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ΤΟ ΤΗΕ

Transactions of the Royal Society of Edinburgh, 1788.

G.

I AM defired by the Members of The Royal Society of Edinburgh, humbly to requeft Your MAJESTY to accept the firft fruits of their Philofophical and Literary labours.

ABRAD

To

cc No B-

CALCUTT

vi DEDICA

To Your MAJESTY, as the Patron of the Society, they, of right be prefented.

IF they fliall be found worthy of the approbation of a MONARCH, who has diftinguifhed His Reign by the utility of His Inftitutions for improving the elegant Arts, as well as by the fplendour and fiiccefs of His undertakings to extend the knowledge of Nature, The Royal Society of Edinburgh may hope to occupy a refpe&able place among those Bodies of learned Men, who, by their united efforts, have contributed.

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Your MAJESTY'S dutiful fubje&,

and devoted fervant,

BUCCLEUGE

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Acc. No Date

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*** 76c Society is indebted to Robert Adam, Efqj for the Defign of tie engraved Frontifpiece.

TRANS-

TRANSACTIONS OFTHE ROYAL SOCIETY OF EDINBURGH.

VOL. I. PARTI.

HISTORT OF THE SOCIETT.

HIS TORT OF THE SOCIETY.

HE inftitution of Societies of learned men, who have united their labours for the cultivation of Philofophy, or of Literature, is of an ancient date in feveral polified nations of Europe. It is, however, for the honour of Great Britain to have fet the firft example of an inftitution for thefe purpofes, incorporated by charter from the Sovereign, and carrying on its relatives under his gatronage. A hint of this kind, to the Prince then reigning, is found in the works of Lord BACON *_f -who recommends, as one of the *opera vere bqfilica*, the eftabliihment of Academies or Societies of learned men, who fhould give, from (A)

^{*} BACON de Augment. Scient. L 2*

time to time, a regular account to the world of their refearches and difcoveries. It was the idea of this great philofopher, that the learned world fhould be united, as it were, in one immenfe retablic, which, though confiding of many detached flates, fhould hold a flridl union and preferve a mutual intelligence with each other, in every thing that regarded the common intereft. The want of this union and intelligence he laments as one of the chief obftacles to the advancement of fcience; and, juftly confidering the inftitution of public focieties, in the different countries of Europe, under the aufpices of the Sovereign, to be the befl remedy for that defedl, he has given, in his fanciful work of the New Atlantis, the delineation of a Philofophical Society, on the moft extended plan, for the improvement of all arts and fciences; a work, which, though written in the language, and tindlured with the colouring of romance, is full of the nobleft philofophic views. The plan of Lord BACON, which met with little attention from the age in which he lived, was deflined to produce its effedl in a period not very diftant. The fcheme of a *Philofophical College*, by COWLEY, is acknowledged to have had a powerful influence in procuring the eftablifhment of the Royal Society of London, by charter from CHARLES II. *; and COWLEY'S plan is manifeftly copied, in almost all its parts, from that in the New At-The inftitution of the Royal Society of London was lantis* foon followed by the eftablifhment of the Royal Academy of Sciences at Paris ; and thefe two have ferved as models to the Philofophical Academies of higheft reputation in the other kingdoms of Europe.

IN Scotland, fimilar aflbciations for the advancement of fcience and of literature have, even without the benefit of Royal patronage, and with no other fupport than the abilities of their members, attained to no common degree of reputation. IN EdinburgK, a Society was inflituted in 173T, for the improvement of medical knowledge, by collecting and publifhing EfTays and Obfervations on the various branche^of Medicine and Surgery, written by the members themfelves, or communicated to them. The Secretary of this Society was the elder Dr ALEXANDER MONRO, the firft profeflbr of Anatomy in the Univerfity of Edinburgh, and the founder of the medical fchool which has fince attained to fuch eminence and celebrity. Under his care, the Tranfadlions of this Society were publifhed at different periods, in five volumes 8vo, with the title of *Medical EJfays and Obfervations*\ &c. ; a work which has undergone many editions, which has been tranflated into many foreign languages, and is honoured with the encomium of HALLER, as one of the mod ufeful books in the fciences of Medicine, Anatomy and Surgery.

SOON after the publication of the above mentioned volumes of Medical EfTays, viz. in 1739, the celebrated Mr MACLAURIN, profeflbr of Mathematics in the Univerfity of Edinburgh, conceived the idea of enlarging the plan of this Ibciety, by extending it to fubjedls of Philofbphy and Literature. The inftitution was accordingly new-modelled, by a printed fet of laws and regulations, the number of members was increafed, and they were diftinguifhed, from that time, by the title of The Society for improving Arts and Sciences or, more generally, by the title of The Philofopbical Society of Edinburgh. They chofe for their Prefident JAMES Earl of Morton, afterwards Prefident of the Royal Society of London : Sir JOHN CLERK of Pennycuik, one of the Barons of Exchequer, and Dr Jap** CLERK, were eledled Vice-prefidents; and Mr MACLAURIN and Dr PLUMMER Secretaries of the inftitution. The ordinary members were fome of the mod diftinguifhed men of letters in Scotland at that time.

A FEW years after the Society had received its new form, its meetings were interrupted, for a considerable fipace of time, by the diforders of the country during the rebellion in 1745; and no fooner was the pyrolic tranquillity* re-eftabliftied, than it fuffered a fevere lofs by the death of Mr MACLAURIN, whofe comprehenfive genius, and ardour in the purfuits of fcience, peculiarly qualified him for conducing the bufinefs of an inftitution of this nature. The meetings of the Society, however, were renewed about the year 1752; and the new Secretaries, who were the celebrated Mr DAVID HUME and Dr ALEXANDER MONRO, *junior** were diredted to arrange and prepare for the prefs fuch papers as were judged worthy of being fubmitted to the public eye* The firfl volume of the Tranfadlions of the Philofophical Society of Edinburgh was accordingly publiftied in 1754, under the title of *EJfays and Obfcrvations, Phyjical and Literary*; the fecond volume was publifhed in 1756, and the third in 1771.

IT has been always obferved, that inftitutions of this kind have their intervals of languor, as well as their periods of brilliancy and adlivity. rEvery aflbciated body muft receive its vigour from a few zealous and fpirited individuals, who find a pleafure in that fpecies of bufinefs, which, were it left to the carfc of the members in general, would be often reluctantly fubmitted to, and always negligently executed. The temporary avocations, and, £1111 more, the deaths of fuch men, have the moft fenfible effectl on the focieties to which they belonged* The principle of aftivity which animated them, if not utterly extinguilhed, remains long dormant, and a kindred genius is required to call it forth into life.

FROM caufes of this kind, the Philofophical Society of Edinburgh, though its meetings were not altogether difcontinued, appears to have languilhed for fome time, till about the year 1777, when its meetings became more frequent, and, from the uncommon zeal and diftinguifhed abilities of the late HENRY HOME, Lord KAIMES, at that time eledled Prefident of the inftitution, its bufinefs was conduced with renewed ardour and iuccefs.

ABOUT the end of the year 1782, in a meeting of the Profeflbrsr of the Univerfity of Edinburgh, many of whom were likewife members of the Philofbphical Society, and warmly attached to its interefts, a fcheme was propofed by the Reverend Dr RO-BERTSON, Principal of the Univerfity, for the eftablifliment of a New Society on a more extended plan, and after the model of fome of the foreign Academies, which have for their objectfc the cultivation of every branch of fcience, erudition and tafte. It appeared an expedient meafure to folicit the Royal Patronage to an inftitution of this nature, which promifed to be of national importance, and to requeft an eftablifhment by charter from the Crown. The plan was approved and adopted; and the Philofbphical Society, joining its influence as a body, in feconding the application from the Univerfity, his Majefty was mod gracioufly pleafed to incorporate THE ROYAL SOCIETY OF EDINBURGH, by the following Charter :

GEORGIUS, Dei Gratia, Magna Britannia•, Francia^ et Hibernine ReXj Fidei Defen/br₉ OMNIBUS pr obis hominibus, adquosprafentes Liter a nojira pervenerint % Salutem. QUAND 0 QUIDEM, Nos covjiderantes quod Petitio humilis Nobis oblata fuerit^{*}, a Henrico Duce de Buccleugh, Roberto Dundas Armigero, Domino Provide Curia SeJJionis; Jacobo Montgomery Armigero^ Domino Capitali Barone Curia Scaccarii in Scotia j Thoma Miller Armigero^ Domino jfuftitiario Clericoj Joanne Grieve Armigero, Domino Pra~ pojito *Čivitatis Edinenfu*; *Domino* Alexandro Dick Baronettoj Domino Georgio Clerk Baronetto; Revefendo Gulielmo Robertfon, S. S. Theologia DoSlore, Academia Edinenjis Prafe&oj Gulielmo Cullen et Alexandro Monro, Medicina DoSoribusj Hiigone Blair et Joanne Walker, S. Theologia DoElaribus j Adamo Fergufon, Legum Doffore, et Andrea Dalzel, Joanne Robifon, et Allano Maconochie, in Academia Edinenji Profejforibus j Hay Campbell

HISTORY of the SOCIETT.

Campbell Armigero, Solicitatore noftro Generali pro Regno Scotia; Jacobo Hunter-Blair et Adamo Smith, Armigeris, et Joanne Maclaurin, Gulielmo Nairne, et Roberto Cullen, Armigeris, Ad--vocatis s ab its fcilicet, atque in eorum nomine: In qua Petitione enarratur[^] Eruditorum hominum Societates ufu compertds ejfe admo-. dum idoneas ad promovendam Scientiam, et bonum de re Later aria yudicium, ubicunque gentium inftitut* fuerint j Atque adeo multos ejfe homines, aut Loco aut IJteris eminentes^ qui votum diu extulerint^ ut Societas Liter aria Edinburgi inftitueretur[^] ad Statum illius partis Imperil' ngflri qnte Scotia vocatur accommodata, perfuqfijjimum habentes ejufdem Labores et Indagationes emolumento Reipublica baud afpernando futuras : £\$uem ad finem Petitores fupradiSlos fpeElantes Societatem inter fe[^]Ji modo Patrocinio noftro digni haberentur[^] inire conjiituiffe[^] eofdemque fubmijfe fperare Nobis pro gratia nqftra placiturum, ut eos in unum Corpus formemus, una cum aliis quicunque it* eorum numerumjint cooptandi, ad Societatem co7iftituendam_% quce non folum in Scientiis Matbefeos^ Phylices, Chemia, Medicine et Hiftoria> Naturalis^ verum etiam in Us qua ad Archaologiam* Philologiarn et Literaturam Jpe&ant, verfctur: Precantes igitur, ut Us conccdamus regiam nojiram Cartam* feu Ltteras patentes, fub Sigillo intus fcript. N6minantem₉ Conftituentem, Erigentem[^] et Incorporantem dittos Pctitoresy et alios quales paftea ajfumentur feu eligentur Socii, In unum Corpus Politicum et Corporatum, Jeg legalem Incorporationem, per Nomen et ^eTitulum_J etJub Ordinationibus in bis'paftea didtis: E 7* NO S certiores faEli Conjilium Petitorum ejfe laudabile et dignum quod promoveatur : IGIT'UR Conftituimus^ Ereximus et IncorporavimitSiJicuti Nbs₉ regia nojlra prerogativa, et Gratia fpeciali[^] pro JVbbifmetipfis nojlrifque regiis Succejforibus', per has prtefentes, Conftituimus, Erigimusj et Incorporamus PRMFATOS Henricum Ducem de Buccleugh; Robertum Dundas Armigerum^ Dominum Prcefidem Curia SeJJionis j Jacobum Montgomery Armigerum, Dominum Capitajfm Bar on em Curi& Scaccarii in Scotia j Thomam Miller Armigelum, Dominum Juftitiarium Clericum; Joannem Grieve Armigerum, Dominum Prapofitum Civitatis Edinenfis j Dominum

Alexandrura

J

Alexandrum Dick Baronettum; Dominum Georgium Clerk Ba~ ronettumj Referendum Gulielmum Robqgtfon, S. S. Theologies DoSorem^ Academics Edinenjis PrafeSum; Gulielmum Cullen et^ Alexandrum Monro, Medicirue Do&ores j Hugonem Blair et Joannem Walker, S. Theologize Do&oresj Adamum Fergufon, Legurn DoElorem, et Andreain Dalzel, Joannem Robifbn et Alianum Maconochie, in Academia Edinenji Profejfores j Hay Campbell Armigeruniy noftrum Solicitatorcm Generalem pro Regno Scoti&j Jacobum Hunter-Blair et Adamum Smith, Armigeros, et Joannem Maclaurin, Gulielmum Nairne, et Robertum Cullen, Armigerosj Advocates, atque altos viros quales poftea qffumenturfeti eligentur Sociio IN UNUM CORPUS POLITICUM ET COR-PORA TUM, vel LEGALEM INCORPORATIONEM, per Nomenet REGALIS **SOCIETATIS** Titulum EDINBURGH ad promovendas Literas et Scicntiam utiletn^ utque talis exi/lens, et per talc nomen Perpetuitatem babeat et SucceJJionem; atque ut potens et cap ax Jit capere^ tenere etjrui proprietate reali Jeu per/bnali, et petere ^ Can/as agere ^ defendere et re/pondere, et conveniri in Jfus, trahi, defendi et rejponderi in omnibus Jeu ullis ngftris Cur Us Judicature : ET NOS potejlatem damus Petitoribus primum eorum Congrejfum tcaendiy quarto die Lunce menfis ''Junii proximi, in Bibliotheca Academia Edinenjis, bora duodecimo meridiana[^] cum⁻poteftate comperendinandiy atque[^] <uel ad diEtum CongreJJum[^] *uel ad tempus in quod idem, per majorem Sufffagiorum numerurn eorum qui aderunt, comperendinatus Juerit, eligendi Pr&fidem et tot Socios quot idoneos ad complendam Societatem JUL 'icaverint; ibique, necnon ad eorum Congrejfus Jiibjequentes^ ordinandi Can ones 7 ad quos Res Societatis Jint adminiftrandte, Prtefefque et Sociijint eligendi*. qui, tamen, Canones rnutari vel augeri poffint, majore Juffragante numero Sociorum qui ad ullum Congrejfum Societatis aderunt^ Ji modo qncs Junt rnutanda vel adjicienda₉ propofita Juerint in Congrejfu habito uno rnenfe ante ilium Congrejfum ubi de his judicandum fit: ET NO\$- ordinarnus, ut cun£ta Res antique, Tabula publica, Ubrique Afami/cripti', quos acquijiverit di£la Societas, deponantur in Bibliotheca Facultatis ifu-**(B)** ridica.

ridica, atque ut univerfa Corpora qua ad Htfioriam Naturalem pertinent^ quaque eadem Societas acquifiverit', deponantur in Mufao Academia Edinenfis, ita ut utraque ColleRio aperta fit Sociis, et e re publica Jit, quantum fieri poțeft: ET di£ti Petitores, atque ii ex quibufcunque pojiea conjiabit diEla Societas, per has Literas patentes % potejlatem habebunt privatas ferendi Leges ad ejus adminiflrationem idoneas, et in aliis rebus procedendi, agendi etfaciendi^ congruè cunt Generali Lege et Praxi noflri Regni Scotia in talibus cafibus. IN **REI TESTIMONIUM**, prafentibus CUJUS Sigillum nofirum per Unionis TraSiatum cujlodiena. et in Scotia, Vice et Loco magni Sigilli cjufdem, utend. ordinat. appendi mandavimus: A PUD Aulam nojlram apud St yames^fs, vigejimo nono die vitnfis Martii^ anno Domini millejimo feptingentejimo et oEtogefimo tertio, Regnique noftri anno vigejimo tertio.

1783.

Per Signaturam Mann S. D. N. Regis fuprafcripu

jane 23. ¹⁰ Gra Meeting^the ^{Roy}ai society. THE fir ft general meeting of the Royal Society of Edinburgh was held, in terms of the above Charter, on Monday the 23d $_{Ql} j_{unc}$ 1783, and the Right Honourable THOMAS MILLER of Barfkimming, Lord Juftice-Clerk, was chofen Prefident of the meeting.

IT was then unanimoufly refolved, That all the members of the Philofophical Society of Edinburgh fliould be affumed as members of the Royal Society : And ft was likewife refolved, That the* Lords of Council and Seffion, the Barons of Exchequer for Scotland, and a feledl number of other gentlemen, fliould be invited to a participation of the Society's labours.

THE meeting afterwards proceeded to eftablifh the form or conftitution of the Society, and to frame a fet of regulations for its future proceedings.

Mr JOHN ROBISON, Profeffor of Natural Philofophy in the Univerfity of, Edinburgh, was unanimoufly eleAed General Secretary, and Mr ALEXANDER KEITH, writer to the Signet, Treafurer of the Society.

THE meeting was then adjourned to Monday the 4th day of 1783. Auguft 1783.

THE Society having met, in terms of the adjournment, the Se-August 4. ad General ere tar y gave in a lift of those noblemen and gentlemen who had Meing accepted of the invitation to become members. He alfo informed the meeting, that he had been diredled by the Vice-Prefident and members of the Philofophical Society of Edinburgh, to deliver their minute-book, and all fuch differtations and papers as were in their Secretary's hands, to thp Royal Soceity. The minute-book and papers were accordingly received, and given in charge to the General Secretary.

THE members then confidered anew the ftatutes and regula- Laws of the Society. tions which had been propofed at lad meeting, and enadled a body of fundamental laws, afcertaining their conftitution, and directing their future proceedings.

IT is judged unneceffary to give a minute account of thefe The public is interefted only in what relates to the fcienlaws. tific proceedings of the Society, the general duties of its members, and the election of candidates.

THE Royal Society of Edinburgh confifts of Ordinary and Honorary members; and the honorary places are reftrifted to perfons refiding out of Great Britain and Ireland.

THE eledlion of new members is appointed to be made at two ftated general meetings, which are to be held on the fourth Monday of January, and the fourth Monday of June.

A CANDIDATE for the place of an "ordinary member muft fignify, by a letter addrefled to one of the members, his wifh to be received into the Society. He muft then be publicly propofed at leaft a month before the day of ele&ion. If the propofal be fecondett by two of the members prefent, his name is to be inferted in the lift of candidates, and hung up in Fie&imt Members.

in the ordinary place of meeting. The eledtton is made by ballot, and is determined in favour of a candidate, if he fliall have the votes of two thirds of thofe prefent, in a meeting confifting of at leaft twenty-one members.

THE general bufinefs of the Society is managed by a Prefident, two Vice-Prefidents, with a council of twelve, a General Secretary, and a Treafurer. Thefe officers are chofen by ballot, annually, on the laft Monday of November. All public deeds, whether of a civil or of a literary nature, are tranfadled by this board, and proceed in the name of the Prefident or Vice-Prefident.

IT is requefted and expedled of each of the members, that he will favour the Society, from time to time, with fuch eflays or obfervations on fubje&s of fcience, literature, or other ufeful knowledge, as his leifure and opportunities may render convenient.

The Society divided into two Clafles. As it was thought that the members would have a greater inducement to pundlual attendance on the meetings of the Society, if they had fome general intimation of the nature of the fubjedls which were to be confidered, and made the topics of converfation, it was therefore refolved, to divide the Society into *Two Clajfes*^ which fliould meet and deliberate feparately.

The Phyficai Clafs. The one of thefe claffes is denominated the PHYSICAL CLASS, and has for its department the fciences of Mathematics, Natural Philofophy, Chemiftry, Medicine, Natural Hiftory, and whatever relates to the improvement of Arts and Manufactures.

THE other is denominated the LITERARY CLASS, and has for its department Literature, Philology, Hiftory, Antiquities, and Speculative Philofophy. EVERY member is defired, at his admiflion, to intimate which of thofe claffes he wifnes to be more particularly aflbciated with; but he is, at the fame time, entitled to attend the meetings of the other clafs, and to take part in all its proceedings.

EACH of the claffes has four Prefidents and two Secretaries, who officiate by turns.

THE meetings of the Phyfical Clars are held on the firft Mon-Jimsof met days of January, February, March, April, July, Auguft, November and December; and the meetings 9f the Literary Clafs are held on the third Mondays of January, February, March, April, June, July, November and December, at 7 o'clock afternoon.

AT thefe meetings, the written eflays and obfervations of the members of the Society, or their correspondents, are read publicly, and become the fubjedts of conversation. The fubje&s of thefe eflays and obfervations are announced at a previous meeting, in order to engage the attendance of those members who may be particularly interested in them. The Author of each differtation is likewife defired to furnish the Society with an abstradl of it, to be read at the next enfuing meeting, when the conversation is renewed with increased advantage, from the knowledge previous and the fubjedt.

AT the fame meetings are exhibited fuch fpecimens of natural or artificial curiofities, fuch remains of antiquity, and fuch experiments, as are thought worthy of the attention of the Society. All objedfcs of natural hiftory prefented to the Society, are ordered by the Charter of the Inftitution to be depofited, on receipt, in the Mufeum of the Univerfity of Edinburgh, and all remains of antiquity, public records, or ancient manufcripts_r in the Library belonging to the Faculty of Advocate's at Edinburgh, Buffet of the

HISTORY of the SOCIETY.

per, entitled, Experiments on the Motion of the Sap in Trees. The paper is publifhed in this volume. [No. I. *Ph*)f. C7.]

Account of experiments on Antimony by Mr Ruffell. 16

AT the fame meeting, Mr JAMES RUSSELL, furgeon, read an account of fome experiments made by him on antitnony. The objed of thefe experiments was to find an eafy and a cheap method of obtaining a folution of regulus of antimony in the muriatic acid, with a view to the preparation of taftar emetic, according to the directions in the laft edition of the Difpenfatory of the Royal College of Phyficians in Edinburgh j the ufe of butter of antimony, as there directed, implying a very tedious, complicated, and expensive process. Mr RUSSELL endeavoured to obtain pure dephlogifticated muriatic acid in a fluid form, by adding to it the black calx of manganefe, (freed from particles of iron by digeftion with vitriolic acid, and afterwards calcined by keat.) and then diftilling it: But he found it impoffible to condenfe the fumes of the muriatic acid when thus dephlogifticated, (as it appeared to be by the black calx of manganefe becoming white,) though he ufed a very long-necked retort, and had the receiver, containing water, immerfed in fnow j for this acid, contrary to what happens to all the others, becomes much more volatile on being dephlogifticated.

HE then tried the effects of the vapours of this dephlogifticated muriatic acid on regulus of antimony placed in the receiver, and in the * the retort. This fucceeded to his wifli L the regulus .***** ag quickly and copioufly. As regulus of antimony is an expensive preparation_K he made a trial of crude antimony inftead of it; and he found that the muriatic vapours very foon diffolved the metallic parts of Uptnd at laft began to decompose the fulphur, as, on trial, he found they did pure flowers of fulphur. This he judged to be of little confequence to the ultimate objed, as the affinity of the muriatic acid to antimony is much ftronger than that of «(he

vitriolic. From a retort with fome manganefe in it, he diftilled five ounces of muriatic acid on two ounces of crude antimony, moiflened with water, raifing the heat towards the end of the procefs, to make the fand-pot red-hot. After the procefs, there were found r*n the receiver fome fulphur, fome undecompofed antimony, and a complete folution of the metal in the muriatic This folution had all the properties of butter of antimoacid. ny; and its precipitate, either by means of water or alkalis, was exa&ly fimilar to the common one. Some tartar emetic, prepared from it, appeared, as to all its chemical properties, to be without fault; but Mr RUSSELL had not tried it medicinally. The quantity of precipitate, obtained from five ounces of acid and two of antimony, was about half an ounce. This muft be perfedlly free from all mixture of a mercurial fait or corrofive fublimate, which, it has heen fufpe &ed, may be found in the common preparation. It may likewife be obtained with much more eafe, and at lefs than a tenth part of the expence.

Lit. Ch Mr ALLAN MACONOCHIE, Advocate, read the firfl: part of a Diflertation on the Origin and Structure of the ancient European Legiflatures. The Diflertation is printed in this volume. [No. I. *Lit. CL*]

Dec. 15. Diflértation by Mr Maconocliie.

1784.

Jan. 5. Dr Walker on the Tap of Trees*

Pbjf. CLDr WALKER read the con*-'of his paperon the motion of the Sap in Trees.سالاله

Dr ROEBUCK read fome Obfervations on the ripening and filling of Corn.

JBUMER 1782 having been remarkably cold and unfavourable, the harveft was very late, and much of the grain, efpecially oats, was green even in Odlober. In the beginning of October, the cold was fo great, that, in one night, there was prodded on ponds near Kinneil, in the neighbourhood of Bor-(C) rowftounnefs,

Dr Roebuck on the filling *of* corn.

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ftounnefs, ice three quarters of an inch thick. It was appre-1784. hended by many farmers, that fuch a degree of cold would effe&ually prevent the further filling and ripening of their corn. In order to afcertain this point, Dr ROEBUCK, feledted feveral ftalks of oats, of nearly equal fulnefs, and immediately cflt thofe which, on the mod attentive comparison, appeared the beft, and marked the others, but allowed them to remain in the field fourteen days longer; at the end of which*time, they too were cut, and kept in a dry room for ten days. The grains of each parcel were then weighed; when eleven of the grains which had been left (landing in the field, were found to be equal in weight to thirty of the grains which had been cut a fortnight fooner, though even the beft of the grains were far ^H from being ripe. During that fortnight, (viz. from Odtober 7. to October 21.) the average heat, according to FAHRENHEIT'S thermometer^ which was obfervecfevery day at 8 o'clock in the morning and 6 in the evening, was a little above 43, Dr ROE-BUCK obferves, that this ripening and filling of corn in fo low a temperature, ftiould be the lefs furprifing to us, when we reflect, that feed-corn will vegetate in the fame degree of heat; and lftf draws an important inference from his obfervation, viss. That farmers ftiould be cautious of cutting down their unripe corn, on the fuppofition, that, in a cold autumn, it could fill no more.

Jan. 5. Pr Blanc on the difcaies of the fleet. 48

Mr Profefibr DUGALD STEWART read the firft part of a paper, communicated by % BLANE, Phyfician to the Fleet lately in the Weft Indies, giving an account of the Difeafes in that fleet in 1782 and 1783. It is unneceffary to give here a i A bftraft of this paper, as the fubftance of it is publihed by Dr BLANE in his Obftrvations on the Difeafes of Seamen.

Jan. a **Ser** Mr T. Robertfom on infl<stion ** languages, *Lit. Cl.* The Reverend Mr THOMAS ROBERTSON, mini&er of Dalmeny, read the firft part of a Differtation on the Theory

of Inflexion in Languages. This paper, and its continuation, .784. which was read at the next meeting of the Literary Clafs, forming a detached chapter of a work composed by Mr ROBERTSON ^I the *Theory and Hiftory of Languages*, which he intends to offer to the public in a future volume of his *Enquiry into the Fine Arts j* it was, on that account, judged improper to prefent it here in a mutilated or imperfedt form.

A GENERAL meeting of the Royal Society was held for the ele&ion of Members.

Phyf. CL Mr Profefibr DUGALIS STEWART read the remainder of Dr BLANE'S Paper on the Difeafes of the Fleet in the# Weft Indies in 1782 and 1783. [See yk/r*, Jan. 5. 1784.]

Dr HUTTON read the firft part of a Differtition, entitled, The Theory of Rain, which is printed in this volume. [No. II. *Phyf. CL]*

THE Earl of DUNDQNALD'S procefs for putifying fea-falt proceeded upon this obfervation, That the common fta-falt poffeJEff a confiderable mixture of ingredients, which render it, in a ^ a t degree, unfit for preferving victuals. Thefe ingredients appear, by experiment, to be naufeous, bitter and cathartic falts, having an earthy bafis, (inagnefia falita and magnefia vitriolata or Epfom fait) which are intima[#] v mixed with the pftper fea-falt. Jan. «6. Gen. Meeting.

Feb. 2. . Dr Blane on the difeates of the fleet.

Dr Hutton's theory of rain.

Eat jf pundo nald on fea-falt.

To purify common fait, by diflblving it in water, decompounding the bitter falts, and precipitating their earthy bafis, by adding a fixed alkali, whether foflil or vegetable, is a tedious procefs, and by far too expensive to be employed for cec<£ nomical or mercantile purpofes. It is even imp^fedl; as it is almost imposlible, after that process, to separate from the feafalt the Glauber fait, or vitriolated tartar, or fait of Sylvius, wlAch are produced according as the foflil or vegetable alkali is ufed.

Lord DUNDONALD obferved. That hot water faturated with fea-falt, will ftill diflblve a great part $\pounds > \in$ the bitter earthy falts. His method, therefore, of purifying the common fait from thefe bitter falts is. To take a conical veffel, having a hole in the fmall end of it, which is to be u^dermoft; to place it, filled with common fait, in a moderate heat; to take one twentieth part of the fait contained in it, and putting it in an iron pan, to diffolve it in its proper proportion of water, fo that the water fhall be completely faturated with the fait; and then to pour this folution boiling hot on the fait in the conical veffel, which is to be purified. The boiling water being already faturated with lea-falt, will difibly no more of it, but will diffbly much of the bitter earthy falts; and this folution 'will gradually drop out at the hole in the bottom of the cone. When it ceafes to dj-op, the fame procefs is to be repeated by means of frefh portions of the fame parcel of fait, already partly purified, till it be brought ttir the required degree of purity. Lord DUNDO-NALD reckons, that three^fuch wafhings make the common fait of this country purer thaA any foreign fait ; that each waftiing makes it 44 times purer than fyefore.; fo that (difreganUng fractions) after the fecond wafliing it will be 20 times, after the third 91 times, after the fourth 410 times, and after the fifth 1845 times purer than at firfl.

THE fuperiority of fait thus purified to common fait, is equally obvious to the tafte, and by its effect in preferving fifh,

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flefh and butter; for it hath been often and carefully tried. Lord DUNDONALD conceives, that the fimplicity, facility and cheapnefs of this method of purifying fait fhould recommend it to common pracilice, as it is an object of great public impor-* Since. He aflds, that as all fait made by boiling has a portion of uncombined magnefia mixed with it, it is proper to add a little muriatic acid to the firft brine poured on the fait, in order to diflblve the magnefia, and carry it off.

Lit. CL The Reverend Mr THOMAS ROBERTSON, minifter of Dalmeny, read the remainder of the Eflay begun by him, January 23. on the Theory of Inflection in Languages.

Mr JOHN MACLAURIN, Advocate, read a Diflertation to prove that Troy was not taken by the Greeks. This Diflertation is publifhed in this volume. [No. II. *Lit. CL*]

Pbyf. CL The Reverend Mr JOHN PLAYFAIR read the .firft part of an Eflay on the Caufes which affedt the Accuracy of Barometrical Meafurements; which is publifhed in dris volume. [No. III. *Pbyf. CL*]

AT this meeting Dr ALEXANDER MONRO was eledled a Prefident of the Phyfical Clafs, in the room of Sir GEORGE CLERK-MAXWELL, Baronet, deceafed.

-Lit. CL Mr ProfeflbrDuGALD STEWART read an Eflay on the Idea of Caufe and Effeft, and on the f)bjedl of Natural Philofbphy. This Eflay the author afterwards withdrew, on account of tts connexion with other papers which he* did not chufe to publifh at prefent.

Mr Profefibr DALZEL, one of the Secretaries of the Literary Clafs, read a fhort biographical Account of the deceafed Dr WILLIAM LOTHIAN, the firft member whom the Society had Feb. 16'. MrT. Robertfon on inflexion in languages.

Mr Maclaurin on the fiege *of* Troy.

March i. Mr Playfair on barometrical meafurements,

March 15. *Mr* JX Stewart on caufe and effect.



1784.

1784. had the misfortune to lofe. Having found it to be the general opinion of thofe members with whom he had an opportunity of converfing upon the fubjeft, that fuah biographical accounts would form a proper appendix to the hiftorical part of thefe Tranfa&ions, he had prepared this brief defail, Receded by fome general obfervations, as an introduction to future accounts of the fame kind. The plan was approved of by the So&ety j and the Reader will find this Effay followed by others of a fimilar nature, forming an appendix to the hiflorical part of this volume.

April xa. Mr Greenfield on negative quantities in algebra.

Dr Hutton's theory of rwn.

EarlofDundonald on fea-falt. *Pbyf. CL* THE Reverend Mr WILLIAM GREENFIELD read a paper on the ufe of Negative Quantities, in the Solution of Problems by Algebraic Equations j which is publifhed in this volume. LNo.IV. *Pbjf.CL*]

Dr HUTTON read the continuation of his paper on the Theory of Rain, publifhed in this volume. [No. II. *Pbyf. CL*]

Dr WALKER read a letter fom the Earl of DUNDONALD, giving an account of fome further experiments on the purification of fea-falt, which his Lordftiip communicated in compliance with th^requeft of the Society, at their meeting in February. The fubuance of the Earl's obfervations will beft appear from the following table. Each pottion of fait was purified by four * waflungs, according to the method formerly defcribed.

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TABLE.

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s	alt en lb.	nploye oz.	d.		Purifio lb.	ed Salt.		Magnef Magn. Ib.	ta falita vitrio OZ.	a. l. v		
Salt hot from the pan firft drawn,	56	00		ſ	49	00		6	oş]	∫ j-of	fait employed.
Salt hot from the pan laft drawn, Medium of the above,	56 56	00 00			S3 4*	09 04		22 14	06 °5	I	f	Ditto <u>0</u> . Ditto.
Salt 6 weeks old,	56	00	Jo		47	00		7	00	i,	Z T	Ditto.
ped 24 hours, Salt laft drawn, drip.	56	00		*	\mathbf{J}^2	12	1	3	00	8	÷	Ditto.
ped 24 hou <u>rs,</u> Medium of ffle two	56	00	ľ		44	08		11	00	which	1 3	Ditto.
laft, Snanifh great Salt.	56	00			48	10		7 00	00 00l		Ť	Ditto. Ditto
Bafker fine ^alt,	_3_	00 j		l_	<u>9*</u> <u>3</u>	+j∓ 00,		OD	<u> </u>	<u> </u>	<i>m</i>	Ditto.

Dr CULL EN delivered to the Society five volumes written by Dr SAMOILOWITZ of St Peterfburg, prefented at the requeft of the Author, to the Royal Society*of Edinburgh. The titles of thefe are to be found in the lift of Donations, at the end of Part I. of this volume.

Lit. CL **Dr** JAMES ANDERSON read obfervations on a peculiarity in the Englilh language, ufually called a *Genitive* Cafe,

Dr ANDERSON is of opinion, rjiat the Englifh noun admits of no inflection by cafes, and therefore that the term *genitive cafe* is improper. He contends that the addition of the letter *s* with an apoftrophe, to a noun, as *Jobr?sjlaff*[%] is not an infledion of the noun, and therefore canfiot be termed a Cafe. , He affirms that when a noun undergoes a change of this fort, itceafes to be itfelf a noun, and becomes immediately a definitive; the office of which is to limit and render more precife the general meaning of another nouri, with which it is necefTarily connected. Thus the general word *Jiaff* has its meaning limited, by the prefixing Books from Dr Samoilowit?

Apiil 19, Dr Anderfon on the Englifh genitive.

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¹⁷⁸⁴⁻ prefixing of the definitive *John's*. He further obferves, however, that all Englifh nouns do not admit of this convertion into definitives. The names of animated beings or corporeal objedts, he confiders as readily fufceptible of fuch a change; but fuch nouns as fignify abftradl ideas, as *holinefs, dilige^^ whitenefs*, he confiders as incapable of being thus convertible into definitives. He concludes, by recommending to grammarians, as an objedl worthy of inveftigation, the afcertaining the difference betwixt fuch definitives and adje&ives, to which they bear a near refemblance.

Mr mil's effay on hiftoncdl composition. 14

Ode of Collins on the fuperftitions of the highlands.

June 5. Mr Wilfon's experiments, &*c*. on cold. Mr Profefibr JOHN HILL read the firft part of an Måy on the Principles of Hiftorical Composition; with an Application of thefe Principles to the Writings of TACITUS. The Eflay is printed in this volume. [No, IV. *Lit.* CL]^m

THE Reverend Dr ALEXANDER CARLYLE read a Poem compofed by the late Mr WILLIAM COLLINS, on the Superfititions of the Highlands of Scotland[^] addreflèd to JOHN HOME, Efq; author of *Douglas*₉ &c. being the Ode mentioned by Dr SAMUEL JOHNSON in his life of COLLINS, which the biographer there gives up for loft. An authentic copy of this beautiful Poem, from the manufcript in Mr COLLINS'S hand-writing, is printed in this Volume, preceded by a particular account of the manner in which it has been preferved and difcovered. [No.;IIL *Lit. a*]

Phyf. Cl. Dr WALKER, one of the Secretaries of the Phyfical Clafs, read a paper by Mr PATRICK WILOSN, Profefibr of Aftronomy intheUniverfity of Glafgow, containing Experiments and Obfervations on a remarkable Cold which accompanies the Separation of Hoar-froft from a clear Air. The paper is publihed in this volume. [No. V. *Phyf. CL*]

HISTORY of the SOCIETT. 25

Mr JOHN CLERK*junior of* Eldin, Advocate, read a fhort biogra-, phical account of Sir GEORGE CLERK-MAXWELL of Pennycuick, Baronet, late Prefident of the Phyfical Clafs of the Royal Society of Edinburgh. This account is printed in the Appendix to the historical part of this volume.

Lit.Cl. Mr ALEXANDER FRASER-TYTLER, one of the Secretaries of the Literary Clafs, read an EfTay, written by Mr Profeflbr RICHARDSON of Glafgow, on the Ancient or Dramatic Form of Hiftorical Composition j which is printed in this volume. [No. V. *Lit. CL]*

Mr PrdfcHbr DALZEL, the other Secretary of the Literary Clafs, read a paper, written by Mr Profeflbr HUNTER of St Andrew's, entitled, A Grammatical Eflay on the Nature, Import and Effedl of certain Conjunctions. The Eflay is printed in this volume. [No. VI. Lit. $\dot{C}/.$]

A GENERAL meeting of the Royal Society was held for the election of general Office-bearers for the enfuing year; when his Grace the Duke of BUCCLEUGH was re-eledted Prefident, and the Right Honourable Lord JUSTICE-CLERK, and the Right Honourable HENRY DUNDAS of Melville, Vice-Prefidents. The General Secretary and Treafurer of the pftceding year were continued in office.

Pbyf CU Dr BLACK read a paper, communicated by Dr JOHF GRIEVE, late Phyfician to the Ruffian army, containing an Account of the Method of making a Wine, called by the Tartars *Koumifs*. The paper is publifhecl in this volume. [No. VI. *Pbyf. Cl.*]

THERE were alfo read two Medical Cafes, communicated by Dr MUDIE, Phyfician at Montrofe; the one, An Inftance of a (D) complete ^J7⁸4-

Biographical account of Sir George Clerk, Batonet.

june_M. Mr Richardfon on hiftorical compotion...

Mr Hunter on certain coni^{un<aions}

June 23. Gen al meeting!

July 12. Dr Grieve on Koumifs.

Medical cafes,

1784. complete and permanent Cure in Aicita j the other, A Cafe of fevere nervous fymptoms occurring from a flight fuperficial wound.

July 19. Mr Maconoc sie on the Euro sean legiflatures.

Auguft 2. Dr Anderfon on caft iron. *Lit. CL* Mr ALLAN MACONOCHIE, Advocate, read the remainder of his Diifertation on the Ancient European Legiflatures 5 which is printed in this volume. [No. I. and No. VII. *Lit. CL*]

Phyf. CL Dr JAMES ANDERSON read a paper on fome ceconomical uses to which caft iron may be applied. He obferved. That, in feveral mechanic arts, mafles of great weight, fize and ftrength, are required for bruifing or grinding Urious fubftances; that it is often difficult to procure ftones of fufficient fize and ftrength for thefe purpofes; that caft iron, though proper in point of ftrength, and eafily made of almost any fize or fhape, is fbmetimes inconvenient from its weight, and is, for many purpofes, too expensive. He propofed, therefore, that, inftead of pure iron, the moulds in which fuch maflès are to be caft Ihould be nearly filled with ftones, or what would be ftill better, with bricks, as thefe could be eafily moulded into the exacSI fliape required; a proper fij^{ce} being left for an axle where needed, and an interffice between the outermoft of them and the mould ; that then melted iron fhould be poured in to fill up every chink. This iron, cooling and confolidating, wilL unite or cement the ftones or bricks firmly together, and cover them with an uniform furface of metal. Thus, Dr ANDERSON thinks, that maffes of any fize, fhape and weight, and of fufficient ftrength, may be procured at a cheap rate; as a very finall quantity of metal would be Sufficient for a cement and coating to the ftones or bricks.

IN the fame way, the Do&or thinks many architectural ornaments might be made very cheap and very durable; and he fuggefts the application of this method to the important pur-

pofe

pofe of bridge-building^where very large ftones are often required for the conftru&ion of arches. Inftead of fuch large ftones, he propofes to ufe compound mafles, fuch as those above defcribed, cemented with iron, and exa&ly moulded, fo as to form, if required, an entire rib of an arch without a fiflure j and he thinks that, in this way, a number of arches might be accurately and firmly put together.

Mr ROBISON, General Secretary, read a paper, communicated Mr Elliots by the Reverend Mr THOMAS ELLIOT, Minifter of Cavers, containing an Improvement on the Method of correcting the obferved Diffence of the Moon from the Sun or a Fixed Star. The paper is publifhed in this volume. [No. VII. Phyf. CI.]

THERE wasjikewife read an account, by Dr ANDREW DUN-CAN, of a cafe of obftinate Jingultus, in which the beft effe&s had been produced by the ufe of vitriolic acicfc A gentleman, in the 73d year of his age, was feized with a violent hiccough, which continued without intermiflion for feveral hours. Dr DUNCAN prefcribed for him a mixture containing a drachm of acidum vitriolicum tenue, united with four ounces of mint-water, of which a table-fpoonfuJ. was to be taken every half hour* The firft dofe put a flop to the *ftngultus*. About twelve hours afterwards, there was a return of the fit j which, however, yielded inftantly to a fecond fpoonful df the mixture; nor was there afterwards any occafion to repeat the dofe.

Dr GREGORY read the Introduction to an Eflav to-Lit. CI. wards an Inveftigation of the exadl Import and Extent of the common Notion of the Relation of Caufe and Effedl in Phyfics, and of the real Nature of that Relation. Parts of the Eflav itfelf were afterwards read by him at feveral fubfequent meetings of the Literary Clafs } but he did not incline, that either the $(\mathbf{D} \ \mathbf{2})$ Eflay

Nov. 15. Hav^cVule and dicak

aftronomical noblem

Medical cafes

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Nov. 29. General meeting.

Dec. 6. Dr Walker on the fap of trees.

Mr Fleming on Loch Tay.

Mr Wilfon on thelolarfyftem.

Eflay itfelf, or any abftraft of it, fhoull appear in this volume of the Society's Tranfadlions.

A GENERAL meeting was held for the election of the Officebearers of the Glafies. [See the Lift fubjoined to Part I. of this volume.]

Pbyf. Cl. Dr WALKER read the concluding part of his paper on the Motion of the Sap in Trees, which is publifhed in this volume. [No. I. *Pbyf.* C/.]

THE Reverend Mr PLAYFAIR read a letter from^{the} Reverend Mr THOMAS FLEMING, Minifter of Kenmore, giving an Account of an unufual Agitation in the Waters of Loch Tay, on the 12th of September laft. The letter is publifhed in this volume. [No-yiH. *Pbyf. CW*]

Mr JOHN ROBISON, General Secretary, informed the Society, that, a few days ago, Mr JAMES RUSSELL, one of the members, had offered to him the perufal of a paper, written by a friend, and containing fome thoughts on a method for difcovering by obfervation, whether the centre of the Solar Syftem was in motion ; with other interefting matters in aftronomy. Mr ROBI-SON, recollefting that Mr PATRICK WILSON, afliftant ProfefTor of Aftronomy at Glafgow, had long ago communicated to him in converfation, fome curious fpeculations on this fubjedl, told Mr RUSSELL, that, before porufing his friend's paper, he would write an account of what he could recoiled of Mr WILSON'S fpeculation on that fubjedl. This account he now laid before the Society, in order to afcertain*the title to originality or priority, in any thing which may have occurred to both of thefe Gentlemen.

THE fum of this account is, That about the year 1767 or 1768, Mr WILSON entertained an opinion that the aberration

of the fixed ftars indicated the proportion between the orbital volocity of the earth, and the velocity of light in the vitreous humour of the eye. This opinion foon led him into various difcuffions, and, in particular, made him fuppofe, that the aberration of the fixed ftars, when determined by obfervations made with a telefcope filled with water, would be different from the aberration determined by obfervations made with a com-Mr WILSON has given an account of fome immon telefcope. portant and unexpected confequences refulting from thefe fpeculations, in the Philofophical Tranfadlions of London. About the year 1775 or 1776, Mr WILSON began to entertain an opinion that the centre of the folar fyftem was in motion, and in 1777, communicated to Mr ROBISON, and others, a paper on The water-telefcope was, by this time, become this fubjecSL familiar to his thoughts; and it occurred to him, that it might be employed for deciding this queftion, and even for determining the direction and velocity of this motion ; $^{\#}$ by means of the diffèrence between the obferved aberration of the fixed ftars and the aberration which fhould refult from the earth's orbital motion alone. But various objections and difficulties occurred in the profecution of this attempt, and Mr WILSON foon after thought of another method.

IF the earth be carried, with a great velocity, towards a fixed ftar, whofe rays are made to deviate a little by an achromatic prifm, it will follow, that a conftant angle of incidence will give different angles of total deviation, according to the velocity of the motion; and this difference will be both real and apparent. Therefore,

1. LET the telefcope of a meridional quadrant be furnifhed' with a prifm, refradling a«few degrees in altitude. Search, by meridional obfervations, for fuch ftars as exhibit altitudes inconfiftent with Dr BRADLY'S aberrations : The differences will indicate an aberration caufed by a motion of the earth, different from its orbital motion round the fun.

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2. FURNISH a telefcope with a plain mirror, inclined to its axis in an angle of 45°, and a feries of achromatic prifms reframing 90°. Suppofe the telefcope to be diredled to a point of the heavens, 90° diftant from a ftar which is viewed through it. Suppofe alfo the earth to be at reft, and the images of this ftar, formed by the refraded and by the refle&ed light, to coincide- Then fuppofe the earth to be in motion towards this ftar : The images will feparate, both on account of a change in the total deviation of the refra&ed light, and alfo on account of a transfer aberration, to which the refradled image is liable, by the motion of the telefcope.

3. IF a *long* achromatic telefcope be directed to a fixed ftar, *towards which the earth is moving, the focal diftance of the* te- lc^{r} cope will be lengthened. The augmentation will indeed be₍ very fmall, but Mr WILSON has fallen upon very ingenious methods of increafing it, fo as to make it become fenfible.

Lit. CL Mr Profefibr DALZEL read an EfTay towards an Explanation of the Pleafure arifing from certain Scenes, Reprefentations and Defcriptions of Diftrefs: But he did not incline that the Effay, or any account of it, fliould be given in this volume.

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Dec. 20. Effay by Mr

Dalzel.

Jan. 3. MrPlayfair on barometrical xncafurements.

Dr Blane's account of the hurricane it-Barbadoes. **Plif** CL The Reverend Mr JOHN PLAYFAIR read the fecond part of his Paper, on the Caufes that affedi the Accuracy of Barometrical Meafurements, publifhed in this volume. [No. III. *Phyf. CL*]

Dr GREGORY read a paper communicated by Dr BLANE, giving an Account of the Hurricane at Barbadoes on the 10th ofOtfober 1780.

THERE had been nothing that could be called a hurricane felt at Barbadoes for more than a century before 1780, fo that

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the inhabitants began to think themfelves exempt from fuch calamities, and accordingly had no edifices of fufficient ftrength to withftand the force of a hurricane.

ON the 9th of Odlober 1780, it began to blow hard at Barbadoes ; but it was not apprehended till next day that there would be any thing more than fuch a gale as often happens at that feafon. But, on the evening of the 10th, the wind rofe to a prodigious degree of violence.

AT 8 o'clock it began to make impreffion on the houfes, by tearing off the roofs, and overthrowing fome of the walls. The hurricane was thought to be at its greateft height at midnight, but did not abate confiderably till 8 o'clock next morning. The ravage made during this night? on every object of nature and art, was complete and dreadful. The •inhabitants, without diftindlion of age, fex, or condition, were driven from their houfes, for fear of being buried in the ruins of them, and were obliged to pafs the night in the fields, expofed to the impetuous wind, to the cold, which was very re* markable, confidering the climate, to inceflant torrents of rain, and to- the terrors of thunder and lightning, which were violent and almoft conftant.

MULTITUDES perifhed, either by clinging too long to the buildings for fhelter, in attempting to fave what was valuable, or by unavoidable accidents from the falling of walls, roofs, and furniture, the materials of which were projected to great diftances. The number of lives loft was effimated from returns made to the Governor, at more than 3000 5 but feveral pariflies had given no returns.

BY the violence of the wind, the bodies of men and cattle were often lifted from the ground, and carried for feveral yards.

ALL the fruits of the earth then (landing were deftroyed, mod of the trees on the ifland were torn up by the roots, and many of them were ftripped of their bark*
ALL the houfes on the ifland fufFered more or lefs. Many of the private houfes were levelled with the ground, all of them unroofed, and the whole of their carpenter-work and furniture deftroyed. The large elegant church of Bridgetown was reduced to a heap of ruins.

THE Tea rofe fo high as to deftroy the Fort, carrying the great guns many yards from their platform, and demolifhing the houfes near the beach. A ftiip was driven oiujiore againft one of the buildings of the naval hofpital, which, by this (hock, and the impetuofity of the wind and fea, was entirely deftroyed and fwept away. The Mole-head was fwept away, and ridges of coral rock were thrown up, which ftill remain above the furface of the water: But the harbour and road have, upon the whole, been improved, being deepened in fome places fix feet, in others as many fathoms ; and the anchoring ground in the road is much better, by the cruft of coral, which had been the growth of ages, being torn up, and leaving a foft oozy bottom. Many fhells and fifh were thrown on fhore, which had been heretofore unknown.

THE fufferings and loffes by fea were alfo great and calamitous. The wind was too violent for any fhip to ride it out, and they all puftied to fea, where moft of them perifhed by the mere violence of the weather, without being driven any where on fhore. Out of twelve of his Majefty's fhips of war that were expofed to it, five have been totally loft; and out of the crews of thefe, not more than ten or twelve perfons have been faved.

Dr BLANE was fatisfied, both from what he had an opportunity of obferving himfelf, and from the teftimony of thole who had been prefent during the hurricane, that an earthquake attended it; and he is convinced that it is not a vulgar prejudice or error to fuppofe, that in hurricanes a concuflion of the earth does occur different from what can proceed fr\$m the mechanical impetus of the wind. The flags in the floor of the Great Church,

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at Bridgetown were fet at angles to each other, though they were flickered from the wind, and nothing had fallen on them that could produce fuch an effedl; cafks had changed their pofition in cellars below ground ; maffes of rod? were removed, which the mere force of air and water did not feem capable of effecting ; aritt there were chafms in the earth, which feemed to indicate fomc^jernal agitation. The 'inhabitants, both of Barbadoes and ^ffiucia, felt the earthquake plainly j and at St Lucia the earthquake happened fome hours after the greateft feverity of the gale.

Tins hurricane chiefly affedted Barbadoes, (which is in latitude 13^0) the middle Caribbee iilands, Martinique, St Lucia, and St Vincent's. It was felt, but very flightly, at Antigua, St Chriftopher's, the Virgin iflands, and at Grenada. At Tobago, they had rough weather at the time, which did no material damage. It is remarkable, that the more northern Weft India iflands, from latitude 17^0 to the tropic, are feldom exempt from hurricanes, for more than feven or eight years together. At Barbadoes, it has been already obferved, there had been nothing of thlis kind for above a century.

THE extent of this hurricane, from north to fouth, was pretty well afcertained by the accounts from the different iflands already mentioned. But there were no means of afcertaining, with equal accuracy, how far it extended from eaft to weft. A fhip that arrived at Barbadoes fix days after, had a gale of wind about the time of the hurricane, which was not particularly violent, and was remarkable only for this, that the 'wind blew all round the cdmpafs ; a circumftance which diftinguilhes the hurricane* from all other gales within the tropics ; the courfc of nature being fb far inverted, that the dire<5Hon of the tradewinds, at other times conftant, is not then obferved. At Barbadoes, indeed, the greater part of the hurricane was from the N. E. ; but an hour *m* two after midnight, it was, for a little

time, due W. and was more or lefs from all the intermediate points. In places but a few miles diftanc, people difagreed in their accounts of its violence and direction* at the fame point of time. It was very irregular in thefe refpedls at other places; for on the ifland of St Lucia they had it not at any time "from the well; but the Montague and Ajax, the ftips that were driven from that ifland, had it from all pointg*

THE progrefs of it weftward was very flow, confidering the violence of the wind. This, Dr BLANE thinks, was owing to the various directions in which it blew. At St Vincent and St Lucia, which are not above twenty leagues to leeward *<***f** Barbadoes, it was thirteen or fourteen hours later in coming on, and was not near fo violent. At St Domingo they had it in a ftill lefs degree on the 13th and 14th of O&ober. It has fince appeared, that there was in England the mod violent ftorm that has been known for many years, the very day of the hurricane at Barbadoes.

IT was remarked, that the fhips which put before the wind during the hurricane, were not carried with the velocity which might have been expected from the violence of it. A merchant-fliip, with the crew on board, was driven from her anchors at Barbadoes, all the compafTes were broken, and, after tofling about for two days and two nights, the people found themfelvcs at the mouth of Carlifle bay, the very point whence they fet out, at a time when they might reafonably have fuppofed themfelves 100 leagues from it.

THERE was much lightning during the hurricane, chiefly in large fheets and Heady blazes, and little of the forked and darting kind. At St Lucia, there was much of what the French called *feu de St Elme*, which Dr BLANE fuppofes to be the *ignis fatuus*.

THERE? was in the N. E. an Aurora Borealis, an unufual appearance in the Weft Indies.

DURING the whole night, a rumbling noifc was heard in the fky, now and then interrupted by a momentary paufe. There were no obfervations made, either with the thermometer or barometer; but the wind was remarkably cold, **Dr** BLANE was informed by Dr WARNER of Antigua, that, during another hurricanS which happened at that ifland, the barometer, hear the level of die fea, fell to 27_{T} . It is known, (hat, in the Weft Indies, the Darometer ftands, with little variation, fomewhere between 29 and 30.

THE influence of the hurricane on peoples health was very Inftead of producing ficknefs, it feemed to have remarkable. the very oppofite effe<51. There was lefs ficknefs after, than there had been before it; and mod of those who were fick at the time of it were benefited by it, except the very old and delicate, who fuffered, either from mechanical violence, or-the fubfequent w'ant of fhelter. It had a vifible good effedl on the difeafes of the clima{£, fevers and fluxes. . Chronic diarrhoeas, the confequence of dyfenteries, were alfb cured by it. But the difeafes on which it operated mod vifibly and fenfibly were pulmonic complaints. Some recent cafes of phthifis, and even the acute ftate of pleurify, were cured by it. Nay, in the more advanced and incurable ftate of phthifis, the hedlic fever was, in a great meafure, removed, and a temporary alleviation at leaft procured. Dr BLANE mentioned particularly the cafe of a lady of his acquaintance, who was ill of a pleurify at the time of the hurricane, and pafled more than ten hours in the open air, fitting generally in a plafh of water from the rain that fell; fhe had no more of her complaint, nor any return of it; and Dr BLANE faw her a few weeks after in better looks and in a better general ftate of health than fhe had enjoyed for a great while before. It was a general obfervation, that people had remarkably keen appetites for fome days after the hurricane; and many peogje, who ufed to be thin and fallow, Dr BLANE faw looking trefh and plump a few weeks after it, though

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HISTORY of the SOCIETY.

1784. though the unhealthy rainy feafon was there hardly over. Thefe fadts, which appear fo very wonderful, Dr BLANE mentions with confidence, they being confirmed by a concurrence of teftimony, and, in fome meafure, by his own obfervation.

Regifter of the weather at Branxholm. 36

Dr WALKER prefented and read the title of a paper, communicated by. his Grace the Duke of BUCCLEJFGH, Prefident of the Society, containing a Regifter of the Quantity of Rain that fell, the height of the Barometer and Thermometer, and the general bearing of the Wind at Branxholm for ten years, ending December 31. 1783. The Regifter is publifhed in this volume. [No. IX. *Phyf. CL]*

1785.

Jan. 17. Mr Frafer-Tytler on the Scandinavian nations.

Jan. 24. Gen. Meeting.

Donations.

Feb. 11. Mr Hill on hiftorical compofition.

March 7. Dr Hutton's theory of the caith. *Lit. CL* Mr ALEXANDER FRASER-TYTLER read a Diflertation on the Chara&er, Manners and Genius of the Ancient Scandinavian Nations. He did not incline that the Differtation, or any abftradl of it, fhould be publifhed^

A GENERAL meeting of the Royal Society was held for the eledtton of Members.

Dr TALKER laid before the meeting a collection of fpecimens of natural hiftory, and other curiofities, which had been prefented to the Royal Society. Thefe are enumerated in the Lift of Donations, printed at the end of Part I. of this volume.

Lit. Cl. Mr Profeffor JOHN HILL read the remainder of his Effay on Hiftorical Composition, published in this volume. [No. IV. and VIII. *Lit.CL*]

Phyf. Cl. Dr BLACK, in the afcfence of the Author, read the fir ft part of Dr HUTTON'S Theory of the Larth, which is publihed in this volume, [t ^ X. *Phyf. CL*]

HISTORY of the SOCIETT.

Lit. CL Dr GREGORY read a fecond part of his EfTay on the general Notion of the Relation of Caufe and EfFedt. [See *fupra*, Nov. 15. 1784.]

Pjbyf. CL Dr HUTTON read the fecond part of his Theory of the Earth, publifhed in this volume. [No. X. *Phyf. CL*]

AT a meeting of a Committee of the Royal Society, Mr Ro-BISON, General Secretary, prefented to the Society from THO-MAS HUTCHINS, Efq; his paper on the Congelation of Mercury, and from Dr HUTTON of Woolwich, his Logarithmic Tables.

Lit. CL The Reverend Dr MACFARLAN read a Difcourfeon the Advantages of Manufactures, Commerce and great Towns, to the Population and Profperity of a Country. The Author having publifhed this Qifcourfe, it becomes unneceflary here to give any account of its contents.

A GENERAL meeting of the Royal Society was held for the election of the Office-bearers for the enfuing year. Those of the preceding year were unanimously continued in office.«

Phyf CL Dr WALKER read an Eflay on the Flowers of Mufcous Plants. He did not incline that any account fhould be given of the Eflay in this volume.

AT a meeting of the Council of the Royal Society, Mr Commiflioner SMITH informed the members, that he had received a letter from the Count de WINDISCHGRATZ, dated Bruffells, May 8. 1785, on the fubjedl of a problem propofed by that nobleman to the learned men q| all nations, which has for its objedl, the diminution of the number of law-fuits by fome required method, which, at the fame |jme, ihall impofe no new reftraints 1785. March 21. Dr Gregory on caufe and effeft.

April 4. Dr Hutton's theory of the earth.

> May 27. Donations

June 20. Dr Macfarlan on manufactures, &c.

June 27. General meeting.

M y 4. Dr Walker on mufcous plants.

July 9. Count de Win difchgratz's problem. reftraints on natural liberty. The problem, as announced in a printed *programma*, which accompanied the Count's letter to Mr SMITH, is as follows:

" PRO omni poffibili inftrumentorum fpecie, quibus quis fe
obftringere, fuumve dominium in alterum, quibufcunque
ex motivis, et quibufcunque fub conditionibus transferre
poteft, formulas tales invenire, quae omnibus cafibus individuis conveniant, atque in quovis cafu fingulis duntaxat terminis, iifque pervulgatis expleri opus habeant, qui teAiini,
aeque ac ipfae formularum expreffiones ejufmodi fint, ut quemadmodum in mathefi, nullum dubium, nullum litigium locum, habeat/*

A PRIZE of a thoufand ducats is offered to any perfon who {hall furnifh a complete folution of this problem. Should there be no complete folution, a prize of five hundred ducats is offered to the author of that fcheme, which {hall be judged to approach the neareft to a folution. The Count propofes, in thf printed programme*^ that all writings which {hall be offered in the competition for thefe prizes, {hall be judged of by three of the mofl diflinguiftied Literary Academies in Europe. In his letter to Mr SMITH, he informs him, that the three learned bodies which he has chofen for that purpofe are: The Royal Academy of Sciences at Paris, the Royal Society of Edinburgh, and one of the Academies of Germany or Switzerland, which he ihall afterwards name. As a recompence for the trouble they may be put to in this decifion, he offers the fum of 50 louts (for to each of thefe learned bodies, to be affigned by them as a prize for the folution of any queftion which they {hall propofe. Count de WINDISCHGRATZ intimates, that the Academy of Sciences at Paris has accepted of the office required of them; and he defires that Mr SMITH will communicate his requeft to the Royal Society dfc Edinburgh, and inform him whether that body is willing to undertake the office "of deciding ding in the competition along with the Academy of Sciences, and the other Academy to be yet named.

Mr SMITH fignified to the meeting, that although he entertained great doubt whether the problem of the Count de WIN-DISCH&RATZ admitted of any complete and rational folution," yet the views of the propofer being fo highly laudable, and the objed itfelf of that nature, that even an approximation to its attainment would be of importance to mankind; he was therefore #f opinion, that the Society ought to agree to the requeft that was made to them. He added, that it was his intention to communicate his fentiments on the fubjed to the Count, by a letter, which he would lay before the Council at a fubfequent meeting .-- The Council were of opinion, That the Society (hould acquiefce in the Count de WINDISCHGRATZ'S propofal, but fhotild decline to accept of the recompence offered. The farther confideration, however, of the affair was poftponed, till Mr SMITH fhould jommunicate to the Council the draught of his intended letter to the County on the fubjedljsf his problem.

Phyf. GL Dr GREGORY read a paper communicated fry Dr HOPE, giving an account of a remarkable cafe, attended with anomalous fymptoms, and terminating fatally; in which, on diffedtion, the difeafe appeared to have proceeded from a large gall-ftone (licking in the neck of the gall-bladder.

Lit. Gl. Dr GREGORY read a continuation of his Eflay on Caufe and Effedl. [Seeyk/rj, Nov. 15. 1784.]

Phyf.CI. Mr WILLIAM SMELLIE read an Effay on Inftind. As this Effay makes a part of a larger work, which the author is preparing to lay before the Pul^|c, he did not wilh it {hould appear at full length among the Differtations printed in this volume* Aiig. 1. Cafe commum cated by Dr Hope.

Nov. 11. Dr Gregoiy on caufe ami effect

Dec 5. Mr Smellie on InftinA. lume. The following abftradt, however, is given of its principal contents.

MANY theories have been invented with a view to explain the inftindlive aflions of animals, but none of them have received the general approbation .of Philofophers. This want of fuccefs may be referred to different caufes ; to want of attention to the general ceconomy and manners of animals ; to miftaken notions concerning the dignity of human nature ; and, above all, to the uniform endeavour of Philofophers to <5ftinguifh inftindlive from rational motives. Mr SMELLIE endeavours to fhew that no fuch diffincStion exifts, and that the reafoning faculty itfelf is a neceffary refult of inftindt.

HE obferves, that the proper method of inveftigating fubjedls of this kind, is to colledl and arrange the fa&s which have been difcovered, and to confider whether thefe lead to any general conclutions. According to this method, he exhibits examples, Fir/i_9 of pure inftiadts: Secondly of fuch inftindls as can accommodate themfelves to particular circumftances and fituations : *Thirdly** of fuch as are improveable by experience or obfervation : And, *lqftly*% he draws fome conclutions.

BY pure inftindls are meant fiich as, independently of all inftrudlion or experience, inftantaneouily produceacertain aflions, when particular objedls are prefented to animals, or when they are influenced by peculiar feelings. Such are, in the human fpecies, the inftinft of fucking, which is exerted by the infant immediately after birth, the voiding of faeces, the retratfion of the mufcles upon the application of any painful flimulus. The love of light is exhibited by infants, even fo early as the third day after birth. The paflion of fear is difcoverable in a child at the age of two months.

AMONG the inferior animals, there are numberlefs pure inftin<£ls. Caterpillars fhaken off a tree in every direction, turn immediately to the trunk, and climb up. ^ Young birds open their mouths on hearing any noife, as well as that of their mother's

ther's voice. Every fpecies of infed: depofits its eggs in the fituation mod proper for hatching and affording nourifhment to its future progeny. Some fpecies of animals look not to future wants; others, as the bee and the beaver, are endowed with an inftindl which has the appearance of forefight. Thev conftrudt magazines, and fill them with provifions. Bees difplay various remarkable inftin&s. They attend and feed the female or queen. When deprived of her, all their labours ceaft till a new one is obtained. They conftrudt cells of three different dimenfions ; for working bees, for drones and for females; and the queen in depofiting her eggs, puts each fpecies into its appropriated cells* They deftroy all the females but one, left the hive fhould be overftocked. The different inftindts of the common bee, of the wood-piercing bee, and of that fpecies which builds cylindrical nefts, with rofe-leaves, are verv remarkable. "

EQUALLY fingular are the inftindls of wafps, and ichneumon flies, which though they feed not themfelves upon worms, lay up (lores of thefe animals for the nourifhment of their young.

BIRDS build their nefts of the fame materials, and in the fame form and fituation, though they inhabit very different climates. They turn anc\ fliift their eggs, that they may be equally heated. Geefe and ducks cover up their eggs till they return to the neft. The fwallow_% folicits her young to void their excrement over the neft, and aflifts them in the operation. The fpiders, and many infedls of the beetle-kind, when put in terror, counterfeit death. This is not, as has been fuppofed, a convulfion or ftupor, but an artifice ; for when the obje<5t of terror is removed, they recover immediately.

OF inftindts which can accommodate themfelves to peculiar circumftances and fituations, many inftances may be given from the human fpecies ; but thefe being improveable, fall more properly under the third clafs.

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fliould employ. This view of inftindt is fimple : It removes every objection to the exiftence of mind in brutes, and unfolds all their adtions by referring them to motives perfectly fimilar to thofe by which man is actuated. There is perhaps a greater diffèrence between the mental powers of fome animals, than between thofë of man and the mod fagacious brutes. Inflindls may be confidered as fo many internal fenfes, of which fome animals have a greater, and others a fmaller number. Thefe fenfes, in different fpecies, are likewife more or lefs ductile; and the animals pofTefling them are, of courfe, more or lefs fufceptible of improving, and of acquiring knowledge.

THE notion that animals are machines, is therefore too ab-Though not endowed with mental furd to merit refutation. powers equal to those of man, they posles, in fome degree, every faculty of the human mind. Senfation, memory, imagination, the principle of imitation, curiofity, cunning, ingenuity, devotion, or refpedl for fuperiors, gratitude, are all difcoverable in the brute-creation. Every fpecies too has a language, either of founds or geftures, fufficient for the individuals to communicate their wants to each other; and fome animals underftand in part the language of man. The language of infants is nearly on a par with that of brutes. Brutes, without fome portion of reafon, could never make a proper ufc of their fenfes* 13ut many animals are capable of balancing motives, which is a pretty high degree of reafon. Young animals examine all objedts they meet with, and in this invefligation they employ all their organs. The firfl periods of their life are dedicated to ftudy. When they run about and make frolicfome gambols, it is nature fporting with them for their inftru&ion. Thus they gradually improve their faculties, and acquire[^] an intimate knowledge of the objedls that furround them. Men Who, from peculiar circumftances, have been prevented from mingling with companions, and engaging in the different amufements and exercifes of youth, are always awkward in their movements. Movements, cannot ufe their organs with eafe or dexterity, and often continue, during life, ignorant of the mod common objedls.

AT a meeting of the Council of the Royal Society, the fubjedl of the Count de WINDISCHGRATZ'S Problem was refumed, and Mr Commiffioner SMITH read to the Meeting the draught of a letter written by him to the Count, dating objections to the poffibility of a complete folution of his problem, but intimating, at the fame time, that the Royal Society of Edinburgh had agreed to co-operate with the other two Academies, in deciding on the merit of all Effays or DifTertations which fliould appear in the competition for the prizes propofed, though they declined to accept of the recompence offered in the Count's The Council approved of Mr SMITH'S letter, a copy of letter. which they requefted of the Author, in order to be preferved among their papers, as he did not incline that it fhould be publilhed in the Tranfadlions of the Society.

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1785.

APPE N-

A P P E N D I X.

MEMBERS DECEASED.

SINCE the inftitution of the Royal Society of Edinburgh, the following Members have died, wss.

- William Lothian, D. D. Jenior Minifter of Canongate. December 17. 1783.
- Sir George Clerk-Maxwell, Baronet, of Pennycuik. January 29. 1784.
- Matthew Stewart[^] D. D. Emeritus Profefibr of Mathematics in the University of Edinburgh. January 23. 178[^].
- Andrew Crqfbie, Efq; Vice-Dean of the Faculty of Advocates. February 25. 1785.
- Robert Bruce, Efqj of Kennet, one of the Senators of the College of Juflice. April 8. 1785.
- Sir Alexander Dick, Baronet, of Preftonfield. November 10. 1785.
- Alexander Wilfon* M. D. Profefibr of Practical Aftronomy in the University of Glalgow. October 16. 1786.
- John Hope, M. D. King's Botanift in Scotland, and Profefibr of Medicine and Botany in the Univerfity of Edinburgh. November 11. 1786.
- Robert Hamilton, D. D. Emeritus Profefibr of Divinity in the University of Edinburgh. April 2. 1787.
- Sir James Hunter-Blair, Baronet, of Dunfkey. July I. 1787.
- *William Irvine*, M. D. Ledlurer on Chemiftry in the Univerfity of Glafgow. July 9. 1787.

THE following BIOGRAPHICAL ACCOUNTS of the three firft of thefe have been read at different meetings of the Clafles.

I. ACCOUNT

1. ACCOUNT of WILLIAM LOTHIAN, D. D.

[Read by Mr DALZEL, March 15. 1784.]

T H E cuftom adopted by feveral learned Societies or Acadedemies abroad, which requires, that a profeffed panegyric on every one of the Members, after his death, fhould firft be read before the Academy, and then printed in the hiftory of their tranfadions, has not met with a general approbation, either in England or in this country, for although characters have frequently appeared in the republic of Letters, whofe ihining talents have, with fufEcient propriety, employed the power of eloquence in their praife, every Member of an Academy cannot be deemed the proper fubjedl of a laboured encomium. The Britifh chara6ler_t naturally fhy and referved, is apt to look with an eye of fufpicion, upon any difcourfe that comes decorated with the pompous title of *Eloge*.

BUT though to write a profefied panegyric on every deceafed Member of our Society might, with reafon, be thought oftentatious and improper; yet fuch is the merit and juftly acquired literary fame of fome of our number, that, to permit them to fink into the grave, without any public teftimony of our regard, would argue a culpable degree of infenfibility and refer ve. There are names in our catalogue, whofe praife will be publicly celebrated, and whofe fame will defcend to pofterity, in fpite of the filence which we might think proper to obferve; and as they muft ftand forward in the Biographical Annals of Great Britain, where can an authentic memorial of them be *ib* properly preferved as in the Regifters of this Society ? IT feems proper alfo, that, at the death, even of every one of the Members, a fliort notice of him fliould be inferted in our Records: Mention ought to be made there of his birth and death, of the remarkable incidents of his life, and the claim he had to be inrolled among the Members of the Royal Society of Edinburgh; fuch a fliort and fimple account having been previoufly r|^d at a meeting of the Claft to which he more particularly belonged.

BUT whoever has diftinguiflied himfelf in a fuperior degree in the republic of Letters feems to have a claim to higher and more public honours. Nor could the mod faftidious referve be offended, if the memory of fuch a charader were celebrated at an aflembly of the whole Society.

THESE obfervations have been fuggefted by the recent lofs of a worthy Member of our Literary Department. And as the omiflion of this firft opportunity of introducing a pra&ice, which feems fo laudable, might be afcribed to negligence, or to an imperfed difcharge of that truft with which the Society has honoured its Secretaries, I flatter myfelf the Meeting will hear, with indulgence, the following fliort and fimple account of the perfon to whom I have alluded.

Account of Dr Lob Str

WILLIAM LOTHIAN, D. D. fenior Minifterof Canongate, and Member of this Society, was born in the city of Edinburgh on the 5th of November 1740. Before he was fix years old, he loft his father Mr GEORGE LOTHIAN, a refpedlable Surgeon j and his mother alfo having died when he was an infant, the charge of his education devolved on other relations.

HE had his academical education in the Univerfity of Edinburgh; and both during the ufual courfe of Literature and Philofophy, and during his application ,to the ftudy of Theology, he was diffinguiflied for diligence and promifing talents. THE fludents in that Univerfity have long been accuftomed to form themfelves into Societies, in which they canvafs various fubjedls in Literature and Science, with fuch ardour and liberality of fentimem, as tend greatly to their improvement, both in knowledge and in public fpeaking. Into feveral of thefe Mr LOTHIAN was admitted, particularly into one which was well known, at that time, by the name of the *Belles-Lettres* Society; and many of the Members, who at prefent make a diftinguifhed figure in public life, recoiled*, that he held an eminent place in their effimation.

Mr LOTHIAN was licenfed to preaBh the Gofpel in O&ober 1762, and ordained Minifter of Canongate in August 1764, As a Preacher, his method of inftrudiion was fimple and perfpicuous, his fentiments rational and manly, and his manner unafFedled and perft^five.

FOR many years before his death, he was afflitfed with an alarming and painful difeafe; yet he exerted the activity of his mind and the remaining vigour of his conftitution with fuch effed as enabled him to perform all his clerical functions, not only with propriety, but with apparent eafe. He even found leifure to write- the *Hiftory of the United Provinces of the Netherlands*^ a part of which work he publifhed hi 1780, after having rendered it * as perfed as the diftreffed habit of his conftitution would permit.* Previous to the appearance of this publication, the Univerfity of Edinburgh had conferred on him the degree of Dodlor in Divinity,

IN his laft illnefs, which was of long duration, and attended with mod excruciating pain, his patience and fortitude fupported his fpirit in an extraordinary degree. He expired on the 17th of December 1783, having only completed the 43d year of his age.

HE was married, in the year 1776, to his coufin Mrs ELIZA-BETH LOTHIAN, who furvives him, by whom he has left four fons and one daughter.

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Às a member or or A e Church of Scotland, Dr LOTHIAN followed, with firmnefs, that courfe of condudt which feemed to him to be the mod proper. And the appearances which he made in the Ecclefiaftical Courts exhibited fuch marks of found underftanding, and fuch firmnefs of mind, as procured him great refpeft. Indeed, his contemporaries and younger brethren, among; whom his acquaintance was very extensive, always reposed the higheft confidence in his judgment, his honour and his integrity, and fpoke in the ftrongeft terms of the fincerity and warmth of his frfendfhip.

WHEN this Society wasjionoured with a Royal Charter of Incorporation, Dr LOTHIAN was'' naturally thought of as a proper perfon to be inrolled among the number of its Members. But an early death has deprived us of the advantage of his labours*

BESIDES the above mentioned Hiftory, ne publiftied two Sermons, which are to be found in the fecond volume of a Collection, entitled, *The Scotch Preacher*, printed at Edinburgh in the year 177&

II. ACCOUNT

II. ACCOUNT of Sir GEORGE CLERK-MAXWELL, Baronet.

[Read by Mr JOHN CLERK* junior, July 5^1784.],

SIR *GEORGE CLERK-MAXWELL* of Pennycuik, Baronet, one of the Prefidents of the Phyfical Clafs of this Society, was born at Edinburgh on theflaft day of OiSlober 1715. He was the fourth fon of Sir JOHN CLERK of Pennycuik, one of the Barons of Exchequer in ScotlaittL: His mother was a daughter of Sir JAMES INGLIS of Cramond,

His more early f[^]pdies were carried on at the Univerfity of Edinburgh, under the eye of his father, who was himfelf a man of letters, and from whom he appears very early to have caught a ftrong tafte for Natural Hiftory, Antiquities and the Theory of Commerce, particularly in fo far as thefe branches of knowledge related to his own country. He afterwards went to Leyden, where he finilhed his ftudies under the immediate infpe<5tion of the celebrated BOERHAAVE, who frad been the friend of his father 5 srtid, before his return home, he vifited feveral parts *o9* France and Germany.

AFTER fettling in his native country, his turn of mind led him to ftudy, with great diligence, the commercial interefts of Scotland, and to be zealous and adlive in promoting them. He applied himfelf to the introduction and encouragement of various home-manufaflures. In particular, he eftablifhed, at a confiderable expence to himfelf, the Linen Manufactory at Dumfries. He likewife fet on foot many different projedls for working lead and copper mines. In thefe laudable undertakings, the public advantage outweighed with him every other (G 2) confideration : Account of Sir George Clerk.

confideration; for his fchemes were profecuted frequently to the detriment of his private fortune.

IN 1755, he addrefted *two Letters* to the Truftees for Fifheries, Manufactures and Improvements in Scotland, containing Obfervations on the common mode of treating Wool in this country, and fuggefting a more judicious fcheme of management. Thefe were publifhed, by direction of that Board, in 1756: And the method there recommended having been-univerfaily followed in practice, has been of real advantage to the public, by improving the quality of Scottifh wool. He likewife, in 1761, wrote a paper on the Advantages of Shallow Plowing, which was read to the *Philofophical Society*, and is publifhed in the third voj^ne of their Eflays.

IN 1741, Mr CLERK was appointed Lord Treafurer's Remembrancer in Exchequer; and, when •he forfeited eftates were put under the management of Commiffioners in 1752, he was fixed on as a proper perfon to fill a place at their Board. In 1760, he was named one of the Truftees for Fifheries, Manufactures and Improvements : And in 1763, Commiflioner of the^Cuftoms in Scotland.

His conduit in the difcharge of the public trufts thus committed to him, was fuch as gained him the efteem and confidence of his colleagues. The two Boar&s of Truftees, in particular, often committed affairs of importance 'to his fole management ; and he never failed to acquit himfelf to their entire fatisfaftion. Nor was his ability in their bufinefs more remarkable than his delicacy : For fo fcrupulous was he, that though he had juftly acquired confiderable influence at thofe Boards, he was never fufpe<5led of having once employed it in improper endeavours to ferve his perfonal friends. In the courfe of his duty as a Commiflioner of the Cuftoms, he faithfully improved every opportunity of doing fervice to the Revenue.

ONE inftance, among many, deferves particular notice, both as being a proof of the confidence repofed in him by the Board of

Cuftoms, and as a remarkable public event, in which he was, Account < ? sin George Christianthough not oftenfibly, one of the chief actors. For many years before 1764, the Ifle of Man had been a fource of great hurt to the Revenue, by being under the fovereignty of the family of VTHOL; as it was exempted from duties, and confequently a receptacle for all the fmugglers who frequented the weft coaft of Scotland. In 1764, Mr GRENVJLLE, who was then Mini- \cdot fter, turned his thoughts towards the means of correcting the abufes occafioned by the fituation of the ifland, and applied to the Board of Cuftoms for fuch information as was neceflary towards forming a plan for that purpofe. Mr CLERK was appointed by the Board to make a furvey of the fouth-weft coaft, where the fmugglers from the Ifle of Man landed their goods* He executed the commiffion with gred Accuracy, and was foon after fent for by the Board of Treafury to make his report^ He advifed, that the fovereignty of the ifland fliould be purchafed* and the fame laws extended to it by which the reft of the Britifh dominions were regulated, as the mod effedlual means of fupprefling the illicit trade. Mr GRENVILLB, from motives of frugality, was at fir ft extremely averfe to a purchafe of the fovereignty. As the public purfe was then extremely low, and the objecfl of the purchafe of fo great a value, he preferred a plan, which, together with fome other regulations, was to increase the number of cruifera*on the ftation. He had even gone fo far as to form it into a bill, which he intended to have laid before Parliament, but was at laft prevailed upon to give it up, after a perfeverance of feveral months in the intention ; during which time, Mr CLERK, in many converfations with him on the fubjetf, laboured to convince him, that, without being adequate to its end, it would have loaded the public with a much greater expence than the fum neceflary to purchafe the fovereignty. At laft, Mr CLERK'S plan was followed, in almost every effential particular, by A dministration, and it has been attended with the moft beneficial confequences. The fmuggling

Accurt of George Clerk. Sr fmuggling trade, though it ftill fubfifts, is now confined to thofe who are poffeffed of extensive capitals; whereas, before this ad of Parliament, every farmer's fervant who could purchafe half a calk of fpirits, was engaged for his fhare. The confequence is, that the whole inhabitants on the fouth-weft coaft, who had followed fcarcely any other employment than this pernicious fraffic, to the entire negledl of their hufbandry and manufactures, now earn their fubfiftence by a more honed ap* plication of their industry. The face of the country, which formerly never could raife a fufficient quantity of grain to fupport its own inhabitants, is totally changed, and every year it affords a plentiful fupply to the neighbouring counties.

> Mr CLERK was well acquainted with every branch of Natural Hiftory. To Min^fcogy he had paid particular attention, from its immediate conne&ion with his mining operations. His knowledge of Geography was fo full and accurate, that he could defcribe, from memory, almoft any city or remarkable place in the known world.

> HE was likewife a fkilful engineer and draughtfman, as appears from various roads, bridges, and other public works. in thfs country, executed under his direction, or on Alans which he delineated. Nor were his talents in defigning confined to this more mechanical fpecies of drawing. He could feize and delineate, with uncommox[^]fpirit, every ludicrous expreffion of character; and his drawings in this line are in great requeft with the curious. His mind had likewife a bent to the army; which, however, was never gratified by a&ion, excepting for a few months during the rebellion in 1745. At that time, he joined a military aflbciation of gentlemen, named the Yorkflrire Hunters, who attended the royal army; and he was, on different occafions, employed by the Duke of CUMBERLAND, (who knew him well) and, in particular, to conduft the forces to the proper ground for opening the fiege of Carlifle.

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Mr CLERK had an excellent tafte for the fine arts, and was

folicitous to encourage them. As one inftance of this, he had the principal concern in eftablifhing and procuring an endowment for the drawing fchool in the University of Edinburgh, where twenty pupils are inftru&ed gratis in the art of defigning. Thefe are felected from among fuch young people, of either fex, as give figns of genius, who are defined to a{5ply to those profeffions in which a fkill in that art is requifite. This inftitution has contributed more than any other circumftance, to the great improvement of ornamental manufactory, which this country has made during the lad twenty years. And whoever recolle&s the old patterns of carpet, damafk, gauze, and other manufactures of that fort, and compares them with those of the prefent day, muft allow the fuJWior elegance of defign now exhibited in those productions, and which may reafonabl j be afcribed, in a great meafure, to the happy effects produced by the inftitution we have mentioned.

HE married, at a very early period of life, his coufin-german DOROTHY CLERK-MAXWELL, heirefs of JYiiddlebie in Dumfries-lhire, whom he had fix £bns and feven daughters, of whom only wo fons and two daughters furvived him. iHe fucceeded to his elder brother Sir JAMES CLERK, in the title of Knight Baronet, in the year 1783.

DURING the latter years of his life, his conftitution and fpirits fuffered many fevere fhocks from family misfortunes. He loft, within a fhort time, three fons, a daughter, and a grandfon, all of whom had arrived at years of maturity, and promifed to be the comfort of his old age. Of thefe, his third fon GEORGE, who had been fome years at the Bar, died in 1776. WILLIAM, his fifth, a Lieutenant in the ift regiment of foot; ROBERT, his fixth, a Lieutenant in the 56th, and GEORGE CRAIGIE younger of Glendoick, his grandfon, a Captain in the 40th regiment, all perifhed in the fervictfof their country, within the period of a few months. The laft mentioned of thefe, in the end

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eiid of 1781, was killed at the ftorm of New London, juft as he ^ ^ mounted the rampart j ROBERT died at Gibraltar, about the fame time j and WILLIAM was tilled at the fiege of St Chriftopher's, in the beginning of 1782. Thefe four young gentlemen were all of the moft promifing expectations; and it is rarely that one family fuftains fuch accumulated misfortunes. Sir GEORGES daughter died of grief for the lofs of her brothers In addition to thefe calamities, the moft acute boand nephew. dily pains gradually wafted his conftitution. He bore all his diftreffes with unfliaken fortitude to the laft, and attended to the duties of the public Boards of which he was a Member, with his wonted afliduity and perfeverance, till within a few days of his death, which happened on the 29th of January 1784. It will be fortunate for hif country, if many are left behind him, as fincerely attached to its welfare, and as a&ive and difinterefted in promoting it.

III. ACCOUNT

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III. ACCOUNT of MATTHEW STEWART* P. D.

[Read by Mr JOHN PLATFAIR, April 3. 1786.]

Reverend Dr MATTHEW STEWART, late Pro-HE feflbr of Mathematics in the University of Edinburgh, was the fon of the Reverend Mr DUGALD STEWART, Minifter of Rothfay in the Ifle of Bute, and was born at that place in the year 1717. After having finished Tis course at the grammar-fchool, being intended by his father for the Church, he was fent to the Univerfity of Glafgow, and was entered there as a ftudent in 1734* His academical ftudies were profvCated with diligence and fuccefs; and he was fb happy as to be particularly diftinguiihed by the friendfhip of Dr HUTCHLSON and Dr SIM&ON. With the latter, indeed, he fbon became very intimately connected ; for though it is faid, that his prediledtion for the Mathematics did not inftantly appear on his application to the ftudy of that fcience, yet the particular direction of his talents 'was probably obferved by his matter before it was perceived by himfelf. Accordingly, after being the pupil of Dr SIMSON, he became his friend; and during all the time that he remained at the Univerfity of Glafgow, purfuing the ftudies of Philofophy and Theology, he lived in the clofeft intimacy with that excellent Mathematician, and was inftrudled by him in, what might not improperly be called, the arcana of the ancient Geometry. That fcience was yet involved in fome degree of myftery; for though the extent of its difcoveries was nearly afcertained, its analyfis, or method of invefligation, was but imperfedlly underftood, and feemed inadequate to the difcoverics

Hfstwat coveries which had been made by it. The learning and geniiib of VIVIANI, FERM AT, HALLEY, and of other excellent Mathematicians, had already been employed in removing this difficulty; but their efforts had not been attended with complete fuccefs. Dr SIM SON was now engaged in perfecting what they had begun, and in refilling the encroachments, which he conceived the modern analyfis to be making upon the ancient. With this view, he had already publifhed a treatife of Conic Se&ions, and was now preparing a reftoration of the *Loci Plant* of APOLLO-NIUS, in which that work was to refume its original elegance and fimplicity. To thefe, and other ftudies of the fame kind, he conftantly dire&ed the attention of his young friend, while he was delighted, and aftonifhed at the rapidity of his progrefs.

Mr STEWART'S views made it neceffary for him to attend the ledlures in the Univerfity of Edinburgh in 1741 j and that his mathematical ftudies might fuffer no interruption, he was introduced by Dr SIMSON to Mr MACLAURIN, who was then teaching, with fo much fuccefs, both the Geometry and the Philofophy of NEWTON. Mr STEWART attended his ledlures, and made that proficiency which was to be expe&ed from the abilities of fuch a pupil, dire&ed by those of fo great a matter. But the modern analyfis, even when thus powerfully recommended, was not able to withdraw his attention from the ancient Geometry. He kept up a regular correspondence with Dr SIMSON, giving him an account of his progrefs, and of his difcoveries in Geometry, which were now both numerous and important, and receiving in return many curious communications with refpedl to the Loci Plani, and the Porifms of EUCLID. Thefe laft formed the mod intricate and paradoxical fubjedl in the hiftory of the ancient Mathematics. Every thing concerning them, but the name, hadperifhed. PAPPUS ALEXANDRINUS has made mention of three books of Porifms written by EU-CLID, and has given an account of what they contained > but this

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this account has fuffered fo much from the injuries of time, that the fenfe of one propofition only is complete. There was no diagram to diredl the Geometer in his refearches, nor any general notion of the fubjeft, or of the form of the propofitions, to ferve as a rule for his conjectures. The taik, therefore, of reftoring thefe ancient books, which DrSiMsoN now impofed on himfelf, exceeded infinitely the ordinary labours of the Critic or the Antiquary ; and it was only by uniting the learning and diligence of thefe two characters, with the fkill of a profound Geometer, that he was at laft fuccefsful in this difficult undertaking. He had begun it as early as the year 1727, but feems to have communicated the whole progrefs of his difcoveries to Mr STEWART alone.

WHILE the fecond invention of Porifms, to which more genius was perhaps required than to the firft difcovery of them, employed Dr SIMSON, Mr STEWART purfued the fame fubjedfc in a different, and new direction. In doing fo, he was led to the difcovery of those curious and interesting propositions, which were publifhed, under the title of General Theorems, in 1746. They were given without the demonstrations; but did not fail to place their Difcoverer at once among the Geometers of the They are, for the mod part, Porifms, though Mr firft rank. STEWART, careful not to anticipate the difcoveries of his friend, gave them no other name than that of Theorems. They are among the moft beautiful, as well as mod general propofitions known in the whole compafs of Geometry, and are perhaps only equalled by the remarkable Locus to the circle in the fecond book of APOLLONIUS, or by the celebrated theorem of Mr COTES. The firft demonstration of any confiderable number of them, is that which was lately communicated to this Society *, though I believe there are few Mathematicians, into whofe hands chey have fallen, whofe fkill they have not often exercifed. The unity which prevails among them is a proof, that a fingle, though extenfive

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* By the Reverend Dr SMALL.

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tenfive view, guided Mr STEWART in the difcovery of them It feems probable, that, while he aimed at extending Geoall. metry beyond the limits it had reached with the ancients, he had begun to confider the Locus ad quatuor rettas, beyond which their analyfis had not reached. With this view, he, no doubt, thought of extending the hypothefes of that problem to their utmoft generality | that is, to any number of perpendiculars drawn to an equal number of lines, and to any power whatever of thefe perpendiculars. In doing this, he could not fail to meet with many curious porifms ; for a porifm is nothing elfe than that particular cafe, when the data of a problem are fo related to one another, as to render it indefinite, or capable of innumerable folutions. Thefe cafes, which rarely occur, except in the conftrudlion of very general and complicated problems, mufl always intereft a Geometer, becaufe they trace out the divifions of his fubjedl, and are ufually diftinguiQied by an elegance and fimplicity peculiar to themfelves. Such, accordingly, were the propofitions which Mr STEWART now communicated to the world. He fupprefled his inveftigations, however, which 4 were geometrical, and which, if give a with all the precifion required by the forms of the ancient Geometry, would probably have occupied feveral volumes.

THE hiftory of thefe geometrical difcoveries has led us to neglect the order of time. For Mr ST*WART, while engaged in them, had entered into the Church, and, through the patronage of the Earl of BUTE and the Duke of ARGYLE, had obtained the living of Rofeneath. It was in that retired and romantic fituation, that he difcovered the greater part of the propofitions that have juft been mentioned. There, alfo, lie ufed to receive the vifits of his friend Mr MELVIL, whofe ingenious obfervations in the *Pbyfical and Literary EJfays*^ give us caufe to regret that he was fo early taken from the world of fcience *.

^{*} Obfervations on Light and Colours, Phyf. and Lit. Eflays, vol. ii. art. 4.

IN the fummer of 1746, the Mathematical Chair in the Univerfity of Edinburgh became vacant by the death of Mr MAC-LAURIN. The *General Theorems* had not yet appeared; Mr STEWART was known only to his friends; and the eyes of the public were naturally turned on Mr STIRLING, who then refided at Leadhills, and who was well known in the mathematical world. He, however, declined appearing as a candidate for the vacant chair ; and feveral others were named, among whom was Mr STEWART. In the end of this year, the *General "Theorems* were publifhed, and gave to their Author a decided fuperiority above all the other candidates. He was accordingly elected Profeflbr of Mathematics in the Univerfity of Edinburgh, in the beginning of September 1747.

THE duties of this office gave a turn fomewhat different to his mathematical purfuits, and led him to think of the mod fimple and elegant means of explaining those difficult propositions, which were hitherto only acceffible to men deeply verfed in the modern analyfis. In doing this, he was purfuing the ob* jes which, of all others, he Aoft ardently wifhed to attain, viz. the application of Geometry to fuch problems as the algebraic calculus alone had been thought able to refolve. His folution of KEPLER'S problem was the first fpecimen of this kind which he gave to the world ; and it was impoflible to have produced one more to the credit of the method he followed, or of the abilities with which he applied it. When the Aftronomer, from whom that problem takes its name, difcovered the elliptical motion of the planets, and their equable defcription of areas round the fun, he reduced the problem, of computing the place of a planet for a given time, to that of drawing a line through the focus of an ellipfe, that fhould divide the area of the femi-ellipfe in a given ratio. It was foon founcf, that this problem did not admit of an accurate folution; and that no more was to be expedted, than an eafy and exaifl approxima-In this, ever fince the days of KEPLER, the Mathemationticians

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ticians of the firft name had been engaged, and the utmoft refources of the integral calculus had been employed. But though many excellent folutions had been given, there was none of them at once dirett in its method and fimple in its principles. Mr STEWART was fo happy as to attain both thefe objedls. He founds his folution on a general property of curves, which, though very fimple, had [#]perhaps never been obferved; and by a mod ingenious application of that property, he fliows how the approximation may be continued to any degree of accuracy, in a feries of refults which converge with prodigious rapidity. Whoever examines this folution will be aftonifhed to find a problem brought down to the level of elementary Geometry, which had hitherto feemed to require the finding of fluents and the reverfion of feries ; he will acknowledge the rea-* fonablenefs Of whatever confidence Mr STEWART may be hereafter found to place in those fimple methods of invedigation, which he could condudl with fo much ingenuity and fuccefs; and will be convinced, that the folution of a problem, though the mod elementary, may be the lead obvious, and, though the eafieft to be underftood, may be the mod difficult to be difcovered.

THIS folution appeared in the fecond volume of the Eflays of the Philofophical Society of Edinburgh, for the year 1756. In the firft volume of the fame Colle&ion, there are fome other propofitions of Mr STEWART'S, which are an extension of a curious theorem in the fourth book of PAPPUS. They have a relation to the fubje<51 of porifms, and one of them forms the 91ft of Dr SIMSON'S Reftoration. They are befides very beautiful propofitions, and are demonstrated with all the elegance and fimplicity of the ancient analyfis.

IT has been already mentioned, that Mr STEWART had formed the plan of introducing into the higher parts of mixed Mathematics the drift and fimple form of ancient demondration. The profecution of this plan prodhced the *Trails Phyfical and Mathematical*^ which were publiflied in 1761. In the fird of thefe.

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thefe, Mr STEWART lays down the dodlrine *<*jf centripetal forces, in a feries of proportions, demonftrated (if we admit the quadrature of curves) with the utmoft rigour, and requiring no previous knowledge of the Mathematics, except the elements of plain Geometry, and of Conic Sections. The good order of thefe propofitions, added to the clearnefs and fimplicity of the demonftrations, renders tffls Tra*<*5t the beft elementary treatife of Phyfical Aftronomy that is any where to be found.

IN the three remaining Tradts, our Author had it in view to determine, by the fame rigorous method, the effedic of those forces which difturb the motions of a fecondary planet. From ^x this he propofed to deduce, not only a theory of the moon, but a determination of the fun's diftance from the earth. The for* mer is well known to be the mod difficult fubjeft ta which Mathematics have been applied. Though begun by Sir ISAAC NEWTON, and explained, as to its principles, with fingular fuccefs; yet, as to the full detail and particular explanation of each irregularity, it was left by that great Philofbpher, left perfect than any other of his refearches. Succeeding Mathematicians had been employed about the fame fubjed j the problem of the Three bodies had been propofed in all its generality, and in as far as regards the motion of the moon, had been refolved by a direstic and accurate approximation. But the intricacy and length of thefe calculations rendered them intelligible only to thofe, who were well verfed in the higher parts of the Mathematics. This was what Dr STEWART propofed to remedy, by giving a theory of the moon that might depend, if poflible, on Elementary Geometry alone, or which fhould, at lead, be the fimpleft that the nature of things would allow. The Tra<5k were defined to ferve as the bafis of this irtveftigation. We are not, however, to imagine, that Dr STEWART intended to proceed in the fame diredt manner that CLAIRAULT, and fome other Geometers, had done. It is not probable, that he believed this to be with-

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'*ⁿ t_{Λ}^{ie} P^{ow}eiwof pure Geometry. His defign undoubtedly was, to purfue that method of approximation which Sir ISAAC NEWTON had begun, and* which CALLENDRINI, MACHIN and WALMSL*'Y had greatly improved; and, by ufing the methods of Geometry, he hoped to reduce the problem to its ultimate fimplicity. Such an undertaking was worthy of a great Geometer, and of a Philofopfter, who confidered that one of the chief obftrudlions to the advancement of knowledge, is the difficulty of fimplifying that knowledge, which has already been acquired. We mud regret, therefore, that the decline of Dr STEWART'S health, which began foon after the publication of the Tracfts, did not permit him to purfue this inveftigation.

THE other objedl of the Tra&s was to determine the difiance of the fun, from his effedl in difturbing the motions of the moon. The approach of the tranfit of Venus, which was to happen in 1761, had turned the attention of Mathematicians to the folution of this curious problem. But when it was confidered, of how delicate a nature the obfervations were from which that folution was to be deduced, and to how many accidents they were expofed, it was natural, that fome attempt fliould be made to afcertain the dimenfions of our fyftem, by means lefs fubjedt to difappointment. Such accordingly was the defign of Dr STEWART j and his enquiries into the lunar irregularities had furnifhed him with the means of accompliiliing it.

THE theory of the composition and refolution of forces enables us to determine what part of the folar force is employed in diffurbing the motions of the moon; and, therefore, could we measure the inftantaneous effeol of that force, or the number of feet by which it accelerates or retards the moon's motion in a fecond, we (hould be able to determine how many feet the whole force of the fun would make a body, at the diffance of the moon, or 06 the earth, defcend in a fecond, and, confequently, how much the earth is, in every inftant,

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ftant turned out of its rectilineal courfe. Thus, the curvature of the earth's orbit, or, wRich is the fame thing, the radius of that orbit, that is, the diftance of the fun from the earth, would be determined. But the fadl is, that the inftantaneous effedts of the fun's difturbing force are too minute to be meafured; and that it is only the effedl of that force, continued for an entire revolution, or fome confiderable portion of a revolution, which Aftronomers are able to obferve.

THERE is yet a greater difficulty which embarrafies the folution of this problem. For, as it is only by the difference of the-forces exerted by the fun on the earth and on the moon, that the motions of the latter are diflurbed, the farther off the fun is fuppofed, the lefs will be the force by which he difturbs the moon's motions; yet that force will not diminifh beyond a fixed limit, and a certain difturbance would obtain,* even if the diftance of the fun were infinite. Now the fun is adlually placed at fo great a diftance, that all the 'difturbances, which he produces on the lunar motions are very near to this limit, and therefore a fmall miftake in efthnating their quantity, or in reafoning about them, may give the diftance of the fun infinite, or even impoflible. But all this did not deter Dr STEWART from undertaking the folution of the problem, with no other affiftance than that which Geometry could afford. Indeed, the idea of fuch a problem had firft occurred to Mr M ACHIN, who, in his book on the Laws of the Moon's Motion, has juft mentioned it, and given the refult of a rude calculation, (the method of which he does not explain) which afligns 8" for the parallax of the fun. He made ufe of the motion of the nodes, but Dr STEWART confidered the motion of the apogee, or of the longer axis of the moon's orbit, as thd irregularity beft adapted to his purpofe. It is well known, that the orbit of the moon is not immoveable, but that, in confequence of the diftufbing force of the fun, the longer axis of that orbit has an angular motion, by which it

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 $g^{\circ es}$ back about three degrees in every lunation, and completes an entire revolution in nine years nearly. This motion, thougli very remarkable and eafily determined, has the fame fault, in refpeffc of the prefent problem, that was afcribed to the other irregularities of the moon; for a very fmall part of it only depends on the parallax of the fun; and of this Dr STEWART, as will afterwards appear, feems not to have been perfe&ly aware.

THE propositions, however, which defined the relation between the fun's diftance and the mean motion of the apogee, were publilhed among the Tra&s in 1761. The transit of Venus happened in that fame year: the Aftronomers returned, who had viewed that curious phenomenon from the moil diftant ftations; and no very fatisfadlory refult was obtained from a companion of their obfervations. Dr STEWART then refolved to apply the principles he had already laid down; and, in 1763, he published his effay on the fun's diftance, where the computation being adlually made, the parallax of the fun was found to be no more than 6'. 9. and his diftance, of confequence, almost 29875 iemidiameters of the earth*.

A DETERMINATION of the fun's diftance, that fo far exceeded all former effimations of it, was received with furprife, and the reafoning on which it was founded was likely to be fubjedted to a fevere examination. But, even among Aftronomers, it was not every one who could judge in a matter of fuch difficult difcuffion. Accordingly, it was not till about five years after the publication of the *Sun's Diftance*^ that there appeared a pamphlet under the title of *Four Proportions*, intended to point out certain errors in Dr STEWART!S inveftigation, which had given a refult much greater than the truth. A difpute in Geometry was matter of wonder to many, and perhaps

^{*} About 118^541,428 Englifh miles.

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perhaps of fatisfadtion to fome, who envied that fcience the On account of •fuch, it mud be certainty of its conclusions. obferved, that there are problems fo extremely difficult, that, in the folution of them, it is poffible only to approximate to the truth; and that, as in Arithmetic, we negledl those fmall fractions, which, though of inconfiderable amount, would exceedingly embarrafs our computations ; fo, in Geometry, it is fometimes neceflary to rejedl those fmall quantities, which would add little to the accuracy, and much to the difficulty of the inveftigation. In both cafes, however, the fame thing may hap* pen; though each quantity thrown out may be inconfiderable in itfelf, yet the amount of them altogether, and their effeft on the lad refult, may be greater than is apprehended. This was juft what had happened in the prefent cafe. The problem to be refolved is, in its nature, fo complex, and involves the eftimation of fo many caufes, that, to avoid inextricable difficulties, it is neceflary to reject fome quantities, as being fmall in comparifon of the reft, and to reafon as if they had no exiftence. Dr STEWART, too, it muft be confefTed, had an additional motive . for wifhing to fimplify his inveftigation. This was, his refolution, to employ in it no other method than the Geometrical, which, however excellent in other refpe&s, is inferior to Algebra, for the conducing of very complicated reafonings. The fkill of this mod profound and experienced Geometer, could not remedy that defedfc; and he was reduced to the neceflity of rejesSHng quantities, which were confiderable enough to have a great effect on the laft refult. An error was thereby introduced, which, had it not been for certain compenfations, would have become immediately obvious, by giving the fun's diftance near three times as great as that which has been mentioned.

THE Author of the pamphlet, referred to above, was the fir ft who remarked the dangerous nature of thefe fimplifications, and who attempted to effimate the error to which they had (I 2) given

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given rife. In this laft, however, he has not completely fucceeded j and that,* too, by committing a miftake fimilar to that which he cenfured in Dr STEWART, and by reje&ing quantities not lefs than fome which he retained. He obferved, however, what produced the compenfation that has been taken notice of, viz. the immenfe variation of the fun's diftance, which corresponds to a very fmall variation of the motion of the moon's apogee. It is doubtful, whether Dr STEWART was fully apprifed of this circumftance j becaufe the geometrical method, elegant and beautiful as it is, rarely prefents a general view of the relations, which the magnitudes it treats of bear to one another; and many of thefe relations may, therefore, efcape the mod profound Geometer, which an Algebraift, of more ordinary abilities, would not have failed to difcover.

THERE are other of this Author's ftridlures, which we cannot admit as juft, but which we will not attempt here, either to enumerate or refute. Yet it were doing great injultice to his remarks not to acknowledge, that, befides being juft in the points already mentioned, they are, every where, ingenious, and written with much modefty and good temper. The Author, who concealed his name, and permits it now, for the firft time, to be publicly mentioned, was Mr DAWSON, a furgeon at Sudbury in Yorkfliire ; a man, as it Ihould feem, who might have enjoyed more of the fame, had he been lefs fatisfied with the pofleflion of knowledge.

A SECOND attack was foon after this made on the Sun's Di-Jlance^ by Mr LANDEN; but by no means with the fame good temper which has been remarked in the former. He fancied to himfelf errors in Dr STEWART'S inveftigation, which have no exiftence ; he exaggerated those that were real, and feemed to triumph in the difcovery of them with unbecoming exulta-If there are any fubjedte on which men may be expe&ed tion. to reafon difpaflionately, they are certainly the properties of

number and extension; and whatever pretexts Moralifts or Di-Accent of vines* may have for abufing one another, Mathematicians can lay claim to no fuch indulgence. The afperity of Mr LAN-DERS animadverfions muft not, therefore, pafs uncenfured, though it be united with found reafoning and accurate difcuf-The error into which Dr STEWART had fallen, though fion. before taken notice of by Mr DAWSON, was firft exadlly determined in the work before us *. But Mr LANDEN, in the zeal of correction, brings many other charges againfl Dr STEWART, the greater part of which feem to have no good foundation. Such are his objections to the fecond part of the inveftigation, where Dr STEWART finds the relation between the diffurbing force of the fun, and the motion of the apfides of the lunar For this part, inftead of being liable to objection, is deorbit. ferving of the greateft praife, fince it refolves, by Geometry alone, a problem which had eluded the efforts of fome of the ableft Mathematicians, even when they availed themfelves of the utmoft refources of the integral calculus. Sir ISAAC NEW-TON, though he aflumed the difturbing force very near the truth, computed the motion of the apfides from thence only at one half of what it amounts to in reality j and fo, had he been required, like Dr STEWART, to invert the problem, he would have committed an error, not merely of a few thoufandth parts, as the latter is alleged to have done, but would have brought out a refult double of the truth f-MACHIN and CALLENDRINI, when commenting on this part of the Püfripia> found a like inconfiftency between their theory and obfer-Three other celebrated Mathematicians, CLAIRAULT, vation. D'ALEMBERT and EULER, feparately experienced the fame difficulties,

D. Stewa<*

^{*} IT is but juffice to remark, that Mr LANDEN had probably never feen Mr DAWSON'S Propofitions at the time his own were publihed, the whole imprefiion of them, almoft, having been burnt by a fire which confumed the warehoufc where they were lodged.

Prin. Math. lib. 3. prop. 3.
Accurt of faculties, and were led into an error of the fame magnitude. It is true, that, on refummg their computations, they found, that they had not carried their approximations to a fufficient length, which when they had, at laft, accomplifhed, their refults agreed exa&ly with obfervation. Mr W ALMS LEY and Dr STEWART were, I think, the firft Mathematicians, who, employing in the folution of this difficult problem, the one the algebraic calculus, and the other the geometrical method, were led immediately to the truth; a circumftance fo much for the honour of both, that it ought, by no means, to be forgotten. It was the bufinefs of an impartial critic, while he examined our Author's reafonings, to have remarked, and to have weighed thefe confiderations.

> WE may add, that the accurate meafurement of the fun's di» (lance, and the complete theory of the moon's motions, with which fcience has been enriched, fince the time to which we now refer, fufficiently vindicate the principle oftDr STEWART'S inveftigation, and fhow how much reafon he had to expedic, that the former might be inferred from the latter with confiderable exadlnefs. M. MAYER, from one of the lunar irregularities, computes the fun's parallax to be 7'. 8, nearly a mean between the parallax already mentioned, and that which has been deduced from the tranfit of Venus in 1769 *.

ON the whole, therefore, while it muft be acknowledged, that Dr STEWART'S determination of the fun's diftance is, by no means, free from error, it may fafely be afferted, that it contains a great deal which will always intereft Geometers, and always be admired by them. Few errors in fcience are redeemed by the difplay of fo much ingenuity, and what is more fingular, of fo much found reafoning. The inveftigation is every where elegant, and will, probably, be long regarded as a fpecimen of the moft arduous enquiry which has been attempted by mere Geometry ; at the fame time, the miftake into which the geometrical method has betrayed this great Mathematician, will

^{*} Theoria Lunae, fe&. 51.

ferve as a proof that it is not equal to fuch difficult refearches; and that in those cases, especially, where approximation is to be used, it is necessary to facrifice the rigour of the ancient demonfluction for the accuracy of the modern analysis.

THE Sun's Btftance was the lad work which Dr STEWART publifhed; and though he lived to fee the animadverfions made on it, that have been taken notice of above, he declined entering into any controverfy. His difpofition was far from polemical; and he knew the value of that quiet, which a literary man fhould rarely fuffer his antagonifls to interrupt. He ufed to fay, that the decifion of the point in queftion was now before the public; that, if his inveftigation was right, it would never be overturned, and that, if it was wrong, it ought not to be defended.

A FEW months before he publiflied the Eflay juft mentioned, he gave to the world another work, entitled, Propojitiones Geometric*? More Veterum Demonjirata. This title, I have been told, was given it by Dr SIM SON, who rejoiced in the publication of a work fo well calculated to promote the ftudy of the ancient Geometry. It confifts of a feries of geometrical theorems, for the mod part, new; inveftigated, firft, by an analyfis, and afterwards fynthetically demonstrated by the inverfion of the fame analyfis. In the former, the propofition to be inveftigated is fuppofed true; from thence confequences are deduced, and the reafoning is carried on till fome confequence is drawn that is already known to be true. A neceflary conneflion is thus traced between the propofition that was fuppofed true, and another that is certainly known to be fo; and, thus, an ingenious method is laid down for making the knowledge of any truth fubfervient to the difcovery of its demonstration. This method made an important part in the analyfis of the ancient Geometers; but few examples of it have been preferved in their writings, and those in the Propositiones Geometric*?, are, on that account, the more valuable.

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j)_r STEWART'S conftant ufe of the geometrical analyfis had put him in poffeflion of many valuable proportions, which did not enter into the plan of any of the works that have been Of thefe, not a few have found a place in the enumerated. writings of Dr SIMSON, where they will for ever remain, to mark the friendftiip of thefe two Mathematicians, and to evince the efteem which Dr SIM SON entertained for the abilities of his pupil. In the preface to his Conic Se&ion6, in which he acknowledges, that all the theorems, diftinguifhedby the letter x, were communications from Dr STEWART, he calls him, " egregiae indolis et " peritiae virum;" and in that to his Porifms, after pointing out many propofitions that had been fuggefted by PAPPUS, and a few that had been adopted from FERMAT, headds, ^{c<} Alia quaedam adjedla funt quorum praecipua mihi propofuit, et " aliquorum conftrudtionem dedit eximius Geometra MAT-" THJEUS STEWART, a quo materia haec jam egregie eft ex-" culta, poftea, ut fpero, multum'excolenda."

THERE is alfo a theorem of Dr STEWART'S publifhed in Dr SIMSON'S edition of EUCLID'S *Datay* which I take notice of, chiefly as it affords me an opportunity of paying a tribute to the memory of a man, whofe high rank did not prevent him from cultivating a fcience, which it enabled him to patronize. In the note, where Dr SIM SON acknowledges that communication, he mentions another theorem, alfo publiihed among the *Bata*\ " Thefe proportions (fays he) were communicated to me by " two excellent Geometers, the firft by the Earl STANHOPE, the " fecond by Dr MATTHEW STEWART."

To this Nobleman, for whofe abilities and worth Dr STEW-ART entertained the higheft refpeft, he made a vifit in* the courfe of a tour through England, foon after the publication of the Effay on the Sun's Diftance, and received from him very fingular njarks of attention. At a later period, when he lamented the lofs of Dr SIMSON, he had the confolation

confolation to fee a lading monument raifed to the fame of his friend, by the munificence of Lord STANHOPE, who, by the publication of Dr SIMSON'S pofthumous works, has obliged the world with a *reftoration* of the mod curious fragment of the Greek Geometry.

SOON after the publication of the *Suns' Blflance*^ Dr STLW-ART'S health began to decline, and the duties of his office became burdenfome to him. In the year 1772, he retired to the country, where he afterwards fpent the greater part of his life, and never refumed his labours in the Univerfity. He was, however, fo fortunate as to have a fon, to whom, though very young, he could commit the care of them with the greateft confidence. Mr DUGALD STEWART, having begun to give ledhires for his father from the period above mentioned, was elected joint ProfefTor with him in 1775, and gave an early fpecimen of thofe abilities, which have not been confined to a fingle fcience.

AFTEH mathematical ftudies (on account of the bad ftate of health into which Dr STEWART was now falling) had ceafed to be his bufinefs, they continued to be his amufement. The analogy between the circle and hyperbola had been an early ob-The extensive views which that analojedl of his admiration. gy is continually opening; the alternate appearance and difappearance of refemblance in the midfl of fo much diffimilitude, make it an objedl that aftonifhes the experienced, as well as the young Geometer. To the confideration of this analogy, therefore, the mind of Dr STEWART very naturally returned, when difengaged from other fpeculations. His ufual fuccefs ftill attended his inveftigations; and he has left, among his papers, fome curious approximations to the areas, both of the circle and hyperbola. For fome years toward the end of his life, his health fcarcely allowed him to profecute * ftudy even as an amufement. He died January 23. 1785, at the age of 68,

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THE habits of. ftudy, in a man of original genius, are objedls of curiofity, and deferve to be remembered. Concerning thofe of Dr STEWART, his writings have made it unneceffary "to remark, that, from his youth, he had been accuftomed to the moft intenfe, and continued application. In confequence of this application, added to the natural vigour of his mind, he retained the memory of his difcoveries in a manner that will hardly be believed. He rarely wrote down any of his inveftigations, till it became neceflary to do fo for the purpofe- of publication. When he difcovered any propofition, he would put down the enunciation with great accuracy, and, on the fame piece of paper, would conftruA very neatly the figure to To thefe he trufted for recalling to his which it referred. mind, at any future period, the demonstration, or the analyfis, however complicated it might be. Experience had taught him, that he might place this confidence in himfelf without any danger of difappointment; and for this fingular power, he was probably more indebted to the adtivity of his invention, than the mere tenacioufnefs of his memory..

THOUGH he was extremely ftudious, he read few books, and verified the obfervation of M. D'ALEMBERT, that, of all the men of letters, Mathematicians read leaft of the writings of one another. His own inveftigations occupied him fufficiently; and, indeed, the world would have had reafon to regret the mifapplication of his talents, had he employed, in the mere acquifition of knowledge, that time which he could dedicate to works of invention.

IT was his cuftom to fpend the fummer at a delightful retreat in Ayrfhire, where, after the academical labours of the winter were ended, he found the leifure neceffary for the profecution of his refearches. In his way thither, he frequently, made a vifit to Dr SIMSON at Glafgow, with whom he had lived from his youth in the most cordial and uninterrupted friend-

fhip,

It was pleafing to obferve, in thefe two profound Mathefhip. maticians, the mod perfedl efteem and affedlion for each other, and the moft entire abfence of jealoufy, though no two men ever trode more nearly in the fame path. The fimilitude of their purfuits, as it will ever do with men fuperior to envy, ferved only to endear them to one another. Their fentiments and views of the fcience they cultivated were nearly the fame; they were both profound Geometers; they equally admired the ancient Mathematicians, and were equally verfed in their methods of inveftigation; and they were both apprehenfive, that the beauty of their favourite fcience would be forgotten for the lefs elegant methods of algebraic computation*. This innovation they endeavoured to oppofe; the one, by reviving thofe bdoks of the ancient Geometry which were loft; the other, by extending that Geometry to the moft difficult enquiries of the moderns. Dr STEWART, in particular, had remarked the intricacies, in which many of the greateft of the modern Mathematicians had involved themfelves in the application of the calculus, which a little attention to the ancient Geometry would certainly have enabled them to avoid. He had obferved, too, the elegant fynthetical demonstrations that, on many occafions, may be given of the moft difficult propofitions, inveftigated by the inverfe method of fluxions. Thefe circumftances had, perhaps, made a ftronger impreflion than they ought, on a mind already filled with admiration of the ancient Geometry, and produced too unfavourable an opinion of the modern ana-But, if it be confefled, that Dr STEWART rated, in any lvfis. refpedl too high, the merit of the former, of thefe fciences,

this

* ON the reverfe of a miniature pi&ure of Dr SIMSON, now in the pofleffion of Mr Prof. STEWART, is an infeription, written by Dr MOOR, late Profeffor of Greek at Glafgow, an intimate friend of Dr SIMSON, and a great admirer of the ancient Geometry:

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GEOMETRIAM, SUB TYRANNO BARBARO SAEVA SERVITUTE DIU sqjJALENTBM, IN LXBERTATEM ET DECUS ANTK^UUM VXNDICAVIT UNUS.

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Account of Dr Stewart this may well be excufed $^{m} \wedge ^{man}$ bom had conduced to the difcovery of the *General Theorems*, to the *folution of* KEP-LER'S *Problem*, and to an *accurate* determination of the *Sutfs difturbing force*. His great modefty made him afcribe to the method he ufed, that fuccefs which he owed to his own. abilities.

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De Antiqua Medico-Philofophia Orbi novo adaptanda, Oratio habita in Comitiis Univerfitatis Virginias : Jan. 12. 1782.

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"Tralte Ahalytique des Mouvemens apparens des Corps CcLJlcs* Tom. 1. 4to. Paris 1786.

ByAf. VAbbé trejfan, (h Rouen.)

EJJai fur la Fluide Ekarique, par feu M. le Comte de Trejfan, (fon Pere.) 2 toms. Svo. *

(L) LIST

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January 1. 1788,

LIST of all the MEMBERS or FELLOWS of the ROYAL SOCIETY of Edinburgh.

I.

MEMBERS upon the Lift at the firft meeting of the PHYSICAL CLASS, NOV. 3. and of the LITERARY CLASS, NOV. 17.1 783.

IN. B^* * prefixed denotes a Member formerly of the PHILOSOPHICAL SOCIETY, and + a Member now decealed. *P* added denotes of the PHYSICAL CLASS, and *L* of the LITERARY CLASS.]

i. RESIDENT MEMBERS*

A.

Alexander Abercrombie₉ Efq; Advocate. L. '* ffamcs Anderfon[^] LL. D. P.

B.

- * Mr Benjamin Bell* Surgeon. P.
- * J?feP^b Blacky M. D. Profeflbr of Medicine and Chemiftry in the Univerfity of Edinburgh. *P*.

Hugh Blair D. D. Emeritus Profefibr of Rhetoric and Belles Lettres in the Univerfity of Edinburgh. L.

Robert Blair, Efq; Advocate. L.

- John Bruce, M. A. Profefibr of Logic in the Univerfity of Edinburgh. L.
- f *Robert Bruce* | Efq; of Kennet, one of the Senators of the College of Jullice. *P*.

George Bucban-Hepburn, Efq; Advocate. L.

(L 2)

n»

C.

i *Hay Campbell*, Efq; now Lord Advocate. *L*. *Jbbn Campbell*^ Efq; of Stonefield, one of the Senators of the

- † Sir George Clerk-Maxwell, Baronet, of Pennycuik. P. John Clerk; Efq; now Sir John Clerk, Baronet, of Penny cviik* P. John Clerk, Efq; of Eldin. P. William Craig, Efq; Advocate. L.
- 'Andrew Crojbie, Efq; Advocate. P.
 Henry Cullen, M. D. Phyfician to the Royal Infirmary. P Robert Cullen, Efq; Advocate. JL.
- * 7F///MAI Cullen, M. D. ProfefTor of the Practice of Phyfic in the Univerfity of Edinburgh. P.

D.

- Sir John Dalrymple_% Baronet, one of the Barons of the Exchequer. P.
- Andrew Dal*el_% M. A. Profefibr of Greek in the Univerfity of Edinburgh. L.
- John David/on^ Efq; Clerk to the Signet. L.
- Sir Alexander Dick, Baronet, of Preftonfield. P.
- *" Andrew Duncan, M. D. Phyfician to his Royal Highnefs the Prince of Wales.

Right Hon Henry Dundas, now Treafurer of the Navy. L.

- t Right Hon. *Robert Dundas* of Arnifton, Lord Prefident of the Court of Seflion. L.
 - Robert Dundas, Efq; Advocate, now his Majefty's Solicitor[^] General of Scotland. L.

E.

James Edgar, Efq; Commiffioner of the Cuftoms. L. David Erjkine, Efq; Clerk to the Signet- L. Colonel James Edmondftoune, of Newton.

> **Adam** 160ve, p ^

1 Tjed Dec. 13.1787, after the Lift of Deccafed MtmUr v

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College of Juftice. L.

S-

 $\mathbf{F}_{\#}$

Refident Members,

- ¹¹ Adam Fergufon, LL. D. Emeritus Profefibr of Philofophy in the Univerfity of Edinburgh. L.
 George Ferguifon, Efq; Advocate, one of the Commiflaries of Edinburgh. P.
 James Ferguifon, Efq; of Pitfour, Advocate. Z.
 Major-General John Fletcher-Campbell L.
 Sir William Forbes, Baronet, of Pitiligo. L.
 - Major Andrew Frafer. P.

a

* John Gardiner-, M. D. Edinburgh. P. Co/mo Gordon, Efq; one'' of the Barons of Exchequer. L.

 * Sir James Grant, Baronet, of Grant. ' P.
 William Greenfield, M. A. Profefibr of Rhetoric in the Univerfity of Edinburgh. P.

' James Gregory, M. D. Profefibr of the Theory of Phyfic in the Univerfity of Edinburgh. *P*.

Right Hon. John Grieve, Lord Provoft of Edinburgh. L.

H.

Alexander Hamilton, M. D. Profefibr of Midwifery in the Univerfity of Edinburgh. *P*.

٠

- y James Hamilton, M. D. Phyfician to the Royal Infirmary. P.
- f *Robert Hamilton*, D. D. Emeritus Profefibr of Divinity in the Univerfity of Edinburgh. *L*.
 - Robert Henry, D. D. one of the Minifters of Edinburgh. L.
 - John Hill, A. M. now LL. D. Profefibr of Humanity in the University of Edinburgh. L.
 - Francis Home, M. D. Profefibr of Medicine and of Materia Medica in the Univerfity of Edinburgh. *P*.

George Hune_r Efq; one of the Clerks of the Court of Seffion. L. John Home, Efq; of Kilduff. L.

- resultent: Mem # $|j \wedge jj_op_e^{\wedge}]yj_{\#}j \ge p. R_t$ LOND. King's Botanift in Scotland, and Profeffor of Medicine and of Botany in the Univerfity of Edinburgh. P.
 - *David Hume*, Efq; Advocate, and now Profeffor of Scots Law in the Univerfity of Edinburgh. *L*.
 - Andrew Hunter, D.D. Profeffor of Divinity in the Univerfity of Edinburgh. Z.
 - f James Hunter-Blair, Efq; afterwards Sir James Hunter-Blair, Baronet. L.

* James Hutton, M. D. Edinburgh. P.

K.

* Alexander Keith, Efq; Clerk to the Signet. P.

L.

f William Lothian, D. D. fenior Minifter of Canongate. L.

М.

- * Allan Maconochie, Efq; Advocate, Profeffor of Public Law in [#] the Univerfity of Edinburgh. L.
- * John Macgowan, Efq; P.
 - John Macfarlan, D. D. Minifter of Canongate, and Almoner to his Majefty. *L*.

Henry Mackenzie, Efq; L.

John Maclaurin, Efq; Advocate; now one of the Senators of the College of Juffice. . L.

William Macleod-Bannatyne, Efq; Advocate. Z-.

Right Hon. *Thomas Miller of* Barikimming, Lord Juftice Clerk, • now Lord Prefident of the Court of Seffion. *L*.

- * William Miller, Efq; of Glenlee, Advocate. L. Right Hon. James Montgomery, Lord Chief Baron of Exchequer. L.
- * Alexander Monro, M. D. Profeffor of Medicine, and of Anatomy and Surgery in the Univerfity of Edinburgh. P.

.

William

William Morehead, Efq; L. * y<w&* Morthland, Efq; Advocate. Z.

N.

William Nairne, Efq; of Dunfinnan, Advocate j now one of the Senators of the College of Juffice. L. Fletcher Norton, Efq; one of the Barons of Exchequer.

Р.

 * John Playfair[^] M. A. now Profefibr of Mathematics in the Univerfity of Edinburgh. P. John Pringhy Efg; Advocate. L.

Mark Pringky Efq; Advocate. L.

R.

David Rae, Efq; of Efkgrove, one of the Senators of the College of Juftice. L.

James Robert/on, D. D. Profefibr of Oriental Languages in the Univerfity of Edinburgh. L.

William Robert/on^ D. D. Principal of the Univerfity of Edinburgh. *L*.

William Robert/on^ Efq; Advocate. L.

* John Robifon, M. A. Profefibr of Natural Philofophy in the Univerfity of Edinburgh. *P*.

Adam Rolland, Efq; Advocate. Z,

* Mr James Rujfell, Surgeon. P.

* John Rujfell, Efq; Clerk to the Signet. L.

* Daniel Rutherford[^] M. D. now King's Botanift in Scotland, and Profefibr of Medicine and of Botany in the Univerfity of Edinburgh. *P*.

S.

* Adam Smithy LL-D. F. R. S. LOND. Commiffioner of the Cuftoms in Scotland. L.

Refident Mem-j bers.

87

^{*} Mr William Smellie^ Printer in Edinburgh. P.

- * Dugaid Stewart, M. A. formerly Profefibr. of Mathematics, now of Moral Philofophy, in the Univerfity of Edinburgh. P.
- f *Matthew Stewart*, D. D. Emeritus Profeflbr of Mathematics in the University of Edinburgh. P.
- ^T Alexander Frafer'-Tytler, Efq; Advocate, Profefibr of Civil Hiftory, and of Greek and Roman Antiquities, in the Univerfity of Edinburgh. L.
 - William Tytler₇ Efq; of Woodhoufelee, Clerk to the bignet. L.

W.

* John Walker, D. D. M. D. Regius Profefibr of Natural Hiftory, and Keeper of the Muleum in the Univerfity of Edinburgh. P.

George Wallace % Efq; Advocate. P.

⁵¹ Andrew Wardrpp[%], M. D, .Edinburgh. P.

V.

James Vettch, Efq; of EUiock, one of the Senators of the College of Juffice. L.

2. NON-RESIDENT MILMBERS.

A.

- * William Alexander, M. D. London. P.
- * John Amyatt, Efq; King's Chemift, London. P.
 - John Anderfon, M. A. F. R. S. LOND. Profefibr of Natural Philofophy in the Univerfity of Glafgow. P.

John Steedman, M. D. Edinburgh. L.

<7' • ' i *rrusrt*, M.D. P.

David Stewart-Moncrieff, Efq; one of the Barons of Exchequer. 'P.

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Non-Refident

Members.

:- Mr Thomas Anderfon, Surgeon, Leith. P. Archibald Arthur, M. A.'' Profefibr of Moral Philofophy in the Univerfity of Glafgow. L.

B.

His Grace Henry Duke of Buccleugh. L. Right Hon- John Earl of Bute. P.

* Mr William Barron, Profefibr of Logic in the Univerfity of St Andrew's, L.

James Beattie, LL. D. Profefibr of Logic and Moral Philofophy, Marifchal College, Aberdeen. L.

* Gilbert Blanc, M. D. F. R. S. LOND. Phyfician to St Thomas's Hofpital, London. *P*.

Ebenezer Brownrigg[^] M. D. Cumberland. P.

- * Patrick Brydone, Efq; F. R. S. LOND.
- * James Byres, Efqj Architect at Rome.

С

- George Campbell[^] L-—Principal of Marifchal College, Aberdeen. L.
- Alexander Carlyle, D. D. Minifter of Inverefk, and Chaplain in ordinary to his Majefty. L^*

John Chalmers, D. D. Principal of King's College, Aberdeen. L.

- William Chalmers, M. D. Profefibr of Medicine, King's College, Aberdeen. P.
- Mr John Qook_% Profefibr of Moral Philofophy in the Univerfity of St Andrew's. L.
- Patrick Copland, M. A. Profefibr of Mathematics, Marifchal College, Aberdeen. P.
- Mr Alexander Cumming_% Watchmaker, London. P.
- Patrick Cummin, M. A. Profeflbr of Oriental Languages in the Univerfity of Glafgow. L.

(M)

Non-Refident Members.

- TN "*
- Alexander Donaldfon, A. M. Profeffor of Oriental Languages, Marifchal College, Aberdeen. P.
- Jjwes Dunbar, LL. D. Profeffor of Philofophy, King's College, Aberdeen. L.

F.

- Sir Adam Ferguffon[^] of Kilkerran, Baronet, LL. D. L.
- *Robert Findlay*, D. D. Profeffor of Divinity in the Univerfity of Glafgow. L.
- James Flint, M. D. Profeffor of Medicine in the Univerfity of St Andrew's. P.

G.

- Alexander Gerard, D. D. Profeffor of Divinity, King's College, Aberdeen. * L.
- James Gillefpie, D. D. Principal of New College, St Andrew's. /,.
- *Ibomas Gordon*, A. M. Profeffor of Philofophy, King's College, Aberdeen. L.
- Henry Grieve, D. D. Minifter of Dalkeith, and Chaplain in ordinary to his Majefty. L^*

Н.

- Robert Hamilton, LL. D. Profeffor of Natural Philofophy, Marifchal College, Aberdeen. P.
- *William Hamilton*[^] M. D. Profeffor of Anatomy in the Univerfity of Glafgow. P.
- George Hill, A. M. now D. D, Profeffor of Divinity in the University of St Andrew's. L.
- John Hunter[^] A. M. Profeffor of Humanity in the Univerfity of St Andrew's. L.

 $J_{\#}$

George Jardine, M. A. Profefibr of Logic in the Univerfity of Glafgow. L.

f William Irvine, M. D. Le&urer on Chemiftry in the Univerfity of Glafgow. *P*.

L.

John Lejlie, A. M. Profeflbr of Greek, King's College, Aberdeen. L.

* James Lind, M. D. Haflar Hofpital. P.

* James Lind, M. D. Windfor.

Reverend Mr John Logan, formerly Minifter of South Leith*. L.

* Andrew Lumi/Hen, Efq;

M.

- Jofeph M'Cormick, D.D. Principal of the United College of i>t Salvator and St Leonard, St Andrew's. L.
- Hugh M'Leod, D. D. Profefibr of Church Hiftwy in the Univerfity of Glafgow.* L.
- Roderick M'Leod, A. M. Sub-Principal of King's College, Aberdeen. P.

John Main, D. D. Minifter of Newton. L.

* Donald Monro, M. D. London. P.

О.

William Ogilvie, A. M. Profeflbr of Humanity, King's College, Aberdeen. *P*.

R.

- William Richard/on, A. M. Profeflbr of Humanity in the Univerfity of Glafgow. L.
- *Thomas Reid*, D- D. Emeritus Profefibr of Moral Philofophy id the Univerfity of Glafgow. L.

(M 2) Reverend

Non-Rcfidcnt Members*

^{*} John Mudie, M. D. Montrofe. P.

Non-Refident Members. Reverend Mr Thomas Robert/on, Minifter of Dalmeny. L.

- * John Roebuck, M. D. Kinneil. P.
 - John Rofi, M. A. Profefibr of Oriental Languages, King's College, Aberdeen. P.

George Skene, A. M. Profefibr of Natural Hiftory, Marifchal College, Aberdeen. P.

Robert Small, D. D. Minifter of Dundee. P.

- f *Hary Spens*, D. D. Profefibr of Divinity- in the Univerfity of St Andrew's. L. ||
- * Edward Stevens | M. D. Barbadoes. P.
- * Alexander Steven/on[^] M. D. Profefibr of Medicine in the Univerfity of Glafgow. P.
- * Reverend Mr John Stewart, Minifter of Lufs. L.
 - George Stuart, LL. D. Emeritus Profeflbr of Humanity in the Univerfity of Edinburgh. L.
 - Right Hon. jfarnes Stuart-Mackenzie, Lord Privy-Seal.
 - John Stuart, A. M. Profeflbr of G#ek, Marifchal College, Aberdeen. L.

T.

* William Trail, D. D. Prebendary of Down. P.

V.

Nicholas Vilant) M. A. Profefibr of Mathematics in the Univerfity of St Andrew's. P.

W.

- James William/on, D. D. Profefibr of Mathematics in the Univerfity of Glafgow. P.
- * \ Alexander Wilfon, M. D. Profefibr of Pradical Aftronomy in the University of Glafgow. P.

Charles

I Died Nov. 27.1787, after the" Lift of DeceafedMembers was printed. See above, p. 46,

S. .

Charles Wilfon, D. D. Profeffor of Hebrew in the Univerfity of St Andrew's. *L*.

Patrick Wilfon, A. M. and now Profeffor of Pra&ical Aftronomy in the Univerfity of Glafgow. P.

* William Wright | M. D. from Jamaica, P.

Y.

John Young, A. M. Profefibr of Greek in the Univerfity of Glafgow. /«.

3. FOREIGN MEMBERS.

Honorary.

Foreign Mem-

- * M. le Comte de Buffon.
- * Father *Giam Butiffa Beccaria*, Profeffor of Natural Philofophy in the Univerfity of Turin.
- * *M. le Comte de Carbuin.&vQ.* Profeffor of Medfcine in the Univerfity of Turin.
- * *M. Fougeroux de Bondany*[^] of the Royal Academy of Sciences, Paris, and of the Inftitute of Bologna.
- * Benjamin Franklin[^] Efq; LL. D.
- * William Franklin ^ Efq;
- * M* le Comte de Lauraguais.
- * John Rogerfon> M. D. firft Phyfician to the Emprefs of Rufliao
- * M. Sue, fenior, of the Royal AcadSmy of Surgery at Paris.

Ordinary*

- * P. Camper, M. D. Holland.
- * Lionel Chalmers, M. D. South Carolina.
- * Matthew Gutbrie, M. D. St Peterlburg.
- * lorent% Crell, M. D. Profeffor of Chemiftry atHelmftadt.
- " Alexander Gordon, M. D. South Carolina,

Non-Refident Members. HISTORY of the SOCIETY.

II.

MEMBERS chofen fince the firft Meetings of the Claffes.

Members dofn, Jan, 26. 1784.

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THE following were eledled at the General Meeting of the Society, Jan. 26. 1784, all Ordinary Members:

1. RESIDENT.

Sir David Carnegie, of Southefk, Baronet. L.
Sir James Hall, of Dunglafs, Baronet. P«
John Clerk, Efq; junior, of Eldin, Advocate. P.
John Dry/dale, D. D. one of the Minifters of Edinburgh, Principal Clerk of the Church of Scotland, and Chaplain in ordinary to his Majefty. L.
Mr William Creech, Bookfeller in Edinburgh. Z.

2. NON-RESIDENT.

Thomas Hutchins, Efq; Secretary to the Jfcdfon's Bay Company, London. P.
John Moore, M. D. London. P.
Mr Matthew Boulton, of Birmingham. P.
Mr James Watt, of Birmingham. P.
Robert Fall, Efq; of Dunbar. L.
Right Hon. Archibald Earl of Dundonald. P.
Nevil Majkelyne, D. D. Aftronomer-Royal. P.
James Robert/on, M. D. of-Oxford. Z.
John Grieve, M.D. P.
The Reverend Mr Archibald Alifbn. L.
Sir John Henderfon, of Fordell, Baronet. L.

3. FOREIGN. '

M. Sue, junior, of the Royal Academy of Surgery, Paris. P.P. Sim. Pallas, M. D. of the Imperial Academy of St Peterfburg. P.

M. And. Jo. Lexell, Profefibr of Aftronomy at St Peterfburg. P.
M. le Clerc de Sept Chenes, Secretary of the Chamber and Clofet to his Mod Chriflian Majefty, Paris. L.

THE following were eledled at the General Meeting, June 28. June 28. June 28. June 28. 1784, 1784, all Ordinary Members :

1. RESIDENT.

Reverend Mr Robert Walker, Minifter of Canongate. Z. Henry Brougham, Efqj of Brougham-hall. £».

2. NON-RESIDENT.

Robert Lifton, Efq; LL. D. his Britannic Majefty*s Minifter at the Court of Madrid. L.
Reverend Mr Matthew Murray^ Minifter of North-Berwick. L.
Right Hon. Edmund Burke. L.
Reverend Mr Walter Young, Minifter of Erfkine. L.

THE following were eleded at the General Meeting, June 24. Menhas chore* 1785, all Ordinary Members :

1. RESIDENT.

Robert Arbuthnot[^] Efqj Secretary to the Board of Truftees. L*

2. NON-RESIDENT.

Right Hon. George Earl of Morton.P.Right Hon. Dunbar Earl of Selkirk.L.Right Hon. the Lord ftaer.P.The Honourable Charles Greville.L.Sir William Hamilton^ Knight of the Bath.P.James Ramjày & Efq; of Auchtertyre.P.

Benjamin

Benjamin Vaugban, Efq; of London. P.George Young, M. D. Phyfician to the Military Hofpital in the Weft Indies. P.James Hare, M. D. Eaft Indies. P.

*anřisůden, THE following were elected at the General Meeting, Jan. 23. Jan. ,3. *tiU.* ^^ ^ Ordinary Members :

1. RESIDENT.

Robert Blair, M. D. Regius Profeffor of Practical Aftronomy in the Univerfity of Edinburgh. P.
Alexander Millar, Efq; Advocate. L*

2. NON-RESIDENT.

Right Hon. James Earl of Hopetoun. JL
Right Hon. the Earl o&Ancram. L.
Sir Robert Murray-Keith\ Knight of thgJBath. L,
Colonel William Fullarton of Fullarton, wR. S. LOND. L.
Thomas Aftle, Efq; F. SS. R. & A. LOND. Keeper of the Records in the Tower of London. L.
Charles Hut ton, LL. D. F. R. S. LOND. Profeffor of Mathematics in the Military Academy at Woolwich. P.
Handvfide Edgar, M. D. Jamaica. P.

Membershin, THE following were elefted at the General Meeting, Jan. 22, jM.M.nn. 1787, all Ordinary Members :

1. RESIDENT.

William Stewart, Efq; Advocate. L. George Brown, Efq; Commiffioner of the Cuftoms. L. James Home, M. D. Edinburgh. P.

Jamc

·96

James Flnlayfon[^] A. M. Profellbr of Logic in the Univerfity of Edinburgh. L.

2. NON-RESIDENT.

James Playfair[^] D. D. Minifter at Meigle- L. Adair Crawford, M. D. Phyfician to St Thomas's Hofpital, London. P.

Thomas Percival, M, D. F. R. S. LONO. at Mancheften *P. John Haygartht M. B. F. R. S. LOND. at Chefter. P.*

3. FOREIGN.

M. le Prudent de Ttrly^ Dijon. *P. John Bacounitiy* Efqj of Ruf&a. *L.*

(N)

OFFICE-

HISTORY of the SOCIETT.

OFFICE-BEARERS of the SOCIETY.

General office-GENERAL OFFICE-BEARERS, ele&ed at the firft and fecond Bearers. General Meetings, holden June 23. and Auguft 4. 1783.

Prefident.

His Grace the Duke of BUCCLEUGH.

Vice-Prefidents.

Right Hon. *Henry Dundas.* \ *Tbo. Miller*, Efq; Ld. Juftice-Clerk.

Secretary.

Treafurer.

Mr John Robifon* Mr Alexander Keith.

Counfellors.

Dr Alexander Monro*	Mr Baron Gordon.
Dr John Hope.	Lord <i>Elliock</i> .
Dr Jofepb Black.	Majo^pen. Fletcher-Campbell.
Dr James Hutton.	Mr Commiflioiier Smith.
Mr Dugald Stewart.	Dr Adam Fergufon.
Mr John Play/air.	Mr John Maclaurin.

OFFICE-BEARERS of the two CLASSES, ele&ed at the office-Bearers offhedafics. MeetingS|Nov. 3. and NOV. 17. 1783.

PHYSICAL CLASS.

Prefidents.

Sir <i>James Grant</i> , Bart.	Sir G. Clerk-Maxwell, Bart. *
Pr William Cullen.	Dr Francis Home.

Secretaries.)

Dr James Gregory.

Dr John Walker.

LITE-

* March 1. 1784, Dr Alexander Monro was eletted a Prcfident of the Phyfical Clafs in The room of Sir George Clerk deceafed.

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LITERARY CLASS.

Prefidents.

Hay Campbell, Efq; Ld. Advocate. Lord ElliocLDr William Robert/on.Dr Hugh Blair.

Secretaries.

Mr Alexander Frafer-Tytler. | Mr Andrew Dalzel.

THEfame OFFICE-BEARERS were continued by re-eledlion till Nov. 27.1786, when, in confequence of a new regulation, all the OiEce-Bearers were elected on that day, the election to be continued, at a General Meeting annually, upon the lail Mon* day of November.

OFFICE-BEARERS of the Society, eledled for the enfuing year, Nov. 27. 1786, and re-ele&ed Nov. 26. 1787.

Prefident.

His Grace the Duke of BUCCLEUGH.

General Officebearers.

Vice-Prefidents.

Right Hon. *Henry Dundas*. | Lord *Dunfmnan*.

Secretary.Treafurer.Mr John Robifon.Mr Alexander Keith.

Gounfellors.

Dr James Hutton. Mr George Fergujfon. Mr Benjamin Bell. Mr Dugald Stewart. Mr John Play/air. Dr Daniel Rutherford. Lord ElliocL Major-Gen. Fletcher-Campbell. Mr Commiflioner Edgar. Mr William Miller. Dr Adam Fergufon. Mr John Madaurin.

PHYSICAL

Office-Bearers of the Glaffes, PHYSICAL CLASS. Presidents.

Dr William Culhn. Dr Francis Home. 1. Dr Alexander Monro. I Dr Jofepb Black.

Secretaries.

•

Dr James Gregory. | Dr John Walker.

LITERARY CLASS.

Presidents. '

Mr Baron *Gordon*. Mr Commiflioner *Smith*. I.DrWilliam Robert/on* I Dr Hugh Blair,

Secretaries.

Mr Alexander Frq/er-Tytler. | Mr Andrew DalzcL

END OF THE HISTORT.

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T R A N S A C T I O N S

OFT H E

ROYAL SOCIETY OF EDINBURGH.

VOL. I. · PART II.

PAPERS READ BEFORE THE SOCIETr.

PAPERS OF TffE PHYSICAL CLASS.

L EXPERIMENTS on the Motion of the SAP in TREES, By JOHN WALKER, D.D; M.D. F. R. S. EDIN. and Regius Profejfor of Natural Hjfiory in the Univer/ity of EDINBURGH.

[Read by the Author[^] Dec. 8. 1783, and J'an. 5. 1785.]

THE difcovery of the circulation of the blood in animals was foon followed by conjectures concerning the exiftence of a like circulation in- the fap of vegetables. Thefe conjectures gave rife to the firft improvements in vegetable phyfiology, which may be dated from the appearance of a let of queries concerning the motion of the juices of plants, publifhed in. the Philofophical Tranfactions, *anno* 1668. Thefe queries immediately engaged Dr BEALE and Dr TONGE, and afterwards Dr GREW, Mr WILLOUGHBY, Mr RAY, and Dr LISTER, to enter upon the fubjedl; who, in a great variety of obfervations^ ftruck out the firft confiderable difcoveries in the vegetable oeconomy.

THEIR obfervations, however, fell fhort either of proving or difproving a circulation of the lap: Nor have the difcoveries of a variety of Philofophers, fince that time, been able to demon^{*} ftrate either fide bf the queftion ; which ftill remains a controverted and undetermined point in the hiftory of vegetation.

To trace the progrefs of the fap, in die way of experiment, feems to be the only method by which we can expedi to arrive at a fatisfadlory folution of this intricate queftion. For this purpofe, thofe trees which are faid to bleed are the mod convenient; or thofe which, at a certain feafon of the year, have fuch an exuberance of fap, that it flows - freely from them upon a flight incifion. PLINY * mentions twice the bleeding of the mulberry; but he {peaks of it as an extraordinary phenomenon, and feems to have been unacquainted with the bleeding of the vine. The trees of this fort are indeed more frequent in the cold than in the warmer climates. Some trees of our own country do not bleed, fuch as the oak, $q/h_9 \ elm_{\%} \ afyen^{ha\%el_{\%}}$ and hawthorn. Of thoie that bleed, the birch and the plane are the moft remarkable ; and upon thefe the experiments here related were performed.

IN the laft age, the following important query was propofed on this fubject by Dr LISTER f :

" WHETHER or not does the fap begin to move in all the parts " of a tree at a time ?"

FIFTY years afterwards, this queftion, ftill unrefolved, was again refumed by Dr HALES J, who, in arguing againft the circulation of the fap, exprefies himfelf thus:

" IF, fays he, early in the fpring, the oak, and feveral other ^{ic} trees, were to be examined near the top and bottom, when the " fap firft begins to move, fo as to make the bark eafily run or " peel off, I believe it would be found, that the lower bark " would be firft moiftened; whereas the bark of the top-branches "..ought firft to be moiftened, if the fap defcends by the bark."

OF late years, M..BONNET, when reafoning in favour of a circulation, and againft this fuppofition of Dr HALES, delivers the following remarks :

" Is it eafy, fays he, exadtiy to fix the time when the fap " begins to rife in trees-? That fluid rifes at firft in very fmall " quantity ;

^{*} Nat. Hift. lib. xvi. cap, 38.—Lib. xxiii. cap, 7.

[|] Philof. Tranf. anno 1671, p. 2122.

t Vegetable Staticks, vol. i. p, 141.

^M quantity ; its progrefs is always rapid ; it fpeedily reaches the '' tops of the branches, from whence it quickly pafTes again to-'' wards Jthe roots *.''

BUT after the dodtrine of the circulation of the fap has been agitated for above a century paft; after fo many obfervations, and fuch lengthened philofbphical difcuflions upon the fubjedl; is it not furprifing that this enquiry, firft ftarted by Dr LISTER, and fince fuggefted by Dr HALES, fhould have been fb much overlooked, and fhould ftill remain undetermined by experiment, when it is evidently the previous and leading enquiry on the fubjea?

M. BONNET, indeed, in the above paflage, feems to think, that the decifion of this queftion by experiment muft be extremely difficult, if not impracticable. But that this is far from being the cafe, will appear from the fequel of the prefent paper.

THE principal experiment here recorded was therefore made, in order to know whether all the parts of a tree bleed at once, or by fucceflion: How far the afcent and diffufion of the fap depends on the temperature of the air: To trace the route which it obferves, and to obtain fatisfa&ion concerning what is called its *reactivation*^ and in feveral other particulars relative to its movement.

FROM this experiment alfo, fbme light was expedied concerning a noted problem in vegetation, Why the terminating buds of trees are the firft which are difclofed in the fpring.

THE tree on which this experiment was made, was a vigorous young birch, thirty feet high, and its ftem.twenty-fix inches in circumference at the ground.

ON the ift of February, there was a hole bored in the trunk of this tree, clofe by the ground, and one of its branches cut at the extremity, in-order to difcover when and where the running of the fap would firft appear. This was repeated every fecond
fecond day till the 5th of March, during which time the tree at both places was always dry.

MARCH 5.

FAHRENHEIT'S Thermometer, at noon, in the fhade, 46.; at midnight, 38.

ON this day, which had been preceded by the three warmeft days fince the ifl of February, when an incifion was made in the trunk of the birch, jufl by the ground, I now found a moiflure in the wood, not to be perceived before, which made my finger fenfibly wet; but there was no more moiflure in the bark than formerly. The extremities of the branches were cut, and found likewife dry.

- NOTE I. THIS day, twenty-one triangular and equilateral incifions were cut in the. trunk of the tree, on the north fide. The bafe of thefe triangles was an inch' long, and the incifion itfelf an inch deep, both the bark and wood being taken out. Thefe incifions reached from the ground to the height of twenty feet, and were exactly one foot diftant from each other.
- 2. BY *incifion*[^] when not otherwife defcribed in thefe experiments, is meant a fedlion through the bark into the .wood.
- 3. WHEN an incifion does not communicate any fenfible moiflure to the finger, it is faid to be dry; and moifl, when it makes the finger fenfibly wet. By *bleeding* is meant fuch a copious flow of the fap as is fufficient to form a drop or ftream from an incifion.
- 4. BY *xhzfap* is meant the lymph, the watery or alimental fap of a tree, and not any peculiar, proper, or venal juice j being the general fluid from which the peculiar milky, gummy, or refinous juices of trees are formed by fecretion, and in a way fimilar to the fecretion of the different animal fluids from the general mafs of blood.

MARCH S.

Thermometer, at noon, 44. ; at midnight, 3 jr.

THE loweft incifion jupon the tree was xnoift in the wood, as on March 5. but the bark was dry, and no moifture appeared in any of the upper incifions.

- EXPERIMENT I. This day, I cut the extremities of one of the branches. Both wood and bark were dry as formerly; but the fap iflued vifibly between the wood and bark. It • flood in fmall globules, but was not fufficient to form any drop.
- COROLLARY I. Here it appears, as it did on feveral other occaiions, that the fap rifes between the wood and the bark to the extremities of the branches, before it reaches thofe parts either by the wood or the bark; yet it is denied by Dr GREW and M. BONNET, that the fap ever afcends at all. between the wood and the bark.

MARCH 9.

Thermometer, at noon, 45.; at midnight, 38.

MARCH 10.

Thermometer, at noon, 46. ; at midnight, 40.

LITTLE farther change was obferved on thefe days; only the loweft incifion upon the tree was more moift than formerly, and the fecond incifion, a foot higher, began likewife to appear moift. The fap alfo between the wood and the bark in the young branches was ftill more vifible, while the wood and bark themfelves were dry.

MARCH XI.

Thermometer, at noon, 49.; at midnight, 44.

THIS day, the loweft incifion upon the tree at the ground, and the fecond, a foot above it, did, for the firft time, begin to bleed* The third incifion was only moift, and all above it were dry* as formerly, formerly j only ihewing a little more moiflure between the wood and bark.

- OBSERVATION I. The fap then on this day, which was the warmeft fince the i ft of February, with bright fun-fhine, had rifen a foot, or a little more, in the trunk of the tree, fo as to bleed at an incifion.
- **OBS. 2.** At this incifion, a foot from the ground, the fap flowed only from the wood. The bark, which was of a confiderable thicknefs, was quite dry, and not a drop was formed till the wood was penetrated. The moifture between the wood and bark was indeed confiderable, but not fufficient to bleed.
- EXP. 2. This day incifions were made upon another birch, which was found to bleed copioufly, both in its trunk and branches. The fap, therefore, in this tree was farther advanced, by feveral days, than in that which was the chief objedl of our experiments. The latter rofe in one trunk, and flood in a thin foil and expofed fituation. The former was a younger tree, had a great number of luxuriant fuckers, confequently more vigorous roots, and was placed in a deep rich foil, in a low warm part of the wood. To thefe differences may be attributed the. more forward afcent of the fap in this tree above the other.
- EXP. 3. A little paft fix o'clock in the evening, when the fun was fet, the two incifions which bled at mid-day were dried up; nor did the fap iflue at a new incifion made a foot from the ground. But an incifion made at that height in the other tree, through which the fap was wholly diffufed, ftill bled.

MARCH 12.

Thermometer, at noon, 49.5 at midnight, 41.

THE two loweft incifions bled as on the former day; and the third incifion, two feet from the ground, began to bleed for the firft time j but the fourth incifion, and those above it, were ftill dry, as were all the branches.

OBS. 3,

- OBS. 3. When the birch is in a bleeding ftate, no fap iflues upon incifion, till the knife has penetrated through the bark. The fap then appears in £uch plenty, between wood and bark, as to run; and runs ftill more plentifully if the incifion pafles into the wood. But not a drop of fap can be made to iflue from the bark, whatever way it is cut.
- OBS. 4. It appears, that, in the beginning of the bleeding feafon, when the thermometer, at noon, is 4?out 49. or between 46. and 50. and at midnight about 42. or between 40. and 44. that the fap rifes about one foot in twenty-four hours, In the trùnk of the birch, if not formerly raifed by a greater heat.
- BY other trials, it was found, that, in the fame feafon, when the thermometer, at mid-day, is about 45. atnd, at midnight, about 38. the fap then afcends only about one foot in two days; and that it does not afcend at all unlefs the mid* day heat is above 40.

MARCH 13.

THE incifion one foot high bled; but the incifion two feet high, and all above it, were dry.

Thermometer, at noon, 44. ; at midnight, 42.

OBS. 5. It is hpre obfervable, that the incifion two feet high was this day dry, although it had bled the day before. The caufe is obvious from the thermometer. The cold of 41. during the preceding night, had bound up the fap; and the heat of 44. during the day, was not able to make it bleed at the height to which it had been advanced by the heat of 49. on the preceding day.

MARCH 14.

Thermometer, at noon, 48. ; at midnight, 45.

THIS day the fourth incifion, at the height of three feet, began to bleed; the fifth was moid, but all above it were dry aS formerly.

- OBS. 6. The incifion, one foot from the ground, bled in the evening, more than an hour after the two incifions above it were dried up.
- **OBS. 7.** This day, the bark would not peel off the young branches of the tree; but the *epidermis* feparated more freely from the bark than formerly.

JVIARCH 15.

Thermometer, at noon, 52. ; at midnight, 44-

Thermometer, at noon, in the fun, 67.

THE fifth incifion, four feet high, bled for the firfl time; but the fixth incifion, and all above it, ftill refufed to bleed; yet the fixth was more moift than formerly, efpecially between wood and bark.

OBS. 8. It was now found, that the incifions did every day ceafe to bleed upon the removal of the fun, the uppermoft giving over firft, and the reft fucceffiVely downwards. The fap had now rifen in the tree to the height of four feet. The fifth incifion ceafed to bleed this day at three in the afternoon. The four incifions below it gave over bleeding one after another, and were all dry at five o'clock j the fun having become clouded, and the thermometer fallen to 44.

MARCH 16.

Thermometer, at noon, 47.; at midnight, 37.

THE five loweft incifions bled as on the former day; but the fixth ftill continued dry.

COR. 2. It appears, that the fap will not rife much higher by the heat of 47. than it did on the preceding day by the heat of 52. but will maintain its afcent, and bleed at the fame height-

MARCH 17.

Thermometer, at noon, 44. ; at' midnight, 42.

THE four lower incilions bled this day. The fifth, which had bled on the two preceding days, was only moift.

- COR. 3. When the thermometer falls to 44. the fap cannot run at the fame height at which it ran when the thermometer was at 47.
- OBS. 9. It was now obferved, and always found to be the cafe afterwards, that each inciiion bled fparingly at firft, and more plentifully as the fap afcended higher. The moft copious flow of the fap was always from the loweft incifions* When the birch tree, therefore, is to be pierced, in order to procure a large quantity of its fap, it will be found proper to make the incifions as near the ground as poffible.

MARCH 18.

Thermometer, at noon, 47.; at midnight, 42.

THE five lower incifions bled, as on the former days ; but the fixth ftill continued dry.

OBS. 10. The fap, by the temperature of the air, is capable of remaining long ftationary. During the four laft days, it ftood nearly at the height of four feet, without afcending farther* In another experiment, thp fap continued ftationary for five days, at the height of two feet, the thermometer, during that time, never being above 43. at noon, nor above 36. at midnight*

MARCH 19.

Thermometer, at noon, 48. ; at midnight, 41.

Thermometer, at noon, in the fun, 65.

THE fixth incifion did this day bleed for the firft time; the feventh was moift, and the reft dry. But though the incifions in the trunk above the fixth, and fbme that were made in the branches, did not bleed; yet they did all along gradually and vifibly increafe in moifture.

n

- COR. 4. Hence we find, that a tree does not become fuddenly replete with fap, as* has been generally thought. The fap does not mount into a tree by one, but by feveral fucceflive tides. The moft copious of all thefe, and the mod remarkable, is that which brings on the bleeding. It is this tide, whofe pro-. grefs we trace in tile prefent experiment; but it is evidently pre-
- ceded by feveral leflèr ones, which communicate a moiflure to the tree, though not in fuch quantity as to bleed.
- THAT a degree of fap afcends in trees immediately upon the falling of their leaves, appears from the vegetation of catkins, during wimter, upon the birch, the alder, and the hazel. But in autumn, the trees are left: fb devoid of fap, by th* expence of the former fummer and the fall of the leaf, that it is not till fpring, and the return of a fufficient degree of heat, that they become $\pounds 0$ impregnated with fap as to be capable of bleeding.

MARCH 20.

Thermometer, at noon, 44. ; at midnight, 43.

THE fifth incifion bled, and those below it; but the fixth,. which had bled the day before, and all above it, were dry.

- EXP. 4, On this day, and on feveral' other occafions, an incifion made on the fbuth fide of the tree bled always more plentifully than an incifion at the fame height on the north fide.
- COR* 5. The ligneous circles in the trunks of trees are commonly eccentric, the centre of the circles being placed at a diftance from the centre of the tree. M. DU HAM EL afcribes this eccentricity to the cafual infertion of roots, and the irruption of branches, which determines the fap to move in greater ^bundance on one fide of the tree than another. And it is unqueitionable that this fometimes happens. But when the centre of thefe circles ftands nearer the north than the fouth fide of the tree, and the circles themfelves on the fouth fide are confiderably broader than thofe on the north, which is ufually

the cafe, the eccentricity is $t \leq h$ be afcribed to h different and more general caufe, which is pointed out in the above experiment.

FOR as there is a more copious flow of the fap on the fouth than on the north fide of trees, owing to the one being more in the fun, and the other in the (hade, this mud naturally affedl the fhape of their trunks; the lap on the fouth fide being more plentiful, there the growth of the 'wood mufl, of courfe, be more confiderable- And this again fuggefts the reafon, why the wood on the north fide of a large tree is often found harder and more durable than that on the fouth^fide ; bficaufe it is of a flower growth, and confequently of a more compacted fubftance.

MARCH 21.

Thermometer, at noon, 48. ; at midnight, 43.

Thermometer, at noon, in the fun, 60.

THE feventh incifion bled to-day for the firft time ; the eighth was a little moift, but all above it \^ere ftill dry.

OBS. II. SO far up as the tree bled, which was now fix feet, the bark feparated eafily from the wood, and a great deal of moifture appeared between them. Above this, the fpace between the wood and bark grew gradually drier, and the bark was, with more difficulty, feparable from the wood. Upon many trials, it was found, that, in the birch, the bark feparates from the wood upon the fap's afcent, and not before; nor any higher than where the fap will ftream upon incifion; and " that wherever the tree will bleed, there the bark not only parts eafily from the wood, but *xk%si^ epidermüs* feparates readily from the bark, the teguments of the bark from one another, the *alburnum* both from bark and wood, and even the ligneous circles are rendered eafy to be detached from one another.

- COR, 6. As die afcent of the fap thus renders all the ftrata o£ a tree eafily feparable; and as this is the cafe in the lower parts of the tree, fo far as the làp has afcended, while thefe parts remain firmly attached to one another in the upper parts of the tree, to which the fap has not afcended; it is therefore evident, though contrary to what is generally fuppofed, that this phenomenon is occasioned by the fap in its afcent, and not by any return of the fap downwards from the extremities of the tree*
- COR. 7. As the -ligneous circles, during the afcent of the fap, do* thus fubfift in a loofe and unconnected ftate, the felling of timber, during that period, ought by all means to be This period of the fap's afcent varies confiderably avoided. in different trees. In the plane, it may be dated from the .25th of December to the 25th of March ; in the .birch, from the ift of March to the 26th of April; in the oak, from the 20th of March to the ift of June; and it would be of ufe, were the period of the afcent of the fap afcertained in like manner in the other foreft trees. The oaks, which are cut for their bark in April and May, during the afcent of the fap, afford a foft and perifhable timber, compared to those which are cut in the depth of winter. And the fame is the cafe with all the plane-trees cut in the months of January and February, compared to those which are cut in the month of November. To obtain timber in its greatefl perfedlion, I believe it cannot be cut too foon after the fall of the leaf, as it is then in its mod faplefs ftate, and the ligneous circles niore firmly compacted than at any other feafon.

MARCH 22.

Thermometer, at noon, 45. j at midnight, 4°-

THE feven lower incifions bled as on the former day.; the eighth was wet, but all the upper ones remained dry.

- OBS. 12. On the day an incifion began to bleed, the one immediately above it appeared always moifter than formerly. This moifture appeared firft, and in greateft quantity, between the wood and bark, and always fhewed itfelf firft on the loweft fide of the incifion.
- **OBS. 13.** At whatever height an incifion bled, all the incifions below it conftantly did fo at the fame time.

MARCH 23.

Thermometer, at noon, 46. 5 at midnight, 42.

Thermometer, at noon, in the fun, 68.

THE eighth incifion, which was feven feet high, bled for the firft time ; the ninth was moift, but all above it dry.

OBS. 14. At 74 feet high flood the firft branch upon the tree, marked A*, which was about three feet long. It was this day cut at the extremity, and was found very moift, but not fo as to form a drop. The next branch above it, marked B, was placed eight feet high, and was eight feet long. This, being alfb cut at the extremity, was found drier than the former.

MARCH 24.

Thermometer, at noon, 47. ; at midnight, 35.

THIS day the ninth incifion began to bleed; the tenth was moift, but those above it dry as formerly.

Ex p. 5. The fap having now mounted to the juncture of feveral branches, the branches 13 and C were cut at the extremity, but without bleeding. The branch D was alfb cut at the extremity, and, in like manner, refufed to bleed. But when this branch was bent down into the perpendicular direction D E, and kept fo bent by^the cord G H, the incifion at the extremity did then begin to bleed, and in five minutes continued to drop. Yet the branch below it C, that remained in its lateral pofition, had its incifion at the extremity ftiU dry.

COR. 8.

Vide Plate I. Fig. x.

- COR. 8. The motion of the fap then is accelerated by the perpendicular polition of the branches; a leading fa<5t, not only in the motion of the fap, but in the ftru<5hire of the veflels which convey it. And from which at prefent we may thus far conclude, that the motion of the fap of trees is not the fame with that of fluids in capillary tubes, as has been generally thought, but defcends with a greater force than it afcends; and confequently its motion muft depend upon fbme different principle.
- COR. 9. From this experiment we may likewife infer, that the fap makes its way fboner, and in greater quantity, to the extremity of pendent than of eredfc branches. Hence the reafon appears, why the gems upon pendent branches always bur ft fboner than upon thofe -which are in an upright pofition. And it is probably alfb for the fame reafon, that mod fruits are of a brifker growth, and of a larger fize, upon thofe branches which hang down, than upon fuch as are ere<51.
- OBS. 15. In the branches, A, B, C, D, to which the fap had now afcended, we remarked a confiderable alteration in the buds, though very little change had been obferved in them for fix weeks before- They now began to fwffl, and their fcales to fhoot from under one another; but the buds upon the fuperior branches, to which the fap had not yet afcended, were not fo fwelled, but compacEl as formerly.

MARCH 25.

Thermometer, at noon, 42.; at midnight, 34.

Continuedfun-fhine all day. Thermometer, in the fun, at noon, 63.

THE ninth incifion continued to bleed, but all the fuperior incifions were .dry.

OBS. 16. The inverted branch **D E** continued this day to bleed at the fedlion E, while the branches B and C, placed below it, but in their natural pofition, were only moift at their extremities. *OBS.* 17. At five o'clock in the afternoon, the ninth, eighth, and feventh incifions had ceafed to bleed; but ftill the inverted branch, though placed above them, bled at the extremity, and continued to do fo till it was dark, when all the other incifions upon the tree were dried up.

To obferve the effedls of an inverted pofition of the branches upon the motion of the fap, the two following experiments were alfo made :

- EXP. 6. On the ift of March, two branches of a birch, the one placed five, and the other fifteen feet high, were tied down with_i their extremities pointing diredtty to the earth. The buds on thefe two inverted branches fwelled larger, broke fooner, and threw out larger leaves, than any other buds upon the tree.
- EXP. 7. At the fame time, and in the fame manner, two other branches of a birch were inverted, in every refpedl fimilar to each other. All the extremities of the one were cut; but thore of the other were left entire. That branch whore extremities were cut, continued to drop at every twig during the whole bleeding feafon; yet the buds upon this branch fwelled larger and broke fooner¹ than thore upon the other branch, wmch had been fuffered to remain entire.
- COR. 10. From thefe experiments, I {hall only draw this obvious, though not unimportant conclusion, That wherever the afcending fap moves moft freely, and in the largeft quantity, there, the buds fwell to the largeft fize^ and difclofe themfelves fooneft.
- **OBS. 18.** At five this afternoon, the ninth incifion, eight feet high, on the north fide of the tree, was dried up; yet an incifion, at the fame height, on the fouth fide, continued to bleed till funfet, and was bleeding when the incifion, only fix feet high, on the north fide, was become quite dry.
- COR. IT. This obfervation fuggefts a fa<51, relative to the caufe of the fap's motion, which deferves to be noted : That the motion and bleeding of the fap does not proceed from a force C communicated

communicated to it from the root, but from the adlion of heat. The fbuth fide of the trunk was this day far more confiderably heated than the north fide; and therefore, in the evening, we found it bleed on the fouth fide, at the height of eight feet, when it refufed to bleed, at the height of fix feet, on the north fide.

MARCH 26.

Thermometer, at noon, 39. ; at midnight, 36.

THE feventh incifion bled 5 but the eighth and ninth were dry, though they had bled the two former days.

- **OBS. 19.** On this day, and at all other times, whenever an incifion bled on the trunk of the tree, all the incifions below it bled likewife.
- OBS. 20. In the courfe of this experiment, we have found the uppermoft incifion fometimes dry, though it had bled the day before ; but here we find the two uppermoft incifions dry, which had bled the two former days. The caufe is evident from the thermometer, which this day flood lower than on any of the preceding days of obfervation.
- AT this feafbn, $\pounds 6$ like is the fap in a tree, to the flfftd in a therxnometer, and fb dependent in its motion on the heat and cold of the atmosphere, that, by looking at the thermometer before I went abroad, I came now to guess nearly the height at which I should find the tree bleeding.
- **OB**«. a 1. The inverted branch DE bled this day plentifully at E, though the two incifions below it refufed to bleed ; as did alfo the branches below it, which were in their natural pofition.
- COR. 12. If at any time we would wifh to obtain a large quantity of the fap of the birch, or of any other bleeding tree, it would appear, therefore, to be a ufeful pradlice, to bend the branches into a perpendicular pofition, and to cut them at their extremities.

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COR. 13. We find, that when the parts of a tree are not fully replete with fap, they will bleed with a certain degree of heat, but will refufe to bleed with a finaller degree: That the more a tree is replenifhed with fap, the lefs degree of heat is neceffary to make it bleed, and *vice verfa*. On the 13th of March, the third incifion refufed to bleed with the heat of 44.; but on this day, the feventh incifion bled with the heat of 39.

MARCH 27.

Thermometer, at noon, 45. ; at midnight, 40.

THE eighth incifion bled; but the ninth, which had bled for * merly, was dry. The inverted branch continued to bleed at its extremity E.

$\mathbf{MARCH} \quad \mathbf{28.}$

Thermometer, at noon, 49.; at midnight, 43.

THE eighth incifion bled; but the ninth was dry, as on the preceding day. The inverted branch continued to bleed plentifully at its extremity.

- OBS, 22. The buds on the inverted branch were now fwelled to a larger fize, and were evidently more forward than any others upon the tree, though this was only the fifth day fince the branch was placed in that pofture.
- EXP. 8. On the 23d inftant, I had cut feven incifions, a foot diflant from each other, upon the branch B. Thefe incifions were cut deep, near to the pith of the branch, perpendicular to the horizon, and were made with a view to fblve the two -following queries :
- 1. WHETHER the fap makes a fwifter progrefs in young than in old wood? And,
- 2. WHETHER, at this time, there was any defcending fap to be difcovered in the tree ?
- THE experiment upon this branch afforded full fatisfadlion concerning both thefe queftions.

- As to the firft, the fap had ifiued oft the 24th inftant at the ninth incifion, which was juft below the infertion of this branch, but had been kept from afcending higher, for thjree days paft, by a great degree of cold. During thefe days, I watched every morning to find when the fap would appear at the loweft incifion upon the branch; but the cold was too great to fiiffer it to make any progrefs till this day. Accordingly, all the feven incifions on the branch did this day bleed fucceflively, from the bottom to the fop, between nine o'clock in the morning and two in the afternoon.
- COR. 14- In anifwer to our firft enquiry, we therefore find, that the fap moved in this young branch feven feet in one day; but when the thermometer was at the fame degree of 49. the fap moved in the trunk of the tree only at the rate of flfcren feet in feven days. We may therefore, in general, conclude, that the fap makes a fwifter progrefs in young than in old wood ; and that, in fome cafes, the proportional difference is no lefs than feven to one.
- ON the 16th of March, the birch on which this experiment was made, being about thirty feet high and thirty-five years old, bled no tiigher than four feet above the ground; Hat a younger birch, ftanding dole by it, being only about fourteen years old, did, on that day, bleed at the top, or fifteen feet liigh. Many fuch inftances might be adduced to fhew, that the fap runs more freely, and with a quicker afcent, in young than in old wood. In confequence of this, the young trees of every fpecies, *caterls paribus*^ difclofe their leaves in fpring fooner than thofe which are old.
- OBS. 23. As to the fecond enquiry, the firft bleeding of thefe feven incifions on the branch B was attentively marked, that I might know whether the fap would firft appear on the under or upper fide of each incifion, or on both at the fame time. Accordingly,' this morning, the fap made its %rft appearance upon the lovgQft fide of the loweft incifion, at h j and fo fucceflively.

ceflively, upon the lower fide of all the other incifions, marked i, and flowed plentifully, while the upper fide of all the feven iiicifions, marked k, remained dry.

COR. 15. The refult of thefe trials then amounts to this: That there was at prefent no defcending fap from the branches : That the whole fap of the tree was in an afcending ftate: That it had now reached about nine feet high in the trunk ; beyond which height it was flill dry, and refufed to bleed.

BJSING affured of this, I now applied myfelf to examine an experiment of M. DU HAMEL, upon which he founds his doctrine of a defcending fap in the bleeding feafon.

- EXP. 9. This experiment was made, by fa wing twq inches deep into the tree, at L, one foot from the ground. Another incificm, of the fame depth, was made three inches below, .both being horizontal; and the wood and bark between the two were completely extracted. The fap was then perceived to flow as plentifully from the furface of the upper incifion at m, as from that of the under incifion at n.
- COR. 16. From this experiment, M. DU HAMEL* fuppofes, that, in the bleeding feafon, there is not only an afcending but a defcending.fap. Finding the fap to ifTue from both incifions, he concludes, that it moves at the time in two different directions, or both upwards and downwards. The fadls which he delivers in'' the above, and in other experiments, which I alfo repeated; are certainly true; but this conclution which he draws from them is unqueftionably erroneous.
- IT is evident, from the whole train of our experiment, that, from the earlieft fpring to the prefent day, the 28th of March, all the fap which flowed in the birch was in an afcending ftate, and that there was no defcending fap whatever from the extremities of the tree towards the root. But when once any part of a tree comes to be replete with this afcend-

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^{*} Fhyfiqut cks Arbres, torn, i, p. 66-

ing fap, we find it will run out in any direction, either upwards or downwards, wherever an incifion is made.

MARCH 29.

Thermometer, at noon, 46. ; at midnight, 42.

THE eighth incifion bled j but the ninth was ftill dry. The inverted branch bled ftill freely at E. The feven incifions on the branch B did not bleed.

- OBS. 24. Dr TONGE *, in the laft century, firft noticed what he termed the *recidivation* of the fap, that is, its fubfidence or defcent in a tree during the cold of the night. This opinion was alfo adopted by Dr HALES f, who fays, ^{cc} That die fap ^{cc} in all vegetables does probably recede, in fome meafure, '' from the tops of branches, as the fun leaves them.'' It is an opinion that has fince been generally admitted, and the phenomenon itfelf termed the *ocillatory motion* of the lap.
- SUCH a motion of the fap, however, appeared very queftionable, on feveral occafions, in the courfe of our prefent experiment. Often, when the fap was rifen to a confiderable height in the tree, the incifions which had formerly bled ' would.be found dry in a cold mdHung; but a warm gleam of the fun would*, of a fud#en, fet them a-bleeding, not fucceflively, but all at once. This feems to prove, that the fap does not defcend when the incifions ceafe to bleed by an increafe of cold, but is only bound up.

To verify or invalidate this conclusion, the following experiments were made :

EXP, 10. March 28. A luxuriant young birch, two inches in diameter, was this day cut over, a foot above ground. Being cut at mid-day, both fedlions bled for two hours; but the under one more plentifully than the other. The upper fedtion became quite dry on the approach of n3ght. The

tree

+- HALES St -1. i* p. 145-

^{*} Philof. TV: - f. rr -0 1668. p. Srj.

tree thus cut, "being kept in the fame upright pofition in which it grew, on the two following days it bled a little about mid-day; but on each day it became dry, that is, the fap ceafed to defeend whenever the cold of the evening began to take place.

- EXP. 11. February 10. At four o'clock afternoon, during a keen froft, two_mbranches, each five feet long, were cut off a planetree. The under fedlions bled rapidly, and the fap freezing as it ran, in half an hour there was a long icicle hanging at each fe<5lion. The two feparated branches, being kept perpendicular in the open air for half an hour, appeared only moifl at the place where they were cut, but did not bleed. One of them being brought into, a warm room, bled copioHfly for an hour. The other having been flill kept in the open air, had not feparated a drop during that time j but, upon being removed into the room, it bled freely like the former.
- COR. 17. From thefe experiments, we ire, therefore, ftill led to conclude, that the fap does not defcend by cold: That when a tree ceafes to bleed by an increafe of cold, this effe<51 is not produced by a fubfiding or defcent of the fap 5 but that, by the cold, it feems only to be arrefted and held in a ftate of flagnation.
- THE *recidivation* or *ocillatory motion* of the fap, by the cold of the night, though long held by philofophdfl! appears, therefore, to be an erroneous opinion, which has little or no foundation in nature.
- COR. 18. In the laft experiment, we have the force of the fap's motion, and the influence of the cold upon that force, weighed, the one againfl the other. The freezing cold was not able to prevent the motion of the fap upwards, but was powerful enough to obftrudl its motion downwards. Here, as it was f[^]und in many other caf * *>** force of the fap afcending

afcending at the under fe'cSlion of the brancR, was greatly fuperior to its force in defcending at the upper fedtion.

MARCH 30.

Thermometer, at noon, 50. j at midnight, 43.

THE eighth incifion bled; but the ninth continued dry. The inverted branch ftill bled freely at E. The undqr fedttons of the feven incifion* on the branch B bled 3 but their upper feetions were as yet dry.

- OBS. 25. The ninth incifion ftill refufed to bleed, though the heat of this day appeared fufficient to elevate the fap to that height; but between the eighth and ninth incifions, there were two large young branches, which feem to have led off the fap fafter than the old wood of the trunk.
- OBS. 26. From what has been noticed of the branches D and B, we find," that a young branch bleeds fooner than an incifion in the trunk, placed even below the infertion of the branch. This evidently arifes from a quicker and more eafy flow of the fap in young than in old wood; by which means, the branch comes to be fooner replete with fap than the adjoining part of the flem.

MARCH 31.

Thermometer, at noon, 62. ; at midnight, 40*

THE feventh inciflifc upon the trunk bled; but those above it were dry. The fe<Elion of the inverted branch at E continued to bleed. All the feven incifions-upon the branch B were dry.

OBS. 27. When I found the thermometer fo much higher this day than it had been at any time during the feafbn, I went out, expe<aing to find the tree bleeding at a greater height than it had hitherto done : But in this I was difappointed ; for all the incifions above the feventh, even the eighth and ninth, which had formerly bled, were perfe£lly dry. This

was

The SAP In TREES.

was the firft inftance of many which afterwards occurred, to fliew, that, in the early fpring, a tree bleeds by heat, and, as the feafon advances, by cold.

APRIL I.

Thermometer, at noon, 50. ; at midnight, 34. No obfervation becaufe of rain.

APRIL 2.

Thermometer, at noon, 46.; at midnight, 39*

THE feventh incifion, being the one immediately under the branches, bled; but the eighth, and all the other incifions above it, upon the trunk, were dry. The inverted branch D E ftill bled at E, but not in fuch abundance as formerly.

OBS. 28. It is remarkable, that the eighth and ninth incifions, which had formerly bled, were dry for fbme days paft, though the four branches above them bled freely. It appears, that, when the fap rifes to the juncture of branches, it is there led off rapidly by the younger wood. By this means, the branches become replete with fap ; the adjacent parts of the trunk are drained, and ceafe to Bleed; while the fap, in the younger wood of the branches, flows plentifully.

ANOTHER cafe, analogous to this, was found in the following experiment: <

EXP. 12. The grey willow* is a tree wh&h does not bleed; but wheij the fap afcends in fpring, it rifes vifibly between the wood and bark, though not fo copioufly as to bleed; yet wherever it arrives in fufficient quantity, it makes the bark feparate eafily from thie wood, as in the birch, and probably in all other trees.

ON the 19th of April, the bark of this tree was found to feparate freely from the wood, where the branch was of four years growth. It feparated ftill more freely where the branch

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* Salix caprea, L1N.

was only of three or twa years growth ; and moll readily of all in the lafl year's fhoots. At the fame time, the bark refufed to feparate freely in the above branch, where its growth was feven years old, and was flill more adhefive in the trunk, which was about twenty years growth, and half a foot in diameter.

COR. T9. Were it not for the light obtained by the former experiments, we might be led to conclude from this trial, that the fap which appears in fpring, between wood and bark, defcends from the extremities of a tree towards the root, and probably in a way of circulation : But we have found, that the fap which runs in fpring, between wood and bark, afcends diredlly, and in a very gradual manner, from the root. The refult of this experiment, therefore, coincides exaclly with the above obfervation, and fhews, that the younger wood does powerfully draw off the fap from the older : That, by draining the trunk, the fap accumulates in the branches 4, and that, in young wood, we find a greater quantity of fap than in the older wood through which it has pafled in its way from the root.

APRIL 3.

Thermometer, at noon, 49[♣]; at midnight, 44. No obfervation becaufe of rain.

APRIL 4.

Thermometer, at noon, \$\$.; at midnight, 44.

THE tenth incifion bled this day, but very fparingly. The inverted branch D E bled at E. The incifions on the branch B bled at their under fedlions, and alfb at their upper fe&ions, but in much lefs quantity.

OBS. 29. This laft appearance feems to favour the idea of a circulation, if it might be fuppofed, that the fap, which iflue& from the upper fedlions of the incifions, is the effect of a regular return from the upper extremities of the tree. But it

is

is to be noticed, that, wherever the fap has afcended, the whole body of the wood is replete with it: That, upon incifion, it iflues from the wood downwards, and in every other diredlion ; and that this happens before any fap has yet arrived at the upper extremities of the tree.

APRIL 5.

Thermometer, at noon, 50. j at midnight, 41.

APRIL 6.

Thermometer, at noon, 48.; at midnight, 40* No observation was made on thefe days.

APRIL 7.

Thermometer, at noon, 49. 5 at midnight, 42. THE eleventh incifion bled *z*, and the inverted branch bled 4t E.

APRIL 8.

Thermometer, at noon, 48. ; at midnight, 40* THE eleventh incifioji continued to bleed.

APRIL 9,

Thermometer, at noon, 50. ; at midnight, 44% THE twelfth incifion bled this day.

APRIL 10.

Thermometer, at noon, 53. ; at midnight, 49.

THE thirteenth incifion began this day to bleed for the firft time ; -but all the incifions above it were ftill dry. The inverted branch alfo bled at E.

OBS. 30. This day I attended carefully to the ifTuing of the fap, both from the upper and under incifions of the branch B, and found, that it flowed in each incifion, both from the ligneous circles, and from between them. It evidently appeared, however, to flow from the veins feparating die circles, before it iflued from, the circles themfelves ; which, ferves to fhew, that the fap runs more freely in the one than in the other, as we found before,-that it runs more freely between the wood and bark than in the wood itfelf.

OBS. 31. It was also this day remarked, that, in all the incifions upon the branch B, the fap appeared fboner, and flowed more copioufly from the outer than from the inner circles of the wood* To be further affured of this, a number of branches, both of the birch and plane, -were cut over, when the fame appearance conftantly took place, 'and which confixing the uppearance conftantly took place, 'and which confixing the uppearance constantly took place, 'and which confixing the uppearance plane, "That the sap is more " expeditioufly and plentifully conveyed by young than by " old wood."

DURING the nth, 12th and 13th of April, the thermometer, at noon, flood at 45. 44. and 43, refpedlively 5 and, at midnight, at 36. 35. and 39- Thefe degrees of cold arrefted the fap. It iflued iparingly at the thirteenth incifion, and at all the under incifions, but went no higher.

APRIL 14.

Thermometer, at noon, 55. ; at midnight, 46.

THE fourteenth incifion bled this day for the firft time; but all the incifions above it were flill dry. The inverted branch alfo bled.

OBS. 32. It was again carefully obferved, by new incifions on the branch B, whether, according to M. DU HAMEL, there was an afcending fap by the ligneous circles, and a defcending fap by their veins; but it was found, as formerly, that the fap proceeded from both in the fame direction. It iflued, indeed, in lefs quantity, from the upper than from the under fe<5lions. When a thin flice of wood was taken off a cicatrifed or dried fe&ion, the fap iflued from the veins before it made made its appearance from the circles ; and when the place cicatrifed was only in part cut away, the veins would appear moiftened with the fap, while the circles themfelves remained perfectly dry. Thefe' appearances, i imagine, made M. DU HAMEL fuppofe, that there was a diftindl defcending fap by thefe veins. Such appearances do, indeed, at fir ft fight, very' naturally lead to this fuppofition ; but, on farther infpedlion, muft be referred to the caufe already eftabliftied, the more eafy and copious flow of the fap between the circles than in the circles themfelves.

APRIL 15.

Thermometer, at noon, 49. ; at midnight, 48. •

THE fourteenth incifion bled as yefterday. The fifteenth was very maift, but did not bleed.

APRIL 16.

Thermometer, at noon, 56. \$ at midnight, \$o.

THE fifteenth and fixteenth incifions bled this day for the firft time.

OBS. 33. In the courfe of thefe experiments, this was the firft inftance in which the fap moved two feet in twenty-four hours. But the thermometer, in the fhade, flood higher than it had hitherto been, and there was bright funfhine during the whole day.

APRIL 17.

Thermometer, at noon, 51.3 at midnight, 47.

APRIL 18.

Thermometer, at noon, 50. 5 at midnight, 47.

DURING both thefe days the fixteenth incifion bled ; but the feventeenth, though wet, did n#t bleed. This feenaed to be owing to fome vigorous young branches which led off the fap, and thereby prevented its rife, for a time, in the ftem.

AFR11.

APRIL 19.

Thermometer, at noon, 54.; at midnight, 50.

THE feventeenth incifion did, for the firft time, bleed.

OBS. 34. When the tree firft began to bleed, the ftreaming of the fap was confined to two, three or four hours, about the middle of the day; but as the heat of the feafon advanced, and the tree became more replete with moifture, the running of the fap commenced early in the morning, and continued till very late in the evening. It is likewife to be noticed, that, in the evening, the fap often continued to flow from incifions in the branches, when thofe upon the trunk were dried up; and that it alfo run longer from inverted than from'upright branches.

APRIL 20.

Thermometer, at noon, 56.; at midnight, 49.

THE eighteenth and nineteenth incifions bled to-day, for the firft time. There was warm funfhine during the whole day.

APRIL 21.

Thermometer, at noon, 54. % at midnight, 47* THIS day the twentieth incifion bled.

APRIL 22.

Thermometer, at noon, 52.; at midnight, 45*

THE twenty-fir ft incifion; which was made a few days before, and which was the higheft that could be made on the tree, did this day bleed for the firft time. It was twenty feet from the ground.

APRIL 24.

Thermometer, at noon, 56. ; at midnight, 50.

THIS day the tree bled, in all Its parts, at every incifion upon the trunk, and at every twig cut at the extremities of the branches.

APRIL

APRIL 30.

Thermometer, at noon, 60. 5 at midnight, 52.

THE *vernation*, or budding of the tree, now took place, that is, the young leaves were ihot forth fo far, as to be of an equal length with the *hybernaculum*.

THIS day all the incifions, in the upper part of the tree, were dry. A little fap ftill iffued from the four incifions upon the trunk, that were next the ground. But frefh incifions being made in different parts of the branches, they all refufed to bleed.

MAY 1.

Thermometer, at noon, 58.; at midnight, 50.

ALL the incifions, both on the trunk and branches, were dry, excepting one, a foot from the ground, which ftill continued inoift, though it did not bleed.

COR. 20. It appears then, that the fap does firft ceale to flow in the branches; and that it continues, for ibme little time, to flow in the lower parts of the trunk, after the upper parts are become dry.

MAY 2.

Thermometer, at noon, 60. ; at midnight, \$\$.

INCISIONS being now made over the whole tree, from the root to the extremities of the branches, they were all found perfedlly dry. The young leaves were now ihot forth in length, confiderably beyond that of the *bybernaculum*.

- OBS. 35. It feemed now natural to conclude, that the tree ceafed to bleed, and that the wood was every where become dry, by the evaporation occafioned by the leaves which were now ihot forth. The two following experiments, however, fhew, that this appearance is owing to a different cauie.
- EXP. 13. A young birch, i-J. inch in diameter, was cut over at the beginning of the bleeding feafon, a foot from the ground, and, on the trunk that remained, there was no bud. This trunfc

trunk continued to bleed during the feafon, but it gave **over** bleeding at the fame time with the other trees. The wood became dry, the fap flowed between wood and bark, which were then eafily feparable from one another, and the bark it-felf became moift, though it had neither buds nor leaves upon it.

- EXP. 14. All the buds were ftripped ofF one fide of another birch tree and all the buds on the other fide, were left entire. Both fides of the tree, however, ceafed to bleed at the fame time. The wood turned dry, the fap flowed between the wood and bark, and the bark became moift on that fide of the tree which was deprived of its buds, in the fame manner, and at the fame time, in which tliefe alterations took place on the fide of the tree which retained its buds, and whofe leaves were now confiderably expanded.
- COR. 2i. The drying up of the fap, therefore, in the wood of trees, about the time of their vernation, proceeds **not** from the evaporation occafioned by their leaves, but from a general communication and diffusion of the fap from the wood into the bark, at that feafon. To this caufe, likewife, and not to any influence of the leaves, is to be afcribed the running of the fap between the wood and bark, during the feafon of **r nation.*^m

MAY 10.

Thermometer, at noon 63. ; at midnight, 50.

THE leaves of the tree were now expanded, and the wood was every where quite dry. The fap flowed between the wood and the bark, fo as to wet the finger, and bled fenfibly. The bark did not, in any degree, bleed ; but was every where more moift and fucculent than when the iap flowed in the wood. The bark peeled eafily from the wood, the alburnum from both, and its fibres were more eafily feparated from one another than at any period while the fap ran in the wood,

CONCLUSION.

IN the courfe of this paper, many particular obfervations and corollaries have occurred, refpedting the motions of the fap and the vegetation of trees ; but^ there ftill remain fome general conclufions to be drawn from the whole train of the experiments. As to the truth of the experiments, I can have little doubt, as they were all twice performed in two different years, and fome of them repeated on other occafions ; but the juftnefs of the conclufions drawn from them muft be entirely fubmitted to the determination of the Society.

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WHETHER or not all the parts of a tree bleed at once, or by fitceflion, is a queftion that feems to be fblved, in a fatisfa<5lory manner, by thefe trials.

WE find the bleeding fap begins firft to flow at the root, to afcend flowly upwards, and to bleed fiicceflively as it afcends, to -he very extremities of the tree*

IN the year in which thefe experiments were made, the fap required forty-three days, from the i ith of March to the 22d of April, to mount twenty feet high in the trunk of the birch; that is, upon an average, it afcended nearly fix inches each day. During another year, however, the fap was found to rife twenty feet, in the trunk of the fame birch, in thirty-three days ; that is, from the 7th of March to the 8th of April, which was about nine inches each twenty-four hours. In another year, the fame birch did not begin to bleed at the ground till the 27th of March. Such a variation is to be expe<fled, as the feafons vary ; and to this difference in the bleeding of the fap, is to be afcribed that remarkable diverfity, in the time of vernation, obferved by the fame tree in different years.

§2.

M. DU HAMEL *, who beftows a great deal of attention upon this fubjedl, is dubious, whether the fap of trees, in the bleeding feafon, be in an afcending or defcending ftate, and is folicitous that the point fliould be determine*! by experiment.. In anfwer to this enquiry, it feems clear, by the above trials, that, from the i ith of March, when the fap firft began to run at the bottom of the trunk, till the 30th of April, when the tree began to unfold its leaves, the whole fap of the tree was in a progreffive ftate upwards : That it was liable, indeed, to fall back, or to run out, upon incifion, in any direction ; but that, during the ^hole bleeding feafon, there was no juft appearance of any defcending, returning, or circulatory fap.

§3-

WE may next attend to the tradl obferved by the fap in its afcent during the bleeding feafon.

IN none of the experiments here related, could any fap be perceived to arife, either by the pith or the bark. The whole fap was conveyed upwards by the wood, and between the wood and bark; but beyond this canal, no flow of the fap could be difcerned in any exterior part of the tree.

IT alfo appears, that the fap moves both in the fubftance of the ligneous circles, and in the veins by which they are feparated: That, in both, it: is in an afcending ftate : That it moves more expeditioufly in thefe veins than in the circles themfelves; and that it moves more freely in young than in old circles, and, of courfe, more freely in the exterior than in the interior part of every trunk and every branch.

IT is afferted by Dr GREW f, and by Meflrs BONNET J, LA BAISSE, and Du HAM EL, that, in the bleeding feafon, all the fap

^{*} Phyfique des Arbres, torn. i. \sim 66.

<| Anatomy of Plants, Lond. 168I. foL

^{\$} BONNET fur l'Ufage des Feuilles, p. 6\$

fap is confined to the wood of the tree, and that no part" of it moves between the wood and the bark. In many of the above experiments, I was convinced, that this opinion has arifen from fome miftake. The flow of the fap, between the wood and bark, was daily and evidently perceived ; likewife, that it was there always in an afcending ftate ; and that it even moved more freely, and with greater rapidity, in this channel, than in any part of the fubftance of the wood.

§4-

THE caufe of the afcent of the fap in trees, is a curious and important point in the hiftory of vegetation, but ftill involved in obfcuri^y. Many opinions have been formed on the fubjedl, but thefe only at random, or, at beft, only from a general view of vegetation. The caufe ftill remains fecret; nor is it likely that it will ever be brought to light, but by means of minute and accurate experiments.

THE afcent of the fap has been afcribed, by fbme, to fermentation *, and, by others, to a certain force communicated to it from the root; but without any evidence to fhew, that flich caufes even exift.

THE afcent of the fap by filtration was an opinion rather more plaufible ; but it is oppofed by fome of the principal phaenomena. Did the fap afcend like water in a fponge, or in capillary tubes, why fhould its motions be affedled, nay even almost entirely regulated by heat and cold ? Or why, as has been found in thefe experiments, fhould its motion be accelerated by placing a branch in an inverted pofition ?

FROM Dr HALES'S experiments, it has been concluded, that the perfpiration of the leaves is the great agent in the motion and elevation of the *fkp*. But, from the experiments here related, it is evident, that the fap afcends with great vigour in trees, even when they are deftitute of leaves*

THE.

^{*} HENCKEL. Flora Saturnizans, cap. 4.

THE afcent of the fap was atfcribed by LUDWIG *, td the expanfion of the air with which it is impregnated ; and, with more region, by others, to the expanfion of the air contained in the *trachea*, or air-veffels of the plant. As thefe veffels exift only in the wood, and as it is by the wood chiefly that the afcending fap is conveyed, this, no doubt, forms a prefumption, that they contribute, in fbme degree, to the elevation of the fap. But, as we have found, that the fap moves with more force upwards than in any other direction ; and that, in certain circumftances, it is made to flow and afcend by cold as well as by heat, the expanfion of air cannot, tlfeeforc, be admitted, in any ftttpe whatever, as the caufe of its afcent.

THE above experiments leave us Hill in the dark, as to the precife caufe of the afcent of the fap. They fhew, indeed, upon many occafions, that heat is the prime agent in producing this effedl *i* and that, probably, by the expanfion of the fap itfelf, rather than of any air, either contained in it, or in the *trachea*. The incifions upon the birch ran freely in the day-time, efpecially during funfhine, but dried up regularly, as the cold of the evening advanced. With a few exceptions, we find the afcent of the fap conftantly promoted by heat, but retarded and even arrefted by cold : Yet the precife manner in which heat and cold produce thefe effects does not appear. It is likely that there are other caufes which co-operate. Thefe probably are lodged in the ftrudlure of the plant, and to difcover them, would require a more minute examination of that ftrudture, than has as yet been beftowed upon it.

§5.

FROM the preceding experiments, we may now attempt a folution of that curious queftion in vegetation, why the terminating buds of branches are the firft which difclofe themfelves in the fpring ? This phenomenon has been often imagined, and particularly

* LUDWIG Inftitutiones Regni vegetables, Lipf. 1757* ^{8vo}- P- ¹⁸3-

particularly by M. BONNET *, to be a conclufive-argument, in favour of a circulation of the fap. It is fuppofed, that the fap rifes from the root, by the wood of a tree, to the extremities of the branches, and that from thence it returns again by the bark to the root, in a circulatory manner. It is therefore concluded, that the bud which terminates a branch muft be the firft that breaks in-the fpring, becaufe it receives the firft vifit of this returning fap. The above experiments, however, enable us to account for this curious appearance in a different manner.

WE have had frequent opportunities to remark, that the fap mov^s with greater rapidity, and in greater plenty, in young than in old wood.

THAT inverted branches, in which the fap flows more copioufly, than in thofe which are eredt, do bud the fboneft.

THAT young trees bud more early than those which are old ; and that the fap runs longer in young than in old wood.

ALL which fadls evidently lead to this conclution, That, as the buds towards the extremities of branches are placed upon the youngeft wood, where they jeceive the moft copious flow of the fap, they muft, for this reafon, fwell more early, and difclofe themfelves fboner than fuch as are fituated upon older wood. From the early breaking of the terminating buds upon branches, no proof can, therefore, be deduced in favour of a fuppofed circulation.

§ 6.

THE fubtile and ingenious theory of the generation of plants,' given by LINNJEUS -j-, which is countenanced by many excellent fadts, is further confirmed by thefe experiments ; which ftrongly infinuate, that the tree is rather deftined to fupport the pith, than the pith the tree ; the pith, according to that theory, being effentially neceflary, not fb much for the vegetation of the plant, as the formation of the feeds.

^{*} BONNET, p. 285.

⁺ LINNEL Generatio ambigena, Amcen. Acad. vol. 6,

IN our experiments, no fap could, at any time, be difcerned either to afcend or defcend by the pith. It is a fubflance quite unqualified for this purpofe. It contains no lymphatics; and, fo far as I know, none of the peculiar fap-veffels of any tree are ever fituated in the pith *; a fingularity which is not to be found in any of the other parts of a plant.

THE fubflance of the pith very much refembles that of the cellular texture of plants, but is, notwithftanding, of a very different nature "j*. The cellular texture freely imbibes and transmits water; but the fubflance of the pith obflinately repels it, I have often feen coloured liquors rife in the bark and wood of trees, efpecially in the wood of the elder, but not a particle was admitted by the pith, though a fubflance, to appearance, much better adapted for imbibing a fluid. All thefe circumflances lead to fufpedl, that the pith has little or no fhare in fupporting the wood, the bark, or the general vegetation of the tree, and that its principal ufe is to aid the formation of the fruit.

ACCORDINGLY, in the numerous fedlions of trunks and branches made in the foregoing experiments, the buds were conflantly obferved to be connected with, and, in a manner, rooted, in the pith, by means of the *diametral infertions* %. It may alfb be every where obferved, that no bud exifls upon any tree, without a connedlion with the pith ; and that buds are always in greater .abundance where the pith is molt copious.

IT is fuppofed by LINNJEUS §, that the pith draws the nourifhment from the bark ; but the argument he ufes in fupport of this pofition does, by no means, prove it. On the contrary, it rather appears from our experiments, that the pith muft draw its nourishment from the wood j becaufe, during the whole fpring

5 Amoen. Acad. vol. 6. p. 325.

^{*} M. DU HAM EL imagines, that there are in the pith both *vaiffeaux propres*, and (*ymphatiques**

[|] M. DU HAMEL thinks, that the pith and the *tiffu cellulaire* are the fame fubftance*

J THE radiated lines of wood, which extend from the pith to the bark,

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i)ring feafon, the wood was replete with fap, while the bark was dry. Befides, when the trunk of a tree, for a certain fpace, is decorticated quite round, the pith, in the decorticated part, lives, and all the parts of the tree above it, fo long as the wood continues green, and "conveys fap, which it will do for years. The wood appears to be the great fource of nourifhment to all the parts of the'tree. It is probable, that, from this alone, the pith is nourished, and that its communication with the bark is not to draw nourifhment from* it, but to afford fome important aid to the growth of the buds.

§7.

THE important conjecture of Dr HALES, mentioned in the introduction to this paper,* and on which he thought the truth or falfehood of the db&rine of a circulation chiefly depended, has been, in the courfe of thefe experiments, completely verified.

WE have found, that, in the earl[^] fpring, the fap firft begins to move at the bottom of a tree, and proceeds gradually upwards through all its parts : That the lower bark is firft moiftened, by a fap afcending from the root, and not by a fap defcending from the branches, which was generally fuppofed. And further, that, from the firft movement of the fap in the fpring, till the time of vernation, no defcending fap whatever can be difcerned in the tree.

THESE, indeed, are important points againft the dodlrine of a circulation, but I do not think that they completely difprove it. They only prove, that there is no circulating fap in a tree during a certain feafon of the year, that is, from the time the tree begins to bleed till the appearance of the leaves. To decide the matter finally, it is neceffary, that the route of the fap fliould alfo be traced, by accurate experiments, from the time the leaves firft appear, till the defoliation of the tree in autumn. What the refult of fuch an enquiry might be, I cannot deter-

mine :




II. The THEORY of RAIN. By YAMES HUTTON, M. D. F. R. S. EDIN. and Member of the ROYAL ACADEMY of AGRICULTURE at PARIS.

PART Ι.

Inveftigation of the Law of Nature\ on which * is to be founded a Theory of Rain*

Read by the Author, Fpb. 2. 1784.]

THERE is an atmospherical appearance which is not explained by the known laws of heat and cold. It is the breath .**J**~ of animals becoming vifible, in being expired into an atmofphere which is cold or moift j and the transformation of transparent fteam into the ftate of mift, when mixed with ^ir which is of a colder temperature. Natural philofbphers have certainly conlidered thefe appearances as being explained in the general law by which heat and cold are communicated among contiguous bodies, otherwife they would have endeavoured to point out this particular law, which feems to depart from a more general rule, or does not follow the natural courfe of things obferved on other occafions. The fubjedt of this paper is to inveftigate a. certain rule -which, in the cafe now mentioned, may be difcovered as diredling the adtion and effects of heat and cold; and to form a theory of rain upon that inveftigated rule, concerning the evaporation and condenfation 6f water*

THE air, infpired by an animal, may*be confidered as a menftruum diflblving water upon the warm and humid furface of the lungs, and as thus becoming faturated with humidity in this degree of heat. When this folution is again cooled, then, according

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according to the known laws of condenfation, water mud be Separated from the menftruum, and become vifible by reflecting light. In like manner, water may be rendered an invifiblc elaftic fluid, by means of heat alone j and this fluid, in being cooled, will be condenfed into water, and appear vifible. But it is now to be fliown, that, when breath or fleam becomes vifible, in mixing with the atmofphere, this effedl is not produced in confequence of the general principles of heat and cold : That, for the explanation of this appearance, there is required the knowledge of a particular law ; and that the effedls of heat or cold, in relation to air and vapour, proceed not always in ratic[^] which are equally increafing or diminifhing.

IN order to determine the adlual ratio of the diflblving power of air, in relation to water in different degrees of heat, or the ratio in which the power of heat converts fluid water into elaftic fleam, we mult confider the feveral ratios in which this operation may proceed^{m_y} for if, among all the conceivable ways of proceeding, there fhall be but one with which natural appearances fhall correfpond, it will then be reafonable to conclude, that this correfponding ratio is the particular law of nature, and that appearances of this kind are thus to be explained.

THE diflblving power of air, in relation to water, may be fuppofed to diminifh as heat is increafed; but this would be inconfiflent with natural appearances in general. Such a fuppofition, therefore, would be now fuperflupus. This power might alfo be conceived as not affected with the increafe or diminution of the degree of heat; and this fuppofition is agreeable to the folution of fea-falt in water : But, as it is certainly not the cafe with air and vapour, neither is this fuppofition to be made. The general rule of diflblving and evaporating bodies, is to increafe with heat. This is now to be admitted as the cafe with water evaporating in air, or when, by means of heat alone, it is converted into fleam; and it is only the ratio or meafure of this operation which here is to be made the fubjedl of consideration. THERE are juft three different ratios, in which this, operation of heat on water may be conceived as proceeding.

1. THE folution'may vary at the fame rate with the heat, fb that equal increments of heat fhall be accompanied by equal increments of diflblved vapour.

2. IT may vary at a greater rate, fb that while the heat increafes by equal differences, the quantity of diflblved vapour fhall increafe by differences which are continually augmenting.

3. IT may vary at a lefs rate than the heat, fo that while the heat increafes by equal differences, the quantity of diflblved vapour fhall increafe by differences which sfre continually diminifhing.

THESE three rates of evaporation, or folution of water in air, may be reprefented geometrically, thus : Let the ftraight line C H reprefent the fcale of the thermometer. Let the perpendicular or-



dinates, $a \ m > b$ r, be taken in the proportion of the quantity of water, which can be held in folution, by a given quantity of air, of the temperatures a and b. Draw the ftraight line m r. Draw alfo the curve $m \ d \ efr_y$ having its convexity turned towards $C \ H$, and the curve $mgk \ I \ r$, having its concavity turned towards $C \ H$. It is evident, that the ordinates to the line $m \ r$ will mark the progrefs of heat, and alfb of a fblution, varying at the fame rate with the heat. In like manner, the ordinates to the curve $m \ d \ efr_g$ will mark the progrefs of fb* lution, varying at a greater rate than the heat j and the ordinates to the curve $mg \ k \ I \ r$, will mark the progrefs of folution, varying at a lefs rate than the heat: For thefe ordinates are faken in the proportion of the quantity of water diflblved in

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air, of the different temperatures, indicated by the points of the line $C H_9$ from which they are drawn.

LET us now confider thefe three rates of aqueous folution, with a view to know the effedl of mixing together faturated portions of the atmosphere of different temperatures. For this purpofe, let it be observed, that the ordinates to the line m r, drawn from the point of $C H^{\wedge}$ which denotes the temperature of the mixture, will always represent the quantity of water contained (whether diffolved or **not**) in an unit of the mixture; for the ordinates m a, r 3, were taken in the proportion of the quantities contained in an unit of air of the temperatures a and b j and it is to be prelumed, that, upon mixture, the heat, and alfo the water, are uniformly diffolved; and, therefore, both the heat and water, contained in an unit of the mixture, vary in the lame proportion, and may be expressed by due fame measure.

IN the fuppofition of equable folution, let us mix equal portions of faturated air, of the temperatures 10. and 40. the mixture will produce a temperature 25. which will be reprefented by the ordinate 0p. This ordinate alfb reprefents the quantity of water contained in an unit of the mixture. But it alfq reprefents (in the prefent fuppofition) the quantity of water, held in folution by an unit of air of the temperature 25.

INSTEAD of equal portions, let two parts of a faturated folvition, of the temperature 40. be mixed with one part of a faturated folution, of the temperature 10. the temperature produced will be 30. and will be expreffed by u q; which will alfo exprefs both the water contained **in** an unit of the mixture, and the quantity of water held in folution by the unit.

IN like manner, two parts of the temperature 10. mixed with one part of the temperature 40. produces a mean temperature 20.; and the ordinate c n expresses the heat, mixture, and folution of the unit.

EVERY mixture, therefore, that can be made of this folution will be found equally faturated, as are its conftituent parts, and

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will have neither excels nor deficiency of the diflblved fubftance. This, however, is not the cafe in the other two rates of folution; for, as ih thofe two cafes the ordinates of heat, and folution are not the fame, the medium of heat will not exprefs a Solution faturated with humidity, or a mixture in which there is not fuperfluity of the diflblved fubfiance. Let us now confider thefe more particularly.

IN the curve $m \ d \ efr^{\wedge}$ which reprefents the increafing rate of folution, let equal portions of the fblution in 40. and in 10. be mixed, then the medium of heat in 25. will have for the ordinate of mixture, that is to fay, the quantity of water contained in this mixture $o p^{\wedge}$ whilf $l \ e$ is the ordinate of folution, that is to fay, the quantity of water that may be diffilved in this degree of heat, confequently, e p is the quantity of water that cannot be retained in folution, in this medium temperature produced by the mixture.

IF two parts of the folution in 40. be mixed with one of that in 10. the medium temperature will be 30.; and, if two parts of the laft be mixed with one of the other, the medium temperature produced will be 20. In those two cases, f q and d n are the quantities which will be feparated from the folution*

IN like manner, may be found the effect of any mixture of two portions in different temperatures, and the quantity of water that would be feparated on thefe occafions afcertained, if the adhial curve of evaporation were known, or that rate in which the folution of water in air proceeded.

THE progrefs of folution, inftead of being in an increafing rate, may be in one that decreafes, in relation to the progrefs of heat. In that cafe, the mixture of two portions of the folution in different degrees of heat, inftead of producing a feparation of fuperfluous moiflure in the medium temperature, by reafon of the fuperfaturation, as in the former cafe, will be followed' by an increafed power for the evaporation of water, by having an underfaturation in the mixed mafs. THIS proposition will be illustrated in the curve $mgklr_t$ which reprefents the decreasing rate of folution. Let equal portions in 40. and 10. be mixed, and let the ordinate be raifed in the medium degree of heat 25. ok will then be the whole power of folution, or the quantity of water that air is capable of diflblving in this degree of heat; but op is the quantity of water that is actually in this mixture; confequently, the air is here underfaturated with humidity by the quantity p k.

IF two parts of 40. fliall be mixed with one in 10. or two of 10. with one in 40. the quantities of underfaturation will be changed, and q I and n g will express those quantities, in relation to the mixtures in the medium temperatures.

THUS, in every mixture of folution in this decreafing rate of iblution, there will be found an underfaturation of the air, with regard to the diflblved moiflure, inftead of a fuperfaturation, which is found in all the mixtures of the folution in the increafing rate-

LET us recapitulate :

IF the folution of water in air increafes with heat in an equal rate, no mixture can be made of portions, in different degrees of heat, that will "produce either fuper or underfaturation ; but the mixture, like the conftituent portions, will be always faturated without fuperfluity.

[%] IF the folution of water in air increafes with heat in a decreafing rate, the mixture of two faturated portions, in different degrees of heat, will produce no condenfation of humility, but, on the contrary, will be capable of diflblving more aqueous fubftance.

IF, on the other hand, the folution of water in air increafes with heat in an increafing rate, the mixture of two faturated portions, in different degrees of heat, will produce a condenfation of humidity, as being fuperfaturated in the medium temperature of heat. THIS laft cafe properly applies to the phenomena of breath and fteam, which have been rendered vifible, in mixing with air that is colder than themfelves ; and it explains the various appearances that may occur, in mixing together feveral portions of air, more or lefs faturated with humidity, and in different temperatures of heat and cold : For

*IT is not every mixture of the atmofpheric fluid, in different temperatures, that fhould, according to the theory, form a vifible condenfation ; this effedl requiring, in that atmofphere, a fufficient degree of faturation with humidity. Neither is it neceffary, for this effedt, that the two portions to be mixed fhould each be faturated with humidity up to the temperature in which it then is found ; it is fufficient, that the difference in the temperatures of thofe portions to be mixed fhould more than compenfate the defedl in point of faturation. But, if a mixture {hall be made of two portions of the atmofphere, both fully faturated with humidity, then, however fmall may be the difference of their temperatures, there is reafon to belief, that a condenfation, proportionate to this difference, will take place.

HAVING thus explained the atmospherical appearance of vifible inift, produced in the mixture of invisible fluids, we may now apply this rule of condensation as a principle for the theory of rain.

RAIN is the diftillation of water, which had been firft diffolved in the atmosphere, and then condenfed from that ftete of vapour or folution. It is the explanation of this condenfation that muft form the theory of rain. 'So far, therefore, as the condenfation of aqueous vapour has been explained, and f9 far as the evaporation of water from the furface of the globe is underflood, we have a theory for the general appearance of rain.

WATER, indeed, is condenfed in a cloud equally as in rain, and yet clouds may fubfift without rain. But, it is evident, that, without condenfation of aqueous vapour in the atmosphere, no rain could be produced ; and that, however different caufes may influence water condenfed in the atmofphere, and operate varioufly, in either retaining it longer in a fufpended ftate, or bringing it fooner to the ground, the condenfation of the water is properly the caufe of rain. We may now endeavour to confirm this theory of rain, in having again recourfe to natural appearances.

THE mofl convincing experiment, in confirmation of the theory, would be, to have rain or fnow produced by a mixture of portions of the atmosphere, properly conditioned for the condensation of the contained vapour. But fuch an experiment as this we also have. M. DE MAUPERTUIS, in his *Difcours fur la mifure de la terre*, fays, That, at Tornea, upon the opening of a door, the external air immediately converts the ^rtirm vapour of the chamber into fnow, which then appears in what he calls "de gros tourbillons blancs." A fimilar appearance happened at St Peterfburgh, *anno* 1773- I have it from ProfefTor Ro-BISON, who faw it. It was in a crowded afTembly, the company fuffering • from the closeness of the room, a gentleman broke a, window for relief. The cold air rufliing in, formed a visible circumgiration of a fnowy fubftance.

THE law of nature, on which this theory of rain is founded, may be now confidered in relation to its final caufe; or how far it may appear to be conceived in wifdom for the purpofe of this world, as affording a proper climate for plants and animals.

H*D the law, refpedling aqueous evaporation in the atmofphere, been conceived in any other manner than that which has been now found eftablifhed'in nature, the fummer's. heat," which is the caufe of vegetation, could never have been attended, as at prefent, with refrefhing fhowers of rain. By the circulation of the fluid atmosphere, the heat of torrid regions is carried away, and the cold of frigid regions is brought to temperate the exceffive heat that is excited upon the furface of the earth in the fiunmer folftice ^ but, if no condenfation of humidity in the atmosphere could be produced by the mixture of its its parts, however faturated with aqueous vapour, and in different degrees of heat, the natural cold of the polar regions, and the contingent cold of fhows, accumulated, during winter, upon the higher countries, however transported to warmer regions, would be altogether ineffectual for the purpofe of forming clouds and condenfing rain.

THE prefent fyftem of the atmosphere is fo calculated as that every mixture of different portions of that fluid, unequal in their degrees of heat, and faturated with humidity, muft procure a condenfation of water. This fyftem, therefore, of the atmosphere, with this particular law in relation to heat and cold, is calculated to produce rain, by the continual mixture of its parts, which are in different temperatures.

IN this fyftem, we fhall fee, that the cold regions of the polar circles are not ufelefs and inadtive in the operations of this In like manner, the frozen regions of the Alpine fituaworld. tions of the Continent, ferve a purpofe, in the conftitution of this earth, by preferving, in the accumulated fhdws, a ftore of the winter cold for the furnmer feafon; and thus preparing cold portions of the atmosphere to be mixed with the warmer portions, faturated with humidity, and ready to produce rain *.

WHILE the atmosphere is thus tempered, by transporting the heat and cold of diftant regions, the regions of the earth moft diftant from the fea, may be fupplied with fhowers of rain at every feafon of the year, or at any feafon, according to *iftic* arrival of those ftreams of the atmosphere which are in the proper conditions for producing, by-their mixture, a medium degree of heat, and a fuperfaturation or condenfation of aqueous This -wife fyftem of things, or this ufeful purpofe in vapour. the ceconomy of the world, could not have been accomplished without that particular law of nature refpe<5ling aqueous condenfation ; for, if the mixing together of ,\he atmospheric ftreams produced no condenfation, the fummer hemifphere of the

^{*} THE ^vplination of this propofition depends upon Dr BJLACK/S theory of latent heat

the globe would be parched with drought, and die winter hemifphere deluged with rain.

To fee this, let us confider the fummer hemifphere of the globe, warmed by the influence of the afcending fun. From the laws of hydroftatics, it. will appear, that there ftiould be formed, on this occafion, two oppofite currents⁵* in the atmofphere above this half of the globe, the one moving along the furface of the earth, from the polar region towards the equator, the other flowing above, in a contrary diredlion. This circulation, therefore, being fuppofed, let us fee what follows, according to the adlual conftitution of things* On the one hand, the evaporation of the winter's moifture from the furface of the continent, warmed by the fummer fun, muft tend to faturate with humidity the polar atmosphere, as it acquires an evaporating power from its increasing heat j on the other hand, the progrefs of the upper current, from the tropic towards the pole, in having its degree of heat diminilhed by the general: cooling caufe, will naturally bring the mafs to a point of fatoration with the aqueous vapour which it had received. In this ftate $Q \in$ things, the two oppofite currents in the atmosphere, while feparate, might pafs on without condenfiiig humidity fufficient to produce rain; but the moment that fufficient portions of those faturated ftreams fhall mix, not only cloudy but fhowers will be produced; becaufe the fudden formation of a mean degree of heat, in the mixture of two portions in different temperatures, muft condenfe a quantity of vapour fufficient to form rain.

RAIN having fallen in a place, in confequence of the mixture in the atmosphere above, this will naturally be followed by clearnefs in the fky and funfhine, which is fo necefTary for warming the furface of the earth, and for giving health and vigour to growing plants.

BUT, without the particular law now inveftigated, refpe&ing evaporation and condenfation of vapour, neither rain nor dew could could be produced upon the fummer hemifphere of the globe, nor perhaps ever in tropical latitudes ; evaporation would every where take place, more or lefs ; the general tendency would be to faturate the atmofphere with water, or fill it with vapour in its greateft heat ; and the mixture of the different parts of the atmofphere -would only conduce to temper the faturation, without producing any condenfation of vapour in the mean degrees of heat. But when, in confequence of the declining fun, the influence of the general cooling caufe fhould prevail, the atmofphere would gradually become clouded, and be darkened. This cloudinefs would increafe to a general diftillation of the condenfed vapour ; and this diftillation would be uniformly continued, until the returning fummer fhould change the ftate of condenfation to that of evaporation.

SUCH a fyftem as this, of fix month* rain and fix months drought, conftantly fucceeding, would not have prefented us with all that variety'of beautiful objedts which we now behold 3 nor would it, like the prefent conftitution of this world, appear calculated with all that wifdom of defign which we may perceive to be in the poflibility of things; for fuch an uniform excefs of cloud and condenfation, on the one hand, and of funfhine and evaporation, on the other, would not appear to fulfil the intention of providing fuftenance and fatisfadtion, as far as poffible, for every living thing; whereas, in the actual fyftem, now under contemplation, while both the extremes of draught and of wetnefs are fb wifely avoided, temperate drought and moifture, rain and funfhine, fb beneficial to the oeconomy of this world, are every where beftowed with the mod provident attention, but not without a variety of different degrees; which moft evidently marks out perfection in the defign, where fuch a multitude of different beings, dependent on the various temperament of those opposite elements, are to be provided with the neceffary conditions for their life, for the maturity of the individual, and for the continuation of the race.

THEO RY of RA IN.

PART II.

The Theory of Rain applied to natural Appearances.

[Read by the Author\ April 12. 1784.]

HAVING formed a theory of rain, founded upon a general law refpedting the condenfation of aqueous vapour contained in the air, it is now proposed to make fome application of this theory to natural events, in confidering the meteorological observations of the globe, and endeavouring, eitl^er to explain appearances that are not otherwise understood, or, from those appearances that are evident in themselves, to draw conclusions in confirmation of the theory.

UPON this occafion, where there is an indefinite Variety in a feries of particular obfervations, it is neceflary to investigate Ibme order in those events, and to form a generality among phenomena, which will then be physical truths, and may be compared with the theory.

ifti IT may be required to fhow fome realbn why, on all the furface of the earth in general, there are always feafons of rain^{*} whether regular or irregular^{*} Here the fubje<ft of enquiry will properly refped the generality of rain.

 $zdty_9$ IT will be proper to confider fuch regular periodical rains, as may be found with the circumftances attending their production, which then would ferve to try the theory, or to illuftrate it. Here the regularity of rain will be the objecfl in view, and not its generality.

3///K, IT will be neceffary to examine the apparent exceptions from the doctrine founded on the theory, or thofe appearances of irregularity in nature that do not flow from the theory, although they may be in perfed confidence with it, and might be explained, had we the peculiar circumftances which are the occafion occafion of the event.- Here, again, the fubjedi to be difcuiTed will be the apparent exception from the generality of rain.

Ajhly, THE proportional quantities of rain falling in the different fituations of the earth may be made an objedl of ovir attention, in order to illuftrate the theory, as well as to explain appearances. Here a comparative effimate will be made of climates in relation to rain.

\$thly>\$ and lajily, HAVING thus coniidered the particular appearances of the globe in general, £0 far as our imperfect knowledge of them reaches, we may next examine a particular place, fuch as is beft known, in relation to the appearances in general of rain. The meteorological obfervations of our own climate will here be the proper objedl of examination, with a view to confirm the theory, and to form general, rules, which may be occafionally applied, either to any particular meteorological regifter, or to every obfervation of change in our weather, that is, fuch as fhall be attended with circumftances proppr for judging of the principle.

1. Of the Generality of Ram.

LET US fuppofe the fur face of this earth wholly covered with water, and that the fun were ftationary, being always vertical in one place, then, from the laws of heat and rarefaction, there would be formed a circulation in the atmosphere, flowing from the dark and cold hemisphere to the heated and illuminated place, and returning above, from the heated place, in all directions, towards the place of greatefl cold.

As there is, for the atmosphere of this earth, a conftant cooling caufe, this fluid body could only arrive at a certain degree of heat; and this would be regularly decreafing from the centre of illumination to the opposite point of the globe, most diftant from the light and heat. Between those two regions of extreme heat and cold, there would, in every place* be found

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two ftreams of air, flowing in oppofite diredlions. If thofe ft reams of air, therefore, fhall be fuppofed as both fufficiently faturated with humidity, then, as they are of different temperatures, there would be formed a continual condenfation of aqueous vapour, in fome middle region of the atmosphere, by tKe commixtion of part of those two opposite dreams.

HENCE there is reafon to believe, that, in this fuppofed cafe, there would be formed, upon the furface of the globe, three different regions, the torrid region, the temperate, and the Thefe three regions would continue ftationary^{*m*}, and frigid. the operations of each would be continual. In the torrid region, nothing but evaporation and heat would take place; no cloud could be formed, becaufe, in changing the transparency of the atmosphere to opacity, it would be heated immediately by the operation of light; and thus the condenfed water would be again evaporated. But this power of the fun would have a termination; and it is there that would begin the region of temperate lieat, and of continual rain. It is not probable, that this region of temperance would reach far beyond the region of light; and, in the hemifphere of darknefs, there would be found a region of extreme cold and perfect drynefs.

LET US now fuppofe the earth as turning on its axis, in the equino&ial fituation. The torrid region would thus be changed into a zone, in which there would be night and day; confequently here would be much temperance, compared with the torrid region now confidered; and here perhaps there would be formed periodical condenfation and evaporation of humidity, corresponding to the feafons of night and day. As temperance would thus be introduced into the torrid extremity, fo would the effedl of this change be felt over all the globe, every part of which would be now illuminated, confequently heated in fome degree. Thus we would have a line of great heat and evaporation, graduating each way into a point of great cold and congelation. Between thefe two extremes of heat and cold, there would

would be found, in each hemifphere, a region of much temperance, in relation to heat, but of much humidity in the atmofphere, perhaps of continual rain and condenfation.

THE fuppofition now formed mull appear extremely unfit for making this globe a habitable world, in every part; but, having thus feen the effedl of night and day, in temperating the extremities of heat and cold in every place, we are now prepared to contemplate the eff&5ts of fuppofing this globe "to revolve around the fun, with a certain inclination of its axis. By this beautiful contrivance, that comparatively uninhabitable globe is now divided into two hemifpheres, each of which is thus provided with a fuinmer and a winter feafon. But our prefent view is limited to the evaporation and condenfation of humidity; and, in this contrivance of the feafons, there mufl appear an ample provifion for those alternate operations in every part p for, as the place of the vertical fun is moved alternately from the one tropic to the other, heat and cold, the original caufes of evaporation and condenfation muft be carried over all the globe, producing either annual feafons of rain, or diurnal feafons of condenfation and evaporation, or both those feafons, more or lefs, that is, in fome degree.

THE original caufe of-motion in the atmosphere is the influence of the fun heating the furfac^of the earth, exposed to that luminary. We have now fuppofed that furface to*be of one uniform fhape, and fimilar fubftance; from whence it has followed, that the annual progrefs of the fun, perhaps alfb the diurnal progrefs, would produce a regular condensation of rain in certain regions, and the evaporation of humidity in others; and this would have a regular progrefs in certain determined feasons, which would not vary. But nothing can be more diflant from this fupposition than is the natural constitution of the earth; for the globe is composed of fea and land, in no regular fhape or mixture, while the furface of the land is alfo irregular, with respect to its elevations and depressions, and vari-

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ous, with regard to the humidity and drynefs of that furface which is expofed to heat as the caufe of evaporation. Hence a fburce of the moil variable motions in the fluid atmofphere, always affedled with the heat of each particular part of the furface with which it comes in contadl; hence a tendency to faturate every part of the atmofphere with aqueous vapour, more or lefs, fo far as other natural operations will admit; and hence a fburce of the moll irregular commixture of the feveral parts of this ^laftic fluid, whether faturated or not with aqueous vapour.

ACCORD ING.to the theory, nothing is required for the produdlion of rain befides the mixture of portions of the atmofphere, fufficiently faturated with humidity, and in different degrees of heat. But we have feen the caufes of faturating every portion of the atmosphere with humidity, and of mixing the parts that are in different degrees of heat. Confequently, over all the furface of the globe, there fliould happen occafionally rain and evaporation, more or lefs; and alfo, in every place, thofe viciffitudes fhould be obferved to take place, with fome tendency to regularity, which, however, may be fb difturbed as to be hardly diftinguifliable upon many occafions. Variable winds, and variable rains, (liould be found in proportion as each place is fituated in an^irregular mixture of land and Water; whereas regular winds fliould be found in proportion to the uniformity of the furface ; and regular rains, in proportion' to the regular changes of those winds, by which the mixture of the atmosphere necessary to rain may be produced. But, as it will be acknowledged, that this is the cafe in almost all this earth, where rain appears according to the conditions here fpecified, the theory is thus found to be in conformity with nature, and natural appearances are thus explained by the theory.

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2. Of the Regularities of Rain.

THE variable rains and falls of fnow, which happen irregularly in moft places, having been explained from the natural conftitution of this .globe, from the proper difpofition of its folid and its fluid parts, and from the periodical influence of heat and cold, occasioned by the motion and pofition of this globe, in relation to the fun, we fhall find it eafy to underftand the more regular periodical appearances, with regard to rain, which happen in a few places of the earth.

IN looking for a regular periodical caufe for. the mixture of portions of the atmosphere, in different degrees of heat, and fufficiently faturated with humidity, nothing appears fb promifing as the trade-winds in the Indian fea, blowing one half of the year in one diredlion, and, during the other half, in a contrary direction ; for, as thefe ftreams of atmosphere are limited, they muft fbmewhere produce a mixture of different portions of that fluid mafs^{m_y} and, in finding rain to be the confequence of thefe regulated events, or as corresponding to thefe probable caufes, we fhall have reafon to conclude, that those mixed portions of the atmosphere have been fufficiently faturated with humidity, and in different temperatures, in relation to heat. But this is adlually the cafe; we find, in this place, regular appearances, with regard to rain, which correfpond to the regular caufes now afligned, for the commixtion of the atmosphere. This correspondency, therefore, while it explains those natural appearances, confirms the theory.

THE iflands which are placed under the line, in the middle of the Indian ocean, feem to form for themfelves conditions of periodical condenfation, that correspond to the diurnal influence of the fun, and to the nocturnal motions in the atmosphere. It is not here pretended to explain, *a priori*[^] how, in fuch places, either always, or at certain feasons, there fhould be daily periods of rain. It is enough to find that fuch is the fadl, and that it can be explained by no other theory but this, in which we find a diurnal caufe of mixing, together the different parts of the atmofphere, by means of heating the mountains, and furface of the earth, by the great illumination of the fun, thus rarefying fome parts of the atmofphere, and producing commotions in the fluid mafs of air which furrounds the ifland.

THESE periodical commotions in the atmosphere of iflands in tropical fituations muft not be- confidered as a thing doubtful in its nature, or a matter merely conje&ural. The fa& is well afcertained in the fea and land breezes that are felt regularly blowing every day in thole oppofite directions. This is the fa<fl j and that rain fhould accompany thefe commotions follows from the theory provifionally; that is, in cafe of the proper conditions for the condenfation of vapour being found in the atmosphere thus mixed. Now, these conditions are not always found where -we find the breezes. But, in the iflands now under confideration, fituated under the line, and in a fea that muft be hotter than any other upon the globe; a fea, either confined conftantly between the tropics, or continually fupplied from the tropical region of the Pacific ocean, it is not unreafonable to fuppofe that fufficient faturation with aqueous vapour may be found in the atmosphere ; nor that, in the diurnal commotions of this fluid, there may be portions of it mixed in different degrees of heat.

IT is, in like manner, that the periodical rains which happen regularly upon the different coafts of the peninfula of India muft be explained. The regular monfoons in thofe feas occafion the transportation of air, faturated with aqueous vapour, which has flowed along the furface of the fea, here to be elevated and mixed with thofe portions which, having loft their heat to a fufficient degree, are in a condition to produce, by their commixture, a condensation of water upon the land. Nothing can better illustrate this explanation than the great annual and periodical rains which happen upon this continent, and which are exhibited hibited upon £b large a fcale, that it is almost impossible to have them explained in any other manner. Let us examine those circumstances which cannot be mission, and which may be fufficient for deciding in this question.

FROM the eaft to the weft of this great tropical continent of Alia and Africa, the rivers inform us, that it rains in the feafon of the fummer fblftice ; and that, on the contrary, fair weather is here produced by the removal of the heating caufe. We cannot fuppofe, that heat is an immediate caufe for the condenfation of aqueous vapour; nor can we fuppofe that this effedt fhould not be produced by cold; for this would be no lefs than to fuppofe in na-While, thereture an inconfiftency, which never has appeared. fore, we allow the laws of nature to be fteady, the effect of the fummer fun, in this continental fituation, muft be, to elevate the heated air, and to have its place fupplied by that which ha3 come, fraught with aqueous vapour, from the neighbouring feas : But being arrived here, upon this heated continent, this humid air muft be elevated into the higher regions of the atmofphere, and either be transported from thence towards the polar regions, there to be gradually condenfed, as the cooling caufe takes place, or it muft here fall in rain, by finding a caufe for its condenfation. Upon the firft fuppofition, no rain fhould be found here daring the fummer feafon; or the rivers, by which we are to judge of this event, fhoiild be at the loweft after fummer. But, as the oppofite of this is true, the rivers being then in their fwelled ftate, it neceflarily follows, that the humid atmosphere, transported from the fea, must have its water condenfed upon this heated continent in the fummer folflice; and there is not, at prefent,"any other principle known, by which this operation might take place, or any other theory by which those natural appearances of periodical rain might be explained.

THE fummer fun, which proves a caufe of rain in certain regions, where feas, affording great evaporation from their heat*

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are in the neighbourhood, proves, on the contrary, a caufe of drought in other regions, where the fburce of water, or evaporation, is more fcanty, or at a diftance. A winter continent, heated by the elevation of the fummer fün, fhould be more di£pofed to have drought than rain, during the period of its heat, unlefs fome tranfient ftreams of atmosphere, proper for the purpofe, fhould reach this place, and happen to meet: There would thus be occasioned fhowers of rain, of great importance to the vegetation of the place, but not to be confidered as a general feafbn of rain.

BUT the cafe is altered, upon the declining of the fummer fun. The atmofphere, upon this continent, then becoming either faturated to its degree of heat, or cooled to its degree of faturation, is difpofed to produce rain, with every mixture which is in a different temperature. Hence a fource of autum- • nal rains and winter fhows, which may fall with all the regularity of the tropical rains ; and of this we alfo have information, from the regular covering of thofe northern continental regions, with a permanent fnow ; an event that happens with great conflancy, and may be confidered as a regular periodical rain.

HAVING thus found rain as being properly caufed, upon two oppofite principles, a vertical or highly elevated fun* and the removal of that caufe of heat, no place fhould be found, upon the furface of this earth, where rain may not happen, more or lefs, from the one or other of thofe caufes. But there are places where it is laid never to rain: And now the queftion is, how far thefe appearances may be confiflent with the theory of general rain which has been given.

3. Of apparent Exceptions from the Generality of Rain.

THE argument for the generality of rain has been founded upon thefe two principles, *fr/ij* That mixed portions of the atmofphere are, by means of a certain law of nature, qualified for for the produ<51ion of rain j and, dly_y That there is, in the conftitution of this terraqueous globe, caufes for mixing the different parts of the atmosphere, particularly, during fummer, or by the influence of the fun. Had the rule, eftablished by nature, for the evaporation of water and condensation oi vapour, followed any other ratio than that which has been investigated in the theory, no mixture of the atmosphere coulJ have produced either mift or rain, and the regions of condensation must have beeij limited to the regions of cold, where, in all probability, there must have been continual rain, with no other variation, perhaps, than a little change in the limits oi the condensity, with the feasibles of winter and fummer.

IN the actual fyftem of the globe, the cafe is different, and there is ample provifion made, in general, for rain; but, in the theory which has been given with regard to a certain part of that fyftem, there is required, for the production of rain, certain circumftances and conditions which do not flow immediately from the heating and cooling caufes exerted every where upon the globe. If those conditions, therefore, are not obferved in certain places, no rain fhould there appear, not-» withftanding the nature and fituation of fuck places fhould be fimilar to those of other places where abundant rain is found. But, if it be reafonable to conclude, that, in fome particular fituations, there fhould not be found the proper conditions for mixing together portions of the atmosphere, fufEciently faturated with humidity, and in different degrees of heat, or that thefe fhould occur but feldom, then, in finding upon the whole earth precifely fuch a fpot or two, in which feldom or very rarely it is found to rain, we might be allowed to fuppofe a failure in the conditions proper for rain in thofe places; and to conclude this from the effe#, where it is not poflible to fee farther into the caufe.

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THE lower Egypt, and a narrow fpot upon the coaft of Peru, are the only examples that we have of this fingular occurrence. It would have been impoflible, *a priori*[^] to have concluded, that, of all the places upon the earth, thefe two Ihould have been thofe in which rain fhould not happen; the knowledge of man, in tracing future effects from known caufes, will ever be, perhaps, too imperfedl for fuch an undertaking, where it is neceffary, not only to value every condition neceflary in the data, but al*fo* every quantity and degree in thofe different conditions ; but, though we may not form that judgment *a priori*, yet, finding that thefe are the only places in which rain does not fall, we may be allowed to conclude, that fuch is the natural ftate of the winds about thofe places, as to prevent the proper conditions for producing rain.

This conclution is alfo, in fome meafure, confirmed from ULLOA'S obfervations with regard to the wind, which appears to blow fo fteadily upon the coaft of Peru, that either continual rain might be here expedled, or no rain at all, upon this coaft. In this laft cafe, we would have reafon to conclude, that the vapours from the fea were carried over the coaft to be condenfed, by mixing with other ftreams of cold atmosphere in the mountainous regions of the Andes, where it rains fo abundantly for most part of the year.

IF, on the one hand, we fuppofe the wind blowing continually from the fea, without mixing with a ftream of air proper to condenfe humidity, it muft pafs over this heated coaft^{*} without letting fall a drop of rain. If, on the other hand, we fhall fuppofe the trade-wind, which has come over the Atlantic^{*} to be continued over the ridge of the Andes, weftward, after having depofited much rain in this hilly region, there would be alfo no reafon to fuppofe, that this current of atmofphere, parting over the heated coaft, fhould there find conditions proper for condenfing its humidity. BUT the queftion is not, if, in any fituation upon the furface of the earth, a judgment might be formed, *a priori*, of no rain happening, during a certain courfe of time, which to us feems endlefs; the contrary is the refult of reafoning from the theory of aqueous condenfation, and from the natural conftitution of the globe. But here are two little fpots upon the earth where it almoft never rains, contrary to a conclufion of a generality in the phenomenon of rain. It mull, however, be confidered, that this generality was not à thing abfolute in the conclufion, and neceflary in the univerfal of the café. It was only abfolutely neceflary in fome places; and it was, from the indefinite variety of cafe, in all probability, mod general. But this generality will admit of fuch an exception as may be confiftent with the theory.

Now it is nowife inconfiftent with the theory to fuppofe, that there fhould be, \ipon the globe, a few places, in which the concurrence of the various conditions neceflary for producing rain fhould not be found : That the greater part of the earth fhould be found without rain, would certainly be inconfiftent with the theory ; but that a particular fpot or two, containing no diverfity of climate or of country, no variation of mountain and of valley* fhould be found without rain, inftead of tranfgrefling the neceflary conclusion of a generality with regard to rain, confirms the theory, in presuming the neceflity for the concurrence of certain circumftances or conditions, which are required in order to condenfe humidity in air.

THE caufe of rain, though often exerted, will not be always fufficient to produce the full effecSl; for a fcanty condenfation of aqueous vapour will not defcend in rain, but remain fufpended in a vifible form, and thus produce mift upon the furface of the earth, and clouds in the atmofphere above. There are alfo fome fituations in which the effedt of the fummer fun is, to form a certain haze, that diminishes very much the

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the intenfity of heat which the direct rays of that luminary would produce.

THUS there are an indefinite variety of appearances to be produced from this fimple principle of aqueous condenfation; for, in taking the gradation from the one extreme of transparent atmosphere to the other of the denfest cloud, and from the falling of the gentlest mist and dew to the heaviest rain, hail and show, we have an indefinite variety of appearances, all flowing from one fimple principle.

4. Comparative E/iimate of Climates in relation to Raw.

IT has been now obferved, that the places in which it feldom or never rains are, in a manner, as nothing, and ought only to be confidered, upon the globe, as a point or two, where rain, fb variable in its quantity, appears to ceafe. Here, therefore, may be confidered as placed the leaft quantity; and from this to the greateft quantity, there is a confiderable latitude, and an indefinite gradation.

IT will be neceffary to reduce thefe particular obfervations to a generality, and thus to have fome facts to which the theory may be applicable. But, in order to have the theory tried by thofe appearances, it will be neceflary to ftate the principles upon which, according to the theory, the differences in the quantity of rain in each place fhould depend. We may thus form fome general principles, by which the natural appearances, with regard to the quantities of rain, may be compared.

IN each place of the earth, the general quantity of rain depends upon two feparate principles, which may be varioufly compounded. The firft principle upon which the formation of rain depends, according to the theory, being the mixture of different dreams of the atmosphere, the quantity of rain muft depend, in the firft place, upon circumftances favourable to this mixture, or this meeting of different winds.

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THE meeting together of different ftreams of air is not fufficient for the production of rain; it is alfo required, that thofe ftreams of air be in degrees of heat fufficiently different to produce a proper condenfation; but as every place, except the poles themfelves, may be confidered as fituated between two different regions, the one hotter and the other colder than itfelf, any place in which circumftances are found favourable for the commixtion of different winds, may be confidered as having alfo this condition favourable for the condensiation of rain ; and thus thefe **two** conditions, the mixture of winds, and the proper temperatures of thofe winds, may be comprehended under this firft principle.

THE fecond principle to be now confidered, is the quantity of humidity contained in the dreams of air which are mixed for the production of rain. Here is a diftindl principle, which is perfectly different from the firft; and, according to the theory, the quantity of rain in any place, *c&teris paribus*^ will neceflarily depend upon this principle. There being thus **two** different principles for determining the quantity of rain, we muft always have an eye to each of those principles, in comparing natural appearances with the theory. With this view, it will be proper to confider feparately these two principles as the caufe of rain ; and it will be eafy to underftand the compounded effedl of both, after afcertaining what fhare of operation may belong to each.

WERE the furface. of this globe uniform, or a perfedt fpherical form, whether of fea or land, it does not appear how there fhould be produced any wind, or ftreams of air, but what were regular, in being determined by the influence of the fun and motion of the earth, by which the different parts of that furface would come varioufly, but regularly, to be affedted by the influence of this luminary^{*} But the furface of this globe is compofed of fea and land ; and this diverfification is various and irregular. Here is, therefore, a fburce of variable winds,

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or different ftreams of air, which may mix for the production of rain. The furface of the earth is alfo diverfified with plains and mountains, woods and barren defarts ; and here is fixed another fburce of variation j firft, for the various heating of that furface ; fecondly, for the production and mixture of different ftreams of air; and, laflly, for the influencing or determining the quantities of rain in each place.

MOUNTAINS, in general, may be confidered as conducing much to the mixing of different ftreams of ail*; for, by the heating of the fides of those mountains, more directly exposed to the rays of the fun, there are neceffarily formed p?rual ftreams, or occafional currents, in that fluid mafs of atmosphere; and thefe currents muft tend to mix its different parts. Mountains, alfb, in oppofing the more general ftreams or currents of the atmosphere, muft defledt those currents in their courfe, and form a fburce for the meeting together of currents coming from the different fides of thofe ridges, and from the oppofite quarters of the fame fide. Therefore, mountains and their neighbourhood may be confidered as being, cater is paribus_% more favourable to the production of rain than plains and low countries little above the level of* the fea. But, as this conclution is found, in general, to be verified from experience, the theory here receives frefh confirmation from natural appearances.

THUS, it will appear, that the effects commonly afcribed to mountains, *viz.* breaking the clouds by their mechanical operation, and attracting * them by their eleCtric quality, and fuch like operations, are erroneous, or unneceflary for explaining the general appearance of mountainous fituatfons having more rain and thunder than the plains. Neither is the cold, natural to the tops of mountains, to be confidered as productive of rain, in cooling and condenfing the atmofphere * for the cold upon the top of a mountain is the effeCl of the atmofphere; this this place being no colder, in general, than any other in the neighbouring atmofphere at the fame height.

ACCORDING to this principle, there fhould be more rain upon the land than upon the fea, which, being a plane, and homogeneous in its nature, has neither the fame power to produce ftreams of air, nor to mix together thofe which it may produce. We find this alfo confiftent with experience. There is lefs rain, in general, upon the fea than upon the land, fo far as we may judge from ^1 that we know. In the conftant trade-winds, there is very little rain; but, in the variable winds adjoining to the trade-winds, rain falls in abundance, which is flrittly agreeable to the theory. So certain alfo is this general princi-. pie, that the mofl experienced feamen and beft obfervators have made the remark, that, in thofe great oceans, the appearance of a cloud at a diftance was an indication of an ifland, which they feldom failed to find from that indication.

THE fecond principle in the caufe of rain is the different degrees of humidity that may happen to be in the ftreams of air which are mixed. Here we fhall alfo find a great fburce of variation as to the quantity of rain to be produced in equal circumftances, \dot{u} e. with a perfect fimilarity in the other requifite conditions. It is not, however, fo eafy to exemplify the reality of this principle from adlual obfervation, as it is with regard to the other, which had been fo evident as to have been received into a general opinion. We fhall, therefore, be obliged to look out for fbme appearances, by "which the theory may be confirmed, in proving the two following general propofitions :

*iji*₉ THAT the place where the greateft quantity of rain fhould fall, *caterif paribus*_y is in the land contiguous to a great fea in a tropical fituation.

zdly, THAT the place where the leaft quantity of rain fhould fall upon the earth, *c&teris paribus*, is the moft inland part of the continent of Europe and Afia, in a cool or temperate latitude.

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IF thefe two proportions be true, the theory, fo far as depends upon this principle of condenfation, will be confirmed. It is, therefore, now propofed to give an example in each of thofe propofitions, from the comparifon of which examples with the obfervations made in other places, we may arrive at the truth, and find the propofitions proved.

THE firft of thefe is with regard to the greateft quantity of rain. Nobody will doubt of the Eaft Indies being a place properly corresponding to the terms of the propositiGh; and it has been*found, that 104 inches of rain have there fallen in one place *In* a feason; which is at lead three times the quantity which generally falls in the regions fubjedl to our observations.

WITH regard to the fecond cafe, I know of no meteorological regifter to confult, by which the comparative drynefs of the region, fpecified in the proposition, might be determined; but there are fome notorious fadls from which this conclusion may be formed, by taking a proper compass in our reasoning.

THE Cafpian fea, fo far as it remains ftationary, in neither increafing nor diminifhing, affords a meafure of the evaporation from the furface of that fea, in relation to the rain that falls upon the country, which is drained by the rivers running into it ; converfely, it affords a meafure of the quantity of that rain, in relation to this evaporation. But this country is in the very place which we would obferve, with refpedl to the quantity of rain, as being near the centre of the greateft continent. If. therefore, we could find a fimilar example in a different fituation of the globe, we fhould then, in making a companion, find data for drawing fbme conclusion concerning the quantities of rain which fall upon those different places/ The lakes in North America will afford this comparifon. The medium latitude of thefe lakes is about 45°.) and this is nearly that of the Cafpian fea; confequently, cateris paribus* there fhould be, in those inftances, an equal evaporation from equal furface.s.

WE may next compare the two extents of land which fupply with water those two compared evaporating furfaces. If. in those two cafes, the furfaces of land, colledling rain, be equally proportioned to the furfaces from which that water is to be evaporated; and, if we fhall fuppofe, that the quantity of rain which falls upon those two furfaces of land, is equal in proportion to their fpaces ; in that cafe, we fhould conclude, that all the water received into those lakes might be evaporated, as it is in the Cafpiq^{fea.} If, on the contrary, an immenfe quantity of water ifTues annually from thofe lakes, while there is reafon to conclude, from the comparison of the Cafpian, that all the received water fhould be evaporated, we fhall then have reafon to conclude, that there falls much more rain upon this inland place of North America, than upon a fimilar fituation in the great continent of Europe and Afia. The f>61 is, that the Cafpian receives its water from a furface of land, larger, in proportion, than that from whence the lakes of America are fupplied j confequently, there fliould no water ifTue from the lakes, but all evaporate, according to this rule.

IN this calculation, the evaporation has been huppofbd to be equal, from equal fpaces, on- the furface of the Cafpian and the lakes. But it may be alleged, that the evaporation from the lakes may be lefs than that from the Cafpian ; confequently, there might appear to be a redundancy of water, in this cafe, from the lakes, although the proportion of raixi might be no greater. This argument, upon another occafion, might be conclufive 5 but, in this cafe, where a greater power of evaporating water muft attend the lefler quantity of cpndenfed vapour, as flowing neceflarily* from the fame caufe, ws. the great diftance from the fea, to allege a greater evaporating power upon the furface of the Cafpian than on that of the lakes, is evidently to give up the argument; unlefs the greater evaporation fhall be flippofed to arife from a different caufe j and here the only caufe of **this** this kind that occurs is a greater[^] degree of heat; which may be now confidered.

THERE is no doubt that there would appear to be lefs heat in the climate of North America than in that of Europe, comparing equal latitudes; but, unlefs this greater cold arifes from fome other caufe than that which produces the greater quantity of condenfed vapour, this argument from the temperatures, in relation to heat and cold, would be no more conclufive than that from the drynefs of the climate. Now, it flfeft be evident, that, #upon a continent where there is a greater quantity of condenfed vapour, there muft be more clouds to intercept the heat of the fun, or its influence in heating the furface of the earth ; and alfo, there muft be more of that heat loft, in relation to our fenfation, by being employed in evaporating the greater humidity from die furface of that earth. The proper conclufion is, that the greater cold, in t[^]: climate of North America, compared with the climate of the Cafpian, arifes from the fame caufe which produces the greater quantity of rain; at leaft, that this is the cafe in a great meafure, and that we have no rule for valuing the effect of any other caufe.

HAVING thus found, that a greater quantity of rain falls upon a given furface in the fmaller continent of the new world, than upon a fimilar one in the greater continent of the old, the theory is fo far confirmed; as, according to this theory, there fhould be found more favourable circumftances, or conditions, for the condenfation of aqueous vapour in the atmofphei*, and the production of rain in the fmaller than in the greater continent.

5. The Theory applied to Meteorological Obfervations.

HAVING compared the general appearances of the globe, in relation to rain, with the theory, and having found that perfedl correspondency betwixt them, which is neceffarily required in phyfical truths, we may now confider the general appearances

of

of a particular place upon thft globe, fuch as **the** ifland which, we inhabit. Becaufe, having the opportunity of making meteorological obfervations for this place, we ought to find, in those obfervations, a certain confirmation of the theory, if it is juft; and we fhould alfo be able to form a certain explanation of those natural appearances, $\pounds o$ far as the theory fhall be admitted.

IN fuch an ifland *as* this of Great Britain, fituated in a region of variable 1 of $^{a n}$ temperate heat, more or lefs influenced, on the one fide, with the moft extensive continent of the earth j 01 the other, with the Atlantic ocean, there is reafbn to conclude, that fhowers will often happen, without extreme quantities of rain falling -at any one time; and that the climate of this country, with refped to drought and moifture, will incline towards the latter. This is alfb found to be the cafe, CQmparing Britain with the dri«£ regions of the continent. But what is moft interefting at prefent, will be to obferve what are tlie concomitant circumftances of thofe frequent fhowers which fall in this variable climate ; for here the beft opportunity may be afforded of having the dodlrine confirmed, in finding the conditions required in the theory for the obferved effedl.

BEFORE entering on this fubjedl, where latent caufes are to be concluded from obferved effects, it will be necefTary to mention feme circumftances which, from the nature of things, render thefe obfervations of phenomena lefs conclufive, on many particular occafions, although no wife deficient, on the whole, *br afcertaining truth, if properly confidered.

IN confidering the meteorological obfervations of this country, with a view to illuftrate and confirm the theory, three things occur, as requiring feparate attention : $\langle Jl_9 \rangle$ The motion of the wind, or the quarter from whence it comes. $2d/y_9$ The degree of heat, or indication of the thermometer placed in the atmosphere. *Lajilyy* The changed weight of the atmosphere, or indication of the barometer. These three variable things

are to be confidered in relation to, the perceived effedls, rain or drought, which are fuppofed to happen in confequence of one or more of thofe three caufes ; that thus we may endeavour to difcover which of thefe is to be efteemed ilie proper caufe, and which to be confidered as only a concomitant appearance.

NOTHING appears "to us fo diftindt as the motion and direction of the wind, yet nothing is fb fallacious as the reafoning from this appearance, confidered as a caufe in the changes to be produced in the atmosphere, and as explaining aB fe effects of change which we perceive. In making our obfervations on the wind, we are limited to a fpot, which may be confidered as a point in the line of the wind's direction; and, from our obfervations in this fpot, we are apt to conclude' with regard to operations which include a great extent. When, for example, the wind blows from the weft, in our obfervation, we fay, it has come along the Atlantic; when, from the eaft, that it has come from the continent of Europe; yet, unlefs we flippofe the wind, in moving, to preferve a ftraight line, or diredl courfe, it iriuft be evident, that, in those two cafes, the wind, instead of coming, as we imagine, from the eaft or weft, may truly have come from the north or Ibuth. Now, to any one who confiders attentively the nature of motions in the fluid atmofphere, it muft appear, that a ftraight line is that, of all others, which there is the leafb reafbn to conclude fhould take place in the variable winds of the globe; but thefe are the winds only with which we are now concerned.

' IT will likewife be evident how great a difference there is between a weft or eaft wind and a fouth wind, on the one hand, or a north wind, on the other. Now, what a confufion, in our reafoning, muft fbmetimes follow this prefumption of our principles ? For, if we may confortind a fouth wind, in our obfervations, with a wind coming to us direfolly from the weft, we muft alfb be fubjedt to miftake a north wind upon a like occafion, *l. e.* in taking it for a weft wind. Thus, therefore, in reafoning from our obfervations, a fouth wind and a north wind, things as different in their qualities as oppofite in their directions, *torill fbmetimes be confounded.

THE practical observation to be now made from this is, that we fhould always allow the appearance, with regard to the diredlion of the wind, or place from whence it came, to be corrected by thofe concerning the temperature of this fluid, in relation to heat and cold, fo far as there is reafon to conclude that this injAfetion of the thermometer is a thing of greater certainty than that of the wind's direction.

' THERMO METRICAL obfervations, with regard to the temperature of the atmofphere, are, from their nature, variable. The furface of this earth is heated by the influence of the fun; and the atmofphere, in contadl with this furface, is heated by communication of temperature : Or, in like manner, it is cooled, upon another occafion, when, it happens to be warmer than the furface of the earth. But, whatever may be the temperature of the atmofphere, there is, in general; a certain allowance to be made for the diurnal influence of the fun 5 and this is found out, by experience, both with regard to its quantity upon the fcale of the thermometer, and to the time of its periodical appearance in the rotation of the earth.

HAVING thus learned to make allowance for the diurnal variation of the thermometer, its variable temperature, as an indication in our meteorological journal, is next to be confidered, and the caufes of that change. It mufl be evident, that^iothing can contribute fb much to change the temperature of the atmofphere, as change in the diredlion of the wind, fuppofing, that, in our obfervation, it gives no falle indication. It is impoffible, that the fouthern atmofphere fhould be transported over this ifland, without giving heat above the mean temperature of the feafon at which the obfervation is made ; or that the 'wind fhould come dire<51ly from the north, without producing the oppofite effetfl. Therefore, we are obliged to eflablish this K principle, principle, that whatever degree of heat or cold is felt exceeding the mean temperature, or that which is proper to the feafon of the' obfervation, muft bic attributed to the motion of the'tmofphere from the fbuth or north, although the diredlion of the wind, upon the little fpot of our obfervation, may have given another indication.

THE atmofphere moving from the eaftern or weftern regions is not neceflarily either warmer or colder than the place of our obfervation; but it may be occafionally either fb[^] one or the other; and, from <ie known nature and circumftances of fuch places, there are alfo rules to be formed for judging of theft* occurrences. It would, however, be foreign to our prefent view to enquire into thefe rules; and it is only neceflary to obferve, upon the whole, that there is no fteady caufe for either heat or cold, in general, being transported to us, in the cafe of the atmofphere being moved dire£Uy from the eaft or weft.

HENCE will appear the truth of that general rule which was propofed for judging of the region from whence the atmofpheric ftream has moved to us, *viz*. that we fhould afcribe more to the heat and cold of that fluid, compared with our mean temperature for the feafon, than to the dire<ftton in which the ftream paffes over our head. The obfervations which relate to the barometer may now be confidered.

THE barometer is as juft a meafure of the weight or compreflion of our atmofphere, as is the thermometer of its degree of heat or cold. But natural philofophers, obferving the connexion of changes in the barometer, with the difpofition of the atmofphere to rain, have judged, that one of thofe things flood in relation of a caufe to the other ; and, finding, that often the mercury in the barometer fell from its ftationary place before the change from fair to rainy weather, they have concluded, that rarity in the atmofphere was an immediate caufe of rain. If fuch a conclusion as this could be admitted upon found principles, the theory now given, with regard to the phenomenon of rain* rain, would be ufelefs or uncertain; but, that fuppofition with regard to tjj/e effedl of rarity in the atmosphere, fb far from being fupported by the truth of obfervation, or from phyfical principles, is defititute of every confirmation.

WHATEVER fhall be fuppofed the caufe of rain, one thing is evident, that the necefTary confequence of the 'falling of rain from the atmofphere is to make that atmofphere more light, proportionally to the quantity of water which, after being feparated from tfl^air, is fupported by the earth on which it falls. But there do not fall fuch quantities of rain in thefe regions, as to explain the quantity of loft preffiire, indicated by the barometer upon thefe occafions ; therefore we are obliged to reject the corilGderation of the appearance of the barometer, either as the caufe or the efFedl of rain *]*, although, inafmuch as they are connected with the caufes of rain, the indications of the barometer are found, from experience, to be of fbme ufe in the prognoftication of that event.

THOSE great changes in the atmosphere, which occasion the remarkable rifings and fallings of the barometer, are not partial, as happening to a narrow spot around the place of observation, but are of great extent. This appears from the comparison of different registers; for, at the distance of 400 miles, and perhaps much more, two barometers proceed nearly in the fame manner, rifing and falling, in general, almost in the fame ratio; but, within that distance, rainy weather often happens in one place, while it is fair weather in another J confequently, in sposing either the levity of the atmosphere, or its gravity, to occasion rain, we should be led into absurdity, by concluding the fame cause as producing contrary effecsts, or a cause existing without its proper effedl.

INSTEAD of fuppofing the changed compression of the atmofphere to be an immediate caufe of rain, let us suppose this change to be the confequence of some great emotion produced in that fluid body \pounds then, as different parts of the atmosphere

come
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come naturally to be mixed on thofe occafions of inteftine motion, we fhould have, according to the theory, an immediate caufe fomewhere, in all probability, for the condenfation of humidity, or production of rain. It does not, however, appear why the falling barometer fhould indicate rain any more than the rife of the mercury ; at the fame time, it may be made to appear how, in general, the gradual rife of the barometer, to its greatefl ordinary height, and its continuation in this growing ftate_> fhould naturally indicate faW weather, or much fair weather, in the quarter of the globe concerned with thofe obfervations.

IN order to perceive this, let us fuppofe fuch fair weather to take pjace, and that there is an undifturbed atmosphere in this quarter of the earth j then it will appear, that the neceflary evaporation from the furface of the globe muQ: gradually increase the weight of the atmosphere, or its height, or both. But, in this cafe, the mercury in the barometer mud rife with a gradual progrefs, while there is no motion in this quarter of the atmosphere, fufficient to caufe a general rain, or to make a change in this natural ftate of the barometer. Thus, though, perhaps* there is not any condition of the barometer that positively indicates rain, we have, from the observations of that inftrument, a positive indication of fair weather.

BUT, though this indication of fair weather be pofitive in its nature, as being founded on principle, and not on fiippofition; yet it is only true conditionally; that is, providing no other caufe interferes, or that the ftationary place of the mercury be not occafioned by the contrary operation of different changes. This deceitful occurrence, however, though often happening in fmall degrees, will rarely prevail to fuch an extent as might render doubtful, in general, the pofitive indication of the barometer, in relation to fair weather.

HA VI NG thus obtained a pofitive indication of what may be called the fair-weather feafons, and the rainy feafons, requiring commotions of the atmosphere, which may naturally occafion the mercury to fall, we fhall, in this manner, have explained the indications of the barometer, fo far as connected with the caufe of rain : At the fame time, it is not pretended to explain, upon this principle, why the falling of the barometer fhould, in general, be a neceflary indication of rain, any more than the fudden rifing of the mercury in that inftrument*

IN the temperate regions of the earth, there are great changes of theJfcarometer, compared with thofe which happen in the torrid region between the tropics, where they are but This alfo fhould be the cafe, according to the nature fmall. of things; that is to fay, in considering heat and cold, upon the furface of the earth, as the caufes of motion in the portions of the atmosphere which come more immediately within the compafs of our obfervations. The torrid region, however greatly affedled by the diurnal motion of the earth, or influence of the fun, is but little affedled by the annual progrefs, which, to all the reft of the earth, from the 40th degree of latitude, is fo extremely interefting. This region of perpetual fummer, having, on each fide, a temperate region, can never have the tranquillity of its atmosphere molefted with extreme rarefaction and condenfation, like the temperate zone, bounded, on the one fide, with this torrid region, and, on the other, 'with a region that experiences *fxxoh* an extreme vicifiltude in its temperature. The changes from fummer to winter, and from winter to fummer, neceffarily produce great motions in the atmofphere; but it is only in the atmosphere of the temperate regions that the efiFedI of thofe motions is felt upon the barometer.

THE tranquillity of the barometer, in the equinoctial fituation, does not arife from the want of a moving caufe to adluate the atmosphere in that region ; for tliere the fun, which may be confidered as the prime mover of the machine, is at all times powerful. But this tranquillity arifes from defedl in the joint confuiring fpiring together of all thofe caufes, which, in the temperate zone, excite to fo great changes in the preflure of the impending atmofphere* This moving caufe in the equinodlial region is more equable than it is any where elfe, exctfpt perhaps at the poles £ and it is always exerted nearly in the fame direction, in forming a motion from eafl to weft. When it is otherwife, that is, when fbme cafual change interrupts the equable progreffion of the atmofphere, the moft violent effects may appear, in particular places, for a fhort fpace of time, without nAch change in the general quantity of the atmofphere in this region, by which the ftation of the mercury in the barometer is determined ; confequently, the barometer, which is much affected by the motions of the atmofphere in the temperate regions, fhould be but little affedled with thofe motions in die middle region.

To conclude, the barometer is an inftruinent neceflarily connedled with mb&ons in the atmofphere ; but it is not equally affedted with every motion in that, fluid body. The barometer is chiefly affedled by thofe motions by which there are produced accumulations and abftradtions of this fluid, in places or*regions of fufEcient extent to affedl the preflure of the atmofphere upon the furface of the earth- But as every, commotion in the atmofphere may, under proper conditions, be a caufe for rain, and as the want of commotion in the atmofphere is naturally a. caufe of fair weather, this inftrument may be made of great importance for the purpofe of meteorological obfervations, although not in the certain and more fimple manner in which it has been, with the increafe of fcience*, fo fuccefsfully applied to the meafuring of heights.

HAVING thus eftablifhed this principle, that the barometer is but little affedled with the fall of rain, we may now employ fome general obfervations of this inftrument, to difcover or illuftrate certain operations in the atmosphere, which arc more immediately connected with the caufe of rain in the region now

Idered.

IT is found, that, in the tropical or equinodtial region, the variation of the barometer is fmall, compared with that in the temperate zone, notwithftanding there may be greater falls of rain in the firft than in the laft. But, if the power for evaporating water, and of condenfing vapour, increases in a higher ratio than the equable' progrefs of heat and cold, it muft appear, that, to produce the fame quantity of aqueous condenfation in a hot region, in which the atmosphere is faturated with vapour, a fmaller quantity of the atmosphere, of different temperatures, to be mixed for that purpofe, will be required ; and, converfely, a greater quantity of the atmospheric flreams muft concur for producing the fame quantity of rain in the temperate regions, notgequally faturated with vapour; confequently, greater temporary accumulations and Ideal abftradlions of the atmofphere, in the one region than in the other. Hence, a greater rife and fall of the barometer, accompanying the changes of the weather, in relation to rain and drought in the temperate than in the tropical region.

THUJ, certain natural appearances, which are perfe<5Hy inconfiftent with the levity of the atmofphere being the immediate caufe of rain, find an eafy explanation in the prefent theory, which requires the mixture of feveral portions of the atmofphere in different temperatures of heat. We may now proceed to confider the natural appearances which generally attend rain in this ifland, with a view to recommend the theory, in fhowing that fuch mixtures actually take place.

i. IF the mixing together of different flreams of the atmofphere be the caufe of rain, calmnefs, or fteady breezes, fhould be the attendants of fair weather j but this, in general, is the cafe. The converfe of this is alfo true; *for partial ihowers never happen without wind, although general rains, or fuch as are produced in the higher regions of the atmosphere, may be attended with a calm, or fall without difturbance, in the place of our obfervation. Now, the truth of the proposition is ifcanifefted in this, that, by people who reafbn from the immediate obfervation alone, wind is attributed to the fliower as an effedfc, when it may more truly be confidered as (landing in the relation of a caufe.

2. WHEN, in calm weather, rain begins, it is reafonable to expedl that this fhould be followed by wind; and, in like manner, if in windy weather it begins to rain, it may be reafonable to expedt that the wind fhould calm, after a certain period, with the rain. Thefe undoubtedly are the general appearances j and thefe appearances are explained upon this principle, that wind is the caufe of rain, and that, in the oppofition of winds, a calm may be produced.

3. DURING a calm and clear fky, fliowers ne¥er happen; but, with fqualls of wind, fiidden fhowers appear. In calm weather, before it rains, the heaven is all overclouded, and the rain becomes general, equable, and not in fpots : But, when attended with wind, the rain is unfteady; one while, the fpot around us is involved in the thickeft cloud and heavy rain; another while, it is under the clearefl fky; and thefe alternate operations in the atmosphere of thickening and clearing continue during the fqually weather.

4. THESE fa<5ts are from my own obfervation ; and they necefTarily imply the mixture of hot and cold ftreams of air for the produ<5lion of rain. But fometimes this operation is a thing vifible in itfelf; for when, by means of the motion of the clouds, the atmosphere is perceived to be moved in opposite directions, here, it is evident, nothing is required befides the proper conditions, in those mixing ftreams, for the condensation of rain. Now, I have had it from experienced feamen, men of great knowledge and observation, that, in our channel, they had often occasion to remark this opposition in the winds, or the clouds going against the wind, as being a fure mark of heavy rain to follow. 5. THE changes in the temperature of our atmofphere attend the alterations of rain and fair weather, no lefs evidently than thofe changes happen, in confequence of changes in the dreams of wind. If the wind^has blown from the fouthern and warmer regions, replete with humidity, it brings warm weather, and this may continue to be fair ; but, when rain fucceeds, it is generally found, that a change of wind fucceeds the rain, and then the air becomes more cold. In like manner, if a cold north wind prevails, it may continue fair; but, when rain fucceeds, there is commonly a change in the wind, and alfo in the temperature of the atmofphere. And_f in general, as many alterations as fhall happen in the prevalencies of thofe different winds, or^ftreams of hot and cold atmofphere, fb many repetitions have we of the rain.

UPON the coaft of Hudfbn's bay, while the thermometer is at 90°, with calmnefs and a fky perfedlly fer²gie, it is common for a fudden guft of wind to come from the north-weft, with fuch violence as to threaten overfetting every thing; and along' with the blaft, there comes a fhower of fhow or hail. This lafts only a very fhort fpace of time; it clears up, grows calm and ferene, as before ; but the temperature of the air has much changed; from 90° . the thermometer will fall to 50° . for a fhort fpace of time, and then it gradually rifes to the ordinary This obfervation, which I have from my friend Mr heat. GRJEME, a gentleman of great accuracy, who" lived long in that country, points out clearly the agitation of the atmosphere as being the caufe of rain, and not its confequence. It alfb demonftrates the fudden mixture, in the atmosphere, of air which, for the feafbn, is extremely cold, compared with the general temperature of the atmosphere upon this continent.

BUT, in the application of thefe general rules to particular cafes of obfervation, it muft always be confidered, that though intefline commotion, or mixture of the atmofphere, be neceflarily required in order to produce rain, it is not every mixture

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or commotion in the atmosphere that will be followed by this effedl; for though mixture of the atmosphere be a necefTar₇ condition in the caufe of rain, it is not the only conditioii; and, therefore, the fame appearances, in relation to the wind*, *and to* t\$e *cfiiZcrent tcxripersLtur*

obferved, while rain, as the *effect*, may eitlier roiiow or noi., according as the third condition may or may not take place : That is, that the mixed atmosphere be fufficiently faturated with vapoiir or humidity *i* which is a thing that cannot perhaps be made the fubjedl of our obfervation.

6. RAIN happens* in the Jiotteft weather, and in every degree of temperature, down to the freezing point ; it requires, therefore, much attention to obferve the changes of temperature in the atmosphere that ufually attend the prodiicion of rain, in all this range of the thermometer from 80° . to 32° . But, about the freezing point, the effeds of heat and cold are fo manifefh, in the fluidity and congelation of water, that a perfon can hardly avoid making obfervations which will tend to confirm the theory.

WHEN, after fettled froft, it begins to fnow, the cold is always found to relent, and the thermometer to rife to the freezing point, or nearly, however low it may have been before. But after the fnow has fallen, and the fky becomes clear, the cold increafes, until it again refumes its former intenfity, or even proceeds to a greater degree. This is an appearance which is eafily explained in the theory ; and it is an appearance which every perfon, who can make an obfervation, has it frequently* in hi6 power to verify.

7. THE climate which we inhabit has, for character, temperance in extreme ; our winters and our fummers differ but little from each other in their mean temperatures. There is, in this ifland, but little fteady determination for the wind, which, in general, \pounds extremely variable. The variable nature of our winds cannot be the effedl of the temperance of our climate ; but

but the temperance of our climate may, in fome meafure, be produced in confequence of the variable nature of our winds. So far as this is the cafe, that the mixture of different ftreams of the atmosphere temperates the heat and cold of our air, this operation fhould be attended with proportionate condenfation of aqueous vapour. Here the theory is brought to the tefl of obfervation. But, before deciding the point in queftion, let us underftand what it is -which, in obfervation, ihould be decifive with refpedl to the theory.

IT is not the quantity of rain which falls during the year, nor in any portion of it, that affords a principle by which to form a judgment in relation to the prefent queftion; for it is the continuance of rain, and not the quantity, that is the objedl of enquiry. The number of days and hours, throughout the year, in which it rains, is, no doubt, a proper fubje<51 for our obfervation, in order to form an eftimate with regard to the point in queftion; but it is not itfelf that point in queftion. The point is the condenfation of aqueous vapour in the atmofphere; and though no rain can fall without the condenfation of aqueous vapour, there may be much condenfation of that vapour, without rain, as a teftimony of that event. Thus we are led to diredl our obfervation to other phenomena befides rain; appearances which may be equally conclusive, in relation to the point to be decided, with rain itfelf. Now, thefe appearances, in which the condenfation of aqueous vapour is equally demonstrated with that of rain, are no other than cloudincfi> in our atmofp'here.

THE queftion refpedling the theory being now brought to this iffue, with regard to obfervation, it may be demanded, what is the proportion of ferene fky and cloudinefs in the at- * mofphere that properly belongs to this climate ? 'Here-is a queftion propofed, that requires not extreme exadlnefs in its anfwer. I believe every body, from their recollection, will* allow, that, for one day or hour of clear funfhine, there are two or three of cloudinefs

cloudinefs in the atmosphere; and this is fufficient for determining the queftion, whether or not the condensation of aqueous vapour be prevalent in the climate of this ifland ?

8. CLOUDINESS in the fky being a demonstration of aqueous condenfation in the atmosphere, in like manner as is the cafe with rain, this appearance may now be examined with regard to the temperature of the air, in relation to heat and cold, that commonly attends on this occafion. Let us begin with fummer ^ and fuppofe the weather to be warm ; that is, precifely in the natural temperature of the feafon. There is no queftion with regard to the effedl of a clear fky, or continued funfhine : Heat is certainly the effedl of funihine; and this heat is accumulated in the earth, cateris paribns, in proportion to the intenfity of the light and the duration of the illumina-The queftion now to be examined is this, what fhould tion. be the effect of condenfation of aqueous vapour in the atmofphere at this feafon, and in this fummer temperature ; that is to fay, whether fhould heat or cold be the confequence of this operation?

NOTHING is fo eafy as the anfwer to this queftion. We fuppofe the atmosphere in the mean temperature of the fummer* feafon, and that a condensation of aqueous vapour is produced by the admixture of a current of atmosphere in a different temperature. Now, as this effect may be produced by the admixture of air, either hotter or colder than our atmosphere, which is fuppofed to be quite ferene, the effe& must be a change of the temperature of our atmosphere, either to a greater or a lefs degree of heat than its mean temperature for the feason, according as the fupervening atmosphere, producing cloudinefs in our fky, fhall be either hotter or colder, in its temperature, than that in which we had been involved immediately before.

FROM this conclusion, we will now draw a pradlical obfervation, which ?nay be of fome utility in trying the theory and explaining appearances. If the heat of the atmosphere be,

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at any time, above its mean temperature for the feafon, and a change fhall happen from a ferene fky to cloudinefs, we have reafon to expedl, that the extreme heat will be temperated, and the atmofphere confequently cooled. But, if the temperature of our atmofphere be below its mean heat for the feafon, then, from the change of clearnefs for a cloudy Iky, we have reafon to look for a change from cold to hot.

FROM this alfb we have a proper explanation of a general appearance, with regard to the ferenity of the Iky, in every climate, and in the oppofite feafons of fummer and winter; for this ferene Iky, or clear atmosphere, is perfectly confistent with. the two extremities of temperature ; that is, with that of heat, upon the one hand, and of cold, upon the other. It is only a mixture of those two extremes, that is to fay, of hot and cold atmosphere, which produces, at the fame time, cloudiness to the fight, and temperance in relation to the fenfe of heat and Thus will be explained a common obfervation, with recold. gard to the weather of this country, that the air is always cold, below its mean temperature for the feafon, when the fky is The country people allege that it is then froft, even in clear. the midft of fummer. They probably find hoar-froft early in the morning, efpecially in the higher parts of the country; and furely the making of ice in Bengal juftifies that obfervation.

9. THE formation of hail is evidently upon the fame principle as that of fhow. The one is, therefore, equally with the other, explained by the theory. There are, however, peculiarities in the production of hail, which do not take place in that of Ihow; but thefe peculiar circumftances are to us, perhaps, unknown; and as there is nothing in the appearance of hail that is, in any refpeC*, inconfiftent with the theory, the confounding of fnow and hail brings no error into our fcience, nor affedls the doctrine with the leaft uncertainty. Hail is evidently formed by the collection of fmalkr molecules, which ultimately are of the nature nature of fnow; and it is probably by means of ele6hical at* tradlion, that this collection is performed.

10. THERE is one appearance more, that often attends rain, and, therefore, fliould be confidered ; this is thunder, which fo frequently accompanies violent and fudden rain. But, as we are ignorant of any principle upon which eledlricity fliould be the caufe of condeniing aqueous vapour in the atmosphere, this is not the place for examining what may be the effedls of electricity, with regard to aqueous -vapour condenfed from its elaftic date, farther than that it is most reasonable, and also confident with appearances, to fuppose a more fudden attraction of the condenfed particles of water, than what happens upon other occaiions, where even a degree of ele<5 fcrical repulsion may preierve them from immediate conta&, and protradl the fall of rain, by fuspending the condenfed vapour in form of mid.

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III. On the CAUSES which affefi / ^ A CCURACYO/BAROME-"TRICAL MEASUREMENTS. By JOHN PLATF^IR^K. M. F. R. S. ED IN. and Profejfor of Mathematics in the Univerjity of EDINBURGH.

[Read by the Author, March I. 1784. and Jan. 10. 1785.]

TPHOUGH the labours of M. DE LUC, and of the excellent -*• obfervers who followed him, have brought the barometrical meafurement of heights to very great exadtnefs, they have not yet given to it the* utmoft perfedlion it can attain. Some caufes of inaccuracy are ftill involved in it; of which we ought, at leaft, to eftimate the effedls, if we cannot correct them altogether. The allowance made on account of the temperature of the air, implies in it a hypothefis that has not been examined, nor even exprefied j and many other circumftances* that affedt the denlity of the atmosphere, have either been wholly omitted, or improperly introduced* The objedt of the prefent paper is to correct the errors that arife from thefe caufes, or, where that cannot be done, to aflign the limits within which those errors are contained.

1. THE mod important correction introduced by M. DE LUC, is that which depends on the temperature of the air. His obfervations led him to conclude, that, at a certain temperature, marked nearly by 69° of FAHRENHEIT, the difference of the logarithms of the heights of the mercury in the barometer, at the upper and the lower ftatioris, gave the height of tha former of those ftations above the latter in 1 oooths of a French toife; but that at every other temperature above or below $69^{\circ}i\%$ a correction of .00223 of the whole was to be added or fubtra&ed

fubtradled for every degree of the thermometer. By obfervations ftill more accurate, it has been found, that the temperature at which the difference of the logarithms gives the height in Englifh fathoms, is 32^{0} ; and that the correction at other temperatures is .00243 of that difference, for every degree of the thermometer *. The manner of effimating the temperature of the air, adopted in all thefe obfervations, was the fame ; an arithmetical mean was taken between the heights of the thermometers, at the upper and lower ftations, and was fuppofed to be uniformly diffiifed through the column of air intercepted between them. M. DE LUC, however, was fenfible that this fuppofition was inaccurate ; and General ROY, too, has obferved, that " one of the chief caufes of error in barome-" trical computations proceeds from the mode of eftimating [«] the temperature of the column of air from that of its extremities, which muft be faulty in proportion as the height and ^{*Ci,*} difference of temperature are great $j \setminus "$ It will appear, however, that this eftimation, though adopted merely on account of its fimplicity, and probably on no other principle than the general one of taking a mean between two obfervations, which, 'taken fingly, are inaccurate, comes nearer to the truth than there -was any reafon to expe<51.

2. IT is certain^{*}, that the atmosphere does not derive its heat from the immediate adlion of the folar rays. These rays, in traversing that fubtle and transparent medium, are but flightly rqfradled, and, meeting with little obflru£tion, neither lose nor communicate much of their influence. We are affured of this by many experiments; and we know, that air, in the focus of a burning glass, is never heated till fome folid body be introduced.

* General ROY makes **the** fixed temperature 32° , and the expansion for i° , = -00245, at a medium. Sir G. SHUCK.BUB.GH makes the fixed temperature 31° , and the expansion, as here affigned, *viz*, -00243. W*£ *Tran/l* 1777. It i* fufRcient for us at prefent to know thefe numbers nearly. According to the formula laid down hereafter, they will all require to be correfted,

f Phil. Tranf. 1777.

troduced. The atmofphere, therefore, is warmed by the earth, from the furface of which *a quantity of heat is continual It flowing off, and afcending through the •different ftrata of the air into the regions of vacuity, or of aether. But this afcent, on the whole, is uniform; becaufe there is a certain temperature which, though varied by periodical viciffitudes, remains under every parallel the fame, as to its mean quantity. Every ftratum, therefore, of the atmofphere, whatever be its height, gives out, at a medium, the fame quantity of heat that it receives; in other words, its mean temperature is conftant, and neither increafes nor decreafes, on the whole^

3. LET there be three ftrata, then, of the atmosphere of the fame thicknefs \dot{x} , and contiguoiis to one another ; fo that, if x be the diftance of the firft from the furface of the earth, that of the fecond may be $x + x_{\theta}$ and of the third x + 2x. Let \mathbb{Z}_{θ} $b \mid h' \mid$ be the heats of the ftrata, and A_f A', A'', their denfities refpectively : Then, fince thtf¹ quantity of heat, communicated in an inftant from one ftratum of a fluid to a contiguous ftratum, muft be, as the difference of their temperatures, multiplied into the denfity of the colder, and divided by the denfity of the warmer, the heat communicated, in an inftant, from the firft ftratum to the fecond, = $[h-h']^{\frac{A}{\Delta}}$ 5 and that communicated by the fecond to the third, = $(\pounds' - b') - \frac{\alpha}{\Delta}$. But, fince the difference of A and A" is indefinitely finall, as alfo that of A' and A", we A ' have -= 1, and r = 1; fo that the heat gained by the middle ftratum is = b - h and that loft by it $= h^* - JJ'$. Now, there two quantities muft be equal, in order that the temperature of the ftratum may remain uniform, that is, $h - h zzb' - b'' \mid$ or, in other words, the heat of the firft ftratum exceeds the heat of the fecond, as much as the heat of the fecond exceeds the heat of the third. Therefore, the heat of the fucceflive ftrata muft decreafe, by equal differences, as we afcend through equal fpace-. Μ

fpaces, into the atmosphere ; and, in general, the differences of temperature muft be proportional to the differences of eleva-. tion.

IT is to be underftood, however, that this law is fubjedl to certain anomalies, both annual and diurnal, and thofe intermixed with other accidental irregularities, which it would be difficult, perhaps impoflible, to afcertain. All that can be faid of it is, that it is the law 'which nature tends to obferve, and that the fum of the deviations from it, on the one fide, is probably equal to the fum of thofe on the other. In an efiedl that is perpetually fujpedt to the affck>rx,of accidental and unknown caufes, the difcovery of a mean, from which the departures on the oppofite fides are equal, is all that we can reafonably expedl; and it is fufficient for us to know, that, though any particular conclufion may involve an error, yet, if a multitude of inftances be taken, the errors will certainly corredl one another.

4. IF, therefore, *H* be the heat at the furface of the earth, and *h* the heat at any given height *a*> above the furface, the heat, at any other height, as a?, will be $H - \frac{(H - b)x}{a}$. At a medium, it is found, that FAHRENHEIT'S thermometer falls a degree for every 300 feet that we afcend into the atmofphere ; fo that, if *x* is expreffed in fathoms, the heat, at that height, $is = H - \frac{x}{5^{\circ}}$.

5. BUT though we are thus led to conclude, that the decreafe of heat in the fuperior flrata of the atmosphere is proportional to their elevation, there is no reafbn to fuppofe, that the condenfation produced by that decreafe is alfo uniform. Indeed, the experiments of General ROY have placed it beyond all doubt, that the variations in bulk of a given quantity of air are, by no means, proportional to its variations of temperature. Those experiments, though very numerous, are too few to afcertain exadlly

exactly the law which connedfes th'efe variations, and we muft have recourfe to reafbning, in order to fupply this defedl. Let us fuppofe that air of a given temperature, for inftance, of 32° , by the lofs of one degree of heat, is contracted $-A_{A}$ or the part m of its whole bulk 5 its bulk, therefore, when of the temperature 31 °, will be 1 - m. By the lofs of another degree of heat, its temperature will be reduced to 30°, and its contcadlion will not be w, as before, but m (1—m), which, lubtracled from 1—OT, its bulk, when of the temperature 31°, will give its bulk when of the temperature $30\% = 1 - 2m + m^z = (iym)^2$. In like man ner, after the lofs of 3° of heat, the bulk of the fame given quantity of air is fliewn to be (1-m); and, in general, its bulk is as that power of $1 - m_9$ which is denoted by the difference between 32° and the given temperature. If, therefore," *h* be 32 - hthe heat of a given quantity of air, (r - ni)will be the ipace occupied by that air, fuppofing always that the compret-

fing force is given. 6. THIS formula affigns a finite magnitude to the air as long as the diminution of its heat is lefs than infinite; for as i-m is lefs than unity, when h becomes negative and infi- 32-Anite, (1-m) becomes then, and not till then, = 0. When b is affirmative, and greater than 32, $(i-m)^{32-*}$ become greater than 1, and increafes continually, being infinite when h is infinite. When 32— h is not very great, then 32-h(1 m) =i+(ik 32) * poorly which agrees with the hy

(1 - m) = i + (i& - 32) *» nearly, which agrees with the hypothefis of uniform contraction and dilatation in moderate temperatures.

THIS formula alfo reprefents, with tolerable exa&nefs, the experiments which General ROY made with the manometer, ex-

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cepting in one circumftance ; for the formula makes the expaiifion increafe with the heat continually, though not uniformly ; whereas the experiments give the gteateft expanfion between the temperatures of 60° and 70° . But this feems to be fb anomalous a fadl, that it looks more like fbme accidental effect, produced from the particular manner of making the experiments, than a part of that law of nature, which connefts the variations of bulk in bodies with their variations of temperature.

7. BUT this is not the only, irregularity to which the expanfion-of air bj^eat, and its contraction by cold, appear to be fubjedl. We learn from the manometrical experiments of the fame excellent obferver, that a given variation of temperature is accompanied with more or lefs variation of bulk, according as the air is comprefied by a greater or a lefs force. Air. for inftance, comprefied by the weight of an entire atmosphere, was expanded by the 180 degrees from freezing to boiling, no lefs than 484 of those parts, whereof, at the temperature 32° , it occupied 1000. But the fame air, when comprefied only by i of an atmosphere, was, by the fame difference of heat, expanded no more than 141 parts 5 and that though the heat of boiling water was applied to it for an hour together. It is not cafy either to aflign the caufe, or to determine the law of this inequality. General ROY has, indeed, conftrudled a table of the ' correction to be made on account of it; which proceeds on the fuppofition, that the expansion, for one degree of heat, decreafes in the fame proportion that the column of mercury in the barometer exceeds a given length. This given length is nearly = 4.5 inches; fb that if b be the length of the column of mercury in the barometer, and .00252 the expansion for one degree of heat, when the barometer is at 30 inches, and the temperature of the air 32° , then ${}^{\underline{b}}7{}^{\underline{+}5}X$.00252, will be the expansion of air of the fame temperature, for the fame change of heat, when

when the mercury in. the barometer ftands at the height b. But this formula cannot be juft, other wife air, compreffed by no greater a force than that of 4.5 inches of mercury, "would be incapable of dilatation by heat, or contraction by cold.

8. IT will agree equally well with the experiments, and will involve no contradiction, even in the extreme cafes, to fuppofe, that the expansion for a certain degree of heat is as a certain power of the compreffing force. If this power be called /*, *m* being the expansion for 1 degree of heat, when the mercury in the barometer is of the height £, the expansion for any other

height of the mercury, as P, will be $\frac{1}{b^{\mu}}m$; anTPcombining this with the former formula for expansion (§ 5.)* we have the fpace which air occupies, as far as it depends on temperature, 32-h

 $-(\underline{r} \underline{nip}^*)$. From a comparifon of General ROY'S expe--v $h < z^*$

riments *, /* appears to be between $\frac{1}{2}$ and -|; and it muft be confefled, that it is very difficult to affign its value within nearer limits. The fprm of the correction, however, if not its abfolute quantity, may be found from what is here.determined The lafl of thefe muft be afcertained by future experiments.

9. THESE inequalities belong to the temperature of the air | there is another that depends wholly on the comprefilion. In deducing the rule for the meafurement of heights by the barometer, it has hitherto been fuppofed, agreeably to the experiments of MrBoYLE and M. MARIOTTE, that the denfity of the air, while its temperature remains' the fame, is exadtly as the force that comprefiles it. Cut the experiments referred to were not accurate enough to cftablifh this law with abfolute precifion ; and they left room to fufpe<51 a deviation from it, either when the comprefing force is^ very great or very fmall. Accordingly, from experiments defcribed in the 9th vol. of the Mem. of Berlin, it appears that the elafticity of air of the temperature ture $SS^{\bullet 9} \,^{\text{or t}_{\Lambda}\text{ie}}$ comprefling force, increafes more flowly than the denfity ; fo that, if the comprefling force be doubled, the denfity will exceed the double by about a tenth part, &c. The law of this variation is exprefled with tolerable exadlnefs, by fuppofing, that if D be the denfity of the air, and F the force comprefling it, then $D = F^{\tau + \pi}$, n being a very fmall fradHon, nearly .0015.

10. IT mufl be acknowledged, that new experiments are neceflary to afcertain the law of this inequality with precifion. But as the formula $DzzF^*$ "'is very general, and might be rendered Hill more fo, without affedling the method of integration that is to be employed, the refult of that integration may be ufeful when our phyfical knowledge becomes more accurate. In the mean time, it may not be improper to remark, that the precife knowledge of the law which connedts the comprefling force with the denfity of elaftic fluids, is an objedl well deferving the attention of natural philofophers. The determination of that law may go far to decide the queftion, whether the particles of fuch fluids are in contadl or not; that is, whether the elafticity of each particle be a force that extends beyond the neareft particles, like the forces of magnetifm and gravitation; or one which, like that of a fpring, extends only to the bodies which are next it. It is an enquiry, therefore, of no lefs importance in general phyfics than in that particular fubjedl which we have here undertaken to examine.

11. THERE is one other correction to be applied to the height of a mountain, as it is ufually found from obfervations of the barometer. This arifes from the diminution of gravity, whether we afcend or clefcend from the furface of the earth. The effedt of that diminution is to produce a twofold error ; becaufe, on the fuppofition of uniform gravity, the weight of each particle of air is computed too great, and the weight of the column of mercury in the barometer, that is not on the furface, is alfo

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alfo reckoned too great. The effedl of both thefe errors is of the fame kind, tending to make the height lefs than it is in reality; yet it is only the firft of them, and that too the lead confiderable, which has hitherto been taken into account.

12. IT were to be wilhed, that, to the cavifes here enumerated, and that are to be introduced iAto the computation, we could add the operation of moifture, in altering the weight and ela-flicity of the ah⁻ But the law of that operation has riot yet been difcovered ; and it will be fufficient to point out, in the conclufion of this paper, a method by which it may be determined from obfervations of the barometer itfelf.

BEFORE proceeding to the inveftigation of the effects which all thefe inequalities together mufl produce, it is proper to remark, that the two inequalities in the expansion of airj t^ken notice of (§ 5. and 7,), after having been difcovered by General ROY, were applied by him to corredl the height of mountains, meafured by the barometer j but that it is, by no means, certain, that he has given to thole corrections the precife form which they ought to have. This, indeed, cannot be known, unlefs the effedl of each inequality, on a fingle ftratum, be first introduced into the differential equation between the density of the air and the height above the furface, and the amount of its effedt on a whole column of air be deduced from thence by integration.

13. LET j', then, be Ae denfity of the air, at any height x above the furface of the earth, the heat at the furface being = H, exprefied in degrees of FAHRENHEIT'S thermometer. If alfo A be fuch a number, that *x gives die degrees by ^jhich the thermometer ftands lower at the height x than at the furface (§4.), the temperature at the height x will he=H—**; and, if the expansion of a given quantity of air, which occupies the fpace 1, and is of the temperature 32° , for i° of heat, be called *m*, then, abftratfing at prefent from that inequality of expansion expansion which depends on preflure, we have the fpace occupied by that fame quantity of air, when it is of the temperature $32-H+\lambda x$; Or, making $32-H=.r_y$ we have the required fpace = (i—m)

Now, if the given quantity of air, of which the bulk has been fuppofed = 1, and the temperature = 32° , be comprefied by a column of air of the fame denfity and temperature with itielf, but of the height/, and if its denfity, in this cafe, be alfb called 1 5 then, in the cafe of its having any other temperature, as H—A# and being comprefied by any other force, as —fx> or the weight dfr the fuperincumbent air at the height AT, we have 1 : y :: /— $(1-m)^{7}$ $\neq^{A}c$ » ^{an<}A likewife

$$= \frac{-\int y\dot{x}}{p(i-m)^{\tau+\lambda x}}.$$

No account is here taken of the diminution of gravity, any more than of the departure of the law of the elafticity of air from direct proportionality to the denfity (§ 8.), becaufe it is convenient to confider the problem at firft under the more fimple view, where only the two firft inequalities are introduced.

13. SINCE
$$y = \frac{1}{p\{1-rn\}}$$
 we have
 $py(x-m) = -\sqrt{y}x$, and
 $py(x-m)^{T} + py\{log. 1-rn\} (1-ni)^{T+\lambda x} *= -y^{T}x$,
Or, $\frac{Py}{r} + px \log. (1-ni)^{T}x = -\frac{x}{(1-rn)}$
Hence

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IF 2> denote the denfity of the air at the fcrface of the earth, D will be the value of y_9 when x == 0, and $\pounds 0$

$$p (Jo_S. D+ log. C) = -1 - T$$
 Therefore
 $^{cf(i-rri)}$

plog.
$$C = 1 - \frac{\tau}{plog.Di}$$
 and T5 by fubftituting for

plog. C,
$$p(\log y - \log D) + \frac{1}{\lambda g(1 - m)} = -p\lambda gx + \frac{1}{\lambda g(1 - m)};$$

or changing the figns,

$$p \{ log. B - log. y \} - \frac{1}{r} = pxgx - \frac{1}{r + \lambda x}$$

$$\lambda g(\mathbf{1}$$

THIS equation exhibits, in general, the relation between the denfity of any ftratum of air, and the height of that ftratum above the furface of the earth, on the fuppofitions that the heat of the atmofphere decreafes uniformly as we afcend, and that the contradlion produced in air by cold, obferves the law defcribed in § 5. It might be considered as an equation to a curve, of which the abfciflae reprefented the height of the different ftrata of the atmofphere, and the ordinates, the denfities of thofe ftrata : This curve would evidently be different from the logarithmic, but would be found to have certain relations to it not uninterefting, and not difficult to trace, if we had leifure for fuch a digreflion.

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14. LET US now fuppofe that % is the whole height to be meafured, and that A is the denfity at that height, the temperature there being alfo found = £, by obfervation. If then x become = %i and y = A, we will alfo have AZ = jfT—b, and r+|z|z=3*-ff+H-b=32-h=r-b, making r-32. Alfo A = $\frac{F_2-b}{2}$. Therefore, by fubftituting thefe values of y_9/x , A, and r+xz, in the preceding equation, we have,

$$p(log. D - log. A) - \frac{z}{g(H-b)(1-m)} = \frac{g(H-b)(1-m)}{g(H-b)(1-m)}$$

Hence, by transposition, &c.

$$gp(H-b)(\log D - \log \Delta^{ff}_{ff}_{j}) = \frac{H}{z} - ((1 - w) - l^{h}_{m}, w) - m - m) - r);$$

and $x = \frac{sp}{(H-b)(\log D - \log \Delta - (H-b)g)}{(1 - m) - (1 - m)}.$

THUS the height of any column of air is exprefied in terms of the denfity, and of the temperature at the top and bottom of it; the equation for the height, though an exponential one in its general form, admitting of an eafy refolution, from the circumfiance of AS being given by the obfervations of the thermometer.

15. THAT this formula may be applied to the meafurement of heights, it is neceflary to introduce into it the lengths of the columns of mercury in the barometer, inftead of the denfities of the air, at the lower and upper ftations. Let b be the height at which the mercury ftands in the lower baroxTieter, and 6 that at which it ftands in the higher barometer ; then, fince b is the compreffing force at the furface of the earth, we have $D = \frac{b}{1} JTZH i \text{ and, for a like reafon, A} = \frac{\beta}{F-A} \text{ There-} \frac{1}{(1-ni)}$ fore, JSsyD = log.b-(r-H)g₉ and - fo^.A = -&<f.P4-(r-#)£** Hence log.D-log.A = /c^.*-log.p+(H-£),\$*, and fubftituting for log.D-log. A in the formula of the laft fection, $n(H - V)(\log h - \log n)$

$$\alpha_{r} \sim \frac{-g^{p}}{1-r} \frac{H-V}{H-r} \frac{(Jog, b-log, p)}{h-r''}$$

(1-m) -(1-ni)

16. THIS is the exact value of ss, or of the whole height to be meafured, on the fuppolition that the heat of the atmosphere decreases uniformly as the height increases ; and that the contraction for a given difference of heat d Treases according to the law deferibed in § 5. But, in order that it may be more convenient for computation, and may be more easily compared with the formula now in use, the quantity $\frac{1}{H-r}$ $\frac{1}{h-r}$ $\frac{1}{h-r}$ unit be reduced into a feries. Now $\frac{1}{H-r}$ $\frac{1}{h-r}$ $\frac{1}{h-r}$ $\frac{1}{h-r}$

 $\underbrace{(\mathbf{I}_{m})}_{H} \stackrel{h}{\longrightarrow} \mathbf{g}_{ut} \mathbf{f}_{rom t} \mathbf{k}_{e} \text{ nature of logarithms, } (g \text{ being,} (1-ni) - (1-ni)$

as before, the logarithm of 1-ni)

$$(1 - m) = 1 + Hg + - h + -f + \&c$$
- And

$$-(1-ni)^{b}$$
 $-1-bg$ $-\frac{b^{*}g}{2}$ $-\frac{b^{*}g}{2}$ $-\frac{b^{*}}{2}$ $-\frac{b^{*}g}{2}$ $-\frac{b^{*$

$$\frac{(1-m)}{H} = \frac{1+rg + \frac{r^{2}}{2}g^{2} + \frac{r^{3}}{6}g^{3} + \Im c.}{(H-b)g + \frac{H^{2}-b^{2}}{2}, \frac{H^{2}-b^{3}}{2}, \frac{H^{2}-b^{$$



17. THESE feries will not converge faft, unlefs rg, $Hg_{\%}$ and bgj be all of them quantities much lefs than unity. Now, as m, or the expansion of air of the temperature r > for 1° of heat, is, in fadl, very finall, being nearly = .00245, ^{an} d as g, or the logarithm of 1—w, muft, of confequence, be nearly_#= —m = —.00245, it is plain, that, in all moderate temperatures, thefe feries will converge with great rapidity ; though, in extreme cafes, where 2 is fuppofed vaftly great, and where b may be negative, and alfo great, the feries in the denominator may converge fo flowly that recourfe muft be had to the formula in § 15. from which no quantities are rejected.

WHEN tn_9 and, of confequence, g_9 are very finall, and when H and h do not differ much from r, the preceding formula, agreeably to a remark in § 6. will comprehend the cafe of uniform expansion, and will give the fame expression for the height, that would be derived from confidering only the equable decrease of heat as we ascend in the atmosphere. Now, as in the cafe fupposed, we may rejeft all the powers of g but the fift, and may alfo fuppose g = -w, we have

$$z = p(Jog.b-log.P) \left(\begin{array}{c} 1 - m \\ -H + b \\ 1 - \frac{H}{2} \end{array} \right) U \text{ or}$$
$$z = p(1 + \left(\frac{H+b}{2} - r \right) m)(log.b-log.\beta).$$

18, THIS

18. THIS laft is precifely the formula of M. DE LUC, if we give to $f >_9 r_9$ and m_9 the proper values *. It was different by that ingenioius and indefatigable obferver, without any enquiry into the propagation of heat through the atmosphere, the principle on which it depends; and, that fb near an approximation to the truth fhould have been thus obtained, is to be confidered as a fingular inftance of fagacity or of good fortune. For if the heat of the air diminifhed, not in the fimple ratio of the Lncreafe of the height, but in that of any power of it, fo as to be exprefsed by $H = |x^n|$, then, by computing as has been done above, we fhould find $\% = P({}^{1+m}(\sim {}^{nH+b}_{\sim} P) {}^{r} P {}^{b} \wedge m Q^{b}_{+}$ Here the temperature froga which r, or the fixt temperature, is to be fubtradl-H+b - nH+hed, is not—a, but -n+1; and this is a formula which conjedlure or experiment alone would fcarcely have difcovered.

IT is farther to be remarked of the formula $I = p(i+m(\frac{H+b}{2}, rj) \log \frac{b}{\beta};$ that it is rigoroufly juft* if we fuppofe the temperature to be uniformly diffufed through the column of air, o'f which the height is to be meafured, as is done by Dr HORSLEY in his theory of M. DE LUC'S rules f; but that, on a fuppofition, more conformable to nature, of the heat diminifhing in the fame proportion as the height increafes, it is only an approximation to the truth, or the firft term of a feries, whereof the other terms are reje<5ted as inconfiderable.

19. THE

^{*} If we take M. DE LUC'S rule, as improved by the later obfervations of General ROT and Sir GEORGE SHUCKBURGH, p = 4342.9448 = the modulus of the tabular logarithms multiplied by 10000 : $r = 32^{\circ}$ and m = .00245 nearly. It is unneceflary to remark, that the logarithms underftood in all thefe formulas are hyperbolic logarithms, and that the multiplication of them by p is faved, by ufing the tabular logarithms, and xna king the firft four places of them, excluding the index, integers.

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19. THE amount of the terms which are thus rejedted comes now to be confidered; and it will be afcertained with fufficient accuracy, if we compute the fecond term of die feries, or that which.involves in it m^2 . Now j

$$\frac{1+rg+\frac{r^{2}}{2}g^{3}+\mathfrak{Gc.}}{1+\frac{H+h}{a}\frac{r+1}{2}} = \frac{1+\frac{H+h}{a}\frac{r+1}{2}}{1+\frac{H+h}{a}\frac{r+1}{2}} = \frac{1+\frac{H+h}{2}g^{3}+\mathfrak{Gc.}}{1+\frac{H+h}{2}g^{3}+\mathfrak{Gc.}}$$

$$1+\frac{(r-\frac{H+h}{2})g^{2}+\frac{(r^{2}-r(H+h)}{2}+\frac{H^{2}+4Hh+h^{2}}{12})g^{3},$$
and $\mathfrak{R} = \mathfrak{R} - \mathfrak{Gc.}$
fo that, $\mathfrak{R} = \mathfrak{R} - \mathfrak{Gc.}$

$$r^{x}$$
Therefore, by fubfitution = 2

Therefore, by fubfitution, $\frac{1}{1+\frac{H+b}{2}g+\frac{H^{2}+Hb+b^{2}}{6}g^{2}} = \frac{1+\frac{H+b}{2}g+\frac{H^{2}+Hb+b^{2}}{6}g^{2}}{1+(\frac{H+b}{2}-r)m+(\frac{r}{2}-\frac{H+b}{4}+\frac{r^{2}-r(H+b)}{2}+\frac{H^{2}+4Hb+b^{2}}{12})m^{2}}.$

THIS is the coefficient of $plog_{\beta}^{b}$ —% which gives *, corredled both for the temperature of the air and the firft inequality of expansion, (§ 5). The term $(\frac{m+3}{2}-A_{j}m)$, is M. DE LUC'S corredllon, as has been already observed, the third term, vis. $(\frac{r}{2}-\frac{H+b}{4}+\frac{r^{*}-r(H+b)}{2}+\frac{H^{*}+4Hb+b}{12})m$ contains not only a part which depends on the equable decrease of heat as we afcend in the atmosphere, but also one which arises from the above mentioned inequality of expansion.

20. THE

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20. THE term involving m^2 , that has now been computed, will rarely amount to any thing confiderable. The coefficient of it vanifhes when both i7 and b are equal to r, but increafes as thefe two quantities recede from r on either fide. In no inftance where the barometer is to be applied to adlual measurement, will the correction probably be found greater than in determining the height of Coration above the level of the South Sea, where H^{\wedge} or the height of the thermometer at that level, was 84⁰ i and b_{9} or the height of the thermometer at •the top of the mountain, $43^{\circ}i$; the coefficient of m^2 comes out, in this cafe +426, and m^2 being = .000006 = (.00245)², the corredlion = .00259, or nearly $\stackrel{\mathbf{r}}{-}$ of the height of the moun-400

tain, as found before any correction was applied, or = 40 feet nearly. It is to be remarked, -too, that, for every value of //, or of the temperature at the lower ftation, there are two values of b_9 or the temperature at the upper ftation, that make the coefficient, $\underline{-2}$ $\underline{-4}$ I $\underline{-2}$ $\underline{-i}$ $\underline{-i}$ \xrightarrow{J} and, of confequence, the corredlion depending on it equal to nothing* This is evident from the nature of the coefficient; but, as the law by which this laft increafes and decreafes is, by no means, fimple, it were convenient to have it reduced into a table, for the different values that might be afligned to H and b, from which it would be immediately obvious in what cafes it was to be taken into account, and when it might fafely be omitted.

BUT though this corredion may fibmetimes be of confequence enough to be included in the meafurement of heights, it is certain that it may be lafely negledted in the computation of the other corrections. For the error thereby committed in the effimation of a new correction, will be nearly the fame part of the former correction, jhat the new one is of the whole If, for inftance, the new correction be $\frac{I}{\cdot}$ of the heieht.

whole

whole height, the error committed in effimating it will be but $\frac{\mathbf{T}}{\mathbf{ioo}}$ of the former corredlion; and, if that did not exceed $\frac{\mathbf{T}}{400^*}$, the error in queftion will not exceed $\frac{\mathbf{T}}{40000}$ of the whole height.

21. IN computing the effed of the fecond inequality of expansion, defcribed § 8. we may, therefore, abftradt from the laft inequality, and may even fuppofe, with M. DE LUC, that the temperature, which is a mean between thole of the extremities of a column of air, is uniformly diffufed through that column. Let the excefs of that mean, above the temperature r, or $\frac{ff + fy}{f} - \frac{f}{f}$; and let ft the height of the mercury in the uppfermoft barometer, be confidered as variable. Then taking the formula of § 8, and fuppofing m to be the expansion for 1° of heat, when the mercury in the barometer is of a given height, which we fhall here call y *, (to avoid the confusion that would arife from naming it, as in the art. above referred to) and retaining all the other denominations as before, we have

$$y = \frac{-\gamma \dot{x}}{p(\tau + \frac{fm}{\gamma^{\mu}}\beta^{\mu})}.$$

Hence $py\{i: \underbrace{\mathcal{F}}_{\gamma}^{L} := -r/>*$, fo that, taking the fluxions,

PS

* According to the experiments of General ROT, above quoted, the expansion of air, for i° of heat, at the temperature 32°, is ,00245 neafly, that air being compresented at the fame time by the weight of a column of mercury 29.5 inches high. As we have fupposed *m*, in the preceding computations, to be .00245, ^{we} niuft fuppose y = 29.5. The formula fupposed here to give the fpace occupied by the air, fo far as heat is concerned, *vix*. 14-C? ff_{7}^{*} , s changed from the exponential expression of § 8. in confequence of what has 'been just obscrved about the effect of neglesting one inequality in the computation of another.

io4

$$p\dot{y} + \frac{FJ + J}{\gamma^{\mu}} + \frac{1}{\gamma^{\mu}} = -yx, \text{ and, dividing by } y,$$

$$\dot{x} = -\frac{p\dot{y}}{y} - \frac{fm_{\mu}\beta}{v_{y}} - \frac{\mu fmp\beta}{\gamma^{\mu}} \dot{\beta}.$$

$$A = J? _ f^{\wedge \wedge} _ L.$$
 Hence, by fubtilitation, * =r

$$p \left(-\frac{\dot{\beta}}{\beta} + \frac{\mu f m \beta}{\gamma^{\mu} + f m \beta^{\mu}} - \frac{(1+\mu) f m \beta^{\mu-1} \dot{\beta}}{\gamma^{\mu}} + \frac{\mu f^{2} m \beta^{2} \beta^{2} \mu^{-1} \dot{\beta}}{\gamma^{\mu} (\gamma^{\mu} + f m \beta^{\mu})} \right) \cdot$$
But $\frac{\mu f n}{\gamma^{\mu} (\gamma^{\mu} + f m \beta^{\mu})} - \frac{-1}{\gamma^{\mu}} - \frac{\mu^{-1} \cdot \beta^{\mu-1} \dot{\beta}}{\gamma^{\mu} (\gamma^{\mu} + f m \beta^{\mu})} ;$

therefore $x = p(-\frac{1}{2}, \frac{1}{2}, \frac{1}{2}]$, the other terms deftroying

one another. By integration, then, f = j > -log. fm^{-n}_{A-4-C} .

If C be taken fuch that x may vanifh when (3 = i), the height of the mercury in the lower barometer, we will have

$$x = p(\log \frac{b}{\beta} + \frac{fm(b^{\mu} - \beta^{\mu})}{\mu\gamma^{\mu}}).$$

22. THAT

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22. THAT it may appear wherein this formula differs from the ordinary one, inftead of b and P, we mud introduce *log. b*₉ and *log.* (3, which, when b and P are not very unequal, may be done without difficulty. For we Have

$$\frac{b^{\mu}}{\gamma^{\mu}} = \mathbf{I} + \mu \log \cdot \mathbf{y} \quad \mathbf{y}$$

terms which involve powers, of $log._{\gamma}$, of $log._{\gamma}$, and of/*, higher than the fquare. Hence alfo,

r

$$= f_{fn}l_{\varrho}r_{T^{+}T^{+}} + \operatorname{TM}lojr_{j}\cdot \frac{1}{\gamma^{2}} \times lo_{S\cdot T}, \text{ and}$$

$$= p(log \cdot \frac{b}{\beta} + \frac{fm(b^{\mu} - \beta^{\mu})}{\mu\gamma^{\mu}}) =$$

$$P(Jog^{b} \cdot p + \frac{b}{\beta} \cdot y + \frac{fm}{2} \wedge log^{bG} \cdot f \times \%^{b} \cdot j); \text{ or } * =$$

$$p \log \cdot \frac{b}{\beta}(1 + fm + \frac{\mu fm}{2} \log \cdot \frac{b\beta}{\gamma^{2}}).$$

23. THIS

23. THIS formula includes the correction to be made for that inequality of the expansion of air by heat which depends on its compression, and which was defined at the 7th and 8th articles. The first term of the formula, v/ss.^ foiv-g-, is the difference of the tabular logarithms of -b and j3. The fecond, viz* • $fmplog.\frac{b}{\beta^9}$ is M. DE Luc's correction, and the fame that was already investigated, § 17. The third, wz, $\stackrel{\sim}{\wedge} - l^{\bullet}S - \frac{b\beta}{2} \times \underline{P} \log.\frac{b}{2}$ -- is the correction for the above mentioned 27- p inequality of expansion. It is of a form very convenient for computation; for the former correction being = $\frac{\mu}{b} \frac{b\beta}{\beta}$ for the formula, or the correction required. It must be remembered, that $\log.\frac{\gamma^2}{\gamma^2}$ fignifies the hyperbolic logarithm of $-\frac{b\beta}{-5}$.

THE exad: amount of this correction cannot be known, till 1* be defined by experiments on the expanfibility of air under different degrees of comprefision; those which General ROY has made, though excellent, not being perfectly fufficient for that purpose. If we luppose $j^* = \frac{r}{2}$, and if, as an example, we take b = 29 inches, and $j^3 = 24$, > being = 29.5, then we will find $log. \frac{b\beta}{\gamma} = -.22$ nearly, which, multiplied into $\frac{\mu}{2}$, or into $\frac{r}{4}$, is $\frac{r}{1}$ g nearly, and this multiplied into M. DE LUC'S correction, gives the correction for the compression. The former is, therefore, to be diminished by $\frac{r}{2}$, before it be applied

O 2

to the difference of the tabular logarithms, to give the true height of the one barometer above the other. In other cafes, the proportiroal part, to be added or fubtradted, will be greater as (3 becomes lefs, or as the height becomes greater : It will be = o, when $bfl = y^2$; affirmative, when 2β is greater than y^2 ; 'and negative when it is lefs.

24. THERE remain to be confidered the two corrections that depend, one, on the relation between the dejifity of the air and the force comprefling it j the other, on the diminution of gravity as we afcend from the fur face of the earth. It was obferved (§ 9.), that, if D denote the denfity of the air, and F

the compreffing force, D zz F. But the force, comprefling a ftratum of the atmosphere at the height x above the furface of the earth, and of the denfity ^, which, on the fupposition of uniform gravity, is denoted by -fyx; on that of gravity decreasing as the * power of the diffance from the centre of th£

earth, is denoted by
$$-f \xrightarrow{r} yx$$
; where s is the femidiame-
 $J(s+xj)$

ter of the earth. This is evident, becaufe the weight of each ftratum of air is proportional to its denfity, multiplied into the accelerating force which draws the particles of it toward the earth. Now, let q be the length of fuch' a column of mercury, that air, comprefied by it, would be of the fame denfity with the mercury itfelf, which denfity, in all the preceding mveftigations, is underftood to be conftant, and to be = i * j

then,

^{*} THE mercury in the barometers is fuppofed to be reduced to a fixed temperature, by the application of a correction on account of the thermometers attached to them, atter $t_{i,e}^{1}$ manner of M. DE LOC, or of General ROT } the latter reduces the mercury always to the temperature of 32°. When the difference of temperature is "taot very great in the two barometers, the correSion of their heights may be made according to the very ingenious emarkof the aflronomer royal. *Phil. Iran/, vol.* 64- *part s. /> i^A*-





In which formula, all the inequalities that have been enumerated are exprefied, except that which was considered $m_{t}t_{x}$ two preceding articles. Hence, multiplying by q(r-m), and taking the fluxions, there comes out,

$$q\left(\frac{1}{1+n}y^{\frac{1}{1+n}-1}, \frac{1}{y(1-m)}^{\frac{1}{1+n}+\frac{\lambda}{1+n}} + \frac{\lambda}{1+n}y^{\frac{1}{1+n}}, \frac{1}{1+n}(1-m)^{\frac{-\lambda}{1+n}}x\right) = -\frac{x^{*}yx}{(x+x)}$$

Dividing therefore by j',

$$q\left(\frac{\mathbf{I}}{\mathbf{I}+n}\mathbf{y}^{\mathbf{I}+n-2}\dot{\mathbf{y}}(\mathbf{I}-m)^{\mathbf{I}+n}+\frac{\lambda g}{\mathbf{I}+n}\mathbf{y}^{\mathbf{I}+n} \quad (\mathbf{I}-m)^{\mathbf{I}+n}\dot{\mathbf{x}}\right) = -\overset{\wedge}{-} \cdot \underset{\mathbf{y}}{\text{and}} \text{ making } y^{1+n-\frac{\mathbf{I}}{n-1}} = \overset{\wedge}{-} \overset{\text{and}}{} \text{ confequently,}$$

$$\frac{1}{1+n} \mathbf{y}^{1+i} \sim^2 \mathbf{y} = ^{>} \text{ we have}$$

$$\hat{v}\left(1-m\right)^{\frac{\tau+\lambda x}{1+n}} - \frac{n\lambda g}{1+n} v\left(1-m\right)^{\frac{\tau+\lambda g}{1+n}} \dot{x} = \frac{ns' \dot{x}}{q(s+x)}$$

Tlu⁹

7+×*

This equation will become integrable if it be multiplied by (i-ni), |pr it is then

$$\dot{v} (i-m) = \frac{n\lambda g}{1+\cdots} v (i-m)^{\frac{\tau-n\lambda g}{1+n}} \dot{x} = \frac{ns'\dot{x}}{r} \dot{x}^{\frac{\tau}{\lambda g}} \dot{x}^{\frac{\tau}{\lambda g}}$$

2.5. IT is neceffary to introduce |3 into this formula, by fub-1+ π

ftitutingfor , , its value, --=) $\Delta - '^{,}$, and, therefore, a s , (1---*vi*)

$$g(x+x) (1-w)^{\frac{n}{1+n}}$$
, we have

$$\frac{q (s+x) (1-m)}{s \beta} \times (1-m) + C = \frac{\pi}{s}$$

no

.

$$\operatorname{or}_{1} \frac{q^{n} (+^{*})^{m}}{s p} + c = n_{L} \int \frac{\dot{x}}{(i - 2n)^{*}} \cdot (\cdot, +^{*})^{n} (i - 2n)^{*}$$

26. IN the cafes which adlually take place in nature, v ij either equal to + 2, or to — T. It is equal to + 2, when the barometer is raifed above the furface of the earth, and to — 1, when it is deprefied below it. When w = +2, the laft equation becomes

$$\frac{q}{(s+x)} (1-m) + c \pm f^{2} (1-ni)$$

prefent purpofe. Now, as $\frac{\mathbf{r}}{(s+x)}^2 = \frac{\mathbf{r}}{s^2(\mathbf{r}+\frac{x}{s})} = \frac{\mathbf{r}}{s^2(\mathbf{r}+\frac{x}{s})}$

$$\pm i^{-TM}$$
 nearly, $y^{ns^2} f_{-m}$ becomes
 $(s+x) (1-m)$

$$=\frac{n}{q}\int(\overbrace{1-m}^{-\lambda x}\dot{x}(1-\frac{2x}{s}))=\frac{n}{q(1-m)}\left(-\frac{1}{\lambda g}+\frac{2x}{\lambda g s}+\frac{2}{\lambda^2 g^2 s}\right).$$

Therefore,
$$-\frac{H^{*}}{H^{*}+*'}^{2n} \wedge T^{-} + c^{c} = J^{*} (3)$$

 $\frac{n}{q(1-m)} \left(-\frac{1}{\lambda g} + \frac{2x}{\lambda gs} + \frac{2}{\lambda^2 g^2 s} \right).$ To define *C*, *x* muft be put
$\underline{g(\underline{\ })} + JL(\underline{\ }L + \underline{\ }^2)$. If this value be fubftituted for

C, and if all the terms be divided by $(i-m)^{T}$, we fhall have

$$\frac{q^{n}(s+x)^{in}}{s} - \frac{q^{n}}{b} = \frac{n}{q \wedge g} \left(\frac{1}{(1-m)^{\tau}} - \frac{1}{(1-m)^{\tau}} + \frac{2x}{s(1-m)^{\tau+\lambda x}} - \frac{2x}{s(1-m)^{\tau+\lambda x}} - \frac{2x}{s(1-m)^{\tau+\lambda x}} - \frac{2x}{s(1-m)^{\tau+\lambda x}} \right)$$

THE approximation which has been ufed here for finding the fluent $\sqrt{\frac{-\frac{x}{2}}{(1-nt)}}$, is fufficiently exadt, becaufe no

terms have been rejected but fuch as are divided by J^2 , and •which, of confequence, are extremely fmall in refpe<El of the reft.

27. WE are now to fuppofe, that x becomes equat to JS, or to the whole. height that is to be measured 3 then alfb,

H - b $r + \lambda x = r - b_9 \quad A = -^, \text{ and } r = r - H, \text{ as in § 14. 3}$

and fo by fubfitution, $\frac{\binom{n}{2} (j+2)}{\binom{j+2}{j}} - \frac{N}{k} - \frac{1}{b}$

<u>nz</u> <u>qg(H_b)</u> (Z_wi)



THE value of a is to be found from this equation; and as the firfl ftep in the approximation, we may fuppofe J* fo great in refpedl of ss, that $s+z = s_9$ nearly 5 and, alfo, that all the "terms divided by s vanifh; which, in fadl, is the fame thing with fuppofing the force of gravity to be uniform. We have, then,

$$- - - \frac{1}{qg(H-b)} \begin{pmatrix} II-r & h-r \\ II-r & -(1-2) \end{pmatrix}$$

28. THIS is the exacSi value of s^{n} on the fuppofition that gravity is uniform, and that the elafticity of the air is not (imply as its denfity, but as the power of it denoted by $-\frac{2}{1+n}$. But if we content ourfelves with an approximation, which the fmallnefs of n renders eafy, the logarithms of b and (3 may be P introduced.

introduced, and the formula will become fimilar to that which was formerly inveftigated. For $\frac{I}{n}$, or

$$\mathbf{P} = \mathbf{i} - n \log Q \wedge \frac{n^2}{1} (\log b) - \frac{n^3}{0} Q \log V + \&c. \quad \text{When } n$$

is very finall, as in the prefent cafe, this feries converges with extreme rapidity; and the terms involving n^3 , &c. may fafely be rejected. Therefore,

$$\frac{\Pi}{\beta} - \frac{1}{b} = 1 - n\log(\beta + \frac{n^2}{2}) (\log(\beta)^2 - 1 + n\log(b) - \frac{n^2}{2}) (\log(b)^2)$$

$$n(\log(b) - \log(\beta) - \frac{n^2}{2}) (\log(b)^2 - (\log(\beta)^2)) \cdot \frac{1 + n}{a} (H - V) (\log(b) - \log(b)^2) + \frac{1 + n}{a} (H - V) (\log(b) - \log(b)^2)$$

Hence,
$$z = \frac{7}{(1-rri)} = \frac{102.71 - 31.7102.07 + 31.702.07 + 3$$

29. WHEN *n* vanifhes altogether, the value of 2;, afligned by this formula, coincides, as it ought to do, with that which was inveftigated, on the fuppofition of the denfity being precifely as the compression j for by applying the reduction of art. 17. we have,

$$z = q \left(\frac{1}{2} + m \left(\frac{H_{\pm}b}{2} - F_{\pm} \right) \right) \log \frac{b}{\beta}$$

But when «, though very fmall, does not vanifli altogether, by the fame reduction,

$$z = q^{1+n} \left(\frac{H+b}{2} - rS \right) \log \frac{b}{\beta} d - \frac{n}{2} \log \beta \beta \right).$$

If, therefore, we fuppofe q^{1+n} to be equal to /, or to 4343 fathoms,

H4-

fathoms, which muft be nearly true ; and, if we call A the height, or the value of ss, computed from the formula $\% - \frac{p}{1 + m(\frac{H+b}{2} - r)j\%}$, the corre&ion to be applied on account of n_9 will be <u>*n*</u> Alog.bp.

30. IT is not, however, now a matter of indifference in what meafure the lengths of the columns of mercury in the barometers are expreffed, as it was, when only the ratios of thefe columns entered into the computation. They muft be expreffed in terms of the fame meafure, wherein the height of the mountain is required, and wherein q has been already determined. For, if we take the exadt expreffion for the height, viz.

$$z \operatorname{Zr} \frac{\frac{1}{n} \frac{1+n}{g} (H-b) \left(\frac{1}{\sqrt{3}} - \frac{1}{b} \right)}{(1-m)^{H-r} - (1-m)^{b-r}}, \text{ or that to which it may be re-}$$

duced,
$$z = -q(1+m(\frac{H+b}{2} - r)) \left(\prod_{n \beta}^{q} - \prod_{n b}^{m} \right) V^{+k}$$
 is evident

that $\frac{q}{q}$ can have no definite fignification, unlefs b > |3,n n\$ nb

and q be all expressed in terms of the fame measure. As the conveniency of computation requires that p or q fhould be expreffed in fathoms, for b and P mift alf b be expressed in parts of a fathom. The fame is true of the logarithmic expression, $\frac{n}{2}$ log.b\$, to which the preceding one is ieduced. Thus, if b = QO inches, and j3 = 20 inches, we muft make $b = \frac{5}{2}$, and

TI6 CAUSES which affeft the ACCURACY

and $]3 = 4r > f^{\circ}$ that $bp = iiiL_{x6x3}$, half the hyperbolic logarithm of which, or that of $\frac{5}{0^{1/0}}$, is = - 1.0782, and this multiplied into -#, fuppofing w z: .0015, gives +.0016 to be multiplied into A_y or the height as already approximated. The correction here is, therefore, about $\frac{r}{637}$ of A. In other cafes, it will exceed this proportion as b(Z diminifhes, but (becaufe bp will rarely be greater than ______), its minimum will be about ______. In r_{44} ' ________, therefore, this equation may deferve to be confidered.

31. WE come now to find the correction which muft be made on the ordinary rule, on account of the diminution of gravity as we afcend from the furface of the earth. By § 27. we have,

1.

$$\frac{q}{\frac{1+n}{\beta}} \left(\mathbf{I} + \frac{\mathbf{z}}{s} \right)^n}{\frac{q}{b}} - \frac{q}{b} = \frac{1+n}{s}$$

$$\frac{nz}{g(H-b)} \left(\mathbf{I} - \frac{n}{s} \right)^n - \frac{1-n}{s} - \frac{1-n}{s} - \frac{1-n}{s} + \frac{1-n}{s}$$

$$-\mathbf{x}$$
 (i—») + $\frac{\mathbf{x}}{\mathbf{f}(\mathbf{y}-\mathbf{k})}$ \mathbf{x}) 5 \mathbf{A} fince we know al-

$$\frac{1}{n}q^{1+n}g(H-b)\left(\frac{1}{n}-\frac{1}{n}\right)$$

ready, that a = $\frac{1}{(1-rn)} - \frac{1}{(1-m)} / nearly, if we fub-$

ftitute this value of », or rather that which was before derived from

from it, *m*ss. % =
$$q\left(1+m\left(\frac{H+1}{2}\right)\right)\left[\frac{\pi}{n}-\frac{\pi}{nb}\right]$$
, in all the

terms of this equation, into which *s* enters as a divifor, we {hall have a new and more accurate value of ss, and, by a like procefs, might from thence obtain one ftill mone accurate, if it were neceffary.

Now, if this be done, and if the correction depending on n be fuppofed fufficiently determined by the computations of the two preceding articles, fo that it may now be neglected altogether 5 and if m alfo be fo fmall, that all the powers of it, higher than the firft, may be negledled, we obtain,

$$z = p\left(1 + m\left(\frac{H+b}{2} - r\right)\right) \log \frac{b}{\beta} + \frac{2p^2}{s} \left(1 + m\left(\frac{H+b}{2} - r\right)\right)^2 \log \frac{b}{\beta} + \frac{p^2}{s} \left(1 + m\left(\frac{H+b}{2} - r\right)\right)^2 \left(\log \frac{b}{\beta}\right)^2.$$

32. THE firft term of the preceding equation is the height corredled by M. DE LUC'S method ; the fecond term, viz^* . $^{(i+; (\frac{H+}{2}, -/))^2} og \frac{b}{\beta}_7$ is the corredion for the diminution of the weight of the quickfilver in the uppermoft barometer 3 and the third term, or $\frac{p^2}{7}''(2+\frac{7}{2}+\frac{b}{2}-0)^2(\frac{b}{2})^2$, is the correction for the gradual diminution of the weight of the air in the different ftrfata between the lower and the upper flaftion. The laft of thefe tw/o corre<5 lions, which, in all ordinary cafes, is alfo the leaft, is the only one of them to which, it would feem, that any attention has hitherto been paid. The other, or the effect of the diminution of the gravity of the quickfilver, was included in this inveftigation, when, at § 25. we fubfituted for *V* its value, $\frac{\left(\frac{s}{\sqrt{c_s+s^*}}, \beta\right)^{x+n}}{\frac{1+m}{1+m}}$ · ^ ^s found by making as *s* to

 $p(1+m(\frac{H+b}{2}-r)J)$, f_0 twice the height, computed by the ordinary method, to a fourth proportional, which is to be added to that-height.

THE corredlion for the diminifhed gravity of the air is a third proportional to the femi- diameter of the earth, and the height, as computed by the ordinary rule. For different mountains, therefore, this correction is in the duplicate ratio of their heights.

THESE corrections are both additive, and for fuch a mountain as Coracon may be equal, the firft to 42, and the fecond to 12 feet.

33. IN the meafurement of depths below the furface of the earth, |3 is greater than #, and = -1, fo that the comprefling

force, at any depth x below the furface, is = (j - y &)',

where the fluent is affirmative, not negative, as in all the preceding inftances, becaufè the air -which, by its weight, compreflès the ftratum at the depth x, is on the fame fide of that ftratum with x> whereas it was before on the oppofite fide.

Making, therefore,
$$y = \frac{-\frac{s-x}{x}y\dot{x}}{T^{+\infty}}$$
, we have,

by proceeding as above, $z = p\left(1+m\left(\frac{H+b}{2}-r\right)\right)\log\left(\frac{\beta}{b}-\frac{p^2}{s}\left(1+m\left(\frac{H+b}{2}-r\right)\right)\log\left(\frac{\beta}{b}-\frac{p^2}{s}\right)\right)$ $+\frac{p^2}{2s}\left(1+m\left(\frac{H+b}{2}-r\right)\right)\log\left(\frac{\beta}{b}-\frac{p^2}{s}\right)$

In

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In this formula, the fecond term, viz. $\underline{p}^2 = (i+m(\underline{m}-i)i\cdot g-\underline{g})$

is juft half the correfponding term in the preceding formula, (§ 31-) with a contrary fign, fo that the correction for the diminution of the gravity of the quickfilver takes away from a depth, as it adds to an elevation. The correction $\frac{p^2}{2s} (1+ZB)(\frac{H+b}{2} - O)^2 i s^2 (s^2 - y)^2$ retains the fame fign in both cafes, but in this is only half of what it was in the former. That thefe lad corredlions fhould be each half of the correfponding one in the preceding cafe, might have been concluded from this, that, by any fmall afcent above the furface of the earth, the force of gravity is twice as much diminified as by an equal defcent below it. The reafon of the change of the figns in the fecond term is alfb fufficiently obvious.

34. THOUGH thefe corredlions fuppofe that ss is fmall in refpedl of s_9 yet they would afford a fufficient approximation to the truth, were we to reafbqgjconcerning much greater depths under the furface of the earth than any to -which man can penetrate. For example, on a fuppofition that the atmosphere was continued downwards within the earth, its denfity being always as its compreffion, and its temperature every where the fame, (and, for the greater cafe of computation equal to r), let it be required to find, at what depth its denfity would be* come equal to that of mercury. To refblve this problem, it muft be remembered, that the denfity of mercury, throughout all this computation, has been fuppofed = 1, and p equal to the height of a column of mercury, which, gravitating every where with the fame force as at the furface, would, by its pref-. fure, give to air the denfity 1. If a barometer, therefore, were carried down to the depth at which air was as denfe as mercury, the mercury in it would rife to the height p, or to 4343 fathoms nearly, fuppofing, at the fame time, that its own gravity were not diminifhed. Now, on this fuppofition, (by § ^.)

any deprefiion below the furface, as, $z = plog \cdot A + \frac{p^2}{2s} (log \cdot A)^2$, the temperature being fuppofed zzr, and the term $-\frac{P^*_{l}}{s} g^* \cdot fr$ being left out, as relating only to the diminution of the weight of the quickfilver in the lower barometer. If, then, by or the column of mercury in the barometer at the furfate, be 30 inches, or $\frac{5}{12}$ of a fathom, and (3 = 4343, we find P log $\frac{\beta}{\cdot} j$ = 10000 X tabular log. 10423 = 40180 fathoms = 45.6 miles near- $P^2 I_L$ i³ \setminus 2

ij. The fecond term, 2f pJS''-'y) > (or the fquare of the former divided by the diameter of the earth), = + .25 of a mile, fo that % = 45*85 miles nearly. The approximation might be carried to much greater exadlnefs if it were neceflary; but this is fufficient to fhew, that, at a lefs depth under the furface than 46 miles, the denfity of air would become equal to that of quickfilver £ and if this conclusion appear, in any degree, paradoxical, it need only be confidered, that, abftradling from any diminution of the power of gravitation, the denfity of air would be nearly doubled by every 3[^] miles of dcfcent below the furface of the earth.

35. IF, again, we would form an ^ conclusion concerning the limit to which our atmosphere may extend upwards, we nraft

tefume the formula,
$$y = \frac{\int J^{n} \frac{y}{y} \frac{y}{y}^{1+n}}{a \int \frac{y}{(1-y')}};$$

and, if we would abftradl from the effect of the cold in the higher regions to reduce the atmosphere within narrower limits than those to which it would otherwise extend,

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we may "fuppofe the temperature r+f to be uniformly diffufed through it, and fo for (1-m) we may fubfitute i+Jm. Putting alfo $a = 2(i-h/iw)^{\frac{x}{x+x}}$, and making s+x, or the diftance from the centre, = v, $ay^{*t n} = -fs*v \sim *y\%$; wherefore, taking the fluxions, dividing by j, and integrating,

$$-\frac{a}{n}y^{-\frac{n}{1+a}}+C=(v-1)s'v^{1-v}$$

To define C, fuppofe that y = D when x = o, or when v =: //

then,
$$C = \frac{a}{n} D^{-\frac{n}{x+\frac{n}{n$$

36. Now, if *n* be affirmative, as has been fuppofed, this formula, becaufe of the negative exponent of *y*, gives *s* infinite, when y = o. The atmosphere, therefore, on this fuppofition, admits of no limit. But, if we fuppofe *n* to be negative, that is, if we fuppofe the denfity to be as the power 1 - n of the compression of i + w, the formula of the last article becomes

And

And if we now fuppofe the atmosphere to terminate, or y to become = 0, then $V = {}^{s}(* - {}^{s} - V)^{and the entire}$ height of

the atmosphere, or $v = \frac{a p^{\frac{n}{1-n}}}{p}$.

n

THIS value of v may either be finite, infinite, or negative, according to the different magnitudes af & gned to n and D. If

there be fuch that s is equal to $-D_a$, \overline{f} is obvious that v is *n*

infinite; but if s be greater than $\frac{1}{a} D_1^{\frac{1}{1} - n} y$ v muft be finite and affirmative. If s be lefs than $\frac{n}{a} D_{-n}^{\frac{n}{2}}$ then v is negative ; by which we are to underftand, that the height of the atmo-

fphere is, as it were, more than infinite, or that its denfity is finite, even at an infinite diftance. It muft be remarked, too, that, when *n* is very fmall, as it muft be in the cafe of the earth's atmosphere, $D^{\frac{1}{1-n}}$ being nearly = i, we have $v = \frac{s^2}{s-\frac{a}{n}}$.

As a = 4343 fathoms, (on the fuppofition that the temperature of the atmosphere is 32° ,) and a s/n 3491840, it follows, from this formula, that, according as *n* is greater than .00125, equal to it, or lefs, the denfity of the atmosphere will vanish at a finite, an infinite, or not even at an infinite diffance.

37. BUT to return to what is the more immediate objedl of this paper, it will now be proper to bring into one view

the

the different corrections that have been invefligated. We mud, therefore, recoiled, that the coefficient p is the length of a column of mercury, which, preffing on air of the temperature r_9 would give to it the denfity of mercury, (which is denoted by unity), fuppofing, at the fame time, that the denfity of air is as the force comprefling it. Hence *p* is likewife the height of a homogeneous column of air, of any denfity whatever, which, by its pre£ fure, would make air of the fame denfity with itfelf; or it is the height to which the atmosphere would extend above the furface of the earth, if it were reduced to the fame denfity throughout, which it has at the furface of the earth, when it is of the temperature r. It has been found by experiment, that, when $r = 32^{\circ}$, p is nearly equal to 4342.9448 fathoms, which number is the modulus of the tabular logarithms multiplied by This determination, however, is only to be confidered 10000. as approaching to the truth, if we are to have regard*to the following corrections. Inftead of $p_{\%}$ in fbme of thele inveftigations, we have ufed q to denote the height of a column of mercury, which, fuppofing the condenfation of air to be as the power $\mathbf{1+n}$ of the comprefling force, would, by its preflure, give to air the denfity of mercury, or the denfity 1; q^{t+n} cannot differ much from p^{\wedge} but its precife length is to be determined only by In what follows, p is put for the numeral coeffiexperiment. cient, whatever it may be, ky which the formula muft be multiplied to give the height in fathoms, or in any known meafure.

THE expansion of air for one degree of heat, the temperature being 32°, and the height of the barometer 29.5 inches, is = m r = .00245 nearly, p is the exponent of* a power fuch that 29-5 being denoted by $y_9 \stackrel{\beta}{\xrightarrow{-}} xtnzz$ the expansion for one degree of heat, when the mercury in the barometer ftands at p. The value of /* is not certainly known ; it is probably be-O 2 tween tween I and $\frac{1}{3}$. *n* is a number fuch, that the denfity of air is as the power i+» of the comprefling force ; it is fuppofed ir .0015.

THE heights of the mercury in the barometers, at the lower and upper ftations, are £ and p > *Hand b* are the temperatures, marked by FAHRENHEIT'S thermometer at those ftations refpeclively, and $\frac{44 + 7}{2}r$ is put = /.

39. THEN, the firft approximation to the height, without any correction, is, $z = plog.-\frac{b}{\beta}$.

mo. The firft correction, M. DE LUC'S, (§ 17.)

$$+m\left(\frac{H+b}{2}-\cdots,\frac{b}{\beta}\right)$$

ido. THE correction for the decreafe of heat in the fuperior ftrata of the atmosphere, and for the first inequality of expansion, (§ 19.) =

$$+m^{2}\left(\frac{r}{2}-\frac{H+b}{4}+\frac{r(r-H-b)}{2}-\frac{H^{2}+4Hb+b^{2}}{12}\right)p\log \frac{b}{\beta}$$

3//0. THE correction for the fecond inequality of expansion, or for its variation by a given change of temperature, according to the preflure, (§ 22.) = $+ \bigwedge^{b} (\bigwedge^{r} (\bigwedge^{r}) P^{h} \bigwedge^{b} J X^{lo} (\bigwedge^{r}) Y^{h} \bigwedge^{r} J X^{lo} (\bigwedge^{r}) Y^{h} (Y^{h}) Y^$ 4/0. THE correction on account of the departure of the law of the elafticity of air, from that of the diredl ratio of the denfity, (\$ 29.) = $-\frac{*^{P}(i+<\frac{H+b}{2}-\theta)}{2}$ % • $-\frac{b}{2}$ X Ay. ftp. I_n this equation, b and (3 muft be exprefTed in the fame measure with /, that is, in fathoms.

5/0. FOR the diminution of the weight of the quickfilver in the upper barometer, there is an equation to be applied =

$$+\frac{2p^2}{s}\left(1+m(\frac{H+b}{2}-r)\right)^2\log\frac{b}{\beta}.$$

6/0. ON account of the diminifhed gravity of the air in afcending from the furface of the earth, there is a fixth correc-

region
$$- + \frac{\pi}{ji} + m\{-\underline{Z}_{2} - r\} (log.-j)^{2}$$
.

WHEN a depth below the furface is to be meafured, the fifth equation becomes negative and lofes the multiplier 2 5 the fixth remains affirmative, but is divided by 2.

40. THESE equations, even exclusive of the firfl, may, in the meafurement of great heights, amount to a confiderable proportion of the whole. In the inftance of Coracjon, 15833 feet above the level of the fea, the greateft height to which the barometer has ever been carried, the firft equation exceeds 1100 feet, and the third appears not to be lefs than -300. The remaining corrections are, indeed, lefs confiderable; but, being all affirmative, they muft not be entirely neglecled. And, on the whole, it is certain, that, though the firft equation alone will give the height fufficiently exa£t, while it does not exceed five or fix thoufand feet, yet, at greater elevations, the corrections that have now been enumerated muft all be taken into To facilitate the computation by means of them, account. they ought to be reduced into tables adjufted to their proper arguments, after the values, of $p_9 rn$ and r are accurately determined-,

mined, by comparing the formula that has been given here with obfervations. But this would lead into difquifitions far exceeding the bounds of the prefent inquiry, the object of which is, to afcertain the form, rather than the abfolute quantity of thefe corrections.

41. IT is evident, that, in the preceding inveftigation, as well as in all the other methods of meafuring heights by tlie barometer, it is fuppofed, either that the one of the barometers is vertical to the other, or that a perfe<51 aequilibrium prevails through that part of the atmosphere intercepted between The determination of the conftant quantity in the forethem. going integrations, by fuppofing that b = /3 when x = 0, or that the mercury in the two barometers (lands at the fame height in them, when they are at the fame diftance from the furface of the earth, obvioufly involves in it either the one or the other of thefe conditions. But the laft of them, the ^equilibrium of the atmosphere, never takes place ; and, therefore, it is neceflàry, in order that barometrical meafurements be perfectly accurate, that the one barometer be immediately above the other, or, at leafl, that the horizontal diftance between them be very fmall. - If this 'be not the cafe, the unequal diflribution of the heat through the different parts of the fame ftratum of air "will render it impoflible to deduce the difference of the heights of the barometers from, a comparifbn of the columns of mercury contained in them.

FOR inftance, let there be three barometers; the *jirft* at the furface of the earth, the *fecond* raifed up into the air perpendicularly above the *firft*^ and the *third* removed into a colder climate, but raifed up alfo irfto the air, fo as to have in it a column of mercury of the fame length with that in the *fecond*. Thefe two laft, when compared together by M. *DE* LUC'S, or by the preceding rules, will appear to be at the fame height above the furface, or above the firft barometer. But, if each of them be compared with the *Jirjt*, the *fecond* will appear more

more elevated above it than the *third*, becaufe of the greater cold fuppofed to prevail in the region where -this laft barometer is placed. Here, therefore, are two different determinations of the height of the third Ration above the firft, neither of which has any claim to be preferred to the other. It is evident therefore, that, in barometrical meafurements, there is always a degree of uncertainty introduced by the horizontal diftance between the two ftations, and that, befide thofe accidental errors, which are of the lefs confequence, that, in a number of obferrations, they may nearly compenfate for one another.

IT muft be confefled, too, that we have not at prefent the means of removing this uncertainty, nor even of afcertaining its limits with tolerable exadtnefs. Thefe depend on a problem which is no longer to be refblved by the principles of ftaticks, but requires the *motions* of an elaftic fluid, under various degrees of compreflion and rarefadlion, to be determined. The folution, therefore, is extremely difficult ;# and no refult, fufficiently fimple to be of ufe in thefe computations, is ever likely, to be obtained from it.

IT would, however, be of confequence to determine, by obfervation, the mean height of the barometer at the level of the fea in the different regions of the earth. That mean height is not every where the fame. Under the line, it appears* from the obfervations of M. BOUGUER, to be 29.852 inches, reducing the mercury to the temperature of 55°; and in Britain, it is 30.04, reducing the mercury to the fame temperature. The mean temperature of the air, as well as its mean weight in different climates, will alfo require to be determined before the art of levelling extensive tracts *by the barometer can be brought to perfedlion.

42. THERE is another caufe of error which, had the effects of it been fufficiently known, ought, no doubt, to have entered into this inveftigation. Moifture, when chemically united to air, or diflblved in it* fo as to compose a part of the fame homogeneous

mogeneous and invifible fluid, appears to have a powerful efFect to encreafe the elaflicity of the air, and its expansion for every additional degree of heat which it receives. In experiments with the manometer*, it has been obferved, that, till the moiffcure was diflblved in the air, it had no fenfible effect on its elaflicity j but that, as foon as it began to diflblve, the expanfion, for one degree of heat, was encreafed, and continued to be fo, for every fucceffive addition of heat, from thence to the boiling point, where it became nine times that of dry air. From this, too, it probably proceeded, that, at Spitsbergen, within fen degrees of the pole, a place where the circle of perpetual congelation in the atmosphere, approaches near to the furface of the earth, and where the air may naturally be fuppofed to be very dry, the ufual rule for the meafurement of heights was found to err greatly in excefs, and it appeared, that the denfity of the air was greater than could have been inferred from its compreflion and its temperature.

43. THOUGH the judicious and accurate experiments of General ROY have afcertained this effedl of humidity, and have even gone far to determine the law of its operation, yet, for want of a meafure of the quantity of it, contained, at any given time, in the air, it is impoflible to make any application of this knowledge to the objedl under our confideration. While I was reflecting on this difficulty, it occurred, that the barometer itfelf might become a meafure of the humidity of the air, and that the error committed in the meafliring of a known height, if all other circumflances were taken in, would determine the quantity of that humidity. For, if we fuppofe, diat the formula $z = p(i+m(\frac{r}{2}))^{0}S^{*}\beta$ gives the true height between the flations at which two barometers have been obferved, when the moiflure diflblved in the air is of its mediun^{*} quantity, (which we may call unity), then, if that * moiflure

* Sec General ROY'S experiments, feftion 2. Phil. Tranf. vol. 67• part 2,

moifture be either increafed or diminifhed, the expreflion $fi(*+m(\frac{H+b}{r})j/cjf.$ will no longer be equal to the true height, but muft be multiplied into I±TT in order that it may be equal to 2. Now, this fradlion $\pm \bullet^*$ reprefents the excefs or defeat of the moifture diflblved in the air above or below its mean quantity; or, more exadlly* it is proportional to the increafe or diminution of the elafticity of the air arifing from that caufe. true height, the fradlion TT muft be affirmative, and indicates an increafe of elafticity^and, confequently, of moifture in the air. The contrary happens when/> $(i+m(\frac{H+b}{2}),j)$ is greater than the true height. To determine TL fince % = $(1+\pi)p\left(1+m(\frac{H+b}{2}-r)\right)\log\frac{b}{\beta}, 1+\pi=\frac{z}{p\left(1+m(\frac{H+b}{2}-r)\right)\log\frac{b}{\beta}}.$ Or if the error, that is z - p (i+**($\frac{H+b}{2}$ -O)⁽⁹cf- $\frac{b}{Q} = ^{4}$

44. To apply the barometer, therefore, for the purpofes of hygrometry, let there be two barometers fixed, the one at the top, and the other at the bottom of a high tower, or hill of moderate elevation, ^and let them be obferved at the fame in-ftant, together with their correfponding thermometers. If the difference of their heights, computed from thence, be equal precifely to the true difference, then is the moifture diffblved in the air no way different from its mean quantity; but if the difference of the heights fo computed be greater or lefs than the truth, then ^, as above determined, will give the quantity by which the adlual moifture in the air is lefs or greater than the mean quantity. The height at which the one barometer fhould be placed above the other, ought not to be $\pounds 0$ fhiall that

the

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the unavoidable errors of obfervation, (which may amount to five feet), may be confiderable in refpect of the whole; nor fo great as to introduce error from other caufes. It ought not, therefor^, to be lefs than ioo, nor much greater than 500 feet.

45. IN this manner, we fhall have a meafure, not indeed of the abfolute quantity of humidity diflblved in the air at a given time, but of the differences of the humidity diflblved in it at different times. Our hygrometer, therefore, will afford a fcale for the meafuring of moifture, not unlike that which the thermometer affords for the meafuring of heat; and both deduced from the changes produced on the bulk, or the fpecific gravity of certain bodies. The beginning, or zerot, of this fcale may alfo be fixed by a certain and invariable rule, if we affume w, in the preceding formula, (or the expansion of air for one degree of heat), of a given magnitude, as, for inftance, .00245, and conceive the fcale to begin when ir = 0, or when the formula,* thus adjufted, gives the true height.

THE hygrometer with which we will be thus furnished, feems well adapted to the purpofes of aftronomy. For it meafures the humidity chemically united with the air, and not merely the difpofition of the air to depofit that humidity, ,which, though much connected with the changes of the weather, has little to do with the aftronomical refradlion. It is true, that the fractions v may not be diredly proportional to the differences of the humidity of the air, nor to the changes of refracting power, which those differences of humidity may produce ; but they are probably connected with thefe laft, by fome fixed and invariable law, which future experiments may be able to afcertain. Nor can this application of the barometer fail of leading to fbme ufeful conclusion 5 for if, on trial, it fhall be found, that the operation of humidity in changing the fpecific gravity of the air, is over-ruled or concealed by the adtion of more powerful caufes, the difcovery, even of this fa<£, will give a value to the obfervations.

IV. On the USE of NEGATIVE QUANTITIES in the SOLU-TION ^PROBLEMS ^ALGEBRAIC EOJJATIONS. By WILLIAM GREENFIELD, M. A. F. R. S. EDIN. Mini-Jler of St Andrew 'V Church, and Profejfor of Rhetoric in the Univerfity[^] of EDINBURGH.

{Read by the Author April 12. 1784.]

B^Y the introdudhon of letters into algebra, to denote all the quantities, both known and unknown, involved in an equation, this very important advantage was gained, that the final equation exhibited both a general rule for the folution of all fimilar problems, and alfo the limitations within which fuch problems were poffible.

THIS, however, could not be underftood univerfally, if the figns + and — were not ufed in that extensive fense in which they are now taken. For there are innumerable problems, which require us to confider fome of the quantities, as capable of exifting in two oppofite fituations. Thus the diftance of a ftar from the horizon, may include both its elevation at one time, and its depreffion at another. Hence, in the general inveftigation of this diftance, two different cafes arife, which may feem to require two different equations.

MATHEMATICIANS, however, came naturally to confider fuch oppofite fituations as analogous to addition and fubtrac-And, upon this ground, they made the equation to tion. which the problem was reduced in the one cafe, ferve alfo for the other, in the following manner : If it was one of the unknown quantities which had changed its fituation, they took a negative root; if it was one of the known quantities, they changed changed its fign in the equation. It is evident how vaft an acceffion was thus gained to the elegance and univerfality of algebraical folutions.

ALBERT GIRARD appears to have been the firft who obferved this ufe of negative roots. In his work, publiflied in the year 1629, entitled, *Invention nouvelle en Algebrey* he mentions it with great diffindtnefs, and as a matter unknown before *.

MONTUCLA, who acknowledges that he never faw the work of GIRARD, infills very ftrenuoufly that DES CARTES was the perfbri, to whom we owe our knowledge of the nature andL ufe of negative roots; that it was he, who firft introduced them into geometry and algebra f. But without derogating from the very extraordinary merit of that philofopher, we muft beg leave, in this matter, to differ fomewhat from MONTUCLA. For, according to his own account, the work of GIRARD was publifhed in 1629, whereas the *Geometry* of DES CARTES was not publifhed till feven or eight years afterwards, in $1637 \ddagger$.

WE may, perhaps, go farther, and add, that although DES CARTES indeed obferved, that the fhifting of a line or point from one fide of a given line or point to the other, made «no change in the equation, except in the figns + and —, yet he* did not fee, in its full extent, all the advantage to be derived from the ufe of negative quantities. This will appear not altogether improbable from the following circumftances : In the third book

^{*} I HAVE not been able to procure the book \$ but the following paflage, quoted by Dr HORSELET, feems to warrant what has been afferted : "Jufques icy nous n'avons encore " explique a quoy fervent *Us folutions par moins*, quand il y en a. La folution par ** nioins s'expKque en geometrie en retrogradant, et le moins recule ha ou le + avance." And₉ after giving an inftance, he adds ; " Et ainfi faudra-t-il entendre de toutes folu-⁴⁴ tions par moins; qui eft une chofe de confequence en geometrie incognue aupara-*' vant." HOKSELEY'S NEWTON, *VOL Z. p.* 171. *note* (*).

⁺ MONTUCLA Hift. de Math. vol. 2. p. 85.

X MONTUCLA Hift. de Math. vol. 2. p. 82. & 84.

book of his *Geometry*[^] where he treats exprefsly of the nature of equations, he takes no notice of thofe which have all their roots negative; and, in the fecond book, where he mentions his new method of confidering curves, he fays nothing of negative abfciflse and ordinates, although the jinalyfis of curves is, of all the parts of mathematics, that which moft obvioufly fuggefts and requires the ufe of the negative roots.

IN fadfc, the ufe of negative quantities appears not to have been, either at this time, or for fome time afterwards, familiar to mathematicians. This is evident from the Elementa Curvarum of JOHN DE WITT, a work, at that time, of fome merit, but which will be confidered, rather as affording a curious piece of information in the life of that great man, than as adding to a fame, which is fo far fuperior to all literary eminence. In this work, which is publifhed by SCHOOTEN at the end of his edition of DES CARTES'S Geometry, no notice is taken of negative abfciflae and ordinates : So that the author is obliged to confider feparately two or more equations, which every mathematician at prefent, from the view of negative quantities, which is now become familiar, would confider as one fingle equation, denoting for one and the fame line referred to the fame axis, the relation between the abfcifise and ordinates, through all the different cafes of their fituation with refpedl to each other, that is, through all the angles of the coordinates. Thus, in his fecond book, where he confiders the lines of the firft and fecond order, beyond which he does not go, he demonftrates, in the four firft theorems, that the four following equations belong to ftraight lines : 1. $y = \frac{bx}{s}$ а

the other* is taken in an oppofite fituation ; and that the fecond and fourth equation ought to be confidered as one, and as belonging to the fame ftraight line referred to the fame axis.

EVEN long after this time, we find, that Dr WALLIS, although, in his Algebra^ he confiders at fome length the meaning and ufe of negative quantities, yet, in his Arithmetic of Injinites, falls into a ftrange miftake, which leads us to fufpedl, that his notions on this fubjecfl were not perfectly clear. For, obferving that his general expreflion for hyperbolic areas would, in certain cafes, be a fra<5tton with a negative denominator, he did not perceive, that this exprefled the area on the other fide of the ordinate, inftead of the area fought; but he contents himfelf with faying, that the denominator of the fradfcion being lefs than nothing, denoted the area to be more than infinite.

THAT even ibme time afterwards, the ufe of negative quantities had not become familiar, appears from the aftonifhment which Dr HALLEY exprefles at his own difcovery of a formula, which, by the mere change of the fighs, gave the focus both of converging and diverging rays, whether refle<5led or refra<5led by convex or concave fpecula or lenfes. And Mr MOLYNEUX fpeaks of the univerfality of HALLEY'S formula as fbmewhat that refembled magic.

THUS it appears to have been long, before mathematicians ventured to employ negative quantities fo freely, as we now perceive them to be employed. The reafon of which probably was, that no fatisfadtory account had been given of the grounds upon which the conclusions drawn from them are founded. But the confiftency of thefe conclusions, with all the mod indifputable truths of the mathematical fciences, and the great beauty and advantage, derived from the very general folutions which are thus obtained, gradually eftablifhed their ufe.

STILL, however, a complaint remains, which appears to be too well founded, that the Method of negative quantities, as has been the cafe with fome other rules of the art, is fupport-

ed.

ed, rather by induction and analogy, than by mathematical demonftration. But fomething more than this is to be experited from mathematicians; and their knowledge of algebra will ftill be confidered as imperfect, if there be any of its operations which they cannot, in every letter and fign of it, explain as a feries of juft reafoning, capable of being exprefled in common language. Now, it does not appear that our inftru<5tors in mathematics have enabled us to do this in the cafes to which we allude, that is, where negative quantities are found, without any intimation of the quantities from which they are fubtradl-In confidering the abftradl operations of addition, fub~ ed. tradlion, multiplication, SSTV. we may indeed take negative quantities by themfelves : For here the meaning is obvious ; we are examining, in what manner fuch operations will affecSI those quantities, which are fubtradled from other quantities. **But**« when we come to apply their operations to the bufinefs of algebra, the refblution of equations, it is not $\pounds 0$ eafy to perceive, nor does it appear to have been fufficiently explained, in what light we are to confider negative quantities, or how mathematicians are to be juftified in the ufe which they make of them. The very vague and unfatisfadtory, and often myfterious accounts of the matter, which are given even by writers of the greateft eminence, ferve only to fhew, that although they are fatisfied of the certainty of the method, yet they perceive that fomething ftill remains which ought to be explained, and of which no good explanation has been given.

Mr Baron MASERES, indeed, has publifhed a large work, which he entitles, "A Differtation, on the ufe of the negative " fign in algebra; containing a demonstration of the rules ufu-" ally given concerning it, and ftiewing how quadratic and " cubic equations may be explained, .without the confideration " of negative roots." But this difTertation contributes little to remove the difficulties complained of. For even allowing the author to be right in his notion, that it would be better " if negative

" gative roots had never been admitted into algebra, or were ^u again difcarded from it * j^u yet flill he has carried us to the length only of cubic equations. The truth is, that the whole bufinefs of algebra might be carried on without the confideration of the negative roots* The difference between fuch a fyftem and the prefent, is precifely this ; that wherever a problem required us to confider any of the quantities, as exifting in oppofite fituations ; wherever, for inftance, a line or a point was to be confidered, as fituated firft on the right hand, and then on the left 5 it would be neceflary, to find and to refolve a feparate equation for each of thefe cafes. Thus, in the analyfis of any particular curve, it would be neceflary to have a feparate equation for each of the four angles of the co-ordinates; except, indeed, the axes were fo chofen, as to make us certain that there were ¹ fbme of thefe angles, in which no part of the curve was to be Since, therefore, the ufe of negative quantities frees us found. from this inconvenience, which, in many cafes, particularly in the analyfis of curves, would be exceedingly perplexing; and fince it evidently affords $\pounds 0$ great elegance and universality to algebraical folutions; to find our author gravely declaring that he can fee no advantage in it, is perfectly aftonifhing : As it is to be lamented, that he did not exert his induftry and ingenuity, rather to confirm than to deftroy; rather to demonstrate, how far we might rely on the method of negative quantities, than to overturn at once fo great a part of the labours of the modern algebraifts.

WHAT follows is an attempt to explain this fubjedl, without confidering the negative fign in any other light, than as the fign of fubtradlion; and without propofing any alteration in the received fyftem of algebra.

* Diflert. on the Neg, Sign, p. '34.

we

I. Of the Negative Roots of Equations.

I. Of Determinate Equations.

IN the folution of problems by means of equations, the analyft fixes upon one or more quantities, by the determination of which all that is required may be known or performed. We fliall at prefent fuppofe that there is only one quantity to be determined. The problem fhews the conditions which are required of this quantity; and thefe conditions, as far as they can be fo exprefied, are reduced to an equation of the common form,

Here, according to the common method in the general notation of equations, the fign + denotes, at pleafure, either the addition or fubtradlion of the terms to which it is prefixed.

IN many cafes, nothing elfe is required, but to determine the *magnitude* of the quantity fought. There the positive roots alone can determine the magnitude; $\pounds o$ that if the equation has no positive roots, or none which come within the limits of the problem, then the problem is impossible.

BUT let the problem require us to determine, not only the different magnitudes of the line AB (AT), but alfb, with refpedl to each of thefe \pounds ^ & magnitudes, whether it lies on the right or left of" the given point A. Here we fuppofie the problem to be fuch, that "whether we reduce it to an equation, upon the fuppofition that AB lies to the right, or upon the fuppofition that it lies to the left, there is no circumftance, except only the oppofite fituation of AB, to make any difference in thefe equations.

IN this cafe, we make either fuppofition at pleafure ; as, for inftance, that it lies to the right; and, on this fuppofition,

we express the conditions required of AB in an equation, as,

$$L \dots a - \mathbf{f} bx + ex^* + l \$c. = o.$$

Then, in determining the magnitude of AB in this dire&ion, the pofitive roots are to be employed.

Now, on the other fide of A, take MA, which we fhall denote by X; and let it be of any magnitude, * not lefs than any of M f Afi the negative roots of L. It is evident that L may be reduced to the form

$$M \qquad , \qquad + BX + Bx \\ M \qquad . \qquad . \qquad + zCX \\ + cx\% + zCX \\ + zCX \\ + zCX + zCX + zCX + zCX + zCX \\ + zCX +$$

And this again may be reduced to the form

N...A+B(X+x)-l-C(X+xy+&c. =. 0.

THE equation N, therefore, is another expression of the conditions required of x, upon the fuppofition that it lies to the right of A.

BUT if we make the contrary fuppofition, that AB lies to the left of A; then fince this is the only alteration in the conditions -which the equation N requires of st; therefore, the conditions Required of it, when it lies to the left of A > will be exprefled in the equation

$$N' \ldots A + B(X - x) + C(X - xy + \&c. = 0.$$

Now, this equation may be reduced to the form

BY comparing this equation with M and L, it will be evident that it may be reduced to the form

 $L' \ldots \bullet a - bx + cx^{x} - \Im c \bullet = \circ$.

THIS equation L therefore, exprefTes the conditions required of AB, when it lies to the left of A; and, confequently, the pofitive roots of II determine the different magnitudes of AB in that fituation.

BUT *II* differs from *L*, only by having changed the figns of the terms involving the odd powers of x. Therefore *L* and *I*! have the fame roots, except only that the politive roots of the one are the negative roots of the other.

THEREFORE, the negative roots of the equation L, to which the problem is reduced, upon the fuppofition that AB lies to the right of A, are the pofitive roots of the equatida to which it would be reduced, upon the fuppofition that AB lies to the left of A. Therefore, thefe negative roots are the determinations of AB in this laft fitu&tion.

AGAIN: Let it be required to determine, noc only the *di-Jlance* of time between a certain event and a given inflant 5 but alfo, whether the event happened *after* or *before* the given inflant. Then reduce the problem to an equation, L, upon either fuppofition, as, for inftance, that it happened after ; ar^d by a£-fuming X_y a period of time immediately before the given inflant, we can fhew, as above, that the negative roots of L will be the determination of the epoch, when it happened before the given inftant.

IN like manner, let it be required to determine, not only the *momentum* of the force which adls in the right line *AB*, but alfo, whether it a<5k in the *dire&lon* $AB_9 < \pm$ or in the direction *BA*. Then, if we reduce the problem to an equation, upon the fuppofition that it a£ts in the direction *AB*, we are to affume *X*, an additional force a<5ling in the fame direction.

IN like manner, let it be required to determine, not only the *value* of a certain fum of money, but alfo, whether it is part of a certain perfon's *Jlock*^ or whether it is part" of his *debts*. Then, if we reduce the problem to an equation, upon the fuppofition that it is part of his flock; we are to afTume X a fuppofed additional quantity of flock.

THERE are cafes, therefore, where the quantity fought is to be confidered in two different fituations, which may be reprefented by addition and fubtradlion from another affignable quantity of the fame kind ; and where there is nothing in the problem, except only this oppofite fituation, which can produce any difference in the equations to which it is reducible upon each fuppofition. From the preceding obfervations it will appear what may be underflood by the negative roots, and how mathematicians are juflified in the conclusions which they draw from them in fuch cafes.

THE negative roots are fometimes alfo ufeful in the fblution of problems relating to abflradl quantities. For the equation.

•Z.•.
$$a+bx+cx^{\%}+tfc.$$
 no

has the fame roots with the equation

$$7/...a - bx + cx^{\%} - \&c. = 0,$$

except only that the negative roots of the one are the pofitiveroots of the other. Wherever, therefore, any problem producing the equation Z, is fo connected with any other problem producing the equation Z', that they may be confidered as different cafes of the fame problem, or that the confideration of the one fuggefts the other; there it is evident, that the negative roots will be ufeful, by affording, from either of thefe equations, the folution of both problems. Thus, the equation $x^{x}+x = a$, gives us, not only the number, tvrhich, added to its fquare, makes a fum equal to a j but alfo, by the negative root, the the number which, fubtradled from its fquare, leaves a remainder equal to *a*.

WHAT has been faid is eafily applicable to those problems, where more than one quantity is to be determined.

2. Of Indeterminate Equations.

IN problems which are folved by indeterminate equations, there is often nothing elfe required, but to determine the different *magnitudes* of one or more of the variable quantities, correfponding to any given magnitudes of the remaining variable quantities. There the pofitive roots alone can determine thefe correfponding magnitudes ; fo that if there be no pofitive roots, or none which come within the limits of the problem, then the problem is impoflible.

BUT let the problem require us to determine, not only the

different correfponding magnitudes of the lines AB (#) and BC(y); but alfo, with refpecSt to each of the values of x, whether it lies to the *right* or *left* of the given point A; and with refpedI to each of the correfponding values of y, whether it is to be taken *above* or *below* the line AB. Here we fuppofe that, whether AB lies to the right or left, and whether the correfponding line BC is to be taken



upwards or downwards, there is nothing, except only thefe oppofite fituations of AB and BC> to make any difference in the equations, to which the problem would be reduced upon each of thefe fuppofitions. Then, we make any of thefe fuppofitions at pleafure } as for inflance, that AB lies to the right, and that BC lies above AB }> and on this fuppofition, we express the conditions ditions required of thefe quantities in an equation of the common form, as,

L . . .
$$a + bx + cy + dx^{\%} + exy + fy^{*} + fcfc. = 0.$$

Then, in determining the corresponding magnitudes of AB and BC in their directions, the positive roots are to be employed.

Now, on the other fide of A^{\wedge} in the line AB, take $MA_{\%}$ which we fhall denote by JT, not lefs than any of the negative values of x; and in the line AC> below AB, take AL_9 which we fhall denote by Y, not lefs than any of the negative values of y. It is evident, that the equation L may be reduced to the form

$$M \cdots \left\{ \begin{array}{c} A \\ + B X + Bx \\ + CT + ... + Cy \\ + DX^{\%} + *DXx + ... + Dx^{\%} \\ + EXr + ETx + EXy + ... + Exy \\ + Fr^{2} + ... + 2F2 > + ... + ... + Fy^{\%} \\ + & \mathbf{k}C \qquad \mathbf{J} \end{array} \right\} = \mathbf{0}.$$

And this equation may be reduced to the form

.
$$A+B(X+x)+C(Y+y)+D(X+x)^{3}+E(X+x)(Y+y)+F(Y+y)^{3}+\mathfrak{Gc}_{c} = 0.$$

THIS equation JV, therefore, is another expression of the conditions which are required of the variable quantities, upon the fuppofition that x lies to the right of A, and that y lies above AB.

BUT if we make the fuppofition that x lies flill to the right of A^{\wedge} but that y lies below AB; then, fince this is the only alteration in the conditions which the equation N requires of x and y; therefore the conditions required of them, upon this new fuppofition, will be exprefied in the equation

$$N'...A+B(Jr+ff)+c(X-y)+-^{\circ}(X+^{x}T+^{E}0*4*0) + F(T-yy) + Ifc. = 0.$$

Now,

Now, by reducing this equation to the form of Af, and comparing it with L_T it will be evident, that it is the fame with the following equation ;

$$L'$$
, . / $a + bx - cyd - dx^* - exy + Jy^* + i c. = 0.$

THIS equation Z/, therefore, expreflès the conditions required of the variable quantities, when x lies to the right of A_3 and when y lies below AB. And, confequently, the correfponding pofitive roots of II are the determinations of the correfponding magnitudes of AB and BC in this fituation.

BUT *II* differs from L_y only by having changed the figns of the terms involving the odd powers of y. Therefore, U and L have the fame roots, except only that the pofitive values of y in the one, are its negative values in the other.

THEREFORE, in the equation L_9 the positive values of x_9 and the corresponding negative values of y_9 are the determinations of the corresponding magnitudes of AB and BC_9 when ABlies to the right of A, and when BC lies below AB.

IN the fame manner, it may be fhewn, that the negative values of x_9 and the corresponding positive values of y_9 are the determinations of *AB*, *BC*, when *AB* lies to the left, and *BC* lies above *AB*.

AND, *Iqftly*, That the corresponding negative values of x and y_y are the determinations of AB_9 BC, when AB lies to the left, and BC lies below AB^*

THE obfervations which have been made under the head of determinate equations, are equally applicable to those which are indeterminate. And the foregoing demonstration may be eafily extended to any number of indeterminate quantities.

II. Of the Negative Quantities which are not the Roots of the Equation.

BESIDES the roots of the equation, or the quantities to be determined, problems frequently occur, which require us to confider ibme of the *given* quantities, as capable, confiftently with the conditions of the problem, of exifting in one or other of two oppofite fituations, which may be reprefented by addition and'fubtradlion.

SUPPOSE, for inftance, that the given lines AB = a, AC = b,

may be taken either on the right or left of the given point A; and let the problem be reduced to an equation, upon the fuppofition that they are each taken to the right. This equation, when ordered according to the powers of a and b, will be reprefented by the following general formula :



$$L \dots p + qa + \underline{r}b + sa^* + tab + \langle ub^{\%} + \&c. = c$$

IN the lines *AB*, *AC*, and on *thp* left of the point *A*^{\wedge} take *AM-A*, *AN-B*_y of any magnitudes, not lefts refpetively than *a*, *b*.

THEN the equation L may be reduced to the form,

$$M \dots \left\{ \begin{array}{c} P \\ + 2A + 2a \\ + BB + 7.. + Rb \\ + SA^{\%} + zSAa + ... + Sa^{\%} \\ + TAB + TSa + TAb + ... + Tab \\ + VB^{*} + ... + iVBb + 1 & C^{*} \\ + VB^{*} + ... + iVBb + 1 & C^{*} \end{array} \right\} =$$

And

And this again is reducible to the form,

$$N. \cdot \stackrel{P+\cdot}{\underset{F(Bb\forall tJ)}{}} \stackrel{(A+q)+R(B+b)+S(A+a)^*+T(A+a)(B+b)+}{\underset{F(Bb\forall tJ)}{}} \stackrel{(A+a)^*+T(A+a)(B+b)+}{\underset{F(Bb\forall tJ)}{}}$$

THIS equation, therefore, is another expreflion of the conditions of the problem, upon the fuppofition that AB, AC are taken to the right of A.

Now, by reafbning in the very lame manner as before, it is evident, that when AB or AC is taken to the left, the conditions of the problem 'will ftill be expressed by an equation, which will, in all refpects, be the fame with ZJ, except only, that the quantity which has changed its fituation, will change its fign.

FROM the whole, the two following conclusions feem to be demonstrated.

1. WHERE the problem allows us to confider x_9 any of the unknown or indeterminate quantities, as capable of exifting in two oppolite lituations, which may be reprefented by addition and fubtradUon; then the equation, which exprefies the conditions required of x in one of thefe fituations, and whofe pofitive roots determine the magnitudes of x in that fituation; the fame equation, by its negative roots, will determine the magnitudes of x in the oppofite fituation*

2. WHERE the problem allows us to confider a_9 any of the given quantities, as capable of exifting in two fuch oppofite fituations; then the equation which exprefles the conditions of the problem, upon the fuppofition that a is in one of thefe fituations, will be reduced to the equation expreiEng the conditions of the problem on the contrary fuppofition; by fimply changing the fign of a > or, in other words, the fign of the terms involving the odd powers of a.

V. EXPERIMENTS ^ OBSERVATIONS upon a REMARK-ABLECOLD which accompanies the SEPARATION ^ HOAF-FRos tfrom OCLEARAIR. By PATRICK WILSON^ M. A. F. R. S. EDIN. and Profejfor of AJlronomy in the Univerjity of GLASGOW.

[Communicated by Dr B.LACK; and read by Dr WALKER, Secretary, Julys- $17^{8}4$ -]

SECT. I.

MACFARLANE Obfervatory, Glafgow College, Feb. 14.1784.

I N the feventieth and feventy-firft volumes of the London Philofophical Tranfactions, the reader will find an account of ibme Experiments and Observations made here upon cold in the years 1780 and 1781.

THOUGH, at firft, I had no other view but that of keeping a regifter of the very cold weather which fet in on the 13th January 1780, yet I was foon led to extend the plan of my obfervations, upon meeting with a new phenomenon, which appeared to me to deferve fbme attention. This phenomenon confifted in a conftant difference of temperature of the fnow which, at that time, covered the fields, and that of the air at a few feet above : the fhow being the coldeft.

HAVING, by careful and repeated trials, fully aflured myfelf of the fa&, I was infenfibly drawn to form fome conjectures as to the caufe. The mod obvious fuggeftion was, that fuch an excefs of cold depended upon an evaporation from the fnow ; efpecially when it was confidered, that this fubftance, from its fpongy fpongy and flaky contexture, mufl expofe a vaft quantity of furface to the a&ion of the external air.

THIS view of the matter appeared to me ftill more probable, from having formerly been witnefs to a very quick evaporation of icy films from the furface of polifhed metal at very low temperatures ; and from other experiments, demonstrating the actual evaporation of ire, of which I had read an account in the French Memoirs.

HAVIWG always been a great admirer of Dr BLACK'S Philofophy, in regard to heat and cold, and confidering the prefent phenomenon as an immediate confequence of his law of evaporation, I refolved to attend to it further, in all its circumftances, from a defire of extending a little the boundaries of that indu&ion which, in his hands, has been fo fertile in general principles of *fo* much importance.

IN the two papers above quoted may be feen by what fteps, as opportunities offered, I followed out this defign, and how very early I was perplexed by facSls which feemed ftrongly to evince, that no evaporation whatever was going on when tljp excefs of cold, at the furface of the fhow, was perceivable. On the contrary, the further the experiments were pufhed, the ftronger were the prefumptions, that the air, fo far from abfbrbing from the fnow, or wafting it by evaporation, -was all the while depofiting hoar-froft profufely upon its furface, as well as upon all other bodies with which it had a free communication.

THE following extradl from the paper of the year 1780, will fet this in a ftrong light, and will fhow, how far my firft impreflions were obliged to yield to the authority of fadls.

" ON Sunday night, January 23. 1780, feveral things were
" laid out at the Obfervatory, fuch as fheets of brown paper,
∞ pieces of boards, plates of metal, glaffes of feveral kinds, *Zsfc.* which all began to attradl hoar-froft, feemingly as foon
" as they had time to cool down to the temperature of the air.

T 2
The fheets of paper, being thin and eafily cooled, acquired
it fooneft, and, when beheld by candle-light, were beauti fully fpangled over-by innumerable reflexions from the mi nute cryftals of hoar-firoft which had parted from the air.

⁴⁴ EVIDENT fymptoms of the fame difpofition of the air to " depofit hoar-froft occurred on all the former nights of ob-^{4ff} ferving, and the tubes of the thermometers were fo much ^{iC} crufted with it, that it required fome attention to keep that " part which corresponded to the fcale quite free." At the end of faid paper is the following fcholium :

⁴⁴ THESE experiments, indeed, rather favour the opinion of $^{4<}$ the excefs of cold at prefent treated of, depending upon a ⁴⁴ principle the very reverfe of evaporation. But till opportu-" nities offer, in this, or in a colder climate, of making more experiments, it will be too early to fay any thing very decided concerning the nature and extent of **a** cooling procefs " ^{c[<]} which has fo recently come under obfervation. All that can at prefent be affirmed is, that, in certain circumftances, fuch a procefs takes place; and that it depends probably upon fome " principles different from evaporation. At the fame time, fome $\frac{4}{2}$ of the evaporation of the evaporation of the evaporation. of the experiments flow, that a free communication betwixt the fnow and external air, perhaps whilft in motion, is ne-^{cc} ceflary ; but in what manner this promotes the refrigeration ^{cc} does not as yet appear."

THE experiments gone through this firft feafon, rendering it fo difficult to account for the phenomenon by an evaporation from the fnow, the next ftep was, to comprehend, if poflible, by what other means fuch a cooling procefs could be maintained, confiftently with thofe general principles which were already known to have a real exiftence; **and** to this point, I confefs, I frequently turned my thoughts, from a fufpicion of there being fomething fingular and undifcovered at bottom.

ACCORDINGLY, before the return of the fucceeding winter, feveral views occurred, concerning which it was proposed to make make an appeal to experiment as foon as the froft fhould afford an opportunity.

FIRST of all, it did not feem impoffible, that the air, in fuch low temperatures, might impart fori£ faline ingredient to the fhow, along with the hoar-froft it fo freely depofited ; and, by that means, produce a conftant liquefaction at the furface, which, though very inconfiderable, might be fufficient to prevent the fhow from acquiring the warmth of the higher air, I was led to this random fufpicion, by having obferved that fhow, after lying for fome time on the ground, acquired a certain degree of firmnefs at the furface, as if the parts there had caked together by the gradual intervention of fome fluid medium \ and this, too, in cafes where fuch an effedt feemed not to depend upon the influence of the fun in the day-time.

IT was imagined alfo, that, iii fevere froft, the fnow fpread abroad upon the face of a country might poflefs a power of depurating the atmosphere from any phlogiftic taint j and thus, according to fbrne late difcoveries of my very ingenious friend Dr CRAWFORD, there would be a conftant production of cold, by the air in contadfrwith the fnow, abforbing fensible heat, as it was gradually fo purified.

THAT property of ice, mentioned by MAIRAN, of expanding in volume whilft expofed to the adfcion of a lharp and increafing froft, joined^T to the prefumption from analogy, that bodies, when fo expanding, muft become colder by an increafed capacity for heat, feemed alfo, in fome meafure, applicable to the prefent difficulty•

ONE other conjecture was, that the hoar-froft, in the adl of feparating from the air, and forming upon the fnow, might affume fome particular arrangement, favourable to a fudden in* creafe of its capacity for retaining heat, and thereby give rife to a continual abforption of it; and, eif courfe, to a cooling procefs. THESE, and fuch like, were the furmifes which offered themfelves previous to my entering upon the fubjedl for the fecond time, and which I was defirous to bring to the teft of experiment, not without fom ^ Popes of being able to account for the phenomenon in queftion, by principles already known and familiar to us. This attempt, however, ended very unfuccefsfully, as may be *feen* by the account given in my paper for the year 1781* Indeed, neither the weather, nor other hinderances, then admitted of purfuing the experiments far; though flill enough was accomplifhed to fhow fbmething anomalous and obfcure in regard to the caufe fought after.

IN this ftate, the iubjedl lay by till the commencement of the late rigorous feafon, when, having occafion to be frequently at the Obfervatory at late hours, on account of the approach of the Georgium Sidus to its oppofition, I was again led to refume the experiments upon cold.

IN order to proceed with more certainty and expedition, I had now ready a fet of ticklifh thermometers, with naked balls and flender ivory fcales, and all very nearly agreeing, as to their dimenfions and diftance betwixt the fixed*points. Thefe thermometers, upon which I fet a high value, were the laft my father ever conftru<5led j and for which he feledled very exa<\$I capillary tubes, having their bores, according to his improved ^method, fb much of a flattened oval form, as to prefent a very obvious broad pillar of quickfilver upon the fcale, notwith-ftanding the fmallnefs of the balls; a property highly convenient, effecially when nice experiments are to be carried on by candle-light, and in the open frofty air.

MY father^fs ftate of health not permitting him to encounter the inclemency of the weather in fuch night-obfervations, my firft objedl was, a repetition of feveral of the experiments formerly made, before jjfcceeding to others, which, by this time, had been planned with a view of carrying forward the enquiry. DECEMBER

DECEMBER 28. 1783.

ACCORDINGLY, this night, betwixt ten and eleven o'clock, one of the thermometers was expofedfile the free air in the Obfervatory-park, four feet from the ground, and at a confiderable diftance to windward of the houfe. To an arm which projected from a flender frame of wood, the thermometer was $\pounds 0$ applied, as to prefent itfelf floping, not far from a horizontal pofition, for the greater convenience of quickly reading off the ^degrees. Near by the frame, another thermometer was laid down upon the furface of the fnow, which covered the ground to a confiderable depth. At this time, the heavens •were very clear all around, and the motion of the air from the eaft, fo foft as only to bend a little the flame of the candle, when fteadily held out.

AT eleven o'clock, the thermometer in air pointed to +5, and the one upon the flow $to \sim 7$, the difference being twelve degrees. Half an hour after, they pointed to 4-4 and -75 and every thing wore the appearance of a fine fettled frofty night.

I NOW returned to the Obfervatory to attend to fome aftronomical bufinefs. After lighting up the tranfit-room, I fet the meridian telefcope to the altitude of a ftar, which preceded the planet in right afcenfion, and which was very foon to pafs the mid wire at a certain fecond by the clock. When the time drew near, I looked for it in the field of view without finding Having glanced at the index to be certain that the inftruit. ment was rightly directed, I looked for the ftar again, but could perceive nothing. Stepping now forward, and turning my back towards the candles, the better to behold the heavens through the transverse flit in the roof, I immediately difcovered, that the ftar-light there was wholly gdne. This was quiteunexpected, as about five or fix minutes before, the heavens, when

when feen through the fame opening, promifed a very good obfervation.

UPON going abroad, I found the face of things entirely changed, the heavens being now overcaft, not however by clouds, but by a thick uniform haze or fogginess above, which obfcured even the flars of the firft magnitude. Being now out of doors, I thought of vifiting the thermometers £ and, upon approaching them with fome caution, I found, not without furprife, that the excefs of cold, at the furface of the fnow, had almost quite vanished. The thermometer in air pointed to +6, two degrees higher than before, and the one upon the fhow to + 4: This was at fifty minutes pafl eleven. Till half paft twelve the fogginefs above continued rather to increafe, when both thermometers pointed exadly to the fame degree +7; which, at fo low a temperature, and from the fuddennefs of the change, I could not help regarding as very remarkable, efpecially as nothing fimilar to this Jiad occurred in my former obfervations.

BY half an hour after one in the morning, the flars began again to fhine out; when now I was amufed to find the excefs of cold at the furface of the fnow returning. The air, by this time, was + 8, and the fnow + 4. As the morning advanced, the atmosphere turned more and more ferene, and the thermometers came to differ no lefs than eight degrees. The obfervations made at this time are fet down in the following register:

DECEMBER

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	DECEN	MBER 28. 1783, at night.	AID	SNOW upon
ΙI	o'clock	, Quite clear,	+ 5	
ΙI	3'0	Ditto,	+ 4	—7
ΙI	5'o	Overcaft, -	+ 6	+4
12	3'0	More overcaft, -	+ 7	+ 7
		Morning.		
Ι	3' 0	Turning a good deal clearer,	+ 8	+ 4
Ι	4'5	Still more fo, -	l+ 8	+2
- 2	a'o	Clear every where, except an ill defined cloud in N. E.		+4
3	,	Ditto, except a fmall ill defined		
3	4'5	Very clear, except fome better	4.11	+ 3
		from N. to N. E	+•12	+4

DECEMBER 29. 1783.

FROM fun-fetting till paft ten o'clock this night, the heavens were fometimes clear and fometimes overcaft, which induced me to go to the Obfervatory in hopes of feeing the planet, and of tracing farther the effedls of fuch a fluctuation of * the atmofphere upon the thermometers. On my way, I was overtaken by a low fog or mift, and the thermometers being immediately cxpofed, as before pointed, as follows:

ł	DECEMBER 29. 1783, at night.	AIR.	SNOW upon the ground.
II	a'o	+ 11	+ 3
II	3'0 Mift increaiing, and very thick,	+12	+ 9
II	4'S Ditto,	+12	+ 10
12	1'o Ditto,	+ 12	+ 10
12	i'5 Still very thick, -	+12	+ 12

DECEMBER 30. 1783.

THIS night the thermometers were affeaed ftill more remarkably by the viciffitudes \widehat{W} the atmoiphere, the flow not only acquiring the fame temperature as the air, when the heavens were overcaft, but thereupon becoming confiderably warmer. This fingular reverfe will be found in the following regifter:

1	DÈCEME	BER 30. 1783, at night.	AIR.	SNOW upon the ground.
7	o'clock,	Clear all over, -	m I	<u> </u>
9		Ditto, wind gentle E	[4	—12
IO		Ditto,	4	—12
II	2'0	Wind a little before this fhifted	- 1	
		from E. and E. by N. to S.		
		and now fome clouds in S. W.		— 8
II	3'5	Cloudy all over, wind S. S. W.	_	Ŭ
	00	blowing out the candles,		
12		Ditto		+ 4
12	3'0	No intervals of fky, but a gene-		+ 4
	30	rel uniform cloudinefs which	[;	
		hid all the liars		1
		ind an the hars, -	+ 1	
		Morning.		
I	3'0	Ditto,	L 3	+ 9
1	-	Particles of fnow beginning to		
		fall	4 6	+ 10
1	3'0	Ditto,	+ 6	+ 10
િવ	3°	More fnow falling than before.	+10	+ i4
	•		1	<u> </u>

THE* fnow fcale, expofed from nine o'clock till eleven o'clock and twenty minutes, gained two-tenths of an ounce of weight. THE fame, when expofed from the time laft mentioned till half paft one in the morning, loft .07 of an ounce.

WITH a view to fome more exadl ftatical experiments than thofe made in the year 1781, I had now prepared a flat circular fcale, made of white iron, two fe^in diameter, and turned up at the circumference about half an inch. In place of cords for hanging it to the balance, it was found more commodious to fubftitute pretty ftrong wires, by which the fcale could be lifted up and fet down, and carried backwards and forwards, without ever interfering with the filow upon its furface, as fbmetimes was the cafe when cords were ufed on former occafions. This fcale was covered with fnow quite to the brim, and, when cooled in the open air, it was applied to a good balance, and exadtly counterpoifed, by adding at laft to the oppofite fcale very fmall drops of lead-fhot. That no part of the external furface of the fcale might communicate with the air, it was placed upon a round board, which had in it a circular fpace, juft deep enough to receive the fcale up to the brim. In this ftate, where nothing, therefore, but the fhow which covered it communicated with the air, it was expofed abroad four feet from the ground upon a fmall table, at nine o'clock.

NOT only by repeated trials of the weight of this fcale, but alfo by clofe infpedtion by candle-light, I wanted to determine at what times the air was depofiting hoar-froft, or taking the fame up in the way of evaporation; and particularly to mark the connexion betwixt thefe contrary dates of the air in the lower regions and a ferene or clouded atmosphere, upon which laft the variable temperature at the furface of the flow feemed fo immediately to depend.

FOR this purpofe, befides the fhow-fcale, there were expofed a variety of bodies, fuch as glafs, metal plates^, fheets of dark coloured paper, a plank of wood, china, £sfr.

UPON frequently examining all thefe bodies by candle-light, from nine o'clock till twenty minutes paft eleven, it was quite manifeft, that they were_s drawing hoar-froft from the air, and in the fame order as is mentioned in the quotation from the ex-

periments

periments- made in the year 1780, except in one inftance* which fhall be .particularly taken notice of in the fequeL Agreeably to this, it wsjs found alfb, that the fhow-fcale was all the while gaining weight, as marked in the foregoing regifter. From the regifter alfo, it is manifeft, that this depofition of hoar-froft took place whilft the air was ferene, and whilft there was an excefs of cold at the furface of the fhow.

FROM twenty minutes after eleven till half an ,hour paft one in the morning, there were very plain indications of all thefe fubftances furrendering to the air, though indeed flowly, the hoar-froft which had been before imparted to them ; whilft the fnow-fcale, as is marked in the regifter, was lofing weight* From the regifter it alfb appears, that all this happened when the heavens were overcaft, and when the fnow upon the ground was of a higher temperature than the air.

DURING moft part ofvlftie winter, the atmofphere was extremely liable to change from a ferene to a foggy or clouded flate, and *vice verfa*. Thefe alternations affedling the cooling procefs at the furface of the fnow, in fo particular a manner, I •was frequently led to repeat the obfervations and ftatical experiments which have juft now been defcribed, without meeting with any difference in the circumftances worthy of being mentioned. The phenomena of the nights of December 28. and 30. occurred frequently afterwards in the fame order, but particularly in the night of January 25. when the heavens were overcaft three times, and turned twice clear in the fpace of fix hours.

REMARKS.

FROM the foregoing regifters, obfervations, and experiments, as alfo from thofe of the years 1780 and 1781, it feems evident, that the fnow continued colder than the air four feet above it, only fo long as it was attracting hoar-froft at its furface; and that whenever this attraction ceafed, and even when it was followed lowed by a flow evaporation, the fnow turned quickly as warm and fbmetimes warmer than the air.

How difficult foever it may be, upon known principles, to account for the connection between 'the excefs of cold at the furface of the fnow and its attracting hoar-froft, it is yet eafy to underftand how the fnow may become as warm or warmer than the air above, notwithftanding an evaporation takes place. For though, from Dr BLACK'S general laws, a certain wafle or abforption of fenfible heat muft thereby infallibly enfue, it is evident, that a much drier ftate of the air, and a much more rapid evaporation, may be neceflary to prevent the uppermoft ftratum of fnow from being heated by the much warmer fnow immediately beneath : For, on December 30. when the froft was very intenfe, the fnow was fb warm as + 24, at a little more than three inches below the furface. And this I take to be the reafbn why the excefs of cold, at the furface of the fnow, fo readily difappears when the attraction of hoar froft is fufpended, and, along with it, that adlire cooling procefs which feems, fbme how or other, to be its concomitant.

WHEN the atmosphere, after having been* for fome time, very ferene, becomes fuddenly clouded, it is certain alfo, that this change muft be attended with the extrication of much fenfible heat in the higher regions, where those vapours are con-A ftore of heat, fo produced, muft foon afFedl the gregated. mafs of air which lies below. It is well known alfb, that the * lower air, thus rifing in its temperature, will be lefs difpofed than before to give out any matter in the form of hoar-froft, or may be even enabled to abfbrb this from the furface of the fhow, and of other bodies, in the way of evaporation. Hence may be underftood, how, upon the flidden formation of clouds or fog, the thermometer, expofed to the air, always rofe fomc degrees; and how, in confequence of this increafe of temperature, the fnow-fcale, and other bodies, no longer attracted any hoar-froft; and, finally, how the excefs of cold at the furface

face of the fnow, confidered as a phenomenon, either wholly or in a great meafure depending upon a conftant attraction of hoar-froft, always vanifhed when the heavens were overcaft, or when any fog or hazinefs'interrupted the clearnefs of the lower air.

THERE is, however, one circumftance to be found in the regifter of December 28. which feems repugnant to the explanations that have now been attempted. From midnight till near four o'clock that morning, ^tlie air continued to rife in its temperature, and at fuch a rate as feems incompatible with the conftant giving out of hoar-froft, and with the correfponding excefs of cold, which took place at the furface of the fnow, unlefs we fuppofe, that the warmer air, which fucceflively arrived at the place of obfervation, was, at the fame.time, more and more charged with vapours, for which, it muft be confefled, we have very little or no evidence.

A DIFFICULTY of this kind coming in the way of our general reafonings upon fuch phenomena, rather leads to a fufpicion of there being fome other principles concerned, which as yet may have altogether efcaped obfervation. I have been the more inclined to harbour fuch a fufpicion, fince reading lately in the Berlin Memoirs for 1780, a Differtation by M. Ac HARD upon the difpofition of the air to fhed night-dew, in which, there are fome curious remarks. It is much to our purpofe here to take notice, that this author mentions particularly the fudden overcafting of a ferene fky, as having frequently come under his obfervation; and that it was always accompanied with moft fenfible and defultory changes in the electricity of the lower air. The fcope of M. ACHARD'S Memoir, is, to fhow how much eledlricity is concerned in the phenomena of the atmosphere, and how neceiTary it is, in all our meteorological refearches, to have refpedl to the operations and effedls of fuch a principle. According to this author, the different difpofitions of the air, as to giving out and taking in moifture,

moifture, depend much upon its ftate of electricity. It might, therefore, be much worth while to examine experimentally, how far the fame principles may co-operate with the more general caufes above affigned, in regulating the affinity betwixt the air and the hoar-froft diflblved in it; and how far the like phenomenon of cold may take place upon the feparation of nightdew from a clear air in milder feafbns.

IF the watery principle, when united to the air in a warm aswell as in a very cold temperature, exifled in the ftate of vapour, or under any other form and conftitution fimilar in both cafes, one fhould expedt fome difference in the phenomena, when, in the firft cafe, it is yielded to bodies in the form of moifture, and, in the laft, in the form of hoar-froft ; becaufè we are certain, from Dr BLACK'S difc#reries, that the fame quantity of the fame kind of matter under the one and the other of thefe two forms, contains a very different quantity of abfolute heat.

UPON the prefent fuppofition, therefore, if it fhould be found, that the cold produced when bodies attract moifture from the air, is ho greater than what is produced when they attradt hoarfroft, this would amount to a proof, that the cooling procefs is much more active in the laft cafe than in the firft ; or, in other words, that the wafte of fenfible heat, effected by the unknown caufe, is much greater, in the ast of feparation, when the air depofits hoar-froft, than when it depofits moifture.

SECT. II.

HAVING now been allured, by *fo* many arguments drawn from experiment, that the excefs of cok] at the fhow had a conftant dependence upon its attracting hoar-froft from the air, I was next defirous of learning, whether an equal degree of cold would obtain when the hoar-froft was attracted by fubftances of a fimilar loofe contexture.

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THE iffue of experiments, made with this view, feemed to offer an alternative, according to which any farther researches might be condudted to greater advantage : For as yet, I was uncertain, whether fo anomalous a phenomenon originated from fome property of fnow in relation to the air at the time of giving out its hoar-froft, or whether it depended upon the mere feparation of hoar-froft from the air, by that affinity which bodies in general have to hoar-froft. I accordingly began with the following trial:

JANUARY 24. 1784.

THIS night, the heavens being very ferene, and the wind coming gently from the eaft, and every thing without doors greedily attracting hoar-froft, th£ fnow-fcale, formerly mentioned, was expofed upon a long frame, four feet high. Towards the other end of the frame, I placed a circular board, of the fame diameter, covered with fine flinty fand, free of duft, much like that made ufe of for fand-glafles. A thermometer was laid upon the fnow in the fcale, and another upon the fand, with their naked halls, within a few inches of the mod leeward fide. A foot to windward, and at an equal diftance from the fcale and board, and even with their furface, another thermometer was expofed to the air. After waiting a confiderable time, with fome curiofity, to know the ifTue of this experiment, I returned to view the apparatus at half* an hour after ten o'cloek, when, at once, I found reafon entirely to relinguifh all my former conjedlures, by which, I thought, I might poflibly account for the phenomenon, by fome properties peculiar to fnow: FOr iiow I faw diffincSlly, that the excefs of cold was mod remarkable at the furface of the fand. At this time, the thermometer expofed to the air, which afterwards fweeped the apparatus, pointed to +14, whilf the one upon the fnow. pointed to +10, and that upon the fand to 4-8. Τ continued to obferve till half an hour after one in the morning;

and that upon the fand to ± 8 . I continued to obferve till half an hour after one in the morning; and the following regifter lhows how the thermometers pointed according to their feveral fituations:

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	JAN. 10 11 11	24. 30' 0 15' 20'	1784, a o'clock, -	t ni; -	ght.	AIR. + 14 13 11	Snow- Jcale. + 10 10 8 ¹ / ₂	Satul- board. $+ \frac{8}{8}$ $6\frac{4}{3}$	SNOW upon the ground. + 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	II II 12 I	40' <i>OS</i> 45' 30'	-	- ·	-	12 IO 12 12	81 7 <u>4</u> 9 10	7 6 7 8	6 6

By examining the thermometers $\pounds 0$ frequently I had occafion to remark, that the balls and items of the two which lay upon the fnow and fand were crufted with hoar-froft much fboner than the other which was to windward in the air. The one upon the fand contradled hoar-froft the fooneft, and, what at the time I thought ftrange, more early than the fourth thermometer which I had laid down upon the fhow at the ground* In regard to the thermometer in air, I fhould rather think it attracted no hoar-froft whatever, properly fpeaking, and that what was difcernible upon it proceeded from accidental minute floating particles which clung to the glafs, and afterwards entangled more of the fame kind: For the ball of this thermometer was not, like the one belonging to the fand, crufted over with an uniform dead filver whitenefs, but was befet with a number of fmall tufts or prickles of the hoar-froft, whilft the intervals of glafs between them were entirely clear.

WITH a view to a repetition of the ftatical experiment, I had carefully afcertained the weight of the fnow-fcale and fand-

board

board immediately before I firft fet them out; and after they had remained abroad from forty-five minutes paft nine till near two o'clock in the morning, they were again weighed, when the fand had gained four-tenths of an ounce, and the fnow very nearly three-tenths.

A LITTLE after midnight, a thin circular board, which had been previoufly cooled, was- put over the fand, and fupported at the diftance of about an inch and a half above the furface. After feventeen minutes, it was removed, when the thermometer on the fand pointed lower than the one in air by only two degrees ; and probably, for the greateft part of this interval, the cooling procefs had abated.

IN a letter with which I had been favoured this day from Dr BLACK, by whole correfpondence upon this fubjedl I think myfelf highly honoured and obliged, there was fuggefted an experiment with gauze to be laid over the thermometer, which was accordingly tried. For this purpofe, I fattened with packthread a piece of open gauze to a hoop of eight inches diameter and an inch deep j and, when the thermometers were fheltered in this manner, the quickfilver commonly rofe nearly two degrees.

JANUARY 26. 1784.

HAVING ik>w found, that the fand was more efficacious than the fnow in promoting this fingular kind of refrigeration, 1 this night repeated the laft experiment with fine powder of wood charcoal, the loofe fhavings of brafs gathered from a turner's lath, a friable amalgam of quickfilver and tin, the fand and the fnow, to fee if there would be any remarkable difference in the cold produced by fubftances differing fo much in their nature and denfity. The apparatus confided of circular boards, two feet in diameter, which I ranged in order upon a long flender frame, fet at right angles to the diretfion of any air that was ftirring, I then covered them with the various materials materials I had collected, and laid a thermometer upon each, near the leeward fide, as ufual.

THE refiilt was, that all, except the fnow, kept nearly of the fame temperature, full fix degrees below that of the air, at the fame height, and immediately to 'windward, which then was + 12. The fand feemed rather the coldeft, and the fnow obvioufly neareft to the heat of the air.

IN the mean time, the feparation of hoar-froft from the ail was very manifefl. It was mod difcernible to the fight upon the fand and charcoal duft, though the manner of attaching itfelf to thefe fubftances was very different. On the fand, it fhowed itfelf by making the furface all over fparkle with an infinity of minute bright points, whilft, on the charcoal duft, it fettled without fuch contiguity, and formed into many broken filaments, of a dull hue, which here and there lay cluftered as if aiming at fbme ftellated arrangement.

THE prefent experiment was made about midnight, when the heavens were very clear, and the wind at eaft and one point fbuth, and $\pounds 0$ brifk as to trail horizontally the flame of the candle till it fbmetimes went out. Now and then this gentle current came fuddenly ftraight downwards for a few feconds, as was apparent from the manner in which it affe&ed the flame of the candle.

So long as I was employed abroad at this time, there was no fluctuation in the ftate of the atmofphere, nor any alternation in the cooling procefs. Laft night, however, the cafe was very different, as has been already mentioned. The experiments then made were chiefly with the fhow-fcale and fand-board. When the heavens were overcaft, both fbon acquired the temperature of the air, which then was very ftill. It was found, too, by ftatical experiments, that the fand acquired an addition to its weight, when it happened to be for fbme length of time colder than the air ; but when the cooling procefs was interrupted, and the fand continued for fome time of the fame temperature as the air, the fcale gradually became lighter, though in a fmall degree.

REMARKS.

IN eftimating the degree of refrigeration at the furfaces of the various fubftances upon the board, the thermometers were always laid down at the leeward fide, as has been fo frequently mentioned. This was foon found to be a neceffary precaution; for, when expofed in any other fituation, the cold fhown was lefs confiderable. I was, indeed, led very early to fufpedl fuch. a refult, upon considering, that this very cold air, though prone to give out hoar-froft, might not all at once be difpofed to part with what was redundant, though fblicited by bodies capable of receiving it. The confequence of this feemed to be, that any given portion of this very cold air, in flitting flowly over the fand, EsV. would part with more and more hoar-froft, and, on that account, become colder and colder, fo as to be coldeft of all near the leeward fide 3 or, in other words, would be thrown into a Jit of continual refrigeration in its paflfage over the'boards, which circumftance was found to be agreeable to experience.

THIS fadt, therefore, feems very confonant to all the reft, as indicating, in another way, the relation between the Reparation of hoar-froft from the air, and the apparent wafte of fenfible heat. Having brought this topic into view, it may perhaps be worth while to purfue it, for a moment, a little farther.

IT has been already obferved, "that the thermometer upon the fand-fcale was much fooner crafted over with hoar-froft than the one in air to windward. This, indeed, is what might have been expedted, on account of the laft of thefe two fituations being the warmeft. But as the thermometer upon the ihow at the ground was always colder than that upon the fand, it does not fo readily appear, how this laft fhould have attradted hoarfroft fooner than thq firft. This facSt feems to {how, that any portion

portion of air, by being thrown into a fit of continual refrigeration, by the adlion of the furface over which it travels, is, vipon its arrival at the leeward fide, and during the fit, difpofed to part with a greater quantity of hoar-froft in a given time, than what otherwife it would do, even though equally cold. According to this idea, were the furface fb much extended as to bring the fit of refrigeration to a maximum, and fo put an end to it, before the arrival of the air at the leeward fide, a body at this leeward fide would acquire hoar-froft more flowly than another lying fomewhat more to windward, to which the air can reach whilft in the fit of cooling. Thus, therefore, in regard to the greater part of the air, which fweeps the endlefs continuous furface of the flow upon the ground, we may conceive the fit of refrigeration as confummated ; on which account, it will be lefs difpofed than that which crofTes the fand upon the fcale to give out its hoar-froft: And, in this way, the fadl under confideration may be accounted for.

FROM a defire of making fome more" formal experiments upon the air whilft in this progrefs of cooling, by the adlion of furfaces exposed to it, I provided a wooden canal, fifteen feet long, a foot wide, and fifteen inches deep. This canal, open at both ends, and with its bottom covered with the fine fand, I intended to have expofed on fome favourable night for the frofty air to glide along it; and by thermometers placed at certain intervals, as well as plates of metal, &c. which I could bring* to the teft of a balance, to have determined the greateft degree of cold, and the rate of cooling, and of giving out hoarfroft, from the windward to the leeward end: But before I could conveniently enter upon this experiment, I was flopped by the thaw. Perhaps a platform of deals laid clofe to one another, and covered with fand, would be a much better apparatus j as the more a furface, defigned for fuch a purpofe, is extended in breadth, the warmer air would the lefs readily flow in fidewife, fo as to mar the effect produced by the flow current advancing to leeward. It would not be wonderful, though fb me where upon an elevated and detached platform of this kind, we fhould find an *artificial cold* greater than what prevails at the fame time on the fnow at the ground; as the warmer fnow, which lies immediately beneath, at lead for the mofl part, muft more or lefs counteradl the cooling procefs kept up there.

BUT to return from this digreflion, I now come to relate the mofl: ftriking experiment I had an opportunity of making this winter, during the time I was occupied in fuch cold vigils.

IN fbme of the fereneft and ftilleft nights, having frequently amufed myfelf by attending to the capricious arrangement of the hoar-frofl as it fettled upon different bodies, I was led to remark, that quickfilver was a long while of attracting any, and even at laft fparingly, and chiefly at thofe places of its furface which were fullied by a dufty film. This naturally fuggefled a companion of quickfilver and the fand, as to their powers of contributing to the cooling procefs at their furface.

FOR the apparatus, I borrowed from a cabinet-maker two mahogany tea-trays, of an oval form, twenty-two inches by feventeen, aiid near au inch deep, infide meafure.

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ABOUT nine o'clock at night, I placed them out in the park upon a flight plane-tree table, about a foot afunder, and with their longer axes pointing to windward. After levelling one of the trays, its bottom was completely flooded over with quicklilv^r rc\ $tVic^*$ ammint- nf fwpntv-fmir nrmnric TOWO-IH- $nrVir^{+}$ i MefTrs HILL and MONTIATH, furgeons and druggifts here, mod obligingly lent me for that purpofe. The bottom of the other tray was covered to the depth of a quarter of an inch with the fine flinty fand. Upoji each of the furfaces of the fand and of the quickfilver, I laid down a thermometer, with the ball near to the leeward end as ufual, and expoled a third

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to the air, about a foot to windward, and even with the trays. I then left them for an hour to cool; after which I continued to obferve them now and then for two hours more. During all this time, I found, that the thermometer placed upon the quickfilver continually pointed higher than the other upon the fand, as fet down in the following regifter :

JAN. 29. 1784. at night. 10 o'clock, 10 30' - 11 - »ii 30' - -	AIR. + 4 + 3 + 3 + 3 + 3 + 3 + 3 + 4 + 4 + 3 + 3 + 4 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3	Tray with fand. — I — I — H — *1 0	Excefs of cold on the quickfilver. I. I I * <i>i</i> 2.	Ditto on the fand. 5 4 4i 4i 4i 4
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To make fure of every thing in this experiment, especially as the extremes of temperature were but inconfiderable, 1 fbmetimes changed the thermometers, and fhifted the fand-tray from the right to the left fide of the other, without at all altering the report. Whilft this experiment was going forward, I difcerned plainly all the common Symptoms of the hoar-froft joining the fand, and fettling upon uie infide and outfide wood of both trays. Though at length, fome made its appearance upon the face of the quickfilver, yet I am apt to think, that the c^ld generated all around by the hoar-froft which attached itfelf to the wood, was the chief caufe of the quickfilver keeping below the temperature of the air to windward.

IT afterwards occurred to me, that, in this experiment, it would have been proper to have filled the tray with quickfilver to the very brim, and to have defended the outfide wood from die air by fome rare fubftance. Had things been $\pounds 0$ managed, and the other tray completely filled alfo with fand, and defended in the fame manner, I am perfuaded the refult would have been more remarkable; and that the quickfilver, thus expofed with * an unfiillied face, would have kept as warm as the air to windward, how much foever the fand might have been colder.

BUT taking the refult of this experiment as we found it, we may fafely regard it as an inftance of what may be called the fame volume of air in one part, laying down its vapour in the form of hoar-froft, and in another, pafling away without fuch a decomposition taking place. In the former cafe, we accordingly found the corresponding cold produced, but very fmall indications of aiiy fuch thing in the latter.

As quickfilver thus refifts the hoar-froft, fo may fome other fubftances j and, on the contrary, there may be fome much more fitted than others to promote this fort of decomposition of the air in low temperatures. But this fuggefts a variety of experiments which I have had no opportunity of purfuing. Certain late appearances have made me think of trying a broad fur face, made up of a combination of wool-cards, having obferved fomething like a preference of fharp points in the fettling of hoar-froft.

THOUGH it would require many more experiments than our opportunities have allowed of, to underftand fully feveral points belonging to this Enquiry ^ fuch as, the fits of refrigeration of the air, and the correfponding aptitude to part with its hoarfroft, yet the foregoing experiments, regifters, and obfervations, when attentively confidered, and compared with one another, and with thofe narrated in the two papers publifhed in the London Philofophical Tranfadttons, feem to confpire in fupport of the following

GENERAL CONCLUSIONS:

That ivhen bodies attract boar-frqft from a clear air, there is a cold produced at their fur/aces; and that this cold does not originate from any peculiar qualities of bodies upon which the boar-frq/i fettles, any farther than as fome bodies are capable of attra&ing from the air more or lefs of it in a given time:

That

That the difposition of the air of thus parting with hoarfrqft_% and the cold which accompanies that feparation_% has a conjlant dependence upon the general ferenity of the atmosphere_y and is always interrupted upon the Iky being overcqft with clouds orfoggitie/s> ejpecially near to the place of obfervation.

THE analyfis which has now been detailed, though imperfedl in many refpe<51s, feems, however, to demand our affent to thefe general propositions, how anomalous foever they may appear.

THE nature or effence of the thing we call HEAT is fo far removed beyond the immediate reach of our fenfes, that we need not wonder though new fadts relating to it come into view, and even though they cannot immediately be traced up to any general laws hitherto eftablified. If, upon mature refle&ion, the prefent phenomena cannot be accounted for in this way, they ought, on that very account, to challenge our attention the more, as opening to us the neceflity of enlarging our ftock of principles, and inviting us forward to $\pounds o$ defirable a work-

IN the *firjl* proposition above laid down, it is afferted, that the cold produced is in proportion to the quantity of hoar-froft feparated from the air in a given time. This, however, must be nnderfiood with fome limitation, and may not perhaps hold true, if we compare together the degrees of cold and quantities of hoar-froft feparated in different ftates of the air.

THE import of the proposition only is, " That, at any given g^i time, the more hoar-froft the air imparts to bodies over " which it paflès in a clear ftate, the greater is the cold then " produced." For it is very conceivable, that, according to the different ftates of the air, in different feasons, or in different nights of the fame feason, arifing from its being more or loss charged with vapour, or perhaps with ele&ricity, or fome other

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latent principles, the quantity of hoar-froft given out, compared with the corresponding cold, may be very different.

IN the paper of the year 1781, it is faid, " That laft year " there was a much more copious giving out of hoar-froft at " times when the difference of temperature was not more re-" markable ;" and, from this fadl, I was then difpofed to conclude, that the cooling procefs had no immediate dependence upon the feparation of hoar-froft. But, from the fadls which have been afcertained this winter, it feems neceflary to correct this opinion in the extent above explained. It ought alfo to be confidered, that the comparifon above quoted between the years 1780 and 1781, had refpedt to the temperature of the fnow upon the ground only; and it is evident, that this may, cateris paribus, differ more or lefs from that of the air, according as the fnow has fallen more or lefs recently, or is more or lefs deep, upon warm or upon frozen ground.

IT may also be proper here to take notice of what may be called a fpurious kind of hoar-froft, which is attended with no cold whatever at fettling upon bodies. I mean that which trees and buildings are fo apt to be decorated with during a mifl in frofty weather j in which cafe it is obvious, that the hoar-froft was previoufly formed in the air, and floated in it, and was not formed in the adt of being depofited upon the body.

SECT. III.

THOUGH the night-obfervations of this and the former winters afforded fo many examples of cold thus depending upon the feparation of hoar-froft from die air, I come now to mention one, and the only one inftance wherein, during the night, this condition of things was totally reverfed, and when the fame phenomenon, of an excefs of cold at the furface of the fnow, took its rife from a raoft manifeft evaporation.

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ABOUT nine o'clock this night, the excefs of cold was four, five, and fometimes fix degrees. The circumftances of the weather, indeed, were now very particular. With the air fo warm as +27, the Iky was quite clear, whilfl a flrong wind blew diredlly from the north. At the fame time, too, the heavens were illumined with a moft vivid difplay of the Aurora Borealis, which fliooted from the north, round by the eaft, and up beyond the zenith towards the fouth, where the wandering irradiations all converged, fo as to form an imperfedl crown.

DURING this play of the elements, there were no longer to be found the fmalleft traces of that hoar-froft about which I had fo often been employed in calmer and in colder times. Early in the afternoon, I had laid out a parcel of things, which might fhow me the ftate of the air when night fhould come. But neither upon them, nor upon the wooden fpars of the wicket which opens from the fofle round the Obfervatory to the park, nor upon its fide-ftones, nor the hedge, nor the thorntree near by, was there to be feen the fmalleft particle. Every thing around was entirely ftripped of hoar-froft by this dry and devouring gale.

THE fand-board and fnow-fcale, fet out as formerly, gave now a very different report. The thermometer on the fand never cooled a fradlion of a degree below the temperature of the air, whilft the Sweeping wind cooled down the fnow feveral degrees. Evaporation in all this -was *fo* evidently concerned, that it would have been abfurd to have tried if the fand had loft weight in that way. But, at any rate, iuch an attempt would have bfien difficult, as the fand was fo liable to be difperfed by the wind, that I was obliged to lay it very thick uppn the fcale, and to fhelter it a little under the lee''of the Hedge. Being, however, defirous to know, at what rate the fnow waftecL by evaporation in this fituation, I got the white iron fcale, with

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fhow comprefied upon it, muffled from the wind by a piece of open gauze. In this ftate, when expofed for two hours, it loft fix-tenths of an ounce. Now and then I looked to fee if any of the fhow was drifting away through the gauze, but could perceive none traversing the beams of the candle, when the lantern was held in the moft favourable pofition for detedling fuch a thing ; and I rather think that the whole wafte was owing to evaporation^{*}

SINCE the above date, I have fbmetimes, in the courfe of obfervations, made commonly from nine o'clock in the morning till mid-day, found the like excefs of cold upon the ground fhow, proceeding from adual evaporation ; and this too when the weather was much more calm* But, on all thefe occafions, it was evident, that the air was rifing quickly in its temperature, as the fun approached the meridian. On this account* may it not be fuppofed, That the air was acquiring, not only a power of keeping diflolved what, during the night, it would have depofited as hoar-froft, but of caufing fuch an evaporation from the fnow* as to produce an obfervable cold by that procefs ? Whatever there may be in this fuppofition, the fadl is certain as above ftated.

WHEN the air is not very frofty, I am inclined to think, from the above obfervations, that a cold, in confequence of evaporation in the day-time_v takes place not unfrequently, and that this may be one caufe of that profufe giving out of hoarfroft which night brings along with it, when the work of refrigeration is ftill continued by that other process which has been .the fubjedV of this Effay.

THE following I have always found to be a chara<5teriflical diffincflion between the two procefles, befides the •others already mentioned. A thermometer freely expofed, with, its ball environed with a fmall mafs of fnow, falls fenfibly below the temperature of the air which meets it, when evaporation goes on. But in the moft a<5live ftate of the other procefs, I never

obferved

obferved fuch a thermometer in air point fenfibly below another befide it, whofe ball was perfedlly clear. In fhort, the whole features of the one procefs, compared to those of the other, are fb diffimiUtr, as to fhew evidently they depend upon principles of a very different nature.

IN the profecution of fo dark a fubjedl, we have proceeded hitherto entirely in tlje way of analyfis, and have been careful to prevent any fuppofition or conjecture from mixing with, or affedling our conclutions. But having now arrived at what appears to be a general and leading fadl, and of fo anomalous a kind, the fituation obliges us, more or lefs, to take up with furmifes, as guides to farther experiments; in the view of finally reconciling the prefent phenomena with what we already know concerning the nature and properties of heat.

WHEN fuch a cold is produced, as that which has been confidered at fb much length, the queftion .is, What becomes of the fenfible heat which thus conftantly difáppears ?

FROM the experiments mentioned in the paper of 1781, we are difpofed to think, that this heat does not enter into the composition of the hoar-froft which is given out by the air.

IF, however, it fhould be found, that the air itfelf, at the moment the decomposition takes place, has its capacity for retaining heat much increased, fuch a circumstance would immediately folve the difficulty. For, by this means, the air, when parting with any given portion of hoar-frost, might abfbrb, not only the whole heat, which, according to Dr BRACK'S law, ferved to keep the hoar-frost diflblved, but alfb, it might abforb a portion of the fensible heat belonging to the body or furface upon which the hoar-frost fettles; and thus occasion a diminution of fensible temperature, or the cold in question.

BUT regarding the air, in thefe extreme colds, and whilft the hoar-froft is diflblved in it, as a chemical mixt, it may be demanded, What reafon is there for fuppofing that the capacity of the air for heat fhould increafe at the moment it gives out itshoar.- hoar-froft to bodies attracting it? To this it may be anfwered, fince we are confeffedly dealing in furmifes and conjectures, that, poffibly, in the mixed fubjedl we are *now* contemplating, there may be a third ingredient, of an electrical or phlogiftic kind, and which is neceffarily feparated from the air along with the hoar-fi oft.

ACCORDING to this view, with the help of Dr CRAWFORD'S general fa£t mentioned above, we could account for the cooling procefs, by faying, that it depends upon the increafed capacity of the air for heat, in confequence of its being .dephlogifticated by the mediation of a third fubftance, namely, the hoar-froft, which, by a predominant affinity, in certain cafes, is made to part from the air, and unite itfelf to the attracting fubftance.

IT would require, however, many nice and well ordered experiments, before the merits of a fuggeftion, fo arbitrary as this is, could be determined.

BUT how much foever we may be at a lofs to underftand in what manner cold is produced by the feparation of hoar-froft from a clear air, or what becomes of the fenfible heat which, in that procefs, conftantly difappears, yet, by regarding the thing itfelf as a general fa<51, now demonftrated by a competent indudUon, it feems already to offer us fome afliftance in explaining, by the fynthetical method, certain phenomena connedled with our fubje<a. Of this, what has been mentioned of the two thermometers, page 172. may ferve as an example.

IN the fir ft cafe, we know fo much of the nature of evaporation as to be certain, that any portion of air, relatively dry, at meeting the fmall mafs of ihow furrounding the ball, mud produce cold, more or lefs, even by the moft tranfient conta<£l. By a conftant fucceflion, therefore, of fuch evaporating air, the mercury n the thermometer will be made to fink very fenfibly below that of another expofed to the lame current, having no fnow round its ball.

BUT when the air is in a contrary ftate, and difpofed to give out hoar-froft, the ball, with the fnow round it, may be confidered, according to the new ideas we have acquired, as not affording furface enough for the extrication of hoar-frpft from any portion of air, during fo momentary a contadl, in palling to leeward. For, from feveral phenomena already infifted upon, it feems evident, that an adtion, continued for fome length of time, is necefTary for. unlocking th\$ hoar-froft from the air, and conveying it to the attracting furface. Hence the thermometer with the fnow round the ball, in the circumftances fuppofed, ihould not be cooled more than the current of air in which it is placed; and thus this chara&eriftical diffindlion betwixt the two procefles may be accounted for.

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IN like manner, may be underflood, how it is in the cleared and ftilleft nights only, that the cold at the furface of the boards was obferved to be moft remarkable. For, according to what has been jvift now mentioned, any very rapid motion of the air acrofs thefe furfages, feems inconfiftent with the extrication of hoar-froft, upon which the refrigeration depends.

FURTHER, in the paper of the year 1780, an account is given of an experiment, which confifted in blowing the ambient cold air upon the fnow where the thermometer lay, and of fanning the fame brifkly with a piece of ftifF paper faftened to the end of a long flick, in expetfation that the thermometer would point lower by an increafed evaporation. This experiment was made* pretty early, and whilft I was in the perfuafion, that the obferved excefs of cold depended entirely upon evaporation. The refult, however, was, that the thermometer, inftead of pointing lower by fuch means, always rofe feveral degrees. Though this circumftance was thought odd and unaccountable at the time, yet the true reafon of it feems now to offer itfeif very plainly. For, from the explanations attempted in the two foregoing paragraphs, it would appear, that, by the operations with the bellows and fan, we had all the while been difturbing

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that more leifurely and intimate communion betwixt the air and the fnow, which is neceffary to the extrication of hoar-froft; and that accordingly the thermometer approached confiderably nearer to the temperature of the air.

" THAT the extrication of hoar-froft requires an action con-

" tinued for fome length of time, upon a given portion of " air,"

is a propofition of fome moment, becaufe, taken along with the other general faft, it enables us fo eafily to explain certain collateral phenomena which fo much chara&erife this kind of cooling procefs; fome examples of which have now been .produced. On that account, it might be worth while to eftablifh the propofition farther, by more direa experiments. For this purpofe, a fimple apparatus might be conftructed for making the air, in night obfervations, to pafs with different rates of velocity over the cooling furfaces, in order to difcover how much the extrication of hoar-froft, and the cold produced at the leeward fide, depends upon an undifturbed and leifurely communication between the air and the fubftances expofed. As to the iflue, I am already almost entirely convinced, that, were, the natural flow paflage of the air over the furfaces changed fuddenly, by machinery, into a rapid current, the thermometers at the leeward fide would very foon rife, if not to the fame, at leaft nearly to the fame temperature as the air to windward.

IT might alfo be proper to try how far, and for what length of time, a confiderable quantity of cold air, when Xhut up on all fides from the external atmosphere, would, by a leifurely and fucceffive application of all its parts to a furface of fand, *isfc*. keep up a cooling process; and even for this experiment, it would be no difficult matter to contrive a proper apparatus.

IT is now full time that we relieve the reader, who may have followed us fo far in a difcufllon which has fwelled to a much greater extent than originally was intended, and where fo perpetual a recurrence of the fame phrafeo.logy, how neceflary ibever to the illufiration of fb new a fubjedl, mud doubtleft have been felt as tedious. We (hall, therefore, conclude with obferving, that experiments of this kind fall moil properly under the province of thofe philofbphers who live in climates where the winter is of longer continuance, and attended with more rigour, and a more permanent ferenity of the atmofphere. Here, in this latitude, the opportunities are fb rare, and, when they do occur, fo tranfient, that our progrefs in fuch an experimental enquiry muft advance only by flow fteps. To thofe, therefore, more favoured by fituation, would we humbly recommend a farther profecution of a fubjeft, which, beiides its entire novelty, feems, upon feveral other accounts, to have a claim to fome attention.

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VI. ^ A C C O U N T of the Method of making a W i N E, called by the TARTARS KOUMISS; with Obfervations on its Ufe in Medicine. By JoHN GRIEFE, M. D. F. R. S. EDJN. and late Phyfician to the Ruffian Army.

{Read by Dr BLACK^ July 12. 1784.]

I N an age like the prefent, when few things in nature feem to have eluded the refearches of philofbphy, when the communications of learning are as well eftablifhed as those of commerce, it may appear fomewhat furprifing, that one of the most important productions of milk fhould ftill remain, in a great measure, unknown to the most enlightened parts of Europe.

THE production I mean is the vinous liquor which is procured by fermentation from mares milk. And it was fcarcely to be expedled, that, after it had efcaped the obfervation of men the moft fkilled in chemiftry, it ihould be taught us by a horde of Tartars, whofe rank in fociety is not above that of Barbarians.

EVEN in Ruflia itfelf, it was with difficulty I could learn the particulars of the preparation; and though it has been ufed, for fome ages, by feveral tribes of people who belong to that empire, yet, in the year 1781, when I fir ft began to think of employing it in medicine, it was as little known in what may be called *Ruffia proper*, as it is now in Great Britain. If the academicians of St Peterfburgh gave fome accounts of it, thefe accounts have never excited the attention of the phyficians of Ruffia.

THIS negledl is moft probably to be afcribed, partly to the obfcure relations of travellers, and partly to the pride of fyftem, which which men of learning are too often apt to indulge, in rejecting as incredible whatever does not coincide with their own preconceived opinions.

ON confulting the authors who have made mention of this fubjecEl, I find, that they give little fatisfadtory information concerning it. They all agree, that a vinous liquor, from mares milk, was ufed by fome of the Tartar nations, under the name of *KOUMISS;* but none of them enter into a detail of the procefs by which that wine was prepared, much lefs does any one of them point out the purpofes, either in ceconomy or medicine, to which it may be applied.

MARCUS PAULUS VENETUS gives fbme account of it in his Hiftory of the Eaftern Nations *, which was publifhed as long ago as the thirteenth century. He fays, it was ufed by tKc Tartars as their common beverage, but makes no mention $o \pounds$ the method of preparing it.

STRAHLENBERG, in his defcription of the Ruffian empire 'fw relates fbme circumftances of the preparation j but his method, if followed, could not be attended with fuccefs j for he mentions, that the *Kalmucks* take off the thick fubftahce, which, in confequence of fouring, rifes to the top of the milk, and employ this in their food, while they ufe the remaining liquor either for drink or diftillation. Now, this is not only contrary to the ufage of that people, when they wifh to obtain a fermented liquor of any flrength; but experience '\s that no perfedt fermentation can be produced, unlefs all cae parts of the milk be left united in their natural proportion.

GMELIN, in his Hiftory of a tour -which he made through Siberia $\%_{\%}$ pays more attention to the Tartar method of diftilling a fpirit from the wine of milk, than to-the fermenting process by which that wine is procured.

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^{*} De Region. Oriental, lib. 1. cap. 57.

⁺ Befchreibung des Ruflichen Reichs, p. 319.

[†] GMBIIN'i Reiflfe durch Sibericn, t. 1. p. 273.

THE lateft writer that I find mentioning *Koumifs*[%] is the celebrated profeflbr of natural hiftory in St Peterfburgh, Dr P ALL AS *.* His account is as circumftantial as could well be expedted from a traveller, whofe objedt was natural hiftory in general ; yet the principles on which the fermentation depends, as well as the mode of conducting the procefs, are not fufficiently explained in his work.

THESE acco\mts, however- imperfedt, might have led philofophers, long before this time, to a difcovery of the true method of fermenting milk, had not the writings of NEWMAN J, an eminent German chemift, contributed to deceive them. He was himfelf impofed upon by one LUCAS, a Dominican monk, who afcribed its fermentation to the flour of millet and the grains of barley, which, he faid, the Tartars added to it, and to the wine-cafk in which the operation was performed. NEWMAN, it would feem, was unwilling to admit of the fermentability of milk, becaufe it was contrary to the ideas he had entertained of an animal liquor | and, therefore, adopting the oppofite opinion, he feems glad to have an authority, however weak, to fupport'it.

VOLTELEN J» ^{too}> ^a chemift of Holland, affords a ftriking example, how eafily men are mifled, even in matters of fcience, by their own prejudices. He had no doubt of the exiftenceof a fermentable principle in milk, inafmuch as it contained a certain quantity of a faccharine fubftance. He knew alfo, that the whey contained the fugar in fblution ; it was on it, therefore, that he inftituted his experiments ; he added even more lugar to the whey than the natural proportion ; but no vinous fermentation could, by any means, be produced in it. Nor did even his want of fuccefs undeceive him. He never once imagined, that the butyraceous and cafeous parts of the milk were no lefs neceflary to its fermentation than the faccharine and ferous.

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^{*} Phyficnlifh. Reife durch einig. provintz. des Ruflifch. Reichs, t. r. p. 3i/2.

t NEWMAN, Chenru experimental, t. i. part 2. p. i8-

t Obfervat. de ladle humano cum afinino et ovillo comparato, p. 54.

Even MACQUER, in his Chemical Dictionary *, has fallen into an error of the fame kind. Speaking of whey, he fays, " In " whey is contained diflblved, a confiderable quantity of ex-" tractive fubftance, of the nature of the faccharine juices, and it is accordingly fufceptible of the fpirituous fermentation. [∞] The Tartars certainly make from it a fpirituous drink, or " kind of wine." From this it appears he had not made the experiment.

THE following method of making *Koumifs*, is that which I adopted in my own practice with fuccefs. It is common among the *Bafchkir ^artars*, who inhabit that part of the government of *Orenbourg* which lies between the rivers *Kama* and *Volga*. It was communicated to me by a Ruffian nobleman, in whofe cafe I was confulted, and who was the firft who made ufe of it by my advice. He 'went into that country on purpofe to drink it; and, as he refided for fbme time there, he could not be mi£-taken with refpedl to the procefs.

TAKE of frefh mares milk, of one day, any quantity; add to it a fixth part of water, and pour the mixture into a wooden veffel; ufe then, as a ferment, an eighth part of the foureft cows milk that can be got > but, at any future preparation, a fmall portion of old Koumtfs will better anfwer the purpofe of fouring; cover the veflel with a thick cloth, and fet it in a place of moderate warmth; leave it at reft twenty-four hours, at the end of which time, the milk will have become four, and a thick fubftance will be gathered on the top; then, with a ftick, made at the lower end in the" manner of a churnftaff, beat it, till the thick fubftance above mentioned be blended intimately with the fubjacent fluid: In this fituation, leave it again at reft for twenty-four hours more; after which, pour it into a higher and narrower veflel, refembling a churn, where the agitation muft be repeated, as before, till'the liquor appear to be perfedtty homogeneous; and, in this ftate, it is called *Koumifs*;

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of which the tafte ought to be a pleafant mixture of fweet and four. Agitation'' muft be employed every time before it be ufed*

To this detail of the procefs, he fubjoined, that, in order to obtain milk in fufficient quantity, the Tartars have a cuftom of feparating the foal from the mare during the day, and allowing it to fuck during the night. And, when the milk is to be taken from the mare, -which is generally about five times a-day, they always produce the foal_f on the fuppofition, that fhe yields her milk more copioufly when it is prefent.

To the above method of making *Koumifs*, which I have tranflated as literally as poffible from the original Ruffian manufcript now in my pofTeflion, I will add fome particulars, taken from other communications with which I was favoured by Tartars themfelves. For though I think no addition neceffary to render it either more fimple or more intelligible, yet I think it my duty to with-hold nothing which may, in any wife, throw light on fo effential a part of my fubjedl.

ACCORDING to the account of a Tartar who lived to the fouth-eaft of *Orenbourg*[^] the proportion of milk and fouring ought to be the fame as above; only, to prevent changing the vefTel, the milk may be put at once into a pretty high and narrow vefTel; and, in order to accelerate the fermentation, fbme warm milk may be added to it, and, if necefTary, more fouring.

FROM a Tartar whom I met with at the fair of *Macaritff* upon the Volga, and from whom I purchafed one of the leathern bags*

»THI« bag was made of a horfe's hide undceflèd, and by having been fmoked, had acquired a great degree of hardnefs. Its fhape was conical, like the figure in the margin, but was, at the fame, time, fbmewhat triangv'iifrom being compofed of three different pieces, fet in a circular bafe of the fame hide. The futures which were made with tendons, were fecured by a covering on the outfide, with a doubling of the fame fkin, very clolely fecured. It had a dirty appearance, and a very difagreeable fmell. *Oa* being afked the reafon of this, he



raid, "The remains of the old Koumifs were left, in order to fupply a ferment to tr-⁴⁴ new milk" which are ufed by the Kalmucks for the preparation 'and carriage of their *Koumifs*^ I learned, that the procefs may be much fhortened by heating the milk before the fouring be added to it, and as foon as the parts begin to feparate, and a thick fubftance to rife to the top, by agitating it every hour, or oftener. In this way, he made Ibmfc in my prefence in the fpace of twelve hours. I learned alfo, that it was common, among fome Tartars, to prepare it in one day during fummer, and that with only two or three agitations ; but that in winter, when, from a deficiency of mares milk, they are obliged to add a great proportion of that of cows, more agitation and more time are neceflary. And though it is commonly ufed within a few days after the preparation, yet, when well fecured in clofe veflels, and kept in a cold place, that it may be preferved for three months, or even more, without any injury to its qualities.

HE faid farther, that the acid fermentation might be produced by four milk, as above, by a four pafle of rye-flour, by the rennet of a lamb's ftomach, or, what is more common, by a portion of old *Koumifs*; and that, in fome places, they faved much time, by adding the new milk to a quantity of that already fermented, on being mixed with which, it very foon undergoes the vinous change. It was according to the firft procefs, however, that all the *Koumifs* which I have employed in medicine was prepared.

FROM all thefe accounts, it appears, that three things are effential to the vinous fermentation of milk. Thefe are *heat** *fouring*, and *agitation*. Heat is neceflary to every fpecies of fermentation, and fouring is perhaps not lefs fo, though not in fo fenfible a degree as in the prefent cafe; but the chief art of fermenting milk confifts in *agitation*. This laft circumftance has wholly efcaped the attention of chemifts, notwithftanding it appears to be confonant to the operations of nature in other fpecies of fermentation. In fermenting vegetable juices and infufions, nature has no need of the afliftance of art} the inteftine
teftine motion which accompanies the fermentation is fufficient to produce the degree of agitation which feems neceflary to keep the parts of the fluid in mutual contadl, or to fit them for mutual adlion. Milk, on the contrary, is no fooner fbured than a feparation of its parts takes place j the cream rifes to the top, while the cheefe either falls' to the bottom, or is fufpended in the whey. When thefe parts are brought, however, into clofe contaft with one another, by agitation, and this repeated at proper intervals, a vinous liquor is produced 5 of the medical virtues of which I ftiall now treat.

FROM the time I had heard of *Koutni/s*[%] I had conceived an opinion of its importance in the cure of certain difeafes. I judged, that a preparation of milk, which could not be curdled by the juices of the flomach, while, at the fame time, it poffefled all its nutritive qualities, with the fuperaddition of a fermented fpirit, might be of effential fervice in all those diforders where the body is defedlive either in nourifhment or ftrength.

THE cafe of the above mentioned nobleman, who communicated to me the firfl procefs, gave me an opportunity of trying, how far my conjedlures were well founded. He was in Lhat ftate which feemed to me flrongly to indicate the ufe of fuch a medicine as *Koumifs*. I accordingly advifed him to it.

AT twenty-fix years of age, he laboured under a complication of chronic complaints. A confirmed *lues verierea*, injudicioufly treated, with three fucceflive falivations by mercury, added to bad management of himfelf under thefe, had given rife to his difeafe. His body was much emaciated; his face was of a livid yellow colour 5 his eyes were funk, and round his eye lids there was a dark fhade ; he felt a fevere pain in his breaft, and that was accompanied with a confiderable cough and mucous expectoration ; his, appetite and digeftion were greatly impaired 3 he had frequent tremblings and faintings ; he began to feel the Symptoms of he<5lic fever. In a word, his whole appearance was confuxnptive, ?md he was fo weak that

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he required affiftance to get into the carriage in which he was to be conveyed into Tartary.

AFTER drinking *Koumifs* fix weeks only, he returned perfettly free from all the above fyinptoms, and was become £b plump and frefli-coloured, that, at firft fight, it was with difficulty his friends could recognife him. As he did not come immediately to *Ntfchnc-Novogorodi* where I then was, he wrote me a letter, the fubftance of which, as far as it related to this fubjedt, I fliall give here.

AFTER telling me the fudden and remarkable change the *Koumifs* had produced, during the firft few days; that he ceafed to be difturbed in his fleep; that his nervous and dyfpeptic fymptoms left him; that he felt as if his veflèls had been diftended with a frefli cooling liquor; that he became cheerful \pounds that it ferved him both for food and drink; that though he ufed it to the quantity of a gallon and a half, and fometimes even more, in the twenty-four hours, yet he always drank it with pleafure, and without intoxication j that his body, during its ufe, was regularly open ; but that his urine was *fo* much increafed, that he was ufually excited to make water every hour : He proceeded to express himfelf in the following ftrong terms, which ferves to ftiow how much he had profited by it.

" I AM difpofed to confider *Koumifs*[^] (fays he) with all defe-^{iC} rence to you, as an univerfal medicine, which will cure every " difeaie, if you do not chufe to except fever; for i am per-" fuaded, that the mod fkilful phyfician, with all the drugs of " the fhop, could not have reftored me to the health I now en-" joy."

THE next cafe in which it was employed, though not fo desperate as the former, gave fufficient proofs of its nutritive and ftrengthening qualities. A lady, who had been witnefs to its uncommon efficacy in the nobleman's cafe above mentioned, was encouraged to try it in her own. It was not convenient for her to go herfelf to Tartary, and therefore flie had it fent to her, well fecured in cafks, during the autumn.

SHE had been long fubjedl to a train of nervous disorders. By thefe, fhe was much extenuated, and reduced to a (late of extreme weaknefs and irritability. She ufed it for about a month, at the end of which time, the fun&ions of her nervous fyftem were reftored; and, with health and vigour, fhe acquired a plumpnefs and frefh complexion.

THE following year, I refolved to try it at Nifchne-Nowgorod under my own eye. A6 mares milk could not be obtained in fufficient quantity in town, it was made at the feat of a nobleman, not far diftant, from which it was occafionally transport-The feafbn was far advanced, however, before a cafe was ed. prefented, in which its efficacy might be tried. At laft, about the middle of Auguftji782, I was confulted by the General Go-He had all the fymptoms of incipient vernor's nephew. phthifis; pain of breaft, dry cough, occafional haemoptyfis, and great emaciation; he was not, however, become hedlic. His two elder brothers had died of true pulmonary confumptions* He had taken much medicine, in a different part of the country, and had obferved a very ftridl antiphlogiftic regimen; but though milk had conftituted the greateft part of his diet, yet there were ao figns of recovery. He drank Kournifs for about two months only, and that in rather .an unfavourable feafbn; but the confequence was, that all the above fymptoms difappeared, and his flefti and flrength returned ; nor was there any reafon to apprehend a relapfe, at the time I left that country.

ABOUT the fame time, I advifed its ufe to another young nobleman, who had laboured under an abfcefs in the left fide_t about the region of the twelfth rib. As he had then refided in a remote part of the country, no attention had been paid to it; on the contrary, by improper applications, the fides of the ulcer were become hard. He had loft his flefh and ftrength ; he had occafional faintings ; and there- were all the appearances of incipient incipient he<5lic. By the ufe of *Koumifs* for about fix weeks, proper chirurgical dreflings being at the fame time applied, his health was perfectly re-eftablifhed.

THERE were fbme other cafes in which I employed it with equal fuccefs; but of which, as being left important, I omit the detail.

ALL thofe who drank it agreed in faying, that, during its ufe, they had little appetite for food 5 that they drank it in very large quantities, not only without difguft, but with pleafure ; that it rendered their veins turgid, without producing languor ; that, on the contrary, they foon acquired from it an uncommon degree of fprightlinefs and vivacity; that even in cafes of fome excefs, it was not followed by indigeftion, headach, or any of the fymptoms which ufually attend the abufe of other fermented liquors. To this may be added, that the Bafchkir Tartars, who, towards the end of winter, are much emaciated, no Iboner return in fummer to the uie of *Koumifs* ^ than they become ftrong and fat *.

FROM all thefe circumftances, I think myfelf entitled to infer, that this wine of mares milk may be applied to many of the purpofes of medicine. From the mild acid which it contains, may it not be confidered as a cooling antifeptic? From its vinous fpirit, may it not become an ufeful ftimulant, cordial, and tonic? And, from its oily and mucilaginous parts, may it not prove a valuable article of "nourifhment? If chronic difeafes, as is generally allowed, depend on a debility of the fblids; and if they are difficult of cure, becaufe the organs, •which ought to fupply the body 'with nourifhment and flrength, do not only themfelves partake of the general weaknefs, but are too often, by the indigeftible nature of the food with which

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[•] THK author of a historical description of all the nations which compofe the Ruffian empire, fays, (peaking of Koumifs, " Elle eft fort nouriffante, et peut tenir lieu de tout " autre aliment. Les Bafchkirs s'en trouvent très bien, elle les rend bienportans et " gais j elle leur donne de Pembonpoint, et de bonnes couleurs." *Defcrzp. de tout. I-Nat. de PEmp. Ruf. t. 2. p.* 118.

they are overcharged, ftill more • debilitated ; may not a fubftance of eafy digeftion, which at once ftrengthens the ftomach and nourifties the body, become a powerful remedy in all fuch cafes ?

AND if acute difeafes, efpecially of the febrile kind, are frequently attended with fymptoms of weaknefs and putridity, may it not be found, from its antifeptic and tonic powers, to be an ufeful corrector of the one, and reftorative from the other?

MAY not the fudden change it produced, in the *Jirft* cafe, in the ftate of the patient's feelings, and efpecially of his fleep, p6int it out as of ufe in all cafes of exceflive irritability ?

MAY not the effedl it had in reftoring his ftomach to its fundlions, recommend it in dyfpepfia? And may not the vigour and plumpnefs which enfued from its ufe, indicate it in cafes even of confirmed atrophy?

HAVE we not reafon to believe, that it may be ufed to advantage in the cure of nervous diforders in general, from the manner in which it operated in the *fecond* cafe? And in the incipient, perhaps even in the advanced ftages of phthifis, from the rapid and effedlual change it occafioned in the pulmonary fymptoms of the *third*?

AND may not its efficacy in the *fourth* cafe, encourage us to employ it in all cafes of fuppuration or ulcer, in which the body is threatened with hedtic fever ?

WHETHER all thefe queftions can be anfwered in the affirmative, mud be determined by future experience; and, if they fhould, perhaps the fcarcity of mares inilk in this country would greatly circumfcribe its utility.

HENCE enquiries will naturally be made, whether other fpecieS of milk admit of a fimilar vinous fermentation, and what proportion of fpirit they contain. As thefe have never been the ob_fa , however, of my attention, I will here give the fubftance what I have been able to learn from others refpe&ing that which is the mod common, the milk of cows.

Dr PALLAS*, in the work above quoted, fays, that cows milk is alfo fufceptible of the vinous fermentation, and that the Tartars prepare a wine from it in -winter, when mares milk fails them ; that the wine prepared from cows milk, they call *Airen* ; but that they always prefer *Koumifs* when it can be got, as it is more agreeable, and contains a greater quantity of fpi-Tit; that *Koumifs* on diftillation yields of a weak fpirit one third, but that *Airen* yields only two ninth parts of its whole quantity j which fpirit they call *Arika*.

THIS account is confirmed by OSERETSKOWSKY, a Ruffian f, "who accompanied LEPECHIN, and other academicians, in their travels through Siberia and Tartary. He publifhed lately a Diflertation on the ardent fpirit to be obtained from cows milk.

FROM his experiments, It appears, that cows milk may be fermented with, or even without, fburing, provided fufficient time and agitation be employed; that no fpirit could be produced from any one of its conftituent parts taken feparately, nor from any two of them, unlefs inafmuch as they were mixed with fome part of the third ; that the milk, with all its parts in their natural proportion, was the most productive of it; that the clofer it was kept, or, which is the fame thing, the more difficultly the fixed air is allowed to efcape during the fermentation-f(care being taken, however, that we do not endanger the burfting of the veflel), the more fpirit is obtained. He alfb informs us, that it had a fburer fmell before than after agitation; that the quantity of fpirk -was increafed, by allowing the fermented liquor to repofe for fome time before diftillation; that from fix pints of milk, fermented in a clofe veflel, and thus fet to repofe, lie obtained three ounces of ardent fpirit, of which one was con fumed

[•] Phyficalifch. Reifc durch verfchicd. provintz. des Ruflifch. Reichs, t. i. p. 316. ct 317.

f Specim. inaug. de Spir, Ardent, ex la<3. Bub. Argentorat. 1778.

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confumed in burning; but that from the fame quantity of the fame milk, fermented in an open veflel, he could fcarcely obtain one ounce.

THESE particulars of the fermentation of mares and cows milk are an interefting addition to the fadls concerning fermentation in general 3 a fubjedl $\pounds 0$ very obfcure and imperfedlly underftood, that I fhall not hazard any remarks on it. My principal intention was, to point out to phyficians what appears to me a powerful means which may be employed by them on many occasions in the cure of difeaies.

VII.

VII. An IMPROVEMENT of the Method of corre&ing the OB-SERVED DISTANCE of the MOON from the SUN or a FIXED STAR. By the Rev. Mr THOMJS ELLIOT^ Mini-Jler of the Gofpel at Cavers.

\jCommunicated by Mr RoBISON, General Secretary, Aug. 2. 1784.]

PROBLEM.

HAVING the apparent diftance of the Moon's centre from a fixed Star, or from the centre of the Sun, together with the apparent altitudes of their centres, to find the true diftance*

SOLUTION.

THE difference between the apparent and true altitudes, and the angles which the Moon and Star make with the zenith and each other, mult be known before the feveral corrections of difiance are computed.

THE difference between t1[^] apparent and true altitude of a Star is the refraction in altitude, given p. 2. of *Tables requifile to be ufed with the nautical ephemeris*. If the diftance was taken from the Sun in place of a Star, his refraction may be corredled by fubtra<5ting from it his parallax in altitude, given at the end of the *requifite tables*[^] and the difference ufed inftead of the refradlion of a Star ; and, if great accuracy is required, the mean refra<5lions may be corrected by the barometer and thermometer, according to Dr BRADLEY'S rule, p. 130. *requifite tables*.

To find the difference between the apparent and true altitude of the Moon, the horizontal pafallax, given in the ephemeris for the preceding noon or midnight, muft be reduced to the time of obferration, according to the inftru&ions in the *requi*- 192

Jite tables. Then to the arithmetical complement of the logarithmic cofine of the moon's altitude, add the proportional logarithm of the reduced horizontal parallax, the fum will be the proportional logarithm of the parallax in altitude j from the parallax in altitude fubtradl the refra<51ion in altitude, and the remainder will be the difference between the "apparent and true altitude of the moon ; which call the corrected parallax.

IF, at the time of obfervation, the moon and ftar are in the fame vertical, which" may fbmetimes happen in law latitudes, no angles are to be found. They will be in the fame vertical, and on the fame fide of the zenith, if the apparent diftance and lefter altitude together are equal to the greater. altitude. In which cafe, the fum of the corrected parallax and ftar's refraction, added to the apparent diftance when the moon's* altitude is greateft, or fubtradted from it when the moon's altitude is leaft, will give the true diftance. They will also be on the fame vertical, but on oppofite fides of the zenith, if the apparent diftance, added to the fum of the altitudes, is equal to 180° . In this cafe, the difference of the corrected parallax and ftar's refraction, fubtra&ed from the apparent, will give the true diftance ; except when the moon is fb near the zenith, that the corredled parallax becomes lefs #*an the ftar's refra<3ion, in which cafe the difference muft Ided to the apparent diftance.

IF the apparent altitudes are equal, the angles at the moon and ftar will alfo be equal, and may both be found at once, by adding the logarithmic tangent of the common altitude to the logarithmic tangent of half the apparent diftance, the fum, rejedting radius, will be the logarithmic cofine of each of the angles at the moon and ftar, and each of them will be acute, or lefs than 90° . *

WHEN the altitudes are unequal, the angles may be found by the following method : To the logarithmic cotangent of half the fum of the apparent altitudes add the logarithmic tangent of half their difference, and from the fum fubtradl the logarithmic tangent of half the apparent diftance, the remainder will be the logarithmic tangent of a ift arc.

THE fum of arc ift and half the apparent diftance, will be a 2d arc.

THE difference of arc ift and half the apparent diftance, will be a 3d arc.

To the log. tangent of arc 3d add the log. tangent of the greater altitude, the fum, rejecting radius, will be the log. cofine, either of the angle itfelf at the higher object, between the other objecSI and the zenith, or of its fupplement to 180° , as arc 1 ft is lefs or greater than the half diftance. As the application of the *jirjt* and *third* corrections depends on the quality of the angles, it mult be obferved, that, if arc ift is lefs than the half diftance, the angle *itfelf* will be found, and will be acute ; but if arc 1 ft is greater than the half diftance, the angle *itfelf* will be object to 180% and the angle itfelf will be obtufe, or greater than 90°. Ne^-verthelefs, if the greater altitude is that of the Moon, the cofine thus found is to be ufed[^]tn computing *thejirft* corre&ion of diftance.

To the log. tangent of arc 2d add the log. tangent of the lefter altitude, the fum, rejecting radius, will be the log. cofine of the angle at the lower objedl, between the other objecfl and the zenith, and will always be acute.

THESE two angles being known, the feveral corrections of diftance will be found as follows :

1. To the arithmetical complement of the*lbg. cofine of the angle at the Moon, add the proportional logarithm of the corredled parallax, the fum will be the proportional logarithm of the *firft* corredlion, which is to be added to the apparent di-

(lance if the angle at the Moon is obtufe, and fubtraCted if acute.

2. ADD together the proportional logarithms of the fum and difference of the corrected parallax and *Jirji* correction of diftance, and take their fum, which, for diftinCtion, call the re&angle logarithm. To the reCtangle logarithm, add the conflant logarithm 1.5819, and the log, tangent of the diftance *once* corrected, the fum of thefe three logarithms, rejecting ten from the index, will be the proportional logarithm of the *fecond* correction of diftance, which is always to be added, except the diftance is more than 90 °, in which cafe it is to be fubtraCted.

To half the reCtangle logarithm add the log. fine of the diftance *twice* corredled, the fum, rejecting ten from the index, will be the proportional logarithm of a correction, to be fubtraCted from the angle at the Star, or to be added ts its fupplement.

3. To the arithmetical complement of the log. cofine of the corrected angle at the Star, add the proportional logarithm of the Star's refraction, the fum will be the proportional logarithm of the *third* correction, which (contrary to the *jirfi*) is to be fubtracted from the diftance, if the angle at the Star is obtufe, and added if acute.

THESE three corrections, applied as above directed, will give the true diftance of the Moon from the Sun or a fixed Star.

THERE is, indeed, *a.fecond* corre&ion for theHStar's refraction, fimilar to the *fecond* correction for parallax; but in moft cafes it will not amount to 1" 5 and even when the Star's altitude is only 5^{0} , and the diftancs only 20° , it will not exceed 2"T : It may, therefore, generally be omitted. But, if it is defired, this correction m*y be found in the fame manner as the *fecond*.

4. ADD together the proportional logarithms of the fun! and difference of the Star's refraction a«tl *third* correaion of diftance, the conftant logarithm 1.58*9; and the log. tangent of the diftance *thrice* correfted, the fum of thefe four "logarithms, rejecting

rejecting ten from the index, will be the proportional logarithm of a *fourth* correction, which, added to the diftance, thrice corrected, will give the true diftance.

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THE following method of finding the angles at the Moon and Star will perhaps be more familiar to fome; as it is the fame with the method commonly \ifed to find the apparent time from the angle at the pole between the meridian and the Sun or a fixed Star; and though it is not quite fo concife as the former, it has this advantage, that it gives both the angles without any ambiguity. When this *fecond* method is ufed, the logarithms fhould be taken to at leaft five places of figures, befides the index.

1. 7*0 find the Angle at the Moon*

ADD together the apparent zenith diftance of the Star, the apparent zenith diftance of the Moon, and the apparent diftance of the Star from the Moon's centre; take their fum, half their fum, and the difference between the half Aim and the zenith diftance of the Star; then add together the arithmetical complements of the log. fines of the Moon's zenith diftance and the apparent diftance of th&|pbje<5ls, and the log. fines of the half fum, and the difference^>etween the half fum and the zenith diftance of the Star. Half the fum of thefe four logarithms[#] will be the log. cofine of half the angle required, which being doubled, will give the angle at the Moon between the zenith and the Stan

2. To find the Angle at the Star.

ADD together the zenith distances of the Moon and Star, and the apparent diftance, and take that fum and half fum as before; but now take the difference between the half fum and the zenith diftance of the~ Moon ; then add together the arithmetical complements of the log. fines of the Star's zenith diftance and the diftance of the objects, and the log. fines of the half

half fum and the difference between the half fum and the zenith diftance of the Moon. Half the fum of thefe four logarithms will be the log. cofine of half the angle, which, being doubled, will give the angle at the Star between the zenith and the Moon.

THE angles being found, the feveral corrections of diftance are to be computed and applied according to the rules already given.

INVESTIGATION.

IN the fpherical triangle MZS, let Z reprefent the zenith, M the apparent place of the Moon, S the apparent place of the Star, and MS the apparent diftance of the Star from the Moon's Let Zp be a perpendicular arc let fall from Z upon centre. MS_j produced if neceflary, and let *m* be the middle of the bafe, 1b that *Mm* or *Sm* be equal to half the diftance of the objedls. If the zenith diflances MZ and SZ are equal, the triangle will be ifofeeles, and the angles ZMS and ZSM will alfo be equal, and Zp will fall upon MS in m; but if MZ and SZ are unequal, Zp will fall upon MS at fome diftance from ///, either within or without the triangle, . J angles ZMS and ZSM will alfo be unequal. Then (by i. obllq. fpher. triang.) pm will be the Jirfi arc, equal to the diltance between the perpendicular and the middle of the bafe; half the bafe addect to pm •will be the *fecond* arc, equal to the diffance of the perpendicular from the lower objedl; and the difference between half the bafe and pm will be arc thirds equal to the diftance of the perpendicular from the higher object. It is evident that, when pm is lefs than half the bafe, the perpendicular muft fall within the triangle, and the angles, both at M and S muft be acute j on the contrary, when pm is greater than half the bafe, the perpendicular muft fall without the triangle, and the angle at thatobject which is next the perpendicular will be obtufe; and ZSp

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ZSp (fig. i.) will be the fupplement of ZSM, and ZMP (fig. 2.) will be the fupplement of ZMS to 180° .

Zp being perpendicular to MS, the two triangles ZpM and ZpS will both be right-angled at p. The hypothenufes MZ and SZ are the zenith di(lances of the obje<51s, or the complements of their apparent altitudes, and the legs MP or SP are the *fecond* or *third* arches. Then (by cafe 6. *right ang. fpher. triang.*) the cotangent of the hypothenufe, or, which is the fame, the tangent of the altitude, multiplied by the tangent of the leg, and divided by radius, gives the cofine of the angle between the hypothenufe and that leg j by which the angles ZMS and ZSM will be found.

THE other method of finding the angles is prop. 17. *Jphcr. triangles*, prefixed to SHERWIN'S Tables, revifed by CLARK ; and is the fame with that given in the *requzfite tables* for finding the horary angle.

THE fine of the horizontal parallax being to the fine of the parallax in altitude, as radius to the fine of the zenith diftance, (K.EII/S *AJiron. lea.* 21.) the fine of the horizontal parallax, multiplied by the fine of the zenith diftance, or, which is equal to it, by the cofine of the altitude, and divided by radius, will give the fine- of the parallax^Si altitude.

LET Lq reprefent the parallax in altitude, and Mq the refradiion in altitude, then Mq lubtradted from Lq will leave LMthe corredled parallax, equal to the difference between the apparent and true altitude of the Moon. Let SR be equal to the Star's refradiion; then L will be the true place of the Moon, and R the true place of the Star, and LR the true diftance. Let L j b e a perpendicular arc from L_7 falling upon MS, produced if neceflary, and let Re be a perpendicular arc from R_9 falling upon LS, produced if neceffary with the diftance LSdraw Lbj and with the diftance LR draw Rd; then LR and Ldbeing radii from the fame centre, or rather arches from Z, as a pole, to the feme parallel, will be equal to one another 3 and,

for

for the fame reafon, SL and Sb will be equal to one another • Then the feveral corrections and corrected diftances will be as follows :

|Jt correction Ma, diftance once corrected Sa.

id corredlion ab, diffance twice corrected Sb, equal to SL.

3d correction Sc, diftance thrice corrected Lc.

4-tJb correction cd, diftance four times corrected Ld, equal to LR the true diftance. Radius 1.

THE firji correction Ma is equal ML multiplied by the cofine of LMS.

THE arc La being perpendicular to MS, the two triangles MaL and SaL will both be right-angled at a. It has been proved, that SL and Sb are equal | therefore ab, which is the fecond correction, will be the difference between SL and Sa; and is found by the following proportion : The reCtangle under the tangents of half the fum, and half the difference of LM, the hypothenufe, and aM, one of the legs, is equal to the fquare tangent of half La, the other leg | and the reCtangle, under the tangents of half the fum and half the difference of SL and Sa, is alfo equal to the fquare tangent of half La, (HEATH'S Aftron. A 33°-) Hence the fquare tangent of half *La*, divided by the tangent of half the fum of SL and $S < \mathfrak{t}^{\#}$ will be equal to the tangent of half the difference $o \pounds' SL$ and Sa, that is, to the tangent of half *ab*; and twice the fquare tangent of half *La*, divided by the tangent of half the fum of SL and Sa, will be equal to the tan-The proper divifor, therefore, for finding this fegent of *ab*. cond correction juftly, is the tangent of Sa increafed by half ab. But, as this will not make the correction $\mathbf{i}^{"}$ lefs than when Sa is made the divifor, fuppofing the diftance not under 20° , it was thought needlefs to mention it in the precepts.

IN fuch a fmall triangle, where the corrected parallax is the hypothenufe, which can never exceed 56'-!, the difference between the arcs themfelves and their fines or tangents is fo very inconfiderable, that they may be taken indifferently for one ano-

ther

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ther, without any fenfible error j and, by this means^{the} calculator may avail himfelf of that convenient and ufeful table of the proportional logarithms, and fave a great deal of trouble in making proportions for feconds. When the arcs themfelves are taken inflead of the tangents of the arcs, it will lhorten the operation, and the refult will be the fame, if half the rectangle under the fum and difference of LM and aM is fubftituted for twice the redtangle under half the fum and half the difference of LM and aM; each of them is equal to half the fquare of La, or twice the fquare of half La, and half the fquare of La, divided by the tangent of half the fum of SL, and Sa is equal to ab.

WHAT is called the redlangle logarithm is the proportional logarithm of the fquare of La; its half is the proportional logarithm of La, and La, divided by the fine of LS_y is equal to the angle LSa_y which being fubtradled from ZSM, leaves ZSL, equal to the oppofite angle dSR, fig. 2.^m, or, when the anfigle at the Star is obtufe, as in fig. 1.• the angle pSi, equal to the oppofite angle LSa, being added to the fupplement of the angle at the Star, makes the angle ZSi equal to the oppofite angle LSR or dSR, whence the remaining corrections are found in parts of the arc Ld.

THE *third* correction Sc is equal to SR_9 multiplied by the cofine of cSR.

THE fourth corre<5Uon cd is the difference between Lc and $\pounds 2$?, and Re being perpendicular to Ld, makes the triangles ScR and LcR right-angled at c, fb that cd is found by the fame proportion as ab.

"VIII. ACCOUNT of a REMARKABLE AGITATION of the Waters of LOCH TAY: In a Letter from the Reverend Mr THOMAS FLEMING, Mini/ier of Kenmore, to the Reverend JOHN PLATFAIR, M.A. V. R. S. EDIN. and now Profejfor of Mathematics in the Univerjity of EDINBURGH.

{Read by Mr PLATFAIR, Dec. 6. 1784.]

DEAR SIR,

Kenrnore Manfe[^] Nov. 4. 1784.

I DID not return from the excurfion on which I was when I had the pleafure to fee you at Dundee till laft Tuefday night. On my.arrival, I found your letter refpedUng the phenomenon that lately happened in this neighbourhood. Although ill qualified to give you fatisfadtion upon this fubjeft, I {hall, however, comply with your defire, and give you the moll accurate account of that phenomenon which I have been able to obtain.

ON Sunday the 12th of September, about nine o'clock in the morning, an unufual agitation was obferved in LOCHTAY, near the village of Kenmore* That village ftands at the eaft end of the lake, having the river, which there iflues from the lake, on the north fide, and a bay, about 160 yards in length and 2 00 yards in breadth, on the fouth. The greater part of this bay is very fhallow, being generally no more than two or three feet deep ; but before it joins the body of the lake, it becomes fuddenly very deep. At the extremity of this bay, the water was obferved to retire about five yards within its ordinary boundary, and in four or five minutes to flow out again. In this manner, it ebbed and flowed fucceflively three or four times during the fpace of a quarter of an hour, when, all at once, the water ruflied

Agitation of LOCH TAT.

rufhed from the eaft and weft, in oppofite currents, towards a iine acfofi the bay, and about the edge of the deep, rofe in the form of a great wave, to the height of five feet above the ordinary level, leaving the bottom of the bay dry, to the diftance of between 90 and 100 yards from its natural boundary. When the oppofite currents met, they made a clafting noife, and foamed ; and the ftronger impulse being from the east, the wave, after rifing to its greateft height, rolled weftward, but Howly, dkninifhing as it went, for the fpace of five minutes, when it wholly difappeared. As the wave fubfided, the water flowed back with fome force, and exceeded its original boundary four or five yards; then it ebbed again about ten yards, and again returned[^] and continued to ebb and flow in this manner[^]ifor the fpace of two hours, the ebbings fucceeding each other at the diftance of about feven minutes, and gradually leftening till the water fettled into its ordinary level.

AT the fame time that the undulation was obferved in the bay on the fbuth fide of the village, the river on the north was feen to run back; the weeds at its bottom, which before pointed with the ftream, received a contrary direction; and its channel was left dry above twelve feet from either edge. Under the bridge, (which is fixty or feventy yards from the lake), the current failed, and the bed of the jjver appeared ^ftiere there had been eighteen inches of water.

DURING the whole time that this phenomenon was obferved, the weather was calm. It could barely be perceived, that the direction of the clouds was from N. E. The barometer (as far as I can recoiled*) flood the whole of that and the preceding day about 29s inches.

ON the next, and the four fucceeding days, an ebbing and ilpwing was obferved nearly about the fame time, and for the fame length of time, but not at all in the fame degree as on the firft day. A fimilar agitation was remarked at intervals, fome

days

days in the morning, other days in the afternoon, till^the 15th of Odtober, fince which time no fuch thing has been obferved.

I HAVE not heard (although I have made particular enquiry) that any motion of the ekrth wad*felt in this neighbourhood, or that the agitation of the water was obferved any where but &bout the villageW Kenmore.

I HOPE the above account will furnifti an anfwer to moft of the queftions contained in your letter* If there.be any other circumftance about which you wifli to have farther information, it will give me pleafure to te able to communicate it. I am,

Dear Sir,

Your moft obedient humble fervant,

THOMAS FLEMING.

N. B. THE village of Kenmore is fituated nearly in the parallel of 56^* , 3° , and about 1° weft of the meridian of Edinburgh^{*} Loch Tay extends from thence fomewhat more than 15 miles W. S. W. Its medium breadth is not much lefi than a mile, and its depth muft be very confiderable, if **one may judge from** the height of the adjacent **methods**.

IX.

IX. ABSTRACT of a REGISTER of the WEATHER, kept at Branxholm for *Ten Tears₉ ending December 31. 1783.

[Communicatedby the Duke qfBuccLEUGH,Pre/ident₉ Jan. 3,1785.] *

I N the regifter from which this abftradt is taken, the numbers were marked every day at nine o'clock A. M. The quantity of rain was meafured by means of a tin-cylinder, guarded by a wooden box, and funk in the earth, ioto which the rain was received through a funnel, whereof the area was quadruple that of the cylinder. A gage, which floated on the furface of the water in the cylinder, had a rod fixed to it, divided into inches and tenths, which paffed through the pipe of the funnel. The fourth part of the rife of this index marked the depth of rain which had fallen fince the lafl obfervation, and thefe obfervations were generally made once in twenty-figur hours.

BRANXHOLM is fituated on the Tiviot, about ten miles from its fource, and near the ridge from which the country declines toward the eaft and weft feas. It is about forty-four miles S. W. by W. of Berwick, and thirty-five N. E. of the head of the Solway frith.

C c 2 ABSTRACT

Month.	Rain.	Barom.	Therm.	Wind, E ¹⁷ W ¹⁷
				Days.
1	.300	29.28^		23
Feb	3-425	28.900		5 33
March,	•75°	29.380		² 3. 8
April,	1.900	29.080		12 18
May,	3-450	29.220		28 3
June,	3.000	29.100		0 24
$\int u I y,$	2.450	29.2 <u>1</u> 3 29 184		7 24
Sept.	3-350	29.083		20 10
09	.950	29.700		7 24
Nov.	2.250	29.200		14 16
Dec.	2.32^	29.361		9 22
Dain	20 250			7fT 180
Moon	29.250	20 225		//1 8 100
iviean,		29.225		┟╻╻╸╸

ABSTRACT for 1774.

ABSTRACT for 1775.

HA iMonth,	Rain.	Barom.	Therm.	Win FJy	d, ₩¹y
				a	s.
Jan.	5-35°	29.040	36.00	1 ^3	18
Feb.	4.600	28.800	38.00	3	² 5
March,	2.450	28,150	40.3a	5	26
April,	.700	28.56^	46.30	4	26
May,	¹ -475	² 9-353	5 ¹ -3 ⁶	5	26
June,	1.500	29.233	57.05	19	11
J^v.	3-573	29.074	58.50	9	22
Aug.	4.425	29.000	56.51	4	[*] 7
Sept.	4.300		53.55		l It
Uci.	4-55°	29.000	44.16		14
Dec.		29.100	33-9°		14
Dec.	1.050	29.122	34-^5	1	4
Rain	38 573			00	266
Mean,	<u> </u>	28.956	45-85	9	

ABSTRACT for 17760

ĺ	M <feh.< th=""><th>Ram.</th><th>Barom</th><th>Therm</th><th colspan="3">Wind, pply 1w1)</th></feh.<>	Ram.	Barom	Therm	Wind, pply 1w1)		
Į					Day	s,	
	Jan.*	Snow lies	29.070	26.00	21	10	
1	Feb.	6.070	28.500	34-7 a	8	21	
	March,	1-375	29.140	39.00	II	20	
1	April,	×\55°	29.300	45.40	5	25	
	May,	•725	*9-33	48.00	12	19	
	June,	1.375	29.445	J! .70	6	24	
	July,	3*425	29.303	S*-55	4	29	
	Aug.	2.900	29.120	56.00	1 5	26	
	Sept.	2.750	29.150	50.30	I Š	21	
	<u>O</u> cl.	1.800	29.230	45.00	9	22	
	Nov.	2.450	29.050	38.00	11	19	
1	Dec.	1.875	29-130	36.06	10	21	
	D	26 205	ات ــــــــــــــــــــــــــــــــــــ	·			
1	kain,	20.295		1	in	² .55	
ł	Mean,	1	129.14-	44-3 ^r	4		

ABSTRACT for 1777.

Month.	Rain.	B&ft'om.	Therm.	W i E ^{Jy}	nd, W ¹ Y
				Day	vs.
Jan.	1-875	2 <u>9</u> .084	30.90	20	11
Feb.	3-383	29.171	3i-43	17	11
March,	I.550	29.032	38.00	9	22
April,	2.825	29.263	[40*00	17	J3
May,	I.800	29.032	49.40	11	20
June,	2.450	29.180	51.90	10	20
July,	2.050	29.161	54-45	if	16
Aug.	2.450	29.1^80	57.00	4	27
Sept.	•75°	29.283	33-9°	2	28
Ocl .	7.400	29.000	45.90	14	17
Nov.	2.750	2 <u>94</u> <u>*</u> po	39.00	. 4	26
Dec*	.250	29. 1 10	34-^3	17	14
—	 	┟┷┷╍╍┯╾	├ ────	1.40	
Kain,	2&\$33		1		225
Mean,	l	29-133	<u> 43-84</u>	<u>ال</u>	

ABSTRACT

* The height of the rain-gage, ^hen the filow melted on the 17th of February, is in- • luded in the fum of that month,

ABSTRACT-for 1778.

				1	Lid
Month.	Rain.	Barom.	Therm.	El/	LAU,
				Da	ys.
Jan.	2.200	29.200	32-55°	8	23
Feb.	,600	29.000	34.650	8	20
March,	6.200	29.371	35.800	20	11
April.	I.925	28.323	42.500	Ι.Τ	15
Mav.	2.200	29.300	52.160	•I	25
June.	2.400	29.230	57.270	4	26
Julv.	5.500	29.130	59.000	8	23
Aug.	1-775	29.320	56.320	8	23
Sept.	2.200	29.300	50.066	10	20
Sep.	6.250	28.950	40.700	21	10
Q4 ,/_	4.400	28.890	38.500	16	14
Dec.	4-35°	29.000	30_*30	. 8	23
		[ii-⊷	
Rain,	56.400	1 *	i i	132	233
Mean,		29.084	44.888		

ABSTRACT for 1779.

		1			Wi	nd.	
	Month.	Rain.	Barom.	Therm	El/	ŴĨŦ	
					Da	iys	İ.
	្រំស្លា 🔤	*-39%	W9.500	33-77°	111	20	P
	Feb.	1.700	29.700	43.700	00	28	
,	March,	.250	29-35°	41.900	12	'9	
	April,	2.650	28.160	42.600	I	29	
	May.	3-025	29.100	49.000	12	*0	ŀ
	June.	² -°75	29.280	55.200	22	8	ſ
	July	4-975	29.150	61.400	10	21	
	Ang.	1.050^	29.300	59.800	14	17	ł
	Sept.	4-975	29.045	52.77°	2	$\frac{1}{28}$	
	Öčl.	4-45°	29.126	46.100	6	25	
	Nov	1.175	28.900	38.000	l š	22	Ł
	Dec.	3_070	28.887	30.030	11	17	
						.17	J
	Rain.	31.692			112	*57	
	Mean		29.125	46,190	112	دد	

ABSTRACT for 1780.

Month.	Rain.	Barom	Therm.	Win <i>FjV</i>	nd, w'y
				Day	ys.
Jan.	Froft.	29.160	25.605	20	11
Feb.	I.250	29.000	32.290	10	¹ 9
March,	2.950	29.000	42.613	1	30
April,	2.500	28.900	40.700	20	10
May,	4.025	29.090	50.226	4	27
June,	2.IOO	29.213	55.000	8	22
<u>J</u> uly,	2.050	29.280	5*-35S	9	22
<u>A</u> ug.	.250	29.430	59.000	21	10
Sept.	3-35	29.000	54.900	*5	15
00	4.700	29.230	144.260		20
199¥.	*-975	28.180	34.600	10	20
Dec*	•35°	-944	55.700		
Doin	25 500			*20	227
Mean,		29.085	44-445	- 39	

ABSTRACT for 1781,

Month.	Rain,	Barom.	Therm,	Wi E ^{ly}	nd, y
*				Da	nys.
Jan.	I.300	29.142	32.300	15	16
Feb.	3.600	28.920	38.000	4	24
March,	.200	29.445	41.580	17	24
April,	I.850	29.100	44.500	9	21
May,	1.475	29-355	49.540	20	11
June,	2.000	29.200	55.130	21	9
July,	1.700	29.440	[60.640	'4	17
Aug.	6.250	29.1 00	58.000	15	16
Sept.	1.125	29.160	52.560	10	20
09	•95°	29.360	46.200	1	3 °
N8V.	4.2 <u>5</u> 0	29.000	38.000	7	23
Dec.	4.600	29.000	35-45°	13	18
Rain,	29.300		$\overline{\mathbf{v}}$ —	136	22Q
<u>Mean,</u>	ĺ	29.18;	46.000	[_[

ABSTRACT

acc REGISTER of the WEATHER,

ĺ	Month.	Rain.	Burd	fTherm.	Wind, E ^I w ^J y	
<u> </u>	[an. Feb. March, April, May, June, JMy> Aug. Sept. Nov. Dec,	7-45° 2.400 3.850 1.900 5.500 1.650 i-75° 3.700 4.700 3i5° •800 <i>i-3S</i> °	29.900 29.214 28.900 29.100 28.960 29.250 29.194 28.300 29.16f 29.300 28.220 29.226	36.000 3J-643 35.260 38.600 45.562 55-500 58.226 54.000 49.333 41.500 1.32.460 33.260	Days J J 3 27 15 5 8 5 12 M 19 10	-a6 io 18 3 16 25 23 26 28 '7 11 18
	Rain. Mean.	38.200	29.061	142.612	*J4	211

ABSTRACT for 1782.

ABSTRACT for 1783.

Month.	Rain.	Barom.	Therm.	Wind, 2 ly w ly		
Jan. Feb. March, April, May, June, July. July. Sept. Oct. Nov. Dec. <i>i</i>	3.025 1.700 1.525 2.300 3-750 3-775 4.450 3.700 1.050	28.700 28.920 29.026 29.447 29.210 29.J37 29*35 29.200 28.987 29.074 29.154 29.184	34.000 35.800 35.000 4 ^r M33 47.322 54.100 62.450 56.600 52.800 45.000 37-330 33-700	Da> 5 12 *7 12 12 12 12 12 8 13 7 .0 10 17	5. 26 16 *4 18 18 23 18 23 18 23 3 ¹ 20 M	
Rain. Mean.	3I-725	29.107	45- <u>°</u> 45	"5	240	

ABSTRACT for all the preceding Years.

Year.	Rain,	Barom.	Therm.	E'r V	a, V''7
»774» i775» 1776, *777.> i77*» ^J 779» 1780, 1781, 1782, 1783.	29.250 38.573 26.295 *9-533 36.400 31.692 25.500 29.300 38.200 3 ^J -7 ² 5	49.225 28.956 29.147 29.*33 29.035 29.125 29.085 29.185 29.061 29.107	45.8500 44.3IOO 43.84OO 44.8880 46.I9OO 44.4450 46.0000 42.6070 45.O449	Dai 185 99 111 140 132 112 139 136 154 125	ys. 180 266 225 225 233 253 227 229 i n .240
Medium of 10 Yea rs, Ditto, 9 Years'	31.648	29.106	44-793°	133-3	231.9

QpMPARATIVF

COMPARATIVE VIEW of the Depth of Rain'at Branxholm, Dalkeith and LangholnVfor five Years.

tHE Rain at all thefe Places was meafured as has been defcribed above.

		1			1774.			1775-			1776.			1777.		
	Month.	Dalk.	Branx.	Lang.	Dalk.	Branx.	Lang.	Calk.	Branx.	Lang.	Dalk.	Branx.	Lang.	Dalk.	Branx.	Lang.
	Jan. Feb.	3-250	4.100	5.200 2.500	4.400	0.300	I.150 3 200	3-37^	S-350	7.200	0.700	Snow lies		1.025	1-875	0.200
۳	March, April.	1.050	1-350	I.600	0-375	3-425 0.750	0.525	2.200 0.125	4.000 2.450	3.800	3-650 I-325	1-375	5475 2.600	<%75 1.825	3-3*3 *-SS0	3-500 1.000
:	May, [´] June.	1-525	2.000	1.200	1.600	3-450	3-275	0.400 1.250	0.700 1-475	1.200 0.500	0.925	1-550 0.725	0.225	3-52\$'' 0:650	2.825 1.800	4.500 3-250
	July,	I.200	0.752	LIOO	1.600	2.450	3-025 5.000	0300 ⁶ -i75	1.500 .	0.400 3.000	i-775 2.900	1-375 3-425	0.625 3.125	1.800 2.350	2.450 JI050	4.000 2.325
4	Aug. Sept.	1.800 4-425	4.600	3-425, 8.300	3 ⁷⁵ 2.350	4.500 3-350	4.450 5-975	3.050 2.825	4-4≪f 4.300	6.000 4.500	1.900 i-675	2.900 2.750	5.225 5.500	1-575 i-750	2.450 0.750	4;250 2.150
	va. Nov.	M75 3-175	6.125 i-550	6.125 2.900	I.I75 1.225	0.950 2.250	O.875 2.100	6.125 3-450	4-550 4.000	2.700 2.200	1.300 1.200	1.800 2.450	4425 4.225	4.600 1.800	7.400 2.750	6.750 4.650
	Dec. I	2_575	<u>3-625</u>	1.600	2.125	2.325	2 205	0.275	1.650	2.700	1.900	1.87=5	2.361	0.950	0.250	0_375

Dalkeith lies 44 Miles N. by E j and Langholm 20 S. by W. from Branxholm,

1 1 1

$R \, E \, S \, U \, L \, T$ of the preceding Comparifon.

Year.	Dalkeith.	Branxholm.	Langholm.
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X. THEORY 0//&EARTH5 or an INVEST TO ATI ON of the Laws obfervable in the Cornposition, DiJJblution, and Reftoration of Land upon the Globe. By JAMES HUTTON* M. D. F. R. S. ED IN. and Member of the Royal Academy of Agriculture at PARIS.

Read March 7. and April 4. 1785.]

PART. I.

ProfpeSl of the Subjeft to be treated of.

WHEN we trace the parts of which this terreftrial fyftem is composed, and when we view the general connection of those feveral parts, the whole prefents a machine of a peculiar conftrudion by which it is adapted to a certain end. We perceive a fabric, erected in wifdom, to obtain* a purpose worthy of the power that is apparent in the production of it.

WE know little of the earth's internal parts, or of the materials which compofe it at any confiderable depth below the furface. But upon the furface of this globe, the more inert matter is .replenifhed with plants, and with animal-and intellectual beings.

WHERE fo many living creatures are to ply their refpe&ive powers, in purfuing the end for which they were intended, we are not to look for nature in a quiefcent ftate ; matter itfelf mult be in motion, and the fcenes of life a continued or repeated feries of agitations and events.

THIS globe fltf the earth is a habitable world; and on its fitnefs for this purpofe, our fenfe of wifdom in it# formation

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muft depend. To judge of this point, we muft keep in view, not only the end, but the means alfo by which that end is obtained. Thefe are, the form of the whole, the materials of which it is compofed, and the feveral powers which concur, counteradfc, or balance one another, in procuring the general refult.

THE form and conftitution of the mafs are not more evidently calculated for the purpofe of this earth as a habitable world, than are the various fubftances of which that complicated body is compofed* .Soft and hard parts variovifly combine, to form a medium confiftence adapted to the ufe of plants and animals; wet and dry are properly mixed for nutrition, or the fupport of thofe growing bodies ; and hot and col^produce a temperature or climate no lefs required than a foil. Infbmuch, that there . is not any particular, refpedling either the qualities of the materials, or the conftrudtion of the machine, more obvious to our perception, than are the prefence and efficacy of defign and intelligence in the power that conduits the work.

IN taking this view of things, where ends and means are made the objedl of attention, we may hope to find a principle upon which the comparative importance of parts in the fyftem of nature may be eftimated, and alfb a rule for feledling the obje<51 of our enquiries. Under this direction, fcience may find a fit fubjedt of inveftigation in every particular, whether ofform, quality\ or a&ive power', that prefents itfelf in this fyftem of motion and of life ; and which, without a proper attention to this character of the fyftem, might appear anomalous and incomprehenfible.

IT is not only by feeing thofe general operations of the globe which depend upon its peculiar conftru<5lion as -a machine, but alfo by perceiving how far the particulars, in the conftrudl.on of that machine, depend upon the general operations of the globe, that we are enabled to underftand the conftitution of this earth as a thing formed by defign. We fhall thus alfo be led to acknowledge an order, not unworthy of Divine wifdom, in a fubjedl which, ia another view, has appeared as the work of chance, or as abfolute diforder and confufion.

To acquire a general or comprehenfive view of this mechanifm of the globe, by which it is adapted to the purpofe of being a habitable world, it is neceffary to diflinguilh three different bodies which compofe the whole. Thefe are, a folid body of earth, an aqueous body of fea, and an elaftic fluid of air.

IT is the proper fhape and difpofition of thefe three bodies that form this globe into a habitable world; and it is the manner in which thefe conftituent bodies are adjufted to each other, and the laws of adlion by which they are maintained in their proper qualities and refpedtive departments, that form the Theory of the machifll which we are now to examine.

LET US begin with fome general fketch of the particulars now mentioned.

 U_{J_9} THERE is a central body in the globe. This body fupports thofe parts which come to be more immediately expofed to our view, or which may be examined by our fenfe and obfervation. This firft part is commonly fuppofed to be folid and inert ; but fuch a conclution is only mere conjedlure; and we ihall afterwards find occafion, perhaps, to form another judgment in relation to this fubjedl, after we have examined ftridlly, upon fcientific principles, what appears upon the furface, and have formed conclutions concerning that which mud have been tranfadled in fbme more central part.

izdfyj WE find a fluid body of water. This, by gravitation, is reduced to af fpherical form, and by the centrifugal force of the earth's rotation, is become oblate. The purpofe of this fluid body is effential in the conftitution of the world; for, befides affording the means of life and motion to a multifarious race of animals, it is the fource of growth and circulation to the organized bodies of this earth, in being the receptacle of the rivers, and the fountain of our vapours,

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3dly, WE have an irregular body of land, raifed above the level of the ocean. This, no doubt, is the fmallefl portion of the globe; but it is the part to us by far moll interefting. It is upon the furface of this part that plants are made to grow; confequently, it is by virtue of this land that animal life, as well as vegetation, is fuftained in this 'world.

Lajlly[^] WE have a furrounding body of atmofphere, which completes the globe. This vital fluid is no lefs neceffary in the conftitution of the world than are the other parts ; for there is hardly an operation upon the furface of the «arth, that is not conduced or promoted by its means. It is a neceffary condition for the fuftenance of fire ; it is the breath of life to animals 3 it is at lead an inftrument in vegetation; and while it contributes to give fertility and health to -things that grow, it is employed in preventing noxious effedls from iuch as go into corruption. In fhort, it is the proper means of circulation for the matter of this world, by raifing up the water of the ocean* and pouring it forth upon the furface of the earth.

SUCH is the mechanifm of the globe; let us now mention 'fome of thofe powers by which motion is produced, and adlivity procured to the mere machine.

FIRST, There is the progreflive force, or moving power, by which this planetary body, if folely adluated, would depart continually from the path which it now purfues, and thus be for ever removed from its end, whether as a planetary body, or as a globe fuftaining plants and animals, which may be termed a living world.

BUT this moving body is alfo a<5tuated by gravitation, which inclines it diredly to the central body of the fun. Thus it is made to revolve about that luminary, and to preferve its path.

IT is alfo upon the fame principles, that each particular part upon the furface of this globe, is alternately expofed to the influence of light and darknefs, in the diurnal rotation of the -arth, as well as in its annual revolution- In this manner are produced produced the viciffitudes of night and day, fo variable in the different latitudes from the equator to the pole, and fo beautifully calculated to equalize the benefits of light, fo varioufly diffributed in the different regions of the globe.

GRAVITATION and the *vis incita* of matter thus form the fir ft two powers diftinguifhable in the operations of our fyftem, and wifely adapted to the purpofe for which they are employed*

WE next obferve the influence of light and heat, of cold and condenfation. It is by means of thefe two powers-that the various operations of this living world are more immediately tranfadled; although the other powers are no lefs required, in order to produce or modify thefe great agents in the oeconomy of life, and fyftem of aur changing things.

WE do not now enquire into the nature of thofe powers, or inveftigate the laws of light and heat, of cold and condenfation, by which the various purpofes of this world are accomplifhed; we are only to mention thofe effedls which are made fenfible to the common underftanding of mankind, jand which neceflarily imply a power that is employed. Thus, it is by the operation of thofe powers that the, varieties of feafbn in fpring and autumn are obtained, that we are blefled with the viciffitudes of fummer's heat and winter's cold, and that we poflefs the benefit of artificial light and culinary fire.

WE are thus bountifully provided with the necefTaries of life j we are fupplied with things conducive to the growth and prefervation of our animal nature, and with fit fubje<5k to employ-and to nourifh our intelledlual powers.

THERE are other actuating powers employed in the operations of this globe, which we are little more than able to enumerate ; fuch are thofe of electricity and magnetifm.

POWERS of fuch magnitude or force, are not to be fuppofed ufelefs in a machine contrived flirely not without wifdom ; but they are mentioned here chiefly on account of their general effedt; and it is Sufficient to have named powers, of which the a&ual aftual exiftence is well known, but of which the proper ufe in the conftitution of the world is ftill obfcure.

WE have thus furveyed the machine in general, with thofc moving powers, by which its operations, diverfified almofl *ad infinitum*[^] are performed. Let us now. confine our view, more particularly, to that part of the machine on which we dwell, that fb we may confider the natural confequences of thofe operations which, being within our view, we are better qualified to examine.

THIS £iibje<51 is important to the human race, to the poffeflbr of this world, to the intelligent being Man, who forefees events to come, and who, in contemplating his future intereft, is led to enquire concerning caufes, in order** that he may judge of events which otherwife he could not know.

IF, in purfuing this objedl, we employ our fkill in refearch, not in forming vain conjectures > and if *data* are to be found, on which Science may form juft conclutions, we fhould not long remain in ignorance with refpedt to the natural hiftory of this earth, a fubjedl on which hitherto opinion only, and not evidence, has decided : For in no fubje<fl is .there naturally lefs defe<Sl of evidence, although philofophers, led by prejudice, or mifguided by falfe theory, have neglecSled to employ that light by which they fhould have feen the fyftem of this world.

BUT to proceed in purfuing a little farther our general or preparatory ideas. A folid body of land could not have anfwered the purpofe of a habitable world 5 for a foil is neceflary to the growth of plants; and a foil is nothing but the materials collected from the definition of the folid land. Therefore, the furface of this laud, inhabited by man, and covered with plants and animals* is made by nature to decay, in difTolvmg from that hard and compact flaie in which it is found below the foil y and this foil is neceflarily w^fhed away, by the continual circulation of the water, running from the fummits of Uie mountains towards the general receptacle of that fluid* THE heights of our land are thus levelled with the fhores; our fertile plains are formed from the ruins of the mountains > and thofe travelling materials are ftill purfued by the moving water, and propelled along the inclined furface of the earth. Thefe moveable materials, delivered into the fea, cannot, for a long continuance, reft upon the fhore; for, by the agitation of the winds, the tides and currents, every moveable thing is carried farther and farther along the Shelving bottomof the fea, towards the unfathomable regions of the ocean.

IF the vegetable foil is thus conftantly removed from the fuiface of the land, and if its place is thus to be fupplied from the diflblution of the folid earth, as here reprefented, we may perceive an end to this beautiful machine ; an end, arifing from no error in its conftitution as a world, but from, that deflrudtibility of its land which is fo neceffary in the fyftem of the globe, in the oeconomy of life and'' vegetation.

THE immenfe time neceflarily required for this, total deftruc-. tion of the land, muft not be oppofed to that view of future events, which is indicated by the fureft fadls and moft approved principles. Time, which. meafures every thing in our idea, and is often deficient to our fchem6s, is to nature endlefs and as nothing; "it cannot limit that by which alone it had exiftence; and as the natural courfe of time, which to us fegms infinite, cannot be bounded by any operation that may have an end, the progrefs of things upon this globe, that is, the courfe of nature, cannot be limited by time, 'which muft proceed in a contimial fucceflion. We are, therefore, to confider as inevitable the deftrucHon of our land, fo far as effected by those operations which are neceflary in the purpose of the globe, confidered as a habitable world ; and fo far as we have not examined any other part of the oeconomy of nature, in which other operations and a different intention ipight appear.

WE have now confidered the globe of this earth, as a machine, conftru<5led upon chemical as well as mechanical principles,

by which its different parts are all adapted, in form, in quality, and in quantity, to a certain end; an end attained with certainty or fuccefs; and an end from which we may perceive wifdom, in contemplating the means employed.

BUT is this world to be confxdered thus merely as a machine, to laft no longer than its parts retain their pfefent pofition, their proper forms and qualities? Or may it not be alfo confidered as an organized body? Such as has a conflictution in which the neceflary decay of the machine is naturally repaired, in the exertion of those productive powers by which it had been formed.

THIS is the view in which we are now to examine the globe j to fee if there be, in the confliction of this world, a reproductive operation, by which a ruined confliction may be again repaired, and a duration or (lability thus procured to the machine, confidered as a world fullaining plants and animals.

IF no luch reproductive power, or reforming operation, after due enquiry, is to be found in the conftitution of this world, we fhould have reafon to conclude, that the fyftem of this earth has either been intentionally made imperfe<51, or has not been the work of infinite power and wif&om.

HERB is an important queflion, therefore, with regard to the conftitution of this globe; a queftion which, perhaps, it is in the power of man's fagacity to refblve j and a queftion which, if fatisfa<5lorily* refolved, might add fome luftre to fcience and the human intellect.

ANIMATED with this great, this interefting view, let us ftri&ly examine our principles, in order to avoid fallacy in our reafoning; and let us endeavour to fupport our attention, in developing a fubjecSt that is vaft in its extent, as well as intricate in the relation of parts to be ftated.

THE globe of this earth is evidently made for man. He alone, of all the beings which have life upon this body, enjoys the whole and every part j he alone is capable of knowing the nature

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nature of this world, which he thus pofTeffes in virtue of his proper right; and he alone can make the knowledge of this fyftem a fource of pleafure and the means of happinefs.

MAN alone, of all the animated beings which enjoy the benefits of this earth, employs the knowledge which he there receives, in leading him to judge of the intention of things, as well as of the means by which they are brought about; and he alone is thus made to enjoy, in contemplation as well as fenfual pleafure, all the good that may be obferved in the conftitution of this world j he, therefore, fhould be made the firft fubjedl of enquiry.

Now, if we are to take the written hiftory of man for the rule by which we fhould judge of the time when the fpecies firft began, that period would be but little removed from the prefent ftate of things. The Mofaic hiftory places this beginning of man at no great diftance ; and there has not been found, in natural hiftory, any document by which a high antiquity might be attributed to the human race. But this is not the cafe with regard to the inferior fpecies of animals, particularly thofe which inhabit the ocean and its fhores. We find in natural hiftory monuments which prove that thofe animals had long exifted; and we thus procure a meafure for the computation of a period of time extremely remote, though far from being precifely afcertained.

IN examining things prefent, we have data from which to reafon with regard to what has been; and, from what has actually been, we have data for concluding with regard to that which is to happen hereafter. Therefore, upon the fuppofitfon that the operations of nature are equable and fteady, we find, in natural appearances, means for concluding a certain portion of time to have neceflarily elapfed, in the production of thofe events of which we fee the effedls.

IT is thus that, in finding the relics of fea-animals of every kind in the folid body of our earth, a natural hiftory of thofe animals is formed, which includes a certain portion of time; and for the ascertaining this portion of time, we muft again have recourse to the regular operations of this world. We fhall thus arrive at fa<Sk which indicate a period to which no other fpecies of chronology is able to remount.

IN what follows, therefore, we are to examine the conftruction of the prefent earth, in order to underftand the natural operations of time paft; to acquire principles, by which we may conclude with regard to the future courfe of things, or judge of thole operations, by which a world, fo wifely ordered, goes into decay 5 and to learn, by what means fuch a decayed world may be renovated, or the wafte of habitable land upon the globe repaired.

THIS, therefore, is the objedl which we are to have in view during this phyfical inveftigation; this is the end to which are to be diredled all the fteps in our cofmological purfuit.

THE fblid parts of the globe are, in general, compofed of fand, of gravel, of argillaceous and calcareous ftrata, or of the various compositions of thefe with fbme other fubftances, which it is not neceflary now to mention. Sand is feparated and ized by ftreams and currents ; gravel is formed by the mutual attrition of ftones agitated in water m_P and marly, or -argillaceous ftrata, have been collected, by fubfiding in water with which thofe earthy fubftances had been floated. Thus, fo far as the earth is formed of thefe materials, that folid body would appear to have been the production of water, winds, and tides.

BUT that which renders the original of our land clear and evident, is the immenfe quantities of calcareous bodies which had belonged to animals, and the intimate connexion of the matter of animal production with the other ftrata of the land. For it is to be proved, that all thefe calcareous bodies, from the collection of which the ftrata were formed, have belonged to the fea, and were produced in it.

WE find the marks of marine animals in the molt folid parts of the earth, confequently, those folid parts have been formed after after the ocean was inhabited by those animals, which are proper to that fluid medium. If, therefore, we knew the natural hiftory of those folid parts, and could trace the operations of the globe, by which they had been formed, we would have fome means for computing the time through which" those fpecies of animals have continued to live. But .how fliall we defcribe a procefs which nobody has feen performed, and of which no written hiftory gives any account? This is only to be inveftigated, *jirfti* in examining the nature of those folid bodies, the hiftory of which we want to know; and, 2dly, In examining the natural operations of the globe, in order to fee if there now actually exift fuch operations, as, from the nature of the folid bodies, appear to have been neceflary to their formation.

BUT, before entering nftore particularly into thof[^] points of difcuflion, by which the queftion is to be refolved, let us take a general view of the fubjedl, in order to fee what it is which fcience and obfervation muft decide.

IN all the regions of the globe, immenfe mattes are found, which, though at prefent in the moft folid ftate, appear to have been formed by the collection of the calcareous exuviae of marine animals. The queftion at prefent is not, in what manner thofe collections of calcareous relics have become a perfedt folid body, and have been changed from an animal to a mineral fubftance ; for this is a fubjedt that will be afterwards confidered; we are now only enquiring, if fuch is truly the origin of those mineral ma fifes.

THAT all the matter of marble or limeftone are compofed of the calcareous matter of marine bodies, may be concluded from the following fadls :

 $iJ2_9$ THERE are few beds of marble or limeftone, in which may not be found fome of those objects which indicate the marine origin of the mafs. If, for example, in a mafs ot marble, taken from a quarry upon the top of the Alps or Andes.

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Andes *, there fliall be found one cockle-ihell, or piece of con. it muft be concluded, that this bed of Hone had been originally formed at the bottom of the fea, as much as another bed which is evidently compofed almost altogether of cockle-fhells and coral. If one bed of limeftone is thus found to have been of a marine origin, every concomitant bed of the fame kind muft be alfb concluded to have been formed in the fame manner.

WE thus fhall find the greateft part of the calcareous mailcs upon this globe to have originated from marine calcareous bodies j for whether we examine marbles_f limeftones, or fuch ib-Hd maffes as are perfectly changed from the ftate of earth, and are become compadiate and hard, or whether we examine the foft, earthy, chalky or marly flrata, of which fo much of this earth is composed, we ftill find evident proofs, that those beds had their origin from materials deposited at the bottom of the fea; and that they have the calcareous fubftance which they contain, from the fame fource as the marbles or the limeftones.

" ndly^ IN thofe calcareous ftrata, which are evidently of marine origin, there are many parts that are of a fparry ftrudture^ that is to fay, the original texture of thoie beds, in fuch places 3 has been diflblved, and a new ftrudlure has been affumed, which is peculiar to a certain ftate of the calcareous earth. This change is produced by cryftallization, in confequence of a previous ftate of fluidity, which has *fo* difpofed the concreting parts, as to allow them to affume a regular fhape and ftru&ure proper to that fubftance. A body, whofe external form has been

^{* &}quot;CETTE fommlté él evé e de 984 toifes au deftus de notre lac, et par confequent de₅₆ *' 1172 au deflus de la mer, eft remarquable en ce que Fon y voit des fragmens d'hitftre* ^{4<} pétrifiés.—Cette montagne eft dominie par un rocher efcarpe", qui s*il neft pas in* ^{4t} acceffible, eft du moins d'un bien difficile accès j il paroit prefqu'entierement composé ^M de coquillages pétrifiés, renfermés dans un roc calcaire, ou marbre groflier noirâtre. ^u Les fragmens qui s'en detachent, et que Pon rencontre en montant à la Croix de fer^ '' font remplis de *turbinites* de différentes efpeces." M. DE SAUSSURE, Voyage dans Its Jllpes, p. 394'

heen modified by this procefs, is called a *cryjlal*; one whofe internal arrangement of parts is determined by it, is faid to be of & *fparry Jlrúcture*; and this is known from its fra&ure.

 dly , THERE are, in all the regions of the earth, huge maffes of calcareous matter, in that cryftalline form or fparry ftate, in which perhaps no veftige can be found of any organized body, nor any indication that fuch calcareous matter had belonged to animals; but as, in other maffes, this fparry ftru<£Uire, or cryftalline ftate, is evidently affumed by the marine calcareous fubftances, in operations which are natural to the globe, and which are neceffary to the confolidation of the ftrata, it does not appear, that the fparry maffes, in which no figured body is formed, have been originally different from other maffes, which, being only cryftallized in part, and in part ftill retaining their original form, leave ample evidence of their marine origin*

WE are led, in this manner, to conclude, that all the ftrata. of the earth, not only thofe confifting of fuch calcareous maffes, but others fuperincumbent upon thefe, have had their origin at the bottom of the fea, by the collection of fand and gravel, of fhells, of coralline and cruftaceous bodies, and of earths and clays, varioufly mixed, or feparated and accumulated. Here is a general conclusion, well authenticated in the appearances of nature, and highly important in the natural hiftory of the earth.

THE general amount of our reafbning is this, that nine tenths, perhaps, or ninety-nine hundredths of this earth, fb far as we fee, have been formed by natural operations of the globe, in collecting loofe materials, and depofiting them at the bottom of the fea 5 confblidating those colledlions in various degrees, and either elevating those confolidated maffes above the level on which they were formed, or lowering the level of that fea.

THERE is a part of the folid earth which we may at prefent negledl, not, as being perfuaded that this part may not alfo be faurd found to come under the general rule of formation with the reft, but as confidering this part to be of no confequence in forming a general rule, which fhall comprehend almost the whole, without doing it abfolutely. This excluded part confifts of certain mountains and maflès of granite. Thefe are thought to be ftill older in their formation, and are very rarely, at leaft, found fuperincumbent on ftrata which mud be acknowledged as the productions of the fea.

HAVING thus found the greater part, if not the whole, of the folid land to have been originally compofed at the bottom of the fea, we may now, in order to form a proper idea of thefe operations, fuppofe the whole of this fea-born land to be again difperfed along the bottom of the ocean, the furface of which would rife proportionally over the globe. We would thus have a fpheroid of water, with granite rocks and iflands fcattered here and there. But this would not be the world which we inhabit 3 therefore, the queftion now is, how fiich continents, as we adlually have upon the globe, could be eredled above the level of the fea.

IT muft be evident, that no motion of the fea, caufed by this earth revolving in the folar fyftem, could bring about that end; for let us fuppofe the axis of the earth to be changed from the prefent poles, and placed in the equinodfcial line, the confequence of this might, indeed, be the formation of a continent of land about each new pole, from whence the fea would run towards the new equator; but all the reft of the globe would remain an ocean. Some new points might be difcovered, and others, which before appeared abovex the furface of the fea, would be funk by the riling of the water ; but, on the whole, land could only be gained fubftantially kt the poles. Such a fuppofition as this, if applied to the prefent date of things, would be defititute of every fupport, as being incapable of explaining what appears. BUT even allowing that, by the changed axis of the earth, or any other operation of the globe, as a planetary body revolving in the folar fyftem, great continents of land could have been erected from the place of their formation, the bottom of the fea, and placed in a higher elevation, compared with the furface of that water,, yet fuch a continent as this could not have continued ftationary for many thoufand years j nor could a continent of this kind have prefented to us, every where within - its body, maffes of confblidated marble, and other mineral fubftances,- in a ftate as different as poflible from that in which they were, when originally collected together in the fea.

CONSEQUENTLY, befides an operation* by whicfy the earth at the bottom of the fea fhould be converted into an elevated land, or placed high above the level of the ocean, there is required, in the operations, of the globe, a confolidating power, by which the loofe materials that had fubfided from water, fhould be formed intor mafles of the moft perfe<St folidity, having neither water nor vacuity between their various conftituent parts, nor in the pores of thofe conftituent parts themfelves.

HERE is an operation of the globe, whether chemical or mechanical, which is necefTarily connedled with the formation of our prefent continents: Therefore, had we a proper underflanding of this fecret operation, we might thereby be enabled to form an opinion, with regard to the nature of that unknown power, by which the continents have been placed above the furface of that water wherein they had their birth.

IF this confolidating operation be performed at the bottom of the ocean, or under great depths of the earth, of which our continents are composed, we cannot be witnefles to this mineral procefs, or acquire the knowledge of natural caufes, by immediately obferving the changes which they produce 3 but though we have not this immediate obfervation of those changes of. bodies, we haye, in fcience, the means of reafbning from diftant diftant events; confequently, of difcovering, in the general powers of nature, caufes for thofe events of which we fee the effe&s.

THAT the confolidating operation, in general, lies out of the reach of our immediate obfervation, will appear from the following truth : All the confblidated maffes, of which we now enquire into the caufe, are, upon the furface of the earth in a ftate of general decay, although the various natures of those bodies admit of that difluction in very different degrees *.

FROM every view of the fubjedl, therefore, we are directed to look into those confolidated mass themfelves, in order to find principles from whence to judge of those operations by which they had attained their hardness or confolidated state.

IT mult be evident, that nothing but the moil general acquaintance with the laws of adling fubftances, and with thofe of bodies changing by the powers of nature, can enable us to fet about this undertaking with any reafbnable profpedt of fuccefs ; and here the fcience of Chemiftry muft be brought particularly to our aid j for this fcience, having for its objeft the changes produced upon the fenfible qualities, as they are called, of bodies, by its means we may be enabled to judge of thatwhich is poflible according to the laws of nature, and of that which, in like manner, we muft confider as impoffible.

WHATEVER conclusions, therefore, by means of this fcience, fhall be attained, in juft reafoning from natural appearances, this muft be held as evidence, where more immediate proof cannot be obtained ^ and, in a phyfical fubjeft, where things aftual are concerned, and not the imaginations of the human mind, this proof will be confidered as amounting to a demonftration.

PART

* STALACTICAL **aod certain** ferruginous **concretions** may feem to form an exception to the generality of this proportion. But an objection of **this kind** could only arife" from a partial view of things j for the concretion here is only temporary, it is in confequence of a folution, and it is to be followed by a diflibution, which will be treated of in its proper place.

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PART ΤL

An Invejigation of the Natural Operations employed in confolidatin^ the Strata of the Globe.

^rTT¹HERE are juft two ways in which porous or fpongy bo-. dies can be confilidated, and by which fubftances may be formed into mafles of a natural fhape and regtflar ftru&ure; the one of thefe is fimple congelation from a fluid ftate, by mgans of cold; the other is *accretion*; and this includes a feparatory operation, as well as that by which the folid body is to be produced. But, in whichever "of thefe ways folidity is to be procured, it muft be brought about by firfl inducing fluidity, either immediately by the a&ion of heat, or mediately with the afliftance of a fblvent, that is, by the operation of folution.

THUS, fire and water may be confidered as the general agents in this operation which we would explore- We are, therefore, to confider wfell, what may be the confequences of confolidation by the one or other of those agents j and what may be their leveral powers with refpedt to this operation.

IF we are not informed in this branch of fcience, we may gaze without inflrudlion upon the rhoft convincing proofs of what we want to attain. If our knowledge is imperfedl, we may form erroneous principles, and deceive ourfelves in reafoning with regard to thofe works of nature, which are wifely calculated for our inftru6fcion.

THE ftrata, formed at the bottom of the fea, are to..bje confidered as having been confolidated, either by aqueous.folution and cryftallization, or by the effect of heat and fufion. If -it is in the firfl: of thefe two ways that the folid ftrata of the globe have attained to their prefent ftate, there will b\$ a certain uniformity obfervable in the effedls; and there will be general

neral laws, by which this operation mud have been conduced. Therefore, knowing thofè general laws, and making juft obfervations with regard to the natural appearances of thofe confolidated maflès, a philofbpher, in his clofet, fhould be able to determine, what may, and what may not have been tranfadted in the bowels of the earth, or below the bottom of the ocean.

LET US now endeavour to afcertain what may have been the power of water, a6Hng under fixed circumftances, operating upon known fubflances, and conducting to a certain end.

THE action of water upon all different fubflances is an operation with which we are familiar. We have it in our power to apply water in different degrees of heat for the folution of bodies, and under various degrees of compreflion 3 confequently, there is no reafbn to conclude any thing myflerious in the operations of the globe, which are to be performed by means of water, *un!efs an immenfe comprefling power fhould alter the nature of thofe operations* But compreflion alters the relation of evaporation only with regard to heat, or it changes the degree of heat which water may be made to contain ; confequently, we are to look for no occult quality in water adfcing upon bodies at the bottom of the deepeft ocean, more than what can be obferved in experiments which we have it in our power to try.

WITH regard again to the effects of time. Though the continuance of time may do much in those operations which are extremely flow, where no change, to our observation, had appeared to take place ; yet, where it is not in the nature of things to produce the change in queflion, the unlimited courfe of time would be no moire effectual, than the moment by which we measure events in our observations.

WATER being the general medium in which bodies collected at the bottom of the fea are always contained, if thofe mafles of colledled matter are to be confolidated by folution, it muft be by the diflblution of thofe bodies in that water as a inenftruum, and by the concretion or cryftallization of this diflblved matter, that the fpaces, firft occupied by water in thofe mafles, are afterwards to be filled with a hard and folid fubftance j but without fome other power, by which the water contained in thofe cavities and endlefs labyrinths of the ftrata, fhould be feparated in proportion as it had performed its tafk, it is inconceivable how thofe mafles, however changed from the ftate of their firft fubfidence, fhould be abfolutely confolidated, without a particle of fluid water in their compofition.

BESIDES this difficulty of having the water feparated from the porous mafles which are to be confolidated, there is another with which, upon this fuppofition, we have to ftruggle. This is, From whence fhould come the matter with which the numberlefs cavities in thofe mafles are to be filled ?

THE water in the cavities and interffices of thofe bodies compofing ftrata, muft be in a ftagnating ftate"; confequently, it can only a St upon the furfaces of thofe cavities which are to be filled up. But with what are they to be filled? Not with water y they are full of this already: Not with the fubftance of the bodies which contain that water; this would be only to make one cavity in order to fill up another. If, therefore, the cavities of the ftrata are to be filled with folid matter, by means of water, there muft be made to pafs through thofe porous maffes, water impregnated with fome other fubftances in a diflblved ftate; and the aqueous menftruum muft be made to feparate from the diflblved fubftance, and to depofit the fame in thofe cavities through which the folution moves.

BY fuch a fuppofition as this, we might perhaps explain a partial confolidation of thofe ftrata; but this is a fuppofition, of which the cafe under confideration does not admit; for in the prefent cafe, which is that of materials accumulated at the bottom of the ocean, there is not proper means for feparating the diflblved matter from the water included in "thofe enormous mafles 5 nor are there any means by which *a*. circula-

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tion in thofe mafles may be formed. In this cafe, therefort, where the means are not naturally in the fuppofition, a philofbpher, who is to explain the phenomenon by the natural operation of water in this fituation, muft not have recovirfe to another agent, ftill more powerful, to aflift his fuppofition, which cannot be admitted.

THUS, it will appear, that, to confolidate ftrata formed at the bottom of the fea, in the manner now confidered, operations are required unnatural to this place; confequently, not tobe fuppofed in order to fupport a hypothefis.

BUT now, inftead of enquiring how far water may be fuppofed inftrumental in the confolidation of ftrata which were originally of a loofe texture, we are to confider how far there may be appearances in thofe confolidated bodies, by which it might be concluded, whether or not the prefent ftate of their confolidation has been actually brought about by means of that agent.

IT water had been the menftruum by which the confolidating matter was introduced into the interffices of ftrata, mafles of thofe bodies could only be found confolidated with fuch fubftances as water is capable of diflblving; and thefe fubftances would be found only in fuch a ftate as the fimple feparation of the diflblving water might produce.

IN this cafe, the confolidation of ftrata would be extremely limited; for we cannot allow more power to water than we find it has in nature > nor are we to imagine to ourfelves tinlimited powers in bodies, on purpofe to explain thofe appearances, by which we, fhould be made to know the powers of nature. Let us, therefore, attend, with every poffible circumfpedlion, to the appearances of thofe bodies, by means of which we are to inveftigate the principles of mineralogy, and know the laws of nature.

THE queftion now before us concerns the confolidating fubftances of ftrata. Are thefe fuch as will correspond to the diffolving power of water, and to the flate in which those fubfiances might be left by the feparation of their menstruum? No; far, far from this supposition is the conclusion that neces. farily follows from natural appearances.

WE have ftrata confolidated by calcareous fpar, a thing perfectly diftinguifhable from the ftaladlical concretion of calcareous earth, in confequence of aqueous folution. We have ftrata made folid by the formation of fluor, a fubfiance not foluble, fo far as we know, by water. We have ftrata confolidated with fulphureous and bituminous fubftances, which do not correspond to the folution of water. We have ftrata confolidated with filiceous matter, in a flate totally different from that under which it has been obferved,^ on certain occafions, to be depofited by water. We have ftrata confolidated by feldfpar, a fubftance infoluble in water. We have ftrata confolidated by alxnoft all the various metallic fubftances, with their almost endlefs mixtures and fulphureous compositions 5 that is to fay, we find, perhaps, every different fubftance introduced into the interftices of ftrata which had been formed by fubfldence at the bottom of the fea*

IF it is by means of water that thofe interftices have been filled with thofe materials, water muft be, like fire, an univerfal folvent, or caufe of fluidity, and we muft change entirely our opinion of water in relation to its chemical character. But there is no neceflity thus to violate our chemical principles, in order to explain certain natural appearances; more efpecially if thofe appearances may be explained in another manner, confiftently with the known laws of nature.

IF,, again, it is by means of heat and funon tn*c the loofc and porous flrudlure of ftrata fhall be fuppofed to have been confolidated, then every difficulty which had occurred in reafoning upon the power or agency of water is at once removed. The loofe and difcontinuous body of a ftratum may be clofed by means of foftnefs and comprefision j the porous ftrucSlure of

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the materials may be confolidated, in a fimilar manner, by the fufion of their fubftance; and foreign matter may be introduced into the open ftrudture of ftrata, in form of fleam or exhalation, as well as in the fluid ftate of fufion; confequently, heat is an agent competent for the confolidation of ftrata, which water alone is not. If, therefore, fuch an agent could be found adling in the natural place of ftrata, we muft pronounce it proper to bring about that end.

THE examination of nature gives countenance to this fuppofition, fo far as ftrata are found confolidated by every fpecies of fubftance, and almoft every poffible mixture of thofe different fubftances; confequently, however difficult it may appear to have this application of heat, for the purpofe of confolidating ftrata formed at the bottom of the ocean, we cannot, from natural appearances, fuppofe any-other caufe, as having actually produced the effects which are now examined.

THIS queftion, with regard to the means of confolidating the ftrata of the globe, is, to natural hiftory, of the greateft importance; and it is efTential in the theory now propofed *to* be given of the mineral fyftem. It would, therefore, require to be difcufled with fome degree of precision, in examining the particulars ; but of thefe, there is fo great a field, and the fubjecft is fo complicated in its nature, that volumes might be written \vpon particular branches only, without exhaufting what might be faid upon the fubjedtj becaufe the evidence, though ftrong in many particulars, is chiefly to be enforced by a multitude of fadls, confpiring, in a diverfity of ways, to point out one truth, and by the impoffibility of reconciling all thefe fadls, except by means of one fuppofition.

BUT, as it is-neceflary to give fome proof of that which is to be a principle in our reafoning afterwards, I fhall now endeavour to generalize the fubjedl as much as poffible, in order to anfwer that end, and, at the fame time, to point out the particular method of enquiry. THERE are to be found, among the various flrata of the globe, bodies formed of two different kinds of fubftances, *Jiliceous* bodies, and thofe which may be termed *fulphureous*. With one or other, or both of thofe two fubftances, every different confolidated ftratum of the globe will be found fo intimately mixed, or clofely connected, that it inuft be concluded, by whatever caufe thofe bodies of filiceous and fulphureous matter had been changed from a fluid to a concreted ftate, the flrata muft have been fimilarly affedled by the fame caufe.

THESE two fpecies of bodies, therefore, the filiceous and the fulphureous, may now be examined, in relation to the caufes of their concretion, with a view to determine, what has been the general concreting or confblidating power, which has operated univerfally in the globe > and particularly to fhew, it has not been by means of any fluid folution, that flrata in general have been confblidated, or that thofe particular fubftances have been cryflallized and concreted.

SILICEOUS matter, phyfically fpeaking, is not fbluble in water j that is to fay, in no manner of way have we been enabled to learn, that water has the power of diflblving this matter.

MANY other fubftances, which are fo little foluble in water, that their folubility could not be otherwife detedled of themfelves, are made to appear foluble by means of filiceous matter j fuch is feld-fpar, one of the component parts of rock-granite.

FEJLD-SPAR is a compound of filiceous, argillaceous, and calcareous earth, intimately united together. This compound filiceous body being, for ages, expofed to the weather, the calcareous part of it is diflblved, and the filiceous part is left in form of a foft white earth. But whether this diflblution is perform* ed by pure water, or by means alfo of an acid, may perhaps be questioned. This, however, is certain, that we muft consider filiceous fubftances as infoluble in water. THE water of Giezer in Iceland undoubtedly contains this fubftance in folution j but there is no reafon to believe, that it is here difrolved by any other than the natural means j that is, an alkaline fubftance, by which filiceous bodies may be rendered foluble in water.

IT may be, therefore, afferted, that no filiceous body having the hardnefs of flint, nor any cry flail ization of that fubftance, has ever been formed, except by fufion. If, by any art, this fubftance {hall be diflblved in fitnple water, or made to cryftallizc from any folution, in that cafe, the affertion which has been here made may be denied. But where there is not the veftige of any proof, to authorife the fuppofition of flinty matter being diflblved by water, or cryftallized from that folution, fuch an hypothefis cannot be admitted, in oppofition to general and evident appearances.

BESIDES this proof for the fufion of filiceous bodies, which is indiredl, arifing from the indiflblubility of that fubftance in water, there is another, which is more diredl, being founded upon appearances which are plainly inconfiftent with any other fuppofition, except that of fimple fluidity induced by heat. The proof I mean is, the penetration of many bodies with a flinty fubftance, which, according to every collateral circumftance, muft have been performed by the flinty matter in a fimply fluid ftate, and not in a ftate of diflblution by a folvent.

THESE are flinty bodies perfectly infulated in ftrata both of chalk ancj. fand. It requires but infpedlion to be convinced. It is not poflible that flinty matter could be conveyed into the middle of thofe ftrata, by a menftruum in which it was diffolved, and thus depofited in that place, without the fmalleft trace of depofition in the furrounding parts.

BUT, befides this argument taken from what does not appear, he adlual form in which those flinty masses are found, demon-

ftrates.

ftrates, *ffiji** That they have been introduced among thofe ftrata in a fluid ftate, by injection from fome other place, *idly*^ That they have been difperfed in a variety of ways among thofe ftrata, then deeply immerfed at the bottom of the fea j and, *laftly*^ That they have been there congealed from the ftate of fufion, and have remained in that fituation, while thofe ftrata have been removed from the bottom of the ocean to the furface of the prefent land.

To defcribe thofe particular appearances would draw this paper beyond the bounds of an eflay. We muft, therefore, refer thofe who would enquire more minutely into the fubjedt, to examine the chalk-countries of France and England, in which the flint is found varioufly formed ; the fand-hills interfperfed among thofe chalk-countries, which have been alfo injedled by melted flint; and the pudding-ftone of England, which I have not feen in its natural fituation. More particularly, I would recommend an examination of the infulated mafTes of ftone, found in the fand-hills by the city of BrufTels ; a ftone which is formed by an injection of flint among fand, fimilar to that which, in a body of gravel, had formed the pudding-ftone of England *.

AJLL thefe examples would require to be examined upon the fpot, as a great part of the proof for the fufion of the flinty fubftance, arifes, in my opinion, from the form in which thofe bodies are found, and the ftate of the furrounding parts. But there are fpecimens brought from many different places, which contain, in themfèlves, the moft evident marks of this injection of the flinty fubftance in a fluid ftate. Thefè are pieces of foflil wood, penetrated with a filiceous fubftance, "which are brought from England, Germany, and Lochneagh in Ireland.

IT appears from thefe fpecimens, that there has fometimes been a prior penetration of the body of wood, either with G-g irony

^{*} ACCURATE defcriptions of those appearances, with drawings, would be, to nit u-\I niftory, a valuable acquilitioo.

irony matter, or calcareous fubflance. Sometimes, again, which is the cafe with that of Lochneagh, there does not feem to have been any penetration of thofe two fubftances. The injedled flint appears to have penetrated the body of this wood, immerfed at the bottom of the fea, under an immenfe compreffion of water. This appears from the wood being penetrated partially, fbme parts not being penetrated at all.

Now, in the limits between those two parts, we have the most convincing proofs, that it had been flint in a fimple fluid ftate which had' penetrated the wood, and not in a ftate of folution.

Firfti BECAUSE, however little of the wood is left unpenetrated, the divifion is always diftin<51 between the injedled part and that which is not penetrated by the fluid flint. In this cafe, the flinty matter has proceeded a certain length, which is marked, and no farther j and, beyond this boundary, there is no partial impregnation, nor a gradation of the flintifying operation, as muft have been the cafe if filiceous matter had been depofited from a fblution. *idly*, The termination of the flinty impregnation has afTumed fuch a form, precifely, as Would naturally happen from a fluid flint penetrating that body.

IN other fpecimens of this mineralizing operation, foflil wood, penetrated, more or lefs, with ferruginous and calcareous fubftances, has been afterwards penetrated with a flinty fubftance. In this cafe, with whatever different fubftances the woody body ftiall be fuppofed to have been penetrated in a ftate of folution by water, the regular ftrudlure of the plant would ftill have remained, with its vacuities varioufly filled with the petrifying fubftances, feparated from the aqueous menftruum, and depofited in the vafcular ftrudlure of the wood.

THERE cannot be a doubt with regard to the truth of this • proposition j for as it is, we frequently find parts of the confolidateci wood, with the vafcular ftrudture remaining perfectly

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in its natural fhape and fituation; but if it had been by aqueous fblution that the wood had been penetrated and confolidated, all the parts of that body would be found in the fame natural fhape and fituation.

THIS, however, is far from being the cafe; for while, in fome parts, the vafcular ftrudlure is preferved entire, it is alfo evident, that, in general, the woody ftrudlure is varioufly broken and diffolved by the fufion and cryflallization of the flint. There are fo many and fuch" various convincing examples of this, that, to attempt to defcribe them, would be to exceed the bounds prefcribed for this difTertation; but fuch fpecimens are in my pofleflion, ready for the infpe<Stion of any perfon who may defire of ftudy the fubjedl.

WE may now proceed to confider fulphureous fubftances, with regard to their folubility in water, and to the part which thefe bodies have adled in confblidating the ftrata of the globe.

THE fulphureous fubftances here meant to be confidered, are fubftances not foluble in water, fo far as we know, but fufible by heat, and inflammable by means of heat and vital air. Thefe fubftances are of two kinds; the one more fimple, the other more compound.

THE mod fimple kind is compofed of two different fubftances, *visz.* phlogifton, with acid or metallic fubftances; from which refult, on the one hand, fulphur, and, on the other, metals, both properly fb called. The more compound fort, again, is oily matter, produced by vegetables, and forming bituminous bodies.

THE *Jirft* of thefe is found naturally combined with almoft all metallic fubftances, which are then faid to be mineralized with fulphur. Now, it is well known, that this mineralizing operation is performed by means of heat or fufion; and there is no perfon fkilled in chemiftry that will pretend to fay, this may be done by aqueous folution. The combination of iron, and fulphur, for example, may eafily be performed by fufion;

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but, by aqueous folution, this particular combination is again refolved, and forms an acido-metallic, that is, a vitriolic fubftance, after the phlogifton (which refufes aqueous folution) has been feparated from the composition, by means of the joint operation of vital air.

THE variety of thefe fulphureo-metallic fubftances, in point of compofition, is almoft indefinite ; but, unl'efs they were all foluble in water, this could not have happened by the adtion of that folvent. If we fhall allow any one of thofe bodies to have been formed by the fluidity of heat, they muft all have been formed in the fame manner; for there is fuch a chain of connedlion among thofe bodies in the mineral regions, that they muft all have been compofed, either, on the one hand, by aqueous folution, or, on the other, by means of heat and fufion.

HERE, for example, are cryftallized together in one mafs> *jtřji*) Pyrites_y containing fülphur, iron, copper m_y *idly*, Blend^ a .compofition of iron, fulphur, and calamine ; ^dly₉ Galena, confifting of lead and fulphur ; *qthly*, Marmor rnetallicum, being the terra ponderofa, faturated with the vitriolic acid ; a fubftance infoluble in water 5 5%>% Fluor\ a faturation of calcareous earth, with a peculiar acid, called the acid of fpar, alfo infoluble in water j 6thly, Calcareous /par, of different kinds, being calcareous earth faturated with fixed air, and fbmething befides, which forms a variety in this fubftance ; lajlly^ Siliceous fubftance, or ^uartss cryjlals.' All thefe bodies, each poftefling its proper fhape, are mixed in fuch a manner as it would be endlefs to defcribe, but which may be exprefted in general by faying, that they are mutually contained in, and contain each other.

UNLESS, therefore, every one of thefe different fubftances may be diflblved in water, and cryftalLzed from it, it is in vain to look for the explanation of thefe appearances'in the operations of nature, by the means of aqueous folution. ON the other hand, heat being capable of rendering all thefe fubftances fluid, they may be, with the greateft fimplicity, tranfported from one place to another; and they may be made to concrete altogether, at the fame time, and diftindlly feparate in any place. Hence, for the explanation of thofe natural appearances, which are fb general, no further conditions are required, than the fuppofition of a fufficient intenfity of fubterraneous fire or heat, and a fufBcient degree of compreflion upon thofe bodies, which are to be fubjedted to that violent heat, without calcination or change. But, fo far as this fuppofition is not gratuitous, the appearances of nature will be thus explained.

I SHALL only mention one fpecimen, which muft appear moft decifive of the queftion. It is, I believe, from an Hungarian mine. In this fpecimen, petro-filex, pyrites, and cinnabar, are fb mixed together, and cryftallized upon each other, that it is impoflible to conceive any one of thofe bodies to have had its fluidity and concretion from a caufe which had not affedled the other two. Now, let thofe who would deny the fufion of this filiceous body explain how water could diflblve thefe three different bodies, and depofit them in their prefent fhape. If, on the contrary, they have not the leaft fhadow of reafon for fuch a gratuitous fuppofition, the prefent argument muft be admitted in its full force.

SULPHUR and metals are commonly found combined in the mineral regions. But this rule is not univerfal; for they are alfo frequently in a feparate flate. There is not, perhaps, a metal, among the great number which are now difcovered, that may not be found native, as they are called, or in their metallic flate.

METALLIC fubftances are alfo thus found in fome proportion to the difpofition of the particular metals, to refift the mineralizing operations, and to their facility of being metallized by fire and fufion. Gold, which refufes to be mineralized with fulphur, fulphur, is found generally in its native ftate. Iron, again, which is fo eafily mineralized and fcorified, is feldom found in its malleable ftate. The other metals are^all found more or lefs mineralized, though fome of them but rarely in the native flate.

BESIDES being found with circumftances thus correfponding to the natural facility, or to the impediments attending the metallization of thofe different calces, the native metals are alfo found in fuch a fhape, and with fuch marks, as can only agree with the fufion of thofe bodies ; that is to fay, thofe appearances, are perfectly irreconcileable -with any manner of Iblution and precipitation.

FOR the truth of this aflertion, among a thoufand other examples, I appeal to that famous mafs of native iron, difcovered, by Mr PALLAS, in Siberia. This mafs being fo well known to all the mineralifts of Europe, any comment upon its fliape and ftrudlure will be unneceflary *.

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* SINCE this Differtation was written, M. DE LA FEY&OUSE has difcovered a native manganefe. The circumftances of this mineral are fo well adapted for illuftrating the prefent do&rine, and (b well related by M. DE LA FEYROUSE, that I fhould be wanting to the intereft of mineral knowledge, were I not to give here that part of his Memoir*

" LORSQTJE je (is inserer dans le journal de phyfique de Pan née 1780, au mois de Janvier, une Differtation contenant la clarification des mines de manganèfe, je ne connoiffbis point, & cette epoque, la mine de tnanganèfe native. Kile a la couleur de fbn régule : elle failit les doigts de la mê me teinte. Son tiflii paroit aufil lamelleux, et les lames femblent affefter une forte de divergence, Elle a ainli que lui, Péclat métallique ; comme lui elle fe laifle applatir fous le marteau, et s'exfolie *d* Pon redouble les coups j mais une circonflance qui eft trop frappante pour que je Pomette, e'eft la figure tie la manganèfè native, fi prodigieufement conforme à celle du régule, qu'on s'y laifleroit tromper, fi la mine n'e''toit encore dans fa gangue: figure tres-éffentielle a obferver ici, parce qu'elle eft due à la nature même de la manganèfe. En effet, pour reduire toutes les mines en gé-^ néral, il faut employer divers flux appropri£s. Pour la redu&ion de la manganèfe, bien loin d'ufer de ce moyen, il faut, au contraire, éloigner tout flux, produire la fufion, par la feule violence et la promptetude du feu. Et telle eft la propenfion naturelle et prodigieufe de la manganèfe & la vitrification, qu'on n'a pu parvenir encore à r£duire fbn régule en un feul culot-1 on trouve dans le creufet plufieurs petrts boutons, qui forment autant de cu W_{E} come now to the *fecond* fpecies of inflammable bodies called oily or bituminous. Thefe lubftances are alfo found varioufly mixed with mineral bodies, as well as forming ftrata of themfelves; they are, therefore, a proper fubjed for a particular examination.

IN the procefs of vegetation, there are produced oily and refinous fubftances; and from the colledlion of thefe fubftances at the bottom of the ocean, there are formed ftrata, which have afterwards undergone various degrees of heat, and have been varioufly changed, in confequence of the effects of that heat, according as the diftillation of the more volatile parts of thofe bodies has been fufFered to proceed*

IN order to underftand this, it muft be confidered, that* while immerfed in water, and under infuperable compreffion, the vegetable, oily, and reiinous fubftances, would appear to be unalterable by heat; and it is only in proportion as certain chemical feparations take place, that thefe inflammable bodies are changed in their fubftance by the application of heat. Now, the moft general change of this kind is in confequence of evaporation, or the diftillation of their more volatile parts, by which oily fubftances become bituminous, and bituminous fubftances become coaly.

THERE is here a gradation which may be beft underftood by comparing the extremes.

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lots ftparcs. Dans la mine de manganeft native, elle n'eft point en une feule madé 5 elle eft difpofe''e également en plufieurs culots fepares, et un j>eu applatis, com me ceux ipe Part produit > beaucoup plus gros, a la verite, parce que los agens de la nature doivent avoir une autre é*nergie, que ceux de nos laboratoires ; et cette reffemblance fi exafte, femble devoir vous Faire penfer que la mine native a etéproduite par le feu, tout comme fon regule. La prefence de la chaux argentee de la manganefe, me permettroit de croire que la nature n'a fait que reduire cette chaux. Du refte, cette mine native eft tr&s-pure, et ne contient aucune partie attirable a Taiinant. Cette mine, unique jufqu'a. ce moment, vient, tout comme les autres mangaheie que j'ai d£crites, des miues de fer de *Sem** dans la valIt-3 de *Viedsrfos*, en Cnm:s de Foix.^M Journal de Pbv/iiue, Janvier, 1786. ON the one hand, we know by experiment, that oily and bituminous fubftances can be melted and partly changed into vapour by heat, and that they become harder and denfer, in proportion as the more volatile parts have evaporated from them. On the other hand, coaly fubftances are defititute of fufibility and volatility, in proportion as they have been expofed to greater degrees of heat, and to other circumftances favourable to the diflipation of their more volatile and fluid parts.

IF, therefore, in mineral bodies, we find the two extreme dates of this combuftible fubdance, and alfb the intermediate dates, we muft either conclude, that this particular operation of heat has been thus actually employed in nature, or we mufl explain thofe appearances by fome other means, in as fatisfadtory a manner, and fo as fhall be confident with other appearances.

IN this cafe, it will avail nothing to liave recourfe to the falfe analogy of water diflblving and crydallizing falts, which has been fo much employed for the explanation of other mineral appearances. The operation here in quedion is of a different nature, and neceflarily requires both the powers of heat and proper conditions for evaporation.

THEREFORE, in order to decide the point, 'with regard to what is the power in nature by which mineral bodies have become fblid, we have but to find bituminous fubdance in the mod complete date of coal, intimately connected with fbme other fubdance, which is more generally found confolidating the ftrata, and affiding in the concretion of, mineral fubdances. But I have in my pofleffion the mod undoubted proof of this kind. It is a mineral vein, or cavity, in which are blended together coal of the mod fixed kind, quartz and maraior metallicum. Nor is this all; for the fpecimen now referred to is contained in a rock of this kind, which every naturalid now-a-days will allow to have-congealed from a fluid date of fufion. I have alfo fimilar fpecimens from the fame place, in which the

coal

coal is not of that fixed and infufible kind, which burns without flame or fmoak, but is bituminous or inflammable coal.

WE have hitherto been refting the argument upon a fingle point, for the fake of fimplicity or clearnefs, not for want of thofe circumftances which {hall be found to corroborate the Thg ftrata of foflil coal are found in almoft every in* theory. termediate ftate, as well as in thole of bitumen and charcoal. Of the one kind is that foflil coal which melts or become* fluid upon receiving heat; of the other, is that fpecies of coal, found both in Wales and Scotland, which is perfedlly infufible in the fire, and burns like coaks, without flame or fmoak. The one fpecies abounds in oily matter, tjie other has been diftilled by heat, until it has become a *caput mortuum*[^] or perfedt coal.

THE more volatile parts of thefe bituminous bodies are found in their feparate ftate on fbme occafions. There is a ftratum of limeftone in Fifefhire near Raith, which, though but flightly tinged with a black colour, contains bituminous matter, like pitch, in many cavities, which are lined with calcareous fpar cryftallized. I have a fpecimen of fuch a cavity, in which the bitumen is in fphericles, or rounded drops, immerfed ii}. the calcareous fpar.

Now, it is to be obferved, that, if the cavity in the folid limeftone or marble, which is lined with calcareous cryftals containing pyrites, had been thus encrufted by means of the filtration of water, this water muft have diflblved calcareous fpar, pyrites and bitumen. But thefe natural appearances would not even be explained by this diflblution and fuppofed filtration of thofe fubftances. There is alfo required, frft, a caufe for the fepafation of those different fubftances from the aqueous menftruum in which they had been diflblved: idly, An explanation of the way in which a diflblved bitumen fliould be formed into round hard bodies of the moft folid ftrufture ; and, lajily, Some probable means for this complicated operation being performed,

formed, below the bottom of the ocean, in the clofe cavity of a marble ftratum.

THUS, the additional proof, from the fa£ls relating to the bituminous fubftances, confpiring with that from the phaenornena of other bodies, affords the ftrongeft corroboration of this opinion, that the various concretions fovind in the internal parts of ftrata have not been occafioned by means of aqueous folution, Bftit by the power of heat and operation of fimple fufion, preparing those different fubftances to concrete and cryftallize in cooling.

THE arguments which have been now employed for proving that ftrata have been confolidated by the power bf heat, or by the means of fufion, have been drawn chiefly from the infbluble nature of thofè confblidating fubftances in relation to water, which is the only general menftruum that can be allowed for the mineral regions. But there are found in the mineral kingdom, many folid maflès of fal gem, which is a foluble fubftance. It may be now enquired, How far thefe mafles, which dre not unfrequent in the earth, tend either to confirm the prefent theory, or, on the contrary, to give countenance to that which fuppofes water the chief inftrument in confolidating ftrata.

THE formation of fait at the bottom of the fea, without the afliftance of fubterranean fire, is not a thing unfuppofable, as at firft fight it might appear. Let us but fuppofe a rock placed acrofs the gut of Gibraltar, (a cafe no wife unnatural), and the bottom of the Mediterranean would be certainly filled with fait, becaufe the evaporation from the furface of that lea exceeds the meafure of its fiipply.

BUT ftrata of fait, formed in this manner at the bottom of the fea, are as far from being confolidated by means of aqueous folution, as a bed of fand in the fame fituation ; and we cannot explain the confolidation of fuch a ftratum of fait by means of water, without fuppofing fubterranean heat employed,

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to evaporate the brine which would fucceflively occupy the interffices of the faline cryftals. But this, it may be obferved, is equally departing from the natural operation of water, as the means for confolidating the ftdiment of the ocean, as if we were to fuppofe the fame thing done by heat and fufion. For the queftion is not. If fubterranean heat be of fufficient intenfity for the purpofe of confolidating ftrata by the fufion of their fubftances ; the queftion is, Whether it be by means of this agent, fubterranean heat, or by water alone, without the operation of a melting heat, that those materials have been varioufly confolidated.

THE example now under confideration, confolidated mineral fait, will ferve to throw fome light upon the fubjedl; for as it is to be fhewn, that this body of fait had been confolidated by perfedl fufion, and not by means of aqueous fblution, the confolidation of ftrata of indifibluble fubftances, by the operation of a melting heat, will meet with all that confirmation which the confiftency of natural appearances can give.

THE fait rock in Chefliire lies in ftrata of red marl. It is horizontal in its dire<5tton, I do not know its thicknefs, but it is dug thirty or forty feet deep. The body of this rock is perfedlly folid, and the fait, in many places, pure, colourlefs and transparent, breaking with a fparry cubical ftrudlure. But the greateft part is tinged by the admixture of the marl, and that in various degrees, from the flighteft tinge of red, to the moft perfest opacity. Thus, the rock appears as if it had been a mafs of fluid fait, in which had been floating a quantity of marly fubftance, not uniformly mixed, but every where feparating and fubfiding from the pure faliue fubftance.

THERE is alfo to ^fbe obferved a certain regularity in this feparation of the tinging from the colourlefs fubftance, which, at a proper diftance, gives to the perpendicular fedlion of the rock a diftinguifhable figure in its ftrudlure. When looking at this appearance near the bottom of the rock, it, at fir ft, prefented

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THEORY of the EARTH.

fented me with the figure of regular ftratification ; but, upon examining the whole mafs of rock, I found, that it was only towards the bottom that this ftratified appearance took place ; and that, at the top of the rock, the moft beautiful and regular figure was to be obferved; but a figure the moft oppofite to that of ftratification. It was all compofed of concentric circles ; and thefe appeared to be the fedlion of a mafs, compofed altogether of concentric fpheres, like thofe beautiful fyftems of configuration which agates fo frequently prefent us with in miniature. In about eight or ten feet from the top, the circles growing large, were blended together, and gradually loft their regular appearance, until, at a greater depth, they again appeared in refemblance of a ftratification.

THIS regular arrangement of the floating marly fubftance in the body of fait, which is that of the ftrudlure of a coated pebble, or that of concentric fpheres, is altogether inexplicable upon any other fuppofition, than the perfedl fluidity or fufion of thd fait, and the attractions and repulfions of the contained fubftances. It is in vain to look, in the operations of folution and evaporation, for that which nothing but perfect fluidity or fufion can explain.

Tms example of a mineral fait congealed from a melted ftate, -may be confirmed from another which 1 have from Dr BLACK, who fuggefted it to me. It is an alkaline fait, found in a mineral ftate, and defcribed in the Philofophical Tranfactions, *anno* 1771. But to underftand this fpecimen, foinething muft be premifed with regard to the nature of foflil alkali.

THE foflil alkali cryftallizes from a diflblved ftate, in combining itfelf with a large portion of the water, in the manner of alum; and, in this cafe, the water is effential to the conftitution of that transparent cryftalline body; for, upon the evaporation of the water, the transparent fait lofes its folidity, and becomes a white powder. If, inftead of being gently dried,

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the cryftalline fait is fuddenly expofed to a fufficient - degree of heat, that is, fomewhat more than boiling water, it enters into the ftate of aqueous fufion, and it boils, in emitting the water by means of which it had been cryftallized in the cold, and rendered fluid in that heated ftate. It is not poflible to cryftallize this alkaline fait from a diflblved ftate, without the combination of that quantity of water, nor to feparate that water without deftroying its cryftalline ftate.

BUT in this mineral fpecimen, we have a folid cryftalline fait, with a ftrudlure which, upon fradlure, appears to be fparry and radiated, fomething refembling that of zeolite. It contains no water in its cryftallization, but melts in a fufficient heat, without any aqueous fufion. Therefore, this fait muft have been in a fluid ftate of fufion, immediately before its congelation and cryftallization.

IT would be endlefs to give examples of particular fadls, fo many are the different natural appearances that occur, attended with a variety of different circumftances.

THERE is one, however, which is peculiarly diffincSt, admits of fufficiently accurate defcription, and contains circumftances from which conclusions may be drawn with clearnefs. This is the iron-ftone, which is commonly found among the argillaceous ftrata, attendant upon foffil coal, both in Scotland' and in England.

THIS flFone is generally found among the bituminous fchiftus, or black argillaceous ftrata, either in feparate xnafles of various fhapes and fizes, or forming of itfelf ftrata which are more or lefs continuous in their direction among the fchiftus or argillaceous beds.

THIS mineral contains in general from 40 to 50 *per cent*, of iron, and it lofes near one third of its weight in calcination. Before calcination it is of a gray colour, is not penetrable by water, and takes a polifh. In this ftate, therefore, it is perfedling folid j but being calcined, it becomes red, porous, and tender.

THE fadl to be proved with regard to thefe iron-Hones is this, That they have acquired their folid ftate from fufion, and not in concreting from any aqueous folution.

To abridge this difquifition, no argument is to be taken from contingent circumftances, (which, however, are often found here as well as in the cafe of marbles); fuch only are to be employed as are general to the fubjedl, and arife neceffarily from the nature of the operation.

IT will be proper to defcribe a fpecies of thefe ftones, "which is remarkably regular in its form. It is that found at Aberlady in Eafl Lothian.

THE form of there iron-ftones is that of an oblate or much comprefied fphere, and the fize from two or three inches diameter to more than a foot. In die circular or horizontal fection, they prefent the mod elegant feptarium *; and, from the examination of this particular flrudlure, the following conclufions may be drawn.

Firft_% THAT the fepta have been formed by the uniform contraction of the internal parts of the flone, the volume of the central parts diminifhing more thafi. that of the circum-•ference; by this means, the feparations of the flone diminifh, in a progreflion from the centre towards the circumference.

 id_9 THAT there are only two ways in, which the -fepta muft have received the fpar with which they are filled, # more or lefs, either, *jtrjl** By infinuation into the cavity of the fepta after there were formed; or, *idly*^ By feparation from the fubflance of the flone, at the fame time that the fepta were forming.

WERE the firfl fuppofition true, appearances would be obfervable, fhewing that the fparry fubftance had been admitted, either through the porous flrudlure of the flone, or through proper apertures communicating from without. Now* if either one or other of thefe had been the cafe, and that the flone had been confolidated from no other caufe than concretion from a¹ diflblyed

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diflblved ftate, that particular ftruilure of the ftone, by means of which the fpar had been admitted, nvuft appear at prefent upon an accurate examination.

THIS, however, is not the cafe, and we may reft the argument here* The fepta reach not the circumference ; the furfacc of the ftone is fblid and uniform in every part; and there is not any appearance of the fpar in the argillaceous bed around the ftone.

IT, therefore, neceflarily follows, that the contradtion of the iron-ftone, in order to form fepta, and the filling of thefe cavities with fpar, had proceeded *pari pajfu*; and that this operation muft have been brought about by means of fufion, or by congelation from a ftate of fimple fluidity and expansion.

Ir is only further to be obferved, that all the arguments which have been already employed, concerning mineral concretions from a fimply fluid ftate, or that of fufion, here take place. I have feptaria of this kind, in which, befides pyrites, iron-ore, calcareous fpar, and another that is ferruginous and compound, there is contained filiceous cryftals; a cafe which is not $\pounds 6$ common. I have them alfo attended with circumftances of concretion and cryftallization, which, befides being extremely rare, are equally curious and interefting.

THERE is one fa<51 more which is well worth our attention, being one of thofe which are fo general in the mineral regions. It is the cryftallizations which are found in clofe cavities of the moft fblid bodies.

NOTHING is more common than this appearance. Cavities *ue every where found clofely lined with cryftallizations, of every different fubftance which may be fuppofed in thofc places. Thefe concretions are well known to naturalifts, and form part of the beautiful fpecimens which are preferved in-the cabinets of collectors, and which the German mineralifts have termed *Drufe?t*. I fhall only particularize one fpecies, which inay be described upon principle, and therefore may be a pro-

per fubjeći on which to reafon, for afcertaining the order of produ<5Uon in certain bodies. This body, which we are now to examine, is of the agate fpecies.

WE have now been confidering the means employed by nature in confolidating flrata which were originally of an open ftrudiure ; but in perfe<5lly fblid ftrata, we find bodies of agate, which have evidently been formed in that place where they now are found. This fadl, however, is not ftill that of which we are now particularly to enquire ; for this, of which we are to treat, concerns only a cavity within this agate; now, whatever may have been the origin of the agate itfelf, we are to fhew, from what appears within its cavity, that the cryftallizations which are found in this place had arifen from a fimply fluid ftate, and not from that of any manner of folution.

THE agates .now in queftion are those of the coated kind, fb frequent in this country, called pebbles. Many of these are filled with a filiceous crystallization, which evidently proceeds from the circumference towards the centre. Many of them, again, are hollow. Those cavities are variously lined with cryflallized fubftances; and these are the objedl of the prefent examination.

BUT before defcribing what is found within, it is neceflary to attend to this particular circumftance, that the cavity is perfectly inclofed 'with many fblid coats, impervious to air or water, but particularly with the external cortical part, which is extremely hard, takes the higheft polifh, and is of the mod perfedl folidity, admitting the paflage of nothing but light and heat.

WITHIN thefe cavities, we find, $Jirfl_y$ The coat of cryftals with which this cavity is always lined; and this is general to all fubftances concreting, in fimilar circumftances, from a ftate of fufion; for when thus at liberty they naturally cryftallize. *zdly, We have frequently a fubfequent cryftallization, fet upon the firft, and more or lefs immerfed in it. 3^{\wedge} , There is alfo fometimes lbmetimes a third cryftallization, fuperincumbent on the fecond, in like manner as the fecond was on the fir ft. I fhall mention fbme particulars.

I HAVE one fpecimen, in which the primary cryflals are filiceous, the fecondary thin foliaceous cryftals of deep red but transparent iron-ore, forming elegant figures, that have the form of rofes. The tertiary cryftallization is a frofting of fmall fillceous cryftals upon the edges of the foliaceous cryftals.

IN other fpecimens, there is firft a lining of colourlefs filiceous cryftals, then another lining of amethyftine cryftals, and fbmetimes within that, fuliginous cryftals. Upon thefe fuliginous and amethyftine cryftals are many fphericles or hemifpheres of red compaA iron-ore, like haematites.

IN others, again, the primary cryftals are filiceous, and the fecondary calcareous. Of this kind, I have one which has, upon the calcareous cryftals, beautiful transparent filiceous cryftals, and iron-fphericles upon thefe.

-Lqftfyf I HAvt an agate formed of various red and white coats, and beautifully figured. The cavity within the coated part of the pebble is filled up without vacuity, firft, with colourlefs filiceous cryftals; fecondly, with fuliginous cryftals; and, laftly, with wHSte or colourlefs calcareous fpar. But between the fpar and cryftals there are many fphericles, feemingly of iron, half funk into each oT thefe two different fubftances.

FROM thefe fadts, I may now be allowed to draw the following conclutions:

Firft * THAT concretion had proceeded from the $^{..}$ ce of the agate body inwards. This neceffarily follows from the nature of those figured bodies, the figures of the external coats always determining the fliape of those within, and never, contrarily, those within affe&ing those without.

adfy, THAT when the agate was formed, the cavity thjen contained every thing which now is found within it, and nothing more. *3dly*, THAT the contained fubftances muft have been in a fluid ftate, in order to their cryftallizing.

Lqftly, THAT as this fluid ftate had not been the effedl of folution in a menftrunm, it muft have been fluidity from heat and fufion.

THERE are in jafpers and agates many other appearances, from whence this laft conclusion may be formed with great certainty and precifion j but it is hoped, that what has been now given may fuffice for eftablishing that proposition without any doubt.

IT muft not be here obje&ed, That there are frequently formd filiceous cryftals and amethyfts containing water; and that it is impoflible to confine water even in melted glafs. It is true, that here, at the furface of the earth, melted glafs cannot, in ordinary circumftances, be made to receive and inclofe condenfed water; but let us only fuppofe a fufEcient degree of compreffion in the body of melted glafs, and we can eafily imagine it to receive and confine water, as well as any other But if, even in our operations, water, by means fubftance. of compreffion, may be made to endure the heat of red hot iron without being "converted into vapour, what may not the power of nature be able to perform? The place of mineral operations is not on the furface of the earth; and we are not to limit nature with our imbecility, or effimate the powers of nature by the meafure of our own.

To conclude this long chemico-mineral difquifition, I have fpecim^ls in which the mixture of calcareous, filiceous and metallic fubftances, in almoft every fpecies of concretion which is to be found in mineral bodies, may be obferved, and in which there is exhibited, in miniature, almoft every fpecies of mineral tranfadlion, which, in nature, is found upon a fcale of "grandeur and magnificence. They are nodules contained in the whinftone, porphyry, or bafaltes of the Calton-hill, by Edinburgh \$ a body which is to be afterwards examined, when it will be found to have flowed, and to have been in fufion, by the operation of fubterraneous heat.

THIS evidence, though moft conclusive with regard to the application of fubterraneous heat, as the means employed in bringing into fufion all the different fubftances with which ftrata may be found confolidated, is not directly a proof that ftrata had been confolidated by the fufion of their proper fubftance. It was neceffary to fee the general nature of the evidence, for the univerfal application of fubterraneous heat, in the fufion of every kind of mineral body. Now, that this has been done, we may give examples of ftrata confolidated without the introduction of foreign matter, merely by the foftening or fufion of their own materials.

FOR this purpole, we may confider two different fpecies of ftrata, fuch as are perfectly fimple in their nature, of the moft diffindl fubftances, and whole origin is perfectly underftood, confequently, whole fubfequent changes may be reafoned upon with certainty and clearnefs. There are the filiceous and calcareous ftrata 5 and there are the two prevailing fubftances of the globe, all the reft being, in comparifon of thefe, as nothing 5 for unlefs it be the bituminous or coal ftrata, there is hardly any other which does not neceffarily contain more or lefs of one or other of thefe two fubftances. If, therefore, it can be fhewn, that both of thofe two general ftrata have been confolidated by the fimple fufion of their fubftance, no *defideratum* or doubt will remain, with regard to the nature of that operation which has been tranfadted at great depths of th|r earth, places to which all accefs is denied to mortal eyes.

WE are now to prove, *Jirji*[^] That those ftrata have been confolidated by fimple fusion; and, *idly*. That this operation is univerfal, in relation to the ftrata of the earth, as having produced the various degrees of fblidity or hardness in these bodies.

I SHALL firft remark, that a fortuitous collection of hard bodies, fuch as gravel and fand, can only touch in points, and

cannot.

cannot, while in that hard ftate, be made to correfpond fo precifely to each other's fhape as to confolidate the mafs. But if thefe hard bodies fhould be foftened in their fubftance, or brought into a certain degree of fufion, they might be adapted mutually to each other, and thus confolidate the open ftrudlure of the mafs. Therefore, to prove the prefent point, we have but to exhibit fpecimens of filiceous and calcareous ftrata which have been evidently confolidated in this manner.

OF the firft kind, great varieties occur in this country. It is, therefore, needlefs to defcribe thefe particularly. They are the confolidated ftrata of gravel and fand, often containing abundance of feld-fpar, and thus graduating into granite; a body, in this refpedt, perfectly fimilar to the more regular ftrata which we now'examine.

THE fecond kind, again, are not fo common in this country, unlefs we confider the fhells and coralline bodies in our limeftones, as exhibiting the fame example, which indeed they do. But I have a fpecimen of marble from Spain, which may be defcribed, and which will afford the mod fatisfa&ory evidence of the fa& in queftion.

THIS Spanifh marble may be confidered as a fpecies of pudding-ftone, being formed of calcareous gravel 5 a fpecies of marble which, from Mr BOWLES'S Natural Hiftory, appears to be very common in Spain. The gravel of which this marble is compofed, confifts of fragments of other marbles of different kinds. Among thefe, are different fpecies of *oolites* marble, fome fh\$U marbles, and fome compofed of a chalky fubftance, or of undiftinguifhable parts. But it appears, that all thefe different marbles had been confolidated or made hard, then broken into fragments, rolled and worn by attrition, and thus collected together, along with fome fand or fmall filiceous bodies, into one mafs. $Lajll_{y>}$ This compound body is confolidated in fuch a manner as to give the moft diftindl evidence,

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that this had been executed by the operation of heat or fimple fufion.

TH£ proof I give is this, That befides the general conformation of thofe hard bodies, fo as to be perfectly adapted to each other's fhape, there is, in fome places, a mutual indentation of the different pieces of gravel into each others an indentation which refembles perfectly that junction of the different bones of the *cranium*^ called futures, and which mull have necefTarily required a mixture of thofe bodies while in a fbft or fluid ftate.

THIS appearance of indentation is, by no means, fingular or limited to one particular fpecimen. I have feveral fpecimens of different marbles, in which fine examples of this fpecies of mixture may be perceived* But in this particular cafe of the Spanifh pudding-ftone, where the mutual indentation is made between two pieces of hard ftone, worn round by attrition, the foftening or fufion of thefe two bodies is not limply rendered probable, but demonstrated.

HAVING thus proved, that thofe ftrata had been confolidated by fimple fufion, as propofed, we now proceed to fhew, that this mineral operation had been not only general, as being found in all the regions of the globe, but univerfal, in confolidating our earth in all the various degrees, from loofe and incoherent fhells and fand, to the mofl folid bodies of the filiceous and calcareous fubfiances.

To exemplify this.in the various collections and mixtures of fands, gravels, fhells and corals, were endlefs and fuperfluous. I fhall only take, for an example, one fimple homogeneous body, in order to exhibit it in the various degrees of conrolidation, from the ftate of fimple incoherent earth to that of the moft folid marble. It muft be evident that this is chalk ; naturally a foft calcareous earth, but which may be alfo found confolidated in every different degree.

THROUGH the middle of the ifle of Wight, there runs a ridge of hills of indurated chalk. This ridge runs from the

ifle of Wight directly weft into Dorfetftiire, and goes by Corfcaftle towards Dorchefter, perhaps beyond that place. -The fea has broke through this ridge at the weft end of the ifle of Wight, where columns of the indurated chalk remain, called the needles j the fame appearance being found upon the oppofite fhore in Dorfetfhire.

IN this field of chalk, we find every gradation of that foft earthy fubftance to the molt confolidated body of this indurated ridge, which is not folid marble, -but which has loft its chalky property, and has acquired a kind of (tony hardnefs.

WE want only further to fee this cretaceous fubftance in its mod indurated and confolidated ftate; and this we have in the north of Ireland, not far from the Giants Caufeway. I have examined cargoes of this limeftone brought to the weft of Scotland, and find the moft perfective evidence of this body having been once a mafs of chalk, which is now a folid marble.

THUS, if it is by means of fufion that the ftrata of the earth have been, in many places, confolidated, we mud conclude, that all the degrees of confolidation, which are indefinite, have been brought about by the fame means.

Now, that all the ftrata of the mineral regions, which are thofe only now examined, have been confolidated in fome degree, is a facSt for which no proof can be offered here, but muft be fubmitted to experience and enquiry 5 fo far, however, as they fhall be confidered as confolidated in any degree, which they certainly are in general, we have inveftigated the means which had been employed in that mineral operation.

WE have now confidered the concretions of particular bodies, and the general confolidation of ftrata; but it may be alleged, that there is a great part of the folid mafs of this earth not properly comprehended among thofe bodies which have been thus proved to be confolidated by means of fufion. The body here alluded to is granite; a mafs which is not generally ftratified, 'and which, being a body perfectly folid, and forming forming fome part in the ftrudture of this earth, deferves to be confidered.

THE nature of granite, as a part of the ftru<5fcure of the earth, is too intricate a fubje<5l to be here confidered, where we only feek to prove the fufion of a fubftance from the evident marks which are to be obferved in a body. We fhall, therefore, only now confider one particular fpecies of granite; and if this fhall appear to have been in a fluid ftate of fufion, we may be allowed to extend this property to all the kind.

THE fpecies now to be examined comes from the north country, about four or five miles weft from Portfoy, on the road to Huntly. I have not been upon the fpot, but am informed that this rock is immediately connected or continuous with the common granite of the country. This indeed appears in the fpecimens which 1 have got; for, in fbme of thefe, there is to be perceived a gradation from the regular to the irregular fort.

THIS rock may indeed be confidered, in fbme refpecfts, as a porphyry ; 4br it has an evident ground, which is feld-fpar, in its fparry ftate j and it is, in one view, diffindtty maculated with quartz, which is transparent, but fbmewhat dark-coloured *•

CONSIDERED as a porphyry, this fpecimen is no lefs fingular than as a granite. For, inftead of a filiceous ground, maculated with the rhombic feld-fpar, which is the common ftate of porphyry, the ground is uniformly cryftallized, or a homogeneous regular feld-fpar, maculated with the transparent filiceous fubftance. But as, befides the feld-fpar and quartz, which are the conftituent parts of the ftone, there is alfo mica, in fome places, it may, with propriety, be termed a granite.

THE fingularity of this fpecimen confifts, not in the nature or proportions of its conftituent parts, but in the uniformity of the fparry ground, and the regular fhape of the quartz mixture. This filiceous fubftance, viewed in one dire&iotf, or longiaidinally, may be confidered as columnar, prifmatical,
oi^c continued in lines running nearly parallel. Thefe columnar bodies of quartz are beautifully imprefled with a figure on the fides, where they are in contadt with the fpar: This figure is that of furrows or channels, which are perfectly parallel, and run acrofs the longitudinal dire&ion of the quartz. This is reprefented in fig. 4. This ftriated figure is only feen when, by fradture, the quartz is feparated from the contiguous fpar.

BUT what I would here more particularly reprefent is, the transverse fedtion of those longitudinal filiceous bodies. These are feen in fig. 1.2. and 3. They have not only separately the forms of certain typographic characters, but collectively give the regular lineal appearance of types fet in writing.

IT is evident from the infpedUon of this foflil, that the fparry and filiceous fubftances had been mixed together in a fluid ftate ; and that the cryftallization of the fparry fubftance, which is rhombic, had determined the regular ftrudture of the quartz, at leaft in fbme directions.

. THUS, the filiceous fubftance is to be confidered as included in the fpar, and as figured according to the laws of cryftallization proper to the fparry ground j but the fpar is alfo to be found included in the quartz. It is not, indeed, always perfeClly included or inclofed on all fides ; but this is fometimc. the cafe, or it appears fb in the fecSUon. Fig. 5* 6. 7. 8. 9. and 1 o. are thofe cafes magnified, and reprefent the different figured quartz inclofing the feld-fpar. In one of them, the feld-fpar, which is contained within the quartz, contains alfo a (mall triangle of quartz, which it inclofes. Now, it is not poffible to conceive any other way in which thofe two fubftances, quartz and fekl-fpar, could be thus concreted, except by congelation from a fluid ftate, in which they had been mixed.

THERE is one thing more to be obferved with regard to this curious fpecies of granite. Ft is the different order or arrangement of the cryftallization or internal ftructure of the feld-fpar ground, in two contiguous parts of the fame mafs. This is to be perceived in the poliftied furface of the ftone, by meanj\$ of the reflexion of light.

THERE is a certain dire&ion in which, viewing the ftone, when the light falls with a proper obliquity, we fee a luminous reflection from the internal parts of the ftone. This arifes from the reflecting lurfaces of the fparry ftrudture or minute cracks, all turned in one direction, confequently, giving that luminous appearance only in one point of view.

Now, all the parts of the ftone in which the figured quartz is directed in the fame manner, or regularly placed in relation to each other, prefent that fhining appearance to the eye at one time, or in the fame point of direction. But there are parts of the mafs, which, though immediately contiguous and properly continuous, have a different difpofition of the figured quartz j and thefe two diffinguiftled mattes, in the fame furface of the poliftied ftone, give to the eye their fliining appearance in very different directions. Fig. 3. fliows two of thofe figured and fhining mafles, in the fame plane or poliftied furface.

IT mult be evident, that, as the cryftallization of the fparry ftrudture is the figuring caufe of the quartz bodies, there muft be obferved a certain correfpondency between thofe two things, the alinement (if I may be allowed the exprefilion) of the quartz, and the fliining of the fparry ground. It muft alfo appear, that, at the time of congelation of the fluid fpar, thofe two contiguous portions had been differently difpofed in the crvfMlization of their fubftance. This is an obfervation which I h ;ve had frequent opportunities of making, with refpedt to mailes of calcareous fpar.

UPON the whole, therefore, whether we fhall confider granite as a ftratum or as an irregular mafs, whether as a collection of feveral materials, or as the feparation of fubftances which had been mixed, there is fufficient evidence of this body having been confolidated by means of fufion, and in no other manner. WE are thus led to fuppofejtehat the power of heat and operation of fufion muft have been employed in confblidating ftrata of loofe materials, which had been collected together and amafled at the bottom of the ocean. It will, therefore, be proper to confider, what are the appearances in confolidated flrata that naturally fhould follow, on the one hand, from fluidity having been, in this manner, introduced by means of heat, and, on the other, from the interftices being filled by means of Solution ; that fo we may compare appearances with the one and other of thofe two luppofitions, in order to know that with which they may be only found confident.

THE confolidation of drata with evfery different kind of fubftance was found to be inconfident with the fuppofition, that aqueous folution had been the means employed for this purpofe. This appearance, on the contrary, is perfectly confident with the idea, that the fluidity of thefe bodies had been the effe<SI of heat; for, whether we flippofe the introdu<5tion of foreign matter into the porous mafs of a ftratum for its confolidation, or whether we fhall fuppofe the materials of the mafs acquiring a degree of foftnefs, by means of which, together with an immenfe oompreflion, the porous body might be rendered fblid $*_P$ the power of heat, as the caufe of fluidity and vapour, is equally proper and perfectly competent. Here, therefore, appearances are as decidedly in favour of the lad fuppofition, as they had been inconfident with the fird.

BUT if drata have been confolidated by means of aqueous folution, thefe maffes fhould be found precifely in the fame ftate as when they were originally depofited from the water. The perpendicular fe&ion of thofe maffes might fhew the compreffion of the bodies included in them, or of which they are compofed; but the horizontal fedlion could not contain any feparation of the parts of the dratum from one another.

IF, again, ftrata have been confolidated by means of heat, adling in fuch a manner as to fbften their fubftance, then, in cooling, cooling, they mud have formed* rents or reparations of their fubftance, by the unequal degrees of contraction which the contiguous ftrata may have fuffered. Here is a most decifive mark by which the prefent queftion mud be determined.

THERE is not in nature any appearance more diffindl than this of the perpendicular fiflures and feparations in ftrata. Thefe are generally known to workmen by the terms of veins or backs and cutters j and there is no confolidated flratum that wants thefe appearances. Here is, therefore, a clear decifion of the queftion, Whether it has been by means of heat, or by means of aqueous folution, that collections of loofe bodies at the bottom of the fea have been confolidated into the hardeft⁻ rocks and moft perfedl marbles.

ERROR never can be confident, nor can truth fail of having fupport from the accurate examination of every circumftance. It is not enough to have found appearances decifive of the queftion, with regard to the two fuppofitions which have been now confidered, we may farther feek confirmation of that fuppofition which has been found alone confiftent with appearances.

IF it be by means of heat and fufion that *ftrata have been confolidated, then, in proportion to the degree of confolidation they have undergone from their original ftate, they fhould, c < z-*teris paribiiS*) abound more with feparations in their mafs. But this conclufion is found confiftent with appearances. A ftratum of porous fand-ftone does not abound *fo* much with veins and cutters as a fimilar ftratum of marble, or even a fimilar ftratum of fand-ftone that is more confolidated. In proportion, therefore, as ftrata have been confolidated, they are in general interfected with veins and cutters; and in proportion as ftrata are deep in their perpendicular fe<5lion, the veins are wide, and placed at greater diftances. In like manner, when ftrata are thin, the veins are many, but proportionally narrow.

IT is thus, upon chemical principles, to be demonstrated, That all the folid ftrata of the globe have been condenfed by

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means of heat, n d hardenedifrom a flate of fufion. But this jpppofition is equally to be maintained from principles which arc mechanical. The ftrata of the globe, befides being formed of earths, are compofed of fand, of gravel, and fragments of hard bodies, all which may be confidered as, in their nature, fimple ; but thefe ftrata are alfo found compofed of bodies which are not fimple, but ate fragments of former ftrata, which $_4$ had been confolidated, and afterwards were broken and worn by attiition, fb as to be made gravel. Strata compofed in this manner have been again confolidated ; and now the queftion is, By what means ?

IF ftrata compofed of fuch various bodies had been confolidated, by any manner of concretion, from the fluidity of a diflblution, the hard and fblid bodies muft be found in their entire ft ate, while th^ ij^rftices between thofe conftituent parts of the ftratum are filled up. No partial fratf ure can be conceived as*introduced into the middle of a folid mafs of hard matter, without having been communicated from the furrounding parts. But fuch partial reparations are found in the middle of thofe hard and folid maffes; therefore, this compound body muft have been confolidated by other means than that of concretion from a ftate of a fblution.

TIIL Spanifh marble already defcribed, as well as many confolidated ftrata of filiceous gravel, of which I have fpecimens, afford the cleareft evidence of this fadt. Thefe hard bodies are perfectly united together, in forming the moft folid mafs ; the contiguous parts of fome of the rounded fragments are interlaced together, as has already been obferved; and there are partial flirinkings of the mafs forming veins, traverfing feveral fragments, but perfectly filled with the fparry fubftance of the mafs, and fometimes with parts of the ftone diffinitly floating in the transparent body of fpar. Now, there is not, befides heat or fufion, any known power in nature by which thefe effe&s might be produced. But fuch effe<s are general to all confolidated confolidated mafles, although no^always fo well illuftrated in a cabinet fpecimen.

THUS we have difcovered a truth that is confirmed by eveSjl appearance, fo far as the nature of the fubjedl now examined admits. We now return to the general operation, of forming continents of those materials which had been deposited at the bottom of the fea.

PART III.

Invejtigation of the Natural Operations employed in the Production of Land above the Surface of the Sea.

W E feek to know that operation by means of which maffes of loofe materials, collected at the bottom of the fea, were raifed above its furface, and transformed into folid land.

WE have found, that there is not in this globe (as a planet revolving in the folar fyftem) any power or motion adapted to the purpofe now in view ; nor, were there fuch a power, could a mafs of limply colle&ed materials have continued any confiderable time to refift the waves and currents natural to the fea, but muft have been quickly carried away, and again depofited at the bottom of the ocean. But we have found, that there had been operations, natural to the bowels of this earth, by which those loose and unconnected materials have been cemented together, and confolidated into mafles of great ftrength and hardnefs ; those bodies are thus enabled to refifte the force of waves and currents, and to preferve themfelves, for a fufficient time, in their proper fhape and place, as land above the general furface of the ocean. WE now defire to know, how far those internal operations of the globe, by fill fill fill ity 'nd ftability are procured to the 'beds of loose materials, may have been also employed in railing up a continent of land, to remain above the furface of the fea.

THERE is nothing fo proper for the eredtion of land above the level of the ocean, as an expansive power of fufficient force, applied diredily under materials in the bottom of the fea, under a irafs that is proper for the formation of land when thus erected. The queftion is not, how fuch a power may be procured m_q fuch a power has probably been employed. If. therefore, fuch a power fhould be confident with that which we found had actually been employed in preparing the eredled mafs; or, if fuch a power is to be reafonably concluded as accompanying those operations which we have found natural to the globe, and fituated in the v^ery place where this expansive power appears to be r4 fcred, we fhould thus be led to perceive, in the gatural operations of the globe, a power as efficacious for the elevation of what*had been at the bottom of the fea into the place of land, as it is perfed for the preparation of those materials to ferve the purpofe of their elevation.

IN oppofition to this conclusion, it will not be allowed to allege, that we are ignorant how fuch a power might be exerted under the bottom of the ocean ; for the prefent queftion is not, what had been the caufe of heat, which has appeared to have been produced in that place ; but, if this power of heat, which has certainly been exerted at the bottom of the ocean for confolidating (Irata, had been employed alfo for another purpofe, that is, for raifing those flrata into the place of land.

WE may, perhaps, account for the elevation of land, by the fame caufe with that of the confolidation of ftrata, already inveftigated, without explaining the means employed by nature in procuring the power of heat, or fhewing from what, general fource of action this particular power had been derived ; but, by finding in fubterranean heat a caufe for any other change, bcfides fides the confolidation of porous or incoherent bodies, we fhall generalize a fadt, or extend our knowledge in th^roplanation of natural appearances.

THE power of heat for the expansion of bodies, is, fo far as we know, unlimited \$ but by the expansion of bodies placed under the ftrata at the bottom of the fea, the elevation of thofe ftrata may be affedled; and the question now to be r^jfolved regards the a<5 hal exertion of this power of expansion ^ How far it is to be concluded as having been employed in the production of this earth above the level of the fea.

BEFORE attempting to refolve that queftion, it may be proper to obferve, there has been exerted an extreme degree of hear below the ftrata formed at the bottom of the fea j and this is precifely the action of a power required for the elevation of thofe heated bodies into a higher place.^Therefore, if there is no other way in which we may conceiv§Wtiis event to have been brought about, confident with the prefent ftate of things, or what actually appears, we fhall have^a right to conclude* that fuch had been the order of procedure in natural things, and that the ftrata formed at the bottom of the fea had been elevated, as well as confolidated, by means of fubterraneous heat.

THE confolidation of ftrata by means of fufion or the power of heat, has been concluded from the examination of nature, and from finding, that the prefent ftate of things is inconfiftent with any other fuppofition. Now, again, we are confidering the only power that may be conceived as capable of elevating ftrata from the bottom of the fea, and placing fuch a mafs above the furface of the water. It is a truth unqueftionable, that what had been originally at the bottom*of tlie fea, is at prefent the higheft of our land. In explaining this appearance, therefore^ no other alternative is left, but either to fuppofe ftrata elevated by the power of heat above the level of the prefent lea, or the furface of the ocean reduced many miles below theheight:

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height at whidiit had fubfifted during the collection and induration of the hid which we inhabit.

Now, if, on the one hand, we are to fuppofe no general power of fubterraneous fire or heat, we leave to our theory no means for the retreat of the fea, or the lowering of its furface; if, on the other hand, we are to allow the general power of fubterrai^pus heat, we cannot have much difficulty in fuppofing, either the furface of the fea to have fubfided, or the bottom of the ocean, in certain parts, to have been raifed by a fubterranean power above the level of its furface, according as appearances (hall be found to require the one or other of thofe concluiions. Here, therefore, we are again remitted to the hiftory of nature, in order to find matter of fail by which this queftion may be properly decided.

IF the prefent land <u>Ittid</u> been difcovered by the fubfiding of the waters, there has^^t been a former land, from whence materials had been procluaped for the conftrution of the prefent, when at the bottom of the fea; for there is no veftige remaining of that land, the whole land of the prefent earth having been formed evidently at the bottom of the fea. Neither could the natural productions of the fea have been accumulated, in the {hape in which we now find them, on the furface of this earth ; for how Ihould the Alps and Andes have been formed within the fea from the natural productions of the water ? Confequently, this is a fuppofition incontinent with every natural appearance.

THE fuppofition, therefore, of the fubfidence of the former ocean, for the pyrpofe of difcovering the prefent land, is befet with more difficulty than the fimple erection of the bottom of the former ocean ; for, *firji*^ There is a place to provide for the retirement of the waters of the ocean ; and, 2affy* There is required a work of equal magnitude ; this is, the fwallowing up of that former continent, which had procured the materials of the prefent land. ON the one hand, the fubfiding of the furfine of the ocean would but make the former land appear the nigher ; and, on the other, the finking the body of the former land into the folid globe, fo as to fwallow up the greater part of the ocean aftet it, if not a natural impoffibility, would be at leaft a fuperfluouo exertion of the Jpower of nature. Such an operation as this would difcover as little wifdom in the end ele&fiid, as in the means appropriated to that end ^ for, if the land be not wafted and worn away in the natural operations of the globe, why make fuch a convulfion in the world in order to renew the land ? If, again, the land naturally decays, why employ fo extraordinary a power; in order to hide a former continent of land, and puzzle man ?

LET US now confider how far the other proposition, of ftrata being elevated by the power of heat ^rove the level of the fea, may be confirmed from the examination of natural appearances.

THE ftrata formed at the bottom of the ocean are neceflarily horizontal in their pofition, or nearly fb, and continuous in their horizontal direction or extent. They may change, and gradually aflume the nature of each other, fo far as concerns the materials of which they are formed 5 but there cannot be any fudden change, fradlure or difplacement naturally in the body of a ftratum. But, if thefe ftrata are cemented by the heat of fufion, and eredled with an expanfive power adling below, we may expedt to find every fpecies of fradlure, diflocation and contortion, in thofe bodies, and every degree of departure from a horizontal towards a vertical pofition.

THE ftrata of the globe are adlually found in every poffible pofition: For from horizontal, they are frequently found vertical; from continuous, they are broken and feparated in every poffible direction; and, from a plane, they are bent and doubled. It is impoffible that they could have originally been formed, by the known laws of nature, in their prefent ftate and pofition;

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and 'the powea^hat has been necefTarily required for their change, has not been inferior to that which might have been required for their elevation from the place in which they had been formed.

In this cafe, natural appearances are not anomalous. They are, indeed, infinitely various, as they ought to be, according to the rule; but all thofe varieties in appearances, confpire to prove one general truth, w'25. That all which we fee had been originally compofed according to certain principles, eftablifhed in the conftitution of the terraqueous globe; and that thofe regular compofitions had been afterwards greatly changed by the operations of another power, -which had introduced apparent confusion among things fir ft formed in order and by rule.

IT is concerning the operation of this fecond power that we are now enquiring ;' v^{1} ' re the apparent irregularity and diforder of the mineral $i^{\wedge}y^{\wedge}is$ *re as inftrudlive, with regard to what had been tranfadted in a former period of time, as the order and regularity of those fame regions are conclusive, in relation to the place in which a former flate of things had produced that which, in its changed ftate, we now perceive.

WE are now to conclude, that the land on which w§ dwell had been elevated from a lower iituation by the fame agent which had been employed in confolidating the ftrata, in giving them flability, and preparing them for the purpofe of the living world. This agent is matter actuated by extreme heat, and expanded with amazing force.

IF this has been the cafe, it will be reafonable to expedt, that fome of the expanded matter might be found condenfed in the bodies which have been heated by that igneous vapour; and that matter, foreign to the ftrata, may have been thus introduced into the fractures and feparations of those indurated matters.

WE have but to open our eyes to be convinced of this truth. Look into the fources of our mineral treafures 3 afk the miner, from whence has come the metal into his vein | Not from* the earth or air above, not from the ftrata which the vein traverfes j thefe, do not contain one atom of the minerals now confidered : There is but one place from whence thefe minerals may have come; this is, the bowels of the earth, the place of power and cxpanfion, the place from whence muft have proceeded that intenfe heat by which loofe materials have been confblidated into rocks, as well as that enormous force by which the regular ftrata have been broken and difplaced.

OUR attention is here peculiarly called upon, where we have the opportunity of examining thofe mineral bodies, which have immediately proceeded from the unknown region, that place of power and energy which we want to explore; for, if fuch is the fyftem of the earth, that materials are firfl: depofited at the bottom of the ocean, there to be prepared in a certain manner, in order to acquire fblidity, and then to be elevated into the proper place of land, thefe mineral veins, which contain matter abfolutely foreign to the furface of the earth, afford the moft authentic information with regard to the operations which we want to underftand. It is thefe veins which we are to confider as, in fome meafure, the continuation of that mineral region, which lies neceffarily out of all poffible reach of our ex-It is, therefore, peculiarly interefting to know the amination. ftate in which things are to be found in this place, which may be confidered as intermediate between the folid land, upon the one hand, and the unknown regions of the earth, upon the other.

WE are now to examine those mineral veins; and these may be confidered, first, in relation to their form, independent of their substance or particular contents; and, secondly, in relation to the contained bodies, independent of their form.

IN examining confolidated ftrata, we remarked veins and cutters as a proof of the means by which those bodies had been confolidated. In that cafe, the formation of these veins is

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a refblated procefs, determined by the degree of fufion, and the circumftances of condenfation or refrigeration. In refpedl of thefe, the mineral veins now to be examined are anomafeus. They are ; but we know not why or how. We fee the effedl ; but, in that effedl, we do not fee the caufe. We can fay, negatively, that the caufe of mineral veins is not that by which the veins and fifTures of confolidated ftrata have been formed 5 confequently, that it is not the meafured contraction and regulated condenfation of the confolidated land which has formed thofe general mineral veins ; however, veins, fimilar in many refpedts, have been formed by the co-operation of this caufe.

HAVING thus taken a view of the evident diftin<Slion between the veins or contractions that are particular to the confolidated body in which they are found; and thofe more general veins which are not limited to «fhat caufe, we may now confider what is general in the fubjedl, or what is univerfal in thefe effedls of which we wifh to inveftigate the caufe.

THE event of higheft generalization or univerfality, in the form of thofe mineral veins, is fradture and diilocation. It is not, like that of the veins of ftrata, fimple feparation and meafured contraction ; it is violent fradfcure and unlimited diflocation. In the one cafe, the forming caufe is in the body which is feparated ; for, after the body had been actuated by heat, it is by the reaction of the proper matter of the body, that the chafm which conflitutes the vein is formed. In the other cafe, again, the caufe is extrinfic in relation to the body in which the chafm is formed. There has been the moft violent fradture and divulfion ; but the caufe is ftill to feek j and it appears not •m the vein; for it is not every fra&ure and diflocation of the fblid body of our earth, in which minerals, or the proper fubftances of mineral veins, are found.

WE are now examining matter of fadt, real effects, from whence we would inveftigate the nature of certain events which do not now appear. Of thefe, two kinds occur ; one which has atfed adled in relation to the hardnefs and folidity, or the nsg^{ral} conftitution of the body; the other, to its fliape or local fituatioiw The firft has been already confidered j the laft is now the fubjedl of enquiry.

BUT, in examining those natural appearances^A we find two different kinds of veins 5 the one neceflarily connected with **the** confblidating caufe j the other with that caufe of which we now particularly enquire. For, in those great mineral veins, violent fradlure and diflocation is the principle; but there is no other principle upon which ftrata, or mafles formed at the bottom of the fea, can be placed at a height above its furface. Hence, in those two different operations, of forming mineral veins, and erecting ftrata from a lower to a higher place, the principle is the fame; for neither can be done without violent fradture and diflocation.

WE now only want to know, how far it is by the fame power, as well as upon the fame principle, that thofe two operations have been made. An expansive force, adling from below, is the power mosl proper **for** eredling masses j but whether it is a power of the fame nature with that which has been employed in forming mineral veins, will beft appear in knowing the nature of their contents. These, therefore, may be now confi-'lered.

EVERY fpecies of fradlure, and every degree of diflocation and contortion, may be perceived in the form of mineral veins ; and there is- no other general principle to be obferved in examining their form. But, in examining their contents, fome other principle may appear, fo far as, to the diflocating power or force, there may be fuperadded matter, by which fomething in relation to the nature of the power may be known. If, for example, a tree or a rock fhall be found fimply fplit afunder, although there be no doubt with regard to fome power having been applied in order to produce the effedl, yet we are left merely to conje<5ture at the power. But when wedges of wood or iron ironjk or frozen water, fhould be found lodged in the cleft, we might be enabled, from this appearance, to form a certain judgment with regard to the nature of the power whicl^had been applied. This is the cafe with mineral veins. W^find them containing matter, which indicates a caufe 5 and every information in this cafe is interefting to the theory.

THE fubftances contained in mineral veins are precifely the fame with thofe which, in the former part of this paper, we have confidered as being made inftrumental in the confolidation of ftrata; and they are found in every fpecies of mixture and concretion.

BUT, befides this, evidence for the exertion of extreme heat, in that procefs by which thofe veins were filled, there is another important obfervation to be gathered from the infpe<5tion of this fubjedl. There appears to have been a great mechanical power employed in the filling of thefe veins, as well as that necefTarily required in making the fir ft fradlure and divulfion.

THIS appears from the order of the contents, or filling of thefe veins, which is a thing- often obferved to be various and fucceflive. But what it is chiefly now in view to illuftrate, is that immenfe force which is manifefted in the fradlure and difperfion of the folid contents which had formerly filled thofe veins. Here we find fragments of rock and fpar floating in the body of a vein filled with metallic fubftances j there, again, we fee the various fragments of metallic maflès floating in the fparry . and filiceous contents.

ONE thing is demonstrable from the infpedlion of the veins and their contents; this is, the fucceflive irruptions of those fluid fubftances breaking the folid bodies which they meet, and floating those fragments of the broken bodies in the vein. It is very common to fee three fucceflive feries of those operations; and all this may be* perceived in a fmall fragment of flone, which a man of fcience may examine in his closet, often better better than defcendi'ng to the mine, where all the example[^] are found on air enlarged fcale.

XIKT us now confider what power would be required to force up, from the moft unfathomable depth of the ocean, to the Andes or the Alps, a column of fluid metal and of ftone. This power cannot be much lefs than that required to elevate the higheft land upon the globe. Whether, therefore, we fhall confider the general veins as having been filled by mineral fteams, or by fluid minerals% an elevating power of immenfe force is 11 ill required, in order to form as well as fill thofe veins. But fuch a power adting under the confolidated mafTes at the bottom of the fea, is the only natural means for making thofe mafTes land.

IF fuch have been the operations that are neceffary for the production of this land; and if thefe operations are natural to the globe of this earth, as being the effedl of wifdom in its contrivance, we (hall have reafbn to look for the a<5lual manifeftation of this truth in the phaenomena of nature, or thofe appearances which more immediately difcover the a&ual caufe in. the perceived effedl.

To fee the evidence of marble, a body that is folid, having been formed of loofe materials collected at the bottom of the fea, is not always eafy, although it may be made abundantly plain; and to be convinced that this calcareous ftone, which > calcines fb eafily in our fires, fhould have been brought into fufion by fubterraneous heat, without fuffering calcination, muft require a chain of reafoning which every one is not able to attain. But when fire burfts forth from the bottom of the fea, and when the land is heaved up and down, *£o* as to demolifh cities in an inftant, and fplit afunder rocks and folid mountains, there is nobody but muft fee in this a power, which may be fufficient to accomplifti every view of nature in eredting land, as it is fituated in the place moft advantageous for that purpofe.

rilLURT of the EARTH.

 T_{1E} only queftion, therefore, which it concerns us to decide at prefent, is, Whether those operations of extreme heat, and violent mechanic force, be only in the fy (tern as a matter o & uccident j or if, on the contrary, they are operations natural to the globe, and neceffary in the production of fuch land as this which we inhabit. The answer to this is plain: These operations of the globe, remain at prefent with undiministed a<5tivity, or in the fulness of their power.

A dream of melted lava flows from the fides of Mount ^AEtna. Here is a column of weighty matter raifed an immenfe height above the level of the fea, and rocks of an enormous fize are projected from its orifice fome miles into the air. Every one acknowledges that here is the liquefying power and expanfive force of fubterranean fire, or violent heat. But that Sicily itfelf had been raifed from the bottom of the ocean, and that the marble called Sicilian Jafper, had its folidity upon the fame principle with the lava, would ftumble many a naturalift to acknowledge. Neverthelefs, I have in my pofTeflion a table of this marble, from which it is demonftrable, that this calcareous flone h&d flowed, and been in fuch a ftate of fufion and fluidity as lava.

HERE is a comparison formed of two mineral fubftances,- to which it is of the higheft importance to attend. The folidity and prefent ftate of the one of thefe is commonly thought to be the operation of fire; of the other, again, it is thought to^f be that of water. This, however, is not the cafe. The immediate ftate and condition of both thefe bodies is \cdot now to be confidered as equally the effedt of fire or heat. The reafon of our forming fuch a different judgment with regard to thefe two fubjedts is this; we fee, in the one cafe, the more immediate connexion of the caufe and the effea, while, in the other, we have only the effbas from whence we are in fcience to inveftigate the caufe. BUT, if it were neceflary always to fee this immediate ton ne<500, in order to acknowledge the operation of a power whi[^], at prefent, is extinguifhed in the effedl, we fhould lofe the benefit of fcience, or general principles, from whence particulars may be deduced, and we fhould be able to reafbn no better than the brute. Man is made for fcience ; he reafons from effedls to caufes, and from caufes to effects ; but he does not always reafon without error. In reafoning, therefore, from appearances which are particular, care mud be taken how we generalize ; we fhould be cautious not to attribute to nature, laws which may perhaps be only of our own invention.

THE immediate queftion now before us is not, if the fubterraneous fire, or elevating power, which we perceive fbmetimes as operating with fuch energy, be the confolidating caufe of flrata formed at the bottom of the fea ; nor, if that power be the means of making land appear above the general furface of the water; for, though this be the end we want to arrive at ultimately, the queftion at prefent in agitation refpedls the laws of nature, or the generality of particular appearances.

HAS the globe within it fuch an adlive power as fits it for the renovation of that part of its conftitution which may be fubjedt to decay? Are thofe powerful operations of fire, or fubterraneous heat, which fo often have filled us with-terror and aftonifhment, to be confidered as having always been? Are 'they to be concluded as proper to every part upon the globe, and as continual in the fyftem of this earth? If thefe points in queftion fhall be decided in the affirmative, we can be at no lofs in afcertaining the power which has confblidated ftr^a nor in explaining the prefent fituation of thofe bodies, which had their origin at the bottom of the fea. This, therefore, fhould be the objedl of our purfuit; and, in order to have demonftration in a cafe of phyfical enquiry, we mult again have recourfe to the book of nature. THE general tendency of heat is to produce fluidity and foftnefs; as that of cold is, on the contrary, to harden foft and fluid bodies. But this foftening power of heat is notg^iniform in its nature; it is made to a£l with very different effect, according to the nature of the fubftance to which it is applied. We are but limited in the art of increafing the heat or the cold of bodies; we find, however, extreme difference in their fubftances with refpect to fufibility.

A FUSIBLE fubftance, or mineral composition in a fluid (late, is emitted from those places of the earth at -which fubterraneous fire and expansive force are manifested in those eruptive operations. In examining these emitted bodies, men of fcience find a charadler for fuch productions, in generalizing the fubftance, and understanding the natural constitution of those bodies. It is in this manner, that fuch a perfon, finding a piece of lava in any place of the earth, fays with certainty, Here is a ftone which had congealed from a melted ftate.

HAVING thus found a diftinguifhing character for thofe fufed fubftances called, in general, lavas, and having the moft vifible marks for that which had been adlually a volcano, naturalifts, in examining different countries, have difcovered the moft undoubted proofs of many ancient volcanos, wfcach had not been before fufpedted. Thus, volcanos will appear to be not a matter of accident, or as only happening in a particular place, they are general to the globe, fo far as there is no place upon the earth that may not have an eruption of this kind ; although it is by no means neteflary for every place to have had thofe eruptions.

VOLCANOS are natural to the globe, as general operations; but we are not to confider nature as having a burning mountain for an end in her intention, or as a principal purpofe in the general fyftem of this world. The end of nature in placing an internal fire or power of heat, and a force of irrefiftible expanfion, in the body of this earth, is to confolidate the fediment collected collected at the bottom of the fea, and to form uiwcof a mafs of permanent land above the level of the ocean, for the purpofe of maintaining plants and animals. The power appointed for this purpofe is, as on all other occafions, where the operation is important, and where there is any danger of a fhortcoming, wifely provided in abundance; and there are contrived means for difpofing of the redundancy. Thefe, in the prefent cafe, are our volcanos.

A*VOLCANO is not made on purpofe to frighten fuperfititous people into fits of piety and devotion, nor to overwhelm devoted cities with definition ; a volcano fhould be confidered as a fpiracle to the fubterranean furnace, in order to prevent the unnecefTary elevation of land, and fatal efFedIs of earthquakes ; and we may reft aflured, that they, in general, wifely anfwer the end of their intention, without being in themfelves an end, for -which nature had exerted fuch amazing power and excellent contrivance.

LET US take a view of the mod elevated places of the earth j if the prefent theory is juft, it is there that we fhould find volcanos. But is not this the cafe ? There are volcanos in the Andes | and round the Alps we find nftmy volcanos, which are in France upon the one fide, and in Germany upon the other, as well as upon the Italian fide, where Vefuvius ftill continues to exhibit violent eruptions.

IT is not meant to allege, thkt it is only upon the fummit of a continent volcanos fhould appear. Subterraneous fire has fbmetimes made its appearance in burfting from the bottom of the fea. But, even in this laft cafe, land was raifed from the bottom of the fea, before the eruption made its exit into the atmosphere. It muft alfo be evident, that, in this cafe of the new ifland near Santorini, had the expansive power been retained, inftead of being difcharged, much more land might have been raifed above the level of the ocean.

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Now,

THEORY of the EARTH.

Now, the eruption of that elaftic force through the bottom of the fea, may be confidered as a wafte of power in the operations of the globe, where the elevation of indurated ftrata is an object in the exertion of that power; whereas, in the centre of a continent fufficiently elevated above the level of the fea_f the eruption of that fiery vapour calculated to elevate the land, while it may occafionally deftroy the habitations of a few, provides for the fecurity and quiet poffeffion of the many.

IN order to fee the wifclom of this contrivance, let us confider the two extreme places at which this eruption of ignited matter may be performed. Thefe are, on the one hand, within a continent of land, and, on the other, at the bottom of In the one cafe, the free eruption of the expanding the ocean. power fhould be permitted; becaufe the purpofe for which it had been calculated to exift, has been accomplifhed. In the other, again, the free eruption of that powerful* matter fhould be reprefied 3 becaufe there is referved for that power much of another operation in that place. But, according to the wife conftitution of things, this inuft neceflarily happen. The eruption of the fiery vapour from volcanos on the continent or land, is interrupted only occafio/fally, by the melted bodies flowing in the fubterraneous chimney; whereas, at the bottom of the ocean, the contact of the water neceflarily tends to clofe the orifice, by accumulating condenfed matter upon the weakeft place.

IF this be a juffc theory of the natural operations of the globe, we fhall have reafon to expedl, that great quantities of this melted matter or fufible fubftance may be found in form of lava, among the ftrata of the earth, where there are no vifibte marks of any volcano, or burning mountain, having exifteft. Here, therefore, is an important point to be determined; for, if it fhall appear, that much of this melted matter, analogous to lava, has been forced to flow among the ftrata which had been formed at the bottom of the fea, and now are found forming forming dry land above its furface, it will be allowed, that we have difcovered the fecret operations of nature concodling future land, as well as those by which the prefent habitable earth had been produced from the bottom of the abyfs. Here, therefore, we fhall at prefent reft the argument, with endeavouring to fhew that fuch is actually the cafe.

IT appears from CRONSTEDT'S Mineralogy, that the rockftone, called trap by the Swedes, the amygdaloides and the fchwarts-ftein of the Germans, are the fame with the whinftone of this country. This is alfo fully confirmed by fpecimens from Sweden, fent me by my friend Dr GAHN. Whatever, therefore, fhall be afcertained with regard to our whinftone, may be fb far generalized or extended to the countries of Norway, Sweden, and Germany.

THE whinftone of Scotland is alfo the fame with the toad[^] ftone of Derbyfhire, which is of the amygdaloides fpecies ; it is alfo the fame with the ragftone of the fouth of Stafibrdfhire, which is a fimple whinftone, or perfe<5i trap. England, therefore, muft be included in this great fpace of land, the mineral operations of which we explore ; and alfb Ireland, of which the Giants Caufeway, and many otfeers, are fufficient proof.

IN the fouth of Scotland, there is a ridge of hills, which extends from the weft fide of the ifland in Galloway to the eaft fide in Berwickfhire, compofed of granite, of fchiftus, and of filiceous ftrata. Thje Grampians on the north, again, form another range of mountains of the fame kind; and between thefe two great fields of broken, tumbled and diftorted ftrata, there lies a field of leiFer hardnefs and confblidation, in general; but a field in which there is a great manifeftation of fabterraneous fire, and of exerted force.

THE ftrata in this fpace confift, in general, of fandftone, coal, limeftone or marble, ironftane, and marl or argillaceous ftrata, with ftrata of analogous bodies, and the various compofitions of thefe. But what is to the prefent purpofe is this, that, that, through all this fpace, there are interfperfed immenfo quantities of whinftone; a body which is to be diftinguifhed as very different from lava; and now the difpofition of this whinftone is to be confidered.

SOMETIMES it is found in an irregular mafs or mountain, as Mr CRONSTEDT has properly obferved; but he has alfo faid, that this is not the cafe in general. His words are: " It is " oftener found in form of veins in mountains of another " kind, running commonly in a ferpentine manner, contrary " or acrofs to the diredfcion of the rock itfelf."

THE origin of this form, in which the trap or whinftone appears, is mod evident to infpedlion, when we confider that this folid body had been in a fluid ftate, and introduced, in that ftate, among ftrata which preferved their proper form. The ftrata appear to have been broken, and the two correspondent parts of those ftrata are feparated to admit the flowing mass of whinftone.

A FINE example of this kind may be feen upon the fouth fide of the Earn, on the road to Crief. It is twenty-four yards wide, ftands perpendicular, and appears many feet above the furface of the ground. It runs from that eaft ward, and would feem to be the fame with that which crofles the river Tay, in forming Campfy-lin above Stanley, as a lefter one of the fame kind does below it. I have feen it at Lednoc upon the Ammon, where it forms a cafcade in that river, about five or fix miles weft of Campfy-lin. It appears to run from the Tay eaft through Strathmore, fo that it may be confidered as having been traced for twenty or thirty miles, and weftwards to Drummond caftle, perhaps much farther.

Two fmali veins of the fame kind, only two or thfte feet wide, may be feen in the bed of the Water of Leith, traverfing the horizontal ftrata, the oneis above St BERNARD'S well, the other immediately below it. But, more particularly, in the ftiire of Ayr, to the north of Irvine, there are to be feen upon the

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the coaft, between that and Scarmorly, in the fpace of about twenty miles, more than twenty or thirty fuch dykes (as they are called) of whinftone. Some of them are of a great thicknefs; and, in fbme places, there is perceived a fhort one, running at right angles, and communicating with other two that run parallel.

THERE is in this country, and in Derbyfliire *, another regular appearance -of this ftone, 'which CRONSTEDT has not mentioned. In this cafe, the ftrata are hot broken in order to have the whinftone introduced, they are feparated, and the whinftone is interjected in form of ftrata, having various degrees of regularity, and being of different thicknefs. On the fbuth fide of Edinburgh, I have feen, in little more than the fpace of a mile from eaft to weft, nine or ten maffes of whinftone interjedled among the ftrata. Thefe maffes of whinftone are from three or four to an hundred feet thick, running parallel in planes inclined to the horizon, and forming with it an angle of about twenty or thirty degrees, as may be feen at all times in the hill of Salifbury Craggs.

HAVING thus definited thefe mafles, which have flowed by means of heat among the ftrata of the globe, ftrata, which had been formed by fubfidence at the bottom of the fea, it will now be proper to examine the difference that fubfifts between thefe fubterraneous lavas, as they may be termed, and the analogous bodies, which are proper lavas, in having iffued out of a volcano $-f_{1}$

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* See Mr WHITEHURST'S Theory of the Earth.

f The Chevalier de Dolomieu, in his accurate examination of iEtna and the Lipan iflands, has very well obferved the diftinctron of there two different fpecies of lavas; but without feeming to know the principle upon which this effential difference depends. No bias of fyftem, therefore, can fcere be fuppofeJPas perverting the Chevalier's view, in taking those obfervations 5 and there are interesting to the prefent theory, as corresponding perfectly with the fads from whence it has been formed. It will be proper to give *he account of there in his own words.

THERE can be no doubt that thefe two different fpecies of bodies have had the fame origin, and that they are compofed of the fame materials nearly; but from the different circumftances of their production, there is formed a character to thefe bodies, by which they may be perfedlly diftinguifhed. The difference of those circumstances confists in this; the one has been emitted to the atmosphere in its fluid ftate, the other only came to be expofed to the light in a long courfe of time, after it had congealed under the comprefiion of an immenfe load of earth, and after certain operations, proper to the mineral regions, had been exercifed upon the indurated mafs. This is the caufe of the difference between those erupted lavas, and our whinftone, toadftone, and the Swedifh trap, which may be termed The vifible effedls of those different operafubterraneous lava. tions may now be mentioned.

IN the erupted lavas, thofe fubftances which are fubjedl to calcine and vitrify in our fires, fuffer fimilar changes, when delivered from a compreffion which had rendered them fixed, though

LA zeolite eft tres-commune dans certains laves de l'Ethna ; il feroit peut-fitre poflible d'y en rencontrer des tnorceaux aufli gros que ceux que fournit l'ifle de Ferroe*. Ouoique cette fubftance femble ici appartenir aux laves, je ne dirai cependant point que toutes les zeolites ibient volcaniques, ou unies à des xnatieres volcaniques \$ celles que l'on trouve en Allexnagne font, dit-on, dans des circonftances difFerentes ; mais je doit annoncer que je n'ai trouvé cette fubftance en Sicile, que dans les feules laves qui evidemxnent ont coulé dans la mer, et qui ont étc" recouvertes par fes eaux. La zeolite des laves n'eft point une dejeftion volcanique, ni une production du feu, ni m^me un matiere que les laves aient enveloppée lorfqu'elles etoient fluides ; elle eft le refultat d'une operation et d'une combination pofterieure, auxquelles les eaux de la mer ont concouru. Les laves "qui n'ont pas eté fubmergées, n'en contiennent jamais. J'ai trouvé ces obfervatxons fi conftantes, que par-tout oil je rencontrois de la zeolite, j'étois sûr de trouver d'autres preuves de fubmerfion, et partout où je voyois des laves recouvertes des dépôts de l'eau, j'étois sûr de trouver de la zeolite, et un de ces faits tn'a toujours indigué Pau-Je me fuis ïervi avec fucces de cette obfervation pour diriger mes recherches, et tre. pour connoitre Pantiquité des laves. Mineralogie de Volcans, par M. Faujas de Saint-Fond. Here would appear to be the diffination of fubterraneous lava, in which zeolite and calcareous fpar may be found, and that which has flowed from a volcano, in which neither of thefe are ever obferved.

though in an extremely heated (late. Thus, a lava in which there is much calcareous fpar, when it comes to be expofed to the atmofphere, or delivered from the comprefling force of its confinement, effervefces by the explosion of its fixed air; the calcareous earth, at the fame time, vitrifies with the other fubftances : Hence fuch violent ebullition in volcanos, and hence the emiflion of fo much pumice-flone and afhes, which are of the fame nature.

IN the body of our whinftone, on the contrary, there is no mark of calcination or vitrification. We frequently find in it much calcareous fpar, or the *terra calcarea aerata*[^] which had been in a melted ftate by heat, and had been cryftallized by congelation into a fparry form. Such is the *lapis amygdaloides*[%] and many of our whinftone rocks, which contain pebbles cryftallized and varioufly figured, both calcareous, filiceous, and of a mixture in which both thefe fubfiances form diftindt parts. The fpecimens of this kind, which I have from the whinftone or porphyry rock of the Calton-hill, exhibit every fpecies of mineral operation, in forming jafper, figured agate, and marble j and they demonftrate, that this had been performed by heat or fufion.

I DO not mean to fay, that this demonftration is diredl; it is conditional, and proceeds upon the fuppofition, that the bafaltic or porphyry rock, in which thofe fpecimens are found, is a body 'which had been in a melted ftate. Now, this is a fuppofition for which I have abundance of evidence, were it required; but naturalifts are now fufKciently difpofed to admit that propofition; they even draw conclufions from this fadt, which, I think, they are not fufficiently warranted in doing; that is, •from this appearance, they infer the former exiftence of volcanos in thofe places. For my part, though I have made the mod ftridl examination, I never faw any veftige of fuch an event. That there are, in other countries, evident marks of volcanos which have been long extinguifhed, is unquefflonably

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true; but naturalifts, imagining that there are no other marks of fubterraneous fire and fufion, except in the produdlion of a lava, attribute to a volcano, as a caufe, thefe efFedls, which only indicate the exertion of that power which might have been the caufe of a volcano.

IF the theory now given be juft, a rock of marble is no kf& a mark of fubterraneous fire and fufion, than that of the bafaltes ; and the flowing of bafaltic dreams among ftrata broken and difplaced, affords the moft fatisfa<5lory evidence of thofe operations by which the body of our land had been elevated above the jfurface of the fea ; .but it gives no proof that the eruptive force of mineral vapours had been difcharged in a burning mountain. Now, this difcharge is effential in the proper idea of a volcano.

BESIDES this internal mark of an unerupted lava in the fubftance of the ftone or body of the flowing mafs, there are others which belong to it in common with all other mineral ftrata, confolidated by fubterraneous fire, and f hanged from the place *of* their original formation ; this is, the being broken and diflocated, and having veins of foreign matter formed in their feparations and contra<5tions.

IF thefe are mineral operations, proper to the lower regions of the earth, and exerted upon bodies under immenfe compreffion, fuch things will be fometimes found in the unerupted lavas, as well as in the contiguous bodies with which they are aflbciated. If, on the contrary, thefe are operations proper to the furface of the earth, where the diflblving power of water and air take place, and where certain ftaladtical and ferruginous concretions are produced by thefe means ; then, in erupted lavas, we ftiould find mineral concretions, which concretions fhould be denied to bodies which had belli confolidated at the bottom of the fea; that is to fay, where, without the operation of fubterraneous fire, no changes of that kind could have taken place, [%]as has already been obferved. But in the unerupted fipe-

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cies of lava, that is to fay, in our whinftone, every fpecies of mineral appearance is occafionally to be found. Let thofe who have the opportunity to examine, fay, what are to be found in proper lavas, that is, thofe of the erupted kind. Sir WILLIAM HAMILTON informed me, when I fhewed him thofe mineral * veins and fpars in our whinftone, that he had never obferved the like in lavas.

WE have now formed fome conclusions with regard to the nature and production of those parts of the land of this globe which we have had the means of examining perfectly; but from the accounts of travellers, and from the specimens which are brought to us from distant parts, we have reason to believe, that all the reft of the earth is of "the same nature with that which has been now confidered. The great matters of the earth are the same every where ; and all the different sof earths, of rocks or so ftone, which have as yet appeared, are to be found in the little sof this our island.

IT is true, ^that there are peculiar productions in the mineral kingdom which are rare, as being found only in few places 5 but thefe things are merely accidental in relation to the land, for they belong in property to those parts of the mineral region which we never fee. Such are, the diamond of the eaft, the platina of the weft, and the tin of Cornwall, Germany, and Gold and filver, though found in many countries, Sumatra. do not appear to be immediately neceflary in the produ<5lion of a Habitable country. Iron, again, is univerfal in the operations of the globe, arid is found often in that profufion which equals its utility. Between thefe two extremes, we find all other mi* nerals. that is to fay, here and there in moderate quantity, and apparently in fome proportion to their ufe. But all thefe fubftances are to be confidered as the vapours of the mineral regions, condenfed occafionally in the crevices of the land; and it is only the rocks and ftrata (in which thofe mineral veins are found) that are now examined with regard to their original N n 2 compofition

composition at the bottom of the fea, as well as to that operation by which those bodies had been indurated in their fubftance, and elevated from the place in which they had been formed.

THUS, we have fufficient reafbn to believe, that, in knowing the conftruction of the land in Europe, we know the conftitution of the land in every part of the globe. Therefore, we may proceed to form general conclusions, from the knowledge of the mineral region, thus acquired in ftudying those parts which are feen.

HAVING thus found, firfig That the confolidated and indurated mafles of our ftrata had fuffered the effedts of violent heat and fufion j *idly*_y That those ftrata, which had been formed in a regular manner at the bottom of the fea, have been violently bended, broken and removed from their original place and fituation j and, laftly^ Having now found the mod indubitable proof, that the melting, breaking, and removing power of fubterraneous fire, has been actually exerted upon tMs land which we examine, we cannot hefitate in afcribing thefe operations as a caufe to those effects which are exposed to our view. Now. thefe may be confidered as confiding in the folid ftate and prefent fituation of those ftratified bodies, originally formed by fubfidence in the ocean j appearances which cannot, in reafon, be afcribed to any other caufe, and which, upon this principle, are perfedtly explained.

IT is not meant to fpecify every particular in the means employed by nature for the elevation of our land. It is fufficient to have fhewn, that there is, in nature, means employed for the confolidating of ftrata, formed originally of loofe and incoherent materials; and that thofe fame me||s have alfo been employed in changing the place and fituation of thofe ftrata. But how deicribe an operation which man cannot have any opportunity of perceiving? Or how imagine that, for which, perhaps, there are not proper data to be found? We only know, that the land

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is raifed by a power which has for principle fubterraneous heat 5 but how that land is preferved in its elevated ftation, is a fubjedfc in which we have not even the means to form conjecture m_y at leaft, we ought to be cautious how we indulge conjedlure in a fubjedl where no means occur for trying that which is but fuppofition.

WE now proceed, from the fadls which have been properly eftablified, to reafon with regard to the duration of this globe, or the general view of its operations, as a living world, maintaining plants and animals.

PART IV.

Sjrftem of Decay and Renovation obferved in the Earth.

THILOSOPHBRS obferving an apparent difbrder and confufion in the folid parts of this globe, have been led to conclude, that there formerly exifted a more regular and uniform iiate, in the conftitution of this earth ; that there had happened fome deftrudlive change j and that the original ftrudUire of the earth had been broken and difturbed by fome violent operation, whether natural, or from a fupernatural caufe. Now. alt thefe appearances, from which conclusions of this kind have been formed, find the moffc perfe<SI explanation in the theory which we have been endeavouring to eftablifh ; for they are the fadls from whence we have reafoned, in difcovering the nature and conftitution of this earth: Therefore, there is no occafion for having recourfe to any *innatural* fuppofition of evil, to any deftru&ive accident in nature, or to the agency of any preternatural caufe, in explaining that which a&ually appears.

* IT is neceffary for a living or inhabited world, that this fhould confifl of land and water. It is alfo necefTary, that the land fhould be folid and ftable, refifting, with great power, the violent efforts of the ocean ; and, at the fame time, that this folid land fhould be refolved by the influence of the fun and atmofphere, fo as to decay, and thus become a foil for vegetation. But thefe general intentions are perfedlly fulfilled in the conftitution of our earth, which has been now inveftigated. This great body being formed of different mixed maffes, having various degrees of hardnefs and fblubility, proper foil for plants is fuppliecj from the gradual refblution of the folid parts ; fertility in thofe foils arifes from the mixture of different elementary fubftances ; and ftability is procured to that vegetable world, by the induration of certain bodies, thofe rocks and ft ones, which protedl the fofter maffes of clay and foil.

IN this manner, alfo, will eafily be explained thofe natural appearances which diverfify the furface of the earth for the ufe of plants and animals, and thofe objedts which beautify the face of nature for the contemplation of mankind. Such are, the diftindlions of mountains and valleys, of lakes and rivers, of dry barren defarts and rich watered plains, of rocks which ftand apparently unimpaired by the lapfe of time, and fands which fludhiate with the winds and tides. All thefe are the effedls of fteady caufes ; each of thefe has its proper purpofe in the fyftem of the earth; and in that fyftem is contained another, which is that of living growing bodies, and of animated beings.

BUT, befides this, man, the intellectual being, has, in this fubjedl of the mineral kingdom, the means of gratifying the defire of knowledge, a faculty by which he is diftinguifhed irom the animal, and by which he improves his mind in knowing caufes. Man is not fatisfied, like the brute, in feeing things which are ; he feeks to know how things have been, and what they are to be. It is with pleafure that he obferves order and regularity in the works of nature, inftead of being difgufted with diforder and confusion j and he is made happy from the appearance of wifclom and benevolence in the defign, inftead of being left to fufpedl in the Author of nature, any of that imperfedition which he finds in himfelf.

LET us now take a view of that fyftem of mineral ceconomy, in which may be perceived every mark of order and defign, of provident wifdom and benevolence.

WE have been endeavouring to prove, that all the continents and iflarfds of this globe had been raifed above the furface of the ocean ; we have alfo aimed at pointing out the caufe of this tranflation of matter, as well as of the general folidity of that which is raifed to our view; but however this theory fhall be received, no perfbn of obfervation can entertain a doubt, that all, or almost all we fee of this earth, had been originally formed at the bottom of the fea. We have now another objects in our view; this is to inveftigate the operations of the globe, at the time that the foundation of this land was laying in the waters of the ocean, and to trace the exiftence and the nature of things, before the prefent land appeared above the furface of the waters. We fhould thus acquire fbme knowledge of the fyftem according to which this world is ruled, both in its prefervation and production; and we might be thus enabled to judge, how for the mineral fyftem of the world fhall appear to be contrived¹ with all the wifdom, which is fo manifeft in what are termed: the animal and vegetable kingdoms.

IT muft not be imagined that this undertaking is a thing unreafbnable in its nature ; or that it is a work neceflarily befet with any unfiirmountable difficulty j for, however imperfedlly we may fulfil this end propofed, yet, fo far as it is to natural caufes that are to be afcribed the operations of former time, and fo far as, from the prefent ftate of things, or knowledge of natural hiftory, we have it in our power to reafon from efFedt to caufe, there are, in the conftitution of the world, which we now examine, certain means to read the annals of a former earth.

THE objedt of enquiry being the operations of the globe, during the time that the prefent earth was forming at the bottom of the fea, we are now to take a very general view of nature, without defcending into thofe particulars which fb often occupy the fpeculations of naturalifts, about the prefent ftate of things. We are not at prefent to enter into any difcuffion with regard to what are the primary and fecondary mountains of the earth ; we are not to confider what is the firft, and what the laft, in thofe things which now are feen ; whatever is mod ancient in the ftrata which we now examine, is fuppofed to be collecting at the bottom of the fea, during the period concern-• ing which we are now to enquire.

WE have already confidered thofe operations which had been neceflary in forming our folid land, a body confifting of materials originally depofited at the bottom of the ocean j we are now to inveftigate the fource from whence had come all thofe materials, from the collection of which the prefent land is formed ; and from knowing the ftate in which thofe materials had exifted, previoufly to their entering the compofition of our ftrata, we fhall learn ibmething concerning the natural hiftory of this world, while the prefent earth was forming in the fea.

WE have already obferved, that all the ftrata of the earth are compofed either from the calcareous reliCts of fea animals, or from the collection of fuch materials as we find upon our fhores. At a grofs computation, there may perhaps be a fourth part of our folid land, which is compofed from the matter that had belonged to thofe animals. Now, what a multitude of living creatures, what a quantity of animal oeconomy muft have been required for producing a body of calcareous matter which is interfperfed throughout all the land of the globe, and which* certainly forms a very confidejaJ>le part of that mafs ! Therefore

Therefore, in knowing how those animals had lived, or with what they had been fed, we fhall have learned a mod interefting part of the natural hiftory of this earth; a part which it is neceflary to have afcertained, in order to fee the former operations of the globe, while preparing the materials of the prefent land. But, before entering upon this fubjecl, let us examine the other materials of which our land is formed.

GRAVEL forms a part of those materials which compose our folid land; but gravel is no other than a colledlion of the fragments of folid ftones worn round, or having their angular form deftroyed by agitation in water, and the attrition upon each other, or upon fimilar hard bodies. Confequently, in finding mafles of gravel in the composition of our land, we muft conclude, that there had exifted a former land, on which there had been tranfadled certain operations of wind and water, fimilar to those which are natural to the globe at prefent, and by which new gravel is continually prepared, as well as old gravel confumed or diminifhed by attrition upon our fhores.

SAND is the material which enters, perhaps in greateft quantity, the composition of our land. But fand is no other than fmall fragments of hard and folid bodies, worn or rounded more or lefs by attrition ; confequently, the fame natural hiftory of the earth, which is inveftigated from the maffes of gravel, is alfo applicable to those maftes of fand which we find forming fo large a portion of our prefent land throughout all the earth.

CLAY is now to be confidered as the laft of those materials of which our ftrata are compofed ; but, in order to under ft and the nature of this ingredient, fomething muft be premifed.

CLAY is a mixture of different earths or hardfubftances, in an impalpable ftate. Those fubftances are chiefly the filiceous and aluminous earths. Other earths are occafionally mixed in clays, or perhaps always to be found in fome fmall portion. But this does not affedt the general chara6ter of clay; it only forms a fpecial variety in the fubjedl. A fenfible or confiderable

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ble portion of calcareous earth, in the corapofition of clay, conftitutes a marl, and a fufficient admixture of fand, a loam.

AN indefinite variety of thofe compositions of clay forin a large portion of the prefent flrata, all indurated and confolidated in various degrees ; but this great quantity of filiceous, argillaceous, and other compound fubftances, in form of earth or impalpable fediment, correfponds perfedlly with that quantity of thofe fame fubftances which muft have been prepared in the formation of fo much gravel and fand, by the attrition of thofe bodies in the moving waters.

THEREFORE, from the confideration of thofe materials which compofe the prefent land, we have reafon to conclude, that, during the time this land was forfhing, by the collection of. its materials at the bottom of the fea, there bad been a former land containing materials fimilar to thofe which we find at prefent in examining the earth. We may alfo conclude, that there had been operations fimilar to thofe which we now find natural to the globe, and neceffarily exerted in the adlual formation of gravel, fand and clay. But what we have now chiefly in view to illuftrate is this, that there had then been in the ocean afyftem of animated beings, which propagated their fpecies, and which have thus continued their feveral races to this day.

IN order to be convinced of that truth, we have but to examine the ftrata of our earth, in which we find the remains of animals. In this examination, we not only difcover every genus of animal which at prefent exifts in the fea, but probably every fpecies, and perhaps fome fpecies with which at prefent we are not acquainted. There are, indeed, varieties in thore Tpecies, compared with the prefent animals which we examine, but'no greater varieties than may perhaps be found among the fame fpecies in the different quarters of the globe. Therefore, the fyftem of animal life, which had been maintained in tte ancient fea, had not been different from that which now fubfifts[^] and of which it belongs to naturaUfts to know the hiftory.

IT is the nature of animal life to be ultimately fupported from matter of vegetable production. Inflammable matter may be confidered as the *pabulum* of life. This is prepared in the bodies of living plants, particularly in their leaves expofed to the fun and light. This inflammable matter, on the contrary, is confumed in animal bodies, where it produces heat 01 light, or both. Therefore, however animal matter, or the pabulum of life, may circulate through a feries of digefting powers, it is conftantly impaired or diminifhing in the courfc of this oeconomy, and, without the productive power of plants, it would finally be extinguifhed.

THE animals of the former world mud have been fuftained during inde^nite fuccefuons of ages. The mean quantity of animal matter, therefore, muft have been preferved by vegetable production, and the natural wade of inflammable fubftance repaired with continual addition; that is to fay, the quantity of inflammable matter neceflary to the animal conlumption, muft have been provided by means of vegetation. Hence we muft conclude, that there had been a world of plants, as well as an ocean replenifhed with living animals.

WE are now, wreafoning from principles, come to a point decifive of the queftion, and which will either confirm the theory, if it be juft, or confute our reafoning, if we have erred. Let us, therefore, open the book of Nature, and read in her •records, if there had been a world bearing plants, at the time when this prefent world was forming at the bottom of the fea.

HERE the^abinets of the curious are to be examined; but here fome caution is required, in order to diftinguifh things perfectly different, which fometimes are confounded.

FOSSIL WOOD, to naturalifts in general, is wood dug up from under ground, without enquiring whether this had been -the production of the prefent earth, or that which had preceded it in the circulation of land and water. The queftion is important, and the folution of it is, in general, eafy. The vegetable

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table productions of the prefent earth, however deep they may be found buried beneath its furface, and however ancient they may appear, compared with the records of our known times, are new, compared with the folid land on which they grew; and they are only covered with the produce of a vegetable foil, or the alluvion of the prefent land on which we dwell, and on which they had grown. But the foflil bodies which form the prefent fubjedt of enquiry, belonged to former land, and are found only in the fea-born ftrata of our prefent earth. It is to thefe alone that we appeal, in order to prove the certainty of former events.

MINERALIZED wood, therefore, is the object now enquired after; that wood which had been lodged in the bottom of the fea, and there compofed part of a ftratum, which" hitherto we have confidered as only formed of the materials proper to the ocean. Now, what a profufion of this fpecies of foflil wood is to be found in the cabinets of collectors, and even in the hands of lapidaries, and fuch artificers of polifhed ftones ! In fome places, it would feem to be as common as the agate.

I SHALL only mention a fpecimen in my own collection. It is wood petrified with calcareous earth, andfrmineralized with pyrites. This fpecimen of wood contains in itfelf, even without the ftratum of ftone in which it is embedded, the moft perfect record of its genealogy. It had been eaten or perforated by thofe fea-worms which deftroy the bottoms of our. fhips. There is the cleareft evidence of this trtith. Therefore, this wood had grown upon land which flood above the level of the fea, while the prefent land was only forming at the bottom of the ocean.

WOOD is the moft fubftantial part of plants, as fhells are the more permanent part of marine animals. It is not, however, the woody part alone of the ancient vegetable world that is* tranfmitted to us in the record of our mineral pages. We have the type of many fpecies of foliage, and even of the moft mod delicate flower; for, in this way, naturalifts have determined, according to the Linnaean fyftem, the fpecies, or at leaft the genus, of the plant. Thus, the exiftence of a vegetable fyftem at the period now in contemplation, fo far from being doubtful, is a matter of phyfical demonstration.

THE profusion of this vegetable matter, delivered into the ocean, which then generated land, is alfo evidenced in the amazing quantities of mineral coal, which is to be found in perhaps every region of the earth.

NOTHING can be more certain, than that all the coaly or bituminous ftrata have had their origin from the fubftance of vegetable bodies that grew upon the land. Thofe ftrata, though, in general, perfectly confolidated, often feparate horizontally in certain places; and there we find the fibrous or vafcular ftructure of the vegetable bodies. Confequently, there is no doubt of foflil coal being a fubftance of vegetable production, however animal fubftances alfb may have contributed in forming this collection of oleaginous or inflammable matter.

HAVING thus afcertained the ftate of a former earth, in which plants and animals had lived, as well as the gradual production of the preftnt earth, compofed from the materials of a former world, it muft be evident, that here are two operations which are neceflarily confecutive. The formation of the prefent earth neceflarily involves the deftrudtion of continents in the ancient world; and, by purfuing in our mind the natural operations of a former earth, we clearly fee the origin of that land, by the fertility of which, we, and all the animated bodies of the fea, are fed. It is in like manner, that, contemplating the prefent operations of the globe, we may perceive the adtual exiftence of thofe productive caufes, which are now laying the foundation of land in the unfathomable regions of the fea, and which will, in time, give birth to future continents.

BUT though, in generalizing the operations of nature, we have arrived at those great events, which, at first fight, may

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THEORY of the EARTH.

fill the mind .with wonder and with doubt, we are not to fuppofe, that there is any violent exertion of power, fuch as is required in order to produce a great event in little time ; in nature, we find no deficiency in refpe<51 of time, nor any limitation with regard to power. But time is not made to flow in vain; nor does there ever appear the exertion of fuperfluous power, or the manifeftation of defign, not calculated in wifdom to effedl fome general end.

THE events now under confideration may be examined with a view to fee this truth; for it may be enquired, why deftroy one continent in order to eredl another? The anfwer is plain ; Nature does not deftroy a continent from having wearied of a fubje<51 which had given pleafure, or changed her purpofe, whether for a better or a worfe; neither does {he eredl a continent of land among the clouds, to fhew her power, or to amaze the vulgar man : Nature has contrived the produ<5lions of vegetable bodies, and the fuftenance of animal life, to depend upon the gradual but fure deftrudlion of a continent; that is to fay, thefe two operations neceffarily go hand in hand. But with fuch wifdom has nature ordered things in the oeconomy of this world, that the definition of oiffe continent Is not brought about without the renovation of the earth in the producSlion of another; and the animal and vegetable bodies, for which the world above the furface of the fea is levelled with its bottom, are among the means employed in those operations, as well as the fuftenance of those living bei/fgs is the proper end in view.

THUS, in under (landing the proper conftitution of the prefent earth, -we are led to know the Iburce from whence had come all the materials which nature had employed in the conftru<£lion of the world which appears ; a world contrived in confummate wifcLom for the growth and habitation of a great diverfity of plants and animals; and a world peculiarly adapted

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to the purpofes of man, who inhabits all its climates, who meafures its extent, and determines its productions at his plealure.

THE whole of a great objedl or event fills us with wonder and aflonifhment, when all the particulars, in the fucceflion of which the whole had been produced, may be confidered without the lead emotion. When, for example, we behold the pyramids of Egypt, our mind is agitated with a crowd of ideas that highly entertains the perfon who under (lands the fubjedl; but the carrying a heavy (lone up to the top of a hill or mountain would give that perfon little pleafure or concern. We wonder at the whole operation of the pyramid, but not at any one particular part.

the fea, is an idea that is too great to be conceived eafily in all the parts of its operation, many of which are perhaps unknown to us; and without being properly underftood, fb great an idea may appear like a thing that is imaginary. In like manner. the co-relative, or corresponding operation, the deftrucSlion of the land, is an idea that does not eafily enter into the mind of man in its totality, although he is daily witnefs to part of the We never fee a river in a flood, but we mud acoperation. knowledge the carrying away of part of our land, to be funk at the bottom of the fea j we never fee a ftorm upon the coaft, but we are informed of a hoftile attack of the fea upon our country; attacks which muft, in time, wear away the bulwarks of our foil, andfefap the foundations of our dwellings. Thus. great things are not underftood without the analyzing of many operations, and the combination of time with many event%happening in fucceflion.

LET US now confider what is to be the fubjedl of examination, and where it is that we are to obferve those operations which nvuft determine either the (lability or the inftability of this land -on which we live. OUR land has two extremities ; the tops of the mountains, on the one hand, and the fea-fhores, on the other : It is the intermediate fpace between thefe two, that forms the habitation of plants and animals. While there is a fea-fhore and a higher ground, there is that which is required in the fyftemof the world : Take thefe away, and there would remain an aqueous globe, in which the world would perifh. But, in the natural operations of the world, the land is perifhing continually; and this is that which now we want to underftand.

UPON the one extremity of our land, there is no increafe, or there is no accellion of any mineral fubftance. That place is the mountain-top, on which nothing is obferved but continual decay. The fragments of the mountain are removed in a gradual fuccellion from the highefl ftation to the loweft. Being arrived at the fhore, and having entered the dominion of the waves, in which they find perpetual agitation, thefe hard fragments, which had eluded the refolving powers natural to the furface of the earth, are incapable of refifting the powers here employed for the definition of the land. By the attrition of one hard body upon another, the moving flones and rocky fhore, are mutually impaired. And that folid mafs, which of itfelf had potential liability againft the violence of the waves, affords the inftruments of its own deftrudlion, and thus gives occafion to its a<Shual inftability.

IN order to underftand the fyftem of the heavens, it is neceflary to connedl together periods of meaflfred time, and the diftinguifhed places of revolving bodies. It is thus that fyftem xna^Pbe obferved, or wifdom, in the proper adapting of powers to an intention. In like manner, we cannot underftand the fyftem of the globe, without feeing that progrefs of things which is brought about in time, thus meafuring the natural operations of the earth with thofe of the heavens. This is properly the bufinefs of the prefent undertaking.

OUR objedl is to know the time which had elapfed fince the foundation of the prefent continent had been laid at the bottom of the ocean, to the prefent moment in which we fpeculate on thefe operations. The fpace is long; the data for the calculations are, perhaps, deficient : No matter ; fo far as we know our error, or the deficiency in our operation, we proceed in fcience, and fhall conclude in reafon. It is not given to man to know what things are truly in themfelves, but only what thofe things are in his thought. We feek not to know the precife meafure of any thing ; we only underftand the limits of a thing, in knowing what it is not, either on the one fide or the other.

WE are inveftigating the age of the prefent earth, from the beginning of that body which was in the bottom of the fea, to the perfection of its nature, which we confider as in the moment of our exiftence; and we have neceffarily another aera, which is collateral, or correfpondent, in the progrefs of those This is the time required, in the natural openatural events. rations of this globe, for the deflrudtion of a former earth; an earth equally perfect with the prefent, and an earth equally productive of growing plants and living animals. Now, it mud appear, that, if we had a meafure for the one of those correfponding operations, we would have an equal knowledge of the other.

THE formation of a future earth being in the bottom of the ocean, at depths unfathomable to man, and in regions far beyond the reach of his obfervation, here is a part of the procefs which cannot be taken as a principle in forming an 4fcftimate of the whole. But, in the deflrudUon of the prefent earth, we have a procefs that is performed within the limits of our obfervation; therefore, in knowing the meafure of this operation, we fhall find the means of calculating what had patted on a former occafion, as well as what will happen in the compofition

composition of a future earth. Let us, therefore, now attempt to make this effimate of time and labour.

THE higheft mountain may be levelled with the plain from whence it fprings, without the lofs of real territory in the land; but when the ocean makes encroachment on the balls of our earth, the mountain, unfiipported, tumbles with its weight; and with that acceffion of hard bodies, moveable with the agitation of the waves, gives to the fea the power of undermining farther and farther into the folid bafis of our land. This is the operation which is to be meafured; this is the mean proportional by which we are to effimate the age of worlds that have terminated, and the duration of thofe that are but beginning.

BUT how fhall we meafure the decreafe of our land? Every revolution of the globe wears away fome part of fome rock upon fome coaft | but the quantity of that decreafe, in that meafured time, is not a meafurable thing. Inftead of a revolution of the globe, let us take an age. The age of man does no more in this eftimate than a fingle year. He fees, that the natural courfe of things is to wear away the coaft, with the attrition of the fand and ftones upon the Ihore ; but he cannot find a meafure for this quantity which (hall correlpond to time, in order to form an eftimate of the rate of this decreafe.

BUT man is not confined to 'what he fees ; he has the experience of former men. Let us then go to the Romans and the Greeks in fearch of a meafure of our coafts, which we may compare with the prefent ftate of things. Here, again, we are difl^pointed ; their defcriptions of the fhores of Greece and of Italy, and their works upon the coaft, either give no meafure of a decreafe, or are not accurate enough for fuch a purpofe.

IT is in vain to attempt to meafure a quantity which efcapes our notice, and which hiftory cannot afcertain ; and we might juft as weil attempt to meafure the diftance of the ftars with-

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out a parallax, as to calculate the definition of the folid land without a meafure corresponding to the whole.

THE defcription which POLYBIUS has given of the Pontus Euxinus, with the two oppofite Bofphori, the Meotis, the Propontis, and the Port of Byzantium, are as applicable to the prefent ft ate of things, as they were at the writing of that hiftory. The filling up of the bed of the Meotis, an event which, to POLYBIUS, appeared not far off, muft alfb be confidered as removed to a very diftant period, though the caufes ftill continue to operate as before.

BUT there is a thing in which hiftory and the prefent ftate of things do not agree. It is upon the coaft of Spain, where POLYBIUS fays there was an ifland in the mouth of the harbour of New Carthage. At prefent, in place of the ifland, there is only a rock under the furface of the water. It muft be evident, however, that the lofs of this finall ifland affords no proper ground of calculation for the meafure or rate of wafting which could correfpond to the coaft in general; as neither the quantity of what is now loft had been meafured, nor its quali* ty afcertained.

LET US examine places much more expofed to the fury of the waves and currents than the coaft of Carthagena, the narrow fretum, for example, between Italy and Sicily. It does not appear, that this paffage is fenfibly wider than when the Romans firft had known it. The Ifthmus of Corinth is alfb apparently the fame at prefent as it had been two or three thoufand years ago. Scilla and Charibdis remain now, as^hey had been in ancient times, rocks hazardous for coafting veflels which had to pafs that ftrait.

IT is not meant by this to fay, thefe rocks have not been wafted by the fea, and worn by the attrition of moving bodies, during that fpace of time; were this true, and that thofe rocks, the bulwarks of the land upon thofe coafts, had not been at all impaired from that period, they might remain

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for

for ever, and thus the fyftem of interchanging the place of fea and land upon this globe might be fruftrated. It is only meant to affirm, that the quantity which thofe rocks, or that coaft, have diminifhed from the period of our hiftory, has either been too fmall a thing for human obfervation, or, which is more probable, that no accurate meafurement of the fubjecft, by which this quantity of decreafe might have been afcertained, had been taken and recorded. It muft be alfb evident, that a very fmall operation of an earthquake would be fufficient to render every means of information, in this manner of menfuration, unfatisfartory or precarious.

PLINY fays Italy was diftant from Sicily a mile and a half; but we cannot fuppofe that this meafure was taken any otherwife than by computation, and fuch -a meafure is but*little calculated to afford us the juft means of a cotnparifon with the prefent diftance. He alfo fays, indeed, that Sicily had been once joined with Italy. His words are: "Quondam BRUTIO " agro cohaerens, mox interfufo mari avulfa *." But all that we can conclude from this hiftory of PLINY is, that, in all fctimes, to people confidering the appearances of thofe two approached coafts, it had feemed probable, that the fea formed a paflage between the two countries which had been once united j in like manner as is ftill more immediately perceived, in that fmaller disjunction which is made between the ifland of Anglefey and the continent of Wales.

THE port of Syracufe, with the ifland which forms the greater and Jefler, and the fountain of Arethufa, the water of which the ancients divided from the fea with a wall, do not feem to be altered. From Sicily to the coaft of Egypt, there is an uninterrupted courfe of fea for a thoufand miles; confequently, the *rind, in fuch a ftretch of fea, fhould bring powerful waves againft thofe coafts. But, on this coaft of Egypt, we find the rock on which was formerly built the famous tower of Pharos;

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and alfo, at the eaftern extremity of the port Eunofte, the fea-bath, cut in the folid rock upon the fhore. Both thofe rocks, buffeted immediately with the waves of the Mediterranean fea, are, to all appearance, the fame at this day as they were in ancient times *.

MANY other fuch proofs will certainly occur, where the different parts of thofe coafts are examined by people of obfervation and intelligence. But it is enough for our prefent purpofe, that this decreafe of the coafts in general has not been obferved; and that it is as generally thought, that the land is gaining upon the fea, as that the fea is gaining upon the land.

To fum up the argument, we are certain, that all the coafts of the prefent continents are wafted by the fea, and conftantly wearing away upon the whole j but this operation is fb extremely flow, that we cannot find a meafure of the quantity in order to form an eftimate. Therefore, the prefent continents of the earth, which we confider as in a ftate of perfection, would, in the natural operations of the globe, require a time indefinite for their deftrudtion.

BUT, in order to produce the prefent continents, the deftrudlion of a former vegetable world was neceflary; confe-* quently, the production of our prefent continents muft have required a time which is indefinite. In like manner, if the former continents were of the fame nature as the prefent, it muft have required another fpace of time, which alfb is indefinite, before they had come to their perfection as a vegetable world.

WE have been reprefenting the fyftem of this earth as proceeding with a certain regularity, which is not perhaps in nature, but which is neceflary for our clear conception of the fyftem of nature. The fyftem of nature is certainly in rule, although we may not know every circumftance of its regulation. We are under a neceffity, therefore, of making regular

fuppofitions.

^{*} Lettres fur PEgypte, M. SAVARY.

fuppofitions, in order to come at certain conclusions which may be compared with the prefent ftate of things.

IT is not neceffary that the prefent land fhould be worn away and wafted, exadlly in proportion *as new land fhall appear; or, converfely, that an equal proportion of new land fhould always be produced as the old is made to difappear. It is only required, that, at all times, there fliould be a juft proportion of land and water upon the furface of the globe, for the purpofe of a habitable world.

NEITHER is it required in the acflual fyftem of this earth, that every part of the land fliould be diflblved in its ftrudlure, and worn away by attrition, fo as to be floated in the Tea. Parts of the land may often fink in a body below the level of the fea, and parts again may be reftored, without waiting for the general circulation of land and water, which proceeds with all the certainty of nature, but which advances with an imperceptible progreflion. Many of fuch apparent irregularities may appear, without the leaft infringement on the general fyftem. That fyftem is comprehended in the preparation of future land at the bottom of the ocean, from thofe materials which the 'diflblution and attrition of the prefent land may have provided, and from thofe which the natural operations of the fea afford.

IN this accomplifhing a certain end, we are not to limit nature with the uniformity of an equable progreflion, although it be neceflary in our computations to proceed upon equalities. Thus alfo, in the ufe of means, we are not to prefcribe to nature thofe alone which we think fuitable for the purpofe, in our narrow view. It is our bufinefs to learn of nature (that is by obfervation) the ways and means, which in her wifdom are adopted; and we are to imagine thefe only in order to find means for further information, and to increafe our knowledge from the examination of things which actually have been. It is in this manner, that intention may be found in nature ; but this this intention is not to be fuppofed, or vainly imagined, from what we may conceive to be.

WE have been now fuppofing, that the beginning of our prefent earth had been laid in the bottom of the ocean, at the completion of the former land ; but this was only for the fake of di-. ftindlnefs. The juft view is this, that when the former land of the globe had been complete, fo as to begin to wafte and be impaired by the encroachment of the fea, the prefent land began to appear above the furface of the ocean. In this manner we fuppofe a due proportion to be always preferved of land and water upon the furface of the globe, for the purpofe of a habitable world, fuch as this which we pofTefs. We thus, alfo, allow time and opportunity for the tranflation of animals and plants to occupy the earth.

BUT, if the earth on which we live, began.to appear in the ocean at the time when the laft began to be refblved^ it could not be from the materials of the continent immediately preceding this which we examine, that the prefent earth had been conftrucSled; for the bottom of the ocean muft have been filled with materials before land could be made to appear above its furface.

LET US fuppofe that the continent, which is to fucceed our land, is at prefent beginning to appear above the water in the middle of the Pacific Ocean, it muft be evident, that the materials of this great body, which is formed and ready to be brought forth, muft have been collected from the deftru#ion of an earth -which does not now appear. Confequently, in this true ftate^{$^{-1}$} ment of the cafe, there is neceflarily required the definition of an animal and vegetable earth prior to the former land ; and the materials of that earth which is foft in our account, muft have been collected at the bottom of the ocean, and begun to be concodled for the production of the prefent earth, when the land immediately preceding the prefent had arrived at its full extent.







ÉXPLANATION of PLATE I. THEORY of the EARTH.

- FIG. I. Section of an iron-ftone feptarium, cut horizontally, as it lies in its bed.
- FIG. 2. Another feptarium, cut both horizontally and perpendicularly.
- FIG. 3. Part of a feptarium, the divifions of which are more in ftraight lines.
 - All thefe three are of the fame dimenfions with the fpecimens.
- Fio. 4. Part of Fig. 3. reprefenting the portion included within $a, B_9 Cj d_9 e$, which is magnified, in order to fhow the cryftallifed cavity of the fepta.[^]

XI. the ORBIT and MOTION of the GEORGIUM SIDUS determined direSfly from Ob/ervations, after a very eqfy and fimplc Method. By JOHN ROBISON* M. A. F. R. S. EDIN. and Profejfor of Natural Philofophy in the Univerjity of EDINBURGH-

Read by the Author', March 6. 1786.]

T H E accuracy of modern obfervations has difcovered irregularities in the motions of Jupiter and Saturn, which our knowledge of the laws of planetary gravitation has not as yet enabled us to explain. I have, therefore, long thought it probable that there may be planets without the orbit of Saturn, of fufficient magnitude to occafion thefe irregularities. This conjedhire is confirmed by the difcovery of a new planet.

ON the 13th of March 1781, Mr I)ERSCHEL, an aftronomer of great ardour and ingenuity, obferved a Star, near the foot of Caftor, whofe fteady light attracted his attention. He immedi-. ately applied to his telefcope a higher magnifying power, and difcovered an augmentation of its apparent diameter. Two days after, he obferved that it had0:hanged its place; and, taking it for a comet, he wrote an account of his obfervatiqxi to Dr MASKEJLYNE, Aftronomer-royal, who got fight of this Star on the 17th of March. An account of this difcovery was foon given to the other aftronomers of Europe, who have continued to obferve it with unceafing attention. I did not obtain a fight of it till Auguft 1782.

ALMOST at its firft appearance, the Englifh aftronomers fuppofed it to be a Planet. They were led to this opinion by various circumftance§ which rendered it very probable 5 fuch as,

its vicinity to the Ecliptic, the direction of its motion, and its being nearly ftationary at the time of its difcovery, in fuch an afpeft with refpedt |o| the Sun, as corresponds to the ftationary appearance of the Planets. The French aftronomers imagined it a.Comet, although it had not that train of faint light which ufually diftinguifhes those bodies > and, in the courfe of the year 1781, endeavoured to determine the elements of its motion on this fuppofition, but could not find out fuch as would correspond with its fucceffive appearances. They at laft found themfelves obliged to fuppofe, that it moved round the Sun in an orbit nearly circular. Mr LEXBL, Profefibr of aftronomy at St Peterfburg, was the firft who attempted a computation of its motion on this principle ; and fhowed that a circular orbit, the radius of which is about nineteen times the diftance of the earth from the fun, would very nearly agree with all the obfervations made during the year J781. The firft diffindl information which I got of it was in June 1782, from Mr MINTO, a gentleman of this place, who communicated to me a feries of excellent obfervations made by Profefibr SLOP at Pifa-, This feries contained the means of determining with accuracy the ftationary points of the* Planet in Odtober 1781 and March 1782, and its oppofition in December 1781. From thefe, I was enabled to *'pertain with great eafe, the radius of its circular* orbit. For, at its ftationary appearance, we have the fquare of

the cofine of its elongatifll from the Sun = $\frac{r}{r^3}$, r being the

radius, and the earth's mean diftance being 1. The oppofition in December 1781, gives us one place of the Planet as viewed from the Sun, independent of all hypothefes. With thefe data, it was eafy for me to determine the apparent place of the Star for any time, and compare it with obfervation 5 and the refult of this comparifon was fuch as to fhow, that the opinion was very nearly true_r the greateft errors not amounting to to more than what might reasonably be attributed to the inaccuracy of obfervation.

ASTRONOMERS were every where engaged in the fame re* fearch; and it occurred to fome of them, that the Star might poffibly have been obferved before, byjrhofe who were employed in making catalogues of the Zodiacal Stars. Mr BODE of Berlin had juft publifhed a valuable work, in which all the catalogues of the Stars were included. He had recourse to his papers, where he had marked all the difference of thefe catalogues, in order to difcover whether any Star, obferved by one aftronomer, and omitted by another, might not be this Star of Mr HERSCHEL, paying attention to thofe-differences only which he could find in the parts of the Zodiac, through which the nearly determined orbit of this newly diCcovered Planet might be fuppofed to pafs. Among others, he found the Star, No. 964. of MAYER'S Catalogue, not obferved by others, and but once obferved by MAYER, who could not therefore difcover any motion in it. Mr BODE immediately examined the heavens, and could not find this Star. He farther found, that the elements *qf* the new Planet afligned to 'it that very apparent place, in the month of September 1756, one of the years in which MAYER was occupied with thefe obfervations. On examining the regifter %f MAYER'S obfervations, it was found, that he had obferved the Star, No. 964. on the 25th of September 1756. Thklwas notified to Mr BODE, in September 1781. He immediately made this information public; and it has fince been currently fuppofed, that the Star obferved by MAYER was the Planet of HERSCHEL.

IT was found, even before the end of 1782, that the circular hypothefis was not exa£t, and that the angular motion of the Planet round the Sun was increafing. This fhowed, that the Planet was not moving in^a circle, but in an excentric orbit, and was approaching to the Sun, Aftronomers, therefore, began to inveftigate the inequality of this angular heliocentric motion, in order to difcover the form and pcSfitioju of the ellipfe defcribed

 $\mathbf{Q} \mathbf{q} \mathbf{2}$

defcribed by the Planet. This was a very difficult talk; for the very fmall inequality of the motion (howed that the orbit was nearly circular; and the arch already defcribed was not much more than the fiftieth part of the whole circumference. The folution of the problem requires us to determine, from the variation of curvature difcoverable in this finall arch, to what part of the circumference it belongs. This requires the utmoft accuracy in the obfervations, and great fagacity in making deductions from them*. But, taking it for granted that the 964th Star of MAYER'S Catalogue was the new Planet, the problem becomes fufceptible of a very eafy folution; for that Star is fituated more than a quarter of a revolution from the place of the Planet in 1782, and fo fortunately, that almost the whole effedl of the excentricity and inequality of the motion is accumulated. Aftronomers, therefore, availed themfelves of this obfervation of Mr BODE, and quickly found, by repeated trials, elements of the motions, which corresponded perfectly with. MAYER'S obfervation, and all those made fince A4r HERSCHEL firft got fight of the Planet. But they do not all feem difpofed to confefs their obligation to Mr BODE. Some of them affecSt to have deduced their elements dire<Stly from obfervations, by the formulae expreflive of the elliptical motion of die Planets, and to be agreeably furprifed with afterwards obferving the coincidence of their elements with this obfervation of MAYER. They have not given a detail of their methods of inveftigation.

OF

* THE firft perfor "who obtained any direst information of the elliptical orbit of the Planet was the celebrated Abbe* BOSCOVICH, who, in October or November 1781, deduced elements of its orbit from the obfervations of Mr ME CHAIN. His method is exceedingly ingenious, and remarkable for that fimplicity and geometrical elegance which chara&erife all Ms performances. It did not come to my knowledge till the beginning of this prefert year 1787, when I found it in the Colleaion which he publifhed at Baffano, in $17^85>^{in}$ fiv* volumes. He makes ufe of the fame phyfical principles which I employed in January 1783, to determine the orbit by the two oppofitions which had then been obferved, combined with another obfervation, made at the diffance of a fydercal year from one of the oppofitions. This method I communicated to Dr MASKELYNE in 1782.

OF all the theories of this Planet which I have feen, that of M.^DE LA PLACE, communicated to the Royal Academy of Sciences at Paris, appears the moft accurate, and very nearly corresponds to the obfervations which have been made fince the time of its publication. This theory was announced to the public in the Connotifance des Mouvemens Celeftes^ as deduced dire-5Uy from the recent obfervations, by a method peculiar to M. DE LA PLACE. This I hoped to find in an excellent differtation on the elliptical motion of the Planets, publifhed by him in 1784. But, although I found this work full of new and valuable information, as might be expedled from this eminent mathematician, I was difappointed in my hopes of learning the procefs by which he had deduced his theory of the new He has, indeed, inferred in this work the elements of Planet. its orbit, and the four obfervations which he had employed for determining them, by a new method of confidering the planetary motions, with which he was then occupied, but -which he does not explain. When I compared M. DE LA PLACE'S theory with those observations, I found fuch differences as would have allowed him to make choice of elements confiderably different. It appears, therefore, that, before applying his method, he has corrected the obfervations on fome juftifiable principle, which I regret exceedingly that he has not communicated, fince he has been fo fuccefsful in the ufe of it. It would, doubtlefs, have been much more deferving of the notice of mathematicians than the empirical one which I have adopted in the fubfequent part of this paper.

IN fpring 1784, I framed a fet of elements which correfponded with the obfervations made at that time with abundant accuracy. Mr MiNTO/whom I have already mentioned, alfo communicated to me elements, little differing from mine, and equally accurate. Both thefa were deduced from a fuppofition that the Star obferved by MAYER was the new Planet. We had_t by this tinft, great advantages over our predecefibrs j for a much much larger portion of the arch had been obferved; and, which was of immenfe confequence, three oppofitions had been obferved, which gave us three portions of the Planet, independent of all hypothefes. The arches defcribed between thefe oppofitions being thus determined, free from all uncertainty, the acceleration of the Planet's motion became known; and a method now offered of determining, by interpolation, its heliocentric place, at any intermediate moment, with very great accuracy. And now, by chufing fuch obfervations of the Star as ftiould give a great difference between the heliocentric and geocentric place, the radius of the earth's orbit became a bafe, by which we could meafure, with confiderable accuracy, its diftance from the Sun. Thus, having both its polition and diflance from the Sun, we could affign its abfolute place in the heavens, and confequently the form of its path.

IN the beginning of 1785, another oppofition was obferved, and thus a method obtained of deducing the elements directly. But this required a process fo extremely complicated, in order to obtain tolerable accuracy in the refult, that I had not the courage to attempt it. 1 waited patiently till a fifth oppofition fhould be obferved with four intercepted arches. This, I faw_f would afford a method extremely fimple and eafy, and, at the fame time, fufceptible of configurable accuracy. It is this method which I have now the honour to lay before this Society; and I hope that the Gentlemen who hear me will not think it altogether unworthy of their attention : For it is furely defirable not to reft our knowledge of the motions of this Planet on mere conjecture, whatever probability there may be of its truth from the coincidence of obfervations. 1 mult, at the fame time, acknowledge beforehand, that the refult of my inveftigation has not enabled me to determine the elements of its motion with perfe£l certainty. It has, on the contrary, convinc^I_me, that, if we do not admit that the new Planet is dfe fain^Vith 964

964 of MAYER, near half a century muft elapfe before the elements of its motion can be determined with a precifion equal to that which is attained in the cafe of the other Planets* But the method affigns certain limits, and thefe not very wide, within which all the circurtiftances of its motion muft be comprehended. This alone muft be regarded as a confiderable attainment.

THE heliocentric place of the Planet in oppofition to the Sun, on the 21ft of December 1781, was determined by me, from, obfervations made on the 19th and 28th of that month, by Dr MASKELYNE, combined with obfervations made by Profeffor SLOP at Pifa, on the 22d, 23d, 27th, and 28th. The heliocentric place at the oppofition 1782, was determined from obfervations made by Dr MASKELYNE on the 14th and 28th of December, combined with those of ProfestTor SLOP on the 22d, 25th, and 26th of that month. The place of oppofition in 1783 was determined from my own obfervations on the 26th, 27th, 28th of December, and the 5th of January following. The place at oppofition January 3d 1785, was determined from my own obfervations on the 28 th and 29th of December, and the 1 ft and 6th of January. The place at oppofition 1786, was determined from my own obfervations on the 29th, 30th, and 31ft of December, and the ill, 3d, and 8th of January. The method which I took for j[^]mbining thefe obfervations, in order to get rid of the inaccuracy to which each of them was liable, was as follows : The arch defcribed between any two fucceflive oppofitions gave me a pretty near approximation to the diftance of the Planet from the Sun, by means of the Keplerian law, that the fquares of the angular motions are inverfely as the cubes of the diftances. The heliocentric angular motion, at any oppofition, muft be very nearly a medium between the angular motions with which the arches, intercepted between it and the preceding and following oppofition, would be wfeformly defcribed. Thus I obtained, with fufficient accuracy,

curacy, the heliocentric angular motion at the three interme-The angular velocities at the two extreme diate oppofitions. oppofitions were determined with equal accuracy, by fuppofing, that the changes of angular velocity followed a regular law. Thus I was enabled to determine the*geocentric motion for a few days before and after appofition, and confequently to affign, from each obfervation, the precife time and place where the Planet would be in oppofition to the Sun. Thefe determinations differed from each other in no cafe io". It is demonflrable, that the affumptions made for this combination of obfervations could not produce an error of 2". I therefore, with confidence, took the means of thefe determinations for the places of the Planet, in its apparent oppofitions to the Sun.

THE times and apparent longitudes and latitudes of the Planet are exprefied in the following table :

	M.T.Ed.	Long.	Lat.N.
	b. • "	5. • • <i>u</i>	
1781. Dec. 21.	17-44- <i>33</i>	3.00.52.II	I5-07
1782. Dec. 26.	08.56.56	3.05.10.29	18.56
1783- Dec. 31.	00.46.24	3.09.50.52	22.IC
1785. Jan. 3-	17.28.56	3.14.a.3.02	25.40
1786. Jan. 8.	^{ao} - 39- 3 ¹	3.18.57.05	28.52

MY manner of obferving obliged me to compare the Planet with two fixed Stars which did%ot differ from it/or from each other, more than one degree in declination. This obliged me to employ fome Stars which are to be found in MAYER'S Catalogue alone. I have, therefore, always made ufe of this Catalogue. If, therefore, the following theory be confronted with an obfervation, where the geocentric place of the Planet is deduced from a comparifon of it with a Star *in its neighbourhood*^ and if the place of this Star be deduced froni BRADLEY'S, or DE LA CAILLE'S Catalogues, the longitude will beffound about 6'' too fmall, or as much too great. THE manner of obfervation, and the inftrument which I make ufe of, appear to me to have feveral advantages which are not un* worthy df the attention of Aflronomers. An account of them will therefore be communicated on fbme future occafion.

FROM thefe places, if is eafy to determine the inclination of the Planet's orbit to the plane of the Ecliptic, and the place of its Node, which are as follow :

Long. Node, Jan. 1. 1786.	2. 12.48.45
Inclin. Orbit,	46, 26

I WAS now enabled to reduce thefe Ecliptic places to the orbit itfelf, and thus to determine the arches of this orbit described during the intervals between the oppofitions.

I THEN took the oppofition which was obferved on the 31ft of December 1783 for an epoch, to which all the obfervations ihould be reduced. The interval of time between this and the preceding oppofition was 369*/. 15 ^ 49'. 28". I counted back another equal interval, which brought me within a few minutes of the time of oppofition 1781, and I computed (by means of the heliocentric motion, already determined for that oppofition with fufficient accuracy) the place of the Planet for the beginning of the above mentioned interval. In like manner, I computed its place for two equal intervals of 369 d. \\$b. 49' 28", reckoned forward from the epoch. Thus I obtained* four angles in the orbit, defcribed in equal intervals "of time. The differences of thefe angles fhowed the inequality of the Planet's angular motion. From this inequality alone, we are to determine the chjef elements *oi* its excentric orbit.

I IMMEDIATELY found, that there differences, flridlly taken, had irregularities which are inconfiftent with the moft remarkable circumftances of the Planet's motions. It appeared, therefore, that the obfervations muft be corrected, as far as is confifteenwith the probability of their inaccuracy. With refpe<a to the obfervations of Dr MASKELYNE and Mr SLOP, made with inftruments equal to any in Europe, this inaccuracy fhould not be fuppofed greater than 5". With refped to my own, I will allow it to amount to 10".

THE queftion is now, upon what good principle we may prefume to correct the obfervations. When the Planet appears flationary, we have the beft opportunity of afcertaining ita diftance from the Sun, by means of an imperfect knowledge of its angular motion, the earth's diftance from the Sun affording a bafe mod advantageoufly fituated. Mr MINTO has communicated to me Mr SLOP'S obfervations of the Planet when in this fituation. On 1782, March, 6 d. 6 b. 14. 56". M. T. Greenwich, the apparent longitude of the Planet was obferved 2J. 28°. 49'. 27". on the Ecliptic. The five obferved oppofitions give us the firft and fecond differences of the heliocentric motion at those oppositions. By these means we obtain, by the ufual methods of interpolation, the heliocentric place of the Planet at the time of the above obfervation, and this without an error amounting to 2". By comparing this with the geocentric place, we obtain the Planet's diftance from the Sun = 18,9053. By making a fimilar interpolation for March *]d. 6 b. 14'. 56'', we obtain another heliocentric place of the Planet. The difference of thefe two places gives the diurnal heliocentric motion = $43^{,4365}$. But a Planet defcribing round the Sun a circle whofe radius is 18, 9053, will have its diurnal motion = 43'', 1647.

FROM this it is demonstrable, that the Planet's diftance from the Sun is greater than half the parameter of its orbit; and that its true anomaly, or diftance from its aphelion, is more than 90^{Q} *. On the other hand, we find, from the continual acceleration of its motion, that, at the opposition 1785, the Planet had

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^{*} FOR the angular velocity of a body in an ellipfe, is to that of a body in a circle, at •the fame diftance, in the fubduplicate ratio of the half parameter to the diftanc*.

had not yet arrived at its perihelion. Hence it is demonstrable, that the differences of the arches defcribed in equal times fhould form a feries of numbers continually decreasing, very flowly at firft, but afterwards more rapidly.

UPON this principle, we may venture to correct the obfervations. In this correction there is ftill a choice; for we may make the decreafe of the feries either more or lefs rapid. The ellipfes which arife from the extremes of the feries formed upon this principle, will evidently be the limits which comprehend the principal elements of the eccentric motion; and, fince we allow ourfelves very little liberty in the corredlion, it is prefumable, that thefe limits will not be very wide.

FROM the above obfervation of the Planet in its ftationary point, we find that its angular velocity does not greatly exceed that of a Planet revolving in a circle ; and a fimilar ufe being made of Mr MASKELYNE'S firft obfervations, will fhow, that the heliocentric motion of the Planet in April 1781 hardly exceeded the motion in a circle at the fame diftance. We may. therefore, prefume that its true anomaly does not much exceed 90° . Therefore, the feries of firft differences, adapted to this Situation, muft decreafe very flowly, whilft the fecond differences muft increafe alfo very flowly. This will appear by examining the tables of any of the Planets. I fhail, therefore, begin by giving to the fecond differences a very fmall increafe, and to the' firft differences a very fmall diminution. This will be done by a corre<51ion not exceeding 3" in any of the obfervations; and this muft be allowed to be far within the limits of probability. The firft obfervation has its longitude diminifhed 1"; the fecond has its longitude increafed $2\pm''$; the third has its longitude increafed by the fame quantity, and the fourth and fifth have their longitudes increafed 3". The times correfpondinj^to the above mentioned equal intervals, and the correfponding corre&ed longitudes, cleared from

R r 2

«the effects of aberration and mutation, and reduced to the orbit, and to the epoch of opposition 1783, are as follow :

			M. T. Green.				
			<i>h</i> . ' ''	<i>s</i> .	•	•	**
1781.	Dec.	21.	17. 20. 17	3.	00.	53.	50
1782.	Dec,	26.	09. 09. 45	3.	05.	21.	16,5
1783.	Dec.	31.	00. 59. 13	3.	09.	50.	37,5
1785.	Jan.	3.	16. 48. 41	3.	14.	21.	52.
1786.	Jan.	8.	08. 38. 09	3.	18.	54.	58

THESE give us the following intercepted arches, with their firft and fecond differences :

4.54.5	
0.1-0	1
1. 53,5 ,• 51,5	2
	1. 53,5 51,5

FROM thefe data, the elliptical orbit of the Planet is to be Various methods prefent themfelves of doing conftru<fled. this, depending on the equations between the mean and true anomaly. But I found that, unlfefs the quantities involving the fourth power of the excentricity were introduced into the equation, I could not determine the place of the aphelion with tolerable accuracy. The equation in this form would be almost intractable. I therefore fearched for a method which would be more fimple, when applied to the prefent cafe, which has been rendered *fo* particular, by the determination already obtained of the quarter of the orbit in which the Planet has been obferved. The following method occurred to me, and is, indeed, as obvious as it is fimple, while it is alfb fufceptible of great \mathbf{F}_{cu} . racy.

LET ACP (fig. $_x$.) be the elliptical orbit of the Planet, P the perihelion, S the focus in which the Sun is placed, and O the

centre ; and let A, B, G, D, E, be the places of the Planet in its fucceflive oppofitions to the Sun ; draw the chords AB, BC, CD, DE, AC, CE, and the radii vedlores AS, BS, CS, DS, ES. We may fuppofe that the points x and y, where the chords AC, CE, are interfered by the radii ve<Slores BS, DS, are in the middle of thofe chords'. For, let us fuppofe that thofe chords are bifedied in x and y by radii SB and SD, the redlilineal triangles ABS, BCS are equal, and the fegments cut off by the chords AB, BC are very nearly equal ; thefe fegments are very fmall in comparifon with the triangles ABS, BCS, and thefe triangles are very fmall in comparifon with the triangles ABS, BCS, are very nearly equal ; the feature AB, x CS. Therefore, the elliptical fedlors ABS, BCS, are very nearly equal, and B is very nearly the place of the Planet at the fecond oppofition.

LET the angles ASB be = *, BSC = v_9 CSD =? #, DSE = y_9 ASC = w, CSE = z, AxS = x, and CyS = y.

Then,	AS: Ax = fin. x : fin. u,
and	C^, or $Ax \bullet CS = ^{\".}v : Jin. x^*$
therefor	AS : CS = Jin. v : J!n. u,
alfo,	ES : CS — Jin. x $\Jin.y.$

THUS,[#]we have obtained the ratio of the three diftances AS, CS, ES, and we have the angles ASC, CSE, given by obfervation. This is all that is neceffary for conftrudling the ellipfe, by means of the 21ft prop, of NEWTON'S Principia, B. I. or of a theorem to be delivered afterwards.

THIS ellipfe will be found to have its femitranfverfe axis about nineteen times the earth's diftance from the Sun, and its excentricity about $\frac{1}{20}$ of its femitranfverfe axis, and the angle PSC about 73⁰. As it q^proaches very near to the form of the ellipfe really defcribed by the Planet, we may difcover, by its means, the errors which have arifen from the fuppofition that the fe Elors ASB, BSQ, are equal, when Ax is equal to x.

FOR this purpofe, bifeft AE in F, draw OFH antf. SFc : make xc to Cc, as cS to cF; draw CpS, and draw OK parallel AE: It is evident that xc may be confidered as a ftraight line parallel to EA; the fegments ExF, F*A, are equal, and the tria^les EFS, FSA, are equal; therefore the elliptical fpaces ExFS, xFSA are equal; but the triangles *cF, CcS are equal, their altitudes being reciprocally as their bafes; therefore, the elliptical fedtors ACS, CSE, are equal, and G is the place of the Planet at the third oppofition. Now, cF is nearly equal to the verfed fine of cA, which is an arch of about 9% and is therefore about $\frac{1}{80}$ of cS. xc is to cF as OK to KF; and therefore xc is nearly $\frac{1}{20}$ of cF, or $\frac{1}{1600}$ of cS. C c is ^ of *c, or ^^ of cS. Therefore the angle CSc does not exceed two feconds. If a fimilar conftrudion be made for the points B and D, it will be found that the angles BSb, DSd, will not exceed ^I-g- of a fecond. For BS, CS, DS, are nearly equal, and bH and dG are nearly $-\frac{1}{4}$ of cF; therefore Bb and Dd are nearly $\frac{1}{jg^*}$ of Cc

HENCE it is "evident, that this fimple and obvious conftraction will give the elements of the orbit with all the accuracy that can be attained by any dired: methods from OTir obfervations, becaufe the errors of obfervation are much greater than this; and if the obfervations are not equalifed according to fome probable principle, as has been attempted above, elements cannot be obtained which will be confiftent with them all. The correaions which muft be made for this equalifation are tfcch greater than this error j and, therefore, no direft methods can give more accurate elements.

THIS error, fmall as it is, may be very eafily corre&ed, by imputing its quantity in the ellipfe already conftru&ed. This

computation xnuft be exceedingly near the truth, becaufe the ellipfe is very near the truth. But the trouble of this previous conftruction may be avoided by means of the following considerations : The triangles KFC, JGd, are nearly fimilar; and therefor $cF : dG = AE^* : CE^2$ nearly; therefore the triangle xcF : $*Gd = AE^4 : CE^4$ nearly ', alfo, Sc = Sd nearly; therefore, Cc : Dd (or, $*F : yG =) AE^4 : CE^4$ nearly; but AE is nearly double of CE j therefore, *F : yG = 16 : 1 nearly *}* alfo, <pF : xH = 16 : 1 nearly.

Now, CS : Cy = Jin. y : Jin. x, and Cy : Ly = Cy : Ey, and Ey : ES z=.Jin.y '. Jtn. y_t therefore, CS : ES = Cy ytjin. y : Ey xjtn. x. Let tCS : eS =: Jln.y \Jiti. x, then, ES : eS = Ey : Cy, and ES : Ee =, Ey : Cy - Ey, = Ey : $2\gamma G$.

IN like manner, make CS : aS = Jin. u : fin. v, and we fhall have $AS : Aa = Ax \cdot axH$ nearly, = Ey : ayG nearly, and Ee : Aa = ES : AS nearly, and therefore Ee nearly equal to Aa.

MakeAS : So $z=.Jin. z \ Jin. it),$ then, (becaufe SE : AS = $E we haveSE : So = <math>\frac{14}{4} : A9,$ and*SE : Eo = EQ : A9 - E9, = A nearly,or *SE : Eo = aEy : 32yG, = Ey : i6yG nearly.

Hence it follows that Eo is nearly equal to eight times Ee.

Lqftfyi Make $aS : Si = Jin. at : Jin. iv_9$ then we (hall have $a \wedge Sc = AS : So$, and Aa : 10 = AS : SE, and therefore «o nearly equal to Aa, or to Ee > therefore e« is nearly fix times Ee.

HENCE may be derived the following rule for approximating to the true ratios of AS and $\dot{\text{ES}}$ to CS :

Make CS : aS —Jin. $u \fin. v_{\%}$ CS : eS —Jin.y :Jin. x, eS : «S —Jin. $w :Jin. z_{9}$ aS : tS —Jin. % *Jin. iv.

Then make AS = aS +- * r, and ES = eS - -7-. Then the o

points A, C, E, will be in the circumference of an ellipfe, of which S is the focus, and O the*»centre, and having the feftors ASC, CSE, very nearly equal.

THE approximation will be much eaiier, and almoft as accurate, if $\underline{\bullet}$ of the difference of the logarithms of aS and «S be added to the logarithm of aS, for the logarithm of AS, and $\underline{\bullet}$ of the difference of the logarithms of «S and eS be fubtradled from the logarithm of eS for the logarithm of ES.

IT may even be fufficient to add — of the difference .of the o . logarithms of eS and iS to the logarithms of aS, and to fubtra& it from the logarithm of eS.

THE following Theorem may be of ufe for conrfKidling the ellipfe, and, I believe, is new :

LET DAP be an ellipfe, (fig* 2.) of which O is the centre, S the focus, and ap the diredtrix; from any three points A, C, E, draw lines Aa, Cc, Ee, perpendicular to the dire&rix; draw the radii AS, CS, ES; draw AK, xCH, and iE, perpendicular to Aa, and AG, CF, perpendicular to ES, and Sp perpendicular to ap. LET AS be = $a_{\%}$ CS = c> ES = e, the angle ASE = *, CSE = y, and ESP = x.

IT is evident that EH : EK = c^* : iA, = CS — ES : AS — ES, = c-e : a-<?; alfo, SF = c.cq/ly, SG =: a.cqfcx, GF = $cj\$n_yy_y$ and A A= *./?*, x ; alfo, the angle FCH = G AK_f = ESP, = %. THEREFORE, FH = CF.tan,*, = $cjin_yy.tan_y$ *, and GK = $ajin^x.tan,x$ therefore, EH = $e-c.cof_yy + c.Jin,y.tan_yx$, and EK = $e - a.cof, x + ajin^x.tan, sz$ j therefore, $c-e : a \cdot e =$ $e - c.cq/ly + c.Jin,y.tan_yx : * - a.cof, x + ajin>x*tan_yvs.$, and (c-e) $|e-a.cof_yx$) + (c-e). $ajin_yx.tan>z = (a - ^).(^ - c.cof,y)$

+ (a-e).c.Jin₉yJan,%. This gives,

$$Tan, x = \frac{(c-e).(e-a. cof, x) - (a-e).(e-c. cof, y)}{c.(a-e).fin, y - a.(c-e).Jin, x}$$

Or, more conveniently for logarithms,

$$Tan_{*}z = \frac{o(a-g), c-g/;^{-a.}(c-e) coftx - .e.(a-c)}{c.(a-e).Jin_{9}y - a.(c-e).Jin, x}$$

Then, by the common theorems, we have the excentricity $t = \frac{a-e}{e. cofy} \frac{a-e}{z'-a. cof_9} the ^the ^the and the beings = 1. The aphelion and perihelion diffances are <math>1 + \S$ and 1 - u Bj-their means, we obtain the mean anomalies corresponding to the true anomalies OSA and OSE. The difference of the mean anomalies is to $36p^\circ$, as the time between the appulfes of the Planet to the points A and E to the time of a iydereal revolution. The fquare of a fydereal year is to the fquare of the time of this revolution, as 1 to the cube of the Planet's mean diffance from the Sun.

This]	procefs	gives us	s the	following	elements :	
Mean Diftance	, -			-	19,08247	7
Excentricity,		-		-	0,9006	
Periodic Time,		-		•	83*359	Years.
			Sf		•	Mean

		s °	1 1	,
Mean Anomaly at E,		4. 00.	32.	51
Longitude of the Aphelion,	?for tjjje Epoch	11. 23	. 09. :	51
Longitude of the Node,	S 1783, Dec. 31.	2. 12.	46.	14-
Inclination of the Cffbit,		00. <i>om</i> .	46.	25

THESE elements agree with all the obfervations made fince Mr HERSCHEL'S difcovery of the Planet, with abundant accuracy, the differences being as often, and as much, in defedl as in excefs. When I compared them with MAYER'S obfervation of the Star, No. 964'. I found the calculated place of the Planet only 3'. 52'' to the weft ward of *the Star, and 1'' to the north* ward. As thefe elements ieem to be formed on good principles, I cannot help being of opinion, that that Star was the Planet now obferved. If, in forming the elements, I had fuppofed that the fecond differences of the arches were conftant, (a fuppofition quite allowable,) I fhould have obtained elements almoft precifely the fame with thofe which I formerly deduced from the fuppofition that the Star, No. 964. of MAYER'S Catalogue, was th^^anet. This aflumption would not have occafioned an alteration of one fecond in any of the places above ufed.

ALTHOUGH it now appeared unneceflary to make any farther trial, I made another correction of the obfervations, fo as to produce a feries of fecond differences, which fhould decreafe as rapidly as was confident with the probable inaccuracy of the obfervations. This gavg me the following elements :

Mean Diftance,	-		-	19,18254
Excentricity,	-	-		0,88461
				s°'''
Mean Longitude,	? 1786 Jan. 1.			3. 23. 17. 03
Long, of Aphelion,	SM. T. Green.			11. 17. 32. 54
Periodic Time,				84. 06. 04. 48 ^

THESE elements alfo agreed very well with the obfervations fince HERSCHEL'S difcovery ; as alfo withMAYER's obfervations : But if thefe elements be compared with the obfervation of the ftation
ftation in March 1782, they produce an angular motion, which differs confiderably from what appears by interpolation, fhowing that the mean diftance*s confiderably too great.

* IT refults from this inveftigation, that the elements of the orbit are contained between theie extremes, and are probably much nearer to the firft fet. A confiderable time muft elapfe before they can be determined with accuracy, from obfervations made fince March 1781. But the probability that MAYER obferved the Planet is fo great, that I am decidedly of opinion that it is the fame with No. 964 of his catalogue. If this be granted, we can obtain the elements with all the accuracy that is attained in the other Planets : For the place of MAYER'S Star is within fix degrees of the Aphelion, as determined by the firft let of elements, and all the effedls of its excentricity are nearly accumulated in 1781; and are therefore mod eafily deduced from the obfervations. I {hall therefore fubjoin another fet of elements accommodated to this fuppofition j they were formedby me about two years ago in the lifual way, by repeated trial, till the refult fhould agree with MAYER'S obfervations, and with all the others which I had then colledled. I nave not found any reafon fince that time to make any change, unlefs perhaps the inclination of the orbit may be increafed about 1 o".

Mean Diftance,		I9>0858
Excentricity, -	-	° »9°737
Mean Longitude, 1786 Jan.	1. Noon. M. T.	s. ^Q
Green.		3. 23. 41. 13
Longitude of the Aphelion,	-	11. 23. 10. 38
Longitude of the Node,	-	2. 12. 48. 45
Inclination of the Orbit,	-	Co. 00. 4.6. 26
	h. ' "	^
Periodic Time in Days,	30456. 01. 40. 4	8
Mean diurnal Motion,	42^,551	

I MAY juft obferve in this place, that if I were difpofed, with fome aftronomers, to admit that the Star, No. 34. Tauri of the Britannic Catalogue, is the new Planet, the elements formed on

the

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the fuppofition of the moft rapid decreafe of the fecond differences will agree very well with FLAMSTEAD'S obfervation of that Star on December 13. 1690, be^pg only 4c/', or perhaps only 12", to the weftward of it. But the latitude differs *nore* than two minutes from FLAMSTEAD'S latitude, which is rightly deduced from the Zenith diftance. This is too great an error for him to commit in the obfervation, and we fliould therefore rejedl the fuppofition on this account alone. But there are flronger reafons for rejecting it, arifing from the difagreement of those elements with the observations made on the stations of the Planet in October 1781, and March and O<5lober 1782, which give us a very near approximation to its diftance from the Sun. When compared with obfervations of the Planet near its ftationary points in the Spring, they give the geocentric longitude confiderably too great, while they give it too fmall for the fimilar obfervations in Autumn.

THE appearance of this Planet has ferved to exercife the in^{*} genuity of mathematicians, by a problem confiderably different from that afforded by the motions of comets in very excentric orbits ; and, by this means, has favoured the public with many improvements in analytical knowledge. My profeffional duty has made me confine myfelf chiefly to the fearch of fuch methods as might be very intelligible to perfons poflefled of finall degrees of mathematical knowledge. The method now exhibited has this ad\^ntage in an eminent degree; and therefore, although it will not engage the attention of fkilful mathematicians, I hope it will be ufeful, becaufe it may incite beginners to a zealous profecution of this noble ftudy, by fhowing them fbme of its moft pleafing gratifications. I may add, that the method now exhibited is one of the moft likely to give us an accurate knowledge of the Planet's motion. Another p» riod of four years will enable us to apply it to arches of double extent, which will diminifh the errors arifing from the unavoidable inaccuracy of obfervations to one fourth of their prefent quantity, and a coznparifon of the new elements with those now given.

given, will enable us to diminifh them as much again. When it is confidered, that in thofe elements no attention has been paid to the gravitation of the Placet to the other fix, it will ftill more clearly appear how abundantly accurate th^y are for the purpofes of aftronomical computation.

I TOOK another method of obtaining elements, by means of the ratio of three diftances from the Sun; namely, by interpolating heliocentric places of the Planet, for the times of its vicinity to its ftations, and comparing thefe with its geocentric places. It is eafy to fee, that this method alfo is fufceptible of great accuracy, after having obferved five oppofitioris, which give us iecond and third differences of the heliocentric places, and therefore afford a proper application of the methods of interpolation. Elements deduced in this way, almost perfedlly coincided with the above. I alfo obtained, in January 1784, a fet of elements very nearly the fame, by means of the three oppofiuons which had then been obferved, and by the help of a theorem which 1 make ufe of in my elements of phyfical aftronomy, wz. That the velocity of a body, in an ~ point of the path which it defcribes by the adUon of a centripetal force, is that which it would acquire if uniformly impelled by the centripetal force along * of that chord of the ofculating circle which pafles through the centre of forces.

I SHALL here fubjoin tables for computing the motion of this Planet.

TABLE I. cont: ins the Radical Mean Longitudes of the Planet, Aphelion, and Node j for the Mean Time of noon at Greenwich, at the beginning of the Aftronomical Year, that is, for the Mean Noon of the 31ft of December immediately preceding. It alfo contains the Mean Sydereal Motions of the Planet for mdfcths, days, and hours, and the preceffion of the Equinoxes at the beginning of each month. The fydereal motions are chofen in preference to the tropical, becaufe the motions of the aphelion and node are not yet known. One application of the preceffion of the equinodlial points, is therefore fufficient. TABLE II. contains the Elliptic Equation of the Planet. The argument is the Mean Anomaly, or the *Alean Longitude* of the Planet—the Longitude of the Aphelion.

TABLE III. contains the Logarithm of the Planet's diftance from the Sun, the Earth's mean diftance being i* The argument is the Mean Anomaly of the Planet.

TABLE IV. contains the Heliocentric Latitude of the Planet, the Reduction to the Ecliptic, and the Reduction of the Logarithm of the diftance from the Sun. The argument is the Orbital Longitude of the Planet—the Longitude of the Node.

TABLE V. contains the Geocentric Aberration of the Planet, for reducing its true to[^] the apparent place. The argument is the Elongation of the Planet from the Sun.

EXAMPLE.

REQUIRED the heliocentric place of the Planet for 1787, January 13V. 04 b. 56' 00'' M. T. Greenwich.

1787. M. Lon. Pl Jan>	an.3. 28.00.12,5 o. 00.00. 00	Lon. Aphel.	S. ° ' '' 11.23,11.28 3. 28.09. 35	Lon. Nod.	S. • / // 2.12.49.35 3. 23.32. 35
^{13.} {M _* M _{ot} ., 56, ⁴ }	9. 13,2 7,1 1,7	M. An.	4.04.58.07	Arg. Lat. Hel. Lat. N	1.10.43.00 1. 30.1 ^
Eq. Orbit,	3. 28. 09. 34,5 4. 36. 59,3	Red. Log. Log. curt. dift	<u>1,2094179</u> <u>168</u> <u>1. 2694011</u>		
prec—Red.	3-23.3*-35>* 7,4	C			

Tlan. for M. Eq*. 3. 23. 32. 27, S

IT will be remarked, that the deviations from obfervations made near the vernal ftations are in defedt, while thofe near the autumnal ftations are in excefs. Hence it may be prefumed, that the mean diftance and periodic time are fbmewhat too fmall, and the aphelion too far advanced on the ecliptic. I did not remark this till after I had computed the tables ; and it is, a tedious talk to make the computation a-new. I have publiflied them, not in the perfuafion that they are perfe<£t, but beca^fe none have as yet been publifhed in Britain, and I have feen only thofe of DE LA PLACE and ORIANI, both of which are lefs confident with obfervations than mine.

TABLE I.

RADICAL MEAN PLACES, AND MOTIONS.

·							
L	M. Lon. Plan.	Lon. Aphel.	Lon. Node.	D.	M. Mot.	н.	Mot.
1756 1781 1782 1783 1784 1785 1786 1787 1788 1789 1790 1791 1792 1793 1794 '795	$\begin{array}{c} \overline{a} \overline{i} \overline{v} \\ 11. 13.43.43.1 \\ 3. 02. 0i. 16,5 \\ 3. 06. 20.59,0 \\ 3. 10. 40. 41,0 \\ 3. 15. 00. 23,0 \\ 3. 19. 20. 48,0 \\ 3. 23. 40. 30,5 \\ 3. 28. 00.12,5 \\ 4. 02.19.54,7 \\ 4. 06.40.19,5 \\ 4. 11. 00.01,7 \\ 4. 15.19.23,9 \\ 4.19.39.06,1 \\ 4.23.29. 30,9 \\ 4.28.19.13,1 \\ 5.00.28, 55.2 \\ \end{array}$	8 0 7 7 11.22.25.48 10.23.06.26 11.23.07.16 11.23.08. <i>dy</i> 11.23.08. <i>dy</i> 11.23.09.48 11.23.10.38 11.23.11.28 11.23.12.19 11.23.12.19 11.23.13.09 11.23.13.09 11.23.14.50 11.23.15.40 11.23.16.31 11.32.17.21 11.23.18.12	8 0 , " 2. 12. 23. 35 2. 12. 44. 34 2. 12. 45. 24 2. 12. 45. 24 2. 12. 45. 24 2. 12. 47. 05 2. 12. 47. 05 2. 12. 47. 55 2. 12. 49. 35 2. 12. 50. 26 2. 12. 51. 16 2. 12. 52. 67 2. 12. 53. 47 2. 12. 53. 47 2. 12. 55. 28 2. 12. 56. 18	1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 1 2 1 3 1 4 1 5 1 6	 . 42,5 1. 25,1 2. 07,7 2. 50,2 3. 32,7 4. 15,3 4. 57,9 5. 40,5 6. 23,0 7. 05,6 7.48,11 8.3 9.55.8 1 0.38,311 1.20,9 	1 2 3 4 5 5 6 7 8 9 0 11 11 11 11 11 11 11 11 11 11 11 11 1	* 1,8 3,6 5,3 7,1 8,9 10,6 12,4 14,2 16,0 17,7 19,5 01,3 23,1 24,8 26,6 28,4
Month. Jan. c' Feb. o Mar. o Apr. o June, o June, o July, o Aug. o Sept. o O o Nov. c Dec* o	M. Motion. 9 ' ' 00. CO. 00,0 • 00 [#] 21. 59,1 00. 41. 50,6 1.03.49,8 1 1. 25. 06,4 1 1. 47- °5>5 2 2. 08. 22,1 2 2. 30. 21,3 2 3. 13. 37,9 3 3-35-36,i 4 3. 56. 52,8 4	P.Eq. A ⁷ . B. In the M. Motina leap ye 29th of Febrone day motions 8,3 2,5 6,7 0,9 5,1 9,3 3,6 7,8 *>0 6,1	a taking out . for any day ar, after the ruary, reckon re. 22 22 23 33 3	1711 18J 1911 1011 22J 23J 23J 241 25** 561 1 25** 561 1 25** 561 1 25** 561 1 25** 561 1 25** 561 1 25** 561 1 25* 57 1 25 20 20 20 20 20 20 20 20 20 20 20 20 20	12.03,4 112.46,01 13.28,5 4.11,1 4.53.6 15.36,2 16.18,7 7.01,3 7.43.8 9.08,9 9.51,5 1.16,6 1.16,6 1.16,6 1.59,1	17 118 19 20 10 22 34 22 34 24 4 25 6 7 28 99 91 11 20 13 20 10 10 10 10 10 10 10 10 10 1	30,1 31,9 33,7 55,5 7,2 99,0 0,8 2,5

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The Orbit and Motion of the

	TAB. II. ELLIPTICAL EQUÀTION. Arg. M. An.										
	1 0!!	1	T	 							
₋₊₊₊┨		 D:fT	<u> </u>	D:ff							
				$\frac{DIII.}{\sqrt{2}}$							
0		9 //		/ //		, ji					
0	0. 00. 00,0	E * 7 0	2.35 ²² »4	4 4 4 7	4- 34- 3 ⁶ »5	2 577	30				
Ι	0. 05. 23,0	5 23 0	2.40.07,1	4-44,7	4-37-34,2	2. 53,2	29				
2	0. 10. 46,0	5.22.8	2.44.49,6	4-42,5	4.40.27,4	2.48,4	28 *7				
3	0. 21. 31.3	5-22,5	2. 54. 06,7	4-37,2	4-45-59,5	2.43,7	26				
5	0. 26. 53,5	5. 22,2	2. 58. 41,2	4-34,5	4. 48. 38,4	2.30,9	25				
6	0.32.15.4	5-21,9	- 3. 03. 12,9	4.288	4.51.12,6	2.29.1	24				
7	0.37-36,7	5-21,3	3.07.41,7	4. 25.8	4-53-41,7	2.24,0	^3				
8	0.42.57,4	5. 20,7	3.12>07,5	4. 22,8	4-56.05,7	2. 19,2	22				
- 9	0.48.17,5	5- *9»3	3. 20. 49.9	4. 19,6	5.00. 39,0	2. 14,1	21 20				
	0-33-30,0	5-18,5	3 25 06 3	4. 16,4	5 02 47 9	2.08,9	10				
12	I I 04 12 9	5- *7» ⁶	3.29. 19.5	$4 - 13^{2}$	5.04.51,7	2.03,8 i- 58 5	19				
13	1 I. 09. 29.5	$5-16>^{\circ}$	$3-33-^{2}9.3$	4.09,8	5.06.50,2	1- 30,3 *• 53≫*	17				
14	fi 1. 14. 45,0	5- *5»5	3-37-35,7	4. 03.0	5.08.43,4	i- 47,9	16 15				
<u>*S</u>	<u>I I • 19- 59,4</u>	5 - i3 - a	3.41.38,7	3- 59.3	5. 10. 51,5	1.42,6					
16	1,t. 25. 12,6	5- "» ⁸	3-45-38,0	3- 55.8	5.12.13,9	i- 37,*	14				
	······································	5- *°»5	3-49-33,8	3- 52,0	$5.13 - 5^{-},^{\circ}$	1-3i,7	12				
18 20	1. 40. 43,9	5.09,0 5.°7×4	3. 57. 14,1	3-48,3	5. 16. 48,8	1.26,1 1.20.7	II				
	<u>*• 45- 5i,3</u>	-5_{-057}	4.00.58,4	3-44,3	5. 18. 09,5	1 150	IO				
	i. 50. 57,0	5-03,7	4.04.39,0	3-40,0	5-*9- ³ 4»5	1.09.4	2				
22	2.01^03.4	5- °2,3	4.08.15,5	3-30,5	5. 20. 33,9	1.03,8	ð T				
24	2. 06703,7	5-00,3	4. 15.16.4	3-28,4	5.21.37,7 5.22.35.7	0.58,0					
25	2.11.02,2	4.58,5	4. 18. 40,6	3-24,2	5. 23.28,0	0.5*>3	5				
26	12.15.58,5	74- 50,3	4.22.00,5	3-19,9	5. 24. 14.6	0.40,0	4				
	2. ao. 52,8	4- 54,3	4. 25.16,0	3- 15,5	5-24.55,3	0.40,/	3				
	■ <i>2</i> . 35. 44,9 2. 30. 34.8	4-49,9	4.28.27,2	3-07,0	5-25.30,2	0. 29,1	2				
	-1	4-47.6	4- 34- 36.5	3-02,3	5. 26. 22,4	0. 23,1					
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TAB. III. Logarithm of the PLANET'S Diftance from the SUN.											
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0	1.3008817	27	1.2984548	1619	1.2916063	2914	_30				
i 2 3 4 5 6 7 8 9 11 12 13 14 i5 16	1.3008790 1.3008708 1,3008571 1.3008379 1.3008133 1.3007478 1.3007478 1.3007068 1,3006604 1.3006085 I-30055 « 1.3004886 1.3004206 1.3003472 1.3002684 1.3001842 1.3001842	82 137 192 246 300 355 410 464 <i>Si9</i> 573 626 680 734 788 842 895	1.2982929 1.2981260 *-2979542 1.2977775 1-2975959 1.2974094 1.2972182 1.2970224 1.2968218 1.2966165 1.2964065 1.2961920 *- ^a 95973° 1-2957495 1-2955216 1.2952892	1619 1669 1718 1767 1816 1865 1912 1959 2006 2053 2100 2145 2190 2235 2279 2324 2367	1.2913149 1.2910200 1.2907217 1.2904202 1.2901155 1.2898077 1.2894968 1.2891828 1.2891828 1.2888659 1.2885462 1.2885462 1.2875708 1.2875708 1.2875708 1.2869080 1.2865730 1.2865730	2949 2983 3° ¹ 5 3°47 3078 3109 3140 3169 3197 3225 3^52 3^52 3^77 330a 33* ⁶ 335© 337*	$ \begin{array}{c} 29\\ 28\\ 26\\ 25\\ 24\\ ^{2}3\\ 22\\ 21\\ 20\\ 19\\ 18\\ 13\\ \underline{15}\\ 14\\ 13\\ \end{array} $				
17 18 19 20	1.3000947 1.29999999 1.2998^98 1.2997945	948 1001 1053 1106	1-*9505*5 2.2948116 1.2945664 1.2943170	2409 2452 2494	1.2862338 1.2858964 1-2855550 1.2852116	3394 3414 3434	13 12 11 10				
21 22 *3 24 25	1.2996839 1.2995679 1.2994467 1.2993203 1.2991888	1160 1212 1264 1315 1366	1.2940635 1.2938060 1-^935445 1.2932790 1.2930095	2575 2615 2655 2695	1.2848662 1.2845190 1.2841702 1.2838198 1.2834680	3472 3488 3504 3518	9 87 6 5				
26 27 28 9 30	1.2990522 1.2989105 1.2987636 1.2986117 1.2984548	1417 1469 1519 *569	1.2927362 1.2924592 1.2921786 1.2918943 1.2916063	2733 2770 2806 2843 2879	1.2831148 1.2827603 1.2824045 1.2820476 1.2816896	353* 3545 3558 3569 3580	4 3 2 1 0				
<u> </u>	Logar.	Diff.	Logar.	Diff.	Logar.	Diff.	·				
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TAB. III. Logarithm of the PLANET'S Diftance from the SUN.												
						Arg.	M. An					
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<u> </u>	Logar.	Diff.	Logar.	Diff.	Logar.	Diff.						
<u> </u>	1.2816896	- 3588	1.2710423		1.2627235		30					
I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 1	1.2813308 1.2809712 1.2806110 1.2802503 1.2798891 1.2795275 1.2791656 1.2788036 1.2784416 1.2784416 1.2780797 1.2777 ¹⁸ I $I_2777^{18}I$ 1.2769958 1.2766354 1.2766354 1.2762757 1.2755589 I.2752020 I.2748461 1.2744915 I.2741384 I.2737868 U-2734367 1.2730884 1.2737420	3588 3596 3602 3607 3612 3616 3619 3620 3620 3619 3616 361 3616 361 3609 3604 3597 3589 3579 3569 3559 3559 3559 3546 353* 3510 3483 3464	1.2707098 1.2703799 1.2700528 1.2697288 1.2694078 1.2694078 1.2694078 1.2684644 1.2681570 1-2678533 \cdot 2675534 I.2 669653 1.2666773 1-2663936 1.26661143 1.2658396 1.2655695 1.265 3041 1.2655695 1.265 3041 1.2647875 1.2645367 1.2645367 1.2645367 1.2640507 1.2638157	$\begin{array}{c} 3325\\ 3299\\ 3271\\ 3240\\ 3210\\ 3179\\ 3145\\ 3110\\ 3074\\ 3^{\circ}37\\ 2*999\\ 2960\\ 2921\\ 2880\\ 2837\\ 2793\\ 2747\\ 2701\\ 2654\\ 2607\\ 2559\\ 2508\\ 2456\\ 2404\\ 2350\\ 2404\\ 2350\\ 2026\\ \end{array}$	1.2625225 1.2623274 1.2621382 1.2619552 1.2617785 1.2616080 1.2614439 1.2612863 1.2611352 1.2609906 1.2608526 1.2607214 1.2605969 1.2602647 1.2603686 1.2602647 1.2601677 1.2601677 1.2599948 1.2599190 1.2598504 1.2597345 1.2596874 1.2596475	2010 1951 1892 1830 1767 1705 1641 1576 1511 1446 1380 1312 1245 1176 1039 970 900 829 758 688 616 543 471 399	3- 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 9 8 7 5					
26 27 28 29 30	1.2723976 1.2720553 1.2717152 11.2713775 1.2710423	3444 3401 3377 3352	1.2635861 1.2633620 1-2631434 1.2629305 1.2627235	2296 2241 2186 2129 2070	1.2596148 *-2595 893 1.2595711 ¹ -2595601 1.2595564	327 255 182 110 37	3 4 3 1 5					
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[∦ XI.S. <u>If V. N</u> .	+	<u> -</u>	X. S. IV. N	+	-	IX. S. III. N.	-1-	-				

XII. ABSTRACT of a REGISTER of the WEATHER, kept at HAWKHILL, near Edinburgh j containing Obfervations of the Thermometer•, the Quantity of Rain and Evaporation^ from 1771 to 1776 inclujive.

{Communicated by Mr MACGOWAK.]

THIS Abftradl contains the medium heat for the half of each month_f and is a continuation of that inferted in the laft Volume of the *Phyfical and Literary EJfays*.

HAWKHILL is fituated 15-mile N.E. of Edinburgh.

THE Obfervations of the Thermometer were made everyday at 8 o'clock A. M.

Months.			1771.		177^			
i(t and ad	halft.	Ther.	Rain.	JEvapor	Ther.	Rain	Evapor.	
		Deg.	Inch.	Inch.	Deg.	Inch.	Inch.	
January,	2	34.56	I.043	0.343	30.56	2.681	0.000	
February,		35-00 38.28	1.165	3.395	29.42	1-385	0.000	
March,	I 2	35.80	0 538	0.958	36.00 38.00	I 685	0.805	
April,	1	38.46	0.550	2.540	43.20		0.002	
May,	I	44.80	-	2.540	42.60	1.299	2-549	
June.		53.12 54-46	1-3*5	3-335	49.31	2.024	3-854	
	2 I	56.93	0.482	4.382	58.40 60.26	2.997	4.367	
	2 I	57-93	1.848	4.248	57.06 58.00	3.688	4.IS3	
Šentember	2 I	56.00	3229	3-429	56.75	2.710	3.018	
Ofteher	2	5°93	j.742	1.942	49.46	3.261	D 204	
October,	2	46.86	5-591	1.491	46.88	<i>3-5</i> ¹ 3	D.734	
November,	2	41.46	3.765	0.815	44-13 39-33	5-659	o-**49	
December,	I 2	43-53 39.12	0.966	0.666	42.00 .37-3*	1.282	0.572	
	1-	 	22.194	24.544		32,184	$\frac{1}{22.55*}$	
Means,	<u> </u>	145- <u>85</u>]		1 <u>45-53</u>	2	7-77	

Vu

REGISTER of the WEATHER.

Months.		*773-		1774-			
iA and ad ha	lfs.	Therm	Rain.	Evapor	Therm.	Rain.	Evapor.
January, February, March, April, May, June, J«iy,	i 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Deg. 39-06 38.06 32.14 38.00 40.46 43-66 42.40 48.80 44-33 52.81 56.26 56.33 59.06	Inch. 3.526 I-I54 1.225 3-530 1.827 O.873 I.405	Inch. 1.436 0.504 1.695 3-530 3-477 3-673 6.805	Deg. 28.46 ^9-75 34-*4 38.28 34.06 40.18 43-13 43-*3 46-73 46-73 46.50 54.80 55-40 57-40 57-50 57.50	Inch. ' a-775 2.024 0.859 i-737 3-49° 3.868 ^S ^Z 3	Inch. 3-699 1-759 3-387 3-540 3.268 4-463
Auguft, September.	1 2 I	60.40 56.12 53.26	I.283	3-5*3	5»- 3 5 ⁶ -37 52.40	4.818	3.168
Oaober, November, December,	2 I 2 I 2 I 2	49-33 47.20 4487 4^-53 34-93 35.60 37-25	3.680 2-955 3-369 3-9J5	5-3*S 0.119 1.715	51.00 51.06 45.50 40.63 3S-S• 37-40 37-25	2.925 1.305 2.179 2.692	2.525 2.105 2.179 0.000
Sums, Means,		46.08	28.842	31.922	44.86	30.185	30.093

Months.

Months.		1775.			1776.		
ill and 2	ill and 2d halfs.			Evapor.	Therm.	Rein.	1
January, February, March, April, May, June, July, Auguft,	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Deg. 39.10 36.50 37.64 40.50 39.80 40.31 44.83 48.83 52.60 52.88 55-66 57-53 58.20 60.06 59.10	Inch. 4.591 3.014 1.586 0.578 1.422 1.209 5.806	Inch. 2.040 2.214 2.836 3.928 5.272 3.309 3.556	Deg. 33.33 25.16 36.32 35.00 37.60 44.12 43.60 48.20 47.36 51.22 55.00 56.00 58.16 60.56 58.60	Ineh. 3.262 2.355 1.465 1.213 0.626 2.367 3.075	the fix preceding ycars, deg. 45.06.
September,	2 I • 2	50.21 53.20 53.33	2.364	2.514	54-86 55 00 48 60	2.410	tat for
October, November,	1 2 1	48.88 41.75 38.00	5-309	2.109	48.60 45.38 45-80	1.735	m of h
December,	2 I 2	37-9 3 41.16 36.00	3.615 0.760	0.165 0.660	36.13 42-54 33.00	2.750 2.080	Mediu
Sums, Mcans,		47.08	34-298	30-754	45.84	26.093	

Greateft

$R E 016 T \pounds R$ of the WEA ^C/HE R.

GreatefiTDëgrees of Cold and Heat, obferved at Hawkhill, from 1766 to 1776 inclufive.

	FAHR.			
	Therm.			
1767. January 17. at 8 f h. P. M	17-50			
1768. January 3, at 10 h. P. M.	17.00			
17. at 8 h. A. M	17.00			
1772. February c. at 7jh. A. M. –	12.00			
N. B. At Selkirk the thermometer,				
lane morning, continued from 0 h.	1			
to8h.A.M	1.50			
*774. January 12. at 7I1. A. M	17.00			
N. B. Selkirk at 8 h. A. M	12.00			
And the preceding night at 12 h.	8.00			
1776. January 31. at 8h. A.M	14.00			
Same h. at Obfervatory, Hawkhill,				
At Botanic garden, at 6 h. A. M. faid				
day,	5.00			
1770. Auguft 5. at 3i h- P. M	<u>8I.15</u>			

- Proportion of the Weft Wind to the Eaft for every Month, deduced from Obfervations made at Hawkhill from 1764 to 1771 both inclufive.
 - N. B. The South Wind, and all to the Weft of the Meridian, are reckoned Weft. The North Wind, and all to the Eaft of the Meridian, are reckoned Eaft.

Months.	W. wind.	E. wind.	Months.	W. wind.	E. wind.
January, February, March, April, May, June,	22.0 18.6 17.6 *5-9 14.5 15.6	9.0 9.6 13-4 14.1 16.5 14.4	July, Auguft, September, October, November, December,	17.9 21.3 20.4 23.9 22.0 20.0	3 3. 4 H 9.6 8.0 11.0
For the whole year, 229.7 Weft, 135-5 Eaft.					

END OF PAPERS OF THE PHTSICuil CLASS.

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П.

PAPERS OF THE LITERARY CLASS.

PAPERS OF THE LITERARY CLASS.

I. ESSAY on ^ORIGIN ^STRUCTURE of the EUROPEAN LEGISLATURES. By ALLAN MACONOCHIE* Efq; Advocate_% F. R, S. EDIN. and Proftjfor of Public Law in the Univerftty of EDINBURGH.

PART I.

Of the Period previous to the Conqueji of the Wejlern Empire.

Read by the Author, Dec. 15. 1783.]

INTRODUCTION.

THE fall of the feudal fyftem was accomplifhed, in the principal ftates of Europe, at a period when the revival of learning had diffufed in fbciety a fpirit of refledlion, and communicated, to the better fort, fbme knowledge of the hiftory of* the Greek and Roman republics. As it was, in general, the kings who conducted the attack on die privileges of the feudal nobility, the principal part of the fpoils had fallen naturally to their fhare. But the people were warlike, the nobles were ftill animated with the pride of rank, of family, and of their ancient confequence, and men, in general, had begun to fpeculate on their rights, and were unaccuftomed to perceive, with fatisfaction, the whole powers of government centred in [#]the crown.

Hence

Hence the rights of the kings, of the nobility, and of the peo pie, came to be a matter of general difcuflion: And as men are ufually prejudiced in favour of the wifdom of their remote anceftors, and derive their more common notions of their political rights from what was cuftomary in ancient times, the merits of the difpute were univerfally fuppofed to turn on the hiflorical queftion of fadt, What conftitution was adopted by the original founders of each particular nation.

HENCE the firfLrefearches into the ancient hiftory of the European governments were made -with a view to fupport the tenets of political factions. Thofe who wifhed to gain the favour of courts laboured to prove the ancient fovereignty of the Gothic kings, and founded their fyftems on the defpotic powers of the leader of a conquering army, and the abfolute nature of a right of conqueft; from whence they inferred, that the privileges of the ariftocracy were ufurpations on the crown, and the rights of the people the grants of its bounty. The partizans of the people again endeavoured to trace the political rights" of the commons to a remote antiquity, and exhibited[^] them as underftood and exercifed in the fulleft manner in the earlieft ages of the conftitution } and they contended, that the happinefs of those times was to be reftored only, by the people refuming the conftitutional powers which kings and nobles had alternately ufurped. In fine, those who had imbibed from the Greek and Roman claflics, or from family-connexions, a profound reverence for ariftocratic virtues, together with a proportionable averfion to plebeian manners, delighted to efpoufe the caufe of the falling nobility, to difplay the ancient powers of the order, and to confute their antagonifts, by tracing the circumfcribed limits of the royal prerogative in remote times, the oppreflions \mder which the commons laboured, and the little importance they pofleffed in national affairs-

IN this way, opinions with regard to the original ftruclure of the European governments entered into the creeds of contend-

ing fa<5tions; and though thefe, in courfe of time, ceafed to be the fubjedl of profefledly polemical writing, their influence is flill fenfible in guiding the views of the hiftorian, and blunting the difcernment of the philofopher and politician. The hiftoriographer of France, even in thefe days, maintains the abfolute legiflative authority of the Merovingian princes. The Abbe MABLY, and Englifti authors of no inferior reputation, Lord LITTELTON, Dr STUART, &C. affirm the remote antiquity of the reprefentation of the commons; and MONTESQUIEU and HUME have conferred their fandlion on the ariftocratic fyftem. When a controverfy is thus circumftanced, men of information are apt to indulge fcepticifm, and abandon thefubjedl; while fecond-rate authors feize it as lawful game, court popularity; by aflerting errors that fuit the tafte of the times, and treat thofe with abftfe who venture to rejedl them.

BUT there is, in fadt, no period where there is better encouragement to hope that an enquiry may be purfued with fuccefs. The very fcepticifm of the literary world, which has begun to efcape from the factions of the lafl century, if not fuffered to mar its induftry, will give enlargement to its views, and candour to its difquifitions. Many important fa£ls in the hiftory of rude nations, akin to thofe which founded, the Gothic governments* have been afcertained : Many ancient records, to which the public had formerly no accefs, have been publifhed ; and the efforts of great men, during the prefent century, to render hiftory an objedl of philofbphical fpeculation, have roufed a fpirit of enlightened obfervation, and taught perfbns, pofTeffed of literary curiofity, how to dire<51 their refearches.

I FLATTER myfelf thefe obfervations will aflbrd me foine apology, for prefuming to treat of a fubjedl which has formerly drawn the attention of fo many perfons of the firft abilities. My fentiments on it are the refult of an enquiry, to which duty, as well as inclination, prompted me; and, if they have no other merit, I truft they will at leaft be attended with the advantage of fuggefting an objedl for the labours of the fociety, highly interefting to us as citizens, as well as lovers of fcience.

WHEN we confider, with impartiality, the controversy about the ancient Pluropean conftitutions, the firft reflection that fuggefts itfelf is, that there muft be fome foundation in truth for the different opinions that have been adopted with regard to them. The partizans of each of the three fyftems produce evidence which goes a certain length in fupporting it. There is, therefore, reafon to fuppofe, that all the fyftems are chiefly erroneous, in fo far as they are exclusive of each other ; and that there muft be an hypothefis, which, if difcovered, would folve every difficulty, and involve in itfelf the dodlrines of all the fyftems, to a certain extent.

PROCEEDING on this idea, and refledling what this hypothefis may be, we are fbon fatisfied that it muft be fome very fimple one. It is agreed on all hands, that the conquerors of the empire were in a very rude ftate of fociety at the aera of their fettlements. Their difpofition to emigrate as nations is alone fufficient to demonstrate, that hufbandry was very imperfedtiy pradtifed among them, and that their principal dependence was on their flocks and herds. In fuch circumftances, we may be affured, that the pradtice taken notice of by CJESAR and TACITUS, arva per annps mutant et fupereji ager, ftill prevailed j and, of courfe, that as yet exclusive and permanent property in land had not been generally introduced, and that a feparation of profeffions Their fituation, therefore, created no call for was unknown. an improved jurifprudence, or for much exertion of legiflative wifdom ; and without this call, laws cannot be numerous, nor government complicated *.

BUT

[•] EVEN fo late as **the** period fince which **the** Swedifh **laws have been preferved, there** *uie* traces of the fame migratory ftate of fociety having prevailed. "Coluerunt difcreli ** et divcrfi "fays SHERNHOOK, "gedificiis traufitorii¹', et in annum aut menfem pofitis :" Wherefore

BUT it is not enough to be allured, that the arrangements of fociety among the conquerors were extremely fimple, or that an independence, natural to rude men, ftiil prevailed, and was equally inconfiftent with defpotifm in chiefs, and with that fpirit of fubordination, and fyftematic ftnuSlure of laws, on which civil liberty depends. We muft endeavour to learn exadlly what the ftrudture of fociety among the Gothic nations was, while ftill remaining in their original feats; and to afcertain the influence wjiich fettlement, in the cultivated provinces of the empire, where laws and government had been long eftablifhed, neceflarily produced on the political fituation of the conquerors.

A VERY flight view of the hiftory of Europe points out abundant materials for this extensive enquiry. The nations of this continent appear to have followed almoft the fame route to civilization, advancing only with more or lefs celerity, in proportion as they were fituated in countries more or lefs fruitful, and more or lefs expofed to foreign intercourfe. At the commencements of hiftory, we find the rifing republics in the neighbourhood of the Mediterranean poffeffed of inftitutions and traditions which indicate that they had recently emerged from that fituation in "which the more inland nations on the north of them ftill remained. After a few centuries had elapfed, Gaul and South Britain are found, at the invafion of CJESAR, a tranfcript of Greece and Italy and Spain, when baniftiing their kings and eftablifhing republics. Germany, more inland, retained ftill her rude form, her extenfive confederacies, and difpofition to emigration ; while Finland, Caledonia, and Scandinavia, were little different from a North American wildernefs. Thefe countries, however, became formidable before the fall of the weftern empire; and Scandinavian tribes crofled the Baltic, and

Wherefore he adds, the *leges vetuftijjim*<*e* direfted the farmer to have a houfe f j>r himfelf, and *trinas* for the flaves, cattle and corn, he might carry about with him in his journeyings,.to be put up when he fojourned in one place, " perinde ut fepes except a tanturr " ea qu« villain includeret," p. 295.

and repeopled the countries which the conquerors of * the Romans had abandoned. Germany then proceeded as fouthern Europe had done before her. She became fit to coalefce with Gaul under the government of the Franks ; and petty ftates, rifing on the coafts of the Baltic and German ocean, addidted to navigation and military adventure, reftored in the north fomewhat of the early ages of Greece and Italy.

IN the mean time, the feudal law, charadlerifed by its domeftic fubordination, its tenures, its hereditary offices, and its titled nobility, and deftined to create very lafting and very fingular impreffions on the European governments and manners, began to appear in the empire of the Franks. The wealth of Gaul naturally made the inconveniences arifing from the imperfedUon of the German laws, be felt there with extreme feverity. Men accordingly had there recourfe to the expedient which they have univerfally refbrted to for prptedlion, wherever the progrefs of property has outftripped that of law. When law is in its infancy, and wealth has accumulated, though the political" unioHr is loofe, and the authority of the magiftrate feeble, the domeftic authority of the heads of families is ftrong, and the union among their branches firm and intimate. The love of power, therefore, induces the opulent to extend their houfeholds, by employing their furplus wealth ip. engaging retainers; and the defire of fafety prompts the lefs opulent to court admiflion into thefe little fbcieties, and to promife fupport in return for protection. Hence the perfonal relation of patron and client was eftabliflied; and the great importance of this relation, in turbulent times, naturally led men to have recourfe to the Roman arts of conveyancing, (which were ftill preferred among the natives) for afcertaining its obligations, and rendering it permanent and adequate to the protection of their property. In this way, lands, already ufed as the means of purchafing retainers, came alfb to be unpledged in conftituting this relation; which, of courfe, from being perfonal, temporary[^] and dependent on mutual inclination, gradualK⁺

dually became indifibluble, hereditary and real. The family of MARTEL endeavoured to avail itfelf of the feuflal combinations, in order to ftrengthen its own authority, and to introduce fbme firmnefs into the fubordination of the citizens- By thefe means, they grew into the conftitution of the (late, and were enabled, during the convulfions which tore it in the fall of that houfe, to reduce every political infttution in the French empire, under the forms of their arrangements.

SPAIN, when advancing by fimilar fleps to Gaul, was overwhelmed by the Saracens, in the beginning of the eighth century. But as Catalonia foon after fell under the dominion of CHARLEMAGNE, the feudal tenures naturally found their way into that province, and were afterwards difFufed through the reft of Spain, which was reconquered piece-meal, and chiefly by combinations of adventurers, who had to defend as well as conquer their acquifitions; and who muft have found, that the feudal tenures were inftitutions extremely well fuited to their The Anglo-faxons, already accuflomed to the perfituation. fonal relation of vaflàlage, and, through their connexions with the continent, beginning to employ the feudal tenures, received them, at the eftablifhment of the Normans, as the laws of their conqueror. The other European nations were, however, in different circumftances. As they were pofiefied of little wealth, their combinations for its protedlion were lefs general and lefs confblidated; and as they had efcaped conquefts by nations where the feus obtained, they adopted them only by flow degrees, and in a very partial manner. Among nations, as among individuals, the practices of the more fkilful are imitated by thofe who are lefs accomplifhed and informed. Hence the northern kingdoms imported the feudal laws, becaufe they were the laws of their more cultivated neighbours ; becaufe they were better calculated than their own loofe cuftoms, to afcertain their rights ; and becaufe it flattered the vanity of their grandees, to bear titles fimilar to thofe of the dignified nobility of France and the German em-

pire-

pire. As in thofe nations, however, the feudal law was a plant of foreign growth, it was feldom able to acquire the vigour it poflefled in its native foil. The reftraints and forfeitures, which the Lombard lawyers had ingrafted on it, were frequently rejected ; its titles of honour very oftfcn remained empty names, without political confèquence ; and, as it was in this manner employed merely for fhow, or for the afcertaining of private rights, much of the ancient conftitution of the government was preferved unimpaired.

IF thefe observations are in any meafure juft, the hiftory of the conftitution of the different European nations may be much elucidated by inftitutions afcertained to have exifted in their filler countries, during the corresponding periods of their pro-The rife of the conftitutions of the Greek and Italian grefs. ftates will derive light from what is known of the Gaulic, German and Scandinavian tribes. The Norwegians, Angles, Saxons, Jutes and Danes, of the feventh, eighth and ninth centuries, will be found to referable the Germans of CJESAR and TACITUS. The confutations of the Anglo-faxons, of the Franks before the feus, of the Vifigoths in Spain, and of the Norwegians in Iceland, ought to be extremely fimilar. And the more modern governments of Denmark, Sweden, Poland and Hungary, may be expedled to retdin more of the ancient Saxon and Scottifh conftitutions, than can be expedted in the prefent British government, new modelled by the feudal law, and fubjedted, for ages, to the gradual but powerful influence of legiflative wifdom and national cultivation.

HAVING recourfe, as occafion requires, to the ample field of evidence pointed out by thefe obfervations, I fliall endeavour to afcertain the form of government of die Gothic nations in their original feats; I fhall examine the alterations it underwent upon their fettlement in the Roman provinces; and I fliall attempt to trace its progrefs and revolutions under the predominancy of the feudal fyftem *.

* THIS laft part is Dot jpubliftied in the prefent volume.

PART I.

SECTION I. Of the Government of the German Nations while in their original Territories.

THE German nations, when defcribed by CJESAR and TA-CITUS, exhibited the fame difpofition for emigration and conqueft, which afterwards, in the times of ALARIC and Ci-ovis, gained them poffefion of the Roman provinces. We may_f therefore, look into the ftru6hire of fociety, which thefe great authors defcribe, for the caufes of this .reftlefs fpirit; and we may likewife infer, from the permanency of a temper fo charadleriftic of national manners, that, during this long interval, the political circumftances of tjie Germans had continued nearly unchanged. Having, therefore, recourfe to the lively pidlure which GZESAR and TACITUS have left us, a little attention to the general circumftances of the Germanic nations will enable us to perceive in it, with fufficient precifion, the forms of their conftitution, and the nature of their government. •

THE Germans lived in a country interfered with woods, rivers and mountains. However much, therefore, they were inclined to indulge in the indolence of the paftorallife, their country did not permit them to refide, like Tartars, in moveable habitations. Hence they fbjouraed in annual huts, and cultivated a little fpot of ground for a crop, in aid of the produce of their cattle. Hence, too, they found it every where neceflary to have ftrong holds, to which they carried their property in time of danger. Thefe holds or *pagi*% as the Greeks and Romans called them, were the natural refbrt of the tribes in their neighbourhood, and feem to have been every where the firft embryos of the towns and little ftates with which ancient Europe fo much abounded. The *pagus* was ufually fituate on an eminence, on

an

an ifland in a river, or in the receffes of a wood ; and it was fortified by palifadoes and mounds of earth.

THE point of union, which was thus formed among a few tribes, neceffarily produced affemblies of the whole warriors belonging to them, and the eledlion of one of their chiefs to be their king or common leader. He held his office for life; becaufe it was men almofl independent that gave it him, who never doubted but that they could deprive him of it at pleafure, and who continued him in it, becaufe they had no motive to change him for another *. It was likewife ufually conferred at his death on a perfon of his family. No diffind fcion could be lefs invidious, or therefore would more readily fix the fuffrages in favour of a candidate, than his relationship to a deceased chief. Thus it is faid, Regcs ex nobilitate fumunt. The chiefs of the tribes that refbrted to the pagus were the natural counfellors of the king, as their influence was the principal means of engaging the warriors in any common meafure. Thefe chiefs were, no doubt, like the kings, ufually eledted out of particular TACITUS thus mentions the eledlion of the chiefs of families. the fubordinate tribes : " Eliguntur in iifdem conciliis principes " qui jura per pagos vicofque reddunt. Centeni fingulis ex plebe " comites, concilium fimul et audloritas adfunt." De Mor. Germ. C. 12.

BUT though each pagus acknowledged, in general, no fuperior, yet the circumftances of fociety induced numbers of them to confederate ; and, when wars happened, a common leader of the confederacy was chofen of courfe. Men who live on the produce of herds

* Dr STUART, end fome other authors, have laid it down as certain, that thefe chiefs held their offices only for a year. I cannot, however, difcover any good authority for this opinion, though favoured by MONTESQJJXKU, contrary to the fpirit of his fyftem. It is oppoftd by the univerfal praftice of rude nations- The appellation of kings, applied univerfally to the chiefs of rude tribes, is inconfiftent with it. And as the kings of modern Europe were always underftood to hold their offices for life 5 and as, in general, the great provincial magiftrates, in the ages after the conquefl of the empire, did fo likewife, unlsfs deprived, there feexns every reafon to believe, that the office of a German chief wis equally permanent

herds can fubfift together in great bodies; and the leifure they enjoy, and the whole habits of their lives, prompt them to engage in military encerprifes. In this way, leagues for offence, and, of courfe, for defence likewife, are univerfally formed; and the confederates, in order to carry on their common undertakings, naturally choofe a leader, whofe powers endure as long as there is use for them. Thus, fays CESAR, " Quum bellum civitas " aut illatum defendit aut infert, magiftratus qui ei bello prae-" fint, ut vitae necifque habeant poteftatem deliguntur. In pace " nullus eft communis magiftratus, fed principes regionum, atque pagorum, inter fuos jus dicunt, controverfiafq; minuunt." u STRABO obferves the fame of the Lucanian ftates, a part of the ancient confederacy of the Samnites : " To* /*<* *> *\Xov xgovov ¹⁴ / VIZ. «£U*W) gJV[AOXg*TH*lo* iV i* TO*f WOMfAOii 'vglflf (3a<n\£VSj CiTO TWV " vsfj.ofAtvu>v agx<*S*" Lib. 6. 254.

THESE leagues, of a number of cantons or pagi, feem to have been attended, in perhaps every nation under heaven, with one very important inftitution, viss. a diftribution of the confederates into regular numbers. A great bo^y of men, who carry on war for a considerable length of time, muft foon perceive the advantage, and even neceffity of orcfer and arrangement; and the moft fimple of all arrangements, is the regulating by numbers the contingents that each pagus fhould furnifh. As foon again as this meafure is adopted, each pagus is under the neceffity-of taking a fimilar method for raifing and managing its contingent. Each tribe belonging to a pagus will, of courfè, be called on to furnifh a certain number, and each great family in the tribe a portion of this number. By this means, every canton, and the parts of a canton, come naturally to be charac5lerifed by their refpedlive contingents, and the whole country itfelf feems to be arranged inta a feries of divifions for military purpofes. " Definitur et numerus : fays TACITUS, centeni ex fingulis pagis " funt: idque ipfum inter fuos vocantur, *et quod primo nume-" rus jam nomen et honor eft." De Alor. Germ. cap. 6. We find

find this fpecies of arrangement, not only in all countries where the Germans eflablifhed themfelves, but among the Ifraelites, as appears from the Mofaic inftitutions; among the Tartar nations, as far back as their hiftory reaches; among the ancient flates of Greece * and Italy; and the Roman legion itfelf feems to have derived from the fame fource its original form -f.

IT is natural to fuppofe, that, when a confederacy of neighbouring pagi had long fubfifted, a feeling of fomewhat of national union will be apt to arife. The common leader. occafionally chofen for a war, will be fb often elected, as at laft to retain his powers for life. He will therefore become a king, like the chief of a pagus, and will be a princeps regionis, with feveral principes pagorum, in iuch a fubordination to him as the chiefs of vici, or of primary tribes, were originally to the chiefs of pagi. Thefe combined pagi again may become the allies of a great and lefs confblidated confederacy. Thus TActTUS defcribes particularly the great confederacy of the Suevi; and he enumerates above thirty of the nations belonging to it. GJESAR fays f, That each pagus or nation belonging to this confederacy fent forth iooo men to war every fummer; by which means, as it confifted of an hundred pagi, an allied army of 100,000 men was annually formed. But TACITUS again mentions, that, in one fingle nation of the Suevi, viz. the Semnones, there were an hundred pagi. It appears, therefore, that the Semnones

* HOMER {peaks of decuriae as known j

Holder Ktv \$exac\$64 &uoi«1a alvo^goia* H# lib* U. V. 128.

And he attributes to NESTOR the inftitution of the Greeks fighting by tribes and curiae >

Kf i»' a»£gs££ ttellec \$v*et tcoflcc (Pgjiqoif AyetfJLtpLfOV ^{*}Ss θετίει φετίεη βι μετηγη φυλα δι φυλοις· U. lib. ii. V. 362.

+ IT is remarkable, that the nature, univerfality and antiquity of this inftitution fhould have efcaped Prefident MONTESQUIEU'S obfervation. He attributes it to the Merovingian princes, CLOTAIRE and CHILPERIC, and fays, it was introduced into both France and England, in order that each dfftria (hould anfwer for any robberies committed in it. *Efprit des Loix*₇ *lib.* 30. *c.* 17. Dr STUART has entertained more juft notions of it. Dif fertation on the Englifh conftitution. *Note, p.* 231.

t De Bello Gall. lib. 4. cap. 1.

Semnones were themfelves a national confederacy, at the fame time that they were only a fingle ally in the great league of the Suevi.

WE have evidence, that this military arrangement coincided with the natural diffindlions of tribes and families. At the fame time that TACITUS mentions the former, he obferves as to the latter, That'' non cafus nee fortuita conglobatio turmam aut cu-'' neum facit, fed familiae et propinquitates.'' And CaesAR mentions, that lands were occupied '' gentibus cognationibufque *.''

SUCH being the general arrangement of the Germans, it is eafy to perceive the nature of those affemblies, about which there has been fo much difcuflion. All writers agree in the gravity and decorum of the affemblies of favages. The chief fits in council with the aged, the warriors forming a circle around them. The chief, or the feniors, begin the deliberation, but all take a decent part in it, and the whole refolve ; " the con-" fent of the youth being as effential as that of the old f." Again. after the warriors are fubjected to a degree of military order, we may reafonably conjedlure, that it will be employed in their political aflemblies. All rude nations love parade j and as, on fuch occafions, it contributes much to decorum, as well as difcipline, their affembly muft tend to become a military review, at the fame time that it retains the character of a political and religious convention. It is true, the defcriptions of CESAR and TACITUS do not countenance this notion of

* THWROCS, or rather perhaps an anonymous author of a chronicle, as old as 1358, when mentioning the fettlement of the Hungarians in Panonia, under their feven leaders, may alfo be urged in fupport of this opinion. " Et unicuique exercitui, capitaneum fpecialem " prasficientes, centurioneique ac decanos, more folito conflituerunt. Et unufquifque. " exercitus¹ 30,857 continebat. Nam in fecundo eorundem de Scythia egreflu de cen-" tumetofto tribubus ducenta et fedecim millia, deunaquaxnie,yev». tribu, duo millia ar-⁴ⁱ matorum, excepto familiw uumero eduxifle perhibeatur." Scriptores rerum Hungaricarum, 4to, v. i- p. 100,

f PEN'S letter to the Pennfylvanian traders. See alfo KOLBEN of the Hotteitfots, Hift. Gen. deb voyages, t. 6. p. 5CO. AlfoCoLDEN's hiftory of the fix nations, &v. <&r.

of order and regularity in the German diets. At the lame time, as TACITUS relates, that they affembled in arms, it can fcarce be doubted, that, by degrees, the regularity of a military review would be introduced. It is, indeed, not eafy to conceive, how the vaft multitudes of armed men, mentioned as affembling on public affairs, could obferve any order, unlefs arranged in regular divifions. We know like wife, that the Tartars affembled in their curlltay in this manner, each tribe arranged · under its proper banner. We know, that the ancient Greek ecclefia * and the Roman comitia were alfo military mufters and reviews. We know, that the aflemblies of the Weapoiitadl in modern Europe were likewife employed for this purpofe. And we know, that the Franks, who attended the aftemblies called mallum_% placitum[^] and parliament[^] were obliged to appear in arms f, and thofe who had banners, to carry them along with The Irifh, in the fame manner, wore arms in their nathem. tional and provincial conventions. And I fhall afterwards have occafion to obferve, that the pofpolite in Poland, and the ancient diet of the German empire, aflembled in a military form. We may reafonably then hold, that the ftru<5ture of the different gradations of aflemblies, among the ancient Germans, was extremely uniform, and wore a military afpe<51. In each aflembly, its proper chief would prefide, accompanied with a council of the chiefs of those tribes which reforted to it j and the warriors

y\Xx\$cv ftf a, yog/)¥. II, lib. ii. v. 92.

f THE aflejnbly of the Franks in the -campus martius of the cities of Gaul, defcribed oy GREGORY of Tours, is manifeftly a military review. ^{4€} Tranfa&o vcro anno, jufiit "(iciz. Clovis) omnem cum armorum apparatu advenire phalangem, oftenfbram in cam-" po martio fuorum armorum nitorem j" and he is mentioned as going through the ranks and examining their condition, lib. ii. c. 27. And when, under the fecond race, the Franks were called forth to affemble in military array, their magiftrates were named *capitaneiy* and the. meeting a *platitum. Cap* a, A. D. 807. This military appellation is *common to* all the great magiftrates in both the Gothic and Sclavonic nations. Vayvode," bannus, heretoge, are often tranflated capitanei, duces, **&c.**

^{*} HOMER thus relates the affembling of the Greeks in diet when befieging Troy :

riors of fuch tribes would attend in military array, under the chiefs of their fubdivifions. At any rate, we are certain, that the warriors attended in perfon, and in arms, whether in regular array or not 5 and every perfon, in the lead acquainted with the charadler of rude nations, will be perfuaded, that the perfonal prefence of the warriors was not a matter of mere form. It is only by the opportunity of perfuafion, which numerous af femblies afford, and by that deference to the authority of perfons of eminence, and that contagious enthufiafm which are there felt, that men, untamed by laws or cultivation, can be induced to purfue common meafures. Hence national diets are the great engine by which leaders condu<51 affairs, before government acquires" its powers : And accordingly, attendance on them is among the firft duties of the citizen that are enforced. But when government has once attained its energy, kings and magiftrates have no occafion for numerous councils, in order to accomplifh their purpofès. On the contrary, they dread them a^ rivals or matters 5 and they know, that the lefs formidable they can render them, by diminifhing their numbers or their influence, their own power becomes in proportion uncontrolled ⁴.

THERE is, however, abundance of diredl evidence, that the warriors were not mere fpeftators of the deliberations of their chiefs in the German affemblies. TACITUS exprefsly mentions their approving or rejecting, by certain known figns, the propofals or advices that perfons, diftinguifhed by their functions, their age, dejfcent, eloquence, or reputation in war, thought proper to offer. 'And he, in particular, remarks, that thofe who were of confequence enough to deliver their fentiments in this manner, pretended to no right to command compliance with them, but only hoped to influence or perfuade.

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* AND again, when government becomes feeble, there are examples of national affcir blies reappearing. In the fall of the weftern empire, the government, finding itfelf unable to animate the torpid and disjointed mafs of the Gaulic nations, attempted to rouft its powers by the aid of national affemblies. SIRMONO not. ad Sidon. apolin. p. 245. See alfo DUBO'S Hift. Cret. t. i. p. 241,—255. And to a fimilar caufi? is chiefly to be attributed the entry of the plebeians into the European legiflatures.

ТНЕ

THE accounts left us by TACITUS, of the powers excreifed by thefe affemblies, fcarce require any commentary. They were held regularly at ftated intervals, and alfo on occafion of any extraordinary occurrence. Religion was employed to preferve moderation and decency in them, and feafting to promote fb[^] tiality and good humour. Without doubt, every affair that created a public intereft was there agitated. We find accordingly, that capital crimes were there tried, and probably no where elfe; fince even the leaders of the nation in war could not punifli military offences without the fancStion of the priefts. And, in general, it is only a popular affembly, or a prieflhood, that can, with fafety, venture to award punifliinents, in ages where revenge is virtue *. An individual that prefumed to condemn on his own judgment would have the whole relations of the criminal, and, of confequence, in procefs of time, the whole nation for his foe. It is ftated by LIVIUS, as one of the great caufes of umbrage againft the laft TARQUIN, that he took upon him to try citizens without the aid of councils.

THE functions of the chiefs, we may reafonably judge, were, in general, miniflerial. Even in battle, they conduced their armies rather by example than by authority. We may be fure, therefore, that, in peace, where the expediency of obedience *s lefs obvious, their authority would be flill weaker ; and that, on all occafions, when any exertion of power was to be made, they would feek for a fan&ion to their condu& from the judgment of others. In judicial matters, there can be no doubt that they performed merely the functions of magiftrates, not of judges. They received a large proportion of the fines, which were the punifhment of crimes. This itfelf (hows, that it could dot belong to them, who were to reap a, profit from the punifhixient,

^{*} AND war, rather than a profecution at law, the ufual confequence of an injury. See the Rules, introduced by the Anglo-faxon laws, for reflraining thefe private wars withia certain limits, $W. L L^* Sax. pajjim.$

ment, to decide on the propriety of inflidling it *; "whereas, if it was their bufinefs to apprehend and accufe, to take the judgment of the judges, and to carry it into execution, the fine was no more than a neceffary reward to ftimulate their adlivity in reprefling wrongs, and compenfate the rifk, as well as labour, which, in the infancy of government, muft attend this duty. Independently, however, of this general prefumption, the hiftory of all the ancient judicatures in Europe affords every where the moft convincing evidence, that the chiefs of the German and other conquering tribes exercifed only minifterial powers in matters of judicature. I can, however, but juft touch on it. In the 'first ages after the German conquest, we find the flaves of the kings, and of the provincial* chiefs, exercifing moft frequently, in the administration of juffice, the fundlions of their Thefe functions then muft have been purely minimafters. fterial ; for we know that .no flave, nor even an emancipated perfbn, could bear witnefs where a freeman was concerned j and moft certainly, therefore, could never have been his judge. Accordingly, the effects of this ftate of the judicial power are equally confpicuous and extensive. The fun<5lions of the king in the trial of peers in a bed of juftice in France; the functions of the high fteward of England, the reprefentative of the king in the trial of Britifh peers j the fundlions of every baron, or deputy of a baron, in the court of the barony, of the bans and vayvodes in Hungary and Poland, of the lagmen in Sweden, of the fheriff and hundreder in England f; in jfhort, the dic 2 . ftindlion

* IN the eaft, where the priefthood has ftripped the people of the judicial power, no part of the fines for delinquencies are paid to the judges.

| I QUOTE the following ftatute as evidence, not only of the diftin&ion being obferved in Scotland, but of the anxiety of our anceftors to feparate the judicial and minifterial functions : "Statuit dominus rex quod nullus juftitiarius vicecomes vel ballivus, fedeat "ad judicium faciendum fuper appellatione et refponfione coram eis fa&a. Sed cum ad "judicium venerint | exeant de curia 5 et libere tenentes de curia judicium faciant 5 et re-"vocato jufticiario, vicecomite vel ballivo, in curiam, judicium penes eos fa&um coram "*ipfo* judice reddatur." *^uon. attach, cap. 66.* There is a firnilar regulation in the eftablilhments of St LEWIS, from which, no doubt, the law of the Scottifh barons was borrowed. ftindiion between the judges of the fadt and the law, which is to be found almoft univerfally in nations arifing from a rude ftate, all manifeftly flow from this common fource, and, of confequence, unite in eftablifhing it as a principle of importance in the hiftory of the public law of Europe. *In all rude nations, the laws are few, fimple and precife; and it never occurs to their imagination, that any doubt can arife about the interpretation of them. When, therefore, their public affemblies have, on the accufation of the injured, or of the chief, convidled a perfbn of a violation of the law-, the pronouncing, as well as executing the fentence, is committed, as a matter of courfe, to the chief, though he was to profit by the convidion. In procefs of time, however, as law becomes complicated, there is room for doubt as to its interpretation, and the chief has recourle to the affiftance of afleflbrs or deputies for this purpofe. Hence it happens, that the king, in almost all countries, is naturally the fource, both of the judicial procedure by which courts of juffice exercife their power, arid of "that magiftracy which interprets the law, while the nation^{*}, as naturally try, or delegate those who try, how far individuals have, in fa<51, committed the -wrongs of which they are acicufed. We have examples in the kings and archons of Athens, in the kings, confuls and pretors of Rome, as well as in the Gothic magiftracy, of the former powers, and of the latter, in the trials by the ftiffrages of the Greek and Roman tribes, of the county courts and na-. tional aflemblies in modern Europe j and in those by the *ftcumrak* or arbiters, delegated from the tribes in Greece, the judices pedanei, delegated from the Roman tribes, the fcabini from the Gothic and French tribes, the nembda from the Swedifh, hered fougd from the Danifh, the judices nobilium from the Hungarian, and the lawmen, and their lucceflbrs the juries, from the Anglo-faxon and Norman aflemblies J*.

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^{*} Enlightened, but, I apprehend, by no means bound by this interpretation.

^{-\} THIS origin of juries has been controverted by very learned writers 5 but, I think,

it b capable of being eftablifhed. And the only plaufible arguments againft it feem to
THE conftitutional authority of the German chiefs was probably not more extensive in political than in judicial affairs. It appears from C-ESAR, that they had the prerogative of regulating the annual eftablifliments of the tribes*. This, however, it is likely, - was no more than one of thofe res minores, about which, TACITUS fays, the chiefs alone confulted : ^{<c} Facilitatem partiendi camporum fpatia preftant, arva per an-" nos mutant et fuperefl ager." In fuch a country, it was no greater prerogative in a king to diflribute the lands, than to choofe a camp for an army is in -a general. It was, befides, a thing of that nature which a national diet could not well arrange; and, therefore, like the journeyings of a Tartar horde, was naturally left to the difcretion of the chief, who would, however, confult, of courfe, with the flibordinate chiefs on the bufinefs. The neceflity of obferving an order in the pofition of the tribe is likewife proved by the old laws of Sweden, which direcfled, with anxiety, the arrangement (fitus and ordo) of the cottages of villagers; and that they fhould be furrounded with a pallifado, in order, no doubt, that the inhabitants might make their defence with greater facility and effedl, in cafe of an attack. Sbernbookj 295.

IN military affairs, the power of the chiefs Would be moil confpicuous. Although the choice of peace or war lay with the people, the condudling of military operation[^] was neceflarily committed to the chiefs, "De majoribus rebus omnes con-" fultant, ita tamen ut ea quoque, quoram p4J48S plebem arbi-" trium eft, apud principes pertracStentur," *Mor. Germ. c.* i. A

confiderable

me to have arifen from not making fufficient allowance for those varieties which ought to be expected among inilitutions of the fame kind in different countries, especially when the companion is made at different flages of their progrefe.

* "NEQJJE quifquam`agri modum certum aut fines proprios habet, fed magiftratus ac ⁴* princeps in annos fingulos gentibus cognationibufque hominum qui una coierant quan-" turn eis et quo loco vifucn eft attribuunt agri, atque anno poft alio traafire cogunt." *Be//. Ga/L c.* 21. " Agri pro numero cultorum, ab univerfis per vicos' occupantur, [€] quos rnox inter fe fecundum dignationezn partiuntur." *Mor. Germ.* 26. confiderable degree of coercion mull be exercifed by a leader, in a warlike expedition that continues for any length of time'', and the natural privilege of diffributing the booty, and the mere fplendor *of* precedence, muft augment greatly his influence.

THESE remarks, I flatter myfelf, will fufEciently point out my idea of the general ftrudlure of the German governments. Men, ftill cherifhing the independence of the favage ftate, were forced to take measures for the defence of their rifing property. That property occafioned wars, and wars introduced confederacies, military arrangements, and fbmc degree of fiibordination. This fubordination, however, did not deprive the minute tribes, of which the confederacies ultimately confifled, of their internal A petty chief, with his tribe, formed by intermarriages powers. into a clan, which claimed a common blood, were like the ancient ^«Tf*«i of Attica, or tributes of Italy 5 fo many communities, poflefled of judicative, legiflative and executive powers, within themfelves, fimilar to those exercifed by the national confederacy. In this way, the form of fbciety was nearly indeftrudliblej and even thofe revolutions which wars occafion would probably contribute to preferve it. When a nation proved unfortunate, its parts coalefced under a different name, and the country was as formidable and warlike as before. Thus we find, in TACITUS, the names of nations which afterwards diftinguifhed the conquerors of the empire. But, in his time, they, in general, were the names of only remote and inconfiderable Hates, which ar Sp*not to confequence till the confederacies, that 'were then predominant, had given way in the courfe of contending with the Roman arms. And again it feems reafonable to conjecture, that this warfare was the principal caufe of preferving in vigour, during fo many centuries, the fpirit of emigration and conqueft in Germany. By difcouraging agriculture, it retained the Germans in the paftoral life, and, of confequence, cherifhed in them the inclination, as well as fupplied the means for great enterprifes. Hence those extensive confederacies, fb eflential

eflential to fuch enterprifes, and efpecially to wars carried on by barbarous tribes againfl the Roman legions, remained in full energy; and that progrefs in the arts of induftry was prevented, which otherwife, in the courfe of a few centuries, would naturally have transformed every pagus into a little republic, and its ardent and adtive aflbciations with its neighbours, into the cold alliances of agricultural flates.

THE foregoing idea of the general form of the government of the Germans is ftrongly confirmed by what we know of the ancient conftitution of Sweden and Iceland. Iceland was peopled by a feries of Norwegian colonies, who fled their country, on the conqueft of it by HAROJLD with the beautiful hair, The colonies formed little communities with in A. D. 878. * elective chiefs. Thefe, by degrees, combined together, and held affemblies, under a common leader, in each of the four great provinces into which the ridges of mount Hecla divide the ifland: And, at laft, thefe four provinces likewife confederated, and formed a republic^omder one chief magiftrate, in A. D. 928. The whole country was arranged into regular divifions, called provinces, hundreds, and reeps. The magiflrates held their offices for life. At the diets, whether of the diftridls or of the nation, the magiftrate celebrated religious rites; and it is, in particular, mentioned, that the lagman, or chief of the nation, performed human facrifices at the alting, or great annual affembly. In it too; befides the arrangement of political matters, appeals were received from the provincial courts* ^nd rejudged in its prefence, and under its infpedtion, by the former judges; and the lagman's bufinefs was to carry into execution what the alting ordered. The judges of each diftridt were called repftiorar 5 and chofen, by the diet, among the wealthieft and mod refpedtable of its members *. There was a fucceffion of thirtyeight lagmans, which continued till 1262, when the republic

was

^{*} THESE probably correlponded to the feabini and red boran, 05 lawmen of the Franks, and Saxons,

was deftroyed by the Danes. I have taken this account from the Icelandic hiflorian ARNGRIMUS JONAS, a native of the ifland, and a perfon who appears to have had abundance of authentic materials for his work.

THE Swedifh government feems to have ariien in the fame manner as that of Iceland, without the intervention of foreign conqueft, or any very violent domeftic revolution. The molt ancient written law in Sweden is thought to be about as old as the period of CHARLEMAGNE. Each province had its own peculiar laws, which were colledled fucceflively into different codes, and, though not entirely the fame, refembled each other extremely, SHERNHOOK lays, that the original courts of juffice were the provincial affemblies or lagmanfting, but that, in procefs of time, the provinces were divided into haeredas or trientes, and thefe again into fierdings or quadrantes. He fays, the haeredas derived their name from yielding a certain number of military forces. In the province of Upland, they were termed hundreds, and the chiefs hundreders \$ for each diftri<51, whether haereda or The chief of the. province was called fierding, had chiefs *• lagman, which he tranflates legumvir, and was fupreme magiftrate, in both civil and religious affairs, as long as the provinces remained independent. The lagmanfting judged appeals, and punifhed the chiefs and judges of haeredas and fierdings, who judged corruptly, or refufed juffice j and groundless appellants were likewife punifhed. After the provinces confederated, a common chief, or king, arofe, and a national diet, called the landfting, was annually held. The lagmans and the dignified clergy, after the nation became Chriftian, formed the fbnate in this aflembly. The people at first chose the lagmans. After the rife of a king, it appears from the ancient laws, that he had a right to feledt the lagmans out of leets, prefented to him by the people of the refpetfive diftridls. In fome provinces, however, the lagman had. rendered his office hereditary, had af-Aimed

^{*} THIS is precifely the ariangement of Denmark.

fumed the title of duke, and had tifually named a deputy, who had the title of lagman. But GUSTAVUS ERICSON deprived both the people and the dukes of their privileges in this particular; and, of conïequence, the lagmans ceafed to form the fenate of the national diet. "Ut enim ex judicibiis his, (fb "SHERtfHOOK terms the lagman), olim fenatores, ita hodie ex " fenatoribus his, judices provinciales conftituuntur."

I SHALL not detain the Society -with pointing out the perfe<51 coincidence between the general ftrudlure of the ancient Swedifh and Icelandic conftitution, and that which I have attributed to the Aborigines in Germany; nor, after what is ftated in the introduction to this paper, do I think it neceflary to make any remarks to fliow, that I am entitled to avail myfelf of the refemblance in fupport of my opinion *.

INDEPENDENTLY, however, of the general form of the German governments, there were fbme circumftance^in the national manners, which, though not immediately entering into the flru^hire of the conftitution, demand particular attention, becaufe they contained fburces of future revolutions. In the ftate of favages, or when men fubfift on fpontaneous produce, the political union hardly exercifes any control over individuals. Nothing is more common than for a fingle perfon to propofe to his tribewto make war; and, though the tribe rejedl the meafure, to perfift and go to war, either by himfelf, or with the affiftance of a few that relifli his propofal. Afterwards, -when farms and herds are known, men ftill retain the right of avenging their own wrongs; and their new poffeflions are a fort of dominions, which they rule with a fpecies of that independent d

* WHAT we know of the rude governments of the Welfh, Irifh, Danes, and Caledonians, correfponds with the idea of that of the Germans, given in the text. Every where the clans chofe their chiefs from particular races, and confederated clans chofe their *reguli zix&fubreguli* in the fame manner. L. L. WALLUE, 164. and 184. Tra&at. vani de Reg. Dan. WARE'S antiquities of Ireland. LESLIE, BUCHANAN, *pqflitn*. The tanift was chofen in the lifetime of the chief, and flicceeded him at his death. Even at this day the Scots clans conceive they are entitled to change their chief, if he aft difgrace fully.

independent fovereignty, with which, in the favage ftate, they governed their own condudl. The jus vitae et necis, competent to the Germans over wives, children and flaves, is mentioned by TACITUS, And we find, after the conqueft of the Roman provinces, the rights of making war and levying troops every where recognifed, as one of the powers of the private proprietor. It has been thought, that this right of waging war was a privilege ufurped by the feudal nobles; but a further enquiry has fully proved, that it was an inheritance transmitted down to them from the origin of the nation. And, in, fa&, it was not an inheritance which had been preferved by them entire; for, either from apprehenfion f the end of the world approaching, or other caufes of more fteady operation, they had gradually fubmitted it to various reftriditons; and, in particular, that they fhotild only ufe it in revenge for perlbnal injuries, and not on account of property or intereft*. * I have marked below, abundant evidence of this right of making war f; but I cannot forbear mentioning, in particular, that ARNGRIMUS JONAS tells us of a ftranger that acquired vaft eftates to himfelf in Iceland, during the fubfiftence of the Icelandic republic, by a fort of right of conqueft, refulting from his vi£tefties in wars with individuals £.

IN a ftate of fociety where men retained fuch a degree of independence, it is manifeft, that, in proportion as property became

* BEAUMANOIR coutume de Clermont, cap. 59.

f Ordenamiento de Alcala, tit. 29. HURBERTS Statuta Polonise, *voce* Guerra, p. 190. L L. Alfred. § 28. L L. Jnae, § 9. L. L. Edln. § 1. BOUQIJET Droit public, p. 312. and 447. L L S. Steph, 1. Reg. Hungar. cap. 33. Codes of the Barbarians, *pqffim** where family wars are fuppofed. L L.. Roberti i. c. 20. Eftablifhments de St Louis, et Ordinances des Rois de France, *pajpm*. But, erpecially, BEAUMANOIR, loc. cit. where he enters into a full detail about it.

X In COOK'S laft voyage, the following cuftom among the iflanders of the Pacific ocean is mentioned : " If a perfon kill another in a quarrel, the friends of the deceafed \cdot ' affemble and engage the furvivor and his adherents. If they conques, they take pof-" feflion of the houfe, lands and goods of the other party j but, if conquered, the reverie " takes place." *Vohii. p.* 173.

came confiderable, it would be employed as means to gain power and protection. It is remarked by travellers, that all favage nations are hofpitable, fond of interchanging prefents, and of public feafling; but, among them, fuch indulgences are pradtifed merely on account of the pleafure they afford, whereas the introduction of wealth in the fources of fubfiftence produces a variety of interefts formerly unknown, and hofpitality is practifed, and prefents beftowed, as the means of procuring fecurity, diftindlion, or power. Hence among the Germans, every wealthy perfon had his retainers that frequented his table, and received from him protection, and various favours, in return for their aid, and for the prefents they gave him. The chiefs, in particular, whofe hofpitality was fupported by prefents from the whole members of their tribes, naturally flrove to diftinguifh themfelves by their followers, and to attract around them the enterprifing youths of the firft families in the ftate. TACITUS * makes particular mention of this inftitution, and terms the retainers comites, probably a literal tranflation of the German *leuch* or *lcude*. Authors have very frequently confounded thefe with the principes vicorum et pagorum which, in the preceding chapter, he diflinguifties by the fame name of comites; and where perhaps they have not confounded them, they have never, as "far as I recolledl, pointed out clearly the diffindlion between them. No two orders of men, however, could be more different ? and the defcription of both is fb accurate, that there feems to be no room for miflake. The chiefs of diftri<5ls were elders, were civil magiftrates, were military leaders, the heads of the nation, and the natural counfellors both of prince and people f, refpedlable by their experience, gravity and authority. But the retainers of the king were young men, his guards, his own perfonal partizans, fupported by his munificence, courters of his favour, expedlants of promotion from it, and fworn to maintain his

* Cap. 13.

+ KOLBEN of the Hottentots.

glory,

d 2

glory, and defend his perfon, at the expence even of their life *. After mentioning, that the young men were folemnly introduced into the diets, and there armed, TACITUS obferves in fubftance j that it was no fhame to be numbered among the retainers of a great man. Diftincflion and power confifted in be-,ing always furrounded with a circle of chofen youths. Thev were an ornament in peace, and in war a fafeguard. It was a matter of great emulation among the chiefs, which fhould have the braveft and moft numerous retainers. The fame, merely of a fuperiority in this refpedt, was often decifive of a war. It was alfb a matter of emulation among the retainers, 'which lhould be firft in favour with his chief; for there were different ranks among them according to that favour £. Their fervice was proportionably zealous. To have furvived their chief in battle was an indelible difgrace. Their moft facred obligation

* I WILL not, however, prefume to determine, that, even *Co* early as TACITUS, the principes vicorum may not, in general, have been retainers of the kings. It would, no doubt, be a natural objedl of policy for the kings to extend their influence, by eftablishing a dome flic relation between them and the fons of the chiefs of tribes ; and thefe, when promoted to be chiefs, might, though abfent, preferve their claim to this relation, -while younger men, or performs of lefs confequence, would attend in the royal houfehold.

f NEC rubor inter comites afpici. Gradus quinetiam et ipfe comitatus habet, judicio ejus, quern fe£tantur : Magnaque et comitum emulatio, quibus primus apud principem fuum locus \$ et principum, cui plurimi et acerrimi comites. Haec diguitas, hae vires, xnagno temper ele£lorum juvenum globo circumdari, in pace decus, in bello praefidium. Nec iblum in-fua gente cuique, fed apud finitimas quoque civitates id nomen, ea gloria eft, fi numero ac virtute comitatus emineat: Expetuntur enim legationibus, et muneribus ornantur, et ipfa plerumque fama bella profligant. Cum ventum in aciem, turpe principi virtute vinci \$ turpe comitatui, virtutem principis non adsequare. Jam vero infame in omnem vitam ac probrofum, fuperftitem principi fuo ex acie receflifle. Ilium defendere, tueri, fua quoque fortia fafta gloriae ejus adfignare, praecipuum facramentum eft, Magnumque comitatuzn non nifi vi belloque tuere : Exigunt enim principis (ui Hberalitate ilium bellatorem equum illam cruentam vidlricemque frameam. Nam epulae, et quamquam incompti, largi tamen apparatus pro ftipendio cedunt. Materia munificentiae per bella et raptus. Nec arare terram, aut expediare annum, tarn facile perfuaferis, quam vocare hoftes et vulnera mereri : Pigrutn quinimmo ct iners videtur fudore adquirere, quod poffis fanguine parare. £>e Mor. Germ* c. 13. 14.

t Somewhat probably like those of DAVID'S mighty men.

don was to defend him, and to promote his glory. War was, however, effential to retain them. The battle-horfe, the victorious fpear, were prefents that they expected, and a plentiful and open board was the wages of their fervice. But it was to war alone that recourfe could be had for the means of this munificence; for war, and not labour, fuited the national temper, and furnifhed a neceflary occupation to a numerous youth, averfe to induftry, and fond of adventure.

SUCH a body poflefled the fame refemblance to the chiefs of pagi, that the celeres and ;**>* of the Roman and Lacedemonian kings bore to the fenators of Rome and Sparta. DIONY-SIUS, after defcribing the celeres, gives the following account of the **infif**, which may be properly enough fubjoined to T A - CITUS'S pidture of the German leuchs : " $n \ll t \approx t_{K} = 0$

" TTQXtfXXS irQL£0LVTf%VT*lt9 nTTTIUVi T« 80*1 J Vf^01(.^{>t} Dionyf. Halic. Rom. Antiq. lib. 2.

PART I.

SECTION II. Of the Opinions[^] that the feudal "Tenures and feudal Nobility commenced in ancient Germany.

I T will naturally be expected, that, before proceeding to trace the government of the Germans after their eftablifliment in the empire, I fhould take notice of certain opinions, entertained by authors of eminence, which are extremely adverfe to the foregoing account of its original ftrudlure. It has been very generally thought, that, immediately upon the conqueft, the governments became feudal; and M. DE MONTESQUIEU, and many others, hold, that the feudal fubordination, and that hereditary nobility which made fo diftinguilhed a figure under the the predominancy of the feus, adlually fubfifted in the woods of Germany *• Accordingly, this opinion has been urged in behalf of the fyftem which exhibits the European governments as originally ariftocratical, and is indeed fo obvioufly allied with it, that it is certainly here neceflary to confider a little the evidence on which it refts.

I. THE arguments for this extreme antiquity of the feus are founded, either on particular facls with refpe<51 to the peculiar manners of the Germanic nations, or on a general theory of the powers of the chiefs of rude tribes. The arguments of the former clafs, I muft confefs, appear to me to reft on very infufficient grounds, M, DE MONTESQUIEU traced the feudal tenures, in the prefents of the war-horfe, or of the bloody fpear, and in the feafts which the German chiefs gave to their retainers in return for military fervice. But the Abbé de MABLY has juftly obferved, that, in the fame way, the prefent European armies might be termed feudal vafTals, holding their pay as a fief on condition of their fervice.

Dr STUART f, after very properly remarking, that territories are appropriated by communities, long before feparate eflates in land are acquired by individuals, lays it down, that the feudal relation of lands commenced in the fubordination of the domains of the weaker communities to thofe of the ftronger. He accordingly traces the origin of fiefs, in the dependent ftate of certain of the German and Gaulic tribes on others; and he confirms his hypothefis by the Cimbri, in the times of MARIUS, having demanded lands from the Romans, and offering, in return,

* I OUGHT Hkewiič, perhaps, totals notice of the abfolute forereignty which has been attributed to the German kings, and of a reprefentation, like that of the commons, fuppofed to have been known to the German tribes. But, I believe, thefe notions have never obtained much credit with the learned world, nor have been thought by it to reft on any thing more folid than the delufion of fyftem.

Diflertation on the Englifh constitution, View of fociety in Europe, and other works*

turn, to affift them in their wars. But, in every age, nations find it expedient to arrange themfelves under the protection of their more powerful neighbours; and where an alliance on equal terms is not to be obtained, the protection muft be paid for by a tribute in money, or a contingent of troops, to be employed in executing the meafures of the more powerful ftate. If fuch a ftipulation is .to be accounted a feudal contradV, Athens and Lacedemon were the feudal lords of Greece, and Rome the feudal lord of half the known world. If there were any evidence, that alliances of this fort had been formed by a furrender of the territory of the prote<5ted to the dominion of the protedlor, or that territories were conceived to have been pledged in fecurity of thefe treaties, then, no doubt, a ftriking refemblance between them and the feudal relation of modern times would be eftablifhed. But no fuch evidence has been produced ; and the fluctuating ftate of thefe alliances in Gaul, and the little progrefs the Germans had made in municipal law, can leave no doubt, that they were confidered as merely peribnal contrafts, and, in truth, pofTeffed neither the fblidity of a real vaflàlage, nor any connection with the fubtile diftinClion between the dominium direClum and dominium utile of land *.

Mr MILLAR has treated, with much ingenuity, the argument founded on the natural progrefs of rude nations j\ He fuppofes, that the chief will naturally, at the feparation of farms, have very large domains afligned him, great part of which he will employ in creating eftates *at ivill* for his retainers, who, in return for this precarious pofleflion, mull labour or fight for him

* CESAR, relates, *lib.* 6- *. xx. *de EelLGalL* That the Sequani and *JKL&i*x were the heads of fa&ions in Gaul. The Sequani, by the aid of the Germans, fo got the better of the jSLdui, " ut magnam partem clientium ab iEduis ad fe tranfducerent obfideique, ab " iis principum filios acciperint, et publice jurare cogerent, *Nihil fe contra Scquartos* i(*concilii moturos, et partem Jinitime agriper vim occupatam pofliderunU*" Things changed after CESAR'S arrival. The ^dui recovered their old clients, and they, and CJBSAVN other friends, the Re mi, obtained many new ones.

-j- Origin of Ranks, p. 194. and 260.,

him when he requires. them. And, on this ground, and on the power thence conferred, and on the gradual furrender thus occafioned, of the eftates of fmall proprietors, in consideration of protection, he explains the rife of a feudal relation in many diftant countries, and that right of property and inheritance over their dominions, which travellers have afcribed to feveral kings in Africa and the eaft *, as Benin, Congo, Esfr.

I HAVE not, however, been able to difcover any example of the retainers of the chief of a rude tribe holding lands from him in this manner. The lots of the Roman clients were as much their own as the larger eftates of their patrons were theirs. The Italian equites received a war-horfe and a ring, "which may probably, at firft, have been marks of royal favour, but we do not hear of ufufrudluary eftates being allotted for them. Befides, we may be very certain, that, long after farms are feparately cultivated, land is in great abundance, and to be got for the occupying. To prefent, therefore, in fuch times, a retainer with uncultivated land would be no favour | and as to lands which

• * IN the quarto edition, Mr MILLAR ftated this dodrine more ftrongly. He there lays it down, that the chief, in confequence of his ancient prerogative of prefiding over the joint labours of the community, will, at the feparation of farms, impose fuch conditions and limitations on the (hares of individuals, as render them dependent on him for the continuance of their pofteftion : And that, in this way, and by the extent of his peculiar domains, his authority becomes almost unlimited. It is evident, that, if this opinion were well founded, the government of all fmall and rude communities of hufbandmen would be defpotic, which is certainly not the cafe. And, accordingly, the argument on which it refts, though ingenious, admits of being obviated. The chief arranges the annual farms of rude tribes, and poflibly, too, may prefide over the labour of. the tribe, if employed on a common farm \ but, as may be reaibnably conjectured from the independent ipirit of uncultivated men, and, as is proved by the fales of lands by the American tribes, the chief is not, on that account, reckoned the proprietor of their ter-That, like the* fpontaneous produce of it, is accounted the common right of the ritory. whole freemen. And afterwards, when the annual farm becomes perpetual, or portions of land are feizedupon by individuals, land is flill in fuch vaft abundance, that the fpots, thus occupied, are naturally considered as the right of the pofleflbr, as abfolutely as the crop which he formerly reaped from his annual farm, or the prey which he feized in the fports of the field. Accordingly, we do not find, that, in any of the original monarchies of Greece, Italy and Gaul, the kings were ever confidered as the proprietors of their dominions.

which a petty chief had flaves to cultivate, he would always find it prudent to retain the whole produce of them; becaufe, if beflowed in hofpitality, it would procure him much greater influence/than if the pofleffions, which yielded it, were diftributed among a few individuals. Afterwards, again, when the greater part of the foil is appropriated by individuals, the diftridts which remain uncultivated are commons, over which the neighbouring inhabitants have eftablifhed rights of fervitude, and cannot be touched by a chief, till government is armed with all its powers *• Forfeitures and conquefts are the true fource of the overgrown domains of princes; and, where the latter have not*happened, the former are fcarcely able to eompenfate thofe difmemberments, which provifions for younger branches of the royal family neceflårily occafion ~}*.

WITH regard to the powers of certain African and Afiatic kings, and the circumftances of refemblance, obferved by travellers, between the flate of property in their dominions and the feudal arrangements of it in Europe, I {hall only remark, that there are many particulars, connedled with the feudal ivftem, which afenot charadieriftic of it; and, therefore, though discovered elfewhere, will not juftify the inference that they refulted from feudal in-Thus, in many countries, armies are paid in lands ; flitutions. in many, every proprietor yields military fervice j and, in many, the opulent acquire confequence by means of clients and But the fingular and diftinguifhing circttmftance retainers. from which the feudal law acquired its character, and to which its more remarkable effedls are to be afcribed, (fuch as, patrimonial inagiftracies, titles of horiour, fcale of fubordination, and all

thofe

^{.*} IN Sweden, the fung is veiled with the diffridfs which were ftrmerly the common domains of communities. But no fingle community would beftowfiich a gift on its chief; whereas, where there is a number united under a king, ^ ery one may be prevailed upon •o give up its own, in order to get government fupported, by means of (imilar conceffions trom the reft.

[|] EVEN confifcation for capital crimes feems to have been unknown to the Romans before the Lex Cornel, de profcrip. Ciccao pro domo. Breach of fidelity was capital in both patron and client, but furely was not attended with forfeiture of effates.

On the ORIGIN and STRUCTURE of

thofe various fhackles, by Vhich it feparated ranks, and rendered governments at once feeble and indifToluble) appears to be peculiar to Europe* I believe the nations of this continent alone afford an example of the relation of patron and client being made *real;* or, in other words, the patrimonial inter efts of both parties in a land eftate rendered dependent on their fidelity in fulfilling its duties *•

II. THE feudal nobility make fo confpicuous a figure in the hiftory of the middle ages, that it is nowife furprifing authors fliould ha^ judged, that the German conquerors were originally fubjedl to an ariftocracy, whith afterwards became the rulers of their new eftablilhments. Accordingly, Mr HUME has held, that the principal proprietors of land were, without any eledlion, the conftituent members of the legiflative affemblies of the Anglofaxons. Moft authors of eminence that treat of the feudal inftitutions have reafoned on the fuppofition, that there was an order of nobles which enjoyed the firft rank of fociety among the German nations, at the period of their emigration. And M. DE MONTES-QUIEU has* fpecified the leudes or fidels (appellations which he confiders as fynonimous) as forming this order, and enjoying the exclusive capacity of being eligible to offices, and of receivilg from the crown ufufrucfluary grants of land, (called fifes or benefices) on condition of military fervice. And while he confiders theieudes as the fame with thofe perfonal friends and retainers of the kings, termed comites by TACITUS, (an opinion which is now, I believe, univerfally admitted to be juft) he reprefents them as & nobkife d'origine or patrician order, in which the antruftions, or thofe. leudes who attended mose particularly on the court, formed the firft tlafs. He quotes expreffions, 'employed in the codes

* I AM befides apt, in the prtfent cafe, to believe, that the hiftorical faas reforted to laave been mifuiiderftood. Hifloir^A generale des voyages, t. 6. p. 28. Ibid, p. 255. 2,63. 265. 264. 321. 318, The (A'ALinenIs on the GoldCoaJI are obvioufly the production of conqueft and fuperfittion, and the nobles appear to be very independent, and to be proprietors of their effates.

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codes of the Barbarians, or other ancient[^] works, as evidence of his opinion ; and he confirms it, by attempting to fhow its fitnefs to explain circumftances in the hiftory of the Franks. I fhall, with due refpedt, ftate a different opinion, confider the evidence that ftands againft it, and fupport it by evidence which appears to me conclufive in its favour.

IF the Germans were diftributed into clans, as the terms *cognationes, gentes+famili&y et propinquitates*^ ufed by Qass AR and T A -CITUS as defcriptive of their arrangements, clearly import, and as the laws in their codes, with refpedt to family feuds, prove, I think we may be certain, that no fuperior clafs of men, feparated in blood fron^ other freemen, was recognifed among them. A clan always efteems itfelf of the blood of its chief. He is no more than the elder branch of a family, from -which the meaneft of his followers, as well as himfelf, are vain of deriving their defcent. He owes their attachment to this prejudice ; and he knows too well the value of it, and how much his influence* depends on the ftrength o£ it, to attempt weakening it, by laying claim to a diftindlion from fuperiority of blood, till combinations with his equals, or the progrefs of laws, infpire him with different views.

AMONG the Germans, jio doubt, as well as every where elfe, the virtues and eminence of the parents reflected luftre on their progeny. And this, I conceive, is all that we ought to underftand by the nobility of race, which is fb often mentioned as belonging to individuals^{*}; though we believe, that the perfbnal honour of being admitted among the domeftic companions e 2 of

* THE -ranks among the liradites, before the captivity, illustrate this opinion. The whole freemen of every tribe held that they were defcended of the fame blood 5 but each confide rable branch of a tribe had a head, and each tribe a prince or chief 5 and thefe elders, as they were called, being ufually chofen from particular families, formed numbers of diftinguilhed races in-the nation.

IT may alfo oe obferved, that, in rude times, men are determined, in their marriages, more by the perfonal attractions of women than by thofe of wealth, rank, and intereft, which dictate fo powerfully in cultivated ages. Hence, as in early times, women of the highefl perfonal endowments will ufually fall to the lot of men who have attained dt-4tin£tion :

of the king was frequently conferred on the fons of thofe who had enjoyed it j and that the fohs of the fubordinate chiefs, when candidates for the offices of their deceafed fathers, derived great advantages from their defcent.

THE arguments which have been ufed for a *nobleife d*origine* % neither aim at obviating the foregoing obfervations, nor reft on circumftances that have been found to bear examination. The monopoly of offices which the fidels enjoyed is evidently of no confequence, when it is underflood, that the term^/fdel -was applied to every perfon that took the oath of allegiance *. The leudes were certainly, in their origin, *the perfonal companions of the kings; and there is furely neither evidence nor argument for their having become a hereditary order previous to the Gothic conquefts f- The high compofitions, afterwards prefcribed for wrongs committed againft them, and ftill higher for those against the upper class of them, called *antrufiions*> were no more than confequences of their perfonal connexion with the fovereign, and their refidence at court, where cfimes incurred a triple penalty %. And the expreflions, which are frequently to be found, relative to diffindions of rank among the freemen, inftead of vindicating the exiftence of a patrician order, do, in fa£t, fhow, from the loofenefs with which they are ufed, that no fuch order was recognifed in the ftate. Nothing may more fafely be depended on as evidence that orders of nobility were unknown, than the want which authors betray of precife terms

ftin&ion ; the families of chiefs will naturally, in the courfe of a few generations, acquire that marked fuperiority in chara&er and figure, which travellers have often obferved and miftaken for an indication of an original diverfity in the race, and for the remains of ancient conquefts and intermixtures of nations.

* BOUQPET Droit publique, p. 105.

+ ON the contrary, it is remarkable, that the fignification of thoterm feems to have been enlarged on the continent till it loft its peculiar import, and became at laft co-extensive with that *oijldelis*. Thus we read, "Cumque Lingonas civitatcm veniffet Dag*bertus, tantam " in unverfis Leudibus fuis, tain fublimibus quam pauperibus'juftitiam," <6v. FUEDIG. Chron. § 58. See alio § 87. In this ^ay, it probably produced the term lieges hommes • and it was no doubt natural enough for a Tung to pll *Us fens formes* companions.

X BOUQJJET Droit publique, p* 103.

terms for diffinguifhing • the fuperior ranks of perfbns. And accordingly, we have full evidence, that even the terms expreffive of free birth and noble defcent continued to be ufed indifcriminately, low down in the feudal times *.

THIS laft circumftance, I apprehend, while it proves there was no patrician order among the conquerors, indicates alfo the origin of the genuine nobility of Europe. That nobility, as it is deftitute of all titles of office or "honour, exhibits no trace of owing atiy part of its luftre to the favour of kings, or to ufurpatiojis of magiftracy. But its numbers, its prerogatives, the documents of its hiftory, and its character, concur to prove, that it is the remains of nations of freemen, and derives its honours from having preferved, uncontaminated by fervile or ignoble occupations, that high Ipirit which, as independent warriors, and as equals, the conquerors of Europe received pure and unadulterated from the bounty of nature.

THE ftate of perfbns in thofe European nations which have been fartheft removed from innovation is entirely agreeable to this opinion. In A. \pounds). 1480, about 300,000 nobles affembled in the diet of Poland. The Polifh pofpolite, or comitia paludata, is, in truth, an aflembly of the freemen and warriors of the nation f. The fimple burgeflès can hardly be faid to be

* MONTESQUIEU quotes the term *optimates*,* in the Burgundian laws, as evidence of a hereditary nobility. But it might exprefs magiftrates, or antruftions, or men of wealth* Nothing can be *m9te* loofe than the manner in which terms of this kind were employed. GREGORY of Tours often applies the term *va/de ingenuus* to perfbns; and he feems to have no word for charafterifing the dependents of the priores regni,orfeniorescivitatum. Again, he fays of one of his predeceflbrs, " Civis Xuronicus de infer-ioribus populi-ingenuus ta*^s men." In a charter of Carloman, it is faid, " Et cpngruum obfequium ficut .homines*in-" genui exhibeant, ne eorum ingenuitas, vel nobilitas vilefcat." See alfoHEiNEc. Antiq. Germ. v. ii. p. 52. *etfeq.* Abrege* de Henault, *ad ann.* 1270. The terms *potentes, potent lores, boni generis*% *nobilioris generis; de nobilioribus*, are the only means even the laws have for defcribing perfbns of more confequence than others. BALUZ. p. 278. 334. <&_c. L L. Vifig* lib. 6. t. 1: c. 2. Mention is often made of the *ingenuitas regni* affembling. HOODT, p. 188. *Francs hommes* wav even in feudal times, a term fynonimous with gentlemen or noblefle* THAUMASSIERE Notes on Afiifes de Jcruf. p. 270.

t CROMER, bifhop of Warne, fays, " Eft pari dignatione Polonica nobilitas, nee ef: 44 ulla in ca patritiorum comitumve difcrimen." And PRQCHNIEKEGO fsvys, in his de-{jcrlptioit

as yet naturalized; for they cannot, *by law, hold property in land without the liberties of their refpedlive towns. And as to the hufbandmen, their fervile condition is well known. In the fame manner, in Hungily, the nobles form the nation. The maxim of the lawyers is, Nobilitas liber orum nomine intelligitur *. The hufbandmen are' fervi adfcriptitii. The inhabitants of towns are ftill confidered as emancipated flaves, whofe teftimony is admiffible againft a noble only for a debt of a florin, or under Jfctinlefs "the cafe happens within the city to which they belong. Hence the aflemblies of even the fubdivifiops of their counties confift only of nobles ; and their decamis, or tithing man, who was always accounted a fimple freeman in ancient times, in France, England, and Spain, and one, by no means, of much confideration, is accordingly, at this day, in Hungary, a-noble and a magiftrate, exercifing the very functions which the ancient laws of the weftern nations attributed to their magiftrate of the fame name.

THERE can be no doubt, likewife, that, in Sweden and Denmark, before the emancipation of adfcriptitii, freemen and nobles were precifely fynonimous terms. 'And, in truth, only the emancipated adfcriptitii of the crown appear to have there obtained-the full right of citizenfhip.

EVERY perform acquainted with the documents extant of the ancient ftate of Europe will find, that they fo clearly refer to a diffribution of ranks, fimilar to what we have been obferving, that they cannot be underftood on a different fuppofition. I fhall cite one example of this 'which appears to be extremely defcifive. In the fucceeding parts of this paper, there will be occafion to found a great deal on the following general fa& $|_y$ *'/5s. That, at the conqueft of j:he weftern empire, the former

* WsKBEUCih, p. I .

lcnpticm of Poland,. " Sunt in regno titulo Ducali infigiiiti, fed qui cum idiqun nobil. •• bus jureutuntur communi—unde tanta omnium et par liberty."

Which alxnoft CA ery monument of the names in qutftion may be quoted in evidence of

mer arrangement of the Germans into pagi*9 centuries and decenaries, immediately appeared in the Romp, provinces, which were every where divided and fubdivided into diftridls, diftinguiihed by thefe or corresponding names ; and that, in each of thefe diflridls, the former fpecies of fubordination remained, WJS. a chief, who was magiftrate in peace, and leader in war, and an aflembly of the warriors of dty competent equally for deliberation and adlion. The chiefs, or governors of pagi or large diftridls, were ^called, in the Latin of thof# times, duces, comites, gardingi, banni, vaivodae, heretogae, aldermanni. The heads of" fubdi vifions were named after them refpe<5lively, quingentenarii, centenarii, decani. The higher magiftrates had deputies that aflifted them in their functions. Thefe -were called in Latin vicarii, and fbmetimes vicecomites; but, in general", they retained the names which, ki their native language, belonged to their principals. Thus they had the titles of gerefas, grafts, grieves, fcvregraffs, margraffs, thiuphads, laghmans, £sfr.

IN procefs of time, the military and enterprifing fpirit of the conquerors was greatly damped, by the influence of their new fituation, and various regulations were thought of to enforce compliance with their common duty, as defenders of their acquifitions. Among thefe, we find, in the code of t >e Vifigoths, called the fuerojufgo 'L a law which enadls, that, if the duke, count, or warden, failed in their duty, they forfeited their goods, and were liable to punifhment; and that, as to all inferior perfbns, v/ss. thofe -who called out the army, or thofe who were called our, then,'' '' Non fblum ducentis i<5libus flagellorum ^{4C} verberati, fed et turpi decalvatione foedati fingulas infuper li-'' bras auri cogantur exfblvere;'' and thajt, if they had not fubftance to defray this fine, they fhould be condemned to flavery*

YLib. 9. tit. 2. 1. 9.

^{*} FAGUS is u/ed in the ancient codes and early writers as /ynonimous with civitas and comitatus. Civitas fbmetiines is employed for urb% but generally in the fenfe cf municipium, or of a fubordinate ftate, comprehending a town and territory. *Greg. Tur. lib** *J.* \setminus 6. 12. 13. 33. \ll V. CJESAR, \ll ufes jiagus in this way, feptem Helvetiorum pagi, $d \propto$. The French paia* and German termination gaw, are fiippofed to be derived from it

flavery. We have it, in the fame law, fpecifically pointed out, that the perfons fubjedl to this punifhinent were the leaders of the fubdivifions of counties, ws;. the decani, centenarii, quin-^ gentenarii, thiuphadi, together with the fervi dominici, or under-ftewarts and fervile inhabitants of the royal domains, and all the freemen, arranged by their diftridls, whether Goths or Romans. Nor were the mod confiderable proprietors not included in this enumeration ; for we find it directed, that those who are inctaded in it fhould bring with them to the army the tenth part of their Haves in arms; and, in the preamble, it is complained, that people conceal their flaves, though poffeffed of multitudes employed in agriculture, and do not bring with them to the army the twentieth part of their family. On the other hand, the law not only fhows, that it was defined to extend to every perfon, cunElls populis regni¹/₆ but it fpecifies the majoris loci perfonae to be the dux, comes, five etiam gardingus, all other's being clafled as inferiores perfonae, although mention is notwithftanding made of feniors leading theii»vaflals and commanding them in the apny. Thus the circumftance, w*. fuperiority over vaflais, that was afterwards fo charadleriftic of feudal greatnefs, was not then held to diftinguifh a perfon from the reft of *he nation; but a feudal lord is clafled as a perfbna inferior, and is menaced with fine, whipping, and even flavery, equally with the loweft freeman.

Wfe have here, therefore, a very clear defcription of the ranks of perfons, vis:, magiftrates, freemen, and different claffes of men of fervile condition *; and we are fure, that there was no patrician order diffincfl from the other freemen, for feveral . reafons: i/?, No clafs of perfons is mentioned which could form fuch an order; whereas, in a law framed for calling forth the nation

- ", tcquam mortis fententia puniatur, ad confuítio^s fu« igmrniiniam, nobilis caneni, xnini-
- " fterialis fellam, rufticus aratri rotam, de comitatu in proximum comitatum geftarc
- " gntur." Lib. 2. de Gefl. Fcdcric. c. 18. Sec z\i'o L L. ^lie man. tii. go.

^{*} Wa find the fame orders fpecified in the following paftage ot an ancient author: " Vetus confuetudo prolege apud Francos et Suevos inolevit, ut li'quis nobilis, minifleri-

[&]quot; alis, vel colonus, coram fuo judicc pro hujufmodi exceiTibii /entus futrit. au-

nation in arms, a nobility, belonging to a warlike people, muft have made a diftinguifhed figure. 2dly> It is inconfiftent with the idea of a patrician order, to comprehend them within the "defcription of perfbnae inferiores, and rank them under the loweft magiftrates; yet it is manifeft, that the enumeration in the law affords no other place for them. 3^{fy_9} Though the account given of the perforse inferiores flows there was no patrician order then recognifed, that defcription of perfbns is enumerated among them, which afterwards, when the low«r ranks were emancipated, and the third eftate formed, was diftinguifhed as This clafs, therefore, by comprehending tithing men noble. and hundreders, which, in the eaft of Europe, are offices held by nobles only, and alfb feudal lords and vaflals, who, retaining the profeffion of arms, compofed the noblefTe of after ages in the weft of Europe, proves, that we have no occafion to look farther for the origin of a patrician order, nor reafon to imagine, that it is poflible to difcover it at the emigration from Germany, diftinguifhed, by hereditary honours, from the reft of the conquerors. Accordingly, we find the Vifigoths enadting, that every freeman of the national blood might offer himfelf as a candidate for the crown *. We find, that family names, fo eflential to patrician diffindtions, were fcarcely Tcnown in Europe till the twelfth century f. And we find, that the nobilitv

* MONTESQUIEU attributes the election of military leaders, on account of merit only, to the national adherence to the royal blood in the appointment of kings, and fuppofes the power of the mayors of the palace proceeded from the old cultom, that *dures ex virtute Jumuntm* But the monarchs who founded the European ftates were thexnfelves duces, and owed their authority to that character, and not to their more hereditary one of being chiefs of petty tribes. Clovis, Alaric, Genferic, were the Brennu*es and Arminiufes of their times. Hence the thrones of Europe were long, *dejure*, purely elective. The ancient 'form of creating a king was exactly that which TACITUS defcribes in the election of a dux; and the forms of the modern coronations^ are flill that of an election. The major palath was originally no more than the principal dome (lie of the king. We find majores domus noftrse mentioned in the plural number, and one quitting the office for a bifhoprick. It was the great extent and growth of the houfehold which rendered the mayors fo powerful.

+ SPBLMAN, in his letters to ROSECRANTZ, fays, He had not obferved a *cognomen gentile* attributed to a Lombard, Frank, Saxon, or Dane, in the firft ages after the conqueft. Dr HICKES

ty of Europe inherit neither appellations, as a peculiar order, nor titles of honour, nor official functions, except fuch as they manifefly have acquired from the feudal arrangements.

IN order to prevent miftakes, it is neceffary to add further, that the intermixture of nations which the conqueft produced, the freedom which men of profeflions that appeared ignoble to the conquerors pofTefled, and which men of fervile condition acquired, and the differences which were conftantly increafing between the wealth of individuals, neceflarily introduced a real diverfity in the ranks of freemen. Accordingly, in the more uncultivated diftri&s, where the tribes or clans of the predominant nations retained, for fome time, their genealogies, fuch tribes arrogated a degree of fuperiority; and, in the richer countries, though the clans foon difappeared, wealth and defcent not only produced fuch diftindtions as we know arife from them in civilized times, (diftin&ions then attended with no abfolute feparation of ranks) but, by means of the vaft influence which the imperfedUon of law fuffers them to ufiirp, introduced into the ftrudlure of fociety, and even into the codes of political inftitutions, a manifeft tendency to the conftrudlion of that patrician order and ariftocratic authority, which, during the feudal ages, nearly monopolifed the fovereignty of the European nations *.

HICK.ES thinks, that the pra&ice of udng two names came to prevail in England in the Norman times) and that, during the crufades, the cognomen became a nomen gentile* *Differt. p.* 29.

* THE Bavarian laws en aft, that, in cafe of blows given in a tumult or meeting, the offender fhould pay a fine, " unicuique fecundum fuam genealogiam." And, in cafe of a fedition, while the principal perfbns engaged in it (called, however, (imply homines) incurred a fine of 200 folidi, the populi minores and liberi paid only 40 folidi. 7i>. 2. c. 3. and 4. And, in c. 20. five genealogies arc mentioned which are entitled to a double fine \$ and the Agiiolfingi, from among whom the duke was chofen, had right to a quadruple fine. la d. D. 797, the nobiliores paid, for dilbbeying a fummons, four fohdr, while the ingeiul paid two, and the liti one. RALUZ. p. 278. BjLL. Vifig. Hh. 6. ///. i. uobiles potentiorefque ptrfonac, ut primates palatii, eorumque filii, were not to be expofed to torment, on account of an accufation of theft, ire; and a peribna in&riur U-J. forbid to accufc nobiliorem fe vel potentiorem.

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IL A DISSERTATION to prove that The Y was not taken by /^ GREEKS. By JOHN MACLAURIN, Efq; Advocate y and F-R. S. EDIN.

[Read by the Author, Feb. 16. 1784.]

Non anni domuere decent, non mille carince. VIRG.

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I T cannot well be difputed, that, till the Greeks were poffeffed of the art of writing, they could have nothing that deferved the name of hiftory. When that art was introduced among them is uncertain ; but there is reafon to believe, it was not known to diem at the time of the Trojan war, as there is no mention of any writing in all the works of HOMER; for the tablets, of which iie fpeaks in one paflage, did not contain any writing, but only marks or figns *. At any rate, it cannot be fuppofed, that writing was much known or pradhfed, at that time, or indeed for long after. It appears from many charters, and other deeds, in this country, that men of the firft families and fortunes in it could not, a few centuries ago, write their

f 2

names;

* Iliad, vi. 168. So EUSTATHIUS fays exprefsly ; and the reafon he affigns, is, that letters were the invention of later times. He might have added, that it appears from feveral other paflages in HOMER, that with him $y^{\Lambda}xpetv$ does not fignify to write, but to trace or mark j nor $\langle n^{\Lambda \otimes \otimes} a \ letter$, but a mark, QT Jign, or credential. Iliad vii. 155. 187. 188.189. j andOdyff.xxiv.328. And (*TH/AOC*, has unqueftionably this fignification in xxiii. 206. In this paflage refpefting Bellerophon, had Madam DACIER and Mr POPE adverted to this, they would not have tranflated this paflage as they have done. $n \ll h \ll / a - cilx |vy\%^*_f$ clearly means, that he gave him a token or credential that was meant to be deftru&ive to him ; and $y^{-} etg h/*o0dopa$ oreA^a, that he traced in thefe folded tables many marks or figns, that gave to underftand he was defirous of his death. There is, likewi/e, no mention of writing in thev^Eneid^ which fliews, that VJRGXL tihought it the invention of later times. names ; yet it is clear, from our having the ufe of coined money in commerce, and of cavalry in war, as well as from feveral other circumftances, that we were more civilized in thofe days than the Greeks could pretend to be when they firft invaded Alia.

THOSE, therefore, of the Greek writers who chofe to relate ancient events might ihape their ftories as they pleafed. There could be nothing to contradict them, but a vague and confufed tradition, (if there was fo much) which, it is plain, would, at no time* be much regarded, and would foon be forgot or difbelieved, if the accounts of thefe writers were more flattering or favourable to their countrymen. Indeed, the Greeks feem all along to have had a natural inclination to pervert and fallify fadls, and this drew upon them the fevereft reproaches from the lovers of truth.

IT may, perhaps, be faid, that this is no more than the affertion of a Roman fatirift, which ought not to b'e liftened to. But it is eafy to fupport JUVENAL'S teftimony by that of fbmc of the moft judicious Greek writers themfelves. **DIODORUS** SICULUS informs us, that the ancient hiftorians contradicted one another fo much, that those of later times, who felt they had talents for writing hiftory, abandoned all remote, and betook themfelves to recent periods; and THUCYDIDES fhews, that not only "with regard to ancient, but even as to recent events, the Greeks, his contemporaries, were very ill informed. In his introduction, he exprefTes himfelf as follows: " It is " very difficult to find out the truth as to ancient affairs ; for " men content themfelves with reports as to paft events, with- $\stackrel{\text{\tiny fe}}{=}$ out being at the trouble to examine them, even though they relate to their own country." And he refers for proof, to the celebrated

celebrated ftory of HARMODIUS and ARISTOGITON. Of this he gives the detail in his fixth book ; "Becaufe neither the "Athenians, or others, knew who was the tyrant at the time, " or what was the real fadl that happened." Poems had been compofed, and ftatues erected, in honour of thoie men, as being the champions of liberty, and the deliverers of their country, by a bold ftroke, in putting its tyrant to death; but it appears, from the narrative of THUCYDIDES, that all this was undeferved, and proceeded from a grofs miftake ; for they did not kill HIPP 1 AS, who was the tyrant, but his brother HIPPAR-CHUS ; and him, not from a love of their country, or hatred of tyranny, but from very unworthy motives, which it would be indelicate to explain *.

IF the Athenians, the moft enlightened people of Greece, could be fo mifled as to an event which happened but eightytwo years before the Peloponnefian war, what liberties might not HOMER take, in relating the circumftances of an expedition which preceded, by many centuries, the age in which he lived, and as to which, in all probability, there was no record or •writing whatever ?

IT is, indeed, fuppofed by the author of the life of HOMER, commonly afcribed to HERODOTUS, that he was only 168 years later than the Trojan war ; but, from what THUCYDIDES fays, it fhould feem that he thought he was long pofterior f to it j and that, in fail, he was fb, is apparent from feveral paftages in his works. In one place, he fays, that DIOMEDE lifted, brandiihed, and threw a ftone, which two men, fuch as men are now-a-days, would not be able to carry 5 and, in another, that HECTOR lifted, brandifhed, and threw a ftone, which two men, fuch as men are now-a-days, would not be able to heave from the ground into a cart j but fo great a degeneracy could not have

^{*} IT took its life from mi3t&«ri«, THUCYDXDES fays ARISTOGITON »X*»

have happened in a century and a half. Befides, that he wrote from *report*[^] and knew nothing certain, he himfelf declares, in his addrefs to the Mufes, with which he introduces the catalogue of the Grecian {hips and forces ; which implies, that he was not only very long pofterior to the event he chofe for his fubjedl, but that there was no record or hiftory of it extant when he wrote.

MANY proofs might be brought of HOMER'S ftory being generally difbelieved or doubted of among the ancients. A few Ihall be mentioned: And, firft, I refer to the hiftory of HELEN'S birth. LJEDA, die wife of TYNDARUS, was delivered (it is faid) of two eggs, in one of which were POLLUX and HELEN, in the other CASTOR and CLYTEMNESTRA. The former being the offspring of JUPITER, metamorphofed into a fwan, were immortal } the latter, coming from TYNDARUS, fubjedt to diflblution. And, it is added, that, when CASTOR drew near his end, his brother begged of the gods that he might be exempted from death as well as himfelf. This, it feems, could not be altogether complied with; but, to gratify him as far as fate would permit, it was decreed that they fhould live and die by turns. This is evidently an allegory, and generally thought to be an aftronomical one. Now, if HELEN was not a real, but an allegorical perfonage, what becomes of the Trojan war?

THE ftory of the egg is not to be found in HOMER; but the alternate life and death of CASTOR and POLLUX is mentioned in the Odyfley *, though not confiftent with a paflage in the Iliad, to be afterwards quoted, which declares them both dead. Madame DACIER, in a note on this paflage of the Iliad, fays, that the fable of CASTOR and POLLUX was* pofterior to HOMER J but the paflage of the Odyfley, juft now referred to, proves the contrary. HORACE feems to have thought, that the whole had been invented before HOMER'S time, as he commends him fur not having begun with the egg:

Nee gemino Trojannm helium ordltur ab ovc.

But there would have been no place for the compliment, if he could not have committed the fault. Be this as it may, the allegory is certainly of a very ancient date, and proves, that the authors $o \pounds$ it did not believe HOMER'S account of the Trojan war. Indeed, it goes further: It proves, they did not believe there had been a Trojan war at all m_P in fupport of which opinion, much may be faid and has been faid *.

2///y, IT is clear that HERODOTUS difbelieved, or very much doubted the Greek account of the Trojan war. That very intelligent and inquifitive hiftorian informs us i". That he afked the Egyptian priefts, whether what the Greeks alleged to have happened at Troy was a foolijh Jlory%\$ And he fays they told him, that PARIS and HELEN, in their paflage from Sparta to Troy, were overtaken by a ftorm, which drove them to Egypt, where fbme of their fervants having difclofed the crime they had committed, PROTEUS, who then reigned at Memphis, feized and detained their perfbns, and the effedls which they had brought with them : That when the Greeks came before Trovi and demanded back HELEN and her effedls, the Trojans an* fwered, that they had neither, both being in Egypt; but the Greeks, not believing this, belieged the town, and took it j and then MENELAUS, finding that what they had faid was true, proceeded to Egypt, where his wife and goods were reftored to him. HERODOTUS then quotes feveral paffages of the Iliad to prove, that HOMER knew HELEN was not in Troy, but in Egypt, and had perverted the fax-51 for the fake of his poetry. He adds. that he, too, fubfcribes to what-was faid with regard to HELEN'S not being in Troy, for this reafon, that it was impoflible to believe PRIAM fo devoid of underftanding, as that he would have

expofed

* Sec PEIWETVS Fables Egyptiennes ct Grecques devoilée*, torn. ii. And that the hiftory of the Trojan war was no more than au allegory is taken for granted by GEBKLIN DE LA COUR, in his Monde Frimitif, ii. 400. j and by BRYANT, in his My-thology.

f lib. 2.

expofed his kingdom to deftruction for a woman, if he had had her to deliver up.

THIS is a very curious paflage. It proves clearly, that HE-RODOTUS, before he converted with the Egyptian priells, doubted extremely of the account given by the Greeks of the Trojan war. He teems, however, to have altered his opinion, in confequence of what they told him MENELAUS had reported when he came to Egypt. That account, if true, removed, no doubt, the chief difficulty he had, which was, the incredibility of PRIAM'S refufal to reftore HELEN, when demanded by the Greeks ; but, if he had reflectived a little, he muft have been fatisfied, that it could not be true that HELEN was not in Troy during the fiege. If fhe had not been there, it is impoffible to believe that the Greeks would not have difcovered this in lefs than ten years. They muft very foon have come at the fadl. When they did, they would have retired, if the recovery of her and her effedls was the objedl of the war. Or, fuppofing that the hope of plunder would have made them continue it, vet MENELAUS furely would have gone for her to Egypt himtelf, or, at leaft, fent fome perfon thither to enquire about her. Indeed, the afTertion of the Trojans was, of itfelf, fufficient to have induced him to take that trouble. This has been remarked by RICCIUS*, who juftly maintains, that HOMER'S ftory as to this point is the more credible of the two: ^{c<} Quis vero non " videat, magis præ fe ferre fpeciem fabulae id quod narrabant " facerdotes, quam quod habet HOMERUSJ eftne, quaefo, veri-" fimile in ea ambiguitate perdurare voluifle Graecos decem " annos ? Cum recipiendae HELENA tarn eflet cupidus MENE-" LAUS, non mitteret ftatim aliquos in ^Egyptum qui exquire-" rent, an vere apud PROTEUM ilia detineretur ? Non id om-^{c€} nino faciendum cenferent frater AGAMEMNON fupremus co-^{cc} piarum imperator, NESTOR aliique duces ? Quae major abfurditas, quae infignior imprudentia, qua: craffior ftoliditas de **.**66

Grsecis

* Diflert. He 1. u. diff, 40. p. 216

" Graecis ducibus virtute et confilio celeberrimis confingi un- $^{\rm r<}$ quam poffit V^9

SEVERAL ancient authors thinking it improbable that HELEN was in Troy, and feeing the force of the argument againft the fuppofition of her not having been there, contrived a fiction to reconcile the two accounts, *viz*. That VENUS had created a fhape or figure fo exadtly like HELEN,' that PARIS carried the counterfeit* with him to Troy, believijig it to be the celebrated Beauty herfelf. EURIPIDES'S tragedy of HELEN turns entirely upon this ; and MUSGRAVE, in his notes, conjectures, that the ftory had been contrived, by HELEN, in conjunction \yith the Egyptian priefts, to re-eftablifh her chara&er after her return to Greece. It is plain, however, that, according to the Egyptian priefts and HERODOTUS, HOMER has falfified the ftory in one material circumftance ; if fo, it is impoflible to fay where he would ftop.

 dy_9 Although THUÇYDIDES, in his introduction, does fuppofe the truth of the Grecian expedition againft Troy, and refers to HOMER for feveral particulars, yet he once and again enters the caveat, " if any credit is to be given to his poems."

Lqftl PAUSANIAS fays, in fo many words, that he gives more credit to HOMER than the *generality* of people do. The expreffion in the original f is rather ftronger; and it is certain, that feveral ancient authors, whofe works unfortunately have not reached us, arraigned HOMER of falfehood, in treatifes written on pufpofe to convid him of it §. I will not* quote from LUCIAN, as his levity might be objedted to, but only obferve, that, if the common chronology be juft, he had. good reafon to laugh at the fuppofition of PARIS falling in love with HELEN, or of her being an objed of contention to A£a and Greece, as it is demonftrable that fhe muft have been about an hundred years of age when Troy was taken 5 for, according to

* Eise *>09* + 'Ot >OIVI, p. 160. edit. 1696.

the

⁵ See an enumeration of them in the preface toPhiloflr. Heroica, p. 603. edit. 1709.

"TROY not taken

the common chronology, feventy-nine years elapfed between the Argonautic expedition and the taking of Troy; now flie was the twin-fifter of POLLUX, who was one of the Argonauts, and who fought and beat a famous boxer in xhe. paflage to Colchis, and therefore cannot be fuppofed, at that time, under eighteen or twenty. . BAYLE, in his dictionary, has taken -notice of ^ HELEN'S great age; and a witty author has compared her to the famous NINON DE L'ENCLOS, who made an affignation on the day flie entered her eightieth year. But this ridicule flrikes only againfl the common chronology; for HOMER fays nothing to afcertain the period of time that elapfed between the two expeditions. From a circumftance, however, which he does mention, and which will be taken notice of by and by, it appears, that £he could not be under forty when Troy was taken.

AFTER what has been ftated, I may venture, I imagine, to proceed with lefs timidity than I otherwife could have done, to endeavour to fhew, that the account given by the C?reeks of their expedition againfl Troy is incredible and inconfiflent with itfelf; and that (if ever there was at all a Trojan war) Troy was not taken by them, but that they were obliged, by thofe who defended it, to raife the fiege, and retire with lofs and difgrace.

SEVERAL of the arguments to be Urged in the fequel upon this fubjedl are taken from a very curious differtation by a Greek author, Dio CHRYSOSTOMUS, who lived in the time of TRAJAN, and acquired great reputation by his Works,from the purity of his flyle, and the elegance and. depth of his fentiments and reflections. He has written two differtations upon HOMER; in one of them*, he makes his panegyric as a poet; but, in the other t, takes him feverely to tafk. as an hiflorian. t The firfl mentioned, which is in praife of the poet, is taken notice of by almofl every commentator who has publifhed an edition of his works; but not one of them makes the leafl mention of the other. Hence it is not much known.

Tins

THIS laft may be divided into two parts. The first part contains an account of the Trojan war, quite oppofite, in molt particulars, to that of HOMER; and this, CHRYSOSTOM fays, he made up, partly from information, which he too pretends to have obtained from an Egyptian prieft, and partly from what appeared to him to be moft probable. The other, and by far the mofl valuable part, is an argument to prove, that HQMER'S account mult appear, when examined with attention, to be falfe, abfurd, and contradictory to itfelf. As the detail which-CHRYSOSTOM gives is not vouched or authenticated in any fhape, I fhall ftate no more of it than is necefTary for underftanding the argumentative part of his difcourfe, which merits the greateft attention. CASAUBON, who writes fome notes on this author, fays of this difTertation j ^{c<} Dignus plane liber hie, quern legant ^{c<} philologi, et quicunque in veterum fcriptis cum judicio cupiunt " verfari ; quamvis et pro HOMERO multa dici poflunt."

IT is*ot, however, my intention to tranflate this part of the difcourfe, nor even to abridge it, but only to feledt from it the arguments that appeared to me the moft conclufive and ftriking, to enforce them by fome additional confiderations, and to add fome obfervations that have occurred to myfelf in reading and reflecting on this very important and interefting article of ancient hiftory.

ACCORDING to this author, HELEN, the daughter of TYN-DARUS, king of Sparta, was, by far, the moft beautiful woman of her time, and had a great number of fuitors, amongft whom were MJBNELAUS and PARIS. The latter was preferred by the lady to all the reft, on account of the graces of his perfon and addrefs ; and his magnificent prefents obtained the content of TYNDARUS, her father, who befides was defirous of connecting himfelf with Afia. Upon this MENELAUS, and the other Greeks, partly from referrment of the affront which they thought they had received, and partly from the hope of plunder, invaded

Troas.

TROY not taken

 s^2

Troas. 'Many auxiliaries came to the affiftance of PRIAM, and an obftinate and bloody war enfued, in the courfe of which great numbers fell on both fides; but the Greeks had all along the worft of it. They loft a great number of troops, and fome of their braved commanders. HECTOR, according to this author, inflead of being {lain by ACHILLES, himfelf flew both ACHILLES and AJAX; though HOMER, to cover this difgrace, has made the former, who was the bravert of the Greeks, perifli by the hand of PARIS, the mod daitardly of the Trojans, the latter by his own. At lad, after fuffering an infinity of hardfhips and lodes, the Greeks were glad to retire as they befl could. He gives a very long detail of the war; but, for the reafon already mentioned, I enter not upon it, but 'proceed to the real evidence he offers of the falfity of the common (lory.

IN coniidering this matter, it will be proper to view the circumftances and fituations of perfons and affairs, as at four different periods: *ijl*, Before the voyage of PARIS tcPSparta. *idly*^ As at the time of his arrival there. 3 < //y, During the war. And, *lafily*^ After the taking and lacking of **Troy.**

IT is, by no means, probable that PARIS would fall in love with a, woman whom he had never feen; and ftill lefs fo, that he would form the defperate and nefarious prbjedt of carrying her off from her hufband, a powerful king, who lived at a confiderable diftance, and beyond feas.

CHRYSOSTOM might have added, that the force of this obje&ipn was forefeen ; and that to obviate it, was invented what is called the *judgment of* PARIS ; for it was not the fhepherd of Ida that conceived this plan.; he was put upon it by VENUS, who promifed him fuccefs in reward of his having adjudged the apple to her.

BUT further, PARIS could not get a fhip, or a crew, without the confent or connivance of his father; yet it cannot be believed, that PRIAM, an old, wife and good king, would give any countenance to fuch an undertaking.

LET it be fuppofed, however, that PARIS, fomehow or other, got a fhip and crew, and arrived at Lacedaemon, when MENELAus and her brother were abfent, (for it is furely neceflary to fend them away); and let it be ftill further fuppofed, that he had been able to perfiiade her to forfake her hufband, her child, and her country, and to follow, to her own eternal difgrace, a young adventurer to a ftrange land; yet ftill infurmountable difficulties flood in the way of his carrying her off. For it mud be obferved, that Lacedaemon was not a fea-port town, but a mediterranean place, being many miles up the country, as appears from the map | and further, that PARIS did not only carry GLF HELEN, but her effedts, which confifted in bulky goods, fuch as, wearing apparel, carpets, tapellry, and veflels of diffèrent kinds. It was impoflible, therefore, for PAIUS to carry her offfecretly. He mull have done it jopenly and avowedly, and in the face of the fun; and a number of horfes and carriages were neceflary to transport the lady and her baggage from Lacedasmon to the fea-port. Now, fuppofing MEN EL A us abfent, is it pollible to believe that his fubje<5is would have iat with their arms acrofs, and beheld the wife and the wealth of their king carried off by a handful of banditti ?

IT is not eafy to figure a tolerable anfwer to this obje&ion. The author of one of the fpurious hiftories of the Trojan war in Latin felt its force, and to avoid it, pretends, that PARIS met with HELEN in the ifland of Cythera, near the coaft of Sparta. $_t$ But this is inadmifflible; for, in the *jirjt* place, HOMER exprefsly fays, in a variety of paflages, that HELEN was brought from Lacedsemon to Troy; and, $2^*//p$, Not only fhe, but all her valuable effects were carried off; and fhe certainly would not have thefe with her, when upon, an excurfion to an ifland in the neighbourhood.

WE come now to the period of the war. It is very furprifingf that the Trojans did not deliver up HELEN to the ambafladors fent rendezvous at different times during this long period, it is not eafy to fee how they could be fubfifted j befides, it cannot be doukted, that MENELAUS would haften the invafion as much as poflible.

AT this rate, the beauty of HELEN muft have been upon the wane when the fiege began, and quite over by the time it ended* For which reafbn, Mr WOOD regrets, that HOMER introduced the circumflance into his poem, as it is far from being agreeable, and not at all material. He might have added, that it is not confident with the exceflive encomiums which even the old men of Troy beftow on her charms, in the tenth year of the Jiege ; or the -extravagant compliment they pay her, that it was not at all furprifing the Greeks and Trojans fhould have fuffered fo much and fo long for her. The probability is, that this circumflance Was invented by HOMER to give an air of credibility to fbme others ; particularly, to account for the abfence of CASTOR and POLLUX. In the third book of the Iliad, HELEN expreflès great furprife becaufe fhe did not fee her two brothers among the Grecian commanders. This was in the tenth year of the fiege; and HOMER adds," But they had both died at Lacedaemon a long time before." This proves they were alive at the time of the elopement; and that he thought it neceflary to account for their not being at the fiege.

THE Greeks, however, did at laft make their appearance before Troy j but the town was not taken till after a ten years fiege *. This is the mofl puzzling circumflance of all ; efpecially -when it is confidered, that HOMER tells us it had been taken formerly by HERCULES with only fix fhips, and had by him been levelled to the ground.

THE

* M. FOURMONT, in a diilertatioD, in torn. 5. *des Mem. de* *'slad. *des In/crip** pretends, that the fiege began only three weeks or a month before the quarrel between AGAMEM-NON and ACHIX-I-ES, which happened in the beginning of the tenth year 5 and that the reft of the time had been fpent in expeditions againft different places in Affa. M. FOUR-MONT fays, unanfwerahle objections may be made to HOMER'S account on the other dippolition. The AbW BANIER has written an anfwer to this differtation, in which he proves, from leveral padages in HOMER, that the ilege laded ten years; but has been, by no means, able to anfwer the objections that arife from that fuppofition. See torn. 5*

TROT not taken

fent from Greece, as the demand was not only founded in juftice, but enforced by the threat of an invafion. It is itiH more furprifmg, that they fliould perfift in their refufal, when they faw themfeftes attacked with 1200 mips and 100,000 men. What is moft aftoning of all is, that they did not reftore her upon the death of PARIS, but married her to his brother DEI-PHOBUS. Here CHRYSOSTOM argues, and with great plaulibility, that this is perfeatly incredible, upon the fuppofition that PARIS had poffeffed himfelf of her by a crime; but by no means fo if he obtained her in marriage with her father's confent j for then the groffeft injuffice was on the fide of the • Greeks ; and it is not at all furprifmg, that the Trojans mould have been willing to fuffer the laft extremities rather than fubmit. This laft fuppofition is further confirmed by this circumftance, that CASTOR and POLLUX, the brothers of HELEN, did not go upon this "expedition. They both were alive at the time of her pretended elopement *.

TEN years elapfed, after the elopement of HELEN, before the Greeks laid fiege to Troy. This we learn from her lamentation over the dead body of HECTOR; for there me is made to fay cxprefsly, that me was now in the twentieth year of her abfence from her native country t *i* and as it is agreed, that the fiege of Troy lafted ten years, it follows, that the fame period had elapfed from her being carried off to the landing of the Greeks in Afia. This circumftance CHRYSOSTOM has overlooked • but it feems to deferve attention. So long a delay cannot well be accounted for.

THE fcholiaft upon the above paffage, who feems to have forefeen the obfervation, fays, that this time was fpent in allcmbling the Grecian army; but as the Grecian princes lived at no great diftance from one another, and all their men were accuftomed to the ufe of arms, it could not be difficult to bring them foon together ; and if it be fuppofed, that they came to the place of rendezvous

54

TROY not taken

THE Greeks, by HOMER'S account, were always greatly fuperior in numbers to the Trojans and their auxiliaries; and, for more than nine years, they had ACHILLES with them *, wfcpm HOMER has, on all occafions, reprefented as perfectly irrefiftible to the Trojans. How then came it about that the war lafted fo long ?

THE only anfwer that can be made to this is, that the Trojans kept within their walls as long as ACHILLES appeared; and this HOMER himfelf fuggefts f, though it is contradictory to feveral other paffages, where it is faid, that many battles had been fought, and great numbers flain on both fides.

BUT this will not prove fatisfadlory, when it is confidered, that ANDROMACHE, in the interview fhe has with HECTOR in the fixth book, tells him, that the city was to be come at, and the wall eafily fcaled % and that A j AX, AGAMEMNON, MENE-LAUS, and DIOMED, had three times attempted it. If fo, what hindered ACHILLES to ftorm the town the day after he landed ? How came AJAX, and the other chiefs, to be fo long in threatening an affault? Madame DACIER, in a note on this paffage, fays, That the art of reconnoitering was not known, at this time, even to the Greeks. The abfurdity of the anfwer fh_{ews} the force of the obfenration. A wolf, fox, or other beaft of prey, that wants to get into a fold or clpfe where fheep or cattle are confined, would walk round it to difcover at whst place the fence wasioweft.

BUT further, fuppofing the town to have been impregnable, how came the Greeks not to take it by blockade? They had powerful fleet, the Trojans none; fo that it was eafy to hinder the town from being fupplied with provifions by fca; and it was equally eafy to have drawn lines around it, which would have cut off all communication between it and the country, the infallible confequence of which would have been, that the Trojans mud have furrendered as foon as their ftock of provifions

Il. viii. 558.

56

+ Il. vii. 352.; xviii. 287,

% 11, vu 434
fions was confumed. As the Greeks did not draw lines around the town, whilft, jgx. the fame time, we are told they threw up a rampart before their own flips, and as the Trojans received fuccours from their neighbours at different times, the fair conclufion is, that the Greeks were not matters of the country, nor fuperior to the Trojans in the field, but, on the contrary, found themfelves overmatched. If it fhall be faid, that, the art of drawing lines was not known to the Greeks, I anfwer, that the method they took to fecure their fhips proves the contrary to be true; and, had they been ignorant of that art, (if fo fimple an operation deferves that name), they never would have thought of the fiege, as they had no artillery or machinery of any kind for making a breach in the walls : Besides, without any art or labour, they could have placed bodies of troops fo as to intercept all the Trojan convovs*

HOMER admits, that the Greeks fufFered more before Troy than any mortal man could relate *: That they loft a great number of men, many excellent officers, and that AJAX, ANTILO-CHUS, PATROCLUS, and ACHILLES, the greateft hero of them all, perilhed in the expedition. This, of itfelf, affords a prefumption that they were not fuccefsful. It is very improbable that ACHILLES fell by the hand of PARIS; the truth feems to be, that he died by that of a better man. HECTOR poffefied himfelf of his armour, which is not at all furprifing, if he flew its owner; but cannot otherwife be explained : For, as to the flory of PATROCLUS drefling himfelf. in the armour of ACHILLES, and being {lain and ftripped by HECTOR, it cannot poffibly be true. ACHILLES was by far the ftrongeft and ftatelieft of the Greeks : HECTOR was nothing to him; and PATRO-CLUS .again was nothing to HECTOR, as is evident from the anxiety with which ACHILLES charges him not to encounter HECTOR. NOW, when HECTOR did get ACHILLES'S armour, he found he could not ufe it } and, therefore, HOMER f makes JUPITER

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*- Odv/C iii. 105.

+ Book xviu 210.

JUPITER interpofe to fit it to his body; though, after all, the god did not perform the work fufficiently } ^£pv HECTOR owed his death to fighting ACHILLES in that armour, as an aperture ftill remained near the throat, through which ACHILLES drove his fpear. If then the armour of ACHILLES could not be ufed by HECTOR, how is it poflible, that it could be ufed by PATRO-CLUS, who was fo much inferior to him ? It is palpable, that he muft have been almofl as ill fitted with it as DAVID was with SAUL'S. HOMER himfelf admits*, that PATROCLUS could not wield ACHILLES'S ipear, how then could he fupport, not to fay march and fight, under the load of his armour ?

IT cannot be denied, that ACHILLES fell during die fiege and it is evident the Greeks muft have been lefs able to take the town, after this and their other lofles, than before. Accordingly it is admitted by HOMER and his followers, that they did not take it by *force* | but it is pretended they took it by ftra-HOMER'S account of which, is precifely as follows |: tagem. EPEU'S made a wooden horfe, into which ULYSSES and the Grecian chiefs went with a body of troops ; the reft of the Greeks burnt their tents, and fet fail. Upon this, the Trojans came down, and, along with them, HELEN. She, attended by DEI-P HOB us, went three times round the horfe, calling each of the Grecian leaders by his name, and mimicking the voice of his wife. This made them all, except ULYSSES, defirous to get out, or return an anfwer; but he reftrained them, and clapped his hand on the mouth of one of them, who was more eager to fpeak than the reft, and kept him gagged in that manner till HELEN retired. The Trojans then drew up the machine to their citadel, and held a confutation as to what they fhould do with it. Some were for cutting it up ; fome for precipitating it from the rock} but others thought it ought to be allowed to remain as a propitiatory figure. This laft opinion prevailed, and the Greeks came

* 1! yvi. 140

\ OdyffT. viii. 500-5 iv. 271,

out of it, and, after an obftinate ftruggle, vanquifhed the Trojans, and plundered the town.

THE abfurdity W all this is too grofs and glaring to need re-VIRGIL faw well the objections to which it is liable, futation. and, to obviate them, has drained his invention to the utmofh but in vain. According to him, this horfè was huge as a moun tain*; and it was neceflary it fhould, as it was to contain an army in its belly. It fell to the lot of ULYSSES, MEN EL A US, NEOPTOLEMUS, the maker EPEUS, and five other leaders, to enter this machine ; which they did, with a body of armed men The reft of the Greeks failed to Tenedos, which that filled it. was *injight*_x and there *hid*% themfelves on the defart ftiore. The Trojans, thinking them gone for good, came down, and* confulted about the cUfpofal of the horfe, as in HOMER. But upon LAOCOON, who oppofed its introduction into the city, being devoured by two ferpents, they put wheels to its feet, and ropes to its neck, and drew it up to the town, through a breach made on purpofe in the wall. The Greeks at Tenedos returned at midnight, having the benefit of a bright moon-ftiine j and thofe in the horfe having defcended by means of a rope, opened the gates to them, apd the Trojans, being buried in fleep and wine, were eafily mattered.

EVERY perfon who reads this with the leaft attention muft perceive, that VIRGIL had better have couched the ftory ip. general obfcure terms, as HOMER does. By being particular, inftead of mending the matter, he makes it woffe; and there is one ftriking incongruity, into which it is aftonifhing foe fhould have fallen. Tenedos, he fays, was in fight > and; no doubt, it was; for its diftance from the Trojan fhore is but forty ftadia, or five miles; it was a bright moon-fhine, and Troy flood on a hill; how then could a *great* army be *hid* from the Trojans on a *defart* fhore? At any rate, it is impoffible, that 1200 fhips could be concealed from them. They muft have feen the fleet

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* ^Eneid. ii.

± Condunt.

at leaft. If $\pounds o_9$ it cannot be believed, that they would have made a large breach in their wall, when the enemy was fo near. But it would be improper to dwell longer here« Since the town, it is admitted, was not taken by force, and fince the ftratagem by which it is alleged to have been taken is abfurd and impradttcable, the fair conclusion is, that it was not taken at all, and that we fhould have read the repulfe of the Greeks in verfe, if time had not envied us the works of the poets of Trqy.

LET US now fee what happened, according to the Greek writers, after Troy was, as they pretend, taken and facked. If the Greeks had been, in reality, victorious, it is natural to fuppofe that they would have returned home in a body, in good order, obferving due difcipline and obedience to their general. But, inftead of doing fo, HOMER tells us *, that they quarrelled among themfelves, differed about the courfe they fhould fteer ; that fome went one way, ibme another, and that feveral were ihipwrecked.

BUT this is not all: If the Greeks had been, in reality, victorious, thofe who returned would have been received as conquerors, with open arms by their families, aq4 with acclamations by their fubjedls. But the reverfe of this confefledly happened. AGAMEMNON, their captain-general, upon his arrival, was flain in his own houfe, by a villain who had debauched his wife in his abCeiice. Would fuch have been his fate, had he appeared at the head* of an army of conquerors ? And not only was he himfelf flaih, but, according to HOMER, all those who retuTncd with him[^] vet this exploit was performed, he favs.bv[^]EGtsTHUs, with no more than twenty men; and he reigned feven years in AGAMEHINON'S Head f, till he was aflåflinated, in his turn, by ORESTES. DIOMED was Toon driven from his country, and NEOPTOLEMUS from Peloponnefus; and, according to the account of the former in VIRGIL[^] all who were concerned in the expedition

• Qdyff. iii. 136.

expedition againft Troy were difperfed over the earth, .and fuffered every where remarkable hardfhips and diftrefs,

VelVv^iAMO miferanda manus_____JEn* xi. 259.

THE wretched fituation in which ULYSSES found his affairs at home is defcribed, at great length, in the Odyfley, by HOMER himfelf. But unlefs it had been well underftood, that the affairs of the Greeks before Troy were defperate, no fet of nseix would have dared to have pofTefTed themfelves of his houfe, infulted his wife, and devoured his fubftance, as he could have returned and puniflied them in a few days; for we learn from HoMER*_t and HERODOTUS f, that the paflage from Troy to Pthia and Sparta could be performed in three days, and Ithaca was not much further ofE

ON the other hand, let us take a view of what (it is fuppofed) happened to fome of the Trojans after the pretended capture and deftrudtion of their town. ^ENEAS failed with twenty fhips, and a great number of people, to Italy, where he obtained a very good fettlement indeed, for himfelf and his followers. So did ANTENOR; and, what is ftill more wonderful, HE-LENUS goes and occupies a part of Greece, eftablifhing himfelf in Epirus. It certainly never was before heard of, that a conquered people fent out colonies to take pofleflion of part of the country of its conquerors %.

I COULD offer many more circumftances and confiderations in fupport of my proposition, partly from CHRYSOSTOM, (whofe excellent differtation I have, by no means, exhausted) and part-

% SUCH if the account given by VIRGIL, DIONYSIUS HALICARN. and others j and it is generally followed. But it muft be obferved, that HOMER fays nothing of HELENUS'S fettlement in Epirus, or of ^NEAS'S in Italy. On the contrary, he fays, that ^ENEAS and his defcendants reigned over the Trojans. See Iliad, and WOOD'S Life of HOMER. This, however, feems as little reconcilable to the Greek account of the Rapture of the city as the other.

^{*} II. ix. 663. -{• Lib- ii. c. 117.

ly from what I have noted myfelf in the courfe of my *tc*-fearches on this queftion; but, were I to do fo, this paper would fwell to a treatife : Befides, I have fåid enough, I imagine, to undeceive men as to this matter; at lead, enough to make them think upon it with attention and impartiality; which, if they do, I have no doubt that they will very Jbon undeceive themfelves.

To conclude: As it is a matter of indifference to us now-adafrs, whether the Greeks or Trojans prevailed, there is no reafbn why the foregoing argument ftiould be read with diflike or regret: On the contrary, it is the favourable fide of the queftion ; *for, if it leflens ACHILLES, who had nothing but perfonal courage and flrength to recommend him, it exalts HEC-TOR, whom his enemies admitted to be the beft and braveft man of his nation ; and, above all, it does juflice to HELEN, the fineft-woman of antiquity, by reftoring to her that character of which poetic calumny has too long deprived her.

Fortutiati ambo ! Ji quid mea carmina pojfunt. JEn. ix. 446.

III.

III. An ODE on the POPULAR SUPERSTITIONS of the HIGHLANDS 0^{*}/₂ SCOTLAND, confidered as the Subject of Poetry. Written by the late Mr WILLIAM COLLINS^ And communicated to the ROYALSOCIETY^/EDINBUI^H, by ALEXANDER CARLYLE^ D. D. F. R. S. EDIN. Mhnfter of INVERESK, and Chaplain in ordinary to his MAJESTY.

INTRODUCTION TO THE POEM.

A T a meeting of the Literary Clafs of the Royal Society, held on Monday 19th April 1784, the Reverend Dr CAR-LYLE read an ode, written by the late Mr WILLIAM COLLINS, and addrefled to JOHN HOME, Efq; (author of DOUGLAS, fc?V.) on his return to Scotland in 1749- The committee appointed t9 fuperintend the publication of the Society's Tranf⁴ adlions, having judged this ode to be extremely deferving of a place in that collection, requefted Mr ALEX. FR ASER TYTLER, one of their number, to procure from Dr CARLYLE every degree of information which he could give concerning it. This information, which forms a proper introduction to the poem itfelf, is contained in the two following letters.

LETTE i& from Mr ALEX. FRASER TYTLER to Mr JOHN ROBISONJ, General Secretary of the Royal Society of Edinburgh*

Dear Sir,

AT the defire of the Committee for publifhing the R8yal Society's Tranfa&ions, I wrote to Dr CARLYLE, requefting of him an account of all fuch particulars regarding Mr COLLINS'S poenv as were known to him, and which were, in his opinion, proper to be communicated to the public* I received from him the inclofed inclofed anfwer, and he tranfmitted- to me, at the fame time, the original manufcript in Mr COLLINS'S handwriting. It is evidently the *prima cura* of the poem, as you will perceive from the alterations made in the manufcript, by deleting many lines and words, and fubftituting others, which are written above them. In particular, the greateft part of the twelfth ftanza is new-modelled in that manner. Thefe variations I have marked in notes on the copy which is inclofed, and I think they fhould be printed : For literary people are not indifferent to information of this kind, which fhews the progreflive improvement of a thought in the mind of a man of genius.

THI[^] ode is, beyond all doubt, the poem alluded to in the life of COLLINS by JOHNSON, who, mentioning a vifit made by Dr WARTON and his brother to the poet in his laft illnefs, fays, "He fliewed them, at the fame time, an ode, infcribed to "Mr JOHN HOME, on the fuperfititions of the Highlands, "which they thought fuperior to his other works, • but which "no fearch has yet found." COLLINS himfelf, it appears from this paflage, had kept a copy of the poem, which, confidering the unhappy circumftances that attended his laft illnefs, it is no wonder was miflaid or loft; and, but for that fortunate hint given by JOHNSON, it appears from Dr CARLYLE'S letter, that the original-manufcript would, in all probability, have undergone the fame fate.

STRUCK with the fingular beauty of this poem, of which, I believe, no man of tafte will fay that Dr WARTON and his brother have over-rated the merit, I could not help regretting the mutilated form in which it appeared ; and, in talking on that fubjedl to my friend Mr HENRY MACKENZIE of the Exchequer, (a gentleman well known to the literary world by many ingenious produ£tions> I propofed to him the tafk of fupplying the fifth ftanza* and the half of the fixth, which were entirely loft. How well he has executed that tafk, the public will judge; who, unlefs warned by the inverted commas that diftinguifh the the fupplemental verfcs, would probably never have difcovered the chafin. Several hemiftichs, and words left blank by Mr COLLINS, had before been very happily fupplied by Dr CARLYLE. Thefe are likewife marked by inverted commas. They are a proof that this poerfe as Dr CARLYLE has remarked, was haftily compofed; but this circumftance evinces, at the fame time, the vigour of the author*s imagination, and the ready command he poffefled of harmonious numbers.

I am, dear Sir,

Yours, tsfc.

TO ALEX. FRASER TYTLER, Efq;

SIR,

I SEND you incided the original manufcript of Mr COLLINS'S poem, that, by comparing with it the copy which. I read to the Society, you may be able to anlwer mod of the queries put to me by the Committee of the Royal Society.

THE manufcript is in Mr COLLINS'S handwriting, and fell into my hands among the papers of a friend of mine and Mr JOHN HOME'S, who died as long ago as the year 1754. Soon after I found the poem, I fliewed it to Mr HOME, who told me that; it had been addrefled to him by Mr COLLINS, on his leaving London in the year T749 : That it was haftily compofed and incorrect; but that he would one day find leifure to look it over with Mr COLLINS and Mr HOME had been made acquainted care. by Mr JOHN BARROW, (the cordial youth mentioned in the firfl ftanza), who had been, for fbme time, at the univerfity of Edinburgh; had been a volunteer, along with Mr HOME, in the year T746; had been taken prifoner with him at the battle of Falkirk, and had efcaped, together with him and five or fix other gentlemen, from the cattle of Down. Mr BARROW refided in 1749 at Winchefter, where Mr COLLINS and Mr HOME

were, for a week or two, together on a vifit. Mr BARROW was paymafter in America, in the war that commenced in 1756, and died in that country.

I THOUGHT no more of the poem, till a few yjears ago, when, on reading Dr JOHNSON'S life of COLLINS, I conjedlured that it might be the very copy of verfes which he mentions, which he fays was much prized by Ibrne of his friends, and for the lofs of which he exprefles regret. I fought for it among my pipers ; and perceiving that a ftanza and a half were wanting, I made the moft diligent fearch I could for them, but in vain. Whether or not this great chafm was in the poem when it firft came into my hands, is more than I can remember, at this diilance of time.

As a curious and valuable fragment, I thought it could not appear with more advantage than in the Collection of the Royal Society.

I am, Sir,

"Your moft obedient fervant,

ALEX. CARLYLE.

An

An ODE W^POPULAR SUPERSTITIONS of the HIGH-LANDS of SCOTLAND, conjidered as the Subject of Poetry.

I.

H-, thou return'ft from Thames_f whofe. Naiads long Have feen thee ling'ring, with a fond delay, Mid thofe foft friends, whofe hearts, fome future day, Shall melt, perhaps, to hear thy tragic fong. Go, not unmindful of that cordial youth $*_{f}$ Whom, long endear'd, thou leav'ft by Lavant's fide j Together let us wifh him lafting truth, And joy untainted with his deftin'd bride. Go! nor regardlefs, while thefe numbers boafl My fhort-liv'd blifs, forget my focial name; But think far off how, on the fouthern coaft, I met thy friendship with an eq\ial flame ! Frefh to that foil thou turn'ft, whofe ev'ry vale Shall prompt the poet, and his fong demand: To thee thy copious fubje£ts ne'er fhall fail; Thou need'ft but take the pencil to thy hand, And paint what all believe who own thy genial land.

IL

THERE mufl thou wake perforce thy Doric quill,Tis Fancy's land to which thou fett'fl thy feet;

Where flill, ^ttis fàid, the fairy people meet

Beneath each birken fhade on mead or hill.

There each trim lafs that fkims the milky ftore

To the fwart tribes their creamy bowl allots ;

i 2

* See the preceding letter from Dr CARLTLE.

By night they fip it round the cottage-door,

While airy minftrels -warble jocund notes.

There every herd, by fad experience, knows

How, wing'd with fate, their elf-fhot arrows fly ; When the fick ewe her fummer food foregoes,

Or, ftretch'd on earth, the heart-fmit heifers lie* Such airy beings awe th' untutor'd fwain :

Nor thou, though learn'd, his homelier thoughts negledl; Let thy iweet mufe the rural faith fuftain :

Thefe are the themes of fimple, fure effedfc, That add new conquefts to her boundlefs reign, And fill, with double force, her heart-commanding ftrain,

III.

EV'N yet preferv'd, how often may'ft thou hear, Where to the pole the Boreal mountains run,

Taught by the father to his lift'ning fon

Strange lays, whofe power had charm'd a SPENCER'S ear* At ev'ry paufe, before thy mifid pofTeft,

Old RUNIC bards fhall feem to rife around,

With uncouth lyres, in many-coloured veft,

Their matted hair with boughs fantaftic crown'd:

Whether thou bid'ft the well-taught hind repeat *

The choral dirge that mourns fbme chieftain brave, When ev'ry ftirieking maid her bofom beat,

And ftrew'd with choiceft herbs his fcented grave y Or whether, fitting in the fhepherd's fliiel f,

Thou hear'fl fome founding tale of war's alarms ; Whenj at the bugle's call, with fire and fleel,

The fturdy clans pour'd forth their bony fwarms, And hoftile brothers met to prove each other's arms.

• Firft written, relate.

-\ A kind of hut, built for a fumintr habitation to the herdfmen, wl.cn the cattle are feat to graze in diftant pa (hires.

IV.

'Tis thine to fing, how framing hideous fpells

In SKY'S lone ifle the gifted wizzard " fits *,"

"Waiting in" wintry cave " his wayward fits f ;"

Or ii\the depth \$ of UIST'S dark forefls dwells : How they, whofe fight fuch dreary dreams engroft^

. With their own vifions oft aftonifh'd § droop,

When o^fer the wat'ry ftrath or quaggy mofs

They fee the gliding ghofts unbodied troop. Or if in fports, or on the fgftive green,

Their " piercing ||" glance fome fated youth defcry, Who, now perhaps in lufly vigour feen

And rofy health, fhall foon lamented die. For them the viewlefs forms of air obey

Their bidding heed**, and at their beck repair. They know what fpirit brews the ftormful day,

And heartlefs, oft like n^oody madnefs flare To fee the phantom train their fecret work prepare.

V.

•ff " OR on fome bellying rock that fhades the deep,

" They view the lurid figns that crofs the fky,

^{il} Where, in the weft, the brooding tempefts lie,

" And hear their firft, faint, milling pennons fweep.

" Or in the arched cave, where deep and dark

" The broad, unbroken billows heave and fwell,

lit

,,

• COLLINS had written, Jlcr.

<| COLLINS had written, $L.odg^{y}d$ in the wintry cave with—and had left the line imperfedl: Altered and the chafm fupplied by T>r CARLYLE.

J Firft written, gloom.

§ Firft written, affli&ed.

|| A blank in the manufcript. The word *piercing* fupplied by Dr CARLTLE.

** Firft written, mark.

J + A leaf of the manufcript, containing the fifth ftanza, and one half of the fixth, ** here loft. The ehafm is fupplied by Mr MACKENZIE*

- " In horrid mufings rapt, they fit to mark
 - " The labouring moon j or lift the nightly yell
- " Of that dread fpirit, whofe gigantic form
 - " The feer's entranced eye can well furvey,
- ϵC Through the dim air who guides the driving florin,
 - ^{cc} And points the wretched bark its deftin'd prey.
- " Or hijx who hovers, on his flagging wing,
 - ^{<c} O'er the dire whirlpool, that, in ocean's wafle,
- ^{€€} Draws inflant down whatever devoted thing
 - ^{cc} The failing breeze within its reach hath plac'd—
- ^{cc} The diflant feaman hears, and flies with trembling hafte*

VI.

[€] OR, if on land die fiend exerts his fway,

" Silent he broods o'er quickfand, bog, or fea,

- " Far from the fhelt'ring roof and haunts of men, " When witched darknefs fhuts the eye of day,
- " And ftirouds each flar that wont to cheer the night;
 - " Or, if the drifted fnow perplex the way*

" With treach'rous gleam he lures the fated wight, ^{cc} And leads him floundering on, and quite aftray.'*

What though far off, from fome dark dell efpied

His glimmering mazes cheer th* excurfive fight, Yet turn, ye-wand'rers, turn your fteps afide,

Nor trufl the guidance of that faithlefs light j For watchful, lurking 'mid th* unruftling reed,

At those mirk * hours the wily monster lies, And liftens oft to hear the passing steed,

And frequent round him rolls his fullen eyes,

If chance his favage wrath may fome weak wretch furprife.

VIL

AH, lucklefs fwain, o'er all unbleft indeed! Whom late bewilder'd in the dank, dark fen,

* Firft written, fad,

Far from his flocks and finoking hamlet then ! To that fad fpot" his wayward fate fhall lead * :^f * On him enrag'd, the fiend, in angry mood. Shall never look with pity's kind concern,
But inftant, furious, raife the whelming flood O'er its drown'd bank, forbidding all return.
Or, if he meditate his wifh'd efcape To fbme dim hill that feems uprifing near,
To his faint eye the grim and grifly fhape, In all its terrors clad, fhall wild appear.
Meantime, the wat'ry furge fhall round him rife, Pour'd fudden forth from ev'ry dwelling fource.

What now remains but tears and hopelefs fighs ? His fear-fhook limbs have loft their youthly force,

And down the waves he floats, a pale and breathlefs corfe.

vin.

FOR him, in vain, his anxious wife fhall wait, Or wander forth to meet him on his way j
For him, in vain, at to-fall of the day, His babes fhall linger at th* unclofing *f* gate.
Ah, ne'er fhall he return! Alone, if night Her travell'd limbs in broken flumbers fteep,
With dropping willows dreft, his mournful fprite Shall vifit fad, perchance, her filent fleep:
Then he, perhaps, with moift and wat'ry hand, Shall fondly feem to prefs her fhudd'ring cheek J,
And with his blue fwoln face before Ker fland, And, fhiv'ring cold, thefe piteous accents fpeak:

At dawn or dufk, induftrious as before 5

^{*} A blank in the manufcript. The line filled up by Dr CARLYLE.

⁺ Firft written/ cottage.

X Firft written, Shall feem to prefs her cold andfhudd* ring cheek*

³ Firft written, proceed*

Nor e'er of me one haplefs thought renew,

While I lie welt'ring on the ozier'd fhore, Drown'd by the KAELPIE'S* wrath, nor e'er fhall aid thee more¹

IX-

UNBOUNDED is thy range^{*}; with varied flile

Thy mufe may, like thofe feath'ry tribes which fpring From tKeir rude rocks, extend her fkirting wing

Round the moift marge of each cold Hebrid ifle,

To that hoar pile which ftill its ruin flows |:

In whofe fmall vaults a pigmy-folk is found,

Whofe bones the delver with his fpade upthrows,

And culls them, wond'ring, from the hallow'd ground! Or thither where beneath the fliow'ry weft

The mighty kings of three fair realms are laid %; Once foes, perhaps, together now they reft.

No flaves revere them, and no wars invade: Yet frequent now, at midnight's folemn hour,

The rifted mounds their yawning cells unfold,

And forth the monarch's ftalk with fov'reign pow'r In pageant robes, and wreath'd with flieeny gold,

And on their twilight tombs aerial council hold.

BUT

* A name given in Scotland to a fuppofed fpirit of the waters.

| ON the largeft of the *Ffannan (/lands* (ifles of the Hebrides) are the ruins of a chapel dedicated to St FLANNAN. This is reckoned by the inhabitants of the Weftern Ifles a place of uncommon fan&ity. One of the Flannan iflands is termed the *JJle of Pigmies ;* and MARTIN fays, there have been many (mail bones dug up here, refembliag in mini i-ture thofe of the human body.

t THE bland of *lona* or *icolmhilL* See MARTIN'S Deicrigtion of the Weftern Iflands of Scotland. That author informs us, that forty-eight kings of Scotland, four kings of Ireland, and five of Norway, were interred in the Church of St OUR AN in that ifland. There were two churches and two monafteries founded there by St COLUMBUS about *ji*. D. 565. BED. *Hifl. Etc.*/. L > COLLINS has taken all his information refpecYmg the Weftern Ifles from MARTIN 5 from whom he may likewife have derived his knowledge of the popular fuperfititions of the Highlanders, with which this ode (hows fo perfect an acquaintance.

X.

BUT O! o'er all, forget not KILDA'S race*,

On whofe bleak rocks, which brave the wafting tides,

Fair Nature's daughter, Virtue, yet abides.

Go, juft, as they, their blamelefs manners trace ! Then to my ear tranfmit fome gentle fbng

Of thole whofe lives are yet fincere and plain, Their bounded walks the rugged cliffs along,

And all their profpedt but the wintry main. With {paring temp'rance, at the needful time,

They drain the fainted fpring, or, hunger-preft, Along th* Atlantic rock undreading climb,

And of its eggs defpoil the Solan's neft. Thus bleft in primal innocence they live,

Suffic'd and happy with that frugal fare

Which tafteful toil and hourly danger give.

Hard is their {hallow foil, and bleak and bare ; Nor ever vernal bee was heard to murmur there!

XL

NOR need'ft thou blufli, that fuch falfe themes engage

Thy gentle mind, of fairer (lores pofloft j For not alone they touch the village bread,

But fill'd in elder time th' hiftorig page.

There SHAKESPEARE'S felf, with ev'ry garland crown'df,

In mufing hour, his -wayward fitters found, And .with their terrors dreft the magic fcene. From them he fung, when mid his bold defign,

Before the Scot afflitfed and aghaft,

k

* The character of the inhabitants of St Kilda, as here defcribed, agrees perfectly with the accounts given by MARTIN and by MACAULAT, of the people of that ifland. It is the moft v/efterly of all the Hebrides, and is above 130 miles diftant from 'the main lanci of Scotland.

+ THIS flanza is more incorreft in its ftrufture than any of the foregoing. There is apparently a line wanting between this and the fubfequent one, *In mufing bour*₉ 6cc. The deficient* line ought to have rhymed *vnthjeenc*.

The

The fliadowy kings of BANQUO'S fated line,

Through the dark cave in gleamy pageant pad. Proceed, nor quit the tales which, {imply told,

Could once fo well my anfw'ring boibm pierce ; Proceed, in forceful founds and colours bold

The native legends of thy land rehearfe ; To fuch adapt thy lyre and fuit thy powerful verier

XII.

IN fcenes like thefe, which, daring to depart From fOber truth, are ftill to nature true, And call forth frefh delight to fancy's view, Th' heroic mufe employed her TASSO'S art! How have I trembled, when at TANCRED'S ftroke, Its guftiing blood the gaping cyprefs pour'd ; When each live plant with mortal accents fpoke, And the wild blaft up-heav*d the vanifh'd fword * I How have I fat, when pip'd the penfive wind, To hear his harp, by Britifli FAIRFAX fining. Prevailing poet, wijofe undoubting mind Believ'd the magic wonders which he fung ! Hence at each found imagination glows ; Hence his warm lay with fofteft fweetnefs flows ; Melting it flows, pure, numerous, ftrong and clear, And fills th* impaffion'd heart, and wins th* harmonious ear ^. ALL * THESE four lines were originally written thus : How have I trembled, when, at TANCRED'S^/C?, Like him IJlalVd, and all his papponsfelt s When charm'd by ISM EN, through theforefi ivide, BarPd in each plant « talking fpirit dwelt! t THESE lines were originally written thus : Hence, Jure to charm, his early numbers flovo, Though Jlrong, yetfvoeet— Though faithful, ftveet s though Jlrong, of Jimple hind. Hence, with each theme, he bids the bofom glow, While bis warm lays an eafypqffagejind,

Tour*d through each inmoft nerve, and lull th^y harmonious ear.

XIIL

ALL hail, ye fcenes that o'er my foul prevail,

Ye " fpacious *" friths and lakes which, far away,

Are by fmooth ANNAN fill'd, or paftVal TAY,

Or DON'S romantic fprings, at diftance, hail! The time fhall come when I, perhaps, may tread

Your lowly glens, o'erhung with fpreading broom, Or o'er your ftretching heaths by fancy led :

Then will I drefs once more the faded bow'r, Where JOHNSON fåt in DRUMMOND'S f '' fbcial J'^f {hade,

Or crop from Tiviot's dale each " claflic flower," And mourn on Yarrow's banks ^{cc} the widow'd maid||." Meantime, ye Pow'rs, that on the plains which bore

The cordial youth, on LOTHIAN'S plains attend,

Where'er he dwell, on hill, or lowly muir,

To him I lofe, your kind protection lend,

And, touch'd with love like mine, preferve my abfent friend.

* A blank in the manuscript. The word Jpacious fupplied by Dr CARLYLE.

+ BEN JOHNSON undertook a journey to Scotland a-foot in 1619, to vifit the poet DRUMMOND, at his feat of Hawthornden, near Edinburgh. DRUMMOND has preieved ia his works, fome very curious heads of their conversation.

X A blank in the manufcript. Social fupplied by Dr CARLYLE*

|| Both there lines left imperfect j fupplied by Dr CARLYLE. This laftflanza bears more marks of haftinefs of compodition than **any** of the reft. Betides the blanks which are fupplied by Dr CARLYLE, there is apparently an entire line wanting after the feventh line of the ftanza. The deficient line ought to have rhymed with *broom*.

k 2

IV. An ESSAY upon the PRINCIPLE; of HISTORICAL COMPOSITION, with an Application of those Principles to the Writings of TACITUS. By JOHN HILL, M. A. F. R. S. EDIN. and Profejbr of Humanity in the University of EDINBURGH.

PART I,

Read by the Author-, April ig. 1784.]

TG*EW literary exertions put the author's abilities to a feverer teft than the coinpofition of hiftory. The poet may create a fubje<51 for himfelf, or he may adopt one that is but imperfe<Sty known. In the composition of an epic poem, he inftru<5ts and pleafes by exhibiting fuch a train of actions as might have taken place, and, unlefs he violates probability, his invention may bid defiance to reftraint. If his work be imperfedl, he has himfelf to blame, as thofe very powers which give the form to his fiibjedfc, gave it firft its exiftence.

THE orator, again, is more clofely circumfcribed. Not onh is his fubjedl known to have exifted, but its circumftances, it not witnefTed by his hearers, may, for certain, become matters of proof. In fpite of every prejudice upon the part of his audience, he profefledly takes a fide. He is allowed to fuppofe, that his opponents either are ignorant of certain fa&s, or are viewing them in a falfe light. He applies the addrefs of eloquence to their fancy, and the force of argument to their reafon; and reckons every ftratagem fair by which he can correct the errors that are involuntary, and confute thofe that are feen.

THE hiftorian is in a fituation more trying, in certain refpefts, than either the poet or the orator. He muft unite induftry with genius, as by fevere labour alone, he has to learn what his fubjedt is. He muft make the moil of a train of facfls too well eftablished to be altered, and the fources of his intelligence are generally open to his readers. Having no prejudice to combat, and no fide to fupport, he can hardly make the weaknefs of his reader the tool of his addrefs. In the ftvle of his narration, he muft exhibit a variety that will fuit the meaneft, as well as the moft fplendid a&ions. Though he is not allowed to fabricate, yet he is required to embellifh. His ornaments, by being the genuine, though the beft drefs of his materials, muft fix the reader's attention, without mifleading his judgment.

FROM the perception of truth with which hiftorical narration is accompanied, it is of all kinds of writing the moft inftructive. Men liften more ferioufly to what they believe, than to the moft exquifite fable which fancy can devife. The tale pleafes by a temporary conviction of its truth; but though the moral drawn from it be juft, yet the impreflion left behind is cafily effaced.

HISTORY then is not only a nice, but a dignified fubjecSl of criticifin *. It prefents to the race which exifls, monuments of the wifdom and the weaknefs of its forefathers. It demands no reverence for its precepts, that is not founded upon a conviction of their propriety• It imparts wifdom, without expofing *irxcn* to thofe evils 'which are its ordinary price; and upon every rock that proved fatal to early adventurers, it leaves a beacon for the fecurity of others.

IN order to eftablifh a carton for judging of the merit of every hiftorical work, we fhall try to delineate those qualities which fhould predominate in the hiftorian's charadler. Let us

view

^{*} POLCHRUM imprimis videtur, non pati occldtre quibus xternitas debeatur, aliorun gue famam cum fiia exttndere. PLIN, *lib.* 5. $epi^a \ll$

view his mind then in refpective to *Feelings* to *Imagination*[^] and? to *Judgment*; and confider them as the leading powers to which: fubordinate ones are to be referred. The due union and thedue extent of thefe conftitutes that mental temperament, which, by making beauty the vehicle of inftrudtion, muft, at once, pleafe the tafte and inform die underftajading.

IT may be thought, perhaps, that, as* the three powers mentioned cannot be fuppofed requifite in the liiftorian alone, fb no analyfis referring to them can be held truly defcriptive of his character. All the fine arts, however, are clofely allied. [∞] Habent quoddam coirimune vinculuin (lays CICERO), et quad ^{(c} cognatiione quadam inter fe continentur.'' Though the canflituents of eminence ba the fame in the whole, yet thefe are highly diverfified by the applications and the balance required in each. A flight difference in the leading pówers of mind forms all the variety which genius in the different arts exhibits. If thofe principles then that are, at any time, adopted to form a ftandard for juft execution in any one of them be not, in fome degree, general, it may be held as certain that they are not found.

BY feeling is to be under flood that nice fenfibility which catches even the flighteft impreflion, and in which there fubfifts a due proportion between the emotion and the caufe of its ex-Those chara&ers of feeling that are adverse to just citement. execution in the works of tafte arife both from its deficiency and its excefs. In the one cafe, nature has done too little, in the other fhe has done too much. That calloufhefs which proceeds from the want of feeling excludes impreflions of which others are confcious, and those falfe irritations which proceed from its excefs fuggeft emotions which, by the fbber, are deemed unnatural, becaufe they were never felt by them. It is in that juft medium, which is equally removed from the extremes mentioned, that feeling becomes the inftrument of genius. The mafterly execution of an able writer pleafes and even improves that that tafte, in which the balance is not delicate; and the enjoyment of the reader is jointly proportioned to the abfolute juftnefs of the author's feelings, and to the correfpondence between them and his own.

BY perceptions thus delicate, the hiftorian's character muft be highly improved. His defcriptions muft be tender, as being founded on those nice circumftances that efcape an ordinary eye 3 and though his fenfibility muft multiply the grounds of defcription, yet the corre&nefs of his feeling leads him to fuch only as are juft. Hiftorical narration is more frequently faulty from that bluntnefs of perception, by which the minute qualities of obje&s are concealed, than from that defedfc in judgment, by which the leaft proper are fele&ed. The detail often becomes prolix from the dulnefs of the writer. One of true feeling adopts a concife energy, tiich reaches both the⁴ heart and the underftanding. He permits his reader to pafs little that is worthy of his notice, and he with-holds it from that only which is really beneath it.

FROM an hiftorian of this defcription a delicate fenfe of what he owes to himfelf and to his reader is expedted. If the ftrain of his narration ceafes, at any time, to be dignified, it is to remove, by variety, what would otherwife become tirefome. Quaint ornaments in his ftile he rejedls as deformities. To the ^approbation of the judicious, he cannot be fuppofed indifferent; Trat he fcorns thofe condefcentions with which the herd of readers is pleafed *. A remark that is obvious and common finds no place in his narration; and, from a fenfe of personal dignity, he would rather leave the more ignorant uninformed, than difguft the difcferning. His fenfibility to every moral fentiment, not only detedls the leaft fymptom of what is good or bad in human condudl, but is accompanied with an immediate approbation of the one and abhorrence of the other. He records

^{*} INTELLIGES aftum hoc, ut tu fcires quid illi placeret, non ut ille placeret tibi SEN. JE/>. 100.

ESSAY upon the PRINCIPLES

80

cords the truth as he finds it, without magnifying the virtues of his friend, or extenuating those of his enemy.

Though POLYBIUS repeatedly compares that hiftory in which a due regard has not been paid to truth, to an animal without eyes, yet the comparifon does, in reality, fuggeft lefs than may be affirmed *• An hiftorian without fidelity is worfe than uflefs; he is injurious to mankind. Upon the credit of his naration, the happinefs of future generations may reft. By an error in poinr of fad, every philofopher may be mortified with circumftances, which, by confuting his theory, limit his ufefulnefs, and impair his fame. In fuch cafes, however, the evil 13 perfonal. If fociety remains unenlightened, it remains alfo unhurt j while, by an error in the hiftory of men, oppreflive eftablifhments may be formed, and the happinefs of nations deftroyed.

JUST feeling, then, in the mind of an hiftorian is the bafis oi many excellencies. By means of it, his defcriptions become delicate, his narration interefting, his manner dignified, and his fidelity unqueftionable.

BUT, befides an acute and judicious fenfe of things that exift, a lively apprehenfion of fuch as are ideal is required of an hiftorian. The intimations of feeling carry along with them a belief of the reality of their objects, while the fuggeftions of fancy are accompanied with no fuch fentiment. If judgment is required to correct that fenfibility which would otherwife become feverifh, it is fully as needful, to correct that vigour of imagination, which would end in extravagance.

FROM the feverity of those attentions to truth, which no good historian can facrifice, it may be underftood, perhaps, that imagination is a power, which he ought rarely, if at all, to exert. This, however, is not the cafe* Imagination may be a danget

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^{*} Ort KXQanip แป้งพุข ธอนุณาอะ รอง อปรอง เร็ตเอเหียงอง สมุ ราง เว้า หลิมมิตะกอนราอง แป้ละ และรางะ พาราโละ อิเญญนน.

rous inftrument in the hands of the unwary, but it is a powerful one in the hands of the judicious. He who relates those great tranfadtions, in which the paflions of men have been interefted, muft enter into the fcenes which he defcribes, and muft fpeak the language of those who bore a part in them, A cold narrative that is literally true would often be a falfe pidture. ExprefGon, befides, is as fufceptible of modifications as the fentixnent to which it gives vent. During the influence of paiEon, figurative language indicates the degree of emotion excited in the fpeaker, and ftimulates the hearer's feelings till they acrord with his own. Even the illiterate fuffer no delufion by that play of fancy which gives energy to fpeech. They, as well as the learned, inftinflively ftrip the animated conception of what is adventitious, and interpret meaning with the mod precife exadlnefs.

ALTHOUGH the hiftorian, by the exertions of his fancy, may often introduce ornament with advantage, yet he muft beware of employing it to excefs. An impertinent profufion of beauties tallies not with that dignity of manner which he fhould a£ fume and maintain. It is either the fign of that flippant charadler, which is beneath him, or it is the refource of one, confcious of his own coldnefs, and borrowing from art the figns of that animation which nature has denied him.

BUT imagination is of ufe to the hiftorian, not only when he is heated with his fubjedfc, and thereby led to adopt figurative language, but alfo when he means to defcribe. The vivacity of thofe conceptions which he is able to excite in others may equal, but will never furpafs the vivacity of his own. By means of fancy, he can feize the circumftance moft chara&eriftic of each. objeSL. Prom a juft confcioufnefs of the laws o£ affociation in \iis own mind, lie discovers wliat thefe fhould be in thofe of others who have an equally corredl tafte. By laying hold of one or a few circumftances wifely, he may produce a very powerful effe<5t. He may give exiftence to •animated defcription, inftead of a lifelefs, becaufe a verbofe detail.

THIS

THIS double ufe of imagination in the compofition of hiftoryis perfectly confident with the definition'at firft given of that There is always reality in the emotion excited by figupower. rative language; but, at fome times, there is none in the fubjedt of it, and, at other times, the qualities of that fubjedl are not perceived precifely as they exift. #A defcription, too, if rigidly interpreted according to the letter, would be virtually deftroyed. Principles ftridtly logical are not to be applied to terms denoting an exertion of fancy; becaufe they carry along with them more or lefs latitude, according to the intention of the fpeaker at the time. The aggregate of thefe terms fuggefts fbmewhat different from that which it naturally excites. It only begins the pidlure which the fancy of the hearer muft complete, and leaves that tafk to be performed by this delicate faculty, for which the powers of expreffion fimply are unfit-

BY a fine imagination, then, the hiftorian's language acquires energy, and his defcriptions livelinefs. The power may improve his expreffion (we have found) without adulterating liis matter. It may, in fbme inflances, be too ftrong, and, in others, too •weak. In either cafe, the feelings of the writer and the reader may be in unifbn, without hitting their due pitch; and the high purpofes of language, as the inftrument of nice interpretation, muft be thereby defeated.

IN the account already given of the powers of feeling and imagination, a reference has been made to another one, whofe province it is to control the excefles of both. When the two former are feeble, the perfon in whom this is the cafe, muft, for ever, keep the rank which nature has afligned him. No provifion is made for multiplying the avenues by which perceptions can enter his mind, nor for increafing his power of forming ideal combinations of fuch as do. By means of judgment, however, luxuriance may be corrected, though deficiency cannot be fupplied; and fuch a balance may be eftablifhed among the different powers, as will conftitute the perfe<SHon of each. JUDGMENT ftands oppofed to feeling, as the operations of the latter are prior tn the order of nature; the one paffing fentence upon perceptions, which the other has previoufly furnifhed. It ftands oppofed to imagination, as there is belief in the reality both of the fubje<51 and the decifion. Different, nay oppofite judgments may be fowned of one thing; but, if fimple apprehenfions be different, their iùbjedl cannot be the fame.

TRUE judgment enables *men to* difcern both the truth of propofitiqns fairly ftated, and the propriety of fentiment and condudl in every particular inftance. As the hiftorian's judgment is proved, not only by his reflexions on the condudl of others, but by what he does himfelf; fo the fir ft indication of the degree in which he poflèflès this power is to be feen in his choice of a fubjedi. The rule in HORACE is alike applicable to writers of every kind :

_____ Verfate diu_y quidferre rccu/cnt* **Quid** valeant btitneri*.

Real abilities are generally accompanied with a juft notion of their extent. This confcioufnefs, at the fame time, renders neither the pofTeflbr prefumptuous, nor the obferver jealous. True difcernment deftroys every thing like arrogance in the former; and, where there is a clear fuperiority, men repine not at that fubordination in talents which nature herfelf has eftabliftied.

ALTHOUGH the higheft abilities will make, the moft of all hiftorical fubjedls, yet, among thefe, there is fuch a difference as to give room for a judicious choice. Ordinary genius would be foiled where the moft diffinguifhed can beft flew itfelf. The difficulty of hiftorical fubjedls depends upon the ft ate of the fadts to be'' recoi'ded. When thefe are of very ancient or of very recent date, it tries the hiftorian's judgment, upon the one hand, to diffinguifh the fpurious from the genuine, and to make the moft of information that is perhaps but fcanty ; and, upon the other, to fhun the odium of parties, without negletf:-

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^{*} HOR. de Arte Poetica, v. 39.

ing what he owes to himfelf *. He muft pofiefs the fubtility of the politician, whofe trajifactions he relates, To as to perceive the intricacies of his character, and the mod latent motives of his condudt If he does, he will draw the pidlure with exadlnefs; if he does not, he muft miflead pofterity, for i^hofe benefit chiefly he profefles to write.

THE judgment exhibited in the choice of a fubjedt may be held a fecurity for the diffindl arrangement of all its parts.

Cut leEta pot enter erit res, Necfacundia deferet hunc^ nee lucidus or do..

When the hiftorian exhibits events that took place nearly at the fame time in different places, the diffindtnefs of his detail muft become manifeft as thefe multiply, and the difficulty of maintaining a due unity in his iubjedt is thereby increafed. The disjointed record of a journalift deferves not the appellation of hiftory. That unity mentioned, too, is alike neceffary, whether the fubjedl be a fingLe tranfadUon in one ftate, (fuch as CATILINE'S confpiracy), or the continued tranfadlions of a nation.

THOUGH the cenfure of DIONYSIUS of Halicarnaffus upon THUCYDIDES be fevere, it is not without foundation. In the opinion of that great critic, the attention of the hiftorian cannot be too much turned to this, *ro* rf^wxttrcgov ftext, the nice oeconomy and divifion of his fubjedl. For the want of due ordbr, no compenfation can be made, and. every arrangement that breaks the detail improperly, defeats the purpofe of all arrangement:, which is perfpicuity. The train of events recorded fhould be precifely that which took placej and the connection between caufes

^{*} Tu tamen jam nunc cogita, quae potiflimum tempora aggrediar. Vetera et fcripta aliis ? paxata inquifitio fed oncrofa collatio : Intafta et nova ? graves offenfse, levis gratia. Nam prater id, quod in tantis vitiis hominusn plura culpanda funt, quam laudanda, turn (i laudaveris, pare us : Si culpaveris, nimius fuifle dicaris : Quamvis illud pleniffime, hoc reftriaiffime feceris, PLIN. *lib.* 5. */>, 8.

caufes and effedls as difcernible in the hiftory as it before was in the fcenes to which it refers. An hiftorian's bufincfs, according to Lire 1 AN, is to relate things as they were done *. The readers experience is thus increafed, as if he had been actually engaged in the affairs which he contemplates, and he becomes prepared for occurrences by which he would have been otherwife embarraffed f.

THE hiftorian'S impartiality, which is a quality of the higheft importance, is always proportioned to the ftrength of his judg-Fidelity and impartiality are fometimes confounded; ment. though the one is an attribute of the heart, and the other of the underftanding. An hiftorian of fidelity never means to deceive ; an hiftorian that is impartial is not apt to be deceived by circumftances that relate either remotely or immediately to In the relations of the former, we look for what is himfelf. ftridtly true ; in those of the latter, for fuch a ftate of fadts as exhibits no prejudices into which we and others are unable to enter. We condemn the want of fidelity, as leading to a defigned violation of truth ; but we pity the weaknefs that would miflead involuntarily, and is biafled by circumftances that are purely perforal. LUCIAN requires of the hiftorian to diveft himfelf of every poflible ground of partiality; " to have the in-" difference of a ftranger in judging of his own works ; to be of " no ftate; to form his own laws; to acknowledge no king, and ^M to fpeak the truth without regard to the opinion of parties J.'*

BUT judgment not only divefts the hiftorian of any unjuftifiable attachment to what concerns himfelf, but enables him to fee even indifferent objects in their true light. By means of this, he is difpofed neither to depreciate what is really important, nor to over-rate what is really mean. In examining the proba*

* To by Luyyeapows spyor is, as smeax's ermore.

f OCCASIONES auteen redeunt in orbem, et quod olim erat commodum rupfus adhibtri et prodefle poteft. BACON de Wug. Scient. lib. 2. c. 12.

‡ בוויםς בי דטון ל.לאוטוק, אמל משטאוק, מטדטיקאסק, מלמדואנטדטק, א דו דאלו א דאלו לטלנו אטיולאנוטק, אאא ג דו אנאקמאדמו אויאוי. דואן לא וקטן. מטיין.

bility

bility of dubious events, he is not fo credulous as to acquiefce in flight evidence, nor does he ftubbornly rejedl fuch as fhould convince him. His mind, like a faithful mirror, refledls every thing precifely as it is feen. As his fadls are genuine, fo his obfervations will be pertinent. • Knowing, alfo, that men refufe the praife that is too eagerly courted, he will introduce his own remarks with caution, and will chufe rather to furprife with depth, in the body of his detail, than to difappoint expectations that he had formally fummoned. My Lord BACON'S obfervation upon this part of the character of an hiftorian is judicious and happily exprefled : "Licet e&im hiftoria quseque prudentior politicis prseceptis et monitis veluti impregnata fit, tamen ^{co} fcriptor ipfe fibi obftetricari non debet*."

JUDGMENT, then, in the mind of an hiftorian, befides giving the other powers their due value, is itfelf the foundation of many capital qualities. It enables him to chufe and to arrange his fubjedl, $\pounds o$ as to do moft juftice to his own abilities, and to give molt inftruc5lion to his reader. It fecures the fairnefs of his decifions, in fpite of thofe perfonal connexions with which moft men are blinded. It fuppofes fagacity in his opinions as to paft things that are doubtful, and future things that- are contingent. While it makes him view objedls as they are, and fecures whis reader againft the impertinence of obfervations that are either trifling or mifplaced, it reprefies the weak vanity that leflens the merit which it means to exaggerate.

To one or other of the three powers, of feeling, of imagination, or of judgment, (it fhould feem), all the qualities of a great hiftorian are to be referred. Induftry and preliminary information have been allowed to be neceflary; but thefe tend only to do juftice to thofe primary powers. Nothing has been faid as to the principle of tafte; becaufe, according to the obfervation t>f the ingenious author of The eflay upon the fublime and beautiful, this is, in reality, no diftindl power, but is the refult of the 'whole of the powers fpecified when combined.

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The characters of an author's ftyle, too, are fixed by thofe of his mind. It is delicate, lively and accurate, according to his *fen*-fibility, his fancy, and his judgment; and its comparative excellence is determined by the abfolute ftrength of each power, and the gener^J. baLmce that fubfifts among the whole.

AFTER attempting to eftablifh a ftandard, by which the merit of any hiftorical work is to be tried, I mean now to apply it particularly to the writings of TACITUS. In doing fo, I propofe to give examples that will indicate the ftrength of the three powers ftated, taken feparately, and in the order in which they have been defined. After contemplating certain inftances, in which our author's fuperiority, with refpedl to each, will be evident, others may perhaps be fuggefted, in which his greateft admirers cannot free him from cenfiire.

THOUGH it is difficult to determine which of the three powers mentioned predominated in the mind of TACITUS 5 yet, from the nature of his fubje6ts, his fenfibility was often exercifed in an uncommon degree. Inftances of this are fb numerous, that we muft feledfc a few only of the moll ftriking. Let us take that of the death of GE.RMANICUS, and of the ftate of his widow AGRIPPINA, in the end of the fecond and beginning of the third book of the Annals.

THE fituation of GERMANICUS, juft before his death, (it muft be remembered), was fingular. He had long been the favourite of the Romans, on account of the agreeablenefs of his manners, and the high military character that he had acquired at a very early period of life. He was the adopted fon of TIBERIUS, who, having become jealous of his popularity, had called him from the conqueft of Germany, -which he had nearly completed. He was difinififed from Rome, under pretence of fettling certain differences in the eafl. His conduct there was invidioufly watched by Piso, the governor of Syria, who was in the emperor's confidence. He was certain, when upon his deathbed, that he had been poifoned by Pi so ; and, while he complains plains of the hardnefs of his fate, he conjures the friends who flood around him to avenge his injuries. "Non hoc praeci-^{c<} puum amicorum munus eft, profequi defundtum ignavo " queftu ; fed quse voluerit xneminifle, quae mandaverit exfe-" qui. Flebunt GERMANICUM etiam ignoti : vijidicabitii vos, fi me potius quam fortunam meam fovebatis. Oftendite po-^{cc} pulo Romano Divi AUGUSTI neptem, eandemque conjugem " meam: numerate fex liberos. Mifericordia cum accufanti-" bus erit: Fingentibufque fcelefta mandata, aut non credent " homines, aut nonignofcent."

OUR author's defcription is not lefs delicate in the cafe of AGRIPPINA going on board a fliip for Rome, furrounded with her children, and carrying the afhes of her hufband. The fight of this feems to have affedled the fpedtators deeply, and the defcription is not lefs moving than the fpedtacle. "Miferan-^{cc} tibus cundtis quod femina nobilitate princeps pulcherrimo ^{<c} modo matrimonio inter yenerantis gratantifque afpici folita, ^{*u*} tune feralis reliquias finu ferret, incerta ultionis, anxia fui '' et infelici fecunditate fortunae toties obnoxia.'' This laft circumflance is very happily laid hold of. The number of AGRIP-PINA*S children, which was once a bleffing_f had now become a curfe. It only enlarged the mark at which the father of her hufband -was to dire<flat

UPON her approach to the coaft of Italy, another fcene prefents itfelf, equally affe&irig, from the unfeigned fympathy of the fpe&ators, and the deep grief of AGRIPPINA herfelf. Atque t*bi primum ex alto vifa clai&s, complentur non modo portus et proxima xnaris, ièd moenia, ac te<Sla, quaque longiffime profpedlari poterat, mcerentium turba, et rogitantium inter fe, ^u Silentione an voce aliqua egredientem exciperent.'' Neque fatis conftabat quid pro tempore foret: Cum claffis paulatim fucceflit, non alacri ut adfolet remigio ; fed cun<£iis ad triftitiam compofitis. Poftquam duobus cum li-*^c omnium " omnium gemitus, neque difcerneres proximos, alienos, viro-

^{%c} rum feminarumve plandlus: Nifi quod comitatum AGRIPPIN^E

<" longo mcerore feffum, obvii et recentes in dolore anteibant."

THE death of OTHO, in the 48th chapter of the fe[^]ond book of the hiftory, prefents another fcene, in which the delicacy of our author's feelings is manifeft. In both cafes, by a previous narration, in which the art of the writer is judicioufly concealed, he prepares the reader completely for those ftrokes in whick his genius is to break forth. OTHO, after the defeat of his atmy, is jreprefented as defpairing of future fuccefs, and as having formed the refolution of putting an end to his exiflence. He announces this refolution to his friends, with fuch art, as at once to maintain his own dignity, and to move their compaffion. He reproves his nephew SAJLVIUS COCCEIANUS for dreading the vengeance of VITELLIUS, upon whofe generofity (he thought) he might throw himfelf with confidence; and finifhes his advice thus : " Proinde erecSlo animo capefferet vitam, neu " patruumfibi OTHONEM fuifle, aut oblivifceretur unquam, aut " nimium meminiffet."

THE exhortation of ^ENEAS to his fbn ASCANIUS has been much admired :

Et te anlmo repetentem exempla tuorum[^] *Et pater* [^]ENEAS *et avunculus excitet* HECTOR^{*}.

IN point of delicacy, in a fimilar fituation however, the hiftorian has got beyond the poet. By the ufe of the adverb *nimium*_y OTHO not only fuggefts to COCCEIANUS what the worlfl would expedt from him as his relation, but delicately infinuates, that the remembrance of the uncle's virtues would furnifh no apology for the nephew's defedls.

^x THE ftrength of feeling exhibited by TACITUS always keeps pace with the trying circumftances in which his characters are placed. Of this we have a ftriking example in the account given of the trial of SORANUS and his daughter SERVII-IA, in

* VIRG. ^En. xii. 439.

the 30th chapter of the 16th book of the Annals. During the many unjuft profecutions under NERO, SORANUS was accufed of intimacy with RUBELLIUS PLAUTUS, who had been banifhed. and alib of mifbehaviour as a proconful. His daughter, from ftrong afFedlion to her injured father, had fold her clothes and jewels, in order to confult the magicians as to the event of his trial. On this account, Ihe, too, w^{as} ordered to appear before the fenate. " Igitur accita eft in fenatum, fteteruntc^ue di-<€ verfi ante tribunal confulum, grandis aevo parens; contra fi-" lia intra vicefimum atatis annum, nuper marito A N N 10 POL*ft* LIONE in exilium pulfo, viduata defolataque: Ac ne patrem quidem intuens, cujus onerafle pericula videbatur. Turn in-S€ terrogante accufatore, an cultus dotales, an detradlum cervici 66 monile venum dediflèt quo pecuniam faciendis magicis facris it contraheret ? Primum ftrata humi, longoque fletu et filentio, it poft altaria et aram complexa ; " Nullos, inquit, iiripios deos, it nullas devotiones, nee aliud infelicibus precibus invocavi, (f quam ut hunc optimum patrem, tu CJESAR, et vos Patres fera varetis incolumem. Sic gemmas et veftes et dignitatis infignia ft dedi, quomodo fi fanguinem et vitam popofciffent. Viderint 4C ifti, antehac mihi ignoti, quo nomine fint, quas artes exercefi ant: Nulla mihi principis mentio, nifi inter numina fuit. " Nefcit tamen miferrimus pater: Et fi crimen eft, fola deliqui." " Loquentis adhuc verba excipit SORANUS proclamatque, " Non " illam in provinciam fecum profedlam[^] non PLAUTO per aetatem ** nofci potuifle j non criminibus mariti connexam ; nimiae tan-" turn pidtatis ream, fepararent a fe quamcunque fortem fubi-" ret." Simul in amplexus occurrentis filial ruebat, nifi inter-" jedli liftores utrifque obftitiffent."

A BEAUTIFUL conteft is here prefented between the ftrongeft parental and filial attachments. The defcription is the language of nature throughout. Every circumftance is carried its due length, without bordering upon extravagance. No tragic poet, whofe fancy is allowed a latitude which is denied the hiftorian^ ftorian, could exhibit even the fcene he had created, with more exquifite delicacy than TACITUS defcribes this that had adtually taken place.

BUT the fine feeling of our author is apparent, not only upon fitch gloomy and fuch trying occafions as those mentioned, but in the more ordinary tranfa&ions of life. When HORTALUS, a defcendant of the great HORTENSIUS, applied to the fenate, as mentioned in the 38th chapter of the 2d book of the Annals, for an allowance to enable him to rear that family, which, at the command of AUGUSTUS, he had procreated, even the fervile fenators were fhocked with TIBERIUS'S refuftl. The emperor perceiving this, agreed to give a paultry donative to his male Some of the fenators indeed exprefied their thankfulchildren. nefs; but HOKTALUS was filent. "Egere alii grates; filuit HOR-" TALUS, pavore, an avitae nobilitatis etiam inter anguftias for-" tunae retinens." This laft conjecture, as to the caufe of HORTALUS'S filence, could be formed only by a pefrfbn delicately fenfible of what was due to himfelf. More than fufficient violence had been done to the feelings of HORTALUS, when he confeffed his poverty and begged relief. • The niggardly behaviour of TIBERIUS gave him a right to infult the emperor, and, by an expreflive filence, to tell him, in the face of his fenate, that though he had been forced to implore his bounty, yet he defpifed his character.

That TACITUS was a ftri<Stty moral writer, and expreffed, at all times, the ftrongeft love of virtue and deteftatioi^of vice, is evident throughout his works'. A fenfe of his duty as an hiftorian feems often to have forced him to relate what he would have wifhed to conceal. He appears to feel for thofe miferies of others, which, as a rigid moralift, he allows to be the juft confequence of their vices. In the 6th chapter of the 6th book of his Annals, he defcribes TIBERIUS as completely wretched, and agrees with SOCRATES as to the caufe of this. unhappinefs. " Neque fruftra praeftantiffimus fapientiae firmare folitus eft, fi " recludantur tyrannorum mentes, pofle afpici laniatus et idtus ; " quando ut corpora verberibus, ita faevitia, libidine, malis con-^{ic} fultis animus dilaceretur. Quippe TIBER IUM, non fortuna ^{cc} non fblitudines protegebant, quin tormenta pccftoris fiiafque " ipfe paenas fateretur."

THE high independence of fpirit pofTeflèd by TACITUS, may be inferred from what he fays both of himfelf and of others^{*} In the 63d chapter of the 2d book of the Annals, he condemns MAROBODUUS for continuing in exiftence as the prifoner of TIBERIUS. "Confenuitque multum imminuta claritate, ob $\stackrel{\text{fe}}{=}$ nimiam viven«ii cupidinem."

THIS làme independent fpirit is fometimes feen conjoined with his love of ti;uth. As the reign of NERO was not very diflant from tjte times in which he wrote, of courfe, by attacking the fervility of the fenate, he muft have offended many people of the firft rank. Their difpleafure, however, he defpifed, when put in competition 'wi£h his own honour and veracity. '' Neque tamen filebimus, fi quod fenatufconfultum adulatione ^{ce} novum aut patientia extremum fuit*.''

FROM the inftances quoted, it appears, tliat TACITUS poifefled, in no ordinary degree, thofe qualities of an hiflorian, that are dependent upon feeling. Few circumftances, from their'' minutenes, could efcape his observation. He felt ftrongly the finest emotions, which the moil trying fituations of his charadlers could excite. He was, at all times, the friend of virtue. A regard for posterity feems chiefly to have prompted him to exert his powers as an historian 5 and, from the fame benevolent principle, he is always fcrupuloufly careful, not to affirm with certainty when there, could be the least reason for doubt.

THE power of imagination, as we obferved, enables the hiftorian to write with energy, by the proper ufe of figurative 'language, and to feese the figures that are the fitteft for defcription. Upon examining the ftyle of TACITUS attentively, it will

* Ann. 1. 4. c. 64
will appear, that he ufes figures more fparingly than is commonly imagined. Though the general train of his narrative be nervous, yet few parts of it are highly embellilhecL The figures that he employs are ufed more frequently with a defign to explain his idea, than to announce the ftrength of his emotion ; and even when he has this laft purpofe in view, he often employs interrogations, and fuch other modes of fpeech, as are the ordinary language of paffion.

FROM the juftnefs of TACITUS'S difcernment, his fimiles are remarkably happy. They are, indeed, rarely, but they are always judicioufly introduced. It is, in every inftance, clear, that he had perceived the refemblance ftrongly and diftindtly himfelf 5 and, by making the allufion, fbme good purpofe is complete-Thus, to give a lively idea of the torpid indolence of lv ferved. VITELLIUS, in the 36th chapter of the 3d book of his Hiftory, he compares him to those lazy animals, which, when the calls of nature are fatisfied, have no other object of defire. " Sed um-" braculis hortorum abditus, uf ignava animalia, quibus fi ci-*^c bum fuggeras jacent torpentque; praeterita, inftantia, futura " pari oblivione dimiferat." The expreffion in the end of this fentence is both bold and happy. The term *dimiferat* intimates a kind of a<5livity even in the indulgence of floth ; and the* term. oblivioy applied to the prefent and the future, infinuates, that both perception and forefight were extinguifhed, like the impref-(ions of memory when effaced.

ONE of the boldeft, and, at the fame time, one of the happiefl figures to be found in TACITUS, is that at the end of his life of AGRICOLA[^]. It is, at once, an inftance of the profbpopeia and the apoftrophe, as it fuppofes life in his father-in-law who was dead, and gives prefence to a perfon who was abfent. The high refpedl entertained for the memory, and the deep grief felt for the death of AGRICOLA, juftified the ufe of thefe bold figures ; and, as they are introduced with propriety, fo they are fupported with the utmoft art, " Tu vero felix, " AGRICOLA

^{cc} AGRICOLA non vita tantum claritate, fed etiatn opportunita-** te mortis. Ut perhibent qui interfuerunt noviffimis fermonibus tuis, conftans et libens fatum excepifti, tanquam pro " ^{c<} virili portione innocentiam principi donares. Sed mihi filiaeque praeter acerbitatem parentis erepti, auget moeflitiam, quod ... aflidere valetudini, fovere deficientem, fatiari vultu, complexu, u €t non contigit. Excepiflemus certe mandata vocefque, quas " penitus animo figeremus. Nofter hie dolor, noftrum vulnus : ^{ic} Nobis tarn longae abfentiae conditione ante quadriennium *^c amif**ī**us es. Omnia fine dubio, optime parentum, affidente c< amantiflima uxore, fuperfuere honori tuo : Paucioribus tamen " lacrymis compofitus es, et noviffima in luce defideravere ali-^{4<} quid oculi tui."

THE delicacy, joined to the ftrength of painting, which is differnible in the paflage now quoted, fhows infficiently, that though TACITUS employs figures feldom, yet his doing $\pounds o$ arifes from no defedl in his powers. The frequent ufe of thefe is, in fadt, a ftratagem to which writers of ordinary genius feel themfelves driven. They wifh to borrow a device from art, to conquer a barrier eflablifhed by nature. For a device of this kind,#TACITUS had no occafion. The ordinary train of his narration is fufficiently animated to fummon and to retain his reader's attention; and, when he chufes to leave this train, he knows perfedHy how to rile with propriety, and to defcend without falling.

THE inftances of fine defcription are $\pounds o$ numerous in TACI-TUS, that it is not eafy to determine which ought to be fele&ed. In all his attempts to defcribe, brevity is ftudied. When he defcribes the plague at Rome, in the 13th chapter of the 16th book of his Annals, he employs a few fentences, but each fentence is full of meaning. ^{4C} Omne mortalium genus "vis peftilentiae depopulabatur, nulla caeli intemperie quac oc-" curreret oculis. Sed domus corporibus exanimis, itinera fu-?^c neribus complebantur. Non fexus, non astas periculo vacua. " Servitia Servitia perinde ac ingenua plebes raptim extingui, inter conjugum et liberorum lamenta, qui dum aflident, dum deflent,
faepe eodem rogo cremabantur. Equitum fenatorumque interitus, quamvis promifcui, minus flebiles erant, tanquam communi mortalitate, faevitiara principis praevenirent."

Tins defcription. we rnuft own to be inferior to that of the plague at Athens by THUCYDIDES. But the Greek hiftorian (it mud be remembered) had fuffered from the difeafe himfelf; had feen its direful effedls, combined with thofe of war; and had refolved to enumerate its fymptoms, for the benefit of pofterity, in the courfe of fix chapters. TACITUS means to relate only what he had heard* He does not feem to have copied THUCYDIDES; though he, too, mentions, that numbers of carcafes lay negle<5led in private houfes, upon the ftreets, at the fides of fountains, and in the temples. "*o ‰g‰ tyiymo *F*i xroµw,

^{€C} aAXa xoci pacgoi «r oXXuXot; awoOnsrxoyTf* cxeiitro. xxt iv rxig o^oic txv\iv\$*vvro xas ^{CC} Wt(I TOSS HQMQtf »7T*<TXS ^fM^V^Tii T1f T* ui»T9Q «7TIGu/Xi36, rX Tf MgX IV il c coxmum»-

<c ro vixguv irXt* w^ awns £v&7ro\$vYi<ri€WTVu *.'*

LUCRETIUS, in the defcription he gives of the plague at the end of his fixth book, has copied THUCYDIDES clofely, but: feems to have come fhort of the fimplicity and mafterly ekgance of the hiftorian.

THE fituation of OCTAVIA, after her divorce from NERO, forms one of the mod highly finilhed defcriptions in the writings of TACITUS. After the tyrant had efpoufed POFP^A, under the appearance of gratifying the wifnes of his people, whofe refentment he in fa£l dreaded, he took back his injured wife. By the arts of POPP-EA, however, which were fkilfully directed againft his weaknefles, he difmifled OCTAVIA again, and bribed one of his minions, to fcreen his injuftice, by declaring that ftie had been guilty with him. Upon this, the innocent OCTAVIA was banifhed to the ifland of Pandateria, and the fentiments of the fpedlators upon this undeferved feverity, are the ground of the defcription mentioned. "Non alia exful vifen-

* GOUNUZ. TO JULT. MOD. 16.

<C tium oculos majore mifericordia affecit. Meminerant adhuc quidam AG^IPPINJE, a TIBERIO, recentior JUIAJE memoria " CC obverfkbatur, a CJLAUDIO pulfåe. Sed illis robur cetatis af-" fuerat. Laeta aliqua viderant, et praefentem faevitiam me-" lioris olim fortunae recordatione allevabant. Huic primus " nuptiarum ciies loco funeris fuit, dedudlae in domum, in qua nihil nifi ludluofum haberet, erepto per venenum patre, et • • Turn ancilla domina validior. Et POPPJEA " ftatim fratre. ^{c<} non nifi in perniciem uxoris nupta. Poftremo crimen omni " exitio gravius *•"

THIS defcription is as artful in fa<£t, as it is artlefs in appear-The circumftances faid to move the compaffion of the ance. fpedlators," are marked with wonderful judgment; and the beautiful climax exhibited in the arrangement of them, produces a very uncommon effedl. Their feelings firft reft upon the difference between the fituation of OCTAVIA, and that of other women of diftin<Stton who had been fubjedled to the like fate. They next reft upon her perfonal difgrace, as an emprefs, becoming fubjedl to a fervant; next upon the immediate deft ru6lion threatened her by this marriage of PoppiEA; and laft of all, vipon the falfe accufation of having been unfaithful to her hufband, and guilty with a mifcreant, which no form of deftnuEtion could equal. The conditions upon which the fancy operates fuccefsfully are here fulfilled. It has full room to work, and its exertions are not clogged by an unmeaning verbofenefs.

FROM fulfilling the conditions now mentioned, THUCYBIDES has acquired immortal honour by his defcription of the retreat of the Athenian army, in the 7th book of his Hiftory. The barbarity of the conquerors and the diftrefs of the vanquifhed appear equally incredible, though a few circumftances only are employed to fuggeft thefe. During the paffage of the Athenians over* the river Aflinarus, from the extremity of fa-

tigue

* Ann. 1. 14. c. 63.

tigue and of thirft, they feem driven to a kind of frantic defpair. Though the ftream in which they then ftood was polluted with mud, and with the blood of their countrymen, yet they are represented as fighting about the water in this corrupted ft ate. " xai TO J-kbc@ cuOus fnfictgro* aAX *2w nosov e-mvero re opov" TW TTYIXW, £[AKTW[A*-^{cc} vov xai m^ip.at.'WTQV %v row iroAAoi? *.**

TACITUS paints, in the molt lively colours, the diftrefs of VITELLIUS upon the fucceis of the Flavian party, and the diftradled ftate of his mind upon returning to his palace, which he had before left, and then found deferted. " Dein mobilitate ingenii, et quae natura pavoris eft, cum omnia metuenti <c praefentia maxime difplicerent, in palatium regreditur, vaftum ^u defertumque ; dilapfis etiam infimis fervitiorum, aut occur-^{4C} fum ejus declinantibus. Terrct folitudo, et tacentes loci ; tentat claufa ; inhorrefcit vacuis : Feflufque mifero errore, et ^{iC} pudenda latebra femet occultans, ab JULIO PLACIDO tribuno cohortis, protrahitur. Vindtae pone tergum manu«, lania¹"! ve-" " fte, foedum fpedlaculum ducebatur, multis increpantibus, *' nullo illacrymante. Deformitas exitus mifericordiam abtlu-" lerat †."

BUT the uncommon talent for defeription poffefTed by TA-CITUS, is often manifeft from his judicious feledlion of a fingle anecdote, as explanatory of character. Of this we have a remarkable inftance in the 35th chapter of the Tft book of theHiftory. When the old emperor GALBA was ftill fitting in his palace, and hearing expreflions of loyalty, which, after the iuccefs of OTHO, he fufpedled to be infincere, one JULIUS ATTICUS comes up to him, declaring that he had ilain the uiurper with the bloody dagger which he then held in his hand. The emperor's reply was fuch as could hardly have been expe<5led. "Commilito, inquit, quis "juffit V^9 This fingle anecdote is fo completely chara<5leriftic, as almoft to fuperfede the neceffity of the judicious comment that follows: "Infigni animo ad coercendam militarem licen-

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tiam,

• @oux vd. T» * C3, x*Q. wS

f Hift. 1. 3. c. 85.

IN point of imagination, then, the genius of TACITUS is by no means deficient. Though he ufes figurative language fparingly, yet he is highly fuccefsful when he does. Many of his defcriptions may be held perfect in their kind, and will bear a companion with thofe of the moft diftinguifhed hiftorians of Greece. In all of them brevity is ftudied, and ftriking circumftances judicioufly feized. Thefe are held forth to the reader with fuch art, as neither to check the operations of his fancy, by fuggefting too extensive a fubje6t, nor to ilop thofe operations completely, by fuggefting one that is too narrow.

IN the fequel of this paper, I flaall produce fome proofs of that foundnefs of judgment in TACITUS, which is the diffinguifhing quality of a great hiftorian. I fhall afterwards point out his luppofed faults, in certain refpedls, by an application of that criterion which may have evinced his merits in others 5 and Jhall try to mark particular deviations in his ftyle, from that pure ftandard which was exhibited during the Auguftan age *.

^{*} SJBE the Second Part of this Paper afterwards.

V. On the DRAMATIC or ANCIENT FORM of His TO RICAL COMPOSITION. By WILLIAM RICHARDSON,, M. A. F. R. S. ED IN. and Profeffbr of Humanity in the Univerfity of GLASGOW.

Readby Mr FRASER TYTLEJR, Secretary^ June 21. 1784.]

I N comparing ancient with modern hiftorians, we meet with one remarkable circumftance in which they differ. The ancient hiftorians are dramatic, the modern narrative. The ancients exhibit eminent perfons delivering long fpeeches, adorned, as the occafion may require, with all the graces and force of eloquence. This is feldom done by the moderns. If it is ever neceflary to give an account of -what may have been delivered on an interefting fubjedl by an eminent fpeaker, they tell us, excepting in fuch works as may be accounted tranflations, or in fuch hiftories, as those of BUCHANAN and GUICCIARDINI, written manifeftly after the models of antiquity, *That* he made ufe of fuch or fuch arguments 3 and, adhering ftridtly to the narrative form, they never venture on the bolder task of difplaying him in his own perfbn, delivering a long oration.

I. IT is probable, however, that the earlieft ancient hiftorians were not induced to a practice fb peculiar to themfelves by critical confiderations. They adopted it without any reafbning about its advantages. They could ftate no comparison between it and any other form of hiftorical compofition. They knew no other, and were led to it, both in its beginnings and continuation, by the particular fituation and circumftances in which they were placed. This may be illuftrated by a few remarks.

The

The earlieft hiftorians were mere narrators of fac5ls. They were not very anxious either about inveftigating caufes or tracing ef-If they were defirous of inftrudting their readers or fedls. hearers, (for the earlieft hiftories were often recited to *a numerous audience), they were no lefs defirous of amufiag them. In fuch compofitions, therefore, they were led to imitate converfation. Their hiftories were, in truth, no other than oral. narratives and ftories committed to writing, Bitt, in converfation, the narrator of an interefting ftory becomes animated in his narrative; and if, like the ancient Greeks, he poflets fenfibility, the fibirit exhibited in his ftory -will be proportioned to the vivacity of his feelings. Lively feelings, however, lead perfbns, in relating or defcribing the adlions or conduct of others, to become dramatic; that is, to tell us the very words or fayings of the perfon they defcribe; and not only fo, but to recite them as if he himfelf were the fpeaker. I've this animated mode is imitated by the earlieft writers who defcribe human a&ions. They do fb at firft, becaufe it is done in converfation; they continue the pradlice, becaufe it is lively and interefting. As, in converfation, the fpeeches or fay ings attributed to the perfon whofe conduct was delineated, were fhort ; they were alfo fhort in the earlieft, and perhaps moft agreeable form of. written hiftory. Of this the facred hiftorians and HERODOTUS afford us fufficient proof. It was not till after liiftorical compofition had been fbme time in ufe, that it prefented to us long fpeeches and elaborate declamation. Its earlieft fpecies, therefore, may be termed colloquial, as diftinguifhed from that which, belonging to the clafs of dramatic hiftory, followed foon after, and may be termed oratorial. Perhaps there was an intermediate ftep. Poets were earlier than hiftorians ; and, in their reprefentations of human actions, were, for the reafons above mentioned, colloquial and dramatic. Such are the poems of HOMER. The propenfity, therefore, which early hiftorians had to afliune the dramatic form was, by the practice of their predeceflbrs,

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predeceflbrs, both juftified and enforced. Hiftorians, from, imitating converfation, came to imitate public' fpeaking, and became oratorial. This change, however, was not merely an extension, fo to fay, of the preceding method. It was produced The earlieft ancient hiftorians 'were natives, by other caufes. or recorded the deeds and revolutions, of independent republics. In thefe ftates, public fpeaking was very generally pradlifed, and was often the caufe of important events. The war between Athens and PHILIP, promoted by the oratorial powers of DE-MOSTHENES; and the flight of CATILINE from Rome, occafioned by the eloquence of CICERO, are illuftrious proofs. But not only did fpeeches, delivered in legiflative or deliberative affemblies, in the fenate or in the forum, produce important effedls; other fpeeches, funeral orations "and allocutions, were fometimes followed by very fignal confequences. Ancient hiftorians, therefore, were obliged to give us an account of fuch fpeeches; and, having before them the example of poets and very early hiftorians, they adopted their method. They had alfo fbme other inducements. In the progrefs of improvement, the art of public fpeaking came to be highly cultivated. Rhetorical talents conferred great reputation, and the ftudy of oratory became univerfal. It is not furprifing, therefore, that hiftorians fhould embrace fuch obvious opportunities as their fubjedls afforded them, of difplaying their abilities in a fpecies of compofition fb much efteemed, *It has been remarked, that fymptoms of this paflion for oratory, fb prevalent in Greece and Rome, may be difcovered, even in fbme of their poets* Such 'was the origin, and fuch the different kinds of dramatic or rhetorical hiftory.

II. IT is obvious, that, fo far as amufement is concerned, the method pradlifed by Livy, THUCYDIDES, and other ancient hiftorians, has great advantages. It is a livelier method. It brings us, as it were, to the very fcene of aiUon. We are witnefTes

nefles of the "very deed;" we are prefent in the fenate, in the forum, or on the field of battle. Nor is this effedl wonderful; for hiftorians, by adopting the dramatic method, have an opportunity of diverfifying their labours, not only with the ornaments, but with the impetuofity of rhetorical didlion. Some of the fpeeches in LIVY are as animated and defcriptive as the pleadings of CICERO. The advantages of the rhetorical form, in point of vivacity and amufement, are particularly manifeft, when an hiftorian, in relating an important event, has occafion to explain the ftate of parties, with the particular views and intentions of fuch leading men, efpecially in civil diffentions*, as may have oppofite interefts. Such detail in modern hiftory becomes often very tedious and unengaging, though it may have coft the writer much laborious refearch, and may be in itfelf important ; yet the reader very frequently tires, and counts the pages. How much more interefting is it, when this information is conveyed to us indiredtly, in an eloquent fpeech, and with all the graces of rhetorical expreffion ! It was neceflary for THUCYDIDES to inform his reader, that the ftate of Athens was accufed by their neighbours of depredation, and to fet before him the various interefts, views or condition of those Grecian republics that entered early into the Peloponnefian war; and this he does in the mod agreeable manner, in the fpeeches he attributes to ambafiadors, or other perfbns in high office, among the Spartans, Corinthians, and Athenians. How diftin&ly, and with how much fpirit does LIVY fet before us the different rights, powers and pretentions of the patricians and plebeians at Rome, in the orations of APPIUS and CANULEIUS ! Add to all this, that the dramatic method gives us an interefting difplay of character* Who is not more ftruck with the character of a Lacaedemonian, in the following fpeech attributed to STHENE-LAIDAS *, than if it were defcribed in a more diredl, and even in a more circumftantial narrative ! The Corinthian ambafladors

* THUCYD- lib. i-

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at Lacsedemon had reprefented, that the prevailing power of Athens had rendered it neceflary for the Spartans to interpofe. The Athenian ambafladors, then prefent, reply to them in a longharangue : They wifh to hinder the Lacaedemonians from entering immediately into hoflile meafures; and take occafion to magnify and enumerate the mighty deeds of the Athenians, their power, and the fer vices they had done to the Greeks* Thereupon STHENELAIDAS tells them, " I really do not under-" {land the long harangue of the Athenians. They expatiate in their own praifes; but fay not a fingle word about the wrongs •• ^{cc} they have done to our allies, and to Peloponnefus. If they " behaved well on a former occafion againft the Medes, tljey behave ill at prefent, and deferve the feverer correction, that, •• having known and pra<5lifed what is right, they are now ad-" c< didted to evil. But our conduct has, at all times, been uniform; and, if we adl properly at prefent, we {hall neither .. negle<£1 the wrongs fufFered by our friends, nor delay to aflift • • c< them j for, in their fufferings, there is neither delay nor refpite. Other ftates may have money, and {hips, and horfes ; • • <c but we have good friends, whom we muft not abandon to the • • Athenians. Nor is there any need for enquiries, or difcuCfions in words; it is not by words alone that we and our <c friends are injured. Forthwith, and with all our might, we • • cc muft give them aid. Nor let any one tell us, when we fufler IC injury, that we ought to refled and deliberate. It is the bu* сс finefs of thofe who meditate injury to refledl. Therefore. " Lacaedemonians, let us adl confiftently with the dignity of €i Sparta : Let us refolve on Tvar; nor aHow the Athenians to *' become too powerful, nor {uffer our allies to be opprefled ; " but, confident in the favour of Heaven, let us take up arms againft the guilty.'* • •

III. SINCE, therefore, the dramatic form has fo many advantages \$ fince it animates a narrative; gives an opportunity to the hiftorian of borrowing afliftance from the graces of eloquence; imparts fpirit to details, otherwife unengaging; and gives an interefting difplay of chara&er; why fhould it be given up by the moderns? Do they acknowledge themfelves more deftitute of fancy, fenfibility, and powers of eloquent didtion than SALLUST or TACITUS? Other reafons have been affigned,. and they deferve to be examined*

" TRUTH/' it may be faid, '' is the foundation of hiflory. An hiftorian muft give a faithful account of fa£s, elfe he is no hiftorian; he is a novelift, a teller of tales, a romancewriter, and that of the word kind j for he would impofe upon us_as adhial truth, what is even deftitute of probability. Now, as it is not probable, that the fpeeches afcribed by ancient hiftorians, to the great perfons of whom they write, were ever delivered by them in the very form their hiftorians have given them, they are guilty of deviation from truth and incur the cenfure we have exprefled. Though CJESAR and CATO might have delivered fuch orations as SALLUST has afcribed to them. it isoiot very likely that GALGACUS and CORIOLANUS fhould have delivered the long fpeeches attributed to them by TA-CITUS and DIONYSIUS. The Romans and Caledonians, at the period when thefe men appeared, were illiterate and unimproved. The pradlice feems to have arifen among the loquacious Greeks, and to have been copied by the imitative Romans. It is, as was mentioned, a manifeft violation of truth; and if an hiftorian, in any cafe whatfoever, appears regardlefs of veracity, how can we depend upon him on other occafions? He impairs his own credit, and the whole of his evidence becomes fufpefted. Therefore, according to this view of the matter, the felf-denial of modern hiftorians does them great Rather than trefpafs againft the truth, and weaken honour. the force of their evidence in matters fo highly important, as the knowledge of paft events, they deny themfelves all the ornaments they might derive from the difplay of eloquence 5

and, with a manly confcioufnefs of the dignity conferred by their great office, they defpife the praife of rhetorical ingenuity."

THIS argument feems very weighty. I fhall, therefore, coufider, in $t \mid cjir/i$ place, How far the dramatic form may be called a deviation from truth or probability ; and, zdly* Suppofing it to be fo, whether the feverity of the rule has not been relaxed in other particulars of higher moment, both by ancient and modern hiftorians, but without deftroying, or even weakening their credit.

1. How far, then, may the dramatic form be confidercd as a deviation from truth or probability? Were there no public ipeakers in Greece or in Rome? In the deliberations of Athenians and Romans, concerning affairs of the laft importance, were there no public orators? Were there no funeral harangues ? And were there no allocutions ? Was it not cuftomary for a commander, about to engage in battle, to affemble his army, and pronounce, in their hearing, fuch animated ipeeches as tended to roufe and preferve their Spirit? Did not ambafladors pronounce elaborate orations? When the Ionians folicited afliftance from the Greeks againft the Perfians, are we not told by HERODOTUS, that PITHERMUS, deputed for that purpofe, arrayed himfelf in purple, and delivered an eloquent oration to the people of Lacedaemon? Ambafladors among the Romans were originally termed *pleaders* *; they are *fo* termed by VIRGIL, who never, fo far as I know, deviates from the truth of nature in his delineation of manners. And ILIONEUS, who feems to have been the chief speaker among the Trojans, delivers himfelf with great eloquence both at Carthage and to King LATINUS. Or can we fuppofe, that those fpeeches, delivered fo frequently, and on fo many occafions, had not very powerful

^{*} TUM fatus ANCHZSA deicdos or dine ab omni Centum *oratores* augufta ad mcenia regis Ire jubet,—___*JEn.* vii. 150.

powerful effedls in the great interefts of republican ftates ? Thefe are fadts which cannot be denied. If fb, they ought certainly to be recorded. But are they to ht recorded in the vefy general manner now mentioned? Is the hiflorian to do no more than fimply tell us, that certain perfbns, upon certain occafions, delivered fpeeches, on one fide or other, in fome momentous debate? A reader, entering with .fpirit into the narrative, would be defirous of knowing what arguments were employed; for if an effect, worthy of being transmitted to posterity, was produced by fuch fpeeches, the arguments they contained were, without doubt, its efficifent caufe. Therefore, if they are known, a faithful and intelligent writer will be very loath to fupprefs them, otherwife he becomes unfaithful. The hiftorian, then, muft give us an account of Speakers, and of fpeeches, and of the arguments which they contain ; but mufl: he proceed no farther ? The rigid feverity of modern criticifm, and the laudable love of- truth, fo peculiar to the moderns, pronounce an inviolable prohibition. He mufl not pretend to tell us, nor even to conjecture the method or arrangement obferved by the fpeaker, and much lefs the words of the fpeech. It is. then, about the mere words of the fpeaker, or perhaps his method, that there is any difpute; and all the charge brought againft ancient hiftorians amounts to no more than that they alter the exprgplon, and give the arguments of a fpeaker in the firft perfbn, rather than in the third. If they had done, as has been pradtifed in fome hiftories of England; if they had told us, that fome peer or commoner had faid That fuch and fuch were his views and conclutions, there would have been no tran£greffion; and LIVY and TIIUCYDIDES are no otherwife blamed, than for exhibiting their fpeakers in the firft perfon : Yet, fure^ lv. the faithful hiftorian is a recorder of fadls rather than of HERODOTUS, in one inftance, has done the very thing words. which this criticifm requires. He has given us the inelegant, though figurative language, fpoken by fome Perfian ambafladors

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at the court of a.Macedonian prince*; and has accordingly incurred the juft, but reludtant blame of LONGINUS f. Or would you have a modern hiftorian, in giving an account of the fpeeches in the tjoufe of Commons, give us the Irifti of one, the broad Scotch of another, or vulgar Englifh of a third? Or, in telling us the converfation of fome foreign minifter, ignorant of the Englifli tongue, would you have him deliver it in the original German or Dutch? In fuch cafes we make ufe of tranflation. Yet the idioms of modern European languages are fo different from one another, that we fhall find it, on many occafions, \itterly impoffible to give a literal tranflation of the very words. We muft have recourfe to circumlocution, and to fuch metaphorical exprefiions, as prefent very different images from those of the original. HELVETIUS has been charged, and I think not unjuftly, with having offered to the public, as an original poem, a tranflation of the fir ft fcene of ELF RID A % 5 yet the difference between the two performances is much greater than that between prefenting the views and arguments of a public fpeaker, as delivered by himfelf, or as related by an hiftorian. Add to all this, that there can be no violation of veracity, when there is no intention of deceiving, much lefs when the reader is warned of his danger, and, in the Very manner in which fpeeches are introduced, is guarded by the writer himfelf againft imposition. TACITUS introduces *the fpeech of GALGACUS with the words, " in hunc modum locutus fertur," " is faid to have harangued after the following manner;" and the fpeech of AGRICOLA with " ita difleruit," " thought proper thus to addrefs them." THUCYDIDES prefixes to a fpeech by the Corinthian ambaflådors, " tnw roiafc," " they fpoke fuch things j" and to that of STHENELAIDAS," «Age Tois Aaxidai provious wide,"

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[&]quot; he

^{*} Lib. v. 18.

⁺ De Sublim. feft. 3.

[±] MASON'S Memoirs of the life and writings of Mr GRAY, p. 296. edit. 4to.

^{*u*} he fpoke to the Lacedaemonians in this manner." SALLUST'S introduction to the fpeech of CJESAR is of the fame kind; and the fame obfervation may be illuftrated in a variety of paffages in LIVY. To what has been offered on this Jhead, I fhall add the following advice from LUCIAN, a writer of confiderable judgment, and who treated fabulous hiftory with very little indulgence. ^{*u*} When it is neceflary to make any one fpeak, you "muft take care to let him fay nothing but what is fuitable to ^{cc} the perfbn, and to what he Ipeaks about, and let every thing ^{<c} be clear and intelligible: Here, indeed, you may be permit-" ted to play the orator, and fhew the power of eloquence."

UPON the whole, therefore, of this argument, I have little difficulty in concluding, that the charge of deviation from truth, in the dramatic form of hiftorical composition, is illfounded, or admits of great palliation.

2. BUT, fuppofing the cafe were otherwife, " Has not the ftridl rule of veracity been relaxed in other particulars of higher moment, both by ancient and modern hiflorians, without deftroying or even weakening their credit?" And, if fo, why may not fbme indulgence be fhewn to those writers who would enliven the detail of fadls with the ipirit of oratorial language?

HISTORIANS, very frequently, not only record fa6ls and events, but endeavours to trace and explain their caufes. The caufes, however, of great events often lie in the human mind ; in the paffions and judgments of powerful men. It thus becomes neceflàry to inveftigate motives, dete<51 inclinations, and explore the labyrinths of the human heart. How difficult a tafk ! How difficult, on many occafions, to difcover the motives of our own condud!! How difficult to afcertain the principles of a<Siion that inftigate thofe perfons with whom we are daily converfant! How much more difficult to afcertain the motives of men who lived many centuries .ago, and with whofe private or peculiar . habits

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habits we are little acquainted ! Every inveftigation of this fort muft be attended with uncertainty. Yet hiftoriaris have, in this refpect, been undaunted. They have proceeded boldly in unfolding the mazes of the human heart, in delineating characters, and in explaining great revolutions by the paflions, defires, or interefls of famous men. In fome cafes, motives are very obvious. When THUCYDIDES tells us, that the Lacedaeinonians entered into the Peloponnefian war, not fo much to protedl the other Grecian ftates, as to hinder Athens from growing powerful, we affent very readily to his opinion. In like manner, when a modern hiftorian, of uncommon elegance, informs us, in his hiftory of America, that "FIZARRO, intoxi-" cated with the fuccefs which had hitherto accompanied his ^{c<} arms, and elated with having again near a thoufand men un-" der his command, refufed to liften to any terms* ;" we give eafy credit to his account. At the fame time, the only fadl, of which we have fufficient evidence, is, that PIZARRO refufed to liften to any terms. The motives alleged, though probable, are fuggefted by conjedlure. The fame obfervation is more fully illuftrated in the following paflage from MIDDLETON'S life of CICERO, tranflated almost literally from Dio CASSIUS. " JULIUS CESAR alfo was a zealous promoter of this lawf, " from a different motive than the love either of POMPEY or ^{*u*} of the republic. His defign was, to recommend himfelf by " it to the people, whpfe favour, he forefaw, would be of more " ule to him than the fenate's, and to caft a frefh load of envy ∞ on POMPEY, which, by fbme accident, might be improved af-" terwards to his hurt; but his chief view was, to make the " precedent familiar, that whatever ufe POMPEY might make of " it, he himfelf might one day make a bad one." Had this hiftorian been CESAR'S father-confeflbr, he could not have been more intimately

^{*} Dr ROBERTSON'S Hift. of America, vol. ii. p. 255. edit. 4to.

⁺ THE Manilian law.

intimately acquainted with his intentions and inclination. Add to thefe illuftrations, the various accounts given us by different hiftorians, of the motives that influenced LUTHER in calling off his allegiance to the pope of Rome. By fome, he is reprefented as being adtuated folely by the love of truth, and, according to others, by refentment. In thefe, and a variety of other inftances, we fee hiflorians of the higheft reputation advancing their own opinions and conjedhires, as matters of fa6t. This pradlice, indeed, is much more common, and more unredrained among modern than among ancient writers, and is ufually confidered as a great improvement in hiftorical compofition. It is for this, more than for any thing elfe, that TACITUS is fo much an objedl of adoration. Yet this practice, fo very fafliionable at prefent, often leads an hiftorian into more flagrant violations of truth, and into bolder affumptions, than if he pretended to give us the language fpoken by fome famous ipeaker. The dramatic hiftorian afcribes to his illuftrious perfons, probable words and phrafes. The narrative hiftorian, with intrepid boldnefs, afcribes to them probable motives, paflions and inclinations. The firft indulges conjecture in thofe things merely that are external, and that regard the form and manner. The fecond is indulgent to himfelf in thofè that are material and internal, and advances, as fadts, his own gueflès concerning the mod delicate fprings of acSlion. Since, therefore, the ftridl rule of veracity is tranfgreffed in this particular, with fo much applaufe, why, in an inftance of lefs importance, and when the tranfgreffion would be attended with advantages of another kind, may not criticifm abate fome of its rigour? Nay, in comparing what was formerly faid with what has now been obferved, the dramatic hiftorian feems to have the higher title to this indulgence, that he feems, in truth, *ko* be the more faithful writer of the two. The narrative hiftorian gives you his fadls and conje<ftures mingled together,

and with equal authority 5 $\pounds 0$ that it requires more patience and difcernment than belong to a great many readers, to diftinguifli what ought to be received with " immediate belief, from thofe things that depend for their evidence on the conjectural judgment of the narrator. Hiftorians of another kind, (and this, in general, is the pra<5tice of XENOPHON and LIVY), give you their fadts and their conjectures apart. Their fadts conftitute the narrative, and their views of characters and motives arc thrown into thofe fpeeches, which, as we have feen_r are not offered by the writers themfelves as of equal authority with their relation of external events.

I HAVE thus endeavoured to point out the caufe of the difference, ftated at the beginning of this difcourfe, between the ancient and modern forms of hiftorical compofition, and have fuggefted fbme confiderations by which the practice of antiquity may be juftified. The fame confiderations do not extend to the hiftory of m^{flern} European nations j for the pradtice could not be fupported by the fame views of probability. In the revolutions of modern nations, public fpeaking has been of little importance. We have not now any funeral orations for political purpofes ; other circumftances of military difcipline have fuperfeded the ufe of allocution; our ambafladors have little occafion for rhetorical powers; and we may add, that the deliberations of the Britifh parliament are not much influenced by the oratory of even the moft eloquent fpeakers. We may alfb obferve, that the object of modern hiftorians feems a good deal different from that of the ancient: They are become more philofophical; they difcover more accuracy in explaining caufes, and more penetratioh in deducing effedts. Oratory was the fafhion in ancient times; philofophy is the fafhion at prefent. The ancient hiftorian was often defirous of exciting fympathetic feelings, and of pleafing the fancy ; the modern hiftorian is chiefly defirous of informing the underftanding. Both methods

On the ANCIENT FORM, &c

are liable to perverfion. The ancient hiftorian was tempted to go too far in queft of rhetorical embellifliment j the modern may be equally milled by the love of philofophical theory. Great would be the merit of that writer who could unite the elegant graces of the ancient hiilorian, particularly of the colloquial kind, with the accurate refearch and comprehenfive difcernment of the modern.

VI.

VI. ^GRAMMATICAL ESSAY on the NATURE, IMPORT, and EFFECT O/CERTAIN CONJUNCTIONS \particularly the Greek AE. By JOHN HUNTER, M.A. F.R.S. EDIN. and Profejbr of Humanity in the Univerjity of ST ANDREWS.

Reactby Mr DALZEL> Secretary, June 21. 1784.]

LEVIA quidem bac, et parvi/ort?, Ji per fe fpe&entur₉ momentL Sed ex elementis con-Jiant, ex principiis oriuntur, omnia : Et ex judicii confuetudine in rebus minutis adhibit a_y^{*} ptndetfapijfime etiarn in maximis vera aique accurate Scientia*

SAM. CLARKE Praef. ad HOM. Iliad.

T is a maxim in phyfics, that " an effedl ought not to be " afcribed to the joint operation of many caufes, if fewer ^{cc} are adequate to the production of it." *Frujira jit per plura*> *quod fieri pofe/l per pauciora*. This maxim is no lefs juft when applied to language. It is equally unphilofophical in grammar and in phyfics, to multiply without neceflity the principles from which the phenomena are to be explained.

IN the Englifh, however* and in other languages, certain words are claffed by the grammarians as different parts of fpeech, according to varieties obferved in the application of them, even when thefe varieties are merely *accidental*. Thus, in the fentence, "I came *after his departure*" the word AFTER is claffed with the *Prepojitions;* while, in this other, "I came *after he departed*" it is claffed with the *Conjunctions*. The word AFTER is, however, the fame in both fentences; its *meaning* is the fame, and its *effeEt* precifely the fame. The ojily circumftance of difcrimination is, that, in the firft example, it is prefixed to a noun fubftantive,

—his

—bis departure % in the latter, it is prefixed to a nominative and a verb*—he departed.* But even the nominative and verb thus applied do not conflitute a proposition 5 they do not contain an independent afTertion 5 they express no more than a fpecifying circumstance annexed to the other proposition, "*I came*;" and, whenever they are rightly apprehended by the mind, they are ftript of their propositionary form, and ftated *abJlraSily* under a new phasis*—his departure.* Thus confidered, then, the two propositions are fynonymous in every usefpedl, excepting the *apparent* grammatical nature of the words*—his departure*, and*—be departed;* and even these are reduced to one grammatic form in the mind, whenever the import of the propositions is rightly apprehended.

FROM thefe obfervations it fhould feem that there is no fufficient reafon for clafling the word AFTER, in the one cafe, with the *Prepqfitionsi* and, in the other, with the *Conjunctions* j fince, by the feeming change of its regimen, no real change is quade, either in its grammatical nature, or in its figniffcation.

OF this unphilofbphical method of arranging the fame words in different clafles, I fhall mention *tzvo* other inftances, chiefly with a view to prepare the way for a conjecture -which I am to offer with regard to the nature and import of one of the Greek particles; which inftances will ferve to illuftrate and confirm that conjecture, and will, in their turn, be illuftrated by it *.

I. THE Englifli prepofition TO is very varioufly applied. Being extremely *general* in its fignification, it is coniequently capable of various *fpecial* applications. One of its fpecial ufes is to mark *addition* TO. Thus DENHAM,

" Wifdom he has, and, TO his wifdom f, courage j

^{ft} Temper TO that, and, unTO all, fuccefs."

In this example, every fucceeding circumftance is, by the prepofition

^{*} IN the progreft of the effay, it will appear, that the reaibning proceeds upon a? analogy much more ftri& and dole than here it feems to_v do.

"Wifdom he has, knd courage TOO,". ESV.

This mode of expreflion would have been more concife and equally intelligible as the other, "Wifdom he has, and cou-" rage TO his wi/dom_9^{99} i&c.

NOT only is the objedl governed by TO omitted, when it is reprefented by a noun fubftantive in the context, but alfo when it is involved in a proposition. Thus Mr POPE,

^{tc} The daring crime, behold the vengeance TOO."

So "He made him prifoner, and killed him TOO." In the one example, the circumftance of *beholding the vengeance* is ftated as an *addition to* the *viewing the crime*; and, in the other, the *killing him* is ftated as an *addition to* the *making him a prifoner*. In both examples, the objedl governed by TOO is not formally ftated; and, in both alfo, it is involved in 3 preceding proposition. It is the *amount* of that proposition taken *abftraSlly*^ or as a *Noun fubflantive*.

ALTHOUGH all thefe ufes of the word TO are really one and the fame, differing in nothing but this, that the object governed by it is, in fome of them, *exprejfed* and, in others, *not expreffed*% yet the grammarians have confidered them as different, and have clafled TO, in the one cafe, with the *Prepojitions*[^] and, in the other, with the *Conjunctions*₃ or with the *Adverbs*. This circumftance, together perhaps with the accented pronunciation of TO, when the objedic governed by it is not expressed, has given rife to a difference in its orthography, the writing it with two Os inftead of one. And the twb words have ultimately come to be universally confidered as $dtfferent_y$ infomuch that even the fupposition of their being the *fame* is not likely to be liftened to without prejudice.

IN the parent Saxon language, however, both ufes are comprifed under one.form, *zo*; and, even in the Englifh, as late as the reign of Queen ELIZABETH, they were both written with one *O*. This appears from the fpechnens prefixed to Dr JOHN-SON'S Dictionary, as a hiftory of our language previous to that period. Thus, Sir THOMAS MORE, {peaking of fortune and one of her quondam favourites,

^{*u*} She glydeth from hym, and her giftes TO ;

^{iC} And he her curfeth, as other fooles do."

And to the accented pronunciation of TO, grhen its object is not exprefied, that is, by no means, a fufficient reafbn, either for clafling or for writing it differently, being a circumftance common to it with every prepofition whatsoever. All of them, when their objedls are exprefied, may be accented or not accented, according to the meaning, or fhade of meaning, intended to be conveyed. But, when their objedls are not exprefied, they are *commonly*•* accented: "To ftand *by*" "to come *on*? " to " run *in*," " to rufh *out*? &c.

FROM thefe obfervations, it fhould feem, that the word TOO, though generally confidered as different, and though ranked by grammarians in a different clafs of the parts of fpeech, is really the fame with the prepofition TO, in its fpecial meaning of *ad*-*ditional to*. This has been fhown fron> the famenefs of their *meaning* and *effe8*₉ as well as of their *original orthography** and the

^{*} IN fa& they arc *always* accented, though their accent may fometimes be obfcured by an equal or fuperior accent given to an adjoining word, as, " He did not *walk in*, " **but** *rujbed in*."

the circumftances of *apparent* diverfity have been accounted for. This, then, I think, may be fairly admitted as one inftance wherein the various clafling of the fame word, founded on imperfedl and partial views, tends to deceive, by leading us to fuppofè *grammatic* diffèrences -which are not real, and to confider *words* as different, when they are really the fame.

II. I SHALL fubjoin a fimilar example from the Latin language. The Latin prepofition AD, like the Englifh TO, is extremely general, and confequently capable of various fpecial applications. One of thefe is to mark one object as added to another *. " AD boc_% promifTa barba et capilli efferaverant fpeci-" em oris f." " Additional to this, his long beard and hair C had given a wildnefs to his afpedl."

BUT the objedl governed by AD, when ufed in this fpecial meaning, is often not exprefTed, or not formally ftated; and, in that cafe, like the Englifh prepofition TO, AD is claffed with the *conjun£tioi:si* and written differently, AT. Thus, as ABS, compounded with *que*, produces *ABsque*, fo AD compounded with *que* produces *Jerque*, *i. e. ADque*. "BRUTUS *ATque* CiEs VR," "BRUTUS and CJESAR TOO ;" "BRUTUS, and CJESAR *addi*-" *tional to* BRUTUS." "C-ESAR DUMNORIGEM cepit, *Arque* in-" terfecit." ^u CESAR made DUMNORIX prifbner, and killed him "TOO." In this example, the *killing* DUMNORIX is ftated as *added to* the *making him a prifoncr*. In thefe examples, it is evident, that AT marks one objedI as *added to* another, and differs from AD, when ufed in the fame fpecial meaning, in nothing but the *JuppreJJing* of the objecSI governed by it.

EVEN when AT appears by itfelf, and without *que* fubjoined, it feems to be fbmetimes ufed in the fame fpecial meaning. Thus TERENCE,—^{<c} PH. Fac, ita ut jufli, deducantur ifti.

PA.

^{*} Added to—where accumulation onty, or the increase of number or magnitude, is attended to-

** PA. Faciam. PH. AT diligenter. PA. Fiet. PH. AT ma-By the means of AT, the circumftances of ////-" ture *." e arid hafte Axejuperadded to the a&ion commanded. " PH. It " is not enough that you do it, you muft do it carefully TOO. " PA- Well;*it fhall be carefully done. PH. In good time TOO." BUT further : Another of the fpecial applications of the prepofition AD, is to mark one objedl as *united* or *joined to* *f another, and that, too, whatever be the nature of the obje<5ls, whether they be fuch as are *commonly* united', or fuch as appear *incongru*ous^ and whole union is contrary to expectation. Of the firil kind is this example from LIVY : \sim AD imperium didtatoris, " cunfla mota acies j" "Joined TO the command of the dicSlator, " the whole army was in motion"—/. e. " A T the command," Iri this example, there is nothing incongruous in the ob-Fsfr. jedls united; their union is even confidered as neceflary, the movement of the army being joined to the command of the di&ator* as an *effeEt* to its *caufe*. Of the fecond kind is the following inftance: " AD imperium didlatoris, dlfcedere nolebant;" ^{cc} AT " the command of the didlator, they refufed to depart." In this laft example, the fentence is conftrudled in*the fame manner as in the other. Two events are reprefented as conjoined[^] a refufal to depart and the command of the di&ator; and the fame prepofition AD is employed to mark their *union*. From our knowledge, however, of the power vefted in the Roman dictator, we perceive, that there events are, in fbme meafure, incongruous, and their union confequently unexpected. And this perception of incongruity in the objects united leads us to give to AD the force, not of TO fimply, but of TO with emphafis,[#]or EVEN TO. Joined EVEN TO the command of the dictator, they refufed

" to depart"-', e. " EVEN AT the command" &c.

Now it is in this laft manner, viz. to mark the unexpe&ed union of incongruous objtas^ that AD, when the obje<51 which it governs

f Joined to, in refpeft of time, as taufe and ejffka \ &c.

^{*} *Eun** A61. ii. Sc. i.

is not formally ftated, /.'e. AT, the *conjunction*^ is moil commonly applied,^{cc} Aulam tyranni frequentabat, AT patriam ajxiabat ;" literally, " He frequented the court of the tyrant ; joined EVEN " TO that, he loved his country." " He was a courter%nd a " patriot TOO." By means of AT, the circumftance of *loving* his country is ftated as united to the other, wssS bh frequenting the court of the tyrant.—The character of a patriot is reprefente'd as united to that of a courtier in the fame perfbn.

CICERO, in his addrefs to CAESAR in behalf of I^IARCELLUS**, has the following fentence: " Nihil eft opere aufSnanu fa6ium, " quod aliquando non conficiat et confumat vetuftas; AT vero haec ^{<c} tua juftitia et lenitas animi florefcet quotidie magis." Here firft one truth is ftated—" There is nothing made by the labour or " haVid of man which length of time may not wafte and deftroy." Then, by means of AT, another circumftance is ftated B.S joined EVEN TO this truth, v/ss. " That CJESAR'S juffice and gentlenefs " of difpofition fhall flourifh every day more and more." It is notjimply aflerted, that ⁴¹ CAESAR'S juftice fhall flourifh," but that it fhall flourifh, conjoined even to the truth of the other pofition—" That every work of the hand muft perifh"—a pofition which we conceive to be almost incompatible with it. Inftead of AT verO) CICERO might have ufed AT tamen. " Every work " muft perifh, yet JOINED EVEN TO THAT,* your 'juftice fhall " flourifh." The former circumftance fhall not prevent the truth of the latter. In thefe, and in all fimilar examples, the two obje<51s or events, however incongruous they mayJcem to be, are actually *united* | and of their union, AT appears to be the fymbol f-

THE

* Cap. 4.

€ THE frequent application of AT, to mark the union of incongruous objefts, firft gave rile to the habit of annexing an emphatic meaning to it; and, when once this habit was formtd, the word neceffarily raifed an expectation of fbmething inco.i^rnous to follow. And hence it has come at laft to be miftaken for a *fymbol* of incongruity or opposition.

Ir would be difficult to colled examples of *all* the various applications of the word AT, that may be met with in the Latin authors. In thoie, however, that moil frequently

occur.

THE word AT is indeed called an *adverfative*, and is commonly imagined to mark, not the *union*, but the *oppofition* of objedls* But,

i. THE* authority of QUINCTILIAN is explicit in favour of **our** hypothefis. *In treating of the Latin orthography, he has **the**"* following. obfervation : " Ilia quoque fervata eft a *multis* " differentia, ut AD, quum effet *prapofitio*, **iS^literam; quum,** " autem

occur, it is evidently expreflive, not of *oppofition*, but of *uniôn** When there xs no incongruity in the obje&s united, and confequently nothing unexpected in their union, the effect of it 'will be perceived by rendering it TO (imply \$ and, when the objects united appear incongruous, by rendering it TO with emphafis, or EVEN TO.

I. To (imply—as in the form of furrender recorded by LIVY, |JLib. i. cap. 38.] ⁴⁴ Deditifne vos populumque Collatinum in meam populique Romani ditionem? De ^{4t} dimus. AT ego recipio \$" " Joined TO that, I receive them." ET might have been ufed in this inftance. In imprecations, and the like, it reprefents the amount of the prayer, as joined to an a&ion mentioned, perceived, dreaded, fac. 1. To an aftion mentioned-, as in TERENCE 3 " CH. Fadtum eft hoc, DAVE? DA. Fa&uxn. CH. Hem! quid -" ais,Scelus? AT tibi dii dignum fa&is exitium duint!" 2. To an a£tion perceiveds as in VIRGIL, when PRIAM, uj>on/ceing his fon killed by PYRRHUS, exclaims :

- " Ar tibi pro fcelere, exclamat, pro talibus aufis,
- " Di, H qua eft coelo pietas, quse talia curet,
- " Perfblvant grates dignas, et prsemia reddant
- " Digna,—qui nati coram me cernere letum
- "Fecifti, et patrios foedafti funere vultusl" [JEn* ü.* 535.]

II* EVEN TO—as in TERENCE; "S i ego digna hac contumelia'Aim maximè, AT tu *⁴ indignus qui faceres tamen -," ^{4t} Joined EVEN TO that, it was unworthy of you to da ⁴⁴ it." So when CHREMES, after he has heard many circumftances tending to prove that PAMPHILA is his daughter, fays, "AT mihi unus fcrupulus etiam reftat." "Joined EVEN "T O [what I have heard] there ftill remains one difficulty." z | e. "All I have heard is ⁴⁴ not fufficient to remove it." It is ufed precifely in this manner, when it introduces an *obje&ion*, or the *anfwer* to an *obje&ion** 1. An *obje&ion* j as in CICERO pro MILONE J "AT valuit odium, fecit iratus, $\langle b \rangle c$." "Joined EVEN TO [what you have faid] his hatred "got the better of him, he a<fted from paffion:"]. e. "Far all that you have faid,*¹ tec." All that you have faid does not hinder the deed to have proceeded from hatred or paff "fion." 2. The *anfwer* to an *obje&ion* | as, "Domus tibi deerat > AT habebas. Pecu-"nia fuperabat? AT egebas." "You will fay you wanted a houfe j joined EVEN TO "that, you had one," &c. It is ufed in this manner too, when it introduces the *circum** *Jlances* of an action which tend to heighten our furprife. ⁴ Vidit CLODIDS neceffe effe ⁴ MILONI profici(ci Lanuvium illo ipfb, quo profe£his eft, die > itaque antevertit. A T

″ quo

" autem conjunCtio_v T acciperet *." From this paflage, it is evident, that the conjunction AT was originally written AD: Thai the difference in their orthography, though ~"obferv^l hy'many^ was not, at tha Ptime, *univer/alfy* obferved; and that this difference was introduced to diftinguifh the conjunction from the prepofition. Xhe fortune of the Latin AD appears, therefore, .to have been fii&ilar to-that of the Englifh TO. Both of them are *prepojitions*[^] and of the *fame* fignification. Both of them, when the objedl which they govern is not formally ftated, have been reckoned conjunctions; and, in both, a difference of orthography has at laft obtained to diftinguifh the conjunction from the *prepofition*.

2. THE propofitions, whereof AT is faid to, mark the oppofition, are both of them $true_9$ and they express truths which are They cannot, therefore, be oppofite in one of the co-exiftent. acceptations of that term. They may be apparently incompatible, but they are not *really fo.* Thus, in the example formerly mentioned, ^{<c} Aulam tyranni frequentabat; AT patriam ama-" bat/'-the two characters of *courtier* and *patriot*^ however incongruous they mayfeem to be, are reprefented as united in the fame perfon. Confidering the matter *a priori*[^] then, it feems reafonable to imagine, that, on fuch occasions, a term would be employed to mark the union, which is uncommon and unexpected^ rather than the oppojition or incongruity, which is apparent. Accordingly, we find, in fadl, that those of the conjunctions called

^{*il*} quo die ? Quo, ut ante dixi, infaniflima concio ab ipfius mercenario tribuno plebis eft " concitata : Quern diem ille, quam concionem, quos clamores, nifi ad cogitatum facinus " approperaret, nunquam reliquiflet j" $-^{t \in}$ On what day, TOO ?" $< b^*c$. Thi^ is an inftance extremely fortunate for our purpole; becaufe, although the a&ion of CLODIUS and the time which he chofe for it appear incongruous, yet the practice of the English language admits of our rendering AT literally; " CJLODIUS was beforehand with him, on a day " TOO when his prefence was neceflary at Rome/'

IN the foregoing examples, which comprehend all the common applications of AT, it leems to mark the union, [expe&ed os not expe&cd], not the oppojition* of the objects connected by it.

* Lib- i. cap. 7.

q

On the English Conjunction TOO,

ed *adverfatlve*, whofe fignification can be afcertained, are fignificant, not of *oppo/i/ion*, but of *union*^ or fomething that is equivalent. Of this kind are the Greek, \mathscr{P} , accented on the penJt. and *H*; the Latin, $\langle \mathscr{P} \rangle$, *verum*, *vero*, *tamen*_y *verum iamen* \ the French, *cependant*^ and perhaps *encore*; the Englilh, *yet*, *never tbelefs*_y *notwlthjlanding*, &c. It might, however, be reckoned tedious, were I to attempt to flate the precife import of each of thefe, and to {how, that their effect, in a fentence, is confonant to their fignification, and arifes out of it.

3. THE adverfative *appearance* of AT feems to have arifcn from the circumftance of its raifing an *expedlation*, that fomething feemingly oppofite, or incongruous, is to follow. Thus, when it is faid, ^{*li*} CJESAR fuit vir fortis, prudens, clemens; "AT ______," the word AT is no fooner heard, than an expeculation is raifed, that fomething oppofite to the qualities previoufly mentioned—fomething difadvantageous to the character of CJESAR, is to follow. And hence, from its raifing this expectation, it has been concluded, that AT itfelf is fignificafit of oppofition : But that this conclufion is by no means *necejfary*, will appear from the following obfervations.

WHEN objects or qualities, confidered as in their own nature oppofite or incongruous, are obferved to coexift, it feems more neceflary to *intimate their co-exigence*[^] than if no fuch oppofitioi¹ were felt. The perception of their *natural* incongruity leads¹ to the giving a *marked* intimation of their *union*, when they happen to be united. " CJESAR fuit vir fortis, prudens, cle-" mens; AT ambitiofus, patriae proditor," &c. It might have been imagined, that fuch oppofite qualities could not unite in the fame perfon; and, therefore, it appeared neceflary, that pointed intimation fhould be given of their union ; and, for that purpofe, the word AT is employed. The fame circumftance, *viz.* the perception of the incongruity, alfo leads the hearer to *interpret* the fymbol of union in the fame *emphatic* manner > that is, to give to AT the force, not of TO fimply, but

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but of TO with cmphafis, or EVEN TO. "GassAR poffeffed "fortitude, prudence, clemency; joined EVEN TO that, he "was ambitious, and a traitor to his country."

Now, this emphatic meaning, which men were accujlomed to annex to AT, in confequence of its being fb very frequently employed to mark the union of incongruous 'objects, will fufficiently account for its raifing an expectation that fomething" apparently oppofite, or incongruous, • is to follow : For, no fboner is this emphatic meaning given to it, than fuch an expeCh tion is raifed,—and *mujl* be^v raifed, becaufe an emphatic intimation of union *fuppofes* an incongruity in the objeCtsiinited, and is given in confequence of a perception of that incongruity. Thus, " CJSSSAR poffeffed fortitude, prudence, clemency; joined EVEN " T O that_____•" When thefe laft words are heard, we immediately expeCt that fomething is to follow, apparently oppofite to what is contained in the firfl member of the fentence. We are prepared for fuch attributes as-ambitious and a traitor to his country. Thus, then, from the emphatic meaning given to AT, an expectation was raifed that fomething incongruous was to follow; and, from its raifing this expectation, the word has prepofteroufly been imagined to *exprefs* that incongruity or oppofition, which it only *prefuppofes*.

ANY emphatic intimation of union, thrown into a fentence, will raife an expectation that fomething incongruous is to be fubjoined; and the reafon is the fame in them all, namely, that every fuch intimation¹ is given on the fuppofition, that the objeCls are perceived to be naturally incongruous. "CJESAR was ⁴¹ brave, prudent, merciful; *at the fame time*, he was_____." Or, "CJESAR was brave, prudent, merciful; *notivithftanding that*, " he was_____." In thefe, as well as in the Latin example, we are led to expeCt that fbme circumftance in the character of CJESAR is to follow, which we fhould not have expeCted to be united with the qualities, bravery, prudence, and clemency. Yet the words, *at the fame time*⁹ do *not* exprefs *oppojition*, and *not*-

x 2 v.

withftanding

with/landing exprefies almoft the *contrary*. I appeal, then, to the judgment of every candid man, whether the circumftance of AT railing an expectation of fomething oppofite to follow, ought to be confidered as fufficient to founds the conclution, that AT itfelf denotes oppofition; and, if it is not, I know no other ground on which fuch a conclution is founded.

WHAT, then, are the vieivs, or considerations, upon which the words, at the fame time^ and not with/landings are used in the preceding examples ? When, in contemplating the various qualities which conftitute the character of CJESAR, we obferve them to be fuch as, from their nature, are generally conceived not to co-exi/l,-this view of them leads us to obviate the general prejudice, by intimating that (in this particular inftance) they exifted at the fame time. When, again, we confider them as naturally oppojite^ or conceive, that the one clafs of them has a *natural* tendency to *oppofe* or prevent the exiflence of the other, this view of them leads us to intimate, that (in this inftance) it did *not oppofe* it; and it is for that purpofe that we employ the word not with/landing. In the fame ztoanner precifely, when a Roman viewed thefe qualities as naturally incongruous^ he was thereby led to give notice that (in this particular inftance) they were *united* \ and, for this purpofe, the word AT, /. e. AD, is employed.

IT fhould feem, then, that the conjunction AT is an intimation, not of *oppojition*^ as is generally fuppofed, but of *union*; and that the habit of annexing an emphatic meaning to it, is fufficient to account for its raifing an expectation, that fomething apparently oppofite or incongruous is to be fubjoined.

The Latin $AT \mid a?id$ the Greek AE,

whether it be a refufal to depart, or any thing elfe of a like nature. " AD imperium didtatoris difcedere nolebant." " EVEN " AT the command of the dictator, they refufed to depart.'*

Now, in this 4aft example, and in every other of the fame kind, by varying the ftrudture of the fentence, AT may be introduced inftead of AD, without even the flightefl variation in the meaning. " Dictator imperabat ; AT difcedere nolebant." Wherein, then, does this laft mode of exprefling the idea differ from the former ? In the former, the dictator's giving the command is *not afferted*; it is prefuppofed, and appears only in the *abflraEt* form of *imperium didlatoris*^ governed by AD ; whereas, in the latter, it is formally *ajferted*; " *Diftaior imperabat*;" but the *abftradt amount* of the aflertion, *viz.* " *imperium diftatoris*" is not repeated as the obje<St governed by AT. In the one, the *formal affertion* is *omitted*^ and the *abJiraEl amount* of the afTertion is *exprcffcd*\ in the other, the *abJIraR amount* is *omitted*, and the *formal affertion* is *expreffed*. In thefe circumftances, and in thefe only, the two modes of expreffion feem to d\ffer.

FROM the preceding obfervations and examples, it appears, that AT is nothing elfe but^the prepoiltion AD, taken in the fpecial meanings—*added to—joined to*, and not having the object which it governs formally exprefled; and that however oppofite the objeds may appear to be which it unites, yet it does *not exprefs* their oppofition.

THE word AT, as it denotes addition, might, indeed, be confidered as implying *difference*; for if an objecfl is dated as additional to another, it muft be at leajl *numerically* different from that other. And, indeed, AT agrees with the Greek $a \mid xa_j$ the Latin *caterum*[^] and the French *mais*, in this refpecft, that all of them imply *difference*, but none of them *oppofition*. The lail of them particularly, *mais_j* [*magis*[\] like the Latin AT, implies *difference*, only becaufe it denotes *addition*.

WE have now feen, that the Englifh TOO and the Latin AT, are really the fame with TO and AD J that they are, in truth, nothing nothing more than fpecial applications of thefe; and we have fliown on what thefe fpecialities depend, and that their effedt in a fentence is actually fuch as, by their original fignification, they may be fuppofed to produce; or, what amounts to the fame thing, that the effect of them may be fatisfadlorily explained, by reforting to their proper and primitive fignification.

III. LET VIS next enquire, TKrTnether the preceding obfervatiotis can throw any light on the nature and import of the Greek particle AE, for the fake of which,*chiefly, they have been premifed*

1. THIS particle is, not uncommonly, found after the accufative cafe of *proper* names of places, when motion TO thefe places is exprefled* "IA*O*AE,"—" *To* Troy," £ffr.

2. NOT only is it thus affixed to proper names, but alfb to *common*[^] or appellative, nouns, and in the fame fenfe; "©ixovAE,"— " *To* a houfe." " ayo[^]vAK,"—" *To* the forum." " ****«AE,"— ^{c<} *To* the fea," fcfr.

3. IT is not affixed to the accufative fingular only, but frequently alfb to the accufative plural, ^{cc} O*K«AR." When, however, the accufative plural ends in *, it is often difguifed by a transposition, the letters *i* and <r being transposed for the fake of the found. Thus, ^{4C} A9H»«AE,^M—" To Athens," is commonly written " AOnyaZE." So " x«f*«ZE,"—" To the ground ^m₉" ^{4C} ©«C*ZE,^—« To Thebes," egr.

4. IT is not only applied, in this manner, to the place to which *reiil* motion tends and at which it is conceived to terminate, but alfo to that objeft, whatever it be, to which any action is directed a< 2^{A} Jinal caufe. Thus HOMER*, ^{C<} MU ayofcuc 'oCov*^c A "—literally, " Do not fpeak to flight." Let not your fpeech tend to flight ; let not flight be the *objc£ty* ox final caufe% to which it is direfted. The Latins ufe ad^{A} and the Englifh to, in the fame manner. " Hoc fecit ad honorem meum,"—" He did " this to my honour ;" where his doing this is, in like manner, confidered as tending to my honour.

* Iliad. •'. 252-

THE

THE word AE was, indeed, but feldom joined with an accufative cafe by the Attic writers, and only in fome expreflions which the grammarians confider as *adverbial*. May we not. however, conclude from the fa&s juft now ftated, that, with the more early Greeks, and even with HOMER, it was confidered as a prepofition governing the accufative, and equivalent to* the Latin AD, or the Englifti TO? It is, indeed, always put after the noun which it governs ; but that makes no difference as to its *rtal* grammatical nature; ¥or though a />rc-po{kioi\ put fl/ter, is, in truth, a contradiction,* yet it is no uncommon occurrence in moil languages. The Latins ufe nobif-rz/w, tantif-^^r, isfc. and we there-Za, where*/0, and others fimilar. Thefe lafl alfb our grammarians confider as *adverbs*; but they are compound words, in which the prepofition TO is palpably one of the component parts. And the fa<5ts before ftated render it, in fome degree, probable, that the Greek AE is fbmetiines, in like manner, a prepofition put after the word which it governs, and equivalent to TO.

ON this hypothefis, then, that AE is a prepofition fignifying TO, it is reafonable to imagine—i.That, though it is, in itfelf, extremely general^ yet, like the correfponding word in other languages, it may be ufed in the *fpecial* meanings of—*added* to—*-joined to*, &c. And—2. That the objedt, governed by it, may be not formally ftated, but left to be colledted from a preceding noun or prepofition. In fhort, that it fhould follow the fame analogy of application as the Latin AD and the Englifh TO, when they are called *conjunftions*. Accordingly we find, that it does fo in fadl- When ULYSSES, in the 9th book of the Iliad, enumerates to ACHILLES the prefents intended for him 'by AGA-MEMNON, he does it in this manner :

^{••} Όσσφ τοι εν αλισι, σι ύπεσχείο δως' Αγαμεμιων.

^{··· &#}x27;Επτ' απυρες τριποδας, δεκα ΔΕ χρυσοιο ταλαντα,

^{···} A. Suvas AE λεβηίας εκικοσι, δωδεκα Δ' iππης *."

In this example, by means of $S|_9$ each lucceeding article is reprefented as TO, /. *e. additional to* the preceding article. "Se-" ven tripods—ten talents of gold TOO"—/. *e.* " Ten talents of " gold *additional to* the feven tripods." This inftance^ is precifely fimilar to that formerly quoted from DENHAM, except that the obje<51 governed by $S|_9$ and to which the fucceeding article is added, is not repeated along with *Si*. In DENHAM it is,

" Wifdom he has, and, TO his ivi/dom^ courage"—

which, if exprefTed according to the Greek idiom, in the exam pie quoted from HOMER, would be,

" Wifdom he has, and courage TOO."

In the above example, then, the word Si is ufed in the fpecial meaning of *additional* to₉ and the objedl which it governs is *not* formally fated, but is collected from a preceding *noun*.

Again, XENOPHON, defcribing the Perfian polity, fays,-

" They teach the children temperance ; they teach them, TOO, " obedience to the magiftrates " In this example, by means of δl , their teaching the children obedience to the magiftrates—is reprefented as additional to their teaching them temperance. Here alfb the objedl governed by Si is_t not exprefied ; it is colledled from the precedingpropofition—JiJ*<nc8(n THC vaiSots aoQgQtrjvw* It is the amount of that propofition, taken as a fubfantive. So HOMER, in the beginning of the Iliad, fays, that the anger of ACHILLES—

----- ^{С6} мирі 'Аханнь алуї і Элхе, "Поллая tk' if Sn/JUtf 4 "%** айді трогацієн " 'Нешин."-----

In this paflage, firft one event is ftated, ^{cc} The anger of ACHIL-⁴¹ LES brought numberlefs woes upon the Greeks;"—then another,

<\$>
^{*u*} It fent many brave fouls to PLUTO before their time? and, by the means of $\$|_r$ the laft event is reprefented as *additional to* the former. " It fent, TOO, to PLUTO many brave fouls of he-" roes." In this example, alfo, the objedl governed by S is not exprefied. It is, however, obvioufly fuggefled by the context; being the amount of the preceding proposition taken *ab*-*Jlra&ly*^{*} or as a noun *fubftantive*. It is unneceffary to multiply examples. Every page of every Greek author abounds with them : for of this kind are all those in which the fense leads us to render .J*-and*

BUT A is often faid to denote oppofition. In truth it never In this refpedl it agrees exadtly with the Latin AT. The does. events which it unites may appear oppofite; but \$* does not intimate their being $\pounds 6$: It only marks the one as *added*^ or *united*^ This I am warranted in affirming, by the authoto the other. rity of the learned, ingenious, and moft laborious HOOGEVEEN, an authority that will not be queftioned, at leaft as to the *fatfs* of the Greek language. His words are:—" AS ponitur et pro " AAAA Japogixy x«i fwtfiufbaiixy, five MEN praecedit, five non. vei " potius dicam fententiae diverfae aut adverfanti additur, ita ut " vicem T« AAAA explere videatur; non enim ipft particulce A ea " poteftas attribuenda eft, *itAfententia* cui apponitur *."

..FURTHER,—^That the fame word Ihould be employed to denote fometimes the union, and fometimes the oppofition of objects, is a fuppofition, in itfelf, extremely improbable j becaufe, in that cafe, the nature of the obje<51s themfelves could alone determine which of thefe fignifications we ought, in any particular inttance, to affix to it; and, if fb, their oppofition might be difcovered without the help, of this ambiguous fymbol of it. As, indeed, like the Latin AT, is often employed to mark the union of incongruous obje&s; and, like AT too, it has then been imagined to exprefs that oppofition which it only prefup-

pofes.

^{*} Doftr. Farticul. L. Gr. p. 245-

13° On the Engligh ConjunBion TOO,

pofes. Thus, when ORESTES, in EURIPIDES, makes the following obfervation—•

" Oroma yac, spyor AE oux tyjetw oi filos, " Os ma emi ranti sumporais erles pilos *,"

it is faid, that A flates an oppofition between the *name* and the *reality* of friendlhip : But, when the obfervations formerly made on AT, and the fignification of A, afcertained by the preceding examples, are taken into confideration, it feems much more reafbnable to fuppofe, that, even here, it retains its proper fignification of union. Literally thus—" For the friends that are " not friends in adverfity have the *name* of friends, not the *reality* " TOO/' " Nornen^ AT non rent habent." Two propositions in fadl are ftated, V/JZ. " That the friends that are not fuch in " adverfity have the name of friends ;" and fecondly, " That $^{\infty}$ they have not the reality :^f* And, by the means of A, intimation is given, that—(whatever *might* have been expetfed) the latter is united to the former. This feems to be the precife meaning of the paflage; and it is elicited without departing from the kno^*w7i fignification of \prec Let us take an example ftill more ftriking. Suppofe that it is faid of a perfbn-"fall fxtif is soft, sc-7* AE iro^oc"—" He is young, but he is wife/' The fame perfbn is reprefented as poflefling at once the two feemingly incongruous qualities of youth and ivifdom. Can any perfon allege, that, in this example, it is reafbnable to depart from the known fignification of .A, and to confider it as denoting **Oppofition**? The oppofition between youth and ivifdom is fufiicient-Iy apparent, without any expressed fymbol of it. Is it not more reafonable to fuppofe A to give notice, that-(whatever might have been expected—however oppofite or *incongruous* thefe qualities may *feem* to be) they are (in this particular inftance) united^r: That his being <wife is reprefented as joined EVEN TO his being young ? This, at leaft, is the intimation that every perfon

* Oreft. 455,

feels

feels himfelf prompted to give, when he obferves the *union* of fuch incongruous qualities.

IT fhould feem, then, that the conjunction Je, even when it is faid to mark oppofition, and tranflated $6ut_9$ ftill retains its genuine fignification of *union*^{*}—with this variation, however, that from the perceived incongruity of the objedls, and the unexpedtednefs of their union, we ought to give it, in fuch inftances, the force, not of TO fimply, but of TO with emphafis, or— EVEN TO.

BUT ft, when it appears in the form of a prepofition governing the accufative, is not accented,-BXU/A7TOVAE-XX*Q-IH»AE, fcfc- 5 "whereas i the *conjunSlion* is always accented. If they are one and the fame, whence arifes this difference? This circumftance, among others, has led the very learned and ingenious author quoted above, to imagine them to be altogether different, and of different origin. His words are :-- C Cseterum quoties AE fyxight " non conjundlio eft, fed fyllabica adjedlio, nee quicquam cum " particula \$\ commune habet *• But, notwithftanding this feeming difference between them, and notwithftanding the great authority now quoted, we cannot hefitate to regard them ftill as the fame word. For, if rightly confidered, this difference as to accent, in the pronunciation at leaft f, inftead of being an objection, is really a confirmation of our hypothefis %. We have *feen* already, that the prepofitions, when the objedl which they govern is exprefled, are commonly *not* accented,—^{c<} He came *to* •^c Rome.'* In like manner ft, when its accufative is exprefted, ought, upon this analogy, not to be accented,-" *xup?ro»AE:" That, on the other hand, when the objedl governed by them is not expreffed, or not formally ftated, the prepofitions are then *accented*^{\bar{A}} "WifUom he has, and courage *too*." A_{f} therefore, when

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the

* Doclr. Farticul. JL. Gr. p. 262.

+ WITH regard to the accentual *marks*, they feem to have owed their origin to an unfiicce&ful attempt to perpetuate a particular *mode* of pronunciation.

X As far at leaft as a thing fb little known as the nature of Greek accent can be allow* cd to Lave weight in the preient cafe.

the objedl which it governs, or to which it marks fomething as *united* or *added*^ is not exprefled,—that is, i the conjunction—ought, upon the fame analogy, to be then accented. Were this a proper occafion for fuch a difcuflion, it might even be fhown, that this analogy, in giving and with-holding the accent, is not arbitrary, but founded on principle.

MAY we not then conclude, with fome degree of probability, that A the conjunction is not a different word from Ae the prepofition, or pqft-fix^{\wedge} but only a fpecial application of it? If this conclufion be admitted, it appears, that the conjunctive ufe of the Latin Ad and the Englifh To illuftrates the nature and ufe of the Greek conjundion Af; and that //, in its turn, ferves to illuftrate and confirm the account that was given of *them*. All of them reprefent the *fame idea*; and, in the three taken together, there appears a beautiful gradation in the application of it. The English *Too* being applied as *a*>*ftmple* intimation of union, is accounted an *additive* only; the Latin At+ giving commonly an emphatic notice of unexpected union, is confidered as an adverfafive; and the Greek Al, being applied in either way indifferently. will appear additive or adver/ative, according to the degree of emphafis given to it, that is, according to the nature of the obje£ls which it unites.

BUT what real knowledge have we gained in the progrefs of this long enquiry? The anfwer is,—That the *clajfing difparate phenomena*, and referring them to one common principle, is held to *bz fcience* in *Phji/ics*,—and why fhould it not alfo be accounted *fcience* in *Grammar**? But, not to give an anfwer which may feem captious, we have feen—

i. THAT

* THE obfervation in the text, although extremely common, appears to miftake the *half of faience* for the *whole*. It is undoubtedly the part of fcience to inveftigate what, m diffimilar obje&s, is *generic*[%] or common to the whole : But to difcern and to ma*k what *infpecific*, or peculiar to each, is no lefs the .bufmefs of fcience 5 and, as it is commonly of greater difficulty, fo it is at lcafl: of equal importance. The author, therefore, has attempted, whether fuccefsfully or not, to afcertain what is peculiar with regard either to *grammatical nature*, or to *Jignification*, in the various applications of the words he has dilcuffed.

- 1. THAT *Prepofitions* 7 in various languages, govern not only nouns fubftantive, but alfb claufes of fentences bearing the form of propofitions; but that fudh claufes are then equal to nouns in their *effeSl*, die *abftraSt amount* of them only being regarded: And, confequently, that, by this *feeming* change of their regimen, no *real* change is made, either in the grammatical nature, or in the fignification of the prepofitions themfelves.
- 2. THAT, whether the object governed be a noun fubftantive, or the amount of a proposition taken as a noun fubftantive, that object is often not formally dated, being obvious from the context; but that neither does the *formal Jlatement*, or the *omiffion* of the governed obje<EI, make any change, either in the grammatical nature, or in the fignification of the prepositions.
- **3.** THAT the fpecialities attending thefe *prepofitions*, when they are called *conjunElions*, depend, in as far as the *exprejjion* is concerned, on one or other, or both of the following circumftances, vis. the governed objedls *being involved in a proportion*, or its *not being formallyJiated*.
- 4. THAT the adverfative appearance of fome of the conjunctions called adverfative, arifes folely from the emphatic meaning given to them, when employed to mark the union of objects feemingly oppofite or incongruous; but that, though they may prefuppofe, they do not exprefs fuch incongruity or apparent oppofition.
- 50 BY having fhown that the conjunctions *Too, At,* and AJ, are the fame 'with the prepofitions *7b, Ad,* and A*, we have difcovered their flridt and proper fignification, and are thereby enabled to annex to each of them a *precife idea,* inftead of having a vague and confufed *feeling* of their *effeti.*
- Lqftly, BY having afcertained the grammatical nature of *certain* conjunctions, we have advanced *one* ftep towards the developement of the nature of the *ConjunSiion* itfelf,—I mean the

part offpeech fo called,—which is ftill a *Dejideratum* in grammar, the nature of it being, perhaps, lefs underftood than that of any other of the parts of fpeech *.

* THE author is fully fenfible that, in feveral places of this eflay, he has ufed expreffions which, to an Englifh reader, mud appear extremely uncouth* Convinced as he is, that the word AD or AT, and AE, however varioufly applied, are always reprefentative of the fame idea, he has attempted to hold that circumilance up to view, by ufing always the fame Englifh word, TO, in tranflating them. Now, in this attempt, fuch. uncouthnefs was unavoidable 5 for it happens that the Greek, Latin and Englifh languages have not followed always the fame range in the *application* of thefe words, although they are in them/elves ftridlly fynonymous. And whenever the ufage of our language docs not correfpond with that of the Greek or Latin, a literal tranflation cannot be attempted, without a manifeft violation of the propriety of the Englifh idiom :--In truth, it frequently happens that words of the, fame generic meaning are found in very different fpecial applications, in different languages* For example, the Greek prepofition ANTI, and the Latin ANTE, not only reprefent the fame idea, vix. priority, but they are really the fame words and yet the fpecial applications of them are by no means correspondent with each other, ANTE, in Latin, never marking oppofition, nor ANTI, in Greek, priority in refpeft of time.-On the other hand, words that are very different in their original import, frequently produce the fame ultimate effe&. Thus the words AD and EX are not only of different, but nearly of oppofite meaning; and yet, of the two expreffions, " AD fuam, ⁴⁴ naturam fingere cieteros," and " EX fua natura fingere caeteros/' the effect is ultimately the fame.

VIL

VII. ESSAY on the ORIGIN and STRUCTUREO//^ EURO* PEAN LEGISLATURES. By ALLAN MACONOCHIE, Efq; Advocate* F. R. S. EDIN. and Profejfor of Public Lam in the Univerjity of EDINBURGH.

PART II.

SECTION I. Of the Legijlature of the German Nations during the firjl Ages after their EJlabli/hrnent in the Roman Provinces *.

[Read by the Author', jfuly 19. 1784.3

I T is reafonable to fuppofe, that **the** founders of **the** European ftates would, at leaft for fome time after their conquefts, retain much of their former political arrangements. The idea, therefore, which I have formed of their legiflatures in their new fituation may, in a great ineafure, be anticipated from the obfervations contained in the preceding part of this paper. At the fame time, the change from the wilds of Germany to the cultivated provinces of the empire was very great: And it is neceflary to furvey, in general, the afpeffc which, on this event, the German governments might be expedied to exhibit, in order, either to form an accurate conception of the general hypothefis I have adopted, or to perceive the propriety and application of thofe difcufiions which are intended for its fupport.

AT the clole of an expedition of a German confederacy which had been crowned with conqueft, I apprehend that their general, or common leader, would not lay down his authority as in ordinary cafes, where vidlory, rather than new fettlements, formed

[•] See PART I. at the beginning of PAPERS OF THE LITERARY CLASS in this VOLUME.

formed the objedl of the war. The influence he mud ha* quired in the courfe of the conquefl, and a general fenfe tna:. the fecurity of the new acquifitions depended on preferving the union which had gained them, would neceffarily perpetuate his office, and render it regal. The confederated tribes, again, in accommodating themfelves to their new fituation, would adhere as much as poflible to their ancient habits. The conquered country would like their old domains be parcelled out, gentibus cognationibufque hominum; and thefe tribes would, of courfe, give their names to their new fettlements, and would arrange themfelves into those divisions and fubdivisions, pagi or fhires, hundreds and tithings, by means of which alone their civil, political, and military affairs had formerly been traftfadt-The old affemblies would flill be celebrated, the old milied. tary parade exhibited, and the old religious rites folemnized.

As the conquerors were generally much inferior in numbers, to those they had fubdued, and as their habits of independence, and their contempt for the mercenary troops which they had been accuftomed to vanquifh, mufl have rendered ii impradUcable to keep on foot a {landing army, the importance of preferving military fubordination and arrangement among themfelves was, without doubt, univerfally perceived, and the mcafures that appeared effential for this purpofe mufl:, therefore, have been adopted, whatever might be the inconveniences with which they were attended. On this account, not only the military exercifes and evolutions, formerly pradlifed at the affemblies of each pagus and its fubdivifions mufl have been continued, but it would be univerfally found neccflary to have once a-year at leaft a general mufler of the whole confederacy, and to attribute to their general or king the right of railing forth the nation in arms when he faw caufe, and of enforcing the obfervance every where of those regulations which had been made at their general meetings, by common confent.

The EUROPEAN LEGISLATURES.

A; fuch general muffers, the king woul note.1 council, with the chiefs of the different tribes, about luch allows as could not be transidled without the national concurrence; and what they is folved on would, when proposed to the multitude, be in general approved of: But, on ionic fingular occasions, the people might entertain different fentimenta from their chiefs; and initances, therefore, may have occurred, not only of {txch propofals being rejected, but of opposit: refolutions being embraced.

THE piwer. Hy which the king exercised his new authority would naturally be founded in the influence of his old retainers, and in the habits of the vangui fhed : patives, which mult have realize realized them to attribute to him the prerogatives of the imperial crown. From this lad fource, die forms of official bufincfs, which, as far as preferred, were neccflarily condudted by the vanquiihed, would, wherever the king was concerned, retain the language of dcfpodfhi: And in this way, likewiie, M tlie conquerors would, at their firil fcttlement, have more lands than they could well occupy, the greater part of the imperial flics (thole vafl domains which monopolized die Ro**n**): Ti provinces) would remain to the king: And, without loubt, the right of diftributinp; the lands at the fojourning of the tribe, which was the known and ancient prerogative of the German chiefs, would greatly facilitate his acquiikion of the files, without envy or diipute. Thus die king would become the mod confiderable proprietor in the nation, and his vaft poffeffions would enable him to multiply exceedingly die ancient lumbers of his retainers, and to afford them, in return for their fervice, more valuable rewards than the battle-horfc, or the conquering (pear.

Tin: retainers of the fubordinate chiefs would, in like manner; $\forall c$ multiplied and rewarded with lands. Under the cinpire, the municipia, as well as the emperor, had their proper domains, from the produce of which they defrayed the public tpences of the community. Befides thefe domains, there were

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large commons allotted for the promifcuous ufe of the inhabitants of particular diftri<5ls; and the devaftations of the conqueft left large tra<5U of land deftitute of proprietors. Now, independently of the grants which the fubordinate chiefs might fpare from their own large eftates, they muft evidently have had great influence in the difpofal of fuch public, common or wafle lands. PoflefTed of the prerogative of diftributing the lots of the citizens; inheriting, for'the inoft part, a confiderable family-interefl, which the wealth of the conquefl: had confirmed ; entrufted, in the firfl inftance, with the care of the public treafure and the public fafety, and free from the jealous fadlions of an independent ftate, it muft* foon have become a matter of courfe for them to make grants of fuch lands to their favourites and retainers *. The conditions of the grants were, no doubt, various. Some, we know, were, lika the lots of the citizens conferred in full property; but, among people who had acquired wealth by conqueft, before either laws or government were ripe to guard it, the* natural and ordinary terms of all fuch tranfadlions muft have been military fervice, vielded on the one hand, and lands and protection conferred in Thefe grants were termed benefices, and the grantees return. beneficiaries; and, in this way, a great number of the more enterprifing and better fort of people were not only diftinguifhed, as before the conqueft, by their particular attachment and fidelity to certain chiefs, but came to be fubjedled to the fpecific obligation of yielding to the king, or to other great men, an extent of military fervice, much beyond what they owed to their country, in common with the reft of the nation.

BUT however much this pradlice may have added to the powers of the magistracy, or whatever revolutions in government it afterwards produced, there is no.reafbu to imagine, that, in early

^{*} IN Sweden, the towns, hundreds, and provinces had each of them commons, beaiing refpetively the technical names of lamfalt, haradzalmaining, and land almaining, grants of which were obtained from the chief magiftrates, wire, lagman, hereda, \ll T.) and **iuch public and common** lands **are** natural appendages to all rude communities.

early times, it affedled, in any fhape, the flrudture of the legiflature. As attendance around their chiefs at the national affemblies was a condition by which benefices were held, the beneficiaries would *be* more pundlual than others in frequenting the diets; but it is not to be thought, that, on fuch occafions, the royal beneficiaries were either admitted into the council of the king and chiefs of $pagi_y$ or deliberated apart from other freemen,

I LIKE WISE apprehend that there is no fufficient reafon for conceiving, that either the acquifition of the Roman towns by the conqueft, or the embracing of Chriftianity after it, would make any material innovation in the form of the original German legiflature. The government of the Roman towns was well fuited to combine with the German political arrangements. Moft of them had, in fadl, been originally pagi *, and ftill retained veftiges of their primary ftrudlure; and those that had been founded in civilized times were, modelled after Rome, herfelf unqueftionably a production of rude ages. The curiales, or ancient burgefTes, were every where arranged into wards or tithings under The curiales hea'dfmen elefted by them, called *decuriones*. formed a popular affembly; the decuriones a fenate. Magiftrates chofen by them, and holding their offices for a limited time, exercifed a fubordinate jurifdidlion; and, like those of Rome, judges, feledted from the order of decuriones, tried law-Befides, each confiderable town ufually choie a great fuits. man to be its protedlor and patron, and <ras. likewife fubjedled to one or more magiftrates, inverted with military and civil powers, and appointed by the emperor.

NOTHING, then, could be more natural than that the municipia fhould, immediately on the conqueft, acquire the afpest of the German *pagi*. The new fettlers naturally mixed with

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^{*} THERE were above an hundred fovereign dates in Gaul, and many more in Spain, when fubdued by the Romans j and there were 115 free cities in Gaul under the empire*

the curiales, tranfadled the affairs of the community, and yielded military fervice, under their tithing men or decuriones, led by a common chief, called a $grqffi^{h}$ burgrqff_% or county in the fame way as the inhabitant^h of the country diffri<Sts.

THE conversion to Chriftianity was, however, an event tlia^{f.} though it created no change in the general ftrudiure of the lcgiflature, mull have naturally augmented the numbers of tin: deliberative body which prefided in it. As Chriftianity incapacitated the leaders of tribes from officiating as chief priefts at thofè religious rites which were ufually celebrated at the opening of public aflemblies, the bifhops and abbots came naturally to difcharge this duty on fuch occafions. In this way, they muft have fhared in the rank, by fharing in the functions of the chief; and the fituation in which they thus appeared at the opening of all political conventions, would enable them to join, with much effedt, in the deliberations which enfued ; and their fuperior knowledge, their facred character, and their influence with the people, would foon acquire them power equal to their They muft, therefore, have been well entitled to demand rank. admiffion into that council, which was formed by the king and the lay chiefs at the national aflemblies ; and, as they balanced the authority of thofe chiefs, we cannot doubt, that the king would be difpofed to give the utmoft effedt to their claim. Accordingly, we every where find the dignified clergy prefiding along with the lay magiftrates, in the provincial aflemblies of every degree in all the*Gothic nations, and enjoying every advantage, in point of rank and authority, in their national diets* -As to the inferior clergy, they muft long have continued blended with the body of the freemen. It was by degrees only that ecclefiaflics were at firft exempted, and afterwards prohibited from yielding military fervice; and we may be fure, that, in a rude age, the clerical charajfler muft be unable to extinguifh fuddenly that of the warrior.

THE leading propofition in the foregoing hypothefis is, that the diets of the European ftates were originally national affemblies, containing, *dejure*, the whole warriors belonging to them, conduced by their local chiefs or' magiflrates, who, together with the king and dignified ecclefiaftics, formed a fenate. or council that, in general,' diredled the common refblves. I propofe, in this part of the paper, to CQnfider the grounds of this propofition, in the firfl place ; and then, chiefly with a view to our own country, examine the evidence relative to the deliberative council which I have afcribed to the diets, and to the fituation of towns, in order to juftify the hypothefis, in ftating that the former was an aflembly of the magiflracy, and that the latter reforted to the diets, in the fame manner as the country diftrias.

CONSIDERING how certainly we know, that the warriors or /#beri homines of every tithing and hundred were bound to attend personally, not only on the meetings of thefe diftridls, but in the general meetings of the province or fhire, where they not only were reviewed by the chief magiftrate, but affifled in the judicial and political deliberations which the bufinefs of their quarter required, it might have been imagined, that a natural analogy would have led authors to agree in the fuppofition, that the national diet was nothing more than an aggregate of the provincial diets, in the fame manner as the provincial diets were aggregates of those of lefTer diffrids. The difficulty we feel in accommodating our reafonings to a period, when both the bufinefs and the amufement of a freeman confifled in making war, and when the habits of the migratory life of fhepherd tribes were flill recent, and rendered the manners of fociety extremely different from our own, is the only reafon I can offer for this opinion having met with little attention or regard. Strong arguments in favour of it, from the hiftory of the ancient German nations, I flatter myfelf, will be fuggefted from what has been ftated in the former parts of this paper, Thofe

from

On the Englifh Conjunction TOO,

the objed which it governs, or to which it marks fomething as *united* or *added*, is not exprefled,—that is, *ii* the conjunction—ought, upon the fame analogy, to be then accented. Were this a proper occafion for fuch a difcuflion, it might even be fhown, that this analogy, in giving and with-holding the accent, is not arbitrary, but founded on principle.

MAY we not then conclude, with fome degree of probability, that $A \mid$ the *conjunction* is not a different word from As the *prepof*tion, or poft-jixj but only a fpecial application of it? If this conclufion be admitted, it appears, that the conjunctive ufe of the Latin Ad and the English To illuflrates the nature and use of the Greek conjunction As; and that />, in its turn, ferves to illuftrate and confirm the account that was given of them. All of them reprefent the fame idea; and, in the three taken together, there appears a beautiful gradation in the application of it. The EngMi Too being applied as 2ifimple intimation of union, is accounted an *additive* only; the Latin At[^] giving commonly an emphatic notice of unexpected union, is confidered as an adverfative and the Greek At, being applied in either way indifferently, will appear additive or adverfative, according to the degree of emphafis given to it, that is, according to the nature of the objects which it unites.

BUT what real knowledge have we gained in the progrefs of this long enquiry? The anfwer is,—That the *claffing difparate phcenomena*_y and referring them to one common principle, is held to *htfcience* in *Phyfics*,—and why fhould it not alfo be accounted *fcience* in *Grammar**? But, not to give an anfwer which may feem captious, we have *fccn*—

i. THAT

* THE obfervatkm in-the text, although extremely common, appears to miftake the *half of fcience* for the *whole*. It is undoubtedly the part of fcience to invefligate what, in diffimilar objedts, *is generic*, or common to the whole : But to difcern and to mark what is *fpecific*, or peculiar to each, is no.lefs .the .bufmefs of fcience ', and, as it is commonly of greater difficulty, fo it is at Icaft of equal importance. The author, therefore, has attempted, whether fuccefsfully or not, to afcertain what is peculiar with regard either to *grammatical nature*, or to *fignification*, in the various applications of the words he has difcuffed.

celebrated in the fpring, previous to a military expedition; to which, I apprehend, they, in the fame manner as in the mofl ancient times, were a neceflary prelude*. On thefe occafions, the name o£ *placitum exercitale* is often afcribed to them, while the term *placitum* fiinply is attributed to all diets without exception, where judicative and political authority was exercifed. This circuinflance itfelf looks as if thefe affemblies had differed only in their objedfc. The power and means of convoking them, and the perfans that they confifted of, muft have been the fame in both; and, without deliberative powers, we cannot conceive any thing more abfurd than to have beflowed the name of *placitum* on an aflembly of the national force.

BUT, though we have no particular defcription of the Merovingian placita, or xnalla \mid , we find every where evidence, that all affairs of confequence were transfacted in them. The mayor of the palace was chosen in them $\% \mid$ differences among the royal family, and with foreign nations, were decided in them j| j and the Salic law feems to have owed to them its fandlion §.

UNDER

* See FEPIN'S Expediton to Ilnly. Frtdeg. Chron. Contin.

| MAEL, in German, an afienibly or convivium.

 \pounds Frtdeg. Chron. cap. 43. et 89, And, I apprehend, the kings themfelves likevwic* In a cUfpute between CLOTAIRE II- and the children of THIERRI, CLOTAIRE makes this reply to an embaffy from the latter : ^{<c} Judicio Francorum *ehcfo₉* quicquid precedente do-" mino a Francis inter eofdem judicabitur, pollioetur fe implere." *Ibid.* § 40. In the fame way, the con'.font exprcfTion ufed in the Chronicles to record a fucceflion to the crown, is, " Et filium cjus Franci Aipcr fe regem ftatuunt." *Gefl. Franc.* § 43. The very ceremony of the core nation of the French kings, as pracliled in moder*i times, is that of an election by the-grandees, aflembltd within the church of Rheims, and an approbation of the people affembled v/ithout. In fa£t, however, the Chronicles < ft en mention elections in expref&^erms.

|| Thus AISTULFUS, king of the Lombards, engaged, " Ut omnia per judicitim Sr-nw corurn emendaret 3" and it was " per facerdotes et optimates Francorum," that ht obtained peace. *Fredeg. Chron. Continuat.* In the fame way, " GUNTRAN et CHIIPERIC '• pacem fectrunt, pollicentes alter alterutrum, ut quicquid facerdotos vc4 femores popu-" li judicarent, pars parti compouerct-quw termiiium legis exceflerat." GREG. *Tur. lib.* 6. §31-

§ Ii* the preamble of the compilation of it, as corre&ed under CLUTAIP. II. the au_f »hc>rity it proceeded from is thus defcribed : " Temporibus CI.OTARIX regis, una cum

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UNDER the Carlovingians, we have much more particuwunts of thefe affemblies. The molt unambiguous expreions of hiftorians indicate that they were national *.

HINCMAR relates, that, at the placita, the "Epifcopi abba^{tes}, vel hujufmodi honorificentioresclerici, fibimet-honorificabihter a csetera multitudine primo mane fegregarentur ;" and thafa lilar feparation took place, as to the comites, ^{iC} vel hujufmodi principes." Thefe, he fays, formed two councils, which met together in one, when the affairs under deliberation required it. Here, then, we have the magiftracy, or governors of towns ad counties, and the dignified clergy, forming a fenate, and rsparated from the multitude of which the reft of the diet was compofed. And it will be particularly obferved, that this multitude were, by no means, as has often been pretended., a rabble of attendants and fpe&ators; for it is related, that no " inferiores perfonae" were admitted among them ; and hat their functions were to hear the refolves of the lay and ece:lefiaftical magiftracy; and fometimes (in cafes, I fuppofe, of very general intereft) deliberate on them, and confirm them. iot by their power in executing them, but by their fuffrage in atpproving of them f.-There is alfo a leffer diet mentioned by HINCMAR.

" principibus fuis, id funt, B3 cpifcopis, 34 ducibns, ct 79 comitibus, vel caetcro populo
" conftitutaeft." And HINCMAR, archbifliop of Rhtims, under Louis LE DEBONNAIRK,
a well informed author, and anxious to preferve information of the confhtut.on of h,s
country, feems to hold it as a thing perfeflly notorious, that, in all tunes, the national confent had been given to the promulgation of laws. « Habent emm reges," fays he,
" ct reipublic* miniftri, leges quibus, in quacunque provincia degentes regere debent
" habent capitula Gliriflianorum regum, ac progenitorum fuorum, qu* general, conienfu fidelium fuorum tenere legaliter promulgaverunt." Vol. iv. /> 204. The cap.tularics are cxprefs on this fubjeft. One of them runs as follows : " Per capitula av. et preton noftri, qua; Franci pro lege tenenda judicaverunt et fideles noftn, in generali p cito noftro confervanda decrevcrunt." Capit. Carol. Cal. til. 39. cap. 8.

* IT is related **under** the year 767, " Ibi fynodicum fecit (*fciz. fitimt*) cum *ctnntbus* Francis in campo Bertini. *Annala Fiancor*.

+ IT is thus I underftand the following paflage. It begins with ${}^{\text{men}}V^{\circ n} \wedge ?^{\wedge}_{h \text{ thc}}$ there were two dietsjn the year, one of the general kind I am treating of, in $v^{\wedge} \wedge$

HiNCMAR, which, he fays, confifted only of the *femores* and *pr&cipui conciliariij u e*. " the magiftracy and principal officers of the crown/* and was defined for the purpofe of making prefents to the king, and confulting on fuch affairs refpe<5 ling the bufinefs of the enfuing year, as required early deliberation.

OF this period, as well as the former, it is alfo to be remarked, that we find the term *placitum* applied indifcriminately to the affembly fummoned for immediate war, and to that where deliberation rather than adlion 'was its objedfc *.

THE ancient German diet, under the houfes of Saxony and Franconia feems to have retained precifely the form which HINCMAR afcribes to it under CHARLEMAGNE. At the eledlion of CONRAD II. A. D. 1024, we find the nation affembling in the plains between Worms and Mentz ; the Franks on the weft, the Saxons, Carinthians, and Bavarians, on the eaft. The dignified clergy, and the dukes, counts, and marquiffes, retired to an ifland on the Rhine, and agreed, that two perfbns, named CONRAD, fhould be the candidates. The archbifhop of Mentz propofed the eldeft firft. The dignified clergy gave him their fuffrages, then the dignified laymen, and, in fine, the multitude of the nobility, diftributed into national battalions, gave their confent by cries and acclamations f. PFEFFEL, VOL I. p. 180.

I NEED fcarce obferve, that this form of the diet under the houfe of MARTEL affords the ftrongeft indication of its form under that of CJLOVIS ; for it is clear from the Capitularies, that the feus had

whole bufinefs of the year was arranged, fa as not to be altered : " Nifi fumtna nece£ *' fitas quae toto regno incumbebat ;" and thus proceeds, " In quo placito generalitas "" univerfbrum majorum, tain elerjeorum quam laicorum, conveniebat; ieniores, propter '* concilium ordinanduxn ; minores, propter ide.m concilium {ufcipiendum et interdum pat(riter tractandum, et non ex poteftate, fed ex proprio mentis intelleAu vel fententia " confirmandum," Vol. 2. p. 211.

* SEE paflage in the preceding note, as an example of the latter; and for the former, fee *Cap it.* pntfim. Thus, *cap.* 2. *Car. Mag. cap.* 9. where the bifhops, counts and abbots are required to have people, " $Qui_{,,} < te'c_m$ ad diem denunciati placiti veniant, et ibi " ofhendant quomodo fint parati. Habeant loricas vcl galeas et temporalem hofiem."

+ THE election of LOTHARIUS II. $A^* D$. 1125, was decided against the inclination of the fenate, by the will of the multitude, of which, as the accurate PFEFFEI. observes,

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not as yet affected the general ftru&ure of the legiflaturc ; ami we know of no other fource from which any great change in it could have proceeded. Befides, the form of the Polifh diet coincides fo exadlly with that above defcribed, while Poland, at the fame time, was never feudalized, as greatly flrengthens the conclufion, that it preferved much of the original ftru<5ture of the European diets ; efpecially as the fiugular tenacioufnefs of the Poles I to ancient cuftoms, and their fcclufion from many of the fources of political innovations, render it otherwife highly probable, that theymuft retain more of the arrangements of ancient Europe than are to be found in other nations. In the diet of Poland, the fenate, confifting of the bifhops, and of the provincial magiftrates, palatines, and caftellans, u e. governors of counties or fortreffes, aflem-De within an inclofure, called *the fzopa*. The king prefides, and in his abfence, or during an interregnum, the archbifhop of CJhefna. The nobleffe are arranged without, under the banners of their palatinates, and approve, or rejedl, by exclamations. fuch propositions as the fenate think proper to make to them *. Lnd it is to be remarked, that defcent alone, without any eftate in land, is fufficient to conftitute a perfon a member, either of \Box e provincial or national diets f,

WHAT

Les hiitoriens font monter le nombre a plus de foixante mille hommes, tous ranges fous ieurs drapeaux et divifes en fix brigades." *Vol.* I. />. 242.

* $\$ sTLKI of the noblefle of the palatinates in the ordinary diets, only deputies attend y but this is known to be merely a modern invention, and that ftill it is competent to affemble the whole body of the nobility, which is actually done when a comitia paludata, or an affembly more defined for a&ion than deliberation is convoked.

+ THE account SHERNHOOK gives of the ancient Swedi(h diet fhows, that it was alfo national affembly of confederate tribes arranged by the diftri&s to which they belonged : " H* provinciae/' Tays he, " parvum quoddam reipublicie corpus fibi fecifle vi-' demur, non alias in communi cum reliquis COnfulentCS, quam cum aut de hofle pel-¹ lendo, aut rege eligendo vel fuflentando agerctur : Non enim ut hodie feparati ordi-« nes erant *fed* provincise j ubi mixti nobiles, clerici, cives, milites, ruftici provinciatim, I et pro communi habitationis loco refponderent : Quod et antea diftum eft, et inter " fe ordmes magis quam provinces conjunxit." P. 47. As to the term *rujlici*, it may be obferved, that only the peafants of the domains fend the reprefentativcs winch form the houfe of peafants in the modern diet. The crown continuing eledive, they had ecome freemen land prophetors in carly trates.

WHAT we know of the Spanifh diets before the invafion of the Saracens, is alfb agreeable to the fame notions of the ancient legiflatures. We have evidence, that both the grandees and the populace gave their fuffrages at the elections of the Gothic kings*. It is certain, that their cortes, or councils, were attended by the dignified clergy, and by the palatines, or great provincial magiflrates, comprehending duces, comites et gardingi, who had the right of fummoning and leading forth the national militia f. We have likewife evidence, that this militia, when in actual fervice, formed occafionally "what might be called a *placitum excrcitale* \pm , It feems highly probable, therefore, that this militia likewife attended the cortes, which we find always accompanied with a multitude, to whom the refblutions of the deliberative body of it were communicated for approbation [| > a circumfiance t 2

* IN the hiftory of the election and expedition of WAMBA into Gaul, publifhed by an archbifhop of Toledo, it is not only faid of him, "Quern totius gentis et patrias "communio elegit," and that at his election "Populi acclamatio extitit," but alfo that he had the "anhelantia *plebium* vota;" and that a duke, by menaces, compelled him to accept of the crown- *Jlpud du Cbefne*, *<uoL* i.

f Vide L L. Vifigoth. et Concil. Tolet. Can. paflim.

% WE have a very curious record of the trial and judgment of FAULUS, and his aflbelates, for revolting in Narbonne againfl WAMBA, in A^* Z>. 673. It bears, that, after they were vanquifhed and taken captive, " Convocatis adunatifque omnibus nobis_x itidem e (enioribus cunftis palatii, Gardingis omnibus, omnique palatino officio, feu etiam ad-<€ fiante exercitu univerfo in confpeftu glorioiiUžmi noftri domini, FAULUS cum prsedic-" tis (bciis fuis judicandus afllftebat?* It does not certainly appear who the *nobis* omnibus were, for there are no (ubferiptions preferved ; but, I imagine, the enumeration which fucceeds that expreffion is the true interpretation of it. Accordingly, fentence feems to have been pronounced by the whole affembly, " Ob hoc fecundum latse legis ^{$\epsilon <$} edi6ta, hoc *omnes communi definivimusjententia.*" The punifhment was "mors tur-^{ϵC} piflima,*' with a refer vat ion, that the king might {pare their lives, ^{$t \epsilon} Sed non all-$ </sup> ^{*ui*} ter quam evulfis luminibus." The proceedings at the trial are highly curious. The king firft afked the rebels if he had done them any injury. They confelled he had not. Then the record of their having joined in the king's election, and fworn fealty to him, authenticated by their fubferiptions, was produced. Then followed the record of PAULUS having accepted of their fealty 5 and, in fine, two laws of the councils of Toledo againft rebellion were read. The firfl of thefe fteps was probably neceflary, becaufe the Gothic kings at their election '* fidem populis reddiderant." ufpud du Chefne, vol. 1. />. 831.

j! JE. G. THE Ipeech of St LEANDBR, when the cortes renounced Arianifm, in the reign of RE CARE DO, in the end of the fixth century.

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kance which well explains why, on a vacancy of the throne, ifter a fucceflbr was named by the palatines, it was always adeemed ncceflary to alTemble a iblemn diet, in order to have their appointment confirmed, and the right of the new kin£; recognized by the nation.

IF we turn our **refeafches** more homeward, we lhall find, that every thing, in the like manner, indicates, that the legillatulre was a national afTembly.

THE very places of meeting, in the open air, anil in great plains afford reafon to fuppofe, that the diets of the Anglofaxons were very popular aflemblies ', and all die expreiTions of liftorians, in mentioning them, likewife eftablifh that fucli was the fadl *. Even after the conqueil, the Englifh diets were flill it times very numerous. In an affembly under WILLIAM RUFUS, d/* D. 1094, almoft all the nobility of England are faid to have been prefent t; and it appears, that, befides them and the digtxified clergy, a great crowd of both clergy and laity attended ; and that a miles, *unus de nuUUudincy* made a fpeech, encouraging Archbifhop ANSELM in the condu<51 he was purfuing \$-Accordingly, even the laws of the Conqueror bear to have beei unafted, " Per commune concilium ttttius regni |j." And the ancient

* THE council, or diet, in which EDGAR was to be abfolved from penance, in J.D. 973, is defcribed thus : " Adunatis epilcopis, abbatibus, et c:ttcris principibus, i mi tota regni ingenuitiite, coram eis ^ddante innumera populi multitudine." The council of J.D. 697, affembled at Bergham(tcd,enaaed fundry laws or canons, which bear that they were decreed by the clergy; <^d Viris utique militaribus et communi omnium confenfu." Earl GODWIN purged himfelf of the murder of the king's brother A L-FR&D, ^a coram rege ct univerfa gente." Saxon Cbron. 1052- MATTHEW of Wcftmin-fler fays, " Maxima pars regni, tarn cltricorum quam laicorum, in unum congregati ^M pari confeniu KNUTONEM in regem **Confeniu Chronicle relates**, that, on HA&OLD'S death, " Populus university clegit EDWARDUM in regem.^{3#}

f EADMERUS calls it fimply, " totius regni adunatio." P. 39.

% Ibid. p. 26.

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| THE election of the dignified clergy was anciently in parliament j and I iee Grd in Madox, where STEFHEN, in veiling the bimop of Bath with the temporaht ancient entry in the journals of the Houfe of Lords $\operatorname{fugg\acute{el}}_{v_{-}}$ the idea of the nation having been affembled along with them: "Proefente etiam *toto* populo, et plebe de domo communi." The laft words, *et plebe de domo communi*_y muft evidently have been, added after the admiilion of the reprefentatives of trading incorporations among the milites, or proper citizens of the nation.

WE alfo find the fame indifcriminate application of the diet to civil and military purpofes as in the continent. So low down as 23d HENRY II. A. D. 1177, mention is made of an extraordinary parliament being affembled at Windfor, attended by all the earls, barons, and almost the whole military tenants of the king, with their horfes and arms, prepared to go whereever he fliould command them *.

IN Scotland, alfo, we have full evidence of the ancient diets being a national affembly. BENEDICTUS Abbas, under the year 1188, mentions, That the bifhop of Durham, and others, were fent by HENRY II. to WILLIAM, king of Scotland, to colless tithes : That WILLIAM, being defirous to get back certain caftles that had been taken from him, agreed, provided the confent of his fubjeCls cc^Id be obtained: That the ambassadors came accordingly, " In LEONE is ad locum quae dicitur " Brigeam ; —et ipfe rex Scotorum, cum omnibus fere epifcopis " et comitibus et baronibus terras luae, et cum infinita homi-^d num fuorum multkudine, ad locum praefixum venerunt; et " audita adventus nunciorum regis caufa, et eorum petitione, " habito

* BENEDICT. Abb. apud LITTELTON, HEN. II. vol. 3. p. 290. Even under HENRY III. an. 1223, "Natali domini," fays the Chronicle of Dunftaple, "venit rex Northampton, et cum eo D. Cant, archiepifcopus, et tot epifcopi, et comites et barones, et "milites armati, quod nee in diebus patris fui, nee. poftea, dignofcitur tale feftuxn in '* Anglia celebratum." Ap. Hody, p. 300. See alfo note below, on p. 150.

his fee, addreffes the grant, "Archiepifcopis, epifcopib, abbatibus, comitibus, baroni-"bus, *et omnibus fidelibus*, per toram Angliam, conftitutis j" and adds, that the grant proceeded, '* Canonica prius eledtione prascedente, et communi veftro concilio, voto et "favore profequente." This charter is tefted in a general council at Wefhninfter j "Audientibus et collaudantibus omnibus fidelibas/¹ < bx*

⁴¹ habito cum fuis concilio, refpondit, fe non poflè animos eo-*^c rum inclinare ad decimam dandam. Et ipfi pro fe refponde-'* runt, fe nunquam decimam daturos; nee etiam fi rex An-^{fi} gliae, et dominus eorum, rex Scotiae, jurafTent fe illam habi-" turos, unquam illam darent*." In the laws of WILLIAM, we find fbme introduced as follows : " Affifa regis WILLIELMI ** facfla apud Perth, quam epilcopi, abbates, comites, barones, " thani, et tota communitas regni tenere firmiter juraverunt," h?c. f. " Statuit rex WILLIELMUS apud Sconam, de commu-** ni concilio et deliberatione praelatorum, comitum, et baro-" num, ac libere tenentium," &c. %. Nothing, however, is extant which communicates more fatisfadlory evidence of the ancient diet being an afTembly of the nation, than the indenture entered into between ROBERT BRUCE and his people, in the year 1326. It proceeds on the narrative, that the king, holding his full parliament, where were affembled the earls, barons, burgefles, and all the other freeholders of his kingdom, made a propofal to them, which they approved of, and the peribns approving are enumerated in the following explicit manner : " Oui " omnes et finguli comites, baronet, burgenfes, et libere te-• • nentes, tarn infra libertates quam extra, de domino rege, vel " quibufcunque aliis dominis infra regnum, mediate vel imme-<c diate tenentes, cujufcunque fuerint conditionis ||, confide-⁴ rantes et fatentes praemiflà efle vera, ?sfr. habito fuper prae-<c miffis communi ac diligenti tra&atu, \$\$c. unanimiter concef-" ferunt," &fr. §. This very curious record, the original of which

* Vol. 2. p. 515. f Cap. 7. See alfb general title. J Cap. 32.

|| THE ecclefiaftics feem to have been omitted in this enumeration, becaufe the grant in agitation regarded only laymen. In the parliament, or affembly of the ftates at Ayr, A. Z>. 1315, where the fettlement of the crown was made on ROBERT I. the enumeration is as follows : "Epifcopi, abbates, priores decani, archidiaconi, et cseteri eccle-"fiarum prselati, comites, barones, et caeteri de communitate regni Scotiae, tarn "clerici quam laici.¹' Ap. ANDERSON'S Independence, Appendix, No. 24.

f THE diet which HENRY I. of England fummoned in 1115 or n i 6, to recognize the Jucceflion of his fon WILLIAM^ feem₅ to have contained vaffals of fubjefts. MALMSBURV

which is ftill extant in the Advocates Library, proves, that, notwithftanding the feudal fubordination which was then taking deep root in Scotland, the loweft military tenants in the kingdom affembled in the national diet, and ftill retained fo much of their original independence^ as to exercife a right of fuffrage there, in common with their feudal fuperiors *• I exprefs myfelf in this manner, becaufe, I imagine, every perfon acquainted with the hiftory of the progrefs of fociety, or with the genius of the feudal fyftem, muft" perceive, that the admiffion of vaflals to the exercife of any of the functions of fbvereignty, in common with their lords, under the predominancy of that fyftem, could never have been the refult of it, but muft have been the remaining effecfl of a fituation of tilings anterior to that inequality which the feudal arrangements of landed property had introduced or confirmed.

THIS principle, like wife, leads me to obfbrve, that the hiftory of the reprefentation in parliament of the counties, whether in. Scotland or England, does, in fadl, contain evidence, that the freeholders in both were originally members of that kgiflature, from attendance on whicluihey were excufed, only on condition of conveying their powers to delegates officiating in their ftead. . In

fays, "Ei (*viv*&. WILLIAM) vix dum 12 annorum eflet, omnes liberi homines Anglias " et Normanniae, cujufcunque ordinis et dignitatis, *cujufcunque domini jideks*, manibus " et facramento fe dedere coadYi funt." See HODY, />. 198-

* THE iter jufticiarii proves, that fubvafials were anciently fedtatores of the king's court : "Primo vocentur fed a tores, et eorum domini \$ quia tametfi feclatores compa-"rent, tamen eorum domini obligantur ad comparendum, coram jufticiario in fuo iti-"nere." Again \$ "Seclatores curiae iterum vocari cfebent inguli bis, cum ipfbrum ^{4t} dominis." It appears, too, from *cap.* 15. $\pounds \ge uon. AtU$ That a vafial of a baron wa* probably, at the period of the regulation there mentioned, **Hill** a (editator curias vicecomitis. Foflibly, *cap.* 67. *ėjufd.* may have been the origin of their being excluded the county courts of freeholders. It is there provided, that a baron cannot be judged by a vavafor, nor a vavafor by a burgefs -, but that a lower perfon might be judged by a. higher. In the decline of the feus again, vi%. in 1593, all landed men were found by the court of fefion to be pares curiae, and competent to fit as jurymen, even in the trial of peers before the jufticiar. MACK. *Critn. part.* 2. *tit.* 8. In Scotland, we know, that it was not till the latter part of the fixteenth century, that freeholders were excluded from fitting along with their reprefentatives ; and though, during the period of domeftic troubles that occurred between the reigns of ROBERT 1. and JAMES I. the feeblenefs of the crown appears to have permitted fuch an ufurpation of fovereignty in the fubjedl-fuperiors, as to deprive their military vaflkls of the title and rights of freeholders, the indenture I have quoted proves that they originally poflefled them. And the analogy of England, where they never loft them *, but retain, at this day, the name and privileges of freeholders, in common with the tenants *in capite*, confirms powerfully the evidence which that indenture affords.

IT may further be remarked, as a circumftance extremely favourable to the hypothefis I have offered,, not only that all freeholders owed military fervice, but that, in Saxon times, the *expeditio militaris* formed an article of the trinoda neceflitas incumbent

* I KNOW Englifh antiquaries fuppofe there was a time when the vafTals of fubjedls were admitted to the privileges of freeholders. <u>Rrttt</u>here is no veftigt of evidence that fuch an event ever took place, or that there was **put** for it, by their ever having been deftitute of thole privileges. The fa£t, I apprehend, was, that the vigorous adminiflration of the Anglo-Norman princes prevented, in a great meafure, that ufurpation of fovereignty in the {ubjedt-fuperiors, which occurred in other countries. Hence, though property was arranged in England according to feudal ideas, the vafial preieved much of his public privileges and natural equality as a citizen. Thus the vafva/br, or powerful vafial of a feudal lord, was regarded as a fuperior perfon to a fimple *miles*, or petty tenant in capite. Thus, the Iheriff alone could levy a diffrefs from vaflal s, to compel • them to fulfil their obligations to their fuperiors. Thus the firft peer of the realm is not only, in all civil cafes, (ubjefi to the jurifdiction of a jury of commoners, who may be vaflals of fubje&s, but, in criminal cafes, is fubject to the grand jury, and, on an appeal of felony or murder, may be conviked capitally by a petty jury of them. And thus, too, the king always might have required the council of any freeholder, by writ, commanding his attendance in parliament, where he confequently might have fat and voted as an equal with his feudal lord. The ftatute HEN. III. an. 9. cap. 14. fecms to have arifen from the diffizikion of ranks which the feudal law had then rivet ted. In the mandamus of that prince to the itinerant juiKces, he directs them to amerce all liable to be amerced, except earls and barons, « Qui coram concilio •« noftro amerciandi funt.» By \setminus 27. *Mag. Chart,* they could be amerced only " per " pares fuos " " pares fuos."

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cumbent on every free citizen, and that the poffelion of a fword and a lance was fuch a charadteriftic of. freedom, that the ceremony of emancipating a villein confifted in beftowing them on him*

I DO not mean to contend, that every degree of emancipation, though creating an obligation to ferve in war, conferred a right of entry into the courts of the hundred and fhire. T rather incline to believe, that, in general, the emancipated remained fubjedl to various burdens in favour of their patrons, and reforted to that domeftic jurif&idtton which their patrons exercifed in their own domains; and that, in turbulent times, many of the original freemen were either compelled by their more powerful neighbours, or found it convenient, for the fake of protection, to fubmit to fimilar burdens, and to a fimilar degradation. But, on the other hand, we find the Saxon Ceorls entering into fodalitia with the most confiderable perfbns in the ftate: We find fokemen, in the oldeft times, members of the -ounty-courts; and Doomfday proves, that even those fbkelen, who probably had no entry there, and were transferable by their lords, retained £b much of the characters of the ancient independence of freemen, that they exercifed the functions of fuitors of courts, and were capable of enjoying the emoluments of jurifdidtion *•

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FROM

* IN enumerating the lands of ROGERUS comes, it is '(aid in *Doomfday-book*; " Hanc terrain teauerunt 6 ibecomanni, et dare et vendere terrain fuam pomerunt. ^{ie} Unuseorum homo regisEowARDi fuit, et Invuardam invenit vicecomiti. Tres iftorum ^{te} SoccomannorumaccommodavitPicoTus (thevicecomes), ROGERIO comiti, propterpia-^u citafua tenenda. Sed pofteaoccupaverunt eos, homines comitis et retinuerunt cum terris ^u tus fine liberatione, et rex inde fervitium non habuit, net habet. Sic ipie vicecoipe^ dicit." P. 192. 2. Again, when describing Herftingeftan hundred j " Ibi eft terra Soccoman-«« noruni 5 hid. ad geld. Terra 8 carruc. et 6 bov. Ifti foccomanni dicunt, (e habuifle Ie-[#] « grevitam, blodevitam, latrocinium fuum, ufque ad 4 denar. ct poft 4 denar. habe-^{gt} bat abbas foriNfafturam latrocinii." In the remarks at the end of the furvey of the fliire it is faid, that a jury informed that, as to thefe 5 hides, " Terra foccomannorum fuit " re'mpore regis EDWARDI J fed idem rex dedit *terra*** et *focam* de eis ftnAo Bene-^{4<} di€to de RAMSEY, propter unum fervitium quod abbas ALVINUS fecit ei in Saxonia, " et poftea Temper habuit." *Huntingtonjbirc*.

FROM all this combined evidence, derived from the hiftory of $\pounds 6$ many countries, J think myfelf entitled to conclude, that the European diets were, in their origin, national affemblies of the warriors of each country, in the fame manner as the provincial diets confided of the pofle co mi tat us, or military force of each diflridl. I am aware it may be objedled, that many of the fa£ls I have founded on are extraordinary events, which, it may be faid, ought not to be confidered as indicating the true conftitution of a country. I think, however, there is a folid anfwer to this objection. It will be obferved, that I am realbning from occurrences among nations pra<5ttfing agriculture, with a view to difcover what conftitution they pofTefTed on their firfl: eftablifhment, when war and a paftoral migratory life had formed their opinions and habits. I am, therefore, entitled to fuppofe, that their ancient and mod facred functions would become unfuitable to their new fituation, and be negledled, as inconvenient and burdenfbme, except when great occafions excited a general intereft, which overcame the natural unwieldinefs of an agricultural nation, where the powers of government are little felt or acknowl^teed. In this view, therefore, the examples above quoted, of minenfe numbers aftembling in a military form in the German and Britifli diets, ought not to be confidered as infulafeflil events, but as inftances marking the genuine ftru<S\ure of the nation.: For it. will be remarked, that they were not the confequences of revolutions, but only of important, occurrences, that muft naturally have inclined people to overlook private inconveniences, and, from a regard to the public intereft, exert their ancient and known political rights.

I SHALL make only one obfervation more in favour of my opinion; and it is this, That it fully explains a great variety of circumftances in the hiftory of the middle ages, and, during the reign of the feus, altogether adverfe to what was the fpirit of thofe inftitutions, and the temner of thofe times. Such are the formidable and frequent demands made to the Norman princes for the reftoration of the Saxon laws; the regard paid by magna charta to the rights of the commons, as much as of the peerage; the facility with which deputies from the lefter freeholders were admitted into parliament, fo that no cotemporary hiftorians take any notice of the event; the numerous veftiges of an ancient equality of ranks among thofe who may juftly be termed the warrior caft of the nation *; the privi* leges of the noblefte on the continent, and the fpirit of the common law in England, fb favourable to the rights of the commons and adverfe to feudal ufurpation: Thefe are a few of the particulars which, I think, have never received any fatisfactory explanation on the fyftem of thofe* authors who hold, that all our inftitutions are to be confidered as originating in feudal times.

PART II.

SECTION II. Of the deliberative Body in the Anglo-Saxon and Scotti/h Diets; and whether **otget** they contained Reprefentatives of 'Towns.

HERE are two points in the hypothefis maintained in the **- preceding fedlion that feem to demand fcparate confideration. Thefe are the members afcribed to the deliberative body in the European diets in general, and in the wittenagemot in particular; and the denial of any reprefentation having belonged to the commons in the Gothic ages.

* THUS, in Scotland, vrnere the greater and lefter barons fat together in one houfe of parliament, we find commoners holding the highcft offices in the ftate, and fitting Jong *ith peers injuries and in trials in parliament.

As to the former of thefe circumftances.it will not have efcaped attention, that many of the fads already quoted ftrongly confirm the general idea, that there was a prefiding body in the national diets, confifting chiefly of the ecclefiaftical and lay magiftracy. HINCMAR'S defcription of the placita under CHARLEMAGNE ; what we know of the diets in Germany under his fucceflbrs, and of thofe of the Vifigoths before the Saracen conqueft, and the ftrudlure of thofe of Poland and Sweden, are all agreeable to this opinion. The queflion, however, who the wites were, from which the Anglo-Saxon diet, or micelmot, derived fometimes the name of *ivittenagemot*[^] has been a matter of fb much difcuflion, the opinion I offer is fo adverfe to what the greateft of our hiftorians have entertained on the fubjedl, and is itfelf fo material in explaining the origin and functions of the peer-' age and titled nobility of modern Europe, that I flatter myfelf fome obfervations, particularly directed to this fiibjedl, will not be unacceptable.

- IN the *firji* place, it is to be noticed, that many of the expreffions of our ancient hiftorians and records indicate, that the Saxon diet confifted of two bodies. <u>gMkis</u> feems to be implied even in the common enumeration, wHCh begins with the dignified clergy, and ends with fome term denoting a great multitude of people, fuch as *tot a i^ffnultasy* or *populus*; but there are not wanting more explicit expreflions. Thus, WILLIAM of Malmfbury, who flourifhed only fixty-nine years after the conqueft, makes HAROLD, when reproached for afluming the crown contrary to his oath, give the following anfwer to WIL-LIAM the Norman : " De regno preflimptuofum fuifle, quod abfque generali *fcnatus et populi* conventu et edidlo, alienam ^{co} illi haereditatem juraverit," fcfc. *.

Mr

^{*} ANALOGOUS exprefiions are ufed with refpedt to the diets of the continental nations. As to the northern nations, Poland, Sweden, Denmark, and Norway, the fadt, with regard to two bodies, a fenate and people, compofing their ancient diets, admits of no difpute

Mr HUME, obferving that vaft numbers of members were always afcribed to the Saxon diet, has thought it neceffary to fuppofe, that the principal proprietors of land were entitled to feats in it; and he, at the fame time, reje(5ls the notion of the commons fitting, or being reprefented in it, becaufe he finds no mention of reprefentatives in Saxon times; and becaufe, from the nature of the thing, a deliberative council could not contain a whole nation. But, if the diet was a military review, the leaders might naturally form a council far from being too numerous for deliberation; and the body which approved or rejected their refolutions might be fuppofed to confifl of almoft any given numbers without confusion. The feparation of the diet into two bodies is, no doubt, irreconcileable with Mr HUME'S fyftem; but it feeins to obviate the difficulties that induced him to adopt it.

IN the *next* place, I apprehend the following pafTages clearly point out, that the eldeft wites, or *fapientes natu majores*^{\wedge} were the lay and ecclefiaftical magiftrates, and, by no means, merely confiderable landholders. IN A reigned in Weflex in the end of the feveath and beg[;]~--⁻— of the eighth century^{*} His laws

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difputc. As to those of Spam, there feems^ojje no room for fuppofing them different: " Tandem unus ex primatibus," fays an 'aStent chronicle, " nomine CHINDASINTHUS, " collectis plurimis fenatoribus Gothorum, caeteroque populo in regna Spaniae fublima-" tur. TOLOGANEM degradatum ad honos CLERICATI tonforare fecit." FREDEG. § 82. The fame constitution among the Lombards feems to be implied in the expreflion of the chronicle : [≪] Langobardi una cum concilio procerum fuorum DESIDERIUM în fedem reg-" ni inftituunt." Du CHESNE, ///. x« p. 775* As to France, again, under the firft Race, we frequently meet with fuch language as this : " CHILPERICUS rex, convocatis ^{ig} melioribus Francis, reliquifque £delibus, nuptias celebravit filiae fuae." GJIEG. Tur. *lib.* 6- § 45» " IUe vero^congregatis fenioribus fecum, prceparatis epulis,** dye. Lib. 4* § 27. And FREDEGARIUS writes, " Condlio fapientum ufas pagos et civitate», ⁴ⁱ quod fratri fuo CHARIBERTO ad tranfigendum ad inftar privato habitu vivendum, " potuiflet fufficere nofcitur concefiifle." Cap. 57. In the fame way, the legiflature of the Saxons, when conquered by CHARLEMAGNE, confined of a fenate and people-: ^{*t*€} Cum in Saxoniam CAROLUS pervenifiet totum perfidae gentis *fenatum ac populu**», " quern ad fe venire jufferat, morigeraxn ac fallaciter fibi devotam invenit." EGIHHAIL-1 us in a61 is ann* 77 7*

are extant; and the preamble of them bears, that they were ena£led with the advice of his father, EsV. and the eldeft wites of his people. One of thefe laws provides, that, if any perfon fights in an alderman's houfe, or in other («>per) illuftrious wite's houfe, he muft pay, &>V. Dr HENRY* has tranflated the paflage thus : " If any man fights in an alderman's houfe, or " in the houfe of one of the famous wife men." It is evident, that here the Dodlor makes the paflage exprefs a diftindlion between an alderman and a \frite, while the Saxon relative ">n*r jDcianifeftly implies, that aldermen were wites, though there were wites that were not aldermen.

ASSERUS, in his life of ALFRED, mentions the attention of that prince to the diftribution of juftice, and his rebuking his judges for affuming the rank and functions of wites, "Gradus " et minifterium fapientum," while they negle<£led [€] fapientis [€] ftudium et operamj" and commanding them, therefore, to lay afide "terrenarum poteftatum minifteria." This paffage proves, that the wites, or fapientes, were poffeffed of the powers of magiftrates. The fequel of it wever, ftill more explicit, and, as I apprehend, obviate^^^B doubt; for, in mentioning the effect of the rebuke, XHPRJS names particularly the perfons reformed by it: "Perterriti veluti pro maxima vin-" didla corredli comites et pfSfepofiti ad equitatis difcendi flu-[€] dium totfe viribus *fe* vertere nitebantur; ita ut mirum in " modum illiterati ab in&ntia comites, pene omnes prsepoliti " ac miniftri, literatorise arte ftuderent," &c. f.

THESE paflages fcarce require a commentary. In the law of INA, aldermen are mentioned as a confiderable clafs of wites. The rebuke of ALFRED relates only to laymen; and the fapientes laici are there fpecified under the Latin names trniverfally ufed to denote chiefs of counties and towns. The lay wites were certainly, therefore, the chiefs of diftridls, by whatever name thofe chiefs were called, heretoges, aldermen, or gerefas:

* Hift. of Gr. Br.

And the ecclefiaftical wites, were, without doubt, the dignified clergy whom we find enumerated at the head of thofe of whom the diets were compofed. In the laws of ALFRED, it is faid; "Sandli epifcopi et fapientes laici ftatuerunt." KINEWOLF, king of Weflex, in writing about religious affairs, fays; "Una cum •' epifcopis meis, nee non cum caterva £atraparumj"or, more fimply, "Cum confenfu epifcoporum, atque fatraparum meorum." The term *fatrap* here, and in other places, ufed by the Anglo-Saxon writers was certainly, of all others, the mod proper to denote thofe powerful provincial magiflrates who were,, in fadl, petty kings, and united, like them, the civil and military powers. And it will, likewife, be noticed, that this term is ufed by KINEWOLF, as correfponding to that of fapientes laici in the* laws of ALFRED *.

IT may be tedious to add further authorities | but I will venture to fay, that, if any perfon takes the trouble to look into the Saxon writers, he will, I believe, find, that the common expreffions ufed by them are more juft, if interpreted according to the fyftem I have offered, than in any other way. Thus, for inflance, the current pju^ė, " Confidentibus totius Anglise ie-" natoribus," or, " Tpl]p Angliae majoribus natu," could, witjL no propriety, be ufed to exprefs, 'as is manifeftly intended by it, that the fenate was full aiyl general, unlefs all the parts of England had fenators peculiar to them ; that is, that the fenators were the provincial magiftratcs. If they had been either the judges of a royal court of juftice, or had been confiderable proprietors without fun<5ttons, then the phrafe would naturally have run, " Omnibus Anglia fenatoribits," or, " Omnibus Anglic " majoribus

* IN the fynod *oiA.D.* 694, aftembled chiefly on religiftis affairs, the enumeration of the members is more full j firft, the archbifhop of Britain and the bifhop of Rochefter are mentioned, and then it proceeds as follows : "Gcterifque abbatibus, abbatiffls, prefcy-" teris, diaconibus ducibus, fatrapis, in unum glomeratis." See alfo enumeriftioa of the diet which abfolved EDGAR, quoted above in note p. 1 $^{\circ}$

" tnajoribus natu conjidentibus" And many examples of a like nature might be quoted *•

IT will naturally occur, that the opinion of a qualification in landed property having been neceflary to confer a feat in the wittenagemot, is adverfe to the conclusiori which is meant to be fuggefted by the above obfervations. But it is to be remarked, that what Dr HENRY has laid down on this fubje& as a matter of certainty, was offered by Mr HUME merely as a conjedlure. The only foundation, as far as I know, for this dodtrine is a paffage in the Hiftoria Elienfis f_9 where mention is made of land being alienated from a convent, in order to make up an eftateof 46 hides for a friend of the abbot, that he might be reckoned among the nobles, "proceres." We know, that more anciently a king's thane mufl have had five hides of land, a chapel and a Hence, as Mr HUME fuppofed, the great proprietors of hall. land, or king's thanes, were the wites, he conjedlured r^{afbnably} enough from the above pafTage, that, in later times, the qualification of a wite had been advanced to 40 hides J. It is manifefl, however, that, till it is proved that the thanes were fenatores Angliar, a dodlrine which, by jire by, would render the fenate too numerous for deliberation^iere is no evidence whatever, that a qualification in land had any connexion in law with the wittenagemot, farther than that we may conjecture, that proprietors who held lands free from fervile conditions alone would be effeemed companions in arms for each other, and

* V GLORIOSUS rex OFFA cum ienatoribus terra, &V. Haec dec ret a (enatoribus ct " ducibus ct populo terras propoluimus." SPELMAN'S *Councils*. A charter of EDWARD the Confeflbr runs thus : " EDWARDUS R. Sakitem dicit HSRMANNO epifcopo, HAROLPO " comiti, et omnibus iuis *agri Dor/etertits miniflris*." HODT, />. 64.

+ Lib. 2. cap. 40.

X IT is remarked in Doomfday, that a thane who had more than fix manors in Not* linganfthire, paid 8 pounds relief to the *king*; but, if he had fix or fewer manors, hr paid 3 merks to *the Jbcrif*, whether he lived *in burgo* or *extra*,

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and, of courfe, alone would attend the provincial and national diets *.

As to Scotland again, there feems to be every reafon to believe, that its ancient diet was conftituted in a manner very fimilar to that of the Anglo-Saxons. We find the country divided, like England, into fhires and wapontacks. We know, that the Saxons and Danes gave their language and cuftoms to the fouth-eaftern parts of Scotland; and what is tranfmitted to us of the Irifli and Welfh cuftoms feems to differ from the arrangements of the Anglo-Saxons, only as having belonged to a more rude and uncultivated people. On thefe accounts, I think it reafonable to fuppofe, that the great men, mentioned in the enumeration of the members of the ancient Scottifh diets, were the magiftracy of the nation. I know a learned author f, in a late work, feems inclined to dilpute that ever earls were official in Scotland. But, fo late as the laws of DAVID II. J. earls are mentioned as provincial judges; and the ancient Scottifh ftatutes cannot be looked into without finding the term judices applied to earls, and others, with the fame general impropriety as in the reft of Europe, where it was cojectmtly employed to denote magiftrates rather than judges. When, therefore, in an aflembly at Perth, fines for non-performance of military fervice are faid to have been afcertained, " Coram rege per omnes judices Scotiaj ||," we ought to be at no lofs to difcover, that it was the fenators, or the magiftracy of the nation, that formed the body here meant §. It

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* I SHALL afterwards, in confide ring the innovations in the ftrufture of the ancient legislatures, have occafion to treat of this qualification in land.

f Mr WALLACE.

t Cap. 8. and 9.

g Stat. ALEX. cap. 15. Stat. WILLIEL. cap. 3.

§ IT is curious to find GREGORY of Tours using a fimilar mode of expression, " Poft " hsec edifium ajudicibus datum, ut qui in hac expeditione tardi fuerant damnarentur." *7.ib. 7. c. 42.

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It i worthy of remark, that the record mentions the fines awarded to have been fuch as had not been adjuaged at the army, where the attendance fhould have been given. This muft be acknowledged to look as if a placitum exercitale was not unknown in Scotland.

I HAVE been able to difcover no veftige in Scotland of any particular quantity of land-eftate being anciently required to qualify a perfon to be a member of the national diet. Dr STUART, indeed, has laid it down in his work on the public law of Scotland, that the pofleflion of a knight's fee was nece£ fary for this purpofe * ; and he has thought proper to treat Dr ROBERTSON with much afperity for holding, that the lefter tenants, *in capite*^ were members of it. It does not, however, appear, that even the national force was ever called forth, according to any diffribution of the country into knights fees. The ftatute of WILLIAM the Lion, *c*. 23. proves the contrary, as far back as his reign. There is, therefore, as little probability as evidence, that this fpecies of eftate was employed to form the qualification of a feat in the national diet.

EVEN in England, where knighygfees were of fuch important ufe, the pofleflion of an entire knight's fee does not appear to have ever been confidered as, in the leaft, connected with a vote in the legiflature. By Magna Charta, all tenants *in capite* \setminus were, without diftin<5Uon, to be fummoned to parliament% \setminus and, if we look to foreign countries, we fhall find, **that** it was always noble blood alone, or a fee held by a noble tenure, conjoined

^f Page 290.

Vv HETHER holding by one fpecies of tenure, or another; and whether holding large eftates, or only fra&ions of knights fees. See alfo L L. GUL. I. and L L. MEN. L ap. Lambard.

t '^{*} ET praeterea faciemus futnmoneri in generali, per vicecomites et ballivos noftros, " omnes illos qui de nobis tenent in capite." *Mag, Chart.* § 14. I muft here remark, that this expre&on is not adverfe to my opinion, that freeholders, not holding in chief,

were

joined wit¹- noble blood, and by no means the quantity of the fee_ that afforded a qualification for the diet.

BESIDES, Dr STUART has inferted, in an Appendix to his work, the indenture of ROBERT I. where all the free tenants, " of whatever condition," and whether holding of king or fubjedl, belonging to liberties, or not belonging to them, are mentioned as affembled and deliberating in parliament.

ONE obfervation more is neceflary on the prefiding body of the Britifh diets, *viz.* that both in England and Scotland, it appears to have affembled in the fame manner as the autumnal placita of the Franks, though no general diet of the nation had been convoked. The Saxon hiftorians often mention affemblies where only fenators in general, or, more particularly, bifliops, abbots, or feniores, are fpecified as attending ; and we find die Saxon monarchs trying great law fuits in fuch convention*. Thus, fays the Hiftory of Ely, " Edicitur generale placitum " apud Lundoniam," where the duces, principes, fatrapae, rhetores, and caiifidici, affembled; and there a queftion of property was decided by them, in which the bifhop of Winchefter was concerned *. In the farilfr way, in Scotland, the remains of our $x \ 2$ ancient

were originally entitled to attend at the diets. The tenants *in capite* owed their attendance as the condition of their eftates, and were compelled to give it accordingly, while other freemen were more apt to negledt a burdenfome and inconvenient duty, which was not, in their cafe, often enforced by immediate forfeitures. Accordingly, the bold inventor of the treatife Mod. Tenen. Parl. makes the tenants in chief attend parliament by neceffity of their tenure, while others only might be afked to attend. The real foundation, however, of this provifion in Magna Charta was, I apprehend, no more than this, that the tenants in chief were, agreeably to the feudal arrangements, the leaders and magiftrates of their vaflal*. Hence it was incumbent on the king to fummon only his immediate vaflals, each of whom was, in virtue of fuch fummons, obliged to attend, '' cum hominibus fuis.'' Accordingly we find, that, in Scotland, certain of the vaffals owed only prefence, and not fuit, at the king's courts \$ and that it was neceflary *to* enforce the obligation of fuit by various regulations. *Stat.* 1. ROB. L *cap.* 2- &c. 4. et 5.

* Lib. i- cap. 10. See for more fuch affemblies, *cap.* 14. 45. 46. 60. This piece of hiftory is'thft more remarkable, that it affords a ftrong indication of the original independence

place in thg diet *; and that the reprefentation by knights of the fhire in Britain, and deputies of noblefTe on the continent, was a modern inftitution, the aera of which is nearly afcertained j it furely may be fairly urged, that a hypothefis is, at leafl, improbable. which thus fuppofes, that, in rude and warlike times, the owners of finall eftates, who formed fo large a portion of the feudal militia, had no accefs to the national council, while plebeian burgeflès had, in all times, been admitted into it, and even, according to fome, formed the wites* from which, among the Anglo-Saxons, it derived its name.

BUT though it were permitted us to fuppofe, that repreientatives from counties, as well as from towns, had been delegated to the national diets, neither the difbrderly and calamitous ftate of fociety in the Gothic ages, nor the feudal ufurpations to which they gave birth, nor the feeble and disjointed condition in which they left the European nations, can fuffer us to attribute to fuch times an inftitution which our own experience of it has proved to be the powerful guardian of civil liberty, the fureft fource of equal and general laws, and the efficacious bond which tuiites a widely extended country into one great community, cemented by the fame public interefts, and

* THE Abbe* MABLY, however, thinks, that the Commons, or Tiers Etat, formed a third chamber in the diet of the Carlovingians, becaufe the Capit. of A. £>. 819, crU 2. requires each comes to bring with him to the diet, "12 (cabinos, fi tanti ^{4t} fuerint, fin autem de meiloribus hominibus comitatus (lippleat numerumj" and that the advocati of the dignintd clergy^fhould alfb attend. Bat the fcabini were always chofen [€] de nobilioribus ?* and, at any rate, it is ofident, the 12 beft people of a. county can, by no means, be reckoned as of the Tiers Etat. Befides, HINCMAR'S defcription of the affembly gives no countenance to the notion of a chamber, of delegates. The regulation in queftion, I apprehend, was defixed to remedy, in part, that negleft of attendance on the diet, which, at laft became fo fatal to its authority; or, perhaps, for fome particular purpofe, like what we read in Hoveden, of WILLIAM the Con-queror, "WILLIELMUS rex, ?nno quarto regni fui, cqnOlio baronum fuorum, fecit fummonari per univerfos confulatos Angliae Anglos nobiles et fapientes, et fua lege ·' cruditos, ut eorum jura et confuetudines ab ipfis audiret, Eleftis igitur de fingulis " totius patrise comitatibus viri duodecim," 6'r- And they are faid to have reported the laws upou oath,
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ancient laws take^notice of ordinances and judgments decreed in fimilar conventions. One GYLASPIC MACSCOLANE we find ordered to give fureties, or furrender himfelf, by an affembly of all the judices Scotiae and Galividiae. A judgment refpe6Ung the widows third of lands, rendered by the king in his court, is marked by having been pronounced when many magnates were prefent, and, therefore, no doubt of the greater authority; and ALEXANDER II. iffues ordinances, fometimes " cominuni confilio comitum fuorum," and fometimes along with the " comites barones et judices Scotiae;" or, more generally, as in a cafe formerly quoted, " Recordatio fadla coram do-" mino rege per omnes judices Scotix f."

ThE opinion, that the* towns had reprefentatives, in the ancient Etiropean diets, deferves particular examination, not fo much on account of- any argument or evidence produced in its favour, as becaufe men of ingenuity have maintained it, and that the difcuffion of the merits of it tends to throw light on the fources from which this privilege was, in after ages, derived.

AND considering, that the fupporters of this opinion generally hold, that the vafTals of fubjedls, and even thofe tenants in capite_y whofe property was lefs than a knight's fee, had no place:

pendence of the counties. For, after relating the judgment of the generale placitum, it thus proceeds: "Poft haec, infra oftavum diem convenerunt iterum ad Northampton, i^{ϵ} et congregata ibi tota provincia *five* vicecomitatu, coram cunilis iterum cau/am fu-^{ff} pradi&am patefecerunt. Qua patefada ac dtclarata, ut praejudicatum erat apucl II Lundoniam, judicaverunt et iiti apud Northampton."

+ IT is natural to confider, as the remains of this ancient inftitution, the known royal prerogative in England, of holding conventions of peer?, though no parliament is in exiftence 5 and the practice which appears from the Scots (latutes to have obtained in Scotland, of the peers ifluing ordinances without the concurrence of the other efftates of parliament.

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and actuated by the fame national fpirit. It is ftrange, that thofe who profefs to be the moft zealous friends of the Houfe of Commons fhould adopt a fyftem, according to which a legiflature by reprefentatives, even when eftablifhed among a people uncorrupted by luxury, and trained to arms, proved infufficient to anfwer the moft: effential purpofes of government. The multiplied oppreffion, the turbulency of powerful individuals, the national debility, the diverfity of local cuftoms, which, it is not to be difputed, were the refult, as well as the attendants of the Gothic governments, are furely the ftrongeft evidence of a conftitution intrinfically bad, or grofsly inadequate to the circumftances of the people to whom it belonged.

BESIDES, if it be confidered, that each diftridl had conftitutionally the election of its own chief magiftrate *, who, it cannot be queftioned, was a member of the diet, it will be difficult to conceive, how the meafure of fending any other reprefentative to fuch aflemblies fhould have been adopted. A perfbn with fuch a character would have appeared to be another

* " AUDIENS autem CHILPERICUS omnia mala, quae faciebat Leudaftes ecclefiis Turo-" nicis et omni populo, ANSUALDUM illuc dirigit. Qui veniens, ad feftivitatem San£li ^{*t*€} MARTINI, *data nobis et populo optione*, EUNOMXUS in comitatum erigitur. Denique Leu-^{€t} daftes cernens fe *remotutn*," &c. GREG. Tur. lib. 5. § 48. "Pnecipientes jubernus, ** ut in *ipCo* pago Cenoxnanico accipere non debeant, ducem aut comitem, nifi per elec-" tionem ipfius pagi, pontificis et pagenfium." BOUQUET, torn. 4. ad ann. 698. The emperor HENRY II. recognized, that it had been the right of the Bavarians, at all times, to chufe tljeir dukes. Again, "Ut judices, vicedomini, prscpofiti, advocati, centenarii " boni et veraces, cum comite et populo, eligantur." *Capit. ad ann.* 809. See alfo L L EDWARDI, cap* 35* ^{anc}* LL.430ZOR. tit. 2. cap. 1. The kings, as prefiding magiftrates, bad naturally the nomination of dukes and counts ; and the people had the appointment or rejettion. The kings feem to have interfered in prejudice of the people, by transferring the eleAion into the general adembly of the xnagiftracy, and then by afliiming it altogether. Thus we have frequent mention of the " ele&iones " de palatio" as to bifliops, and they are marked in the edi \pounds t of CLOTAIRE II. ann. 6i^f as an alternative to elections " clero et populo." I have quoted a charter in MADOX, that proves a bilhop of Bath wa« eleded in parliament in STEPHEN'S time; and we find dukes and counts fometimes fent " e palatio," and fometimes cholen. as in the above cafe of Tours. See alfo, lib. 8. 5 42.

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ther chief magiftrate, and muft have been considered as a rivrl and a foe to the natural head of the community.

VERY ftrong arguments have been derived from the pfogrefå of the Houfe of Commons to its political confequence ; and, from its rank and fun&ions, when fir ft found adling in the legillature, to lhow, that it was, by no means, a body coeval with the conftitution. Thefe, however, are well known, and need not be infilled on.

BUT, independently of the foregoing obfervations, which, however they may produce convidlio"h on people accuftomed to eftimate the force of political reafonings, will poffibly be little relifhed by others j I apprehend we have evidence of a more direcSI nature againft the antiquity of the reprefentation of If previous to the a>ra of charters of incorporation, towns towns. ivere governed preci/ely in the fame manner as the country it is manifeft, that nothing can be more improbable, than that they reforted to the diet in any other way than the reft of the nation; and an examination*of the ftate of the Anglo-Saxon towns, compared with that of thofe on the continent, both proves, that they contained the fame orders of perfons[^] and the fame political arrangements as the country j and even points out the circumftances, in their fituation, which led them to exchange their ancient ftrucfcure for their prefenrconftitutions.

IN the *firji* place, it is evident from Doomfday, (which, it will be remembered, mentions the ftate of things under ED-WARD the Confeflbr, as well as their fubfequent ftate under the Conqueror, when the furvey was taken), that the towns were univerfally comprehended under the divifions of the country, by counties, hundreds, and tithings, and were fubjedled to certain public burdens, in proportion to the divifion at which they were rated *. And we accordingly find, that, when

* "BURGUM de Grentbrige pro uno hundiet. fe defend." Grentebrefcu e, "Bede-"ford, tempore regh EDWARDJ, pro dimidio hundret- fe defendeb. et modo facit in - * expeditione wards or tithings, but as containing lagmen *, who, we know, were a certain number of the moft diftinguifhed perfbns of a diftri<51, named in the affembly of it, in order to enquire into crimes and mifdemeanors, and who decided caufes on oajfe, if that mode of trial was preferred to the judgment of the affembly itfelf. Thofè towns that belonged to manors were no doubt governed indifcriminately with the reft of the territory of the manors. A manor formed a tithing within itfelf ; and the officers of the proprietor, as praepofitus, fenefcallus, major domo, foreftarius, viarius (radman), bedellus, &f^.f,by whatever name y they

" rex 20 lib. et conies zo Horde ȣjma burgi." The cenfus of a mill of the burghlands, of 3 pifcatores, and 3 monetarily was divided by the fame proportions. " Burgenfes ^{4€} de Hanton redd, vicecomiti p. ann. 30-lib. et 10 fol. Burgenfes de Grentebrege, ^{cc} T. R. E. accommodabant vicecomiti Caracas fiias, ter in anno 5 modo novenvvicibus " exiguntur; nee averas nee car. T. R. E. invenieb. quse modo faciunt per confuetud. " impofitam. Reclamant autem, (uper Pico turn vicecomitem, communem p aft u ram fibi " per eum ablatam." Of Hereford T. R. E. " Si quis burgenfium voluififet recedere " de civitate, poterat conceflii prsepofiti domum foam vendere, &c* et habebat prae-^{4t} pofitus tertiam denarium hujus venditionis ;" and, if a poor man abandoned his houfe, " Praepofitus providebat, ne domus vacua remaneret, et ne rex careret fervitio " In the fame city, " unaquaque mafura" yielded n denar. et obol. ; and, during 3 days in Auguft, ^{<(} Secabat ad maurdine, et una die erat ad fenum congregandum ubi vicecomes " volebat, ^c- De hac civitate reddit praepofitus 12 lib. regi, et 6 lib. coroiti."

• " IN hoc burgo (Grentebrige)fuerunt decem cuftodiae, &c. De hareta Lageman-⁴¹ norum habuit ipfe picot. (vicecomes of Grentebrige) 8 lib. et un. palfred, et unius " militis arma. ALWRIC GODRICSON, quando fuit vicecomes, habuit harietam unius ¹/₁ iflorum 20 fblidos." Grentebrege was ranked as an hundred. Vide Jüpra* Lagmen are mentioned in Warwick having fac. et foe. See allb LINCOLN, <b*c.

f "IN hoc manerio (Bifelie) una hida. Et in dominio funt 2 came, j et 4 villani, " et 8 bordarii, et praepofitus et bidellus. Inter omnes habent 4 carucatse. Ibi 8, in-ⁱ⁴ ter fervos et ancillas, et vaccar. et daiar. Ibi foreftarius tenet, dim id. virg. terrse." P. 180. 2. " WILLIELMUS comes mifit, extra fuos manerios, 2 foreflieros, propter ⁴⁴ filvas cuftodiendas, unum de Hanlie, unum de Bifelie," (2 royal manors). There is often mention made of the vafials belonging to manors. *Vide* Arkenfelde in Herefordfcife. The government of manors is to be found in all inflitutions of the law of England. The comes had fuperintended, in ancient times, thofe of the king. In the furvey of Herefordičire, " *Comes* pofuxt foris de hoc *manerio* unam virgatam, et dedit " cuidam burgenfi de Hereford. Anfchetel tenet 40 acras, inter planam terrain et « pratam quas *prapofitus* regis EDWARDJ praeftavit fuo^arenti."

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wKen the towns, in the fucceedhig centuries, purchafed charters, erecting them into little communities, it was necefiuxry to feparate them from the ancient fyftem of fubordination to which the^ belonged. Thus, thofe charters contained, among other privileges, exemptions from owing fuit to the county, and even hundred courts * ; exemptions from the ancient authority of the fherifF, as collector of the revenues of the {hire ; and provilions, that burgeffes fliould not be tried by a jury of the county, unlefs one half of the jurymen were taken from their corporation. It is fcarce necefTary to add, that feveral of the towns which obtained charters were, at the conqueft, nothing more than manors belonging to the king, or other great proprietors. ATKYNS, in his *Lex Parlamentaria*^ has long ago mentioned feveral ancient vills of the domain that afterwards became royal boroughs.

 $7, dly_y$ DOOMSDAY exhibits the government of towns as the fame with that of the country. Thus, it mentions the comes, vicecomes,- and their fubftitutes, *viz*. praepofiti, majores, Esf: as the perfons who had authority in towns f : And those that ranked as hundreds are defined not only as fubdivided into wards

expeditione ct injaavibus." Of Exon,(Exeter) it is faid," Serviebat haec civitas quantum
5 hidae terrae." P. ioo. "Huntedun. Burg, defendeb. fe ad geld, regis, pro quarta pane Herftingeftan hundred." Of Clifford, it is remarked, "Iftud caftellum cfl
de regno AngKae. Non fubjacct alicui hundret. neque in confuetudine. GISLIBET
vicecornes tenet illud ad firmam et burgutn et carucat." (village and plowgate),

• IN the charter of Portfmouth, RICHARD I. grants) "Quod praedifta villa, et omnes burgenfes in ea, et tenentes de ea, fint quieti \triangle de. fciris et hundredis, *tx* de fedlis fcirarum et hundredorum, et de fummis et auxiliis vicecomitum, et fervientibus et de placitis et querelis omnibus." BRADY on Bor> dpp*/>. 14. In the narter of Dunwich, King JOHN grants 5 "Quod nullam fedam faciant comitatum vel hundredorum, nifi coram jufticiariis noftris : ct cum fummoniti fuerunt e(Te coram jufViciariis, mittant pro fe, duodecim legales homines de burgo, qui fint pro omnibus $i^{>>}$ And, if they were _#to be amerced, "Amercientur per 6 probos homines burgi, et 6 extra burgum." See others in MADOX Hift. Exchcq.

* OF Huntedan, Mt is laid j " De toto hoc burgo cxib. temp. Reg. EDW. de Landgable 10 lib.; inde^v comes terciam partem habeb. rex duas, &c. 5 preeter hpec habeb.

" rex

they were diftinguiftied, performed the functions of magiftrates over it, while the tenants or vafials of the manor composed the judges of the manor court, or hallmote, whofe fentences these magiftrates carried into execution.

 \sqrt{d} dfy, THE ranks and privileges of the inhabitants appear to have been the fame in town and country. Befides, lagmen, as already noticed, we find mention made of thanes in general, as refiding in towns, and performing the fame duties with those of the country *. Next to the thanes, burgefles are enumerated, and thefe appear to have been in very different fituations. Some of them are defcribed as poffeffing lands and houfes in full property with jurifdidlion, and fubjedl to no rent or cenfus to any perfon; others of them as proprietors of manfes fimply, and itill enjoying jurifdidlion, even within this fmall property +; and others, without this advantage, being fubje<5ted to the jurifdidlion of particular perfbns, and yielding to them, or to others, a cenfus or a confuetudo. In fine, others are mentioned, whofe manfes belonged in property to individuals, to whom they yielded rent and fervices % : And, in fbme cafes, thefe different fituations appear to be more or lefs blended together ||. **Befides** thefe

| IN Warwick, it is (àid, there were 19 burgenfcs, " qui habent 19 mafuras, cum fa-" ca et ibcha, et omnibus confuetudinibus, et ita habebant temp. Reg. ED." The bur-^enfes of Exon, it *h* faid, " Habent extra civitatem, 12 carucat. terrae^ quae nullam " confuetud. reddunt, niff ad ipfäm civitatem." A manfe in France denoted not only a houfe, but 12 bonnes of land belonging to it. In Doomfday, however, mafura and domus feem to be fynonymous. In Norwich, Iome burgeffes enjoyed 'iiirlfiliflinn find patronage over other burgeffes.

X IN Warwick, the king had, in dominio, 113 mantes, and the barones regis n r, which likewife paid geld to the king, and were appendages of their eftates that lay *extra bur gum*.

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[•] SEE note, p. i60, j and the evidence abounds in Doomfday, and elfewhere. WILLIAM of Malmfbury fpeaks of country barons admitted, long before his time, into the community of London. *Htft. Novor. lib.* u. § 10./". 106.

^{&#}x27;! IN Hereforde, '' HERALDUS comes habeb. 27 burgenfes, eafd. confuet. hab. quas '• alii burgenfes.'' The praepofitus, however, « Habeb. in fuo cenfu fupra diclas om. '• nes coniiietudines. Rex vero habebat in fuo domini' ^^risfacturas. Hoc erat '' pacen

thefe burgeflès, notice ''s taken of bordarii foccomanni, &c. as aflifting the burgefles to pay the cuftoms or rents due by them* The burgeflès iridifcriminately are every where mentioned as vielding military fervice, and fubjedl to the burdens attending it. according to a certain modus, eftablifhed, as it (hould feem, by cuftom chiefly f. And citizens likewife partook of the fports and amufements of the noblefle of the country J.

IN the country, the fame ftate of perTons appears. We do not, indeed, find the term *burgeffes* applied to tjieifi. But there are numbers of people mentioned among the inhabitants of the country, that feem to differ in no refpedt from burgeflès, except in wanting that name, which, it is evident, the nature of their place of refidence could not admit of giving them. Thus, we v 2 find

^{*u*} pacem fiiam infradam, heinfaram et foreftellum. Quicunque horum unum fecifiet, ^{€<} emendab. ico fbl. regi, cujufcunque homo fuiflet." Every mafura, likewife, was Gbliged to fend a man to attend when the king hunted. In defcribing the royal manor of Suchlie, it is faid, " In Wireceftre unus burgenfis, fed nil reddit."

* IN Huntedone, it is faid, " T. R. E. fuerunt et funt modo 116 burgenfes, confue-" tud. omnes et geld, regis reddentes; et fub eis funt ico bordarii, qui adjuvant eos ad " perfblutionem geldi. De his burgenfibus habuit fan£hxs Benedi&us de RAMSEY, IO " cum fac. et foe. et omni confuet." Borde or borderie is an old French word, fignifying a " domain aux champs, deftine pour le menage, labourage, et culture." Hence horde/age in the French law. ARGOU. lib* 2. cap. 4.

f OF the burgefles of Hereforde, it is faid, " Qui equum habebat ter in anno, per-" gebat cum vicecomite ad placita, et ad hundrez. ad Urmelavia." Again, "Burgen-^{cc} (is cum caballo fexviens cum moriebatur, habeb. rex equum et arma ejus. De eo qui $^{<\!(}$ non habeb. equum, fi moreretur, habeb. rex aut 10 fbl id. aut terra m cjus cum doinibus.———Si vicecomes iret in Wales cum exercitu, ibant hi homines cum eo. Quod fi ire jufliis, non iret, emendab. regi 40 fblid." Exon tan turn geldab. quando L,ondon, York, et Winton, geldab. " et hoc erat dimid. mark, argenti AD OPUS MILI-^{fc<} TARE. Quando expeditio ibat per terrain, ferviebat hsec CIVITAS QUANTUM 5 HID^E c^{t} TERR-«-" Warwick fent a contingent of 10 burgefles to affiil in a war at land, and 4 boatfwains, or 4 lib. of pence in a war at fea. " Qui monitus, non ibat," paid 10c folidi. Wilton fent a man for every five hides, Ledeceftre fent 1% as a contingent, <h>c. we.

± " ET cives Londoniae habeant fugationes fuas ad fugandum, ficut melius et plenum ' habuerunt antccefibres eorum fcilicet in Chiltre, et Middlefexe, et Surreie." Char "r by Infptximus of HEN. I. and HEN. II. and RICH. I.

find there people poflefling fingle manfes, or fingle roods or half roods of land, and fometimes larger quantities, as ploughgates, and yielding military fervice, and various cuftoms, to the king or individuals. The rights of the owners of thefe lands likewife appear to have differed in the fame way as thofe of bur gefles, and to have been fubjedled to a fimilar diverfity of burdens*, I need not add, that we find the whole country abounding, with foccomanni, bordarii, porcarii, bovarii, who appear to have tfeen in fbme degree of fervile condition, and diftinguifhed from each other chiefly by names derived from the particular fpecies of rent or fervice yielded by them, or other fuch little circumftances.

THE above particulars, and the authorities on which they are ftated, appear to me, when maturely confidered, to leave no rear fonable doubt, that the towns enjoyed no peculiar fyftem of adminiflration, but were diflinguifhed merely as places of fbme ftrength, where authority was better enforced, and where the fmaller proprietors, and perfons of fervile condition, who had preferred or obtained a degree of liberty, reforted in numbers, for the fake of mutual protection. If the town belonged to an individual, it was governed in the fame manner as the reft of his eftate. If the town belonged to different people, it formed, along with what was afterwards called its *liberty* (i. e. the banlieue or territory adjoining and belonging to it), a divifion of the country, or a political community, and was ranked and governed accordingly.

AUTHORS feem, in general, to have fleered very wide of this limple and natural conclusion. Some, flruck with the oppreflive

reftraints

• IN the furvey of a manor, it is faid, "ANSGOT, homo coxnitis, tenet dimid. virg. ^r*t. Et ULVIET unam hidam libera terras" P. 180. In the manor of Arken-

¹⁴ the king had 96 men, who, with their men, held 76 caruc. " et dant de con-¹⁴ fuctud. 4 fextar. mcllis, 20 fol. pro ovibus, quas foleb. dare, ct 10 fol. pro fumagio | ¹⁴ nee dant geld, aut aliam confuet. nifi quod pugnaot in exercitu regis, (i juflum eis ⁴⁴ faerit." If a villein died in this manor, the king had an *ox*-, if a freeman, his horfe and arms. But a page of Doomfday cunnot be perufed without perceiving abundar? ».vidence of the affertion in the text.

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reftraints and burdens to which the more ancient charters of incorporation, as well as Doomfday, prove that the inhabitants of towns were fubje<5led, have "inferred, that they were no better than flaves, and never could have had fufficient confequence to refort to the diet. Other authors, again, have maintained, that the miferable fituation of towns arofe only in the corruption of the feudal fyftem, and that charters conferred on tKem no more than a reftoration of their ancient liberties. Both appear to have been partly miftaken in thefe opinions, and partly in the right.

THE nobleife citadins certainly once abounded in the greater towns, both in Britain and on the continent. And it was natural it fhould be fo, as long as towns were places of defence, and not manufacturing communities. In Germany, we have frequent mention of city nobles, under the name of patricians, or of hauflegenoflen and muntzer (confreres and monnoyers), from being united into a fbciety, to which the care of the coinage or mint was committed* In that country, it is well known that this order flourifhed long before the twelfth century, when HENRY V. emancipated the fervile artifans, and LOTHAIRE II. granted charters of incorporation; that it long afterwards preferved fcrupuloufly a fcparation of blood from the fimple free burgeflès, endeavouring, as formerly, to monopolize the offices of lagmen, echevins or jurats; and that, from a remote antiquity till about the times of CONRAD IV. it maintained its rank, and yielded military fervice on the fame footing with the nobles of the country, from whom there is evidence that many belonging to it were defcended *. In Italy, again, it cannot be difputed, that, long before the reign of HENRY V. the cities were bodies politic, of much confequence: And the ariftocracy which anciently prevailed in all of them, as well as in Germany, of which Switzerland

^{*} IN 928, the emperor HENRY I. caufed a ninth part of the country noblefle to refide in the towns on the enftern'frontier of Germany, in order to guard it againft the Sclavonic nations.

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Switzerland was a part, proves, that they contained, in remote times, perfons of family, and men better-acquainted with arms tllan induftry. In Spain, alfo, as'far back as the *fueros* of the towns, the principal inhabitants of them were cavalieros and efcuderos, and yielded military fervice like the nobility of the country *. In the fame way, in France, we find, during the firft and fecond Race, the towns of a warlike character having counts, fcabini, &c. at their head f: And the Franks, who conquered Paleftine in the early times of the third Race, afTumed arrangements which prove, that a city nobleffe was fufficiently agreeable to their domeftic cuftoms J. It is certainly in the fime way alone, that we can explain how, in Britain, the citizens

, MANY of the principal Spanin towns long preferved independence of the Goths j and it appears from a law of CHINDASINTHUS, who reigned about $^{-}$. D. 650, that, aotwithitanding the fubmiflion of the towns, on the renunciation of Arianifm, the di-Wm&ion between the curiales and plebeians of the Roman municipia remained in force. L $\pounds \cdot Vifig^$ Kb. 5. ///. 4. cap. 19. The fame law likewife proves, that the jurifdi&ion of the comes obtained in the Spanifh towns, as well as in the country diftri&s > and Dr HOBERTSON, in his Hiftory of CHARLES V. v. 1 />. 345, &c.^mows, That the towns nade a diftinguihed figure, as far back as there are any accounts of the kingdoms which arofe on the ruins of the Arabian powers. It is certain, that the principal inhabitants of towns enjoyed the honours of the country noblefle 5 and this will hardly appear extraordinary, when it is confidered, that, during the long warfare with the Moors towns were the natural bulwarks to which the inhabitants of the country muft have reforted in times of danger.

f GREGORY of Tours, lib. 4. | 30.; lib. 6. § 11. verb, feniores civium -_y and lib. 8. § 18. 21. 45.; lib. 10. § 5. And many other authors might alfo be quoted to the fame etfa.

THE principal inhabitants of Jerufalcm, Napoli, Acre, and Sur, furniihed 666 knights, and the fimple burgeiTes furnifhed, together with the churches, 5075 fergens to the army; and thefe knights (eem to have been, in no refped, inferior to thole turnifhed by the country barons. *AJJifcs de Jerufalem*, *cap.* 326. &c. In the time of St LEWIS, Paris contributed to the war of Flanders 400 cavalry and 200 infantry. The fine for abfence was 60 folidi. Fines of this nature were levied on burgefll-s in very ancient times. Every perfon, without diftin&ion, having 4 mantes in property, or benefice, was obliged to attend in war. BALUZ. *torn.* 1. *p.* 489. And we have burgeffes particularly minimod as fubje& to this dw[^] mft 0/CBAKLES rF GRQ?, *aUnn.* 88c,

zens of certain of the principal towns, as London and the Cinque Ports, were named barons or thanes, and mentioned as refbring in an aggregate body to the national diet, and there poffefling much influence *.

Again, though we fbmetimes find inhabitants of towns deftitute of the right of alienating their property; that the crown was their heir inflead of their children: and that fervices of all forts, or compofitions in lieu of fervices, were exadted from them in the mod oppreffive manner; it neither follows, that all the inhabitants of towns were in this fituation, nor that the inhabitants of the country were in happier circumftances. Various caufes tended to create a multiplicity of reflraints and fervices • The German kings fubiifled chiefly by gifts from the freemen of the nation, and, like the heads of all paftoral tribes, received from them lodging, forage, and attendance when they journeyed.* -After the conqueft of the Roman provinces, thefe voluntary aids degenerated into a variety of cuftomary taxes, uncertain fervices, and oppreffive compofitions. Fines alfb were prefcribed for all manner of delinquencies, and feem to have been employed as an inducement to the execution of the law, by rendering every proprietor a profiter from it. Perfbnal protection, likewife, was not only to be paid for by a yearly rent to the king, or potent individual who afforded it, but became the condition of various reflraints as to -marriage, alienation, fucceffion, &c. over those who received it. Befides, the imperfedlions of agriculture, and the disorders arifing from the weaknefs of government, often reduced even freemen to the greateft hardfhips; and it was lawful for them to fell themfelves into flavery; and it was alfb lawful to purchafe emancipation or relief, by fubmitting to various burdens affecting their pofterity, as well as themfelves. In fine, the jealoufy

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^{*} ON the death of CANUT, the Saxon Chronicle relates that HAROLD was chofen king by Earl LEOFRIC, and the mariners of London, and aim oft all the thanes north of the Thames. "Major Londonise, et alii barones Londonise attornaverunt," <&v. 6. HEN. III. Rot. 5- BROMPTON, and the Norman writers life baro to denote thane $-_7$ and the records for feveral reigns after the conqueft employ both terms promifenoufl^ JYIADOX. H(fl. Exch. BOULAINVILIERS Etat de ia France, v. 3. p. 56.

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and exclufive fpirit natural to rude communities, and the po/vers of proprietors to make particular regulations, and eftablift¹ tolls, and other cufloms, within their eftates, produced reflraints, from which again the crown fold exemptions. Now, all thefe fources of perfonal reftraints reached equally to the country and to the towns, and appear accordingly from Doomfday, not to mention other evidence, to have overwhelmed both*. The towns, indeed, were early in condition to of tain freedom from them by adlual purchafe and by fpecigrants ; and, accordingly, their former date under them had drawn more attention ; while the country, obliged to wait for the gradual influence of political advancement, has derived its freedom flowly and infenfibly, fo that its ancient oppreflions have attracted lefs obfervation.

NOR is there any reafon for fuppofing, that towns were, in remote times, poflefled of thofe liberties, and of that conflitution[^] which was conferred on them by the charters of incorporation. Even among the Romans, manufactures were not carried on in great towns. The manners of their conquerors were certainly little fitted to make any innovation in this refpea ;

* I HAVE abundance of evidence to offer of the particulars in the text. It, however, is voluminous j and they, in general, are well known. I fhall, therefore, quote only two very curious paffages from Doomfday. " Northamptonfcire redd, firniam triui:" ^{*u*} no&ium, 30 lib. ad pondus. ad canes 42 lib. alb. de 20 in ora, De -dono reginae et ¹¹ de feno, 10 lib. 5 oras. De Accipitre, 5 lib. De Summario, 20 fol. De Elemos, ** 20 foL De eq. venator, 20 fol." See alfo Ledeceftre and Warwick, &c. In defcribing the cuftoms of Arkenfelde in Herefordefcire, it is faid j " Si quis Wallenfiijm occid. ho-" minem regis, et facit heinfaram, dat regi 20 fol. de folut. hominis, et de forisfac. 100 iol. Si alicujus Taini horn, occiderit, dat 10 fol. domino hominis mortui. Quod " (1 Wallenfis Wallenfem occiderit, congregantur parentes occifi, et pntdantur eum ⁴⁴ qui occidit, ejufque propinquos, et comburunt domos eorum, donee in craftinum circa " meridiem corpus mortui fepeliatur. De hac prctda, habet rex terciam partem. 111! " vero totum aliud habent quietum. Si vicccomes eos evocat ad Sciremot. meliores ex " eis 6 aut 7, vadunt cum eo. Qui vocatus non vadit, dat 2 fol. aut unum bovem regi. Qui de hundret. remanet, tantumdem perfolvit. Similiter emendat qui, juflus ** a vicecomite fecum ire in Wales, non pergit. Nam fi vicecomes non vadit, nemo "eorum ibit. Cum exercitus in hoftem pergit, ipfi faciunt avantwarde in rcvtrfione " rerewarde. H* confuetud. erant Wallenfimn.^ 7. R. E. in Arkenfelde.

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fpec51 i and it accordingly appears from the domeftic regulations ofCHARLEMAGNB, that the manufactures'', confumed by the royal houfehold, were ftill prepared in the ancient manner, in his fifes or domains. It is, therefore, extremely improbable, that any merchants, or artifans, that may have belonged to great towns, ia the middle ages, were perfbns of confèquence; and it is equally improbable, that, if they had been fo_f and been poflèflèd of property and arms, and been formed into corporate bodies. they fhould have become the flaves or dependants of a few owners of land in their neighbourhood. But, if the ancient towns were nothing elfè than fortified $pagi_{\%}$ to which the great proprietors around them refbrted * m_P and, if the reft of the inhabitants confifted either of clients, or dependants of thefe proprietors, fubfifting by cultivating little portions of land, and fighting under their banners, br_{A} of perfbns of fervile condition, who had obtained, or who fought for fome degree of liberty, and earned their living by exercifing crafts, or affifting the burgefles in their duties; the whole hiftory of towns becomes perfectly natural, and the origin of that fituation which led to incorporations is explained.

BEFORE incorporations were erecfled, there muft have been focieties, refulting from voluntary confederations, which found it defirable to obtain the fandlion of law to their union. But it is in times of trouble and oppreffion that people have recourse to private aflbciations, and to the patronage of individuals,-for that fupport and prote<5lion which government is unable to afford them p and government, fenfible of its debility, willingly gives its countenance to any meafures that have the appearance

* LONG before charters of incorporation, WILLIAM the Conqueror confidered them in this light : "Nullum mercatum vel forum fit, nee fieri permittatur, nifi in civitati-"bus, et in burgis et muro vaHatis, et in caftellis, et in locis tutiflimis, ubi confuetudines regni noftri______deperir" non poiTunt, nee defraudari nee violark — Et ideo caftelia, et burgi, et civitates fitae funt, et fundatse, et sedificatae, Jci** ad tuitionem gentium et populorum regni, et ad defenfionem regni, et idcirco obfervari debent, cum omni libertate et integritate et ratione." h L, GUL. I. r. 61. Saxon hiftory jufifies the affertion 5 and the laws of ATHELSTAN, C. 12. and 13. furnifh the regulation. The *burghbotam*, or expence of repairing the fortifications of towns, affedted accordingly every land-eftate in the kingdom-

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of promoting a degree of public order, or affording {belter againft private wrongs. We find accordingly, in the Saxon times, voluntary aflociations entered into by men of different ranjts, with a view to afford fecurity to each other, and government approving of the regulations to which they had fubjected themfelves *: National induftry, however, was not then fo far advanced as to permit us to fuppofe, that mere artifar^wcre of fviflicient confequence to eftablith fuch focieties. The only embryo that can be difcovered of a fraternity for a commercial purpofe, is the gilda, which belonged to certain towns, and appears to have been ^i ihftkution fomewhat refembling theOerman muntzer 'T', and poflibly, like thofe fraternities, to have had fome charge of the coinage, and of receiving the king's revenue in good money 1.

IN all probability, however, this inftitution fuggefted to the reft of the inhabitants the idea of forming fimilar aflociations. We lenow, that, in Germany, the fimple burgeffes aflfociated in this way, and, becoming wealthy and confiderable, obtained a fliare of the privileges of the muntzer; and the bordarii and cottagers, who 6riginally inhabited only the fuburbs of towns, *[extra murute*].

* IN Canterbury, "Burgenfes habeb. de rege 33 acras prati in gildam fuam."

+ THE mint of a diftrift was, no doubt, originally under **the** care of the magifirate. The following grant of the year 9^5 flows that this was the cafe* and that towns in Germany were very fimilar to what they were in England at the time of the (iirvey : ^d Concedentes, &c. omnem burgum, et univeHa quee ibidem ad dominationem et potc-** flatem comitis pridem pertinuifie vifa flint, forum fcilizet, teloueum, *tnonetant*, et ^c omnem diftriftum, cum terra et manfionibus ipfius burgi," BOUQUET, *tit.* 9. />. 618.

X THE burgh of Huntedun, which was ranked as the fourth part of a hundred, "pro 50 hidb defendeb. fe ad geld. reg_% Sed modo non geldab. in illo hund* poftfjuam Rex Ws. gildum monete pofuit in burgo." The monetarii appear to have paid double the heriot, or relief, and fometimes quadruple the cuftom of the fimple burg' It was probably the lucrative nature of the bifincfs that made it an obje/> for the city noblefTe in Germany to take charge of it. The monetarii in England had " (hecan d focham fuam." L L. ATHXLSTANI, C. 14. provide, That every him have 'to have at leaft one ; and when exemptions from the county jurifdicions were beftowed on in< porations there is very commonly a refervation as to the monetari." Except! mo-"fariis et minifilm no§ri«:" Charter of Jon Longar. In Sectand, at his day, the uuild brethren, as they are called, are diilinguiihed as fuperior to the handyratione, or trades. ' rum), and came there to be called *civcs optfices*^ or *arttfans*^ fbon followed the example of the francs burgeois, and, forming opulent fraternities, compelled them, in their turn, to allow of a participation of the municipal government. It was from this revolution that the German towns became diftinguifhed by induftry and wealth ; for the muntzer found it neceffary to have recourse to craimerce, and to join the free burgefles in trading adventures, W they did not chufe to be eclipfed, in point of fortune, by their inferiors-

THERE is every reafon to conclude, that fimilar evenrs in Spain, France, Britain, and other countries, were produced The turbulence of the middle ages every from fimilar caufes. where enabled the more wealthy, or the more fortunate, to reduce their neighbours under different degrees of fubje^ion. Towns afforded an opportunity to the better fort to form, for mutual fecurity, leagues or focieties, which countera&ed the progrefs of this calamity. Princes countenanced thefe allbciations, and fuch as were formed by the inferior inhabitants in imitation of them; and thefe bodies again, either by purchafe, by force, or by growing cuftoms, eftablifhed municipal governments, that-maintained exemptions from the ancient fyftem of fubordination, which was naturally detefted by the induftrious as burdenfome, tumultuary, and unfuitable to their habits. The towns accordingly ceafed to refort to the diets. Their warlike gentlry, the companions of the fovereign, either left them, or mingled in those Societies of commerce or manufacture which Becoming, therefore, aflemblages of manugoverned them. fadlurers, rather than national bulwarks, they neceflarily appeared degraded in the eyes of an age which was the fource of chivalry and the offspring of the feus.

BUT that fecurity which municipal governments afforded, fbon rendered the towns-wealthy and formidable. Kings, then, applied to them for aid, and offered them privileges and beneficial Jaws in return. Hence the towns came to negotiate by means of delegates with their fbvereigns, and with each other; and, from little detached dependent plebeian republics, came to form a body which reforted to the diets, as a third and an ignoble eftate, formerly unknown in the European conflictions.

THESE obfervations, it is hoped, are fufficient to juftify the pofition, That the fame fimple arrangements of government pervaded the whole of a German nation, at its eftablifliinent in a Roman province ; and that it was only in conference of a revolution, the fteps of which may, in general, be diffinguifhed, that we are entitled to fuppofe that the idea of affembling a nation by its reprefentatives was fuggefted or realized *•

* IT is fcarce neceflary to remark, that the claims of one or two Englifh boroughs for the privilege of electing members of parliament, on the ground that they had reforted to the Saxon dietp* is rather explained by, than repugnant to the above hypothe-(is. The evidence that was offered of the grounds of claim has not been preferved; and the age in which it was offered is diftinguilhed by having been impofed upon by the groflèft forgeries. The tradition, however, of anciently retorting to the diets in the manner I have ftated, may naturally, both have fuggefted the claim, and rendered it fuccefsful.

VIIL

VIII. An ESSAY upon the PRINCIPLES of HISTORICAL COMPOSITION; with an Application of the Principles to the Writings of TACITUS. By JOHN HILL, M. A. F. R. S. EDIN. and Profejbr of Humanity in the Univerfity of ijD^buRGH.

P A R T - **II***.

{Read by the Author\ Feb. 21. 1785.J

THE proofs of found judgment in the writings of TACITCJS 'are extremely numerous. From the choice of his fubje£s, he appears to have been perfe&ly acquainted with the nature and th'e extent of his own powers. Though he was confiderably advanced in life before he began to write hiftory, yet die clofeneft of his application enabled him to unfold that wifdom which his experience had furnished. In fpite of an ardent love of fame, he avoided the rock upon which moft authors fplit, and wifely forbore to fblicit the attention of the public, till he could for certain command its relpecl.

WHILE he was governor of Belgium, he did not wafte his time in idleness, nor in devifing 'plans for the increafe of his fortune. The generality of his'fpirit made him abhor that cruelty with which other Prefects opprefied their fubje&s.
'When the concerns of his government did not engage his attention, he viewed the rude manners of the Germans with an attentive eye-; and the acutenefs of the obferver was happily fuited to the nicety of the fubjedl. The difcuffions of the philofopher were, with him, a relaxation from the cares of the ftatefinan,

* See PAUT I. p. 76. of PAPERS of the LITERARY CLASS.

ftatefman. During his abode in Belgium, he collected materials relating to the firft ftage of human fociety, which form the mod valuable treatile that is even **yet** to be found upon the fubjea.

HE next wrote the life of his father-in-law AGRICOLA. In this treatife, we have reafon to admire the qualities of an affe&ionate heart as much as the accomplishments of an able writer. As a piece of biographical writing, it nftay^be deemed a ftandard. Nothing needful to be known is fupprefied, and nothing Superfluous is admitted. AGRICOLA is made *£o* completely refpeciable as a Ibldier, and amiable as a man, that the character drawn may feem perhaps too near to perfection. It does not appear, however, that the contemporaries of TACITUS ever accufed him of partiality.

AFTER the life of AGRICOLA, he composed his hiftory, •which begins at the death of NERO, and ends with the reign of It is unfortunately £6 much mutilated, that it compre-TITUS. hends little more than a twentieth part of its fubjedl. That our author knew precifeLy the nature of the period he had chofen_f is evident from his own words : " Opus aggredior (fays he) " opimum cafibus, atrox praeliis, difcors feditionibus, ipfa etiam " pace faevum *." Throughout the work, a mofl exadl unity is preferved, in the midfl of a multiplicity of fadls. The views of.VESPASIAN in the eaftare fuggefted before the difpute between OTRO and VITELLIUS had- come to a conclusion, and the reader is thus prepared for contemplating a new ftruggle. The difturbances in Germany and in Britain folicit his attention when they occur; but fb as not to break in upon the main ftory. Foreign and domeflic occurrences find a place fuited to their refpeftive importance; and the account of the war in Germany, and that of the expedition o# TITUS in Judea are kept completely diftina, and made clearly intelligible.

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IN the annals of TACITUS, which were the laft of his works. though their fubjedl be prior to that of his hiftory, a more difjindl arrangement is to be found than could well be expected from their title. From the author's ability, the narration in them is better conducted than that in eafier fubjedls is by the generality of those who have wifely adopted them-He was, at the fame time, thoroughly aware of the difficulties he *He infinuates, that the period choften prefentsr encountered. a multiplicity of fadts too inconfiderable to be the foundation of a legitimate hiftory; and that those great events no longer exifted, which as often hide the hiftorian's defedls, as they receive embellifhment from the force of his talents. " Nobis in " ardlo, et inglorius labor. Immota quippe aut modice laceflka ^{cc} pax, moeftae urbis res, et princeps proferendi imperii incurio-Non tftfcnen fine ufu fuerit, introfpicere ilia primo " his erat. ^{<c} afpedlu levia, ex quis magnarum fsepe rerum motus oriun-<« tur*."

As an impartial hiftorian, TACITUS is, without doubt, entitled to high praife. He arraigns the conduct of the undeferving, witliout regard to their rank ; and appears to have been, in every cafe, devoid of prejudice. At the beginning of his hiftory, he lays down a rule for other writers, to which he gives reafbn to think that 'he himfelf will rigidly adhere*-" Mihi GALBA, OTHO, VITELLIUS* nee beneficio nee injuria. " cogniti. Dignitatem noftram a VESPASIANO inchoatam, a ^{cc} TITO audlam, a DOMITIANO longius provedlam non abnu-" erim ; fed incorruptam fidem profeffis, neque amore quif-^{<c} quam, et fine odio dicendus eft *f*." A beautiful ftruggle is here exhibited between the emotions of his gjratitude and his fenfe of what was right; but he holds it difhonourable even to be grateful at the expeftee of truth.

THAT the views of TACITUS upon human affairs are profound and juft, muft be obvious to every perfon who has judg-.

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* Ann. lib-, 4. cap. 32,

+ Hift. lib. I, CBp. 1.

ment to follow him. The perufal of his works requires more than an ordinary excrcife of attention. They are fitted to inftrudl rather than to amufe. • Their choicefl beauties lie hid from vulgar obfervation; and the longer they are contemplated, even by the difcerning, the higher is the pleafure they afford. If ever any hiflorian underflood die fprings of human action thoroughly, it was TACITUS. His penetrating eye never refted upon the furface of obje&s, but fearched their inmoft recefs." His mind feems to have been formed//br catching those peculiarities in character, which, though not eaJUy difcerned, have no fmall effedl upon the condud of men. Of this we have an inftance in the cafe of CJESONIUS PJETUS, who had been improperly appointed by NERO for the defence of ARMENIA, and who rejedled the advice of his experienced counfellors. " Verum ubi a viris militaribus adverfus urgentes cafus firmatus ^u erat, rurfus ne aliens fententiae indigens videretur, in diver-^{<u}fa ac deteriora tranfibat^{*}." An ordinary writer would have either told the fac5t fimply, or have miftaken its cauTe; but it became the fubtility of TACITUS to expose the falle pride which made PJET us rejedl the counfel which he needed, and add obftinacy to ignorance.

THE obfervations of TACITUS fometimes illustrate not only the characters of the perfons to" whom they are applied, but the nature of the times in which they lived. He is, indeed, as fparing of his expreffion as he is profule of his matter. This appears upon many occafions ; and particularly in the account given whyPopp-ZEUS SABINUS had been raifed from a very ordinary ftation to offices of truft and diftindlion. ^{iC} Fine " anni POPPJBUS SABINUS conceffit vita, modicus originis, ^{cc} principum amicitia confulatum ac triumphale decus adeptus: ^{cc} Maximifque provinciis per quatuor e^ viginti annos impofitus ; nullam ob eximiam artem, fed quod par negotiis, neque fupra eratf-" The elevation of this SABINUS (it fhould feem)

• Ann. lib. 15. cap. 1 ·

feem) was owing, not to the precife extent of his abilities alone, but to the fentiments which his jealous fuperiors entertained of them. From the meafure of talents which he poffefTed, they perceived, that the bufinefs of the public would not be negledled; and, from the mediocrity of thofe talents, that its tranquillity would not be difturbed.

OUR author's obfervation upon the fall of SALLUSTIUS CRISPUS is alib worthy of himfelf. When this perfbn was advanced in life, he loft the favour of TIBERIUS, which he had long enjoyed ; and TACITUS hazards a conjedlure as to the fate of courtiers in general. The mutability of their fituation is often afcribed to the caprice of their patrons alone ; but our author, with much ingenuity, and perhaps equal juftice, afcribes this to a capricious levity both in the patrons and in the^r objedls of their beneficence. " ^Etate provedla fpeciem magis

in amicitia principis quam vim retinuit. Idque M-ffiCENATi ^{cc} acciderat, fato potential raro fempiternse : An fatias capit, aut ^{cf} illos cum omnia tribuerunt; aut hos, cum jam nihil reliquum ^{cc} eft quod cupiant *.''

BUT almoft the whole account of the reign of TIBERIUS contains the exposition of a character not more odious than it was fingular. An ordinary writer might have marked fome of its general features, but fuch a writer as TACITUS alone could un-In almoft every adtion, and every fpeech, fold its intricacies. the tyrant had fomething to conceal. Under the veil of moderation, he was ever anxious to undermine the liberties of his Flattery, however artfully administered, was, from people. the fufpicioufnefs of his nature, apt to give him offence; and, though he was provoked with the fervility of his fubjecSls, yet he would not permit them to be free. This ftruggle between contending humours, together with its effedls upon those around him, is beautifully infinuated in the following words. " Acer-<c beque increpuit eos, qui divinas occupationes, ipfumque do-

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* Ann. lib. 3. cap. 30.

" minum dixerant. Ln«Ac angufta ct lubrica oratio fub prin-" cipe, qui libertatem metuebat_t adulationcm oderat*."

IN unfolding the character of SEJANUS, who was long the favourite, and even the director of TIBERIUS, no lefs art is difplayed than in unfolding that of the emperor hixnfelf. Along with many bad qualities, this SEJANDS had pofiefled the mod wonderful addre/s. While the other fubie√5h? o€ TIBERIUS dreaded the violence and the caprice of his humours, he had art enough to render both the inftrpxnents of his elevation. He could make even the tyrant conceal his -lufts, through a fear, or an attachment, of which he was the obje<SI. "Obtedtis libidi-⁴⁴ nibus, dum SEJANUM dilexit, timuitve f.^M By an unfortunate chafm in the writings of TACITUS, the hiftory of the fall, and the full exposition of the chara&er of SEJANUS are now His daring ambition, and almost unfathomable (ubtilty, loft. prefent a fubjelt that fuits the hand of an able artift ; and fome of the great outlines ftill remaining fhew clearly the value of the pidture when complete.

BUT, although TACITUS draws his chara&ers in flrong colours, yet there is nothing in them bordering upon extravagance. The fingularity of their conduft juftifies that of the view held forth. Though many foul paflions deformed the character of TIBERIUS; yet our author is candid enough to point out in it the fmaUeft fymptom of virtue. He repeatedly frees him from the imputation of avarice. He even feems happy in extolling the merit of his reply to ADGANDESTRIUS, who offered to deftroy ARMINIUS, if the fenate would fend him poi(oh for the purpofe. " Refponfum effe, non fraude ncque occultis, fed pa-" lam et armatum populurn Romanum holies fuos ulcifci. " Qua gloria aequabat fe TIBERIUS prifcis imperatoribus, qui " venenum in PYRRHUM regem vetuerant, prodiderantque J."

As the chara<5ler of TIBERIUS is not held forth as completely abandoned, fo neither is that of GERMANICUS held forth as

completely

t Ibid. lib. 2. cap. b8.

• Ann. l* • * cip, 87

Mi!. F^{***} f cr c

completely virtuous. TACITUS (hows that partiality to virtug which becomes its friend ; but his judgment was too ftrong to be mi fled, even by a venial bias. In fpite of the amiablenefs of GERMANICUS, in almost every fituation, he difcovers, upon one occafion, the frailties of a man. At the interview between him and Pi so, they met " Firmato vultu, Pi so adverfus me-^{c<} turn, GERMANICUS ne minari crederetur. Poftremo paucis $\stackrel{\text{\tiny fe}}{=}$ familiarium adhibitis fermo coeptus a CJESARE, qualem ira " et diffimulatio gignit W^9

THOUGH the obfervations of TACITUS be profound, yet he rarely flows any anxiety, or employs any artifice to fet them The current of his narration runs often fo off to advantage. finooth, that the treafures with which it is impregnated are apt to efcape unnoticed. He wrote for thole only who had acutenefs to catch his hints, and ability to apply them as they de-A profound obfervation often prefents itfelf unexpectedferve. ly; and the reader's admiration is beflowed the more willingly, becaufe the hiftorian's fenfe of dignity made him averfe from courting it. The caufe of RUFUS'S feverity is beautifully painted at the end of the following fentence, by the ufe of four " Quippe RUFUS diu manipularis, dein centurio, mox words. " caftrj£ prsefedlus, antiquam duramque militiam revocabat, ** vetus operis ac laboris, et eo immitior quia toleraverat f." •

THE defperate fituation of -the old emperor GALBA, who was employed in offering a facrifice, even after the fchemes of OTHO his fucceflbr had begun to take effect, is alfo delicately exprefied in a few fimple words. " Ignarus interim GALBA et " facris intentus, fatigabat alieni jam imperii deos J."

WITH much judgment, alfb, and, at the fame time, with great fimplicity of expreffion, he afligns the reafon why ANI-CETUS, who had been employed by NERO, firft to attempt drowning his mother, and afterwards to flay her, incurred the emperor's difpleafure. " Levi poft admifTum fcelus gratia, dein <c graviore

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* Ann. lib. 2. cap. \$7

f Ibid, lib. I. cap. 20. " . % Hift. lib. r, cap. 29.

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SUCH ftriking and deep remarks feem to fpring fpontaneoufly from the mind of TACITUS. They are, for molt part, made without any feeming effort, and without oftentation. Though replete with inilrudion to the molt intelligent reader, yet they often teach without mortifying him, and excite no difguft at the hiftorian's arrogance.

THE judgment of TACITUS is remarkable, not only in those (ingle ftrokes, by which he unexpectedly, and at once, unfolds fomething not underftood, but alfo when he warns his reader that he is to do fo, and folicits his attention. In his defcriptions of character, there is none of that fpurious fubtilty which balances circumftances not duly oppofed. Every antithefis ftatcd has its foundation in nature, and befpeaks that folid acutenefs which is above affectation. Of this, the character drawn of GALBA, in the 49th chapter of the ift book of the Hiftory, furnifhes one out of ttv2Ltv^ \T\fta.Tvce<u " HMXVC <£U&>SSL Voibs^SL SERGIUS GALBA tribus et feptuaginta annis, quinque principes profpera fortuna emenfus, et alieno imperio felicior, " quam fuo. Vetus in familia nobilitas, magnae opes: ipfi " medium ingenium, magis extra vitia quam cum virtuti!...... Famae nee incuriofus, nee venditator. Pecuniae alienae non " appetens, fuae parcus, publicae avarus. Amicorum liberto-" rumque, ubi in bonos incidiffet, fine reprehenfione patiens : " fi mali forent, ufque ad culpam ignarus. Sed claritas nata-" limm, et metus temporum fuit obtenrui, ut quod fegoitia " erat, fapientia vocaretur. Dum vigebat aetas, militari lat " apud Gtrmanias floruit. Proconful Africam moderate : jam ¹¹ fenior, citeriorem Hifpaniam pari juftit a continuit: maior privato vifus, dum privatus fuit, et omnium confei in capax imperil, nifi imperaflet."

FROM

FROM all the obfervations made, and all the paffages quoted, we may infer, that TACITUS was eminently endowed with that judgment, which, befides giving the feeling and the fancy of the hiflorian their diie value, is itfelf the foundation of many capital qualities. This enabled him, we find, to chufe and to arrange his fiibjedt, *fo* as to do mofl juftice *to* his own abilities, and to give inoft inflru<51ion to his reader. It fecured the fairnefs of his decifions, in fpite of thofe perfonal connections with which moil men are h^pded. It made **him** fagacious in his * opinions as to paft things that are doubtful, and as to future things that are contingent. While it enabled him to fee objedls as they were, and infiired his reader againfl the impertinence of obfervations that are either trifling or mifplaced, it alfo reprefled the weak vanity, which leffens the merit that it means to exaggerate.

As the power of judgment comes late to maturity, both in the individual and in the (late, fo hiflory, in its mofl improved form, is never one of the earliefl efforts of national genius. The perfection of the poet's art depends chiefly upon the acutenefs of his feeling and the vivacity of his fancy. In the improvement of thefe powers, little or nothing is left to the po£fefTor's induflry, while judgment is fortified by the recollection of pafi errors, and flrengthens flowly by repeated trials. As the improvement of national wifliom, too, is the fruit of national experience; fo hiflory cannot flourifh but where interefling fadls prefent themielves, and where their value is diflindly feen. Though those powers which ferve to embellish truth mufl not be extinguished in the hiflorian, yet judgment mufl prefcribe the laws by which they are to be controlled. Between the emotions of mind, and the refpedtive impulse that is the. caufe of each, a fleady proportion is thus preferved. As too much brilliancy in any objed: prevents it from being diflindUy feen; fo the brightnefs of the reader's fhncy mufl illuminate

xninate the fubjedt of narration, without dazzling the reader^fs eye.

THE pofitionnow advanced, as to the period in foc^{*} ety at which, hiftorical narration appears in its mod improved form, will be found to be juftified by fadls. In every literary aera, the poet has been the fir ft to offer the fruits of his genius, and to court the difpofers of that approbation which is the reward of his excellence. Before even the remoteft period to which any hu-"xnan record reaches, HOMER had difplayed the wonderful powers of the Greek language; and, by his own practice, had fixed those principles upon which future artifts were to perform, and future critics to judge. At Rome, the poems, not only of LIVIUS ANDRONICUS, ACCIUS, and PACUVIUS, but of PLAUTUS and TERENCE, had attracted the notice of their countrymen, before any tolerable profe composition appeared. Upon the revival of letters, when those arts were cherifhed at Florence, which the Turks had banifhed from Greece, the hiftory of literature prefents the fame appearances. The Genius of Italy, after (lumbering for ages, was firft awakened by DANTE and PETRARCH. In France, a tafte for the beauties of profe was ufliered in by the poems of MALHERBE. In Britain, too, that elegance which has diftinguifhed the compositions of fome of our countrymen, was firft difcernible in the works of our The affertion, then, as to the period of hiftorical gepoets. nius, feems juftified by fa<5ls. In every region in which literature has as yet flourifhed, capital productions in hiftory have announced the maturity, though they could not fecure the continuance of ^ claffical* tafte. Like a bird of paffage, impatient of the rigours of every climate, this is ever ready to change its abode.

THOSE paffages, produced now and formerly from TACITUS, though fraught with beauties of the firft order, enable us to form but an imperfedl judgment of his merits. We are, in-?eed, fairly entitled to infer, that the genius which gave exiftence

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iftence to thofe. beauties is no ordinary one ; but, before we decide as to its precife extent, we muft mark the inftances in which that genius has failed, as well as thofe in which it has been fuccefsful. The profpedt upon which we have hitherto dwelt, though rich, is, in fbme degree, delufive. An eulogy that acknowledges no fault can alfb confer no praife ; and that approbation only is to be valued which refls on the balance of beauties that have been oppofed to defedls.

THE ftyle of TACITUS has been juftly condemned as being, in fome places, harfh, and not fitted to allure the attention of the reader, by gratifying his tafte. This fault is the lefs pardonable, as it fprings from intention, and not from careleflhefs* From wifhing to fhun that fervile vanity, by which xnoft writers court the admiration of their readers with exceffive eagernefs, TACITUS has fallen into a contrary extreme.

In vitium dueft culpte fuga Ji caret arte*.

He fbmetiines throws out his deepeft reflexions with an indifference that is fulpicious, fo that the abfence of parade is not always an indication *of* his modefly. The abruptnefs of his manner borders upon a fludied fententioufhefs; and, from being toa confeious of his own depth, he is apt to difguft as being dogmatic, and oracular. He writes like a perfon confident that his opinions are found, regardlefs of thofe of his reader, and unwilling to wait till the capacity of ordinary men permits them to follow him.

FROM the abruptnefs of the *ftyle of* TACITUS, fbme critics of refpedlable authority have aflerted, that he had made SALLUST his pattern. With all deference for their opinion in other cafes, we muft in this differ from them. If the originality of the genius of TACITUS has permitted him to copy any writer, it is THUCYDJDES. In the ufe of certain words and forms of construction, he may have copied SALLUST J but few hiflorians are more nearly oppofite in their manner. In the flyle of SAL-LUST, there is a ftudied elegance, at which his fuppofed imi-

• Hoa. de Artc Fott« v. 31*

tator

tator never aimed; and, in the fentiment of TACITUS, there is a depth which SALLUST could never rival.

TACITUS is accufed of being vain of his erudition, and of feizing even the flighteft opportunities of difplaving it. He is iaid to be at too much pains to give the origin of cuftoms, both foreign and domeftic, and to make too frequent references to the more remote events in the hiftory of his country. This accufation I hold to be groundlefs. A philofophic mind, like that of TACITUS, muft have feen a value in certain fadls that efcapes common obfervers. His benevolence, too, may have "urged him to ftimulate the remaining virtue of his contemporaries, by recalling to their remembrance the merits of their anceftors. As the empire declined, he perceived, that the materials of hiftory were the more likely to perifti; and, happily for fociety_f he poflefled both that precifion, by which the antiquary eftablifhes fingle fa<5ts, and that power of arrangement, by which the hiftorian ftates a number in that order which is to form his detail.

THE energy of the ftyle of TACITUS has been condemned as romantic. This may appear to be the cafe to thofe who never felt that enthufiafin which warmed his bread. The glowing language of an elevated mind tallies ill with the cold propriety of vulgar criticifm. The learned Bifhop of Worcefter, in his notes upon HORACE'S art of poetry, tells us, that figurative expreflion became the dignity of the hiftoric character and genius of TACITUS; but that, had his contemporary SUE-TONIUS ufed the fame language, he would have fefhis readers a-laughing *.

OUR hiftorian's defcriptions have been charged with inconfiftency; but this is owing to the inconfiftency of those charadlers that are their fubjedls. A more fuperficial observer would have prefented a picture lefs just, though more uniform in its parts; yet the merit of an historian is to be tried by the confbnancy of his relation with what existed, not with what may be fuppofed. The fingular duplicity of many of the characters in TACITUS furnifhes a full vindication of him in the refpedt mentioned. His fagacity had efcaped his critics, who, by charging him with the want of penetration, have unluckily discovered their own.

BUT the moft partial admirers of TACIXUS cannot deny* that his writings are fometimes deformed "with pieces of conceit and affectation. A certain quaintnefs and minute elegance in fome parts of his works (lands- oppofed to the manly beauties of others. Though this afFe&ation in our author be real and highly culpable, yet it is fometimes complained of when it does not exift. He is accufed of exceflive refinement in his views, and of affigning motives for conduct, of which even die agents were unconl**cious**. But it may be easier for a weak mind to deceive itfelf than an obferver of fuch deep penetration. In nice cafes, he generally fuggefts a variety of motives, and leaves it to his reader to feledl the moft probable. Where judgment alone is concerned, no writer, perhaps, was ever lels apt to err. As foon as the difcernment of his critics fails, their candour fails along with it; and' they chufe rather to attribute the obfcurity of the author to his weaknefs, than to their own want of penetration. The mind of the emperor CLAUDIUS, for example, feeble as it was, made a fubjedl of obfervation that was fortunate both for the hiftorian and his reader. A great anatomift only can mark minute deviations in nature from her ordinary procefs; and, by ftating flight deficiencies or excefles in certain parts, can explain irregularities that are glaring in the fyftem.

WHEN the judgment of TACITUS operates in the way of controlling his feeling and imagination, certain failures may be deted^ed, which are not vifible when that power operates by itfelf. That vigour in each, which is the general caufe of his excellence, renders the balance more delicate, and becomes^ at times, the neceflary caufe of his defe&s. His errors proceed from the exuberance, not from the want of genius.

THE imagination of TACITUS had certainly got beyond due bounds, when he told us, that the rednefs of DOMITIAN'S face was ufeful to him in fupprefling the figns of fhame. "Saevus "ille vultus et rubor, a quo fe contra piidorem muniebat *." The charadler of DOMITIAN was fb completely abandoned, that we mull fuppofe him deftitute of every fentiment like modefty; and, at any rate, it is a'bfurd to talk of a perfon thus flifling the figns of emotions of which he was actually confcious.

OUR author alfo fpeaks of the Germans as feparated from the Dacians, "Mutuo mclu *aut* montibus $\neg f$ " When two fubjedls *fo* completely different as 'fear and mountains, are flated as operating in the production of one common effedl, we are apt to imagine, that the hiftorian had forgot his dignity, and aimed at a fpecies of wit.

THE fame unmeaning quaintnefs appears when TACITUS tells us of the confirmed jealoufy that fubfifted between the Lugdunenfes and Viennenfes. "Unde aemulatio, et invidia, " et uno amne difcretis connexum odium J." That the vicinity fliould infure the difagreement of thefe two nations is highly probable; but, in order to announce this fimtiment, there was no need to go in. queft of the pointed antithefis involved in the two terms *difcretis* and *connexum*.

THE fadl is, that the writings of PLINY, QUINCTILIAN, and the other contemporaries of TACITUS, do all carry the fymptoms of declining tafte. That period had arrived, at which, as the ingenious critic || before quoted obferves, the writer muft find means to ftrike and to furprife. Antithefis, remote allufions, and the double fenfe of words, are the tools by which he tloes fo. In thefe artifices, fuited to pleafe the falfe tafte of his countrymen,

* Vit. AGRIC. cap. 45. t Hift- lib. 1. cap. 65-

+ D e Mor , Germ - cap# Iw

|| Bifhop of Worcefter,

countrymen, TACITUS was often eminently fuccefsful. Thus, in telling us, that AGRIPPINA was able to give the empire to her fon CLAUDIUS, but was unable to fubmit to his fovereignty, he makes one word denote both the power and the abfence of it. '' Truci contra ac minaci AGRIPPINA, quae filio dare im-'' perium, tolerare imperitantem nequibat *.'' The verb *nequibat* is equally connected with the two infinitives *dare* and *tolerare*; but it mud be decompounded,''before it is applied to the firfl.of them, fo as to bring forth the hiftorian's meaning.

FROM the charge of affe&ation and conceit, in • certain in-(lances, then, our author cannot be freed. It is the prerogative of criticifm to cenfure without fear, to defpife the authority of names, and to decide upon principle. TACITUS, perhaps, expedled, that the luftre of his uncommon accomplifhinents would deftroy the ridicule that is aimed at common defedls ; that even the luxuriant play of his genius would extort that refpedl which is due to its moft corredl productions.

MANY of the impurities that occur in the ftyle of TACITUS are to be imputed to the times in which he lived, and not to any careleflhefs, or to any ignorance of his. The contemporaries of CICERO himfelf fbmetimes attacked that orator's ftyle. From jealoufy of his reputation, perhaps, they were difpofed to .rejedt even terms, " graeco fonte cadentia et parce detorta." In judging of the legitimacy of expreffion in a dead language, the moft ignorant are often the moft prefumptuous. The influence of analogy is held to be more extensive than it is; and a high degree of uniformity is improfed to exift in a fubjedl of all others the moft eccentric. TACITUS, then j may have had authorities for those expressions which we hold to be the most irregular. From the boldnefs and originality of his views, at the fame time, we may fuppofe, that he would be apt to bend the language of his country to his own conceptions, and to fpurn at the fetters of ftridl grammatical authority.

TACITUS,

* Ann. lib. 12. cap. 64.

TACITUS, doubtlefs, feems attached to expreflions more commonly to be met with in writers of poetry than of profe. Expreflions more fimple, at the fame time, might have produced an equal, if not a fuperior effedt. By means of thofe Grecifms, in which he abounds, he feldom prefents an idea with more energy than GffiSAR and LIVY could have done without them. Though high poetical authority often fcreens his ftyle from the imputation of being impure, yet its general chara<5ler becoqaes artificial and too much his own. When the barrennefs of language, befides, does not call for innovations, the writer is blamable who makes them.

UPON examining the ftyle of TACITUS, we fhall find, that he employs fome terms that are either peculiar to himfelf, or Supported by authority not ftridtly clafUcal. The term dtffiigiurn *, though expreffive of the idea it prefents, is fupported by no other authority. By being compounded, it heightens the original notion of a rapid departure from an objedfc fuppofed dangerous. The term *fitfttntaculum* f is alfb fingular. It clearly fuggefts the idea of a neceflary fupport. As a derivative from *fuftento*, the frequentative from *ftiftineo*^ it denotes the conftant preflure of one body upon another immediately, under it. Au£lito₂ alfb, is a verb that is to* be found in no other claflic, though, at the fame time, it is highly expreflive of the conception which the hiftorian means to prefent by it. ^{C€} Qui pecunias foenore auBitabant J." As a double frequentative from augeo^ it ex-•• prefles ftrongly the eagernefs of ufurers to enrich themfelves. The verb rejiaurare^ though not peculiar to TACITUS, refts upon authority that is not to be trufted. JUSTIN and UJLPIAN ufe it; but the purer writers employ injiaurare in its ftead*

WE may, befides, difcover in TACITUS fingular ufes of terms that are to be feen in the works of the beft claflics. He takes the adjedlive *avarus*, and the abftradt noun *avarilia*> in a fenfe very different!

* Hitf. lib. J. cap. 39. f Ibid. lib. 2. cap. 28. % Ann. lib. 6. cap. 16,

different from what is common. The latter term is made by him to denote an article of praife in AGRICOLA as a judge-" Ubi officio fatisfadlum, nulla ultra poteftatis perfbna. Tri-" ftitiam et arrogantiam et avaritiam exuerat*." CICERO'S definition of the vice fixes the precife force of the term. " Ava-" ritia (fays he) eft injuriofa appetitio alienorum." But no affedlion that is injurious cari^be meritorious in any perfbn, far lefs in a judge; and the mod rigid affertor of public rights cannot, in juftice, invade those of individuals. Both the charadler and the objedl, then, of this appetitio^ employed by Ci-CERO in the definition of avaritia, are reverfecj by TACITUS. That defire which he applauds muft have been more than innocent; and its objects muft have been the property of that community in behalf of which AGRICOLA adled as a judge.

THE ufe made by our author of the adjeftive *avarus* correfponds entirely with the ufe now ftated of the abftradt noun *avaritia*. He tells us of GALBA, that he was, "Pecunise ali-"enae non appetens, fuse parcus, publicae *avarus f*." The term *avarus*[%] in this acceptation, exprefies all that infatiable thirft for pofleflion, in behalf of the public, which the avaritious have for themfelves. It denotes an inflexible keennefs in GALBA to fupport every claim of the ftate he governed, in fpite of thofe temptations to which the virtue of other emperors had yielded.

THS word *gnaruS*) which is properly applicable to the perfon who knows, TACITUS applies to the thing known. "Gnarum *' id TIBERIO fuit \$•" Again, in the 45th chapter of the 12th book of the Annals, he fays, "Nihil tam *ignarum* barbari3 " quam machinamenta et aftus oppugnationum ; at nobis ea " pars militias maxime *gnara* eft." SALLUST had applied the term *ignarus* to the thing unknown, as well as to the perfon ignorant; as, when he fays, "Mare magnum et *ignara* lingua " commercia

* Dc vita AGRIC. cap. 9. \setminus Hift. lib. *if* cap, 49,

X Ann. lib. 3. cap. 6.

" commercia prohibebant * ;" and, " Regio hoftibus *ignara* f." TACITUS, who frequently imitates particular exprefiions of SALLUST, not only takes this feeming liberty with the compounded, but affumes a corresponding one with the radical word.

IT is, by no means, common to find the word *obfidium* taken to denote, "in the way of a hoftage." "MEHERDATES *objidio* "nobis datus^." *Obfidium* properly denotes the asl of invefting a fortified place; but, inftead of this asl, there is here fubftituted the manner in which a perlbn is delivered up as a lecurity, that a ftipulation made to tobiofe who raife the fiege will be performed.

BUT the irregularities in the ftyle of TACITUS may, perhaps, appear more ftriking in his ufe of certain particles than of the terms mentioned. Let us attend, then, to his ufe of thefe four,-Alias* $An^{-} Et_{9}$ Penes, and obferve, firft, the radical power, and then the ordinary applications of each.

ALIAS, in its primary meaning, refers to an event as taking place occafionally, or at times both prior and pofterior to that at which the term is ufed. The occafional occurrence of the event is fignified when the verb appears in the aorift of the indicative; £o that the time at which the proposition is announced, is comprehended by that in which the fadt affirmed takes place. Thus, " Mutantur faepe hominum mores, *alias* " adverfis rebus, *alias* aetate ingravefcente j|." The future exiftence of the event fuppofes the time of affirmation prior to that at which the fadl is to take place, and the paft fuppofes this pofterior to that at which it a<5tually did; and they appear in fuch inftances as the two following: " Sed haec ad te " fcribam *alias* fubtilius §." " Quibus de rebus et *alias* faepe " nobis multa quaefita et difputata funt **."

ALIAS,

* Bell. Jug. cap. 18.	f Ibid. cap. 52.
% Ann. lib. 11. cap-10.	Cic. de Orat,
\$ Cic. Ep. ad ATT. lib. 1. cap. 11.	** Cic. Acad. Quwft. lib. 4. cap. 4-

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ALIAS, then, is originally an adverb of time, and is applied indifferently to the paft, the prefent, and the future.

UPON authority lefjs to be trufted than that of CICERO, we find *Alias* transferred from time to place. Thus, " ldaeus rubus *^c appellatus eft, quoniam in Ida non *alias* nafcitur *." " Nuf-" quam *alias* tarn torrens fretum f."

But TACITUS does more than transfer Alias from time to place, which two furnifh mutual analogies in language, by applying it to the idea of caufe. Thus, when he talks of the pain which TACFARINAS'S meflage gave TIBERIUS, " Non alias magis fua populique Romani contumelia indoluiflè Gaa-" SAREM ferunt, quam quod defertor et praedo hoftium more " ageretj*" The circumftance of time, which, upon CICERO'S authority, is the radical and the proper one, is here deferted, and the charadler and conduct of TACFARINAS are held forth as a caufe of which the emperor's diftrefs was the effect. We are called to attend, not to the degrees of diftrefs which the mind of TIBERIUS had undergone, at different times, that were paft, but to the comparative efficacy of the caufes of its excitement. The amount of that part of the expreffion, then, in which Alias is concerned, is as if it had been ftated thus : <c Non ob aliam magis quam hanc caufàm," nempe, " quod de-^{iC} fertor, et praedo hoftium more ageret."

THE primary power of the particle An is that of interrogation upon the part of fbme perfon who wifhes to be informed. Thus, in TERENCE, PYTHIAS afks, " An abiit jam a milite V' To which CHREMES anfwers, " Jamdudum, setatem |[."

AN is fometimes employed, not for the purpofe of gaining information, but for that of exprefling contempt towards the perfon interrogated. A pretended fubmifEon is made upon the part of the enquirer, in order to bring the perfon interrogated to the neceflity, either of condemning himfelf, or of being

filent,

* PLINY, lib. 24. cap. 14.	f JUSTIN, lib. 4. cap, 1. 8.
% Ann. lib. 3. cap. 73.	[] EUN. lib 4. cap. 5. 7.

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filent. Thus, " An nefcis longas regibus efle manus *?" Ci-CERO, too, employs An in the fame way, when he perfonifies his country, and makes it reafon with him • as to the propriety of perfecuting CATILINE 3 " Quid tandem inpedit te ? An in-" vidiam times ?"

AN fometimes does not operate as an interrogative particle at all, but only expreflès doubt, or ignorance, upon the part of the fpeaker. Thus SALLUST fays of SYLLA, " Multique du-^{4c} bitavere fortior *an* felicior eflèt f." So alfo, " Haud fčio *an* nemini magis quam tibi faciendum £"

UPON the beft authority, then, (it fhould feem) An deviates from its original power, which is purely interrogative. It, in the firft place, dates a queftion to which no anfwer is expected 5 and, in the next, it prefents the mind of the fpeaker as unable to fatisfy itfelf, but, at the fame time, as requiring no information from others.

TACITUS uses An^{\wedge} in the fenfe laft mentioned, in a way that is peculiar to himfelf. In ufing it, he profefles his ignorance , as to the manner in which certain fadls took place, but he fuppreflès the term that announces the uncertainty. Thus, "AR-" CHELAUS finem vitse fponte an fato implevit ||.^{ff} He records the fadt, that this king did die ; and the particle' An+ befides fuggefting two ways, in one of which he might have died, is, without the aid of an incertum eji, a dubito, or haud feio> made to intimate alfo his ignorance, whether he periihed by a voluntary or by a natural death. There is clearly hefitation upon the part of the hiftorian, otherwife he would have been abfurdly reducing all the modes of death to two, and ufing An as equivalent to Vel. In the fame way, he talks of the feeming moderation of GERMANICUS after the defeat of the Germans, " De fe ^{tc} nihil addidit, metu invidise, *an* ratus confcientiam fa<51 fatis " effe §."

SOME

- * OVID, Ep. 17. 166. J Cic. de Off. lib. 3. cap. 2. § Ann. lib. 2. cap. 22.
- + Bell. Jug. cap. 95.
- || Ann. lib* 2. cap. 42.
SOME paflages in CICERO may, at firft fight, feem to fupport that ufe of An now condemned in TACITUS. The former fays, for inftance, " Nos hie te ad menfem Januarium expe<5lamus, ^{c<} ex quodam rumore, *an* ex literis tuis ad alios miffis *• In fuch a cafe as this, however, the fpeaker's hefitation as to the opinion to be adopted, is but an inconfiderable circumftance. He juft fuggefts, without wifhing to remove his doubt. The expectation of feeing ATTIC us is the leading idea in the fentence; and the origin of this expectation is regarded as unworthy of the attention that is neceflary to trace it. S'v.alfb 3 " Summa fenedtute CATO orationem in origines fuas retulit, " paucis antequam mortuus eft, an diebus, an menfibus i~." The oratbr knew not whether CATO tranferibed his oration a few days or a few months before his death; but, feeling that cither alternative did not affects the leading circumftance, which was his great age, he only ftates the queftion which he had no defire to refolve.

IN fome other paflages, TACITUS ufes An and Sive together, as if they were fynonymous particles. He tells us, that no felicitations of PLAUTUS'S friends could prevail upon him to fly from the definition threatened by NERO. " Sed PLAUTUM *^c ea non movere. *Sive* nullam opem providebat inermis atque ^{ct} exul; *feu* taedio ambiguae fpei; *an* amore conjugis et libero-" rum, quibus placabiliorem fore principem rebatur, nulla foli-*^c citudine turbatum %?'

AN and Sive are analogous only when the former exprefies doubt, and not when in its interrogative and ironical accepta-With all the feeming likenefs, however, that occafionaltions. ly takes place between them, Sive requires no term to intimate doubt upon .the.part of the fpeaker, becaufe no doubt exifls. Thus, LiiVY tells us, ^u Turn di<flator cenfuram minuere parat: $i \in feu$ niiniam poteftatem ratus, feu non tam magnitudine ho-" noris quam diuturnitate offenfus |J.^{ff}

C C

^{*} Cic, Ep. ad ATT. lib. I. cap. 2« f Cic. in BRUTO, 89. \pm Aon. lib. 14. cap. \$g.

AN

AN and Sive agree in fuggefting ignorance in the fpeaker in refpedl to the fuitablenefs of an affirmation, applicable to one of two or more alternatives, to the exclusion of the reft. But An fuppofes, that foinething, though not enough, is known with regard to each of the whole. Thus, they who doubted whether SYLLA owed moft to his valour or his good fortune, poffefled fadls that tended to eftablifh both opinions, though neither preponderated. The mind is thus exhibited as balancing circumftances, and terminating in doubt from the fcantinefs of that information which An_{y} as an interrogative, ferves originallv to furnifh. Sive₉ again, fuppofes complete ignorance as to all the alternatives ftated, fb as to preclude that doubt, of which the adl of balancing probabilities is the fign. In the cafe of An^{\wedge} (we have found), fomething is known with refped to all of them; in the cafe of Sive, nothing is known in refpedl to any one; and the whole fubjedl is held forth as either, ii* its nature, infcrutable, or as induftrioufly and effectually concealed. Thus TIBULLUS fays ;

> Vivitejelices, memores et vivite noftri Sive eritnus, feu nos fata fuiffe velint *.

TERENCE alfo fays j

-TZSTANDRIA

Sive ifta uxor₉ feu arnica_eft^gravida ^PAMPHILO eji j".

In the firft of thefe inftances (it is clear) that heaven only could know which of the alternatives was to take place; and, of courfe, the matter was infcrutable. In the fecond, DAVUS virtually acknowledges, that he was not $\pounds o$ much in the young man's confidence as to know whether he was married or not; and, of courfe, * that matter, though perhaps known to others, was effe<Efcually concealed from him.

IF the account given of An and Sive be juft, TACITUS is fingular, cither in taking them as fynonymous particles, or in employing

* Lib. 3. cl. 5- 31.

+ AND. aa. 1. fc. 3. n-

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ploying the former in fuch a way as to lead his reader, in the inftance quoted, to fuppofe, that the truth of the laft alternative might have been explored, while that of the two former was incapable of being fo. All the three appear to be equally the fubjects of conjecture. By changing the particle, the hi-ftorian meant, perhaps, to infinuate, that he reckoned the laft caufe the moft probable; and it was, at leaft, worthy of his candour, to afcribe moft probability to that which was moft for the honour of PLAUTUS.

That TACITUS had-fome fuch purpofe in view, by changing the particle, may be inferred from a fimilar paffage, in which, after employing the *Sive* twice, he lays hold of the conjundUon *Vel.* "Agitafle LACO, ignaro GALBA, de occidendo TITO VI-"*Nio* dicitur, *Jive* ut poena ejus animos militum mulceret, *feu* ^{cc} confcium OTHONIS credebat, ad poftremum *vel* odio *•" LACO'S purpofe is reprefented as arifing from one of three motives j but the two firft are not to each other as both are to the third. The hiftorian knew not whether it lprang from wifhing to do what was agreeable to the foldiers, or from jealoufy of an undue attachment to OTHOJ but he affirms, that, if from neither of thefe, it certainly fprang from hatred.

TACITUS employs the conjunction Et as fynonymous with *Cum*, and as expreffive of time. He fays, "Nondum quartus a "vidloria menfis, *et* libertus VITELLII vetera odiorum nomina "sequabat f." Though this ufe of Et may be fubfervient to the purpofes of defcription; yet, from its novelty, it muft be regarded as a grammatical licence. The will of the fpeaker is, indeed, abfolute, in uniting by this, and other conjunctions, what objedls it pleafes ; yet a certain degree of fimilarity is expedied in those that form the affemblage. Et is here made to unite a period of time and a ftate of political corruption; and the writer's intention is to mark the rapidity of the growth of the latter, by conjoining, and, of courfe, contrafting it with

the

the fhortnefs of the former. Such ufes of *And* in Englifh, and K«I in Greek, are frequent; but an inftance precifely fimilar to that mentioned will hardly be found in Latin.

THE ufe which TACITUS makes of the prepofition *Penes* is not to be juftified by any good authority. He tells us, that TIBERIUS was offended becaufe the practice of marrying by the *Confarreatio* had fallen into difufe. " Plurefque ejus rei " caufas adferebat j potiflimam *penes* incuriam virorum fexni-⁴⁴ narumque *.^M

THE prepofition *Penes* denotes the relation which an objedl bears to a perfon, as being in his power and under his direction |. Thus,

Me penes eji unum vqfti cujlodia mundi[•]%.

A CERTAIN vicinity is fuppofed to exift between the mafter and that which is fubjedl to his dominion. Within a limited fphere, accordingly, he is underftood to have the merit of what is laudable, and the demerit of what is the contrary. So, "*Pe*-⁴⁴ *nes* aliquem laudem efTe ||;" and, ^{cc} Illorum effe hanc culpam " credidi quae te eft *penes* §•" The term *illorum*^ in the laft inftance, denotes the relation between the blame, and a number upon whom it was not chargeable; but the term *Penes* denotes the relation between the blame, and one at whofè^door it adlually lay, as being in a fphere within which that perfbn had an exclufive right to exercife authority.

IN the expreflion, " potiffimam *penes* incuriam virorum fe-^{iC} minarumque," the prepofition is evidently employed, as in the paffage quoted from TERENCE, to ftate the relation between

* Ann. lib. 4. cap. 16.

f I MIGHT here ftate the precife meaning of *Penes* at greater length, by (hewing the difference between it and $Apud_9$ with which it is fotnetimes confounded > but I referve an analyfis of the Latin prepofitions as the fibjedl: of future conlideration.

% OVID, Faft. 1. 119. || Cic. de Cl.Or. 142.

§ TER. HEC. aft. 4* ft-I- 20.

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a certain degree of blame, and the perfons fuppofed culpable. The idea of blame in TACITUS, however, is got by implication; that is, from knowing that TIBERIUS difapproved of the modes of marrying by the *Coemptio* and the *U/us*₉ which were different from that before mentioned. The word *incurta*[^] befides, which expreflès the careleflhefs, that is, the culpable circumflance, is under' the government of the prepofition, inftead of being a correlative term to those expressions the perfons upon whom the blame is laid. This word, alfo, as denoting only the abfence of thought, is too fpecific to adl as a correlative to those denoting the perfbns. In proportion as the power of the noun is, in this fituation, more than ordinarily particular, that of the prepofition becomes more than ordinarily general. The latter is not limited to the conception of blame in agents, as ufiial, but denotes the relation between one object and another, adling as its immediate caufe, and may be tranflated " owing " to." Had the general term *culpa* been ufed, the expreflion " penes viros feminafque" would have been legitimate; but the " caufa penes incuriam virorum feminarumque" is certainly fingular.

IF we had leifure to examine the modes of conftrudion in TACITUS, as minutely as we have the terms, the former, perhaps, would, on fome occafions, appear as fingular as the latter. He fometimes puts a genitive after a verb that ufually governs an accufative. "Nihil abnuentem dum *dominationis* apifcé-^{4C} retur *." We find, alib, an accufative coming after a verb, which other_A writers make govern a dative. "Sua facinora ad-" verfari deos lamentantur f. The verb *prafideo*^ befides, is fometimes made to govern a dative, as ufual, and, at other times, an accufative, which will hardly be feen in any other author. "Praefidere *ludis* %" "Praefidere *Pannoniam* ||."

TACITUS

 • Ann. lib. 6. cap. 45.
 f Ibid. lib. 1. cap. 28.

 t Ibid. lib. 3. cap. 64.
 || Ibid, lib, 12. cap. 29.

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ESSAY upon the PRINCIPLES

TACITUS, alfo, often imitates SALLUST, in adopting ufes of terms, and modes of conftruction, that are properly Greek. Thus, "Memoriae Drufi eadem quae in Germanicum decernuntur, plerifque additis ut ferme *amat* pofterior adulatio *•" As the Greek verb $\langle pi|tu$ often denotes ordinary and natural occurrence in certain cafes, fo does the Latin verb *amo* here.

----- Φιλεει Si re κερτομα βαζειν †. ----- Amatque convicia loquil

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So alfo, "Owff *tv roit roiHTQig* piAci." The attachment to a fpecified adfcion, fuggefted by the two verbs in the different languages, is made to denote its frequency even among inanimate objedls. TACITUS alfo fupprefles the governing prepofition, after the manner of the Greeks. Thus, as they faid, "*Pvpcuo* ir&rpf*,*" for "*Fcopaios KCLT»* Thir *warpf**;" fb he frequently adopts fuch poetical exprefiions as, " Clari genus %" "Animum vultumque ^{#i} converfi |j."

FROM the view now taken of the ftyle of TACITUS, it fhould feem, that it will not bear a comparifon with that of the writers during the reign of AUGUSTUS. The age of high claffical purity was, *in* his days, paft ; and, of courfe, the grammatical ftandard eftablihed by pra&ice had altered. As the firft wifh of our author muft have been to pleafe his contemporaries, $\notin o$ he would naturally adopt thofe modes of exprefiion that were moft agreeable to them ; and we cannot fuppofe him able, though he had been difpofed, to refill that progrefs towards corruption which had already commenced. The impurities of his ftyle, at the fame time, can never cancel the dignity of his fentiment. In the one, we fee the Roman language, in fome degree, corrupted j but, in the other, we fee human reafon proportionably improved.

THE

• Ann.	lib. 4.	cap.	9.	f HESIOD. Ep£. 788.
% Ann-	- lib. 6.	cap.	9.	B Hift. lib. 1. cap. 85.

THE character of TACITUS as an hiftorian, though, upon the whole, defervedly high; yet cannot, in every refpedl, efcape our cenfure. He poflefled powers perfedlly adequate to the tafk of {peculating upon the affairs of men, as becomes a philofbpher. His fenfibility catched those delicate fliades iv> the human character, of which ordinary obfervers lofe fighx amidfl its great outlines. His fancy fuggefted the precile emotions mod likely to arife in a trying fituation; led him to adopt that language by which fuch emotions feek vent; and to feize the circumftances, in every obje<51 defcribed, which ftrike the obferver fir ft, and bring the reft along with them. His judgment difcriminated the genuine from the fpurious, however artfully embelliftied; and, in the adtion even of complicated caufes, could aflign the exadt influence of each in the production of their common effects. But the ardour of his feeling, and the quicknefs of his fancy, fometimes betrayed him into errors. Strong as his judgment was, it did not always watch and control their excefles. The elegance of his ftyle and fentiments, accordingly, degenerates, at times, into affedlation, and their animation into extravagance. From the general vigour of his powers, he has thrown beauties into many pafTages which few writers, in any age, have rivaled, and which none have furpaired 5 but, from an undue balance, occafionally exifting among thefe powers, certain paflages are overwrought, and deformed by thofe attentions that were meant to improve them.

SHAKESPEARE and TACITUS are, perhaps, the two writers who leave upon, the minds of their readers the ftrongeft impreffion of the force of their genius. Splendid beauties in each are but eclipfed by faults which would have cancelled the merit of ordinary performers. We fliould, indeed, have no ftandard for meafuring their excellence, did not the poet fometimes iire;:k us with his extravagancies, and the hiftorian with his conceits.

THE opinions of the beft modern critics confirm the favourable judgment given upon the writings of TACITUS. They were rated beneath their value by those who pretended to judge of them in the laft century. ^Mere philologifts might, indeed, detect impurities in our author's ftyle, and falfely afcribe that obfcurity to a fault in his didlion, which, in fadl, had its feat in the depth of his thought. Being void, however, of that fcience which alone makes literature refpedtable, no words could unfold to them those beauties upon which he meant that his reputation fhould reft. Monfieur D'ALEMBERT *, and other French critics, whofe merit entitled them to dire<5 literary opinions, faw the value of his works, and removed, in fome degree, the prejudices that had fubfifted againft them. The elegant Mr GiB^bN tells us, " That, if we can prefer per-" fonal merit to accidental greatnefs, we fhall efteem the birth $^{\infty}$ of the emperor TACITUS more truly noble than that of kings : " That he claimed his defcent from the philofophic hiftorian, " whofe writings will inftrudt the laft generations of mankind f." That the emperor did not feel himfelf difhonoured by the connection, appears from his giving orders, that ten copies of TACITUS fhould be annually tranfcribed, and placed in the public libra-From the works of his immortal anceftor, he expedled, ries. that his fubjects would learn the hiftory, not of the Roman conftitution alone, but of human nature itfelf. By refcuing even a part of thefe from definition, he acquired a right to the gratitude of pofterity j becaufe he thereby preferved a mine, in which, the longer and the deeper we dig, we fhall find the richer ore.

HOWEVER feeble this attempt to trace the principles of hiftorical composition may have been, it may perhaps fhew, that TACITUS, and all fuccefsful hiftorians, have pleafed, not by accident, but by rigidly adhering to a ftandard which they

^{*} Melanges de Litterature, torn. 3. MorceaiAx de TACITE

f Hift. vol. x. p. 325.

they muft have previoufly difcerned. In fpite of thofe diverfities in point of manner, and gradations in point of merit, which neceflarily take place among a number of writers, the leading characters of this ftandard muft be the fame to them all. A new proof may be thus had, that there is as certainly, in the nature of things, an immutable difference between beauty and deformity, as between truth and falfehood; that the principle of tafte is more confiftent in its decifions than is generally fuppofed ; and that, in all the fine arts, this principle is gratified when we obferve, and offended when we negledl, certain laws which are the bafis of juft execution, and of found criticifm in. each.

END OF THE FIRST VOLUME-

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ERRATA

Fhyf. CI. page 98. line 12. for and x read and z.

<u>213. line 5. for vis incitq, read vis infita.</u>

-----w-314. line 4. from the bottom, for greater readied*.

is but half a minute* Since this article was printed off, he has feen, in the Memoirs of the Academy of Berlin, Elements of this Orbit, by P. FIXLMILNER, and a comparifon of them with, a great number of There is fame mijlake in this article of the Memoirs j Obfervations. for the mean dijiance and diurnal motion fet down in those Elements, are inconfijlent with each other, and both of them are incompatible with The Author will j'uft obferve, that the form of the the Obfervations. Ellipfe is precifely the fame with that deduced by him from the fecond fuppqfifion refpetling the fecond differences of the arches, and mentioned at the bottom of p. 322. -327. Tab. I. col. 3. line 2. for 10.23.06. 26 read 11. 23. 06. 26. -332. Tab. V. col. 1. lines 14, 15. for 01. 02 read 10. 20. Lit. CL page 65. line 25. for Mr JOHN BARROW read Mr THOMAS BARROW. _116. line 16. for And to read And as to

taken off at the end of the id paragraph, at the word prefuppofes.

<u>____127.</u> *line 25. for* prepofition *read* propofition.

_____206. Note f, for Ep. read Egy, %** مهمه .

DIRECTIONS FOR THE BINDER.

The' Binder is defired to obferve, that the VOL. confifts of Three Sets of Pages, to be arranged in the following order, immediately after the TABLE of CONTENTS, *viz.* PART I* containing THE HISTORY OF THE SOCIETY : PART II. containing, L PAPERS OF THE PHY-SICAL CLASS; II. PAPERS OF THE LITERARY CLASS : And to place the two Plates, entitled *Theory of the Earth*, to front page 304. of Papers of the Phyfical CIB&> and the other Plate** (which fold out) according to the references marked upon them.



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