PRELIMINARY REPORT



ON THE

FOREST AND OTHER VEGETATION

OF

PEGU.

BY

SULPICE KURZ,

CURATOR OF THE HERBARIUM! AND LIBRARIAN, ROYAL BOTANICAL GARDEN, CALCUTTA.

CALCUTTA:

PRINTED BT C. j3. LEWIS, BAPTIST MISSION, PRESS.

1873.

CONTENTS.

I.—GENERAL.

· -
Submission,
Explanation of signs, etc.,
Short topographical sketch of Pegu
Geological nature of Pegu (with 3 sketches), i
Climatological notes,
Short consideration of other agencies influencing vegetation (with 3 sketches),
Position of the Pegu Flora and its zones, (with 2 sketch-maps)*
Original vegetation and culture, (with a section),
Enumeration of forests and their botanical character,
A. Evergreen Forests
Littoral forests,
Swamp forests,
Tropical forests,
Hill forests
B. Deciduous forests
Open forests,
Mixed forests,
Dry forests,
Bamboo jungles,
Savannahs,
Natural pastures,
Eiparian vegetation (with a section),
Fresh water vegetation,
Salt water vegetation,
Vegetation of agrarian lands,
Vegetation of villages, waste places,, etc.,
Naturalized plants,
Practical review of the Pegu forests, r
Table of the natural families of plants growing in Burma,

II.—SPECIAL.

liminarv	

APPENDICES.

ERRATA.

Page, 16, in the lithograph of the N. E. quarter of the globe, correct Cold zone into Wintry zone.

Page 24, lithograph of W. to E. section of Burma, correct (at right-hand side) tropical, subtropical and sub-temperate zones mto, regions.

Page 33, line 28 from above, read tree-stems for " tree restems."

Page 37, line 21 from below, read Acer isolobum for Aceri solohum.

Page 43, line 8 from below, read aerial goshts for spokes.

- Page 73, line 17 sqq. from above, should be corrected to the effect, that steam-rollers are already largely in use in the tea-districts of India,
- Page 76, line 16 from below, omit the Chinese tallow tree, which is a leaf-shedder and thus unfit for the purpose indicated.
- Page 86, line 14 from above, read wiped for whipped.
- Page 92, line 19 from above, omit the words: "on a peculiar soil, as in its prevalence or better growth on such soil."

N. B.—The nomenclature of some of the plants mentioned in this Report is to be changed as follows :—

PsiloUum = Morindopsis; Pterospermum fuscum = P. cinnamomeum; Garcinia cowa = G. Kydia; Stmecarpus heterophyllua = S. albescent; Hiptage arborea = IT. candkans; Melia Toozendan = M. Birvianica; Lepisantlies montana = L. Burmanica; Desmodium reniforme = D. ohlatum; Tollinia tectonum (toak grass) = P. micrantha; Otosemma macrophylla = Millettia extensa.

U. B.—For further corrections see li»t of errata at the end of appendix B on payc.'JS and of appendix E on page 34.

PRELIMINARY REPORT

ON THE

FORESTS AND VEGETATION GENERALLY

PEGU.

OF

BY S. KUliZ, Ksij., li^ATAMsr os SPECIAL DUTY.

IN submitting this report oil the vegetation of Pegu, with special reference* to the forests of this province, I wish to remark, that I did not consider it necessary to go into minute botanical details. Nor, indeed, would **time hare allowed** me to do so; for it is quits impossible, in a **few** months only, to arrange **and name oarefally so** many species of plants, **(Dout 2,200 species of phinerogup)** as 1 have <•(>;].vt;<l in Pegu. Consoquoutlyj the **determinations** of most plants **r** for the following pages, ore hand and eye determinations, of com] I:l1 •:!!ively little **1** for the country.

Nor baye I fully brought under review the many agencies that co-operate in the modification of vegetation, such as exposure and physical configuration of land, the influence of greater masses of elevated hill.ranges in connection with geographical latitude, that of winds and of the neighbourhood of larger expanses of water, or the influence of temperature, of subsoil, moisture of atmosphere, the intensity of solar radiation, &c. Nor am I able to iliswias here in a proper way such an important question as the influence of chemical composition of soil and subsoil upon the presence or absence of certain planta. Although I havecollected a lair amount of material in this direction, it will the a good deal of time before the ehemioa] analyses of the specimens of Boil collected can be executed, without which a discussion of this question would be simply empirical, and therefore of little positive value.

All the above-named conditions, or as they are more properly called, *fat tors*, oiFcr so many variations in Burma, that not only a longer stay in the country would be required, in order to come to an}' reliable ocmolufilionB, but the full consideration of all these data would far exceed the scope of a simple general report. For these reasons I have confined my remarks to some of the most is and in (crusting questions connected with the distribution of plants; and these I have treated us briefly as possible, only occasionally and cursorily introducing matters of : i more scientific character, which may possibly interest forest officers of a more inquiring turn of mind.

I have treated of such questions in the present report, because there will be no opportunity to discuss tlivin in my forthcoming book on the forest trees of Pegu, for the officiul instructions beibre me do not include the *in*troduction of **any other** information beyond a description of plants important to foresters, und **a practical** treatment of the forests, cursorily reviewed also in **thill** report, under § 8.

A proper practical **review** of the different varieties of forests will be given in my book, after the whole of **the Flora** of Burma has been worked out; for only after this has been done will it become **possible** to give reliable scientific names of the **trees**, and to **hsro** them accompanied by **vernacular** names. In the meantime 1 **have given hare** tich a **practical** *a* **inspectus** of the **Pegu forest** aa above described, introducing in it only such **Burmese** names for trees, &c., as appeared to inst tolerably trustworthy.

(2)

The present report may, therefore, be divided into the following sections:

PART I.—GENERAL REPORT,

A.-GENERALASPECT OP THE COUNTRY, ITS GEOLOGICAL FEATURES AND CLIMATE, IX CONNECTION WITH THE FLORA.

§ 1.—limits of Pegu as defined in this report, with a short topographical sketch of the country.

§ 2.—Geology of Pegu, as far as connected with the flora.

§ 3.—Climatological notes on Pegu.

§ 4.—Brief review of other conditions that influence vegetation, such as physical structure of substrata. &o.

B.-BOTANICAL DESCRIPTION OF PEGU, WITH SPECIAL REFERENCE TO ITS FORESTS.

§ 5.—Position of the Pegu Flora with regard to surrounding floras, and division of the flora into natural zones and districts.

§ 6.—Distinction of the vegetation into an original and a secondary one.

§ 7.—Enumeration of the different kinds of forests, &c, and their general character.

§ 8.—A brief practical conspectus of the above forests of Pegu alone.

§ 9.—A table of the natural families of plants represented in Burma, together with an approximate estimate of the number of species growing in Burma.

PART II.—SPECIAL REPORT.

§ 1.—Conservancy of Forests in Pegu with reference to soil and elimate.

§ 2.—Utilisation of deserted toungyas, with cursory remarks on timber plantations.

- § 3.—Some hints with reference to the study of the quality of woods in India.
- § 4.—Conclusion.

Ì

APPENDICES.

Appendix A.—List of Burmese trees.

Appendix B.—General Key for naming the Burmese trees. Appendix C.—Collection of Burmese names for other plants than trees.

Appendix D.-Lord Mayo's tree (Mayodcndron), a new genus from Martaban.

Appendix E.—Communications from Mr. Xurz's Journal of his tours in Burma.

EXPLANATION OF SIGNS &G. USED IN THE SKETCHES, &C.

To avoid repetitions, I append here a table of signs, &c, employed in the sketches that I have introduced from time to time in the body of this report, They are all very simple and easy, and might be used also in future forest surveys of Pegu.

AAAAA	· EVERGREEN	FORESTS.									
<u> </u>	Mangrove forests.	<u>Hf'I*I</u>	Pine forests.								
22222	Tidal forests.	<u> </u>	Drier hill forests.								
<u> </u>	Evergreen tropical forests.	00000	Stunted hill forests.								
<u>IfIfI</u>	Palm-groves.	<u> </u>	Damp hill forests.								
	Swamp-forests.		Dump ini forests.								
	- DECIDUOUS F	ORESTS.	•								
AJLLL	Savannah forests.	<u>_11 tt t</u>	Shct forests.								
JJJJ-11.	Bamboo jungle.	<u>YYYYY</u>	Eng forests.								
ΥΥΥΥΥ	Lower Mixed forests.	YYYYY	Low forests.								
TINT	Teak trees.	<u> </u>	Hill Eng forestb.								
TTITT	Pyen-kadoo trees.	VMM	Upper dry forests.								
<u>f ffff</u>	Pyen-ma trees.	ttfftf	Beach jungle.								
<u>dritrir ir ir</u>	Upper Mixed forests.	yla oʻrgi ugʻini dar.	Grass lands.								
SUBSTRATA.											
<u> </u>	Alluvium* .		Soft grey sandstone.								
	Diluvium.		Calcareous sandstone.								
	Older formations, chiefly metamor	phic strata.									

.PART I.

GENERAL REPORT.

A.—GENERAL ASPECT OF THE COUNTRY, ITS GEOLOGICAL AND OLIMATOLOGICAL FEATURES, IN CONNECTION WITH THE FLORA,

§ 1.—Short topographical sketch of Pegu.

Pegu, as understood in this report, comprises the whole of the country lying between the Irrawaddi, or Tharawaddi, and the Sittang rivers, and extends from the seashore northwards to the frontier of Ava. Virtually it extends into Ava; but that northern portion is not included in my present report. It consists, therefore, politically, of parts of Pegu, Prome, Martaban, and other districts.

Geographically the country extends from N. Lat. 16° to nearly $19J^{\circ}$, and from E. Long. $95\pounds^{\circ}$ to 97° , having a length of about 210 miles, and a breadth varying from 60 to 80 miles. The area comprises about 15,600 square miles, of which hardly one twenty-fifth part is under cultivation.

The *Pegu Yomah* (so called to distinguish it from the *Arracan Yomah* or *Yeomatong*) runs nearly S. and N. parallel with the Irrawaddi and Sittang rivers, forming the watershed between these two rivers as far as Lat. $18\pounds^{\circ}$. Here the main range divides into two, the one forming the watershed between the Irrawaddi and Pazwoondoung rivers, and the other between the Pegu and Sittang rivers. The hill range itself begins at Rangoon, but branches of hardly perceptible elevation are also met with in the delta: as for instance, those at Syriam pagoda and the Twon-tay-Kon-don, south of Shan-soo-gyee. These hills are surrounded on all sides by low lands, except towards the north, where they expand all over the country to the banks of the Irrawaddi, as well as to those oT the Sittang. It is a very rugged, but low range, dividing in all directions into numerous spurs, which again are intersected by steep valleys and ravines. The highest tops are the Kambala toung (north) of about 3200 feet elevation, and the Kyouk-pyoo, perhaps a hundred feet higher. The average height of the main ranges varies from 1000 to 2000 feet, occasionally rising to 2,500 feet. The southern extremities, as well as the parts on the head waters of the Pannyo-gyee and Khayengmathay choungs, are much lower than 1000 feet.

The principal rivers, besides the Irrawaddi and Sittang, are the Pegu river, with the Pazwoon-doun-choung, and the Hlein river. These two latter rivers, and all the streams that flow into the Irrawaddi and Sittang, rise in the Pegu Yomah.

The principal streams falling into the Irrawaddi (enumerated from the north) are the following:

1.—The Paday ohoung with its feeders: the Khyoung Koung gyee (called in its lower course Bhot-hlyee choung) and the Naweng choung, of which the Myouk-naweng, Choung-souk and Toung-naweng are the principal feeders.

The Hlein river, is a peculiar river running parallel with the Irrawaddi, of which it has apparently been some time ago (and is still to a oertain degree) a branoh, in the same way, as the Hooghly is only a branch of the Granges. The upper part of the Hlein river is called Myitmakha choung, and has its sources in the low hills of the Jerome District.—It receives feeders only from the east, and these are the following:

The Suaylay, Toung-nyo, Myoung, Mengla, Beeling, Thonsay, Okkan, Magyee and Mayzelee choungs.

The streams that flow eastward into the Sittang, are the Hswa choung with the Theing, Longyan and Sabyeng ohoungs as principal feeders.

2.—The Xhaboung stream with numerous feeders, as the Panbay, the two Choungmenahs, Kyetsha, Myouk-nway, Hnget-pyoo, Sean-yay and Thabyay choungs.

3.—The Pyoo Choung.

4.—The Eoon choung, with the Xhayeng-mathay-ohoung.

5.—The Tonkan choung

6.—The Yay-nway choung, with the Pean choung.

7.—The Bheingda choung.

8.—The Kaulee-ya-choung; and, finally,

9.—The Bhaunee and Kyon-lee choungs, uniting into the Malaka choung.

The Pegu river, running from north to south, receives the Won, Thaymay, Kodoo-gway and Khayasoo choungs.

The Nga-mo-yeat or Pazwoondoung stream, also called the Pounglin river, with the Mahooya choung as principal feeder, runs in the same direction as the Pegu river, of which it might almost be said to be a feeder.

The fall of the principal rivers is inconsiderable, and amounts in the Irrawaddi and Sittang rivers, between the sea and Prome and Tounghoo respectively, to not more than about 6 inches in a mile.

* 2r—Geology of Pegu, as far as connected with the Flora.

When speaking of the geological formations of Pegu in connection with the vegetation, it must be borne in mind, that a botanist's treatment of the geological features of a country differs to a great extent from the treatment of the same subject by a professional geologist, inasmuch as a botanist has not to take into account all those minute details, which are[°] required for fixing the age of the rocks, &c. The botanist has simply to consider the extent and quality of the rocks and soils which are represented in his botanical district, and to draw inferences from them upon the vegetation that grows on each of those formations. Only when he enters into speculations as to the age of floras, their origin and the later geographical distribution of plants, has he also to take into account such geological disturbances as havo taken place in former epochs.

The geolofy of Pegu itself is very simple and uniform, for the hills are composed solely of sandstone, sorted along their base by a broader or narrower strip of diluvium, interrupted by a deeper *ot* shallower alluvium, wherever choungs come down from the hills ; and succeeded by the vasUlluvial plains, through which the Irrawaddi and Sittang flow. It is owing to this uniformity in the^nature of thecrocks, that we oan so easily understand the distribution of plants, while the Martaban or Karen hills, &c. offer many apparent anomalies, which can be explained only after more close study.

We have then to consider here the following principal formations :---

l.—Alluvittm, deep and shallow.

i

as

2.—Diluvium, in the form of laterite, sand or diluvial clay and loam.

3.— *Softer grey sandstone*, almost destitute of fossils.

4.—Calcareous sandstone, often full of fossils.

l.-Alluvium . The alluvial plains stretch along the principal rivers, for more than 150 nnles to the north, where, at Tounghoo and Prome, they have an absolute e l e v a t i o S - e 90 feet only. The surface soil in the valleys of the Sittang and Pegu rivers as well <u>msTn</u> that of the Irrawaddi, is usually a grey stft clay of greater^o r lesser TepS[^] rating often on loose sand or diluvia 1 loom. Diluvial formations of smaller extent crop ou in varfous local?

The vegetation of these alluvial plains is tidal as far UD as the <u>mif</u> wnfn, • *a* them; passing then into savannahs and savannah-forests, enSLinVnft._n s * i^{nfluenoe}s **depressions**, towards the hulls, the savannrfoTeSgiadu^te intlowTSJ7?* j'' The presence of Lower Mixed forests may be ascribed to two oauVes $\ll 2 Z + 1$, T^{Stl}_{T} of the alluvium, and to the neighbourhood of the hills.

e effect of deep alluvium upon vegetation is twofold. First, it prevents a large n m Mes from establishin themselve

to which do take possession of the foil, rendering $SL'SS^t$ mat states

2.--LUuvium. The dijuvial formations stretch nearly all alon«» the ba«_d «P ti Pegu Tomah, until they converge at the northern extremities of the ShTvium $V_2 L^{\text{Prome}}$ and above Tounghoo, with the same formations of the Arracan a n d E hill* 2, " and a more or less extended area, variously interrupted by « J 2 ⁿ f t u 2 n S

Jdtion very star A hand of lateritic rocks, and of Jdtion very star A glomerates substity composed of coarser or er cemented by forruginous loams, &c. or

fonnations dono WouW.butare[^] with a thin in usuallybears the peculiar low forests. Which combine the cW fa[^] * ^{11uvium} when thou forests. Such is the case especially along the bas[^] Toi tL Yoman LTM ?¹¹² A^{11d} low or mixC(1) down to the Pazwoondoung valley near Pounggyee. The term "laterite," as used generally by foresters in Burma, comprises several heterogeneous rocks and soils, all characterized by a more or less ferruginous appearance, but really connected in no other way, than that they are all permeated by hyperoxide of iron : in fact, they derive their origin from two very different sources; the one being diluvial, while the other series is the product of decomposition of underlying rocks. All the laterite along the western base of the Pegu Yomah, and along the Sittang, is decidedly diluvial, but many laterites on the summits and along ridges of the Frome and Martaban hills belong to the latter olass, which is, especially in Hindustan, largely developed. The influence, however, of all these rocks on vegetation is the same, or nearly the same.

Laterite is a formation of the highest importance in the various floras of India. No other formation except metamorphic and volcanic ones can boast of such a variety of species, in spite of its apparent sterility, as laterite. It is this rock that affects vegetation so much, that the great difference between the floras of Malacca, Borneo, Sumatra, &c, on the one hand, and that of Java on the other side, is produced. It is also this formation which allows so many Australian genera, like *Melaleuca, Baeckea, Tristania, Lcucopogon, fyc9* to spread so far to the north-west, some of which, like *Tristania*, spread as far north as the Ava frontier. If all laterite plants were to be erased from a list of the plants of Pegu proper, the flora would be rendered very uninteresting indeed.

• From about 12 miles S. S. W. from Tounghoo down to Pegu, no true laterite occurs, but a yellowish loam, intermixed with coarse quartz pebbles takes its place. Sometimes the alluvium, here often very light and loose, seems to rest on the sandstone itself. In such localities a strange mixture of evergreens with deciduous forest trees (moist forests) has grown up, changing usually into true tropical forests, where choungs intersect them.. The loam soil of yellowish colour, intermixed with small angular pebbles, is especially developed all along the borders of the Pegu and Pazwoondoung alluvia, stretching down as far as Rangoon. According to its stiffer or looser constitution, *Moist* or *Low forests* prevail on them.

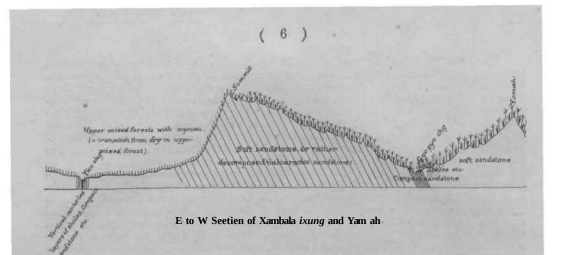
The gravelly sand soil is predominant in Prome, and not a few peculiar plants occur on it in the Eng forests of that regiod. The pebbles and sand-granules of that region vary greatly in size in different localities, but all seem to form an impermeable or almost impermeable substratum,* or to rest on such an one. Here boulders and large fragments of fossiliferous calcareous sandstone, of lateritic rocks, and sometimes blocks of fossil wood, are often observed sticking out from the ground or loosely resting on it.

3.—Soft grey sandstone. The next and most important formation, forming nearly one half of the area under consideration, is a soft grey sandstone, composing nearly the whole of the southern range of the Pegu Yomah, from the headwaters of the Hswa choung down to the diluvial formations of the Pegu and Pazwoondoung valleys. Thin layers of older calcareous sandstone are also found, but only occasionally, as for instance at the obstruction of the Hpyoo choung at Hpyoo-Menglan. But around Kambala toung, the upper part of the Koon and Khayengmathay-choungs, and possibly all around the Prome district, soft and calcareous sandstones are deposited alternately, in thinner or thicker layers. This soft sandstone is everywhere distinctly stratified, the strata, however, are rarely horizontal, but more or less undulating, and more especially so towards the main axis of the Yomah, dipping in the directions of N. E. to E. N. E. and S. W. to W. S. W. at various angles.

The highest crest of the main range of the Yomah, and all the spurs that compose the Kambala toung, consist of a slightly different coarser pale brownish-grey sandstone, dipping regularly to E. by N. at an angle varying from 25 to 50 degrees. Possibly it is only a decomposed calcareous sandstone, on which at least the Kambala beds seem to rest.

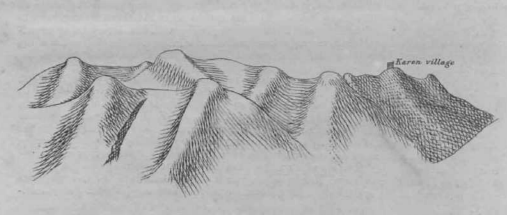
In the Yan valley, adjoining Kambala toung on the west, the beds of soft and calcareous sandstones and shales are highly folded, almost contorted and cropping out nearly vertically.

* To avoid misunderstanding, I will remark here, that any bed is to me impermeable, if the constituents of it, whether solid rock, detritus or pebbles, are themselves impermeable. Thus a sand-bank, consisting of siliceous pebbles, is in my eyes impermeable, although mechanically quite permeable; while a similar sand-bauk consisting of pebbles of permeable sandstone, would be doubly permeable, *viz.*, mechanically and physically.



Fossil shells of the genera (*hfrea* and *Pectm*, along with Foraroiiiiftira, were met with ia the interior ports of tho Southern Yotnah between Wanet, **Waohoung** aud Keubatoe. At the former plaeo, on tho wntershed between the headwaters of the Pazwooudoung and Kenbatee choungs, nt *a* considerable elevation, (say about 70U or 800 feet, in largo blocks similar to reefs, **they** are muob-weathered out. In a i-houng on tho Keubatee side, called Kayoo ehoung, •which is passed m crossing from Wnehoung to Keiibatee, ioBsilB aro still more numerous, tho fossiiferous rooks covering, its it wore, the **whole** bed of tho clioung. There are several Kayoo choungs in tho ^.ouiah, for instance one in Upper Zamayeo, which mi"lit suggest a similar occurrence of fossils.

This sandstone forms a moet intricate labyrintli of low ridges, diverging from a main chain and branching usually almost at right angles, and rendered still wilder oy the many ravines und gorges, that are **fanned** by the heavy rubs during the south-west monsoon. All these s^urs and ridges (ire, as a rule, steep, often BO much BO (especially nltmg the main range) that it becomes 6onietimea very difficult to ascend them, comparatively low us thay may bo.



Confirm-ation e£ aanittone rtdgea itiYamih

Very cur.ous $_{5S}$ t> regular occurrence of the rounded small **knolls**, that appear so **fro**quenfly on the ridges, especially where other ridges branch off. These cause tiresome urn aud downs in **fesrehing along** ndges otherwise **Wai** aud easy. The main range itself of abo it 1,000 to 1,500 feet elevation, rune in genial from **north** b south with a S m S 'T' wards tho north it winds much, attaining an elovatiou of ~¹ **00U** bo 2 **BOO** ii-et

Thei «ft sandstone U of **a T «T parmwUe** nature, and bears, as a rule, a very rank $y_{e^{-0}}$ -tahon, idthough the ground is rather poor in herbs and shruK and still more so on tho hi.'Lr and stppppr ndgce. "*iS"oi

This whole soft Bandstone formation is covered by a very uniform and usually lofty for eri,f»., the upper mixed forest But in the moister valieys.esilecially alon/the ffittaside, ertereen tropical (orests are frequent, while on the exposed crests of the haehest of KamVala touug, &<;, upperdi-y loiests for the first time make their appearance. The area is scantily peopled by Karens (Squaii), and Burmrtn villages are seen only along the outer skirt of the hills. A great part *oi* tliese liill-Burmans along this Sittang side are called Yabines.

(7)

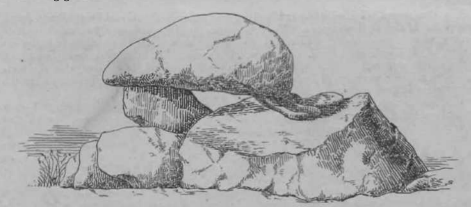
4.—On ftwwiw tan dttotu:, As we approach the north-west corner of Pegu, \ highly indiuated impermeable rock of a rather greenish, colour becomes so provalotit, that it produces a striking change in the vogetniou. This older sandstone is compact, indistiuoLly stratified, and is oftou also highly fossuiferou& It is usually so extremely hard, that soawely any water is allowed to percolate. Hence decomposition goes on very slowly and very incompletely. This older sandstone formation possibly *?xtfinl^ far into Ava, and is priVhibly accompanied "by limestones. I infer this from the Botanical collections which Dr. Walliuh made there in 182C. Thin incrustation!? of oalospox are not unfrequeut, but nowhere in large qnonl it is

Sometimes layers of soft grey sandstone are ooafonuably **superposed upon** the older beds, ns instance, on the path that crosses the watershed between the Pa day and IChyoung-TCouugreference of the path that crosses the watershed between the Pa day and IChyoung-TCouugreference of the path that crosses the watershed between the Pa day and IChyoung-TCouugreference of the path that crosses the watershed between the Pa day and IChyoung-TCouugreference of the path that crosses the watershed between the Pa day and IChyoung-TCouugreference of the path that crosses the watershed between the Pa day and IChyoung-TCouugreference of the path that crosses the watershed between the Pa day and IChyoung-TCouugourge of the path the path that crosses the watershed between the path of the path

The vegetation on this older formation is peoulinr, and quite dissimilar to any occurring in British Burma. This vegetation consists oi" **the** *tihn.* forests, ouriouBly mixed up with other trees, that are found elsewhere only on kterite, as for instance, *Bug, Enggin, -Ac.* The oountry looks, **during** the dry season, barren, **dry, and** in many respects n'>t **unlike** Behnr.

The above-mentioned would **appear** to be the principal rooks **that influence** the vegetation. A granitic rock is also oLsorved (as Mtijor Twynaci was good enough to inform me) at Tounghoo, not fur from the ferry over the Sittaug to Myutsoa-yoe-noung, where a quarry lias been worked for some time. But such a local and limited occurrence is of no consequence in **a botanical** point of view.

Bohista, syenites and other metamorphic rooks, often accompanied by mountain limestone, ppear to oovor a great extent of the country oast of the Sittang, whore they, in tho same way a along the Pegu Yomah, are bordered all alung tho baso towards tho Sittang by laterite formttiuns, oftiit fumiiiijjhillrauges ^00 to 100 foot liig-h; but more **frequently the** outer spurs are covered by numberluss larger and smaller fragments mid boulders of granitic (syeuitie?)-and other rct-ks. Some huge boulders of grauito rest on tho ground (the uuder strata probably of schistose rooks) broken up into several pieces, but evidently belonging to one and the some gigantic block.



A granitic boulder, **broken** up, on Lin lidg'os **towards** SHan tmutjjgyw **toung**, E **rf Tomxgiioo**.

During the iivy sensou, the **Bpringf on the** higher ridges for the most part dry up, but trickling sprii, s, which are actually noting but produces of rain water, are still request at favourable spourse in the valley. The only spouring spring I met with in Pegu, is at Kenbatee villager, in the off sandy bed of the choing, whence the villagers fetch their water. Spouring springs are auch as owe their origin to impormeable strata, and the oconn spouring in a locality surrounded by low forests, would **cauton** my supposition of ihero being a laterite bod beneath the stiff yellowish **cky**, which 1 distinguished as **diluvial** elay. . This scarcity of spouting springs all over the Tomah hills has struck me much, Qn the other side, pools of water were observed by me as late as towards the end of March, in *the* beds of choungs in the driest parts of the Prome district (on compact impermeable sand-stone), while on permeable strata such would have been searched for m vain, owing to the permeability of the substrata.

§ S.—Climatologicalnotes on Pegu*

It should be kept in mind, in perusing the following very incomplete sketch of the climate of Pegu, that both seasons (1863-69 and 1870-71) in which I travelled were described to me as unusually hot ones. I was also unable to make hygrometrical observations, as the only hygrometer I had with me went to pieces on the back of my elephant on the very day I 'started. I must speak, therefore, about such matters only empirically. Nor can I make proper use of my thermometrical observations, extending only over a few (chiefly the hot) months, while travelling in a hilly country, where the results necessarily must be of a very problematical and varied character.

The chief topics, in climatology, at least to a forester, are always—

(1). The temperature.

(2). The degree of moisture.

(3). The winds.

There are, besides, many other minor points to be observed, many ot which, however, such as temperature of soil, become really important! only in higher latitudes. In the following sketch I. shall not discuss such matters separately and fully, as the material before me is too incomplete to enable me to do so.

*

In a tropical climate like that of Burma, the first question is always, whether the country enjoys an equable climate (like many of the islands of the Malay Archipelago) with rains and dew all the year round, or whether the year is divided into a dry season and a rainy season. The latter is the case with Burma.

It is then chiefly the *hot dry* season, which in Pegu, as everywhere else in tropical countries more particularly affects the vegetation, regulates its growth and calls into existence the large tracts of *deciduous forests*. The rainy season is, comparatively, of less importance in the consideration of a tropical flora (Desert floras excepted) for although a great number of xerophilous plants necessarily must disappear, a far greater number of hygrophilous plants will replace them (as is the case in the Martaban hills, when compared with the flora of the Pegu Tomah).

The seasons of Pegu are similar to those of Lower Bengal, but the *cold* season is of shorter duration, and the *dry* hot_y and often also the *rainy*, season commences a month earlier than in Calcutta.

The *dry* season, divided into a *cold* and *hot* one, extends about from December to April, over a period of four to five months. The cold season terminates ordinarily about the end of February, sometimes somewhat earlier, and often rather abruptly. The hot season comprises the months of March and April, during which time (usually in March) one or two heavy thunder-storms moderate the intense heat, until in the first half of May the regular monsoon rains set in, which cease more or less completely during November. The above is nearly the regular course of the seasons.

The thermometer rarely rises above 88° in the shade during the cold season and often sinks as low as 57° , occasionally to 55° or 54° , before sunrise. Heavy dew is the' rule and fogs are often troublesome in the morning hours. During the remainder of the day the skv is tolerably clear and serene. Rains are almost unknown in the cold season and the hverometrical state of the atmosphere is apparently the same as in Bengal.

In the hot season, the thermometer rapidly rises to 95° to 100° in the shade but the nights still remain cool and agreeable; for even at the height of the season in the hottest province of the country (Prome), the thermometer never indicated to me more than 74° before sunrise. The deposit of dew is hardly perceptible, and the atmosphere is nearly as $d\bar{r}v\bar{l}s$ that of Lower Bengal, with the difference that here the sky is very hazy nearly all $t\bar{h} \ll L\bar{v}$; while in Behar and Behgal it is tolerably clear. The first shower, IS IS \pounds 5? J j[§] occurs in March, and thunder-storms, prognosticating the commencement of the rainty season' usually break at the end of April or during the first days of May.

^{*} Although I am expecting a series of thermometrical and hygrometrical obserTMfixwww wt Pegu, which Captain W. J. Seaton, Conservator of Forests, BritishBurna Ta k ^ S' T T ^{8tatlonS iil} euro for me, I have not thought it advisable to delay the submission of this report, read j'SeA jS? T for more than period.

t In expressing myself thus, I do not imply that a lower subterranean temperature might not effect changes in f i E f f S ? $\stackrel{*}{\leftarrow}$ " "Infectosing " " " Hold A * Wolf" <- perature of the soil in temperate lati-

In the Prome district, the heat and dryuess is considerably greater than in tho Irrawaddi and Sittang districts; for although I had iu the Sittaug valley at the end of April thermometer readings of 104° to 106° , and on one occasion even 108° in the shade, these were exceptions; while during my stay in the Prome district (in March) the thermometer in the sha^e at midday never stood below 100° , but remained almost stationary between 101° and 10; and 10

While 'such a drought reigns in the open **counffy** and on the ridges, dew falls in **the** narrow valleys of the eastern slopes of the Yoinah aud in the JIartaban hills, where evergreen forests skirt the streams, often so heavily that one becomes quite wet when marching in the early mornings through tho herbage along their bank. But after an ascent of **a** hundred or two hiindred feat we meet with the same drynesa again in the deciduous forests, as in the open lands: It is here that wo can almost every morning observe a white sheet of vapour in the depths of the valleys resting on the forests, **which** enables us to appreciate • clearly the role which evergreen forests play in the attraction of the currents of vapour.

The vicinity of the sea is always accompanied by a greater degree of dampuess, especially if no dry laud-winds check its influence. It is often remarked that high level plants, such as *Potypodium Dtpterto, Rhododendron, \$'•., (growing in Java at above 4000 feet elevation)* grow along the western coast of Sumatra, Banca, etc. almost down to the edge of the sea. A more careful inquiry into the true caroumstancea would only shew that they grow there in sheltered damp gorges, where the temperature is moderated by moisture to such a degree that the difference between the two stations is but small or merely nominal. Nor is elevation always an exponent of lower temperature. What Professor O, Sendfcner has shewn to be the rule in the Bavarian Alps, viz., that the t[^]mperitture on the top of hills or-ridges is higher than iu valleys of the same elevation, is also-and to a more marked degree-true in the Pt%'u hills (and generally in the tropics). One has no need to consult his instruments: this diuerenca of temperature is great enough, not only during the day, but stili more so at night. Any one, who has encamped one night in a valley aud tho following night on an exposed ridge, may have made the observation. When sleeping at the end of February in the Gyo-Gyo valley, at the base of **the** Ivambala touug, I required a blanket; but 21)00 feet higher up near the crest of the ridge, the uights were Miltry and rather oppressive. The thermometer fully con-firmed this, for while it stood at the lower station at &)^{Λ^a} to 00° before suurise, it was at my hill-camp as high as $70 \pm^{\circ}$ to 74° at the same hour of the **day**. In :i **similar** way, the **diSer**-ence of temperature at the two stations at midday amounted to **from 2** to 3 degrees in the Bbade. I have also observed similar groat differences* of temperature betwr,-ti hill and valley stations in other parts of the Pegu Yotnah as well as in the Martaban hills. Such observations, however, were all made during the hot and dry season, and I have reason to believe that during the raius the differences are either nominal or less marked. \\ i i h such facts before us, it need not surprise us, if wo see, amongst many olhers, Gleich nia dkhotoma, Pteris

aquilina or < n orientate, & perfect nuisance in the plains of Java, whilu iu Pegu they a only above 2000 feet elevation; or that, for nxmupU¹. t/itutstemapaacifiorum at Vacciniutu should be found in Singapore and Sumatra on laterite ground nt s«i level, while iu Burma it grows in the pine forests, on primary substrata at elevations of from 3000 to 4000 feet audupwards.' The fact that pine forests (us 1 leimi from Dr. F. Masou) are met with in Teanasserim so low as at an elevation of only 000 feet, is no doubt to be explained by the same oause. On the other hand we can now correctly understand, why so many plants, [i specially trees] which are high-level plants in the Klmsya hills, uro met with iu the deep gorges of the Pegu Eomab. ai i (w elevations; or why so many plants, specifically identical, should be found in the Malay pouiusulu, and even Java, and should re-ocour in the damp tropical valleys of the Himalayas.

While ia the above examples, moisture, and—as a consequence of it— lower temperature, are the chief—although not sole—conditions for the existence of those plants, we moot with another sut of plants in Pegu, which—although usually looked upon us temperate forms vegetate and develope themselves in the hottest and driest season of the year. It is in March and April, at a temperature of liW to \$50° and oven higher in the sun, that we see along the banks vi the Irrawaddi in flower and fruit Rnnifitculut ta lertdi bunga, Artemisia carnifolia, the various species of Polygonum, Rumex, etc. and along the Ganges an d Bramapootra in Bengal these are aooompamed by Rona, Potent ilia, Ooch te«ritt tinea, Jiwcm, Polj/pogi Now here it is evident that these plants, although growing in ninisf etntini:- ane not bygroulimatics that least not iropical bygroolimatios.

+ In *tut*, nil ti-ni|'ii.it<' and Euri-; can form in Love Bengal, as Canada mine, Luf/ij/rut, Vtda, et an only during the dry cold sensou.

Reveriation of i ii solated beat xa nst k< 1. rought into account here.

³

I have little experience of the rainy season in Pegu. Towards the close of April, or in the first days of May, gales, occasionally of extreme violence, are experienced, usually accompanied by heavy showers. It is this period which I may point out as the most favourable, although at the same time the most unhealthy one, to a botanist in Pegu.[#] The amount of old trees, branches, etc. thrown down during such a tempest is often astounding, offering an easy and fruitful harvest of specimens of woody plants otherwise quite out of reach on account of their height. It is true, that at other seasons, apes, and more especially squirrels^ are most useful agents for procuring the flowers or fruits of lofty trees, where a gun fails to secure a branch, but it is rarely that one can just guess at the time when such trees are in a stage of development attractive to the animals just mentioned.

The temperature of course at this season rapidly falls at the very commencement of the rains, the thermometer indicating to nfc (in May and June) from 70° to 75° before sunrise, to 90° to 95° in the shade at the hottest time of the day (about 1 P. M.). There was not a day without rain. The annual rain-fall is said to amount at Eangoon to about 85 inches, but in the Prome district—the climate of which resembles in every respect that of Ava—it is certainly considerably less, and further to the north, at Mandalay, the rain-fall is in some years insufficient for the cultivation of rice. As* a contrast to this, the annual rain-fall in Tenasserim amounts at Moulmein to 175, and at Tavoy to 208, inches. The prevailing winds in Pegu are, of course, the monsoon winds, modified, however, so

The prevailing winds in Pegu are, of course, the monsoon winds, modified, however, so much by the hilly configuration of the country, that they are traceable only on the summit of the higher hill ranges. The whole southern part of Pegu, including the Irrawaddi and Sittang deltas, is exposed to a steady sea-breeze, usually setting in about midday and felt far inland. In the Irrawaddi plains, however, this sea-breeze is soon (above Henzadah?) checked during the hot season by a dry North West wind, which is probably only a North East monsoon wind modified in its course by the Arracan Yomah 7000 to 8000 feet high, that separates Arracan from Ava. Hence it is that the valley of the Irrawaddi is so much drier than that of the Sittang, which is sheltered on thd north by hill ranges of upwards of 5000 feet elevation.

From the above fragmentary and necessarily confused notes, it is dear that the climate of Pegu is in every respect far superior to that of Bengal. All the year round—with a few days' exception—cool refreshing nights prevail. The cold season in Pegu, although of a slightly higher temperature, has one thing in its favour, and that is, the absence of timsquitoes.

Postscriptum.

Since the submission of this rpport, the meteorological observations alluded to in my remarks at page 8, have, with the exception of the hygrometrical observations, come to hand. After perusal of these tables, I see no reason to modify any of my statements regarding the climate of Pegu, as made in the foregoing pages, except as to the direction of the wind in the Irrawaddi valley. Dr. Hanks says that, during the hot and rainy seasons, winds generally come from the south and south-west, during other months from the north and north-west and the observations of Dr. White and others confirm this.

My thermometrical observations were chiefly taken inland, where the temperature is necessarily somewhat higher than along the course of large streams, where evaporation, especially in closed valleys, reduces thermometrical readings.

I give here an abstract of the records placed at my disposal, but in doing so, I must mention, that some of them have to be taken with caution. Not to mention the discrepancy that may be observed in the elevation of the stations (Thayet Myo being put at two hundred and forty feet only, while Prome, situated some thirty miles further down the stream is two hundred and sixty feet), there are items which call for remark. At one station the observations were madefor six months by means of" an old metal thermometer-condemned," while the minimum, e. g. at Henzadah, is considerably higher* than the mean temperature of December and February. ^ The observations of Suaygyeen I consider quite unreliable, representing a climate with occasional snow-fall and freezing, were it not for the odd minimum 10 degrees higher than the mean temperature of the hottest month of that station (April, 76°). The Rangoon observations form a contrast to this, shewing a clime hotter than that of Sinde or- the Punjab!

The observations of *annual* means of the hygrometrical state of the atmosphere and barometric pressure I have omitted here, these being of no value in the consideration of vegetation, where only *monthly* means and *extremes* come into account.

* This can only be explained by assuming that the readings were taken from a minimum thermometer, *hile the ordinary observations took place possibly at a later hour, Z at 9 A. M. But in t K j such minima ought to be brought into account in the computations of mean temperature.

	vation.					1	Monthly	y mean	temper	atures.					Ext	remes.	ail la		
	Year of obsor-		January.	February.	Maroh.	April.	j	June.	July.	August.	September.	October.	November.	December.	Marimum.	Xinimum.	Annual rainfall inches.	Remarks on winds, dew, etc. Name of observer.	
Rangoon,	1871		89	92	95	99	94	90	90	91	87	87	88-5	87	-		143-6	Winds variable. Dew falls in Not given. the months of July, August and September.*	
Bassein,	1870	c.60	81	80	84	85	84	80	80	78	77	76	78	78	90-7	75-9	87-54	Prevailing winds, SW. and A. C. NiBbet. NE. From January to Civil Surgeon. July, the observations were taken by mean of an old metal thermometer—con demned.	
Henzadah, ,. .		c.30	755	77-9	80-7	87.7	819	82	79 5	80.2	81	79-4	78-8	736	99	79	7413	Prevailing winds, from Janu-P. G. Paul. ary to May, NNE. and in C. M. charge. SW. <i>i</i> from June to Sep- tember, SE., SW. and NE., During the months of Janu- ary, and February, the	
Suaygyeen,		90	69	70	73	76	72	72	73	73	70	69	65	49	100	86	2169	mornings are cold and foggy. Prevailing winds, NE.E., vari-J. G. Cooper, able, SE. S. calms, SW. Civil Surgeon. and NW. Barometer out of order.	
Tonngoo,	1870 1871	O.300	77 72	76 76	81 85 80	88 86 86	87 86 86	87 83 80	81 80	83 83 82	83 82	84 82	77 77	79 71	102 107 105	69 54 62	46-9 64-53 93-85	1 Prevailing winds, S., SW.J.O. R. S. Parker,	
Thayet myo, "»	Mean, 1870	240	74 74-83	76 78-61	82*5 86-51	86 87-88	86 85-54	81-5 83*16	80 5 81-22	82 82-28	82-5 82-39	83 82-96	77 82-31	75 73-76	102	52	40-56	During the Hot and Rainy W. Hanks, Seasons winds generally Civil Surgeon. come from S. and SW.,dur-J. ing other months from N. and NW. During the win- ter months the early morn- ings are hazy and there is a considerable amount of dew.] No Barometer supplied.	
Frome,t	1870	260	82-6	805	88'7	902	82-2	83	817	77	80-7	83-7	78-5	74-2	103	52	4621	Prevailing winds NE. and SW."J. White, CivilMedioalOfficer.	

Table of Meteorological Observations.

٠

* Sunrise—maximum 86.5°, sunset—milM.winn. 77°: this is a new way of taking extremes, t The true elevations, based upon levelling, are for Frome 94% for Thayet myo 110', and for Tounghoo 100'. I am indebted for theBe data to Mr. Eng. Oates.

٠

¹¹

§ 4.—Brief considerations of other agencies tchich influence vegetation. ^ *

Before passing to the botanical description of Pegu, I have thought it might not be unintéresting to notice here a number of conditions which more or less influence vegetation, I must, however, ask indulgence for the fact that the subjects presently to be discussed are not recorded in a more consecutive form, and are treated rather heterogeneously. This want^ of sequence arises from the fact that I wish to direct attention only to some of the more interesting agencies, omitting many others.

The consideration of the origin of Pegu plants, their probable immigration from adjacent or remote countries across ancient mountain-chains, etc., has little or no value in the eyes of a forester. To him it is indifferent whence his trees have come: it is sufficient to know that they are present. The occurrence of wild vanille, wild tea, or rhea has more interest to him than such a puzzling circumstance, for instance,* as the occurrence of a species of plantain (*Mtisa glauca*), which is found in the northern Yomah, and turns up again along the southern slopes of Java—a.fact which sets at defiance all existing theories of the geographical distribution of plants, as no satisfactory cause whether former continuity of laud, or agency of man or bird, can be assigned for its immigration. Nor does he care to consider the strange accumulation of Hindustan plants, which are found in such numbers and so unexpectedly in the Prome zone, and of which the origin* is almost as problematical as that of the plantain just alluded to.

I shall, therefore, pass from speculations to foots, and bring under review :

- (1) The influence of physical structure of soil, etc.
- (2) The influence of light.
- (3) The influence of elevation.
- (4) The influence of exposure.
- (5) The influence of winds.
- (6) The influence of jungle-fires.

(7) The influence of the nature and germinating power of seeds upon the prevalence of forest trees.

(1.)—*The influence of the quality of rocfo, etc.* and that of their chemical composition is differently estimated by different authors. While Thurmann (Essai de phytostatique appliquS & la chaine du Jura) admits the importance of the former only, TJnger and others (especially Sendtner in his admirable workf on the vegetation of Southern Bavaria and that of the Bavarian Forest) have shewn in a clear and convincing manner the important part which certain chemical elements play in vegetation. Sclmitzlein and Frikhinger, in their work on the vegetation of the Woernitz and Altmiihl, and also Bogenhard and others, look upou both these factors as equally important, and to a certain degree I adopt their views.

The physical and the chemical nature of soil act, in my opinion, reciprocally upon one another. A soil consisting entirely of silicious sand can no more support vegetation than oil cau give existence to aquatic plants. A crumb of bread, perfectly dry and exposed to a dry atmosphere, will not be covered by *Penicillium* or other mucorine growth, but let the atmosphere become damp, and all conditions for the development of fungoid growth are given. The fact that any oubio yard of soil contains, after all, all the chemical elements necessary for the requirements of any particular plant, may, to a superficial observer, necessarily convey the idea, that the chemical elements must be present, would *a priori* suggest to me an opposite opinion.

If we know on the one hand from facts, that the organic constituents of one and the same species may vary according to the chemical quality of the soil on which the plaut «rew, we know on the other hand the not less important fact, that there are ohemical compounds which have a decided influence upon plants, either in modifying, or altogether suppressing', their growth. If we syringe a plot of luxuriant meadow with a strong solution of corrosive sublimate, or arsenic^ we shall in a very short time see the whole vegetation on this plot completely die out, although the chemical elements, necessary for the growth of the plants that have grown here, have not been changed or removed in any way by the experiment Chloride of sodium, x > i common salt, is a necessity to tidal or saline plants, but it is also fatai to many inland plants, although it may be accompanied by all those chemical iuq-redioiits believed to be necessary to the nourishment of such plants. The influence of mauuro upon plants is too well known to need illustration.

[•] Drs. Hooker and Thomson, in their *Flora Indiea* ascribe this to a climate similar to that of the Carnatic I can only suggest, that most of these are calcareous plants. What *kunknr* is in fiehur and HindiistHn./wwV *sMh* may be in the Prome (and Ava) district. This assumption becomes more probable if we take into account such of these plants—although few—as turn up again on limestone in the MarUban and Moulmeiu districts, and even in lower Siam.

t This work seems to have remained quite unknown in England, although it is one of the most important productions in the field of geographical botany, based upon truly scientific principles.

If we may rely upon Rev. Oh. Parish's "Botanical Notes, made during a month's tour from Moulmein to the three pagodas, &o,"* the part which lime and silica play would appear to be not very important in Burmah. Unfortunately, I myself have never had an opportunity to explore pure limestone districts in India, and this circumstance has been a great drawback in all my studies regarding the influence of chemical composition upon vegetation in India.

In the above notes it is indicated that chemical influence exists, and that it is of primary importance. I may now show that the physical structure of rooks, &c, is not less important,

It is all very well to shew from an analysis, that all chemical constituents *Ore* present, and in the needful proportions; but a more important question, it would seem to me, is, whether these elements are also represented in such a soluble state as to be taken up by plants in the quantities required by them." It is here then that the physical structure of the rock, \$nd more especially its permeability and *hygroscopicity* are forced upon our consideration. But *hygroscopicity* is nothing but the ability to absorb moisture, the most important chemical agent in nature, which brings about all those changes, of which we become aware from the decomposition of rocks and their products.

The permeability of soil is, in my opinion, as important a faotorf as is the hygrometrical state of the atmosphere in climatology; iu fact both are closely connected and depend upon one another. A perfectly impermeable soil, if such could exist, would simply exclude all phanerogamic vegetation. The degree, however, of *hygroscopic quality* of substrata is variable, and therefore, the vegetation on the same is equally variable. Bat by studying the effects which are produced by extreme conditions, we arrive at a due appreciation of such a factor: degree is here a matter of valuation, but extremes are matters of fact.

On such principles as are here laid down, I can understand, why so few plants should grow on a sandbank: for the simple reason, that here the chemical elements, contained in the pebbles, are not disclosed for a more luxuriant vegetation. I can understand .also, why on laterite and other impermeable formations, the forests should be so poor in growth, and the trees so scattered, or why in a deep sandy alluvium a similar, though modified growth should exist. The occurrence of calcareous plants in small numbers in a purely silicious district would as little surprise me as, for instance, a raspberry or strawberry, on a Burmese hill.

The same rock, however, of the same chemical and physical quality, will be disintegrated (especially if of a *more permeable* nature) to a greater extent in a damper climate or in damper and more shady situations, and in this case the vegetation that grows on the moister locality will necessarily differ greatly. I simply point to the evergreen forests, which grow in the valleys of the Pegu Yomah, and the upper mixed forests, which grow above them on the same sandstone, where hardly one species out of five is found in both sorts of forests. If we reject *moisture*, or what is equivalent to it, *water* as a chemical agent, the theories of the influence of chemical composition \ddagger would appear to receive a fatal blow through this example, but we shall learn below of other factors, which are the true causes of this change in vegetation.

Highly impermeable rocks, however, are also in very damp climates, as those of the Malay islands, sterile to a greater or less degree, and especially where they embrace large tracts of lands. How far impermeable formations are connected with a drier climate, I cannot elucidate here clearly,§ but that they cause a general dryness one can perceive from the laterite vegetation, which appears nearly all along the base of the Yomah in detached patches, enclosed all round by permeable alluvial-beds and sandstone formations.' The chemical elements that compose the laterite, in which, amongst others, the great percentage of hyperoxyde of iron is remarkable, do not certainly here come into play; and this becomes clear, when we find the same laterite plants again upon the calcareous compact sandstone of the Pronie district, a jock which may prove to differ little in percentage of oxide of iron from the soft grey, but highly permeable, sandstone. I refer here to such plants as are found both on the pure laterite and on calcareous sandstone.

There is, however, a vegetative element present in the Prome flora, so peculiar to this zone and so restricted, that for these plants other causes must be sought, and possibly—in the absence of chemical analyses—they may be found in the presence of a great percentage of lime, represented here in the form of fossil shells.^

* Published in the Journal of the Asiatic Society of Bengal.

t Amongst Indian Botanists, Griffith, in his itinerary notes, has also admitted the same, although he denies the influence of chemical quality of soil.

* Those who wish to learn more on this subject, may refer to Dr. Liebig's well-known work "Chemistry adaptedito Agriculture and Physiology," 2 vols. 8th edition, 1865. Much information is contained also in the book How crops grow, by o. w. journoa, oy nev. A. n. >nurch and huse with -ujor, x will *>*/

§ I will here refer only to the Australian plateaus and to the Cape of Good Hope, as also to the Eastern parts of Hindustan and Mexico.

If A rude qualitative examination of this sandstone since made, has taught me, that it is oi so calcareous a nature, that it effervesces like calcspar when treated with acids. It is, therefore, more properly called a *calcaeous* or *marl-sandstone*. It is remarkable, that the same rock, when decomposed, loses all its carbonate of lime.

All the above remarks have reference more to the general growth and habit of trees than to their nature as species. This latter is the critical question, for although even modern experiments tend to shew, that such a marked influence on the specifio value of a plant does exist, they cannot shew that such is a general rule.

As far as my own experience in tropical countries goes, I can state, that a formation physically and chemically different, if of some extent, produces everywhere a flora, not only physiognomically but also specifically different, but this is not the case where only small patches of such a different formation occur. While many plants pertinaciously affect a certain soil, a far greater number belong to a class, termed *soil-vague*, and others are in one district *soil-vague* and under different climatic conditions *soil-steady*. Only careful analyses of the soils and of the plants themselves can in such oases settle the question. I do not advocate the theory that a species is restricted to a certain soil, but I believe that the same species can occur on any soil, but it cannot, if chemical conditions are contrary to its requirements, support itself as such for successive generations : it will succumb, or lose reproductive power,* or modify its habits more or less.f Thus those characteristical botanical combinations are produced, which form the most interesting portion of phytogeography:

This would have been the place to remark on representative species, which occur on the various formations of Pegu, and more especially to contrast those that occur on permeable and impermeable strata, but in doing so, I should have to enter again into scientific speculations, and I really fear that I have already far too much extended the above notes. But the importance of the soil question to a forester in Pegu must be my excuse, and I shall have an opportunity, in the second part of my report to point out, that large sums might have been saved, had this question been always carefully considered in timber plantations.

In considering the physical structure of substrata, &c, we have to observe other forms of soils, such as sand—fine or coarse, loose conglomerates, fine clayey or loamy soils, gravels, shingle, &o. $_{\#}$ For the sake of brevity, I shall- only separate the sandy from the olayey soilg, for my principal object is to show the general effect of cohesion of rocks and not to specialize all the intermediate conditions. The sandy or gravelly soils, if poor in aluminous ingredients, bear as a rule Eng forests, with certain peculiar additions, such as *Cycns, Dipterocarpus grandifoliua, &%* If rich in clay, they still continue to possess the laterite character along the drier Irrawactili side ; but along the damp Eastern slopes of the Yomah, they also bear high growing moist forests. The clayey sand or loam soils are, in fact, favourable to the growth of trees and plants generally, and it is on such a soil, that we see the finest wood-oil trees, as *Dipterocarpus alatus* and *D. Im%* along with Ka-Thitka (*Pentace Burmanica*).

Fine clay, if very stiff, becomes to a certain degree impermeable, and therefore fit for the support of the low forests. But a more porous clay, with or without fine silicious sand, especially if very deep, generally produces a peculiar shortness of stem, and a comparatively large developement of crown, as can be observed everywhere in the savannah-forests. But the trees in the lower mixed forests, on the alluvial strata, are also comparatively short in stem and of irregular growth, branching out low down. The number, of plants, that grow in Pegu, is so great, that it would be difficult to enter into specialities, and to say which species are peculiar to clay, and which to other soils, and if I were to distinguish the soils as minutely as Thurmann did, I fear I should make the understanding of the influence of mechanical structure of soils upon plants only the more difficult.

As porous clay soils in Pegu are chiefly alluvial, it is sufficient to direct attention to the vegetative combinations, that are represented on alluvium, such as the alluvial mixed forests and swamp forests, &c, '

There is a peculiarity, which all the larger alluvial plains of India show, and which it may be interesting here to notice: namely, the great paucity of species, and more especially of Breuko ui ticcD. xinuviuiu xius iluruiv *uuy* plams peculiar to itseli, except those which occur in the littoral and swamp forests, both which combinations must be attributed to other causes, *viz.*, either to the saline quality of the soil, or to superabundance of water. Nearly all plants, if not introduced and spread, are found also on the surrounding older formations, so that there can be little doubt that the plants growing on alluvium, have immigrated from the surrounding non-alluvial lands. Owing to the uniform chemical and physical qualities of alluvium, only such plants would thrive well here, as are adapted for such a uniform aud comparatively poor soil: hence a great many plants of the surrounding land became ex-

^{*} With regard to this, compare Wiegmann's and Polstorfs trials, which are taken up also in Liibi^'s Che mistry, p. 331 Sqq. A remarkable example is afforded by the R. Botanic Garden, Calcutta, which is so "rich in woody plants that have become impotent ior the reasons above mentioned. These usually flower yearly without producing germinable see^ls. There are only a few species amongst them, where *heteromorphtim* of the reDioductive organs can be adduced as the cause of sterility.

t The mimetic analogies of plants, so much talked of at the present day, find their solution in the soil question, not in "mimicry."

eluded. It is, therefore, interesting to find, in crossing a large alluvial valley, that a great number of plants disappear in tijese plains, which are common on the rooky or gravelly soil that we have just left, but that the same plants reappear again on the other side as soon as other conditions are again present. Here permeability appears to play a great part, for the . change of vegetation is greatest, if we pass from alluvium to compact sandstone or other impermeable strata, while the soft permeable sandstone improves, it is true, the growth of the trees very much, but does not in the same degree chan'ge the botanical character of the forests. I speak here chiefly of trees.

I will here notice one of the most striking of the many examples in Bengal, that occur to me, of a marked change in the character of the herbaceous and perennial vegetation. At Titalya, a station on the road from Kissengunge to Darjiling is a bungalow, which stands upon a low diluvial hillock hardly fifty feet in height, formed of silicious pebbles, cemented by sand and loam. This hillock is a mere speck in the surrounding alluvium, distant about 16 to 18 miles from the nearest diluvial formations. Along the ravine, through which runs a cart rqad between the bungalow and the Mahanuddee rifer, we meet such' plants as *Eriophorum comosum* in abundance, *Cheilanthes farinosa, Onychium auratum, Zornia diphylla, Apocopis sp. Crotalaria albida* and *aciculam, Batratherum, a Pogmatum* without fruits, a terrestrial lecideous lichen not yet determined, &c. These oil are plants that nowhere occur in alluvial soil, and are found again only on the diluvium of the Sikkim Terai, but *Eriophorum* is, to the best of my belief, absent there also, occurring in the Khasya and Nipal hills up to the North-West Himalaya. Here either the physical or chemical influence of soil is quite apparent.

Ruined pagodas, &c. in the alluvial plains of Pegu often bear plants that are not found in alluvium at all, such as *Sonerila, Adiantum, Chei/anthes,* &o. Here also the cause must be looked for in the quality of the bricks, of which the pagodas, &o. are built.

(2.) The influence of light is probably most practically shewn, if we pitch a tent on a luxuriantly growing pasture-ground, close it and let it stand there for several weeks. The longer the tent stands, the greater will be the destruction of the plants that grow on the spot. About six or seven weeks are sufficient to kill all the grass. Here the deprivation of the light is the cause of the death of the plants. The influence of light affects vegetation in the tropics greatly, and I have simply to point to the evergreen forests, and more especially to the tropical forests on the one side, and to the mixed forests on the other ; and the effect of light becomes clear in the great difference of the trees and other plants in the two cases. It is not necessary, therefore, to give lists of shade and light loving plants : they are quickly enough recognised, if we simply compare the vegetation of evergreen and deciduous forests.

An observation of Dr. Sendtner, in his chapter on Bavarian forest-trees, is not out of place here. He tells us, that light-loving trees bear as a rule *winged fruits*, for the reason that they are compelled to grow far from each other in order to obtain the necessary degree of light. His acute observation holds good also in tropical countries, and though some exceptions occur, these can be explained by other contrivances with which their fruits or seeds are furnished. Thus, trees like peema (*Lagerstraemia*) have capsules which split loculicidally, and so remain on the tree that the winged seed may be dispersed by the winds. The teak-tree' has its light capsules enclosed in a dense woolly cover, which again is surrounded by a loose bladdery sack, so light indeed, that it is only a sport for winds, &c.

• The influence of Solar radiation makes itself chiefly felt in accelerating the development of the reproductive organs and in shortening the cycle of vegetative life.

(3.) The influence of elevation is tantamount to difference of climate. It is well known, that in ascending a very high mountain we pass through different regions, (called sometimes also hypsometrical zones) each of which corresponds to a different zone of geographical latitude, except that the atmospheric pressure, the duration of days, and seasons, and the degree of moisture, are not congruent

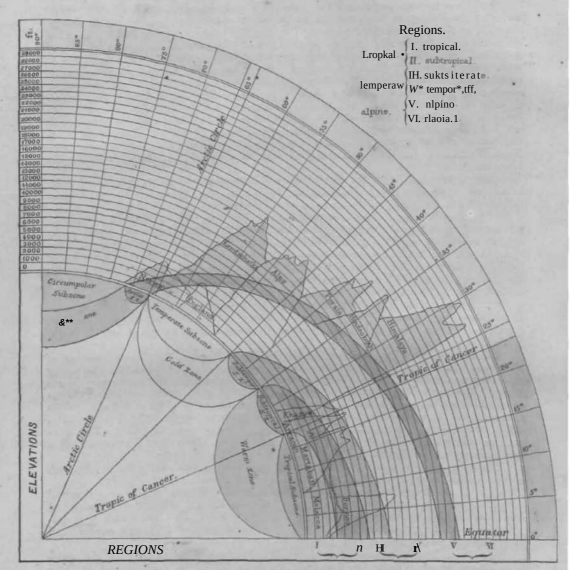
The Pegu Yoraah is too low to show this difference in climate clearly, but the occurrence of some temperate torms, like *Heracleum*, *v* accimium, etc. in the ary iorests of the hills is an indication of elevation. In the Martaban hills, where peaks of more than 7000 feet elevation evict the influence of elevation upon vegetation is, however, very marked.

Indian botanists distinguish the following three chief regions, each of which can be subdivided into two sub-regions, vis. :---

j____rpke tropical region, up to 6 or 7000 feet elevation, divided into a tropical (up to <u>MIO</u> feet), and a sub-tropical (up to 6 or 7000 feet).

 $U \wedge J \wedge Q$ temperate region between 7000 (in places 6000) to 12000 feet elevation, milliarly distinguished into a subtemperate (up to 9—10000 feet) and a temperate region S.S.n. 9 or 100U0 up to 12000 feet elevation).

TIT.—The alpine region between 12000 and 16000 feet elevation or more, which again may be divided into an alpine (between 1200.J to 16000 feet) and a glacial region (above biOOO feet elevation).



N^IRTH-EAST. QUAOTEfI OF GLOBE SHEWING ZONES AND fiEGIONS.

In the above section of the HOTth-enstern portiot of the globe, I hayB attempted to give a rough graphic rcpr*>mutation of the differ) in the different northern latitude*, with special consideration of the Burmese mountains.- As regards the-/.ones here adopts, I tnast'reftr to \$ in tta w^uei-

The Martnlmn hilt*, **and** tli« hill rnnges gonwully of the whole of Burma, extend mily into the **sabhuaperate** region (B. few penks iu Arracuu al=n into the te[U]FeralH), and in *tiieec* regions *also* we have *hear* frost in Jauuary.

• Dr. 'Gri»eb*cl)'« work " *The* V*jwtution *oT* the world ia «!iition to climate" (3 TOIII.) reai:liw) mv ontj wliilc these sbects were pomitg timiu^li tin- prtrw, auii *1* **OtD, iterefcw,** *tDtke* DO uec of llic ralimblc iiiforinuii^li llivmii cuutiiuru.

100

The extent to which the vegetation is changed by elevation, will be made clear in the subsequent consideration of the forests of the Karen or Martaban hills. Vegetation does as a rule change with greater elevation, but not at regular intervals. The rauge of the lower regions is larger up to about the limit where the atmospheric moisture has become considerably diminished by absorption in the lower regions ; in other words, up to a height, where the atmosphere has become so clear and dry, that dampness, although still perceptible, oeases to be a powerful factor. A thousand feet of elevation, therefore, in the alpine region in the tropics affects vegetation more than a difference of 2000 or 3000 feet in lower regions.

With elevation is also connected the period of flowering and fruiting of plants. It is well known, that in temperate climates the flowering takes place later in the season in the proportion as we ascend to higher regions. But in tropical countries, this rule does not apply to all plants, as Mr. H. Zollinger has already (Tydschr. v. Ned.'Ind.) shown to be the case in Java, for if we attentively observe the state of development of different plants, we shall find some of which the flowers open later as we ascend higher; and others, which have put forth their flowers or are already fruiting, in the higher regions ; while in the lower parts they are found still in bud. > Thus, for instance, in the beginning of March I found the *Rho-dodendra* and *Gentianae* on Nattouug at 4000 to 5000 feet elevation in bud only, while on the top of the Nattoung itself they were in full flower. If we examine such plants- and compare those which shew a development of flower retarded by elevation, with those whose development is accelerated by the same cause, we find that the former are mostly species of a more tropical nature, and therefore ascending forms, while the latter are more temperate and therefore descending forms : thus the apparent anomaly is explained.

Here, however, I suggest caution as to the correctness of the above conclusion, plausible enough as it may appear at first sight. The factors which exert influence upon the phases of the life of plants are so various, that without special study, one may easily arrive at deductions diametrically opposed to a true state of things. For although I oonclude from the nature of the plants observed, that the premature flowering, in higher elevations of these hills is due to their general hypsometrical range, it is not to be forgotten that an augmented solar radiation, which necessarily accompanies higher regions, causes (as already alluded to in my remarks on light) a more rapid development of vegetation, 1[^]nce we see, for instance, in the Alps, *Erigeron acre, Galhtna vulyaris, Parnassia palustris, Gentiana gennanica, &*o. in full flower on the top of high hills (0000 to 7000 feet) while in the plains they are still in bud. But it should not be overlooked, that in this case the plants themselves are considerably reduced in size and foliage, and therefore, their vegetative organs are reduced in the same ratio as the development of the reproductive organs is accelerated, or, in scientific language, the *metamorphosis* is here reduced so as to allow *paramorphosis* in a shorter period.

Another peculiarity due to elevation is the fact that certain shrubby epiphytical plants, which in lower regions are restricted to the highest branches of trees, descend with increasing elevation and become even terrestrial in the higher regions. The cause of this, however, may possibly be found in the light-loving propensities of such plants.

The growth of trees is very much impaired at higher elevations,* where the trees become lower and lower, stunted, crooked and gnarled, until they become reduced to mere shrubs in the alpine regions. Strange to sqf we find the same peculiarities of growth produced in the higher regions by climate, as are seen in the plains on very poor and sterile soils, such as laterite or sand.

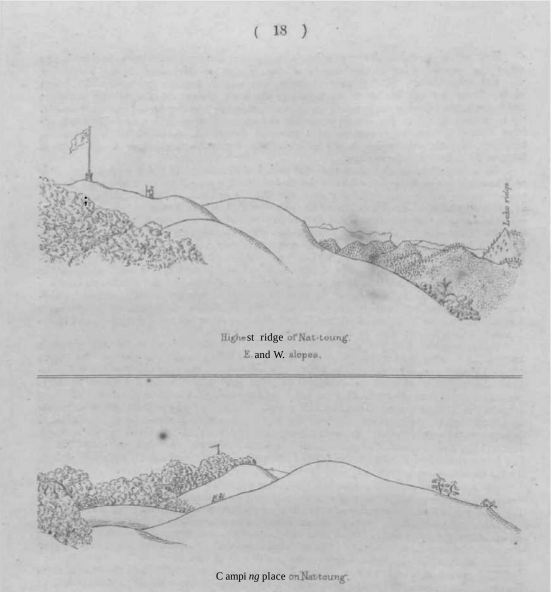
4. *The influence of exposure* can be clearly seen on stems of trees and on rocks that surround us. Any one who has paid attention to the cryptogams which grow upon bark or stone, especially lichens, will also have noticed that in open localities these are always in greatest profusion on the northern sides of stems or rooks, while the opposite ones are quite or nearly free of them. In the Southern hemisphere, of course, the reverse takes place. What takes place in this case on a small scale, becomes a powerful factor on a large scale in hilly oountries.

But the importance of exposure is not equally great throughout all latitudes : it is greatest, where the difference between damp and dry season, or between winter and summer is greatest. Nor have the same exposures the same influence upon vegetation in different countries. While in temperate and cold climates the S. and S. W. exposures are the favourable ones, it is just the reverse in Burma and other warm countries that are under the influence of the monsoons. This contrast is due to the fact that intense dry heat is as injurious to vegetation as a winter with rough northern winds in temperate zones of the Northern latitudes.

I have, for the sake of brevity, called all north, north-east and east exposures in Burma, favourable ones; while south, south-west and west exposures are considered by me more or less unfavourable to the tropioalf vegetation. But this holds good only up to about 7000 or 8000 feet, at which elevations the reverse gradually takes plaoo, as in temperate zones.

t In using the word ** tropical" I always moau •• hot and damp," whereas heat and dryness would effect aridity.

^{*} Dr. Sendtner ascribes this solely to solar radiation.



E and V slope s

The above two sketches serve to show thU iulur,uM> of exposure ou the Niittouug hills, Martftban. The I'rests here are stunted hilMbreste, while the west and south-west exposures' are occupied by hill pastures almost destitute of woody vegetation.

The Himalaya belongs geographically to the **subtropical** zone, and, therefore, mi<rat be **supposed to** form an apparent **exception** to the inflm-iioe oi^T **exposure as d bove**/ But this is not the case aUall, for this range belongs, lowing to its great elevation) more'to die H rate zone, and, therefore, we see the **north-east** flanks of tho rangy barren and desolate and confirming the importance of exposure on the grandest **a bove**/ **but in** the lower portions of the Sikkiiu-Himalaya, the unfovoimible **exposures** are the same as in Burma

I have taken exposure into account everywhere in the following description of the Pegu iorests, and it is therefore not necessary to Bpeoializo here all the variations in vegetation that are produced by this very important factor.

Any one who follows up the courses of the numerous ehouaga along the eastern slopes of the Pegu Tomah, such for example as the Koon and **Khayengmathay**, win also the abrupt change from an evergreen tn a deciduous forest, lie passes one of the numerous bentiugs bordered by steep bill aides. If he consults his compass, ho will also recognise the importance of < NIH-UFC- ns suggested above. Whatever he thinks to have detected an exception to these **nues**, I'-t **him** llu-n **oonsnit** the termin thut surrounds him, and he will find that **there** is a MJu|>k' explanotioli in an apparent exception, and will either perceive commanding ridges overtopping or sheltering the sides of a ohoung, where hePexpeoted, according to exposure, a deciduous forest, or will discern the slopes of the ridges to run at such a low angle, that the influence of exposure is entirely or partially annulled. Steady hot winds blowing against a favourably exposed slope may also suppress (as is the case in the dry hot Prome district) evergreen forests, and so again, a sterile impermeable rocky or pebbly soil may produce a crooked and stunted vegetation even in the most favourable sites. For every apparent exoeption in nature, there is an explanation ; aud a forester, who has made himself master of all the various factors which govern vegetation, will look no more upon the extensive mass of forests that spreads out before him as an unmanageable chaos of trees, but will recognise, in all its intricacy, an order and wisdom, which must materially add to the pleasures which an educated man can derive from nature.

5. Influence of icinds. Winds can influence vegetation in two different ways, viz. (1) they can cause a drier or moister climate according to their general direction and to the tracts over which they blow, or $\{2\}$ they can influence the general growth of trees or prevent their growth at all. The first inped case belongs to olimatology, and is already discussed under § 3. The winds that influence the growth of trees are chiefly the S. 'W. monsoon winds which blow forcibly duriu^khe raius. In the northern latitudes of our globe they are represented itt the northern ^n ds. Trees in exposed situations are, therefore, often bent in conformity ^itli these winds, or at least an eccentric growth of the annual rings can be observed on the sections of tred thus exposed. But in higher regions, as for instance in the Karen hills, these monsoon winds also cause the suppression of jungle growth. In such localities we then find the so-called hill-pastures, on which few or no trees can support themselves. A crooking of the tops of the crowns of trees is also often the result of such winds.

6. ^ *Influence of jungle-flm.* Jungle-fires are happily not often the object of consideration with a botanist, but here in Burma they are so regular and so extensive as to become a powerful prohibitive factor in vegetation. During the hot season here a botanist has to oolleot his flowers enveloped in smoke and surrounded by fires in all directions.

The full influence of jungle-fires will only duly be appreciated after the authorities shall have succeeded in suppressing these destructive agencies, at least so far, that they cease to be the rule and become only exceptions. Against the fire-raising propensities of Burmans and Karens, the most energetic action of Government will hardly succeed, and it will be very difficult to prevent these people from setting fire to their toungyas, to which Jungle-fires must be chiefly attributed.

The jungle-fires may be divided into superficial and destructive ones; the former affeoting only the low growth, the latter often destroying also trees and other woody plants.

Superficial jungle-fires are annual ones, occurring more or less regularly every hot season, sometimes twice over, and burning down the fallen leaves and the dried up grasses and herbs. Old half-rotten but dry logs are often consumed, healthy ones are rarely more than scorched by the fires. Sometimes, but very rarely, the fires enter the outskirts of the evergreen forests, burning up the dry fallen leaves, but doing little damage beyond scorching the undergrowth.

The destructive jungle-fires do not occur annually,* but periodically. They set in after the bamboo has come into flower. It is well known, that most of the bamboo species, which often form such a dense undergrowth in the Burmese forests, flower rarely; and that when a species gets into flower, all or nearly all individuals of the same locality flower simultaneously, although the same species in other localities does not. Those few that do not flower the same year, do so usually the following year, a confirmation of the presumption that they are nothing but stragglers of the same stock. After flowering and fruiting they die off. However the dying off is not rapid, but slow, sometimes taking two to three years. The spikelets protrude one behind the other in such profusion, that it is no wonder that the plants become exhausted. It is then, when the bamboo dies off and has beoome dry enough, that the destructive jungle-fires commence.

The quantity of seeds and seedlings burnt up upon such occasions must be astounding, and the comparative scarcity of shrubs may also be attributed to these fires. Perennials and half shrubs are usually burnt down to the ground. They develop leaves or flowers omy after the fires have raged over them : whether this is attributable to a normal state of development or to a forced inheritance, I cannot say. These young flowering shoots are often very different looking from those that are thrown out at a later period, or from individuals that have escaped injury. They resemble somewhat scapiferous plants, or, if branched, such plants as are continuously browsed by cattle,

[•] However, the savannah fires, really fearful in certain respects, may occur annually. They «shew us what an **amount of heat trees can** nee"tt, floraditious the back is source back and collicity is a prior to be a source of the savant of the trees and nee"tt, floradition of the savant of the savant of the savant of the trees and performed the back is source back and collicity is a save of the save

Tn a flowering tin-wa *{Schizostachpim pergracild)* jangle, I met not a few tin-Wa plants hardly half a foot to one foot high, all flowering profusely. They appeared to me, at first si£ht, seedlings, but on digging them up, I found a greatly developed stock, so that there remained no doubt that they had been often, probably annually, burnt down, and were thus suppressed in their upward growth, like some of those curious dwarf bamboos which the skilful Japanese produce. Such is also the case with teak and other trees. Their seedlings are burnt down to the ground almost yearly, while their subterranean stock grows every year more and more developed and vigorous, until the yearly shoots from it become strong enough to withstand the fires and to grow up to become trees.* Often, however, two or more shoots emerge, and hence are formed those double and triple stems, so often seen in these forests.

(7.) Influence of germinating power of seeds upon prevalence of forest-trees. The germinating of seeds is a chemico-physiological process, which goes on if certain conditions of warmth, moisture and light are given. The plants which, like some fungi, can grow in perfect darkness are few in number.

I distinguish quick germinators and slow germinato^|^T7nder quick germinators I include such seeds as either germinate immediately after the^%ave been shed, or at least during the course of the same year of shedding. Some, like nufferoves, germinate while still on their parent tree. All such seeds usually ripen very short wafter floweriM^und perish very soon after their proper period of germinating has passed away. jftlGw germinators seldom germinate freely, but remain slumbering often for lonjf^ears, until certain conditions favourable for their germination set in. Many of them require a long period fur their perfection after fecundation, sometimes they ripen not before the^ next following year. They may be caused to germinate by artificial means, such as dipping into hot water, etc., but they are often difficult to raise. There are many gradations between quick and slow germinators, but such are of no material importance in the present question.

Unimportant as the vitality of seeds may appear at first sight, it is not so when the matter is carefully inquired into, and the relationship between trees producing quick and slow germinating seeds is more closely studied.

If we examine any forest in Burma, and select from it the prevailing types, we shall find to our surprise, that nearly all the prevailing trees are quick germinators, while the slow germinators form only a very subordinate part. Unfortunately my knowledge of the germinating power of the seeds of Indian plants is very limited, but it is sufficient to support these inferences of a general character. It would far exceed the purpose I have in view, were I specially to enumerate all the principal trees of the different forests and to discuss. separately the nature of their seeds. It is sufficient to treat the matter here en grospan& to * exhibit only the results drawn from a general treatment. Those families of Indian plants that are characterized by quick germinating members are chiefly : Capparideae, Guttiferae, Ternstroemiaceae₉Dipterocarpeae₉Bombaceae, Ma1pigliiaceae₉Aurantiaceae, Burseraceae₉Meliaceae, Sapindaceae, Anacardiaceae, Mimoseae, Caesalpinieae, Rhizophoreae, Combretaccae, Mt/rtacoae, Melastomaceae, Lythrarieae, Artocarpeae, Acanthaceae, Verbenaceae, Cordiaceae, Labiatae, Laurineae, Cu}mliferae, Juglandeae, and some others. At the same time the seeds of these families are for a great part also of a perishable nature, and more especially so the Guttiferae Dipterocm-peae, Stercnliaceae, Aurantiaceae, Anacardiaceae, Rhizophorcac, Myrtaceae, Laurineae Cupuliferae, and partly Artocarpeae: and these families include the trees most common and abundant In how far the perishable nature and quick germination stand in relation to the absencef of albumen, or to the nature of the albumen itself, whether mealy fleshy or oily, I am not prepared now to say. If we compare that prevailing types of the Pe<ni (and also of the Malayan) forests, it is striking indeed that nearly all come to range wftk one or other of the above named families.

But there are not only some very common trees which do not come within these families, but also some important exceptions, which require special consideration.

Of the former class I may mention Xanthophyllum₉ Jferitiera, Ptero&permum Qrewia Buettneria, Lophopetalum, Gonnarus, Celtideae, Ho/arrhena₉ Jmminum, Chionanthus 'Argiceras' and Orvhideae₉ all these having very little or no albumen, although some of their 'congeners possess plenty of albumen.

Some of the more important and direct exceptions that deserve to be named are Euphorbiaceae, Hydnovarpm⁹ Coniferae⁹ Cowjmitae, and Bassia with oily albumen; further Dilleniaceae⁹ many JUenispermaceae, Flacour(ia⁹ Elaeocarpus, Toddalia⁹ many Leguminome such as Cassia and Bauhinia, Casearia, Hoiualium, Araliaceae, many Urticaceae⁹ Antidesmeae] Symploco8⁹ most of Rubiaceae, andLoganiaceae, Apocyncac, Solaneae⁹ Gnetum⁹Myrsine⁹Ebenaceae, all Palmac⁹ Ericlneae and others; also such important families as Cyperaceae and Gramineae]

• The number of plants which do thus withstand the fires and ultimately become trees is very small indeed • . the vast majority perish miserably. *Remark by Dr. G. King.*

t Teak has no albumen as stated by Schauer, but large oily cotyledons, aud, therefore, offers no exception to the above remark.

(21)

Ampelideae, and *Anonaceae*. In fact, low herbs and half-shrubs, of which the greater part are light-loving, offer most of the exceptions, and seem to follow different laws from those which govern woody plants. *Sterculia* and palms, however, are not strict qxoeptions, and may safely be classed among the quick germinators and perishable seed-bearing plants; so may several others of those exceptions when the vitality of their seeds shall be known and properly understood.

Although the list of exceptions is considerable, it would appear to me that in Pegu, as also in Malayan countries, quick germinators supersede slow germinators; and, what is still more perplexing, it seems, as far as my experience goes, that those trees which produce the most perishable seeds, are also those which are most numerous in individuals and have the greatest distribution over an area similar in climate and physical character.

Another peculiarity, which deserves mention here, is the fact that many woody -plants that are introduced from j \wedge y or rocky tracts into deep alluvial plains, often produce no good seeds, or fail altogethe \wedge Keed. This is important to know, for it tends to explain the absence of many trees, tflH&re common on older formations all round such alluvial plains. It would appear, althnugh I speak here only empirically, that seeds of such trees may be carried into the plains, and there germinate and grow up into trees, but that, owing to certain unknown causes (possibly the peculiarity of soil), they have lost to a greater or less degree the $ir \wedge wer$ to produce good seeds with a healthy embryo.*

Dr. SenJtner, has madoijhe interesting observation, that the plants of certain tracts of bog-grounds in Bavaria shew a remarkable unproductiveness and scantiness of fruit. Analyses of such bog-waters have testified the absence of phosphate of lime, so necessary not only to the production of seeds, but also to the formation of bone in cattle, t

B.-BOTANICAL DESCRIPTION OF PEGU, WITH SPECIAL CONSIDERATION OF THE FORESTS.

§ 5.—Position of the Flora with regard to surrounding Floras, with a division of the Flora into natural zones.

The Indian Flora, as a whole, is composed of five]: very different floras, viz :---

- 1. The Afghanistan and Sind Flora, an eastern extension of the Mediterranean Flora.
- 2. The Hindostan Flora.
- 3. The Himalayan Flora.
- 4. The Eastern Indian Flora.

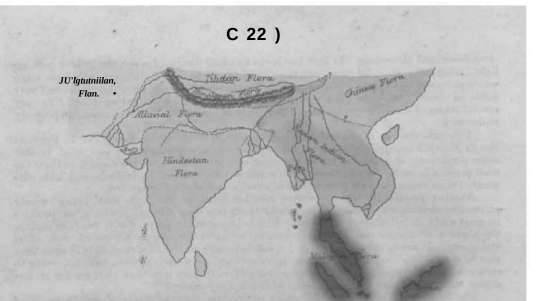
5. The Malayan Flora, which includes Malacca and the Malayan Archipelago ; bordering to the South the Australian, and to the East the allied Polynesian Floras.

Between Hindostan, the Himalayas and Eastern India a dead alluvial plain extends (on the bed of an ancient sea), known as the Gangetio and Indus plains, which cannot properly be referred to any of the above Floras. It is botanically a neutral ground, at present almost destitute of indigenous forests except along the sea-coast, and to a botanist a dreary field for explorations. So poor is its Flora, that the whole of these alluvial plains number not above 1900-1400 sp., and even Lower Bengal cannot boast of more than 900-1000 really indigenous plants, amongst which agrarian, swamp, and aquatio plants and grasses predominate.

* The same phenomenon takes place in any large garden situated *on deep alluvium*, the most unfortunate site which could he selected. The number of woody plants that never seed, increases in ratio as the plants become more and more exhausted. Sometimes, after many years' rest, a petrophilous tree may produce fertile seeds, but these are rare exceptions, chiefly due to the accumulation of fallen leaves etc. that are allowed some' times to collect and to moulder, thus returning to the soil a certain quantity of the chemical nourishment which the trees have derived from it for a longer period.

t However, this is hardly the true cause here in the alluvial vegetation, and certainly is to a certain degree in direct opposition to the fact, that alluvial plains produce the greatest amount of cereals, Ac. Whatever may be the cause of the reductive quality of alluvium, it is *certainly not* ascribable to competition of woody plants with the powerful coarse grasses; for if we leave the zone of savannahs and enter the lower mixed forests, these grasses disappear, although alluvium is still the formation. In absence of sections I can only suggest that a substratum of plastic retentive clay may exist which causes the waters to stagnate.

X I have omitted from this classification the high Asian or Tibetan flora, which properly forms part of the North-Asian florae.



The Burmese Flora is a part of the Eastern or F:; ther In inn Flora, of which the Knasya hills form the extremes[^] North-west, fli[^]l Kara and OooHn-ohina the extrerai +i East and i-South-eust parts. It may be divided into ESveraJ bracts, such as the Arratea Yomah, Pegu Yoiiiah, tho Martaban or Karen hills, ami finally into the Tenasserun and Avu traote. Each of these tracts has its peculiarities, vrhiah, however, 1 do not consider it necessary to elucidate here.

Before treating of the zones of Pego, we must distinguish, first, general or geographical, and, second, special or local zones.

Botanioally, we usually distinguish the following 'general zones OQ tho Northern (and also Southern) hemisphere of our globe, wMch nearly agree with the geographical ones, fit :

- 1, The equatorial zone, from the fetrustor to North Lat. 15.°
- 2. Tho tropical zone, from North Lat. 15° to 23."
- 3. The subtinpieal zone, from North Lat. 23° to 34.*
- 4. The warmer temperate zone, from North Lnt 34° to 45",
- 5. The colder temperate zone; from North Lat 45" to 58.*
- The subarctic zone, from 58° to 66.° 6.
- Tho arctic zone, from 66° to ?S,° and 7.
- The polar zone, from $7'2^{\circ}$ to the pole.

Tor theee somewhat too artificial cones, founded chiefly on the yearlr means of temperature I wieh to substitute the following revised scheme :*

I.-The warm Kono (TJierwazonn), from the equator to 35° North Lat. The seasons of the year are either little marked, or are more ustmlly divided into a dry and mini/ wagon. Tho thermometer very seldom rinks below freezmg-pointund theu only along its borders in contact with the wintry ama There is almost no difference between day mid night Wider the equator but it varies gradually towards the northern borders of the zone from a fraction of an hour to about 4 hours. It is divided into :

A tropical aubzone, from the equator to the tropic of Cancer, and
 A subtropical subssone, from the tropic of Cancer (2JJ\$°) to 35° North Lat

Each of theee subzones must again carefully be distinguished into such tracts as have a moist climate (hygroclimatio tracts), and such as are more or less destitute of ruins fXero climatic tracts), roei agjttn African and As<i;itio deserts.

II.—The wintry Mine (CAeimaaona), from 35° North Lat. to tho arotio rirde <G6i°l Dunne The seasons of the year consist of a winter and a summer, with spring and autumn winter there u freezing and a more or less regular fall of snow. Hern the days and 'nights art si ill distinct, but the differenco between day and night varies from 5 to Hi hours There me two divisions of this zono, via :

1. A suUempcrate Hubzone, from 35° to 46° North Lat. and

2. A tempera*1 subzone, from 45° North Lat. to the arctic circle

III.—The polar or (rigid zone fPoUmnu), front the arotio eiwle to the pole Summers, of very short duration, winters very long and rigorous, and, towards the MIML ctenml There iB no daily diil< rence between (lay and o\$bt, but a long day from two to more than six months duration, alternating with a night of a similar length, during which only mysterious lights such as the *aurora tort ulit*, p« nut a substitute for the sun. The two subaones avo :

• In doing fo it will 1* cbwrrrf that I Uve abandoned &t old-fcliioiu-4 noMont of botmucta recfarilin mperale font]*," Tbia, boworer, is nut tbo proper place to ducuui lint ruaaona of my vitwt, «n»t»mg temperale font]*," «n»t»mg 1. The arctic subzone, from the arctio circle to 72° North Lat. Scanty vegetation.

2. The circumpolar subzone, from 72° North Lat. to the pole. No vegetation. (?).

For convenience sake, I have marked off these zones and subzones at the geographical lines, but these actually follow no mathematical lines, but are rectified by the lines of equal summer and winter temperatures (isochimens and isotherms of the respective seasons, or rather of the coldest and warmest months of the year).

The whole Eastern Indian Flora belongs, according to my scheme, to the warm zone, and the Pegu Flora, which we have here to consider more specially, would have to be placed in the tropical subzone.

It is usual to divide larger tracts into smaller or special zones, quite independent of the zones above discussed, and so I do here. This is done to facilitate the understanding of the distribution of plants and other peculiarities in climate, &c.

The Pegu province does not bear an uniform Flora, but extends into the Ava tract. It is, however, not necessary here, <u>due</u> the special purpose for which this report is written, to make such a distinction of Floww We shall, therefore, treat the part which belongs scientifically to the Ava Flora, as a <u>a</u>[^] re zone.

From ^ 8 3 it is alrea&jrclear that the climate of Pegu allows of a division into zones, each of which-has its peouBaritigg, as well in vegetation, as in general appearance. I distinguish thfleo.principal zones, if ^ egu, viz. : 1. The fIHI zone, the littits of which may be drawn in a straight line from Bassein to

1. The fIHI zone, the littits of which may be drawn in a straight line from Bassein to Ehayazoo on the Sittang river, interrupted only by the Southern extremity of the Tomah that terminates at Rangoon, The characteristic trees here are mangroves and other tidal trees.

2. The Pegu zone, which extends over the whole province with the exception of an • almost rectangular tract at the North-Western corner. Owing to. peculiar climatologicaL conditions, this zone might be subdivided into a Sittang and a Tharrawaddi district. The former being the moister one, permits so many evergreens to immigrate from the Martabann hills as to make its Flora more allied in a botanical point of view to that of Martaban. The. Tharrawaddi district holds the mean between the Sittang district and the next or Prome zone.: True continuous evergreen forests (\$wamp-forests excepted) are here almost unknown, although patches of evergreen trees form a substitute for evergreen forests in more sheltered valleys.

It is interesting to observe here, how few of the evergreen trees of the Sittang district cross the Yomah range into the Tharrawaddi district, although physical facilities do exist. From the Arracan Yomah, which is said to be coveted by evergreen forests, no evergreens seem to come over the broad alluvium of the Irrawaddi. The true cause of this lies probably in the unfavourable exposure of this side of the Yomah, and all the unfavourable climato-logical changes that accompany such an exposure.

3. The Prome zone, the line of which may be drawn from Myanoung on "the Irrawaddi to the top of the Kambala toung, and thence along the main range to the frontier,* is the driest zone in the whole of Burma and is, so far as I could learn, quite destitute of evergreen forests. Towards Mandalay in Ava the climate becomes so arid that there is often not sufficient rain during the rainy season for the cultivation of rice. This dry Prome (or more correctly Ava) climate allows such plants to grow, as Cochlospermum Oossypium, Tribulus, Priva, Premna viburnoides, Boerhaavia repanda, Balanites, Azima, forests of Acacia Catechu, Celsia Coromandeliana, Polygala Vahliana, Decaschistia sp. near crotonifolia, Hibiscus Solandra, Sebastiania Chamaelea, Ruellia suffruticosa, Andrographis ec/rioides, Pemtrophe catycitlata, Holmskioldia sanguined, Polanisia Chclidonii, Psoralea corylifolia, Lidigafera viscoaa, Ranunculus scclerafus, BUpharis Maderaspatam, Bauhinia racemosa and B. diphylla, Acacia Famesiana, Rosa involiicrata, Monenteks spicata, Carissa, Panetta parviflora, Morinda tomentosa, Sphaeranthus amarantoides, Strychnos potatorum, Hibiscus micranthus, Artemisia cirnifolia, Linaria ramosissima, Iphigenia indica, &c. All these are forms which remind one of Hindostan, and most of them do not occur anywhere else in Burma, nor in Arracan and Chittagong, but are found in the adjoining parts of Ava. The true sal-tree (Shorea robitsta), is also said to occur further to the North, viz., in Ava, and there is little cause left for hesitation to believe this, after such a number of Hin~ dostanee plants have been found, many of which even form the prevailing types of the Prome Flora. The chief characteristic forms of Prome are Tectona Hamiltonii (ta-hat) Erythrina sp. (eng kathit) Acacia leucophloea (dha-noung), Hymenopyramis brachiata, Capparis grandis (Koungkwa) and very many others.

Of course, none of these eones abruptly terminate at the lines drawn. As I hardly need explain, they gradually merge one into thG other. But along the main range of the Yomah the division is rather abrupt; for in travelling during March or April from the Prome district to the Sittang side, a change is met with in the vegetation, when passing the main range, which must impress any one, whether he be a careful observer or not.

* The country along the frontier North of Tounghoo is unknown tome, but I have reason to suspect that the line of the Ava zone extends to the Sittang along the watershed of the Louyan ehoung.

The accompanying map of Pegu will give an idea of the different zones in this province. The map itself is a copy* from Dr. Brandis' Sketch-map of the teak localities in B. Burma, with very few alterations. It would have been desirable to compile a new and more correct map on a larger scale, and to enter in it the different forests,, soils, &a, but this is not practicable at present.

§6.—Distinction of the vegetation into an original and a secondary one.

The vegetation of Pegu, as of any other country, must be distinguished into an original and a secondary one, the latter being produced by the agency of man. The limits between the two are arbitrary and in many cases can by no means be traced satisfactorily. It is, however, useful to distinguish between original Flora and cultivation, and to keep them apart, for reasons easily to be comprehended.

The mixing up of these states of vegetation may change the whole botanical physiognomy of a country so as to make it very unintelligible or misleading. For instance any one who would draw up a description of the Flora of the (Jangetio Delta-as it now presents itself, would produce a picture quite different to what really existed when cultivation had not yet advanced so far in Bengal; for the alluvial plains of lower Bengal have been at some time exactly what the Irrawaddi valley % now. My own explorations have shewn me clearly, that the Gangetic plains must have been covetfft by the same kinds of forest (consisting, however, partially of different species), as we now find along the Irrawaddi. There have been extensive savannahs and savannah-forests gradually passing into lower mixed forests towards the base of the Himalayas, Behar and the Ehasyah-hills, and as gradually running into savannahs and tidal jungles towards the sea coast. Laterite and diluvial formations are not so developed in Bengal, but where they occur along the borders of the vast alluvial plain, the vegetation on them is as characteristic and peculiar as it is in Pegu; for although the plants differ to a great extent specifically, their habit and physiological character are equivalent.

The accompanying plate contains two sections, one of Burma from Toungoop to the Salween, the other of the Grangetio valley from the Kajmehal hills to the Himalayas. A oursory inspection of these two sections will shew that, in spite of all the differences in the geological nature of the hill tracts, the relationship and distribution of the vegetation is, and still more has been, in Bengal precisely the same as that of Pegu. The Eng-forests are here represented by sal-forests, f while the upper mixed forests, &c, are in habit also the same, although differing greatly in their specific constituents.

This section, therefore, will serve two purposes, first to bring under view the whole chain of forests from the Irrawaddi to the Sittang; and, second, to give at the same time a hypsometrical exhibition of the Burmese hills, as compared with those of the Himalayas.

In a botanical point of view, the study of the vegetation of such large expanses of alluvium, as that of the Ganges and Bramapootra, is interesting in so far as it teaches us that these alluvia offer as powerful a barrier as the sea, if not one even more powerful, to the dispersion of plants. But these are considerations of little interest to the forester.

In the second part of my report I shall introduce more botanical sections on a larger scale, which will show more clearly the regularity of distribution of the forests of Pegu.

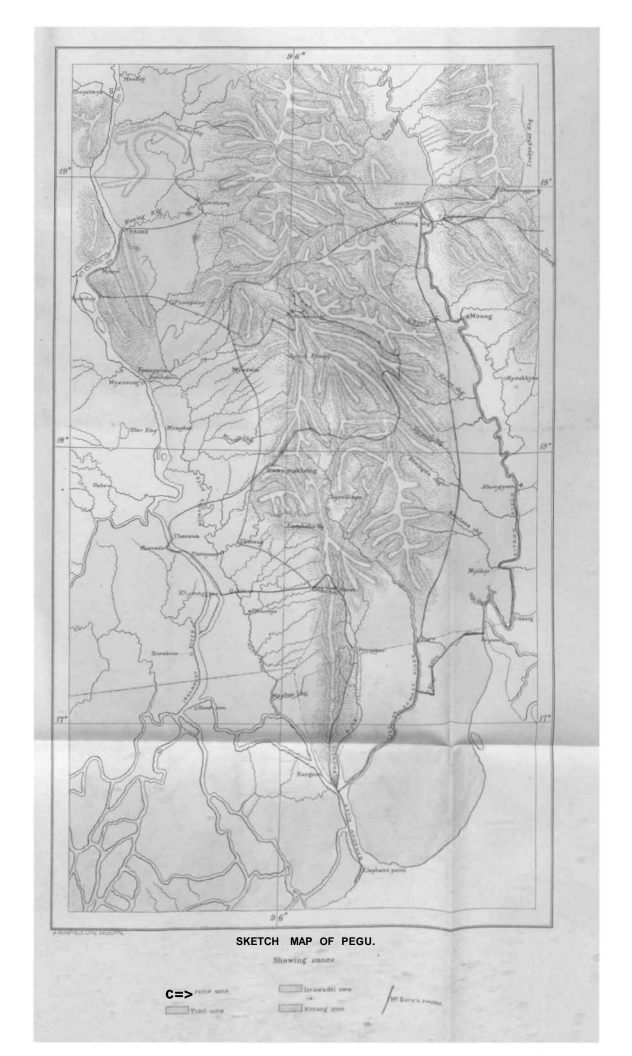
Another division of the different vegetative combinations, if I may be allowed to call the different kinds of forests, savannahs, &c, by this denomination, is into forests and low natural vegetation. This is a praotical division, introduced more for the sake of rendering the subject easier for forest officers, than as one based upon sound scientific principles.

The forests may be distinguished into evergreen forests and those that shed their leaves during the dry season. The transition from deoiduous forests to evergreen forests is not unfrequent, but, generally speaking it is not so difficult *to* detect this, as it is to distinguish recently cultivated lands from original vegetation.

As regards the different kinds of forest, I need hardly say that they are classified only as a means for distinguishing certain associations of trees; for so great is the variety of forests in Pegu, that I might easily have doubled their number had I seen any real advantage in doing so. It must not be supposed that these forests present themselves everywhere in the same proportions and under the same conditions; on the oontrary, they offer so many transitions, that I found myself several times in a dilemma, not knowing exactly in what kind of forest I was then travelling. Scientifically such irregularities⁻ and

[•] It is a matter of infinite regret to me, that this copy has been executed by the artists under mv charTM so carelessly and so incorrectly. These men are only accustomed to draw plants, and have hardly any idea of matrix However, I hope, the map will be good enough to shew the zones, and to exhibit roughly also the routes I took when i n Burma.

t These sal-forests are aU along the base of the Himalayas situated on raised diluvial banks; throughout Behar and the Rajmehal hills they appear on gradually rising laterite and other impermeable strata, pertinaciously avoiding alluvium and permeable strata, just as the eng-ibrests in Burma.



aberrations can be explained more or less easily; practically, they will remain a source of difficulty to those who are not botanists.

However, there are certain indications, derived from the conditions of soil, and especially of the substratum, and from the physical nature of the locality, by which (guided by certain characteristic plants) one can finally reduce such doubtful jungle formations to their proper places more or less accurately. Let me give an example. The savannah mixed forests of the deep alluvium of the Irrawaddi plains are very easily recognised in their normal state, but when the trees in them get crowded, as along the cart road from Tharawa (opposite Henzada) to Thabyaygon on the Hline river, they become composed of so many trees, derived from the lower mixed forests, as to make it difficult to say whether we have to do with a 'savannah or lower mixed forest. In this case the conditions of soil and climate are the same, but the alluvium is probably not deep enough to produce a vegetation identical with that which we might have expected here. Possibly also a different substratum exists. The general growth, however, of the trees, and especially the long coarse wild sugarcane so characteristic of savannah forests, are indications strong enough to place the present forest in the same division with savannah mixed forests, or to make a slight variety of it.

The vegetation of cultivated lands, swamps, waters, &c, is of course of little or no value to forest officers, but I allude to it here for the sake of completeness.

§ 7.—Enumeration of the different kinds of forests, fyc, and their botanical characters.

Having shewn in the preceding section how I distinguish the larger divisions of vegetation in Pegu, it remains for me to classify the different smaller variations of vegetative combinations, as the different kinds of forests, savannahs, &c, are called by phytogeographists.

I shall first submit a conspectus of them, and afterwards treat them one by one in the same order as here indicated. 1 find some little difficulty in treating the same, kind of forest under one and the same heading, because, although practically identical, the same kind of forest contains often an admixture of trees peculiar to the zone in which they grow. In such cases I have usually added some of the more striking peculiarities in the different zones. Some of the forests oocur only in one single zone, such as the Sha forests in the Prome zone.

It was my intention to omit in the present soheme of forests, &o., all those forests which are met with East of the Sittang, and to restrict myself solely to the vegetation between the Irrawaddi and Sittang rivers. I should have done so for two reasons, *viz.*, (I) because I understood from the official correspondence before me, that the area should be limited to that extent, and, (2) because a due appreciation of the character of the Karen or Martaban hills (as I have ventured to call the whole range of hills between the Sittang and Salween rivers) can only be attained from a longer residence in those regions. I myself have travelled but little in those parts, and I spent hardly more than two weeks in exploring the interior portions up to 7000 feet elevation. After reconsideration, however, I thought it might be useful, in spite of the incompleteness of my experience, to introduce those forests. These are all high level forests, *viz.* the evergreen hill forests and the hill Eng forests.

I.—OEIGINAL VEGETATION.

A.—Forests.

AA.—EVERGREEN FORESTS.

- 1. Littoral forests.
 - a. Mangrove jungles.
 - b. Tidal forests.
- 2. Swamp forests.
- 3. Tropical forests.
 - a. Closed tropical forests.
 - b. Open tropical forests, or moist forests.
- 4. Evergreen hill forests, or temperate forests. (All unrepresented in the Pegu Tomah).
 - a. Drier hill forests (3000-7000 feet).
 - b. Pine forests (3000-7000 feet).
 - c. Damp hill forests (3000-6000 feet).

BB.—DECIDUOUS FORESTS.

- 5. Open forestf? (chiefly on diluvial formations).
 - a. Hill Eng forests (not represented in Pegu).
 - b. Eng or laterite forests.
 - c. Low forests.
 - 7

- (26)
- 6. Mixed forests.
 - *a.* Alluvial mixed forests, (on alluvium).
 - aa. Lower mixed forests.
 - bb. Savannah forests.
 - cc. Beach jungle.
 - b. Upper mixed forests, or teak forests. (On permeable sandstones and motamorphio rocks).
 - aa. Moister teak forests.
 - bb. Drier teak forests.
- 7. Dry forests (chiefly on caloareous substrata).
 - a. Mixed dry forests.
 - b. Sha forests.
 - c. Hill dry forests.

B.—Savannahs and low natural vegetation.

AA.-LAND VEGETATION.

- 8. Bamboo jungles,
- 9. Savannahs.
- 10. Natural pastures.
 - *a.* Long-grassed or jungle pastures.
 - b. Short-grassed or lowland pastures.
 - e. Hill pastures (not represented in Pegu).
- 11. Eiparian vegetation.
 - 0. Vegetation of rivers, &c, with sandy or clayey beds (on alluvial formations).
 - 6. Vegetation of rivers, choungs, &o., with rocky beds (chiefly on older formations).
 - . BB.—VEGETATION OF SWAMPS AND WATERS.
- 12. Sweet water vegetation.
 - a. Vegetation of swamps.
 - ft. Vegetation of lakes and other stagnant waters.
 - c. Vegetation of running waters, such as rivers, &o.
- 13. Saltwater vegetation.
 - a. Vegetation of tidal swamps, salt lakes, &c.
 - b. Vegetation of the sea.

II.—VEGETATION OF CULTIVATED OR LATELY CULTIVATED LANDS

- 1. Vegetation of agrarian lands.
 - a. Lower agrarian lands, as rice fields, &c, turning after harvest usually into pastures.
 - b. Upper cultivated lands or toungyas, turning after desertion into poonzohs and jungles.
- 2. Village vegetation.
 - a. Native gardens, waste places, &o.
 - b. Village vegetation itself.
- 3. Naturalized plants.

L-ORIGINAL VEGETATION.

A.—FORESTS.

Instead of giving a dry resum£, where and under what conditions forests are found in Pegu, I will introduce "here a few passages from the leoture,* which Dr. F. v. Mueller in Melbourne delivered to the colonists of Australia, with regard to Australian forests, their functions in nature and (heir use to man.

¹¹ How forests beneficially affect a clime, how they supply equable humidity, how they afford extensive shelter, create springs, and control the flow of rivers: all this the teaching of science, the records of history, and, more forcibly still, the sufferings or even ruin of numerous and vast communities, have demonstrated in sad experiences, not only in times long past, but even in. very recent periods. In what manner the forests arrest passing miasmata, cr set a limit to the spreading of rust-spores from ruined cornfields; in what nian-

t Baron F. v. Mueller, Forest culture in its relation to industrial pursuits.

ner their humid atmosphere and their feathered singers effectually obstruct the march of armies of locusts in the Orient, or hinder the progress of vast masses of acrydia in North America, or oppose the wanderings of other insects elsewhere, all this has been clearly witnessed in our own age. How the forests, as slow conductors of heat, lessen the temperature of warm climes, or banish siroccos; how forests, as ready conductors of electricity, much influence and attract the current of the vapours, or impede the elastic flow of the air with its storms and its humidity far above the actual height of the trees, and how they condense the moisture of the clouds by lowering the temperature of the atmosphere, has over and over again been ascertained by many a thoughtful observer. In what mode forests shelter the soil from solar heat, and produce coolness through radiation from the endlessly multiplied surfaces of their leaves, and through the process of exhalation ; how, in the spongy stratum of decaying vegetable remnants, they retain far more humidity than even cultivated soil; how they with avidity re-absorb the surplus of moisture from the air, and refresh by a neverwanting dew all vegetation within them and in their vicinity, has been explained, not only by natural philosophy, but also often by observations of the plainest kind. How forest trees, by the powerful penetration of their roots, decompose the rocks, and force unceasingly from deep strata the mineral elements of vegetable nutrition to the surface; how they create and maintain the sources for the gentle flow of watercourses for motive power, aqueducts, irrigation, water traffic and navigation ; how they mitigate or prevent malarious influences, of all tBis we become cognisant by daily experiences almost everywhere around us. We have to look, therefore, far beyond a mere temporary wood supply, when we wish to estimate the blessings of forest-vegetation rightly; and our mind has to grasp the complex of causes and sequences originating with and depending on the forests, before their value as a total can be understood.'

"Let us then take timely warning; let us remember that denuded earth parts with its ' warmth by radiation, and is intensely heated by insolation; that thus in woodless countries the extremes of climate are brought about in rendering the winter-cold far more intense and boisterous, and the summer-heat far more burning and oppressive. Let us remember why the absence or destruction of forests involves periodic floods and droughts, with all the great disasters inseparable therefrom. Let us bear in mind that even in our praised Australia many a pastoral tenant saw his herds and flocks perish, and even the very kangaroos off his run; how he looked hopefully for months and months at every promising cloud which drew up on the horizon, only to dissolve rainless in the dry desert air; while when the squatter's ruin was completed, the last pasture parched, and the last waterpool dried up, great atmospheric changes would send the rain-clouds over the thirsty land with all the vehemence of precipitation, and would convert dry creeks into foaming torrents, or inundate with furious floods the very pastures over which the carcases of the famished cattle and sheep were "strewn about! Picture to yourselves the ruined occupant of the soil, hardly able to escape with his bare life from the sudden scenes of these tragic disasters ! Fortunately, as yet such extreme events may not have happened commonly; yet they did occur, and pronounced their lessons impressively. Let it be well considered, that it is not alone the injudicious overstocking of many a pasture, or the want of water storage, but frequently the very want of rain itself for years in extensive woodless districts, which renders occupation of many of our inland tracts so precarious. Let it also not be forgotten, how, without a due proportion of woodland, no country can be great and prosperous! Remember how whole mountain districts of Southern Europe became, with the fall of the forests utterly depopulated; how the gushes of wide currents washed away all arable soil, while the bordering flat land became buried in debris; how its rivers became filled with sediment, while the population of the lowlands were at the same time involved in poverty and ruin! Let us recollect that in many places the remaining alpine inhabitant had to toil with his very fuel for many miles up to the once wooded hills, where barrenness and bleakness would perhaps no longer allow a tree to vegetate ! It should be borne in mind that the productiveness of cereal fields is often increased at the rate of fully 50 per cent, merely by establishing plantations of shelter-trees; that the progress of drift-sand is checked by tree plantations; and that a belt of timber not only affords protection against storms, but also converts sandy wastes finally into arable meadows, thus adding almost unobserved, yet unceasingly, so far to the resources of a country."

¹¹ Shall we follow then the example of those improvident populations, who, by clearing of forests, diminished most unduly the annual fall of rain, or prevented its retention; who caused a dearth of timber and fuel, by which not solely the operations of their artisann beoame already hindered or even paralysed, but through which even many a flourishing country tract was already converted almost into a desert. Should we not rather commence to convert My desert tract into a smiling country, by thinking early and unselfishly of the requirements of those who are to follow us P Why not rather imitate the example set by an Egyptian sovereign, who alone caused, during the earlier part of this century, 20,000,000 of trees to be **planted'L** in formerly rainless parts of his dominions."

AA.—EVERGREEN FORESTS.*

The evergreen forests comprise all forests, the trees of which do not shed their leaves during the hottest and driest part of the year, or from February to the beginning of the rains in May. I do not, however, mean that all the trees represented in such forests, are evergreens : the evergreen trees are only the prevailing types in them. But although a mathematical line cannot be drawn between evergreen and deciduous forests, the demarcation between them is nearly as conspicuous as that of the Eng forests and mixed forests. Not rarely these evergreens are seen in valleys intruding their dense dark-green heads into the drier mixed forests above them.

1.—Littoral forests.

The littoral forests stretch all along the coasts, wherever flat shores and alluvial deposits prevail. They extend as far into the interior (especially in the so-called deltas of larger rivers) as the tidal wave penetrates. In Pegu itself the tidal zone in a line drawn from Khayazoo to Bassein will probably indicate the general limit of the littoral forests. They do not, however, cover the whole extent of the country (as is the case in the Soonderbuns of lower Bengal) south of this line, but are restricted to the alluvial formations, and more especially to the immediate vicinity of the rivers and tidal channels. They are often enough interrupted by other kinds of forests, which either grow on the higher grounds or on diluvial formations. Neither are they uniformily composed of the same trees, but vary as much in their constituents as do all other forests in Burma. For this reason I found it useful to divide them into the two following varieties, *viz.*:

- a. Mangrove jungles and swamps, covered regularly by all tides.
- b. Tidal jungles, usually covered only during spring and higher tides.

a.—Mangrove jungles. These forests, in the sense I take them, occupy the flat muddy " shores along the sea, and especially along the estuaries of rivers and streams, forming the outer skirt of vegetation, and often extending (during flood tide) far into the sea. They are regularly submerged by the tides, and are very poor in species, when compared with other forests. They form rather dense and usually low jungles of 40 to 70 feet in height with glossy dark-green foliage. The most characteristic trees and shrubs found here are those which are generally known under the name of mangroves, such as *Bruguiera gymnorhiza*, and sometimes *B. oxypln/Ua*, *Rhizophora conjugata* and *Rh. mucronata* (all these called by the Burmans *j)yoo)*_f further *Ceriops Roxburghiana*, *Kandclia RJieedei*_h Sonneratia apefala, S. acida and 8. Gri/jithii₉ Lumnitzera racemosa, Carapa obovata, Bcyphiphora caryophyllacea, Brownloicia lanceolata, Aegiceras cornicu/ata, Acanthus ilmfolius. Amongst the poor shrubbery Acanthus wlubilis, a Moya₉ Acrostklmm aureum, and a few others are found.

Where *Bruguiera* and *Rhizophora* prevail, the soil is washed out from the roots by the sea in all directions, so as to form often a complete labyrinth of network, presenting an ugly and dirty aspect. Numerous irregular short stems of undeveloped trees, looking like pinnacles, or irregular knobs arising from the exposed roots, accompanied by numerous mangroves in all stages of growth from the stick-like seedling up to the full-grown tree, make walking amongst them very troublesome. The grey mud, which is so soft that one sinks continually up to or above the ankles, bears hardly any other plants, except seedlings of such families as are of a mangrove character. The ground, burrowed by various sea-animals, such as crabs, &c, is submerged during flood tide, when the lower trees and shrubs show only their crowns above the sea, while the higher mangrove trees, sticking out from the expanse of water, appear like a floating forest. These are usually the trees of which we first catch sight when approaching the shores of a low country.

b.—Tidal jungles. The tidal jungles resemble in many respects the mangrove jungles, especially along the very borders of the tidal channels, but they are usually devoid or nearly so of true mangroves, such as *Bruguiera*₉ *Rhizophora*, *fyc.* They not only occupy the seashore, but far up country, especially along the various river systems. They are even found, where the influence of tide is very inconsiderable, and the water only very slightly brackish. Their average height is from 40 to 50 feet, or even in some cases higher, and sometimes they are reduced to'shrubs. They have plenty of shrubby undergrowth. During spring tides they are more or less inundated, but ordinary tides seldom reach them. The most

* Compare also

1. Dr. Branch's¹ report on the Attain forests for the year 1860. (Selections from the Records of the Government of India, No. XXXII. 1861), and

2. Dr. Brandis' Auszug eines Briefes des Dr. D. Brandis. Domdamee Forests, 23rd March, 1862. (Botanische Zeitung, 1863, p. 43).

3. H. Falconer. Report on the Teak Forests of Tenasserim. (Selections from the Records of the Bengal Government, No. IX. 1852).

4. Dr. McClelland. Report on the Teak Forests of Pegu. (Selections from the Records of the Government of India, No. IX. 1855).

tic trees here are *Sonncratla apetala* and *Avicennia tomentosa*, forming nearly one-third of their entire bulk. According as the one or the other of these two trees prevails, we see these forests assuming a rather willow-like appearance, with drooping branches and lax linear foliage of a *l*'ight greyish green color; or low jungles present themselves of a mean height hardly exceeding **25** to 40 feet with a broad dull green foliage collected into dense almost spherical crowns.

The other trees and shrubs that are associated with the above trees are, for the great part, the same as those in the mangrove jungles. These are especially: Sonneratia acida and S. Griffithii, Aegiceras cornkulata, Kanddia Rheedei, Hibiscus tiliaceus, Thespesia populnca, Heritiera Uttoralis and H. minor, Pavetta nigricans, Pongamia glabra, Tamarix Indica, Clerodendron inerme, Excoecaria Agalfoclta, Pluchea Indica, Lumnitzera racemosa, Saltern prinoides, Antidesma Ohaesembilla and A. diandnun, Gfochidion multilocufare, Erythrina ovaUfolia, Dalbergia monosperma, Pandanus foetidus, Brownlowia lanceolata, Ficus cordifolia, Cerbera Odallam (usually on rocky ground), Cordia myxa, Aegialitis annulata, Breynia rhamnoides, and, strange to say, sometimes Salix tetrasperma.

Of creeper and climbers are chiefly seen: Acanthus volubilis, Flagellaria Indica, Derris 8. 8canden8 and D. uliginoaa, Finlaysonia obovata, Pentatropis, Sarcolobus, find such like.

Nipa fruticans and *Pandanus foetidus* form often dense bushes in certain localities, while *Phoenix paludosa* is very frequent, generally forming dense, almost impenetrable patches of jungle (similar to those of *Calamus arborcscens* further inland), which look very attractive on account of the numerous large bunches of red fruit that contrast beautifully with the glossy dark or yellowish green foliage.

• On the muddy ground are found Acrostichum aureum in abundance, Wollastonia biflora, Wcdelia, calendulacea, Acanthus ilicifolius, Malacochacte pectinata, Leptochloa Wightii, one or two species of stiff Fimbristylis, a Phragmitcs, Eragrostis procera, coarse Cyperi, like C. procerus, canescens, incurvus, articulatus, and especially 0. mucronatus, Sesuvium portulacastrum, Alter* nanthera sessilis, Suneda fruticosa.

Only a few species of ferns and orchids are observed on trees, although they are not scanty in individuals. *Polypodium quercifolium* is amongst them the most conspicuous one. Also *Hoy a* and *Disc/iidia* are rarely missed. *Gassy tha Jiliformis* is most abundant, often completely covering the shrubs with its yellow or green, smooth, thread-like stems.

On deep alluvium (as in the Sittang Delta), these forests gradually merge into savannahs. Where diluvial formations protrude, as is frequently the case in the Irrawaddi Delta, they are more or less abruptly bordered by lower mixed forests or moist forests. On the higher situated grounds these tidal forests change into a peculiar kind of forest, which I had no opportunity to explore properly.—In such are represented Bambussa spinom, Zizyphus mnoplia, Ichnocarpus frutescens, Albizzia elatu> Ficus cordifolia and F. nitida, Streblm aspera, Cassia Fistula, Olax scandens, Baringtonia raccmosa_t fyo.9 thus forming a kind of savannah forest, but differing in aspect from the true mixed forests.

2.—Swamp Forests.

The swamp forests are probably the most curious forests in Burma, and tq a botanist they are of high interest. In fact, their constituents are BO dissimilar to those of the surrounding forests, that one must necessarily ask, how all these trees oome here P The greater part of them do not occur anywhere but in swamps or similar watery places, and they overleap large tracts of country to reappear again in analogous places adapted for their growth. They might be called the mangrove forests of the fresh waters, the ground being almost as exposed and swampy as that of the mangrove swamps.

Whether the swamp forests are properly classed by me among evergreen forests, is still an open question, for Captain Seaton informed me, that the most wonderful feature of these forests is, that they shed their leaves completely in the rainy season. If this is really the case, we have here another instance, where the most opposed factors, *viz.*, the highest degree of dryness of soil and climate, and the greatest amount of moisture and a watery situation, effect the same phenomenon, *viz.*, the shedding of leaves, with the difference only in the period of shedding. Most of the trees belonging to this formation which I passed at the beginning of the rainy season, had all appearance of evergreens, and if we restrict the distinction of evergreen and leaf-shedding forests, as they appear during the driest period of the year, the swamp forests may still be retained amongst the evergreen forests.*

The swamp forests are frequent in the deep alluvium of the Irrawaddi valley, especially between this large river and the Hline river, where they attain their greatest development. They ore, however, found also along the Sittang, especially around the small lakes and jungle swamps where they are often blended with the surrounding forests.

^{.*} From the collections of Tenasserim plants in the Herbarium of the Calcutta Botanical gardens, I should arrive at the conclusion, that such swamp forestd are also represented along the Tenasserim streams. It is puzzling, however (and this probably arises from superiicial observation) that such plants are frequently said to grow •• on limestone rocks."

In the mixed forests along the base of the Tomah, around swamps or rather accumulations of rain water in depressed localities, a limited number of trees, peculiar to swamp forests, make their appearance.

We may distinguish developed or true swamp forests, and riparian or bordering swamp forests.

A. True Swamp forest. The true sw; amp forests are restricted to deep alluvia, where they appear especially along courses of streamlets, and in depressions covered by water up to four or five feet (sometimes six or seven feet) during the rainy season. As in evergreen tropical forests, four stratas of vegetation can easily be distinguished, -viz., the lofty trees, the smaller trees, and finally, the shrubs and soil-clothing.—The lofty trees, about 60 to 70 feet high, are chiefly a variety of Anogeisw8acwniinatus, Mangifera longipes and Xnnthophyllum glaucum. Of smaller trees are chiefly seen MemecyIon Helferi^Elaeocarpuspltotiniaefolia? Pavettaparviflora, and P. nigricans, Gonocaryum Lobbianum, Symplocos leucantha, Qlochidim sp. Hemicyclia Sumatrana, a species of Flacourtia, Cassia fistula, a llandia with very small leaves, two species of Eugenia, two small leaved species of Aporosa, Oarcinia mccifolia, Barringtonia acutangula, Dalbergia flexuosa, and many others not yef determined. The shrubbery consists often of Glycosmis pentaphylla, Capparis disticha, Hymenocardia Wallichii, Orewia simiata, a new species of Psilobium with glossy leathery leaves, Crataeva hygrophila, Combretum trifoliatum, a small new Gardenia with shining dark green leaves. Climbers are rather plentiful, and some of them very curious, having very short stems of only a few feet high, (usually as high as the water level, during the rains^{*}., sending out disproportionately long flexuose and arched branches, forming a complete entanglement, through which it is almost impossible to penetrate. The most common ones are aP species of Jasmimim, Gmelina Asiatica, Pachygone odorifera, Sphenodesma eryciboides, a new large-leaved Tetracera, Acaciapennata? Ancktrocladus Griffithii, Combretum tetragonocarpum, JRoydsia obhisifolia, JDerris scanaens, D. elegans and D. uliginosa, etc, etc. The herbage on the grey muddy ground is poor and scattered, consisting chiefly of a species of Carex (&. Wallic/iiana), that forms sometimes small patches of meadows along the borders of swamps, but is never touched by cattle, Maranta in abundance, Polygonum, Lasia aculeata, a probably new species of Cyperus (near C. moestus), Fimbristylis etc, etc.

Orchids are here very common, covering in masses the branches and stems of trees, especially around lakes. They are usually accompanied by such ferns as *Aspfenium nidus*, *Poly podium quercifolium*, *Drymoglossum pilosclloides*, eta, along with an abundance of *Macromitrium* and other mosses and *Hepatica*.

The water in the lakes and swamps is usually very discoloured and dirty, and is therefore very poor in plants, but, when clear, an enormous amount of water plants appear, floating as well as submerged. Their constituents will be recorded in the sequel along with the vegetation of sweet waters.

B. Riparian Sicamp forests. The other swamp forests which I distinguish under the name of riparian or bordering swamp-forests, are strictly not forests. They are mere patches of certain swamp forest trees, which occur usually around lakes and swamps in the midst of other forests, or alpng the muddy borders of choungs in alluvial soil; hence the name riparian.

Only a few species of the true swamp forest trees appear, but these in such a large number of individuals, as to cause a peculiar darkness and shade, which expela great number of the lightloving plants of the surrounding (usually mixed).forests. They are marked also by numerous pendulous mosses *{Meteorium* chiefly} that hang down from the branches, indicating **a** much greater dampness.of atmosphere, than exists in the mixed-forests around them, which are often not more than 20 to 50 paces off. The principal tree is *Xanthophyllum glaucum*, often accompanied **by** *Barringtonia acutangula*. *Mangifera longipes* and *Anogeissus acuminatus* are usually not far off in such places, and in more favoured spots several of the trees, shrubs, etc. already indicated under the true swamp-forests, associate themselves, but always in small numbers. *Combretum trifoliatwn*, *lioydsia obiusifolia*, *Aporosa*, *Ixora nigricans* are such as are frequently seen.

In such swampy places some of the water-lcving palms are sometimes met with in large numbers, especially *Areca*, of which *Maranta dichotoma* may be considered a regular companion.

The water in these periodical swamps is usually very clear, and generally quite free from other water plants, except a few duck-weeds. When they are deeper and of a more permanent nature, they appear more open, and, therefore, access is given to a greater amount of light, allowing the ustfal water-plants to grow. Orchids, and other epiphytes are here as plentiful, as in the true swamp«fbiests.

I have been unable to attend to these swamp-forests as carefully as they deserve. During my short stay in them, a few only of the plants were in flower or fruit. I can find in the Calcutta Herbarium hardly any specimens agreeing with the leafy branches I brought home from these forests: a certain sign of their peculiarity.

3.—Tropical Forests.

The evergreen tropical forests owe their origin to **a** damp equable climate, without shewing **any** predilection to suUtratum, for we find (under certain conditions) tropical forests as well on

(31)

permeable as on impermeable strata. They were, no doubt, of muoli greater extent in Pegu in former periods than they are at present; but as the destruction of these forests went on, the climate became drier and drier, and they became restricted to the more protected valleys of the Yomah, especially along its eastern slopes. Along the western slopes of thig hill range, evergreen forests are seen only in small detached patches. Judging from the occurrence of certain evergreens in various valleys, now destitute of entire evergreen forests, these forests may have probably existed, where now mixed-forests occupy their place. Ou the drier ridges, however, if we take into account the configuration and climate of the whole country, evergreen forests could never have existed, even under the most favourable conditions. Deep alluvium also shews no vestiges of having possessed at any time a tropical evergreen forest, for even the-Sittang valley, the dampest and most favoured of all Pegu river-beds, is destitute of them.

The^ large number* of trees which vary so much in different localities, makes it utterly impossible to reduce the character of these forests to a few • principal constituents. Here Humboldt's words are applicable: "Die uebergrosse Manniohfaltigkeit der bluehtenreichen Waldflora verbietet die Frage, worjaus diese Urwaelder bestehen?" Α forester unacquainted with botany will, however, easily recognise such forests by the general aspect that moisture, accompanied by a certain degree of shade, effects. If we, in the hot season, travel for long distances through forests destitute of leaves, and finally enter a dark cool forest, where we find ourselves protected from the sunbeams by a dense cover of foliage, we may naturally presume, that we have entered a tropical forest. But it is quite different, when travelling during the rains, for there the contrast is not so marked. Some botanical knowledge is therefore required, to distinguish leaf-shedding from evergreen forests, and this is more especially the case, if the forest partakes of the character of what I call moist forests.

Most of the trees in these forests have no Burmese—althoughmany possess Karen—names. Burmans, who name, quite correctly, tree after tree in an op^n mixed-forest from distances quite astounding, will with difficulty recognise here even such trees as grow in mixed-forests, or will not be able to recognize them at all.

In giving here a sketch of these forests, I divide them into two varieties, viz. the closed and the open tropical forests, two formations produced chiefly by degrees of moisture. This division is only applicable to Pegu, and not to the hills, east of the Sittang.

a. Closed tropical forests.—The average height of the trees in the closed tropical forests ranges from 150 to 200 feet, rarely less; trees of 250 feet in height are of no rare occurrence. The clean stem of the higher trees varies from 80 to 100 feet and more. Jungle-fires rarely, if ever, occur in these forests, and therefore the fallen leaves etc. are allowed to decay slowly, and to form, generally, a good black humus-soil.

Dr. Brandis, in his report on the Attaran forests (p. 54) truly speaks of these forests as being clothed with an unbroken stratum of vegetation of 150 to 200 feet depth, and there are really 4 and often 5 strata of vegetation distinguishable. The lofty trees tower above all others, forming, as it were, a *leaf-shedding* open forest above the lower stratum of evergreen trees. These are chiefly Sterculiae, such as St. scaphigera, cainpanulata (Pterocyuibhun, Javanicaf It Br.) and St. data, Tetrameles andiflora, Parhia Iciophylla, Acrocarpus fraxinifolius, Albizzia Lebbek and stipulate Xylia dolabrifbrmis, Gwtteria lateriflora, Swintonia Stoenckii, Ptcro* carpu* Indicus, Buabanga sonnerafiokles, Artocarpus chaplasha, Lacoocha and echinatus, Pentace Blrmanica and some others. Of lofty trees the few following are the more conspicuous true evergreens: Dipierocarpw alatus, laevis and turbinatu8,i Parashoreastellata, Hopea odorata, Ficus laccifera, Anisoptera glabra, Payena pamlleloneura, Gamma cowa, Antiam toxicaria.

Then follow the big trees, which rest on shorter trunks, though in bulk they are not probably inferior to the lofty trees. They form the medial stratum, and are chiefly evergreens, as axe Mitre])horavandaeflora₉ Pterospermum somimgittahnn and/M«cw», Burseraserrata, Lysoxyloti sp., Kurrimia robusta, Semecarpus hetcrophylla (.⁺), Marlea tomentosa and begoniaefolia₂ Stereospermum fimbriatum (?) Vitex peduncularis,*Adenanthera]mvonim₉ Cedrela Toona.nn&C. multljuga, Sapindm rarak, Lagerstroemia tomentosa {?), Mangifera Indica, Xanthochymus pictorius, Sandoricum Indlcum, Dalbergia glaucescens, Ficus obtusifolia, ItyWaetc., Podocarpus polystachya, Albizzia lucida, Pithecolobium lobatum, Payanelia multijuga, Amoora Eohituka_k Diacospermum xphacrocarpum ?, Diospyros cordifolim ?, Tetranthera 2 or 3 species, Bischoffia Javanica; Trewia nudiflora, Hibiscus vulpinus, Pterospermun acerifblium, Sterculia ornata, Elaeocarpus tuberculatus etc., etc.

* In the tropical forest of the Toukyeghat valley which stretches between the seven pagodas and the Bogelay ridges (an area of hardly 8 to 9 square miles), not less than 300 to 350 different kinds of trees alone have been observed by me. Not a day passed, without my having had to add 1 or 2 kinds more to my lists, and so it went on until I became compelled by sickness to leave this forest-tract. The best mixed forest of equal extent would hardly give 70 to 80 kinds of trees.

t Not St. Javanica, JR. JBr.9 which is identical with a Blumean species. + These wood-oil trees are strictly no evergreens, but the succession of leaf-shedding and leaf-forming is here so rapid, that young leaves are already developed, while the old ones are still dropping off.

A third stratum is composed of smaller trees, all or nearly all evergreens, and seldom higher than 30 to 50 feet. They are numerous in species, especially along ohoungs. Some of the more frequent and characteristic are: Alsodeia longiracemosa^{\wedge} Phoehe pubescens_f Eydnocarpus heteraphyllus, Siphonodon celastrinus, Baccanrca sapida, Micromelum pubescens, Spathodea ignea, Turpinia pomifera, Stylocoryne densiflora, Haasia sp., Cinnamomum, Ostodes panicuMa, Eheocarpus grandifolkis, floribundxis, etc., Erioglossnm edule, Tetranthera\ Boxburghii and macrophylla, Aglaia 2 or 3 species, Holigarna Grahamii (Semecarptts Wight), Maesa ramentacea, Drimycarpus racemosus, Celtis molliuscula, Suregada sp.; Ardisia anceps and another species, Ficus macrophylla, fistulosa, etc., Millettia atrqpurpurea and M. serkea, Erythrina swnaU rana along choungs, Dalbergia cana, Eugenia formosa, Memecybn ovatum and luteolum ?, Saccopetalum Brandmi, Aporosa dioica, Cnpania glabrata, and Sumatrana, Nanopetalum myrianthum, Sumbavia macrophylla, Cleidion Javanlcum, Macaranga gummiflua, Chaetocarpus castaneaecarpa, Excoecaria baccata, Castanopsis argentea, Sponia orientalist Gunizanthus piloaulus, Cyathocalyx martabanica, Goniothalamus, Garcinia cornea and heterandra, Enrya serrata, Chrewia Microcos, Zanthoxylon Budrunga, Glycosmis citrifolia, Murraya exotica and Koenigii, a Clausena, Atalantia sp., Picrasma Javanica, Ochna Wallichii, Melia Toozcndan? Schizocheton grandiflorum, Heynea pubescens, Jlex godayam, Evonymus glaber, Diospyros oleifolia, variegatus and one or two other species, Euphoria Longana, Linockra terniflora, Cylicodaphne sp., Antidesma, Barringtonia macrostachya t Nephelium hypoleucum, Vitex heterophylla, Myristka kngir folia, glauca and Jrya, Antidesma menasu, Lepisanthes montana, and many others.

Of bamboos I give only the native names, as my examination of Burma bamboos has not yet closed. Bamboos in these forests are very frequent, growing sometimes as high as the stratum of the big trees, say nearly 90 to 100 feet. The kinds especially met with are wabo, wapyoo gyee, waya, kyattounwa, and the smaller sort of wathabwot. Wanway is a large powerful climber.

Of palms and screw pines, a splendid *Livistona, Arenga saccharifera, Areca* 1 or 2 sp. *Licuala peltala, Caryota urens, Wallichia oblongifolia, Zalacca* sp. and *Calamus arborescens* along choungs, are the more common ones. *Pandanus furcatus* is also not unfrequent, especially in the hilly parts of Martaban.

Another stratum, which deserves consideration, consists of shrubs, large and small. Many of the shrubs shoot up with a single stem, like a treelet; others are climbers or creepers. It is difficult to deal with the members of the latter category, of which some have steins as thick as trees; they are stem clasping or climbing, and run into the crowns of the loftiest trees, often hiding the crowns or drooping down from them in ornamental but almost inaccessible festoons. Such climbers and creepers are Malaisia up., Ventilago calyctrfata, Hibiscus scandens, Illigera 2 sp., Artabbtrys Burmanica, Calycopteris Roxburghii, Dalbergia stipulacea ?, Salacid sp., Acrostichum scandens, Colubrina, Zizyphus glabra, Scindapsus pertusus 🤋 and officinalis, Pothos scandens, Narmèlia smilacifolia, Thunbergia laurtfolia, For ana speciosa Acacia intsia ?, caesia and rugata, Gouania leptostachya, and integrifolia, Vanilla sp., Jasminum reticultum, laurifolium, anastotnosam, and a few other species, Tinoxpora nudiflora, Stephania, Cocculus glauceaeens, NeurojKltis ovata, Chondrospermum smilacifolium, Parabaena sagittata, BuetU neria aspera and pilosa, Momordica sp., Aspidopteris, Erythropalum scandens, fthynchospermum Wallichii, Fagraea globosa, Phytocrene gtgantea, Vitis lanceolaria, oxyphylla, rhodoclada, discolor, pentagona, repens, adnata, etc., Chavica 2-3 sp., Hiptage sp., Elaeagnns sp., Mezoncuron enneaphyllum, Cnestis platantha, Combretum decandrum and Chinense, Modecca trilobata, Hodgsonia heteroclita, Ancistrocladus extensus, Toddalia acaUatd, Uncaria pilosa, sesdlifmctm and another sp., Conocephalus, Gnetum, Griffithia, Smilax ovalifolia and another species, Spatholobm sericophylla?, acuminata, Dalbergia cana, Bauhinia ornata, B. anguina, and 3 or 4 species of Calamus.

The principal erect shrubs are Alsodeia Bengalensis, Mephitidea Wallichii, Ixora (several species, but all with white or pale rose flowers,) Gendarmsa vulgaris, (especially along choungs) Eottlera muricata ?, Alsophila contaminans and (ift Toukyeghat) glabra, Anyiopteris evecta, Bohtneriamalabaricaaiidplatyphylla, Chasaliawallichiana, Grumilea elongata, Morinda umbellata, Adenosacme, Petunga Roxburghii, Clerodendron inforttmatum and nutann, Claoxylon longifolium, Unona desmos, Anaxagorea Zeylanka, Capparis membranifolia, Sterculia coccinea, Sideroxylon nervosum, Wall; Glycoamis pentaphylla, and arborea, Lcea samb.ucina, Lepisanthes montana, Dissochaeta cyanocarpa, Treuesiapalmata, Maesa Indica and permollis, Ardisia crispa and another sp., Diovpyros chartacea, Connarus monocarpus, Pavetta Inctica ?, Mvssaenda, and others.

The last and lowest stratum is the vegetation that covers the ground. Owing to. a certain degree of darkness that reigns in these forests all the year round, the number of herbs, etc., is comparatively small. In the denser parts of these forests the ground is covered only with decaying leaves, rotting trunks of trees, etc., and vegetation- is excluded here to a great extent, but where the forests become more open, as is especially the case along choungs, the vegetation becomes rich, and we see often an abundance of *Strobilunthes fiava neesii,fimhiatus*, and especially *S. ntjhcvm*, *Dacdalacanthm Paruhii, Phlogacanthm inxignil*

and another magnificent species (PA. curviflorus), Justicia flaccida, Pemtrophe, ErantJiemum elatum, Ebermeyera lanceolata, Bragantia latifolia, Elatostemma sesquifolium and some other species, Chavica Roxburghii, Siriboa, Wallichii ? and bohmeriacfolia, Golocasia fornicata, Agioonema simplex and oblongifolium, Homalonema and other Aroideae, Desmodium reniforme (?) Oeophila reniformis especially under the shade of bamboo, Ophiorrhiza, Pogonia plicata, Tupistra nutans, Monochilus nervosus, Corymbis disticha, Molineria capitulate Diane/la ensifolia, Dracaena terniflora and ensifoimis,(?) Ophiopogon Wallichii, Reliosanthes violacea, Disporum sp.9 Floscopa paniculata, Pollia Indica and thyrsiflora, (.*), Carex Indica, Scleria elata, (.²).and pandanophylla, Cyperus tnoestus, Panicum plicatum, Centotheca lappacea, along with numerous Seitamineae and Marantaceae.

If grass-clothing is almost unknown in true tropical forests, (except along the courses of larger choungs exposed to light) the ferns often replace the grass by the density of their growth. Amongst them the following deserve mention: Davallia strigosa and hirta, Lindsaea emifolia, Pteris cretica, pedata, quadri and bi-aurita, Asplenium resectmn, sylvaticum, polypodioides and e8culentum₉Nephrodium calcaratum, terminans, extensum, molle, abruption, Leuzeanum, decurrens and polymorphism; Polypodium multilineatum, te'nerifrons, irregulare and pteropus, Davallia Australis, Aerostichum appendiculatum, variabile, flagelliferum and wrens. All these are terrestrial. On trees or rocks are observed chiefly Kymenophylleae, as Trichomanes Henzaianum, Mlicula, pyxidiferum and Javanicum, Davallia bullataf Aspleniwn nidus and laserpitiifolium, Nephrolepis exaltata, Polypodiun irioides, and axillaris. Amongst twiners etc., are chiefly Lygo-dium polystachyum and pinnatifidum, as also Acrostichum scandens.

A great part of the perennials and sometimes of the annuals nestle on the stems and still more on the upper branches of trees, thus vying for light. These are the aerial or epiphytical plants, of which especially *Orchideae* and *Cyrtandreae* deserve mention. A few *Scitamincae* also grow sometimes on trees. The tropical forests of Pegu proper are comparatively very poor in epiphytical plants, if compared with those of Martaban and Tenasserim.

The mosses etc in these forests are but sparingly represented, and are strioted more to the rocky slopes and to boulders in and along choungs, while the tree restems are poorly inhabited by small adpressed kinds, chiefly scale mosses. The green clothing of the trees, caused by mosses, etc. is nearly wanting here, and the stems, though usually embraced by # climbing *Aroideae*, ferns, etc. shew their bark in its natural state, *or only* sparingly invested by mosses and lichens, the latter being usually surrounded with a peculiar bluish or leaden coloured indistinct thallus. Lichens are still more scanty here, but they reappear in great number on the exposed upper part of trees, and more so on the branches of the loftier trees, owing, no doubt, to their light-seeking propensities. Bamboo, however, is frequently seen covered by 3 or 4 very singular lichens with greenish white thallus.

Of mosse? are chiefly seen several species of *Fissidens, Macromitrium, Calymperes,* and *Hypna;* of scale mosses *Leyeunia, Lophocolea,* and similar forms. The abundance of ephiphyllio scale mosses, accompanied by some lichens, on leaves of trees, shrubs, etc. is characteristic of evergreen forests. Fungi, of course, find favourable conditions in these forests, and their development is accordingly great, especially during the rains. *Sphaerias* however, are remarkably rare; in fact, with the exception of *Xylaria,* I met with only two or three species.

An orange-coloured Alga (*Chroolepus flavum*) is often enough seen on stems and branches, and on living leaves one or two other species of green Algae are not unfrequent (chiefly Scytoaema). *

I may mention also as characteristic of tropical forests, that the foliage of many of the shrubs, etc. show a peculiar more or less distinct metallic steel blue hue; some of the plants, (like *Selaginella*^{\wedge}) so much so, that they have become favourites with gardeners.

0. Open tropical forests.—The moist forests, or open tropical forests, differ from the former chiefly in their lesser degree of dampness and the reduction of the several vegetative strata to only three or four, as also in the smaller amount of climbers, thus rendering these forests more open and less difficult to penetrate. They are to a certain extent a combination of mixed, and tropical forests. These moist forests are found especially along the eastern base of the Pegu Yomah as far down as Bangoon. In the latter district they occupy the lower and moister parts of the laterite range, that terminates at the confluence of the , Pazwoondoung and Rangoon rivers. But usually they grow on more gravelly soil or on raised shallow • alluvium resting on gravel or sandstones. They are often difficult to distinguish from the former, and merge from one into the other, where the terrain is of a varied character. The shrubbery in them is comparatively scanty, and often enough the herbage on the ground differs in little or nothing from that of the more shady mixed forests.

The principal trees are such as occur above described in the true tropical forests, but appear to be much more poorly represented in species. Those chiefly seen are *Dipterocarpus lacvis* and *alatus, Parashorea stellata*, *Pentace Birmanica, Antiaris toxicaria* (the Javanese upas tree), *Eugenia sp.* (toung thabyay), *Beilschmiedia sp. ?9 Oarcinia cowa, Eugenia sp. (t/tabyay nee), Carallia integemma, Albizzia lucida, Engelhardtia Roxburghii, Millettia atrqpurpurea^Baccaurea*

sapida, Chrysophyllum Roxburghii, Lagerstroemia tomentosa, Dillenia parviflora, and similar ones.

Amongst the lower trees may be noted *Qrewia microcos*, *Maesa ramentacea*, *Crypteronia paniculata*, *Miliusa tomentosa*, *Cinnamomum obtmifolium*, *Castanopsis argentea*, *JErioglossum edule*, *Aporosa dioica*, *Castanospermum*, *Turpinia pomifera*, *Phoebe pubescens*, etc.

Of shrubs and climbers, amongst the numerous seedlings and young trees that shoot up here, may be mentioned *Chrumilea elongata*, *Melastoma Malabathricum*, *Jasminum sp. Connarus*, *Cnestis*, *Uvaria macrophylla*, a tomentose yellow-flowered *Bauhinia*, *Oombretum decandrtim*, *Ventilago*, *Toddalia aculeata*, etc. Also *Wallichia oblongifolia*, *Zalacca sp.*₉ Areca, and *Licuala* are frequent.

Strobilanthes rufescens is a characteristic plant here, accompanied usually by Molineria capitulata, Clerodendron infortiinatitm, Dracaena ensifolia?] Polygonum Chineme?; Aglaonema oblonr/i/oliiim, Adenostemma lațifolhim, numerous Scitamineae, etc

To these associate themselves numerous. annuals and perennials of the leaf-shedding forests, especially of the lower mixed forests, so that the soil-olothing resembles more the last named forest formation.

±.—*Hill-Forests*.

(Not represented in Pegu, but introduced here for completeness sake.)

The evergreen hill-foresta are solely the product of the influence of elevation, and hence they are found only on those hill ranges, which attain a-height favourable for their growth. Although they descend in Martaban as far down as 3000 feet, they nowhere occur at a similar elevation on the Yomah range from the Kambala toung to Kyouk pyoo toung. The cause of this would appear to be the great dryness of the country all round, and the dry N. W. winds during the hot season. The impermeability of the calcareous sandstone, that composes these ranges, has also, in my opinion, much to do with the {he absence of these forests in the Pegu Yomah. the occurrence on these crests of *Vaccinium* and other epiphyjkical arid more temperate plants, although specifically different from those of the Martaban hills, is to my eyes sufficient proof, that the climate alone is not the sole cause of the absence of nearly all temperate terrestrial plants, but that the oause is more particularly due to the substratum.

These hill forests appear on the hills east of Sittang, hardly 30 miles distant from the opposite base of the Yomah, and extend, no doubt, as far to the north as the Himalayas, and still further in a southerly direction. They have, I feel sure, once occupied all the elevated ranges of the country to the east of the Sittang from about 3000 feet and upwards, but they are now greatly reduced by the never-resting axe of the Karens, In fact, they have disappeared altogether along many of the greater valleys, although the character of the vegetation on the deserted toungyas still sugests their former existence.

I divide this class of forests into the following three varieties:—

- a. Drier Hill-forests (3 to 7000 feet).
- ft. Pine-forests (3 to 7000 feet).
- *a* Damp Hill-forests (3 to 6000 feet).

It is possible, that further and more extended explorations in the Karen hills, will necessitate the introduction of more varieties of hill-forests. 1 myself have traversed only a very small area during a very hurried tour.

a. Drier hill-forests.—The dry evergreen hill-forests or, as they may be called more briefly, the drier hill-forests, occupy the ridges and summits of the hill ranges, resembling in this respect the upper mixed forests. They range usually from 4 to 7000 feet elevation, but along unfavourable exposures (especially along the S. and S. W. faces of the ridges,) they may be found as low down as 3000 feet. The average height of the trees in them is about 40 to 60 feet, and the growth is often stunted and gnarled, especially at exposed situations. JJotanically they might be called the forests of Gaks and *Ternstroemiaeeae*, but I believe, the name given above to them is the more preferable.

The dryness during the hot season is here, (especially below 4000 feet,) considerable, although naturally it is not so great as in the dry forests of the plains, and jungle-fires are frequent in spite of the laudable precautions of the Karens to prevent them when they want were coungyas. The common of numes-box is increased only partial. The forests may be distinguished into the upper drier hill-forests, or briefly the stuated hill-forests, and the lower drier hill-forests. Both these varieties of forests have so many forms in common, that it is more their general appearance, than the presence of any peculiar vegetative tbrius that marks them.

Stunted hill-forests. These forests are restricted to the highest crests and ridges of the Martaban hills, usually above 6000 feet elevation, and possibly are rarely, if ever, subjected to jungle-fires, owing to their remoteness from human habitations. They gradually pass into the lower drier hill-forests in such a way that it is often quite impossible to say where the one begins and the other ends. But where they are much exposed to the prevailing winds and to the influence of weather, they appear to ble more abruptly Separated, and the distinguishing line is therefore conspicuous. They consist chiefly of atuuted

and often pygmean trees, up to 30 (most of them, however, only up to 20) feet in height, with very short stems and compact and usually spherical crowns from a glossy yellowish to a brownish dark green colour, shewing numerous gnarled and crooked branches. They often grow so close together that it is difficult to force one's way through them, and during heavy gales, which often occur at these heights, this dense mass of a glossy varied foliage is curiously moved by the wind resembling from an elevated position the waves of a disturbed sea. Owing to the very limited area in Martaban which rises to such an elevation, these forests are necessarily of very small extent. On the summit of the Nattoung, one of the highest peaks in the Karen hills, they are cut off very abruptly at the unfavourable situations giving place to a scanty shrubby vegetation, which again soon passes into hill pastures, which will be described in the sequel. The whole top of a hill (the name of which I have unfortunately forgotten, but it is i think the same as Segako hill in Dr. Brandis' map of Martaban), situated about 2 or 3 miles from Nattoung, and probably 2 or 300 feet higher than it, is completely oovered by them.

The principal trees-and shrubs, (for it is not easy to distinguish here between the two) as observed by me are : Oaultheria punctata ?, Vaccinium bracteatum ? and 2 or 3 other species, Andromeda ovalifolia, Myrsine semiserrata, Anneslea monticola, Temstroemia Japonica (stunted), Eurya chinemis and E. wattichiana, Schima Noronlm ? (stunted,) Pyrenaria diospyricarpa, Erythroxylon Kunthianum, Pints Karensium, Bucklandiapopulnea (stunted), Myrsine semiserrata and avenis, Cor mis oblonga, Symplocos lucida and S. sulcata, Rhododendron formosum, Quercus «p. nov. ? Castanea, Myrica sapida (stunted), Turpinia Ncpalcmis and a few others.

Climbers 'and scandent shrubs still occur in these forests, but are stunted like the trees. Those chiefly noted by me, are *Milktiia monticola*, *Brandisia discolor*, *Embelia floribunda*, *Jasminum attenuatum*, *Smftax*, *Rubus rugosus* and *alpestris*. The undergrowth is chiefly composed of a low *Arundinaria*, which grows often so dense as to fill up the whole space between the trees and shrubs. Further, *Ardvda crispy Ecodia gracilis*, *Hypcricum tnflonun*, *Strobilanthes_m foetidissima*, *Osbeckia crinita* and many others. An erect *Smilax*, *Polystichum aculeatum* and a few other ferns are locally very frequent.

Epiphytic plants are here numerous, besides a great variety of Orchids amongst which a beautiful *Pleione* is most common. *Gyrtandraceae* are also not uncommon, and there are numerous ferns.

The stems and branches are loaded with mosses and scalemosses, amongst, which dense patches of *HymenophyUaceae* (chiefly *R. exsertum* and *Javanicum*) are interwoven. During the hot season however these shrivel up to a certain degree, but recover with the first shower of rain. Here it is that shrubby lichens become more numerous and conspicuous, and a *Pettigcra* of a peculiar green colour is seldom missed amongst the patches of moss.

Lower drier hill-fyrests. The lower drier forests are rather stunted forests of a mean height varying according to exposure and to the degree of resulting dampness from 50 to 80 feet. The trees resemble in habit somewhat those which are seen in the Eiig or low forests of the plains. They oocuy nearly all the exposed ridges from 4,000, or often from 3,000, feet and upwards. Jungle fires are here frequent, but not regular. While in the stunted forests Ericineoe formed the typical constituents, here Termtroemiaceoe and Cupulifem prevail. The following are the more frequent trees : Temstroemia Japonica, Eurya Chinensis and Japonica, Anneslea monticola, Saurau/a sp., Schima Noronlm and oblata, Pyrenaria camelliceflora, Echinocarpus sp_{mf} Turpinia Nepalcmis, Bucklandia populnea, Nelitm paniculata, Symplocos polycarpa, lucida and sulcata, Cornus oblonga, Diospyros kaki ? Andromeda ovalifolia Callicarpa arborea, Cinnamormm sp., several species of Tetranthera, Daphnidium caudatum? Aperula polyantha ?, Litscea foliosa and other Laurinece, Betula acuminata, Helicia excelsa Quercus lencicarpa, breviciuspis, and others, Castanopsis inermis and 1 or 2 other species, Pinus khasya passim, Coffeatetrandra, Oarcinia anomala, Myrica mpida, PUhecolobium montanum ?, Albizzia stipulata, Dlllenia aurea, Wendlandia ligustrina, Engelhardtia serrata, Rhm semialata?, Hrptapleurum glaucum and hypoleucum, Macropanax oreophilum?, Oka dentata Beihchmiedla up. ?, Ahtonia scholaris ?, Emblica officinalis, and others.

Of palms only a stunted Chamaerhops (C. khasyana ?) occurs here but scantily.

A climbing bamboo, with fruits as large as a woodapple, is frequent here, and another berry-bearing but erect species is locally a prevailing type. In the lower parts bamboos are still more prevalent, and two gigantic species (wabo and kyellowa) are common at elevations below 4,000 feet.

The climbing vegetation here I have explored but little, but those climbers and scandent shrubs which occurred to me most frequently were *Mucuna prurita* Pand *macrocarpa*, the latter with stems nearly as thick as the trees themselves upon which they rest, *Rnbus rugosus*, *Millettia* ?, *Embelia ribes* and *floribnndaiClematissj*)., a species *oiAmpelopsu* (A. *Himalhyana f*), ³ to 4 species of *Vitis*, a fine *Calamus* possibly new, *Smilax lanceaejolia*, *Bauhiniasp.*, *Dalbergia velutina*, *Cnestin ignea* and several others.

. Of shrubs and halfshrubs the following are the more conspicuous—*Linostoma pauciflorum* Melantheti ps. Kruticosa, Melastoma malabathvicum (the normal form with longer calyxscales), Osbeckia crinita and pulchella, Rottlera sp.9 Pteroloma triquetrum with hairy pods, Evodia gracilis, Inula cappa, Polygala karensium, Polygonum chinense, Lesjpedeza sp. (near L. eriocarpa), with beautifully blue flowers, Daphne pendula ? and invohicrafa, Maoutia Pnya, Indigo/era uncinnata, Desmodium concinnum, multtflorum ? and gyroides9 Pueraria Walliehii Flemmingia semialata, involucrata and sericans, Artemisia yulgaris locally, Senecio densiflorus9 Vaccinium 2 to 3 sp.9 Brandisia discolor, Glerodendron villosum, Colquhounia sp.9 Crotalaria ferruginea ? and Chinensis, Dalbergia velutina9Psychotriaeapitata,Grumileaelongata ? Ixwa sp.9 Mussaenda glabra, Phyllodium pulchellum, Canwllia sp., Tabernaemontana sp., Leea, and many others.

An arborescent fern with a short black fibrous stem (*Breynia insignia*) is not uncommon, especially in more shady localities. *Pteris aquilina, Gleichenia dichotoma* and *longissima* are the more prevailing terrestrial ferns, along with Onychium auratum, Blechnum orient ale, etc.

The ground is covered by grasses and other plants in localities where the forest is more open. The most common grasses are Arundinella sp., Spodiopogon sp., Heteropogon sp., Androscepia gig ant ea, Panicum montanutn, plicatum, Royleanum, etc., Trisetum *p., and in lower regions the so-called Teak-grass *{Pollinia tectonum of Brandis}*. Besides these Batrathenim sp. f, a Phragmitoid grass, Imperata cylindrica, Thyssanolcena acarifera, are locally not uncommon. Carex baccans, condemata and several other species, as also Sclerue are nowhere to be missed.

Associated with these grasses we find Sedyotis polycarpa? and ulmifolia? Polygonum Chinense, Plectranthus striatus, Smilax sp. erect., Sonerila maculata, Anaphalis adnata, Ophelia pulchella t, Ocntiana pedicellata and tnarginata f, Knoxia lasiocarpa₉ Galium asperi/olium, Strobilanthes foetidissima₁ Brandisii_y Karensium, etc., Anisonieles f₉ Prenanthes sp., Geniostoma strobiliferuM, Acrocephalus capitatus, Saussurea deltdidea₉ Alectra Indica, Bmscra peltata, Myriactis Lepidagathis, Lobelia TFallichiana, Ainsliaca pteropoda, Vernonia cinerea₉ Blumea runcinnata and alata, Conyza viscosula and absinthifolia, Dumasia sp. near 2). congesta, Shuteria vestita, Pogostemonparviflorum and strigosum₉ Elsholtziapolystachya,Scutellaria discolor\Achyro&permum demiflorum_yLeuca\$ ciliata,8mittiia cmferta, Commelyna obiiqua, Oyanotisfascieulata,Gnaphaliutn ochroleucum, Senecio Griffilhiif, Exacutn pteranthum, Ophiorrhizophyllutn macrobotryutn, Didymocarpus mollis, Bupleurum tenue, Selinum sp.f, Viola serpois, Alpinia nutans, Peliosauthes, Eulophia, Phaym₉ Smilax sp. (near 8. rigida)₉ Bianclla montana, Vostus speciosus₉ Dichrocephala latifolia, Siegesbcckia orientalis, Viola serpens along choungs, etc, etc.

The trees are inhabited by numerous mosses and scaleinosses, as also by Lichens, which latter appear here especially developed. A long Alectoria depends from nearly all the crooked branches, and shrubby lichens, like Peltigera, Cladonia, etc., now make their appearance from about 6,000 feet elevation and upwards. Numerous and beautiful orchids, large and small, ornament the stems and branches. It is here, that we fiist meet with Cypripedium (near C. rillosum). Oberonia₉ Coclogyne, Gryptochilus, Eria, numerous Bendrobia₉ Pleione, Vanda, Baccolabium, etc., etc. represented by numerous species. Amongst other epiphytic plants deserve to be mentioned, a probably new species of Vacciniutn, and Vaccinium variegatum₉ auriculatum₉ and loranthifolium, Xyris walliehii, Centrostemma multi/lorum, Aeschynanthus sp., Lysionotus temi/blius, JSoyae, etc., and numerous ferns, such as Vittaria elongata? and falcata₉ Hymemphyllum exsertum and Jacanicwn, Aspleniwm ensi/orme, normale, Poli/podium lineare^ normale, rhynchophyllum a&d conjugalum, Lycopodium aloe/olium and others.

The granitic and schistose rocks are covered by lichens, mosses and Selaginellae, accompanied by little annual phanerogams, such as Sonerila, Xyris walliehii and Didymocamus mollis, along with several grasses, and Aspleniwn heterocarpum, planiculme, and audrale etc.

Parasites are also numerous and plentiful, amongst which *Loranthus hypoleucm* with its burning red flowers and *Henslowia heterandra* with dark green foliage quickly attract attention A species of *Viscum*, very near to the European mistletoe, is often seen here. On the roots of trees the curious *Balanophora globosa* is conspicuous.

As in European forests so also here the ground, where exposed, affords shelter to a number of acrocarpous mosses, like *Campylopus*, *Pogonatum*, etc. *Funaria hygrometrica (car. Nepalensis)*, true to its habits everywhere in the world, selects recently burnt up localities, and as jungle-tires are extensive, so is its distribution. Terrestrial lichens also appear here, such as *Baeofnyecs, Cladouia*, etc., but not so frequent as in the pine forests.

b. Pine forests—The Pine forests, called from a pine (*Pinu* Khanya*), that forms the greatest portion of it are rather local, and restricted to the unfavourable situations, viz. to the JS W and S. slopes. They are much subjected to jungle-fires, which are here destructive in the extreme, often burning down the finest trees. Many a burnt down trunk of a pine may be met with in the midst of the forests looking from a distance like a black pillar.

The average height of these forests is 70 to 80 feet, sometimes more; but along much exposed slopes, very much less. O'hese forests are very open and almost without climber-vegetation. It is seldom that we find really pure pine forests; they are more frequently

mixed up with trees from the drier hill forests. As a rule the upper part of spurs and ridges is covered by these pine forests, but the ravines and deep narrow valleys between them are occupied by drier hill forests. It is almost unnecessary to sum up the leafy trees which associate with the pines, as they are the same which I have summed up under the head of drier hill forests, but I shall note here a few of those which I met more frequently: Daphnidium, Aperula, Helicia, Albizzia stipulate Pithecokbiuni montanum? Wendlandia ligustrina, an arbo#reous Vaccinium, Andromeda ovalifolia, Myrsine, Dillenia aurea, Anneslea "Hurt/a, Myrica, Tristania Burmanica, Engelhardtia, Temstroemia Japmiica, Turpinia Nepalensis, etc. (?Aamacrops Khasyana is here still to be met and presents a curious sight along with pine trees.

Of shrubs Linostoma pauciflorum, Melastoma malabathricum, Maoutia Puya, JLespedeza, Desmodinm, etc. occur sparingly.

A scandent or semiscandent bamboo with berry-like fruits is here not uncommon.

The ground is usually densely covered by the fallen needles of the pines* so' much so, that no vegetation can spring up except scantily. Burmans, who do not wear shoes, have the greatest difficulty in getting over such localities, and oven to a European it is very tiresome to climb up such ridges, in consequence of the ground being rendered slippery by those needles. The plants, which I met growing amongst the needles, were Senecio, Inula cappa, Dianella, Lespedeza, Panicum tnontanum, Imperata, Scleria, Androscepia, etc. Of ferns Gleichenia dichotoma and longisnima, and Pteris aquilina were nearly the only ones I saw.

Those pine forests, which are mixed up with leafy trees, have the ground usually—although not to the same extent—covered by similar grasses and shrubs, as in the dry. hillforests.

In spite of the greater dryness th[#]at prevails in these forests, such epiphytical plants as orchids, asclepiads, etc. are still frequent, ' and some of them characteristic. Cryptogams are also numerous, especially the lichens, which become here quite conspicuous. Baeomyces roseus forms often large rounded patches on ground destitute of vegetation.

mt-!the damp hill-forests. The damp hill-forests, ranging from about 3,000 to 6,000 feet elevation, so much resemble in external aspect the true tropical forests of the plains, that they can be distinguished from them only by the occurrence of botanioaily different trees, and chiefly by the total, or nearly total, absence of certain plant-families, such as Dipterocarpeae, Meliaceae, Sapindaceae, Dilleniaceae, Sterculiaceae, Anacardiaceae, Lythrarieae, and Sapotacnae. The average height of these forests stands little below that of the tropical forests, and jungle fires cannot possibly enter them, so dense, and moist are they. The formation of humus is therefore undisturbed. These forests occur only along favourable situations and in sheltered valleys, especially along ohoungs.

The great height of the lofty trees composing the damp hill forests, and also the very short time I spent in them when passing by, renders it perfectly impossible for me to give a correct idea of the nature of the trees that grow in these forests. 1 therefore can note only a very few of them. Quercus (deveral species) and Cupuliferous trees generally seemed frequent, Ilex daphnephylloides, Ternstroemia Japonica, Bucklandia populnea, several fig-trees Eugenia, Laurineae, Ostodes paniculata, Podocarpus, Oynocardia oaomta, JDiospyrus sp. and numerous others.

Of smaller trees Turpinia nepalensis, Cinnamomum, Litsaea, Eriobotrya notoniana, Cahphyllum polyanthum, Aceri solobum, Mam Indica; Rhododendron Veitchianum and sometimes Eh. arboreum, Spatliodea ignea, Oarcinia anomala, etc.

A semiscandent bamboo, not unlike in foliage to *Melocanna baccifera*, is often met with along ohoungs; also an elegant fern-tree (Ahophila comosa) of 20 to 25 feet height, and Pandanusfurcatus. Except atfine Calamus or two, I missed (strange to say) palms, and only at lower elevations met such jxees as Areca, Wallichia[^] Arenga sacchari/era, Oaryota urens and Licuala peltata:

Of shrubs, climbers, etc. I observed during my run through these forests: liubus alpestris and Moluccanus, Jasminum attenna/um, Adenosacme several species of Sniilax as S. lancecefolia and elegans, Microtropis gracinifolia, Hoy a fusoa, a Venwnia, Ardisia crispa and elliptica, large climbing Fici, Clematis acuminata, Solanum membranaceum, Strobilanthes laraioides, and many others.

The ground is usually destitute of grass-clothing, but occasionally small patches of 'Carex, Scleria data f and others species occur. The grass is locally replaced by Ophiopogony Peliosanthes macrophylla and Molineria capitulata, all of which are plants which form a prevailing type of the low vegetation in these forests.

Of herbs and perennials, which are often very numerous and luxuriant, especially along ohoungs, the following may be mentioned: Polygonum sp., Ainsliaea Brandisii with white flowers, Polygonatmi punctatum₉ (often epiphytic),[^] Elatorfemma ficgides, umbrosum and another small-leaved species in great profusion, two species of Sonerila, an Arisaema, and many other Aroideae₉ Strobilanthes pendemonoides, Begonia barbata and lacinidta, Ophiorrhiza erubescens, Eypoxis minor, Bisporum sp.9 Sarcopyramis nepahnsis, Justicia caloneura, Brandisii and sometimes quadrifaria, and others.

Of terrestrial ferns occur Polystichum aculeatum, Davallia immersa and nodosa, Pteris bi-and quadriaurifa, A splenium ensifolium, Gymnogramme ellipticum, Diacalpe aspidioides, two • species of Selaginella, etc.

The plants creeping or trailing round the stems of trees are chiefly *Piperaceae*, *Aroidece*, (especially *Scindapsus* and *Pothos*), *Lygodium pinnatifidum* and *polystachyum*, *Acrostichum scandens* etc.

Orchids are seldom seen here, for they have retreated to some extent to the upper parts of trees. Mosses and scalemosses cover most of the stems in dense patohes, along with *Hyme* nophylla, Vitlaria* and *Polypodium, Antrophium,* etc. as also *Cyrtandracea,* etc. On account of the darkness, lichens are again rare, but epiphyllous lichens along with epiphyllous soalemosses overgrow the leaves of shrubs, etc., that often show the same bluish metallic lustre, which is seen in the tropical forests.

The above sketch of these damp hill-forests does not give a correct description of them, but comprises only the results of observations made during a short run through them. A proper exploration of these forests would take as many months as I fiave spent hours in them.

BB. LEAFSHEDDING FORESTS.

The leafshedding or deciduous forests are the most important to a forester in Burma, for they yield the most valuable timber trees of the country. They are quite or nearly quite leaflets during the dry seasons, but many of the trees put out their young leaves long before the rains set in. The shedding of leaves of the various trees is also not simultaneous, nor does this phenomenon take place at precisely the same period in each of the four zones, but sets in later in damper climates. Junglefires are in all these forests more or less regular and re-occur often in the same year.—The varieties of these forests is great, and the demarcation between those varieties often very obsolete. However the three chief varieties, where they present themselves in a pure character, are well marked, and the impression which an "Eng-dein" (Eng forest) produces is not easily to be forgotten. *

These three chief classes of leaf-shedding forests are the *open forests*, the *mixed forests* and the *dry-forests*.

5. Open Forests.

The open or diluvial forests comprise nearly all those forests, which grow chiefly on diluvial formations, such as laterite, gravelly soil, rocky debris and even stiff clay or loam, especially when resting on impermeable substrata. These forests are to a botanist the most interesting amongst the leaf-shedding forests, as they abound in novelties find in plants peculiar to them alone. Practically they appear as dry and more or less stunted and crooked forests, at present of little value to a forester, except the Eng tree which gives a valuable wood. The soil is usually unsuitable or nearly so for rice cultivation, but wherever but a comparatively thin layer of clay or loam overlies the laterite, rice, I am informed, does grow beautifully and gives a 60 to 70-fold harvest.

As the trees which grow here stand far from each other, these forests are very open and sunny and the vision is not hindered by large undergrowth or climbers, for the latter are reduced to a few species, which often lose their climbing habits to a great extent, owing to dryness and quantity of light.

I have distinguished them into the three following kinds, *viz*.

A. Hill Eng forests, which are not represented in Pegu, but are frequent in the east of Sittang, on rocky debris and laterite, that cover the lower ridges there.

B. Eng or Laterite forests, so called from a species of woodoil tree (Eng), that is peculiar to them.

0. Low forests, which much resemble ihe former but are usually destitute of Eng trees and offer other peculiarities.

A. *Hill Eng forests.*—These forests stand in a certain relation to the drier hill-forests, and transition from the .one to the other occurs sometimes. They grow chiefly amongst debris of metamorphic and schistose rocks, but also on hill-laterite, on all the lower outspurs of the Martaban hills towards and along the Sittang river up to 2,000 feet elevation. They resemble the Eng Forests lower down, so much, that in external appearance, they are identical with them. A number of irees and other plants, are, however, found in them, which though they make a distinction will-1 fear after a longer exploration of transitional forests finally reduce* this variety of forests to a simple modification of Eng forests. There are many difficulties with which one has to struggle in classifying forests, and it is only after long experience that the true characteristic features of a variety of forest can be fixed. I cannot but quote here Dr. Brandis' own words (*Selections qfUovemment of India, No. XXXII. Report on Attaran forests for* 1860, *p.* 37) reiq.tive*to these difficulties: "Hesitation therefore in submitting reports on a subject (character of forests) the very principles of which have yet to be developed may appear excusable. Their investigation unavoidably involves many questions of.

a purely scientific nature, and it is not always possible to determine beforehand the extent of time required for a satisfactory completion of researches of that nature."—These are words which ought to be carefully weighed by those who believe, that one has simply to take out his notebook and to write down the names of trees, etc that surround him. A correct understanding of forests implies discrimination between characteristic and accidental constituents.

The average height of the trees here is variable, ranging betweeu 30 to 60 feet Most of the trees that will be enumerated hereafter under the head of Eng forests are also found here, but those which occur more frequently are the following: *Tristania Burmanica, Anneslea fragrans, Engelhardtia serrata, Dipierocarpus gonopterus,* and *obtusiplim* (also D. *tuberculatus* is not missed), *Quercus semiserrata Brandisiana, Bancana* and *anniilata, Lantana arborea, Dillenia atigusta, Melanorrhoea glabra, Castanea, Balbergia cultrata, Vitex sp.*, *Pentacme Siamensis, Kydia talycina, Wendlandia* «p., *Ehussp.*, *Randia erythroclada, 8chima,Xylia dolabriformx's, Olea dentata, Vernonia volkamerioefolia*, etc-

The shrubby and perennial vegetation is almost the same as in the Eng forests, and so are the few climbers.

Of herbs, etc., we meet frequently with Urena lobata, Lepidagathis hyalina, JSlumea flava etc., Lygodium, Knoxia lasiocarpa, Acrocephalus capitatus, Selenà lithosperma, Ophiurus corymbosus ? Arundinella sp., Inula cappa, Eugenia sp., (thabyay pyoo) Vernonia rigiophylla, JDesmodium gyroides, Exacum pteranthum, Mitreola, Crotahria neriifolia and albida, Flemmingia latifolia t and inwhtcrata, Hedyotis galioides, Tropidip curculigoides, etc.

Orchids, epiphytical on trees, along with ferns are almost the same as in the Eng forests. Mosses, etc, are scarce, but lichens abound, especially the cortical ones ; there are however but few stone-lichens.

B. *Eng or Laterite Forests.*—These forests grow, as the name already indioates, chiefly on laterite, but occur also on other diluvial formations in a less developed form. These diluvial formations are composed chiefly:

- (1.) Of a yellowish loose clayey sand soil.
- (2.) Of a reddish or rather rusty coloured sand soil, mixed with ferruginous clay.
- (3.) Of a yellowish heavy stiff clay.
- (4) Of gravqlly daterite with silica pebbles and debris.
- (5.) Of a pinkish coloured silicious gravel (especially in Frome).
- (6.) Of laterite rock, covered by flying fine sand.

(7.) Of vesicular or cavernous ferruginous heavy laterite-rock, enclosing pebbles of silica or other rocks (in the latter case similar to almond-stones and more or less disintegrated.

(8.) Of a fine-grained angular ferruginous sand-stone P or shales ? (especially in some localities of the Rangooiylistrict).

The depressions in these lands are usually filled up with fine loose sand, clay or loam, and are probably inundated during the rains. Such places are then overgrown chiefly by grasses and sedges of a character which I denominate Jungle-pastures (cf. 10, a). The average height of these forests is variable, depending chiefly upon the depth of the substratum. In pure laterite it is depressed to 30 to 40 feet while an admixture of a clayey or loamy soil causes the Eng trees to grow up to a height of 70 to 80 feet. Most of the trees show darkashgrey or blackish stems, 'usually covered by u very brittle cracked and tabulated thick bark. With the exception of Eng and a few others, the trees are usually more or less crooked, and many have the branching of their crowns gnarled and crooked, and, I might say, unproportionately thick and ungraceful. All these give to these forests a peculiar aspect, and, when growing on pure laterite, they possess to a great extent the habit of those alpine stunted forests, which are exposed to prevailing storms. The principal tree is here, as already mentioned, the Eng or Ein tree (Dipterocarpus tuberculatus), but this tree* is not necessarily present in all localities, for there are many so called Eng-forests without a single Eng tree in them. Where however laterite is exposed and forms a cavernous glazy rock, Eng is the prevailing tree. Of the other trees, which occur in larger numbers, the following are the more important: Dillenia pnlcherrima, Shorea leucobotrya, Pent acme Siamfensin, Wahura villosa, Lophopetalum wallkhii, Zizyphus rugosa, Buchanania latifolia, Melanorrhtxa. mitata, Symplocos racemosa, Diospyros Birmanicus, Myrsine-lucida Fhyllanthus (Emblica) macrocarpa, Aporosa macrophylla, and villom, Balbergia cultrata, Xylia dolabriformk. Wend* landia tinctoria, Nauclea cordifolia, Terminalia tomentella (pangah), Careya arborea, Lager* stramia macrocarpa₉ Strychnoa nux vomica, Eeteropanax fragrans, Odina wodier, Pterocarpus Indicus rare, Terminalia alata (tomeutose toukkyan), several Randice, Gardenia, such as G.pomifera, mavis etc., a Sterculia, Eugenia Jambolana ?, Sch/eichera trijuga, etc., etc

Also one or two stray trees, charaoterestio of lower mixed forests, are found here, and the teak tree forms on a pure laterite spur near Karway on the Sittang an almost pure but small forest, partaking quite the .habits of other trees growing on laterite.

On gravelly soil we find in the Prome district many other peculiar trees along with the above, such as a new species "of *Leucomeris*, a *Tetranthera*, *Dipterocarpm obtusifolius*, * stemless *Cycas* (*C. Siamensis*), *Hiptagc arborea*, *EJius paniculate Gardenia turyida* and

dasycarpa, Flacourtia sapida, and many others. These may probably be immigrants from the Ava Flora, with which I am unfortunately only imperfectly acquainted.

*• Besides these prevailing trees we meet locally with other trees which are peouliar, because they are restricted to these or similar diluvial forests, and occur nowhere in conspicuous quantities : they are sporadic and endemic at the same time. Such are for instance Anneslea/ragrans, Tridcsmis pruniflora, Ocftrocarpus Siamensts, Tristania Birmanica, and such like.

Most of the trees in these forests flower during the hottest time of the year, when destitute of leaves, and a lovely sight it is to see the crowns of many trees at the same time enveloped in red, white, and yellow blossoms, while all around is barren, and hardly a green leaf is visible for miles. ' Of bamboos there are only teiwa (*Bambusa tulda*) and, chiefly in the Prome distriot, myinwa (*Bamb. stricta*), but these are very common, especially along the outskirts of these forests. Of palms the only one I met with was a stemless date palm (*Piwenix, acatdis*), but this is frequent enough. The heart of it is a vegetable much sought after by Bunnans. The shrubbery is meagre and often low, consisting chiefly of Uvaria ferruginea, Thespesia Lappas, Micromelum Mrsutum, Ochna Jruticulosa, Leea' pumila, • Strobilant/ies phylhstachya, glancescens and auriculatus, Barleria cristata, Neuracanthus tetragonostachym, Premna hirta, Indigo/era atropurpurea, and Brunonis, Desmodium polycarpum, Flemmingia semialata and cordifolia, Bauhinia acuminata,- Ixora subsessilis, Phyllodium pulchellum, Sfawropus sp., Demodium triqitetrum, Vernonia rigiophylh, Inttla polygonata and cappa, etc. Most of these are, however, no true shrubs, but rather large perennials and sometimes annuals.

Climbers are, as above alluded to, scanty and often resemble erect shrubs with a tendency to climb. They are nearly all of such kinds as grow in the drier mixed forests from whence they have probably intruded, without finding here a congenial substratum. Such are Otosemma extensa, Zizyphus oenoplia, Colubrina asiatica, Breweria elegans? Cocculus villosus, Zehperia umbellata, Butea mperba, Embelia villosa, some Ipomoeae and Argyraia, etc.

The herbage of the ground is either scanty in the extreme, the reddish, yellowish, or white soil being exposed in all directions, or more usually numerous herbs and perennials in company with andropogonous grasses and sedges loosely cover the surface, without being crowded, except in clayey or loamy moulds and depressions. Thi chief plants which are nearly equally distributed, all over the diluvial forests are: Sida carpini/olia and rhombifolia, and Mymrensis?, Urena lolata and speciosa, Triumfetta angulata, Nehonia origanoides along with a very large-leaved variety, Ebenneyera Maclellandii, and dipusa, Hygrophila salici/olia, Barleria polytncha, Lepidagathis incurva and mucronata, Justicia decussata, Borreria lasiocarpa, Spermacoce, Aneilema scapiflorum, Gymira sinuata?, several terrestrial orchids, as Peristylus, Microstylis* eta Microrhynchus glabcr, Cephalosfiyma paniculatum, Exacting stylosum, Canscora Schultesii, Fterostigma capitatum, Limnophila conferta, Vandellia molluginddes Buchnera tetraaticha and cruciata, Sopybia stricta, Anisomeies ovata 1/2 Leucas mal lissima, Ghibba ezpansa. ?, Crotdidria ditta, aciculidris, cdiycina and linifolia ?, Uraria crinita and hamosa, Alysicarpus biipleurifolim ?, Dunbaria mollis, Erioaema Chinchsc, Cassia mimnsoidcs, Blumea fiava, racemosa, etc. Rungia pectinata, Costus speciosus, Osbeckia Chinenin " several species of Eriocaulon and Xyris, Mitrasacme Indica, Hitchenia sp., Ammannia multu flora etc. etc. Tha grasses are chiefly Sckriae, Mynchospora Wallichiana and Prescottiana Lipocarpha sphacelata, Cyperus niveus, Eragrostis plumose*, Brownei, Zeylanica, etc., Haemarthria, Ophiunis, Muehlenbeckia ?, Dimeria, Antuithyria, Cymbopogon, Bchizachyrium brevifolium, several species of Andropogon and Ischaemum, Pollinia, Sctaria glauca, Chrysopogon Gryllus, Rotiboellia, Hymenachne Indica, Panicum angustatum, etc.

Of ferns may be seen Adiantym lunulatttm, Cheilanthes variants, farinosa *a& tenuifolia, Nephrodium filix mas var. cochleata.

As we travel through these forests, we alight often upon patches of solitary plants, which turn up from time to time, of such beauty or rarity,* that they richly compensate a botanist for the long and hot walk he has to undertake to get at them. Here are Sohtnonia longiciliatn, Chloranthm iiisignis, Neuracanthus gmndiflorus and subunincrvius Poly gala leptalea, Eulophia, Aneilema spectabile, etc ; there we see a few plants of Oleandra Cummingiiy a probabTy new and almost erect Lygodium, a hairy dull yellow Gynura, Drosera peltata and Burmanni, Sonerila tenera, Blinkicorthia lycioiden,. and others, again we come through a profusion of a large new species of Knoxia, Smithia grandis, a hairy new species of Cassyta, a probably new sp. of Clausena, Linodoma Siamense, Artabotrys Kurzii or we find in the vesicular holes of laterite rocks in sheltered places a curious new genus of Aroideae with snow-white spathes, (Hapalinc Benthamiana) or the little plants of an Ariopm.

During the hot season a number of gaudy coloured flowers spring up, making truly A flower garden of the blackened burnt ground. Such are especially *Scitamineae* and *AmaryL*

^{*} Similar to what we experience in wandering, for example, over the sterile and monotonous heath-land* of Southern Bavaria, etc., where we meet at great distances here a patch of *Adonut vemalii*, there one ot' *l'uUatilla*, etc., etc.

idcae, as Kaempferia Candida, and Parishii^ Oureuma rubescem?, Crinum sp.y Gastroehilm. Hemiorchis Birmanica, Gynura, eta, besides Ochna spfruticosa and such like stemless dicotylids.

The trees, owing to their coarse fissured bark, are especially fitted for the support to epiphytical plants, and these are, therefore, developed here to a degree, which would appear quite extraordinary, were it not, that they comprise mostly such plants as need light rather than dampness for their development. A host of orchids make their appearance, flowering at the height of the hot season ; when they exhibit the splendour of their blossoms in a most wonderful manner almost unknown in evergreen forests. *Dendrobium anceps, Dalhomieanum, aggregatutn, lwdyosmnm, barbatulum, cretaceum, chrysotoxum, formomm, moschatum, nodatum*, eta, *ISriae, Acridex odoratum, Bolbophyllum, Saccolabia, Vanda teres, Bensoni, coerulescens, Cymbidium*, etc. etc. are frequent every where. In fact the most peculiar orchids are restricted to these and other drier forests exposed to the sun, while such as are identical or nearly allied with Malayan forms occur only in the evergreen forests, and more especially in the hill forests.

Duchidia mummularia and several Hoyae, along with Drymoglossuni, • Niphoholi and Flatycerium are the chief plants on the trees. Mosses are scarce, a Macromitrium and a Leucobkpharum being the chief ones on the trees, while Garcleea phascoides is the most oommou on the grouud. Lichens are here plentiful and many of them are very remarkable species.

C. Low forests.—These resemble in every respect the former, but differ from them essentially in the following points: They are greatly mixed up with trees of the lower mixed forests and grow like these, not on a rocky or stony grouud, but on clay or loam, resting most probably on impermeable strata of diluvium. The ground is rather densely covered by long and stiff grasses and the Eug tree is seldom found here. The soil is either a very heavy stiff and usually yellowish clay or loam, on which Audropogonous grasses chiefly spring up, or a grey alluvial clay, on which *Imperata cylindrica* is often the chief grass which grows. They might therefore be distinguished into two groups, the former occurring chiefly along the western slopes of the Yomak from Thonsay southwards, while the other is peculiar to the lands adjoining the eastern slopes of the Yomah from the Koon Chouug to near Pegu. But as they contain almost the same trees and herbage, I treat them under one and the same head*

The height and growth of the trees is the same as in the Eng forests, and when I say that they are a combination of the lower mixed forests and the Eng forests, I give them their true character. Here are to be found nearly all the trees of both these varieties of forests, and not rarely teak, Eng and my ay a (*Grewia microcos*) are seen growing side by side. Even *Homa-Hum tomentosum* which so pertinaciously avoids diluvial formations, is found here occasionally.

The following kinds of trees are also to be found associated with the above : Miliusa velutina, WaUura villosa, Daphnidium, argenteum, Albizzia lucida, Anogeusm acunrinatus, Aporosa macrojriiylla, Symplocos racemosa, several species of Eandia and Gardenia, Aporosa villosa Zizyphus rugosa, Naucka Brunonis, Dillenia pentagyna and pulcherrima, Strychnos nuxvomica, Xylia dolabriformis, Holarrhena pubescent, Dalbergia cultrata, and D.purpurea (thitpoh); Terminal tomentella fpangah), Odina wodier, Pterospermum senmagittatum, Terminalia Belerica Lagerstroemia macrocarpa and L. flos reginae, Cinnamamum obtusifolium?, Antidesma diandrum, Emblica officinalis. Caret/a arborea, Grewia microcos, Terminalia alata and crenulata, Lophapetalum, etc.

As in Savannah mixed forests, so also here in these low forests, certain trees become prevalent to the exclusion of the greater part of their usual companions, and we meet with *Dalbergia cultrata* (Yind-yke) *Terminalia alata* (toukkyan), *Strye/mos nux-comica* (Khabouug) forests, eta

Bamboo is very subordinate here, but groups of wapyoogeley, teiwa, tinwa and znyinwa are met with.

Climbers are here more numerous, without however impairing the openness of the forest. They are all such as grow in the Eng or lower mixed forests, as for example *Butea superba*, *Sphenodesma*, *Otosemma macrophylla*, *Calycopteris lloxburghii*, etc.

The undergrowth is composed of rather high but meagre grasses, amongst which the following prevail : Ischaemum bijugum and obliquivakis ?, Andropgonpertusum f, Gryllus₉ and many other species, Leptochloa ?, JSragrostis Brownei, rubens and 2 or 3 other species, Coix heteroclita₁ Pollinia, Androscepia gigantea, Hymenachme Indica_y Panicum angustatum, Chloris digitata, Ophiurus perforatus, polystachyus f, etc., Scleria lithosperma, Haemarthria ?, Dimeria, Aristida setacea, Anthistyria, Gymbopogon, Schizachyrinm bremfolium, Cyperus Silhetensis^ niveus, etc. Panicum brizoides, and others. When Imperata cylindrica is the principal grass, few others spring up with it.

Amongst the grasses grow numerous perennials and half shrubby plants, such as, *fwm-mingia involucrata, strobilifera* and 1 or 2 other species, *Crotalaria alata, acicularis, sessiliflora calycina, linifolia, aud albida, Teramnus mollu, Dunbaria mollis, TMssia niimusoides, a Mabenaria with yellow flowers, Gloriom superba, Ophiopogon Wallkhii, Pterostigma capitatum ?, Sida rhombifolia and carpinifolia, Urena rigida and npeciosa, Microtmltm hirsutum, Otbeckia*

Chinenm, Nehonia origanoides, Ebermeycra Maclellandii and ditfusa, Stroh'Iauthes glaucetcem and phyllostachya, Neuracanthm tetragonostachyus, Uraria hamosa, Sopubia stricta, Flem~ mingia lineal a, Drsmodium polycarpwn, triquczrum, pulchellum, trichocaubn ?, and triflorwn, Jmticia dvcumita, Trphrosia pnrpnrea, Urena fobata, Ageratum conyzoides, Vernonia cinerea, Lopidagathu recurm, Phaylopsi*, Lygodium pinnatumjuloxia fasiocarpa, Acrocephaluscapitatus, Triumfetta angulata, Coxtus speciosus, Xyris, Eriocauion, Impatient C/tinensis, Ardisia Wallichii, Lepidagathis mucronata, Phrynium parviflorum ?, Asparagus acerosus, Leea 2 or 3 species, Blumeaflava and several other species, Musa rubra, Afpinia Allughas, etc. etc.

'The epiphytical vegetation is here much the same as in the Eng forests.

These low forests shew many transitions into lower mixed forests along their lines of contact, and it is often very difficult to distinguish between the two.

6.—Mixed forests.

Under this heading I comprise a variety of forests, which grow chiefly on permeable substrata, such as alluvial and sandstone formations. These differ from the open forests amongst other things in their general aspect and in the height and growth of the trees, as also in the prevalence of climbers. They comprise more than half of the area, which I comprise under the denomination of Pegu. They are at the present time most important to a forester, but at the same time are most difficult to subdivide into marked varieties. I shall however try to overcome some of the difficulties by taking these varieties of mixed forests in as extended a sense as possible. I divide them, therefore, into the two following divisions, each of which will be subdivided again under its respective headings :---

- a. Alluvial mixed forests.
- b. Upper mixed forests.

A.—Alluvial mixedI forests. These forests occupy chiefly the alluvial plains from the base of the hills to the banks of the larger rivers. Towards the Irrawaddi, Sittang and other large rivers they assume the character of savannahs while towards the hills they gradually pass into the upper mixed forests, especially when growing in willow alluvium resting on sandstone. They are of a moister character than the upper mixed forests, and therefore are richer in trees and climbers, but lower in growth and much poorer in bamboo-growth. Kyattounwa and wayah are rarely if ever seen in true lower mixed forests, and a number of small herbs, indicative of a greater dryness and more light, are here wanting or at least are very rare. I shall consider these forests under the following headings :—

- aa. Lower mixed forests.
- bb. Savaunuh forests.
- cc. Beach jungles.

aa. Lower mixed forests. These forests are distinguished from the low forests with which they often alternate, or grow side by side, chiefly by the absence of trees characteristic of laterite forests, and by the absence or scarcity of any dense grass-clothing of tho ground. Their general aspect is also greatly different, being more closed by numerous climbers and creepers. The average height of these forests rises to about 70 to 80, and sometimes up to 100 feet, in fact they bear a great resemblance to the upper mixed forests, especially •when in these latter the bamboo have died off and burnt down. The principal trees here are Dillenia pentagyna, Cratoxylon ncriifolium, Eydia calycina, Bombax malabaricum, Bterculia cohrata, Ptero*permum semisagittatum, Oaruga iwinat'a, Schkichera trijuga, Mangifera sp.9 Odina wodier, Spondiaspinnata, Carallia integerrima, Terminalia tomentella, Belerim, pynfolia and crenulata, Anogeissm acuminatus, Lagerstroemia flos reyinae, tomcntosa (laizah), and nllosa (tsoumbelay), Homalium ton*entosum, Diospy^vos ehretioides and eordifolia, Spathodea stipulata, and Rheedei, Heterophragma admophylla, Stereospermum snaveolem, Caloxanthe* Indtcay Antide&ma diandrum, Emblica afficinalis, Albizzia odoratimma and proceiyi, Naitelea Brunonis diversifolia and cordifolia, Fieus cunei/blia and hispida, as also some species of the Urodigma section, Vitex Lencoxylon f Cassia Fistula, Strychnos MIX vomica, Careya arborea, Barringtonia acutangula, Bandia and Gardenia semliflora, erytAroclada, etc.

Locally more or less common are : Miliusa velutina, Oarcinia coica, Eriolaena Oandollii, Berrya mollis, Greicia laevigata and microcos, Hiptage Bengalensis, Bursera serrata, Casearia canziala, Heptapleurum venulosum, Seteropanax fragrans₉ SSc/irebera swietenioides, Hollarrhena pubescent, Vitex pubescent, Phyllantfms coccineus, Cinnamomum obtxmfolmm, Briedelia retusa andB. tomentosa, Dalbergia citltrata, and purpurea (thitpoh), Bauhinia Malabarica ?, Xylid ddabrifbrmis, Nauclea icallichiana and sericea, Bandia utiginosa and 1 or 2 other species' Gbchidionsp.₉Ficuscordifolia,Crotonoblongifj/ium₉ Acacia catechu towards Prome district' Crypteronia paniculata, Eugenia Jambolana, Albizzia lucida, Dalbergia or all folia (madamaV Gmelina arborea, Hymenodictyon thyrziflorum f, Mlenia paniflora,Kydia calycina, Baccaurea sap da₁ Denis rbbusta, etc. Of bamboo are chiefly to be found tinwa, wapyoogelay and teiwa, and towards the Frome district myinwa. The shrubbery is formed of *Thmpesia Lampas*, Greicia hinuta^ Premna macrophy/la and amplectem, Clerodendron serratum?, Sanropus afbicans, and Cera'' togynum, Phyllanthm simplex? » Baliospennum montanum, 2 species of Calami (kane nee and lane ga), Desmodium cephalotes, triquetrwn, polycm'piiin and pulchelliun, Flemmingia congexta, 4trobilifira9 etc., Grumika elongata in moister localities, Helicteres plebeja, Ardisia wallichii, etc., etc.

Amongst climbers the most conspicuous are Butca mperba, Spathobbus Roxburghii, Gnetum scandens, Entada purshaeta, Nuravelia Zeylanica, Uearia macrophylla, Stephania herna)idifolia, Buettnona pilosa, Cardiopteris lobata, Celaxtrus paniculalus, Zizyphus oenoplia, Colubrina A*iatica, Gouania kptostachya, Vitis Linnaei, adnata and other species, Otosemma macrophylla, Paederia tomentosa, Smilax prolifera, Cacsalpinia Bonducella, sappan and mimusoidcs, Mezoneuron enneaphyllum, Acacia pinnata, Dalbergia dipnlacea, Ptteraria tuberosa, Phaseolus grandis, Mucana jmirita and another species, Dolichos, Scindapsus officinal[^], Abrm precatorius, Briedelia stiptdaris, Pottlera repanda, Congea tomentosa, Anitolochi'a Indka, 8ymphorema uwolucrata, Sphenode.)n§ unguiculata, Combretum ovale, squamosum and extenmmy Calycoptem ltonburghii, Lvff'a cytindrica, Zehneria umbellata, a climbing species of Hcptaplatrum, Thnnbcrgia laurifolia, Streptocaulon extensum and towentosum, Fagraea crassifolia, Argyreia eapitata, barbigera mdipopidifolia, Ipomoea vitifolia, Lygodium, scandens and similar ones.

The herbs and perennial plants that grow here, are not usually very crowded, but grow at some distance from each other, so that the grey or vellowish soil is exposed everywhere. These are chiefly Scitamineae, such as Costm speciosus, 1 or 2 species of Amomum, Zingiber 8quarro8iim, eta, Eitc/ienia molliumda, Curcuma lencorrhiza f, Phrynium 2 or 3 species Kaempferia, HemwrcJüs Birmanica, etc., as also Mum rubra, which latter is especially frequent. Then come to front: Sida carpinifolia and rhombifolia, Urena lobata, Triumfetta angulata, Corc/forus angnlatus, Leea latifolia, Staphylca, hirta etc. Nekonia origanoiiles, Phaylopm parujflora, Sirobilanthcs glaucestens, Lcpidagathk incurva, Iusticia procumbent and deumata, Pemtrophe, Anwonwles orata, Achyrospermum dcmijlorum, Gomphostemma strolilinum andparviflorum, Psilotric/mm trichotomum, Cyathula prostrata, Amorphophallus chlorospathus, and 6M/hifer, Crotalaria sp. (near C. Assamiea), Urariacrinita and Aawosa, Gcodoruin *p., Hypoxi* orchioides, Asparagus racemosus, Commelyna obliqua, Ane'dema scaptflorum and herbaceum, Selena Uthosperma, Cyperus mocsttts, Panicum plicatum, Dinveria, Pollinia, Ischaemum rugomm, Centotheca lappacea, Loersia «p., Elcphantopus scabcr, Eragrostis plumosa and several other species, Crotalaria acicularis, Ageratum coni/zoides, Vemonia cinerea, Blumea runcinata, Sacc/iarum Spontaneum in single stocks, Barleria pohjtricha, Panicum brizoides, etc.

Mosses and scale mosses are not uncommon on trees, but are poorly represented in species, the most conspicuous of them being a *Meteorium* and a *Neckera*. On the ground *Finsidens* prevails. Lichens are frequent, but are not so fairly developed as in the open forests. Certain trees are regularly infested* by lichens, while others are free or nearly free from them. To the former class belong for instance Thitpagan (*MiMtia Brandisiana*,) Diedoo {*Bombax fnalabaricum*, Thayet (*Mangifera* «p.), Khaboung {*Strychnos nux vomka*), Sbaw, *Sterculiae* generally, Kway (*Spondias pinnaia*) etc. To the latter belong *Bhwkicellia tomentosa^ Carallia, Garcinia cotca, Buteafiondosa, Xylia dolabrifomis, Anogeisms acuminatus, most of the Randiae* and *Gardeniae, Odina wodier*, Dilleniae, the wood oil trees, *Ptcrospermum semisagit-Mum, Tectona grandis, Ficus gbmerata, cunia*,*ta, Terminaliae, Lagerstrocmia flos reginae etc. etc.

Orchids are frequent, but usually widely distributed forms, such as Cymbidium₉ Pholidota, Erw._% Saccolabium, Bend rob him etc. Of other epiphytals a few ferns are seen, as Plalycerium biformo, Dtymogbssmn piloselloides_f Acrostic/mm scandens, Davallia elegam, Polypodium queixifolium, adnascens, and irioides^ besides the never failing Hoyae and Dischidiae, Op the ground are often met Ptens Cretica, longifolia aud 4 aunta_j Aspen, cscuhntum, Nephrodium molle, Acrostichum appendiculatwn and a few others.

^ Parasites are here very plentiful and these become especially conspicuous during the period of leaf-shedcjing, when they appear as evergreen, and more or less compact spherical tushes, infesting often every branch of a tree and looking, as Zollinger observed, like as many aëral spokes. Loranthus obtectus_ufernigineus₉ rhopalocarpns, btiddleoides_ipentandrus₁ hngijforus, as also Viscum articulahim are the most troublesome parasites here.

b.b. Savannah forests.—The Savannah forests occupy chiefly deep alluvium where they attain their greatest development near the larger rivers. They appear also in shallower alluvium between hill ranges, along larger streams, specially when these run through open "valleys.

The trees here are as low as those in the Eng-forests, but differ a great deal from the Eng-forest trees in their habits and growth. They have very short stems (a peculiarity

 \cdot * I refer Lere only to the trunk of the tree, matters (with the exception of Biackweilift) <&**& at the upper branchings.

produced by all deep alluviums) and are often not higher than the elephant-grass that surrounds them ; their crowns are usually disproportionately developed, rounded and spreading, or sometimes much lengthened or flattened out There are, however, many exceptions with regard to the last mentioned quality.

The chief character of these forests lies in the very dense almost impenetrable growth of elephant-grass, amongst which the trees grow up apart from one another, and often at great distances from one another, in which latter case the localities partake more of the character of true Savannahs. Owing to the coarse, almost woody, steins of these ooarse grasses, jungle-fires, which are here regular, do great damage, for nearly all the stems of the trees are found on examination to be scorched or otherwise injured by these fires. The number of species of trees is here greatly reduced, for we can hardly find a looality, where, in a circuit of a mile, more than thirty species occur. Many localities are found, in which only eight to twelve different kinds do occur, and sometimes only a single or a very few species people the whole forest. All these trees, with hardly any exception, grow also in the lower mixed forests, from whence they most probably have immigrated. At the same time these are all of such kinds, as are of ubiquitous occurence having no particular pydilection for any subtratum and, if I may be permitted to express myself in this way, they are the proletarians of the proper forests towards the hills.

{Sometimes the trees grow close together, when they assume more the character of lower mixed forests, from which, however, they still can be distinguished easily by their under* growth consisting of coarse elephant-grass.

The trees that are chiefly found here are Streblus aspera, Butea frondosa, Naiicka wallickiana, parvifolia?, sericea, and sometimes also iV dicersifolia, Ficus fistulosa, Terminalia crenata, Anogeissus acuminatm var., Lalbergia caltrata, and purpurea (thitpoh), Butea frondosa, Caret/a arborea, Lagerstroemia flos regime, and macrocarpa, Terminalia pyrifolia Strychnos mix vomica, Vitex Leucoxylon, Acacia catechuoides, Tectona grandis, Zizyphus jujuba, Pterospermum semisagittatum, Antidesma Ghaesembilla, Kydia calycina, Odina wodier, Stereos* permum chelonioides, Metis cordi/olia, Calomathes Indica, Randia uliginosa, Gardenia sessili-flora, Albizzia elata, Tetranthera Boxburgkii, and a few others.

But besides these, nearly all of the trees mentioned as growing in the lower mixed forests can be found, the one here, the other there, without however giving a different character to these forests.

It often happens, as already stated, that some one or other forest-tree assumes the prevailing type, for instance there are Savannah-forests consisting only of yindyke, thitpoh and baup, others solely of *Butea frondosa* (baup.) or of *Nauclea parviflora*? I have even observed a teak-savannah-forest of considerable extent E. of Poungday.

The undergrowth is here, as already mentioned, the so-called elephant-grass, under which denomination the coarse grasses generally pass. Such are *Saccharutn spontaneum* and another broad leaved species, *Andropogon muricatum, Coix heteroclita, Phrag/nite* Roxburghii* and another species, sometimes also *Coix lacryma* and *Imperata cylindrical* The former-named grasses grow here so high, that a man on horseback is completely concealed. The culms of these wild sugarcanes grow to be nearly as thick as a finger and in strength equal certain small species of bamboo (*Arundinariae*). At the same time they grow so dense, that one cannot successfully penetrate them except on the back of an elephant. The sharp margins of the sugarcanes are especially troublesome to a traveller, who seldom emerges from these grass-jungles without having cut his face and hands.

Only a few shrubs and larger plants are seen here, such as Solanum Indicum, Clero» dendron Siphonanthus, Thespesia Larnpas, Mclochia corchorifolia, Hygrophila salicifolia, and longifolia, Desmodium polycarpum, melanthesopsis patens, Securinega obovata, Croialana verrucosa, retusa and striata, Tephrosia purpurea locally, Desmodium umbellatum, and Ganges ticutn, Flemingia lineata, Morinda lanceolata, Alpinia Allughas, Urena lobata, Triumfetta angulata, Costus specioxus, Sida acuta, Musa rubra locally. Smaller herbs and perennials are so subordinate, that unless specially searched for they are hardly observed. Such are chiefly Microrhynchus glaber and avplenifolius, Ophioxylon serpentinum, Ardisia wallichii, Eemiagraphis hirta, Mamwrphopliallu8 chlorospathus, Smithia semitiva, Pogonia, a new viscose very small-flowered Ebermeyera, Polygonum plebejum, Ageratum contjzoides, Lepidagathis incurra, Blumea runcinata, hchaemum, Impatiens Chinense, Curcuma, and a few others, chiefly Cyperaceae and herbs of an agrarian character. Sometimes tracts are found destitute of elephant-grass, but covered by Imperata cylindrica, the so-called tatcli-grass, in which case still fewer plants are met with.

The stiff culms of *Phragmites* and of abroad-leaved *Saccharum*, often as thick as a finger, are capital supports for twiners, which are plentiful here, but which do not chauge the monotony of these grass plains. Those which most frequently occur are : twining *Convolcalaceae* and *Leguminosae*, as *Ipomoea vitifulia* and *cymosa*, *Phaseolus calcaratus*, *Cylista scariosa*, *Atylosia mollis*, *Calonyction grandijlvrum*, *Teratnnus labia/is*, a yellow *Lqmtemon*, a yellow flowered *Vigna*₁ further *Dioscorea tomentota*, *glabra*, and *hinuta i Lygodium bipmnatum*

Cocculus incanus, Cissampelos Pareira, Vitis trifolMata, Cardioapermum Ealicacabum, Passu flora foetida looally, Trichosanthes bracteata, Lnfa cylindrica, Cephalandra grandis, Muckia Maderaspatana, Zchneria umbellata, Oxystehna esculentum, and another twining Apocynea, &o.

Where the trees get closer, scandent shrubs and climbers of the common kinds appear, like CaJycopteris Roxburghii, Butea superba, Spathobbm Roxburghii, Brachypterum scaudeiis, Bricdelia scandens, Streptocauhn extemum, Oelastrus paniculatus, Acacia pinnata, Otosemma macrophytta, and similar ones from the lower mixed forests.

On trees, few epiphytical plants occur, although light is plentiful and the surface of the barks appears very favourable for their reception. Jungle-fires are most probably the cause of this. Orchids are poorly represented, and besides the never failing *Eoyae*, the following ferns *Niphobolus*, *Drymoglosswn piloselloides*, *Polypodium quercifolium* and *Platycerium* are frequently observed.

c.c. 'Beach-jungles.—These jungles are a sort of lower mixed forest containing a combination of trees which occur chiefly along the sandy beaches of the sea. They are seldom of any great extent, but foim usually a narrow strip, much interrupted by other forests, wherever clayey or rocky ground turns upj(j0Hiey never become inundated by the tides, although they often border the beach at the water's edge. They are to a certain degree a mixture of tidal forests and of the surrounding inland forests, and appear often so blended together, as to render their recognition difficult. If of a pure character, we find the following trees growing chiefly in such forests, *Pongamia glabra, Erythrina Indica, Bomhax nialabaricum, Paritinm tiliaceum, Pandanus verm, Gynometra bijuga, Guettarda speciosa, Oycas Rumphii, Thespesia populnea*, along with Scaevola Koenigii, Colubrina Asiatica, Denis smuata, Breynia rhamnoides, Brachypterum scandens, Gaesalpinia Bandl/uc_% Ipomoeas, etc. Creeping on the sand between these shrubs and trees, or exposed on the sandy beaches themselves, are seen Ipomoea pes caprae, Lchaemum muticum, along with some other grasses, etc

Polypodium quercifolium is, as a rule, very frequent on trees in these forests, along with *Eoya*, *Lischldia*, and several orchids.

These forests are very incompletely, if at all, developed in Pegu, owing to the clayey alluvium; but they occur not only along the Arraoan and Andaman coasts, but still more so in Tenasserim, where *Casuarina muricata* becomes a prevailing tree, while *Spinifex squarrosus*, a curious grass, facilitates the binding of the loose sand.

Jtf Upper-mixed forests.—The upper-mixed forests are, as already pointed out by Dr. Tirandis in his reports, the principal seat of teak, and they might therefore be called *par excellence* the teak forests of Pegu. They occupy exclusively the soft sandstone formations of the Pegu Yomah, and also the older strata of the If artaban hills. Those growing on the latter formations differ, however, a good deal from those growing on sandstone, not only in their general growth, but also by an admixture of trees, which do not occur on the sandstone. This difference is due, no doubt, to the quality of both these rooks, but, as the difference is more external than essential, I do not venture to separate them here. While on the Pegu Yomah these forests attain an average height (especially on the higher and drier ridges) of about 120 feet, those growing on syenitio and shistose substrata seldom exceed 80 to 90 feet in height, and the growth of their clean stems is never so straight and regular; in other words, the soft sandstone produces *lofty*, while metamorphic rooks yield only *big* trees. Grass clothing of the soil is only exceptional, and is then chiefly composed of the so-called teak grass (*aPollinia*). The usually yellowish or grey surface soil, the product of disintegration of sandstone, is therefore everywhere exposed. Jungle-fires are regular and frequent, but not very injurious, except in years when the bamboos have died off. The number of species of trees is smaller than in the lower mixed forest, and still more so on the higher ridges; the trees also usually grow more remote from each other. These forests are in fact higher grown, but in species they are poorer than the lower mixed forests. Especially large bamboos, (Kyattoun, wayah and tinwa) play here an important role, while certain kinds of shaw trees (especially Sterculia villosa and urcns) along with Millctia Brandisiana (thitpagan), Orewia etastica, Duabanga grandiflora (myoukgna) and Erythrina stricta[^] and suberosa (toung kathit) may be called the characteristic trees of these forests. Teak is here the rule-its absence the exception. The southern extremity of the Yomah is especially poor in teak as far upcountry as Wachoung. I think that the influence of the sea, and the greater dampness of the air connected with it, is in part the cause of this. Also the very decomposed condition of the sandstones may be unfavourable for its growth, but this later statement is doubtful.

The chief trees here are Xylia dolabrifonnis, an almost unfailing companion of the teaktree, Dillenia parviflora, Garcinia cowa, Eugenia Jambolana, Bombax insignis, Sterculia wens, foetida, and villosa, Pterospermwi semisagittatutn, Enolaena Candolleig Garuga pinnata, Bursera 8erratag Ganarium Bengalense f, Semecarpus cuneifolia, Spondias pinnata, Terminalia tomenteila, crenata, pyrifaVa and Bellericag Anogeimis acuminatus, Lagerstroemia flos reginae and tomentosa>Homaliuin tomcntObum:Bnedelia return (thseikgyee), Millettia Brandisiana (thit-pagan), Heterophragma Boxburghii, Pajanelia. multijuga, Cordia grandis, Gmelina arborea, BeiU chmiedia Roxburghii, Dalbergia ghuca, (madama), cultrata, ovata, and purpurea (thitpoh) Pterocarpus Indicus (especially in Martaban and along the eastern slopes of Yomah), Naucka Brunonis and cordifolia, Vitex alata, Hillettia leucantha (thin win), etc.

Amongst these the following smaller trees are seen : Omtoxylon neriifolium, Sterculia colorata, Greioia elastica, Diospyros ehretioides and cordifolia, Antidesma Ghaesembilla₂ Rottlera tinctoria, two arboreous Euphorbiae (E. antiquorum and nivulia), Holarrhena pubescens, Cassia florida and nodosa, Bauhinia Malabarica, Strychnos nux vomica, Odina wodier, Kydia calycina, Lagtrstroemia macrocarpa, Croton obhngifolium, Flacourtia cataphracta, Cahmnthes Indica, Ehretia laevis t, two or three species of Randia₂ Gardenia costata, Ficus cimeifolia and hispida₂ Premna pi/ramidata, Fhyllanthus (Embh'ca) albizzioides and officinalis₂ and others.

The bamboo growth is much developed here and consists chiefly of large species. Iu moister situations or along favourably exposed slopes appear Kyattounwa along with tinwa, while waya occurs especially along choungs ; in drier situations is to be found tinwa, the principal bamboo, often associated with myinwa.

Shrubs are here few and meagre ; the ohief of them are Helicteres plebeja, Thespesia Lampas, Grewia hirsuta, Limonia alternifolia, Baliospermum montan&>Desmodium gyroides, pulchellum, triquetrum and strangulatum, Premna hirta, Sauropus compressus and ceratogynum, Glerodendron urticifolium, nntans and another species, Flemmingia, Vernonia saligna and divergens₉ a small broadleaved Coelodiscus, Leea Staphylea ?, Bauhinia polycarpa, etc. Climbers are comparatively few in individuals, but are nevertheless conspicuous without interfering much with the openness of these forests. Such are especially 2 or 3 species of Combretum₉ Calycopteris, 2 or 3 species of epiphytical Fici, Eemidesmus WalUchii, Embelia villosa, Thunbergia laurifolia, Cylista scariosa, Abrus precatorius, Butea superb a, Spatholobm Rozburghii, Argyreia capitata and another species along choungs, Pueraria tuberosa, Symphorema invohtcrata, Sphenodesma unguiculata, Mezoneuron enneaphyllum, Pterolobium macropterum, Acacia rugata and pinnata_f Ipomoea barbata, Otosemma macrophylla, Cycleapettata, etc.

The exposed ground nourishes the following more frequent forms : Sida carpinifolia and rhombifolia, Urena lobata, Triumfetta annua, Pimpinella Heyneana, Nehonia, Phaylopsis, Strobilanthes phyllostachya, glaucescens, auriculatus, and sometimes pterocaulis, Dacdalacantfws macrophyllus, Barleria polytricha, Neuracanthus tetragonodachym, Lepidagathis falcata, incurva, mucronata and fasciculata, Crotalaria acicularis, albida, dubia and a new P species (near C. As8amica), Meccpus nidulans, Tirana re/raeta, Canscora decussata, Acginetia Indica, Anisochilus pallidus₉ Achyrospermum, Leucas procumbens, Gomphostemma, Aerva scandem, Hedyotis scapigera, Argyreia sp. almost erect with broad large leaves, Blumea mrens, runcinata var., hymenophylla, racemosa, holosericea etc., Peristrophe, Mitreola, Musa glauca and sapientum? Geodorum, Hypoxis orchioides, Stemona Grvffithii, Aneilcma herbaceu/n, ovatum and scapiflorum, Selena locally, Eypolytmm trinerve, Cyperus moestus, Panicum plicatum. Centotheca, Belaginella semicordata and tenera₉ Adenostemma latifolium, Oplismenus sp.y Crotalaria filiformis, Sonerila tenella, Justicia decussata, Hibiscus furcatus and another species, a yellowish-leaved variety of Elephantopus scaber, Lygodium bipinnatum, Acrocephahts capitatts, Hitchenia sp., Pollinia tcctonum, Blumea flava, Crotalaria alata, Corchorus acutangulus, Panicum montanum, and others.

Terrestrial ferns are few in number, and are all of sorts tolerant of a great degree of dryness, such as *Pteris longifolia*₉ cretica₉ Ncphrodium filix mas var. cochleata, Adiantum lunulatum, etc

Orchids and other ephiphytical plants are not conspicuous here and are mostly restricted to the upper parts of trees. They are almost the same as those occurring in the lower mixed forests. Mosses are still scarcer, but a few species of *Fusidens* and *Hypnum* cover in profusion the wet sandstone rocks along the choungs, where also *Selaginelluc, Marchantiaceae* and *Jungermanniaceae* appear. Stone-lichens are remarkably rare along the whole of the Yomah range, and only along the Zamayee choung did I meet with a few on the boulders of compact sandstone, and also with a species on the fossiliferous rocks between Wanet and Kengpadēe.

 $_m$ These upper-mixed forests might be divided into moist and dry upper mixed forests. Such a distinction, however, is too artificial, for these two varieties are nothing more than the product of favourable and unfavourable exposures. Besides the Kyattouuwa, characteristic of the moister upper-mixed forests, some one or other tree from the evergreen forests associates itself, such for instance as *Albizzia lebbek*, *Caryota urens*, *Dipterocarpus alatus*, etc.

Wallichia oblong Colocasia fornicata₉ Grumilea elongata, Aneilema ovatum, Cyperus moestus, Panicum plicatum, Phrynia and other Scitamineac, Giranlimà heterophylla, Boehmeria diffu‰a₉ Chavica Siriboa₉ the rare and beautiful Impatiens Tavoyana with flowers much resembling those olJonidium₉ and especially also Op/tiopogon WalUchii are all euoh plants, as settle themselves when conditions are favourable to their growth. The teak grass is also here more frequently met with, especially along the northern slopes of the ridges. The drier upper mixed forests are destitute of such plants as those just mentioned, and when myiuwa gets the upper-hand, as is often the case, the vegetation on the ground is reduced to only a lew such plants as are of more general occurrence.

T.—Dry-Forests.*

We have now to examine the last class of forests that I have found advisable to treat under a separate name. These are the dry-forests, restricted to the formation of oompaot calcareous sandstone and to shallow alluvium, resting on such, or on diluvium.

Unfortunately I travelled in the Prome district at the height of the hot season, when everything had been burnt down, and the trees even completely leafless as to make it extremely difficult to recognise them, especially as a great many of these trees were quite new to me.

When better known and explored in a more favourable season, they will probably become still more interesting on account of the large percentage of Hindustani plants that are found in them. The transitions between the open forests and these dry-forests also require careful study to settle the question, whether these forests might not rather be associated with the open forests as modified varieties, produced by a different soil and climate. The trees here are generally middle sized, of an average height from 50 to 70 feet, but on the higher Yomah ridges, under favourable conditions, they grow up to about 100 feet in height. Carbonate of lime appears to be the principal cause of the modification of vegetation here.

The forest is very open, but looks rather uninviting owing to the prevalence of thorny trees and shrubs. Jungle-fires are here more frequent than in any other forests in Burmah, and, when myinwa has died off, they become destructive.

For the present I distinguish the following 3 varieties only :

A. Mixed dry forests.

B. Sha-forests.

C. Upper dry forests.

A. Mixed dry forests.—These forests very much resemble in external aspect those forests in Behar, which grow on the lower stony hills. The chief trees are here, besides teak (which is also here frequent but of very inferior growth), Dalbergia cultrata, Pent acme Siamensis Lipterocarpits tubercuhtiis locally, Diospyros Birmanicus, and cordifoliiis?, Buchanania latifolia, Crataeva religiosa, Cochlosperminn. Gossypium passim, Hiptage arborca, Harrisonia Bennetii frequent, Bulanites Roxburghii, here and there, Melia Azedarach and azadirachta, Chickrassia velutina, Zizyphtts Jujuba, Combvetum apetalum, Sideroocf/lon tomentosum, Dalbergia purj^rea (thitpoh); Calosanthes Indica, Microptelea 2^rvifolia, Pterocarpus Indicus ?, Premna pyramidata, Albizzia lebbek, Gratoxylon neriifolium, Tectona Hamiltonii locally, Albizzia lucida frequent, Hymenodictyon thyrsiflorum f 9 Holarrhena antidysenterica, Strychnos nnxvomica, imdpotatonim, Bauhifiiaracemosa, and variegata ?9Flacourtia sapida9Ekretia laevis?, Acacia Farnesiana rare, Rhus paniculata, Morinda tomentosa, Anogeissus acuminatus, Albizzia odoratissima, Odina wodier, Emblica afficinalis, Hiptage arborea, Bomb ax, Garuga pinnata, Flacourtia sp., Eugenia Jambolana, Vitex alata and canescens, Acacia leucophloea (dha noting), Capparis grandis, Premna vibunioidcs, Shorea obtusa, Schleichera trijuga, Dillenia pulcherima, Xylia dolabrifarmis, Naucha Bnmonis, Cordia grandis, Spathodea Rhecdei ?, Rolhrhentpubescens. Cassia flatuh, Lagerstroemia tomentosa, &a

Of shrubs and little shrub-like trees deserving mention are, *Thespesia Lampas, Barlena cristata* and *dichotomy Dvsmodium pulehellum, Carissa carandas*?, *Azima tetracantha, Posoqueria spinosa* and *pubescent, Galotropis gigantea, Wbodfordiafruticosa, Tephrosia purpurea, Flemmingia tineata* and two or three other species, *Cassia absus, Clerodendron infortunatum, Collaea lutea, etc.*

The only palms here are an erect *Calamus* (*K&nQg&C.fosciculatus*) and the stemless *Phoenix acaulis*.

The more conspicuous climber-vegetation consists of Bauhinia diphytta, Hymenopyramis brachiata, Capparis horrida, crassifolia and polymorpha, sometimes Zanonia sarcophylla, and Vitis quadrangular[^], Bpliaenodema, Wattakuka viridijflora, Holmkioldia sanguinea, Ic/mocarpus frutescens f, Hoya orbiculata and another species, Opllia amentacect, Hemidemus Wallkhii, Spitholobus Boxburghii, Congea, Cocciilus Leaebi, Bryonia laciniosa, Mezoneuron enneuphyllum, Caesalpinia 1 or 2 species, Aristolochia Indica, Valluris dichotoma, Scindapsus officinalis, etc.

Bambusa stricta {myinwa} is here the chief bamboo, besides which only Bambusa tulda (teiwa) is found, the latter chiefly along choungs.

Most of the herbs and perennials are such as are found also in the mixed and open forests, like Sida rhombifolia, acuta and hiimilis, Barlcria polytricha, Neuracmthus tetragonustachyus_f Jiisticia decussaia, Mitreola sp.₉ Eragrostis several species, Destnodium triquetrum₉ tfrena lobuta, Lepidagathis incurva, Blumeaflava, racemosa, etc., Lygodium bipinnatiim, Knoxia lasiocarpa₉ Costus speciosus, Scleria, Tephrosia purpurea. Rhynchosia sp._f Cephnlostigma, Sttmona Griffithii, Urginea Indica₉ Mitreola ptniculata, Chrysopogon Grytlus, Anthistyria, and others. But not a few appear here for the first, being nowhere else found in Pegu as Abutjlon Indicum, Blephar* Maderaspatana₉ Androgrophis tenera, Justicia Betonica, Tephrosia tinctoria var, etc.

• The natural position of these forests in my scheme is between the open and the mixed forests. When I wrote the description of these forests in 1871, I had not yet worked up my Burmese plants: hence the misplacement.

Lichens are less frequent than one would expect in such open forests, and only in more favourable situations are they really conspicuous.* Mosses and scale-mosses are rare, and so are-rduriug the hot season—the fungi, of which only a few *Folypori* are seen. *Algae* are also scarce, at least in number of species ; for what reason I do not understand.

Epiphytical plants are represented—although in modest numbers—chiefly *Dendrobia* and *Saccohbia*. Ferns, terrestrial and ephiphytical, are here to be found in widely distributed forms, but in very small numbers. Those mostly seen are *Adiantum lunutatum^nd rhizophorum*, *Niphobolus adnascens* and *Platycermm*.

These forests, and indeed, all forests of the Prome district, require further careful examination at a more favourable season, and, no doubt, will repay a botanist richly for his labours.

The calcareous sandstone is greatly subject to decomposition and, to all appearance, was still more so at a time when the rain-fall in the Prome district has been greater. The decomposed rock closely resembles the permeable silicious sandstone not only in its chemical but also in its physical qualities. It is a more coarse-grained smoke-grey highly permeable sandstone and supports forests almost identical with the upper mixed forests of the higher crests of the Yomah itself. I strongly suspect, that the greater part of the main range, or the a*is, of the Yomah is composed of decomposed calcareous sandstone; at least the samples I collected in the several crossings of the Yomah, South of the Prome district, do not in the least differ from the decomposed sandstone of the Kambala layers. I am supported in my suppofiiton by the fact, that there exist large tracts of myinwa (a bamboo characteristic) of calcareous sandstone and laterite) in the drier upper mixed forests. Such metamorphoses in the character of forests cannot surprise, if we carefully bring into account the amount of rain-fall and perfect drainage; both will suppress dry stunted forests, and call into existence lofty grown upper mixed forests as soon as decomposition has removed the injurious lime. Water has the property of absorbing a certain proportion of carbonic acid, rain takes up more or less carbonic acid,t it dissolves the lime of the calcareous sandstone and carries it away in the form of a bicarbonate. 'We can, therefore, well understand, why the highest and steepest regions of the Prome Yomah (where complete drainage is the rule) should have been first metamorphosed. It is easy to trace (for example in ascending the Swa-passes) the gradual transition from dry forests into upper-mixed forests according to the degree of decomposition of the calcareous sandstone rocks. It is here that we find *Pentaome Siamenls* (a most characteristic tree of the Prome district) still growing in the midst of the true uppermixed forests on the main range itself.

B. Sha forests.—The principal tree here is, as the name given to these forests indicates, the Sha-tree (*Acacia catechu*). This tree, although it also occurs sparingly in the Irrawaddi zone, becomes here a conspicuous feature, in the same way as Eng, teak and similar trees do in other parts of Pegu. Along with sha, a small number of trees—a curious mixture of open and mixed-forests species—occur here, along with a few trees, which are peculiar to the Prome zone.

C. Upper dry forest*.—1 have separated these forests on the supposition that we might be able to give them a more fixed and peculiar character preparatory to an exploration of those which occupy the highest crests of the Yomah main range towards Kyouk pyoo toung and Bhambway beng Sakhan. For the present my remarks refer only to those which grow on the Kambala range and along the Yomah crest from this hill to Yan choung, ranging from about 2500 to 3000 feet elevation. These forests may best be designated as crooked and low upper-mixed forests, with an admixture of dry-forest trees containing certain temperate forms, like Vacciniam, Hcracleum, Hymenopogon, Didymocarpm² etc., indicative of the influence of elevation. The average height of trees is here reduced to a minimum, viz. from 10 to 30 feet, and the trees are scattered and crooked like those in an Their aspect is peculiar in the extreme. This strange growth of trees is not Eng-forest. attributable to elevation, but to two powerful agencies, viz. the dry winds and the dry climate generally (they are situated in and near the Prome zone), the influence of which is increased by the second agency, viz. the presence of lime in the sandstone. The section of Kambala toung under § 2, No. 3, gives a good idea of the position these forests occupy with reference to the surrounding forests. Besides the unfavourable conditions already named, to which these forests are subjected, must also be added their exposed situation and solar radiation. Jungle-fires occur here regularly, burning up not only the scanty dried up vegetation, but also running up the short stems of the little trees, and often consuming the shrivelled up mosses and grasses that growon them.

A tree that is seldom seen in Southern Pegu, but which becomes frequent in the Prome zone, is *Hiptage arborca*, and this tree becomes here a conspicuous and principal constituent of these forests. Witlj it grow a number of others, nearly all denizens also of the upper-mixed forests, such as *Sterculia rillosa*, and *colorata*, *Greicia clasiica*, *Gardenia suavis*, and *sessiliflora*

• These are nearly all crustaceous species, the foliaceous and shrubby species seem to be more hygrophilous

t Jungle-fires, which play such a conspicuous role in excessive tropical climates, form another source of supply of carbonic acid to the atmosphere (see Scilieideu, Lehrbuch der Botauik, II. p. 4G0, 3rd Edit.).

Crofon oblongifolium, Dalbergia cultrata, Eriolaena₉ a Bauhinia with large beautiful flowers (B. variegata ?), Kydia calycina, Erythina sp. (toung katliit), Pterospermum aceroides, Bowibax insigne, Heteropanax fragrans, Orislea tomentom, Einblica officinalis, Dillenia pentagyna, Fla» courtia cataphracta, Dalb&rgia purpurea (thitpoh), and a few others. Amongst these I found a single tree of each of the following species along the Kambala crest: Sterculia ornata, Nauclea Brunonis, Gmelina arborea, Fieus cordifolia ! Odina wodier, and Tectona grandis.

True erect shrubs are seldom met with here, but of climbers are seen *Pueraria tuberosa*, *Acacia rugata*, *Cbngea*, *Calycopteris* etc

Then come the epiphytical plants which become more conspiouous here than in any of the other varieties of leafshedding forests. Mosses and scalemosses are not numerous in species, but Macromitrium Moorcroftii and ellipticum and Meteorium squarrosum are so plentiful along with Brathymenium Hookeri, Hyophila Birmensis, Rozea decohrata, &c, that they literally clothe the northern face of the stems and branches of trees, although they are quite shrivelled up during the hot season. The southern and S. W. faces are occupied by fight-loving lichens of common forms, especially a species of Opegrapha and Lecidea. Amongst the mosses grow two curious little orchids, the one a dark purple Bolbophyllum, the other (hardly half an inch high and one-fruited) unknown to me. A small creeping plant (possibly an asclepiad or an Aeschynanthus) was also frequent, but in a state unfit for determination. A little Stipa-like and very elegant looking grass {Tripogon bromides ?) played gracefully in the wind, while Selaginella caukscens and Polypodimn Jissum seemed, to be the principal epiphytical ferns. A fine large shrubby Vacciniuni (T/ubaudia obliqua, Griff) with brilliant scarlet flowers is to be seen everywhere in the branchings of the trees, and Hymenopogon parasiticus and a small viviparous Aroid, besides a small leaved pendulous Aeschynanthus (A. gracilis t) make the contrast between the tropical dry vegetation and that of the temperate forests only more conspiouous and interesting to a botanist.

Orchids are numerous, indeed, and the plentiful *Dendrobia* with white, rose coloured yellow, and purplish flowers form a splendi[^] sight in these sunny regions. Of parasites *Loranthusfarinosus vxAferrugineu** were observed.

The chief or rather only bamboo here is *Bambusa stricta* (myinwa) which grows all along the crests, and especially along the unfavourable exposures; also a rather small bamboo, probably a *Schizostachytim*, neatf or identical with my &ch. flavescens, which seems really to be restricted to the N. E. side of the Kambala toung, just beneath its top, for I never met with these peculiar bamboos anywhere in Burmah* except here. However, this bamboo does not strictly belong to these upper-dry forests, but rather to the flora of the evergreen forests, which ascend here along a deep gorge up to the top of Kambala toung.

Although the undergrowth during my visit was perfectly burnt down, I was able in some of the less injured localities to note the following plants, which especially interested me, viz., an *Umbellifer (Heracleum Bttrmanicum,)* 4 to 6 feet high and 2 species of *Gyrtandraceae* (a *Baea* and a *Didymocarpus*) as also a grass, looking like *Agrostis*, which locally prevailed here. The *Seraclmm* grew abundantly here all along the higher crests of the main range of the Yomah. The other herbs and perennials were nearly all of the nature of those which occur also in the drier upper-mixed forests, such as *Triumfetta annua*, *Panicum montanum*. *Sida rhombifolia*, a villous variety of *Urena lobata*, *Pollinia tectonum*, *Ammannia multifiom*, *Jitsticia decussata*, *Zingiber squarrosum*?, *Desmodium triquetrum*, and *pulchellum*, *Strobilanthes scaber*, *auriculatus*, *phyllostachya* and *dasynperma*, *Daedalacanthus macrophyllus*₃, *Barleria polytricha*, *Lepidagathis mucronata*, *Thespesia Lampas*, *Leea staphylea*?, *Lepidagathis fawculata*, *Cyperus umbellatus*/, *Thyssanolaena acarifera*, *Flemmingia*, *Polygonum chinense*?, *Ischaemum spec*, etc., etc.

On shady sandstone rocks of favourable exposure a few mosses along with *Selaginella* occur, and a *Metzgeria*, too, is not unfrequent. A peoqjiar yellowish green *Alga* (*Bulbochaete Peguana*) is met with, growing at the tips of a moss in such a way, that the rock wall, on which it grows, appears as if overgrown by a *Jungermannia*.

B.—SAVANNAHS AND LOW NATURAL VEGETATION.

Between forests, and low shrubberies and bamboo jungles, the line is not always so sharply drawn as it might appear at first sight, but in Pegu I know very few instances, where a forester might actually fail to say where the forest ceases and low vegetation begins, and this is chiefly the case in bamboo jungles. A division of the low vegetation into that which grows on dry or wet lands (land-vegetation,) and into a vegetation growing in swamp and waters, is surely artificial, for between dry land and water there are so manjb gradations, that the one passes almost imperceptibly into the other, or lands, which are quite dry during the dry season, axe swamps or even lakes during the rains. We must therefore try to systematize them the best way we can, and the difficulties are after all not so great as they appear.

* The Karens as they assured me have no name for this bamboo, and wanted one from me, but they were not much impressed by my knowledge, when I told them, it might be a sort of tinwa.

A. A.-LAND-VEGETATION.

The land-vegetation comprises—

- 1. The bamboo jungles.
- 2. The savannahs.
- 3. The natural pastures, and finally,
- 4. The riparian vegetation.

8.—Bamboo jungles.

The bamboo jungles are such an ambiguous ^ formation, that I should have really omited them entirely were it not, that in some localities these jungles become so pure and extended, that they cannot be brought into direct'connection with the surrounding forests. I do not consider bamboo jungles to be forests, however high may be their growth; they are actually nothing more than the undergrowth of forests, and stand-in the same relation to them as the savannahs, for instance, do to the savannah forests. Their chief character lies in their great uniformity, and in the'poorness of their undergrowth. Seldom do we find more than two different kinds, and often, only a single kind of bamboo in these jungles, and, therefore, the different varieties of the bamboo jungles might justly be called after the prevailing description of bamboo that is found in them. Such bamboos, as are locally found to form jungles for themselves, without an admixture of higher trees, are *myimca, tinwn> Kt/ittounuoa* and *toopyoo gehy*_y all these growing on rocky strata or on shallower alluvium, while *Bnmbusa spinosa* (Takatwa) is restricted to the plains in deep alluvium near larger rivers.

All the bamboo stocks usually flower together at the same time, and this is the case also with those growing as undergrowth in the forests; they then die off one by one after maturing their seeds. It is believed that they do so regularly after a certain number of years, which is variously set down at from 40 to 60 years. For the larger kinds this may be a fair estimate; but I know of a bamboo in Java, 25 feet high, which flowers and dies off every three years, and of others which flower Regularly at the ends of the branches for many years (especially *Schizostachya*), until they finally become a whole gigantic panioule of flowers ere the close of their lives.

Shrubs or other kinds of woody plants are so few as hardly to need mention, and only where the jungles become more open, or along their borders do shrubs appear in modest numbers; all these are of an ubiquitous nature. In the same way herbaceous plants are scarce in the interior, but become more conspicuous in open situations, where we meet with plants like *Cyperi*, *Blumea hcera*, and several other species, *Flemmingia lineata*, and another species, *Rungia rcpens*, *Leeae*, etc.

During the time of flowering, when the leaves ore shed either partially or entirely, numerous light-loving plants spring up, which, no doubt, have come over from the surrounding mixed forests; and in low situations, various grasses of the savannah oharaoter spread rapidly, accompanied by shrubs and other plants of a similar character.

Where the bamboo grows very thickly, and the species is one which may be reckoned amongst evergreens (at least under certain conditions, like *Kyattoumva*) *cryptogams* settle in numbers, and we find here many a peculiar description of moss and licheu. A *Hypmim* is then not uufrequent, inhabiting chiefly the lower nodes of the culms, while some very remarkable lichens form white or greenish thalli on the stems further up, fructifying, however only rarely. On the ground, too, several mosses, as *Eypnum* and *Fmidens* become sometimes conspicuous, forming lovely green dense patches.

9.—Savannahs.

These savannahs, or, as they are often called by Europeans in Pega, elephont grass jangles cover the plains in deep alluvium, where the arboreous growth hoskeen either quite suppressed by the powerful coarse grasses that compose them, or the trees are so scattered that only one or the other can be seen at great distances from each other ; they do not there[^] fore form true forests. Along the Irrawaddi, especially towards its delta, they are often veiy extended, and'' in the lower parts between the Pegu and Sittang rivers, at about the latitude of the town of Pegu, they assume such dimensions that they may fairly be compared with those occurring Jn America. It is not necessary at all to specify the plants that grow here, for they are the'' very same as those forming the undergrowth of the savannah forests viz. the different kinds of elephant grass, along with those shrubs and herbs mentioned already under 6 *a. bb*. (page 44).

Little creels often intersect these jungles, and along such we often find vividly green patches of *Carex Wallichiana*, further *Eelminthostcwliys*, *Ccratoptcris*, *Adiantum lunuktum Atplenlum csculentum*, *Polypodium proliferum* and sometimes *Ncphrodium mode*.

Towards the tidal zone these savannahs become more extended passing into tidal savannahs, in which *An henatherum muricrttum, Eragrostis procera, Cyperns kgetiis,* and such like tidal grasses become conspicuous. Also *Tamarix, Pluchea, Qlochidion,* and other tidal shrubs along with trees, such as *Paritium tiliaceum, Erythrina ovalifblia, Butea frotulosa, Bouibax,* *Thespesia*, and similar ones, scattered over the plains, turn up one by one as we proceed southwards, until we enter the tidal forests themselves.

10.—*Natural pastures.*

The natural pastures in contra-distinction to meadows, which latter are either produced by culture or grow up in neglected culture-lands, are of very limited occurrence, not only in Pegu, but in India generally, for they are usually replaced by the savannahs and bamboojungles above described. The characteristic of these pastures is the absence or scarcity of such coarse grasses as have been already treated of as elephant-grasses. While the savanuahs give fodder only to buffaloes and elephants, these afford pasturage for domestio cattle. They are found best developed in the higher regions of hill ranges, especially in the alpine region. Those which occur lower down in the plains are all of very doubtful character, being either the undergrowth, left after forests have disappeared by some natural cause (fire ?), or the growth upon tracts of lands, which may possess one or the other peculiarity by which the growth of trees became suppressed. The hills of Burmah are not high enough to produce, as in the Himalaya, alpine pastures which come nearest to European pastures, in aspect as well as in character, and we have only the following three varieties to discuss here:

- a. Long-grassed or jungle-pastures.
- 6. Short-grassed or lowland-pastures.
- c. Hill-pastures (not represented in Pegu).

a. Long-grassed or jungle pasture.—The jungle pasture is a variety, which is to be found chiefly on shallow alluvium resting on impermeable strata, chiefly along the base of the Yomah hills. Such pastures are found most developed in the Pazwoondoung valley. We fall in with them, when crossing the cultivated alluvium towards .Kya-Eug, where they alternate and often border the low forests. They are actually nothing but the undergrowth of these low forests and consist of the same *andropogonous* grasses along with the same shrubs and other plants which are to be found in them. I need therefore do no more than refer to 5, c, where they are characterised.

b. Short-grassed or lowland-pastures.—The lowland pastures appear either as dry and meagre or as moist or sappy pastures. On such dry pastures prevail the following plants .— Chrysopogon acicnlatus, Andropogon pertusus ? Spadiopogon obliquivalvis, Alydcarpus vaginalis, JEragrostiSj Scleria, Digit'aria, Fimbristylis diphylla, Ischaemum rugosum, Sporobolus diander, Cynodon dactylon, Dactylocteniwn, etc, along with Sida return, Vernonia cinerca, Desmodium auricomitm f and triflorum, Osbeckia, Sida acuta, Pqnicum brizoides and repens, Lepidayathis hyalina_x Knoxia lasiocmpa^ etc.

During the dry season *Qramineae* prevail in such short-grassed pastures, but during the rains *Gypcraceae* get the supremacy, and then associate with a number of other plants, of which during the hot season hardly a vestige can be seen, 6uch as *Geissaspis cristata*, *Smithla sensitiva*, *Burmannia juncea*, *Anilema ochraceum*, *Drosera Indica*, *Mitrasacme Indica*, *Seluginella Junghunii*, *Impatiens Chinensis*, *Aneilema nudiflora*, and *nanum* and *vaginatum*, and such like.

The moist or sappy pastures are to be found chiefly in swampy places or in shallow lakes that dry up during the hot season. The vegetation of these consists of a very few kinds only of soft and sappy grasses, such as *Hymenachne myurus* and *interrupts Paspalum scrobiculatum, Panicum cms galli*, and *antidotale*, a soft debile *Isuchne, Leersia hexandra*, and a few others, which grow in great profusion, sometimes to a mass of a foot in thickness which floats when the rains set in ; these form dense floating meadows very fine to look at, but very difficult to penetrate even with boats, as the boats soon become so entangled in the mass of vegetable matter that no progress can be made except by cutting it.

Owing to the moist situation swamp-plants accompany these grasses, such as Jussiaea repens and suffiruticosa, Adenosma triflorum, Xyris, Eriocaulon, Scirptisjuncoides, etc., Hygrophila salicifoiia, Dysophylla verticillata, Justieia peploides, Hydrocotyle Asiatica, Oommelyna communis, etc.

The latter variety of pastures offer possibly the best pasturage* for all kinds of cattle. In general appearance they resemble European meadows, more than any others do between the tropics. Those that oover the bottom of shallow lakes offer also during the hottest part of the year splendid emerald-green grass plains of limited extent, but they are chiefly restricted to the lower parts of the Sittaug valley, especially North of the town of Pegu, while in the Irrawaddi valley, on account of the greater dryness of the atmosphere, they often entirely Wagppear around the swamps of the savannahs.

Ô. Sill pastures.—The hill pastures are of limited extent and are restricted to the subtemperate region above 6000 feet elevation. Such as deserve the name of hill-pastures, I met with on the higher part of the Loko ridges and on the top of the Nattouug itself. The escarpments of a western and S. W. situation are also often occupied by them as low down

• However, strange to say, I invariably observed the grazing bullocks (and also my own pony) to prefer the dry pastures wherever these bordered (as is often the case) the lower lying moist pastures.

as 5000 feet elevation. They are subject to junglefires, and when I passed these in March, 186& they were just burnt down.

They consist chiefly of a coarse bluish Arundinella and a coarse hairy Andropogon, along with a 'species of Ischaemum and a tender Bathraterum (?) as also a few other grasses and Scirpece, which were all so dried up or injured by fires as to be in a state unfit for determination. Of other plants I could recognise two species of Gentiana, a narrow leaved Ophelia, Anaphalis adnata, O&heckia sp., Pteris aquilina, Gleichenia longisdina and dichotoma, Senecio Gfrijfthii ? Saussurea del to idea, Cyanotis barbata, Umbellifem, Drosera lunata, Lycopodium clavatum, Galium, etc. Mosses and lichens are also found frequently on the ground, especially where the soil assumes more the character of a black turf ground.

These hill-pastures are hardly more than the undergrowth of pine and hill forests, with or without a few pine or other trees scattered over them. They are always found on situations unfavourably exposed to prevailing winds.

11.—*Riparian vegetation.*

A vegetation springs up on the bed or along the edges Of half-dried up ohoungs, rivers, etc, which is usually distinguished as riparian vegetation. But, as elsewhere, the physical nature of the ground produces a change in the vegetation, we have to bring into consideration the streams, ohoungs, etc, that flow over rocky or pebbly beds, and those which take their course through alluvium.

A. Vegetation of streams, etc., in alluvial lands.-The bed of streams, etc., when they enter the alluvium, have usually a sandy or clayey soil, and only the more rapid rivers carry down pebbles which are deposited according to the laws of gravity. It is on such pebbly or shingly beds, that we often find plants in the midst of alluvium, which we would not be able to find elsewhere except by entering the hilly tracts. Pebbly deposits may also be met with occasionally along the Irrawaddi, as far south as Henzadah, but the localities I passed through had no vegetation on them. Where ropks pierce through the alluvium in riverbeds, of course, rock-plants (which will be described in the sequel) make their appearance, as for instance at Myoma, S. of Prome, where Homonoya riparia is frequently found on such rocks. The fine loose sand and clay, however, along the course of such rivers, as the Irrawaddi, Sittang, and Other larger streams, bears a vegetation of an agrarian character. Where flying sand is prevailing or forms extended sand banks (and that is often the case), a grass makes its appearance before all others, and this is Saccharum spontaneum. It is a highly sand binding but very troublesome grass, found everywhere over the whole of Pegu and India generally. It possesses the same land-forming qualities along river banks as the mangroves, or other sand binding plants along the sea-shores, and may be compared, in this respect, with the reeds of the Danube,* and other large rivers of Europe. Few plants associate with, this grass, and these chiefly towards the tidal'zones where it is accompanied by such shrubs, as *Tamarix*, Fluggea, Destnodium, tyc,

It is especially along the edges of the rivers themselves, or along their escarpments, from whence numerous trickling springs are running down, that the true riparian vegetatiou is properly developed. The following are probably the most frequent riparian plants, growing on sandy or clayey soil: Ckome icosandra, Folycarpum depres*wn, Bergia ammannioides. Ludicigia prodrata, Gymnopetalum integrifolium, Molliigoglinm^n&M. Spergula, Gnuphalium-Indicum, multicopy, and cmpatulum, Microrhynchus aspknifolius, Sp/ienoclea Pongutium, Heliotropium Indicum, Celaia Coromandeliana, Brassica juncea, Ilysunthes parviflora, Ageratum conyzoides, Ludwigia parviflora, Jussicea repens and suffruticosa, Crot alar ia serkea, Polygonum pledejum, Cokcaria virosa, Bonnaya verbenaefolia, Lippia nodifiora, Chenopodium album, Ce/ozia argentea, Vernonia einerea, Polygonum possumbu, pkbejum, orientate f etc, Uedyotis racenwsa Bnrmanni, and Heynei, Fimbrustylis pallescem, miliacea, etc Isolepis dipsacea, Cyperus corythbosus, Pangorei, rotundus, distans, Jrw, wnbelktus, diffyrmis, polystac/u/us, dilutus, compressus ptilvinatus, Haspan, pilosus, pygmaeus, Lragrodis, verticillatus, pallidus, digitatus Courtoisid eyperoides, Ryllingia, Crotalaria verrucosa and striata, Cotuia pinnatifida, Ranuncillus sceleratus, Veronica Beccaiumga with white flowers, Rumex dentatus, Bonnaya veronicae/blia, Grangea Maderaspatana, Cynodon Dactylon on drier stations, Dentella repens, Portuhca oleracea, Mazus, Amarantus npinosus, Sphaeranthus hirtus, Xantldum strumariiun, several species o^Blumea as B. Wightiana, lama, etc, Eclipta alba, Spilanthes acmclla, Naxturtium, Ficus heUrophylld especially along escarpments, Alternantliera sessilis, Thespis divarkata, Hydrocotyle Asiatica, Commelyna communis, Aneilema nudiflorum, and similar ones. Amongst the abovenamed a number of cultivated plants also settle down, such as Nicotiana Tabacum, Foeniculum Ricinus communis, Raphanus sativus, PhymUs Peruviana, Datura alba, Gomphrenaglobosa, etc.'

Cryptogams are remarkably rare here, but along the escarpments of the large rivers, like the Irrawaddi, a purplish epeoies of *Marchantia* or *Grimaldia* is as common, as along the Branihapootra in E. Bengal.

It is remarkable that the borders of certain sandbanks ara, so to say, studded with rare plants, coming from higher latitudes or regions **Sooh** isolated fcauks are met with often at great distances, and are at the same time more than others subject to be oamed awsij[©] by floods during the rainy season, I suppose, that it is hardly the prevalent cums!* which carries the seeds of such plants on to these favoured hanks, while all others, although quite similarly circumstanced, are destitute of them.

53

Succharum spontaneum with scattered coarts herbt.

Section of a sandbank.

The above sketch of a section of such a satnl **bank will give** an idea of the configuration of the terrain, shewing at the same time, that it is the gradual, and not the abrupt, slope, along which such rare plants, as are termed more correctly *fugitives*, may be found. The sand is there usually mixed with a considerable proportion of vegetable mould.

b. Vegetation of streams, etc., uith a rocky or stony bed.—The vegetation of the rocky or stony beds is restricted more to the upper parts of the streams, etc.; but those choungs that do not enter the alluvium, po9sess_tsolely rock bed vegetation. Accordingly, as the course of suoli ohouugs is tlirough leaf-shedding, or through evergreen forests, the ohange in the vegetation is marked by the absence or presence of xorophilous or hygrophilous plants.

* On such rooky or stony beds do by preference grow : Runffia peciinafa, Cyclocodm Iruncahtm and a fiue large white-flowered Lobelia (L. WaUichiana, especially on sand-stone rocks), Penttxsifcinr eaadatom, Canxcora dffitoa, Rhabdia vimiaea, L> pentres, Toren p•',-!•)/!• I, and the decome of th

Between the rooks, growing on the pebbly ground, many **a** shrub settles itself in spite of the torrents during tile ruins. Such are *Satu tetrasperma*, *SareocSlamtft pulcherrima*, *Caxxia palmata*, *Fiat* itoMopoda and* another allied species, *Homonoya riparia*, *Debwgea veluiiaa*, *Bohmeria Malabarica*, *Eugenia contracts?* and a few others.

Whan the course of such choungs leads through evergreen forests, the rocks and boulders are usually covered by oryptogams, such as *Marchantia*, *Metzgeria*, *Findem*, *Hypaum* and other species, between which grow several species of *Eialoslamma*, *Selaginelia* semieordata and *teruUa*, *Trhhomanex*, *Hymvnophytta*, eto.

Certain trees, also shew **ft particular** predilection for such lull streams, like Eugenia macrocarpa, M&carangalndica, Cassia TSmerenm (magzelce) Bwchoffia Jaeanica, Erythrina lithot Eupfm-biaanHqtionimf, vadneriifolia, a white flowered Ixont, Ficusgtomerata and macrophytla, Dilieniu Indica, Gastia palmata, Calamus arhoracaif, Trmia nud⁵fora, and others,

A ourious oolire-yellow Alga {Leptothrix ochracca,) is met with frequently in many localities of hill choungs, protruding from amongst soft sandstone or moist walls of the same rocks forming sometimes a soft jelly-t^ke mass, half a foot thick, which on closer microscopical examination is found to be composed of very thin fragile filaments, giving a peculiar amianthlike structure to the slabby mass.

Other ochre or rust-coloured matters are frequently seen in and along the numerous trickling wells of the alluvium, ibatiug like an oily sheet on the surface of stagnant little [>owk, encrusting the plants growing in the neighbourhood, or depositing themselves on the ground. Tlieso substances, however, **are** possibly nothing but iron oxydes, sometin-'-'s transforming into what is colled ttosenerz. Only Diatoms are found in such places, but rarely other Algae,.

B.E.-VEGETATION OF THE BWAMPS AXD WATEBS.

1 will $n_{ow re}f < r$ to the vegetation that grows **in a** medium of sweet or salt water. M<**t of the water giants, however, root in the ground, and derive therefore their nourishment from the soil, in which they grow. Comparatively few of ihese are suspended.

14 •

either floating or submerged, and only these may fairly be said to derive their nutriment from the water in which they vegetate.

•But as the water is the element which effects the growth of such plants, I shall make in future y distinction between these two modes of attachment, but treat them simultaneously.

Many of the water plants are amphibious, *i. e.*, they grow both in water and on land, and consequently often change their habits. Such amphibious plants afford ample material for those who desire to study the variations of plants.

As a first division of the aquatic formation I shall take the vegetation, peculiar to sweet waters, in contradistinction to those of brackish and seawaters. The brackish waters cause to a certain degree a transition of the fresh water^vegetation into the tidal vegetation.

12.—*Siceet-uater-vegetation.*

The vegetation of the fresh or sweet waters might be divided into vegetation

- a. of swamps.
- b. of lakes*and other stagnant waters, and,
- c. of running waters, such as rivers, etc.

The first named connect, as already mentioned, the land and water vegetation.

a. Vegetation of swamps, etc.—True swamps and morasses in India should be only such as are inundated also during the dry season, those that dry up are rather low inundated lands which have already been treated under 10 b. Sometimes *Phrag mites Roxburghii*, and another species, form a sort of jungle in shallow swamps that are destitute or nearly so of other grasses. They more often, however, consist of low grasses and water plants, almost identical with those of the low moist pastures. These are *Hymenachne interrupta*, and *myurns*, *Pa&palum scrobiculatutri*, *Anosporum cephalotes*, *Cyperns pallidm* and other species, *Panicum crus galli*, and *colonum*, *Leersia hexandra*, and Sometimes also wild rice. *Ipomoea reptans* is almost everywhere a companion of the above grasses, along with several species of *Fimbristylis*, and *Eleocharis*, *Ludwigia parviflora*, *Jussiaea repens* and *suffruticosa*, *Hygrorhima aristata*, *Oenanthe stolonifera*, *Rimgia repens*, *Marsika erosa*, *Commelyna communis*, *Centrostachys aquatica*, *Sesbania paludosa*, *Aesckynomene Indica*, *Nepmnia oleracea*, *Sagittaria mgittifolia*, *Butomns lanceolatus*, *Monochoria hastata*, *Cyanotis axillark*, *Floseopa paniculata*, *Lasia aSuleata*, *enhydra fluctuans*, *Eriocaulon*, *Hygrophila salicifolia* and *longifolia*, *Dysophylla verticillata*, several species of *Utricularia*, a small creeping *Hydrolea* and similar water plants.

Lower Algae and Diatoms are chiefly found amongst the floating roots and branches of these water plants, and a few *Zygnemaceae*, especially the common species of *Spirogt/ra*, cover the ground. Often enough, however, the water remains quite clear.

b. Vegetation of lakes and other stagnant waters.—Mountain lakes are very rare in Burma but a few are to be found in the Martaban hills. Those in Pegu are mostly, alluvial lakes, often of a very doubtful character. In the diluvial zone several lakes are met with, of which perhaps the one near Eangoon is the largest. The low land lakes are very numerous indeed; some of them are rather large; the greater part, however, form only small expanses, sometimes not larger than a middle sized tank.

If they possess muddy water, as is often the case in the Irrawaddi alluvium, especially in the tracts of savannah forests, little is seen of water plants, and even Diatoms are very scarce. But if the water is of a clearer quality, a profusion of water plants, fixed as well as floating, inhabit the lakes.

Attached to the ground we find a species or two of Nitella in abundance ; also further Ceratophyllum tuberculatum, Myriophyttum, Nymphaea Lotus, and sometimes stellata, Nclumbo nuci/era locally, Blyxa, Villama cristata, and Indica, Aponogeton monostachyum, Najas minor, Eydrilla verticillata, Nechamandra aliernifolia, Vallisneria spiralis, Ottelia alhnoides, Sagittaria, etc. Further Utriculariaflexuosa, diantha, and 2 or 3 other species, Neptunia oleraceu, Ipomoea reptans, Jussiaea repens, Hygrorhiza aristata. Of floating plants the following deserve special mention: Pistia stratiotts, Salviiia cucullata and natans, Azolla piunata, Letnna paucicostata, polyrrhiza and tenera, Wolfia arrhiza, 2 or 3 species of Riccia, etc.

Algae are % ind plentiful in such clear lakes, especially when they are of small size, floating as well as attached to the water plants. Amongst the labyrinth of these plauts numerous Diatoms can be collected, and beautiful forms of *Desmidieae*, of which especially *Closterium*, *Cosmarium*, *Pediastrum* and similar genera are very rich in species.

Such shallow lakes, when in sunny open localities, are often covered by a green, and not seldom also by a brick-coloured scum which, on microscopical examination, turns out to be no Alga at all, but animalculoo (chiefly *Euglena viridis* and *sanguinea*). They often also occupy the swamps, above referred to, and develope themselves there so prodigiously that (especially the brick-coloured species,) they form sheets of coloured matter of several hundred square feet, which entirely hides from viey the water beneath, and attracts the attention even from a distance of several miles. The green colour, so often adduced in introductory outlines of botany as a character for fresh water algae, is in India of little avail, for not a few animalcule of the most vivid locomotion have here an intense green colouring. Smaller or larger patches of a lovely emerald green matter misled me repeatedly, although I had ascertained it on former occasions that they consisted only of colonies of a beautiful emerald green *Vorticella*.

c. Vegetation of running waters.—The vegetation of running waters is so poor in Pegu, that I cannot mention a single phanerogamic plant, which might be rightly brought under this head. The cause of this deficiency is to be found partially in the fact, that most of the ohoungs dry up to such aij extent, that no water plafts can sustain themselves permanently; also,- that most of the supposed sp^ies which inhabit running rivers are nothing but elongated varieties of well known fofls. Such elongation of water plants takes place in Pegu, especially along the currents that traverse the swamps and inundated rioe-fields, where we see many of the plants lengthened to an unusual extent, their foliage following the same direction of growth. Such elongated forms occur especially among Alismacece, Eleocharis, holepis, etc

The larger rivers of the plains may be destitute of them, because the soft alluvium does not favour their growth. But whatever may be the true cause, all phanerogamio plants, that I have seen (during the dry season) in choungs etc. were restricted to such parts of these choungs, as formed stagnant pools or water courses, such as are called on the continent, old waters. Of cryptogamic plants, however, Algae are frequent enough, and 2 or 3 species of *.Spirogyra*, *Oscillaria*, etc. attach themselves often to the rocky ground, elongating in consonance with the rapidity of the waters. Brown gelatinous patches of Diatoms, too, are frequently-met on the ground of such running waters, with such Algae, as *Anabaena*, *Staurospermum*, eta

13.—Saltwater-vegetation.

The phanerogamio vegetation is poorly represented in the brackish waters, and becomes almost extinct in the sea, where sea weeds find their home.

We may first treat the vegetation of the brackish or tidal waters, and then that of the salt waters.

a. Vegetation of the tidal swamps, lakes, etc.—The vegetation of the tidal waters, whether running or stagnant, remains much the same ; the cause of this lies no doubt in the movements to which both are subjected by the influence of the t(des. However in sheltered stagnant pools the vegetation is more crowded, while along the channels, it is restricted to the borders. Of phanerogams are only such plants still found, as grow in the ground. I never met with a freely floating phanerogam except where the water had become so sweetened by the rains as to allow of a transition to sweet-water vegetation. Besides the plants I alluded to, when treating of the tidal forests and which I referred to as land-vegetation, I can only sum up the following few plants, which occurred to me in truly brackish waters in the tidal zone of Pegu, viz. a Nitella ? Ceratophyllum and, but very rarely, a Potamogeton.

Algae, of course, are plentiful, but as the deltas of the Pegu rivers (at least so far as I have explored them)* are formed of alluvium, they find no proper substratum to which to attaoh themselves, and are generally poor in species. They are found, (in the absence of rooks, etc.) chiefly on the roots and on the lower submerged part of stems of trees, as also on floating or submerged wood and branches, while others attach themselves to water plants and riparian grasses. *Diatomaceae, Zygnemaceae* and similar lower Algae are found also on the soft mud. It would be idle to sum up the species of marine and tidal *Algae*, that are found here, for they are the same as those which will be mentioned tf hen treating the vegetation of the sea itself. The marine Algae, however, do not go so far up the Pegu river, as they do fp. the Ganges. Although *Eypoglossum* does inhabit the piles of wharfs at Rangoon, it is very rare there, while in the salt lakes, near Calcutta, a great profusion of marine Algae is met with.

b. Vegetation ff the sect.—The vegetation of the sea in Pegu presents no phanerogaps, and the only two peggic physic physics is known a set in the sea in Pegu presents of the section of

The amount of mud in the river-water that is oarried into the Martaban gulf is so enormous, that for more than 30 miles from the shores of Pegu, no truly marine vegetation can support itself, for the sea water is so sweetened and discoloured, that it resembles more a tidal water. The number of sea weeds is therefore small and restricted to the shores, where they grow analogically to those found in the tidal waters.

The sea is divided by phycologists in a similar manner as the land, into zones and regions. As a zone, the seas about Pegu belong to the Indian ocean. The depth of the sea

'_ * Towards Bassein laterite crops out in the alluvial delta, and there we may naturally expect a more ^urable harvest of Algae.

is divided in a descending order into the following regions (called usually bathymetrical regions) the littoral, circumlittoral, median, infra-median and deep sea region. The coasts of Pegu belong all to the littoral region, and the most common forms are here *Chthonoblastus*, *Polysiphonia*, and *Phycoseris*, *Catenella opuntia*, *Bostrychia*, *Caloglossa*, *Hypoglossum*, *Gongroceras*, *Vaucheria* and *Campsopogon*.

• On the mud along the line of the ebb at Elephant point and other places, South of Eangoon, larger or smaller brown or yellowish patches are seen, consisting of a jelly-like matter or of threads often 2 inches long. These consist chiefly of Diatoms, such as *Amphitetras* or *Isthmia*, *Homceocladiti*.

II.-VEGETATION OP CULTIVATED 'Et LATELY CULTIVATED LANDS.

I have thus treated of the vegetation of Pegu, as it presents itself in a supposed original state, and will now refer to the plants that are cultivated, and also (cursorily) to the plants that are found associated with them, or which spring up in such places, where cultivation has either been neglected or given up altogether.

As we are now tolerably acquainted with the original flora, the vegetation of cultivated or lately cultivated lands can easily be understood by assuming, that by far the greatest bulk is from the surrounding forests, etc., while only a small fraction has been introduced either by man or by other instrumentalities.

A classification of cultivated or neglected lands is not expedient, and I will only separate some of the more marked varieties to facilitate the treatment of such lands' in a more concise form.

I shall, therefore, introduce the following three topics :--

1. Vegetation of agrarian lands.

2. Vegetation in and around villages.

3. • Naturalized plants.

1.— Vegetation of agrarian lands.

The vegetation that springs up on agrarian lands, while under cultivation, varies sometimes with the crop that is grown on them, but this variation is reducible to causes affected by the amount of irrigation to which such lands are subjected, and it is natural, that rice fields, etc., during inundation will produce water and swamp plants, while in tobacco, sun or other dry fields the usual garden weeds spring up. I shall therefore make no distinction between the various crops. But there is a certain change in the species of weeds observed in the two chief zones, *YIZ.*, the Prome and Pegu zone, and such aberrations we shall have to keep in view.

I shall divide all culture in Pegu into two categories, corresponding with the 2 principal modes of cultivation, viz., the hill rice and the usual low land rice cultivation ; and I will treat such lands as :

a. Upper agrarian lands.

b. Lower agrarian lands.

a. Upper agrarian lands,—The upper agrarian lands are known in Burma generally under the denomination of toungyas. If 1 call them upper agrarian lands, I do not necessarily mean that they occupy hill tracts; they may be situated also on level lands, if the substratum is rocky, and the alluvium sheet, resting on it, is of no great depth. The plants that are cultivated on such lands are various, but hill rice is the principal crop. Besides this smaller tymngyas are prepared by *fhe* natives, on which they oultivate a number of plants useful for their household. These are rarely planted separately but are curiously mixed' althou%h not without a certain degree of order. Such plants are especially, Lagenarid rulgaris (boo hsen sway); Luffa acutangula (tabwot); Benincasa cerifera (kyouk phayung). Momordica charantia (yinga or kyet hen kha); M. dioica (sabyet); M. Cochinchinensis (samong nway); Ciicumis sativus (tha-kwadtee) Ciicumis melo (tha-kwamhae); Citrnllus vu/garis (nyiOTar); CliiMivhita uiu&phafa fiplfiryn fahyn,y_'nha-ynno^ ! Cdrum Roxburghianum (kambaloo) • Peucedanum soura (tsameik); Capricum minimum (nayook); Morns Indica (posa); Coiz Koenigii ? (gyeit); Audropogon sorghum (pyoung-gyan); eitroon grass (tsabalin); Nicotiana Tabacum (ta&in or hs\$); Zea mays (pyong); Solamnn melongena (kayan); Coix facryma (kalethee); Semmum Indicum (hnan); Lycopersicum esculentum (khayan mya pliuu'o-). Datura alba (padaing katha); (tyauica Beth (kwon rwet); Batatas edulis (kazwoon); Arwhus hypogaca (mycB boi); Cajanns Indicus (peezin goong); Ricinus communis (kyessoo); Carica papaya (thing boi); Trickosanthes anguina (pailen mw©); T. cucumerina (thabwot kha) • Dolic/iox Lablab, (pai); Bibkcrn Surratknsi* (wetma chimboung); H. Sabdariff'a (chimboun<J nee); H. Abelmoschus (baloo wa); H. esculentus (yung ma dhre); Gossypium herbacenm (wa)[&]-Brassicajuneea (mung-nyen); Lepidium mtivum (sa-mung-nee); plantains, divers varieties oiDioscorea; Eleusine Coracana; Setaria Ita/ica; sugarcane; Solatium //eroxand S. tromjum • Puchyrhizus angulatus, and similar plants.

The Karens usually plant mulberry, with *Solatium melongena*, *Hibiscus*, *Andropogon Sorghum*, *Nicotiana Tabacum*, *Sesamum Indicum* and such like together on one field, or plant a little of everything on smaller hill fields, etc.

Amongst these crops are seen coming up : Cleome icosandra, Gynandropsis pentaphylla_f Portidaca oleracea, Triumfetta angulata, Corchorus acutangulus and capsularis, Oxalis sensitioa and corniculata, Ammannia.pcntandra, peploidts, and baccifera, Thladiantha dubia, Hemiadelphis polysperma, Qnaphalium multiceps, Solanum nigrum, Gelosia cristata, Ageratum conyzoides, Solanum tonum, Indicum, and verbascifolium, Achf/ranthes aspera, Kylltoigia, Blumea Wightiana, runcinnata, pterodonta and aurita, Sida acuta and rhombifolia, Buddleia neemda, Vernonia entered, Amaranthus sanguineus and spinosus, Lindenbergia macrostachya, Ipomoea ritifolia, Eleusine Indica, Nelsonia origanifotia, Gossypium herbneeum, Desmodium triquetrum, Strobilanthcs auriculahis, and scaber, Ardimi Wallichiana, Spilanthes acmella and paniculata Cylista scariosa, Argyrcia, Thunbergia laurifolia, Luffa cylindrica, Bungia pectinata, Strobi* lanthes glaucescens, coarse Cyperi, Onychium auratum, Pteris longifolia and Gretica, Ficus heterophylla, and similar plants.

At higher elevations in the Karen hills, *Strobilanthes fluccidus* is often seen cultivated for its dye. There appear also many plants of higher elevations on those hill toungyas, which are wanting in the Yomah, such as *Sonchus arvensis*, *Youngia lyrata, Scirpus mueronntus, Eleocharu tetraquetra, Clerodendron infortunatum, Rubus Moluccanus,* and *rosaefolius, Conyza absinthifolia, Alectra Indica, Qnaphalium hypoleucum,* and numerous others.

The trees that have been felled and burnt previous to the formation of such toungyas, are usually not completely burnt, but many of these logs, seriously damaged and scorched by fire, are scattered on the ground. The stumps of the felled trees are also seen sticking out everywhere, and often throw out numerous shoots that grow up again into trees.

- After the harvest has been brought in, these toungyas are left to themselves for the next 8 to 12 years, by which time they become, as a rule, converted again into young forests. These are then considered by the Karens to have become "strong" enough to yield a sufficient amount of alkalies, etc., for another routine of hill rice culture. They are seldom kept under cultivation for a second year, and then no rice is cultivated, but only ootton, mulberry, and such like, along with the usual culinary vegetables.

After such toungyas are completely abandoned, they are called toungyas poonzoh, or briefly poonzoh : deserted toungyas. The vegetation in the next season is usually not much changed on such poonzohs. The crops that stood on them have of course disappeared, but stragglers are still plentiful, and the usual weeds of cultivation got the supremacy. The second year, however, the scene changes altogether. The whole poonzoh become3 covered by certain weeds that have got the supremacy over the others, such as Conyza balsamifcra, Blumea lacera, runcinnata etc., Conyza viscosula, Solanum torcum or vcrbascifolium, Sida, Vernonia cinere*; Achyranthes aapera, Triumfetta angulata, Ageratum conyzoides, Triumfetta annua, Lygodium 8C(uidens, Paederia tomeniosa, Buddleia neemda, Fluggea, JJnna lobata, Cen* totheca, etc. Such is the case especially in the level tracts, but in hilly parts coarse grasses spring up which supersede all other herbaceous growth, and these are chiefly Thyssanolaena aearifera, Saccharum spontaneum, Androscepia gigantea, and Coix heteroclita. Bamboos appear only when in the surrounding forest tracts the bamboos flower and fruit at the time when such toungyas become deserted. . One cannot pass such deserted toungyas without being troubled by such plants, as Urena, Triumfetta (especially T. annua), Desmodium polycarpum, Centotheca lappacea, and Chrysopogon ackulatus, the fruits of which adhere firmly to the clothes. These, as well as the stiff fragile hairs on the sheathes of Coix heteroclita, cause a great deal of irritation to the skin when one has to penetrate such dense grass-jungles.

The grasses, above named, rapidly expel all the weak weeds, and only shrubs and seedlings of the more frequent trees can overtop these powerful intruders, until they have grown up high enough, to check the further growth of coarse grasses by their own shade.

The trees that seemed to me most frequently to come up on deserted toungyas are Anogeissus acuminatus, Lagerstroemia macroccD-pa and tomentosa, Premna pyramidata, Ficus hispida, Nauclea sp. (maoo letshok), Dalbergia purpurea (thit-poh), Naueka Brunonk, (bingah), Spondias pinnata ^Gway); Ficus cuniata, Duabanga grandifiora, Nauclea sericea, 8pathodea_f Bombax, and such like: these are all light-loving trees. In the Karen hills many others appear, like Sponia velutina, Schima, Hihkcm vulpinus, Croton oblongi/olium, Lantdna arborea, and others; while in higher elevations above 3000 feet, numerous trees from the drier hill forests appear, amongst which especially Eurya, Ficus hirta, Nelfris panicuMa, and Ternstroe* wiia Japonica, are most abundantly met with, along with such undergrowth as Pteris <tquili\$a, Androscepia, Clerodendron infortunatum, Jasminum linearifolium>Hedyotis scandem, Asparagus curillus, etc.

- I could trace no rule by which trees might be classed that grow up in poonzohs. Any tree from the surrounding forests can spring up, either singly or m numbers, and those that grow best are always such as probably grew before the formation of such toungyas. Light-loving species ore always such as appear first, while the feeble* evergreen trees, as a rule, grow up only after those lofty leaf-shedding trees of the evergreen forests (which I have already enumerated when treating of these forests) have attained a height sufficient for their shelter. At elevations, however, above 3000 feet, this rule falls to the ground, inasmuch as here no more leaf-shedding forests establish themselves on account of the inoreased moisture of the atmosphere. Therefore we may safely assume, that poonzohs, as a rule, revert into forests, either identical with, or very similar to, those forests that existed on them before cultivation commenced.

I have above alluded to bamboos, and stated that bamboos appear on deserted toungyas only when the surrounding bamboos in the forests are fruiting. Another reason why bamboos do not overgrow such deserted toungyas in the first year that they are left to themselves, may be, that the-Karens avoid as much as possible planting rice in localities, where bamboos are expected to come into flower. The true reason for this practice is, I think, because wandering rats increase in jungles containing fruiting bamboos to such an extent, that it is known that whole toungyas have had to be given up to these voracious creatures. When the new leaf-shedding forests have grown up sufficiently, young bamboos are regularly seen, as soon as the coarse grasses have disappeared. I do not think, however, that the seeds of such bamboos were buried and slumbering all the time, but should rather suppose that in the meanwhile bamboos in the neighbourhood had come into fruit.f

b. Lower agrarian lands.—By the term lower agrarian lands I understand all such fields, no matter whether growing rice, tobacco, maize, sun, or others, that are formed on alluvial lands. Many of them are during the rains more or less inundated, especially the rice fields. The crops that are chiefly raised on them are the common water rice (*Oryza sativa*), *Phaseolus tnungos* (bhsB nan); *Crotalaria juncea* (paik hsan), *Cicer arietimim* (Kulapai); *Raphanus sativus* (mungla); along with all those plants already mentioned as growing in the upper agrarian lands, hill rice and mulberry excepted.

In the Prome district, and rarely also in the Irrawaddi zone, we find also fields of *Melilotus leucanthuSy Carthamus tinctorius* (hsoo) and *Indigo/era tinctoria* (mai nai).

Besides these we meet frequently on fields : Apium graveoleus (xa-micot) ; Pachyrrhizus angulatus ; Cyamopsis psoralioides (pai-pa-soon) ; Brassica oleracea ; Colocasia esculenia ; Coriandrum sativum, Lablab milgaris, Batatas edulis ; Amarantus oleraceus ; Allium pot rum and other species ; Lepidium sativum; 2 varieties of sugarcane, sometimes Pinum sativum (pai); Physalis Peruviana (pung); Canavalia gladiata (pai-noung-nee); Psophocarpus tetra-gonolobus (pae zom gyah), and possibly some more.

On inundated fields we see chiefly the following plants amongst the crops : Fuirena ciliaris, Fimbristylis miliacea, Scirpus juncoides, Cyperus distans, Iria, umbellatus, diflbrmis, dilufusy compressusy pulvinatus, Haspan, pygmmus, Eragrostis verticillatus, cephahtes, etc., Courtoisia Kyllingioides ; Leersia hexandra, Isolepis 2-3 species ; Eriocaulon ; Xyri%; Ludivigia .parviflora ; Sphenoclea Pongatium, Dopatriumjunceum, Commelyna communis, Pontcdcria etc. etc. Submerged in the water itself a Nitella along with some Utricularm are not unfrequent.

After harvest these fallow fields become (at least in lower situations) usually peopled by numerous plants, that supersede more and more the annuals^{*} of the rainy season, forming a kind of soft pasture until the hot season fairly sets in, when they turn as dry and barren as those which are situated higher up. Grasses and sedges are then here, as everywhere, the predominant plants, but are however, like all other plants here, shortlived, such as for instance the soft tender hachne often covering some fields almost exclusively, Diplacrum curicinum, Fuirena ciliaris, Fimbristylis pallescens, miliacea, diphyll% and ovalis; Kyllingia, Abildgaardia tnonostachya, Cyperus rotundus, and other species, Elythrophorus articulatusy Dactyloctenium Aegyptiacum, Eleusine Indica, Arundinellu avcnacea and agrostoidesy Chaetocyperus setaceus, Scirpus juncoides, Isolepis and Elcocharis, Punicum colonum, Courtoisia cyperoides₉ Andropogon pertmus, Eragrostis, hchaemum rugbvum, Puspalnm scrbbiculatum, Panicum sanguinale and ciliare, Setaria glauca and such like. To these associate themselves Vandellia critstacea, Scoparia dulcis, Vynophylla auricularia and verticillata, Digera arvensis, Dentella repens, Eriocaulon Wightianum and other species, Emilia sonchifolia, Adenosma biplicata, Hemiadclphis pohjspcrma, Utriculuria Orijfithii and 2 other species, Stylidium Kunthii, Lrosera Indica, 8 species of Xyris, Lobelia trigona, several species of Limnophila,

* I call them *feeble* Evergreens, but under the shade of other trees, they become *powerful*, inasmuch as they attain altogether the supremacy, sparing only those leaf-shedding trees, which are able to grow up loity enough to escape the injurious effects of the derivation of light which they cause.

f It is really astounding, that after all the various depredations, to which bamboo seeds may be exposed, the ground is still so densely covered by seedlings, as to appear more like a meadow. The struggle for supremacy must be fierce, for full-grown bamboo clumps grow at several feet distance from each other, so[#]that at least a hundred seedlings had to be extirpated to give place to a single clump.

X Many of them are better called 4 to 5 monthly plants, for that is the period they require to complete their cycle of life. On very sterile ground, as for instance on brick or stone paths, sands, etc., many of the plants like *Ageratum*, *Bonn ay a*, etc., remain pygnkan, often reduced to 2 or 3 little leaves only and a single flower. In such cases 1 or 2 months are the period in which they flower, fruit and die.

Aneilema nudiflorum and ochraceum, Burmannia Juncea, Mitrasacme Indiea, Urena, Ageratum eonyzoides, Triumfetta angulata, Osheckia chinensis, Geissaspis cristata, Butomus lanceolatus, a prostrate Hydrolea, and amongst others chiefly such as I have mentioned as ooourring along the banks of alluvial rivers.

The fields on lands situated higher up soon parch up and become cracked in all directions with the increasing diyness and heat of the hot season. Other plants then make their appearance, of which the following are the chief: *Coldenia procumbens, Vandellia Crustacea, Polygonum ejegans, Crozophora plicata, Dentella repens* in sheltered fissures, *Scoparia dulris, Lippia nodiflora ; Gnaphalium crispatulum, Microrhynchus, asplmifolius, Hemiadelphis polysperma, Sphaeranthus hirtus ; Grangea maderaspatana, Alhrokma laciniatiim,* and a few scattered grasses, like *Dactyloctenium, Chrysopogon aciculatus, Andropogon pertusum, Cynodon* etc., which during this period must give a scanty pasturage to cattle.

In the dry Prome zone not a few other plants appear together with the above, such as *Monenteles spicatus, Sphaeranthus amarantoides, Psoralea corylifolia*, etc.

2.—Village-vegetation,

If I speak here of the vegetation of villages and of native gardens, I do not intend to give a picture of a Burmese village, with its trees, shrubberies, and gardens. It is not necessary for me to describe the houses of the Burmaus, which are so like those of the Javanese, that the similarity of these two nations in their household, in their character and clothing, becomes still more striking to one who has lived amongst both. I. have only to note what trees, shrubs, and other plants, are generally seen here, and how they grow.

Many perhaps may object to the inclusion under this head of the vegetation of waste places etc., but any one who examines the neglected gardens of Burma will find no great difference between them and waste places; in fact, I have made this division a sort of lumberroom, in which I may collect all that does not appear to me sufficiently important to deserve special consideration.

a. Native gardens, waste places, etc.—I begin with native gardens, because they shew the greatest resemblance to agrarian lands treated in the former section, and are, at the same time, often nothing but toungyas on a 'smaller scale. The gardens of the Burmans rarely deserve the name, and are best compared with Kitchen-gardens, wherein vegetables are grown along with a few favourite flowers or medicinal plants.

All the plants, that are found in toungyas, are also here represented, and it would be idle to sum up again the plants already enumerated when treating of agrarian lands.

In the Rangoon district we meet with extensive gardens of bananas (uanat), which are chiefly raised in shady orchards of Jack-trees, and beautifully they grow there on the laterite, for it is this formation which produces also in Singapore and Banca the most delioious fruit.

The Burmans usually plant in such gardens a few of their favourite plants and flowers in a single row, or in a few rows, before their houses. Such plants are chiefly Ocymum sanctum (pein zein); EUholtzia blanda (yoon boay) ; Celosia cristata, yellow variety (Eyemoukwa) and pui^ple variety (Kye man); Cassia alata (thin bou mayzelee); sometimes Acorus Calamus (ten hae); Canna Indiea (budda tharana) ; Pardanthus Chinensis (thet sa) ; Plumbago Zeylanica (Ken-khyouk-phyoo) and P. rosea (Kangyoup nee) Gendurussa wilgaris (bawa-net); Vinca rosea (themban ma hnyo ban); Gomphrena globosa (mo nhyo); Mirabilis Jalapa, diverse varieties (myse zu); Quamoclit pinnatum (myat lse nee); Datura alba, and Tatula; Passiflora (a-tha-wadee); Clitoria ternatea (bu-gyee); Impatiens Balsamina (pan-sheet); Bryoph&um pinnatum (ywet-kya-peh-pouk) ; Zinnia ; Graptophyllum pictum ; Pyrethrum Indicum, Tagetes; Coreopsis; and others. Of shrubs and little trees we see frequently Nyctanthes arbor tristis (hseik-baloo); Hibiscus rosa Sinensis (Khoung-yan); Lagerstroemia Indiea; *Quisqualis Indiea* (daway-hmaing); *Rosa centifolia* (hnen hsee); *Calotropsis gigantea* (ma-yo); Morinda citrifolia (n^Ln gyee); Allamanda cathartica (pha-young-ben); Calpicarpum Roxburghii (sa-lat); Cassia glauca, Cassia alata (mayzeleegyee); Vitex trifolia; Ixora Bandhuca, etc.; Hatnelia, Nerium odorum; Cordyline atropurpurea, Caesalpinia pulcherrima (doungsouk); Lawionia inermis, (dan); Pandanns odoratissimus (tsattapoo); and some others.

The Karens, too, are fond of certain flowers, and in most of the toungyas, often situated in the remotest out-of-the-way corners of the Pegu Yomah, are seen especially *Ceksia cristata*, *Gomphrena*, *Tagetes*, *Plumbago*, etc.

In European gardens, and in those of more wealthy Burmans, are often seen a number of European vegetables, such as *Cichorium Endicia, Lactuca sativa, Brassica oleracea* and *JSapa* (chiefly Kol and Kolrabi), *Dauens Carota, Beta vulguris, -Spinacia oleracea, Pimm sativum* and such like. These thrive well here during the cold and hot season, especially in the drier districts like Prome. Potatoes have also become a favourite object of cultivation with Europeans. Major Lloyd informed^{me} that in the Sittang valley of his district (Toudghoo) any • amount of potatoes can be raised for the supply of the Commissariat Department. *I* consider it out of the scope of this report to dwell upon the frnamental plants and trees, introduced fnd cultivated by Europeans.

(60)

- h Village-vegetation.-The principal trees, rarely missed in larger Burmese village* are mango-trees (thayet); tamarinds (magyee); Morings pterygosperma, (dandalone); Corica papaya (them-ban-thee); Citrus decumans (shouk-tung) and the sweet and acid limes (Citrus no

(p of

...... s cordifolia ;

J S¹ iS fn^e U ou hzee phyu); Achras sapota (thwo-la-bat); Avenhoa caraMa I-TJvi-Ca^xfarida, Amcardiumoccidental, (thee-ho-thayet); Mimusops Elfngi (Kha-¹⁹⁹ U?l; eti?ZmZta (ta-joke-sa-ga); Areca catechu (Kooù-thee); Bixa OrdUma (theed-C[^]. S' X X o a t X t); cJo«o'Wo»^m«» (thathyin); JNM ///_C« (thabyoo); Sk[^] w l a h i m b o u t a m a k h a); Michelia champaca (**&)', Anona squama (orza); S K i S S S L M i (tala phee); Baccaurea sapida (Karnasoo); Citrus Hystnx (shouk Ochrocaipw, bianunsis [^] [^] j '. [^]. [^] elephntum</sup> locally (hman); Ztzyphus jajuba pouk); O. medica (shouk (tsee); Euphoria Iongana (Kyet mouk); [^]cacija Farnesiana (nanlung Kyeing); Lagerstt-oemia flos reginae Tpeema): Bouea oppositifolia (mayan); Spondias pinnuta, (gway); Pteromia flos reginae Tpeema): Bouea oppositifolia (mayan); Spondias pinnuta, (gway); Pteromia flos reginae (padouk); Baunnua purpureu; Aneveria mariifalin. Artocarpus Lacoocha carpus Indicus (padouk); Baunnua purpureu; Eugenia Jambos, and aquea[%] Calo-(myouk-loke); Mephelium hypoleucum (Kyet-mouk); Eugenia Jambos, and aquea[%] Calo-

Phyllum isop S II f S s T S e t principally in villages, in Pegu proper, but if we enter the Such as PromeMne; many of these disappear altogether, and some others replace them, such as *Parkinsonia aculeuta, Tunica granatum, Meha azcdaraeh*, etc.

AU the trees named grow quite wild and without any order, except when they are planted around the numerous Kyouks (monasteries) of poungyees. In this casesome sort of arrangement can be detected. It is here, around such Kyouks, that gardening first commences, forhardly is a village established, when trees are seen planted along with favourite shrubs and flowers at these Kyouks.

d these Kyouka. "^"several of the fruit trees are cultivated in greater numbers so as to form orchards, and there can be seen occasionally orchards of Jack, lime or Papaya trees. The plantains should also be reckoned here, as they may be fairly said to be the most extensively cultivated of all other fruits. Only 8 varieties of plantains have occurred to me,—a small number when compared with that of Java, where there are about 70 to 80 sorts.

In the Prome district, where all vegetation is regulated by the presence of lime and a ho* and dry climate, we see extensive orchards of custard-apples (orza), which cover a Seat part of the low hills around Prome itself. The *Acgh'.warmelm*»(oaksheet) is also found here in greater numbers than anywhere else. The htan (*Bcrassm JlahclUjomm*) is so abundant, as to form the principal feature in the landscape.

The the Martaban hills, \bar{K} of Tonghoo, plantations of *Areca catechu*, on which betle is trnil^{Λ}, are very frequent along small feeders of choungs. The Karens understand *ry well how to irrigate these plantations by draining the waters of these chounglets, so that they E a whole network of shallow running rivulets through which 'with lowered temperature, the evaDoration is caused to increase so much, that at elevations far below* 1000 feet a number of high level plants spring up like weeds. Such are *Mlempilom*, *Lnjmana cordifolia*, *SiegesbeckxaorimtaliitPolygoHumNtpalepae?*, and some others.

For hedges are especially used *Pedilunthus tithytnabides*, *Opuntta Dulenu* (Kala zafrig letwa), *Croton Tig/ium* (Khan-na-kho); *Jatropha Curcas* (thembau-kyet-hsoo) ; *Euphorbia antiqwrum* (Kyessoung pya-that), *E. iiruealli* (sha-zoung-leng-nyo) and *nerii/olia*, *Cereun*, bamboo, several species of *Caesalpinia*, etc.

Besides many of the ornamental shrubs, already mentioned as ocoufhng in these villages, are others which are suffered to grow under the shade of the village trees, such as *Civtm Tigtium, Bicinus commttnis, Manihot utilimma, Jatropha curcas* and sometimes glandulifera, *Coniaeum variegatut^ Panax cochleatum, Poimettia pulcherrima, Pedilanthw tithyuiahides, Cereiis grandis, 2 or 3 species of arboreous Euphorbiue, Glycosmii jHnttaphfll''. Jnsuilmnn sambac, Tabernaemontaua coronaria, eta*

Then come the weeds and weedy looking plants on the ground which spring up everywhere, several of which are of the sort termed amnioniacal plants. *Colocasiae* are seen everywhere in abundance, cultivated as well as wild, *Cleome tconaudra, Gtjnaiidropxis pentaphdla Portuhca oleracca, Tephrosia purpurea, Oxalis comiculata, Ocynmm, Mosehoma poltj*. tachya*, *Corehortu (Mttatigulus, Cassia wp/iera* and *Absus, Scojutria dulçis, Oplismenus Bur~ mmni**. *Bryophyllumpiiinatum, Ammunnia baccifera, Cyamopm'xpubexam, Spilanthes acmella* •and paniculatwi, Eclipta, Datura, Solatium nigrum, Xanthium strumarium, Ageratum, Urena *lobata Tmtuifetta angulata, Sida rhombifolia, Vernonia cinerea, Solatium torvum, Eletuine Indica, Achyranthes a>pera*, along with herbaceous twiners as *Luffit cylindrica, Zehueria tani,..n.,ia Ipomoca, Batella alba*, etc. Cucurbitaceous plants are everywhere grown around and before the houses on bamboo trailings or other supports, offering afriendly sight during the hottest part of the year, when, with the exception of tamarind and mangos, all trees have shed their leaves.

' c. Waste places, ruins, etc.—The vegetation that grows on waste places, along roadsides and in rubbishy places^{*} such as are called by botanists *ruderata*, as also therplants that grow on old brick walls, or on ruined pagodas, are often very-interesting, although the greater part of these plants are ustfally weeds of general disribution.

It is not necessary here to go more fully into this matter. I therefore content myself with summing up a few of the names of the more frequent plants that grow :—

(1.) On waste places and along road-sides.

(2.) On rubbishy places and old brick work.

On the former are seen chiefly Leonotis nepetaefolia, locally Jatropha glandulifera, Ocymum, Ricinus communis, Tephrosia purpurea, several species of Blumea, such as B. Wightiana, lacera, etc., Phaylopsis, Triumfetta angulata, Spilanthes acmella and paniculata, Vernonia cinerea, Cyamop&is pubescens, Chrysopogon aciculatus, Eleusine Indica, Zoysia pungens, Sidae, Sporobolus, and numerous others of similar stamp.

In localities of the latter nature, and more especially on old ruined pagodas, we find a number of curious plants, which we were accustomed to collect chiefly on diluvial and other rocky formations, and such plants attract our attention here* still more, as they are found growing on these pagodas in the midst of alluvium, where, for 30 to 40 miles around, no vestige can be seen of them, except on old brick-work in villages, a situation identical with the above, only differing sometimes in the amount of shade and moisture. But even this is of no consequence, for if we walk round a circular or quadrangular pagoda, we find fully developed all the changes that exposure creates.

Burnt clay (brick-stones) possesses (like iron-oxyde) to a remarkable degree the capacity of forming (with ammonia) solid combinations. It absorbs with avidity ammonia from the atmosphere and retains it, and Liebig therefore calls burnt clay and soils rich in iron-oxyde (like laterite) veritable absorbers of ammonia. It is no doubt due to this quality that old ruins etc. possess such a prolific vegetation. •

The following are the plants I met with more generally in such localities: Bluraea runcinata and flam, Knoxia lasiocarpa, Triumfetta angulata, Sida acuta and rhombifolia, Vernonia cinerca, Lindenbergia urticaefolia and mncrostachya, Scoparia dulcis, Achy ranthes aspera, Boerhaavia rcpanda ; Phyllanthus niruri and urinaria, Euphorbia pilulifera, Spermacoce, Batratherum latifolium, Apocojm, Sonerila tenera_f Sclaginella tenera and Junghuhnii, Pogonathcrum orinitum, Cheilanthesargentea, Adiantum lunulatum, and caudatum, Osbeckia'chineHSis t, Crota' laria acicularis, Amarantus sanguineus, Oelosiacristata (the purple variety chiefly), Schizachyrium brevifoliwn, Eragrostis amabilis, Brownei, etc., Vandellia Crustacea, Canscora diffusa, Sida cor* difolia, Ageratum conyzoides₁ sometimes Oomphrena globosa, Ipomoea vitifolia and other species, Lepidagathis fasciculata and recurva, Nehonia origanifolia, Emilia sonchifolia, Leucas, Rungia pectinata, etc. etc Some Algae, like Scytonema cinereum, along with acrocarpous mosses (chiefly P<u>M</u>tia and Tortula) are also frequently seen along the shady sides.

As in other waste places, so also here, coarse grasses like *Saccharumspontaneum*, *Polytoca heteroclita*^ *Thysnanolaena acqrifera* spring up especially along the sunny sides, while trees also (chiefly fig-tre^) soon settle themselves on the ruins and grow up undisturbed.

3.—Naturalized plants.

*The naturalized plants are of some interest, as their spread and acclimatisation often give some hints with regard to the migration of plants generally. Some suppose also that plants from the new world, when brought over, supersede those of the old world. I myself never could understand clearly this hypothesis, and believe it has originated with men, who • see only the effects, but not the cause of such supersession.

light seems to be the principal regulator of colonisation of introduced plants. Lightloving plants have everywhere the best chance of succeeding in the struggle with indigenous plants. Cultivation, therefore, greatly favours the spread, while forests, and partially also savannahs, set a powerful check to their dissemination. Again shade-lovers, even in favourable countries, like Java, spread very slowly, and even when completely established (like a few Brazilian plants about Buitenzorg etc in W. Java) they remain localized. This is just what really takes place with the same class of indigenous plants, and any one who has botanized in tropical forests must have observed the patchy occurrence of shade-loving herbs. The scanty dissemination oi exotic trees ii* India (if we except *Anona squamosa* and a

^{*} It formed at'one time a matter of no little perplexity tome to find such plants, as *Clematis Gouriana*, *Porana* etc., growing jit flour (an ancient town, E. of Rajinehal, Bengal), in the midst of alluvium. I set out for this place to enquire into this anomalous occurrence, and found to my full natisikction all those plants growing on the debris of the colossal ruins (au artificial diluvial formation indeed !), hut nowhere iu alluvium.

(62)

very few others) demonstrates the importance of the study of forest trees in any question of phytogeography.

In Burmah a large number of exotio ornamental plants are in cultivation, and not an in* conspicuous rart of them are met within Burman gardens. Even Karens have .American flower-plants in their remote and isolated toungyas. Ample facilities are therefore given to the plants in question to disseminate and spread, but in spite of that the number of really established exotio plants in Pegu is exceedingly sm&ll in comparison with Bengal and other countries in India ; and these few are restricted to the cultivated plains or to waste places in and around villages, while in the toungyas of the Karens those that still shew themselves in the first years of abandonmei^t, disappear as quickly and completely as all other plants of an agrarian or savannah character. The cause of this appears to be here the same as it is in the Andamans : the woody terrain and savannahs of Pegu are not favourable to the growth of most of these ornamental plants. Even small trees, like *Bixa*, *Carica* and *Ricinus* settle themselves only along the banks of choungs, and there only scantily enough.

The half indigenous plants in Pegu are the following: Adenolepis, plentiful; Tridax procumbens locally, Angelonia, locally, Gomphrena globosa, Ricinus communis, Bixa Orellana seldom, Asclepias curassavica, passim, and Impatiens Balsamina. These are all that can be considered as established, although strictly speaking only the first named enters the flora as an element. There are, besides, others of the more cultivated forms, which spring up occasionally, especially on waste places in and near villages, along the courses of streams and rivers and also on neglected toungyas or gardens. Their existence, however, is too ephemeral to admit of their being fairly grouped with established species. They appear and disappear, like other weeds, according as a locality is subjected to changes arising from thinning or overcrowding, and must be looked upon as mere esoapes from cultivation or gardens.

§ 8.—A practical conspectus of the forests of Pegu alone.

In the former pages I have treated of the plants and of the vegetation generally of Pegu on a more extended scale for the use of the higher grades of foresters who must necessarily be acquainted with the physical sciences generally, and who can be expected also to have such botanical knowledge, as is indispensable to p. forester of education in India.

It remains now for me to give also such a simplified and short review of the forests, that those who have undergone no botanical training whatever, may be enabled to recognise, ajt least in the greater number of cases, the kind of forest through which they may pass. I have restricted myself, in doing so, to that part of the country which lies between the Irrawaddi and Sittang rivers, and which I have already specified as Pegu proper. The Burmans have, so far as I could make out, no distinct denominations for all the varieties of forests, which I have distinguished, and it would be really desirable, that there should be created names for at least the more conspicuous classes of forest, by which intercourse between the forester and the native forest people would be greatly facilitated. At present one has to ask a Burman for the trees that grow in a forest, in order to recognise from them thq kind of forest one enquires for, but even such information is not always sufficient ^localities where forests of (different kinds alternate with each other at short intervals.

I shall now follow the same principles as already laid down in my former paragraphs, simplifying the matter by restricting myself to what might be cSlled thff external characteristics of those forests.

Forests are either evergreen, when they retain their leaves all the year round; or are leaf-shedding, when they shed their leaves at any time during the cold or hot season of the year.

If the waters that take their oourse through or along such evergreen forests, are saline or brackish, we may with confidence presume, that we have littoral forests before us. Such trees and shrubs likepyoo (*Rhizophora*); Pinlay-kyoung-ben (*Clerodendron inerme*), Kambala (*Sonneratia apetala*); tamoo (*Sonneratia GriffithiiJ*₉ boo-tayat (*Acgieeras cornictdata*), Khayah (*Acanthus ilkifolius*), ka-yoo (*Pluchea Indica*), ta yan (*Excoecaria Ayallocha*) are sure indications of ^littoral forest, no matter what other trees aqd shrubs grow beside them. Practically (at least according to the notion of the present foresters in Burma) these forests are of no importance and are rarely, if ever, visited by them. Pkilay dein might be an appropriate Burmese term Jor these forests.

Again, if we enter an evergreen forest, where we find the waters quite sweet, and where the stems of trees shew such marks as lead us to infer that they stand during the raina under water to a certain height, we have every reason to expect this to be a swamp-forest. In a forest of this sort we have such trees and shrubs* prevailing, as dhae lay (Symplocos

• I regret to say that I find myself surrounded with great difficulties in giving the names of truly characteristic forms growing in this and the following kinds of forests. I have tried in vain to obtain a correct Burraese name for many plants, which form the principal feature of such forests, as for instance for *Acrocarpu** *Smntonia*, etc. in the tropical forests. *kucantha*) ; theet pyoo (*Xanthophyllum glaucum*) ; yay kadat (*Cratawa hygrophila*), souw pein (*Combretum trifoliatum*) ; bambhre (*Ancistrocladus Oriffithii*) and pang nayoo (*Roydsia obtusifolia*). The ground is then always more or less marshy, shewing scanty or no herbage. Yay dein is the only term in Burmese I can suggest for swamp-forests.

If we travel between tKe hills and descend from the ridges to the bottom of 'the numerous choungs, we frequently fall in with patches or whole tracts of evergreen forests, which are especially conspicuous during the hot season, when they are still clothed with most lovely verdure. In these forest we see such trees as thit-pouk (*Tetrameles nudiflora*); thit-kadoo (*Cedrela toond*); toung peing nay (*Artocarpus chaplasha*); teepiooh (*Bterculia scaphigera*); Kat-thit-ka (*Pentace Birmanica*\ thingadoe (*Parashorea stellata*); thingan (*Eopea odorata*); Thit-toh (*Sandoricum Indicum*); Yueh-woon (*Hibiscus vulpinus*); Mayaynay P (*Acrocarpus combretiflorus*) Thingadoo (*Aniscptera glubra*); Kanyeen-nee (*Dipterocarpus Uevk*); Karloh (*Hydnocarpus heterophyllus*); myouk-oak-sheet {*Siphonodon eelastrinus*); Tha-nat-kha (*Murraya exotica*); line-loon (*Excoecaria baccata*) along with numerous other large and small trees, for which Burmans possess no name.*

The undergrowth consists of shade-loving plants, such as numerous small and large ferns, Gamoong-byang (*Peliosanthes*), say-nah (*Stobilauthes rufescens*), etc. Canes, like yamatha, and lemeh, and various palms, like tau-than, pyen-khan, toung-oung, tau-koonthee, etc., are characteristic of that variety of evergreen tropical forests which are called *close tropical forests*, while herbs mostly of the sorts for which Burmans use the collective denominations of Katsenay (*Urena, Triumfetta*, etc.) and Kadoo (*Blumea* and other herbaceous composite), indicate *open forests*.

The characteristic kinds of bamboo, growing in tropical forests, are chiefly wa-noay and warthabwot; in some parts also Kyellowa and wa-pyoo-gyee.

The leaf-shedding forests are much more difficult to distinguish accurately, as the limits between the varieties of these forests are rather arbitrary. The three principal classes of leaf-shedding forests, viz. the open, the mixed* and the dry forests, are recognised easily enough. In order to overcome oertain difficulties, which always accompany a treatment of the various forests for men unacquainted with botany, we must make ourselves familiar with certain trees so frequent, that almost every Burman (at least those living in the neighbourhood of forests now under consideration) is acquainted with them. To do this, we shall put them into the following 3 categories :

(1.) The Eng or Ein {Dipterocarpus tuberculatus); Engyeen (Pentacme Siamemis); Phthya (JShorea leucobotrya); toukkyan with hairy leaves (Terminalia alata); Engyen (Aporosa macrophylld); Tay (Diospyros Binnanica); byoo (Dillenia pulcherrima); moondeing (Loplwpetalum Wallichii); lambo (Buchanania latifolia); tsee tsee (Melanorrhoea usitata) and joe (Wahura villosa).

The bamboos which require notice are teiwa (Bambusa tulda) and myinwa (Bambusa strict a).

(2.) Toukkyan, with smooth leaves (*Terminalia crenata*); myouk-shaw (*Eomalimm tomentosum*); gyo (*JSchleichera trijuga*); pyenma (*Lagerstroemia flosreginae*); lepan and didoo (*Bombax malabarhum* and *B. insigne*); ftagyee (*Pterospermum scmisagittatum*); chinjouk (*Garnga pinnata*); Kway (*Spondias pinnata*); titsein (*Terminalia Belerica*); lein (*Terminalia pynfolia*); Kinbaltfi (*Antidesma diandrum*); bingah (*Nauclea Brunonis*); thitmagyee and theet (*Albizzia odoratissima*, and *A.procera*); madama {*Dalbergia ovata* and *glauca*); thymbyoon [*Dillenia pentagyna*); boaygyeen (*Bauhinia malabarica*); maoo (*Naudea*); touksha (*Vitcx leucoxyloii*).

Of bamboos are notable, tinwA (*Schizostachyum pergracile*) Kyattounwa (*Bambusa polymorpha*); wapyoo gelay (*Bambusa albo-ciliata*).

Another subordinate group of trees (forming savannah forests) comprises baup (*Butea frondosa*); tein the (*Nauclea*) and kyee nee (*Barringtonia acutangula*). The only bamboo we have here is the yakatwa (*Bambusa spinosa*).

(3.) Sha (Acacia catechu); ta-boo (Harrisonia Bennetii); Khamaka (Melia Azedarach); nebbhoo (Combretum apetalum); palan (Bauhinia racemosa); dhanoung (Acacia leucophloea); Koung-khwa (Cappan's grandis). The only bamboo along with these trees is myinwa (Bambusa strictu). Two remarkable characteristic climbers are palan nway (Bauhinia diphylla) and tsheen-telay-nway (Hynienopyramis brachiata).

' It is understood that the trees named above are only examples, but they are more important than the others that occur along with them. Teak and pyen-kadoo, therefore, are of very little value in the determination of various kinds of forests, for the simple reason that they occur in all sorts of leaf-shedding forests.f These trees should therefore first of all

^{*} So great is the number of trees here, for which Burmans have no name, that out of 5, certainly 4 are ma-thee-boo (I don't knew). Burmans have also no separate denomination for this sort of forests, and should, a name be given to them, no better could be proposed than ma-thee-boo dein.

t In fact they are really missed only in the littoral and swamp forests.

be studied, and in a land like Burma, where every native knows his trees better than many a European does in his own country, a forester will find no difficulty in having them pointed out to him.

To apply now these 3 groups of trees for the practical purpose of recognising the various kinds of leaf-shedding forests, we have simply to keep in view that all forests, which have trees under No. 1, are open forests. Those under No. 2 are mixed forests, while those under No. 3 are some of the most characteristic trees, which occur in the dry forests. As regards these, dry forest* it should be added that any trees mentioned under Nos. 1 and 2 may occur along with the sha-trees.

The open forests are sometimes accompanied by numerous trees, named under No. 2, and in this case the ground is densely covered by grasses. Such are the Ivw forests. If Eng (Dipterocarpus tuberculatus), phtya (§horea leucobotrya) and engyeen (Pentacme Siamensis) axe represented together in the same forest, it is almost a rule that the forest is ap. Eng-forest.

The varieties of mixed forests may be briefly divided into-

1. Savannah-forests,* if the trees are very scattered and the ground covered by elephant grasses, such as the Burmans call kyoonabin (Phragmites Roxlurghii t); hpoungah (Saccharum proccrum?); thekkaygyee (Saccharumspontancum), and pan yen (Andropogon muricatum). In this oase, thein-then, baup, yindyke, thitpoh, and lepan, are often the sole trees.

2. Lower mixed forests, if the trees under No. 2 are not lofty, but branch off from their first half or a little above. They never grow on rocky soil, but always on alluvial soil. The grasses just mentioned above, are not found here, at least they form no dense undergrowth. The bamboos also do not form an uninterrupted undergrowth, but occur in patches, one here another there. The sight, therefore, in these forests is open. Teakf occurs in these forests, but is usually of inferior growth.

3. Upper mixed forests differ from the former in the loftiness of their trees, the dense undergrowth'of bamboos,} of which tinwa and kyattounwa are the most characteristic, and in the comparative scantiness of herbage. Myinwa occurs chiefly in the drier upper mixed forests. Tie most characteristic trees are thit-pagan [Milletiia Brandisiana], myouk-gaa(i>«ahanga grandiflora); pindayoh (Grewia elastica); show-bew (Sterculia urem), toung-kathit (Erythrina stricta) and show wa (Sterculia villosd). Teak and pyen-kadoo have here their principal seat, and grow up into lofty trees of fine growth.

4. The upper dry forests are stunted and crooked, wretched looking forests of verv limited extent. They are restricted to the highest crest? of the Yoinali, and therefore are rarely, if ever, visited by*aforester.§

§. 9.—Table of the natural families of plants, represented in Burma.

The following conspectus of the natural order of plants which are known to be represented in Burma, is made up for the purpose of giving an idea of the richness of the Burmese Flora. The number of species attached to each family are the result of careful examination of the material at my disposal, while those marked with an asterisk are approximate only. But for guidance I may remark here that such estimates are, as a rule, taken too low by about ito*.

The area in Burma, botanically still unexplored, may fairly be set down at J of the whole country. It includes such various climates and physical variations, that the approximate sum of plants (exclusive of cryptogams) growing in Burma is not overrated in estimating it at between 5000. and 6000 species.

Possibly, thekay dein might be a suitable Burmese name for these forests.

1 Of course, when bamboos have flowered and died off, only a dense mass of seedlines is found in the W +> Unw ; I believe that **coinidenly risess tensorily** as visited this kinS of forest, has been Dr Brnidis **ferm a** $f \in A$ **f explored.** "* A A A "* A by mtou A>-to""""

 $"* \land \land \land "* \land by mtou \land > to"""rf orchids and$

t As regards teak (of which pyenkadoo is almost an inseparable companion in the upper mixed-foTMA T must refer to Dr. Brandis'report on the Attaran Forests (Selections of Government of Viidia MLT » M> where he pays special attention to this tree.

DICOTYLEDONS.

ł

Name of natural order.	Number of species.			
Eanunculaoese,	- 10			
Dilleniacese, Magnoliaceee,	6			
Anonacese, •	58			
Menispermacero, •••••••	20			
Berberideae, . •.	1			
NymphseacesD, •••••	6			
Papaveraceae, ,	2			
CrucifersB, ••••« •• GapparidesB, ••••	8			
GapparidesB,	21			
Violaceee,	7			
Bixinese, ••••• Pittosporese, ••••	10			
Pittosporese,	1			
Polygaleee,	16			
Caryophyllese,	4			
Portulacere,	3			
Tamariscineee,	1			
Elatinera,				
Hyperioineae, Guttiferse,	8 19			
TernfitroemiacesB,	19			
Dipterocaxpere,				
MalvacecB, •••	50			
Sterouliacera,				
TiliacefiB,				
Lineae,	5			
Malpighiaceae,				
Zygophylleee, •	1			
Geraniacese,				
Zygophylleee, • Geraniacese, Eutaceae, ••••	33			
Simarubeae, ••••• ««	6			
Ochnaoese,. • •.•	5			
Burseraoe&y	5			
Meliaceae,				
Chailletiaceae, ••.•	1			
Olacinese,				
Ilicinere, ,,.	3.			
Celastrineae, B h a manager S. B 1	27 5 15			
B h a m.n.e.s.B1 Ampelidere,	- 00			
Sapindacece,				
Sabiacece,	3			
Anacardiaoeee,	32			
Moringaceoe,	1			
Connaracero,				
*Leguminosro.	270			
Eosaceae, «••••••••••••••••••••••••••••••••••••	18			
Crassulaceae, .••••.•»«	4			
• Droseracese, •• •	3			
Hamamelideae, •	23			
Halorhageae,,	-			
RhizophorecB,	13			
Combretaceffi,				
Myrtacese,				
MelastomaceaB,				
LythrarieaB, Onagrarieae,				
Samydaceae #				
PassifloracesB,	5			
Cueurbitacese.	35			
Begoniacese,	ĬŠ			
17				

	specws.	
Datiscaces,	1	
Cactese,	1	
Fiooidese,	7	
TJmbellifer©,	19	
Araliaceoe,,	10	
Cornacece,	4	;
LoranthaceaB, Caprifoliaceae,	23	
Eulanom	2	
Euliacee,	178 1	
*Compositee,	112	
StyHdiese,	2	
Goodenovieae, "	1	
Campanulaoese,,,	13	
EricaoesB, ,,	17	
EpaoridesB,	1	
PlumbaginesB,	3	
Primulacera,	4	
Myrsinese,	36	
Sapotacea,	14	
Ebenacece,	23	
Styracere, "	15 28	
JasminesB, Apocynese,	20 54	
*Asclepiadece,	49	
Loganiacera,	15	
*GentianeaB, ,	17	
HydrophyllacesD,	1	
BoraginecB,	17	
*Oonvolvulaoe8B,. • ••••	50	
*Solaneae, ••••••	21	
*Scrophularinefle,	65	
*Lentibular:eee, ••••••••••••••••••••••••••••••••••	9	
[•] Grobanonaoeæ, ••••••••••••••••••••••••••••••••••••	3 21	
Bignoniaceae, •. •	21 18	
Acanthacese, •. • •	148	
Pedalinece,	140	
VerbenaoesB,. •. •	54	
*Labiatao,	74	
*Labiatao, *ChenopodiaoeflB,"	4	
*Amarantaceae,	27	
*Polygonacero,	18	
Nyctaginese,. •	5 4	
MyristioesB	4 56	
Laurineoe,	5	
Proteacese, Thymeloeacese,	6	
ElflDagnaoesB	3	
Santalacera,	2	
Aristolochiacoro	3	
EuphorbiaoeflB, ••••••	156	
EuphorbiaoeflB, •••••••	27	
Juglandaceee. i. • • • • • • • • • •	3	
Myricaceoo,	X	
SalicineoB.	$\frac{1}{2}$	
UlmaceaB,	10	
Celtideae,		
Betulacece, Urticaeere,	99	
fodostemmacece,	2	
iouostenninacece,	-	

Name of natural order.

Number of

(66)

Name of natural order.	Number of species.	Name of natural order.	Number of species.
"Piperacero,		Taxacesa, Gonifersa,	2 2
Balanophore®, CycadesB, Casuarineft,	3	- Total,	2801

MONOCOTYLEDONS.

•

Name of natural Order.	Number of species.	Name of natural order.	Number of species.
•Palmre, *Pandane», *Aroide89, *Lemnaoese, *Najade». *Najade». *Hydrocharide», •Scitaminero, *Marantacera, *MusacesB, *Orchide», *Apostasiese. •Burmanniaceee, *Iride»,	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	 ThismiaceaB, . Amaiyllidese, . Diosooreace8B,	

CRYPTOGAMS.

Name of natural order.	Number of species.	Name of natural order. Number of species.
•Khizocarpeee,	4	•Fungi,
*Lycopodiacece,	. 12	•Lichenes,
Characese,		*Algse,
*Equisetaceee,	1	*Diatomaceae (in my individual
*Filices,		opinion animalcules,) 80
*Musci,		
•Hepatic®,] Total, 828
	l be, ^werix*pla	y published or deposited ants,

Gxand Total," 4403 species.

PART II. special report.*

The remarks on the utilisation of toungyas, on plantations, &o., must necessarily be accepted with some reservation, for I am neither a trained forester, nor an agriculturist, nor is my present position one which could offer me practical experience in such matters. I have however, greatly profited in this direction, while connected with the Botanical gardens at Buitenzorg (Java), the finest and richest garden that exists within the tropics, and besides this, my deductions are based upon a careful study of the vegetation in the field and upon a general acquaintance with collateral branches of science. Under such circumstances, these notes may serve for what they are intended, viz., as theoretical hints which may become useful in the hands of an intelligent practical man.

The list of Burmese trees, forming Appendix A. of this report, is made up to the best of my knowledge, and any incompleteness in the same must be ascribed to the impossibility of collecting, as a traveller, every tree in a country, of such a varied character as Burma. I have left more than fifty different kinds of trees unnamed, because I am unable to compare them on account of their being without flowers or fruit. A further exploration of the Prome and Sittang districts during the rains will swell up the list considerably.

The naming of the trees, &c, has chiefly caused the delay in the submission of this second part of my report, for I have taken some pains to adopt only such botanical names as may hereafter be least liable to the continuous changes now going on in botanical literature.

The subjects remarked upon in the following pages are briefly as follows:-

- 1. Preservation of forests with regard to soil and climate.
- 2. Utilisation of toungyas, with cursory remarks on timber plantations.

3. Some hints with reference to the study of the quality of woods in India.

4. Conclusion.

,,

APPENDICES.

Appendix A. List of Burmese trees.

- B. Key for the determination of Burmese trees.
- G. Collection of Burmese names for other plants than trees.
- " D. Lord Mayo's tree {Mayodendron) a new genus from Martaban.
- E. Extracts from Mr. Kurz's journal of his tours in British Burma.

L—Conservancy of forests in Pegu icith regard to soil and climate*

My remarks under this head have nothing to do with practical conservanoy, but refer merely to the preservation and the olearing of forests as a whole, in connection with dime and soil, and independently of the resources that might eventually accrue from them. Pegu has too many forests, and the proportion of hilly ground to alluvial plains is so much in favour of the former, and these again are in such close vicinity to the banks of the principal rivers, that no fear need be entertained of the climatic sequences, even if all the forests on alluvial land are removed, provided that those on the hills are maintained.

Although opinion is divided upon the question J of the influence of forests upon climate, it is now so far settled, that we have the plainest proofs in support of those who hold that forests stand in close connection with the hygrometrical state of a tropical country. Only those can still persist in their scepticism, whose narrow-mindedness does not permit them to grasp the intricacies of cause and effect, or who believe that all sorts of forest must necessarily produce the same effect.

Deciduous forests have in tropical countries no material influence upon climate generally, and their influence upon moisture must be considered doubtful, although their existence may possibly affect to a great degree the prolongation of the rainy season. Evergreen forests can

* I prepared and submitted my reports when the new system of transliteration of vernacular names was still under discussion; hence the difference in the spelling of the first part, which was submitted early in 1872, and that of the second part, which was submitted the subsequent year. t In the following pages "preservation" and "protection" should not be confounded with "strict reser-

t In the following pages "preservation" and "protection" should not be confounded with "strict reservation."

[‡] This question was discussed in India many years ago. See Journal Asiatic Society Bengal, XYIII. 1849, 791, (Lieut. W. H. Pariah, on the influence of forests on climate). If I am not mistaken, an article on the same subject also appeared in Corbyn's Indian Review.

§ N umcrous facts, especially in France, demonstrate the theory that forests in temperate regions exercise no material influence upon the amount of rainfall. It is stated that the amount of rainfall in France has not diminished but also have no direct influence upon the oosmical temperature of a locality, but this cannot be said with reference to the amount of moisture. In India the evergreen forests are the true oondensers of moisture as they deposit the moisture in the soil, which nourishes the springs and creates an equable drainage in the plains. The destruction of such forests regularly diminishes the amount of water-drainage and the consequences are at once apparent—evaporation in the plains diminishes and the hot dry season is rendered more excessive. A dry hot season, however, is for India as injurious to the growth of vegetation, as a severe winter is in temperate regions, and it is this period of the year, which (along with the impermeability of substrata) prevents the extension of evergreen tropical forests over large tracts, and restricts them to sheltered and well-watered vallies in the hills. Our aim, therefore, should be to equalize the amount of moisture as much as possible, for though the atmosphere may be greatly heated, if it is sufficiently saturated it will promote tropical vegetation.

Wanton destruction of forests has told its lesson everywhere between the tropics, while examples of the beneficial influence of forests are not wanting. When the Bomans subjugated Spain it was a fertile country, the Southern provinces of which, especially, were covered with forests; now it is an arid country, devoid of forests. All Pasha burnt down the forests of the Peloponnesus, and the consequence was drought and famine. The Bussian General Dibitsch Balkansky destroyed the forests of the Caucasus for the purpose of routing and starving the brave Circassians and completely succeeded in his inhuman design. Mauritius, the Azores, Jamaica and other West Indian islands, and even North Amerioa, have all had their lessons in this respect. On the other hand we learn, that the planting of 20 square miles of trees in Egypt has increased the number of rainy days to 40; the planting of thousands of acres with trees, chiefly *Acacia mollissima* and *hphanta*, *Eucalyptus*, etc., in Algiers, as also the restoration of forests on St. Helena and Mauritius, have doubled the amount of dew and rain. The Departments des Landes in France (along the Bay of Biscay), where malarious fevers prevailed, have now become healthy districts under Napoleon III, who caused upwards of 16 German square miles of swampy lands to be planted with trees (chiefly *Pinus maritima*).

The French and German Forest literature furnish additional material in support of the importance of forests in nature's household, and E. Ebermeyer's work on the Physical influence of the forests upon air and'soil etc. treats the question more fully and scientifically.

It can, therefore, be no more a question, whether forests influence the climate of a country, but the questions in future should rather be: How can we best prevent the destruction of forests P How can we raise forests in arid districts; of what kind should they be and, where should they first of all be raised ? The Government, however, can hardly be expected to take upon itself this heavy duty single-handed and the co-pperation of the inhabitants is therefore indispensable. A Forest Officer who succeeded in replanting large tracts of land with forests, and who by doing so shewed a large financial deficit, would hardly be thanked for a measure which yielded no present returns, for the public is often slow to recognize the good intentions of the originator of such schemes. Yet the beneficial results of the measure would undoubtedly be felt in after years when the Agricultural population reaped the fruits of a country rendered fertile by the existence of forests whose beneficial influence would avert or mitigate the horrors of famine. Laws exist in several countries which render the planting of trees by the people compulsory, but I need only mention two examples here, viz., that in Japan every one who cuts down a tree is required to plant another in its stead; and in Biscay (France) every land proprietor who fells a tree is required to plant two in its stead. In some countries like Java, it is a custom with the natives to plant a fruit tree on the occasion of the birth of a child, and this tree is carefully looked after as being the only record of the age of the child. Dr. Schomburgk in his interesting lecture on the influence of forests on climate (of which I have made free use) tells us an anecdote which well deserves a place here, as it may influence the native mind: When Ulysses, after a ten years' absence returned from Troy, he found his aged father in the field planting trees. He asked him, why being now so far advanced in years, he put himself to the fatigue and labour of planting what he was never likely to eDJoy the fruits of? The good old man, taking his son for a stranger replied, "I plant for my son, Ulysses, when he comes home."

rather increased within **the** last 100 **yean** in **spite** of the enormous extirpation of forests. The amount of rainfall at Viviers in Southern Prance has increased in the period between 1777-1818 from 31 to 37 inches, although the forests in the environs have been almost totally destroyed. The wooded plains of Germany *hire* not only an equal but i rather lesser annual rainfall than woodless Holland. The forests only act upon the distribution of the annual rainfall and as reservoirs for moisture, and as such they are certainly of high importance. The amount of rainfall in Europe is produced not so much by local evaporation as by passing currents of air laden with moisture, but matter* are altogether different between the tropics, where the amount of moisture directly depends upon local evaporationT² the destruction of forests must, therefore, conspicuously effect the diminution of rainfall, for forests serve a Two' fold purpose here—on the one hand a powerful evaporation is produced from the surfaces of the leaves of treofT while on the other the coolness that reigns in the forests causes the precipitation of atmospheric moisture % sft K_absch(DasPflanzenkbenderErdel870, p.125).

11 5 9 PI •аа™ **IBS** 69 10 growth for Timlyke (ind its various proportional growths on different auijatrtitn, (fig. C is dro. 70 ft. higli). *Yij.* t. Eng-foresta on latorite. Fig. 5. Iynwor mixed forests on shnHow alluvium. Fig. 6. U^er mtsed forests (higher orests of Yomab) on permeable siliceous sandstone In a.2

(1.) The *evergreen tropical forests* are for the geatest part restricted in the Tomah to the more inaccessible valleys, and are only of limited extent. In practical forestry, they are not considered very important, but still in a climatological point of view they are of importance, because they regulate excessive climes. The greater half of these, so far as I could make out, have already yielded to the destruction caused by toungya cultivation, especially those forests situated on comparatively level lands. Their destruction is at present carried on higher and higher along the courses of the choungs flowing eastwards into the Sittang. 60 much appears to me certain, that these forests should be cared for, for although they appear to be practically of little value to Government, they Supply during the hot season a large amount of water drainage to the plains of Pegu.

These forests, and more especially the tropical forests of Martaban and TenasserimJ may become at some future time important, for they furnish the only localities suitable for the cultivation of the ipecacuanha plant. This little herbaceous perennial is so easily propagated, that it is reproduced in Brazil simply from the roots that remain in the ground after the creeping rhizome has been torn up by the collectors;, and in 3 to 4 years it is supposed to have again attained its proper maturity. In equable damp tropical climates it might be grown in almost every village under the shade of such groves of trees, as are formed by mango, jack and bamboo together.

(2.) The *swamp forests* of the Irrawaddi alluvium are submerged for a long period during the rainy season, and the lands on which they grow are for this reason unfit for agricultural purposes. The trees in them are not altogether valueless, and some of them are even of good quality, such as thitpyv, mango, and yung. In my opinion these forests ought to be protected, and in fact, so far as I could .observe, they seemed to be but little touched by the inhabitants.

(3.) The *littoral forests* grow chiefly on saline alluvial ground, at present more or less unfit for agriculture. These lands, however, may be reclaimed by proper treatment, and, as far as the tidal forests are concerned, might be converted into paddy lands. This is actually done to a much greater extent than in the Sunderbuns of Bengal. Whether these forests should be protected or not, remains an open question. They contain some good trees, such as penlay ung, penlay kanazu (sundri), and several others, of which the timber is said to be valuable for certain purposes. Any how, they will in future like the Sunderbuns supply fuel to the surrounding towns and villages. Hence, patches of the best grown and most valuable tracts, at proportional distances on lands least suitable for culture, may become valuable; while a restriction, caused by the preservation of certain tracts, would not interfere with the demands of the present population. The mangrove forests of the coasts themselves, although considered malarious, discharge important functions in the formation of new lands, which, especially along the Pegu coasts (the country being apparently a rising one), seemed to me apparent.

Unlike the Sunderbuns of Bengal, laterite ridges of a peculiar character crop out in various localities, usually selected by Burmans for their pagodas and Khyoungs. These bear a different kind of forest intermediate between evergreen and deciduous forests, but I had little opportunity of studying these as carefully as they deserve. Any how, the lands on which they grow are agriculturally unimportant, and therefore the destruction of the forests might be prevented.

(4.) The *savannah-forests* of the deep alluvium are hardly of any other importance in a climatological and practical point of view than that they supply firewood and other small timber for the immediate wants of the villagers living in them. I think they might be riven up altogether to Jhe population without any reserve. Teak grows in them occasionally, but this, as well as all other trees here, is of bad growth, and might be given gratis to the villagers. This would reduce the area of controlled forest-lands on the one hand, and would also relieve the villagers themselves, who dare not, on account of existing forest rules cut down even wretchedly grown teak trees which often stand in the midst of their fields.

(5.) The *lower mixed forests* are, also, as regards the growth of trees, of inferior quality to the *upper mixed Jfovsts*; and the lands (alluvium) on which they grow are of high value for agricultural purposes. They contain mostly leaf-shedders, and for this reason, are of very subordinate importancejta climatology. Owing to my want of acquaintance with the influence[^] of alluvium upon the quality of timber, it id difficult for me to deal with these forests in a conclusive manner. However, if subsequent experiments shew, that timber grown on alluvium is inferior, or only equal to that grown on sandstone or metamorphio substrata, I think these forest-lands might also be freely given up to an enterprizing agricultural population, only those patches being reserved (at proper intervals, and with due consideration *of* the wants of the present and coming population) which contain the best grown and most valuable timber-trees. I should not, however, regard teak as the leading tree There are many tracts in which the teak trees (scattered as they are over the whole area) are hardly worth the trouble which their conservancy would involve. To what extent such selected forests would then be made communal forests, or placed under the direct control of the

Forest Department, is a matter upon which I am not prepared to give an opinion. Their value would, of course, hardly be appreciated as long as such a large amount of forest-land co-exists, but as the area of agrarian lands increases, their importance would soon be felt.

(6.) The dry forests of the Prome district are the most difficult forests to deal with. Practically, few of them are of real market value to the country, and, being leaf-sheddersj they contribute little towards a moderation of the excessive heat of this district. The «Aaforests are here the most valuable, and those growing on rocky or gravelly soil, would be best fitted for reservation. In fact I should think that the "shah" forests are in the Prome district of greater importance than the few teak±forests there are, and it is a mistake to allow these trees to be used for fuel for the Irrawaddi steamers, or to be indiscriminately cut down for the manufacture of cutch. The peculiarity of the Prome district (owing to the sterile impermeable nature of the substrata and consequent aridity) rests in the probability that it is more easy to destroy good grown forests than to recall them to existence hereafter.

Had I to deal with the Prome forests, I should invariably protect all forests of whatever kind that grow on rocky or coarse gravelly grounds, while I should give up arable lands to the population without any restriction.

(7.) The open forests are of a varied character, and many tracts in them, especially the low forests is furnish good agrarian lands in spite of the heavy stiff clay, of which they are composed. The true eng-forests, growing always on indurated laterite, may fairly be classed along with the dry forests of the Prome district, and dealt with in the same way, while the low forests might be given up unconditionally to agricultural enterprise.

The kaboung (Strychnos mix vomica) forms here sometimes whole forests, and might possibly give a handsome outturn by the manufacture of strychnine, but the same tree is also common in the upper-mixed forests.

(8.) The next class of forests comprise those growing: chiefly on permeable silicious sandstone (and also on metamorphic rocks), and are generally known to foresters as the upper mixed forests. With reference to the growth of trees, these are undoubtedly the best grown deciduous forests of Pegu, and, therefore, for large timber are the most important. But at the same time the destruction that is going on in them, is in my opinion comparatively greater than that which takes place in the plains, owing to the wasteful system of toungya cultivation. The quality of the teak-timber, however, grown on these sandstone hills is considered inferior to that of the hills east of the Sittang (chiefly schists and syenites), and also to that of the Malabar hills, and this can easily be explained from the physical nature of the rooks on* which they grow. Whatever may be the praotical difficulties in the transport of timber (water-carriage, cooly-hire, etc.) or the physical difficulties in the nature and configuration of the hills themselves, the whole Yomah, as far as silicious sandstone exists, is judiciously made at present the nucleus of the reserved forests of Burma. The hills are hardly fit for the support of a large population, even when rational agriculture shall have supplanted the present erratie method in vogue amongst the Karens, But there are difficulties of no small degree to be contended against in a strict conservation of the forests, and the interior of the Yomah hills is hardly more than nominally under control, for toungya clearings are made in situations which would hardly be permitted if a forest officer had been applied to.

These are the remarks I have ventured to offer as a botanist; practical foresters may possibly dissent from my views.

It is, in my opinion, not quite correct to judge climatological questions merely from a consideration of the woodless plains* of lower Bengal. It is my conviction, that in a climatological point of view the absence of forests in the lower Ghmgetic alluvium is quite counterbalanced by the presence of the numerous village groves, consisting chiefly of mango, jack, bamboo, and other evergreens, which influence the climate more powerfully than large tracts of deciduous forest could do. After all, we could hardly expect on these plains other forests (had they been spared) than savannah and lower-mixed forests. Both are of little olimatological importance; they are not by any means regulators of excessive climes, and besides this, the drainage which these plains receive from the Himalayas and Kliasya hills, etc., is enormous. At the same time I should think it would not be at all a bad plan to raise evergreen tropical forests on such large alluvial expansions as those of the Irrawaddi, Ganges, etc. The trees to be chosen for the purpose would necessarily have to be of a character most suitable fp al hi um, and bas suject to the influence of an excessive clime, and I should think that man g, jack, and tamarind trees intermixed with bamboo, would be suitable. Possibly mahogany might be added, but bis tree loses its seeding qualities to s great extent, t probably on account of its being a lime-stone loving tree, or on account of the phy-Bical quality of the subsoil. After such a forest is well established, other trees, of a more delicate nature, might be added at will, such as wood-oil-trees, litchi or other fruit-trees. Suob a

sciencive alluvial plaine.

in the Botanic Garde.? OalcuttT cave accoffin to br. Anderson's and Jh. Cleghorn's reports, only 4 to o capsule*, with only 10' to 30 i d T to e£h. This would form a serious obstacle to the sell propagation oi the trJc, but I e u t e S Z e * op e T at the U relations will be equalized if the tree is growa on ctaureous substrate.

selection would form a dense shady forest, shewing clean stems of 30 to 40 feet even in deep alluvium, while hereafter wood-oil or other light loving trees would tower above them, and grow up possibly from 50 to 60 feet. In regions where firewood, etc., is abundant, pure blooks of caoutchouc trees (*Ficus elastic a*), with mahogany, might be preferred as more remunerative.

There is also some hope that the American method of parallel shelter-plantations would be suitable in the vast alluvial plains of India, provided the trees planted were evergreens. According to this method, belts of trees are regularly planted at a distance of about \pounds to J of a mile apart, the belts themselves being, according to circumstances, from 4 to 8 rods wide, and planted in such a manner as to front prevailing winds (in India SW. to NE.). Such shelter-belts have proved so advantageous to oereal orops in N. America as nearly to double them, while a judicious management of these forest-belts themselves will also supply fuel for the villages.

The practice occasionally observed in the Irrawaddi valley, of allowing trees to remain standing along the borders of the fields, is commendable and might be encouraged. It reminds one of a similar custom in certain districts of Holland, where, however, these borderstrees are purposely planted. The roads in Pegu are still without avenues, and I hope, in selecting avenue trees, the mistake often committed in India of planting leaf-shedders, will be avoided in Burma. The trees should be evergreens and, if practicable, should be quick growers, such as fig-trees, mango, bastard-cedar, Casuarinas, *Polyalthia longifolia*, etc. Leafshedders are destitute of leaves just at the hottest season of the year.

. II.—Utilization of deserted toungyas, with cursor}/ remarks on timber-plantations.

The *• ya" or " toungya" is a olearing in th#jungles on which the felled trees are burnt down, and on which, in the beginning of the rains, hill-rice is sown. The following year, or, according to circumstances, the second, third, or fourth year, the toungyas are either left to themselves and become poonzôhs (deserted toungyas) overgrown with weeds, coarse grasses, shrubs, and trees ; or (which is rarely the case) they are partially planted with other orops, amongst which are chiefly mulberry for silk-worms, and culinary vegetables, tobacco, and such like. It is with regard to these poonzôhs that the subsequent remarks are submitted.

For practical purposes in forestry, toungyas might be divided into those which are cut in level *al/uvial* lands, and those which are situated in rocky and hilly localities. ,The former needs not the special consideration of the forester, if the principle is adhered to, that *alluvial lands* are *par excellence* agrarian lands. The amount of hilly ground in proportion to level country is, as already stated, so large in Pegu, that no fear can be entertained about shortcomings in forest-culture.

Those toungyas which are out on rocky substrata, overlaid by a thin surface soil, are of the greatest importance. These I have designated as "upper cultivated lauds and toungyas" in the first part of this report. They include two very different classes of toungyas, viz., those cut in evergreen, and those out in the deciduous forests. It is of some importance to distinguish these two varieties, for they are the exponents of those conditions that are produced by the degree of dampness caused by exposure and sheltered situations.

The toungyas that are cut in evergreen forests are often situated along the borders of choungs, and in this case, are still damper than they otherwise would be. Many of them are of a tolerable extent, especially in Martaban, and when deserted, would be valuable for the raising of such evergreen timber as may in future be recommended for special consideration; (this recommendation is supposed to be the result of an ameliorated system of testing woods)!

For the present caoutchouc* (*Ficus e/astica*) together with the caoutchouo climber L(7)/*ceola elastica*) might be tried, and therf is little doubt that these will grow freely without any special attention being paid to them besides sowing. Mahogany would be well located in those damper valleys of the Yomah which border the Prome district, and where calcareous sandstones come in contaot with those that are silicious, but still better success for this valuable timber tree might be looked for in the larger valleys along the Eastern slopes of the Yomah and in the Moulmein districts, where in well selected localities, I entertain some hope of growing the tree asiofty as in Jamaica and the Honduras of Guatemala. The rasamala tree of the Malays, (*Altingia exceha*) or nantayoke of the Burmese, grows not only in Southern Tenasserim, but also in the Khasya and the Kakhyen hills ; it is considered in Java to be not inferior to teak, and would thus be eligible for the Martaban hills. This tree also freely germinates, is easily propagated, and would require but little care, if a certain inductive mode of planting them out were observed. This is theoretically as follows:

The damp toungyas are, after desertion, more or less regularly overgrown with *Bwhmerias*, *Sponia*, and other members of the nettle tribe, thus preparing the necessary shade for

the other evergreens which spring up between them. Of this natural course, advantage might be taken, and, instead of the UrtioecB, already named, the rhea plant might first be grown, which would perform the same services as the evergreens before mentioned, and would at the same time give a handsome outturn. The damp valleys of the Pegu Yomah, and more especially those of Martaban, are well adapted for the cultivation of rhea, and it is difficult to understand why this plant has not vet been cultivated there. Requiring little or no attention, growing like a weed in favourably exposed grounds, and more especially along choungs, it would soon become a source of wealth for Burma. In similar places in the Mar-.taban hills, the Chinese green dye (Rhamnus^chlorophorus) might advantageously be introduced. I also pointed out, while in Burma, the suitability of the Martaban hills for the tea plant, which would flourish there on account of the alkaline substrata and the favourable climate. The scantiness of the population, and the consequent high wages for labour in these districts, are, however, hindrances to the cultivation of the plant. I have Itttlo doubt, however, that experimental plantations could be established amongst the Christian Karens, and that they would soon voluntarily propagate a plant which would give them a favourite beverage.

DR F. v. Mueller has suggested that the laborious manual process of curling the fresh tealeaves under moderate heat could be superseded by adopting rollers for the purpose, worked and heated by steam, which no doubt would simplify matters considerably. Tea could, however, hardly be manufactured in its commercial form by the Karens themselves, and a field is therefore open to any enterprising person who might be disposed to establish factories amongst a teaplanting population and to purchase the supply of leaves from the producers. It is only surprising, that no similar enterprising attempt has yet been made amongst the silk and tobacco producing Karens and Yebaings with regard to the collection of the silk cocoons, the reeling of the silk and the production of larger quantities of tobacco, etc. In fact, I think that such private enterprise should be encouraged, for it lays the germs of an extended activity in our 'commercial relations with these tribes.

• The famous *acari* and other wingless insects that attacked so many of the Bengal teaplantations to the great loss of the planters, might possibly be repelled by simply planting bhang (*Cannabis eativa*) between the rows of the tea-plants. Should the strong smell impair the flavour of the product, these bhang plants might be grown as a broad cordon (say 4 to 5 feet broad) along the borders of the plantation, and thus prevent the *acari*, etc., from passing through it. This is not a new idea, but is often resorted to in Germany for similar contingencies.

• Much, however, remains to be known of the history of these insects, of the time of their' appearance, etc., before we can plant the hemp at the proper season to arrest their ravages.

On the Martaban hills large quantities of *Aperula* grow, a tree that yields a fair quantity of benzoin, but is now cut down lavishly by the Karens. *Cinnamomum part/wnoxylon*, which yields sassafras not inferior to that of North America, is also not unfrequent in Tenasserim, and probably also in Martaban. The introduction and^cultivation of gutta-p8roha (*honandra gutta*) in Southern Tenasserim would prove a success. Iu fact a species of gutta peroha, very nearly allied to *Is. gutta (I. obovata)*, grows wild, and it would be worth while to examine its product. Oajaputi trees are also found in Southern Tenasserim and would give employment to an intelligent manufacturer.

The camphor tree (Dryobalanops camphora) might possibly be grown in the southern provinces of Tenasserim (Mergui), though its unquestionable success can only be looked for in <u>Malacca and Singapore</u>. The same may be said of cacao (*Theobroma cacao*) and true vanille (Vanilla aromatica). The clove-tree (Caryophyllus aromaticus), true cinnainom (Ginndmomum Zeylanlcam), nutmeg (Mi/ristica moschata) Styax benzoin, Uncaria gatnbir and pepper are other products worthy of cultivation in the South.

Coffee, which I have heard recommended as an object for enterprise in Pegu, could hardly be cultivated successfully in the upper parts of Burma; at least it cannot be expected to flourish there. Malacca is the best country for it, and it is there that it finds a soil and climate similar to, or, I should say, identical with, the western coasts of Sumatra, from whence the Dutch derive such a large share for their market.

I turn now to those touugyas which are cut in upper mixed forests, and with which a forester in Pegu is particularly interested. Two varieties can* be distinguished by the substratum : the one established on older and richer alkali rocks, such as schists, syenites, etc. (in Martaban), and those on permeable silicious sandstone in Pegu. I have not sufficiently studied the first named variety, and must, therefore, restrict my remarks to the latter. The Marban hills, East of the Sittang, being of a less rugged nature, and having their spurs usually more rounded, have a greater area of toungyas than the Yomah. The destruction of forests going on there is simply alarming, and can only be explained by assuming that there is no control over permits for cutting toungyas. The yield of rice crops in the Pegu lomah is said to be from CO to 80 fold. I can rely but little on Karen information, but in the second year, it is said the return is only i to i of that amount, and tor this reason the ya is aban-

doned after the first year. This evidently shews us that the primary cause of the rapid decline in the production of grain is the exhaustion of phosphates* in the soil.

No doubt the rude way in' which toungyas are prepared, viz. by felling all the trees growing on such a "ya," burning them down and sowing the crop in a rather lavish manner at the commencement of the rains, is in itself prejudicial to the production of a good return, but to these disadvantages must be added the steepness of the slopes themselves, on which this kind of cultivation is carried on.

The loss of the valuable ashes that are carried down these slopes at the beginning of the rains, cannot be overrated at two-thirds of Jthe whole quantity obtained by the burning, of the ya, and, to comprehend this more clearly, it must be remembered that the thunderstorms and showers, at the commencement of the monsoon, are very heavy. With this great percentage of loss of ashes, coincides the faot that very gentle slopes allow a second year's crop, and flat lands are usually still longer occupied, often as long as in the plains themselves. On steep slopes, all those valuable ingredients are not only lost to the cultivator, but to a greater or lesser degree also to the whole country, for they are carried down into the sea. It is true that a portion of these waters inundates the plains, and thus fertilizes the fields there, but in Burma this hardly takes place to such aft extent as in the Nile valley. Besides, it may be doubtful whether these submarine fertile deposits at the estuaries of our streams will ever benefit future generations. This loss of phosphates, etc., might easily be replaced by artificial means, but it would be simply wasteful to introduce manures, while such rude cultivation is carried on. The first step towards improvement would probably be the introduction of rice culture en terrasse, as carried on near Rangoon, in Java, and other tropical countries. But this necessarily involves a good deal of earthwork, for which Karens do not even possess the necessary implements; and besides this, the system could be adapted only to hills with gentle slopes of from twelve to fifteen degrees inclination, and not to those steep ridges on which the hill-rice is chiefly cultivated. 1 have reason, however, to believe that the occupation of these lower lands and gentle slopes would alone be sufficient" to support even double the present population if a proper management was introduced, resting chiefly on the rotatory system, and if the clanships and concomitant claims to fixed lands would allow of a more equable division of culturable lands. As it is, a Tay of less than 100 families cuts down yearly for its support a quantity of timber, quite sufficient in tonnage to build a first class man of war, and if the whole Karen population in Burma be taken into account, the timber consumed by them (of course taken quantitatively and not qualitatively) would represent in tonnage the whole English fleet All the trees which are out down, and which are the natural pumps of crude vegetable nourishment from the depths of the substrata, have to grow again, in order to give another crop to these people. But I fear, with regard to the Christian Karens in Martaban, that the natural reproduction of the forests is by no means proportionate to their annual destruction.f Toungya cultivation in this country will always remain a questicfh of vital importance not only to the forester, but also to the public generally, and the destruction of forests caused by such a ruinous system, must sooner or later become a matter for serious consideration. The remedy for the evil is probably not so difficult as it may at first sight appear to be. It is only a question of time, and it is hoped that in the future by a gradual and judicious introduction of changes in the present system, the sad consequences that must necessarily result, if the same principle is carried on with an increasing population, will be diminished. As long as these unsettled tribes were left to themselves, the consequences of such a system were not so conspicuous on account of the continuous warfare in which they were engaged, which necessarily thinned the population and thus counterpoised the evil; in present peaceful times, however, matters assume a different aspect, and it cannot be said that toungya cultivation is the result of idle habits on the part of the people, for harder work than this can scarcely be imagined. It is an innate hereditary custom suited to the migratory propensities of the people, against which the only modus operand* will be the suaviter in modo effortiter in re.

It would really be a boon if the missionaries, who have so much influence with the Karens (at least with the Christian portion), would take it upon themselves to teach these

* This is not, however, always the cause. Leaving sexual relation alone, an unfavourable substratum may even in the presence of phosphates and sulphates, produce abortion of seeds. Amongst many examples I may mention the following as an Illustration: In 1868,1 visited parts of the Sunderbuus, South of Mutla (saline alluvium), and there met with several experirantal rice fields. The rice plants were fairly developed, although thin and meagre, with about 30 to 40 fold produce, but the husks were all invariably empty. On the other hand the agrarian weeds that sprung up along with the rice, like *Blumea, Pongatium, Commelyna, Cyperus*, etc. had their seeds perfectly developed. Here evidently the saline character of the alluvium has—in spite of the presence of the other chemfcal compounds necessary for tho development of seeds—produced abortion in the rice plants while other plants remained unaffected. This shews us also why in deep alluvium a scantiness of chemical food* or an absence of certain necessary compounds may affect the constitution of certain trees and produce similar abortion of seeds either directly of in the course of time, while others seed regularly.

t Compare my journal of 12th March 18b'8, where it is stated that some 3b' square miles teak-forests have disappeared since Dr. Braudis' sketch map of Martabau was published in 1801.

people the blessings of a more rational agriculture ; for I believe that the various topics which even the simplest culture involves are more suitable for the advancement of civilization amongst the people, than instruction in mathematics, geography, and the like.

The want of cattle amongst these people, and the difficulty of keeping them in these hills, is also a serious obstacle, but it will be overoome as settled cultivation progresses.

After this short digression, I shall attempt to show how good might be derived from evil, and how such deserted toungyas might be utilized for forest purposes. The right of cutting toungyas in forest districts is, I suppose, subject to the permission of the forest officer of the district. Hence if the conditions for a subsequent occupation of the ground were favorable for the raising of timber plantations, they would readily, it is believed, be accepted by the parties interested, and a good deal of expense in felling trees and preparing the ground for a plantation would be saved. Such toungyas would be only suitable for leafshedders, but not (in the greater number of cases) for evergreens. It has been ascertained that teak does not spring up very freely in toungyas, and it is supposed therefore that toungyas are not generally favourable for the dissemination of teak.* The causes of thia are apparently the following:

(1.) Karens usually avoid cutting toungyas in localities, where bamboo fruits or begins to fruit, for they know very well that rats would be attracted and would destroy their crops.

(2.) As a consequence of this, coarse grasses, etc., spring up instead of bamboo seedlings, necessarily suppressing, to a greater or lesser degree, the growth of teak and other trees.

(3.) Toungyas are not allowed to be out in localities where teak is abundant, and therefore the supply of seed that is carried to them by winds after they are deserted is necessarily small or only nominal, f

On the other hand, we know of teak:

(1.) That its seedlings come up freely where bamboos have flowered and died off.
(2.) That teak attains its greatest perfection in size and growth where Tinwa and Kyattounwa are largest. In fact the growth of these two bamboos may be considered an infallible criterion for the growth and size, not only of teak, but also of many other leafshed-

ding trees, 'which elongate their stems in proportion to the average height of these bamboos.
 (3.) That teak and other leafshedders, without bamboo undergrowth, remain small sized with short stems, and, if grown on deep alluvium or on impermeable substrata, often become deformed.

From the above facts, we may, with a certain degree of probability, conclude, that the present system of planting teakj in Pegu is not in oonfonnity with the natural requirements of the tree, and will by no means realize the expectations which foresters may eutertain. No one can prediot from the growth of young trees what their future size and shape will be, until the rapid upward-growth becomes arrested and the engrossing of the stem commences. Facts in nature also point foroibly against the establishment of pure teak-plantations, and shew that although teak may be grown thus, the trees do not attain the perfection to which they are capable under a natural process. To this may also be added the fact that some of these plantations (now abandoned, if I am correctly informed) are laid out on laterite, calcareous sandstone, deep alluvium, etc., which are all naturally unfavourable to the good growth of the tree. The future results of such a culture will be clearly seen in the patoh of pure teak forest of the Myitmaka choung West of Poungday (Prome), or in those pure teak-forests to which I alluded in my journals of the tith and 9th February, 1871.§

Tropical leafshedders, at least by far the greater part of them, are pre-eminently unsocial in excessive tropical regions, and competition with other trees improves their growth. This latter fact is well* known to foresters in Europe with regard to leafed forests, and they plant, therefore, oaks and beeches together, because they know that the growth of the former will improve by competition with the latter. This phenomenon simply rests upon the different light-loving propensities of the trees themselves, which compels the one either to push his head above his neighbour, or to succumb or perish altogether.

The practiced of planting trees olose together, so as to cause the early dealing of the

• Capt. W. J. SeatQn states in on* of his reports, that it was an erroneous view that toungya cultivation facilitates the reproduction of teak.

t To this may be added the fact, that, as a rule, only a few of the numerous seeds which a tree produces yearly germinate (some say only one in a hundred), owing to the struggle for existence that is ever goijig on in nature. Hence the natural necessity there is in a practical point of view ibr removing, first, the cause of suppression, before the free development of the teak-seedlings can be looked for.

The second part of the confluence of the Ban-deo choung and Ye noe, and in a similar tork between the **Pyit choung and** a small feeder at Hsa-byeng.

"Trovical cafshedders cannot be compared with temperate leafehedders and be treated a boordingly, for the latter tollow quite diBtinct laws. Therefore tropical arboriculture must necessarily differ A J g J J ¹ uboriluture, and even the arboriculture of excessive, and that of equable tropical climes, is based $W j ^{A} | j g .*$ ciples. Excessive heat and icy winter* must affect the growth of trees in a dillereut wuj, although the physiological effects of both resemble one another remarkably. upward-growing stems can, in the tropics, only be applied to evergreens, or to leafshedders when grown together with evergreens. Leafshedders of one and the same species only, if not very densely planted out, will clear their tranches normally, i. *e.g.* the stenjs will grow just as high as the quality of the substratum prescribes. Therefore a teak-tree in deep alluvium will never reach the size of one grown in shallow alluvium, and still less that which grows in an upper mixed forest. But if various trees are grown together of different light-loving qualities and rates of growth, competition is fully established, and the growth of a tree may thus so far be improved, that a deep alluvial tree may equal a shallow-alluvial tree.

It is also quite probable, and theoretically sustainable, that teak may be grown to a noble size, if bamboos of large size are grown on the same soil. Hence, several Bengal bamboos, like banka bans, or even the Burmese Kyellowa and Wábo, might produce a beneficial effect upon the length of the teak stem, provided they, are sown together, and that the teak is not planted in bamboo groves already existing. That this may be attained, one can judge from the better growth of trees in villages than those in the open country.

Leafshedders can then in my opinion, only be advantageously grown together in a compact block, if there is a suitable under-growth, and, in Pegu, the most valuable undergrowth for permeable strata and alluvium is bamboo, the species of which should be selected according to the nature of the substratum. The gist of all the above remarks may be stated in a few words : Cceteris paribus,* the subsoil rules the growth of a tree, while competition amongst the trees themselves, or their undergrowth, improves their groivth within certain limits fixed by the capacity of the mbdrutum itself.

No amount of arboricultural skill, therefore, will raise a well sized and well shaped teak tree on pure laterite or impermeable calcareous sandstone. But on the other hand, the quality of the timber of 6uch a stunted and crooked tree, may be, and I strongly suspect is really, superior to that of a lofty grown tcee on highly permeable strata. Before we can judge of such matters, and all the important practical bearings depending upon them, we first require a thorough knowledge of the laws according to which the quality of timber is affected by soil.- Towards a settlement of this question, I shall introduce hereafter a scheme for studying the quality of wood according to soil and climate.

To return now to the poonzohs or deserted toungyas, we must keep in mind" that hardly any advantages can really be derived from them, except when they are occupied immediately after desertion. It is then that measures can be taken to prevent the springing up of coarse grasses and weeds, which are so injurious to the free development of tree growth. The natural course would seem to be to sow bamboo seeds and teak together, instead of (as is done now) to sow til, cotton, rice, briujals, chillies, and such like crops. Indeed, I do not see what direct influence these crops can exercise upon the growth of the young teak trees themselves. They are iu verdure during the rains when shade is not required, and become just dry enough in the hot season to give additional food to the jungle-fires. The small profits, derived from the sale of the outturn of these crops, can hardly counterbalance the necessary consequences of want of competitive vegetation, viz. the bad growth of the teak-trees themselves. Bamboos would perform this service, but surely not such annual crops as these. If shade is actually required, we must look out for other substitutes, which will not only furnish shade, but at the same time cause the young trees to compete together for an upward-growth. Such shade plants must at the same time be of such a kind as will suppress the upward-growth of coarse weeds and grasses, and for this reason, they should neither be leafshedders nor very finely leaved evergreens. They ought to be broad-leaved, but very loosely crowned' plants. I would suggest for the present, castor-oil and papaya trees (and the Chinese tallow-tree ?); I can for the present note only these few trees as suitable for permeable sandstone formations. It has already, I hope, been made clear from my previous remarks, that the same trees do nofrgrow at the same rate on different substrata; it is necessary therefore that their selection should be regulated upon this principle, that a tree will grow fastest on very permeable, and slowest on impermeable rocks, and one has to study the different rates of annual growth of every tree, before one can advantageously provide for a good competition among leat-shedders. The abovementioned trees will, however,' successfully keep out wild sugarcane aud other coarse light-loving grasses, while weak soft grasses and herbs will spring up, and will have rather a beneficial effect, because they will remain'green the greater port of the horseason, and will thus be less subject to jungle-fires.

If the immediate planting together of bamboo and teak seed would not be preferred, I would suggest the following plan of operations, as an experiment:—

1st.—Kainy season, fcow teak and castor-oil or papaya-seeds together.

2nd.—Kainy season. Sow Bamboo-seeds at proportional distances.

3d,_Rainy season. Statu quo.

4th.—Itaiay Benson. Cut down the onstor-oil nnd papaya trees, leaving the bamboo and Creepers should be kept out as much as possible.

The regular planting out of the trees Is preferable to aim ply sowing them, as every tree receives by such ft process the same share of space, shade, etc Tho wild plantain is also a good shade plant, and, if grown ;it proper diatanaes, keeps out the wild eugaieaoe even more effectually, bat the planting of Brokers necessarily in *valves* additional labour and Joss of time.

This subjoined sketch explains the proposed arrangement of the plantation; allowance must, however, Lie mada for tue width of the intervals according to the atgle of (he slope.

P—Teak; © papaya or c(iatm--oil; O bamboo, time as competitors. On the Aher haud, outer ftliii-f a plantain hedgt with BryophyHum for the expense of the trees and the clenr-proteelxon against junglefires, .

The squares are here lakea at 5 feet at each side ; castor-oil trees are nearest the took-soc-11 ings, while the bamboo-clumps, after removal of the Qfstor-oil trees, will be at distances of nearly 15 feet; giving a total of 4 Jt) teak-trees per BO*.

The outlay for siiclt a plantation would not probably much exceed tho estimated coat of present plantations, for the plan ting itself onu be done by a few men only, and the keeping up of tho plantation is greatly simplified, as injurious IG weeds are Iwfit out by the shade treea thorn selves, *vhiah oat* at the same time as competitors. On the Aher haud, the expense of trees and the clenriug and primary prejiurati'in of lijp ground is saved, as this has already voluntarily,

nithinigh unconsciously, been accomplished by the Bonner occupiere of the touiigya.

If mixed])liutat»H8 are preferred . bamboos might be diapenwd with ; I believe however, that in all plantation! of leaf-shedding trees, the bamboo is a highly important coustit. The forester must decide which t.reM should chiefly be selected for and i mixed plantations ; but group like the following would, in my opinion, givn a fine jungle when grown OH hutdtt that were formerly occupied by uppeif mixed for the peoially if the expoaure is favourable : k, pyeokfldu, tuit-kata, Kmliitkn, Kauyiu-ui and Kyuttouu-wn. If the land is the bottom of a ndley, or in other sheltered situaUoa, tluawui, KonturmB, Kathitka, tliingado, Eokko, Kanyin,thit-kftttiand pyenkadu may bs grown, "butto teak. On aalanreoaa strata ••I a similiur exposure mahogauj ehou^J be added. Xftlio land iuis an onfkvourabla teak and pyonkadu along ivitil tiuwa should bi> grown, aud if the substratum oousista of or other older rooks, rich in alkali, padouk might be'added.

There are numerous axotic trees—timber as well ns dye-woods—which would prove valusble, and many of them would be protocological and an set of the set o

An exotio timber-ntirsery would oertftinly be a great boon to the forester, and would, with proper management, soon become f importance. Endeavours should \mbox{m} mnde to ii reafiy useful, and oot fanoy, trees, from Brazil, tasioo.&o., from the export "" " norsilig them, two or three different muscils should be soleoted m as to afford wrae insight into thd i. As a rule, evergreens would b an to bakei "nady aitualaoaa, bm not leu i, which are for the most pan light-loving. J ants are attended to, the losses: would hardly anponnt to J in J.*

X^e]₁₄ to be a substant to m loungyaa which are cut in the Prome district ou ealoa-Teoua saudstones and av«n on laterite grormda For the* trees must ucceaairily be •I. and amongst those that are indigenous, the *tha* is probably thiu bust. The sol«otion of vidii.d-1. Iry diatrict is a most difficalt snbjei limestone-lovinj* trees of other eountrii'a, but L strongly suspect that we shiill hare to lo

• If «luidi!!!fivi> •• aro»irkmudty pluced WJ pinaui. tiio rwult Vill, M * '''K¹" Uuiriteua will *I*, bnuiThostiogtlieiH I will *tpiaaii* ull r un I uiil luiu pt«t«t tue ground on wLicii thsj jftuv by Unit own •liaJt *inm* UIB ii^u tfT«ot.oftoUr dU to Southern Australia^{*} we want valuable introductions. The climate in S. Australia is still more excessive than that of Prome or Ava, and the geology is similar though not identical. Very valuable timbers grow there, such as the *Eucah/pti, Casuarwm_f Grevillea robusta*, eta Many of the Australian trees also produce timber which is supposed to be superior to that produced by Indian trees, and they attain at the same time enormous sizes, but unfortunately Australian botanists have negleoted the soil-question quite as much as the Indian botanists, and without some information on this question, no decisive opinion can be formed as Co the results should these trees be introduced. Many of the Mediterranean trees might also be found suitable for this district.*

Cotton and indigo are already in cultivation all over Pegu, but the shalloy calcareous porous fill uvia in the Prome district may be found adapted for more lucrative and extensive plantations. Poppy cultivation may at some time or other be adopted in the Prome district, although its rocks are apparently poor in alkalies, but I Bhould rather like to see this plant used only as a rotatory crop, so as not to diminish the rice cultivation on arable lands.

Although well aware that the above remarks greatly differ from the views now generally adopted with reference to sucli questions of Indian forestry, I trust that they will not be found useless, and that they will at least be considered deserving of a practical trial at the hands of Forest Officers.

III.—Some hints with reference to the study of the quality of iooods in India.

A question of importance to the forester is the quality of timber as affected by soil and climate, ^rreat and often serious discrepancies are met with in books treating of timber, and I myself have been puzzled by finding that many contradictory statements had crept in with reference to the quality and colour of my collected woods, so much so, as to lead me to pass over my own remarks in the belief that some of the labels had been displaced. All these circumstances have induced me to devise a scheme by which it might be possible to acquire a more or less thorough knowledge of Indian woods. At the same time nyr chief aim has been to make the experiments as cheap as possible, and to cause as little interference as possible with the general duties of the forester upon whom the task would necessarily devolve. Up to the. present time the universal custom has been to collect the various timbers.in a province or district, for local or international exhibitions; but numerous as the contributions have been, the results, as regards the quality of Indian woods have rather increased than diminished the uncertainty already existing. Most of the officers charged with the collection of such woods had not-and ofteu could not have-a special botanical knowledge of the forest trees and their names. Every one collected as many sorts as possible, sometimes receiving the same sort twice over or oftener, under different native names, and with the aid of some book, such as Balfour's, have tried to identify these by means of the native names, or have only given the native names.

Great as the progress of forestry in India has been in the last decennium, it cannot be denied, that with comparatively few exceptions, our knowledge of the quality of Indian timbers is still very fragmentary, and an intimate and thorough acquaintance with them is felt to be more and more-necessary. The results of experiments, as carried on chiefly iu ordnance departments, are very useful, but in the absence of a uniform plan, they do not admit of a proper comparison.

The usefulness of timber of the same species is described in different terms, and this is not surprising when we bear in mind the fact that the timber must vary according to locality, and that the value must needs vary in different districts for want of better substitutes.

I do not think, therefore, that a fair, and what I should call a rational, solution of such questions can be arrived at, until the study and collection of timber is carried on upon a uniform plan, based upou simple but sound principles. In the following pages I venture to submit a scheme, which I hope will be found not only useful and simple but also economical. At least the outlay appears' to me so small in comparison with the advantages to be derived from such a system, that I entertain some hope that the same may be acceptable to foresters, either in its original slT&pe, or with such alterations as may suggest themselves. I cannot! however, suppress the belief that $so_{\#}$ me disadvantages will be felt in succeeding thoroughly with the system of testing woods, because good agronomical or rather lithologioal maps, correct

• Dry infertile soils can be made fertile to a certain degree in a comparatively short time by planting succulents on them, like *Cuctus*, *Opuntia* etc. If calcareous, fig-trees (even the cuoutchous trees) can be unployed for the same purpose. *Opuntia* might thus be raised for the maring of the Cochineal-insect. In Sicily this practice of planting *Opuntia* is carried out in fertilizing Java. The caoutchouc tree grows in abundance in Southern Java, chi-fly on limestone beds, along with other fig trees. Compare Dr. Juñ«/hii]ma' excellent botanical description of that island in the first volume of his "Java, its vegetation and rfJoto.fii.al structure." Tuis uuy be a hiut for utilizing, iu somewhat humid climates, rocky sterile tracts of fond müs?

general deductions of meteorological observations, and the like, still ^maiu desiderata. The supply of such information through the forester himself would necessarily cause an enormous loss of time.

I shall discuss the points connected with the present question in the following order, separating the executive from the auxiliary branch.

A.—Executive Branch.

- 1. Preliminary rational forest-survey.
- 2. Selection and collection of forest trees.
- 3. Testing of timber.
- 4. Preservation and keeping of wood-specimens.
- 5. Difficulties in carrying out the system and some of its direct advantages.

B.—Auxiliary Branch.

1. Climatology.

2. Soil.

3. Collecting and drying botanical specimens.

A,—EXECUTIVE BRANCH.

§ I.—Preliminary rational Forest Survey.

I oall this survey a rational one, as it greatly differs from the present praotical forest surveys in every respect. The latter have more to do with the gauging, estimating and worka ing of the forests generally, with reference to a siugle or a few *a priori* useful timber trees; while * the former refers to the whole of the forests, and all their natural relations, independent of their practical usefulness.* It is a study of the whole district, of its physical and geological structure, and of all its vegetable products, carried out according to principles harmonious with scientific intuition. The results of such a survey would lead to. a correct understanding of the vegetative combinations (forest etc.) and their relationship to*soil and climate. Such a survey, of course, requires a botanical training, and, therefore, the work would rest with the higher grades of foresters, and more especially with the Conservators, who *a priori* could do little in their position without a good kuowledge of botany.

The carrying out of surveys of this description must necessarily vary according to varying circumstances, and no rules can be laid down in this respect. In hills bordering alluvial plains, it is always useful to try to cross the watersheds at various places from the banks of one tributary to those of another, and, if of some elevationfJSt is necessary to ascend the highest points. In the plains a zig-zag mode of travelling is the one which places us quickest in a 'position to acquire a fair knowledge of the country. Travelling in plains which lie along the banks of rivers, is in my opinion a waste of time, for it never gives a correct insight into the nature of the country itself. However, all depends here upon good maps, and more especially upon lithological maps, which latter can best prescribe theroutes, these being selected over all the different geological formations, and over the most varied topographical conditions. Some of the most salient points for the consideration of soil and climate that come under consideration in such surveys will be found notioed in the auxiliary branch of this report.

§ 2.—Selection and collection of forest trees.

After a forester has obtained an intimate knowledge of the geology, climate, and physioal nature of his district, and has mastered the various varieties of forests, it may reasonably be expected that he will be able to select the trees with due -regard to surrounding circumstances, and thus lay the basis for testing the timbers in a rational manner. All, however, depends upon a correct selection of the trees the timber of which is to be tested; if trees are taken, for instance, from substrata of a doubtfully mixed nature, the deductions regarding the iuiluence of substratum upon the quality of timber will necessarily be doubtful, and the results may even be highly injurious to the solution of the question. The chief object in such selections should, therefore, be to obtain the trees from the best marked formations in their typical form.

I think that the question of the influence of substratum upqn the quality of timber should first be settled by experiments. In order to arrive at anything really reliable aud decisive, the ubiquitous trees should first be selected, *viz*. those which grow on the greatest variety of substrata and under the most varied cliinatological conditions. Moist localities, or very fertile deep soils in Europe, usually accelerate the growth of trees, and at' the same time render the annual rings broader and the wood softer and more loose-grained, while the weight, durability, etc., must needs be changed as a natural consequence. Agaiu, while in Europe winters and cold retard the growth of a tree, it is aridity and heat that produce tho sanie effect in tropical countries. At the same time the quality of the Umber, but not

* Rational forest survey stands thus in a similar relationship to practical fowsfery as the Geological Survey to practical mining.

its shape and size, implies. Fines in' the north of Europe at high elevations, produce hard wood with narrow annual rings, while those grown in the plains in light soil, are the very reverse. In the same way the attainable age of trees varies according to the locality in which they grow, and it stands to reason why, for instance, the larch in Northern Russia should be a tree of great durability, and should attain there a great age, while this is not the oase in the low lands of Germany. The value of timber must necessarily vary, and one and the same kind of timber is therefore paid for at different rates according to its quality. In tropical India the same variation in the quality of timber is observable, but the causal factors differ to a certain degree from those of temperate climes. The annual ooncentric layers of wood are, especially in evergreens, not so distinctly marked, or are not distinguishable at all, and thus the study from the wood* alone is rendered much more difficult. It is also well known, that the wood of the different parts of a tree, such as the root stock, branches, etc., may be different from the timber of the mainstem. It is very necessary, therefore, that these matters should be carefully studied, in order that advantage may be taken of such variations for practical purposes.

I would name for a first trial the following trees in Pegu, which are best adapted for an experimental enquiry into such questions :

Teak, tliein gala (Nauclea sessi/ifolia), nau (Nauclea cordifolia,), pyenkadu, thit (Albizzia procera,) lepan or didu (Bombax Mafabaricttm), baup (Butea frondosaj nabbé (Odina Wodiew,) yindyke (Balbergia cultrata,) Kw£ (Spondias pinnata,) mango, thit magyi (Albizzia odorafinima,) yung (Anogeisms acwninatus). All these trees should be full grown, and their timber should be examined according to the soil in which the trees grow, whether it be-

(1.) From deep alluvium, in tidal regions (thus saline to a certain degree,) like didu, thit and baup.

(2.) From deep alluvium (fresh water) as in the typical savannah forests.

· (3.) From true (cavernous) laterite as in the typical eng forests.

(4.) From permeable siliceous sandstone, as in the typical upper mixed forests.

(5.) From impermeable calcareous sandstone, as in the dry forests of the Proine district.

(6.) From metamorphio rocks, such as svenites, shists, etc., as in many of the upper mixed forests of Martaban, E. of Sittang.

Some of these trees may also possibly occur on limestone-strata ; if so, these should be added. Teak in Java* also grows on volcanic (chiefly trnchytic) rocks and debris.

It is obvious that an examination of the timber grown on so many different substrata must, on the principles laid down, rive results of the greatest interest and importance, and they will most probably shew that permeable strata will produce softer, and impermeable strata harder timber. It is also clear that if a greater number of species are used for this purpose, the value of the results will be greater. If at the same time the same trees are examined under the same soil conditions iu two very different climates (say an equable damp and an excessively dry one) and in different elevations, the results would be still more conclusive.

When the relationship of the quality of timber on those typical formations has been ascertained, it will be an easy matter to draw from it deductions- with regard to timber grown on strata of an intermediate nature.

* DR. Junghuhn writes (Java, I. p. 347. sqq.):

"Travelling through the island (Java) from W. to E. one sees-

(1J The first teak forests in the plains, which spread out between Tji maniik and the promontory hills of the northern base of Gunung Tjeriinai, growing on hard clayish soil. Further, we find teak forests

(2.; In the hills of the northern base of Gunung Prau, over which the road leads from Pekalongan to Samarang, on hard red-coloured clay-soil.

 (3.) On a similar soil, resting on sandstone, at the N. W. and N. base of Gunung Ungaran.
 (4.) On 'the 'low 'hills which begin' in 'the vicinity of 'the 'E.' base of 'the 'Gunung Ungaran and G/Merbabu, and which extend from here to the northern banks of Kali Solo and further up at both sides of the river in an easterly direction as tarns the vicinity of Sedayu and Surabaya. In this region, many limestone beds are found, but teak grows on the sandstone.

(5.) On the northern half of Gunung Kidu-en of Jogjakarta, on sandstone, for instance, between Kebo Kuning and Awu Awu.

(6j Round the W., N. E. and N. base of Gunung Wilies teak makes its appearance eastward of the second post station Tjaruban where the tr<pk road from Madiun to Kediri runs through the plains and extends to the other side of the 4th post station Wilangan at the N. E. base of the hill: over this whole area teak grows on a bed of trachytic pebbles on which a hard heavy surface soil rests.

(7.) In the Residency (province) Kediri and the neighbouring Residency of Surabaya, teak grows around the base of the hills Ardjuno and Ketut, and more especially on the S. W. aud S. slopes of the last named hill in the districts Srengat and Blitar, here growing on volcanic sand."

Teak is now planted in Java in large quantities and the cultivated teak is said to produce timber of a better quality than that of the wild grown trees. Here the average age of-a full prown teak tree is said to be 100 years. It is considered useful to burn yearly the shrubbery and grass in the teak forests, by which process the ground cracks and becomes looser and richer in a*hes. Teak does not grow high in Java, and trets of 70 to 80 ieet are rare, the aveiage height being 50 to 60 feet, with somewhat crooked and knotty stems, and a few far spreading branches, the surface of which is as smooth and pale coloured as the steins stripped of their bark Iu March aud April teak trees are iu foliage and in blossom, but they shed their leaves iu July.

The trees should of course be selected by the Conservator of the district during his tours of inspection, etc. There should be only three trees selected in each division of his district, and the forester in charge of each division should be responsible for the execution of the orders received. The instructions to be given to the forester of the division should be as follows :—

a. The tree should be numbered and branded with the hammer and the current No. and the mark should always be branded at such a height on the trunk, that the party who fells the tree may be able to remove the piece of the trunk which has the *number on it*.

b. He should be personally present if the tree comes into flower or fruit, (a faot which should be reported to him by the goungway) and he should personally superintend the oollection of the botanical specimens. Of course if the tree is in flower or fruit at the time of selection, the specimens should be collected at once. If the tree' is a leaf-shedder, the flowers, fruits and leaves will often have to be oollected at different seasons, but only few complete specimens will be required, say for three or four parties (one for the divisional officer, one for the provincial office, one for the head-quarters office, Calcutta, and one possibly for England).

c. After he has procured the prescribed specimens, he should give the necessary orders for the girdling or felling of the tree at the proper time.

d. He should thon procure the required slab from, the tree, see that the size and shape are of the required dimensions, and that the number and mark are left on it, and then forward it to the head office.

e. Any information respecting the uses, native names etc., of the tree which he can obtain with the assistance of his native subordinates should be entered in his note-book, and a copy of such information forwarded to the head office along with the specimen.

(2.) The goungway should be charged as follows:

a. He should be made responsible that the tree is not removed by other parties.

b. He should find out the time when the tree flowers or fruits* (if the dowers and fruits have not already been onleoted at the time of selection) and should inform his superior when the flowering takes place.

c. He should be present, and should superintend the girdling and felling of the tree, and see that the branded number is left on the piece of the trunk out out.

It would be well if the Conservator kept a note book, in which to enter the ourrent No. of the trees as branded on the stems, the native names, if any, of the trees, the locality selected, the nature of the substratum, the kind of forest in which the trees grow, the exposure, slope, and elevation, the name of the officer to whom the furtific care of the trees has been entrusted, and, finally, other remarks which he may think uroul, such as height, girth, olean stem, uses, etc.

It would be well also for the officer of the division to keep a similar book in which to enter the current No. given him by the Conservator, the native names, if any, of the trees, the locality in which they grow, and the name of the goungway who is made responsible for the tree.

' It is a matter of indifference whether the slab from such a tree is out to a certain size by the officer of the division, or sent entire to the head office. The latter course is, however, preferable as it ensures uniformity. The buudles of dried plants should always be well packed in waxcloth or tarpaulin when forwarded. A short account of the manner in which, plants may be dried will be found in § 3. of the auxiliary branch.

Under such an arrangement as that described above, the Conservator of a province consisting, for instance, of G divisions, would have to select yearly 18 trees, while divisional officers would each have the care of only 3. This might appear somewhat too small, but as the work advances, the number of trees for selection becomes smaller, and the search for them more and more difficult The more important trees should of course be taken first, and with regard to these a larger number than here proposed might be selected, iu order to obtain a more rapid solution of the question of the relative strength of their timbers.

Whether the selected trees should be girdled or felled green, is a question which. I must leave to the consideration of professional foresters. The advantages of girdling with reference to specific weight are too well known, but, on the other hand, a tree, if girdled would require to stand two, if not three years, before it was completely seasoned ; an officer of a division would, therefore, have to pay attention to 6 or 9 trees in place of only 3, and mistakes might easily arise from forgetfulniess or mismanagement.

 $_m$ To increase the number of trees to be selected would also, it is feared, not facilitate the rapid working of the scheme, unless indeed additional expense was incurred by the appointment of a staff of officers to control the work. Suppose that from Madras, Bombay, Bengal, \approx W. Provinces, Punjab, Burmah etc., only 15 specimens were sent by each to the head-

•ii | ^{I n tWs there is often some difficultc}7» eBpecially if the tree has very small flowers or fruit*, A Burn will otten say, that the tree uever flowers, and will tafk about'' male and female trees'' according to his ideas.

quarters office at Calcutta, the total would amount to more than a hundred yearly, and these would all have to be tested, named, arranged, and reported upon.

§. 3.—*Testing of timber*.

The log that furnishes the specimens of wood for a wood-collection, should also furnish the material for the testing of the timber. It is, of course, only intended to obtain a general knowledge of the timber, and therefore the tests canuot be carried out on such a large soale as is done in the ordnance and other departments. In testing wood nothing should, however, be left to arbitrary and individual views, but everything should be based as far as possible upon aotual experiments, carried on according to a uniform and rational plan, from which alone positive results can be expected, which will not only be valuable to the experimenter himself, but also to the general public. The first requirement, therefore, is a strictly uniform system over the whole country by which a clear and satisfactory comparison of the various woods of India could be made.

It is highly desirable that for testing the breaking weight* and elasticity etc. of wood, a sort of construction should be devised on which only pieces of wood of exactly the same size and shape, could be used, and which at the same time would be self-working, thus preventing abnormalities caused by awkward' handling. I think that a four-cornered staff of wood, half a square inch thick by 2 feet long, might be made the normal basis. Five such sticks would be equal to $-^h$ h of a cubic foot, which would simplify the arithmetical calculations connected with the testing of the timber. But should future experiments shew that the thickness of the staff is not in proportion to its length, and that it breaks too soon, a staff 1 inch square might be used, five of which would equal ^Vth of a cubio foot.f In this case, however, the construction to be 'used for testing timbers would have to be made stronger in proportion.

In the annexed sketch I have attempted to give an idea of how such a wood-tester should be constructed, so as to give the most reliable results. I have to introduce two kinds, based upon two different principles: the one might be designated the quadrant wood-tester, and the other the pendant wood-tester.

1. The quadrant wood-tester (fig. I).—This wood-tester chiefly .consists of a box (A.) of hard wood, into which fits a drawer of utensils (13). 0 is a board, fastened with hinges to the box, which can be folded up : it serves to bear the counter weights (W) which will prevent the tester from turning over by the weight on the opposite side. D is supposed to be a patent-lever, but this might be replaced by a common steel-yard. E represents the wood-expander. F is the projection of the wood-testqflttself with the piece of wood on it which is to be experimented upon.

Fig. II. shows the front elevation of the wood-tester, with the arrangement of its different parts : a is a pole on which the piece of wood is fastened by means of a screw (a a) ; bis the central pole, on which the principal weight of the piece rests, the upper inner part of this pole is rounded off convexedly, in order to allow the piece to move freely and without unequal pressure ; c is a brass quadrant, fastened to the central pole by means of a brass crossbar (c c) which strengthens the resistance of the weights employed in the process of testing. This quadrant is hollow and receives into its body a brass solid moveable circle segment} (d d)₉ of which fig. II. Nos. 1, 2, and 3 give three sections at different heights (No. 1 repret Bents the uppermost end, and shews the manner in which the staff is inserted. No. 2 represents the sanis after the removal of the cross-bar, which keeps together the outer body of the circlesegment, and No. 3 the upper piece with an indicating needle,J shewing. how it fits into the outer body and also the toothed inner ledge from the side). The inner ledge of this circlesegment is toothed, and these teeth play into those of a toothed wheel (rf) furnished with a revolving brass or iron handle.

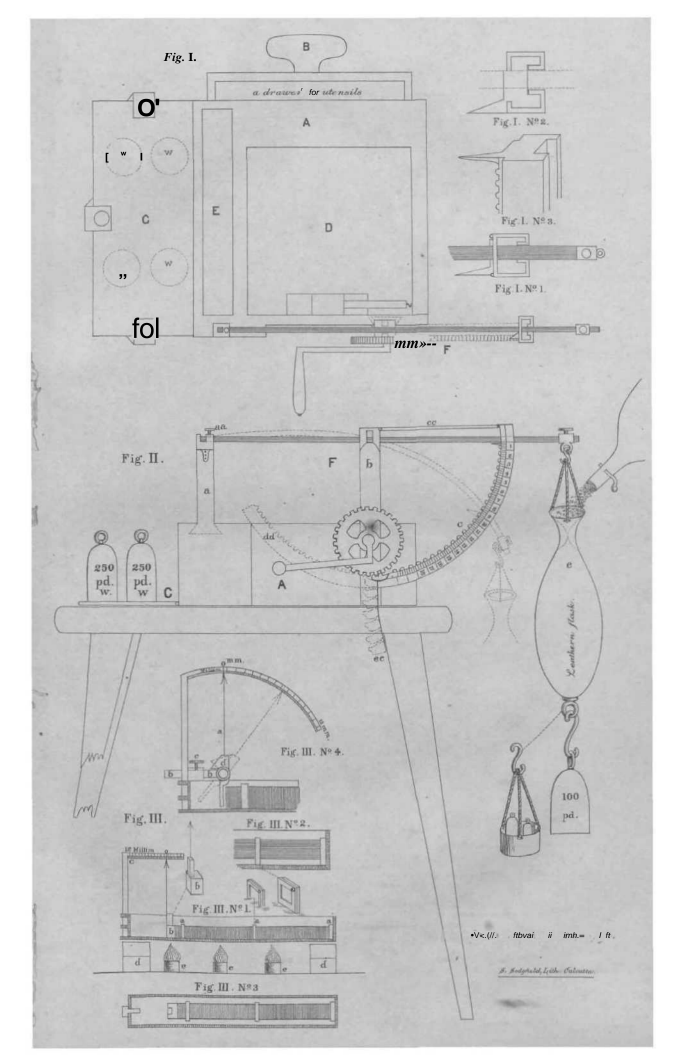
The manner in which the weights should be applied, is shewn at *e*. and can easily be understood without a description. The piece to be tested is always supposed to protrude so much from the scaled brass-quadrant that its downward movement is not impeded when it gradually shortens itself by bending under the strain of the weights attached to it.

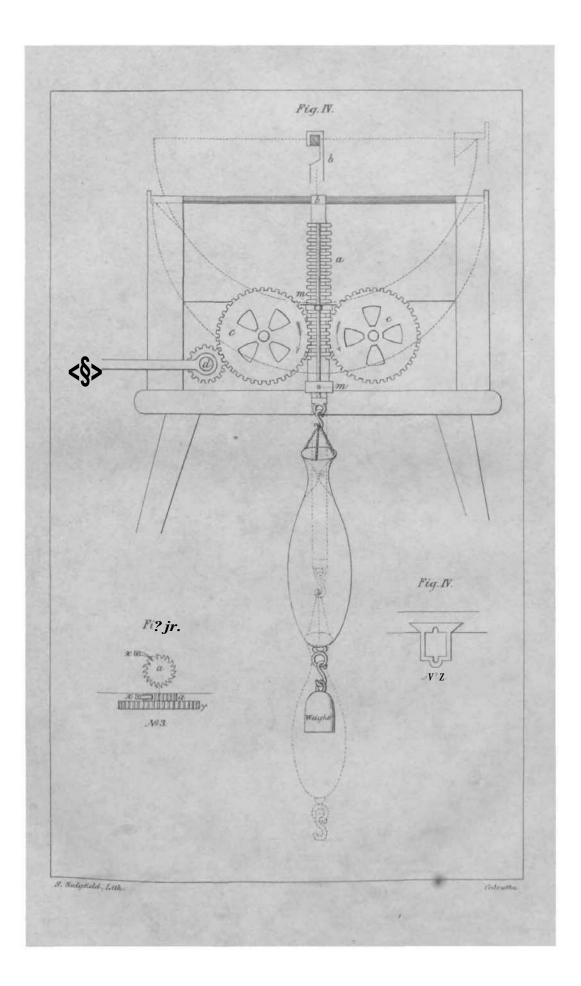
The flask for the reception of small shot should be of very strong leather, so as to prevent its breaking in case of a sudden rupture, and its neck should be very narrow (as indicated in the fig. by dots}, as it will prevent the contents falling out in case the staff under experiment should break unexpectedly. Instead of the shots and weights, water might be used but in this case the flask^would have to be made of tin and furnished with a clear and pel² lucid stripe of mica with a scale on it, indicating the weight according to the height of the

^{*} It is worthy of consideration whether the breaking weight of the sapwood and of the heartwood should be tested. The strength of the heartwood, however, represents the positive strength of the timber, and is of $m\bar{o}\bar{w}$ importance to ascertain for building purposes, than that of the sapwood, which at least, as long as as it is comJ:f⁻ ed with the log itself, exercises possibly but a passive resistance.

f At the same time I think it would be very useful to have each of the 5 staffs experimented unon \ll, \ast obtain the extremes of the breaking weight.

X This circle segment might also be constructed on the principle of a chain as indicated at e, e.





water poured in. This would shorten the work considerably, but there are some drawbacks in its use. The weight of the water may vary according to its purity or impurity, and as the flask itself would be of large size, it may suffer from rough use and disarrange the accuracy of the weights indicated on it.

The manner in which the wood-tester should be used is simple. The staff is inserted as shown in the sketch ; the weights are applied with the right hand, while the left steadily holds the handle of the wheel. The downward pressure of the inner toothed body of the quadrant should be attentively watched, and its motion arrested as quickly as possible,* the moment the staff shews signs of breaking. The scale of 45 degrees on the quadrant gives the degree of flexibility, while the weights appended shew the breaking weight.

2. The *pendant wood-tester* is represented in fig IV. It is easier to handle during the process of testing, but its defect is that the elasticity and breaking weight of the staff cannot be tested with the same degree of accuracy as with the quadrant wood-tester; for it is clear that a wood-staff with a flexibility of 45. degrees will escape from the rest poles as soon as the bend expeeds theidiameter of the space between the two poles. The construction scarcely requires any explanation. A brass moveable toothed bar (a) fastened with a clasp (b) to the middle of the wood-staff, which is laid horizontally, plays downwards between two toothed wheels (e and c), of which the teeth of the left wheel play again into the teeth of a smaller wheel, which is held with the left hand by means of a rotatory handle by which the downward-movement may be arrested at the moment the testing staff breaks. To ensure the accurate movement of the pendulous toothed and scaled bar, it is made to play through two clamps at m m, a section of one of which is given in fig. IV. No. 2.

The weights etc. remain the same as in the quadrant wood-tester. The dimensions of the box itself, on which the construction rests, are, however, much smaller, say about one foot long by half a foot broad and deep.

The specific gravity and weight of a cubio foot of the wood under test may be ascertained by the use of balance scales, which may be either on the patent letrer principle, or of any other construction that may be preferred. As has already been remarked, the 5 testing sticks would be equal to Vs th or ^ th of a cubic foot according to the square adopted, and therefore the same experimental staffs can. be used for this purpose either before or after they have been subjected to the test, and the ascertained weight has only to be multiplied by 20 or 10, in order to give the actual weight of a cubio foot. Only perfectly dry woods should be weighted, for woods are often very hygroscopic, and hence are heavier in. a damp than in a dry atmosphere.

A knowledge of the degree of expansion which timber undergoes during the rainy season, or when otherwise exposed to wet, is of great practical importance. It would not, therefore/be out of place to try experiments in this direction also, and for this purpose X have devised a wood-expander.

The wood-ejepunder, fig. III., consists of a narrow enameled iron vessel, about || feet long by 1£ inches deep and wide, to the bottom of which are fixed 3 glamps (*aaa*). The central one ought to be three plated, J and the upper part of all three should be made to close and open by means of a hinge, so that the wood-staff may be property inserted. It would also be a much better plan not to allow the staff to rest at all at the bottom of the vessel, but to insert it in the manner shewn in No. 2 of fig. III. A cap (&) termin-itiug in a neeile (indicator) is fixed to the end of the staff, and the indicator will play along a brass scale (c).* As the wood therefore expand*, it will move the cap and needle, which will indicate the degree of expansion in millimetres, or such other measure as it may be found convenient to adopt in the scale.

The experimental wood-staff should • be cut transversely, and not longitudinally, and should be inserted into the clamps while *perfectly dry*. Experiments of this kind could, therefore, hardly be carried out in India during the rainy season, but would have to be doue during the hot dry season, or the experimental staff would have to be subjected to artificial heat until perfectly dry. The water must be very carefully poured into the vessel ; so as not tp disarrange the position of the wood, and should heat be required for the experiment, to produce expansion in warm water,§ the two bricks at dd and the three lamps $e \ e \ e$ might be used. Fig. III. No. 3, shews the vessel as seen from above.

^{*} In order to prevent Ihe wheel snapping backwards, it might be well to have the projecting nut of the wheel (y) constructed **OIL** the principle of a ratchet-wheel (a) (see Fig. IV. No. 3), with a catch which would fit into the teeth of the wheel.

f In tig II. only 18 degrees have by mistake been indicated, but there ought to be 45 degrees, each of which be divided again into 5 or It) equal portions, if really required.

[.] *I* This is done to enable wood-staffs of shorter length (say only half a foot) to be fixed to the middle-clamp, in place of the damp at the extreme end. The degree of expansion in this case would, of course, have to be doubled so is to make the lesults conform to the normal length of one foot. *t* it I \mathbf{A}^{t} $\mathbf{B}^{t}_{\mathbf{k}}$ is the a temp of the logs would experience in tropical climates if exposed to the sun after a

t it I $A_{k}^{\text{tr}} h_{k}^{\text{ch a tem}}$ at the logs would experience in tropical climates if exposed to the sun after a lallotrain.tor contraction and expansion very rapidly take place according to the more or less sudden down-pour ot rain, alternating with suii-shiue.

It is clenr fliat a piece of wood, only a foot long, will SIIOTT only a small amrmnt of expansion, and that if the wood bo very hard, the expansion will be almost im vitible. To ensure more ncoliruto readings, therefore, and to make the instrument more seadilible to the changes in **expansion**, the construction at fig. III. No. 4, will be useful. Here the indicator a is not fixed to the wood iteelf, but ie attached to *the end* of *ti* **horizontal** moTSabte brass bar b b, which tan be fixed by a screw {ri. The triangle (tl) serves to facilitate the insertion of the indicator and its end piece at right ungleu with the espeiitneutnl (rood-staff I think it would also be well, if in this case a small biasa cap were fixed to the end of the wood-staff, as it would ensure greater awiuraoy in movement, The swUe heie is not straight,, but forms » circle-segment, of which the centre of the radius rests in the nut at the base of the indicator. 'I'his instrument willbB workod in pwoieely theMIIHO mmm-r as that represented b i^pig. 111. No. 1, the only dilierence between the two being tlidt the indicator is plfued at right angles to tho end of tho -wood-stall by puahiug the horizontal niovoable braiis bur until it tuauhea the wood.

The slightest change iii the lixpunsimi ul His' ivuni in the direction of the end [ijeee which touchee the iudientor will then be shewn in an exaggerated degree UJJOU the sorto, ouJ will thus render the readings vrry > n sy

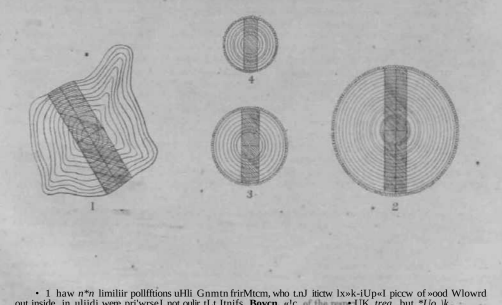
The whole of the wood-testing¹ appuratus as above explained can be constraoted in such a manner as to ndrait of its being taken to piecee after Time iji in the seporate pnrt* stored into the drawer (fig-, I. II) destined for them. This would form a small portable bos of only about 1J to 2 feet square or oblong.

A general description of the timber and the results? of tho experiments made might be most advantageously drawn up at tlie hend-cju; uters office (it Calcutta by one and the Kumo officer, for it is obvious that iu the face of the present vagueness ami uncertainty of terms for fjvtuii, n'lire, colour, texture, density, hiirdoess and cleavage, no **uniformity** can be looked **for**, unless a strict terminology is introduced. The terms as used by eibinefc-makers, etc., with which I am however, quite unacquainted, might possibly be used for this purpose.

-Preservation and tcej/iwj of woed-»peciuieaa.

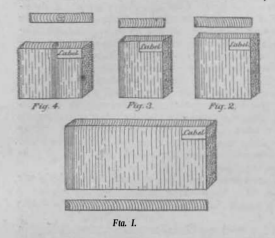
Although collections of woods possibly exist in every Conservator's office, I think stiek collections ure not ninde upon tiny uniform plan, and that the shape and sizes of the vrood specimens vary very much. The plan which I submit is, if I con-wily understand, already in foree in France,* and would I believe be pteferaUe to the one t^opted in Iudin, according to uliii'li large pit-tea or rather parts of logs are selected for these collections.

A log upward* of three leet in girth muy give lour sections, each complete in iiaalf, showing heart-wood, sap wood and bark ; or only two sections if it is below three feet in girth, while leg of very small girth would give only u single piece. A log may In out into complete sped mens for a wood cullution, somewhat in the manner shewu iu the subj >iu«d sketches.



out inside, in uliidi were pri'wrseJ not ouljr tLt Itnifs, Boven, «!c. of the resp. UK trea, but *Uo \k iniurioiu to tbuu.

The specimens thus obtained are represented below. (The corresponding proportions to the above sections are not taken into account.)



The dark-coloured pieces in the transverse sections Wpresent the wood specimens wMoh htLve 'Wen cut out of the log; while the spaww left white represent the pieces which would be rejected. These might, however, be used for other experimental purposes, or lie put uaida, marked with met ill Nos., and exposed with the obj<-ct of ascertaining the extent to win'oh insects would attack them injuriously.

For this purpose all such rejected pieces *may* be piled up indiscriminately. I htiva oil on observed, how *Bo^trichi* and "cither xylophagnus beetles select precisely tho ainie [peiish:ilile kinds of wouda out of such **piles** with astounding sagacity, wliilo known durable woorls remain pit feetly **untouted**. The linrdness of wood does iiot_f however, give the key to the cause of such

selection, for even very hard woods are subject to the ravages of these insects, more especially if they are composed of coarse, bony, vaseuhir bundles surrounded **IJ moduli try** cells. However, the degree in which the **eama** wood is destro3'ed by them is apparently very variable in various climates. Mini a wood durable in a very dry country, **may be just** the reverse in a damp **one.** Therefore, experiments of thia kind would be more reliable if carried out in **a** dauipclturd.

If **a** uniform length of wood specimens were adopted, say, for example, 9 inohea, or **a** foot long, by mi inch or leas thick, the width, answering to the girlli ol **the** log, may vary to any ext'-iit, **without** interfering with the uniformity of tho wood specimens themselves, A wi'ltk of 3 feet would correspond with **a** girth **of** L8 **foet**, but it is thoro probable that such **a** thickness of stem would ritrely, if ever, bo required, nud tliiit the ovi-rags extreme width of wood **specimens** the reduced to from 2 to 21 feet, corresponding with a girth of from 12 to 15 fttt **of** thu original **log**.

Tim **advantages** of having the wood-specimens cut to Buoh **a** mxe and shape are ohietty the following:—

(1.) The l»ok-shape thus adopted would suit admirably for **a** collection of woods, aud would give it **rather tho appearance of** u. library.

(2.) The **ipeumraa vould take op** vury little space without detructing in any wny from the requirements uowssury for a **subsequent** complete study of their structure, eta.

(3.) If these specimens are, as is often **utsouatom** in **Europe**, **poliaiwd** on one Interal side and along all the edges (but the lower one), the nature of the polish they take may be clearly shewn.

V!i- thi r the bark should be left on the pieces or not, is a matter of some praotical importance, but if it is of a sappy nature, it will an rink to a very great degree. It is also wellknown that many bartti ;iiiiiTe BO finulf to tbo anpwood, that it *is* difficult lo remove them, while others foil off while still on the living tree, or during the process of drying, aud cannot be k opt ou the Bpeoimeu except by means of pegs,

A printed lub¹ stating the current No. oi the head-quarters office, with the number of the Conservator's offlee, as **also** the soientiiii and native namua of the Lreea, with notes relating to **locality** and soil, etc., might be pasted outside **on the** II|>|)LT **righthaud** corner.

It would bt) well to cut small SJKUJJ timbers below a font in girl.li lengthwise into halves, and to polish outs Imlf, Wving the other hall' jilain. It may also be thund desirable to keep such small specimens in u sepurute cabinet with narrow shelvoa divided into suuill compartmeuts.

In order to ninKc the collection still more useful, It would be advisable not to coufiue it to one, or a iW sjicciiicnis of Bsch "kind of wood, but to Imv« as many as would be neausaa'ry rot distribution aud exchange with other Institutions. Each Conservator should also have at his offit^ aucuuplete set of the woods of his province, with tho botanical specimens belong-¹¹e to it; while u double set (one for systematic, tiif utlii-r fur Jir;n'tu;il tirrungutnaut and for t(i« use offlic pubMo) may be found more at the head-quarters offloa of the Porari **p** i Possibly ^° another double set may be placed at'tlto disposal of the ^o to blato. In *urdm*- to secure » *Ivw* spine sets for distribution, the logs from which these **p** ¹¹⁰¹¹⁸ would \underline{I}_{S} cut that logs a little shorter than this have been used for a single

The cabinets in which these wood specimens are to he kept may of course be constructed variously according to taste, but they should always be 2 J or 3 feet deep, and be made so that they can be closed when not in use. Woods cannot be poisoned like plants without destroying their appearance, and, therefore, special arrangements are required to prevent not only cockroaches and other insects from destroying the labels, but also to prevent wood boring beetles from attacking the specimens themselves. To do this effectually, I would recommend camphor being kept in an open bottle with a narrow mouth, so as to prevent its too rapid volatization. To prevent white ants from attacking the specimens, poisoned pasteboards may be placed under the legs of the cabinet-the boards being an inch broader than tHe legs them-Belves. I have found this to be the only means by which I have been able effectually to keep out these destructive insects. The pieces of pastebosinl, of a coarse and thick consistence, should be soaked for a whole night in a powerful solution of corrosive sublimate, or better still in arsenic (say about a table spoon full to a tumbler full of spirits of wine). They must also be whipped occasionally to remove the dust that may accumulate on them. Another method would be to place a zinc-plate at the bottom of the case, with thick projecting, rounded and polished edges, and to have the stands of the case also of metal.

The cost of conserving such a collection of woods, including the cabinets, would in my opinion not exceed, even at the head-quarters office, Us. 300 per annum; but as carpenters are indispensable for carrying out the work, an additional outlay for establishment would be required.

Leaves, flowers and fruits, belonging to the wood specimens, would, of course, be kept in a separate cabinet, and would form the forester's herbarium.

§ 5.—Difficulties of carrying out the above system, and some of its direct advantages.

Simple as the carrying out of such a scheme as that proposed in the preoeding chapters, would appear to be, there are certain difficulties which cannot be easily overcome. From the nature of the work it is clear, that the most responsible task rests entirely with the provincial' heads of the Forest Department. When they are botanists, or have only a general know-ledge of botanical matters, the work will go on smoothly, but when they are not botanists, the work will, I fear, be encumbered with many difficulties which can only be gradually removed by their mastering the more common trees. Proper control and instruction from head-quarters will no doubt spread botanical knowledge most effectually amongst foresters in the provinces. But to understand the soil-question in all its bearings is such a difficult matter, that errors in this direction cannot always be avoided ; still a knowledge of its principal rudiments may and must be expected from the forester. Hence the very basis for a correot understanding of the forests of a district (the key to which would be afforded by the rational forest survey) is involved in such a network of difficulties, that even a trained botanist would not always find the means for unravelling them.

On the other hand, the direct advantages to be derived from the collection and testing of woods would not only be that the foresters under such a system would be obliged to make themselves (although slowly yet steadily and progressively) acquainted with the trees in their districts and with the quality of their timbers, but it would be a great assistance to the Conservators to have their local collections examined and named at the head-quarters office ; while the officers at head-quarters would themselves acquire not only a more extended knowledge of the trees and timbers over the whole empire, but would be able to rely upon the results attained, which at present they can hardly do. Add to this the thorough knowledge of Indian timbers one may be able to acquire from the perusal of such a collection of correctly named specimens, and the facility which would be afforded to the public generally to select such timbers as are most useful and best adapted for carpentry, engineering, turning dyeiuo^{*}, etc. and the importance of having a general collection of woods in the capital of India cannot be denied.

• The head of the Forest Department would also be enabled to exercise a strict control not only over the working of the system itself, but also over the greater or lesser abilities in this direction of his subordinates in the provinces, for any serious mistakes in the selection aud collection of woods in one province would, in most coses, soon be detected at the head-quarters office by contradictory reports from other provinces.

And in addition to this there are the probable advantages which foresters may derive in matters of timber plantations, after they have correctly recognised by direct experiments the influence of subsoil and climate upon the quality of timber, and the shape of the trees themselves. They would learn to know the substrata that produce crooked or straight stems or that produce heavier or lighter timber, and could thus model the quality and shape of the trees at their will.

In England the value of such a collection of correctly named woods, especially if accompanied by a record of the results derived from the experiments made for testing their strength and quality, would soon be fully appreciated, and the requirements of the timber market would be increased. But there is slill'another field open to forest industry : if we could obtain a similar knowledge of the quality and natural requirements of other tropical trees in America (more especially in Brazil, Central America, and Mexico), and also of those in Australia and tropical Africa, a field of no little importance would be opened up. We should then be enabled to select the most valuable and suitable timber trees for our plantations, and stock desert tracts of India with such dry country trees as may be most suitable for them.

The more direct information which a forester would derive from such a system hardly requires explanation. A forest herbarium containing specimens of woody and other useful plants is indispensable to a forester in India, because he is placed under very different circumstances to a European forester (and in the higher grades, foresters in Europe are highly scientific men). A European forester has to deal at the outside with 400 species of woody plants, amongst which such ambiguous creeping things are included as *Salix herbacea*, etc., plants which an Indian forester would hardly ever accept as woody plants. But of these 400 species, barely 200 come within his direct observation, and besides this, his work is made easy by the numerous publications relating to these subjects.

The total number of woody plants in India (such at least as'deserve the name of shrub) is hardly below from 7000 to 8000 species, and selecting from these such as may strictly be classed among trees, there still remain about 4000 (or I dare say 5000) species. A knowledge of these alone would stamp a forester as a systematic botanist of some reputation. Let us turn now to the local forest officer, silck as a Conservator of a province in India should be: how many species of woody plants lias he before him ? If we exclude N. W. India, the desert traots and alluvial plains, I do not think there is a province in which a forest officer has not to deal with about 800 species of trees and possibly 1000 of other woody plants, climbers as well as shrubs. Need I repeat that an Indian forester has a task before him, to properly master which he necessarily requires a very large amount of botanical knowledge P To these difficulties is added the necessity of working in any (even the rudest) botanical research with the knife and magnifier, without which he could not get on satisfactorily with his work.

It would possibly be a much better plan, if some of the foresters who shew themselves interested in, and competent to undertake praotical botanical researches, were allowed to devote their time exclusively to this and related branches of forestry ; and their work would be greatly simplified if each of them were placed over the respective botanical regions indicated in the first part of this report (p. 21) and without reference to political divisions. Thus there would be required only 3 or 4 botanical foresters, say one each for ^Hindustan, the Himalayas, the Xhasya hills and eastern Bengal, and Burma (possibly including Malaoea).* The operations connected with timber-plantations would profit greatly under the direction of these Officers, whose field-experience would be guided by scientific principles, and many violations of the most simple natural laws would thus be prevented ; while the strictly practical forester would have Ids time reserved for the execution of his more direct duties.

B.—AUXILIARY BRANCH.

1.—Climatology^

I would have passed over this subject altogether, as one generally understood, had it not occurred to me that our knowledge of the climatology of many parts of India is still .very imperfect, and in no way equal to the requirements of forestry and of tt*p acclimatization of plants generally. The outlines given here are only general with special reference to forest operations in tropical India.

To obtain a clear insight into the climatology of a country with reference to its vegetation, it is not absolutely necessary to have such elaborate meteorological tables as are usually kept at observatories. There are, however, two extremes, where more careful details are imperative, viz. in those countries and elevations, where the temperature reaches freezing point, and again where excessive heat and dryness are so great as to prove highly injurious to vegetable growth. Tropical plants cannot endure such a great degree of temperature within certain extremes, like temperate plants, and, as a rule, the slightest change in the hygrometrical state of the atmosphere affects them greatly. This explains why many tropical trees of low lands, if shade-loving hygroclimatics, may ascend into damp regions of considerable elevation, while tropical xeroclimatics do so in a lesser degree, for instance, in the Tibetan high lauds ; a crossing of the two conditions would, in most cases, imply certain death to both. Such considerations are of importance in the-acclimatization of plants. It would be a great mistake, for instance, to try to plant an apple tree or a vine in a damp climate, even if the elevation gives a temperature corresponding with that of the natural habitat of the tree.

• The plains and other poor or desert districts, like Scinde, Tibet, etc., do not require the services of special botanical foresters, but might be attached to the adjoining botanical regions.

t An excellent essay on Indian climate will be found in Drs. Hooker and Thomson's introduction to their *Flora Indica* p. 74, et sqq. For elementary education either Sir J. Herschel's Meteorology, or Thompson's Introduction to Meteorology may be used.

' 1. *Mohiure*—Thales, the most ancient philosopher of Europe, propounded in Greece thd doctrine that water is the origin of all organic beings—a truth which even modern philosophy cannot shake in its principles. It is, therefore, excusable, if I put moisture at the head of factors, although temperature, light and all their consequences are almost inseparable from it.

Moisture affects vegetation in various shapes, viz., visible or invisible vapours in the atmosphere, such as fogs, dew, etc., or in the shape of water, such as rain or enow. For practical purposes the observations might be reduced to :

(1.) The reading of the hygrometer at three periods of the day, viz., just before sunrise, at noon (or rather at 1 P. M.) and after sunset.

(2.) The inspection of the gauge, in order to ascertain the amount of rainfall (only once a day). The information derived will necessarily be only approximate, for gauges at small distances from one another will often give very different results. To equalize such uncertainty the number of rainy days and observations of the clouds must be recorded.

(3.) The notice of the frequency of rain, fog and dew.

These three points will suffice for the hygrometrical requirements of tropical forestry.

2. Temperature.—The thermometrical readings will have to be taken synchronously with the hygrometrical readings, but it is highly necessary also to record the maximum and minimum of the day. Besides this, observations of clouds and haze will be useful, as they moderate the temperature considerably. Clouds intercept the stflar rays during the day and produce coolness, while during the night they intercept the radiation of insolated heat, and, retard the cooling of the atmosphere. Cloudy climates, therefore, have comparatively cool days but warm nights. I think that three ciphers are quite sufficient for our purposes to indicate the state of the sky, viz.

0. Clear, or only with few clouds.

1. Cloudy, more or less, from £ to J of the sky.

2. Cloudy all over, or at least more than half.

If clouds alternate with clear sky, which takes place chiefly during the rainy season, it might be expressed by $0' \times 1$ or $0' \times 2$, as the case may be.

The change from the cold to the hot season, in excessive tropical climates, is usually very sudden, so much so, that we can readily fix the commencement of the hot weather within a few days. This rapid change is chiefly due to the shedding of the leaves of the trees, by which act the evaporation as well as the precipitation of moisture is so quickly diminished as to become sensible even to a superficial observer. In an evergreen forest, or in regions well stocked with evergreens, such is not the case, and here the hygrometrical changes are more gradual and regular. The commencement of the hot season greatly depends upon the amount of rainfall of the foregoing rainy season, and sets iu earlier if the rainfall during that period was moderate; but on impermeable exposed strata trees always shed their leaves earlier. The immediate cause of leafshedding is, in temperate climates, attributed to the action of cold,* but in the tropics, it appears to me to be intimately connected with the supply of moisture, for otherwise we could not explain why the same tree on a ridge should shed its leaves, while its neighbour a few fathoms below, in a moister situation, should retain its foliage for weeks and even months longer.

The intensity of solar rays is a subject of interest to a tropical forester, because it affects the growth of trees to a certain extent. Observations should therefor^ be taken with a black-bulb thermometer constructed on the principle of a maximum thermometer. The intensity of the solar rays in their illuminating as well as in their calorifying qualities, inversely increases with the density of the atmosphere; hence it happens that one may so easily catch a cold on the summit of a lofty mountain, if one seeks protection from the rays of the suu under thq shade of trees. *

3. Other factors which affect climate are especially *wind* and *erpomire*. Notes on the general direction of the winds, etc., are, therefore, useful, always supposing that we also know the character of the tracts of land or waters over which these winds have travelled, so as to enable us to bring iuto account their heating or cooling, and their drying or moisteuing effects. The exposure of the statigu of observation should always be noted in the same way as its elevation. If it is freely exposed on a plain or at the bottom of a valley, it will be sufficient to use the terms *free* or *sheltered*.

AH these observations will have to be entered in tabular forms from which, after a few years' observation, a general diagnosis of the respective climates may be deduced.

• Dr. Inman (Proceed, of Liverpool Phil. Soc. 1844-46 p. 133, sqq.) and Dr. Led of the Balgium Hast.SSoc.XXp.p13B333qqqqascribblethact aof loffbackdeidgIngdldculd inch of S by S by S ^ a greater contraction o* the half-dead spongy tissues of the petiole than of the tense cushion, and so ruutures the cells. I think it more probable that *expansion* takes place instead of *contraction*, for water forms * most remarkable exception to the regular laws of expansion by heat. Water acquires its greatest density f about 39.5 Fahr. Both heat above and cold below this point cause *expansion*. This anomalous expansion of L! w productive of most important consequences in nature (see Toinlinson's Introduction to the study of Natūrāl Yhilosophy).

Form I.

Daily Meteorological observations at •

for month

Elevation.				r—-				uphical	position	l.		Exposition.						
Thermometer. Extremes.			Hy	grom	eter.	inches.		Direction of winds.				Barometer.						
Date.	Before sunrise.	1 r. k.	After sunset.	Max.	Min.	I: It	Before sunrise.	1 P. M.	After sunset.	Raín in	Clouds.	From 6 P. M. to 6 A. M.	4 9 7 1 1 1 1 1	Erom 1 P. M. to 6 P. K.	Bemarks on electricity, <i>dew</i> , fog, haze, etc.	Befure sunrise.] P. M.	After
										-				.p	· · · · · · · · · · · · · · · · · · ·			T
1st 2nd																		
3rd																i		
etc.							ľ					1						
					•		1											ļ
								ł										ł
						·	ł	•					. '					
			.	ł			ŀ					•			•			ļ
			ł				1		:		ļ							
Mean.	+	+	+	0	0	0	+	+	. ⁻ +	×	+	+	+	+	Those marked with+are reducible to the moan; thos marked o require extremes only; x means total amount	e +	+.	- -

.

-

Form	II.
------	-----

Monthly Meteorological Observations atElevation.Geographicalposition.							for the year Exposition.													
Seaso	ons.*			Thermometer.			emes.	वर्स्	Humic phere	lity of , Sat	atmos- = 100	іпоћев.	days.	Aver tion etc.	Average direc- tion of winds etc.		Remarks on electricity, clouds,	Barometer.		
ftygrosco- pic season.	Climatic season.	Months.	Before sunrise.	1 P. H.	After sunset.	Max.	Min.	Marimum black bulb.	Before sunrise,	1 P.M.	After sunset.	Rain in i	Rainy da	62. K 62. K 6 A. K. 70 6 A. K. 70 1 P. K. 70 1 P. K. 70 6 P. K.		1 P. M. to 6 P. M.	dew, fog, haze, etc. (Average).		1 P. K.	After sunset.
DS. DS. DS. ES. KS. KS. BS. BS. BS. DS. DS.	CS. CS. HS. HS. HS. HS. HS. HS. HS. HS. CS. CS.	I. III. IV. VI. VI. VII. IX. XI. XI.																		
Mean	results.																			

• DS. = Dry Season ; US. = Rainy Season ; CS. =: Cold Season; HS. ss Hot Season. If the season breaks up in the middle of the month or varies within a space of 1 or 2 months, a fraction will indicate this as shewn above.

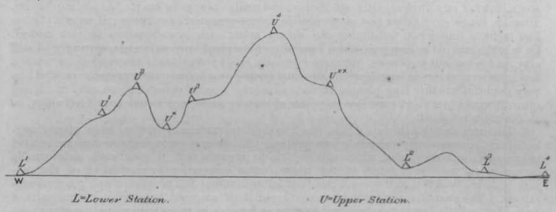
.

The seasons should be clearly defined, and the *rainy* and *dry* seasons (if marked) should always b^{\odot} taken as the principal divisions of the year. It some countries (not Iudiau) two dry and two wet seasons succeed each other alternately. The hygrometrical observations may be reduced to the degree of humidity (saturation = 1 or 100,) and entered as such in the column allotted for this puqiose ia form 2; but the difference between the dry and wet bulb thermometer alone would sufficiently answer the purpose. The remarks on dew, etc. can only be very general. Daily means of **temperature** and humidity are in my opinion insufficient for practical questions, and, therefore, the three periods of the day (applicable chiefly to the plains and lower hills of India) should be kept separate, as is done in form 2.

If it were possible to establish a series of observing stations in a net-work all over India, even for a period of three or four years; and if **the** observations were made upon a uniform plan, results could be obtained equally important to the forester and to the agriculturist.

The reduction of the meteorological results of the various stations to climatological zones or districts, is a very difficult task, if done properly, and it can only be carried out with a perfect knowledge of the physical and geological conditions of the province itself. It cannot be based upon the annual meaus, but must be deduQod from the monthly nieaus with due consideration of the extremes and seasons. Besides thus the stations themselves would have to be clussed first according to elevation and exposuro, and, of course, the lower stations with free exposures would have to form the basis.

The subjoined schematic section of a range, about 3000 ft. high, supposed (for the sake of simplicity) to run from N. to 8., thus giving E. and W. exposures, may explain the points at issue;



Here L^w will shew a tolerably similar climate, but L^{*n^1} is sheltered in afternoon by the ran^e and thus escapes the maxim urn-temperature which usually falls in excessive climates between 3 and 4 r. M. U^{*3} will alsq resemble one _another, but V^* may have a lower temperature, while U* and TJ^{K*} may have a climate similar to U*. TJ", **although hypsometrically** a lower station, will possibly shew a still lower temperature on account of its situation in a deep sheltered valley. If the same range was composed of **impermeable** instead of permeable strata, as here Bupposed, the result of both, if oompared *titter* w, would" difle, greatly.

§ 2.—Soil.

This factor has been already sufficiently treated of in the first part of this report, and remains for me only to add some general remarks connected with it.

1. Chemical composition of mil.—A forester can possibly do little in this direction,* beyond consulting a professional chemical man in all cases where he suspects that the chemical composition has produced a certain change in the vegetation. Chemical analysis indicates but incompletely the fertility of soil, for it gives only the proportion, but not the degree of solubility of the compounds. We must, moreover, dismiss tho idea that any species is absolutely restricted to a substratum of a certain chemical quality, but still it would be wrong to neglect this question altogether. Neglect of the chemical character of the substratum is only too often the cause of failure in tree plantations in India whiuh is caused either directly, by planting trees where the substratum is diametrically opposed to their requirements,

* However, ho should be generally acquainted with the principles of chemistry and be able to detect himself the more prevalent and important compositions, nuob *an* lim> • i. etc. Goman Forwjt-lieratiire comprises books on i **adapted to** Forestry: **bat I am not acquainted with a nmSar En^lnh one.** For elementary instruction the following nitty be useful to the Forest**;—Henry lloscoe, **Eeaom** in Elementary Chemiatry. laebig^ Familiar letters **on** Chemistry and Johnston, Instructions for tho analysis of soils.

or indirectly, by planting them on unfavourable sites which allow their growth, but not the natural development, of which they might otherwise be capable. So far as our knowledge of the influence of chemical composition upon wild vegetation extends, we have only the fact before us that certain chemical elements act injuriously upon certain plants, while to others they are a necessity. The substances which especially influence vegetable growth are lime, silica, alumina, common salt, sal-amoniac, alkalies, and possibly iron (in laterite), and still more so (as Schleiden has pointed out) water. The influence of these (water excepted) only becomes conspicuous, if present in large quantities and distributed over a large tract of land. The above named ingredients in connection with a greater or lesser degree of permeability, will form the basis of all questions in forestry relating to soil. Perennial, and more especially woody, vegetation is more affected by these than herbaceous growth; but a change through decomposition may produce apparent exceptions which are not always easy to understand.* Then we have before us the fact that by far the greater number of plants *mayf* grow on almost every substratum, without being peculiar to it, or being permanently settled on it. Hence it is difficult to a mathematically trained mind to conceive the practical importance of this" question, which is not so much concerned *'ith the possibility of making a plant grow* on a certain soil, as with the prevalence of the plant and the healthiness or luxuriance of its growth on such a soil, on a peculiar soil, as in its prevalence or better growth on such soil. The soil question is, in my opinion, of great importance to a practical forester. For instance the "sha" (acacia catechu) tree occurs in Burma on alluvium, is found sparingly on silicious sandstone and forms whole forests in good condition on calcareous sandstone: the natural lesson to be learnt from such a distribution would be to plant sha on calcareous sandstone, but not on alluvium, although it may, and really does, grow on it. According to Dr. Brandis, the sal-tree grows best oir permeable (coarse-grained P) sandstone; if we wish therefore to have fine-grown sal-timber we should select such a substratum as just named. Or take the case of the Eng tree, which I found growing plentifully on laterite, sparingly on stiff clay, and calcareous sandstone, but more especially on its ferrugineous decompositions, while a few trees were observed orucalcareous alluvium resting on a bed of quartz gravel. It would be very doubtful whether Eng planted on deep alluvium, would succeed there, and if it did grow, it would in a short time lose its power of bearing seeds, and would not, if left alone, be able to maintain itself.

Unfortunately botanists in India, much to the disadvantage of science, have utterly neglected this, and generally-the whole soil-question. Climate and geological structure are related to one another to an extent^{*} which still requires to be explained. Under such unfavourable circumstances we have in future to look to the Indian forester for the elucidation of the subject. A wide field it is that spreads itself out before him, one full of interest and practical usefulness. The scientific spirit which has developed itself amongst foresters in several parts of India, leaves little doubt that we shall soon be as familiar in India with silica, limestone, etc loving plants, as people are in Europe, and we shall then discontinue establishing timber plantations on *a priori* unfavourable substrata.

Garden and arable soil possess the wonderful quality of absorbing and fixing just those elements most important to plant-life, viz. potash, ammonia, phosphorio acid, and silicic anhydride. Bain is*the principal if not sole fertilizer in nature; it containsbesides salts, small quantities of the above named substances so necessary for the metamorphosis of otherwise insoluble salts in the soil.

* An instructive field for illustration of this subject is the calcareous sandstone formation of the Prome district consisting probably of about 60 per cent. of silica and 35 percent, of carbonate of lime. When in its natural state' it is an impermeable rock, bearing chiefly lime-loving trees of stunted growth, but the same when decomposed loses' all carbonate of lime and becomes a coarse highly peimeable julceous sandstone, bearing silica and Time-lovinff trees according to the degree of decomposition. The confused distribution of tree-vegetation in such a district can easily be imagined, but is quite explainable.

f We cultivate numerous species in our gardens under soil-conditions often diametrically opposed to their natural habits; and *theygrow*,, but every gardener is aware of the number of species that lie yearly loses, or which die out, atthough they and well often for years, fitnes shewing that that soil is the cause of their decay.

 \pm I will adduce only a single example to illustrate this. The climate of Sindh has always been looked upon as abnormal, when compared, for instance, with that of Lower Bengal. We come across more such dry districts on the continent often perfectly surrounded by damp regions, such as Prome and Ava, and certain parts of lower Siam. Even in the *t*ndian Archipelago we find the Eastern parts of Java drier than the Western, and Balie Lombok, Sumbawa, and Timor, excessively dry. Dry winds from Australia are said to cause this, but this cannot be the case. If however we consult the geology of these countries, we find that they consist chiefly of calcareous strata, and the problem therefore approaches solution.

Dr. Brandis^{*} Rahi-map of India (Ocean Highway for October, 1872,) has brought to light the curious fact that the rainless regions of India by *no* means stand iu direct connection with prevailing air-currents, but form so to Bay centres round which zones of increasing humidity are concentrically placed. The moisture of the S W winds may really be absorbed by the high Nilghiri hills and cause the dryness of the Hindostan arid centre but such would not explain the aridity of Sindh, a chiefly calcareous and saline country. I think, therefore 'that the absorbing qualities of salty soils and limestone and their great retentiveness of moisture must be brought into account here. Had Dr. Brandis extended his map eastwards, more such arid centres, from which hot winds arise (with concentric moister zones) would have turned up in Burmah, Siam, and the Iudiau Athiele. Capt. alaury (Physical Geography of the sea) does not take such relations into account.

93)

and thus dissolves and returns to the soil actually more crude nutriment for the plants than the *mid vegetation* requires from it; hence the increasing fertility of fallow lands. The heaviest rain cannot carry any considerable quantity of these down into the subsoil, except when in a certain excess (which in nature probably never occurs). Diluted brown-coloured sewage filtered through garden soil parts with nearly all its ammonia and potash and entirely loses its phosphoric acid; it flows off in the form of a colourless and odourless, water. Soil purifies water in the same way as charcoal. It is quite different in the case of detritus of rocks, however fine this may be. Here the rain water charged with carbonic and nitric acid is not only permitted to flow off unchanged, but it will even dissolve minute quantities of the rock particles and carry them down in solution. If we find a strictly calcareous plant growing on a pure silicious soil, we have to remember such relations ; for although chemioal analysis may indicate only vestiges of carbonate of lime in this soil, the supply of the same substance by rain and mist, may be as sufficient, as is the supply of it in the ocean for the construction of those colossal coral-reefs that encirole so many islands. Funnria, a little moss, is found frequently growing on the plaster of walls, but still more so on recently burnt places, where it oocurs so regularly and copiously that it is called by the French *la charbonniere*. Several other mosses and a few fungi, like Xylaria, grow actually on the pure charcoal of burnt trees, and equally vigorously on brick masonry. Many so-called ammoniacal plants (chiefly weeds) grow abundantly in places rich in ammonia, around human habitations, and grow vigorously and luxuriantly there in the shade; but the same plants are seen still more copiously on ruined pagodas, houses, etc., and again along the sides of brick roads, here often reduced in size or of meagre growth, but •healthy. The peepul tree grows almost on every soil, and is seen as freely, growing from the ruins of brick buildings and from the plaster of walls, as it is on trees where a little humus-soil originated by the decomposition of the bark, etc., is quite sufficient for its young growth. When we meet with such variation, we might get confused and be tempted to reject chemical as well as physical influence, but if we carefully consider the quality which all these supporting media have in common, viz., that of absorbing ammonia and nitric acid from the air and rain, we shall understand the real cause.

2. Physical nature of substratum.—The surface soil is not of such importance for trees as it is for herbaceous plants and, generally, for agricultural produce. It is the subsoil or rather substratum that is of essential importance. Nor can one with any certainty conclude from a certain surface soil what the substratum is, more especially, where alluvial or diluvial beds overlie strata of older rocks. For instance, a deep alluvial clay may chemically and physically shew in two localities quite the same character, but the tree vegetation on these localities may differ very greatly. By boring, however, it may soon be found that whereas one locality has a thin layer of retentive plastic clay, the other has fine loose quartzsand beneath its subsoil; the former possibly calling swamp forests into existence, while the latter may bear savannah forests.

For present purposes we may class the various rocks* in the following! order.

(1.) Igneous rocks, such as some greenstones, trachytes, granites, etc are closely allied in their mineral composition to some metamorphic crystalline schists, as gneiss, mica scl^jst, etc Although scientifically inadmissible, I designate them indiscriminately as metamorphic for the sake of brevity. The influence which these various rocks exercise has not yet been properly studied within the tropics. The vegetation on such is regulated by the prevalence of certain minerals which compose the rock and by the greater or lesser compactness and permeability.

The mechanical structure of such rocks, whether they are composed of several minerals in coarse grains or even crystals, like many granites, etc., or whether composed of miorocrystaline or of only a very few minerals shewing at the same time a more uniform and compact structure, * exercise a great influence upon the growth of trees. Exposure and the degree of humidity of the atmosphere along with the degree of light are the most powerful regulators of vegetation in districts consisting only of such rocks. They are botanically positive rocks, inasmuch as they produce the most varied vegetation with reference to species, although the vegetation itself may sometimes be poor.

2. Sedimentary rocks, often differ a good deal in their relationship to the vegetation from the former series of rocks, and are, to a certain degree, often much poorer in vegetative forms. Amongst the sedimentary rooks are:

* Those desirous of making themselves more generally acquainted with rooks, will find the undermentioned b«ok very useful, but, of course, rocks cannot be studied from a book alone:

B. v. Cotta, Rocks classified and described, Lond., 1866.

t I nave given here the names of only such rocks and formations which I have found to anot tree-vegetation in India more or less. From the sequel it will become clear, that one and the same rock may in different climates bear a vegetation which on comparison by no means agrees with what we expected. Hence the necessity of studying the vegetation on the same rock in various countries and of making oneself acquainted with the peculiarities of one and the same substratum under different clxmatological conditions. An arrangement of the various rocks into groups that have the same or a similar effect upon vegetation is, at least for the present, simply impossible. 24

(1.) Calcareous rocks, such as limestones, dolomites, calcareous sandstones, etc*

(2.) Tufa and laterite formations, if ferruginous.

- (3.) Silicious rocks, such as silicious sandstones, many conglomerates, etc.
- (4.) Argillaceous rocks, such as slates, argillaceous shales, etc
- 3. Detritus and soils. The principal varieties may be :--
- (1.) Alluvial clays (silicious).
- (2.) Loams (more or less calcareous).
- (3.) Sands.
- (4.) Shingles, pebble-beds, etc., consisting of smaller or larger rolled stones.
- (5.) Peat, bog and turf *

(6.) Saline strata, whether alluvial or rocky. ^ These have such a peculiar influence upon vegetation, that they must be treated separately in all questions of soil.

It is natural that formations consisting of a single mineral, like limestone, quartz, etc, or if of sedimentary and uniform character, like sand with a chemically poor oement, will have reduced the vegetation growing on them to a minimum, although this minimum may conspicuously differ in quality. The limestone may have comparatively a greater number of peculiar forms, than are found even on metamorphio rocks, and may thus be positive in this respect, but the grand total of species growing on it may be negative, while, on the other hand, the permeable silicious sandstone of the Pegu Tomah has neither (or only a very' few) peculiar forms, nor has it a larger grand total of species, and is, therefore, like the deep alluvium, decidedly negative iu all its productions, when compared, for instance, with the Martaban hills (metamorphic).

Bocks that are mechanically very similar such as conglomerates, breccia, and coarse **sand*** stones, may resemble one another in the vegetation growing on them, while fine grained silicious sandstones possess a flora similar to that found on alluvium, only richer in species and the plants of better growth. Here the amount of permeability and the chemical combination of the. mineral constituents are the causal factors.

The permeability of rocks, so often alluded to, is the chief cause of the formation of surface soil. I have (although scientifically inadmissible) connected porosity, absorption, and hygroscopicity, all under the general term *permeable*. Permeability, as understood here, is a combination of porosity or hygroscopicity with chemical solability. Absence of the one or the other of these qualities must result in greater or less sterility. Wherever I speak of permeable, I mean physically permeable or hygroscopic rocks. Practically this generalization of permeability is useful, inasmuch as by such a process it becomes, for instance, explainable, why the growth of a tree on poor fine quartz sand, (mechanically permeable but physically impermeable) and that on laterite and other impermeable rocks should be so similar or occasionally identioal. The difficulty in keeping the above mentioned scientific terms apart, rests in the similarity of the qualities to one another, a similarity which however exists, more in degree than in kind.

• Thurman's scale is constructed on the principle that the products of decomposition are either divided indefinitely or only to a certain degree. The former he calls pelogeneous rocks, because they form earthy, marly or clayey soils, while the latter are distinguished as psammogeneous rocks, forming gravelly soils, such as quartz and other detritus forming rocks. If both these conditions are represented in the product of decomposition, the rocks are called pelopsammogeneous. The following is a conspectus of his scheme :—

A.—Pelogeneous rocks :—

- 1. Perpelio, like Oxford marl, Keuper-thon, pure loam, pure Kaolin, etc
- 2. Hemipelio : calcareous marl.
- 3. Oligopelio : Jura-oalo, basalt, porphyry.

H.—Psammogencom rocks :—

- 1. Perpsammio : quartz sand, sandy dolomites.
- 2. Hemipsammic : molasse, grauwacké, granular limestone.
- 3. Oligopsammio : certain grauites, grauwacké, flysoh, dolomite.

0.—Pelopsammogeneous rocks :____

Sandy loams, hemipelio porphyry rich in quartz, Kaolin, granites, etc.

According to the amount of detritus which these rocks add to the soii, Thurman **distin-**

1. Eugeogeneousrocks: perpelic.perpsammio.pelopsammio.hemipelicandhemiDsammi.n.

* This does not occur in India, at least not in the lower regions, and even those in the alpine raHmi. rf. ff a good deal from the European. In their stead humus-layers (often up to i foot thick and a o m l in $f \cdot 1$. If appear on trees, which nourish many epiphytic shrubs and herbs in damper climes and at certain elevations.

Practically however I hardly believe that the above distinctions can be adopted by the forester, and there are some difficulties in arranging the ^aripus rocks in India according to such a system. This difficulty is still increased in excessive tropical climates, where many eugeogeneous rooks may be dysgeogeneous according to the degree of atmospheric humidity which prevails. For a practical understanding of influences of this nature, the subject may, I think, be greatly simplified, if the distinction of mechanical and physical permeability,* as noted in former pages, is made. According to this we would obtain the following conspectus which, in its principles, is the same as Thurman's :—

_	Easily decomposing or sugeogeneous. {	1. 2.	Permeabl Half perm	e rocks (neable ro	(pelogene ocks (pelo	ous.) peammogeneous.)
	Not easily decomposing, or dysgeogeneous.	{onl	∧ In 🕫 roska	able	course neous.	o a certain degree

There are, however, certain cases, as, for example, some calcareous sandstcffes, where the rocks, although impermeable under certain circumstances, are comparatively easily decomposed : this depends upon the component parts of the rock.

Amongst half permeable rodks, we may include all those composed of permeable and impermeable constituents, the former of which will decompose iuto indefinitely divided particles (soil), while the latter will remain unchanged in the shape of angular detritus or pebbles, as is the case with many granites, and schistose rocks, also with many coarse sands and conglomerates, when mixed with fine permeable soil or cement. These half permeable rocks and soils are the most favourable to tree vegetation, especially if rich in alkalies; but if they are of a more silicious or calcareous nature, as are certain breccias, coarse sandstones, etc., they may be in the same degree infertile and sterile. All depends here again upon the chemical nature of the cement.

The surface soil is of somewhat less importance to the forester, and is chiefly taken into account, when plantations are formed. Here of course porosity has first to be considered and then chemical composition and colour. The knowledge of the thickness of the surface layer is also important, as upon this the shape and growth of trees depend. In heavy and stiff soils seeds will not germinate, except at very small depths, probably never exceeding 2 inches on an average: but in very porous light soils, they may, as experience teaches us, germinate under circumstances at a depth of 1 to 1J feet. However, seeds as they are shed in the jungles rarely become more than covered by earth, and this is chiefly effected by the action of rain. Very minute seeds may become imbedded in the earth by heavy night dews.

For a more correct knowledge of the qualities of surface soils, I must refer to the experiments and scales of Schuebler, f which, if I am not mistaken, are generally adopted by agriculturists.

§ 3.—Collecting and drying of botahical specimens.^

The collecting and drying of plants is so simple that one must feel surprised at finding any of the foresters in India unacquainted with the process. Boys of 8 to 10 years age* under my charge used to learn the art of drying pfants in less than 21 hours' time, and even the Burmese peons who accompanied me on my travels required hardly more time. * I think foresters in India ought all to be acquainted with the process, so as to enable them to forward proper specimens when they wish'to consult botanists as to the name of a plant unknown to them.

I will give a few hints, but these remarks are intended only for practical foresters, and therefore refer only to trees and woody plants which (with a few exceptions such as arboreous *Euphorbias* and mangroves) usually are of rather a dry nature, and therefore easy to manage. I do not think it necessary to give instructions for drying orchids and other fleshy or saline plants that are difficult to deal with. Those who wish to make themselves acquainted with this process will find the necessary information in the books above cited.

For collecting plants in tropical countries, the botanical tin-box is of little use. According to circumstances and climate, baskets covered with cool plantain or colocasia leaves, or portfolios of paste-board, containing dryiug paper, are preferable. It is very convenient to have a peon at hand, carrying such a portfolio, or a pair of paste-boards, containing two or three quires of paper. Many plants, such as bamboos, etc., especially during the hot season, would not keep fresh up to the time of their arrival in camp, and must therefore be put as soon as possible between paper.

* Permeability can roughly be tested simply by allowing a drop of water to fall on the rock ; the quicker the drop disappears, the greater is the permeability.

t Schuebler, Grundsaetze der Agricultur-chemie.

| I would refer ihose who wish to make themselves more intimately acquainted with the collecting and dry« ing of botanical specimens to:

G. Bentham's Outlines of Botany, and Oliver's First Book on Indian Botany.

Both these books are instructively and plainly written, especially the former, and the latter ought to be intelligible to every grade of forester, even to the more intelligent natives.

96

The forester should seleot from a,tree or shrub leafy branches bearing either flowers or fruit, or both, and have them cut to such sizes as to fit into the drying paper with which he is supplied. If the leaves of such a bough, as for example those of teak, are too large, they should be folded in according to his own taste within the sheet of paper, or some of them might be put separately between another sheet of paper.

The usual way is to have a single folded sheet, in which the branch as it comes from the tree should be laid flat between the fold. These single sheets with the plants in them should ' be put between two separate layers of two or three (or more if the plant is very sappy) empty sheets of blotting paper, one fitting into the other : a layer of suck empty paper alternating with a single folded sheet containing the plants.

When this is done the bundle of plants and papers should be put between two wooden boards cut to size, and less than half an inch, in thickness, and bound together as tightly as possible by % ans of leather straps. Such a pile should never be higher than 1 to 1J feet; and if the plants are very succulent, a small number should be pressed together in a separate bundle.

Every other day (or in the rainy season every day) the single sheets and also the layers should be replaced by other dry ones, and this should be done in the same way as if the plants had just come in fresh. The changing of the paper should be continued until the plants have become perfectly dry. The moist paper taken out from the bundle may be spread out and dried in the sun or (if rainy weather prevails) over fires.

When no blotting paper, wooden boards or straps are at hand, old paper of any sort especially if of a coarse stout nature, may be used with two pieces of paste-board fastened with strings and cords, or a large stone might be put upon the bundle at night, which will serve the same purpose more or less.

Those plants that are perfectly dry should be takenout from the pile, and placed between single sheets and the current No., native name if any, locality and date should be added on a label attached to, or lying beside, the branch. After being thus carefully ticketed, they may be made up into bundles placed between two paste-boards and packed in the usual way in strong paper or, to avoid their being Bpoilt by wet during transit, they might be packed in wax-cloth or tarpaulin and forwarded to head quarters.

The further process of mounting, etc., and also the naming of the specimens, might best be carried out in the Botanical garden, Calcutta.

IV.—CONCLUSION,

In the above pages I have probably exceeded my instructions and touched upon practical subjects which are not directly connected with my duty. But this has not been done with any desire on my part to find fault, or to criticise existing defects real or supposed. I have only attempted to deduce from facts, in nature, such simple conclusions as 1 thought might be useful to foresters, and more especially to those who may give to the physiology of Clants a part of their time and attention* Burmah is in this respect an especially instructive Jeld, and much of the richness of its Flora is to be attributed to the variety of soil it possesses. The monotonous alluvial plains, now for a great part covered by coarse grasses⁻ and comparatively valueless jungles, also open a wide field for agricultural enterprise requiring nothing but active hands to disolose the hidden treasures of the soil. Thousands'of native's starve in overcrowded India, or work under ciroumstanoes bordering on slavery, and hundreds emigrate to foreign countries or to plantations, while under a well organized system of colo_ nization, they might become independent cultivators in Burmah, where they would Drobably live as happy as the Mugh colonists in Arracan, were it not for religious and caste premdicef But instead of active cultivators wandering into Pegu, the laud becomes overrun more and more with unscrupulous native traders of all sorts, and of servants, who are often nothing but men rejected from regiments, and whose dealings can tend neither to the social nor the moral improvement of the frolicsome but rather idle Burmans. Whatever may be the future prospects of Burniah, we may confidently expect that, as population increases, the proviuoe will become one of the richest under the Government of India.

In concluding I may now be allowed to express my thanks to all in Pegu who have facilitated my labours in their official or private capacity, and more particularly to Dr. Brandis* Inspector General of Forests, in whose company I travelled for a few months in Pegu and from whose writings, and knowledge of the country, I have derived much valuable information. Equally grateful am I to Capt. W. J. Seaton, Conservator of Forests in Burma who assisted me on every possible occasion, and to all other forest officers whom I had the plea-

^{*} While preparing these sheets a *prospectus* of "Forstliche Flora von Dentschland u. Oestreich" by D. M. Willkom reached me. In this Dr. Willkom's view, with regard to the educational requirements of a forester admirably coincides with my own when he says that the centre of gravity in forest matters rests in th« niivf, «--graphical relations and physiology of woody plants. puj togeo-

sure to meet in Pegu, more especially to Dr. W. Schlich, Messrs. W. C. Graham, J. Adamson, A. M. Buchanan, N. Daly, and others. "While thuf assisted by the foresters, I have received no small amount of encouragement from the local authorities, from Major-General A. Fytcho C. S. I.; Lieut.-Col. R. D. Ardagh, Lieut.-Col. H. N. Davies, Col. C. A. MoMahon, Major M. B. S. Lloyd-, Capt. W. C. Plant, Mr. W. B. Macrone, Lieut. C. A. Cresswell, etc. Private gentlemen have also taken an interest in my work, and amongst them Mr. E. Oates, Civil Engineer at Thayet-myo, *Oad* Mr. Theobald of the Geological Survey, while my venerable old friend, the Eev. Dr. F. Mason in Tonghoo, himself active in the Burmese Flora, and the author of a book on the natural productions of Burmah, has always been a kind and untiring guide tome.

I have also to acknowledge the valuable geological information I have received, while preparing the present report, from Dr. T. Oldham and Dr. F. Stoliczka of the Geological Survey; and the disinterested assistance received from Dr. G. King, Superintendent of the Botanical Gardens, Mr. A. O. Hume, C. B., and Mr. J. Geoghegan, 0. 8.

APPENDIX. A.

BURMESE FOREST-TREES.

In submitting my list of Burmese forest trees, I will give a few explanatory remarks thereon with the object of facilitating the proper understanding of the lists. These remarks chiefly refer to the value and spelling of native names of plants and to tiQ various abbreviations I have been compelled to introduce, in order to bring this present report within a reasonable compass.

Native names for plants and their value, etc. I would gladly have passed over the discussion of this subject, had it not been for the fact that, in spite of all warnings from experienced men, there are still very respectable botanists and practical men, who look upon native names for plants as something absolutely reliable. Some even believe that native names are preferable to scientific ones, because the former are permanent and are not altered from one day to Another, as is the case in science. The latter point is rather a severe rebuke to botanists, and no doubt the continuous alteration of names by creating genera which originates chiefly in narrow minded views unaided by field-experience, is a great drawback. Unlike abstract sciences, Batauy, along with other branches of Natural History, is a progressive study and there will naturally be alterations year after year. Not possessing a system that will apply to all plants without exception, we have a continuous struggle with difficulties, of which a practical man has hardly any idea.

Our systems, elaborated as they are, serve only to assist us in the determination of plants and to attempt their arrangement in what appear .to us to be natural groups. Practice alone is, as in all other callings, the guide which teaches us the way towards a proper understanding of the true affinities of plants.

But those who believe that native plant-names are preferable on account of their stability, must know that they often gain nothing by knowing a plant only by its native name. Take for instance the tree which the Burmese call pyiumd or pimá, how many names have they to learn, should they leave the country P In Bengal it it jfirul, in Canara, n&i dasul, in Tamil, caduli pua, in Malay, bungur or wungu, etc., etc.; and for all these we have the name of *Lagerstroemia flos regince*. Such a number of native synonyms is surely not preferable to the one scientific name, even though that name may subsequently be changed on account of new discoveries. Any one who has leisure can make a fair trial for himself by studying in Balfour's timber-trees of India, the Burmese names for trees; he will see into what confusion he will fall.

However there are exceptions which require explanation. The Burmese flora consists of at least 4,000, if not 5,000, or more, species of plants. How very different is this number for instance, in the Punjab. Here the flora is comparatively scanty, and of this scarcely more than, perhaps, 500 species, grow on the same square mile, and many tracts may be found there on which only half that number is represented. A Punjabi has, therefore, only a limited selection, and many a plant that would be considered utterly valueless and not deserving of a name iu Burma (because of there beiug so many similar plants of superior quality there) is looked upon by him with a very different eye. The Punjabi, in order to obtain his vegetables and firewood, has to traverse large tracts of land, and the scantiness of the flora obliges him to make the best of everything. Such a life keeps him in activity and makes him acquainted with all that adds to his comfort; while the indolent Burman or Malay smokes or chews his betel and, in spite of his idleness, has the pleasure of making a *choice selection* of what nature so prodigally offers to him. Hence the value of native names in many countries and the discrepancy of opinions amongst Europeans as regards the true value of native plant-names generally.

It follows that native names for plants are more reliable in countries that possess a poor and scanty flora, than in rich tropical countries, such as the Malay islands, Burma, etc.

In spite of sill these difficulties, I think that forest officers of the higher grades should invariably be acquainted, not only with the scientific names, but also with the vernacular synonyms ot at least the trees of their respective provinces. With the aid of the former, they can obtain scientific or literary information, while the latter will be indispensable in their communication with native subordinates. They should keep in mind, however, that such native names have only a local value, and they cannot therefore expect to make scienti&o determinations from native names only.

In the following list of Burmese trees, I have recorded the Burmese names, but I cannot hold myself responsible for the correctness of any of them. It will be observed that several, often very contradictory, Burmese names occur under the same scientific name, and no doubt some errors have slipped in, but I am unable to remedy the defects. This ought to be done by persons resident in the country and well acquainted with the language. I have only played the part of a collector of names, I had them written down by the Burmans themselves, and submitted these afterwards to Capt. W. J. Seaton, Conservator of Forests, B. B., for correction. In several cases, however, the corrected names differed so much from those which I had received by the men themselves, that I thought it useful to add (between brackets) the latter as I heard them pronounoed. It is very possible that such names were wrongly written by the man employed, and thus some misunderstanding may have arisen. The English spelling of the Burmese names of this list, was, in accordance with the orders of Government of February 1871, settled in consultation with Dr. Hunter. The result however is not satisfactory and in the Forest Flora it is intended to revert to the usual mode of spelling. Burmaus have also often different names for the same plant in different provinces ; for instance, in the Pegu Yomah Bambusa albo-ciliata is universally called wapyu geley, while in Martaban it is called wanoë. Wanoë of the Pegu Yomah, however, is a perfectly distinot climbing bamboo, which has nothing to do with the wanoë of Martaban.

Explanations of abbreviation, etc.* The following paragraphs will explain the arrangement of the subjoined list, as well as the abbreviations used in describing the conditions of growth, &c.

(1.) In the first column are noted the current numbers.

(2.) The second column contains the scientific and the vernacular names. In cases where I have found it absolutely necessary to change the Latin name of a tree for reasons which the new and generally acknowledged laws of nomenclature prescribe, the old name is appended between brackets.

(3.) The third column contains remarks on the distribution of such trees, their natural requirements, etc. I have introduced only the more conspicuous uses and properties of these trees, and I have given preference to such as are usually termed jungle-products, as for example resins. To ensure brevity without curtailing useful information, I have adopted numerous abbreviations, and collected these into *formulas*. In doing so, a good deal of verbiage has been avoided. These formulas might, at first -eight, look somewhat indescribably algebraic, but their solution is very simple.

(a.) The first letter, L. or E., means only whether the tree in question is a *leaf-shedding* or *evergreen* tree; when I have not been able to determine this, I have inserted a query or some other remark. The exponents c, d. $_9$ A., or r., designate the season in which the leaf-shedding takes place, viz. *cold, dry, hot,* or *rainy* season. It would perhaps have been better to indicate the months by Roman numerals, but the shedding of leaves of one and the same tree takes place at so various periods in different districts as not to admit of any correctness in this respect. Another difficulty rests in the impossibility of always separating correctly evergreens from leafshedders. Leaving alone the degree of moisture and its influence upon the shedding of leaves, trees drop their leaves at various states of development; some are leafless while without flower or fruit, others are so during flowering-time, others again shed their leaves after the fruits have ripened. There is also considerable uncertainty experienced in the case of those trees which produce flowers at the same time that they are flushed with new leaves.

(b.) The fraction which follows, has reference to dimension and size of the tree. The numerator indicates the general height of a tree, while the denominator gives us the length of clear stem and (+) the girth, usually taken at 4 to 5 feet above the ground.

(c.) Then follows (between brackets) the distribution of the tree in Burma (in an extended sense) including all countries, from Ava and Chittagong- down to Tenasserim and the Andamans. The following abbreviations are-used here:—

$$\mathbf{A.} = \mathbf{A}\mathbf{v}\mathbf{a}.$$

Pr. = Prome.

- C. = Chittagong.
- Ar. = Arracan.
- •P. = Pegu generaHy.
- **Ps. = Sittang zone of Pegu.**
- Pi. = lrrawaddi zone of Pegu.
- Iff. = Martaban.
- T. -- TeLasserim.
- An. = Andamans.

 $n_{*} \cdot 22^{P} 5^{me} \wedge 11^{oth} = 35^{a} W * r$ State de astualling only a part of Avo • but as Ava is not British territory, the Prome district is marked by a separate letter.

* Of course the lower part of Ava is meant, for the ranges to the E. and W. are continuations of the Arracan and Martaban hills. (**iii**)

In order to indicate the frequency or otherwise with which trees are met with, I have adopted only 5 degrees, using the numericals 1 to 5 in the form of exponents. They are—

1. Very rare, if the tree has been met with only in a few, or in single, individuals.

2. *Rare*, if the tree is of a dispersed and sporadic occurrence, although found at least in 5 or 6 localities.

3. *Frequently*, if the tree occurs generally but only in few individuals.

4. Common, if the tree is generally distributed, but not forming a prevalent constituent of forests.

5. *Very common*, if the tree occurs in large quantities, thus forming a conspicuous part of the forests.

The concluding numerals, divided by, or preceded by Z (up to) indicates the hypsometrical range. Sometimes when the upper or lower limits are unknown, they are indicated by z (ascending to) or V (descending to). This concludes the formula of distribution.

The next information refers to the soil-question. It is always headed by SS. meaning *Substratum* or soil. A very great number of trees grow on all formations, but on some better than on others. To express this I have adopted the mathematical sign of infuity an inverted 8, QO, but at the same time added the substratum which the tree prefers or on which it appears to grow best. Such favourable substrata are indicated by italics. All saline soils are, however, excluded, and it is only where the abbreviation for saline strata is specially added that we may expect to find a tree growing also on saline grounds. Thus oo, *Ca.* S., means on all formations, but growing best on calcareous compact sand-stone, but never on saline grounds.

^ The following abbreviations for subsoils and substrata only convey fragmentary information. It is hardly necessary to remark here that the results arrived at by me, may hereafter prove to be subject to numerous modifications and even corrections.

Sal. = Saline, whether alluvial or rocky.

All, = Alluvium.

Dil. = Diluvium, including all diluvial deposits without special distinction such as laterite, gravel, stiff diluvial days, etc.

Lat. = Laterite of a vitrified cavernous nature, thus being impermeable.

Lat. p. = Laterite of a more permeable nature, like that of the Southern slopes of the Pegu Yomah, and of many Malay islands.

Aren. = Arenaceous, including all the pebbly and gravelly soils, if the same are *silicious*. Arg. = Stiff im^meable clays, etc

Si. S. = Finegr^Pd permeable silicious sandstone.

 $Ga_{.0}S. = Compact impermeable calcareous or rather marl-sandstone. '$

Ga. = Limestone.

Metam. = Includes all other rocks, abounding in alkaloids or basic acids, such as granites, syenites, etc., also schistose rocks, etc.

The kind of forest, in which the tree principally grows, is noted. The shade or lightloving propensities of trees and other plants are an important, matter of consideration with the forester and arboriculturist in all questions of plantations. I have, therefore, also introduced remarks thereon. However I can give only approximately accurate accounts of such relations. They are indicated in the following way :

s. = Shade-loving.

L =Light-loving.

*. + /. = More or less indifferent in this respect.

*. X I = Shade in rainy season, light in dry season (applicable more to shrubs, etc).

s: Z. = Shade in .youth, light when full-grown (chiefly applicable to lofty, often leaf-shedding trees growing in evergreen forests).

It is natural that of far the greater number of trees the particulars indicated above are as yet unknown. The information given in this respect had to be restricted chiefly to those trees, which I was myself fortunate enough to meet with. To those collected by others little could be added, besides the province in which they grow.

I will give here some of the formula as examples with a view to shew how they would read, if put in words.

L. $\frac{h}{80-100+0} \frac{h}{10} (^{A}-0-) - \frac{h}{2000} + \frac{h}{100} + \frac{h}{100} (^{A}-0-) - \frac{h}{2000} + \frac{h}{2000} + \frac{h}{100} +$

(shedding leaves during cold season) 120 to 150 feet high with a clean stem of 80 to 100 feet by 6 to 12 feet girth, occurring all over Burma from Ava and Chittagong down to Tenasserim, also frequent on the Audamans, up to an elevation of 20U0 feet. Grows on all formations except on saline grounds, but grows best on permeable silicious standstone.

E.
$$\frac{8}{40} \frac{2}{45} \frac{r}{7} \frac{r}{8}$$
 (A.M.-T. 3000-50000. SS. - QO.

An evergreen tree, 80 to 90 feet high, with a clean stem of 40 to 45 feet by $7 \cdot to 8$ feet girth, occurring in Ava (but nowhere between) and from Martaban down to Tenasserim (but not on the Andamans) at elevations from 3GO0 to 5000 feet on all formations except saline ones.

$$a_{i} = 8 < q ? ra^{(A_{-}Pr5_{-}pa_{-}z_{150_{0}})} - ss_{-} = Ca_{-} 8'' Dil_{>} AlL$$

A tree shedding its leaves during the hot season, 80 to 90 feet high, with a clean stem of 30 to 35 feet by 6 to 8 feet girth, occurring in Ava (frequency unknown), very common in the Frome district, but rare in the Irrawaddi district of the Pegu Zone, at elevations up to 1500 feet, grows best on compact calcareous standstone, but enters also the alluvium and diluvium.

The remaining remarks refer to timber, the more conspicuous uses, etc. The weight of a cubic foot and the breaking weight of the timber are also occasionally given in a formula, thus W. = $\frac{D}{\sqrt{59}} \frac{59}{61}$ d.* means, that a cubic foot of the timber weighs 59 to 61

Engl. pounds, and its' breaking weight is 995 Engl. pound. The last figure denotes the weight required to break a piece 4 feet long by 1 inch square, laid on supports 36 inch, apart. Most of this information is taken from Dr. Brandis' List of Burmese timber trees of 1862. Major Beddome's information on this subject refers only to Madras timber, and cannot, therefore, be introduced for Burmese trees.

As regards the term " tree," although it may appear to be quite clear at first sight, I experienced difficulties on several occasions. For instance *Fagraea racemosa* and *F. obocata* are usually termed trees, but I should call them " arboreous stem-clasping climber?," which is a designation applicable also to many kinds of *Ficvs*. I have, however, followed in these cases the current notion of foresters, and I did so also for the reason because such stem-clasping trees, after they have suppressed the growth of their supporters, very often become self-supporting and grow up into independent trees. The fig-trees (especially those of the section *Urostigmd*) are independent trees in one locality, and stem-clasping climbers in another. These latter go under the name of *epiphytic ficus* amongst foresters. On the other hand, many shrubs, under favourable conditions, grow out into small trees, especially in damp localities with rich soils. I have occasionally, but not always, introduced, and in my choice I have selected the more interesting and curious species, especially if they belonged to families which do not contain ordinarily trees, as for example *Composites, Acant/iacece*, etc.

* I denote the cubic foot of unseasoned timber by O» while seasoned one is fiRed thus Q'.

(v)

LIST*

0F

.

Character	Names.	Eemarks.
1	DILLENIACE.B. Dillenia Ihdioa, <i>L</i> . (D. speoiosa, Thbg. Fl. Sylv. Madr. t.103.) CO@ _L <i>Id</i> p*'u.	E. <u>30 - 50</u> SS = Si S., Metam. Moist upper mixed forests along choungss Wood hard, brown, used occasionally for house-building. D' = 41 pd.
2	Dillenia puloherrima, <i>Kurz.</i> ເວັເບດີ Pa <i>u</i> pm.	$L^{h} \frac{30 - 40}{6 + 0 + 5 - 9} Pr^{9} P^{-} M^{4} - 1000').$ SS = Oa S. <i>Lat.</i> Arg.—Eng and low sayannah and low forests, mixed dry F. Wood, hard and strong, used for rice mills. Q'=69pd.
3	Dillenia aurea, <i>8m</i> .	$L^{h} \xrightarrow{H} T V 1 \xrightarrow{H} OP - T. 2000 _ 10 - SO + 0 - o 3000'. SS = Metam. Drier hill forests.$
4	Dillenia parviflora, <i>Qriff.</i> လူထင်ငကျှာ် ~Lu tin kt o. (Lingyo) S. K.	$L^{h} \frac{60 - 70}{30 - 35 + 6 - 8} (P^{\bullet} M^{\bullet} - T 1000').$ SS = AIL Si & Metam. Mixed forests. -1
5	Dillenia pilosa, <i>Roxb</i> .	Th <u>80 - 90</u> (An* -10000 88 = Si S. Upper mixed forest*-1 Wood greyish, rather close-grained and heavy.
6	Dillenia ^cabrella, <i>Roxb</i> .	L ^A $\frac{40 - 50}{10 - 25 + 3 - 4}$ (O - 1000'). Wood uniformly brown, close-grained, rather heavy. A good wood, takes fine polish.

^{*} In this list no other citations of hooks, Ac., are given, except a Aorli reference to *fe* plates of Beddome'. "Flora Sylyatica" of the Madras Presidency, for brevity sake marked "FL Sjrlv. Madr. t.

7

Current No.	Names.	Bemarks.
7	Dillenia pentagyna, <i>Roxb</i> . Fl. Sylv. Madr. t. 104. ດ ີດີ ຈີ S zim-bi-úri.	T.h $\frac{60 - 70}{25 - 3 \text{ im }^{8} 8 <^{\text{p}} \cdot M > T_{-}1000}$ SS = 00 <i>8i</i> 8. Mixed forests.—1.— Wood rather heavy, fibrous but close-grain and strong, greyish brown, stria Used for house posts in house buildin W = $\frac{D^{2} = 48}{198}$ pd.
	MAGNOLIACEJE.	
8	Talauma Babaniana, <i>Hf. et Th</i> .	B. large tree (T.)
9	Talauma Candollei, <i>Bl.</i>	E. small tree (T.)
10	Magnolia sphenocarpa, <i>Roxb</i> .	E. middling sized tree (G. P.)
11	Manglietia insignis, <i>BL</i> COOO£OOOOS <i>Toung sd</i> kd.	E. large tree (P\)
12	Miohelia Champaca, <i>L.</i> 0000g Sákd. Óols <i>Ran gd</i>	 B. jj-^55- (W — T.) SS = Metam. Ev green forests.—&— Wood rather heavy, sapwood narrow, gr ish, coarsely fibrous; heartwood black brown, close-grained, striate, takes f polish.
13	lllicium majus, Hf. et Th.	E^- (T. 55000-
	ANOXACEJB.	
14	Bocagea elliptioa, Hf. et Th.	E. large tree (T.)
15,	, Alphonsea ventricosa, <i>Hf. et Th.</i>	L. large tree (0. An.)
16	Alphonsea lutea, Hf. et Th.	L. large tree (A.)
17	Cananga odorata, <i>Hf. et Th.</i> ကາອຽດຍ໌ Kri dáp nám.	L. large tree (M — T.)

(vi)

Current No.	Names.	Remarks.
18	Unona latifoKa, <i>Ef. et Th</i> .	$\mathbf{L}^{\mathbf{h}} - \frac{50}{\mathbf{p}}$ (T .) Div hill forests.
19	Polyaltbia lateriflora, <i>Bl.</i> c8(Scoo0a50<5 Te»p <i>kouk</i> ptn.	60 -''p'+T-:IO (PB'-M'-1000- SS = Metam. Lat. p. Evergreen tropica forests.—s.: 1.— Wood white, turning yellowish.
20	Polyalthia nitida, <i>Ef. et Th</i>	Small tree. (Ps ⁹ M ⁸ — T Z 1.000'). SS. Metam., Si S. Evergreen tropical forest —1.—
21	Polyalthia Sumatrana (Guatteria—Miq.)	Tree (T.)
22	Polyalthia maorophylla, <i>Ef. et Th</i> .	Tree and shrub. (T — An ⁸ — 1000') S = chloritio rocks, &o. Evergreen trop cal forests.—s.—
23	Polyalthia costata, <i>Hf. et Th</i> .	Tree (T.)
24	Polyalthia Jenkinsii, <i>Ef. et Th</i> .	E. $\frac{2}{9-1}\frac{5}{6}7\frac{3}{1}\frac{\circ}{1-2}$. (An ^ 10000- S = Si S. Evergreen tropical forests.—s
25	Polyalthia suberosa, Bth. et Ef.	L. little tree (M—T).
26	Polyalthia cerasoides, <i>Bth. et Ef.</i> Fl. Sylv. . Madr. 1.1.	L. small fcree. (Pr.) Wood whitish, olose-grained, strong.
27	Cyathooalyz Martabanicos, <i>Ef. et Th</i> .	E. $\frac{30-40}{8-20+2-3}$ (M* - T - 1000 SS. = Metam. Evergreen tropio forests.—s.— Wood white, fibrous but rather olose-grain perishable.
28	Anona equamosa, L.	V little tree (A — Pr» Z1000 % SS=Oa Cult.—L—
29	Anona retioulata, <i>L.</i> ເໝາະລາວ or ໝາວ Au zá.	U little tree (F — T.) SS = AIL Cult.—s.—
30	Anona murioata, L.	Little tree (T.) Cult.—s.—

(viii)

Current No.	Names.	Remarks.
31	Popowia Helferi, <i>Ef. et Tk</i>	Small tifte (T.)
32	Goniothalamus sesquipedalis, Ef. et Tk	E. tree (T.)
83	Goniothalamus Griffithii, <i>Ef. et Tk</i>	B. small tree (P^9 —1000) SS = Si S. Ever- green tropical forests.—s.—
34	Orophea Brandisii, <i>Ef. et Th</i> .	E. $\frac{20-25}{10-12+1-1J}$ (IP
85	Mitrephora reticulata, <i>Ef et Tk</i>	Small tree (T.)
36	,' Mitrephora tomentosa, Ef et Tk	Tree (C.)
37	Mitrephora vandseflora, <i>Kurz</i> .	t H $4_Q - 60^{-1}$ (P ² - M ⁸ - 15000 2 0 - 2 5 + 3 - 5 ^ * SS = Si S. <i>Meim.</i> Evergreen tropical forests - s Wood light brown.
38	Miliusa velutina, <i>Ef. et Th</i> . Fl. Sylv. Madr. t. 37. သ ွတ်ကြီး Thá bdt ki.	L ^a $\frac{40 - 50}{10 - 15 + 3 - 5}$ (A.P ^a -M ^a T∠1000') SS = 00 <i>Lat. p., Arg.</i> Low foreBts and lower mixed forests, rarely in the upper ones1 Wood grey, soft, rather heavy, fibrous but close-grained. Used for poles of carts and harrows, yokes, spear-shafts, oars, &c. D = 42 p d.
39	Miliusa sclerooarpa, <i>Kuvz</i> .	L ^A - 40 50 (M ² - T. 2000' - 30000 SS = Metam. Uppermixed forest1 Wood rather heavy, fibrous, olose-grained, soft, yellowish, turning brownish at ex- posure.
40	Pheeanthus^ioicus, <i>Kurz</i> .	Small tree (C. T.)
•	OAPPARIDE.E.	
41	' Capparis grandis, <i>Ecyne</i> . ເ ລາະດຽ Ko kwá.	If^{d} small tree (Pr 500'). SS == Ca S. Lat. Dry forestsL- Wood hard, close-grained, heavy and dura- ble, good for burniug.

(ix)

Current No.	Names.	
42	Cratseva religiosa, <i>Forst.</i> Fl. Sylv. Madr. t 116. බහාගි Xdtdi,	L ^A $\frac{50 - 60}{15 - 20 + 3 - 6}$ (Pr ^a T 500'). SS = Oa S. Dry forestsL Wood very hard.
43	violacbjb. Alsodeia longiracemosa, Kurz. (A. rocemo- 8a, Kf. et Th., non Mart.) ຊຽວເດີບငີ Ytt'thak pin. ຊດີວຽບຊີ: Lak the pm.	LA 4^ _ (M> - 1000 0 SS = Metam. Evergreen tropioal forests.—s.— Wood rather light, yellowish white, turning pale brown, fibrous but close-grained.
44	BIXINEJE. Coohlospermum Ghossypium, <i>Dc</i> . FL Sylv. * Madr. t. 171.	L <u>15 - 20</u> (Pr ¹ - 500 ⁴). 88 = Oa S. Dry forests.—1.— Wood soft and only fit for fire-wood. Yields a gum, called in Hindustan Kadira, a substitute for tragaoanth.
45	Bka Orellana, L. FL Sylv. Madr. t. 79. State State Structure State Stat	B. $\frac{20-25}{9-18+1-2}$ P_T — 10000 SS = AIL Si S. Cult, and escaped. Sapwood red, heart-wood pale coloured. The orange-red pulp furnishes the Ar- notto dye or terra Orellana.
46	Soolopia Eoxburghii, <i>Clog</i> .	Small tree (T.)
47	Flacourtia Sumatrana, <i>Planch</i> .	Small tree (T.)
48	Flaoourtia oataphracta, <i>Boxb</i> . Pà: Ná y« e.	^{L h} 10_30. + 2-5 (P - M - T - 3000') SS = oo Si 8. Mixed and open forests.—1.— Wood rather heavy, brown, close-grained, rather hard and brittle, takes a fine polish.

Ourrent	Names.	Remarks.
49	Flacourtia inermis, <i>Boxb</i> .	L ^c (M'-1000 ⁷). SS = Metam. Evergreen tropical forests.—s.— Wood red-brown, heavy, rather hard, of a somewhat unequal fibre, but closegrain- ed.
50	Flacourtia mollis, <i>Hf. et Th.</i>	Tree(T.)
51	Flacourtia sapida, <i>Boxb</i> . දිලි රු Ná yw <i>e</i> pin.	$L^{h} \frac{25 - 30}{10 - 15 + 2 - 3}$ (Pr). SS = Oa S. Bry forestsL
52	Flacourtia rotundifolia, <i>Clos.</i> ခုခွဲပင်။ခုနွဲပင် Ná yw e p [*] n.	L ^a $\frac{15}{8-12}$ - 500 ·) SS = Serpentine. Mixed forests. Wood heavy, brown; close-grained, the heart- wood somewhat darker. Takes a fine polish.
53	Gynocardia odorata, <i>Boxb</i> .	$ \begin{array}{r} -50 \\ * W^T &= i.t (^-20000. SS = \\ Metam. Evergreen trop. forestss\\ Wood light brown, striated. \end{array} $
54	Hydnocarpus castaneus, Hf. et Th.	E. middlesized tree (T.)
55.	Hydnocarpus heterophyllus, <i>BL</i> ကာငလာသိ KM \ <i>au</i> so.	E. $J0j=50$ (F $M^8 - T$ - $12^20 + 3 - 5$ (r $M^8 - T$ - 10000 - SS = Si S. Metam. Evergreen trop. forests Wobd heavy, strong, close-grained, of short fibre, yellowish white turning light brown.
556.	Byparia csesia, J5/. PITTOSPOREIE.	$\begin{array}{rcl} & & & & & \\ & & & & \\ \mathbf{E} \cdot \mathbf{e} \cdot \mathbf{f} & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $
56	Pittosporum ferrugineum, -4*7.	E. tree (T.)
57	PoLYGALEJE. Xanthophyllum flavescens, <i>Boxb</i> . کی کی Thit pi«.	E. $\frac{40 - 50}{20 - 30 + 6 - 8}$ (C. M [*] - T - 500 [*]) SS = All. Metam. Swamp forests.—s.— Wood rather heavy, close-grained, tolerably soft, yellowish.

(xi)

Current No.	Names .	Remarks.
58	Xanthophyllum virens, <i>Boxb</i> . کی Thá pi ú. (Thit pyú) 8K.	$S = \frac{50}{2.0 - 3} \frac{60}{-4 - 5} (0 - F - 2000).$ SS = Si S. Evergreen forests.—s.— Wood very hard and useful.
59	Xanthophyllum glaucum, <i>Wall.</i> သစ်၆ျ Thit pi <i>u</i> .	E. $\frac{40 - 60}{15 - 30 + 3 - 5}$ (P ⁴ - T An 500') SS = All. Swamp forests s Wood light but comparatively strong, white and pinkish, soft, probably a valuable wood for furniture, $\frac{k_1' - m_1^2 - m_2^2}{-k_1 - m_2} \frac{k_2}{k_2} P^{\Lambda}$. 100 - Li V
60	TAMARISCINKJE. Tamarix Gallica, <i>L</i> .	 E. small tree. (A — P» — 0). SS = Si Aren. All. Eiver-banks and Tidal sa- vanahs. Wood coarse-grained, reddish, good for fuel.
61	HYPERICINEJE. Tridesmis formosa, <i>Korth</i> .	$L^{a} \frac{20 - 25}{8 - 15 + 1 - 2} (A^{a} - 0)^{a} SS =$ Si S. Evergreen tropical forests.
62	Tridesmis pruniflora, <i>Kurz.</i> ယင်ပျား Tin pi <i>A.</i> (Bay bya) SK.	L ^a 20 – 25 M ^a – T – 1000/) 88 = Lat. Arg. Eng and Low forests.—1.— Wood rather heavy, fibrous but close- grained, soft, pale reddish brown, rather perishable and soon attacked by xylo- phages.
63	Cratoxylonneriifolium <i>{Hypenewn—WaU.)</i> dgOS <i>Ve</i> pi & (Bay bya) SK.	 40 - 50 12-20 + 2-3 (OA⁸-P⁸M⁵-T -^ 20000- SS = oo Ca S. Si S. Metam. Upper and lower mixed forests; dry forests1 Wood rather heavy, brown, close-grained, rather soft. Used for building purposes, ploughs, handles of chisels, hammers and other utensils.
64	j Cratoxylon oameum <i>{Hypericnm—Wall.</i> ෆොරිෆාෆො Sotmg ká <i>le.</i>	$L^h \wedge \underline{30 - 40}_A$ (M ⁸ - T 2000' - 30000. SS = <i>Metam.</i> Lat. Hill Eng forests1 Wood rather heavy, brown or pale-brown, with darker coloured heart-wood, fibrous but close-grained, takes fine polish.

(xii)

Current No.	Names.	Remarks.
	Guttifebæ Garcinia Mangostana, L. မင်းကုပ် Min kop.	E. $\frac{40 - 50}{15 - 30 + 3 - 5}$ (T cult.)—a- Exudes gamboge of inferior quality.
66	Garcinia spedosa, Wall ບຊຸດໄ Pá rá vá .	E. $\frac{40 - 50'}{0T} \langle T_{-A}\underline{n'} i\underline{n} Q 0'' \rangle$. SS = Serpentine and chloritio rocks. Evergreen tropical forests.—s.— Wood uniformly reddish brown, very heavy,close-^rained, in quality equal to the Andamaibullet wood. Yields gam- boge.
67	Garoinia cornea, <i>L</i> .	- (M ² - T - 1000'). SS = Metam. and Lafr. p. Evergreen tropioal forests.—s.— Wood brown or red-brown, heavy, of a coarse unequal fibre, hard, rather close-grained. Yields an inferior sort of gamboge.
, 68	Garoinia anomala, <i>Pi. «t Tr</i> .	E. (M ⁸ 3000 — 60000 SS = Metam. Damp and drier hill-forests.—s.— Sapwood white, soft. Yields inferior gam- boge.
69 1	Garoinia Merguensis. <i>Wight</i> .	E. tree (T.)
70	Garoiiiifl oowa, <i>Roxb</i> . . දිගාදරිනාරු Tmrag thrf le.	(O. P [•] M [•] − T ∠ 20000- SS ⁼ ® ?• Metam. Ever- green trop. and moister upper mixed forests.—s.— % Wood white, turning yellowisn, rather heavy, coarsely fibrous, very perisha- ble. Yields inferior gamboge. , D ' = 42 pd.
7	1 Garcinia Kydia, <i>Boxb.</i> cොාරිකා Toung thd le.	50-70 • 20-30+5-6 gg = gj g^ Evergreen trop. and moister upper-mixed forests.—s.— Wood &c. as in former, and most probably only a variety of it.

Current No.	Names.	Romarks.
72	Garoinia succifolia, <i>Kurz</i> .	 E. 30-35 10-15+3-4 (P^a M^a - T - 0) 8S = All. Swamp forests.—s.— Wood white, turning yellowish white, ra- ther heavy, coarsely fibrous, very perish- able. Yields little and inferior gamboge.
73	Garcinia elliptica, <i>Wall.</i> သခုတ်ဇတာဉ် Tha nat <i>tau</i> .	E. Tofcf ⁶⁰ (P [•] M [•] ∠ 3000′). SS = Si S. Metam. Evergreen tropical forests.—s.— Wood soft, white. Yields a superior quality of gamboge.
74	Garcinia dulcis <i>{Xanthochymus—Roxb.)</i> QCOoS Md <i>tau.</i>	E. $\frac{30-40}{10-15+3-4}$ (An ³ - 1000'). SS = Si S. and chloritio rocks. Evergreen tropical forests.—s.— Yields gamboge.
75	Garcinia Roxburghii <i>(Xanthochymus pieto- rim, Boxb.)</i> EL Sylv. Madr. t. 88. OCST M«'do.	 E. <u>40 - 50</u> <u>12 - 20 + 3 - 5</u> C A - P² M⁸ ∠ 40000. SS = Si S. Metam. Evergreen tropical forests.—s.— Wood yellowish white with a darker coloured large heart-wood, turning pale yellowish brown, rather heavy, fibrous but close- grained, rather hard. Yields gamboge.
76	oocoS	E. $\frac{20}{3}$ (Pr.M ¹ – 00- SS = Lat.; Ca 8. Dry and Eng forests.
77	<i>T</i> & Id pt. Calophyllum spectabile, <i>WiM</i> . OfSOOOOO P.íntáko.	E. $\frac{50 - 60}{25 - 30 + 4 - 6}$ (T - An ⁹ - 10000- SS = chloritio and serpentine rocks. Evergreen tropical forests.—s.— Wood reddish brown, heavy and rather close-grained. Good for masts, spars, &c
78	Calophyllom amoonuin, <i>Wall</i> .	E. tree (T-)
79	Calophyllum polyanthutn, Wall.	E. 1 <u>r</u> ^ n f <u>-</u> - (M 3000- 6000', SS = Metam. Moister hill forests.—s.—

-

...

Current No.	Names.	Remarks.
80	Calophyllum inophyllum, <i>L</i> . ုံညက် Poug m ak. (Pong-nyet) S. K	E. $\frac{5 Q_{-} 6 0}{25 - 30 + 6 - 14}$ (T - An' - O). SS = Aren. Beach jjingles.—1.— Wood reddish brown, broadly striate, rather close-grained, heavy, a':=39pd. Good for mats, spars, railway-sleepers, machi- nery, &c.
81	Mesua ferrea, <i>L.</i> ົດຈີດດົງ Gran gau. (Gango) S. K	 E. 50 - 60 20 - 30 + 6 - 7 (OT - An⁴ - 1000'). SS = Metam. Si S. Evergreen tropical forestss Wood reddish brown, the sap-wood of lighter colour, close-grained, very heavy, hard, much resembling Andaman bullet wood. •' = 69 ft. Suitable for machinery, railway sleepers, also for carpentry; used chiefly for helves and handles of tool, gun-sticks, &c.
82	Mesua nervosa, <i>Planch</i> .	E. tree (T.)
83	TERNSTRCEMIACEJE, Anneslea fragrans, <i>Wall</i> .	E. $\frac{25}{10-15}$ $\frac{2}{-2}$ (M ^o - T \angle 2000/). SS = Lat. Eng and hill Eng forests. -1,- Wood pale-brown, rather heavy, close-grained, of a short fibre, hard and rather brittle.
84	Anneslea monticola, <i>Kurz</i> .	E , $\frac{50 - 60}{15 - 25 + 4 - 6}$ (M [*] 4000 ~ 7000'). SS = Metam, Drier hill and pine forests.
85	Temstroemia Japonica, 8. Z.	E , $\frac{80 - 90}{40 - 50 + 5 - 7}$ (M ⁴ 4000 7000'). SS = Metam. Damp and drier hill-forests.—s.—
86	Ternstr&mia Penangiana, Chow.	E. $\frac{0}{30-540+86^{\circ}-7}$ (T _ A n ; _ 0 > - SS = Si S., <i>Serpentine</i> and chloritio rocks. Evergreen tropical forests.—s.—
1		

9 rrent No.	Names.	Bemarks.
87	Adinandra dasyantha, <i>Korth</i> .	E. $\frac{30 - 40}{15 - 20 + 2 - 4}$ (Pi [*] - T - 0). SS = Lat. Arg. Low and Eng forests.—L—
88	Buiya Japonioa, <i>Thbg.</i> ; EL Sylv. Madr. t. 92. CCOO£COO50a5 <i>Toting lak</i> pak. (Toung lepet) S. K.	E 15 25 (Mr 4000 7000/) SS = Metam. Drier hill forests.—L— Wood light, pinkisH-brown.
89	Eurya Chinensis, <i>B. Br.</i>	E. $\frac{5}{8-107}$ dP 6000-78000. SS = Metam. Drier hill and pine, forests.—1.—
90	Eurya serrata, <i>BL</i> <i>ocooScocSocS</i> <i>Toung lak</i> p«k, ' (Toung lepet) S. K.	E. $\frac{30-40}{10-18+2-3}$ (P ¹ M ⁻ – T z 2000- SS = Metam. Lat. p. Tropioal evergreen forests.—s.— Wood heavy, red-brown, close-grained, and brittle.
91	Saurauja Punduana, <i>Wall</i>	E. $\frac{30-40}{8-15+2}$ (Bl ¹ 2000 - 3000'). SS = Metam. Evergreen tropical forests and damp hill-forests.—s.— Wood soft, white.
92	Saurauja Boxburghii, <i>Wall</i>	E. $\frac{30-40}{10-20+"3-4}$ (M [§] – T. 2000 – 60000. SS = Metam. Damp hill-forests and tropical evergreen forests.—s.— Wood white, soft
98	Saurauja macrotricha, <i>Kurz</i> .	Tree (A P).
94	Sohima Noronhae, <i>Bwdt.</i> ပုန်းမ Pán OOSCps Thtt ya.	E. <u>60 - 70</u> <u>30 - 50 + 6 - 8</u> (C. A. M [*] - T. 1500 - . 4000'). SS = <i>Metam.</i> Lat Drier hill and hill Eng forests!

(xvi)

0	Names.	Bemarks.
95	Sohima monticola, Eurz.	E. $\frac{1}{8-1}$ $\frac{5}{-3}$ (M [•] 6000-72000. SS = Metam. Drier hill-forests.—L—
96	Schima oblata, Eurz.	E. $\frac{60 - 70}{30 - 50 + 6 - 8}$ (FIT - T.Z3000/). SS = Metam. Lat. p. Open forests, bill- Eng and pine forests1 Wood light brown.
97	Pyrenaria seirata, Bl.	E. small tree (TV,
·98	Pyrenaria oamelliseflora, <i>Eurz</i> .	E. $\frac{25 - 30}{\text{giff}}$ T T i r a ^ . 2500-s0000. SS = Metam. Drier hill and pine forests.
99	Pyrenaria diospyricarpa, <i>Ears</i> .	1 2. $\frac{15 - 25}{0 - 0 \cdot 0}$ Q(M». 6000 - 72000- SS = Metam. Drier hill-forests.—s.—
100	Camellia ¹ ftmrini∄I™, P <i>Champ</i> .	E. $\frac{12}{2}$ /* (M ³ . 3500 - 4000'). SS = Metam. Damp and drier hill-forests. -s Wood soft, white.
101	DIFTBROCARPEJE.	$L^{h} \frac{20-30}{7}$ (T.)
101	Anisoptera odorata, Eurz.	- • · · ·
102	Anisoptera glab ax conseq Thtn kd tu.	$ \frac{100 - 120}{60 - 70 + 10 - 12} y^{p}, - M = 0. $ 88 = Si S, <i>Metam.</i> Evergreen tropical forests.—s:1.—
103	Dipterocarpus tuberculatus, Rozb. SoCoC In pm.	L ^h CM ; f 10- (A Pr P M – T Z2500'). SS=£rt*.Arg.CaS. Open chiefly Eng fiorests; also dry forests
	(Eng or Bin) S. K.	Wood brown, with darker coloured heart- wood, rather heavy, loose-grained. $\bullet' =$ 55 pd. Timber much esteemed by Bur- mans, and used for house-posts, canoes, planking, &o. Yields no wood-oil, but the branches exude a clear yellow resin.

(xvii)

Current No.	Names.	Remarks.
104	Dipterooarpus leevis, <i>Earn</i> .	Lc $100 - 150$ $70 - 120 + 20 + 25$ $\lambda^0 \text{ År}^2 \text{ p3 M}^4$ T -10000 - & $\text{ # mathematical sites}$. Ever- green tropical forests.—s: 1.— Wood brown, very liable to decay, and therefore little used except for rafters and planks, It is said to shrink very much, and to last only for about 2 years. Yields a superior quality of wood-oil in large quantity, and also exudes a dirty brown resin.
L05	Dipterooarpus Hasseltli, <i>Bl</i>	Lofty tree (T — An.) SS = Si S. Moist and tropical forests.—£: 1.—
106	Dipterocarpus turbinatus, <i>Gcertn</i> .	Le <u>150-200</u> Ar»P«»TIP <u>90</u> 120 + 15 20 (KJ Ar rB M T - 0). SS = Metam. Si S. Ever- green tropical forests.—s: 1.— Wood brown, the narrow sapwood is of a pale colour,heavy, and rather close-grained, a' = 55 pi Takes a fine polish, and is used for house-building, house-posts, canoes, planking, &c. Yields plenty of wood-oil.
107	Dipterocarpus obtusifolius. <i>Teysm</i> . ကညင်ကုပ် Ká nť in kok.	L ^A $\frac{70 - 80}{400 - 1 + - E}$ (Pr ^a M ^a / 2000). 88 = Lat, Aren. Eng and hill Eng forests. Wood brown, of the quality of that of eng.
108	Dipterocarpus pilosus, <i>Roxb</i> .	L $\frac{80 - 100}{?}$ (Ar ² M ^a - T - 1000/). SS = Si S. Metam. Evergreen tropical forests.—s: 1.—
109	Dipterocarpus alatus, Roxb. ကာလင်ပြု ~Kd ni in pi u.	Le <u>150-200</u> ^ 90 — 120 + 15 - 2* (A ^{(A r} * P.M ^A * T - 0 ^y). SS = Si S. Metam. Evergreen tropical and moister upper mixed forests. -s:1 Wood dark-brown, heavy, fibrous, and rather close-grained; the sap-wood is coarse, of a greyish-brown color, and very liable to decay, D' = 38 pd. Of little use, tut employed in house-building, especially for posts and in-door work; when ex- posed to wet it soon decays. Canoes made of it last only 3 to 4 years. Yields plenty of good wood-diand exudes a dirty brown resin.

Current No.	Names.	'Remarks.
110	Dipterocaipus insignia, <i>Thw</i> .	$\frac{10_{0} \ 150}{90 \ -, \ 100 \ + \ 15 \ \ 16} $ (An» - 0). SS = Si S. Moister upper mixed forests, and evergreen tropical forests.—s: 1.— Wood yellowish, grey, rather coarsely fibrous, close-grained, and rather heavy.
III]	Dipterocarpus incanus, <i>Boxb</i> .	Large tree (C.) Yields, according to Box- burgh, the largest proportion of best wood-oil.
112	Dipterocarpus costatus, Gcertn.	Tree(C) Yields wood-oil.
113	Dipterocarpus angustifolius, W4.	Tree (0.) Yields wood-oil.
114	Dipterocarpus gonopterus, Turcz.	$L^{h} \frac{0 - 50}{T2^{h} W + ir} = 4 CIP - T - 28000.$ SS = Lat. Metam. Hill Eng forests.
115	Parashorea stellata, <i>Kurz7</i> သင်ကတျ Thm <i>kd tu</i> .	E. <u>120 — 150</u> SS = Metam. Si S. Evergreen tropical forests.—s: 1.— Sap-wood, light brown.
116	Shorea obtusa, <i>Watt.</i> . ooScps Thtt y<. (PhtyaorTheya.) S. K	L ^a 70 - 80 A Pr ^a P ^a M ^a - T - 20000. SS = 00 not p. Lat. Open forests and hill Eng forests1 Wood brown, nebulous, rather coarse and light, loose-grained. • = 57 pd. Value of timber equal to that of Eng, excellent for tool-handles and planes, used also for canoes, &o. Yields a white resin.
117	Shorea robusta, <i>Gavin</i> . Fl. Sylv. Madr. t. 4.	L ^b (A ? -l Wood heavy, greyish dark-brown, close- grained, hard; the sap-wood of a some- what paler colour, takes fine polish, br. w. 1308-1319 pd. The sal is in India the most valued timber, and is used for beams of gun-carriages, all parts of carts, hand- spikes, perches of waggons, poles &o. Unequalled for railway sleepers, and valu- able for engineering, ship and house- building. Yields abundantly resin or dammar.

(xix)

Current No.	N втев.	Remarks.
119	Shores floribunda, <i>Kurz.</i> (Hopea-Wall Cat. 964.)	Tree (T.)
120	Pentacme Siamensis, <i>Kurz.</i> အင်ကြင်း 7n jin.	55 pd. Said to be as durable as teak, and used in house-building, for bows and for a variety of other purposes. Yields a red resin.
121	Hopea odorata, <i>Roxb</i> . သင်ကန်း Thṁ kán ကောင်မှု Koung mu.	B. $\frac{100 - 120}{40 - 80 + 10 - 15}$ (0. Ar ^a P ⁸ M ^s - T - 1000'). SS = SiS.Metam. Every green tropical and moister upper mixed forests.—s.— Wood brown, heavy and close-grained $\frac{'-46}{W} = ^{\circ}g^{-}$ - pd. Especially in use for cances and boats; prized for cart-wheels Boats constructed of thingan, said to last for more than 20 years. Yields a yellow resin.
122	Hopea scaphula, <i>Roxb</i> .	Large tree (C — Ar.) Used for making canoes.
123	Hopea gratissima, Wall.	Tree (T.)
124	Hopea Grriffithii, Kurz.	Tree (T.)
125	Yatica lanceaefolia, <i>Bl</i> .	Middle sized tree (G.) The tshuá or tshowa the product of this tree, is a strong smel- ling amber-coloured resin (gum anime) used by Brahmans in their temples under the name of ghund.
	MALVAJE^E.	
126	Kydia calycina, <i>Roxb</i> . နွ ာ့တ် Dwrfbot. ကဏေဒြိ [ူ] တဒြ <i>Kd</i> lo po or <i>U</i> po.	L ^a ATAi (Pr ^a P ^a – M ^a – 1000/) SS = Ca 8., Si S., Metam. Dry and mixed forests.—s tt 1.— Wood white, straight-grained, good for house-building. The liber yields fibre.

Slimet	Names.	Bemarks.
127	Hibiscus tiliaceus, [′] L. OOdOS Thṁ pṁ. (Thimban) S. K.	E. $\frac{26 - 30}{6 - 10 + 2 - 3}$ (C ⁴ - T An ⁴ SS = Sal. Tidal and beach -1 The liber yields a strong fibre for co
128	Hibiscus vulpinus, <i>Řicdt.</i> ရွက် ှန်း Y» ak -ván.	K $30-5^{\circ}$ (0 AIB p. M 15 - 80 + 8 - 5 (0 AIB p. M 10000- SS = Metam. SiS. Eve tropical forestss Wood white, turning pale-brown, heavy, fibrous but close-grained Might be used for house-posts a other in-door house-building p The liber yields a strong fibre for
129	Thes <u>p</u> esia populnea, <i>Corr</i> . EL Sylv. Madr. t 63,	E. 30 – 5 (C - T A n 0 = Sal. Tidal and beach jungles Wood pale reddish-brown to brown grained, strong, hard, and durabl for cart-wheels, spokes, &c, and for furniture, carpentry, &c. Th yields a strong fibre for cordage.
130	Bombax Malabarioa, <i>Be.</i> EL Sylv. Madr. t. 82. corrSo Surde Lak p4n or T* dwt. (Lépán or didů) S. K.	60 - 80 A 40-50TI2-15 (C* A* - T 3000'). SS = oo also Sal Si 8. shedding forests1 Wood white, turning yellowish whit light, coarse fibrous, loose-grained very perishable, takes no polish, 28 pd. Used for coffins; in India packing-boxes and fisherman's Cotton of seeds used for stuffing Yields the brown muohi-ras resin
131	Bombax insignia <i>WtM</i> .	$L^{h} \frac{60}{40 - } - \frac{W^{T5}}{W^{T5}} (A Pr^{0} - \frac{8000}{10}). SS = Si S. Upper forests1 Wood as in former species.$
132	Eriodendron orientale, <i>Steud</i> .	L ⁴ $\frac{60}{4060700-12}$ (T cult.) Wood light, good for toys. The customer seeds used in the same way as <i>Bombax</i> . Gives also a resin.
133	Dario zibethinue, <i>L</i> .	E. $\frac{40-60}{18-i30+4-8}$ (M cult T

(xxi)

.

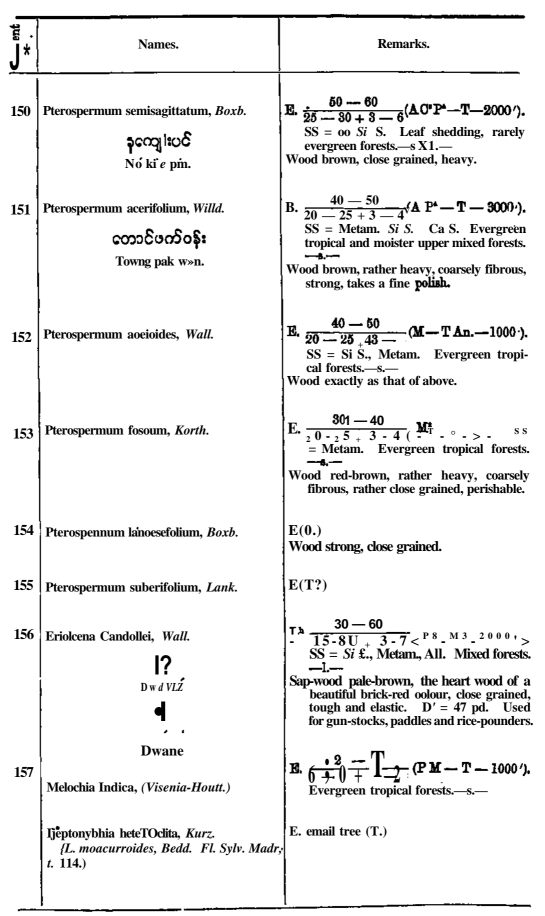
Current No.	. Names.	. Remarks.
	STERCULIACEJE.	
134	Steroulia foetida, L. COJSGH hi o pi u. COOGO So pi d. (Shaw pyu) S. K Sterculia urens, Roxb.	 80 - 90 40 - 50 ^ 8 - 10 (Pr§ F - M₁₁ ~ 2000'). SS = Si 8., Ca S. ''Upper mixed forests1 Wood yellowish, very light, coarsely fibrous, and rather loose-grained, polish indiffer- ent. Liber furnishes fibre. Exudes gum resembling tragacantb. *
135	Stercula urens, <i>Rozo</i> .	SS_= Si S., Metam. TJpper mixed forests. *
		Wood soft, spongy, loose-grained, and worth- less, a' = 33 pd. Yields a gum re- sembling tragacanth. Liber furnishes fibre.
136	Sterculia versicolor, <i>Wall</i> .	L ^h - <u>16</u> (A.)
137	Sterculia villosa, <i>Roxb</i> .	I/- $\frac{h}{400}$ $\frac{60}{-45}$; $\frac{7.2}{+4}$ $\frac{-6}{-6}$ (A Pr» — T An ^a - 2000 O- SS = Metam. Si 8. Upper mixed forests.—1.— Wood soft, reddish, fibrous. The liber is made most readily into very strong and durable ropes and is extensively used as such by Burmese mahouts, &c Exudes gum.
138	Steroulia ornata, <i>Wall.</i> ငလျှဉ်ဝါ <i>U o</i> wá. (Shaw wa) S. K.	L ^a $\frac{50 - 60}{25 - 40 + 3 - 5}$ (P ^a M ^a - T - 3000). SS = Si S., Ca S., Metam. Evergreen forests, occasionally in hill dry forests. -1 Wood white, soft, fibrous. Liber very strong, and used as above. Exudes gum.
139	Sterculia fulgens, Wall.	L ^h (A. T.).
140	Sterculia colorata, <i>Roxb</i> . ဝတ်သော့ Wak II <i>o</i> . (Wet shaw) S. K.	T. $\frac{30 - 50}{10 - 25 + 3 - 4}$ (APr ⁶ - T A n ³ - 3000 0 SS = oo. Leaf-shedding forests. -1 Liber yields fibre.

(xxii)

٠

No.	Names.	Remarks.
	Steroulia scapbigera, Wall.	• 90 — 120 SS = <i>Metam.</i> , Si S., Lat p. Evergreen
	Thi pi <i>u</i> pii a	tropical forests and moister upper mixed forests.—1.— Wood white, rather light, coarsely fibrous, loose-grained, perishable. liber yields fibre.
42	• Steroulia longifolia, <i>Vent</i> .	Small tree (TP)
	Stereulia angustifolia, Boxb.	Middle-sized tree (T.)
144	Sterculia campanulata, <i>Wall</i> .	L ^b <u>10</u> (P ^a – M ^a – 1000'). SS = Si S., Metam. Evergreen tropi- cal forests.—s: 1.— Wood white, coarsely fibrous and rather loose but straight-grained, soft, very light and perishable, takes polish. Exudes a gum recombing tragecombin.
145	Stereulia parviflora, <i>Boxb</i> .	$F\frac{20-25}{3}$. (An ² -0').
146	Sterculia alata, <i>Roxb</i> . (<i>St. Eaynii, Bedd.</i> FL Sylv. Madr. t. 230) ထလ်ခုပ် Lak kop. (Let-khok) S. K.	L ^A 8 0 - (C. P ^a M ^a - T ^a An ^a - 1000 0- SS = Metam. 8 <i>iS</i> . Evergreen tropical forests.—s: 1.— Wood white, turning yellowish white, rather light, coarsely fibrous, perishable.
147	Heritiera littoralis, <i>Dry</i> . ပင်လယ်ကာနိုး Pm \e kd nd so.	E. $\overline{4}$ C ⁶ T A n ⁶ 0'). SS = Sal. Tidal forests.—1.— Wood brown, rather light, and loose- grained.
148	Heritiera minof; <i>LamL</i>	$\begin{array}{c} 30 - 40 \\ B - \overline{15 - 20} + 4 - 6 (C > ~ T An \\ - 0'). SS = Sal. Tidal \text{ forests.} - 1 \\ Wood \text{ brown, strong, tough and durable} \\ W = -^{-66}_{-50} - pd. Used \text{ for boats, piles} \\ 1 u 11 \end{array}$
149	Heritiera macrophylla, <i>Wall</i> .	of bridges, house posts, rafters, &c. E. (M.)

(xxiii)



<u>Jurnant</u>	Names.	Remarks.
158	Guazuma tomentosa, <i>H. B. K.</i> EL Sylv. Madr. 1.107.	 E (T. cult 0'). Wood brown or light-brown, light and loose grained, streaked, coarsely fibrous. Good for furniture, packing oases, &o. The young bark abounds in muoilage used in Mauritius for clarifying sugar.
159	TILIACEJE.	Small tree (T.) SS = SaL
160	Brownlowia peltata, <i>Bth.</i> Brownlowia elata, <i>Boxb</i> .	E. 5- $^{-}$ Tir (OT.) SS = SaL Tidal forests. -L—
161	Brownlowia lanceolata, <i>Bth</i> .	E. $\frac{25-35}{8-T_0T_y-3}$ (Ar ⁹ P [•] T - ⁰ ') ^{ss} - <u>-1Sal</u> . Tidal and mangrove forests.
162	Fentaoe Birmanica, <i>Kurz.</i> ကသစ်ခါး <i>Kd</i> thit <u>M</u> .	$\mathbf{L}^{k} \frac{100 \cdot 120}{70 \cdot 75 + 5 \cdot 9} \xrightarrow{(i) p} - \stackrel{M}{\dots} - \stackrel{M}{\Pi} - M$
163	Berrya mollis, <i>Wall.</i> ဝတ်ဝန်း Pe wán. (Pét wón) S K.	L ^h $\frac{60 - 70}{30 - 35 + 6 - 7}$ (P ^a M ^a 500 - 2500/) . SS = Metam., Si S. Hill Eng forests and drier upper mixed forests1 Wood red-brown. D' = 56-62 pd. Much priced for axles, cart poles and ploughs also for spear handles.
164	Grewia microcos, <i>L.</i> ලිරාදා <i>Mi at yd.</i> (Mya,ya) S. K	E. $\frac{40 - 50}{10 - * + * - *}$ I' A I T 1000>). SS = oo <i>Lat. p.</i> Moist forests lower mixed and swamp forests.—s*1.— Wood not used. D' = 51 pd.
165	Qrewia calophylla, <i>Kurz</i> .	$E \cdot \frac{20^{\circ} 30}{8-15+2-24} (An^{\circ} - 0'). SS =$ Si S. Moist forests.—s.— Wood yellowish-grey, with a darker coloured heart wood, rather coarsely fibrous, light

Crimant .	Names.	Remarks.
166	Grewia tevigata, <i>Vhl</i>	E. $\frac{20-30}{6-10+1-1}$ (0 År P ⁸ – T – 10000- SS=SiS.; AU. Mixed espe- cially upper mixed forests. Wood white, turning yellowish white, and brownish, rather heavy, fibrous but close- grained, soft.
167	Grewia Asiatica, L.	L ^h small tree (A P).
168	Grewia elastica, <i>Royle.</i> ပင်တရော် Pm <i>ta</i> yo.	$L^{h} = \frac{25}{5} - \frac{30}{2} - \frac{1000}{2} -$
169	Echinocarpus sigun, <i>BL</i>	L ^h large tree (T.)
170	Eohinocarpus sterculiaceus, <i>Bth</i> .	<i>I</i> ? large tree (M' — T 3000 — 5000 [;]). Pine forests.—L—
171	EkBOcarpus Griffiths, <i>Kurz</i> .	E. small tree (T).
172	Elseocarpus obtusus, <i>BL</i>	E. $vFbreak = 80$ (C. Ps ⁴ -M ⁴ -1000'). SS = Si S.; Metam. Evergreen tropical forests.—s.— Wood whitish, turning yellowish white, rather light, close-grained, soft, very perishable.
173	EISBOoarpus grandifolius, <i>Kurz</i> .	E. $yg = \frac{30 - 50}{20 + 4 - 5}$ (P [*] M - T \angle 1000'), SS = Si S., Metam. Evergreen tropical forests.—s.— Wood white, soft.
174	ElsBooarpus bracteatus, Kurz.	E. large tree (M — T).
175	Elffiocarpus simplex, Kurz.	E. tree (T.)
176	ElaBocarpus grandiflorus, <i>õwi</i> .	E. $\frac{30-40}{10-20+4-5}$ (M ^s -1000'). S S - Metam. Evergreen tropical forestss Wood white, soft.

(xxvi)

Current	Names.	. Remarks.
177	Elaeocarpus floribundns, <i>Bl</i>	E. $\frac{30-40}{10-15+3-5}$ (C M ² – T \angle 3 SS = Metam. Evergreen tropical f -s
178	Elceocarpus photinuefolius, <i>Eooh 8f Am</i> .	ν _ 2 5 - 3 0 . ,p·fl n/. All. Swamp-forests.—s.—
179	Elroocarpus Wallichii (E. longifolius, Wall) ဝါဆီပ ိုး Wdso pán. မာမာမာ Bá-maw-pin.	j. $\frac{2}{30} - \frac{1}{38} + \frac{1}{3} - \frac{1}{6}$ = <i>Metam.</i> , Lat., Si S. Moist an forests.
180	Elseocarpus Ganitrus, <i>Hoxb</i> .	Large tree (0.)
181	Elseocarpus lacunosus, <i>Wall</i> ojoocooS Boo ta lek.	E. $\frac{40-50}{10-20+3-4}$ (Pi M – T ≥ 10 SS = Metam., Si S. Evergreen tr forests.—s.—
182	Elseocarpus robustus, <i>Roxb</i> . ငောာမန်ကျည်း <i>Taxx</i> má k/.	"R 20 "80 $-12 4-1 2_{3}$ for T Ap^{8} / p SS = Metam., Gliloritic rooks and so tine. Evergreen tropical forests.—
183	Elaeocarpus stipularis, Bl	Large tree (M — T.)
184	LINEZE. Erythroxylon Kunthianum, (Sethia-Wall)	$\sum_{n=1}^{1} \frac{20 - 80}{4 - 10 + 2 - 3}$ (M ³ 6000 - 7) SS = Metam. Drier hill-forests
185	Erythroxylon xnonogynum, <i>Roxb</i> .	U small tree (P?).
• 186	Erythroxylon cuneatum (Fiats cuneata, Wall. Cat. 4534. E. Burmanicum, Griff.)	EP small tree (T.)
187	MALPIGHIĀCEJE. Hiptage arborea, <i>Kurz.</i> ເດັ່ງເຊັ່ງເປັນ ເບັນຍິນ ເຊັ່ງເປັນເຊັ່ງເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນ	L ^h $\frac{15-20}{3-6+1-2}$ (Pr ^s \angle 3200 [/] .) Lat. Ca 8. Dry and open forests cially hill dry forests

(xxvii)

.

,

Current No.	Names.	Remarks.
188	GERANIACEJE. Averrhoa Caxambola, L. COO&GpS Soung yd. Averrhoa Bilimbi, Willd. PI. Sylv. Madr. 1.117. میتر: مین Sewing zá.	E. $\frac{20 - 25}{8 - 10 + 1 - 2}$ (P M - T - 00- Cultivated only. Wood dark-brown. $fe^{8 - 10} (P_T - 00-$ Seldom culti- vated.
190	Вотасеж. Evodia triphylla, <i>DC</i> .	Tree (T.)
191	Zanthoxylon Budrunga, <i>DC</i> . မရနင်း Má yd n«n.	L ^h $\frac{50 - 60}{18 - 30 + 5 - 6}$ (C P ^a - T - 1000'). SS = Si S., Metam. Evergreen tropical and moister upper mixed forests. -s X 1 Wood white, but by exposure soon turns yellow with a ^ silvery lustre; rather heavy, close-grained, soft.
192	Acronychia pedunculata, <i>Miq</i> .	E. $\frac{10}{3-8} \xrightarrow{-2} (C P An^2 - 0/). SS =$ Si S. Tropical forests.
193	Olycosmis oitrifolia <i>Ldr</i> .	E. $\frac{1}{4-}$ $\frac{1}{+}$ $\frac{1}{1}$ $\frac{1}{10}$ (0 FM ⁸ - T An 1000 ⁷). S. S. = Metam. Si S., & Evergreen tropical forests. Wood yellowish white, turning brownish; heavy, close-grained, of a fine fibre.
194	Micromelum pubesoens, <i>BL</i> တညင်းဘို <i>Td</i> ni ṁ bo.	E. $\frac{25}{6-12}$ (C A P [*] M [*] T An [*] - 1000'). SS = 00. Si 8. Evergreen tropical forests.—s.— Wood yellowish white, rather heavy, fibrous, but close-grained, soft
195	Limonia acidissima, <i>L</i> . නිගාආශා <i>Tbihdidzd</i> .	L ^A tree (A).

xxvm)
------	---

Ourrent No.	Names.	Bemarks.
196	Murraya exotica, <i>L</i> . သခုပ်ခါး Thá nap ké .	B. $\frac{15-25}{6-8+1\frac{1}{2}-2}$ (O P ^A M ³ - T An ³ - 10000- SS = SiS.,Metam.,&o. Ever- green tropical forests.—s.— Wood heavy, white, close-grained. Fur- nishes the Burman box-wood, used for handles.
197	Murraya Koenigii, <i>Spreng</i> .	E. $\frac{15 - 20}{4 - 10 + \frac{1}{2} - 1\frac{1}{2}}$ (C. Pi ^a - 1000'). 88 = SiS: Evergreen tropical forests.—s.—
198	Clausena Wampi, <i>Blaneo</i> .	Little tree (C.) Cult. only.
199	Atalantia longispina, <i>Kurz</i> .	Little tree (P T.) SS = Sal. Tidal forests.
200	Atalantia monophylla, <i>Corr</i> .	E. $\frac{20 - 6}{8 - 12 + 6} = \frac{3}{8} (ATAn^{3}[P^{3}-20007]]$ - 0^{y}). SS = ? Rocky sea-coasts1 Wood white or pale-yellow, heavy, harcj, very fine, close-grained, suitable for oabi- net work. A sort of box-wood. Another larger sized variety with larger leaves, grows frequently in the Pegu Yomah, Evergreen forest, but I have no flowers from which to distinguish its species. It is probably a distinct species, and is therefore placed between brackets in the above formula.
201	Citroa decumana, <i>L.</i> ၄၅၃က်ာံဆို Sho»k tong <i>o</i> .	E. <u>25 - 30</u> 8 - 15 + 3 - 4 (T cult. only).
202	Citrus hystrix, <i>DC</i> . ၄၅၁က်ပုတ် <i>Shook</i> put.	B. little tree (M ²). SS = Metam. Ever- green tropical forests
203	Citrus aurantium, <i>L</i> ?	E. $\frac{25-30}{8-10+3-4}$ (A - T - O/). Cult only.
204	Citrus medica, <i>L</i> .	E. small tree ($P^1 - 00$ - SS = SiS. Ever- green tropical forests. Wood white, rather heavy, fibrous but close- grained, soft.

.

Current No.	Names.	Eemarks.
205	Citrus nobilis, Lour. GQpđt) COCgDCQOOb OOSjj Shouk lein mo or Shoiik the-cho. OOCJGpCCpGO Thán há yd shouk.	E. <u>15 25</u> (A — T — 00- Frequently cultivated. Wood yellow, heavy, of an unequal coarse fibre, but dose-grained and rather hard.
206	Feronia elephantum, <i>Corr</i> . FL Sylv. Madr. 1.121. 9\$ Man-	1. $\frac{25-30}{3-10+2-5}$ (Pr.) Der formula -L- Wood yellowish white, rather heavy and coarsely fibrous, but close-grained and hard. It takes a fine polish, yields a gum like gum arabio and also gives' lac.
207	Aegle Marmelos, <i>Corr.</i> FL Sylv; Madr. 1161. ဒုခုလိရှစ် On shit. (Ok-shit) S. K	The $30 - 40$ $10 - 10^{10} - 40$ (PrP -113 A -12 Cult.) Dry forests P-L- The well-known bél-tree. Wood light-co- loured, usually of an uniformly yellowish white, or variegated with veins; heavy. very close-grained, compact, hard and very strong. It takes a beautiful polish.
208	SIMARTJBACE-B. Samadera Indioa, <i>Gcertn.</i> <i>OOODCS</i> Eatthe.	E. small tree (T.) Evergreen tropical forests. <u>—</u> B ["] .— Yields the Niepa bark of commerce.
209	Ailanthus malabaricus, <i>DO</i> . FL Sylv. Madr. t., 123.	$Lr \xrightarrow{\text{Aft mmm } Qft}_{\textbf{p} \textbf{+} \textbf{p}} s (Jt s - ouu'). oo = oi o. iLver-igreen tropical forests.—s: 1.—Wood said to be useless. Exudes a reddishresin.$
210	Picrasma Javanica, <i>BL</i>	$ \begin{array}{c} E & \underline{40 - 50} \\ & 10 & -25 + 4 - 5 \\ & 20000 - 88 = Metam. \\ & \text{Si S. P Evergreen tropical forests.} \\ & \text{wood yellowish white, amianthlike, fibrous, rather light, close-grained, soft, perish-} \\ & \bullet \text{ able.} \end{array} $
211	Harrisonia Bennetii, IB. S. <i>Th.</i> COUO<5 Tá pu pin.	$T > \frac{15 - 1}{p^{2} + 1} + \frac{1}{2} - 1 (Pr^{4} M - * 0.000) SS = CaS., Ca. Dry forestsL-$

Current No.	Names.	Remarks.
212	Balanites Eoxburglm, <i>Planch</i> .	I^emalltree. (A - Pr. 1000'). 88 = Oa S. Dry forests.—1.—
213	Оснилсел. Ochna luoida, <i>Lamk</i> . ရှိဝရား Yo dá yá.	Le email tree. (Pr. T.) SS = CaP
214	Oohna Wallichii, <i>Planch.</i> • ဒိုးဒရား Yo dó yi.	L ^a $30 - 50$ (P ^a M ^a - rp ^ 1500 /). SS = Metam., Si S., Lat. p. Evergreen tropical forests.—s.— , Wood brown, heavy, brittle, close-grained, and of flezuous fibre.
215	Ochna Andamanica, <i>Kurz</i> .	tfemalltree. (An'-1000/). 88 = \$i8• Obloritio rooks. Moister upper mixed and tropical forests.—B.—
216	Oompbia Sumatrana, <i>Jack</i> .	A little tree (T.)
217	BUBSERACE Garuga pinnate, Roxb. Fl. Sylv. Madr. t. 118. ຈູຽຈູຽບຣີ Ghtn youk pm. ອິຣີຊຸຽ Chin nop.	70-80 $\sqrt{40-50+6-V}$, $\mathbf{Pr}^{4}\mathbf{P}^{4}-\mathbf{T}-$ 30000- SS = Metam., Si 8.9 & Mixed forests.—1.— Wood greyish or yellowish, rather heavy, coarsely fibrous but rather close-grained, takes an indifferent polish and is not much used. $D'=52 \text{ pd}$. Bark good for tanning.
21	8 Bursera serrata, <i>Wall</i> ODSOS Thittpm. 00§oS Thá ii pin.	LP and E. <u>80 – 90</u> (P' – M' – 2000 0- SS = Metam., Si S. Evergreen tropical and moister upper mixed forests. – sx1.— Wood brown, turning red-brown, heavy, close-grained, of a somewhat unequal but fine fibre, tolerably soft, and takes a fine polish. Good for furniture, &o.
2	19 Canarinm euphyllum, <i>Kurz</i> .	E. $\frac{80 - 90}{50 - 60 + 10 - 14}$ (An ^a - 00. SS = 51 S., chloritio rocks. Evergreen tropical forests.—»•—

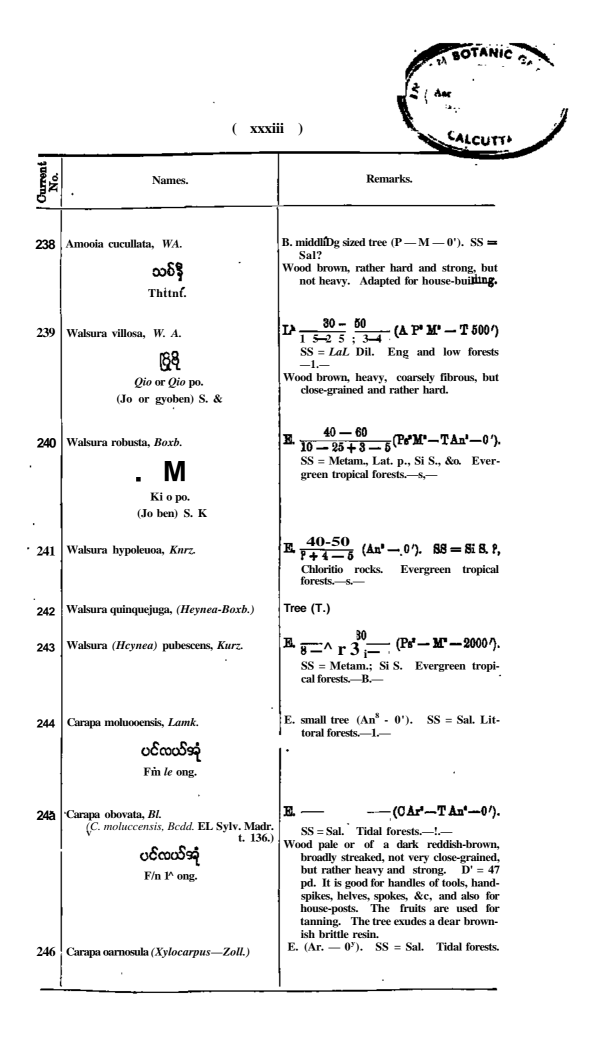
.

(xxxi)

Current No.	Names.	Bemarks.
220	Canarium Goocineo-bracteatum, Kurz.	E^- (Arf — 1000/). SS = Si S. Ever- green tropical forests.—s.—
221	Canarium Benghalense, <i>Boxb</i> .	E. large tree. (P Z 20000- SS = Si EL Tropical and moister upper mixed forests.
222	MRLIACER. Melia Azadirachta, <i>L.</i> EL Sylv. Madr. t. 14. oofcooooo woóls Thin-<i>ðaw</i>-tá-ma k l	 -s Wood pale-brown, rather light, coarsely fibrous but rather close-grained, and takes fine polish. Exudes a clear amber-co-loured very pure resin which soon turns hard and brittle resembling copal. 0-80 •II ^ TO7ff< ^A-^{IV}-^{1(i(M)} >- SS = Ca S. Drier forests1 Wood very like mahogany; the sap-wood small, rather coarse and whitish; the heart-wood red-brown, heavy,, close-grained, and when old often beautifully mettled.
		mottled. It is hard and heavy, takes a fine polish and is durable. It is good for cart-wheels, furniture, and ordinary build- ing purposes, as well as for ship-build- ing. The bark is bitter, and is used as a substitute for quinine. The tree also exudes a gum.
223	Melia Azedarach, <i>L</i> . EL Sylv. Madr. 1.13'. တယာ ာါး Ta mi ka.	 L^a 40 - 50 12 - 20 + 3 - 4 (A-Pr' P' - 1000'). Cultivated only. Wood pale-brown or reddish, striate, rather loose-grained, and light, and takes a fine polish. It is good for furniture, but warps and splits.
224	Melia Toozendan, <i>S. Z. ?</i> COOOOOQOols <i>Tau id</i> ma <i>kd</i> .	»H=te5=i« ^{lp} 7 ^{Mia} *"- Metam. Evergreen tropical forests.—s.— Wood white, of a silvery lustre, rather heavy and coarsely and somewhat unequally fibrous; heart-wood brown and soft.
225	Gipadessa baccifera, Miq.	E. $\frac{15-20}{4-5+1-2}$ (A.)
226	Dysoxylon alliaceum, <i>BL</i>	E. $\frac{60 - 7}{3040 + 15}$ (Ps ¹ T - 0'). 88 = Lat. p. Evergreen tropical forests.—s.—
227	Dysoxylon bineotariferum, (<i>Gfuarea-Roxb.</i>)	E. $\frac{50-60}{2}$ (C.)
228	Sohizoohiton dysoxylifolium, <i>Kurz</i> .	Tree (M.)
	·	i

(xxxii)

Chronit Chronit	Names.	Remarks.
229	WLU.) 008000\$ Thitka tong.	E. $\frac{40-l}{18-30}$ (M'-T-1000'). SS = Metam. Evergreen tropical forests.
230	သစ်ကတိုး Thtt U to. Sandorioum Indioum, Cav. FL Sylv. Matle. t. 319. သစ်တို Tkost to.	E. $\frac{50-60}{20-80+6-7}$ (Ps - T \angle 1000%). SS = Metaxn., Lat. p. Evergreen tro- pical forests.—s.— Wood dark-brownish grey,-hard and heavy. Employed for carts, boat-building, &o.
231	Aglaia Chittaganga, <i>Miq</i>	E. <u>8 — 15 + 2 - 3 (U M</u> — i A n — 10000. iV^m. Si S. Chloritio rocks. Evergreen tropioal forests.—s.— Wood pale-brown, heavy, fibrous close- grained, but perishable.
232	Aglaia edulis, A. Gray.	Middling sized tree <i>IT</i> .)
233	Aglaia crassinervia, <i>Kurt</i> .	E. tree (T.)
234	Aglaia argentea, <i>31'</i>	E. tree (Ps ² —10000. SS = SiS. Ever- green tropical forests.—s.—
235	Aglaia elliptioa, <i>Bl.</i>	E. small tree (T.)
236	Aglaia oligophylla, <i>Miq</i> .	E. small tree (T.)
237	Amooora Bohitnka, <i>WA</i> . Fl. Sylv. Madr. 1132. · သစ်နိသတ်ကြီ Thứt m or than thát kỉ.	E. $\frac{5}{20}$ $\frac{0}{4-5}$ (P*M*-T \angle 3000/). SS = Metam., Si S., Lat. p. Evergreen tropical forests.—s.— Wood white, turning pale-brown, and streaked; the heart-wood being of a darker colour. It is rather coarsely fibrous but close-grained, takes a fine polish, and is adapted for house-building purposes. The seeds yield an oil. D' = 80pd.



•

Ourrent No.	Names.	Remarks.
247	Chickrassia tabularis, Juss. EL Sylv. Madr. t. 9,	E. $\frac{5 Q_{90}}{30 - 50 \pm 5 - 8} (C_{7} P^{9} - T_{7} A)$ 10000- SS = Si S.' Evergreen tr cal forests.—s.—
	Tṁ <i>md</i> .	Wood light coloured, close-grained elegantly veined. It is employed furniture of various kinds and is usu
	්ෆොඅර්ම	called Ghittagong wood. $\cdot' = 24$
	Taw ym <i>md</i> .	
248	Chickrassia velutina (Swietenia velutina, <i>Wall</i>).	L ^h (Pr ^a — F — 1000/). SS = Oa Si S. P Dry forests; also upper m forests.—L—
240	Cedrela Toona, <i>Boxb</i> . EL Sylv. Madr. 1.10.	Let $\frac{80 - 100}{40 - 50 + 6 - 12}$ (P ^a - M ^a - 100) SS = Si S. <i>Metam.</i> Evergreen trop
	ေတာ့မ်ားယူးကုန် ကော်	forests.—s.— Wood reddish, turning reddish-brown
	<i>Toting då md</i> or thit <i>kd do</i> .	a silvery lustre, soft, fibrous, coarse rather close-grained, a' = 28 pd. is good for furniture and for ho building purposes &c, and exudes aromatio resin.
250	Cedrela serrata, Boyle.	Tree (A.)
251	Cedrela multijuga, <i>Kurz</i> .	E. $\frac{70 - 90}{40 - 60 + 6 - 8}$ (Ps ⁴ - 1000').
	တောင်းမ	Si S. Evergreen tropical forests.—s
	Touug då md.	
252	Soymida febrifuga, <i>A. Jim.</i> EL Sylv. Madr. t 8.	$ \begin{array}{c} 1 & 4 & 0 & -6 & 0 \\ 17 & -20 & +3\overline{J} & -5 & 2 \\ \hline \end{array}, \\ W \stackrel{\circ}{\text{od}} dull \text{ red, very durable and str} \\ G \stackrel{\circ}{\text{Good for indoor work.}} & \text{The bark} \\ febrifuge. \end{array} $
	OLACINEJB.	(
253	Strombosia Javanica,2ft	E. large tree (T.)
254	Anaoolosa puberula, <i>Kurz</i> .	E. small tree. $(An^1 - 1000')$. SS =
255	Lepionurus sylvestris, <i>BL</i>	E. small tree (T.)
256	Flatea (Stemonurus) crassipes, <i>Kurz.</i>	E. $\frac{-30}{+1-2}$ (Ps [*] - 1000'). E SIS. Evergreen tropical forests.

Current No.	Names.	Remarks.
257	Apodytes Andamanioa, <i>Eurz</i> .	E. little tree. (An* — 5000- S3 = Ser- pentine and chloritio rocks. Evergreen tropical forests.—s.—
258	Gonooaryum Lobbianum, <i>Kurz</i> .	E. $\frac{30}{15-2}$ $\wedge \frac{40}{2-4}$ (P [•] - T - 500'). SS = Metam. Lat. p. All. Evergreen tropical and swamp-forests.—a—
259	ILICINE^E. Ilex Godayam, <i>{Prinos-Eam.</i>)	E. $\frac{40-50}{12-30-3-4}$ (M ² - T - 1000'). SS = Metam.; Lat. p. Evergreen tro- pical forests.—s.— Wood grey, rather heavy, fibrous, tough, and rather close-grained.
260	Ilex daphnephylloides, <i>Kurz</i> .	RA SS = Metam. Damp hill-forests.—s.—
261	Daphniphyllum Himalayense, <i>Muell-Arg</i> .	E. $\frac{50 - 60}{20 - 25 + 4 - 6}$ (M* 5000'). SS = Metam. Damp hill-forests.—s.—
262	CELABTBINE^. Evonymus Javanicus, <i>Bl.</i> CaoooS	E. 30 SS = Metam. Evergreen tropical forests. Wood rather heavy, pale-brown, turning brown, soft, and of a fine close grain. It is a good wood for furniture, &c
	Souk.	
263	Evonymus garcinioides, <i>Roxb</i> .	E. 10V + 24 (P' – M' – 1000'). SS = Metam., Si S. Evergreen tropical forests.—s.— Wood of a brown-yellowiskcolour, heavy, coarsely fibrous, rather close-grained, and hard, but soon attacked by xylo- phages.
264	Evonymus sclerocarpus, <i>Kurz</i> .	E. $\frac{8 - 12}{3 + 5 - 1}$ (P ² - 1000'). _{SS =} Si S. Evergreen tropical forests.—s.— Wood white, soft, straight, finely fibrous, and close-grained.

•

Current No.	Names.	Eemarks.
• 265	Microtropis bivalvis, Wall	E. small tree (T.)
266	Kurrimia robusta, <i>Eurz.</i> CgscooooS Kwe <i>daub</i> .	E. $\frac{60 - 70}{30 - 40 + 8 - 12}$ (0 Ps ¹ M - T - 1000'). 88 = Metam., Lat. p. Ever- green tropical forests.—s.— Wood brown, heavy, fibrous, close-grained and brittle.
267	Siphonodon celastrinus, <i>Griff.</i> ငြောက်ဆုဝ်ရှစ် Mi <i>oiik</i> op slut. (Myouk ok shit.) S. <i>K</i> .	30 - 50 *• 20 - 25 + 3 - 4 (P* - M* - 1000/). 8S = Metam. Si S. Evergreen tropical forests.—s.— Wood pale yellowish, heavy, of a coarse unequal fibre, hard and rather brittle.
268	Lophopetalum fimbriatum, Wight	Tree(M — T.)
	LophopetalumWallichii (<i>Prismatocarpus littowlis, Wall.</i>) Mong <i>taing</i> pm. (Múng dein) S. E.	Th $50 - 70$ (P- M ^A - T - 10000-SS == <i>Lat.</i> Metam. Dil. Open forests1 Wood white, turning pale brown, finely and rather loosely-grained, hard, rather light, the annual rings very narrow, and the heart-wood brown. W = $$ pd. Recommended for furniture.
270	Lophopetalum floribundum, Wight.	Tree
271	BHAMNEJE. Zizyphus rugosa, <i>Lamk</i> . ເຜິງက် &: Mf ouk zi.	L ^{a 20} (A Pr ^a P ^a — T — 1500/). S8=QO. Leaf-shedding forests.
272	Zizyphus Jujuba, <i>Laml:</i> • ML Sylv. Madr. 1.149. B::C Z/pm.	^p -*-; $J_{10} = \frac{17}{17}, J_{10} = -\frac{17}{1000}, S_{10} = \infty$. (A Pr' P' - T - 1000/). $S_{10} = \infty$. Ca 8. Leaf- shedding forests. $-L_{-}$ Sap-wood yellowish, heart-wood dark-brown, fine and close-grained, strong and hard! Good for cabinet-work. Gives good charcoal. Bark good for tanning. Lac is found on it.

i Î Î	Names.	Remarks.
273	AMPELIDEJE. Leea sambucina, <i>Willd</i> . OOCOoS Ká lak. (Ka-let) S. K.	 B. 15 2 0 B. 15 2 0 SS = Metam., Si S. Evergreen tropical forests.—s.— Wood rather heavy, close-grained, soft, palebrown turning darker, with a silvery-lustre; -the pith medullary, brown, small, and soon attaoked by xylophages.
274	Leea compaotiflora, <i>Kurz</i> .	E. $\frac{1}{4} = \frac{5}{3} - \frac{1}{4} (M^8 - 3000 - 40000 - SS = Metam. Drier hill-forests s S S S S S S $
275	Leea staphylea, <i>Roxb</i> . သကြားနွယ်သံ Thd <i>ki d ne thán</i> .	$L_{1}^{h_{1}} \frac{10}{3-5} \wedge \frac{1^{\mu}}{1} L_{1}^{\mu} (^{pA} - \frac{2000}{1}), SS = Si \ 8., \ All. \ Mixed forests1 Pith medullary and very large; the outer wood only 2 to 3 inches thick, of a dark-brown color, and close-grained.$
276	SAPINDACEJE. Schmiedelia serrata, <i>DC</i> .	• E. Little tree. (C Ar ² T — 0 •). SS = Sal. Tidal-forests chiefly.
277	Aesculus Assamioa, <i>Griff</i> .	Large tree (T.)
278	Cupania regularis, <i>Bl</i>	E. middling-sized tree (T.)
279	Gupania glabrata, (<i>Sapindus—Wall.</i>)	E. $\frac{25 - 30}{8 - 10 + 2 - 3}$ (Ps [•] - M - 1000/). SS = Si S.; Metam. Evergreen tropical forests s
280	Cupania fuscidula, <i>Kurz</i> .	E. small tree (T.)
281	ZoUingeria maorocarpa, <i>Kurz.</i> ဝက်ကျွတ်ပင် Wák to* tit pra.	$L^{h} = \frac{50 - 80}{25 - 50 + 3 - 6} (Pr^{3} \angle 1000^{\prime}).$ SS = Ca S. Mixed dry forests.—!.—
282	Ratonia Lessertiana, <i>Bth. et Hf.</i>	E. $\frac{30 - 4}{1 0 - 1 5}$ (An ⁴ - 1000 ⁷). 88 Chloritio and serpentine rooks. Ever- green tropical forests.—s.—

·

(xxxviii **')** ·

Current No.	Names.	Eemarks.
283	Eatonia adenophylla (Sapinduar-Wall.) •	Е. <u>20+30</u> (Т.)
284	Ratonia Sumatrana, Hf. et Bth.	E. tree ($P^{1*} - 1000/$). SS = Si S.; an Metam. r Evergreen tropical forest
285	Mildea xestophylla, <i>Miq</i> .	E. tree (T.)
286	Hemigyrosa canesbens, <i>Thw.</i> EL Sylv. Madr. 1.151.	 E. middling sized tree (T.) Evergreen tropical forests. Wood rather heavy, yellowish-white, cloud ed blackish. It is close-grained an takes a very fine polish.
287	Lepisanthes montana, Bl.	E. $\frac{20 - 25}{15 - 20 + 1}$ (P ^a M ³ - 20000- S = Si S.; <i>Metam.</i> , Lat. p. Evergree tropical forests.—s.— . 'Wood white, rather heavy, fibrous but clos grained. Is soon attacked by xylophage
288	Schleichera tiijuga, <i>Wilhl</i> FL Sylv. Madr. t. 1.19. ອີເວຣ Jo pm. (Gyo or kyo ben) S. K	L ^a $\frac{5}{20-}$; $\frac{70}{0}$; $\frac{8+2}{8+2}$ (A Pr ⁴ – T \angle 3000 SS = oo Si 8. All leaf-shedding fores - 1 Wood brown, very heavy, close-grained du able and takes fine polish. D' = 70 p Used for cart-wheels, the teeth of ha rows, the pestles of oil-mills, &c. Exud a yellowish resin, and gives also lac.
289	Sapindus verticillatus, (<i>Sct/talia—Roxb.</i>)	Little tree (P M — T An ³ — 00. SS 'SaL Tidal forests.
290	Sapindus rubiginosus, <i>Iioxb</i> . ສີວິດຈຸ: <i>Seik</i> chcr. (tseik chi) S K	E.E. $L^{c} = \frac{25}{8 - 15} + 2 - 3 \times (^{\bullet} M^{*} - T A)$ - 1000'). SS = Metam., Si S., All. & Evergreen tropical forests, rare in low mixed forests. Wood white or pale-coloured with pinki brown heart-wood, strong and durate Adapted for house-building.
201	Sapindus rarak, <i>DC</i> .	E. $\frac{50 - 60}{25 - 80 + 4 - 5}$ (P ^a - 1000'). SS Si S. Evergreen tropical forests.—s

Current No.	Names.	Remarks.
292	Xerospermum Noronhianum, <i>Bl</i> .	E. little tree (T.)
293	Nephelium hypoleucnn^Tirrs. (Kyet-mou^B. K	E. $\frac{30 - 50}{15 - 25 + 3 - 5}$ (Ps ² - M ² - 2000'). SS = Metam., Si S. Evergreen tropical forests.—s.—
294	Nephelium Iitohi, <i>WA</i> . ర్రాయ్డలుయ్ K [*] ak monk. (Kyet-mouk) S. K.	E. $30 - 40$ - 3 - 4 (C.) Cult. only. Wood red-brown, rather heavy, close- grained and takes fine polish.
295	• . Nephelium Griffithianum, Kurz. (Sapuulacca, No. 1, Griff.)	E. tree (A.)
296	Euphoria Longana, <i>LK.</i> EL Sylv. Madr. 1156. ကြက်လောက် K [*] ak monk. (Kyet-mouk) S. E.	E. <u>3</u> (Ps^s — 500'). SS = Si S. Evergreen tropical forests. Also cultivated by natives.—s.— Wood brown, rather heavy, finely close- grained and apparently durable. It is good for furniture, and takes a fine polish.
297	Pometia tomentosa, <i>Bl.</i> (P. <i>eximia, Thtc</i> , FL Sylv. Madr. 1.157)· ပါဂါညာက်စု Fá gtf n» ak BW.	E. $\frac{30}{4}$ $\frac{20}{0}$ (An ⁶ – 1000'). S S = Si S. and chloride rocks. Evergreen tropical forests.—s.— Wood whitish, very light, bu\$ very coarsely fibrous.
298	larpullia cupanioides, <i>Boxb</i> .	p [*] * 50 ⁻ J ^ y ⁻ T4 (o . AnB - [#] 1000 0- SS = Si S. Evergreen tropi- cal forests.—s.—
299	Acer laurinum, <i>Hawk</i> .	L P large tree. (M ^a — T 4000 — 6000') SS = Metam. Damp hill forests.—s.—
300	Acer isolobom, Kun.	$\begin{bmatrix} 50 - 60 \\ 20 - 30 + 3 - 5 \end{bmatrix}$ (M [•] 5000 - 7000') SS = Metam. Damp hill-forests.—s.—

(xl)

Current No.	Names.	Bemarks.
301	Turpinia pomifera, DO. ငေသာက်ရှာမ Toiik did má. ooccólqj Ka \o po.	The $\frac{30 - 40}{12 - 20 + 2 - 3}$ (P ^a - M ⁴ - 1000'). SS = Metam. Si S. Evergreen tropical forests.—s.— Wood greyUk rather heavy, fibrous but close-grafifd. It is tolerably soft and is soon attacked by xylophages.
302	Turpinia Nepalensis, <i>Wall.</i> JHT1.Sylv.t.159? ငောက်ရမ္ Douk yd má.	E. $\frac{20 - 30}{8 - 15 2 - 3}$ (M ² 3000 7200'). S8 = Metam. Drier hill and pine- forests.—s.—
303	. SABTACEJE. Meliosma simplicifolia, <i>BL</i>	E. ⁰ / ₋ (T.) Woodlfrown, rather light, coarsely fibrous, but rather close-grained. It takes a good polish.
304	ANACARDIACE^:. Mangifera longipes, <i>Griff.</i> သရက်သီးနီ TháyaktMm. (Tayet sinni) SK.	$EP \frac{50 - 60}{15 - 30 + 4 - 6} (P^{s} - T - 00. SS)$ = AIL Swamp-forests.—s.—
305	Mangifera Indica, <i>L.</i> Fl. Sylv. Madr. t. 162. ວາຊຸດົ Th <i yak.<br="">ວັບລີເຄີດດີ fri min chouk. (Tayet) S. K.</i>	B <u>40</u> <u>60</u> /A <u>Pr</u> P ⁸ T -*• <u>15</u> <u>30</u> + 4 <u>8</u> An ⁸ <u>1000'</u>). SS = oo. Lower mixed forests. Everywhere cultivated.—s X1.— Wood yellowish or dull grey, coarsely fibrous, rather loose-grained, light, but soon decays if exposed to wet. The heart-wood is about 3 to 4 inches across, of a brown or light chocolate-colour, it is close- grained and much more durable,but takes only an indifferent polish. It is used oocasionally-for cabinet-work, for house and coach-building purposes, and for packi ng cases. The tree exudes a yel- i - L
306	Mangifera ''sylvatfea, <i>Roxb</i> . ဆင်ရှင်သရက် Sm mm thd y^k.	E. <u>60 – 80</u> <u>P</u> - (M.) Evergreen tropical forests. <u>–1.</u>
307	Mangifera caloneura, <i>Kurz</i> .	E. $\frac{40 - 60}{15 - 25 + 4 - 6}$ Pst - 500'). SS = Lat. p., Dil, AIL—Evergreen open and low-forests.—s x 1.—

(xli)

Mangifera foetida <i>Lour</i> . COGOS Ltimot. Bouea oppositifolia, <i>Meissn</i> . Má yán.	1000 0. SS = <i>Mctam.</i> , Si S. Every tropid&l forests.—s.— Wood greyish, with a broad, blackish, e like, knotty heart-wood. It is r
Ltimot. Bouea oppositifolia, <i>Meissn</i> .	1000 0. SS = <i>Mctam.</i> , Si S. Everg tropid&l forests.—s.— Wood greyish, with a broad, blackish, e like, knotty heart-wood. It is r
Ltimot. Bouea oppositifolia, <i>Meissn</i> .	• = <u>40 - 50</u> E - <u>20 - 25 + 4 - 6</u> (M ~ T An 1000 0. SS = <i>Mctam.</i> , Si S. Everg tropid&l forests.—s.— Wood greyish, with a broad, blackish, e like, knotty heart-wood. It is r heavy, very coarsely fibrous and 1
	1000 0. SS = <i>Mctam.</i> , Si S. Every tropid&l forests.—s.— Wood greyish, with a broad, blackish, e like, knotty heart-wood. It is r
Má yán.	Wood greyish, with a broad, blackish, e like, knotty heart-wood. It is r
-	grained.
Bouea Burmanica, <i>Griff</i> .	E.tree(T.)
Gluta Benghas, <i>L</i> .	E.tree(T.) ' Tidal forests ?
ooqoSooScos	
Tha y«t thrt * <i>e</i> .	
Gluta elegans, (<i>Syndesnm-Wall.</i>)	E. small tree (T.) Tidal forests P ttTood good for furniture, and when sta in ferruginous mud, turns jet black, ing like ebony. It is used also for h ing purposes, boxes, &c, and for o (with different mordants, from oran black).
Gluta longipetiolata, <i>Kurz</i> .	E. $\frac{25-30}{10-15+3-4}$ (An ⁴ - 0). 8 Sal. Coast-forests
Buchanania laxiflora, <i>Kurz</i> .	L,(P-M). SS = Oa.Lat.
Buchanania latifolia, <i>Boxb.</i> . FLSylv.Madr.t. 165.	$I > 30 - 40 - r(APr^{4} - T - 10)$ 20 - /d0 + 3 U SS => Lot. Dil. Metam., Ca S.
හිදුන වස කා කා	and dry forests.—1.— Wood light and soft, rather tough, bu used. It is said to give good cha
	ooqoSooScos Tha y«t thrt *e. Gluta elegans, (<i>Syndesnm-Wall.</i>) Gluta longipetiolata, <i>Kurz.</i> Buchanania laxiflora, <i>Kurz.</i> Buchanania latifolia, <i>Boxb.</i> FLSylv.Madr.t. 165.

(xlii)

£ij	Names.	Eemarks.
317	Anacardium occidentale L. Fl. Sylv. Madr. 1.163. ဆီဘိုဠ်သရက် TW ho thd yak.	E? $\frac{25-30}{8-15+2-3}$ (T 00. SS = Arm. Beach-jungles.—L— Wood dark-brown, excellent for charcoa Exudes an astringent pellucid gum lik gum-arabi <u a="" forming="" good="" varnisl<br="">The juice issuing from incisions in th bark yields an indelible marking inh The pericarp of the nuts produces a blac acrid oil (cardole or cashew apple oil while the seeds themselves yield a ver good edible oil.</u>
318	Semecarpus Anaoardium, <i>L.f.</i> Fl. Sylv. Madr. 1.166.	EP^V-IOOOQ. Wood grey or reddish white, soft and useles Nuts used as a mordant, and for makin an indelible marking ink. The tree als yields a brown gum.
319	Semecarpus cuneifolius, <i>Roxb,</i> ငုရားပင် Che pm.	$I^{\mu} = Q_{-3}^{50} \overline{Q_{+}^{6}} L_{6^{-}} (P^{\mu} - M^{\mu} - 2000^{4})$ SS = Si &, Metam. Upper-mixe forests.—1.— Wood white turning pale-brown, rather light, coarsely fibrous, and rather close grained. It is soft and useless, being soo attacked by xylophages. The tree yields black resin, and the nuts produce a indelible marking ink.
320	Semecarpus acuminatus, <i>Kim.</i> ငြေးပင် Che pm.	$L^{h}_{2T} = \frac{1}{4} 6 (C - A^{-1}0000)$ SS = Si S _# Upper mixed forests.—!
321	Semecarpus albesoens, <i>Kurz</i> .	E ? large tree (M — 5000. SS. = Lat. Exudes a black varnish.
322	Semecarpus heterophyllus, <i>Bl</i>	E. $\frac{50 - 60}{25 - 30 + 4 - 6}$ (P* M* - T - 3000 SS = Metam. Si 8. Evergreen tropic forests B
323	Drimycarpus raoemosus, <i>Hf. et Th.</i>	B. large tree (0 V — 1000'). SS = Si Evergreen tropical forests.—s.—
324	Holigarna longifolia, <i>Roxb</i> . Fl. Sylv. Madr. t. 167.	E&Lh $\frac{50}{P+5-C}$ (C T). Yields a black varuish.

(xliii)

Uurrent No.	Names.	Remarks.
325	Holigarna Grahamii, (<i>Semecarpus—Wight</i> .	L ^A a Tr $30-50$ (P ^a - M ^b - 10000- SS = Si S., Metam. Ever green tropical forests.—s.— Wood rather heavy, brown, soft, close-grain ed, perishable and soon attacked by xylo phages. Yields a black varnish.
2 6	Swintonia Griffithii, <i>Kurz</i> .	E P lofty tree (T.)
32,7	Swintonia Schwenckii, <i>T.</i> et <i>B.</i> သရက်ကင် Thá zak kṁ. သရက်ဝံ Thd yak srfn.	I^&E. $\frac{80 - 120}{60 - 70 + 8 - 10}$ (Ps ⁹ M ⁸ - T Z 1000'). SS = Si S., <i>Metam.</i> Evergree tropical forestss: 1 Wood white and soft.
328	(Tayet san) S. K. Melanorrhooa glabra, <i>Wall</i> ころでいて Th/t se pm.	Middling sized tree°(T.)
329	Melanorrha)a usitata, <i>Wall.</i> 005c0S0£ Th/t se pm.	50 - 60 15-30 + 6-9 (WF1P-T 3000 0- SS = <i>Lat.</i> , DiL, Aren., Metan Open forests and hill eng-forests.—s.— Wood red-brown, close and fine grained D' = 54 pd. It is used for stocks of Bu mese anchors, tool helves, &o. and is r commended for handles of tools and for machinery generally, for railway-sleeper gun-stocks, &o. The tree exudes a blac gum—the famous Martaban varnis with which almost every vessel in a Bu mese house, intended to*contain either solid or liquid food, is lacquered.
330 •	Parishia insiguis, <i>Hf</i> .	$\begin{bmatrix} EP \frac{80 - 100}{30 - 60 + 8 - 12} (T - An^{4} - 1000) \\ SS = Si S. Evergreen tropical forest$
331	Rhus paniculata, JF ///.</td <td>L^h little tree (A — Pr — 10000- SS Lat., Ca S. Eng and dry forests.~l</td>	L ^h little tree (A — Pr — 10000- SS Lat., Ca S. Eng and dry forests.~l
332	Rhu8 Javanica, £.	L? $\frac{25}{8-15} \stackrel{3(}{\square} 2$ (A M 2000-4000) SS = Metam. Hill eng-forests an drier hill forests.—L— Wood greyish and white, soft and light.

.

Uurrent No.	Names.	Remarks.
333	Odina Wodier, <i>Boxb.</i> EL Sylv. Mftdr. 1.123.	L ^h $\frac{30 - 60}{15 - 40 + 3 - 10}$ (A Pr [•] - T \angle 3000 ') SS = 00. Si 8. Leaf-shedding forests -1
•-	Ná be	color turning pale-brown; heart-wood heavier, close-grained, and of a reddish brown color. •' = 65 pd. It is said to be very difficult to season. The heart-wood is used for sheaths of swords, spear handles, oil-presses and rice-pounders If well seasoned, it is a good wood for ca binet work. The tree yields a yellowish gum in considerable quantities, which furnishes an inferior varnish. The batk is good for tanning.
334	Spondias pinnata <i>{Mangifem—Kocnig</i>). EL Sylv. Madr. 1.169.	$\begin{vmatrix} 9_0 & 100 \\ -50 & -60 + 10 \\ -30000. & SS = 00Bid. & Leaf-shedding \end{vmatrix}$
	දෙං:	forests,—1.— Wood soft, coarse and useless. The tree yield
•	Øwe.	large quantities of a transparent juice which soon hardens into a mild, insipid
,	وروني و وروني وروني ور وروني وروني	yellowish gum,# somewhat resembling gum-arabic.
	cgsoocg	
	<i>Qtwe</i> tha p* <i>e</i> .	
335	Draoontomelon sylvestre, <i>Bl.</i>	E. $p^{9} \wedge_{8} \overline{J}; {}^{0} {}^{0}_{\Gamma \cup V} (An^{A}z \ 10000. SS = Ohloritio and serpentine rocks. Evergreen tropical forests—s.—$
:	MORINGEJE.	
336	Moiinga pterygosperma, <i>Gwrtn</i> . EL Sylv. Madr. t. 80.	E. $jQ \xrightarrow{30} - 40$ SS = 00. Cultivated only. $T \ge 1000^{1/2}$
	ာ အန်ာသလွန် Dán thá lun.	Wood white and soft. Exudes yellow resin. Seeds yield the oil of ben.
	Connarace <i>i</i> e,	
337	Ellipanthus caTophyllus, <i>Kurz</i> .	E. little tree $(An^8 - 0^7)$ SS = Ohloritic rocks. Evergreen tropical forests.—s,—
338	Ellipanthus tomentosus, <i>Kurz</i> .	E. little tree (P — T).

C*ly)

Current No.	Names.	Remarks.
339	LEGTJMINOSJE. L.— <i>Papilionacece.</i> Millettia pulchra (<i>Mundulea</i> —, <i>Bth.</i>)	L, tree (A.)
	0080606 Thát pá gấn pẻn.	
340	Millettia Brandisiana, <i>Ktirz</i> . 00606	LA $\frac{40}{15-3}$ $\frac{-6}{-6}$ (Pr ¹ P ⁴ - 2000'). SS = Si S. Upper mixed forests1 Wood white, soft, considered valueless.
	Thet pd gdn.	wood white, son, considered valueless.
341	Millettia leucantha, <i>Kurz.</i> <i>ODSIOS</i> <i>Thin</i> win.	LA $\frac{50-60}{15-25+5-6}$ Pr ⁴ — Pi ² \angle 2000'). SS = Ca 8., Si S., Lat., Dil. Dry and open forests, rare in upper mixed forests. -1 Heart-wood black, tough, but rather small! used for cross pieces of harrows, &o.
342	Millettia ovalifolia (Pongamiar- WA.)	L ⁴ $\frac{40 - 50}{10 - 15 + 4}$ g(Pr ⁸ - 1000/). SS = Ca S. Dry forests, entering savannah forests1.
343	Millettia glaucescens Kurz. ເວລາວິດາເດລາ Totmg há zo.	L ^h <u>60 − 70</u> (Ps ⁴ − M ³ ∠ 1000·). SS = 81 [•] 8., Metam. Evergreen tropical forests, entering moister upper mixed forests.—s.— Wood yellowish, turning light-brown, coarse fibrous but brittle and rather hard.
344	Millettia pubinervis, <i>Kurz</i> .	L ^A $-\frac{2}{$
346	Millettia tetraptera, <i>Kurz</i>	$L^{b} \frac{40 - 50}{15 - 20 + 5 - 6} (A - Pr^{b} \angle 1000').$ SS = Ca S. Dry forests1

	Names.	Remarks.
346	Millettia atropurpurea, <i>Bth.</i> ကွေတရင် <i>Kvre td</i> y>n. ကွဲျတညင်းတညင်းနီ <i>Kz' ueta</i> ín m' or Ta'n* in nt.	E. $\frac{50 - 60}{1 - 5 - 3 - 60}$ (Ps ^a M ^a - T - 100 SS = Metam., Si S., i«<. JJ. Everge tropical forests.—s.— Wood pale-coloured turning brownish, ther heavy, coarse fibrous and rat loose-grained, soon attacked by zy phages.
347	Sesbania grandiflora, <i>Pers</i> . ငေါက်ပန် Pouk pań. ငေပါက် ဖြုံ Powk pi w.	E <u>8</u> f2 (A-T-10000. = Qa Cult, only.
348	Sesbania Aegyptiaca, Pers. ရေသကြီး YethźK	$\frac{20 - 25}{\text{SS} = 00.^{3} \text{ Cult. only.}} (A^{*} - T \text{ An} - 100)$ SS = 00. ³ Cult. only. Wood white, soft, li^ht, fibrous but rational close-grained. Said to furnish the charcoal for gun-powder. Good for ordern's toys, &0.
349	Erythrina Indioa, <i>Lank.</i> (Penlay ka thit.) S. K In Prome; Eng-kathit	$IJ^* \frac{50.60}{10 - 15 + 5 - 9} Q_{\circ} AT^*_{**} T_{*} AP^*_{*}$ 5000- SS = Aren., Oa S? Be jungles; strange enongh re-appearin Prome district, <i>in</i> the dry forests!
350	Erythrina stricta, <i>Roxb</i> . Fl. Sylv. Madr. 1.175. C000 <s00006 <i>'Toimg</i> ká thák. (Toung kathit) S. K.</s00006 	$\begin{bmatrix} L^{h} & \frac{40 - 60}{15 - 25 + 4 - 5} (Pr^{a} P^{a} - M^{a} - 20) \\ SS &= Si \ 8., \ Metam. \ Upper \ n \\ forests1 \\ Wood white and soft. \end{bmatrix}$
351	Erythrina suberoea, <i>Roxb</i> .	$ L^{a} = - (P^{a} - 2000'), Si S. ''Upper mixed forests$

•

Current No.	Names.	Bemarks.
352	Erythrina qvalifolia, <i>Boxb</i> . ကု န်းကသစ် Kong ká thit. (Kong ka thit) S. K.	Let $B \stackrel{4}{=} te^{50} ? (O Ar^{a} P^{a} - 0'; also)$ Tongu Distr. cult. P). SS = All. Sal. Aren. Tidal forests and tidal savannah forests; beach jungles.—1.— Wood white, light, very coarse and fibrous.
353	Erythrina holosericea <i>Kurz</i> .	L ^h tree (Pi.)
354	Erythrina lithosperma, <i>Miq.</i> ရေကသစ် Ye U thit.	Le <u>60</u> (P [•] — M [•] — 1000'). SS = Metam. Si 8. Hill savannah- forests, and upper mixed forests along choungs—s x 1.— Wood yellowish, soft
355	Butea <i>fconios&,'Boxb.</i> EL Sylv. Madr. t. 176. ເບີດວິບငິ Fo«k pin.	LA <u>30 50</u> (A Pr* P _ T - <u>6 - 10 + 6 - 8 ^</u> 1000'). SS = 00. All. Leaf-shedding forests, chiefly savannah-forests.—1.— Wood white, rather light and rather strong. Little used besides for common house- building purposes. Yields a red brittle and clear resin, a sort of gum kino of commerce.
356	Dnlbergia latifolia, <i>Boxb</i> .	$L^{h,p} \frac{40 - 50}{20 - 25 + 3 - 6}$ (An.) Wood greenish or greyish black, often mot- tled or lighter veined, close-grained, takes a fine polish. Used in India ex- tensively for cabinet work, knees of ves- sels, agricultural implements, combs, &c, also in gun-carriage manufactories.
357	Dalbergia oultrata, <i>Grah.</i> ရင်းတိုက် Yin ta/k. ရင်းတိုက် Ym d <i>ai</i> k.	Th $\frac{25 - 70}{10 - 40 + 2 - 9}$ (A Pr ⁴ P ⁴ - T \checkmark 10000- SS = oo Si 8. Leaf-shedding forests, especially upper mixed, savan- nah-and eng-forests.—L— Sapwood pale-coloured turning pale-brown, perishable; heart-wood extremely dura- ble, blackish and ebony like, sometimes white and red-streaked, close-grained, rather heavy, elastic but cracky. • ' = 64 pd. Used for ploughs, bows, handles of dahs and spears. Exudes a red reşin.

(xlviii)

Current No.	Names.	Remarks.
358	Dalbergia ovata, <i>Grak</i> OSQ Má dá má.	$L^{a} \frac{25 _ 35}{10 - 15 + 2 - 3} (p > M^{a} - T Z 1500 0 - SS = Si \ 8., Metam. Upper mixed forests s + 1.$
359	Dalbergia glauca, <i>Wall</i> .	$L^{h} \qquad (P^{\bullet} M^{\bullet} - T \ge 1000').$ SS = Si 8., Metam. Upper mixed forestss + L
	Ma da'má	
36 0	Dalbergia paniculata, <i>Eoxb</i> . ວວຽວາ: Th/t wá-	Th $\frac{60 - 80}{30 - 50 + 8 - 9}$ (A - Pr' Pi' - 1000'). SS = Ca 8.; Si S. Dry forests; very rare in upper mixed forests1 Wood white turning pale-yellowish, strong,
	cocólaSoS	compact. Good for common house-build- ing.
	T« powk pm.	
361	Dalbergia nigresees Styles . Thit <i>m nu</i> in.	SS = CaS. Dry forests.—1.—
362	Dalbergia purpurea, <i>Wall.</i> 006q06 Sit pot (Thit. po) S. K	L ^h $\frac{40 - 60}{15 - W + 5 - C}$ (P[*] M[*] - T \angle 3500'). SS = 00. Si S. Leaf-shedding forests, especially mixed ones1 Sap-wood light, not much used, heart-wood black and ebony-like.
363	Dalbergia cana, <i>Grah</i> .	L ^b $\frac{40-60}{\text{i sw}-6}$ (P ^a M ^a - T - 2000'). SS = Si S., Metam. Evergreen tropical forests.—s.— Wood white turning brownish, rather heavy, of a very coarse fibre, soon attacked by xylophages.
36	4 Dalbergia glomerifiora, <i>Kurz</i> .	$L^{*} \frac{30 - 40}{10 - 20} (Pr' 1000-2000'). SS = C a S. Upper mixed forests1$

•

	Names.	Bemarks.
365	DrepanOcarpus? reniformis (Dalbergia- Rozt'() COOOOSQ	L ^A $\frac{30 - 40}{8 - 15 + 3 - 4}$ (P ^A M ^A - T - 500 ^A SS = All. Metam. Swamp-forestss Wood white, turning yellow, ooaraely fibroulight, .very Foresonance .
366	<i>Touk</i> ma. EL Sylv. Madr. t. 23. , Pterocarpus Indicus, <i>Willd</i> . OCOOOOS Pá towk.	L ^a $\frac{50 - 80}{20 - 50 + 5 - 9}$ /Ps ^a M ^a - T An ^a · 10000- SS = Metam.; Lat. p. Upp mixed forests s P- Wood light-brown with lighter colour heart-wood, coarse fibrous but clos grained, narrowly streaked, heavy. E cellent for the solid Burmese cart-whee Yields gum-kino.
367	Pterocarpus xnaorocarpus, <i>Kurz.</i> ນດວາວດ ີວິ Pátowk.	L ⁴ $\frac{30-50}{10-25+5-6}$ (Pr [•] M [•] - T $\angle 1000$ SS = CaS., Lat., <i>Metam.</i> Upper mix and eng, very rare in dry forests1- Sap-wood pale-brown, streaked, rather ligi close-grained. Yields a red-resin, a so of gum-kino.
368	Derris robusta, <i>Bth.</i>	- 50 AIL; Si 8. Upper and lower mix forests.—s + 1.—' Wood red-brown, hard and close-graine of a short coarse fibre, soon attacked xylophages.
36 9	Pongamia mitis (<i>Bobinia</i> —, Z.) EL Sylv. Madr. 1177. <i>ODSIOSI</i> Thṁ win.	L ^h O Ar² — T An⁴ — O SS = All.SaL Tidal and beach fore —1.—. Wood white, turning yellowish, light, ooa fibrous.
370	Sophora tomentosa, L .)	E. $\frac{15 - 20}{6 - 10 + 1 - 1}$ (P - An ² - 1000 SS = Si S. Evergreen tropical fore -B
371	Arillaria robusta <i>(Sophora—, Boxb.)</i> c E: Ktu e <i>ta ni in.</i> (Kwé tanyin) S. K	E. $\frac{40 - 50}{15 - 25 + 4 - 5}$ (Ps ⁴ - T - 0'), = Lat. p. Evergreen tropical fore -5.

(1)

Current No.	Names.	Eemarks,
372	II.— <i>CcesalpiniecB</i> . Peltophorum feirugineum, <i>Bth</i> .	E. $\frac{50 - 60}{20 - 30 + 4 - 6}$ (An ⁸ – 0'). Coas forests. Wood blackish, the sap-wood whitish, coars fibrous, light.
373	Cææalpinia sappan, <i>L.</i> EL Sylv. Madr. AnaL 1.13. f. 1. တိန်းညက်။ teing-nyet.	L $\mathbf{P}^{2} \underbrace{t \xrightarrow{-0} 30}_{0 + 4}$ (? Pr) P ¹ — T ⁴ — 0'). 88 = 0 + 4 A red dye-wood and an important article of oommerce.
374	Poinoiana regia, <i>Boj</i> .	E. $\frac{30 - 40}{3 - 5}$ (A - T). Cult. only Wood white, light, soft and loose-grained takes a fine polish. Exudes plenty gun
375	Parkinsonia aculeata, <i>L.</i> EL Sylv. Madr. Anal. 1.13. f. 2.	E. $\frac{25-3}{8-15+3}$ U - (*-ft-low-) SS = CaS. Cult only.
376	Cassia Fistula, L. Gnu hi	Lh <u>30 ~ 50</u> (A pr» P* _ T / A 1Q - 25 + 3 - 6 I* rr r - T / A 1Q - 25 + 3 - 6 I* rr r - T / A 500/). SS = 00. All. Si 8. Leaf-shed ding forests, chiefly savannah and lowe mixed forests1
377	Cassia nodosa, <i>Earn:</i> qd35 Gnw <i>thein</i> .	E. large tree (C M — T — 00. Evergreer tropical forests.—s.—
378	Cassia renigera, <i>Wall.</i> Gnw fihw <i>e</i> .	$L^{a} = \frac{80}{8 - 5} (A Pr' - 1000').$ SS = Ca S. Dry forests1

(Ŀ)

	Names.	Remarks.
379	Cassia Siamea, <i>Lamk.</i> FL Sylv. Madr. t. 179. ပဲဇာလိ <i>Mezdli</i> .	E and L ^a $\frac{50 - 60}{10 - 35 + 3 - 6}$ (C A Pr ^e P ^e – T - 10000. SS = 00. Si 8. Mixed forests, rare in dry forests.—1.— Sap-wood broad, white, ooarse fibrous, light; heart-wood ebony-like and almost blaok, often streaked, heavy and very close- grained, durable, takes fine polish. ^{a/} = 58 pd. Used for helves, walking sticks, mallets, &o.
380	Cassia Timorensis, <i>DO</i> . ເວລາວ ິດ ປີເວດີ	E. $\frac{12}{6-10}$ $\frac{18}{4-1}$ (A Pr ² P ⁰ - T \angle 1000/). SS=00. 8iS. Mixed and dry forest.—s x L—
381	Bauhinia purpurea, <i>L.</i> မဟာ၁၀လကားနီ lid hdleU ni.	E ? <u>25 - 30</u> 8 - 10 + 2 - 3 (A P cult.)
382	Bauhinia variegata, <i>L.</i> නු.ලුරි <i>Tin c</i> chỉn. ලකුටරි Fá Ián pin.	$L^{h} - \frac{25}{6 - 1.5} T = \frac{0}{1 - 4} (A Pr' M \angle 3200').SS = CaS. Dry forests.*-!$
383	Bauhinia elongata, <i>Korth</i> .	E. –24 (P ¹ T). Evergreen tropical forests.
384	Bauhinia Molabarica, <i>Roxb</i> . තුං ංරි Bu e z/n. නුහිලිරි Bo c ohin.	B ? $\frac{30 - 40}{1 - 2 - 2 - 0}$ (P ^a - 1500'). SS = Si 5., All. Upper and lower mixed forests, rarely entering savannah forests. -1 Wood used for the cross-pieces of harrows, house-posts, &c

(1ii)

Current No.	Names.	Remarks.
385	Bauhinia raoemosa, <i>Lamk.</i> Fl. Syly. Madr. t. 182. (3 CO Prflon. බූඩුරිලිරි Chin pi ft	L ^a — Pr ^a — 1000 ⁴) SS = Ca S., All. Dry forests, entering savannah forests.—1.— Wood dark-brown, mottled, rather light fibrous but rather elose-grained, th heart-wood very hard, takes fine polish D ['] = 44 pd. Bark used for slow matches by matchlock men in India ropes can also be made from it.
386	Amherstia nobilis, <i>Wall</i> .	E. $\frac{30-40}{9}$ (T),
387	GODSCO Afzelia bijuga, A. Gray.	E. $\frac{40 - 60}{15 - 20'' + 3 - 5}$ (An ⁸ -00. SS = Beach jungles and coast forests1
388	Afzelia retusa, <i>Kurt.</i>	E. $\frac{15}{20}$ (An ⁴ _ 0 i j _B g S = S a i ? dal jungles—1.—
389	Tamarindufl Indica, L. Fl. Sylv. Madr. 1.184. ວິຈາຊາລິະເບငິ Mi ji pín. ບິຈາຊາລິະເບငິ Mfin ki pín. (Ma gyi) S. K	LA & E. 8 J 20 7 f (A' - T. An. 10000- SS = oo Si 8. Cult. only. Sap-wood yellowish white, not heavy, rath fibrous and loose-grained, perishable, heart-wood of old trees only small, w hard, dark coloured and resembl ebony, sometimes beautifully dark r dish veined. Good for oil-mills* mall rice-pounders, also for furniture and house-building, but difficult to work account of its hardness. There se varieties of tamarinds, the one with r brown to other with whitish timber, I could not make out this when in H ma. Yields a white resin in small qu tities.
39	0 Saraca Indica, L. a Indica, V. Fl. Sylv. Madr. t. 57? (pods seg cෝගාදි Thokápo.	He.)! $\frac{25 - 30}{8 - 12 + 2 - 3} (Ar^{2} T - 1000').$ $\frac{\frac{1}{2} + \frac{1}{2} + 2 - 3}{\frac{1}{2} + 2 - 3} (Ar^{2} T - 1000').$ tropical fore

(liii)

•

٠

Current No.	Names.	Eemarks.
391	Cynometra ramiflora, <i>L.</i> Fl. Sylv. Madr. t. 315. ຜິດການດີ Mi <i>in kd</i> pm.	E. $\frac{15-25}{4-10+1-2}$ (Ar ⁸ -TAn ⁸ -0'). SS = Sal. Tidal jungles1
392	Cynometra cauliflora, <i>L</i> .	E. $\frac{15}{7}$ T, $\frac{20}{3}$ (Burmah). Cult. only.
393	III.—Mimosea*. Acrocarpus combretiflorus, Wight అథి:ఫైరీ:. Má yd n/Q.	$\begin{bmatrix} -& & 80 - 100 \\ -& & 60 - & 70 + & tt - 8 \\ & & Si S. & Evergreen tropical forests & s: 1. \\ & & Wood white, soft \end{bmatrix}$
394	Farkia leiophylla, <i>Knrz.</i> ාෆා ංිි Thak má k#.	$ ^{\text{OiV}+T=9} < ^{\underline{r}_{A}100Q/} > ^{\underline{8S}=} $ Si S. Evergreen tropical forests, rare in moister upper mixed forests.—s : 1.— Sap-wood white, soft.
395	Parkia insignis, <i>Kurz.</i> (Myouk-tanyet) S. K.	T.L. 80 - 100 = Metam. Evergreen tropical forests.
396	Adenanthera pavonina, <i>L.</i> Fl. Sylv. Madr. t. 4G. Ga:O:: Y <i>it e</i> kf.	 12 <u>60 - 70</u> <u>30 - 40 + 4 - 6</u> (P⁸ IP - T An⁸ - 10000. SS = Metam., Si S. Evergreen tropical and moister upper mixed forests. -s Wood rather heavy, coarse fibrous, lightbrown or yellowish greyish, turning brown at exposure, hard and close-grained, soon attacked by xylophages; the heart-wood dark-brown, solid, hard and durable. Suitable for cabinet-work. Wood yields a red dye. The scarlet seeds used by jewellers as weights, also for ornaments, &o.

.

.

(liv)

Current No.	Names.	Remarks.
397	Xylia dolabriformis, <i>Bth.</i> EL Sylv. Madr. 1.186. ပြင်းတတို P [*] in kd to.	 IP <u>90-100</u> <u>50-60+9-12</u> (A *1⁴ Ar' P - 7 Z 3000 0. SS = oo. &' 5. All lear shedding forests, ohiefly in upper mixed forests.—1.— Wood brown to dark-brown, heavy, fibrou but close-grained, very hard, strong and durable, but not easy to work. D' = 60 — 66 pd. "The iron wood of Pegu. The sap-wood soon attacked by whit ants, but the heart-wood said to be a durable as teak. Recommended fo spars, crooks of ships, railway sleepers handles of chisels, gauges. Used fo ploughs, house-posts, bridge-posts, boa anchors, in the construction of oarts an for other purposes. Exudes a red resin
398	Acacia Farnesiana, <i>Willd.</i> PL Sylv. Madr. t. 52. ခုန်းလုံးလြင် Nán long k* aing.	E. $20 - 25$ (A [•] Pr ⁸ P* - T_ 8 - 10 + 1 - 11 1000'). SS = oo. <i>Oa</i> 8. Cult. only. Wood very hard and tough, much used in India for ship-knees, tent-pegs and similar lar purposes. A delicious perfume- distilled from the flowers. Exudes considerable quantity of a sort of whit gum-arabic 50 - 50
399	Acacia leuoophicea, <i>Wind</i> . EL Sylv. Madr. t. 48. ແລະລຸວ ີ ເ <i>Td</i> nowng.	$LP \frac{50 - 60}{8 - 25 + 4 - 6} (\Delta - Pr^{3} - 1000)$ SS = Ca S. Dry forests.—!.—
400	Acacia Suma (<i>Mimosa-Boxb.</i>) A. Catechu Bth., and Bedd. Fl. Sylv. Madr. t. 49 P, not Willd.	$E_{\rm P} \frac{30-40}{12-20+3-4} (A).$
401	Acacia Catechu, <i>Willd. (not Bth.)</i> A. Sundra, Roxb.; Fl. Sylv. Madr. t. 50 ရှားပင် Shi pm.	in lower mixed and savannah forest -1* Sap-wood yellowish white, varying in bul
	The brown wooded one (A. Sundra P): Cog 5 H1& n£ (Sha-ni) S. K. The white wooded one : CcgySdl Hliowd. (Sha-wa)S.K	according to age from 3 and more inclu- to 1 inch thickness, rather heavy, fibrou- but close-grained; the heart-wood sim- lar, but dark-brown very strong and du- rable; takes a fine polish, n '= 56 — 7 Employed for posts and uprights houses, for spear and sword-handle bows, &c. There are several varieties a cording to Dr. Brandis differing in shad specific weight and yield of cutch. The wood is considered more durable that teak, and is not attacked by xylophage Recommended for railway sleeper Kutch or catechu (terra japonica of cor merce) is extracted from the wood large quantities. Exudes a blackish res

Current No.	Names.	Eemarks.
402	Albizzia myriophylla. <i>Bth</i> .	E. small tree (T.) Evergreen tropioal forests P
403	Albizzia stipulata, <i>Bow.</i> EL Sylv. Madr. t 55. ຊີະບໍລວ '' <i>Pong me.</i> (Búng may sa) S. K.	1/ & E. $\frac{100 - 120}{60 - 80 + 8 - 12}$; (0APM ⁴ - T Z 40000- SS = Metam.; <i>8i 8.</i> , &c. Evergreen tropical and hill-forests s : 1 Sap-wood broad, white, light, coarse-grained and fibrous; heart-wood dark-brown and heavy, takes fine polish. Good for cabi- net work, furniture and similar purposes.
404	Albizzia odoratissima, <i>Bth.</i> FL Sylv. Madr. t. 54. သစ်မကြီး Th [*] t md ké.	L ^h $\frac{80 - 100}{50 - 60 + 5 - 8^{-r}}$, $p_s p_{} T_{A^{-2000}}$; SS = 00. Si 8. Mixed and dry forests. s X 1 Heart-wood dark-coloured turning almost black with age, strong and heavy, rather loose-grained, takes good polish; sap- wood white, perishable.
405	Albizzia lebekkoides, 2fr/*. P P or new sp. P စာစ်မင်္သေား Thit md h' e.	EP $\frac{80 - 100}{50 - 70 + 7 - 3}$ (Ps ² - 1000'). SS = 51 S. Evergreen tropical forests - β .
406	Albizzia Lebbek, <i>Bth</i> . ကုပ်ကို Kck <i>ko</i> .	E ? $\frac{60 - 70}{\frac{8}{0} - \frac{1}{0} + 6}$ (Pr ⁹ P ⁹ - T An ⁹ \angle 2000 ⁷). SS = 0 0. Si8. Evergreen tropical and moister upper mixed forests; also dry forests.—s % 1.— Sap-wood white, coarse fibrous; heart-wood blackish-brown, close-grained, rather heavy, coarse fibrous but compact, takes fine polish. Good for furniture, &c Yields a pelluoid yellowish resin.
407	Albizzia procera, <i>Bth</i> . A. Lebbek, Beddome (hardly of Bth. EL Sylv. Madr. t. 53. (excl. pod P) 00606 Thit pm.	

.

Current	Names.	Remarks.
408	Albizzia lucida, <i>Bth.</i> ుి యార్కోల్ <i>Thán that</i> pm.	L ^h $\frac{50 - 60}{2 - 5 - 0}$; $\frac{60}{5 - 6}$ (A Pr ⁴ - P ⁴ \angle 1000'). SS = Si S., Lat., Oa S. Dry forests, also mixed forests.—s X 1.— Sap-wood white, coarse fibrous; heart-wood brown, compact.
409	Albizzia Jiringa, <i>{Mimosa—Roxb. et Jack),</i> ຕະຕິເບດີ Da n* <i>in</i> pin.	 E. ⁰ (P^o M^o - T∠1000'). SS = Metam.; Si &. Evergreen tropical forests, and along ohoungs in moister forests.—s.— Wood coarsely fibrous but close-grained, rather heavy, the sap-wood small, white, heart-wood brown. Sap-wood soon attacked by xylophages. Exudes a blaokish resin.
410	Albkria heterophylla (<i>Mimota—Roxb.</i>)	Ei $\frac{25}{8-15+}$ $^{-2}(M^8-T4000-6000')$. SS = Metam. Drier hill and pine- forests.—1.—
411	Albizzia dulcis, F. v. Muell. (Pithecolobium—Bth., EL Sylv. Madu 1.188). می صیر: Km ^ ta ni in.	E. $\frac{50 - 60}{25 - 30 + 4}$ -£(P). Cult. only. Wood reddish-brown, streaked and mottled rather light, coarsely fibrous but close- grained, hard and brittle, takes fine po- lish. Good for carts, packing boxes, &o.
412	EoSACEJB. Frunus Javanica, J/i';. ငောာတ်ရပ်ပင် Towk yrfp pm.	$ \sum_{n=0}^{\infty} \sqrt{0} \cdot \frac{2}{3} \cdot \frac{T}{T} (T \cdot T) = \frac{SS_n = Si}{S} \cdot S. $ Evergreen tropical forests.
413	Pygeum arboreum, Endl.	Tree (M — T.)
414,	Pygeum acuminatum, Cofeir.	$\frac{\mathbf{T_{ree}}}{\mathbf{F} + \mathbf{F} - \mathbf{e}} = (0 \mathbf{M} \mathbf{P}).$ Wood red, adapted for cabinet working.
4 15	Pygeum persimile, <i>Knrz</i> .	Tree(T.)
416	Parinarium Sumatranum, Bth.	Middling Bized tree (T.)
417	Pirus Pashia, <i>Don</i> .	$L^{\rho \gamma} - \frac{25}{\gamma} (A.)$

(lvii)

Current No.	Names.	Remarks.
418	Pirns granulosa, <i>Bert</i> .	L« P $-\frac{2^4}{0} = 18$ (M. 72000. 88 = 0 $-\frac{14}{12} + \frac{4}{2}$ (M. 72000 88 = Metam. Drier hill-forests1
419	Eriobotrya Notoniana, (Photinia—W. A.)	E. $\frac{^{8Q}T^{4Q}(M^{t}7000-7200>)}{r}$. SS = Metam. Drier bill-forests
420	Eriobotrya macrocarpa, <i>Kurz</i> .	E, $\frac{30 - 40}{10 - 15 + 2 - 3}$ (P' 2000-3000'). 88 = SiSP Evergreen tropical forests.—a.—
421	Eriobotrya Bengalenns, (ifespi/ws <i>—Eioxb.)</i>	E. $\frac{60-70}{P+4-5}$ (C. A. M ¹ ^ 6000-7000'). SS = Metam. Hill-forests.—s.— Wood pale-brown.
422	HAMAMBUDKS. Buoklandia populnea, <i>B. Br</i> .	E. $\frac{60 - 80}{184 - 0 + 5 - 6}$ (M ² 4000-7200'). s s = Metam. Damp and drier hill-forests.
423	Altingia exoelsa, Noronh. ຈຸ ້ຈະເວດດີ N≪ši tá yop. (NfaUyok)S. K	L- 150 — 180 Wood brown, very hard, close-grained,, oily and of a somewhat balsamic odour. Yields a kind of storax (Kandei Sund.) This i% to speak with Dr. Junghuhu, "the prince of the Javanese forests" and there one of the most valuable timber trees. Dr. Ma- son states that a considft^ble stream in the province Mergui Wives its name from this tree, in oonsequence of its growing so thickly on its banks.
424	BHIZOPHOREJS. Hbizopbora mucronata, <i>Larnk.</i> EL Sylv. Madr. Aual. 113, f. 4. Q Pi «	E. $\frac{?5-25}{?+1-1^*}$ (Ar ⁸ - T - 0'). SS = Sal. Littoral forestsL- ' Wood greyish, close-grained, rather heavy. Bark good for tanning.

(lviii)

Ourrent No. • Bemarks. Names. E. $\frac{15-25}{6-10+1-1}$ (Ar³ - T An⁴ - 0). 425 Ehizophora oonjugata, L. SS = Sal. Littoral, chiefly mangrove, a forests.-1.-Pit*. E. $\frac{60 - 80}{30 - 40 + 5 - 8}$ (0 Ar^{*} - T An^{*} - 0). 426 SS = Sal. Littoral forests.—1.— Bruguiera gymnorhiza, Lamh Wood reddish-brown, the sap-wood lighter coloured, close-grained, coarse fibrous, & yery heavy, hard, strong and durable. Bark good for tanning. E. $\frac{50-80}{25-50+4-10}$ (P^{*} - M^{*} \geq 4000'). 427 Garallia integerrima, DO. EL Sylv. Madr. 1.193. SS = Metam., Si &, Lat. p. Evergreen tropical and moister upper n^ixed forests. —s x 1.— Wood red-brown, variegated, heavy and Mdniokd close-grained. D' = 60 pd. Used for . rice-pounders, planks, &o,, good for furniture. E. (T.) 428 Garallia lancesefolia, Roxb. မနိအောက Má ní o ká. CoMBRETACBIE. $\frac{60-70}{30-35+6-8}$ (An[•] - ⁰)¹ SS 429 Terminalia Catappa, L. Ŀ₽ EL Sylv. Madr. 1.18. SiS. Coast forests.—s x 1.-Wood brown, waved, rather heavy, rather close-grained, takes a fine polish. Terminalia ohetntfa, *Retz*. 43\$ « L) $\overline{?+8-10}$ [V., Fl. Sylv. Madr. t. 27. Sap-wood greyish, streaked, tolerably closegrained, the hearkwood hard, yellowish or dark-brown to blackish, heavy, takes fine polish. Good for furniture. Nuts used with iron-clay for a good sort of ink, they also give with alum a durable yellow dye.

(lix)

	Names.	Bemarks.
431	Terminalia tomentella, <i>Kurz.</i> ບໍ່ຊີະລີະ Pdnka.	1. 80 100 50 80 + 9 12 SS = Metam., Si 8.9 Arg. Upper mixed and low forests1. Wood pale-brown, rather heavy, close-grain ed, the heart-wood yellowish-brown Used for yokes and canoes. Fruit mixed with iron-day gives ink of an inferio kind.
432	Terminalia Belerioa, <i>Bomb</i> . EL Sylv. Madr. 1.19. သစ်ဆိန်. Thtt sera.	Lh $70 80$ (A w F T Z 2000 ³). SS = Metam., Si 8. Uppe and lower mixed forests. $1.$ Wood white, rather soft, tolerably durable D' = 40 pd. Good for packing boxes Exudes gum.
433	Tenninalia eitrina, <i>Eoxb</i> .	$L^{h} \frac{60 - 80}{P + 5 - 8} (T.)$
434	Terminalia bialata, <i>Wall.</i> ေဆြနုံပင် <i>Jjeing</i> pin.	$L^{h} \frac{80 - 10^{h}}{40 - 60 + 6} f_{jj} O^{-} (An^{B} - 10000. S)$ = Si S. Upper mixed forests.—!.—
435	Termiualia pyrifolia, (<i>Pentapterar—PresL</i>) ထိန်ပင် Lein pm.	$\frac{5.60 - 80}{SO - 50 + 5 - L} (P^8 - T z 10000)$ SS = Metam., Si 8. Mixed forests1 Wood not used. a' = 39pd.
436	Terminalia alata, Roth. ထောက်ကျန်ရွက်ကြီ Touk ki an a yw ok H	L* $\frac{40}{1}$ $\frac{1}{2}$
437	Terminalia crenulata, <i>Roth.</i> ထောက်ကျွန်အရွက်သေး Touk <i>ki dndjuak the</i> .	The $\frac{6Q - 100}{30 - 70 + 6 - 12}$ (V Ar' Pr' P' - T A 2000'). SS = 00. Si 8. Allleaf-filed ding forests1 Heart-wood dark-brown. D' = .5 8 pd Used for house-posts and planking.

•

Current	Names.	Remarks.
438	Combretum apetalum, WaU. ఫిష్ణాఫ్రియ Ná pt< n» e.	$L^{A} = \frac{15 - 25}{f + L - h} (A \wedge Pr^{4} - 10000 - SS = CaS. Dry forests1 1 1 1 1 1 1 1$
439	Anogeissus aouminata, <i>Watt.</i> ່ງະບ ີໂ <i>Yong</i> pin.	$L^{11}, \frac{80 - 100}{40 - 80 + 9 - 12} \text{ (A Pr}^{a} P^{4} - T Z 30000. S 8 = 0 0, & & Leaf-shedding forests1$
440	Lumnitzera racemoBft, Willd. ရ င်းရဲ T/a y*.	E. $-p^2 \frac{1}{2} - \frac{1}{2} - \frac{1}{4} (Ar'An'-0')$. SS = Sal Littoral forests. -1 . — Wood strong and durable, useful for post and other purposes in house-building.
441	Lumnitzera littorea, Poi gt.	E. $\frac{f}{p} \wedge \frac{40}{4}$ (T). SS - Sal.' Littora forests.—1.—
442	Gyrocarpus Jacquini. <i>Boxh</i> Fl. Sylv. Mad*, t. X90. Pṁ-le-thft-kowk.	$L^{h} \frac{60 - 80}{40 - 50 + 4 - 8} < 1000/> - SS =: Si \ 8. and chloritio rocks. Upper mixed forests1$
443	MTRTAGEJE. Melalouca Leucadendron, <i>L</i> .	E. $\frac{29 - 25}{10 - 15 + 2 - 3} \wedge *$ 58 = Lat. Wood brown, heavy, close-grained, takes a beautiful polish. The leaves and young parts yield the well-known oil of cajapiti.
444	Tristania Burmanica, <i>Griff.</i> တောင်ရိုးဝြည့်ရင် Towng <i>jo</i> pi zm.	E. $\frac{80 - 40}{15 - 20 + 1i - 3}$ (P [•] M [•] - T \angle 2500 /). SS = <i>Lat.</i> , Metem. Open forests, especially Eng and hill Eng forests!

(lxi)

·

Ourrent [Names.	Remarks.
445 •	Podium guava, L. 000000005	E. $\frac{7^{2}}{2} \frac{2^{\circ}}{3}$ (A Pr» - T Z 10000- SS = ». Cult.
446	Malokopm. Nelitria paniculate, <i>Ldl</i>	E. $\frac{80 - 25}{10 - 15 + j - 1}$ (M [*] - T 3000-4000). SS = Metam. Damp and drier hill- forests!
447	Eugen ia* aquea, <i>Burm. Fl. Ind.</i> 114 ; JSort <i>Fl. Ind. II.</i> 492; <i>Wight Ic t.</i> 550.' (<i>bosa aquea, DC, Wight Ic t.</i> 216).	E. $\frac{20-30}{fam-10}$ (C p M \rightarrow T)• Ap- Jam- $\frac{10}{10}$ $y = 10^{2} + \frac{1}{2} - \frac{1}{2} + \frac{1}{2} - \frac{1}{2} + \frac{1}{$
448	Eugenia Javanica, Lamh Encycl III. 200, (E. alba, Roxb. FL Ind. II. 493; Wight Ic. t. 548; E. Boxburghiana, Wall. Cat. 8608).	
449	Eugenia polypotala. Wall. Gat. 8616; Wight Ic. t. 610.—{E. angmtifoti* Boxb. Fl. Ind.II.49Q,nmLmk.y	E. $\frac{20 - 30}{4 - 6 + 43}$ (0.). Wood pale-brown, close-graiixed, heavy.
450	Eugenia Jambos, L. sp. pi. 672; Roxb. FL Ind. II. 494. (Jambosa mlgaris, DC., Wight let. 435).	E. $\frac{20-30}{3-5+3-4}$ (A - T - 00, Cult, only.
451	Eugenia amplexicaulis, <i>Boxb. FLInd. II.</i> 483; <i>Wight Ic. t.</i> 608.	E. large tree (C.)
452	Eugenia Malaccensis, L. sp.pl. 672; Roxb. Fl. Ind. II. 483; Wight III. II. 14. t. 98. (Jambosa Malaccensis, DC, Bot. Mag. t. 4408; E. purpurea, Boxb. Fl. Ind. II. 48d; Wight Ic. t. 549; Quiff. Not. Dicot. 654).	E. <u>30 – 40</u> (T. cult,).
	သငြုသငပြ Thá p* a thd pi e.	

.

^{*} The unsatisfactory state, in which I found the genus Eugenia, compels me to introduce here a number of synonyms and citations of numbered collections, in order to facilitate the understanding of the species as understood here. I have not attempted to reduce these to their original denomination, for such would have forced me to work up the whole of the genus. I am aware that, especially with regard to Eoxburghian species, I have come to conclusions somewhat different from those of former authors.

Current No.	Names.	• Remarks.
453	Eugenia macrocarpa, Roxb. Fl. Ind. II. 497; Wight Ic. t. 613.	B. $\frac{25}{8-12}$; $\frac{a}{8}$, $\frac{0}{-3}$ (PB ^{>} M'-Tz200pO. SS _# = <i>Metam</i> . Si S. Evergreen tropica forests.—s.— Wood rather heavy, fibrous but close-grained pale-brown.
454	*. 108, (1831).—(E. ternifolia, Roxb. Fl.	 E. large tree (0. T.) Evergreen tropical forests. Wood heavy, uniformly, brown, close-grained, takes fine polish.
455	Eugenia knoeffifolia, Roxb. Fl. Ind. II. 494; Wight Ic. t. 621. (E. Wallichii, Wight Ic. t. 536; E. bifaria, Colebr. in Wall. Cat. 3606).	·
456	Eugenia cerasiflora, Kun. (Jambosa «p. No. 19, in Hb. Ind. orHf.% Th.; 2tb. Griff. No. 2355 et 2412).	
457	Eugenia tristis, <i>Kurz; Eb. Brandts,</i> <i>No.</i> 1233.	E. (T\$ Eng-forests.
468	Eugenia pachyphylla, <i>Kurz</i> ; Eb. Brandts, No. 1337. သင်ပြည့်	E. (T3000').
459	Tha p> e oho. Eugenia grandis, Wight Ic. t. 614.—(E. cymosa, Roxb. Fl. Ind. II. 492, non Lamk.; E.firma, Wall. Cat. 3603).	E. $\frac{50 - 60}{18 - 24 + 4 - 6}$ (P^a M^a - T \angle 1000 '). SS == Si 8. Metam. Evergreen tropical forests, and moister upper mixed forests.—s.—
	Toung thtf pye. ∞c TW'pyc kyi (S. K.)	Wood heavy, brown, hard and brittle, olose- grained
60	Eugenia lepidocarpa, Wall. Cat.3618p.p.; Hb. Brandis, No. 1228. (Probably same as Syzygiutn Pakmbanicum, Miq.)	E. (T). Eng forests.

(briii)

Ourrent No.	Names.	Remarks.
461	Eugenia oblata, Boxb. Fl. Ind. II. 493; Wight Ic. t. 622: Wall, Oat. 3569.—(E. puhhella, WaU. Cat. 3566, viz Boxb.) « သင်္လြနိ Thá pie nš.	
462	Eugenia rulens, JRoa*. JF71 Incf. i7. 496; Wight Ic. t. 630.—< Jambosa Wightiana. Bl.)	
463	Eugenia Thumra, Boxb. Fl. Ind. II. 495; Wight Ic. t. 617.—(Syzygium speciosum, Wall. Cat. 3568; Eb. Self. No. 2372, e*2374). COOOOOC(g lav. tha p> 0.	-15 - 20 + 4 - 6 < V = -100
464	Eugenia myrtifolia, Boxb. Fl Ind. II 490; Wight Ic. t. 618; Hb. Wag. Cat. 3573. A. <u>p</u> . <u>p</u> . intermixed.	
465	Eugenia ac\imbatissima(3fiyr <m8—bl. bydr.<br="">1088. E. altinima, Wall. Cat. 3588; E. ferruginea, Wight Ic. t 554. Eb. Eel/. 2393).</m8—bl.>	
466	Eugenia cymosa, Lamk Diet. III. 199. non Boxb.; Wight Ic. t. 555. (Jambosa te- nuicuspis, Wq. Fl. Ind. Bat I. 431; Syzyg. nelitricarpum, T. et B. in Nat. Tydschr. Ned. Ind. XXV.; E. viminea, Wall. Cat. 3593. A; E. cqudata and E. concinna, Wall Cat. 3591 et 3582; E. toddalioideH. Wight Ic. t. 542; Eb. 'Qriff. and Eeif. No. 2391 et 2396).	
467	Eugenia venusta, Boxb. FL Ind. II. 491; Wight Ic. t. 625. ວວດເບລາ: Thá p> e ká.	E. <u>50 - 70</u> 20 - 25 + 6 - 8 (0 M ² - 0'). 88 = Metam. Evergreen tropical forests.—s.—

·

•

Current No.	Names.	Remarks.
468	Eugenia Jambolana, Lamh. Diet. III. 198; Wight Ic. t. 535; Boxb. FL Ind. II. m.—(E.rubescen8, A. Gray.) .FL Syk. Madr. 1.197. ∞cGG	E. & L ^h $\frac{50 - 80}{18 - 30 + 5 - 12}$ (O A F T Z2000 ⁷). 'SS^oo. Si 8 duous forests, chiefly the mixed ones, entering also evergreen forests. 8 + 1. Wood heavy, hard, brown, close- but brittle. Bark, like that other species of Eugenia, good ning purposes.
469	Eugenia frutioosa, Boxb. Fl. Ind. II. 487; Wight Ic. t. 624.	E. $\frac{40 - 50}{15 - 20 + 4 - 6}$ (C P [•] M [•] 10000- SS = Dil. <i>Lot.</i> Lov ally Eng, forests.—!.—
470	Eugenia leptantha, Wight Ic. t. 528. (Sy- zygium stiavissimum, Wall. Cat. 3573; 8. sp. Griff. Not. Die. 654).	E. $\frac{\mathbf{G}}{\mathbf{Jli}^{3}}^{\circ} = \frac{\mathbf{H}}{\mathbf{H}}^{\circ} - \frac{\mathbf{H}}{\mathbf{H}}^{\circ} - \mathbf{H}$
471	Eugenia olaviflora, Boxb. (Wight Ic. t. 606; E. longiflora, Wall. Cat. 3572. A. et 8085; E. exeavata, Wall. Cat. 3574).	E. $\frac{25}{3-6+1}$
472	Eugenia Zeylanica, Wight Ic. t. 73, non Boxb. (Jambosa bracteata, Miq. Fl. Ind. Bat. I. 437). Fl. Sylv. Madr. *. 202. Decoents Thd pfe powk.	E. $\frac{25 - 30}{8 + 2 + 2 - 3}$ T - An ² Z SS = Si S., ohloritic rocks. Every tropical forests.—s.—
473	Eugenia grata, Wall. Cat. 3586; Wight III. II. 15. (E. scabrida, Wall. Cat. 3564 D.; Eb. Griff, et Helf. No. 2364 et 2365).	E. small tree (T.)
474	Eugenia bracteohta, Wight Icon. t. 531. Hb. Griff. If Eelf. No*. 2386-2387.	E. (T.)
475	Eugenia cinerea, Wall. Cat 5576. (E. ribe- moides, Wall. Cat. 3553, the fruiting spe- cimens; Hb. Griff, et Helf. No. 2401 et 2410). •	E. (P — TZ 10000. SS = SiS. green tropical forests.—s.—'

(lxv)

Ourrent No.	Names.	Remarks.
476	Eugenia tetragons, <i>Wight III. II.</i> 16.	E. (A. 3000-40000.
477	Eugenia operoulata, Roxb. Eort. Beng. 37 et Fl. Ind. II. 486; Wight Ie. t. 552. (Syzyg. nercosum, DC. Prod. III. 260; Bth. Fl. Hongk. 119; E. ribesioidea, Wall. Cat. 3553 B or C; Si/z. vast urn, Wall. Cat. 3561; E. firma, Wall. Cat. 3558; Syz. Paniala, Wall. Cat. 3557 A p. p.)	$\mathbf{SS} = -4$ «. Metam. Swamp-forests.—8.—
	ရေသငပြ Ys thá pi s.	
478	Eugenia obovata, Wall. Cat. 3352 A.; Eb. Griff. No. 2403. (Syzygium grande, Wall. Oat. 3554; Syzyg. polyanthum, Thw. Ceyl. JPl. 2801, non Wight).	E. $\frac{30-40}{5-8+3-5}$ (APJ!
479 •	Eugenia Paniala, Roxb. Fl. Ind. II. 489; Wr'ighl Ie. t. 616; Wall. Cat. 3557.	E. large tree (C.)
480	Eugenia praoox, <i>Roxb. Fl. Ind. II.</i> 488; <i>Wight Ie. t.</i> 619.	E. (0.)
481	Eugenia oerasoides, Roxb. Fl. Ind II. 488; Wight Ie. t. 615.—(Syzyg. mbnodosum, Miq.; E. polyantlut, Wight Ie. t. 543, non Thw.; Syzyg. occlusum, Miq.; Hb. Qriff. Helf. No. 2349 et 2395).	$EP\frac{40-60}{18-30+5-8}$ (C-T).
	သင္ပြချည် Thd p ^s e chin.	
483	Eugenia balsamea, Wight III. II. 16.	E. (Burmah, no station).
483	Barringtonia Asiatioa, (Mamma—L.; B. speciosa, L.f.)	E. $\frac{30-50}{6-15+4-8}$ (An* - 0-). Coast- foroBtsL-
,	୯୦୦% ୯୦୦%	
	റുറ്റ് Es«k*	

(lxvi)

Current	. Names.	Bemarks.
484	Barringtonia raoemosa, <i>DC</i> දෙෆ්ට්:ාර් . Kš <i>e</i> pīn.	E. $\frac{40 - 50}{20 \sim 25 + 4 - 5}$ (An* - 00. 88 = Si S., obloritio rooks, &o. Coast-forests.
485	Barringtoniamacrostaohya, {Careya—Jack	E. small tree $(T^1 - 0')$.
486	Barringtonia oonoidea, <i>Qriff</i> .	E. small tree (T).
487	Barringtonia augusta, (<i>Stravadium—Wall</i>)	E. middling sized tree (T).
488	Barringtonia pterooarpa, <i>Kurz.</i> സ്റ്റാവാം Kiethi	E. <u>80 - 50</u> 1 <u>2 - 2</u> 0+4 -6 (Ps ² - M ⁴ ∠ 1000 ⁴). SS = Si S., <i>Metam.</i> , Lat p. Erergreen tropical forests.—s.—
489	Barringtonia aoutangula, <i>Gmrtn.</i> FL Sylv. Madr. t 204. COQjif Kt ^e n [#] .	E. $\frac{40-50}{10-25+5-6}$ (C Pr' P - M' \angle 1000'). SS = Si S., ^ff. Mixed and swamp-forests.—1. + s — Wood red-brown, hard, fine-grained, used in constructing carts; bark good for tan- ning.
490	Careya arborea, .Sosft. Fl. Sylv. Madr. t. 205. Disco: Báu pwe. (Bám-bue) S. K.	L $\mathbf{F}_2 \wedge \mathbf{\hat{T}}_{\underline{S}}$ (P $\mathbf{M}^* - \mathbf{T} \angle 1000^4$). SS = Dil. Ca S. All. Open and dry foreste; lower mixed and savannah forests.—L— Wood heavy, red-brown, close and even- grained, tough, strong and durable, takes fine polish. W = D' = 55 pd. Used for gun-stocks, house-posts, planks, cart- framing, & Q. Also good for furniture and cabinet-working, but too heavy. Bark used for tanning.
491	Careya spherioa, ^osri.	I? large tree (C).
493	Planohonia yalidą'5/.* ဘာ၌၁၁ ၃ ៖ Bámb««,	E? <u>4</u> Si S. Evergreen coast-forests.—s.— Wood brown, the sap-wood lighter coloured, close-grained, heavy.

• Thb i. the tree which I mistook in my Andaman Report for Careya .pharica of Roxburgh.

(Ixvii)

Ourrent No.	Names.	Remarks.
493	MELASTOMAGEJB. Memecylon ovatum, 8 <i>m</i> . (= M. edule 8 <i>m</i> . accord. Triana.)	E. little tree (0 M ¹ — T — 1000/). S Metam. Evergreen tropical and moi
494	Memeoylon pauoiflorum, <i>BL</i>	upper mixed forests.—a.— E. $\frac{20 - 25}{8 - 19 + 1 - 11}$ (An» — 10000- = Si S., ohloritio rocks. Evergreen pical forests.—s.—
495	Memecylon plebejum, <i>Kurz</i> .	E. $\frac{20 - 25}{8 - 10 + 2 - 3}$ (A Pr ³ - P ⁴ - SS = All. Swamp-forests.—s.—
496	Memeoylon celastrinum, <i>Kurz</i> .	E. $\frac{80}{12 - 1}$ P^a M^a - T - 100 SS = <i>Metam.</i> , Si S. Evergreen trop forests.—s.—
	Mi <i>in</i> ohe thrf nf <i>ak</i> .	
497	Memecylon umbellatum, <i>Burm</i> . EL Sylv. Madr. t- 206,	 E. little tree. (T — An⁸ —1000'). S Si S., chloritic rocks, &o. Evergn tropical forests.—s.— Wood very strong and tough, very hard close-grained. Good for cart-axles forms a sort of box-wood. Leaves flowers a yellow dye.
498	Melastoma normale, <i>Don</i> .	E. little tree. (O A P ^f M ¹ — T Ar 50000- SS = Metam., Si S., &o. E green tropical forests, ascending into dribr hill-forests.—s X 1.—
499	LYTHRARIEJB. Woodfordia fruticosa, <i>Kurz</i> .	L* $\frac{12-15}{9}$ (Pr ⁴ - 1000'). SS = C Dry forests1 The flowers yield a valuable red dye of a siderable importance, but little know
500	Lawsonia inermis, <i>L</i> .	L. $\frac{10}{7}^{12}$ (P'-10QPO- 88 = ? of
	08: Dám.	only.
.	oS:	
ĺ	Ddm.	

(lxviii)

-

Current No.	Names.	Bembrks.
501	Crypteronia paniculata, <i>BL</i> အာနန်းရွိ <i>A</i> nán pa. (A'nám ben) S. K.	E. $\frac{50 - 80}{30 - 50 + 49}$ (Ar ^a P ^a - T - 1000 88 = Si 8., Metam., & Evergree tropical forests, especially the open one also moister upper mixed forests.—s L— Wood light to reddish-brown, fibrous, clos but not straight-grained, rather heav the annual rings narrow. Used occa sionally for cart-wheels, but more in ut for fire-wood.
502	Lagerstroemia Flos reginaa, <i>Ret*</i> . Lagerstroemia reginra Roxb.; Fl. Sylv. Madr. t. 29. ပြင်မရွက်ကြ Ft' <i>im md ju</i> ok k%.	TI. <u>50-60</u> <u>(KKJA)</u> $P_1 > T$ ** 20 <u>30 + 6</u> <u>12</u> $KKJA$ $P_1 > T$ <u>20000</u> - SS = 00. <i>Si 8</i> . Mixed forest Wood pale or dark-brown, rather heavy streaked, fibrous but close-grained, take a fine polish, a' == 37 pd. Used for house-posts, planking, beams, soantlin for roofs, carts, boats, paddles, oars, &a Exudes a resin.
503	Lagerstroemia macrooarpa, <i>Wall</i> ကုန်းပြင်းပ Goug pi <i>uu md</i> . (Kún pimfi) S. K.	$8n_{-}$ 1000). 88 = oo. Mixed and ope forests1 Wood white P
504	Lagerstroemia hypoleuoa, <i>Kurz</i> .	L ^b (An ⁴ 1000 [•]). 8 = Si 8., Ohloritio rooks, &o. Uppe mixed forests1 Wood greyish-brown, narrow streaked, close grained and heavy.
505	Lagerstroemia floribunda, <i>Jack</i> . ြင်းပ ြာက Fť ṁ <i>md</i> p>՝«.	Little tree (T.)
506	Lagerstroemia tomentosa, Pral. 000Soi Lezi.	L ^b $\frac{70 - 100}{50 - 60 + 7 - 12}$ (P ^a M ^a - T - 1000/) SS = Si S., Metam. Evergreen tropical and moister upper mixed forests -s: L— ' Wood dark-brown, close-grained, heavy, the annual rings distinct and narrow. D/= 53 pd. Valued for bows and spear handles, also used for canoes and cart wheels. Exudes red resin.

.

(lxix)

Current No.	Names.	Remarks.
507	Xagerstroemia caljoalata, <i>Etin.</i> ငြင်းမ၆။ Pi tin met pi u.	E P $\frac{60 - 70}{30 - 40 + 4 - 7}$ (M ² - 1000/). SS = Metam. Evergreen tropical forests. -s Wood brown, heavy, of somewhat unequal fibre, close-grained, rather soft, soon attacked by xylophages.
508	LagerstroDmia villosa, Wall. ເຕເວີເດງເດຍ: Zoung gd le.	LP $\frac{40 - 50}{15 - 20 + 3 - 5}$ (Ps ^a - M ^a - 1000/). SS = Si S., Metam. Evergreen tropical forests, especially the open ones.
509	LagerstroGmia Indioa, <i>L</i> .	L ? $\frac{10}{20}$ y $\frac{20}{10}$ (P — T). Cult. only.
510	Lageretroemift parviflora, <i>Roxb</i> . Fl. Sylv. Madr. t. 31.	L [*] $\frac{20 - 30}{10 - 15 + 3 - 5}$ (A?). Wood greyish or light-brown, close-grained, straight fibrous, elastic, hard, takes very fine polish. D' = 40 pd. Good for build-ing purposes, beams, rafters, boats, axles, &o.
511	Duabanga grandftora, (<i>Lagerstromia Roxb.)</i> ငြောက်ငြ <i>Mi</i> ouk gno.	 80 — 100 50-80 + 10-12 (O A PP» P⁴ — T∠ 3000'). SS = Metam., 8i 8.9 &o. Evergreen tropical and mixed forests.—1.— Wood yellowish, turning pale-brown or greyish, somewhat mottled, heavy, coarsely fibrous, but rather close-grained, rather hard, takes good polish. D' == 30 pd. Used in house-building.
512	Sonneratia acida, <i>L.f.</i> တဝျးတမ္ Td pw or Td mu.	E. $\frac{10}{7}$, $\frac{15}{7}$ (OT - rAn' - 0'). SS=J3al. Littoral forests.—1P— Wood soft, light and perishable.
513	Sontieratia alba, 8m.	H. $\frac{10 - 15}{P}$ (An 00. SS = Sal. Tit- loxtl forests!

(lxx)

Ourrent No.	Names.	Remarks.
514	Sonneratia Griffithii, Kurz. ເວດເວັດເວັ້ອ Td pt u -pan.	B. $\frac{30 - 40}{9}$ (P - T - 00- SS = Sa littoral forestsB
515	Sonneratia apetala, <i>Buck</i> . OO^OĊÓI Earn pá lá.	E. $\frac{40-50}{15-25+3-4}$ (OP-T-0 SS = Sal. Littoral forests.—!.— Wood red, ooarse-grained, strong and har Good in house-building, for packir boxes, &o.
516	Punioa Granatum, <i>L</i> . OOdb Thái*.	E. Uttletree. (A—Pr.). Cult only.
517	SAMYDACEJE. Casearia Canziala, <i>Wall</i> .	$L^{h} \frac{15}{15} - \frac{-4}{-4} (P^{u} - M - 500)$ SS = All. Lower mixed forests.—s
518	Homalium tomentosum, <i>Bth.</i> දෙලාු කියෙනු Ms ⁻ ouk cho.	U 4Q J ^ S L M (P - Ax* - M'' 20000. SS = & < & & Mixed forest Wood light-yellow, turning pale to greyis brown, very heavy, very close-graine but of unequal fibre, rather soft, tak very fine polish. •' = 56 pd. ''Us for teeth of harrows. Good for furn ture.
519	Homalium .Griffithianum, <i>Kurz</i> .	Small tree (T.)
520	Homalium foetidum, <i>Griff.</i> c p oSege <i>Mi ouk gwe.</i>	Small tree (T.)
21	Homalium minutiflorum, Kurz.	Tree (P.)

(hxi [·])

0 Internet	Names.	Remarks.
522	PASSIFLORACE^E. Carica Papaya, <i>L</i> . <i>ODSQOJO</i> Thần bo.	E. $\frac{1}{16}l \wedge l = 2(A^{TAn^{+}} \ge 1000)$. 8S = oo. Cult. only. Wood spongy fibrous, coarse and very perishable. Exudes a white resin. The milky juice of the unripe fruit is a powerful vermifuge. Water impregnated with the milky juice makes all sorts of meat washed in it tender.
523	DATISCAC&B. Tetrameles nudiflora, <i>RBr</i> . Fl. Sylv. Madr. t. 212. 0080q05 Thttbot. 00ScoloS Thtt po«k.	Th <u>120 - 150</u> (Pr^a P^a M^a - TAn³ Z 10000. SS = Metam. Si S. Ever- green tropioal forests, rare in dry forests along ohoungss : 1 Wood brown, light, coarse fibrous, rather loose-grained, valueless.
524	ARALIACEJE. Aralia armata, <i>Seem</i> .	Small tree (T.)
525	Brassaiopsis palmata, <i>Kurz</i> .	E. $\frac{15}{8-157}$. IF2 ($O_{An>}$ 1000/) ss = Si S. Evergreen tropical forests.
526	Polysoias nodosa, <i>Seem</i> .	E. $\frac{20 - 25}{10 - 18 + 2 - 3}$ (An [*] - 0'). SS = Si S. Evergreen tropical forests.—s.—
5 27	Heptapleurum glauoum, <i>Bth. et Hf</i> .	E P $-\frac{0}{10}$ A^{8}_{3} A^{-4}_{-4} (MMO0O-7D0O0. SS = Metam. Drier hill-forests and pine- forests.—s.—
528	Trevesia palmata, <i>Vis.</i> COO? Bo.	E. $\frac{10-15}{6-10+J-1}$ with $\frac{10}{8}$ and $\frac{10}$

(lxxii)

Current	Names.	Remarks.
5 <u>2</u> 9	Heteropanax fragrans, Seem. oogSsoos Td chán at. డ్రాంర్యాంగ్ ~Ki oimg Aouk. cooocScoT	T.h <u>50 - 60</u> SS = Metam., Oa S., Si S., &c Leaf- shedding forests.—1.— Wood light-brown or grey, rather heavy, fibrous but close-grained, very perisha- ble.
530	<i>Toting</i> hpo. Mn,oropanax orGophilum, <i>Miq</i> .	E P $\frac{30}{Q}$ $\frac{40}{g}$ (W 5000-60000. SS = Metam. Damp and drier hill-forests.
531	Tupidanthus calyptratus, <i>Ef</i> .	E. <u>20 – 30</u> (Ar.) Evergreen tropical forests.—s.—
532	COKNACEJE. Alangium decapetalura, <i>Lamk. ?</i> (A. Lamarckii, Thw.; Fl. Sylv. Madr. t. 215).	Small tree-(An ⁹ — 1000/). SS = Si S. Upper mixed forests.—1.— Wood strong, very close and even-grained, dark-brown., easy to work.
533	Marlea begoni&folia, <i>Roxb</i> . の 익 乳 <i>Td</i> pi* <i>ye</i> .	$EP \frac{60 - 70}{80 - 40 + 4 - 5} (M^{2} - 1000'). SS = Metam. Evergreen tropical forests.—s: 1.—$
534	Marlea tomentosa, <i>EndL</i> CÇiCOO: Gaapong'se.	$\mathbf{L}^{,90}, \mathbf{M}^{,90} \rightarrow (\mathbf{M}^{,90}, \mathbf{S}, \mathbf{S} = \mathbf{M}\mathbf{e}\mathbf{t}\mathbf{a}\mathbf{m}.$ Evergreen tropical forests.—s : 1.— Wood pale-brown, close-grained, rather coarsely fibrous.
535	Cornus oblonga, <i>Wall</i> .	$F = P F - H 1 (^{M} 4000-7000'). SS = Metam. Drier hill-forests 1$

Current No.	Names.	Remarks.
536	RUBIA.CBJE. Vangueria spinosa; <i>Roxb</i> . డయి:ఆయికి 8e má gyi.	L?smaUtree. (Pr* — 10000- SS = CaS. Dry forests.—L—
637	Vangueria pabesoens, <i>Runs.</i> డాయాంద్రమ్హా Se ma <i>gyn</i> .	$LP \frac{20 25}{10 - 15 + 2 - 3} * FF F M^{3}$ 10000- SS = Oa S.; Lat Diy and Eng forests.—L—
638	Canthium didymum, <i>Gmrtn</i> Fl. Sylv. Madr. t. 221.	E? smaU tree (T.)
539	Canthium glabrum, <i>Bl</i>	E P small tree. (PB — T —1000'). SS == Lat p. Evergreen tropical forests.—*
540	Canthium parviflorum, <i>Lamk</i> . f	E ? (Pi) $_{0 *}$ $_{ss} =$ Alluv. Swamp forests.—s.—
541	Ixora tomentosa, <i>Roxb</i> . စကွဲ ၆á kt w e. မြက်နှာပန်	L ^a $\frac{15-20}{8-10+1-11}$ (A Pr ^a – T – 1000 [*]). SS = Si S., Lat., Metam., &o. Leaf- shedding forests.—fl X L—
642	Mf et <i>nd</i> pan. Izora rugosola, <i>Wall</i> .	E. $\frac{20-25}{10-12+1J-2^{K}}$ fP'T
543	Ixora parviflora, FA/. i1. Sylv. Madr. t. 222.	E (Pr ¹ _ iooo1) = Ca S. Dry forests.—1.— Wood reddish-brown, olose-grained, hard, taking good polish.

(kxiv)

Ourrent	Names.	Remarks.
544	Ixora nigrioans, <i>RBr</i> .	E. smaU tree $\frac{20}{F+}$ $\frac{25}{-1}$ (P [•] M ^A - 00- SS = ulff. Swamp-forests Wood yellowish, rather heavy, ooarse fill rather loose-grained, soft.
545	Ixora spectabilis, <i>WaJh</i>	E. $\frac{20 - 25}{5 - WF}$ $\overline{2}(Ar^{H}M^{H}-T-10)$ SS = Si S., Metam. Evergreen tro forests.—s.— Wood yellowish white, heavy, close-gra hard and brittle, turning on exp pale coloured and blackish-streaked
546	Ixora coriacea, <i>RBr</i> .	E. <u>20</u> Aren. Beaoh jungles ohiefly.—s.—
547	Ixora brunnescens, <i>Kurz.</i>	$E - \frac{1}{6} - $
548	Coffea Arabica, <i>L</i> . ooogoS	R. $\frac{20-30}{4-8+1\frac{1}{4}-2}$ (T. cult. only).
549	<i>Kd</i> pwe. Coffea tetrandra, <i>Roxb</i> . SoocS <i>Wi</i> km.	E. $\frac{20 - 25}{10 - 15 + 2 - 2\frac{1}{2}}$ (O. M ^a An ^a \geq 300 SS = Chloritio rocks, Metam. Er green tropical forests.—s.—
550	Urophyllum glabrum, <i>Jack</i> .	E. little tree. (T.)
551	Urophyllam strigosum, Korth.	E. little tree. (T.PorAn.P).
552	Urophyllam biloculare, Kurz.	•• $\frac{25-30}{10-15}$ (M ¹ . 2000-3000 ⁷). = Metam. Evergreen tropical fore

Current No.	Names.	Eemarks.
.553	MuBSsenda glabra, <i>Vht</i> .	E. $\frac{12-15}{9}$ (M ⁸ .3000-40000. SS = tam. Drier hill-forests.—s % 1.—
554	Mu888eada macrophylla, <i>Wall</i> .	E. little tree. (An ^A —10000- SS = Moister upper mixed forests.—s.—
555	Diplospora singularis, <i>Korth</i> .	E, 5 (P [*] . M [*] 10000. 88 = Metam., Si S. green tropioal forestss
556	Webera oppositifolia, <i>Roxb</i> . €>\$3 8d k> u e.	E. $\frac{30-40}{15-20+2-3}$ (0. Ps ⁵ . M ⁵ 2 - 10000. SS = Si S., Metam. green tropical forests s Wood yellowish white, turning heavy, very close-grained and of fine grain.
557	Webera glomeriflora, <i>Kurx</i> .	E (P ⁴ 1000'). Si S. Evergreen tropioal forests.
558	Randia uliginosa, <i>DC.</i> ၄နိမ်။ Mlufn pi <i>u</i> .	E. $\frac{20 - 30}{4 - 8 + 9 - 3}$ (A.PrV- T. SS = All. Savannah and lower $\frac{1}{2}$
559	Bandia longispina, <i>DO</i> . caosoSocp S* thám pá <i>yd</i> . දෙන:ක්පආ Sdtbámpáya.	E. $\frac{12 - 20}{6 - 12 + i - 1}$ (P ⁴ - M ¹ - 2) SS = Metam., Si. S., &o. Even tropical forests s The fruits are said to be poisonor used to kill fisii.
560	Gardenia campanulata, <i>Roxb</i> . ఁయ:రి౦లా Se thám pá yá.	$ \begin{array}{c} \mathbf{L}^{\bullet} \stackrel{15}{\underline{+-}} \stackrel{\circ}{\underline{+}} \stackrel{\circ}{\underline{+}} (\mathbf{O.P} \ll -\mathbf{T.} - \mathbf{SS} = \mathbf{P} \text{Evergreen tropical} \\ \underline{\mathbf{n}} \stackrel{\bullet}{} \\ \end{array} $

(kxvi)

A mant	Names.	Eemarks.
661	Gardenia sessiliflora, <i>Wall.</i> မက်ဦးလေါက် Má ji po»k. သမင်တပြူ သစ်မင်စာဖြူ Thd mm si pť w. သေးကြက်သူ Se kt ek m.	LA $\frac{x}{s}$ $\frac{5}{g}$ $\frac{5}{4}$ $\frac{8}{s}$ (A Pr*—T Z 3000Q. 88 = 00. "Si 8., All. Leaf-shedding forests, especially mixed forests.—!.—
562	Gardenia erythroclada, <i>Kurz.</i> 9\$\$ Mha'nnf.	$ \begin{array}{c} 15 & 25 \\ \hline 4 - 6 & 71 - 2 \\ 20000 - SS = Ca S., 8\% 8., AIL, & & \\ Mixed and dry forests chiefly1 \end{array} $
563	Gardenia turgida, <i>Roxb.</i> ວວຜົ້ວໃຊື Thrf mm eá n/.	$L^{h} \frac{20 - 30}{4 - 6 + 1 - 2\frac{1}{4}} (Pr^{s} - Pi^{s} - 1000).$ SS = Ca 8., -Lai'', Dil. Dry and Eng forests1
564	Gardenia cuneata, BBr.	LP small tree (A.)
565	Gardenia dasycorpa, <i>Eurz</i> .	L ^a $\frac{12 - 15}{3 - 4 + 1 - 1\frac{1}{5}}$ (Pr ^a T - 500'). SS = Ca &, Lat. Dry and Eng forests. -1
566	Gardenia obtusifolia, <i>Roxb</i> . ຸດູໂຈວຈີ Tin kat.	L ^a $\frac{15-25}{4-6+1-2}$ (Pr ^s P ^s M ^s - T - 5000- SS = Oa S., Lat. Dry and Eng forests1 Sap-wood pale-brown, soft. Yields fine pelluoid yellow resin.
567	Gardenia resinifera, Roth.	LP $\frac{20 - 25}{5}$ (C>) Wood white, close-grained, well adapted for turning. Yields yellow pelluoid resin.

o ≣¶l§ I	Names.	Eemarks.
567	Gardenia coronaria, <i>Ham.</i> ရင် ာ Tṁ K <i>å</i> t.	L [*] 25—30 io-w ≈ = ≈ < oplp_T_ 1000'). SS = Metam., Argyll., SiS., &co Mixed forests, rarely in low forests.—1.— Wood pale-brown or white, rather heavy of an unequal fibre, rather brittle, ver close-grained. D/ = 49 pd. ''Used for making combs and adapted for turning but cracky.
568	Gardenia pulcherrima, <i>Kurz.</i>	$\begin{bmatrix} E & 30 & 35 \\ - & \mathbf{in} & \mathbf{i} \cdot \mathbf{T} & 35 \\ 1U & - & 10 + \mathbf{o} & & 4 \\ = & \mathbf{Ghloriticand Semientine} \\ \mathbf{rooks.} & \mathbf{Even} \\ \mathbf{green} \end{bmatrix}$
569	Guettarda speoiosa, <i>L</i> .	E. $\frac{25 - 30}{10 - 15 + 3}$ (An' - 0'). SS = Area Sal. Chiefly beach jungles and tida forests!
570	Polyphragmon sericeum, <i>Desf</i> .	E. small tree. (An' — 0/). SS = Sa Aren. Beach and tidal forests.—1.—
571	Scyphiphora hydrophyllacea, <i>Qcertn</i> .	E $$ = ! $$ (An' -0). SS Ba littoral forests. $-s$. $$
572	Morinda exserta, <i>Eoxb.</i> ເວຼຼາວິເວີເວີ Nt owng ptn. cgoo	E. Small tree. (Banna). Wood yellow tred, rather heavy, rather close-grained hard, takes fine polish. Good for fance work; root and bark a red dye.
573	Nto. Morinda tomentosa, <i>Eeyne</i> .	$ \mathbf{L}^{\mathbf{k}} \underbrace{\frac{15 - 20}{\mathbf{f}! - 8 + 1 - 1}}_{= \text{Ca S. Dry forests.}-!} < \mathbf{Pr''} - 1000 \). \mathbf{\hat{s}} $
574	Morinda eitrifolia, <i>L.</i> PL Sylv. Madr. t. 220.	E. <u>12</u> <u>15</u> (An [*] – 1000/). SS = Si S. Evergreen tropical forests.—s.— Often cultivated. Wood deep brownish yellow or bright yellov close-grained, light, tough. Yielding bright-yellow dye, or very valuable red dye which is fixed with alum.

(Ixxvii)

(lxxviii)

Ourrent No.	Names.	Eemarks.
675	Morinda angustifolia, <i>Boxb.</i> Ye jo. රොහිලි SdbekL	E. $\frac{20 - 25}{4 - 1 \text{ n } 1 - 4 - 7}$ (M [•] 1 0 0 0 / > - BS = Metam. Evergreen tropical forests Often cultivated. Wood yellow when fresh. Bark and roo used as dye.
676	Psilobium capillare, <i>Kurz</i> .	E. $\frac{20 - 25}{6 - 8 + 1 - 2}$ (P [•] M [•] - T - 0') SS = All. Metam. Swamp-forests chiefly
677	SnrcooepbalnB Cadamba, (<i>InthocepAalus—Miq.</i>) ¥1 Sylv. Madr. t. 35. ⇔sp <i>Miu.</i>	Let $\frac{40}{15-25} = \frac{70}{6-15}$ (P [•] - 2000'). St = Bi S., All. Moister upper mixed forests, rare in the lower ones. Wood deep yellow, loose-grained. D/ = 73 pd. Recommended for furniture.
678	SarcocephaluB cordatue, <i>Miq.</i> FL Sylv. Madr. t. 318. ပုံဆူလက်တန်ရှည် <i>Ud u</i> let t <n shl.<br="">ပဲသူ M< «.</n>	$U = \frac{40 - 60}{25 - 3.0 + 5 - 6} (P^{+}M^{+} - T - 1000')$ SS = AIL Si S. Mixed forests, especially in the lower and savannah forests Wood pale-coloured, rather light, coarse loose-grained. $W = \frac{B \neq}{80} f = \frac{M}{120}$ pd. Soft useless wood, decays in less than a year.
579	Nauclea polycephala, <i>Wall</i> .	E. Small tree. (0. T.)
680	Nauclea excelsa, 31.	Large tree. (P.)
581	Nauclea BeBsilifolia, <i>Roxh.</i> టిర్గాయం Teing ka lá.	L ^h $\frac{40 - }{25 - 60^{8}}$ - (C P ⁴ - 1500). So = All., Si 8. Mixed forests.—!.— Wood brown, rather coarse, rather dose grained. W = $-\frac{56}{25}$ pd. Re commended for furniture.

(Ixxix)

Ourrent No.	Names.	Remarks.
582	Nauclea cordifolia, <i>Roxb.</i> Fl. Sylv. Madr. t. 33. 3 Č:: C N m pin. (Nau-ben) S. K.	7. $\frac{40 - 80}{10 - 40 + 4 - 10}$ (A Pr ⁸ P ⁴ M 15000- SS = Oa S., Motam., Lat., Leaf-shedding forests1 Wood pale-yellow or brown, rather cl grained, fibrous, n/ = 42 pd. U for making combs and possibly valu for furniture, and house carpentry.
583	Nauclea parvifolia, <i>Roxb.</i> Fl. Sylv. Madr. t. 34 8Scon <i>Teing the.</i>	L ^A $\frac{25 - 50}{8 - 12 + 3 - 6}$ (A. Pr ^s - T - 50 SS = AIL, Si S. Mixed forests, e cially lower and savannah forests.— Wood light chestnut-coloured, close-grain heavy, the annual rings rather br $W = \frac{CI}{-43}$ Used for plant but rots soon, if exposed to wet; se also fit for oabinet making.
584	Nauclea rotundifolia, <i>Roxb</i> . OO£OO Bmgá.	T> $\frac{* \circ \cdots \circ 6Q}{20 - 30 + .3 - 6}$ (0 $p_r^8 P^4 - T_L$ 2000/). SS = All., Si 8., Met Mixed forests1 Wood pale-yellow or brown, rather he close-grained, n/ = 45 pd. Not m used, recommended for furniture.
585	Cephalanthus naucleoides, <i>DO</i> ,	E. <u>10 – 20</u> (Burma).
586	Hymenodictyon thyrsiflorum, <i>Wall.</i> ရာဝံ <i>Ku Bån.</i> ကာဇွန်းပင် Kd ZUTL pin.	$L_{\Lambda} \frac{50 - 60}{5 - 3 - 0 + 5 - 6} (C Pr^{4} - P^{9} \ge 100)$ SS = Ca 8.; Si S. Dry and up mixed forests1 Wood light, loose-grained. W = $-\frac{n}{j}$ pd. Used for black boards in Burn schools, also good for packing cases.
587	Wendlandia tinctoria, <i>DO</i> . عند کی توریخ Thtt p< u. <i>Td md</i> yowk.	E? <u>20</u> <u>80</u> (A Pr ³ - T - 400 SS = Dil., Oa S., Lai, Metam. O and dry forests, ascending into the o hill-forests. <u>1.</u> Wood dark-brown, fine grained.

(lxxx)

Carrent No.	Names.	Remarks.
588	I Wendlandia soabra, <i>Kurz</i> .	E P small tree. (A.)
589	Wendlandia glabrata, <i>DC</i> .	E. $\frac{20}{10-12+}$ (M ² T 2000-4000/). SS = Metam. Drier hill-forests.—s.—
	Th/t p [#] <i>u</i> .	
590	Wendlandia ligustrina, <i>Wall</i> ວິເວດເອີຍິເວັ Dá má & e k/ pin.	E. small tree. (A. T.)
591	Wendlandia glomerulata, Kurz.	E. small tree (T.)
692	COMPOSITE. Yernonia arborea, <i>Earn</i> .	E. ^rp^L (T.)
593	Vernonia volkameriflefolia, DC EL Sylv. Madr. t. 225.	EP $\frac{1}{3}$ 1 7 1 $\frac{5}{3}$ j (M ⁸ - T 2000-4000/). SS = Metam. Hill eng-forests and drier hill-forests.—1.— Wood whitish, turning pale-brown, ooarse, heavy, close-grained, rather hard, the heart-wood narrow, dark greyish-brown, of a soft almost corky consistence.
594	Blumea balsamifera, <i>DC</i> . ຕຸ້ະພວລິຈິ Toung má thein.	E. $\frac{15}{1-3+5}$ (A Pr, P ~ T 3000/). SS = oo. Metam. Deserted tounffyas chiefly.—L.— ** Wood pale-coloured, rather light but close- grained, soft. Yields camphor equal to the Chinese one.
595	Leucomeris decora, <i>Kurz.</i> Şsəc y: Né á pz/ e.	La $\frac{12 - 15}{3 - 4 + 1}$ (Pr ⁴ - 500/). SS = Ca S., Lat. Eng-forests1. Wood white, soft.

Current No.	Names.	Remarks.
	CAMPAKULAC&X.	12
596	Sc&vola Koenigii, Vhl.	B. small tree $\frac{1}{g} - \frac{3}{3} \frac{1}{2} \frac{1}$
1	oScodScoSt P*n <i>h tán</i> .	_1 '
	$\mathbf{F} \cdot \mathbf{n} \cdot \boldsymbol{n}$ tan.	Wood fibrous, milky, useless, the medullary.
	ERIÇACE.fi.	20 25
597	Vaccinium exaristatum, <i>Kurz</i> .	E P $\frac{20 - 25}{P + 1 - 2}$ (M [*] 3000-6000 ⁷). <i>Metam.</i> Drier hill and pine-forest
598	Andromeda ovalifolia, <i>Wall</i> .	$\mathbf{L}_{\gg} \frac{1}{p^2} \wedge \frac{1}{2} - \frac{5}{3} (\mathbf{M}^* 5000-70000.$
		Metam. Drier hill-forests.—L—
599	Gaultheria ptinotata, <i>Bl</i> .	E. ²⁰ / 2
		Metam. Drier hill-foreste—1.—
600	Bhododendron Moulmeinense, <i>Hook</i> .	E. $\frac{30-40}{10-15+3-4}$ (M°-T 4000-7
		SS = Metam. Damp and drien forests.—s.— Wood white, soft.
.601	Bhododendron arboreum, 8m. Fl. Sylv. Madr. t 228.	E, $-0^{-}T^{\frac{30}{-}}$.) Hill-forests.
	PLUHBAGIN&B.	
602	JEgialitis annnlata, <i>BBr</i> .	$\begin{bmatrix} 6 & -7 \\ \hline 3 & -4 + i \\ SS = SaL & Littoral forests11 \end{bmatrix}$
	MYHS1NB.B.	
603	Mesa ramentacea, Rozb.	E. $\frac{25 - B0}{P + 1 - 1}$ (CP - TAn* -1 SS=Latp.,Metam.,SiS.,&o. M mixed forests and moist forestss Wood pale-brown or brown, rather well wlose-grained, brittle.
604	Meesa Indica, <i>SO</i> .	RsmaUtree. (CPs'-TZ30000- Metam., Si S., &o. Evergreen tr

(Ixxxii).

Ourrent	Names.	Eemarks.
605	Msasa vermcosa, <i>Scheff</i> .	E.# small tree. (An ⁸ — 0'). SS = S Moister upper mixed forests.—s.—
606	Myrsine semiserrata, <i>Wall</i>	$\frac{00 - QK}{x - 2}$ E. ^ x _ 2 (M ¹ 6000-7200/). SS Metam. Drier hill and pine-fore
607	Myrsine avenis, <i>DC</i> .	E. $\frac{1}{p^2} - \frac{1}{1} - \frac{1}{p^2} = \frac{1}{2}$ (M 4000-70000. SS Metam. Drier hill-forests.—L.—
608	MyTSine luoida, <i>Walk</i>	E ? $ (A. Pr^{2}$
609	Ardisia anceps, <i>WalL</i>	E. $\overrightarrow{\tau}_{+}^{\text{TM}}$ 7 * ^ (F - T Z 3000/). S Metam. Evergreen tropical for $\overrightarrow{\tau}_{+}$
610	Ardisia humilis, <i>Vhl.</i> ှုင်ဟဆုဝ် Jm <i>má</i> op.	E
611	JEgioeraB corniculata,Blanco. ဘူတရက် Bu id yak.	E. $-\frac{1}{}$ (O A [•] $-$ T An [•] $-$ (SS = Sal. Littoral forests!
612	SAFOTACE^S. Chrysophyllum Eoxburghii, <i>G. Don.</i> Fl.Sylv.Madr.t.236. تُصِينِ اللَّهُ Thánks á pfn.	E. $\frac{60 - 0}{40 - 50}$ $\frac{0}{4 - 7}$ (Ps [•] - 0 [•]). SS Lat. p. Evergreen tropical forests.—!

(Uxxiii)

Current	Names.	Remarks.
613	Aohras Sapota, <i>L.</i> ogo5oooo5 Twot <i>hi</i> pit.	F <u>40–GO</u> only. Wood uniformly-brown, close-grained, ther, light, hard. Yalued in South A rica for the shingles of corn-ho Bark said to be a good substitute ohinine.
614	Sideroxylon tomentosum, <i>Boxb.</i> သစ်ချု That oho.	E? small tree. (Pr ⁸ — 5000- S Ca S.; Lat Eng and dry forests.— Wood brown, loose-grained, fibrous, ra heavy.
615	Sideroxylon attenuatum, <i>DC</i> .	E. (T.)
616	Sideroxylon grandifolium. <i>Wall.</i> COOOOOGOSOS Tan thố pot přa. Cgc8000080£ Twt te pát přn.	E. large tree. (P — M.)
617	Bassia villosa, <i>Wall</i>	EP(A).
618	Isonandra caloneura, <i>Kurz</i> .	E. $\frac{50-60}{30-40+3-5}$ $\stackrel{/Am}{\longrightarrow}$ $\stackrel{0}{\longrightarrow}$ $\stackrel{?}{\longrightarrow}$ Chloritio and Serpentine rocks. E green tropical forests.—s.—
619	Isonandra obovata, <i>Grip</i> .	E. (T.) Yields Gutta percha.
620	Isonandra polyantha, <i>Kurz.</i>	B. $30j-40$ (Ar, ^ 120();j gs = g Evergreen tropical forests.—s.— Yields gutta percha probably not inferior that of Singapore.
`621	Payena lucida, <i>DC</i> .	E. (TP).
622	Payena paralleloneura; <i>Kurz.</i>	E. $\frac{70 - 80}{40 - 50 + 5 - 7} (M^* - T - 100)$ SS = Metam. Evergreen trop forests.—s: 1.

(lxxxiv)

Current No.	Names.	Eemarks.
623	Mimusops Indica, <i>Kurz (turn DC.)</i> 00<\$008 Kip pi li (Eappali thit) S. K.	E. $\frac{50 - 80}{30 - 60 + 12 - 15}$ (T An ⁴ - 0'). = Si S. Coast-forests.—s.— Wood reddish or pinkish-brown, the sa wood lighter-coloured, rather narro streaked, very close-grained, very ha and durable, heavy. The so-called A daman bullet-wood, used especially gun-stocks, &o.
624	Mimusops ? parvifolia, <i>Kurz</i> .	E. small tree P (A.)
625	Mimusops Eleagi, L. FL Sylv. Madr. t. 40. ©qps <i>Khd yd</i> .	E. $\frac{40 - 50}{15 - 30 + 4 - 7}$ (M - TAn ⁴ - 1000 SS = Si S. Evergreen tropical fore often cultiv.—s.— Wood reddish-brown, close-grained, hea very hard and durable, takes a beaut polish. D' = 61 pd. Good for hou building and furniture and said to b 50 years. Yields the pagoda-gum Madras.
626	EBENACEJE, Gunisanthus pilosulus, <i>DO</i> .	E. $\frac{15 - 25}{8 - 10 + 1}$ (P An ⁸ 5000- SS Si S. P, Chloritio and Serpentine ro Evergreen tropical forests.—s.—
627	Gunisanthus mollis, <i>Kurz</i> .	E. BY + S_g (M ⁴ - 500'). St Metam. Evergreen tropical for -s Wood red-brown, rather heavy, of a sl fibre, close-grained, rather soft, s attacked by xylophages.
628	Diospyros kaki, <i>L.f</i> .	LP $\frac{25-30}{2+2-7}$ (M ^a 2000-4000/). SS Metam, Drier hill-forests.—L—
629	Diospyros cordifolia, DC. ອຸ້າເວັບ ີ Chop pra. COOOQOS Tan hot	$\begin{cases} & 1 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ $

(lxxxv)

.

Current No.	Names.	Eemarks.
630	Diospyros heterophylla, <i>Wall.</i> ချေပြင် Chop pin.	L ^A — — — (A Pr ^a — 500/). = Ga S., Lat. Dry and Eng for
631	Diospyros ehretioides, <i>Wall.</i> ເອາວດ ົ ງຊຸ ່ດະດ ຸວແ Ou <u>k</u> -chin-za.	$\frac{60 - 70}{2 5 - 40 + 5 - 6}$ A Fr P M 3000 0- SS = 00. Si S. Leaf-s ding forests1 Sapwood yellowish-white, of a very co granular appearance, rather hard, heartwood rather heavy, brittle, c grained, brown or beautifully white black mottled. a' = 41pd. Used house posts.
632	Diospyros stricta, <i>Boxb</i> .	Large tree (C.)
633	Diospyros chartacea, <i>Wall</i> .	E small tree (M ⁸ — T— 1000 0- Metam. Evergreen tropical fores s.— Sapwood whitish, rather heavy, fibrous tough, soon attacked by xylophages
634	Diospyros sapotoides, <i>Eurz</i> .	E. $\frac{40 - 50}{15 - 25 + 3 - 4}$ (Ps [•] - 1000 [•]). I Si S. Evergreen tropical forests.
635	Diospyros undulata, <i>Wall</i> .	E. large tree (M T An — 1000'). Metam., ohloritie rocks. Evergreen pical forests.—s.—
6 36	Diospyros lancesofolia, <i>Roxb</i> .	E. middling sized tree (T.)
637	Diospyros densiflora, <i>Wall</i> .	E P small tree (År ¹ M — T z 500'). = Metam. Evergreen tropical fo
638	Diospyros dasyphyUa, <i>KUPZ</i> .	Tree (M 40000-
689	Diospyros Brandisiana, <i>Kurz</i> .	Tree (T.)

(lxxxvi)

Current I No.	Names.	Remarks.
640	Diospyros oleifolia, <i>Wall.</i> ချု ်ပင် Chop pm.	E. <u>40</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>6</u>
641	Diospyros variegata, <i>Kurz</i> .	$L^{\bullet} \frac{60 - 70}{80 - 40 + 4 - 6} \stackrel{\wedge}{=} - \underline{M} - \underline{1000})'.$ SS = Si S., <i>Metam.</i> Moister upper mixed and evergreen tropical forests1 Sapwood white, turning-greyish, heavy, fibrous but close-grained, soft.
642	Diospyros ramiflora, <i>Roxb</i> .	E. $\frac{40-50}{15-20+4-5}$ (C $^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{*}}}}}}}}$
643	Diospyros Embryopteris, <i>Pen.</i> VL Sylv. Madr. t. 69.	E. $\frac{40-60}{7}$ (M - T).
644	Diospyros Toposia, Ham.	Tree(C.)
645	Diospyros Kurzii, <i>Eiern</i> . <i>GQoS</i> Moung.	E. $\frac{50 - 60}{25^{mAm}}$ (An' - 1000'). SS = Si S., & Evergreen tropical forests. $\frac{1}{S}$ Wood greyish, the heartwood small, ebony- like, close-grained, heavy black, or the grey wood interlaid with black wood layers and then called marble wood.
646	Diospyros Birmanioa, <i>Kurz.</i> CO050<5 <i>Te -pin.</i>	$\begin{array}{c} \begin{array}{c} \begin{array}{c} 50 \\ \hline \\ 20 \\ \hline \\ \end{array} \\ \begin{array}{c} 50 \\ \hline \\ 20 \\ \hline \end{array} \\ \begin{array}{c} 50 \\ \hline \\ 30 \\ \hline \end{array} \\ \begin{array}{c} 60 \\ \hline \\ 1 \\ \end{array} \\ \begin{array}{c} P_T^* pa \\ \hline \\ \\ M^* \\ \end{array} \\ \begin{array}{c} TUB \\ M^* \\ \hline \\ M^* \\ \end{array} \\ \begin{array}{c} M^* \\ UU^* \\ \hline \\ M^* \\ \end{array} \\ \begin{array}{c} M^* \\ UU^* \\ \hline \\ M^* \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ \hline \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ \hline \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS \\ SS \\ SS \\ \end{array} \\ \begin{array}{c} SS \\ SS$
647	Diospyros flavicans, <i>Eiern</i> .	Small tree (T.)
648	Diospyros pyrrhooarpa, <i>Miq</i> .	$ \begin{array}{c} \mathbf{F} & \frac{50 \cdot 60}{\mathbf{p} + 6 - 8} \text{ (An' - P')} & \mathbf{F} = \mathbf{F} \\ \text{chloritic rocks, & Evergreen tropical forests.} \\ \end{array} $
649	Maba buxifolia, <i>Pen.</i> ອຸດ ເວີວ ີໂ Mejpi oung.	E. Little tree (%) Wood dark-coloured, hard and durable.
650	Maba Merguensis, <i>Eiern,</i>	Small tree (T.)

1		``
(IXXXVII)
· ·		

Ourrent No.	Names.	Remarks.
651	STYRACE2E.	E. (T.)
	Symplocos spioata, <i>Boxb</i> .	Wood close-grained, light, perishable.
652	Symplooos lucida, <i>Wall</i> .	E. small tree. $(M^8 5000-70000-SS = Metam. Drier hill-forests1$
653	Symplocos'' polyoarpa, <i>Wall</i> .	E. small tree. $(M^{\$} - T 4000-50000 $ 88 = Metam. Drier hill-forests.—L.—
654	Symplocos racemosa, <i>Boxb</i> .	E? p ²⁰ /= // Pr Pr 2 2060) S = Metam., Lat, Argyll. Open and dry forests.—1.— Wood yellowish, strong and oompaot. Used for furniture. Bark yields red-dye.
655	Symplocos pedicellata, <i>Kurz</i> .	E. $\frac{20}{10-15+3-4}$ (J£t - 1000/>- SS = Metam. Evergreen tropical forests.
656	Symplocos sulcata, <i>Kurz</i> .	E. $\frac{15}{9}$ (M' — T3000-60000. SS = Metam. Drier hill-forests.—L—
657	Symplocos ferruginea, <i>Boxb</i> .	E. small tree (T.)
658	Symplocos leiostachya, Kurz.	E. small tree (T.)
659	Symplocos caudata, Wall.	E. tree (G. T.)
660	Symplocos oratrogoides, D. Don.	E. P (M.)
661	Symplocos leucantha, Kurz.	E. $\frac{20-25}{\frac{9}{2}+\frac{3}{2}-1}$ (P - 00. SS = All. Swamp-forests
	Thá le.	
662	Styrax rugosum, <i>Kurz</i> .	E. (T.)

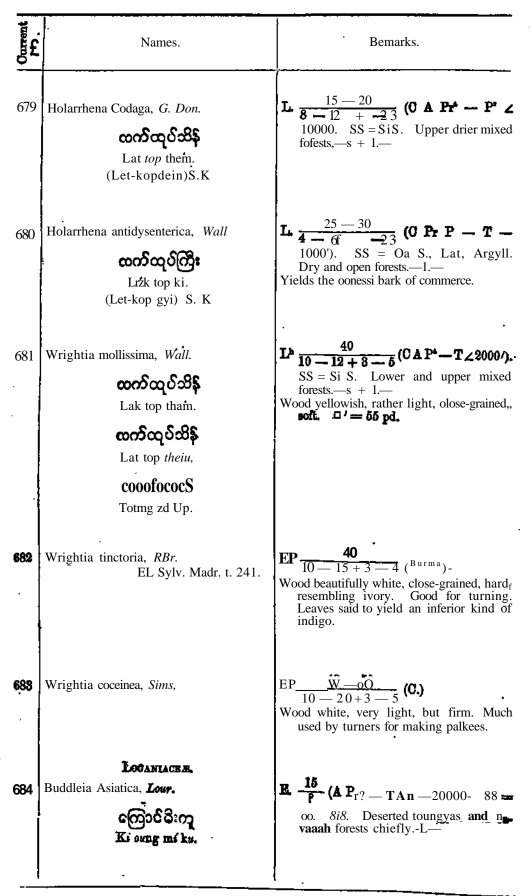
(lxxxviii)

Current No.	Names.	Eemarks.
663	Styrax serrulatum, <i>Boxb</i> .	E. small tree (0. T.) Yields gum benjamin or benzoin of inferior quality.
664	Styrax virgatum, <i>Wall</i> .	E. (A P). Yields gum benjamin or benzoin of inferior quality.
665	JASMINES Nyctanthes Arbor-tristis, L. EL Sylv. Madr. t. 240. ဆိတ်တိ ုး Saithdlu.	E? <u>15</u> 2 (AF — 5000. SS-O a S. Lat. Eng and dry forests.—1.—
666	Schrebera swietenioides, <i>Roxb.</i> EL Sylv. Madr. t. 248. ວວຣີດູວິ Em gop. OD609C§ Tto't ewe \u e.	L ^A $\frac{40-60}{10-30+3-5}$ (P [•] – M [•] – 1000/). SS = Si S., All. Mixed forests.—s X1.— Wood grey or brown, very close-grained, heavy, hard and durable. Said not to warp or bend.
667	Iigustrum robustum {Phillyrea robusta Boxb.)	Large tree. (O. A. P. T.)
668	Olea dentata, <i>Wall</i>	Zf $\frac{40}{8+3}$ -4 Pall- $-T$ $-MOOT$ $B3 = Metam., Lat. p. Evergreen tropical and hill eng-forests, also drier hill-forests. -1Wood pale brown or white, turning darker-brown, very heavy, rather coarse fibrous but close-grained.$
669.	Olea dioica, <i>Boxb</i> .	Bather large tree (C.)
670	Olea terniflora (Lin&iera terniflora, Wall.)	E. $\frac{30-40}{P+3-4}$ (O P [*] M [*] – T $\angle_{\pm \nu(j j)}^{1600}$ SS = Metam., Si-S. Evergreen tropical and moister upper mixed forests.—s Wood pale brown, rather heavy, close- grained, of an unequal fibre, but soft.

(Ixxxix)

<u>[]</u> *	Names.	Bemarks.
671	Chionanthus ramiflorus, <i>Eoxb</i> .	E. $\frac{20-25}{9+1-}$ (An ^o - 0'). SS = Si S. Coast-foresto.—s.—
672	Chionanthus maorophyllus, {Linodera ma- crophylla, Wall.)	SmaUtree. (A.T.)
673	Chionanthus insignis, <i>Miq</i> .	E. small tree. (M. T. 1500-2500 0- SS = Metam. Hill Eng forests.
674	APOCYNEJE. Thevetia neriifolia, <i>Jitss.</i> نومود:وې: Pa <i>young</i> pán.	E. $\frac{15-20}{6-10+1-1\frac{1}{2}}$ (A - T An. cult.)' Cultivated only.
675	Cerbera Odallam, <i>Gartn.</i> ကာလွှား Kd \u á.	E. $\frac{50}{3-4}$ (O Ar T An ⁴ - 0 ⁷). 88 = Sal. Littoral forests1 Wood white, very soft and spongy. Seeds yielding an oil for lamps.
676	Ochrosia salubris, <i>Bl</i> .	E. $\frac{20 - 25}{15 - 20}$ (An ² - 0'). SS = Sal. Tidal forests1
677	Flumeria aeutifolia, <i>Poir</i> . တရ ်ဝကား Táyopsáka'.	L. $\frac{15-25}{4-5+2-8}$ (A-T). Cult, only Yields an inferior sort of caoutchouc.
6Y8	Alstonia soholaris, <i>RBr.</i> EL Sylv. Madr. t. 242. ເວກາငິບໍໝຸບິ Toung me op. ເວກາຣໂຍກາວ: Toung sd kd. cocSoqS hak top.	 E. – (Pr[*]M T 1000⁴). SS = Ca 8., Lat., Metam. Open, dry and upper mixed forests. Wood white or pale-ooloured, light, olose-grained but rather coarse, very perishable and soon attacked by xylophages. TJsed for light work, such as boxes, trunks, scabbards, writing boards, &o. It is as bitter as gentian and the bark is said to be a powerful tonic

(xc)



(xei)

U_{2}	Names.	Remarks.
685	Fagraea fragrans, <i>Roxb</i> . ာနန်း if ntfa.	EP $\frac{25-30}{10-12+8}$ (T*). Eng and Eng forests. Wood yellow or light-brown, white street $W = \frac{400-500}{p-2}$ pd. Said'to be imper- able if exposed to water and <i>Teredo n</i> <i>lis</i> will not attack it. Used for h building, posts, piles for bridges wharves. Recommended for ra
686	Fagraea obovata, <i>Wall</i> කු ලාංගාරිා: Thá ki á lak wá. දෙකාරිලාරි Ni oung kt dp.	E. $\frac{30 - 85}{9 + 3 - 4}$ stem-clasping. (G P'' M T - 10000- SS = Metam., S Evergreen tropical forests.
687	Fagraea raoemosa, <i>Jack</i> .	E. $\frac{40 - 50}{10 - 15 + 3 - 4}$ stem-clasping (A 1000/). SS = Si S. Evergreen to cal forests.—s: 1.—
688	Stryohnos nux-vomioa, L. ອດບາໂ ີ: Kipawng.	 30 — (A Pr° P° — 2000'). SS = oo. SiS. Leaf-ding forests.—L— Wood white or grey, close-grained and D / = 52 pd. Used for plough-sl cart-wheels, also for making cott fancy cabinet work. The tree prothe poison nut or ntiz voznica of merce.
689	Stryohnos potatorum, Z./	$\frac{25 \text{ mm} 80}{10 - 12 + 3 - 4} \text{ (Pr' 5000.}$ Oa S., Dil. Open and dry forests Wood greyish pale-brown, very h close-grained, hard and durable, ta beautiful polish. Qood for plough-st wheels, &o. The seeds possess the ty of purifying muddy water.
6 90	Stryohnos Wallichiana, Steud.	E. $\frac{25-30}{10-12+1i-2}$ (Ps ² -10000*. Si S. Evergreen tropical forests-

.

Ourrent No.	Names.	Remarks.
691	Boraginez. Gordia fragrantissima, <i>Knrz.</i> ກາແນງເພດກີ <i>Kd lå</i> nwk.	L.tree(M — T). Wood very fragrant and might possibly be used as a perfume, like the wood of C. sebestena.
692	Cordia polygama, <i>Roxb</i> .	Small tree. (M ^a 1000-2000'). SS=Metam? Hill Bng forests.—!.—
693	Cordia brunnea, <i>Knrz</i> ,	$L^{h} \frac{30 - 40}{10 - 15 + 3 - 4} (Pr^{8} Z 1500). SS$ = Ca S. Dry forests!
694	Cordia myxa, <i>L</i> . ເວັດວິດວາລຸບິ Tcwng thd nát. ວາລຸບິ Th <i <i="">ndt</i> . 00^)5 Thd náp.	T h $\frac{25-35}{10-15+3-4}$, \mathbb{A} . $\mathbf{Pr}^{a} \mathbf{P}^{8}$ T \mathbb{A} . 20000-SS = oo. Si S. Leaf-shed- ding forests.—s X1.— Wood white, turning greyish-yellow, light, - fibrous but close-grained, soft. $n^{7} =$ 33 pd. Of little use except for fuel.
695	Cordia grandis, <i>Boxb</i> . သာ ုပ် Thá náp.	L. large tree. (C A P). Wood uniformity pale-brown, rather light, coarse fibrous, takes an indifferent polish.
696	Ehretia Irovis, <i>Boxb</i> . Fl. Sylv. Madr. t. 246.	L ^a <u>40 - 50</u> (Pr ^a P ^a M ^a An ^a - 10000. SS = Ca S., ML, Metam., chloritic and serpentine rocks. Open and dry forests-1 Wood pale-brown, heavy, fibrous but rather close-grained, the sapwood lighter co-loured and soft, soon attacked by xylo-phages.
697	Ehretia serrata, <i>Bo*f></i> .	E ^{<i>p</i>} u3Sf ⁴⁰ , (C A). Wood tough, rather light, durable, greyish, streaked, fibrous but close-grained, takes fine polish. Used for handles.

	Names.	Eemarks.
698	BIGNONIACEJE. Millingtonia bortensis, <i>L. f.</i> EL Sylv. Madr. t. 249. Crop& EH lit	E. $\frac{7^{n}}{20-l} \wedge l \frac{80}{e-12}$ (A MI ~ 500y) SS = Metam. Evergreen tropical forests. Wood white or pale-yellow, rather heavy, coarse fibrous, but rather close-grained, takes fine polish. Bark used as an inferior substitute for cork.
6 99	Galosanthes Indica, <i>L</i> . ကြောင်ရာပင် <i>Ki oung jd</i> pm.	The $25 - 40$ (C) A D.A $-$ T A.P -20000. SS = 00. 8i 8. Chiefly mixed forests. -1 . $-$ Wood yellowish white, light, coarse-grained, tulces Widtifferent puldVi. $10^{11} - 4$ for puldVi.
700	Payanelia multijuga, DC. දේ ාදිගාොගරි Ki oung touk.	E. $\frac{60 - 80}{20 - 50 + 4}$ (P* M ⁸ - T An ⁸ \angle 1000 ⁷). SS = flVfliMetam. Evergreen tropical and moister upper mixed forestss : 1 Sapwood yellowish white; heartwood brown, coarse, fibrous, somewhat heavy, rather close-grained.
701	Heterophragma adenpphylla, <i>Seem.</i> ఆగానీ పార్టి: Fak tbám.	L ¹ $\frac{30-50}{10-25+3-6}$ (A P [*] - T An [*] \angle 1000 0. SS =* Si S., Metam. Upper mixed forests1
702	Heterophragma sulfurea, <i>Kurz.</i> ෆොරිආඟාරීංදි <i>Ki oung</i> yd lak to. ooScxxSso	L ^a $\frac{25}{10-2} - \frac{10}{5} + \frac{10}{1-5}$ (Pr ^a - P ^a - 500 ^a). SS = Dil., <i>Ca</i> 8. Open and dry forests. -L-
703	Thife Im da. Spathodea stipulata, <i>Seem.</i> <i>Má In 6.</i> D:03 Mť (i lit á.	30-40 SS = Metam., Lat, Si S. P Open and drier upper mixed forests.—1.— Wood pale brown, heavy, fibrous, close- grained. Used for bows and spear- handles, also for paddles and oars.

Current	Names.	Remarks.
704	Spathodea velutina, <i>Eurz</i> .	Tree. (A Pi).
705	Spatbodea Bheedei, <i>Wall.</i> oogoSo Tha kwot má.	LP <u>40 - 50</u> <u>12 - 30 + 4 - 7</u> (Pr P ^a - T An ^a 2 1000 0- SS = Si S., All., Metam. Lower and upper mixed forests1
706	Mayodendron igneum {Spathodea ignea, Eurz.)	$BP \frac{30 - 40}{10 - 18 + 4 - 6} <^{M>} 1000-30000.$ $= Metam. Evergreen tropical forests.$ $-s.$ Wood white turning pale greyish brown, soft, fibrous but close-grained.
707	Badermacheia uagBna, <i>Seem</i> .	Tree. (A).
708	Stereospermum chelonioidee, <i>DC</i> . Fil SSUMMadr. t. 72. නා දුරොල් Thdkotpo. Q3go5§ Thá <i>hot</i> po.	 15 - id A (CA-F-1000'). SS = Si S., All. Mixed forests, especially lower oneB. L. Wood highly orange yellow coloured, close and even grained, elastic and durable, soft, takes good polish. Used in house-building.
709	Stereospermum serrulatum, DC.	Tree. (A).
710	Stereospemram neuranthum, <i>Eurz.</i> లుఫ్డాక ్రాండాక Thán & <i>e</i> . 00C9 <i>Tbåde</i> .	L ^b $\frac{40 - 0}{12 - 30}$ (P ⁴ \angle 1500/). 88 = Si 8., All. Lower and upper mixed forests.—L—' Wood pale greyish or reddish-brown, very close-grained, fibrous, rather heavy, toler- ably soft. D' = 33-36 pd.
711	Stereospermum suaveolens, <i>DC</i> .	$\frac{L^{*}}{6-:-\frac{1}{2}} \leq L_{+}^{49} \leq S_{-}^{M_{1} \wedge 500} > - SS =$ Metam., Lat. Eng forests.—L— Wood dark coloured and strong.

(300V)		
Ourrent No.	Names.	Remarks.
712	Stereoepermum fimKriatum, <i>DO</i> . OS000S Thin thát.	$L^{k} \frac{70 - 80}{80 - 50 + 6 - 8} (M^{*} - T \ge 3000).$ SS = Metam. Evergreen tropical forests. -s:L-
713	AcANTHAO&S. Strobilanthes flava, <i>Kurz.</i> မျက်နှာပ ိုး Mi <i>ak nd</i> pán. မြက်နှာဘန် MidkudUn.	B. 1-1 ^ ''+ (P — M* - 1000'). 88 = Si S., Metam. Evergreen tropical forests. —s.— Wood very pale brown, rather heavy, close- grained.
/14	Strobilanthes Simonsii, <i>T. And.</i>	 3 L⁴+ (^{p>} M⁸ - T 1000-3000/). SS = Si S.9 Metam. Evergreen tropical forests.—s.— Wood white (the heartwood medullary), rather light, very soft but close-grained, of a fine silky fibre.
715	VERBENAC&S. Teotona grandis, <i>L</i> . Fl. Sjlv. Madr. t. 250. · ကျွန်းပင် <i>Ki</i> wn pm.	 70-100 GO-70 + 12-15 (4 f f p , T z 30000- SS = oo A^a & All leaf-shedding forests, especially the upper mixed ones.—1.— Wood pale brown, the heartwood darker coloured, rather light, rather close-grained, very hard but easy to work, strong and durable, while fresh rather oily, takes fine polish. W = 5 ^ i ^ Z_1 0. The teak is the best timber for ship and house-building, house-carpentry, &c. A good oil is obtained in Hindustan, used as a substitute of linseed oil in paints, yields also varnish. The leaves have been used and strongly recommended for dyeing silk yellow, olive, &o. (See Burt, JOUTIL of Asiat Soo. Beng., Vol. VI. 242).
16	Teotona Hamiltoniana, <i>Wall</i> . ာန ် TáNrip.	L ^a $\frac{30-40}{8-15+3-4}$ (A.P ^a -500'). SS = Ca S. Dry forests.—1.— Wood uniformly pale brown, heavy, streak- ed, close-grained and fine fibrous, takes fine polish.

(xcvi)

Stituent O	Names.	Bemarks.
717	Premna tomentosa, Willd. Fl. Sylv. Madr. t. 251. regie cocc: Kt ong ma lm. regie coccc: Kt u am na It in. rest = 2	E ^h $\frac{30-50}{15-30+3-5}$ (A Pr ⁴ P ⁸ — T \angle 20000- SS = Oa S, Si S.f Metam. Dry and upper mixed forests.—1.— Wood yellowish, hard, close-grained, rather heavy and strong, the annual rings ob- solete. Used for weaving shuttles and recommended as good for fancy work.
	K* tra po. (Kytīn-nalin) 8. K	
718	Premna viburnoides, <i>Wall</i> .	L ^h ? (A P ^e 500'). SS = Ca S. Dry forests!
, 719	Premna racemosa, <i>Wall</i> .	$_{\rm E}$ $^{25} \sim ^{3Q}$ rp)
720	Premna sambucina, <i>Wall</i>	E? $\frac{20 - 15 + 15 + 15}{6 - 15 + 15 + 15}$ (Ar ³ - 500'), SS = Si S. Moister upper mixed forests, -s + L_
721	Callicarpa arborea, <i>Roxb</i> . ငေးါင်ဆဝ်ပျာ <i>Doung</i> sap p* á.	LP 25 - 85 10 - 15 + 3 - 4 (C A P ^a M ^a - T ∠ 4000'). SS = Metam., &c. Upper mixed forests, entering the drier hill forestsL- Wood white, rather light and soft, loose- grained, takes good polish.
722	Glerodendron infoitunatum, <i>L.</i> දෙහාරුල්ලී Kd oe/ng ki.	E. <u>12</u> —15 E. <u>4-9</u> + i^COAP'M'-TAn* Z 30000. SS = Metam, Si S., &a Evergreen tropical and moister mixed forests.—s x 1.— Wood yellowish white turning brownish, rather heavy, coarse fibrous, rather loose- grained! soft, soon attacked by xylo- phages.
723	Olerodendron yillosum, J?^.	E. $\frac{15 - 20}{8 - 12 + \frac{1}{2} - \frac{3}{4}}$ (M° 2000-40000. SS = Metam. Drier hill forests, and hill toungyas1

Ourrent .	Names.	Bemarks.
724	Gmelina arborea, <i>Bomb.</i> Fl. Sylv. Madr. t 253. දායා Yd md ue.	 C A Pr⁴ – T An³ ∠ 30000- jSS = Metam.₃ Si 8., Oa S., &OL Upper mixed forests and evergreen tro- pical forests.—1.— Wood white, light, resembling mutchi wood. D' = 35 pd. Used often for making eanoes and boats, also for house-posts, planks, clogs and for oarving images, Fécommended for furniture.
725	Gmelina Asiatica, <i>L</i> .	Lat. p. Swamp forests and evergreen tropical forests,—s.—
726	Yitex canesoens, <i>Kurz</i> .	LP $\frac{25 - 85}{10 - 12 + 1 - 3}$ (Pr ^s \angle 1000'). 88 = Dil., <i>Ca</i> 8. Open and dry forests.
727	Vitex heterophylla, <i>Roxb</i> .	E ? $\frac{30 - 50}{12 - 30 + 3 - 5}$ (Ps^a M^a - T - 10000. SS = <i>Metam.</i> , Si S. Evergreen tropical forests.—s.—
728	Vitex pubescens, Vhl. ကြက်ယိုး Ki ak jo. (Kyet-yo.) S. &	$\frac{30 - 40}{12-20 + 3-4} \bigvee_{p} M^{\bullet} iAn$ $\frac{12-20 + 3-4}{10000- SS = Metam.,SiS.,&c. Ever- green tropical and upper mixed forestss X L$
729	Vitex limonifolia, <i>Wall</i> .	L? <u>10</u> - (A — Pr* — 1000'). 88 = Oa S., Lat. Eng and dry forests. L —
730	Vitex alata, Eottl. (non Heyne). ကြတ်ရိုး Xi «k yo. ကြတ်ရိုး JLiak'jo. (Kyet-yo) S. K	L & EP $\frac{40 - }{15 - 50}$ (Pr ^a P ^a M ^a - T - 20000- B8 = Mctam. ₉ &c Upper mixed and evergreen tropical forests chiefly.—s: 1.— Wood yellowish or light-brown, olouded, close-grained, rather heavy, soft but strong. P' = 45 pd. Used chiefly for wooden bells for oattle and handles.

xcvm

Gurrant	Names.	Remarks.
731	Vitex vestita, Wall.	Tree (A.)
733	Yitex Leuooxylon, L. f. ແລວດອີດາວິ · Towkshá.	L ^b $\frac{3}{15-}$ $\frac{-60}{+3-12}$ (O P ⁴ - T \angle 1000). SS = Si 8,j All. Mixed forests, especi- ally savannah forests.—!.— Wood uniformly pale-greyish-brown, rather heavy and close-grained, soft, durable, takes fine polish, the annual rings obso- lete. W = $\frac{Q'}{-\frac{42}{142}}$ pd. Used for cart-wheels and recommended for furni- ture.
733	Avicennia officinalis, <i>L</i> .	E. $\frac{25-40}{10-15+3-4}$ (O Ar ³ -T An ⁴ -0). SS = Sal. Tidal forests1
734	Thd <i>me</i> . Avicennia tomentosa, <i>Eoxb</i> .	E. $\frac{20-35}{10-15+3-4}$ (0 Ar ⁴ - T - 0%) SS = Sal. Tidal forests1
735	NYCrrAGINBIE. Fisonia umbellifera, <i>Seem</i> .	$EP \frac{30 - 50}{15 - 20 + 4 - 6} (An3 - 0'). SS = Aren. Sal? Beach and coast-forests.—s>-$
736	Pisonia alba, <i>Span</i> .	$EP \frac{30 - 40}{15 - 20 + 2 - 4} (Aa^{\circ} - 0), SS = Aren. Beach forests s $
737	PjHYTOLACACEJE. Coriaria Nepalensis, <i>Wall</i> .	E. $\frac{10-16}{P}$ (A).
738	MYRISTICACEJE. Myristica longifolia. <i>WalL</i> ကျေမာင်မြို့ <i>Za</i> da/p po. မင္ဇာဘိုဘို Ma to bo.	E ⟨C P ² M ⁰ - T ∠ 10000- SS = Si S., Metam.' Ever- green tropical forests.—s.— Wood whitish turning pale-brown, rather heavy, fibrous, soon attacked by xylo- phages. Exudes red resin.
739	Myristica corticosa* J7/ ¹ . et Th. M. Sylv. Madr. t. 271 သစ်တန် Thit tán.	E . $\frac{40 - 50}{P + 3 - 4}$ (0 P M _J T z 1000;) SS = Si S., Metam. Evergreen tropical forests.—s.— Wood brown or red, rather light, coarse fibrous, rather close-grained, soon attacked by xylophages. Yields red resin.

Curreint	Names.	Remarks.
740	Myristica Irya, <i>Gcertn</i> .	E. <u>30-40</u> Ghloritio and serpentine rocks. Ever- green tropical forests.—s.—
741	Myristica aniygdaliria, <i>Wall</i>	E. p ⁻¹¹ / ₄ Z ⁻³⁴ (Ps M* — T — 15000- SS = Lat. p., JSIetam. Evergreen tropical forests.—s.— Wood white, coarse fibrous, light, very pe- rishable, soon attacked by xylophages.
742	LAURINEJS. Cinnamomum Zeylaniciim, <i>Brcyne.</i> Fl. Sylv.Madr.t262.	E. (T.) Yields the true oinnamom of commerce, the root yields oamphor, the liber oil of
,	cęcoscopjs Jjulinki o.	cinnamom, the leaves oil of clove and the fruit.a peculiar terebintaceous ethe- real oil.
743	Ginnamomum iriers, <i>Ricḋt.</i> c^coScoqS	$\frac{40 60}{7+3-4} (74.) $ The property is the property in the property is the property of the
	Lw lm hi o.	
	CO£g Lṁ gt' o.	
744	Ginnamomum obtusifolium, NE. I -OIO OSCOOCOCP In tain s£ yd. CV^COCCOCJO hu tin k/ 0.	E. $p \wedge \frac{50}{3-4}$ (CAF TAn^ 25000. SS = Lat. p., Si S., <i>Metam.</i> Evergreen tropical and moister upper mixed forests $-\hat{s}$ Wood whitish, turning pale-brown or brown on exposure, rather heavy, fibrous but close-grained. The bark of the roots is a good substitute for genuine oinnamom
45	Ginnamomum sulphuratum, NE	E. (T.)
.46	Cinnamomum Parthenoxylon, Meissn.	L? (T.) This is the eo-called Martabar camphor-wood.
47	Oinnamomum inunctum, Meissn.	Tree (T.)

	Names	Eemarks.
748	Phoebe lanceolata, <i>NE</i> .	E. middling-sized tree. (M ⁸ - T Z 3000 0- SS = Metam. Evergreen tropical and drier hill forests.—s.—
749	Phoebe pubescens, NE. ເດັນວິດັດການດີ Toung kd m in.	a $\frac{30-40}{\hat{r}+\hat{A}-\hat{o}}$ (0 A p - T - 10000. ss = Si S., Metam., & Evergreen tropi- cal forests.—s.— Wood yellowish, turning pale-brown, rather heavy, close-grained, soft, soon attacked by zylophages.
750	Phoebe villosa, <i>Wight</i>	E, large tree.
751	Maohilus Indica, <i>Stirs.</i> (M. odoratissima, NE.)	EP $\frac{\$0}{5}$ $\frac{120}{3}$ (M [*] 3000-7000/). SS Metam. Damp hill-forests.—s.—
752	Machilus Tavoyana, <i>Memn</i> .	EP (T.)
753	Maohilus rimosa, <i>Bl</i> .	Tree (T.)
754	Alseodaphne grandis, <i>NE</i> .	$F_8^{2} \xrightarrow{60_90}{0-40+4-10}$ (Ps ^t M« - T \angle 1000/). SS = Lat. p., <i>Metam</i> . Ever- green tropical forests.—s.— Wood yellowish, turning brown on expo- sure to air, heavy, fibrous, rather loose- grained.
755	Beilsohmiedia Eoxburgliiana, <i>NE.</i> ငှော်ထူပင်း <i>Sho tu</i> pin.	L ^a $\frac{[cf] - 12A}{2.5 - 60 + [1 - 9]}$ (P ^a M ^a An ^a \angle 2000/). SS = Metam., Si S., &o. Evergreen tropical and moister upper mixed forests. •-s. L-
756	Beilsohmiedia globularia, <i>Kurz</i> .	$LP \frac{40 - 50}{15 - a0 + 3 - 4} (11*3000-4000'). SS$ = Metam. Drier hill-forests.—!.—
757	Beilschmiedia macrophylla, Meissn.	Tree (T.)

Current	Names.	Remarks.
768	Cryptooarya ferrea,- <i>Bl</i> .	E. $\frac{20-35}{2}$ (T.)
.759	Cryptooarya Griffithiana, Wight.	13 ? small tree (T.)
760	Endiandra? Candolleana (Dictyodaphne —Meism.)	Tree (T.)
761	Tetranthera tomentosa, <i>Boxb</i> .	Tree (A.)
762	Tetranthera laurifolia, <i>Jaeq.</i> ఇాషిం Ong <i>Dong</i> .	B. $\frac{4}{p}^{A} - \frac{3}{8} - \frac{3}{5}$ (A Pr* P» - T Atf Z 10000. SS = 00. Metam. Lat. Moister ever- green forests, and (a var.) eng-forests -1. x 8
763	Tetranthera Eangoonensis, Mcissn.	Tree (P.)
764	Tetranthera longifolia, NE.	Tree (T.)
765	Tetranthera grandis, <i>Wall</i>	E. $\frac{30-40}{12-15+2-3}$ (P ^a M ^a - T 1000), SS = Metam., Si S., &o. Evergreen tro- pical forests.—s.— Wood yellow with a beautiful lustre, rather heavy, close-grained, very soft. A fine fancy wood.
766	Tetranthera monopetala, <i>Boxb.</i> ఇంగ్ Oug tong.	L ^b $\frac{40-50}{10-25+3-6}$ (P* M ⁸ – T An ³ ∠ 1000/). SS = Si &, Metam., &c. Chiefly evergreen tropical and mixed forests.—s X 1.— Wood white, rather light, fibrous, soon attacked by xylophages.
767	Tetranthera amara, <i>NE</i> .	E $\frac{\frac{5}{1} - \frac{30}{1}}{1 - A}$ (FM ^a - T An ⁸ - 10000. SS ='Metam., Si S., & Evergreen tropical forests.—s.— Wood very pale-brown, turning darker on exposure to air, rather heavy, fibrous but close-grained, rather soft, soon attacked by xylophages.

(cii)

CWrent	Names.	Remarks.
768	Tetranthera Panamonja, <i>NE</i> .	E. large tree (T.)
769	Tetranthera nitida, <i>Roxb</i> .	L. (P M ²). SS = Lafc p. Evergreer pical forests
770	Tetranthera oalophylla, <i>Kurz</i> .	E. ²⁵ 85 (M — T 4000-6000). Metam. Drier hill-forests.—1.—
771	Tetranthera albicans, <i>Kurz</i> .	E.'??-rLj5 (P ⁹ — 1000/). SS = Evergreen tropical forests.—s.— Wood white, soft.
772	Tetranthera semecarpifolia, <i>Wall</i>	E. $\frac{25 30}{P}$ (P ⁸ M ⁸ - 1000/). S <i>Metam.</i> , Si S. Evergreen tropical fo
773	, Tetranthera myristicaefolia, <i>Wall</i> .	E. small tree. (P M — T Z. 10000 = <i>Metam.</i> , Lab p. Evergreen tr forests.—B.—
774	Litsaea angustifolia <i>(Actinodaphne~NE)</i> COOOQOOS S* thong thajt.	E. large tree. (F W — T- 1000 0- = Si S., Metam. Evergreen tro forests.—s.—
775	Idtsaea conoolor (<i>Actinodaphne—NE.</i>)	Tree (T.)
776	Iitsaea macrophylla, <i>Bl</i>	Tree(T.)
777	Litsaea leiophylla, Jf <i>turz.</i>	Tree (T.)
<u>7</u> 78	<u>Litsae</u> a foliosa, <i>NE</i> .	E. $\frac{40-50}{\frac{y}{m}j^{m}}$ (C M ² 3000-7000). Metam. Damp hill-forests.—s.—

(ciii)

Ourrent No.	Names.	Remarks.
779	Daphnidium puloherrimum, NE.	E. $(M^s Z 6000/)$. SS = Metam. Drier hill-forests.—1.—
780	Dapiinidium caudatum, <i>NE</i> *	E. $\gamma^7 1^\circ 3 QP - TZ 40000$ - SS = Metam. Drier hill-forests1
781	Daphnidium argenteum, <i>Kurz</i> .	L ^A $\frac{0-40}{10-15+3-5}$ (P M 500). SS = Lai, Metam., Arg. Low and Eng-forests.—1.— Wood yellowish turning pale greyish-brown, rather heavy,, fibrous, rather close-grain- ed, tolerably soft, soon attacked by xylo- phages.
782	Lindera Assamica, (Aperula—Meissn.)	Tree (M.)
783	Lindera nervosa, Kurz. {Tetranthera char- tacea /?. nervosa, Meissn.)	Tree (Ar. T. — 10000- Evergreen tropical forests. Yields sassafras.
784	Lindera Neesiana <i>(Agenda—Bl)</i>	$LP \xrightarrow{25 - 30}_{$
785	Hernandia peltata, <i>Meissn.</i> Fl.Sylv.Madr. t300.	E. $\frac{40 - 50}{25 - 20 + 5 - 12}$ (An* - 0/). SS - Aren. Beach and coast-forests. Wood so very light and takes fire so readily, that it might be used for tinder.
786	PKOTBACBIB. Helioia robusta, <i>Wall.</i> EL Sylv. Madr. t. 301. ດວາວດາວິຊ ່ວິບ ີດ Douk yap pin.	E. p^{30}_{+3} (M* — T 2000-40000. SS = Metam. Hill-forests.—L—
787	Helicia pyrrhobotrya, Kurz.	B. (M 4000/). SS = Metam. Damp hill- forests.
788	Helica exoelsa, <i>SI</i> .	E. PTI (OT).

(civ)

	Names.	Bemarks.
789	Helioia ealieifolia, <i>Prett</i>	Tree (T.)
790	Helicia Cochinchinensis, <i>Lour</i> .	E. ^ <u>j</u> (M* 5000-70000, Metam. Hill-forests.—1.—
791	THTMELAEAGEJE. Gyrinops Walla, <i>Gaertn</i> .	E ⁷⁰ _p - (An.)
792	Aquilaria Malaocensis, <i>Lank</i> .	E. smfilltree(TP)
793	Aquilaria Agallocha, <i>Boxb</i> .	E. (M.) Wood very light, yellowish white, fibrous but close-grained, takes brown polish. Used by the Ka bows. Furnishes that sort of c cial Eagle wood called by the <i>Kayu</i> garu.
794	ELAEAGNACE^E. ElaeagnLIS arborea, <i>Roxb.</i> မင်းဂုပ် Min gok.	$\begin{bmatrix} \mathbf{F}_{2} & \frac{20}{2-4}, \frac{35}{2-3}, (\mathbf{A} \sim \mathbf{F}) \\ SS = Si S., Lat. p., & \mathbf{X0}. \\ tropical forests chiefly s. \\ Wood white, soft. \end{bmatrix} = \begin{bmatrix} \mathbf{E}_{1} & \mathbf{E}_{2} \\ \mathbf{E}_{2} & \mathbf{E}_{3} \\ \mathbf{E}_{3} \mathbf{E}$
795	SANTALACEJE. Santalum album, <i>L.</i> . Fl. Sylv. Madr. t. 256. کی تو کی	E. 3 0 (C. cult. ?). Wood white or yellowish. The you furnish the white, the old ones the sandal wood, burnt as a perfume. into powder it forms a favorite of with Burmese ladies. A valua used as perfume is distilled fr wood. In Hindoostan it is al ployed for trunks, cabinets, wor and walking sticks. E. $\frac{20}{6-8+1-1}$ (A.)
797	ບັນວະ້ານດ້ານ coccme\\m, Mnell. Arg. ້ວຍເວງເບັ Td m i zop.	E. $\frac{25-30}{2-a+a-3}$ (Br' P' M' 10000. SS = 00. Si 8. A duous forests, especially the m $\cdot 1$

Gurrent	. Names.	Bemarks.
798	Glochidion lanceolarium, <i>Dak.</i>	E. $\frac{25 - 80}{8 - 12 + 2 - 3}$ (C M ² - 0). SS = Metam. Evergreen tropical forests. Wood hard and durable, used in native house-building.
. 799	Gloohidion dasystylum, <i>Kurz</i> .	E. $\frac{15 - 20}{\text{short} + 1 - 1}$ (M ² \angle 3500/). SS = Metam. Evergreen tropical and hill-forests.—s,—
800	Gloohid <u>i</u> on leiostylum, <i>Kurz</i> .	E. small tree. $(Ps^8 M^8 - T z 4000^{\circ})$. SS = <i>Metam.</i> Si S. Evergreen tropical and hill-forests.—s.—
801	Glochidion fagifolium, {Phyllanthm—Muell Arg.) ထမင်းသုပ်ကြီး Tổ m in sop kt.	E. $\frac{20 - 25}{\text{short} + 1 - 1}$ O Ps ² - M \geq 1000'). SS = Si S., Metam. Evergreen tropical forests.—s.—
. 802	Gloohidion Andamanioum, Kurz.	E. $\frac{25}{8 - 10 + 1 - 1}$ (An ⁴ - 0). 88 = Si S. Evergreen tropical forests.—s.—
803	Gloohidion glaucifolium, Muell. Arg.	E. small tree (T).
. 804	Gloohidion Bancanum, <i>Miq</i> .	E. $\frac{20-25}{8-10+1-1}$ (An ¹ - 0). SS = Chloritio rooks. Bamboo-jungles.
. 805	Gloohidion ephaerogynus, (PhyUanthus— Muell. Arg.)	E. $\frac{2530}{8-10+2-6}$ (PB'M'-TZ2000'). SS = Metam. Si S. Evergreen tropical forests.—s.— Wood brown, heavy, fibrous but olose- grained, soft, perishable.
806	Glochidion Daltoni, (<i>Pkyiknthtr-Muell.</i> <i>Arg.</i>)	U small tree (Pr^9 M - 10000. SS = Are*. Dil., Metam. Low and dry forests. -L-
·	· <u> </u>	· · · · · · · · · · · · · · · · · · ·

(cvi)

Ourrent No.	Names.	Remarks.
807	Phyllanthus columnaris, <i>Muell. Arg.</i> ကလုံလက်သဲ (<i>Kd long la</i> the) S. E.	$L^{h} \frac{20 - 25}{10 - 12 + 1 - 2\frac{1}{2}} (\mathbf{P}^{\bullet} \mathbf{M}^{\bullet} - \mathbf{T} \leq 1000').$ SS = All.SiS. Arg.Lat.Dil Mixed, low and Eng-forestsL-
808	Fhyllanthus baeobotryoides, Muell. Arg.	Small tree (T).
809	Breynia rhamnoides, <i>Muell. Arg</i> .	<i>I</i> ? small tree ($Ar^8 - An^a - 0$). 88 = 8 <i>i</i> S. All. Savannah-forests.—!
810	Cicoa distioha, <i>L.</i> သင်္ဘောဒီးပြူ Thin bo zí pi w.	L ^h 25 - 30 Z 10000. SS - All.
811	Gioca albizzioides, (Emblica—Kurz.) ရှားမာရှိစီရှား Shd má or slut shá.	L ^a $\frac{25 - 30}{\text{ahort} + 1 - 1\frac{1}{4}}$ (Pi ^a \angle 2000'). $\dot{SS} =$ Si S. Upper mixed forests1
812	Ciooa xnacrooarpa, (Emblica—Kurz.) R:GI ZS pi u.	L* $\frac{20 - 25}{\text{small} + \frac{1}{2} = 1}$ (Pr [*] - Pi [*] \geq 1000/). SS = Lat.CaS. Dry and Eng forests. -1
813	Cioca Emblioa, (<i>Emblica officinalis, Gaertn,</i> Phyllanthus Emblioa; Fl. Sylv. Madr. t, 258.) OOjOSOCS <i>Id</i> sha' pm.	L ² 3 A Pr' $-$ T 2 80000 ₂ SS = 00. Deoiduous forests, chiefly dry and open ones, entering the hill Eng and dry hill-forests. -1 . $-$ Wood brown, rather heavy, rather close- grained, the annual rings narrow, takes fine polish. W. = a / = 35 p(j _§ gark and fruits used for tanning.
814	Securiuega Leucopyrus, Muell. Arg.	Small tree (AP).
815	Securinega obovata, <i>Muell Arg</i> .	L ^A at (C A Pr ^a — T — 0). SS = All. Savannah forests.—L—
		······································

cvn)

Ourrent No.	Names.	Remarks.
816	Bisohoffia Javanioa, <i>Bl</i> .Fl. Sylv. t. 259.	IP 3 (Ar* P* M* A - T Z 2500/). SS = AIL, Si S., Metam. Evergreen tropical forests and savannahs along hill-streams1 Wood rather light, brown, coarse, fibrous, but close-grained, takes fine polish.
817	Antidesma velutinosum, <i>Bl</i> .	$E_{\frac{8}{-10}+1-2^{KL}}$
818	Antidesma Ghaesembilla, <i>Gaetin.</i> ဝြည့်ဝင် Vi am.	T. $\frac{20-25}{4-87+1-2}$ (P ~ M ~ 0). SS = All. Savannah forests and tidal savannahs.—1.— Wood rather heavy, fibrous but close- grained, brittle, white or pale-coloured.
819	Antidesma velutinum, <i>TuL</i> aoSocoSs	E . $\frac{25}{8-4}$ $\frac{80}{7}$ (Ps^o M^a T 1000'). SS = Si S., Metam. Evergreen tropical forests.—s.—
820	<i>Kin</i> pa lm. <i>Arg.</i> Antidesma Menasu, <i>Muell.</i> OOSOÇOSI	L ^h $\frac{25}{\frac{1-2}{8}}$ $\frac{30}{2-3}$ (Ps ^a M ^a An ^s ∠ 1000'). SS = Si 8. oo. Evergreen tropical forests—s.— Wood brown, rather heavy, soft, of a fine and close grain.
821	Kin pa lm. Antidesma diandrum, Roth. OOSOOOSi Kin j)d lm. Antidesma Bnnies,. Spreng.	 ^ -187²1°-2<°∧FM, T∧ 2000'). SS = oo All. Si 8. Mixed forests, especially lower ones.—L— Wood rather heavy, red-brown or palebrown, close-grained, takes fine polish. Adapted for cabinet work. E. Small tree (T).
823	Andresna Dunies, Spreng. Aporosa maorophylla, Muell. Arg. အင်ကြင် Jnjm. အင်ကြင်း In ki in.	$jj = J^{\wedge} \sim \frac{2.5}{+1-2}$ (Pr« F — M* — T Z 10000- SS = Lat Eng for «sts.

.

.

. (cviii)

	Names.	Remarks.
824	Aporosa villosa, <i>Baill.</i> ငရ ်နီ Ye mein.	$L^{b} \frac{25}{s + 5} \wedge \frac{30}{i - 2} (P^{\bullet} M^{\bullet} - T \ge 1000').$ SS = Lat. Arg. " Open forests, especially Eng-forests.—1.— Exudes red resin.
825	Aporosa villosula, <i>Kur%</i> . 006a0 <s< td=""><td>E. $\frac{25 - 30}{8 - 12 + 2 - 2\frac{1}{4}}$ (Ps[*] M[*] - T An \angle 1000'). SS = Lat. p. Evergreen tro- pical'. forests.—s.—</td></s<>	E. $\frac{25 - 30}{8 - 12 + 2 - 2\frac{1}{4}}$ (Ps [*] M [*] - T An \angle 1000'). SS = Lat. p. Evergreen tro- pical'. forests.—s.—
	Thit s<\$p.	
826	Aporosa Roxburghii, <i>BailL</i>	$E_8 = T_2 V * \frac{\circ}{2^\circ - 3} (OF - TZ10000.$ SS = Si S., Metam. Evergreen tropical forests.—s.—
827	Aporosa laneeolata, Thw.	E. tree (T).
828	Aporosa microstachya, <i>Mucll Arg</i> .	E. $\frac{25 - 30}{8 - 12 + 2 - 3}$ (C ^P A ^A M - T ^A 4000'). SS = Metam. Lat. p. Ever- green tropical forests.—s.—
829	Baccaurea sapida, <i>MnelVArg</i> . Fl, Sylv. Madr. t. J280. ကာနုရီ Kd ná so.	E. $\frac{40 - 60}{15 - 25 + 3 - 5}$ (C A P ^g - T An'' \angle 1000'). SS ==#/&, Metam. Evergreen tropical forests, entering also the moister upper mixed forests.—s.— Wood very pale-brown, rather heavy, of a short fibre, rather coarse-grained, rather hard, perishable. W = °' = 61 pd. Not used.
830	Bacoaurea parvifiora, Miiell. Arg.	E. (T.)
	CO २६ः K(i nd zo.	
831	Cyolostemon eglandulosum (Eopea eglandu losa> RoxbJ)	E. $\frac{40 - 50}{15 - 20 + 3 - 4}$ (Ar ¹ - 1000'). 88 = Si S. Evergreen tropical forests s
832	Cyclostemon maorophyllum, <i>Bh</i> Fl. Sylv. Madr. t 278.	E. $x^{n} \circ \frac{g_{0}}{g_{0}}$ " $\frac{36}{g_{-}3}$ (A n ⁸ - 10000. SS = Si S., Chloritio rocks. Evergreen tro- pical forests.—s.—

(cix)

Current No.	Names.	Bemarks.
833	Cyolostemon subsessilis, Kurz.	E. $\frac{25 - 30}{15 - 18 + 1J - 2}$ (M? - 1000 ³). 8 = Metam. Evergreen tropical forest Wood brown, heavy, close-grained. A goo wood.
834	Hemicyolia Sumatrana, <i>Muell. Arg.</i>	E. (Pi ¹ — M ⁸ — 0/). SS = <i>All</i> . Swamp forests.—s.— Wood heavy, pale-greyish-brown, coars fibrous but close-grained, soft. A fir wood.
835	Putranjiva BoxtrargIrii, <i>Wall.</i> FL Sylv. Madr. t. 275. ເວຼວດວິຄຸບິ Touk yáp.	B. (P). Wood heavy, white or greyish, black-spotte close-grained, hard, strong and durab takes good polish. Good for turning.
836	Briedelia retusa, <i>Spreng. Ft.</i> Sylv. Madr. t. 260. &Scq: T«cip ehe.	L ^A $\frac{50 - 60}{20 - 30 + 5 - 6}$ (A - P ^a \angle 2000 SS = Si S., All. Mixed forests, esp cially upper ones, entering savana forests.—1.— Wood grey, with a beautiful mottled grait heavy, rather close-grained. W = pd. Priced for house-posts, ploughs, &
837	Briedelia ovata, <i>Dene</i> .	E. small tree (T — An).
838	Briedelia tomentosa, <i>Bl.</i> ငေဘာင်ဘင်း က်တင်ရာ Boung bin or <i>Kiak td</i> yo. Also called le-ga-ni (S. K.)	E 20-30 small + 1-3 20000- SS=OaS.,Arg.,Lat,Metan All. Open and upper mixed fores -1 X s Wood pale-greyish-brown, heavy, close grained, soft
839	Briedelia amoena, <i>Wall</i> .	$L^{2} \frac{15-25}{\text{small}+1-2}$ (Pi).
840	Briedelia pubesoens, <i>Kurz.</i> ကြက်တရော် Ki ok to jo.	E. — (Ps ² ∠ 1000'). = Si S. Evergreen tropical fore along ohoungs.—s.—

No.	Names.	Eemarks.
841	Cleistanthus myrianthus (Nanqpetalum, Eassk.)	E. $\frac{40 - 50}{12 - 20 + 3 - 4}$ (P ³ M» T 2 SS = Si S., Metam. Evergree cal forestss Wood rather heavy, pale-brown, sof coarse fibrous.
842	Oroton Joufra, <i>Roxb</i> .	$L^{A} \frac{30 - 40}{12 - 15 + 3 - 4} (P^{J} - M - SS = Arg. All. Low and lowe forests!$
843	Croton Walliohii, <i>Muell Arg</i> .	$L^{a} \frac{30 - 40}{18 - 25 + 3 - 4} (Ps^{a} M^{a} - T - SS = Si S. Metam. Evergreen forests s S S S S S S $
844	Croton oblongifolium, <i>Boxb.</i> သစ်ရင်း Th*t <i>yin</i> .	L ^a $\frac{30 - 40}{15 - 20 + 2 - 8}$ (A Pr ^a P ^a - 20000. SS = Si 8.9 Metam. forests, especially the upper ones. Wood yellowish white, rather heavy, but close-grained, soft, rather per
845	Oroton argyratus, 🤁	E. $\frac{25-30}{15-20+2-3}$ (M ² – T). Metam. Evergreen tropical Wood rather heavy, close-grained, silvery fibre, yellowish white, so
846	Croton robustus, <i>Kurz</i> .	E. <u>15 - 25</u> short + 2 - 3 (Ps ^a - T - 07). Arg. Lat. p. Low forestsL-
847	Oroton floconlosas, <i>Kurz.</i> OOÓ0I06 (Tha-la-pṁ) S. K.	Ef $\frac{20 - 25}{8 - 10 + 2 - 8}$ (Pr* Pi ⁸ - = All. Swamp-forests.—s.—
848	Croton Tiglium, <i>L.</i> 00\$ Eá n≪ ko.	E. F. — 20 (C A — T oult.) SS Wood white, hard.

(cxi)

0 III *	Names.	Remarks.
849	Sumbavia maorophylla, <i>Muell. Arg.</i>	E. $\overline{\text{SS}} = \text{Si S.}, \text{ Metam. Evergreen tropical forests.—s.—}$
850	Agrostistaohys longifolia, (A. Indica j3. lon- gifolia, Muell. Arg.)	В. (ТР).
851	Aleurites Moluocana, <i>Willd.</i> FL Sylv. Madr. t. 276.	E. $\frac{40 - 60}{M - 30 + 5 - 6} V^{T} \sim {}^{0<} {}^{'''N}$ Exudes gum, especially from the fruits Seeds produce about 50 p/c. of a lamp oil called Eekuna in Hindustan, an plenty of oil-cake.
852	Trawia nudiflora, <i>L.</i> VL Sylv. Madr. t. 281. ေရွြာ[တိ Ye mf <i>ot</i>	Th $60 - 70$ $\sim 30 - 40 + 9 - 10$ (O P ^a - M ^a - 1000 / SS = 00. Si 8. Evergreen tropical an moist upper mixed forests.—s x L— Wood white, turning yellowish, rathe heavy, coarse fibrous but close-grained soft
853	Mallotus Roxburghianus, <i>Muell. Arg.</i>	E. $\frac{20 - 25}{8 - 10 + 2 - 3}$ (C M ² - 1000 ⁴). So $\frac{1000}{100}$ = Metam. Evergreen tropical forests
854	Mallotus tetraoooous, <i>Eurz</i> .	$K \frac{30-40}{15-20+3-4} f_{(U)}^{ffl}$
855	Mallotufl panioolatos, <i>Muell. Arg</i> ,	E. <u>80 - 40</u> <u>12 - 20 + 4 - 5</u> SS = <i>Si S</i> . Metam. Evergreen tropi cal forests.—s,—
856	Mallotus Helferi, <i>MueU. Arg</i> .	10000. SS = SiS., Metam. Evergree tropical forests.—s.—

£	. Names.	Bemarks.
857	Mallotus Philippinensis, <i>Muell. Arg.</i> FL Sylv. Madr. t. 289. COOOC800& <i>Tou ii tin.</i>	 E. (C A P' - T 2000/). SS = Dil. Si S. Metan ciduous forests generally, especi open ones.—1.— Bark used for tanning; root a red d crimson powder of the capsules (1 kamila-powder) form a scarlet dyo for silk.
858	Macaranga dentioulata, <i>Muell. Arg.</i> రామార్ సార్ రాహి <i>Taung</i> pak wárn. శ్రీ నాంఫ్ Tw <i>ak</i> wárn. ఆంగ్రీ యా Pak lá kí.	E. $\frac{40 - 60}{1.5 - a.0 + 5.8}$ (Ar ³ P ⁴ M ⁵ - 2000'). SS = Metam., Si S. green tropical forests.—s.— Wood red-brown, adapted for cabine Exudes red resin.
859	Maoaranga Indiea, <i>Wight.</i> FL Sylv. Madr. t.287/A.	E. $\frac{50 - 60}{20 - 30 + 6 - 11}$ (An ^a - 1000) = Si S., chloritio rocks. Evergrupical forests.—s.— Exudes red resin.
860	Macaranga molliusoula, <i>Rurz</i> .	E. middling sized. (An ^a —1000 / Metam. <i>Si 8</i> . Evergreen tropical —8.— Exudes reddish resin.
861.	Cleidion Javanicum, <i>Bl.</i> FL Sylv. Madr. t. 272.	E. $\frac{30-40}{12-20+3-4p}$ (O IP - T 10000- 88 = Metam. 8i8. Ev tropioal forests.—s.— Wood uniformly white or yellowish heavy, fibrous but close-graine takes good polish, but is perishal
862	Cleidion lucidmn <i>Thw</i> .	E. small tree (An ⁸ — 1000/). SS Evergreen tropical forests.—s.—
86 3	Blumeodendron Tokbrai, <i>Kurz</i> .	E. $\frac{5 0}{\text{P}}$ (An ⁸ z 10000. SS = Evergreen tropical forestss.

coooofs Ye ton.soSS= All. Swamp-forests, entering savannah-forests, $-s + 1$ Wood, $W = \frac{D' = 35}{153 - 170} pd.$ 865Hymenocardia Walliohii, Tul $Cq \bigcirc S^{c}$: Yc chin. $I^{b} = \frac{D' = 25}{3 - 6 + 1 - 3} (P^{a} M^{c} - T - 0)$ $SS = All. Swamp-forests, entering allswampy savannahs, -s \ge 1, -Wood rather heavy, of unequal fibre, pallbrown then red-brown, close-grainedrather hard and brittle.866Bicinus oommunis, L.\bigcirc co \odot \infty \odot \infty \odot \inftyKi ak SM pin.I^{b} = \frac{15 - 20}{2}V = 12 + 1 - T_{1} (A C^{a} M^{a} - T ACult.), SS = oo. Yields white resithe seeds castor-oil, and valuable ofcakes.867Jatropha Curcas, i.\infty \leftarrow \infty \odot $	Ourrent No.	Names.	Remarks.
SS = All.Swamp-forests, entering all swampy savanahs $s X L_{}$ Yc chin.Yc chin.866Bicinus oommunis, L.866Bicinus oommunis, L.867Datropha Curcas, i.867Jatropha Curcas, i.868Jatropha Curcas, i.868Jatropha glandulifera, Roxb.869Ostodes panioulata, Bl.869Ostodes panioulata, Bl.869Galearia Walliohii. (Bennettia-R, Br.)869Galearia Walliohii. (Bennettia-R, Br.)	864	coooo£s	8 8 1 1 0
\bigcirc	865	දෙලුවරිං	Wood rather heavy, of unequal fibre, pale- brown then red-brown, close-grained,
867Jatropha Curcas, i. $\Sigma \in \Sigma \oplus $	866	ကြက်သူပင် ^{Ki ak} M pin. ကြက်ဆူနီပင်	E. $K = \frac{15 - 20}{12 + 1 - 1}$ (A C ^a M ^a - T And cult.), SS = oo. Yields white resint the seeds castor-oil, and valuable oil- cakes.
 869 Ostodes panioulata, <i>Bl.</i> 669 Ostodes panioulata, <i>Bl.</i> 670 Galearia Walliohii, (<i>Bennettia</i>—<i>R. Br.</i>) 1000 0. SS = o o. <i>AU.,Ca8.</i> Was places.—L.—. Yields resin. E. 50 — 60 15 _ 25 + 4 _ 6(M^a 2000-3000 0- S) = Metam. Damp hill and evergree tropical forests.—s.— Wood rather heavy, of an unequal fibre, bu olose-grained, white, turning yellowish rather soft. E. little tree (T). Evergreen tropical forests. 	867	သင်ဘောကြက်ဆူ	E. $-y - (A 0'' - T^8 An. cult, z 2000/).$ SS=00. All
 Final Strategy and Strategy and	868 	Jatropha glandulifera, <i>Roxb</i> .	
\mathbf{x} (1) Galcalla Wallolli, (Denneulu—A, D),)	869	Ostodes panioulata, <i>Bl</i> .	Wood rather heavy, of an unequal fibre, but olose-grained, white, turning yellowish,
	870	Galearia Walliohii, (Bennettia—R. Br.)	E. little tree (T). Evergreen tropical forests.

.

Cirring	Names.	Remarks.
871	Microdesmis oaseariaefolia, <i>Planch</i> .	E. little tree (T).
872	ChaetooarpuB oastaneaecarpa, <i>Thw.</i> Fl. Sylv. Madr. t. 284.	E. $\frac{80}{1} - \frac{40}{3}$ (0 P ^s M ^s - T 10000. SS = Metam. Si S., Evergreen tropical forests.—s.—
873	Qelonium multiflonim, A. Jim. ငေားသံပြာ Se thán pi a.	$\begin{array}{r} 3_0 40\\ \hline \textbf{B} & \textbf{IZ2-20+3-4} (\textbf{Ar. P M}\\ 10000- SS = Si \ S., \ Metam.\\ green tropical forestss\\ Wood white, only fit for house-posimilar purposes. \ Exudes yello from the buds, \end{array}$
874	Gfolonium bifarium, <i>Boxb</i> .	E. $\frac{25 - 30}{8 - 12 + 2 - 3}$ (An ³ - 0'). Chloritio rooks. Bamboo jungle
875	Carumbium sebiferum, { <i>Excoecaria—Mwil</i> Arg.)	L. $\frac{80 - 40}{12 - 20 + 3 - 4}$ (P ⁴ ould Chinese tallow-tree, the white pult the seeds used as tallow, &o.
876	Carumbium baccatum, (Excoecaria—Muell. Arg. ເດຍະເວຣິະເບຣິ Le l«n pin.	E. $\frac{30 - 40}{1 - 2 - 2 - 0}$; $\frac{40}{3 - 5}$ (C P ^a M ^a - 1000/). SS = Lat. p., 8% 8., Evergreen tropical forests.—s.— Wood white, rather light, coarse perishable.
877	Carumbium insigne, (Excoecaria—Muell. Arg.)	$L^{h} \frac{40 - 50}{20 - 25 + 4 - 6} (O P^{a} - 1000)$ $= Si \ 8. Evergreen tropical for along oboungs in upper mixed$
878	Excoecaria Indica, <i>MuclL Arg</i> .	E. $\frac{20}{P+1} = \frac{25}{4}$ (T - 0'). SS = Sal forestsL-
879	Excoeoaria oppositifolia, <i>Jack</i> .	E. <u>20 - 25</u> (T).
880	Excoeoaria holophylla, Kurz.	E. (M — T). Evergreen tropical

(**cxv**)

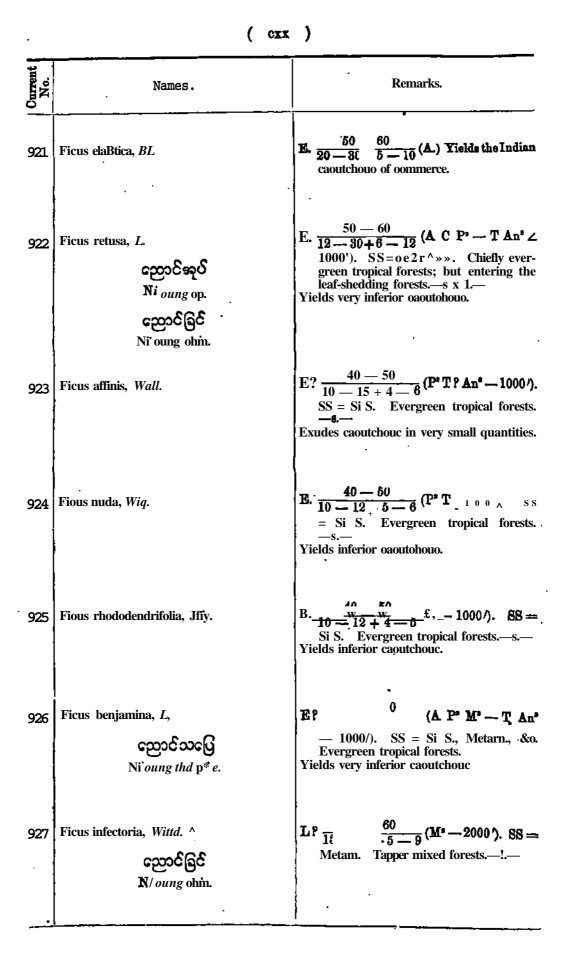
In the second	Names.	Bemarks.
881	Excoecaria Agallooha, L. COCCPIOOCCOOO Td jo U jo. OccaSuC Tdyopra.	B. $\frac{15}{P}$ ((? Ar* — T — 00- SS=* Sal. Tidal forests.—1.— Wood white, soft, juice of the whole tree very venenous.
882	Euphorbia neriifolia, <i>L.</i> cosoocS Td soung. gp:copE Shd Boung.	Le <u>15 –</u> <u>8 – M + ? – 8</u> (P cult.) The copi- ons white milk hardens into a sort of Euphorbiom.
883	Euphorbia Nivulia, <i>Ham</i> . ງາະເວວ ີໂ: &hd Boung.	Let $\frac{20-25}{10-15+2-3}$ (Pr ⁴ – P ⁴ \geq 2000). SS = Ca & Si S. Aren. Dry and upper mixed forests.—1.— Wood very light, fibrous and loose-grained, yellowish, while fresh quite milky. Yields a sort of Euphorbium.
884	Euphorbia epiphylloides, <i>Kurz</i> .	$I^{*} \frac{12 \cdot 15}{4 - 8 + 1 - 2} (An^{8} - 0').' SS =$ Serpentine. Coast-jungles1 The milky juice hardens into Euphorbium.
885	Euphorbia antiquorum, <i>L</i> . ရှားလောင်ပြသ စ် Shd Boung fi á thát.	Le $\frac{20}{8 - 12}$ $7 \frac{2}{1}$ $(A Pr^{*} P^{*} - Ar^{*} An^{*})$ $\pounds 20000$ - SS = Si S., Ca 8., Serpen- titfe. Dry and upper mixed forests. The copious milky juice hardens into Eu- phorbium.
886	Euphorbia Tiruoalli, X. ရှာငတင်းထက်ညိုး Shat BOimg kk n^ o.	E. $\frac{20}{4+1-2}$ (A Pr ^s P cult.) Wood said to be strong and durable, pale- coloured. The copious milky juice yields a sort of Euphorbium.

	(cxvi)
Current.	· Names.	Remarks.
887	URTICACE^. Holoptelea integrifolia, <i>Planeh</i> . డుహ్హాపిరించి Mi oiik seit నిఫి:గ్లుల్ Gün gu pin.	50 — 60
888	TJImus Ianoifolia, <i>Roxb</i> . oocb Thá <i>le</i> .	L ^h $\frac{70 - 80}{4 - 0 - 6 - 0}$ (Pr ^a - P ^a - 1000'). SS = Si S., <i>Ca 8.</i> Evergreen tropical forests and along ohoungs in dry forests. -s:L Wood red-coloured, strong. Adapted for house-building.
889	Celtis mollis, <i>Wall</i> .	Tree (A).
890 .	Celtis Hamiltonii, <i>Planck</i>	Tree (A T).
891	Celtis cinnamomea, <i>Ldh</i>	E. $\frac{30 - 40}{15 - 18 + 2\frac{1}{2} - 8}$ (OP' - M' - 1000). SS = Metam., Si S. Evergreen tropical forests s
892	Solenostigma Wightii, <i>BL</i>	$ \begin{array}{r} 30 - 40 \\ \hline E, 30 - 20 + 2^{-3} \\ = \text{ Serpentine rocks. Evergreen tropical forests} \\ - \text{ Serbertine rocks. Evergreen tropical forests} \\ \end{array} $
893	Gironniera nervosa, <i>Plancfu</i>	E. (Burma, TP).
894	Gironniera luoida, <i>Kurz</i> *	E. $\frac{30}{1 \text{ Q} - 15 \text{ f}}$, $7 - 4$ (An'-10000. SS = Chloritic rocks. Evergreen tropical forests.—s.—
895	Gironniera {Oalutnpita—Bl)	E. $\frac{80 - 40}{10 - 15 + 3 - 4}$ (P ^a - 500'). 88 = Si S. Evergreen tropical forests.—s.—
	·	

Onrrent C	Names.	Remarks.
896	Trema orientalis, <i>Bl.</i> ရှစ်ရှာပင် Shit shá pm. ဆဝ်ရှားပင် Sap shá pm.	E. $\frac{25-30}{10-12+1\frac{1}{2}-2\frac{1}{4}}$ (OAP [*] -T-2000'). SS = Si S., Metam., & Evergreen tropical forests, profusely springing up in deserted toungyas.—1.—
897	Trema Timorensis, <i>Bl</i> .	E? (T.)
898	Böhmeria Malabarioa, <i>Wedd.</i> ဆ ် ရှာပ ် Srfp shá pm. (Satsha)S. K	EP $\frac{15 - 20}{15 - 20}$ (Ar' P' $- T \angle 3000'$). SS = Si Š., Metam., Ca S., & Evergreen tropical and upper mixed forests.—s.— Liber a strong cordage.
899	Böhmeria Hamiltoniana, <i>Wedd.</i> ဆင်ရှာ Sáp shá	E. $\frac{15}{t+J}$ $\stackrel{\frown}{\underline{i}}$ (P - M ^a - 10000- SS.= 8i 8., Metam. Evergreen tropical forests. -s Strong cordage may be obtained from liber.
900	Saroochlamys pulcherrima, <i>Gaud.</i> ဆင်ရှာပင် Sap shá pṁ.	E. 1525 (C P [*] M [*] T - 1000'). SS = Si S., Metam. Evergreen tropical and upper mixed forests.—s.— Wood pale-reddish-brown, rather light, of a fine silvery fibre, soft. Liber a good fibre for cordage.
901	Oreoenide aouminata, (<i>Urtica—Roxb.</i>)	E. $p = \frac{20 - 25}{1 + 1 - \frac{1}{2}}(0)$. The <i>bun rhea</i> (jungle rhea) of the Assamese yielding the China grass-cloth fibre.
902	Oreocnide sylvatiea, <i>Miq</i> .	E. <u>18 - 25</u> (M 2000').
903	Morooarpus longifolius, <i>BL</i> ຮູວໂລຊາວເວັ Pwot cho pm.	E P - $\frac{-25}{-1\frac{1}{2}}$ (O A P). Yields fibre for cordage.
		l

		······
Current No.	Names.	Remarks.
904	Morocarpus Wallichianus, <i>Miq</i> .	$\begin{array}{c} 25 - 35 \\ -10ZNS + ar - a^{1000,20000} & SS \\ = Si S. & Moister upper mixed forests. \\ <-s & \cdot \\ Liber a good fibre for cordage. \end{array}$
905	Balanostreblus ilicifolius, <i>Kwz</i> .	E. small tree (A. C.)
906	Streblus aspera, <i>Lour.</i> အာ ်န်း Op ne.	2000 [:]). SS = oo <i>All</i> . Mixed and ever- green tropical forests, chiefly savannah forests.—1.— Wood red-brown, coarse. Yields a white resin.
907 .	Streblus Zeylanica, (<i>Epicarpurus—TAic.)</i>	E. <u>112</u> 7 <u>18</u> (Bunnah, TP).
908	Streblus taxoides, <i>{Trophk—Roth.)</i>	E. $\frac{15 + 25}{P}$ (An* – 0'). SS = Serpentine and oloritic rocks. Evergreen tropical forests.
809	Streblus microphylla, <i>Kuvz</i> .	E? $\overset{15}{-}$ $\mathbf{T}^{2\circ}(\mathbf{P-0'})$, SS = AU. Swamp forests.—s.—
910	Antiaris toxicaria, <i>Lexh.</i> A. iunoxia, Bl. Pl. Sylv. Madr. t. 307. gpriBcS Hin* á salt. gp:805 Hmi á scut.	 E? 100 - 120 60 - 80 + 10 - 12 SS == Si 8., Metam. Evergreen tropical forests
9 <u>1</u> 1	Ficus Bengalensis, L _y රුකුදෙකාර Pf ni owng.	E. & Wood whifjg, very soft, porous and coarse fibrous, very light and perishable. Exudes inferior caoutchouc.

Ourrent No.	Names.	Remarks.
912	Ficus Mysurensis, <i>Both</i> .	. = Lat., Dil. Eng and low forests.—1.—
91 3	Fious pilosa, <i>Bicdt</i> .	E P large tree (T.)
914	Ficus onusta, Wall.	Tree (T.)
915	Ficus laccifera, <i>Eoxb</i> . ເညာင်ပင် Ni <i>oung</i> pm.	80 100 • $\overline{40 - 60 + 6 - 15}$ (F M) ~~ $\overline{1}$ An* 1000 /). SS = Metam., Si S., &o. Ever- green tropical forestss : 1 Wood white, coarse and soft, perishable. Yields a very good sort of caoutchouc, equal to that of <i>F. elastica</i> .
916	Fious altissima, <i>Bl</i> .	E P (T.) Yields caoutchouc of inferior qua- lity.
917	Ficus Indica, <i>L</i> .	E ? large tree (P ⁸ M* — T — 10000- 88 = Si S., Metam., &o. Evergreen tropi- cal forests.—s.— Yields inferior caoutchouc.
918	Fious obtusifolia, <i>Raxb</i> . ເວຼຼາວໂດງຽ N* oung ki ⊲p ເວຼາວໂດງຽ N7 cwng <i>kyap</i> .	E. $\frac{50 - 70}{15 - 40 + 6 - 12}$ (O A M ⁸ - T - 1000/). SS = Si S., Metam., &o. Evergreen tropical forests.—'s X 1.— Wood white, coarse fibrous. Exudes rather good quality of caoutchouc.
919	•Ficus annulata, <i>BL</i>	$EP \frac{60 - 70}{12 - 30 + 8 - 12} (P^3 M^8 - T - 1000^3). SS = Si S., Metam., & Ever-green tropical forests s • Wood yellowish turning pale-brown, ratherheavy, soft and perishable. Yields arather good quality of caoutchouc.$
920	Fious Thomsoni, <i>Miq</i> .	HP (T.)



(exxii)

Current	Rąpes.	Bemarks.
928 Hnsk	Fiejtts g^nioula^ Kur*. Nt'oung tha p* e.	$L^{h} \frac{30-60''}{20-40+\delta-5}$ (P [*] M [*] - T - 2000'). SS = 00. Mixed forests and low forests, -1 Yields inferior caoutchouc.
929	Ficus insignia, <i>Kurz</i> . I	E? $\frac{30-40}{8-12+3-4}$ (Pr ² - 500/). SS = CaS. Dry forestsL-
930.	Fices Bamphii, Bl. COOCOIL N* oung pi u. N* owng tha pi «.	L ^A $\frac{50 - 60}{\frac{1}{10} - \sqrt{8} (1 - 7 - 7 - 7 - 7 - 5 - 7 - 7 - 5 - 5 - 7 - 7$
931	Ficus coloneura, <i>Kurz.</i>	Tree (Bunnah),
932L	Ficus rsligipsa,^. Ficus rsligipsa,^. Fi. Sylw, Madr. t, 814. conscords Ne oung bo di.	L* $\frac{5 \ 0 \ -6 \ 0}{15 \ -20 \ +4 \ -6}$ (P* 10007). SS = Si S. Moister upper mixed forests. Wood uniformly yellowish white, very light, coarse, fibrous, perishable, takes an infe- rior polish.
933	i Ficus trilpba, ZT^, :	$\mathbf{I} = \frac{20}{M*} \frac{30}{3000} \frac{3000}{M*} \frac{5000}{M*} \frac{300}{M*} \frac{100}{M*} $
934	Ficus hirta, F‰	$\frac{15 - 20}{a - 10 + 1 - 2} \underbrace{\sqrt{yp}}_{\text{wvw-iuuw}} \underbrace{3000-4000^{\land}}_{\text{oo}} SS$ = Metam. Drier and damp hill-forests. -3×1 Yields inferior caoutchouc
93 <u>5</u>	Ecus chiyspoarpa, <i>Rtodt</i> .	E $\frac{30}{12}$ $-\frac{40}{23}$ $-\frac{1}{5}$ QOD \cdot D \cdot S $-\frac{5}{2}$ Metam. ^ Damp hill-forests.—s.— Yields inferior caoutchouc.
		[

•

Current No.	Names.	Bemarks.
936	Ficus lepidosa, <i>Wall</i> .	$EP \frac{30 - 40}{12 - 20 + 3 - 4} (P_{v}^{*} - 500^{\circ}), SS = Lat. p. Evergreen tropical forestssYi$lds an inferior caoutchouc.}$
937	Fiona pubigera, <i>Wall</i> .	EP(M.40000.
938	Fious escelsa, <i>Vhl.</i> දෙකාර්යාලිනි N* oung th(i bi.	E. $\frac{30 - 1}{1 - 1} \frac{30 - 1}{5}$ (CP [•] - M [•] - 1000/). SS = Metam., Si S. Mixed and ever- green tropical forests. Wood yellowish, rather light, coarse, fibrous, rather close-grained. Yields very infe- rior caoutchouc
939	Ficus vasculosa, <i>Waif</i> .	E P $\frac{30 - 35}{P}$ (T.)
940	Fious nerTOsa, Heyne. දෙනාරි දිරි N/ owng pang nද? pm.	$EP \frac{40 - 60}{20 - 25 + 8 - 10} (OP^8 - Tz 10000.$ SS = Metam., Si S. Evergreen tropical forests.—s.— Wood yellowish or white, with darker coloured annular rings, turning brownish, rather light, of a coarse fibre, rather close-grained, soft, soon^ attacked by xylophages. Yields inferior caoutchouc.
941	Ficus callosa, <i>Wittd</i> .	E. $\frac{40 - 60}{20 - 30 + 5 - 8}$ (Ptf-TAn ⁸ - 1000'). SS = Metam., Si S.,&c. Ever- green tropical forests.—s.— Wood yellowish-grey, light, ooarsely fibrous, rather close-grained, takes a tolerably good motified polish. Yields inferior caoutchouc.
942	Ficus Bibes, <i>Rivdt</i> .	E. $\frac{,25-30}{6-12+1-3}$ (T.)
943	Fious glomerata, JF17/rf. သ ຍຸຊີ: Thd pan. ເບເນັບຊີ: Y* th(i pin.	E. $\frac{50 - 60}{10 - 25 + 4 - 12}$ (A, Pr P T'' 10000 SS = Si S., Metam., &o. Ever- green tropical and moister upper mixed forests.—s x 1.— Wood pale-brown, coarse, fibrous, light and perishable. n' = 27pd.

Current No.	Names.	Eemarks.
944 '	Fiona Ghittagonga, <i>Miq.</i> ວວບຊີະບငິ <i>Tha</i> pán pṁ.	E ? $\frac{40 - 50}{1 \ 6 - 1 \ 5 + 4 - 6}$ (O J?' - 00. SS AIL Savannah forests L-
94 5	Ficus fistulosa, <i>Btcdt</i> .	BP <u>25 – 35</u> SS = Si S., <i>Metam.</i> Evergreen tropic forests.—s.— Wood greyish pale-brown, heavy, of a coar but close-fibre. Yields inferior caoutchou
946	Fious macropoda, <i>Kurz</i> .	E. $\frac{30-40}{12-15+3-4}$ (An [•] - 500'). 88 = Si S., &c Evergreen tropical forest Wood white, soft. Yields inferior caoutohou
947 .	Ficus regia, <i>Miq.</i> ဆင်သၒန်း S/n thá pán.	E. <u>30 – 40</u> SS=Metam. Evergreen tropical forest -s. – Wood brown, rather light, coarse fibrou perishable. Yields inferior caoutchouc
948	Ficus Boxburghii, <i>Wall.</i> ဆင်သဖန်း . Sin thá pán.	E. $\frac{25}{4-0.7}$ f $-5^{(0 \text{ Mb}} \sim 1000^{\circ})$. s = Metam. Evergreen tropical forest Wood white, coarse. Yields inferior caoutchouc.
949	Ficus hispida, <i>L.f.</i> ෆාෂුරි Kádop. oo§c5 <i>Kddot</i>	E. $\frac{20 - 30}{J^{\Gamma} - I_{a} + 3 - 4} < {}^{0AP} < {}^{1} - ! : ; A + Z = 10000$. SS = 00. Si 8. Mixe forests, especially upper mixed forest -1
950	Fious cunia, <i>Buck.</i> ရေ ာ အိုး Y* ká Ong.	$EP \frac{\cdot 80i - 50}{10 - 15 + 3 - 4} (OAPrP9 - T - 10000. SS = Si S., Metam., &o. Mixee especially upper mixed forests1 Yields inferior caoutchouc.$

(exxiv)

.

.

Current. No.	Names.	Romarks.
95 <u>1</u>	Ficiui conglomerata, <i>Roxb</i> .	E. $ (0, A, Pr. P, T \ 2$ 1000/) SS = Si S., Metam., &o. Mixed,
•	<i>Eń oung</i> pm.	especially, upper mixed forests. Yields inferior caoutchouc.
95 <u>2</u>	Artocarpus oatophylla, <i>Eurz</i> .	Middling sized tree (T.)
953.	Artooarpus rigida, <i>Bh</i>	$EP \frac{40 - 50}{P + 3 - 4}$ (T.) Wood white, very light, soft, coarse fibrous, takes very bad polish. Yields a sort of tenacious caoutchouc
954	' Artocarpus rufescens, <i>Miq</i> .	E P middling sized tree (T.)
955	Artooarpus Ohaplasha, <i>Roxb</i> .	L ^a 100 - 150 80 - 90 + 10 - 12 (C M ^a - T An ^a / 1000/). 88 = Metam., SiS.,&c. Ever- green tropical forests.—s : 1.— Wood yellowish white turning pale brown, the heartwood darker coloured, rather loose-grained, rather heavy, soon attack- ed by sylophages. • = 30 pd. Used for canoes and cart-wheels. Yields a tenacious milky caoutchouc.
956	Artocarpus integrifolia, Willd. S Veit ne. (Paing-nay) S. £.	E. $\frac{40 \ 60}{10 - 25 + 6 - 7}$ (A ⁶ - T ⁶ An), Cult. only. Wood yellow when fresh, changing into va- rious shades of brown, the sapwood small, coarse fibrous and rather loose-grained, the heartwood close-grained, mottled and takes a fine polish, like Mahogany. D = 42 pd. Said to last 25 to 80 years. It is a very brittle wood which does not bear great alternations of dry and wet, used also to dye yellow clothes for poongyees. Also in use for building boats and for all kinds of furniture, building pur- poses, carpentry. Used in England for cabinet-work, marquetry and turning also for brush-backs. The best bird-lime is prepared from the milky tenacious juice, which abundantly flows from recen wounds. The fruit is generally known as Jack-fruit, the seeds roasted are con- sidered not inferior to the best chestnuts
957	Artocarpus Qomeziana, <i>Wall.</i> .	Middling sized tree (T.)

Current No.	Names.	Remarks.
938	Artocarpus I^coocha, Roxb. မြောက်လူပ် Mi onk Hlop. (Myouk loke) S. E.	Th $\frac{40 - 60}{10 - 30 + 6 - 10}$ (P) 1000), SS = Si &, Metam. Evergreen tropical forests; and frequently cultivated. -s: 1.— Wood pale-brown, light, rather coarse, with a dark ebony-like heart-wood. •' == 40 pd. Used for canoes. Boots used in dyeing yellow.
9 59	Morus laevigata, <i>Wall</i> မလျှင်ပင် M(i lam pin,	L? (T.) Evergreen tropical forests.
960	Morns Indica, Z. Posá.	L? $7^{2}\overline{J}$ * 1^{2} (A — T cult.) Cultivated generally for feeding the silk-worms.
961	Broassoaetia papyrifera, <i>Vent</i> . Md king.	E ? $\frac{20 - 30}{?}$ (A. M.) The fibrou%bark is made into a kind of oloth from which the palabeiks of the Karens are made. The inner bark is used in China and Japan for the nianufaotipe of a kind of paper.
962	JUGLAKDACEJE. Juglans regia, <i>L</i> .	Large tree (A.) Wood of young trees white and compare tively soft, that of full-grown trees com- pact, dark-brown, beautifully veined and shaded with light-brown and black. Good for cabinet-making, gun-stocks, &c
963	Engelhardtia spieata, A/, တောင်ထမင်းရှုပ်ထမင်းဇျှပ် Toimg <i>td</i> mm zop or <i>Td</i> mm zop.	L ^b $\frac{60 - 70}{30 - 40 + 3 - 8}$ (C Ps ^s M - T 4 1000'). SS = fi [*] &, Metam. Evergreen tropical forests.—s.— Wood white, soft. Good for furniture, turning, &o. J3ark can be used for tan- ning.
		L [*] . T 1000-30000, S S = Lat., Metam. Hill-eng-forests.^1

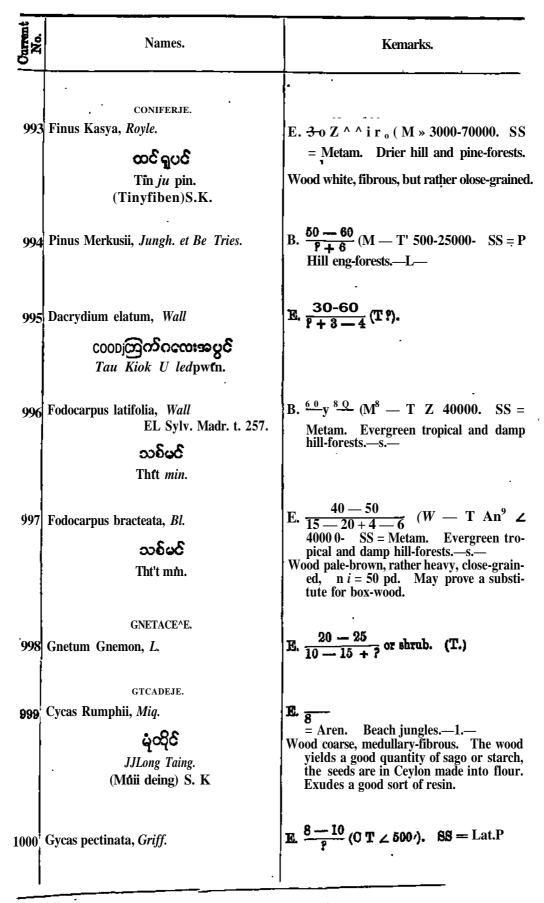
	Names.	Eemarks.
965	EDgelhardtia aceriflora, <i>BL</i>	$L^{*} \xrightarrow{25 - 30}_{12 - 20 + -23} (M^{*} 2000-8000)$ = Metam., Lat. Hill-eng-forests.
966	SALICINEJE. Salix tetrasperma, <i>Roxb</i> . Fl. Sylv. Madr. t. 302. ຊະບວ Mo m& U.	E. $\frac{25}{4}$ $\frac{-10}{10}$ $\frac{3}{2}$ (A P M» - T - SS = 00. Along streams and chour Wood yellowish white, soft. °/ = 3 Bark used for tanning.
967	AMENTACEJE. Myrioa Nagi, <i>Thbg</i> .	B. $\frac{8}{p} + \frac{3}{3} J - 4$ (M ⁴ 4000-6000 0. Metam. Drier hill-forests.—!.—
968	Betula-oylindrostachya, <i>Wall</i> .	LP(M'' 5000-6000 0. SS = Metam. hill and pine-forests.—1.—
9 69	Carpinus viminea, <i>Wall</i>	LP <u>40</u> (M ⁸ 5000-6000 ⁷). Metam. Drier hill and pine-f
970	Castanea Indica, <i>Roxb</i> .	E? 25-30 ? (C.)
971	Castanea diversifolia, <i>Kurz.</i> ကျွှင့်ලါ Ki dn zd.	E $P_{\frac{40}{p}} - \frac{fi0}{3-4}$ (M ³ 3500-50000. Metam. Drier hill and pine-fo
972	Castanea argentea, <i>BL</i> OOSg Thứt ohd. သရိက္ကား Thitbri.	E <u>50 - 60</u> 20-25 + 9-10 (P [•] M [•] -TZ300) SS== Metam., Si S., &o. Even tropical forests.—s.— Wood brown with a silvery lustre, H fibrous4ut close-grained, strong.
973	Castanea Eoxburghii, <i>Ldl</i>	Large tree (C.)

.

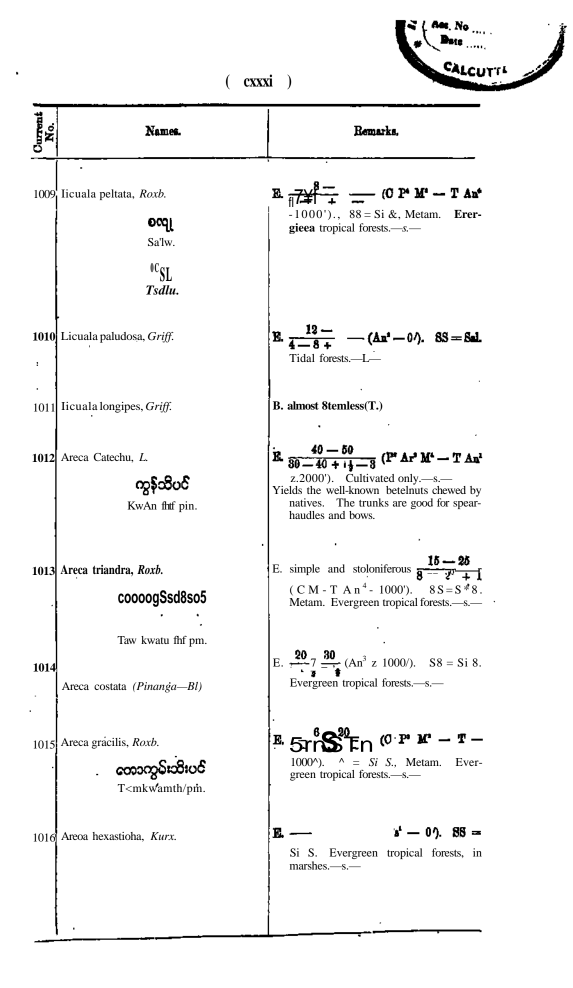
•

' '3 D	Names.	E em arks.
974	Castanea tribuloides, <i>Sm.</i> ကျင့်စါ Kt «h B*.	$\frac{V9}{20-25+3-4} \stackrel{\text{Af}}{=} \frac{T}{J}_{-}^{0} \stackrel{\text{Af}}{=} \frac{1}{J}_{-}^{+} \stackrel{\text{Af}}{=}$
975	Castanea rhamnifolia, (Castanapm—Miq,)	$\frac{50-60}{20_J.i + 4_J} Ps^{2} - T - \frac{1000}{J-uvU}$ SS = Si S., Lat. p. Evergreen tropica forests.—s.—
976	Caetanea inermis, Ldl.	E. $\frac{40 - 0U}{P + 4 - 6}$ (m ^r Anne finf)fl// fifi = Metam. Damp hill forests.—B.—
977	Castanea laneeifolia, (Quercus—JRoxi.)	E ? Large tree (C.) Wood light coloured, very durable.
978	QtiercuB Amherstiana, Wall.	E. (T.) Wood used for boat-building.
979	Querous fenestrata, <i>Barb</i> . Th.'t kj' d	E. large tree (T.)
980	QuerouB kppacea, <i>Roxb.</i> သစ်ခြ Tint cM.	E. (T.) Wood hard, close-grained, in colour like the European oak.
981	Quercus poljetaeliya, Wall.	E. (A.)
982	Quereus Thomson i, Miq.	B (C.)
983	tiuercus Banoana, Sckfff.	TEP $\frac{29-90}{10-15+1\frac{1}{2}-3}$ (M ¹ 100f)-5000 ⁵). 81 = Lat., Metam. HLU-eng-foresta an drier hill-forests1

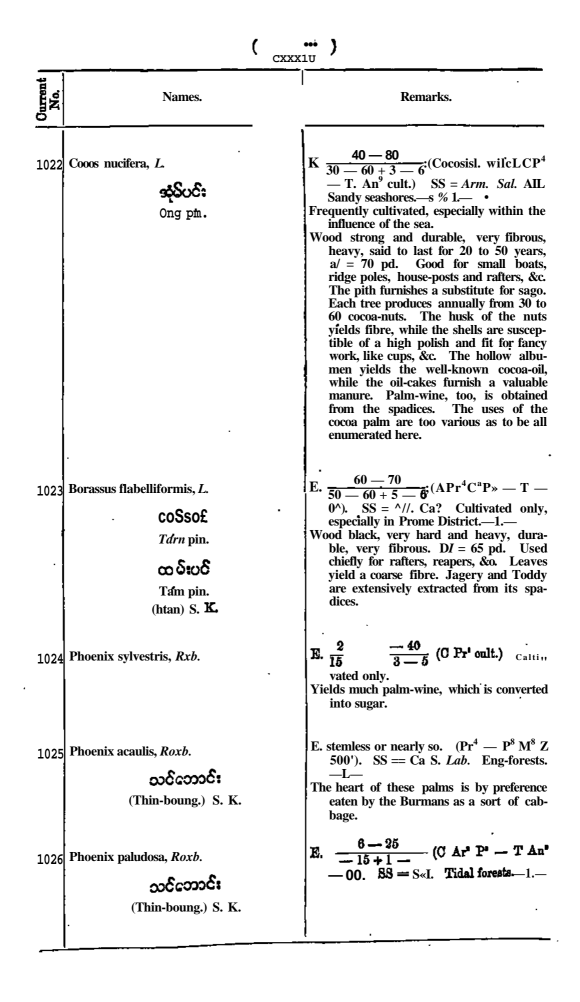
Current No.	Names.	Bemarks.
984	Querous eamarpha, <i>Kin*</i> .	$EP \frac{e^2 ?!}{r+o} \frac{80}{-4}$ (M* 6000-70000- SS =
985	Querous Iindleyana, <i>Wall</i>	Metam. Drier hill-forests.—1.— Tree (A.)
986	Quercus spicata, <i>8m</i> . OOfig Th/t chd	E. $\Delta = \frac{30 - 60}{10 - 30 + 4 - 5^{v}} = (0 \text{ M}^{4} - \text{ T} 3000 - 10 - 30 + 4 - 5^{v} + 6000 \text{ 0}. \text{ SS} = \text{Metam Drier hill-forests.}$ I
987	Quercus acuminata, <i>Roxb</i> .	Large tree (0.)
9 88	Quercus mespilifolia, <i>Wall</i>	B. (Ar A Pr 3000-50000-
989	Querous semiserrata, <i>Boob.</i> သစ်ခြ Thit chá. 00S06 Thit pd gán.	E. $\frac{40-50}{15-20+3-4}$ (A Ps ⁶ M ⁷ - F \angle 20000. SS = Lat., Metam., Arg. Open forests.—1.— Wood n' 48 pd. Used for plugs or pins to join together the three pieces that compose the body of a Burmese cartwheel.
990	Quercus velutina, <i>LdL</i> O 0 8 0 6 Th/t pá gán.	E. $\frac{40}{2}$ - $\frac{1}{2}$ -
, 991	Qaerous Brandisiana, <i>Kurz</i> . 006 gos Thit kiit ရတ်သခိတိဖူး Nat thá mi tang <i>pu</i> ,	E P $\frac{35 - 50}{PT^3 - 4}$ (M° 1000-4000/). SS = Motam. Hill-eng-forests and drier hill- forests.—!.— Wood whitish.
992	Cabuaging a. Casuarina equisetifolia, <i>For&t.</i> ထင်းရူး Tin i <i>u</i> .	E. 50 – Aren. Beach-jungles.—1.— Wood reddish, very hard and durable. Well adapted for posts, &o.



Ourrent No.	Names.	. Remarks.
1001	Cyoas Siamensis, <i>Miq</i> .	E. $\frac{4-5}{2-3+2-3}$ trunk subterannean (Pr. ⁸ - 500^. SS = Lat., Aren., Oa S Eug and dry forests1 Exudes a peculiar whitish resin like traga- canth.
1002	Calamus arboresoens, <i>Qriff.</i> 8} Dá <i>noụng</i> .	E. $\frac{15 - 20}{8 - 1z + \frac{1}{2} - 1}$ (P [*] - 0'). SS = <i>Si S.</i> All. Evergreen tropical forests.
1003	Calamus ereotus, <i>Rxb</i> . Theing, Burm. Bong in Cbittagong.	E. $\frac{12 - 18}{\text{tufted ?}}$ (O - P ⁴ - 0'). SS = Si S •Evergreen tropical forests.—s.—
1004	Corypiia umbraculifera, Z. C00<5	E. $\frac{80}{20 - 60}$; $\frac{80}{4 - 7}$ (A - T - 0' cult.) Only cultivated in villages. Fans of enormous size are made of its leaves in Ceylon. The pith yields a sort of sago.
1005	<i>Ye</i> pin. Corypiia Gebanga, <i>Bl</i>	E. $\frac{70 - 80}{60 - 70 + 5 - 7}$ (P - 0' cult.) Rare ly seen in villages. Its pith furnishes a sort of sago. Yields also fibre for fish- ing-nets and ropes.
1006	Corypha macropoda, <i>Kurz</i> .	E. $\underline{ao-jo}$ (An' - 0'). SS = 0 horitic rocks. Evergreen tropical forests s
1007	Livistona speoiosa, <i>Kurz.</i> COQOxS <i>Ton</i> tarn. (Tau htan) S. K	E. $\frac{50 - 70}{40 - 60 + 3 - 5}$ (F 1000/). SS = 8i S. Evergreen tropical forests
1008	Ohamaerops Khasyana, <i>Qriff</i> .	E. $\frac{12}{9-20+1}$ (A-M [*] 4000-6500) $\frac{88}{-1}$ = Metam. Drier hill and pine-forests

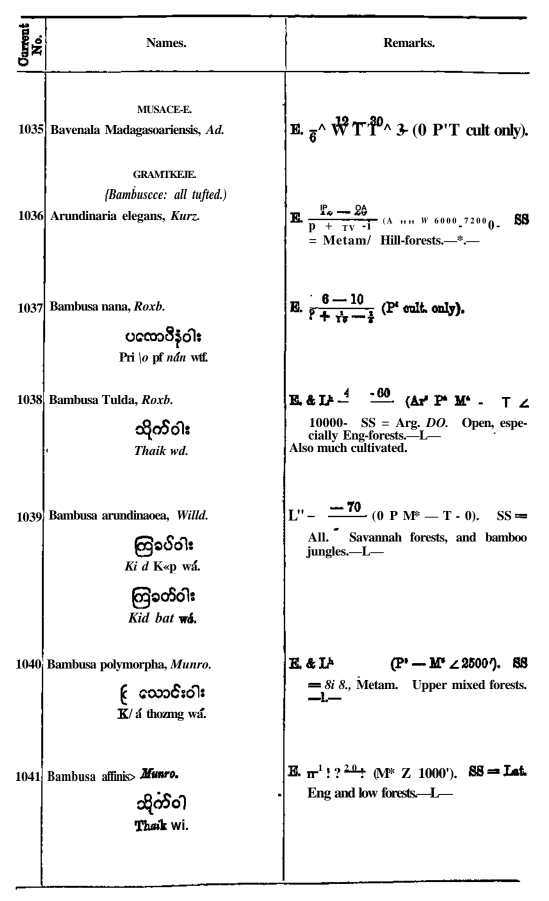


Current No.	Names.	Bemarks.
1017	Caryota urens, <i>L</i> . (Minbo) S. K .	E. $\frac{30-40}{20-30+2-3}$ (A Pr P [*] \angle 20 SS = Si S., Ca S. Upper mixed for -I Wood very fibrous and hard, silio Trunks well adapted for water-bu and water-trains. The pith yields s Yields also toddy. The leaves yield kittul fibre of commerce.
I01H	Caryota sobolifera, <i>Wall</i> (Minbo-bo) S. K.	E. soboliferous, rarely simple stem $\frac{15 - 25}{12 - 15}$ $a \ll \frac{1}{2}$ $- 1000 \ 0. \ SS = Si \ S., Metam. H green tropical forests s Yields fibre similar to the above.$
1019	Arenga saecharifera, <i>Lab</i> GC008 <x>% Towng oug.</x>	 E. <u>20</u> ^a (Ps^aM^a - T - 10) SS = Metam., Si S. Evergreen tro forests.—s.— The trunk of the dead palm becomes hollow and furnishes very durable un ground water-pipes; also good for tro or channels for water. The pith y sago. The black fibre used for corda renowned for its power of resisting Eaoh leaf yields from 8 to 16 ound clean fibre. The sap yields toddy sugar.
1020	Wallichia disticlia, <i>T. And.</i> (Minbo or zanong) S. K.	E. <u>a_4+1f_8</u> (PSB0) = S Evergreen, ^r tropioal and moist u mixed forests.—s X 1.— Yields strong but coarse fibre.
1021	Nipafruticans, <i>Wurmb</i> . (D4-ne)₋S. K.	E. simple or soboliferous $\frac{15-2}{\text{short and}}$ (C ⁸ Ar ^B P» — TAn ⁸ — 00- SS Tidal forests — s.— The leaves are used extensively for that



(cxxxiv)

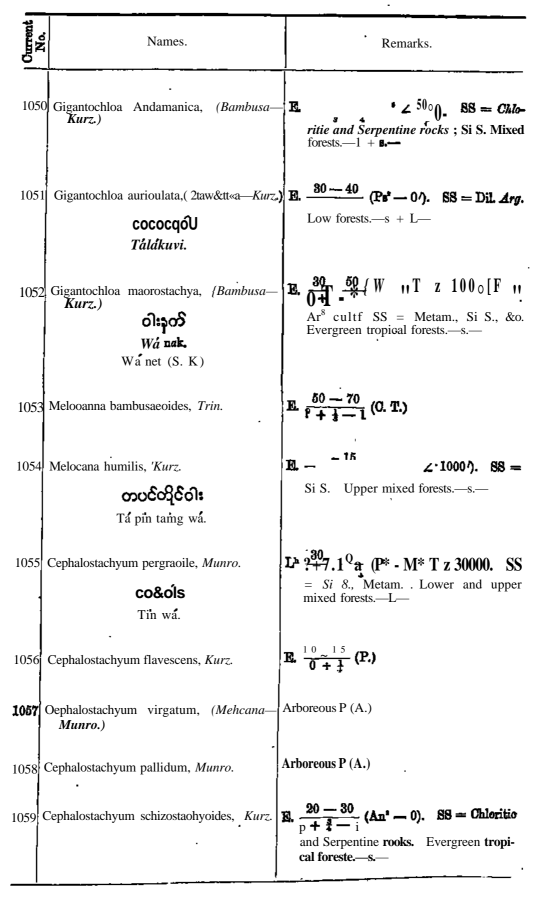
Current No.	Names.	Eemarks.
1027	Zakcca Wallichiana, <i>Mart.</i> ్రసా: (Tin-gan) S. K. (also Tengan Khyen) S. K	B. $\frac{12 \ 20}{0 \text{ or caulescent}}$ (p M T Z 5000- SS = Si S. Metam. Evergreen tropical forests.—s.—
1028	PANDANEJE. Pandanus furcatus, <i>Itoxb</i> . aocSogos Šáp thwó.	E. $\frac{10 - 30}{4 - 20 + 1 - 1\frac{1}{4}}$ CP'M'-TZ2000/). SS = Si S. Metam. Evergreen tropical forests.—s.—
1029	Pandanus Leram, <i>Jones</i> .	$E \frac{60}{p} - \frac{70}{2} (\text{An} - 0^{\circ}).$
1030	Pandanus Andamanensium, <i>Kurz</i> .	E. $\frac{4\ell}{30-40}$ J $\frac{0}{73}$ $ $ $<^{AB}$ $\frac{3}{7}$ $\frac{3}{7}$ $ $ $<^{AB}$ $\frac{3}{7}$ $\frac{3}{7}$ $\frac{3}{7}$ $\frac{3}{$
1031	Pandanus odoratissimus, <i>L.f.</i> ວະເຮັດຊິ <i>Thai ki d</i> po. (tsat a pu) S. K	E. $\frac{15-25}{5-10+2-3}$ (O ^a Ar ^a - T An ^a - 0 ⁱ). SS = Aren. Beach jungles.
1032	Pandanus laevis, <i>Rumph</i> .	E. $\frac{20-25}{5-10+2-3}$ (P* cult. only).
1033	LILLACER. Dracaena angustifolia, Eoxb. ຕາວຍັດດວິ ແພລະ Lin nak.	E. $\frac{20 - 30}{5 - }$ (An [•] \angle 500/). SS = Chloritic rocks. Evergreen tropical forests.
1034	Dracaena spicata, Boat.	B 500/). SS = Si S. Evergreen tropical forests.



(cxxxvi)

Current No.	Names.	Remarks.
1042	Bambusa Brandisii, <i>Munro.</i>	E. <u>60 - 120</u> (Ps [§] _ M ⁴ ∠ 35000. 88 = Metam., Si S. Eyergreen tropical forests.—B.—
1043	Bambnsa strieta, <i>Roxb</i> . යුරි ා Mi in wó.	L ^A $_{0}^{-8} \wedge 7 \wedge _{-7}^{\circ} (A Pr \gg P M^{*} - T z 30000.$ SS = Ca 8., Si 8., Dil. Dry and open forests, and upper mixed forests1
1044	Bambusa regia, T. Thorns. ০৭ ''WSje.	B.p^7 _I ($M^a z 30000$. SS = Metam Evergreen tropical forests.—s + 1.—
1045	Bambusa Griffithiana, <i>Munro</i> ,	E? (A.)
1046	Bambnsa Iongispatha, furs. ' 00ps Wdya'.	K $p^{-4} \xrightarrow{1} (Ar P^4 - M - z 2000^1)$. SS = Si 8., Metam. Evegreen tropical and moister upper mixed forests.—s.—
1047	Bambusa ealostaohya, <i>Kurz</i> .	·Ef (A.)
1048	Bambusa oritica, <i>Kurz</i> .	E. $\frac{15 - 30}{0 + 1}$ (Pr ¹ 2500-3000 ⁵). SS = Ca S. Evergreen tropical forests on Eambala toung only.—s.—
1049	Gigantochloa albo-oiliata. <i>(Oxytcnanthera</i> —Munro. ດີເ ເຼ ແລແດ ໂເຊັນເລີຍ. ໜ້າ pi u ki le.	E. & LA $\frac{1}{0^2} \wedge \frac{1}{4} \circ \frac{1}{\sqrt{2}}$ (P'M'-Tz30000. SS = Si S*, Metam., All. Mixed forests generally,' but not in the savannah forests! + %

(cxxxvii)



Ourrent No.	Names.	Bemarks.
1060	Cephalostaohyum Griffithii, (Teinostachi/un —Munro.y	EP arboreous P (A.)
1061	Pseudostacbyum compaotiflorum, <i>Kurz</i> .	E. $\frac{15}{0+4}$ $\stackrel{5}{\leftarrow}$ (M* 3500-6000/j. SS = Metam. Hill-forests, especially the drien ones.—1.—
1062	Pseudostachyum Helferi, <i>Kurz</i> .	E. $2J = $ (P* W Z 3000'). SS = Metam. Si S. Evergreen tropical and xnoister upper mixed forests.—1—
	W« to but (S. K.)	
	FILICKS.	
1063	Cyathea spinulosa, <i>Wall</i> .	E. small treeKT.)
1064	Alsophila contaminans, <i>Wall</i> .	E. $\frac{8-15}{3-6+1-1}$ (Pfilw_Tz 1000/) SS = Metam. Si S. Evergreen tropi cal forests.—s.—
1065	Alsophila glabra, <i>Hook</i> .	E. $\overline{4}^{\wedge}$ (OM'-Tz 30000> SS = Metam. Evergreen tropical forests
1066	Alsophila latebrosa, <i>Hoek</i> .	E - $\frac{20 - 80}{15 - 25 + 2 - 3}$ (M, 2000-6000/). S = Metam. Evergreen tropical and damp hill-forests.—s.—
1067	Brainea iasignis, <i>Hook</i> .	$9^{5} 5$ 2 - 4 + - 1 OP 4000-60000. S = Metam. Fine and drier hill-forests

APPENDIX B.

GENERAL KEY TO THE BURMESE TREES.

As I shall not be able to submit my book on the Forest-Flora of Pegu so soon as I originally intended doing I feel sure that the foresters in British Barma will accept in the meantime this general conspectus of the trees alone (from which have been omitted all other woody and herbaceous plants.) I hope that the same may prove useful to them, and I do noMoubt that those of them who have mastered the characteristics of the various natural orders/will find little difficulty in determining the trees of their district. The species of some larger genera, as *Eugenia, ilcmecylon, Ficus,* etc. are difficult to understand, and the study of them is of such an intricate nature that even qualified botanists would undertake the work with great diffidence. If mistakes in the determination of such occur, no one can be blamed. In such cases autopsy of correctly-named specimens is the only safe guide for obtaining a fair knowledge of 'them. The analytical table of the families (chiefly taken from Bentham's writings) is provisional only and necessarily not very reliable. Those who wish to study the natural orders of the vegetable kingdom, will find the following works most useful.

Lindley, Vegetable Kingdom.

LeMouat et Th. Decaisne, Traits genéral de Botanique. Paris 1868, (of which a trans* lation into English by Mrs. Hooker has passed the press.*) Others desirous of making themselves acquainted only with the natural orders of the Indian Flora, may use Oliver, First book of Indian Botany.

However, every one has to recollect the proverb *nulla regula sine exceptione* and probably nowhere do so many exceptions and doubtfully placed or abnormal genera oocur as in our * botanical systems which necessarily must puzzle the beginner until he has mastered the greater bulk of the task before him.

CONSPECTUS OF THE PRINCIPAL DIVISIONS

OF THE

· VEGETABLE KINGDOM.

A.—SPERMOPHYTES OR PHANEROGAMS.—(Seed-bearing or flowering plants.)

Plants bearing more or less complete flowers and producing perfect seeds, in which an embryo rests.

CLASS I.—DICOTYLEDONS or EXOGENS. Stem, when woody, consisting of pith, of one or more concentric circles of fibrous tissue, and of bark on the outside. Embryo with-2 or rarely more cotyledons, .the young stem in germination proceeding¹ from between the cotyledons or from a notch at its summit. Flowers often 4-5 or 6 merous. Leaves net-veined. By for the greatest number of Burmese trees belong to this class.

Division 1. *Angiosperms.* Ovules enclosed in an ovary with a stigma. Seids contained in a seed-vessel. Cotyledons usually 2 only.

Division 2,—Gt/mnosperms. Ovules naked, without ovary or stigma. Seeds naked. Cotyledons sometimes several. Here belong only conifers, like pines, Cyoas (mun~ dein) and Gnetum (jut-noe.)

CLASH II.__MONOCOTYLEDONS or ENDOGENS. Stem, when woody, uniformly consisting of bundles of fibres irregularly imbedded in cellular tissue with a firmly adherent bark on the outside. Embryo with one undivided cotyledon, the young stem being developed from a sheath-like cavity on one side. Floral parts usually 3 merous, tho calyx and corolla, if present, usually almost conform in structure forming often a 6-parted perianth. Leaves usually (except in *ScUaminece, Dioscorideai, Smilax* and some *Aroide<e*) simply parallel-veined. Of Burmese trees belong here palms, screwpines, *Dracaena* and bamboo; some people call also the plantain a tree.

* A General System of Botany, descriptive and analytial. Translated by Mrs. Hooker; edited and arranged by Dr. J. D. Hooker. London: Longmans and Co., 1873.

B.—SPOROPHYTES OR CRYPTOGAMS (Spore-bearing or flowerless plants.)

Plants bearing no real flowers, that is, neither stamens, nor pistils, nor true seeds ; the fructification consisting of minute, often highly microscopic cells called spores variously enclosed in spore-cases. Of trees bglong here only a few tree ferns, such as Alsophila, and Brainea.

A. PHANEROGAMS. Division 1. Angiovperms. CLASS I.—DICOTYLEDONS.

SUBCLASS I.—POLYPETALJE.—Petals several', distinct (wanting in a few genera, *very rarely united.*)

A.—THALAMIFLORIE.—Torus small or elongated, rarely expanded in a disk. Ovary superior. ^katnens indefinite or rarely definite ^ usually hypogynous.

1.—EANALES.—Stamens usually indefinite. Carpels distinct, free, or immersed singly in the torus, rarely connate below. Albumen often copious, the embryo usually relatively small.

* Petals and sepals in a single series.

jRanunculacew.—Sepals deciduous. Arillus none. Herbs or scandent shrubs with alternate or opposite leaves. Stipules none.

Dxllentacece.—Sepals persistent. Seeds with arillus. Trees or shrubs, sometimes scan-' dent, with alternate simple often scabrous leaves. Stipules none.

* * Petals or sepals, cfr both in two or more series.

Not Aquatic Plants.

- Magnoliacere.—Sepals and petals forming 3 or more series and imbricate in each series. Carpels definite. Shrubs or trees with alternate leaves.
- Anonaceae.-Sepals 3, Petals 6, in 2 series of three each. Carpels usually indefinite, rarely definite or solitary, distinct or rarely (in Anona) connate. Albumen ruminate.—Trees"or shrubs, often scandent, with alternate simple leaves. Stipules none.
- Menispermacece.—Flowers small or minute, deciduous. Sepals in 2 or more series of 3 or 2 each. Petals usually smaller than the inner sepals or wanting. Stamens 6, or & to 9, free or connate, opposite the petal. Seeds often horse-shoe shaped. Carpels 6 or fewer. Twiners or shrubs usually scandent with alternate leaves. No stipules.
- Berberideae.—Sepals, petals and stamens each in 2 or 3 series of 3 eaoh. Anthers dehiscing by valves. Carpel solitary. Trees or shrubs, sometimes scandent, with simple or compound leaves.

Aquatic Plants.

Nymph aeaceae.—Carpels free or consolidated. Stamens indefinite. Floating herbs with radical, orbicular or elliptic leaves.

- 2. PARIBTALES.—Stamens definite or indefinite. Ovary syncarpous with parietal placentation, one-celled or spuriously divided by cellular placentary disseptments. Ovules rarely solitary. Fruits various, always singly from each flower.
 - •Papaveraceae.—Corolla regular. Sepals 2. Petals 4 to 6. Stamens indefinite. Albumen copious. Embryo small. Herbs with alternate leaves.
 - Fumariaceae.—Corolla irregular. Sepals 2. Petals 4. Stamens definite, diadelphous. Albumen copious. Embryo small. Herbs with alternate compound leaves.
 - Viokceae.-Flowers irregular or regular. Petals and Stamens 5, the connective produced beyond the anther-cells. Herbs, shrubs or rarely trees with simple alternate lesfces. Stipules present.
 - Moringaceae.—Flowers irregular. Sepals and Petals 5. Stamens 5 or 10. Capsule podlike, 3-valved. Albumen none. Trees with compound alternate leaves.
 - Capparideae.—Flowers regular or irregular. Petals 4. Stamens indefinite rarely definite. Ovary and fruit often stalked. Seeds often kidney-shaped. Albumen none. Trees or shrubs often scandent, or herbs with alternate simple or digitately compound leaves. [^]Stipules often reduced to thorns. *Crudferae.*—Flowers' regular. Sepals 4. Petals 4. Stamens usually 6, 4 longer.
 - Albumen none.—Herbs with alternate simple or compound leaves. Stipules none.
 - Bixineae.—Flowers regular. Sepals 5 or fewer. Petals various, often none, not seldom scaled at base. Stamens indefinite, free or connate. Placentas 2 or more. Albumen fleshy. Embryo rather large. Trees or shrubs, with alternate simple leaves. Stipules usually none, rarely minute or conspiouous.
- 3. POLYGALES.—Sepals 5, unequal or equal. Petals 5. Stamens 5, 6 or 8, free or monadelphous. Ovary %-merous. .

- *Pittosporeae.*—Flowers regular or nearly so. Stamens as many as petals. Embryo minute. Seeds albuminous. Trees or shrubs, rarely twining, with simple alternate leaves. Stipules none.
- Polygaleae.—Flowers irregular. Stamens monadelphous. Albumen none or almost none. Embryo rather large. Herbs or perennials, rarely shrubs or trees, with simple alternate leaves. Stipules none.
- 4. CARYOPHT?LLINB;E.—Sepals 5, 4 or %free or connate. Petals 5, rarely fewer or none, sometimes minute. Stamens 5 or 10, or numerous. Ovary 1-celled, with usually a free central placenta. Albumen mealy. Embryo curved, rarely straight.
 - Caryophylluceae.—Calyx toothed or sepals free. Petals as many as calyx-segments, rarely wanting. Stamens definite. Placenta free, central. Herbs sometimes woody or wiry below, with simple opposite leaves. Stipules scarious or wanting.
 - *Portulacaceae.*—Sepals 2. Petals twioe that number or more. Stamens indefinite or rarely definite. Placenta basal, or free and central. Herbs, often succulent, with alternate or opposite leaves. Stipules scarious or hair-like.
 - *Tamariscineae.*—Sepals and petals each 4 to. 6. Stamens as many or twioe as many Placentas 3-4, free, basal. 'Seeds comose. Small trees or shrubs with rudimentary or minute scale-like- alternate leaves.
- 5. GUTTIFERALES.—Sepals 2 to 6 or more₉ imbricate. Petals as many₉ rarely movie. Stamens indefinite. Ovary usually syncarpous with axile placentation.
 - *Elatineae*.—Flowers small, usually hermaphrodite. Stamens definite. Herbs or under shrubs, with small opposite leaves. Stipules small.
 - *Hypericineae.*—Flowers hermaphrodite. Stamens indefinite, often polyadelphous. Trees, shrubs or herbs with opposite or rarely alternate leaves. Stipules none.
 - *Quttiferae.*—Flowers usually dioecious or polygamous. Stamens indefinite, free or variously connate. Trees or shrubs, often abounding in a yellow or greenish resinous juice, with opposite leaves. Stipules none.
 - *Ternstroemiaccae.*—Flowers hermaphrodite. Petals imbricate. Stamens indefinite, free or connate at base. Trees or shrubs, with alternate leaves. Stipules sometimes wanting:
 - Dipterocarpeae.—Flowers hermaphrodite. Calyx-lobes usually enlarged in fruit. PetaTs contorted. Trees, rarely shrubs, sometimes scandent, with alternate leaves. Stipules often large.
- 6. MALVALES.—Sepals or calyx-lobes valvate in bud. Petals as many as sepals, or none, Stamens monadelphous or free. Ovary syncarpous with axile placentation.

* Anthers 1-celled.

Malvaceae.—Stamens monadelphous. Herbs, trees or shrqjps, sometimes scandent, with alternate leaves. Stipules present.

* * Anthers 2-celled.

- Sterculiaceae.—Stamen* monadelphous, indefinite or definite, with or without alternating etaminods. Trees, shrubs or herbs with alternate leaves.
 Stipules usually present.

 Tiliaceae.—Stamens indefinite, free or shortly connate at base. herbs, with alternate leaves.
 Stipules usually present.
- B. DISCIFLOIUB.—Torus usually thickened or expanded into a dish; either free or adnate to the ovary', or to the calyx, or to both, rarely reduced to glands, or wanting. Stamens as many or twice as many as petals, or fewer. Ovary superior, or partially immersed in the disk, divided into cells with axile placentas, or the carpels distinct.
- 7. GERANIALES.—Disk within the stamens, or confluent with the staminal tube, or reduced to' glands, or obsolete. Gynoecium hbed or apocarpous, or sometimes entire. Ovules. usually Ior2 in each cell, one <Tr both pendulous with a ventral raphe.
 - **Lin**ear_Disk small glandular or none. Ovary entire, styles free or coiftate. Ovules usually 2 in each cell. Albumen fleshy, rarely wanting. Herbs or shrubs, rarely trees with alternate leaves. Stipules usually present.
 - Malpiqhiaceae.—Sepals often with glands on their back. Disk not large. Ovary lobed or apocarpous. Ovules solitary. Fruit-carpels winged; albumen none. Shrubs, often scandent, rarely trees, with usually opposite leaves. Stipules present.
 - Zygophylleae.—Disk fleshy, Filaments often with a minute scale at base. Ovary angular or lobed. Ovules 1, 2 or more in each cell. Albumen fleshy or none. Herbs or shrubs, with usually opposite 1- to 2-foliolate or pinnate, rarely simple leaves. Stipules present.
 - *Oeraniaceae.* __Disk reduced to 5 glands or obsolete. Stamens 5 or a multiple of 5, all or only part anther-bearing. Ovary angular or lobed. Ovules 1 or 2, rarely more, in each cell. Albumen none or rarely fleshy. Herbs or shrubs, rarely trees, with alternate or opposite simple or compound not glandular dotted leaves. Stipules usually present.

- Rutacede.—Disk within the stamens. Ovary entire or lohed, or the carpels distinct, with the styles connate. Ovules 1 or 2 in each cell. Trees, shrubs sometimes scandent, rarely herbs with opposite or alternate simple or compound glandular-dotted leaves. Stipules none. *
- Simarubeae.—Filaments usually pilose or with an adnate soale. Ovary lobed. Ovules usually solitary (rarely 2,) in each cell. Trees or shrubs, bitter to the taste, with alternate gland-less simple or compound leaves.
- Ochnaccae.—Stamens 10 or indefinite ; anthers linear, often elongate. Ovary deeply lobed. Fruit-carpels distinct, drupaceous. Trees or shrubs, with alternate simple leaves. Stipules present.
- Burseraceae.—Disk free or adnate to the calyx-tube. Ovary entire. Ovules 2 or 1 in each cell. Albumen none, or fleshy. Trees or shrubs, with balsamic juice and alternate 3-to 1-foliolate or compound gland-less leaves. Stipules none.
- Meliaceae.—Stamens 8-10, usually connate in a staminal tube and the anthers sessile or nearly so, rarely free or nearly so. Ovary entire. Ovules 2, 4 to 10 in each cell. Trees or shrubs, with compound or very rarely simple gland-less leaves. Stipules none.
- *Chailletiaccae.—''Petals* 2 cleft. Ovary entire. Ovules 2 in each cell. Trees or shrubs, with simple alternate leaves. Stipules present.
- 8. OLAČAĽES.—Disk various or none. Ovary entire. Ovules 1 to 3 in a solitary cell, or 1 in each cell, pendulous with a dorsal raphe, the integuments not distinct from the nucleus. Seeds solitary in the fruit or in the cells, Albumen copious.
 - *Olacineae.*—-Petals free or connate, usually valvate. Ovary 1 or imperfectly 3 to 5-celled. Ovules usually solitary in the cells. Fruit 1-seeded. Albumen rarely wanting. Trees or shrubs, sometimes climbing, with alternate simple leaves. Stipules none.
 - *Tlicineae.*—Petals free, imbricate, rarely wanting. Ovary 3 to 6-cellcd.' Albumen copious. Trees or shrubs, with alternate simple leaves. Stipules none.
- 9. CELABTRALES.—Disk fleshy and thick, free or adnate to the calyx. Stamens rarely more than petals, inserted outside, within or upon the disk. Ovary entire. Ovules 1 or 2 in each cell, erect with a ventral raphe.
 - Celastraceae.—Calyx-lobes and petals imbricate in bud. Stamens usually 5 and alternating with the petals, or only 3. Ovary entire or angular. Trees or shrubs, with
 * simple opposite or alternate leaves. Stipules none, or minute and caducous.
 - *Rhamnaceae.*—Calyx-lobes valvate in bud. Petals small, or none. Stamens opposite the petals. Ovary entire, often inferior. Trees or shrubs, often scandent, with simple alternate or opposite leaves. Stipules usually present.
 - Ampelideae.—Calyx-lob'e#imbricate. Petals valvate. Stamens opposite the petals. Ovary entire. Albumen cartilaginous. Embryo small. Shrubs, or herbs, often Ecaudent, with jointed stems and alternate compound or simple leaves, the petiole usually expanded into a stipule.
- 10. SAPINDALES.—Disk various. Ovary entire or lobed. ' Ovules 1 or 2 rarely more in each cell, ascending, pendulous or laterally attached. Flowers often unisexual or polygamous, Leaves generally compound.
 - Sapindaceae.—Style 1. Ovules ascending or horizontal. Trees or shrubs, rarely herbs, with alternate usually compound leaves.
 - Sabiaceae.—Stamens often unequal in size and some imperfect, opposite the petals. Trees or shrubs with alternate simple or compound leaves.
 - Anacardiaceae.—Styles 1 to 4, or the stigmas almost sessile. Stamens alternate with the petals. Ovules solitary, suspended or laterally attached. Trees or shrubs, usually abounding in resinous juice, with alternate or often crowded simple or compound leavQ.
- C. CALYCIFLORJE.—Stamens and petals usually inserted on the margin of a thin disk lining the base or the whole of the calyx-tube, and free from the ovary unless the calyx-tube is also adnate to it. Stamens definite or indefinite. Ovary either free and superior^ or enclosed in the calyx-tube, or inferior and adnate to the calyx-tube.
- 11. EOSALES.—Floicers regular or irregular, usually hermaphrodite. Stamens more or less distinctly perigynous. Styles distinct.
 - *Connaraceae.*—*Wlowevs* regular. Stamens definite. Carpels free, 1 to 5. Ovules 2 ascending, orthotropous. Trees or shrubs, often scandent, with 1-to b-foliolate or pinnate leaves.
 - *Leguminosac-OvarY* free, composed of a single excentrical carpel with a terminal style, the ovules inserted along the upper or inner angle of the cavity. Albumen often scanty or none. Trees, shrubs or herbs, climbing or erect, with alternate rarely opposite often compound leaves. Stipules rarely wanting.

- Rosaceae.—Flowers usually regular. Stamens often definite. Ovary consisting of 1 or more free or afterwards combining Sarpels, rarely entire; styles usually distinct. Ovules usually 2, anatropous. Albumen usually none. Trees shrubs or trees, with simple or compound alternate leaves. Stipules present.
 - Saxifrageac—Flowers regular or nearly so. Stamens definite or rarely indefinite. Carpels usually united into a 1-or several-celled ovary, at least at the base, free or more or less adnate or inferior. Styles usually distinct or readily separable. Albumen usually copious Shrubs or herbs with simple or compound variously arranged leaves and with or without stipules.
- *Crassulaceae.*—Flowers isomerous and regular. Stamens in 1 or 2 series. Qynoecium, superior with distinct carpels. Seeds albuminous. Usually fleshy herbs.
- *Droseraceae.*—Glandular pilose herbs. Flowers regular, hermaphrodite. Ovary 1-celled with 2 to 5 simple or 2-cleft styles.
- Hamamelideae.—Trees or shrubs. Leaves opposite. Flowers often aohlamydeous, and usually in heads. Ovaries and carpels fewer than floral parts. Ovules often 1 or 2 in each cell, suspended.
- *Halorageae.*—Herbs or rarely shrubs. Leaves opposite or alternate, without stipules. Flowers small, regular. Stamens definite. Ovary inferior, with as many cells and ovules as styles or rarely fewer, the ovule suspended from the apex. Styles or sessile stigmas, 1 to 4, distinct. Seeds albuminous.
- 12. MTRTALES.—Flowers regular or almost so, usually hermaphrodite. Pistil syncarpous_f inferior (or free in some Rhizophoreae); style 1 to 5. Leaves simple.
 - *Rhizophoreae.*—Trees or shrubs, often maritime, with opposite leaves. Stipules deoiduous. Flowers regular. Calyx-lQbes valvate. Petals often notched or jagged. Stamens twice as many as petals or more. Ovary usually inferior, several-celled, with 2 or more ovules* suspended from the apex. Style undivided. Seeds usually solitary, with or without albumen, often germinating while still on the tree.
 - *Combretaceae.*—Flowers regular or nearly so. Stamens definite or rarely indefinite. Ovary inferior, 1-celled, with 2 or more (rarely 1) ovules suspended from the apex of the cell. Style undivided. Seed solitary, without albumen. Cotyledons convolute. Trees or shrubs, sometimes climbing. Leaves opposite or alternate, without stipules.
 - Myrtaceae.—Flowers regular or nearly so. Calyx-lobes and petals usually imbricate. Stamens indefinite or rarely definite; anthers opening by longitudinal slits or rarely by terminal pores. Ovary inferior, 2- or more-celled, with 2 or more ovules in each cell, or rarely 1-oelled, with a single placenta. Style undivided. Seeds without albumen. Cotyledons flat or folded, not convolute. Trees or shrubs, with opposite or alternate often dotted leaves. Stipules none.
 - Melastomaceae.—Flowers regular or nearly so. Petals twisted. Stamens definite ; anthers opening in terminal pores, very rarely in longitudinal slits. Ovary inferior or enclosed in the calyx, 2- or more-celled, with 2 or more ovules in each cell, or rarely 1-celled with a central placenta. Style undivided. Seeds without albumen. Co-tyledons flat or folded, not convolute. Shrubs or rarely trees or herbs with opposite not dotted leaves. No stipules.
 - *Lythrarieae.*—Flowers regular or nearly so. Calyx-lobes valvate. Petals usually crumpled in the bud, or none. Stamens definite or rarely indefinite. Ovary usually enclosed in the calyx-tube, 2 or more celled, with few or many ovules in each cell. Stylo undivided. Seeds without albumen. Cotyledons not convolute. Trees, shrubs or herbs with opposite or alternate leaves. Stipules none.
 - *Onagrarieae.*—Flowers regular or nearly so, usually 4-merous. Calyx-lobes valvate, Petals imbricate. Stamens definite. Ovary inferior, 2 or more celled, very rarely 1-celled. Style undivided. Seeds without albumen. Usually herbff with opposite or alternate leaves. Stipules none.

I<* PASSIFLOHALES.—Flowers regular or irregular. Stamens perigynous (rarely hypogynous).
 io. »» pi8til 8ynearpou8; omry free or admte^l-celkd with panetalpl^^ ntation, or 3-celled with axile placentation.

- Samvdaceae___Flowers regular or nearly so. Petals and sepals almost conform. Stamens indefinite or alternating with small scales or glands. Ovary 1-celled with parietal placentas! Style entire or branched. Seeds albuminous. Treed or shrubs. Leaves alternate.' Stipules small or none.
- Patsiflorcae.—Flowers regular. Petals persistent with the calyx-lobes and often resemblinffthem. Stamens definite. Ovary stalked, 1-celled, with parietal placentas. Style branched. Seeds albuminous. Climbers with alternate leaves and stipules.

- Cucnrbitaceae.—Flowers unisexual, regular. Stamens 3 or 5. Ovary inferior, at first
 1-celled, the (3) parietal placentas foon meeting in the axis and dividing the cavity into 3 or 6 cells or remaining 1-celled with a single placenta. # Style entire or branched. Seeds without albumen. Prostrate or olimbing tendril-bearing herbs with alternate leaves. No stipules.
- *Turneraceae.*—Flowers hermaphrodite. Petals different shaped from sepals. Stamens definite. Ovary free. Styles free from the base, often 2-oleft. Seeds albuminous. Herbs or shrubs with alternate leaves. Stipules minute or none.
- Begoniaceae.—Flowers unsymmetrical, unisexual. Perianth consisting of 2 or more leaves, the 2 outer ones opposite, valvate. Stamens numerous. Ovary inferior, 2»4-celled. Ovules numerous on the projecting single or 2-cleft axile placentas. Stigmas often spirally papillose. Usually succulent herb with oblique alternate or scattered leaves.
- Dati8ceae.~Flowex& unisexual or polygamous. Perianth-segments small. Stamens 4 or indefinite ; anthers dorsifix. Ovary inferior, often open at the apex. Placentas parietal. Styles free, simple or 2-parted. Seeds albuminous. Trees, rarely herbs with alternate leaves. Stipules none.
- 14. FICOIDALES,—Flowers regular or nearly so. Ovary syncarpous₉free or wholly or partially adnate; placentation various. Embryo usually curved.
 - *Cacteae.*—*Calyx-lobes* petals and stamens usually numerous. Ovary inferior, 1-celled, with parietal plaoentas. Style radiately cleft at apex. Usually fleshy variously shaped perennials or trees, often spiny. Leaves none or minute, rarely developed.
 - shaped perennials or trees, often spiny. Leaves none or minute, rarely developed. *Ficoideae.*—Ualyx-lobes usually 4 or 5. Petals many, or small, or none. Stamens numerous or few. Ovaryinferior to superior, 2-many-oelled. Styles free or high up united. Herbs with opposite or whorled leaves.
- 15. UMBBLLALES.—Flowers regular. Ovary inferior, 2-many-rarely 1-celled, with a solitary suspended ovule in each cell. Styles distinct or connate at base₉ on or surrounded by an epigynous disk. Stamens often definite. Albumen copious. Embryo minute or longer and straight.
 - *Umbelliferae.*—Calyx-teeth small or obsolete. Corolla usually imbricate in bud. Fruit 'dry, separating from the axis into 2 seed-like carpels. Usually herbs with alternate often dissected leaves. Stipules none. Flowers in simple or compound umbels.
 - *AraNaceae.*—Corolla usually valvate in bud. Fruit succulent, not separating. Cells usually more than, 2. Trees shrubs or rarely herbs with alternate leaves. Stipules none.
 - *Comaceae.*—Fruit suoculent, 2-celled. Corolla usually valvate in bud. Seeds albuminous. Trees or shrubs with usually opposite leaves. Stipules none.

SUBCLASS II.—GAMOPETALJE.

(Petals united into a single lobed corolla.)

§. 1.—*Corolla epigynous*⁹ bearing the stamens.

- *Caprifoliaceae.*—Anthers free. Ovary 2-many-celled with 2 to many ovules. Flowers regular or irregular ; stamens' usually as many as corolla-lobes. Shrubs or herbs, often climbing, rarely trees, without real stipules. Leaves opposite.
- Bubiaceae.—Flowers usually regular ; stamens isomerous ; anthers free. Ovary 2-manycelled with a solitary, 2 or many ovules. Trees, shrubs, or herbs, with opposite leaves and free or connate stipules.
- *Dipsaceae.*—Anthers free. Ovary 1-celled. with a single suspended ovule. Seeds albuminous.* Each flower surrounded or enclosed in a tubular calyx-shaped involucel, often capitate. Usually tall herbs with opposite leaves. Stipules none.
- *Compositae.*—Anthers united in a tube round the style. Ovary 1-celled, with a single erect ovule. Seeds without albumen. Flowers in heads, at base surrounded by a scaly reptaole. Galyx-limb none or reduced to feathery or simple hairs.

§. 2.—Stamens free from the corolla.

Flowers irregular.

- %&Vwae.—Stamens 2, oonnate with the style ; otherwise as in *Campanulaceae*. Herbs or perennials, with tufted or alternate leaves.
- *Campanulaceae.*—Stamens as many as corolla-lobes, free from the style. Anthers opening longitudinally. Ovary inferior, many-ovuled. Herbs with alternate or radical leaves.

Goodenovieae.—An indusium under the stigma ; otherwise as in Campanulaceae. Herbs or shrubs, rarely trees, with alternate or radical leaves.

Flowers regular.

- *Ericaceae.*—Stainens twice as many as corolla-lobes. Aethers 2-celled, opening in terminal pores, free or connate. Ovary inferior or superior, with as many cells as corolla-lobes. Seeds albuminous. Shrubs or trees with alternate leaves.
- *Epacrideae.*—Stamens as many as corolla-lobes and alternate with them, or rarely fewer. Anthers 1-celled. Ovary superior with 5 or fewer cells. Seeds albuminous.

§. 3.—Corolla hypogynous or rarely perigynous bearing the stamens.

* Flowers regular.

O Stamens either opposite the corolla-lobes, or more than their number.

- *Plumbigiueae.*—Calyx tubular. Stamens 5. Ovary 1-celled, with a single ovule suspended from a free filiform placenta ; styles or style-branches 5. Seeds rarely albuminous. Herbs or rarely shrubs with radical or alternate leaves.
- *Primulaceae*,—Stamens as many as corolla-lobes. Ovary 1-celled, with peltate ovules attacked to a free central placenta. Fruit usually capsular. Seeds albuminous. Herbs with alternate or'radical, rarely whorled leaves.
- *Myrsineae.*—Stamens as many as corolla-lobes. Ovary 1-celled, with peltate ovules attacked to a free central placenta. Fruit succulent or hard, usually indehiscent. Seeds rarely without albumen. Trees or shrubs with alternate usually dotted leaves.
- Sapotaceae.—Corolla-lobes as many or twice or thrice as many as calyx-segments. Stamens as many or twice as many as corolla-lobes. Ovary 2- or more-celled with a solitary ovule in each cell. Fruit succulent or hard, usually indehisoent. Seeds with or without albumen. Trees or shrubs, the juice often milky. Leaves alternate.
- *JEbenaceae.*—Flowers often dioecious. Corolla-lobes 3 to 5. Stamens few or many, indefinite. Ovary superior 3 or more celled, with 1 or 2 ovules in each cell. Fruit succulent, usually indehiscent. Seeds albuminous. Trees or shrubs, not milky, with alternate leaves.
- Styracaceae.—Flowers hermaphrodite. Corolla-lobes as many or twice as many as oalyxlobes. Stamens usually more than twice as many, rarely twice as many, as corollalobes, or fewer. Ovary (at least the fruit) more or less inferior, 2-5-eelled, with 2 or more ovules in each cell. Fruit usually succulent and indehiscent. - Seeds albuminous. Trees or shrubs with alternate leaves.

O O Stamens alternating with the corolla-lobes and eqtcal to them in number.

- Jasmineae.—Corolla with 4, 5 or more lobes, rarely 2-petaled or none. Stamens 2 rarely 4, alternating with the carpels. Ovary 2-celled, with one or 2.ovules in each cell. Fruit succulent or capsular. Seeds with or without albumen. Trees or shrubs, often scaiident, with opposite or very rarely alternate leaves.
- Apocyneae.—Stamens 5. Anthers more or less connivent round the stigma. Ovary of 2 distinct oarpels, the styles connected upwards, or rarely the carpels united from the base. Fruits of 1 or 2 follicles, drupes or berries. Seeds usually albuminous. Trees, shrubs or perennial, sometimes climbing, with opposite or rarely scattered leaves ; juice often milky.
- Asclepiadeae.—Stamens 5; anthers connate round the stigma, 2 or 4-celled; pollen consolidated in 1 or 2 masses in each cell. Ovary of 2 distinct carpels; the styles united upwards. Follicles solitary or twine. Albumen scanty. Shrubs or herbs, often climbing, with opposite leaves, juice often milky.
- Loganiaceae.—Anthers free. Ovary usually 2-celled. Style single. Fruit a capsule or berry. Seeds albuminous. Trees, shrubs or herbs, sometimes climbing, with opposite leaves often connected by stipules or raised lines.
- Gentianeae.—Anthers free. Ovary 1-oelled with 2 or rarely more parietal placentas rarely completely dividing it into 2 cells; ovules numerous and minute. Style single. Fruit a capsule rarely indehiscent. Seeds albuminous. Herbs with a bitter taste, sometimes clambing. Leaves opposite or rarely alternate.
- Sydrophyllaceae.—Flowers in one-sided racemes or cymes. Anthers free. Ovary 1celled with 2 parietal placentas or rarely 2-celled. Styles or style-branches 2. Fruita capsule? Seeds albuminous. Herbs or rarely undershrubs, the leaves alternate ox lowers opposite.
- Borragineae.—Flowers in cymes or one-sided racemes or spikes. Ovary 2 or or 4-cellea with a solitary ovule in each cell; or 2-celled with 2 parallel ovules in.each cell. Style single, entire or rarely forked. Fruit a drupe, or dry and separating into 2

or 4 nuts. A'lbumen none or scanty. Trees or shrubs, or hispid herbs with usually alternate leaves.

- *Convolvulaceae.*—Corolla-limb folded in the bud. Ovary of 2 to 4 cells or carpels, with 1 or 2 erect ovules in each. Style simple or 2-branched, or 2 distinct styles. Fruit capsular or succulent and indehiscent. Seeds with little or no albumen. Cotyledons much folded (or inconspicuous in *CitHcutu*). Herbs or shrubs, often climbing, rarely trees or leafless parasitic twiners. Leaves alternate.
- Solaneae.—Corolla-lobes folded or rarely imbricate in bud. Ovary 2-celled or spuriously 4-celled (rarely 3- or 4-celled), with several ovules in each cell. Style single. Fruit a berryor a capsule. Seeds albuminous. Embryo usually curved or annular. Herbs or shrubs, rarely small trees, with alternate leaves.

* * ' Flotcers irregular. Of the stamens usually 1 or 3 wholly or partially aborted.

- Scrophularineae.—Corolla-lobes 2-lipped or imbricate, or rarely almost regular and folded in the bud. Perfect stamens 4, in pairs, or 2, the fifth rudimentary or wanting or rarely all 5 stamens perfected. Ovary 2-celled with several ovules in each cell. Fruit a capsule or very rarely a berry. Seeds albuminous. Embryo usually straight. Herbs or rarely shrubs with alternate or opposite leaves.
- Lentibularieae.—Corolla 2-lipped. Stamens 2, anthers i-celled. Ovary one-celled, with peltate ovules inserted on a free central placenta. Fruit a capsule. Seeds small. Albumen none. Herbs either aquatic with floating capillary, divided leaves, or terrestrial with radical leaves or leafless.
- *Orobanchaceae.*—Stamens 4, in pairs ; anthers 2-celled. Ovary 1-celled, with 2 or 4 parietal placentas and very numerous ovules. Fruit capsular. Seeds albuminous. Leafless parasites of yellowish brown or other colours, never green.
- Gesneriaceac.—Perfect stamens 4 in pairs or rarely 2 only. Ovary 1-celled with 2 parietal placentas and numerous ovules. Fruit capsular or a berry. Seeds often with hair like appendages. Albumen none or present. Herbs or shrubs, often epiphytical, rarely climbing. Leaves opposite.
- Bignoniaccae.—Perfect stamens 4 in pairs or 2 only. Ovary 2-c,elled with 2 distinct and sometimes distant placentas on the dissepiment in each cell; ovules usually numerous. Fruit capsular, often very elongated. Seeds* often winged. Albumen none. Trees, rarely olimbing or erect shrubs, with opposite often compound leaves.
- Acanthaceae.—Perfect stamens 4 in pairs, or 2 only, with or without a pair of rudimentary ones. Ovary 2-celled with 2 or more superposed ovules in each cell. Fruit a capsule opening elastically in 2 valves. Seeds usually supported by booked or rarely cup-shaped or minute seed-bearers. Albumen none. Herbs or shrubs, rarely climbing, with opposite leaves.
- Pedalineae.—Perfect stamens 4 in pairs or rarely 2 only. Ovary composed of 2, rarely 3 or 4 carpels, but often divided (at least after nowering) into twice as many cells by spurious disseptiments. Ovules 2 or more, or rarely 1 only in each spurious cell (half-carpel). Fruit hard and indehiscent or capsular. Testa of seed usually facetted/ Albumen none. Herbs with opposite leaves.
- Verbenaceae.—Stamens 2 or 4, in pairs, or rarely equal and isomerous (in teak) with the corolla-lobes; anthers 2-celled. Ovary not at all or scarcely lobed, the style terminal. Micropyle and radicle inferior. Trees shrubs or herbs, sometimes soandent. Leaves opposite or rarely alternate.
- Labiatae.—Stamens 2 or 4, in pairs; anthers 2-celled or 1-celled by abortion or by confluence. Ovary deeply lobed, the style nearly basal between the lobes. Mioropylo and radicle inferior. Herbs or shrubs with opposite leaves.

SUBCLASS IIL—MOXOCHLAMTDEAE.

(Perianth really or apparently simple, the lobes or segments all calycine or herbaceous <Fr all petal-like or scarious or entirely wanting.)

* Embryo more or less curved, or excentrical.

- *Chenoppdiace*^^Perianth usually herbaceous. Stamens inserted on the Deriantfi Ovary (of 2 or 3 carpels) only 1-celled, with 2 or 3 styles or styles branched and only a single ovule. Herbs or undershrubs, often succulent or* scaly tomentoae with alternate or rarely opposite leaves and no stipules.
- Amarantaceae.—Perianth usually more or less scarious or coloured. Stamens in««rted on the torus. Ovary (of 9 or 3 carpels) only 1-celled, with 2 or 3 styles or stylebranches and only a single ovule or rarely a cluster of ovules, bearing no relation

in number to that of the carpels. Herbs or undershrubs, rarely shrubs,- with alternate or opposite leaves and no stipules.

- *Polygonaceae.*—Perianth often coloured or variously swollen on the back. Stamens opposite to or alternating with the perianth-segments. Ovary (of 2 or 3 carpels) 1-celled,
- "with 2 or 3 styles of style-branches and only a single ovule. Embryo little curved, lateral. Herbs and shrubs with alternate leaves, the stipules usually thin and conspicuous, forming a sheath or ring round the stem.
- *Nyctayincac.*—Lower portion of the perianth persistent and enclosing the ovary and fruit, the upper portion deciduous and withering. Stamens inserted on the torus. Ovary 1-celled with a single ovule and a single style. Trees, shrubs, or lierbs, with usually opposite leaves. Stipules none.

Embryo straight.

- Monimiaccae.—Perianth-lobes in 2 or more rows. Stamens opposite the perianth-lobes or indefinite. Carpels usually several. Embryo very small, in a fleshy albumen. Trees or shrubs with opposite leaves.
- Laurineae;—Flowftrs hermaphrodite. Perianth-segments usually in 2 rows. Stamens opposite the perianth-segments; anther-cells opening in deciduous valves. Carpel solitary. Fruit succulent. Albumen none. Badicle superior. Trees or shrubs with alternate or rarely opposite leaves or (in Cusouta) a leafless parasitic twiner.
- *Frotenceae.*—Flowers hermaphrodite ; perianth-segments 4, valvate. Stamens opposite the perianth-segments and inserted on them. Carpel solitary. Albumen none. Badicle inferior. Trees or shrubs with alternate or rarely opposite leaves.
- Loranthaceae.—Flowers hermaphrodite. Perianth often brightly coloured, of 4 to 6 or rarely more valvate segments. Stamens as many as perianth-segments and opposite and adnate to the same. Carpel solitary with a single erect or suspended ovule. Albumen green, fleshy. Parasitical shrubs.
- Santalaceae.—Flowers hermaphrodite. Perianth wholly or partially superior, the lobes valvate. Stamens opposite the. lobes. Ovary 1-oelled, with 1 to 5 ovules suspended from a central placenta. Albumen fleshy. Trees, shrubs, or herbs, often parasitic,
 with alternate or opposite leaves.
- *Elaeagnaceae.*—Flowers hermaphrodite. Perianth 2-or 4-lobed, contracted beyond the otherwise free ovary. Style 1; ovule 1, ereot. Albumen fleshy. Trees or shrubs, often scandent, and covered with silvery or rusty scales.
- *Thymelaeaceae.*—Flowers hermaphrodite. Perianth-lobos imbricate. Stamens as many or twice as many, inserted in j;he ttibe. Ovary 1-or 2-celled, with a solitary pendulous ovule in each cell. Style 1 or 2. Albumen none. Trees or shrubs with a peculiar stringy bark and alternate or opposite leaves.
- JUyristicaceae.—Flowers dioecious. Perianth-lobes in a single series, valvate in bud. Stamens united in a central column. Carpel solitary. Embryo very small, at the base of a ruminate albumen. Trees or rarely shrubs with alternate leaves.
- *Cytinaceac*—-Flowers hermaphrodite or dioecious. Perianth 5-parted, valvate. Anthers opening by pores. Ovules numerous, on parietal placentas. Stemless sessile fleshy flowers, parasitic.
- *BalanopHoreac.*—Flowers dioecious, rarely monoecious. Perianth valvate. Stamens in a column or more or less free. Ovules solitary, suspended. Fruit one-seeded. Fungus-like fleshy parasites, the peduncles' scaly, the flowers in spikes or heads.
- Nepenthaceae. Flowers dioecious. Perianth 4-parted, imbricate in bud. Stamens in a column. Ovary 4-celled, with numerous ascending ovules along the sides of the dissepiments. Stigma sessile, simple. Fruit capsular, with numerous scobiform minute seqfls. Undershrubs, more or less twining, with alternate leaves, the dilated foliaceous petiole terminatirfg in a pitoheiylike expansion furnished with an articulate lid-like lamina
- *Enyhorbiaceae.*—*FloweTa* unisexual. Perianth calyx-like or often consisting of true corolla and calyx. Ovary of 3, rarely 2 or more than 3, united oarpels, with 1 or 2 suspended ovules, and usually separating into cocci. Seeds usually albuminous. Naturally allied to none of the monoohlamydeous orders. Trees shrubs or herbs with alternate or opposite leaves.
- *Piueraceaa*____Flowers hermaphrodite or unisexual, in spikes or racemes. Perianth none. Stamens 1 to 3, free from the ovary. Ovule 1, erect. Jointed herbs or shrubs, often climbing or scrambling, with alternate or opposite leaves.
- *Chltmnthaceae*—As former, but stamens epigynous and the ovule suspended. Jirect ^ftndershrubs or herbs with opposite or alternate leaves.

- Podostemmaceae.—Flowers usually hermaphrodite. Perianth none or incomplete. Stamens 1 or more, round or on one side of flie ovary, free or connate. Ovary 2-or 3oelled, with numerous ascending ovules on a central placenta. Styles or stigmas 2 or 3. Fruit capsular. Seeds without albumen. Small floating or submerged herbs, looking like scalemosses, with entire or lacerated or scale-like leaves.
- *Urticaceae.*—Flowers unisexual, the males small and green. Stamens opposite the perianth-segments. Ovary superior, free or connate, with 1 (rarely 2) ovules Fruit various, 1-secded. Seeds albuminous. Trees, shrubs, or herbs, with usually alternate leaves. Stipules present.
- Amentaceae. Flowers monoecious. Ovary inferior, surmounted by a rudimentary toothed perianth-limb, 2- or more-celled. Fruit 1-celled, 1- rarely few-seeded. Albumen none. Seeds naked. Trees with alternate leaves and with stipules.
- Juglaiuleae.—As in Amentaceae, but leaves pinnate.
- SalicIneae.—Flowers dioecious, in catkins. Perianth none or rudimentary. Ovary free, 1-celled ; ovules indefinite, basal or parietal. Seeds with a tuft of hairs. Trees or shrubs with alternate leaves.
- *Casuarincae.*—Flowers monoecious, in spikes. Perianth in nfale flowers 2-phyllous in females none. Stamen 1. Ovary 1-celled with 1 or 2 ovules; styles 2. Cones woody, the woody bracts valvately opening. Caryopsis winged. Leafless trees with jointed brauchlets furnished with toothed sheaths like in *Equisetum*.

Division 2. Oi/mitosperms.

- *Gnetaceae.*—Stamens in the males, ovules in the females, enclosed in an ovoid or tubular bract. Shrubs or rarely little trees, usually scandent, with jointed stems and opposite leaves, rarely leafless.
- *Coniferae.*—Anthers in the males, ovules in the females, inserted on scales* often forming spurious catkins or cones. Trees or shrubs, with a branched not jointed stem and simple often scale-like or needle-shaped leaves.
- *Cycadeae.*—Anthers numerous on the under surface of scales arranged in a cone; ovules from separate reduced fronds. Small but robust trees, often steinless, the stem not or sparingly branched. Leaves pinnate.

CLASS IL-MONOCOTYLEDONS,

*• Ovary inferior.

- *Bromeliaccae.*—Flowers regular or nearly so. Perianth of 8 segments, the 3 inner ones free and petal-like, the outer ones forming a calyx. Stamens 6, anthers opening inwards. Seeds albuminous. Harsh often succulent stemless or short-stemmed plants, the leaves longitudinally veined, often spiny along the edges.
- Musaceae.—Flowers irregular Perianth of "6 segments, petaloid, in 2 distinct rows, the posterior inner segment often free and labelluni-like. Stamens 6, or usually only 5, anthers 2-celled. Seeds albuminous. Tall herbs with a spurious stem formed by the leaf-sheathes, with large leaves transversely veined from the midrib.
- Marantaceae.—Flowers irregular. Perianth of 6 segments, the outer 3 segments more or less calyx-like, the inner tubular, in 2 rows, the outer 3-parted and nearly equal. Stamens 6, 3 of them petaloid-transformed, one or 2 barren or abortive, the other fertile with an one-celled anther. Seeds albuminous. Herbs much of the habit of the following and similar leaves.
- Scitamineae.—Flowers irregular. Perianth of 6 segments, the outer 3 segments short and calyx-like, the inner composed of a labellum-like expanded central lobe with 2 lateral segmeuts united with the petal-like stamiuods. Stamen 1, anthers 2-celled the upper part of filament enclosed within the 2 anther-cells. Seeds albuminous! Herbs with a spurious sheath-stem and often large 1-ribbed leaves transverselyveined.
- *Orchideae.*—Flowers irregular. Perianth corolla-like, the 6 segments in 2 rows the posterior inner segment labellum-like. The J>istill united with the stamens in a solid column. Placentas parietal. Perennial plants,, bulbous tuberous or forming stems, often fleshy, the leaves veined parullelljr with the midrib.
- Bunnanniaceae.—Flowers regular. Perianth of usually 6 segments, corolla-like. Stamens 6* or 3, free, perigynous. Ovary 1- to 3-celled, the placentas parietal or axile. Little herbs with tufted parallel-veined leaves, rarely leafless pa *Mites*.

- Taccaceae.—Flowers regular. ^ Perianth of 6 segments, corolla-like. Stamens 6, inserted into the base of the perianth-segments, filaments petaloid, hooded at the apex. Ovary l-x>r half 3-celled, placentas parietal, with numerous ovules. Albumen
 fleshy. Tuberous herbs witli parallel or irregularly branched veined simple or divided leaves. Flowers forming umbels on the long scapes.
- *Dioscoreaceae.*—Flowers regular, unisexual. Perianth 6-lobed. Stamens 6, free, anthers turned inwards. Ovary 3-celled, with only 1 or 2 ovules. Seeds albuminous, Usually twiiiing plants, with tubers above or below the ground. Leaves simple or digitate, net-veined.
- *Iridcac.*—Flowers regular or nearly so. Perianth of 6 segments, corolla-like. Stamens 3, the anthers turned outwards. Ovary 3-celled, the ovules axile. Stigmas often petaloid. Seeds albuminous. Tuberous or fibrous rooted herbs with equitant parallel-veined leaves.
- Amaryflideae.—Flowers regular. Perianth of 6 segments, corolla-like. Stamens 6, anthers turned inwards. Ovary 3-celled, the ovules axile. Seeds albuminous. Usually bulbous herbs, stemless or with a fihort spurious stem, the leaves uniform, parallel-veined.
- *Hydrocharideae.*—Flowers regular, usually unisexual. Perianth of 6 segments, the 3 outer ones calyx-like, the 3 inner ones petal-like or sometimes wanting. Stamens definite or indefinite, epigynous. Ova»y 1- to 9-celled, the ovules numerous, often parietal. Albumen none. Submerged or floating-herbs, the leaves parallel-veined.

* * Ovary superior.

O Ovaries apocarpous, i. e.gfree₉ (rarely solitary).

- *Alismaceae.*—Flowers usually hermaphrodite. Perianth of 6 segments, the 3 outer ones calyx-like, the inner oues petal-like. Stamens definite or indefinite, perigynous. Ovary of several free carpels, the carpels 1-or 2-ovuled. Albumen none. Floating or swamp-plants, with parallel-veined leaves. Flowers in umbels, racemes or panicles.
- Najadaceae.—Flowers often unisexual, minute. Perianth of 2 or 4 segments, or wanting. Stamens definite, perigynous, or sessile. Ovary of several free carpels, or unicarpellary; ovules 1 or more, pendulous or erect. Albumen none. Aquatic herbs, floating or submerged, with parallel veined leaves. <

Q & Ovary <u>s</u>i/ncarpous.

A Flower corolla-liks or furnished with a true calyx and corolla or absolutely naked.

• X Flowers often unisemal. Inflorescences often furnished with 1 or more spathcs.

- *Aroideae.*—Flowers several or many, naked or the periarfth incomplete, on a solitary spadix protected by a single spathe. Anthers sessile. Ovory 1-rarely 3-or more-celled, with 1 or 2 rarely more parietal or erect ovules in each cell. Fruit fleshy. Albumen rarely wanting. Herbs, usually succulent, stemless or caulescent, the leaves usually net-veined.
- *Pistiaceae.*—Flowers only 1 to 3, of which, one only is female, protected by a more or less incomplete spathe, but wanting a true free spadix. Ovary 1-celled, with 1 or several erect or ascending ovules. Usually floating small herbs, with parallel-veined le^es, or reduced to minute leafless fronds.
- *Typhaceae.*—Flowers minute, numerous on a naked spadix; perianth scaly or hairy, filaments long. Ovary 1-celled, stalked or sessile, with a solitary pendulous ovule. Fruit an 1-seeded nut. Mar&h-plants with linear parallel-veined leaves. Flowers in dense spikes or heads.
- Pandawccne. Flowers usually naked, numerous, the males in foranohed, the females often in simple spadices furnished with many spathes at the base. Ovary 1-celled, with a solitary or rarely se7eral erect or numerous ovules along parietal placentas.
 Albumen fleshy. Trees or shrubs, sometimes climbing, with spirally or distionously arranged linear often spiny-bordered leaves, or rarely (in Oyclantheae) the leaves flabellate. Drupes forming a syncarp.
- Palmae. Flowers more or less perfect, with or without bracts, seated on a branohed rarely simple spadix protected by 1 or more spathes. Perianth of 6 segments, often very rigid or coriaceous, the inner segments often corolla-like, imbricate or valvate in bud. Ovary usually of 3 carpels either completely syncarpous, or more or less apocarpous. Ovules solitary or by 2 in each carpel, usually erect. Albumen
 •horny. Sfemmed or stemless trees, often very lofty, or climbers, the leaves usually pinnate or flabellate, plaited, parallel-veined.

X X Flowers usually hermaphrodite and often gaily coloured.

t All the 6 petianth-segments petaloid.

- Liliaceae.—Perianth of 6 segments, all the segments'' petaloid, regular. Stamens 6; anthers turned inwards. Styles consolidated. Ovary 3-celled. Albumen fleshy, Barely trees or shrubs, usually tuberous or simplj'-rooted herbs with parallel-veined leaves.
- Melanthaceae.—Perianth of 6 segments, all the segments petaloid, regular. Stamens 6; anthers turned outwards. Ovary 3-celled. Albumen fleshy. Bulbous, tuberous or fibrous rooted plants with parallel-veined leaves. Flowers soapous, in racemes or spikes.
- Pontederaceae.—Perianth moie or less irregular, of 6 petaloid segments, the latter circinnate when withering. Stamens 6, or 3 aborted, the anthers turned inwards. Ovary 3-celled. Albumen mealy. Aquatic or marsh-plants with parallel-veined leáves. Flowers in spikes or umbels, rarely solitary.

t t Only the 2 or 3 inner perianth-segments more 'or less petaloid, the outer 3 sepal-like or glitmaceous, or rarely wanting.

- *Commelynaceae.*—lowers almost regular, often blue. Sepals 3. Petals 3. Stamens 6, 3 of them often reduced to staminods. Ovary 3-rarely 2-celled. Albumen fleshy. Embryo on the edge of the albumen. Herbs or perennials, rarely trailing, the parallel-veined leaves usually sheathing at base.
- *Xyrideae.*—Flowers regular, usually yellow, in scaly heads. Sepals irregular, 3 or 4, glumaceous. Petals 3, united at base in a gamopetalous corolla. Fertile stamens 3. Ovary 1-celled, with parietal placentas. Embryo on the outside of the fleshy albumen. Sedge-like fibrous-rooted plants with narrow radical leaves.
- Juncaccae.—Flowers regular, hermaphrodite. Perianth 6-leaved, scarious or calyx-like. Stamens 6, rarely 3. Ovary 1- or 3-celled, the cells 1- or several ovuled. Fruit capsular. Albumen fleshy or cartilagineous. Embryo minute, immersed. Sedgy perennials or annuals, with fistulose'' or narrow parallelly nerved leaves. Flowers often in corymbs or heads.
- *Restiaceae.*—Flowers regular, usually unisexual, often in braoted or scaly heads. Perianth consisting of 6 to 2 gluma.ceous or hyaline segments or the inner 3 ones united in a 3-toothed, cup or- tube. Ovary 1-3-celled ; ovules solitary, pendulous. Aquatic or marsh plants with setaceous or linear parallel-reined leaves.
 - A A Flowers sessile, within imbricated glumes. Perianth rudimentary or none. Ovary always 1-celled with a single erect or nearly erect ovule.
- Cyperaceac.—Perianth none, or consisting of bristles or minute scales. Anthers basifix. Embryo at the base of the albumen. Grass- or rush-like herbs or perennials, with narrow parallel-nerved Raves. Culms not truly jointed.* Sheaths entire. Each flower usually in the axil of one glume, without a palea.
- *Gramineae.*—Perianth none, or of 1-3 minute scales. Anthers versatile. Embryo at the side of the base of the mealy albumen. Annual or perennial grasses, rarely (in bamboos) sobolifqrous trees or shrubs, with parallel-nerved leaves. Culms jointed and nodded. Sheaths of the leaves usually split to the base. Each flower usually in a secondary bract (palea) within the glume.

B. CRYPTOGAMS.

SUBCLASS I.—CRYPTOGAMAE FOLIOSAE.—Usually furnished with distinct stem and leaves, the stems sometimes reduced to simple^ leaf-like fronds or membranous green expansions and furnished with a midrib. Fructification various.

* VASCULARES.—Stems traversed with vascular vessels.

- *Filices.*—Fructification of very minute capsules (sporangia), ftill of microscopic spores situated on the undersurface or along the margins of the frond, or on separate branches of the frond; rarely of larger capsules, which are more or less confluent on the under surface of the frond or collected in simple or branched spikes. Terrestrial, rarely (Ceratopteris) marsh-plants, sometimes; furnished with a short trunk or trees. Vernation usually circinnate.
- *Lycopodiaceae.*—Fructification of capsules, which are axillary in the upper leaves or in the scales of a cone, sessile, 1- to 3-celled, bursting by 2 or 3 valves, full of spores marked by 3 radiating lines.. Terrestrial plants, with elongate erect creepints or pendulous stems.

• Hence the old phrase: Nodum in ecirpo quaerere.

- *Hydropterides.*—Capsules of 2 kinds indehiscent, coriaceous, very variou's in form and structure, situated on the roots, or leaves or stems of the frond, 1-or many-celled. Aquatic or marsh plants, of various habit, creeping or floating.
- *Equisetaceae.*—Fructification terminal; cone-like, consisting of peltate scales, bearing on the under surface membranous sacs in which the spores' are contained. Spores surrounded by 2 elastic elaters crossing each other. Perennials with creeping rhizomes and erect simple or branched jointed stems, each joiut embraced By a toothed sheath.

* * CELLULARES. Cellular small plants, with only few or no vessels.

- *Musci.*—Fructification of two kinds, viz., more or less coriaceous sessile or stalked urnlike capsules opening, 1st, by a terminal lid, or rarely by 4 lateral slits, or not at all and containing the minute spores, at the same time bearing at the top a various shaped oalyptra; or 2nd, minute cylindrio membranous sacs (antheridia), either axillary or crowded at the tips of the branchlets, containing spermatozoa. Erect or creeping elegant small annual or perennial plants with distinct leaves variously arranged.
- Jungermanniaceae.—Fructification of two kinds, as in Musci, but the capsules are split from the top to the base into 4 diverging valves, and the spores are mixed with spiral filaments (elaters). Mosslike, creeping or erect herbs, the stems often dilated in a 1-ribbed frond. Leaves cellular, usually distichous or seound, entire or 2- or more-lobed.
- Marchantiaceae.—Fructification of two kinds, viz., 1st capsules, usually symmetrically disposed on the underside of a peduncled peltate receptacle, which rises from the edge of the frond (rarely solitary and sessile) and contains spores mixed with spiral filaments; 2nd, antheridia, contained in sessile or peduncled peltate or discoid receptacles. Leafless small plants, consisting of green flat variously lobed fronds, emitting rootlets from the undersurface.
- *Characeae.*—Fructification of two kinds, viz., 1st, lateral red globules composed of 8 triangular scales enclosing a mass of jointed filaments; 2nd, axillary little nuts, surrounded by 5 spiral filaments, and filled with starch granules. Aquatic plants, with tabular dichotomously branched and articulate stems, the branchlets often whorled, and sometimes incrustated.
- SUBCLARS II.—THALLOPHYTA.—Cellular plants without a distinct stem, forming variously shaped organisms, thread-like, flat and expanded thalluses, mushrooms, etc. Fructification imbedded in the substance of the thallus, very various.
- Lichetoes.—Texture of thallus consisting of hyaline fungoid and coloured confervoid cells.
 Fructification of two kinds, viz., 1st, septate spores contained in Jubes (asci) usually collected into hard peltate disks or shields on the surface of the thallus or immersed; 2nd, speYmagones, or small sacs containing spermatia; 3rd, pycnides, obscure organs giving origin to spore-like bodies at their tips; 4th, gonidia, or globose spore-like bodies, imbedded in the thallus and sometimes breaking through the vertical substance, and forming powdery masses called soredia and cyphella. Crustaoeous or foliaceous aërial'plants, growing on rocks, earth and bark, &c.
- *FuntfL*—Fructification of minute spores attached to the outer cellular surface, or seated on the top of peculiar cells, or enclosed in asci or variously shaped closed receptacles. Terrestrial, epiphytic or parasitic plants, destitute of chlorophyll, of infinite shape and form, usually soft and succulent, and deriving nourishment mostly from decayed or morbose plant-rests.
- Algae.—Fructification of four kinds, free or imbedded in the tissue of the frond, either promiscuously or in separate sacs or vesicles, viz., 1st', zoospores, or microscopical bodies moving through the water by the medium of fine cilia; 2nd, spores^ of various forms, which are fertilized by antheridia; 3rd, antheridia, containing spermatozoa : 4th, gonidia, or minute organs corresponding to the buds of higher plants. Cellular aquatic plants, foliaceous, filamentous or simple or congregated cells, variously coloured green, red, black; &c.

ARTIFICIAL KEY* TO THE NATURAL ORDERS. (Extracted from Lindley's Vegetable Kingdom.)

A. DICOTYLEDONS OR EXOGENS.

I. ANGIOSPERMS.

* Polyprialous, t\ e. with several or Many.free petals. f Polyandrous. Stamens more than 20.
 § Ovary inferior or partially so. 0 Leaves furnished with stipules.
X Carpels more or less distinct (at least as to the styles), or soli-
tary, Bosaceae (Pomaceae).
X X Carpels wholly combined into a solid pistil, with more placentas
than one. Placentas central. Leaves opposite,, • *
Placentas parietal,
00 Leaves without stipules.
X Carpels more or less distinct (at least as to the styles), usually
numerous on a torus, quite inferior Anonaceae.
XX Carpels wholly combined into a solid pistil.
Placentas spread over the surface of the-dissepiments,
Placentas parietal. Petals indefinite in number, confused with the calyx, <i>Cactaceae</i> .
Placentas in the axis.
Leaves marked with little transparent dots. Ovary with more than one cell; cotyledons
distinct,
Leaves dotless. Petals definite in number, imbricate in bud, round and concave,
style 1
As former, but petals narrow and strap-shaped, valvate in bud, Cornaceae (Alttngieae).
§§ Ovary wholly superior.
0 Leaves furnished with stipules.
X Carpels more or less distinct (at least as to the styles), or solitary.
Stamens hypogynous.
Carpel solitary, Leguminosae.
Carpels several,
Stamens perigynous.
Styles from the apex of the solitary or several carpels, Bosaceae.
Styles from the base of the oarpels
X x Carpels wholly combined into a solid pistil, with more placentas
than one.
Placentas parietal.
Leaves marked with round transparent dots,
I Placentas in the axis.
f Calyx imbricated in the bud.
* Flowers unisexual,
* * Flowers hermaphrodite.
Ovary 1-celled, sepals 2,
11 Calyx valvate in bud.
* Štamens monadelphous.
Anthers 2-oelled,
Anthers 1-celled,
* * Stamens free, anthers 2-celled.
Corolla twisted in bud ; calyx usually enlarged in fruit,
Corolla valvate in bud
0 0 Leaves without stipules.
X -Carpels more or-less distinct (at least as to the styles), or solitary,
Carpels immersed in a fleshy table-shaped disk; waterplants,
III Carpels not immersed in a disk,
t Stamens perigynous.*
Carpel solitary or more than one,
11 Stamens hypogynous.
* Embryo miuute.

• The characters of the principal divisions are the same as in the preceding conspectus of natural orders according to natural arrangement.

G 1 11		D.(1
Sneds with ana	rillus,	Difhiline
	an aTillus. Albumen fleshy and effen,	
Seeds without	an aril! us. Albumen ruminate,	Anonaee
	<i>yt.</i> Fruit a pod,	I equinino &
	v. X Fruit not a pod.	
Drupes 1-seede	d,	AaatartUaee
Capsules niauy	seeded,	Hyperion
	X X Carpels wholly combined into a	solid pktil, with, usual
	more placentas than one.	
	tal, in distinct lines.	· · · · · · · · · · · · · · · · · · ·
Anthe	ers versatile, juice watery,	i. Cappnrider
Anthe	ers innate, juice milky,	<i>l'iipnrevnced</i>
Plaoentaa parie	tal, Bpreud over the lining of the fruit,, ,	Tiixacea
	d over the dissepiments ; waterplants,	Nymphaeaeed
Placentas iu the	e axis.	
	1-celled, with free central placenta,	Porlulaeaced
	many-celled.	1.6
Calyx much im	bricated. Petals «qn»l in number to the sepals; see	eds fewQuUlih-a
	, or not, imbricated, tubular. Stamens parigyuous,	Lythntried
f	f Oligmdrout, Stanum fi-xer tton 20.	
	§ Ovary inferior , or partial/;/ no. 0 Leaves furnished with stymies.	
Discontas pari	etal	∧Siimuda
		· · · · ·
Flowe	the axis. rs oonipletaly unisexual. Herbs,,	Regoniuce
Flows	rs hermaphrodite or polygamous.	Degonitieet
S	tamens equal to the jutuls :tud opposite to thioin,	li/uimtiacea
	mous, if equal to the petals, alternating with the	
	,	
	, ,, •	
	0 Leaves dexfilule of xtipules.	
Plaoentas pnri	etnl ; flowers completely unisexual	Cacsrbiiaoed
) Placentas in		
& Flor	wers in umbels	
Corolla valvate i	in the bud,	Araliaee
Corolla imbricat	e iu the bud,,	Lfmbsil^era
	Flowers not in umbels.	
	pel solitary.	
	pad. Stamens dUtinot,	
	ow. Stamens aduate to them,	Lortint/iaced
Petals oblong.	Leaves insipid.	
	dons convolute	
	dons Sat,	
	Lteaves balsamic.	Aiiacardiac,
	pels divaricating at the apex.	
leaves alternate	. Herbs,	Saxifrage
= Carp	el. ¹) [uuvillwl, combined.	
Calyx valvate,	Petals opposite the stamens,	Itlwunnaccci
	Petals alternate with the stamens or isoraerous.	
	en none,	
	en copious,	Cortuati
Calyx not valvat	e.	
Stame	ns doubled downwards. Loavesnbbed,	MttatumOM
Stamer	ns only curved. Anthers short.	
	eaves dotted,	Mi/rtoced
Le	eaves not dotted.	
	Flowers 4-merous.	C ***
	OVDIM beriajatal or ascending,	Onagraru
•	Ovules pendulous,	Haforegta
	Floweru not 4-merous. Seeds many,	saxi/ia <jtae (e<sub="">statlotikae></jtae>
	% S Ovary wholly superior.	
	0 Lmeesfurnished <cith stipules.<="" td=""><td></td></cith>	
	+ Carpels distinct or solitary. urved valves,	

		and she
Seeds with an	arillus,	, .Dilleniaceae.
Seeds without	au arillus. Albumen fleshy and effen,	IUanunadaceae.
	an arillus. Albumeu ruminate	Anotuiceue.
	• Embryo nearly as long as the seed.	T
	X Fruit a pod,	Leguminosae.
Drupas 1 soods	X V- Fruit not a pod.	Amagandfaggag
	xd, v seeded,	
Capsules many	% X Carpels wholly combined into a solid pistil	with usually
	more placentas than one.	, with usually
Placentas parie	etal, in distinct lines.	
Ånth	ers versatile, juice watery,	Cttpparidetta.
	ors innate, juice milky	
	etal, spread over the lining of the fruit,,,	
	ad over the dissepiments ; waterplants	Nyniphaeaceae.
Placentas in th	e axis.	
	y l-cellod, with free central placenta,	Portulacaceae.
	y many-celled.	Contilour
	bricated. Petals equal in number to the sepals; seeds few,	
Calyx but little	e, or not, imbricated, tubular. Stamens perigynoUs,	Lyinrarjcas.
J	§ Ovary inferior, or partially so.	
	0 Lease* ftimhlied with stipules.	
Il Placentas par	ietal,	Samudeae
Placentas par		%Sumyueue.
Flow	ers completely unisexufiL Herbs,	Begoniaccae.
	ers hermaphrodite or polygamous.	
5	Stamens equal to the petals and opposite to the tiom,	Rhammc&w.
	Stanieus, it equal to the petals, alternating with them.	
Leaves alternat	e,,	Bamametidtae.
	0 Leaves destitute of stipules.	
	ietal; flowers completely unisexual	, Oucurbitazeae.
[II Placentas ir		
A Flo	wers in umbels.	
Corolla valvate	in the bud.	AraUaeeas.
	te in the bud	Umbellijcnu
	Flowers not in umbels.	
	rpel solitary. aped. Stamens diatinotCornuced	a (Atanrijaaa)
	row. Stamens adnate to them,	
	Leaves insipid.	Lorunnaccac.
	edons convolute,	Combretaceae
Ootyle		
Petals obloug.	Leaves baUamio,	
	rpels divaricating at the apex.	
	e. Herbs,	.*>Saxifrageae.
^ Car	pels parallel, combined.	0 0
	Petals opposite the stamens,	lituwmnceae.
Calyx valvate.	Petals alternate with the stamens or isomerous.	
Albun	nen none,	Onagrarieae.
Album	neu copious,	Cumaceae.
Calyx not valva	•	
Stame	ns doubled downwards. Leaves ribbed,	Melaxtomaceae.
Stame	ns only curved. Anthers short	
	eaves dotted,	Hft/rlaceae.
L	eaves not dotted.	
A COLOR OF THE OWNER	Flowers 4-nierous.	0
0/	Ovules horizontal or ascending,	Unagrarieac.
%	Ovules pendulous	(Etcalhnicae)
	S 5 Ovary irhully superior.	(Encumnieue.)
	0 Leaves furnished with stipules.	
	+ Carpels distinct or solitary.	
Anthers T ^h red	curved valves,	Berkrideae

Female flowers without crown,
Sexes distinct. Placentae lining the fruit,
Flowers without sterile stamens.
Hypogynous disk large. Stamens indefinite,
Eypogynous disk small or wanting.
Albumen very abundant. Embryo minute,
Albumen in small quantity or wholly wanting,
Placentas covering the dissepiments,
Placentas axile.
Styles distinot tp the base.
Calyx in a broken whorl, much imbricated.
Stamens polyadelphous,
Stamens monadelphous or free,
Calyx but little imbricated, in a complete whorl.
Carpels each with an hypogynous scale,
Carpels destitute of hypogynous scales.
Carpels 2, divaricating at apex,
Carpels not divaricating at apex,
Styles more or less combined. Gynobasio.
Stamens arising from scales,
Stamens not arising from scales.
Styles wholly combined. Flowers hermaphroditeRutaceae.
Styles wholly combined. Flowers unisexual, Rutaceae (Xanthoxyleae).
Styles divided at apex. Flowers irregular, • Geraniaceae (Bahamineae).
Styles more or less combined, not gynobasio.
Calyx much imbricated, in a broken whorl.
Flowers symmetrical,
Flowers not symmetrical.
Flowers regular.
Petals without appendages
Petals with appendages,
Flowers papilionaceous, Polygaleae.
Calyx but little imbricated, in a complete whorl.
Carpels 4 or more. Anthers opening by pores,
Carpels 4 or more. Anthers opening by slits.
Seeds winged. Leaves pinnate
Seeds wingless.
Stamens united in a long tube,
Stamens free or nearly so. Leaves dotted, •
Carpels fewer than 4.
Sepals 2,, • ,,
Sepals more than 2.
Stamens hypogynoua
Seeds comose, •
Seeds naked,
Stamens perigynous,
Calyx valvate or open.
Stamens equal in number to the petals and opposite to them, <i>Rhamnaceae</i> *
Stamens equal in number to the petals, alternate with them.
Leaves pinnate,
Leaves simple. Calyx tubular. Stamens hypogynous,Olacincae.
Leaves simple. Calyx tubular. Stamens perigynous,Lythrarieae.
* * Gamopetalous, e. e.9 the petals combined in an entire corolla.
+ Ocary superior.
§ Flowers regular.
O Ovary 8-, 4-« Globed.
Leaves dotted,
Leaves dotted,
O O Ovary not lobed.
Carpels from 4 to 5, or none.
Anthers opening by pores.
Anthers 2-celled,
Anthers 1-ceiled,
Anthers opening by slits.

Stamens equal in number to the petals and opposite.
Shrubs,>Mynineae.
Herbs,
Seeds indefinite.
Carpels distinct,Crassulaceae.
Seeds definite
Carpels distinct,Anonaceae.
Carpels combined.
Ovules erect.
Corolla imbricate in bud,
Corolla plaited in bud,
Stamens twice as many as petals,
Stamens the same number as petals,,
Carpels usually 3.
• Flowers dioecious, Papayaeeae.
Flowers hermaphrodite. An hypogynous disk,
Carpels only 2.
Diandrous. Corolla valvate,
Diandrous. Corolla imbricate,
Stamens 4 or more. Inflorescence gyrate.
Fruit 1-celled,
Fruit 2-celled. Styles 2-cleft,
Fruit 2-celled. Styles dichotomous,
Stamens 4 or more. Inflorescence straight.
Flowers symmetrical.
Leaves alternate,
Leaves opposite.
Anthers grown to the stigma,
Anthers tree from stigma.
Corolla imbricate in the bud,
Corolla valvate in bud,
Corolla oontorted,
Flowers not symmetrical.
Leaves with stipules,
Carpel solitary.
Style single.
Fruit spuriously 2-celled,
Fruit 1-celled, 1-seededJasmineae (Salvadoraccae).
Styles 5,
§ § Flower* irregular.
O Ovary $4rlobed_9$,,
O O Ovary undivided. Carpeh 2.
Fruit nucamentaoeous, 4-celled. liadicle inferior,
Fruit oapsular or succulent.
Placentae parietal.
Seeds amygdaloid. Fruit bony or capsular, few-seeded, Pedaliaceae,
Seeds not amygdaloid.
, Leafy.
Seeds winged,
Seedsnot winged,
Scaly brown parasites,
Placentae axile.
Seeds albuminous,
Seeds without albumen.
Seedsjvinged,
Seeds not winged, usually attached to bony hooked placentas, Acanthaceae.
Placenta free, central,
f f Ovary-inferior.
O Carpels solitary.
Anthers syngenesious. Ovule ereot,
Anthers free.
[•] Carpel quite solitary. Flowers in heads,

	•Carpel with 2 additional abortive ones. Flowers not in heads,
	Anthers opening by .pores,
	Anthers opening by slits.
	Stamens adnate to the corolla.
	With stipules. Leaves opposife,
	Without stipules. Leaves opposite,
	Without stipules. Leaves alternate,
	Stamen's new norm the corona. Stigma with an indusium,
	Stigma without an indusium.
	Stamens 2, connate with the style,
	Stamens as many as corolla-lobes, free from the style, <i>Campanulace</i>
	* * * Apetalous.
	-
	Achlamydous.
Ovaloc	O Leaves furnished with stipules.
Ovules	Seeds winged,
-	Seeds oomose
Ovules	solitary or very few.
o vares	Flowers hermaphrodite. Stamens unilateral,
	Flowers unisexual.
	Carpels solitary. Ovule erect,
•	Carpels triple,
•	O O Leaves destitute of stipules.
Ovules	very numerous
	solitary or very few.
	Flower hermaphrodite.
	Embryo in vitellus,
•	Embryo without vitellus,
•	Flowers unisexual.
	Flowers naked. Carpels single,
	Flowers in an involucre. Anther-valves slit,
	11 Monoc/ilami/deous.
	§. Ovary inferior, or partially so. O Lea.es Jurnished with stipules.
Flower	s hermaphrodite,
	s unisexual. Fruit in a cup,
	s unisexual. Fruit naked.
	Fruit many-seededBegoniace
	Fruit one-seeded,
-	O O Leaves without stipules.
-	
Flower	s unisexual, amentaceous.
Flower	s unisexual, amentaceous. Leaves simple,
•	s unisexual, amentaceous. Leaves simple,
•	s unisexual, amentaceous. Leaves simple,
•	s unisexual, amentaceous. Leaves simple,
• Flower	s unisexual, amentaceous. Leaves simple,
 Flower Flower . .<!--</td--><td>s unisexual, amentaceous. Leaves simple,</td>	s unisexual, amentaceous. Leaves simple,
 Flower Flower . .<!--</td--><td>s unisexual, amentaceous. Leaves simple,</td>	s unisexual, amentaceous. Leaves simple,

.

Carpels more than one, combined into a solid pistil. Stamens hypogynous. Placentas parietal, Bixineae (Flacourtieae). Stamens hypogynous. Placentas in the axis. Calyx valvate. Stamens monadelphous, Sterculiaceae. Calvx imbricate.

 Fruit beaked,
 Malpighiaceae.

 Fruit not beaked,
 Malpighiaceae.

 Stamens perigynous.
 Placentas parietal,
 Passijbraceae.

 Stamens perigynous.
 Placentas in the axis.
 Passijbraceae.

 Leaves opposite.
 Stamens more than sepals, Saxi/rageae (Cunonieae)>
 Leaves alternate.

 Cleaves alternate.
 Calyx membranous and ragged, Celtideae (Ulmeae).

 pels solitory.
 calys aparate

 Carpels solitary, or quite separate. Flowers unisexual. Carpels more than 1, combined into a solid pistil. Flowers amentaceous. Seeds arillate, *JEuphorbiaceae* (Sccpeae). Flowers amentaceous. Seeds not arillate......Betulaceae. Flowers not amentaceous. *JEuphorbiaceae*. Carpels solitary. Cells of anthers perpendicular to the filament,.....Euphorbiaceae (Stilagineae). Cells of anthers parallel with the filament Embryo straight. Seed exalbuminous. Stipules large, Urticaceae (Artocarpeae). Embrvo hooked. Seed albuminous, ...*....., Urticaceae (Moreae). 0 0 Leaves destitute of stipules. Flowers hermaphrodite. Sepals more than 2. Carpels more than 1, combined into a solid pistil. Placentas in the axis. Ovary with a very small number of ovules. Calyx short, herbaceous. Not gynobasic Embryo curved round mealy albumen, Phytolaccaceae. Ovary with numerous ovules. Leaves alternate...... Podostemaceae. Carpels not divaricating. Stamens perigynous. Fruit 1-celled Primulaceae. Iruit many-celled, Lythrarieae. Carpels solitary or quite separate. Carpel single. Aither-valves recurved. Leaffess parasites, Laurineae Cassytheae). Author-valves slit. ftitt^ no a ^od. Calyx long or tubular, with a hardened base, ""Nycingencae,

	Stamens in the points of the sepals,Proteaceae.
	Stamens not in the points of the sepals.
	Ovules erect,
	Ovules pendulous,
	Calyx short, not tubular, or but little so.
	Leaves lepidote,
	Leaves dotted, not lepidote, Burseraceae.
	Leaves utted, not reprote, <i>Darseraceae</i> .
	Flowers in involucels,
	Flowers naked.
	Calyx dry and coloured,Arnarantaceae.
F 1	Calyx herbaceous or succulent,Salsolaceae*
Flowers u	
	Carpels more than 1, combined into a solid pistil.
	Ovules indefinite in numbers. Stamens columnar,
	Ovules definite in number.
	Leaves dotted, <i>Rtitaceae {Xanthoxyleae}.</i>
	Leaves not dotted,
	Carpels solitary or quite separate.
	Calyx tubular, 3-cleft,
	Calyx open; carpels several
	. Calyx open ; carpel solitary.
	Embryo straight (without albumen); trees,
	Embryo curled (round a mealy albumen) ; herbs,
•	II. GYMNOSPERMS.
Stom joint	Cristanaga

____ II. GYMNOSPERMS.

Stem jointed,	ae.
Stem continuous.	
Leaves pinnate,,	ae.
Leaves simple.	
Females in cones,	ıe).
Females solitary, Coniferae (Taxacea	ıe).

B. MONOCOTYLEDONS OR ENDOGENS. *veined, often deciduous; wood of the stem token pere*

	D. MONOCOTTLEDONS OK ENDOGEN	ND.
circl	netveined, often deciduous; wood of the stem token le with a central pith.	
Ovary inferior, ;	· · · · , . >,. · · [*] • · · · · · · · · · · · · · · · · · ·	Dioscoreaceae.
Ovary superior.		
Placenta	e axile.	
Peri	anth of 6 parts,	Smilaceae.
	anth of 3 parts	
	e at the summit, ovules pendulous,	
	s parallel-veined, persistent; wood of the stem always	
	owers complete {having distinct coloured floral envelo	
510	0 Ovary inferior.	
	• Overy injector.	wistly associated
	t Flowers, gynandrous, viz. the stamens with the	# Orchidene
	Seed-coat loose	
Ovary 3-oelled		1
	ft Flowers not gynandrous, viz. the stamens an	nd pistils free.
Veins of leaves div	verging from the midrib.	
Anther 1	, with one cell	Marantaceae.
Anther 1	, with two cells,	Scitammeae.
Anthers	5 or 6,	Musaceae.
	rallel with the midrib.	
Stamens		- •
Ant	hers turned outwards,	Indaceae
	hers turned iuwards, (fruit winged),	
Stamens		
10 000000000000000000000000000000000000	it 3-celled; sepals petal-like	A »·· AmarulMeae
	it 3-oelled; sepals greeu.	
	it one-celled,	
	more than 6	
Stauleus	0 0 Ovary superior.	inyurochunucue.
	0 0 Ovury superior.	

Sepals herbaceous or glumaceous.	
Carpels separate, more or less.	
Placentae spread over the dissentment	ts, Bntomaeeae.
Placanta) na rraw	AUsmaceae.
Comple combined in a solid nistil	
Carpels combined in a solid pistil.	•
Petals quite distinct from the calyx,	
Petals indistinguishable from the cal	lyx.
	Juncaceae.
	Arokleae.
Sepals petal-like.	• '
Carpels more or less separate.	
	Palmae.
Seeds numerous.	
Anthers turned outwards,	Melanthaceae.
Anthers turned inwards.	
Floral envelopes 6,	Bufomaceae.
Carpels combined in a solid pistil.	
Carpels combined in a solid pistil. Petals rolled inwards after Petals not rolled inwards after	flowering, Ponfederaceae.
Petals not rolled inwards after	flowering, <i>Liliaceae</i> .
8 8—Flower incomplete shaving no distinct	t floral envelope* excent leaves)
§ §—Flower incomplete {having no distinct	t floral envelope* except leaves).
§ §—Flower incomplete {having no distinct 0 Flowers glumaceous.	t floral envelope* except leaves).
§ §—Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes.	t floral envelope* except leaves).
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves).
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect,	t floral envelope* except leaves). Qramineae. Cyperaeeae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect, Seed and ovule pendulous,	t floral envelope* except leaves). Qramineae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect, Seed and ovule pendulous, Carpels several.	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect, Seed and ovule pendulous, Carpels several. Carpels distinct,	t floral envelope* except leaves). Qramineae. Cyperaeeae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect, Seed and ovule erect, Carpels several. Carpels distinct, Carpels distinct,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect, Seed and ovule erect, Carpels several. Carpels distinct, Carpels distinct, Carpels combined. Placentae parietal,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes, Stems more or less solid, usually without nodes. Carpel solitary. Seed and ovule erect, Seed and ovule erect, Carpels several. Carpels distinct, Carpels distinct, Carpels combined. Placentae parietal, Placentae central,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Restiaceae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Restiaceae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Restiaceae. w tchorled leaves.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Restiaceae. w tchorled leaves.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Xyrideae. Restiaceae. w tchorled leaves. Pandnneae. Aroideae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Xyrideae. Restiaceae. w tchorled leaves. Pandnneae. Aroideae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Xyrideae. Restiaceae. w tchorled leaves. Pandnneae. Aroideae. Typhaceae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Xyrideae. Restiaceae. w tchorled leaves. Pandnneae. Aroideae. Typhaceae.
§ S-Flower incomplete {having no distinct 0 Flowers glumaceous. Stems hollow, with nodes,	t floral envelope* except leaves). Qramineae. Cyperaeeae. liestiaceae. Eriocauloneae. Xyrideae. Xyrideae. Restiaceae. w tchorled leaves. Pandnneae. Aroideae. Typhaceae.

C.-CRYPTOGAMS.

* Stems and leaves distinguishable. 0" Spores without elaters.

.

o spores without cluicis.
Spore cases seated on leaves or enclosed within the edge of a contracted leaf, Filices.
Spore-cases enclosed within an involucre. Water-plants
Spore-cases naked.
Spore-cases sessile in the axil of leaves or bracts,
Spore-cases stalked.
Spore-cases jalve-less,,, Spore-cases jalve-less
Spore-cases opening into valves. "With a distinct axis of growth,*********************************
Without a distinct axis of growth,
0 0 Spore, furnished with elaters.
Spores naked, collected in cones,
Scores englosed in cases re-].
Scores englosed inscreptive-1, Equised englosed inscreptive-1, Equised englosed inscreption Equisitaceae. Spore-cases openit it vales', 7.7.7.7.V.W.V; '' 7 '
* * Stc»ls*ml leaves not distinguishable
(Here belong all mushrooms, mouids, sea-weeds and Algae, lichens.)

A-DICOTYLEDONS.* DILLENIACEJE ... Conspectus of genera.

DILLBXIA.—Filaments equal; anther-cells parallel. Trees.

DILLENTA.

* Seeds hairy along the borders ; flowers large, white,
* * Seech smooth; flowers yellow.
t Peduncles and calyx shortly tonientose or pubescent outside.
0 Petals about 2 in. long.
Peduncles very long and straight; styles 12
Peduncles short and nodding ; styles 10,, ,, ,, jj). aurea,
Peduncles very long and slender; styles 6
0 0 Petals an inch long or shorter.
Peduncles and calyx densely tomentose ; styles 5-7
t t Peduncles and calyx perfectly smooth.
Peduncles with bracts,
Peduncles without bracts,#

MAGNOLIACEAE.

Conspectus of genera.

1 55
* Stipules none. Perianth double. Carpels in a single whorl.
ILLIclUM*-Only genus.
* * Stipules conspicuous, convolute and sheathing the young foliage, deciduous.
O Ripe carpels indehiscent.
TALAUMA.—Ovary sessile. Carpels 2-ovuled, ripe ones falling from the gynophore.
O O Ripe carpels opening by a longitudinal slit.
MAGNOLIA.—Ovary sessile. Carpels 2-ovuled, ripe ones persistent*
MANOLIETIA.—Ovary sessile. Carpels 6- or more-ovuled, ripo ones persistent.
MICH'ELIA.—Ovary stalked. Carpels usually oo, rarely 2-ovuled, ripe ones persistent.

TALABWA, Frijits 4-6 inch long,	
Fruits 2 inch long,	T. Candollei.
MAGNOLIA. Only species,	
MANGLIEIIA. Only species,	
MICHELIA. Only species,	M. Champaca.

ANONACEAE.

Conspectus of genera.

• Petals valvate or open in the bud, flat, or concave at the base only, the inner ones almost conform or none. Stamens many, closely packed, their anther-cells concealed by the overlapping connectives. Ovaries indefinite.

0 Petuls conniving at the concave base and covering the sexual organs. CIATHOCALYX.—Ovaries 1-3, many-ovuled. Trees.

0 0 Petals flat, spreading from the base.

CANANGA.-Ovules many, in 2 rows; petals lanceolate. UaroarA.—Ovules 2-6, in a single row on the ventral suture.

PoLYALTHiA.-Ovules 1 or 2, basal or nearly so.

OOO Inner petals valvate with their tips incurved.

POPOUIA **One** 3Mg JTM ¹⁰ • nthebnd ⁰ outeponeg</sub> gpreading, the inner ones dissimilar, concave, connivent, arching Over the sexual organs. Stamens many, closely packed, the anther-cells concealed by the overlapping connectives. Ovaries indefinite.

0 Inner petals not clawed.

PHALAA in UH - Inner petals much larger than tho outer ones.

00 Inner petals clawed, usually smaller than the outer ones.

GONIOTHALAMUS.—Ovules 1 or 2, near tho base of the ovary.

MITKKPHOEA.—Ovules many.

* Tho am>earance of Hooker's Flora of British India and my subsequent own investigations have since brought $A_{\mu\nu}$ and $A_{$ sequel as Ikr as possible; the former will be found in foot-notes.

* * * Petals valrate in the bud, thick and rigid, connivent, the inner ones similar but smaller rarely wanting. Stamens many, closely packed, the anther-cells concealed by the produced connectives. **Ovaries** indefinite.

ANONA.—Ovules solitary, fruit fleshy, of many connate carpels. **•• Petals imbricate or valvate in the bud. Stamens often definite, loosoly imbricate, the anther-cells not concealed by the overlapping connectives. Ovaries solitary or indefinite.

MILIUSA..—Petals valvate, the inner ones largest; ovules definite. ALPHONSEA.—Petals valvate, almost equal; ovules 4-3.

.

- OROPHEA.—Petals valvate, the inner ones shortest; ovules 2-4. BOCAGEA.—Petals imbricate, almost equalj ovules 2-4.

evature al VY

Calyx sharply 3-lobed to the middle, carpels oval,C. Martabanicus.
CANANOA.—Only species,
• oung parts tomentose; leaves blunt or mucronate ; petals 6,
POLYALTNIA * Flower* hermaphrodite. Petals flat. Ovule solitary, basal, erect. t Petals linear.
Leaves pubescent beneath, acuminate ; carpels ovoid,
Leaves glabrous, one-coloured, apiculate or shortly acuminate ; carpels ovoid,P. <i>itteriflora</i> .
Leaves glabrous, glaucous or whitish beneath, shortly acuminate,
t t Petals ovate or ovate-lanceolate or elliptic.
+ Carpels elongate-oblong.
Branohlets rusty-tomentose; leaves (except nerves) glabrous, much net-veined ; petals an inch long, P. Jenkimii.
+ + Carpels more or hss globular.
Branchlets tomentose; leaves (except the nerves) glabrous, blunt or nearly so; petals 3-4 lin.
long,
Branchlets tomentose; leaves pubescent beneath, acuminate,P. cerasoides.
Branchlets puberulous; leaves glabrous, blunt or acute ; carpels,
Leaves glabrous, the nerves puberulous; carpels velvety,
.* * Flowers not hermaphrodite. Petals flat. Ovules 2, superposed, almost basal.
Flowers small, sessile or nearly so, clustered, ,
* * * Inner petals very concave or vaulted.
Branchlets tomentose; petals broadly-ovate to oblong-lanceolate, imbricated in the
bud,
Branchlets coarsely hairy; flowers extra-axillary PP. <i>Eelferi</i> . BONIOTHALAMOS. (1)
Flowers about 9 lin. long
Flowers about 2 in. long, $Q_{\%}$ Grif Hthii.
HITREPHORA, , , .
* Flowers small, about 3 an. long, dioecious
Leaves (except the nerves beneath) glabrous; inflorescence and petals tomentose, Jf. reticulata.
** Flotcers conspicuous, 1-2 in. in diameter.
Leaves coriaceous, softly tomentose beneath ; flowers 2 in. in diameter, on short and thick
Leaves chartaceous, minutely puberulous, opaque; flowers about 1 inch in diamenter, on long
slender pedicels,
ANONA.
* Fruits areolate.
Leaves usually blunt; fruits with prominent convex areoles,
Leaves acuminate, larger; areoles of the fruitsnot or hardly prominent, A. reticulata
* * Fruits muricate. F ' ery large, A muricata
f' ery large,
Tomentose ; pedicels 2-4 inch long,
Almost glabrous; pedicels 6 lin. long, without bractlet,
Ljaves rusty pubescent beneath ; pedicels 6 lin. long, with bractlet, M. Itoxburghiah \bar{a}^*
Stalk of berry about an inch long.
Stalk of berry very short,* T^{1} OROPHEA, x t
Leaves rather large, pubesoent beneath ; flowers about an inch in diameter, $Q p_M < j \cdots$
BJCAGEA
All parts glabrous glossy Bellintica.
Jfcfc-1 = P. iwcrophj/lla, Hf. and Th., not BL, of App. A.; 2 = Phaeanthus rf«we of App. A.

•

CAPPARIDEJE.

Conspectus of genera.

CAPtARts — Fruit berry-like or drupaceous. Leaves simple. Corolla imbricate. GKATAEVA.—As former. Leaves 3-5-foliolate. Corolla open in bud.

GAPPARIS.

All softer	part	tomentose	while	young;	flowers	corymbose	;	calyx	and	pedicels	densely
tomen	itose		., •							С.	grandis.
GRATAEVA.											
Flowers co	orymbo	ose; fruits	globos	e, ' .*. .	;					C. Rox	burghii. ¹

VIOL ACEJE.

Conspectus of genera.

ALSODEIA.—Corolla regular) staminodos none*

ALSODEIA.

BIXINEM.

Conspectus of genera:

• Petals broad, contorted, without a scale or basal appendage. Anthers opening by pores or short slits. COCHLOSPEBMUM.—Capsule almost 3-5-valved. Seeds pilose or lanate. BIXA.—Capsule 2-valved. Seeds glabrous. • # Petals small, imbricate, or none. Anthers short, opening by slits. SCOLOPIA.—Flowers bisexual. Petals 4-6. FLACOUETIA.—Flowers usually dioecious. Petals none. • * * Flowers dioecious. Petals with an adnate scale or basal appendage. GTNOCAEDIA.—Sepals connate. Stamens free. HYDNOCARPUS.—Sepals free. KYPAKIA.—Sepals connate. Stamens united in a column. SCOLOPIA. FLACOURTIA. * Stigma simple, subulate {not thickened at the ends). Berries as large as a pepper-kernel; seeds smooth, convex on baok, F. Sumatrana. * * Styles shorty or nearly wanting 9 thickened and truncate at apex, or more, or less

blimtish 2-lobed.

t Leaves acuminate. Seeds compressed and quite flat.

t Deuros acaminaci. Secas compressea ana quite fran
Armed glabrous or nearly so'; berries as large as a cherry,
As-former, but unarmed F. inermis.
Branchlets and leaves tawny pubescent, unarmed. (Seeds unknown), I. mollis.
11 Leaves blunt or nearly so. Berries offlie size of a pea; seeds convex on the
bach.
Leaves coriaceous, 3—4 in long. Armed, F. sapida.
Unarmed or only with few short axillary spines; leaves membranous, 1-H in.
long,
6YN0CARDIA.—Only species,
HYDNOCARPUS.
Male flowers apparently solitary; petals glabrous,
Male flowers shortly racemed; petals pubescent and villous-fringed,
RYPARIAi—Only species,*i£. caėsia.

PITTOSPORE^.

Conspectus of genera.

PITTOSPOEUM.—Capsule thick-coriaceons, opening loculioidally.

PinOSPORUM,

Young shoots rusty pubescent; ovary rusty tomgntose; sepals narrow, much acouminate, P_f srrugineum.

POLYGALE^l.

Conspectus of genera.

XANTHOPHYLLUM.—Petals and stamens free. Frait globular, indehisoent.

XANTHOPHYLLUM.

Leaves somewhat glaucous beneath; panicles and calyx quite glabrous, ovary villous, X virens.

TAMABISCIHEM.

Conspectus of genera.

TAUABIX.-Petals and stamens free or only at base connate. Seeds cpmose.

TAMARIX.

Flowers rose-coloured, in dense phort terminal spikes, •.•.•..., *T. dioica*.

ETPEBIOINEJE.

Conspectus of genera.

TBIDESMIS.—Capsules opening loculicidally. Petals with a scale above the base. CEATOXYLON.-As former, bnt petals naked.

TRIDESMIS. All parts glabrous. T.formosd.
All parts glabrous, T.formosd, Sepals, pedicels and leaves beneath shortly tomentose, s. T. pruniflora.
CRATOLINE, Flowers in terminal panicles.
Leaves narrowed and almost sagittate at base,
* * Flowers in axillary cymes or solitary.
No hypogynous glands,

OUTTIFEBJS.

Conspectus of genera.

Stigma sessile or nearly so, peltate entire or lobed. Badicle of embryo large, filling the whole seed cotyledpns very minute or none. ffABCUfiA.—Sepals and petals 4 or 5, decussate. OCHBOCARPUS.—Calyx in bud closed, afterwards valvate-2-parted.

•• Style elongated with a peltate or 4-parted stigma. • Badicle of embryo very short, the cotyledons thick and fleshy. CALOPHTLLUM.—Ovary with a single 1-ovuled cell. Panicles triphotomous or raceme-like.

MESUA.—Ovary with 2-ovufcd cells. Flowers solitary.

GARCINIA.

Subg. I. Garoinia. Anthers oblong or ovate, opening by longitudinal slits or poifes.

* Stamens of male floicerx in 4 bundle*. Stigma radiate-lobed, smooth or almost so. Ovary 4t-10-cclled.

Female flowers with stamens surrounding the ovary; berries short-peduncled, large, Female flowers without stamens; berries sessile, small, tapering towards "the large

Flowers on long pedioels, nearly 2 inch in diameter,, G. speeiosa. ** Stamens of male flowers in 4 polyandrous bundles; stigma peltate, discoid and entire. more or less rough from wrinkles or radiating veins. Ocary 2-celled. Stamens of female flowers united at base in a complete or interrupted ring. Stigmas tuberckdrtoothed. Ovary ±-1%celled. 0 Berries and ovary obsoletely angular. depression......O. Kydiana **0 0** Berries and ovaries terete. Subg. II. Hebradendron. Anthers peltate, opening by a circular slit. Flowers 4-merous. of the male flowers slender. Berries spherical or oblong, blunt; pedicels 3r4 lin. long; flowers almost closed,......©, dulcis. Berries ovate, apiculate; pedicels about an inch long; flowers expanded,6r. Xanthochymus} CALOPHYLLUM. * Calyx '^sepaled, often tlie 2 inner sepals, or all, petal-like. Petal* none. Flowers about 8 lin. across, in peduncled or almost sessile umbel-like cymes....C. spectabile. * • Calyx 4 sepaled. Petals 4 to 8. Leaves at both ends acuminate, P. polyanthum. Leaves coriaceous, usually white beneath, nerves almost invisible; petiole c. 2-3 lin. Leaves chartaceous, the lateral nerves remote and strongly prominent; petiole about a line

TERNSTROEMIACEJE.

Conspectus of genera.

• Anthers basi&c. Fruits succulent or hard, indehiscent. Embryo folded or much curved.

. · 0 Calyx tube or torus enlarged, afterwards embracing the fruit or adhering to it.

ANNESLEA.—Ovary half immersed in the torus. Fruit inferior.

0 O Sepals free, inferior.

TERNSTROEMIA.—Petals united at base. Anthers glabrous. Seeds 2-4 in each cell, rather large.

- ADINANDRA.—Seeds numerous, small.

OLEYERA.—Petals free or nearly so. Anthers pilose. Ovules ^any. EURYA.—Petals united at base. Anthers glabrous. Ovules many. Flowers dioecious, small. •* Anthers versatile. Fruit indehiscent or nearly so, usually pulpy within. Embryo straight.

SAUBAUJA.-Flowers 5-merous, usually hermaphrodite. Sepals very imbricate. Styles 3-5, free or connate at base. • • • Anthers versatile. Fruits woody, or fleshy, dehiscing loculicidally or indehiscent. Embryo straight or curvod, the cotyledons large.

;

O Fruits dry, dehiscent. Eddicle inferior. SCHIMA.—Sepals somewhat unequal. Ovules few, attached laterally. Seeds flat, winged on the back.

0 0 Fruits fleshy, indehiscent. Eadicle inferior.

PYRENARIA.—Sepals very unequal. Ovules few, attaohed laterally. Drupes globular or pyriform. Seeds large, not winged.

O 0 O Fruit dry, dehiscent. Radicle superior,

GoRDONiA.—Sepals very unequal. Style elongate. Ovules many, suspended. Seeds winged above.

LAPLACEA.—As former, but styles short, free from the base and spreading, or the stigmas sessile. CAMELLIA.—Sepals very unequal. The outer stamens monadelphous. Ovules few, suspended. Seeds large, not winged.

Leaves very thick, leathery, acute, beneath obsoletely nerved, peduncles thick, ... A. monticofa.' TERNSTROEMIA.

Equilibre alyx thick and wrinkled; berries about 1-li inch in diameter. . . . T. Penangiaha. Young shoots and leaves beneath, as also the calyx and petals, silky pubescent,A. villosa. EURYA.

Note: 1 = Oanuoia Roxburghii of App. A.; 2 = A. dasyantha of App. A.

0 Leaf-buds pubescent or hirsute ; branchlets terete. Leaves 'membranous, glabrous or nearly so, bluntish caudate, on sHort but slender petioles......execution second s 0 0 Leaf-buds quite smooth; branchlets with decurrent lines. SAURAUJA. * Calyx densely setose. * * Calyx glabrous. Leaves beneath pale, tawny or mealy puberulous; peduncles long and slender, scaly; Adult leaves glabrous except the puberulous midrib; pedunoles short, soaly-puberulous; styles 3, seldom 4, S. Roxburghiu All parts except the upper side of the leaves covered by long tawny spreading hairs; peduncles short but slender, rusty hirsute,, S. macrotricha. SCHIMAi **0** Peduncles very short, usually half the length of the petioles. 0 0 Peduncles long, often very elongate and slender^ flowers axillary and, at the same time_% racemose at the ends of the branchlets. Leaves orenate and entire on the same tree, glauoous beneath,, S. oblata. PYREHARIA. O Bracts large, leafy. Leaves in a dried state yellowish, shortly tomentose beneath, •. • • • P. diospyriearpa. 0 0 Bracts small, much sliorter than the sepals and almost conform with them. Leaves glabrous, in a dried state vellowish; petioles hardly 2 lin. long,....P. camelliaeflora. Leaves glabrous, in a dried state liver-coloured; petioles 6-8 lin. long, P. serrata. CAMELLIA. 0 Stamens of inner row equal in number to the petals and free. 0 0 Stameffs of inner rote twice as many as petals and free. Young parts and midrib of the membranous leaves pilose; flowers nodding, on scaly a line All.parts glabrous; leaves coriaceous; pedicels not scaly and longer; filaments gla-BIPTEROGARPEM. Conspectus of genera.

• Ovary inferior or nearly so, or with a broad base adnate to the calyx-tube; nuts for J to i of their length adnate to the enlarged calyx tube.

ANISOPTERA.-Stamens many, the connectivum tern^ating in a long bristle j 2 of the 5 ealyx-lobes enlarged into long wings.

SYNAPTEA.-Stamens 15-18, connectivum terminated by a minute acute gland; 2 of the 5 calyx-lobes enlarging into

long wings. •* Ovary superior j nuts free, either enclosed in the enlarged calyx-tube, or the latter almost not changed.

O Calyx-tube in fruit very enlarged, completely enclosing the nut. DIPTESOCABPUS.—Two of the calyx-lobes enlarging into long wings. 0 0 Calyx-tube in fruit not or very little enlarged, the nuts either quite exposed, or closely embrac.

ed by the enlarged wing-like calyx-lobes.

X Calyx-lobes valvato in the bud.

PARASHOBEA.—Stamens 12-15 ; connectivum mucronulate; calyx-lobes 5; all nearly equally enlarging into wings.

>CX Calyx-lobes imbricated in the bud, and often twisted,

f The 3 outer calyx-lobes longer than the 2 inner ones.

SHOBEA.—Corolla-lobes spreading. Stamens 35 to 50 or more j anther-cells blunt; connectivum terminating in a bristle or pcnicillate sharp point.

ACME.—Corolla-lobes, forming a hemispherical closed cup round the ovary. Stamens 15, anther-cells 2 cleft at top, diverging from the subulate-pointed connoctivum.

t f The 2 outer calyx-lobes in fruit wing-liko enlarged, the 3 inner ones small.

HOPEA.-Stamens 165 anther-cells entire at top, adnate to the more or less prolonged connectivum.

111 AH the 5 calyx-lobes in fruit equally enlarged, but not longer than the nut ifcsaff VATICA.—Stamens 15 j capsule* by abortion 1-, rarely 2-soeded.

HISOPTERA.

Subg. I. Synaptea. Stamens only 15-18, the connectivum terminated by an aoute ffland • style filiform; nuts only to about £ of their length adnate to the calyx.

Note: $1 = \pounds$. Cliinensis of App. A. 2 = C. aasimilia of App. A.

•
Young shoots covered by a mealy or scurvy tomentum,
Quite glabrous,
DIPTEROCARPUS:
* Calyx-tube offmit more or less globose or turbinate, without any ribs or longitudinal wings on its belly.
0 Calyx-tube in fruit towards the top produced into 5 compressed knobs each situated between 2 lobes.
Leaves glabrous, or puberulous beneath,
0 0 Calyx-tube in fruit perfectly terete. X Leaves glabrous and glossy.
Stipules velvety; calyx in fruit smooth and more or less pruinous,
Stipules glabrous, calyx in fruit sprinkled with minute stellate hairsD. Easseltii. X X Leaves beneath or on both sides variously hairy.
Leaves acuminate, beneath together with the petioles pubescent,
* * Calyx-tube in fruit mirked with 5 ribs or with as many longitudinal icings.
0 Wings along the belly of fruiting calyx broad.
Calyx greyish tomentose, when in fruit sparingly stellate, puberulous; petioles
long,i
X Leaves blunt.
All softer parts greyish-villous,
X X Leaves acuminate.
Branchlets tomentose, fruiting calyx tube narrowly 5-winged and sparingly hairy, <i>D. costatus</i> .* PARASHOREA.
Nut ovoid, velvety, P. stellata. SHOREA.
X Inflorescence tomentose or velvety.
Leaves oblong to elliptical; the shorter calyx-lobes acuminate, ,, 8. obtusa.
Leaves broadly oval; all calyx-lobes blunt,
Calyx quite glabrous [*]
PEHTACHE.—Only species,
X Connectivum terminated by a short point.
Calyx greyish tomentose; leaves bluntish acuminate, ••••••••
Leaves oblong, blunt, E. Scaphula. X X Connectivum terminated by a bristle exceeding the anther-cells.
Calyx greyish tomentose; flowers somewhat larger,
Calyx glabrous, flowers very small,

MALVACEAE.

Conspectus of genera.

Staxninal column bearing filaments up to the summit. Style branches as many as carpels or cells. Mature carpels separating more or less readily from the axis. KiDIA.-~Bracteoles 4-6. Carpels in a single row, 2-3, united in a capsule, opening loculicidally. * * Staminal column truncate or 5-toothed at the summit, bearing the anthers or filamentd on the outside, rarely also at the summit. Style-branches as many as ovary-cells. Carpels united in a carpend called localization in debiscart carpendes.

- - a several-celled loculicidal or indehiscent capsule.
 - O Style branched at the summit, the branches spreading or the stigmas radiating. Seeds usually rexiiibrm.
- 1. Dipterocarpus insignis of App. A. 2. D. gonopterus of App. A. is merged in D. costatus.

.

.

HIBX8OTS.—Bracteoles 5 or more, free or connate, sometimes very deciduous, tooth-like or wanting. OO Style clavate at the summit, entire or somewhat divided in short erect branches. Seeds obovoid or angled. THESPESIA.—Bracteoles 3 to 5, narrow and usually small. Calyx truncate, seldom 5-cleft. GOSSYPIUM.—Bracteoles 3, broadly cordate. Calyx truncate or shortly toothed. ••• Staminal column divided at the summit, or rarely down to the base, into numerous filaments or 5 to 8 branches bearing 2 or more anthers, or rarely down to the base, into humerous manners free and reniform, or adnate and variously shaped. Style entire or with very short stigmatio lobes of the number of ovary-cells. Carpels united in a loculicidal or indehiscent capsule. O Leaves digitate. Bracteoles distinct or none. X Staminal column divided towards the summit into numerous filaments.. BOMBAX.—Calyx truncate or irregularly 3 to 5-lobed. Capsule 5-valved, densely woolly inside. XX Staminal column 5-cleft or 5-toothed, with 2 to 3 anther-bearing branches. EBIODENDRON.-'—Calyx and capsule as in Bombax. Staminal column not annular. OO Leaves simple, entire, beneath metallic lepidote in the same way as inflorescence. DUBIO.^-Calyx campanulate. Staminal column divided into numerous filaments collected in 4 to 5 bundles anther-bearing on the capitate summit. HIBISCUS* O Seeds glabrous. **OO** Seeds woolly. All parts tawny-setose; leaves entire, tawny tomentose; involucre-leaflets 10, hir-THESPESM. All younger parts and unripe capsules with rusty coloured scales; leaves glabrous, Th. populnea. BGMBAX. Branches spiny-armed; leaflets on 10-12 lin. long petiolules; staminal phalanges consisting of 15-20 strong filaments,.....B. Mahbarica. Branches unarmed?; leaflets decurrent on the 2-3 lin. long petiolule; staminal phalanges filiform consisting of 50 and more filaments, B. insignis. ERIODENDRON.—Only species, E. orientate.

STERCULIACEJB.

Conspectus of genera.

* Flowers unisexual or polygamous. Calyx usually coloured. No petals. Anthers 6-15, sessile. Mature carpels distinct, sessile or stalked.
 O Anthers irregularly clustered Seeds with albumen.
 BTEECULIA.—Ovules 2 or more in each cell. Carpels follicnlar or opening along the inner edge.
 OO Anthers 5, in a ring. No albumen.
 HERITIERA.—Ovules solitary. Carpels more or less bony or coriaceous, indehiscent.

HERITIERA.—Ovules solitary. Carpels more or less bony or coriaceous, indehiscent.
 ••Flowers hermaphrodite. Petals 6, deciduous. Anthers 6-15, sessile or on short filaments alternating by 1 to 3 with the 5 teeth of the column or with as many linear or ligulate staminodes.
 PTEBOSPERXUX.—Anthers on filaments, the cells ^Prallel. Fruit woody or nearly so, terete or 5-anjrolar 6-valved. Seeds winged.
 * * Flowers hermaphrodite. Petals deciduous. Anthers indefinite, on filaments, in several rows on the outside of the column from the middle to the top. Staminodes none.
 ERIOLAENA.—Fruit almost woody, 5-valved.
 *# • # Flowers hermaphrodite. Petals marcescent, flat. Stamens 5, shortly united at the base or seldom forming a column. Staminodes none, or rarely teeth-like.
 MELOCHIA.—Calyx bell-shaped or inflated-globular. Staminodes none or broadly teeth-like.

cells 2-ovuled.

* # # * Flowers hermaphrodite. Petals with a short, broad, very concave base and a sessile or clawed lamina. Anthers 5-15, seldom more and definite, sessile or on filaments, by 1 to 6 opposite to the petals and inserted between the teeth-or lobe-like staminodes of the staminal cup.

O Anthers by 2 or more between the staminodes.

GuAzuiCA..-Petak at the base clawed and cucullate-inflexed, the linear lamina deeply 2-cleft. Stamens by 2 or 3 between the staminodes. Fruits globular, muricate.

LEPTONYCHIA — Petals very short, concave. Anthers on elongate filaments, by 2 between the short Btaminodes. augmented on the back by short bristle-like staminodes. Capsules not murioate. OO Anthers solitary between the staminodes. BUETTNERIA.—Petals cucultate at the clawed base, inflexed and at the summit adnate to the staminal cnn on th* back nacked or glandular.

STERCULM.

* Seeds withoutlivings, 2 or more along the suture of the coriaceous carpels, never inserted at the base.

O Leaves digitate.

1 = H. vulpinus of App. A.

Leaves glabrous; calyx rather large, the purple lobes spreading,
00 Leaves palmately lobed or cut. Deciduous lofty trees.
Carpels densely covered by stiff fragile pungent hairs; flowers small, **. S, <i>urens</i> . Carpels shortly tomentose with stellate hairs,#. <i>villosa</i> . Carpels densely covered with stiff pungent hairs, glabresoent; flowers nearly f inch in diameter,S. ornata.
000 Leaves all entire. Small evergreen trees. Leaves quite glabrous; calyx shortly tubular, the lobes of the -length of the tube, little spreading,
Leaves tomentose; calyx-lobes free and spreading; flowers long-pedicelled,& angustifolia. Leaves minutely stellate-puberulous beneath; calyx-lobes short and connivent, flowers shortly pedicelled,
* * Calyx tubular. Seeds without wings. Carpels chartaceous and almost leaf-like expanded, bearing one or two seeds along the marginal sutures from almost i of their length.
Leaves more or less lobed, occasionally entire ; calyx about 8 to 9 lin. long, 8. colorata. Leaves more lobed and larger than in former ; calyx about 1-1J inch long, S.fulgens.
 * * Calyx more or less bell-shaped. Seeds without wings, solitary, laterally adnafo to the base of the boat-shaped chartaceous or membranous follicles. 0 Follicfa produced below at about tlieir middle into an additional bluntish sack-like lobe.
Leaves more or less tomentose or puberulous beneath; calyx bell-shaped, green, S. campanulata. 00 Follicles not produced into a sack-like lobe.
Leaves coriaceous, glabrous, glossy; calyx almost rotate, yellowish,
Leaves entire, glabrous, 5-nerved at the base, follicle as large as a fist,
0 Carpels glossy, or at least smooth, brown; leaves shortly petioled. Leaves at base usually cordate or rounded; carpels obliquely ovate, with a sharp keel pointed at the top,
00 Carpels woody _f rough, covered with little corky tubercles [^] grey; leaves on very long petioles.
Carpels obliquely oblong, keel indistinct, at the summit produced in a long narrow wing- like appendage, %
0 Leaves large, lanceolate, semisagittate nt base; stipules pinnatifid; flowers 4 in. long; capsules almost terete
Bracteoles large, forming an involucre, divided into several many-cleft and jagged lobes,
00 Leaves large, broadly oblong, peltate or cordate at base, while young usually palmate- ly lobed; stipules lor2 cleft (or entire); capsules 5-angled. Flowers 4 to 5 in. long.
Style towards the base villous; bracteoles pinatifid. P. acenfolium. Style glabrous; bracteoles oblong-lanceolate, entire, P. aceroides, 0 0 0 Leaves usually small, entire or shortly lobed towards the apex; stipules small, entire or 2-3 cleft; flowers not exceeding 2 in. in length; capsules terete or nearly so. P. aceroides,
X Flowers on pedicels longer than the petioles. Leaves entire, acuminate.
Leaves usually tawny or rusty tomentose beneath ; stipules and bracteoles linear-lanceolate, with a cucullate appendage; capsules obsoletely 5-angled, P. cinnamomeum. ¹ Leaves usually greyish tomentose beneath; stipules and bracteoles 2-to 3-rarely 5-cleft. capsules terete, usually acuminate, .t. P. lanceaefolium.
Leaves usually tawny or rusty tomentose beneath ; stipules and bracteoles linear-lanceolate, with a cucullate appendage; capsules obsoletely 5-angled,

Stipules and braoteoles entire, lanceolate ; terete, usually obtuse, P. Blumeanum?

1 = Pfarospermum fuscum of App. A.; 2 = Fterosp. suberosuin of App. A.

ERIOLAENA.—Only species,	·····	R Candollei.
MELOCHIA.		
All softer parts tomentose; flowers rose-	ooloured or white, ••••••••	,M. Indica.
GUAZUMA - Only species,		Q.tomentom.
LEPTOHYCHIA-Onlyspecies,		L. heteroclita.

TILIACEJE.

Conspectus of genera*

* Petals glabrous or rarely puberulous outside at the base, entire or rarely emarginate. 0 Sepals united in a bell-shaped 3- to 5-cleft calyx. Anthers short, usually globular or didymons.
X The 5 inner stamens reduced to staminodes.
BBOWNLOWIA.—Carpels distinct, globular, 2-valved.
FENTACE.—Fruit indehiscent, one-seeded, 5-winged.
XX AH stamens fertile and anther-bearing.
BEBETA.—Capsule 3-valved, 6-winged. Styles 1-3, filiform.
00 Sepals distinct. Petals hollowed at base, inserted round a more or less raised torus, bearing
the stamens at the summit. Anthers short.
GBEWIA.—Fruit indehisceot, globular, obovoid or lobed.
* * Petals none or sepal-like, very seldom petal-like and much cut or jagged, usually pubescent.
O Anthers linear, dehiscent at summit. Staminal disk flat or cushion-like, the petals inserted
immediately round the stamens.
ECHINOCARPUS.—Sepals 4, imbricate in 2 rows. Petals 4, out. Disk thick and broa ^ Fruit echinate, bristly or
velvety, usually 4-valved.
00 Anthers linear, dehiscing at top. Petals inserted round the base of the raised glandular disk
bearing the stamens at the top.
ELAEOCARPUS.—Sepals 4 or 5. Petals induplicate-valvate, cut or seldom entire. Drupes indehiscent.

BROWNLOWIA.

Leaves peltate, oblong or rotundate,	B. peltata.
Leaves not peltate.	_
Leaves cordate oblong,	,#•B. elata.
Leaves lanceolate*	B. lanceolata.
PENTACEi—Only species	P. Birmanica.
BERRYA.—Only species,	B. mollis.
BREWIA	

* Stigma shortly toothed. Flowers forming terminal panicles, involucred while in bud.
Leaves more or less crenate-serrate, thin ckartaceous, glabrous or puberulous beneath ; ovary
and torus glabrous
Leaves entire, almost coriaceous, glabrous; ovary and torus velvety tAentose, 0. calophylla.
* * Stigma dilated and fringed, radiating. Floicers in axillary cymes.

X Leaves 3-nerved at baie. seldom with an additional lateral nerve.

Cymes sprinkled with stiff hairs, glabrescent; sepals velvety; leaves glabrous, or sprinkled .with simple short hair, rarely puberulous beneath, ..., ..., Q. laevigata. xx Leaves 5-7-nerved at base, but the upper ones often only 3-nerved, or 3- and 5-nerved.

ECHINOCARPUS.

Leaves entire, glabrous; prickles on the fruit thick, usually thickened at base, E. Sitmn Leaves crenate-serrate br toothed, while young puberulous beneath; the prickles of fruit all

ELAEOCARPUS

* Ant S, eTM CM*is**te or bristled. Flowers comparatively large. **Petals** hairy: *Patals inth* a *A* • 8*h* •rt teeth at apeX} TM^{Ually} *^{ilk} thairy: wMer* silk-

Pedicels supported by leaf-like large bracteoles; putamen tuberoled-pitted, E. bracteatus. Bracteoles minute, fugaeeous; putamen P. E. simplex. x x Bacemes puberulous or tomentose. Putamen wrinkled. Leaves 1J-1 ft. long; drupes puberulous, the putamen somewhat oompressed, E. grandifolius. * * Anthers blunt, or the longer valve sharply produced ; flowers small; petals glabrous. 0 Leaves glabrous, or puberulous along the nerves beneath. X Putamen smooth and usually slightly rimose or obsoktely wrinkled. Calyx and pedicels glabrous. XX Putamen wrinkled or tubereled. Calyx and pedicels puberulous. Leaves and the short not thickened petioles glabrous; style long exserted, the longer anther-Leaves along the nerves beneath and the not thickened petioles densely puberulous ; style Leaves and the long at end thickened petioles glabrous, E. robustus. 00 Leaves at least beneath puberulous or pubescent; putamen pitted and tubereled or wrinkled. Leaves 4 to 6 in. long on both sides pubescent, on longer or shorter slender at both ends

LINEJS.

Conspectus of genera.

EEYTHROXTLON.—Stamens twice as many as petals, the latter furnished with a double scale inside. Drapes inde« hiscent.

ERYTHROMON.

* Styles free from the base.

Leaves oblong-lanceolate, shortly acuminate; pedicels about J inch long, ...E. Eunthianum. ** Styles united for half their length.

Leaves obovate or oblong, blunt; pedicels usually 3 lin. long, rarely longer, ...E. monogynum. Leaves broadly obovate or oblong, retuse, pedicels short, E. cuneatum.

MALPIGHIA CEM.

Conspectus of genera.

HIFTAGI.-Styles 1, rarely 2.' Gland single and adnate to calyx and pedicel. Carpels 3-winged.

HIPTAOE.

OERANIACEM.

Conspectus of genera.

AVERRHOA.—Flowers regnlar. No glands. Stamens 10, 5 of them usually without anthers. Berry indehiscent. Leaves pinnate.

Note: las B. photiniafoliusof App. A.j 2as H. arboreaof App. A.

BUTACEJS.

Conspectus of genera*

• Ovary deeply 2-5-lobed. Fruits carpellar or 3-4-coccons.

EVODIA.—Leaves opposite or nearly so. Petals 4-5, valvate. Stamens as many. Coeoi dehiscent. Unarmed trees. ZANTHOXTLON.—Leaves all alternate. Petals 3-5, seldom none. Stamens 3-5. Cocci 1-5, almost globular, usually 2-valved. ' Usually armed.

** Ovary not or almost not lobed. Emit coriaceous, drupaceous or a berry, indehisoent.

O Seeds with albumen.

ACBONTCHU.-Petals 4. Stamens 8. Leaves 1-foliolate.

00 Seeds without albumen.

X Cells with 1 or 2 ovules.

t Style very short,* not jointed at base, persistent. OLTCO8Kis.«-Calyz 6-parted. Stamens 10, free. Leaves simple or compound,

ff Style jointed at base, caducous. § Leaves 3-foliolate or pinnate.

MICKOHELTHE-Calyx 5-lobed or entire. Petals valvate. Stamens 10, Ovules by pairs in each cell, superposed. Unarmed. Leaves pinnate. Corymbs terminal.

LIMONIA.—Calyx 4-5-lobed or-parted. Petals valvate. Stamens 8-10. ^piny. Leaves pinnate or 3-foliolate. MUERATA.—Calyx 6-oleft or-parted. Petals imbricate. Stamens 10, the filaments linear-subulate. Unarmed. Cymes terminal.

CEAUSENA.—Calyx 4-5-lobed or-parted. Petals imbricate. Stamens 8-10, the filaments dilated below. Unarmed. Panicles or racemes.

§§ Leaves 1-foliolate.

ATALANTIA.-Calyx 2-gJobed, entire or irregularly deft. Stamens 8-10, tee or united. Torus oup-ehaped or simply raised. Berry terete pulpy. UOHOCITBUS.—Calyx minute. Berry angular, not pulpy.

XX Cells with numerous ovules, f Leaves I-foliolate. Bind of berry coriaceous. CITRUS.—Stamens 20-60, rarely only 4-5, often connate. Ovary many-celled. ft Leaves compound. Bind of berry woody. FSBOKIA.—Leaves pinnate. Stamens 10-12. Ovary imperfectly 5-6-oelled.

AEGLE.-Leaves 3-foliolate. Stamens 30-60. Ovary 8- or more-celled.

EVODIA.

Panicles corymbose, longer than the petioles. Branohlets terete, thiok. Leaflets
petioluled, E. triphylla.
IMTWXYL«NOnlytree
KRONYCHIA-—Only species,
GLYCOSMIS.
Leaflets entire; panicles cyme-like and short; branohes grey,
MICROMELUM.
Petals 2£ lin. long; ovary slightly adpressed-pnbesoent; young berries glabrous, if <i>pubescem</i> .
LIMONIA,
Armed. Leaflets opposite. Inflorescence puberulous, ••»•.•.••••••••••••L. acidissima.
IWJtfiAYA.
Leaflets 3*8 ; petals nearly ^ an inch long, M. exotica.
Leaflets 10-20; petals about 2 lin. long, if. Koenigiü
CLAUSENA.
Panicles terminal. Ovary hirsute. Young berries densely tomentose with clustered short
hairs, , ,
GOHOCITRUS
Filaments free. Torus 1-1 ^{1} inch long, straight; calyx glabrous, the lobes triangular; pedicels very short, glabrous,
ATAIANTIJK.
Filaments united in a tube; leaves emarginate,,
CITRUS.
X Young shoots and nerves of leaves beneath pubescent or puberulous.
Flowers large,
X* All parts glabrous.
Style very short; flowers small; stamens 4-5, free, petioles leaf-like and almost as lonp;
and broad as the lamina. $Q = H_m i_r i_{z_r}$
Style as long as the ovary or longer. "
Petals 8-10 lin. long.

Leaves acuminate or acute; berries globular, without a knob; filaments cohering by 3 or

.

-

Petals 4 lin. long; calyx small.

Berries globular, sweet or add, the rind usually thin,	C. nobiti*.
FEROHMi—Only species,	F. elephantum.
MEOLEr-Only species,	A. Marmelos.

SIMABUBACEJS.

Conspectus of genera.

Ovary deeply divided, the carpels or lobes entirely distinct or connected by the styles or stigmas.
 % Stamens double the number of petals, or rarely indefinite.
 BAMABERA.—Calyx 3-5-parted, glandular at base. Disk large. Stamens 8-10. Leaves simple.
 AILANTHUS.—Calyx 5-oleft. Disk IOulobed. Leaves pinnate.
 XX Stamens as many as petals.
 PIGBABMA.—Disk thick. Stamens pilose. Styles connate. Leaves pinnate.
 • Ovary entire or nearly so, 2-5-oelled.
 HARRisoNiA.-Calyx «-cleft. Stamens 8-10. Ovary 4^-ceUed. Leaves 1-3-foliolate or pinnate.
 BALANITES.—Sepals 5. Stamens 10. Ovary 5-celledV Leaves 2-foliolate.

 SAIUDERA.-Only species,
 8. Indica.

 AILANIHUS-Only species,
 4. Malabaricus

 PICRASMi-Only species,
 9. Javanica.

 HARRISONM—Only species,
 9. Bennettii.

 BAIAHIIES-Only species,
 8. RoxburghiL

OCENACEJE.

Conspectus of genera.

OCHNA.—Stamens indefinite, ovary-oeUs 1 -oynled. No albumen. Infioresoenoes lateral. GOMPHIA.—As former, but stamens 10 | panicle terminal.

OGHNAi

X Styles free at the summit.

Petals usually 7 to 8; filaments almost 4 time	es shorter than the anthers;	fruiting sepals
ereot-oonnivent,		. 0. squarrosa.*
Petals 5, filaments as long or longer than the anthers; fruiting sepals reflexed, 0. Wallichii.		
BOHPHIAi—Only species,	G.	Sumatrana.

BUR8ERACEM.

Conspectus of genera.

GABUGA.—Calyx 5-lobed, the thin disk lining the calyx-tube; stamens on the margin of the disk. BURS ERA.—Calyx small, 4-6-parted. Stamens 8-12, inserted at the base of the annular disk. CANABIUM.—Calyx 3-rarely 2-5-cleft. Disk annular, veiy thick and fleshy. Stamens 6-10, inserted ⊳elovr the disk or round its border.

BMMMAr-Only species,	 O _% pmnatu.
BURSERAOnly species,	 B.8errata.
CAMARIUH.	•

X Stipules subulate, entire, very deciduous.

Leaflets serrula	te; disk-gl	ands smoot	h, free, ooher	ing by	pairs, M. euphyllum.
Leaflets entire;	disk-lobes	s hairy, uni	ted in a oup,		,•»«,,.•,0. Bengaleim.
Хх	Stipules	2-cleft an	dpectinately	cut ₉	persistent _f , (7. coccineo-fyracteatum.

MELIAQEJE.

Conspectus of genera.

'• Stamens united in a tube. Ovules 2 in each cell. Seeds not wingsd, aJbmmans, MELIA.—Calyx 5-6-parted. Petals free, elongate. Disk annular. Drupes containing a single 1-5-oellea bony putamen.

Note: 1 as A. excelsus of App. A. -, 2 ss 0. lucida of App. A.

albumen. X Disk free, tubular or cylindrical. Style usually elongate.

DYSOXYION.-Calyx small, 4-or 5-toothed, opened while still in bud. Petals valvate, free. Anthers 8-10, included in the more or less distinctly toothed staminal tube. Ovary 3-5-celled. Capsule pyriform, loculicidally 3-5-

valved. Seeds without arillus. Leaves pinnate. SCHIZOCHITON.—Calyx usually bell-shaped, obsoletely 4- or rarely 5-toothed, opened while still in bud Petals valvato or imbricate, up to the middle connate and tubular. Ovary 3-4-celled. Capsule usually pyriform, looulioidally 3-4-valved. Seeds with a complete or incomplete arillus. Leaves pinnate.
 SANDORICUM.—Calyx tubular, adnate to the base of the ovary. Petals imbricate. Anthers 10, included in the tube.

Berry globular, indehiscent. Leaves 3-foliolate.

X X Disk none or globular, stalk-like or confluent with the staminal tube. Style usually short or none.

0 Anthers more or less included in the staminal tube.

AGLAIA.—Petals 5, imbricate. Anthers 5 or 10. Ovary 1- to 3-celled. Seeds with an arillus.

AMOOBA.—Petals 3 to 5, imbricate. Anthers 6-10. Ovary 3-5-celled. Capsule leathery, opening loculicidally. Seeds arillate.

00 Anthers exserted, or the filaments free.

WALBURA.—Petals 5, imbricate. Filaments united at the base' or free. Disk annular. Fruit coriaceous, 1-seeded. Seeds arillate.

CARAPA.—Petals 4 or 5, twisted in the bad. Disk thick. Capsules opening loculicidally, several-seeded. Seeds large, without arillus.

•## Stamens united in a tube. Ovary-cells many-ovqled. Capsule 3-5-valved. Seeds numerous; with or without albumen, winged.

SOTMIDA.-Petals 5. Staminal tube cup-shaped with 10 two-toothed lobes. Disk rather broad. Seeds winged at, both ends, without albumen.

CHICKRASSIA.—Petals 4 or 5. Staminal tube cylindrical, 16-crenate. Disk none. Seeds winged downwards, without albumen.

•#•# Filaments free, inserted on the outside of the disk. Ovary-cells with many ovules. Capsule septicidally or looulioidally 3- to 5-valved, the valves separating from the axis. Seeds many, com-

•ELM.

* Drupes by abortion l-celled and 1-seeded. Leaves pinnate.

All parts quite glabrous; flowers minute, 1—£ lin. long, M. Azadirachta. ** Drupes 5-celled, all or some of the cells 1-seeded. Leaves Upinnate. Drupes about J inch long, oblong; staminal tube slender, glabrous outside, about 3 lin. long; Drupes about an inoh long, ovoid or oblong; staminal tube short, white, glabrous outside, Drupes about an inoh in diameter or more, almost globular; staminal tube 2-3 lin. long, white, DYSOXYLIM. Panicles, calyx, petals all glabrous; staminal tube glabrous, truncate; petals short, oblong,JO binectariferum. Panicles glabrous; calyx, petals, ovary and the truncate staminal tube minutely pubescent; SCHIZOCHITON. ABLAIAi

X Calyx, pedicels and often also all other parts more or less lepidote.

Leaflets in 4-5 pairs beneath; usually sprinkled with minute metallic) scales; panicles lepidote; Leaflets 1 -4 pairs, usually quite glabrous; panicles lepidote ; anthers 6, A. edulis.

Leaflets in 5-8 or more pairs, beneath as also the panicles densely silvery lepidote, A. argentea.

x X Calyx, pedicels and usually the whole inflorescence rusty puberulus or tomentose. Leaves very large, leaflets in 8 or more pairs, the lateral nerves all sharply prominent * Leaflets in 6 or 7 pairs, the petioles and inflorescences together with the berries rusty

XXX Calyx and pedicels glabrous.

Leaflets in 1 or 2 pairs, sometimes solitary; panicles pilose, soon glabrescent, A. oligophylla. Note: 1 = M. Toozendan of App. A..

pressed. CEDBELA.—Petals erect or converging. Stamens 4-6. Disk raised or thick. Ovary 5-oelled. Capsule septicidally opening.

AMOORA.

Leaflets shortly acuminate; fertile spikes many-flowered, male flowers about 4 lin. in
diameter, sessile; staminal tube entire at summit,
Leaflets blunt; fertile spikes few-flowered; male flowers about 2 lin. across, on short pedicels ; staminal tube slightly 3-toothed,
WALSURA.
• Fruits indehiscent.
Inflorescence densely pubescent; the petioles of the younger leaves and often the nerves
beneath puberulous; fruits oblong, densely tomentose,
Leaflets beneath white-spotted on the areoles of the net-veination; filaments broadly lanceolate,
sprinkled with minute hairs,
Leaflets beneath uniformly glaucous; filaments linear, densely pubescent; flowers
larger
** Fruits follicle-like dehiscing.
All parts and infloresoenoe glabrous ; leaflets in 3-6 pairs,
All softer parts, infloresoenoe and leaflets softly pubescent,
CARAPA.
Leaflets ovate or ovate-oblong, bluntish and shortly acuminate,
Leaflets obovate, blunt orretuse,
SOYMIDAOnly species,
CHICKRASSIA.
Leaves and panicles glabrous ; capsules wrinkled and rough,
All softer parts, leaves eta softly pubescent; panicles rusty tomentose; capsules almost smooth,
CEDRELA.
X Leaflets entire [^] on both sides green. Seeds winged at both ends.
Leaflets usually on long slender petiolules ; calyx minute, the sepals rounded,(7. Toong.
Leaflets usually on shorter petiolules ; calyx large, the sepals 1£-2 lin. long, rather acute,
more than half as long as the petals,
X X Leaflets servate or servulate, glaucous beneath. Seeds winged at one extremity
only. Calyx minute, the lobes rounded,
Carya minute, the robes rounded, C. serrada,

OLAGINEJS.

Conspectus of genera.

 Stamens mixed with staminodia. OLAX.—Calyx enlarged and enclosing the fruit. Perfect stamens 3, rarely 5. ** Stamens all fertile, as many as petals and opposite to them. STROMBOSIA.—Fruiting calyx much, enlarged, closely adnate to the drupe. ANACALOSA.—Fruiting calyx unchanged. Disk in fruit much enlarged and closely adnate to the drupe, resembling an adnate calyx. *•* Stamens all fertile, as many as petals and alternate with them. STBMONURUS.—Petals free. Anthers suspended. APODYTES.—Petals free. Anthers dorsifix. Pufcamen at one side fleshy, appendaged. GONOOAEYUM.—Petals connate at base. Fruit dry.
STROMBOŞIA-Only species. S. Javanica. AMAÇOKORALI A. puberula. Pedicels and calyx puberulous. *. Griffithii.
Glabrous; leaves shortly petioled; cymes glabrous; drupes obovoid, terminated by the large thickened acuminate disk,
cence puberulous or tomentose, & tmenteUus. APODYTES - O n l y species,

ILICINEM.

Conspectus of genera.

 Petals. Stamens hypogynous. ILEX.—Ovary 4-8-oelled. ** No petals. Stamens on a convex torus. DAPHNEPHYLLUM.—Flowers dioecious. Ovary 2-celled.

ILEX.

-Leaves cuneate-lanceolate, serrate,
Leaves ovate or oblong, entire.
Flowers pentandrous, on slender pedicels, forming long-pedunoled umbel-like
cymes,
Flowers decandrous, on short thick pedicels, forming more or less compact heads on a thick
but rather long peduncle, J. dqphnephylbides.
DAPHNEPHYLLUM
Calyx deciduous; pedicels about 1-2 lin. long,

CELASTRINE2E.

Conspectus of genera.

• Stamens as many as petals, inserted round the disk or on the borders. Seeds with albumen.

% Capsule or follicle dehiscing. 0 Ovules 1 or 2, attached to the inner angle of cell.

EVONYHUS .-- Calyx-lobes and free petals spreading or reflezed. Ovary confluent with the broad fleshy disk Capsules 3-5-lobed and celled. Seeds arillate. MICBOTROPIS.—Sepals broadly imbricate, not spreading. Petals united in a ring at the very base, erect or nearly

so. Disk none or annular. Capsnle oblong, 1-celled and 1-seeded, 2-valved. Seeds without an arillns ? 00 Ovules 2, rarely solitary in each cell, erect.

KUREIMIA—Ovary free, bearded at apex. Ovules 2 in each cell. Styles 2. Capsule terete, entire or 2-lobed, 1-2celled, follicle-like dehiscing into 1 or 2 valves. Seeds arillate.

XX Fruit indehiscent.

SIPHONODON.— Flowers 5-merous, hermaphrodite. Ovary half inferior, 6-celled. Fruits large, containing many pyrenes.

** Stamens inserted on the disk. Albumen none.

0 Fruit an indehiscent berry. Seeds not winged.

SALACIA.—Only genus.

00 Capsules or carpels dehiscing Seeds winged. HIPPOCEATEA.—Ripe carpels 3, united at the base, flat, 2-valved.

LOPHOPETALUM.—Capsule 9-4-celled, angular, loculicidal.

EVONYMUS. -

X Branchlets terete or slightly 4-cornered. 0 Petals entire.

Flowers small, in dichotomous cymes; capsules, angular; leaves towards the apex serrate,£ glabe.r. Flowers about 3 lin. across, in dichotomous cymes; petals obsoletely fringed; leaves quite entire>..... E. garcinMdes. 00 Petals fringed.

Flowers nearly 5-6 lin. across, in clusters or almost solitary; capsules obovate, sharply angular, on J-1 inch long peduncles; leaves entire or obsoletely serrate, .E. Javanicus Flowers unknown; capsules globular with the lobes rounded, on very short peduncles or almost

sessile; leaves entire, *E. calocarpus*.

X %Branchleis Wangled and almost winged.

Leaves petioled or almost sessile; flowers small, in slender cymes (capsule globular, lobed),./.	s small_smooth_
globular, lobed),./.	E.vtwans
MICROTROPIS.	9 _{'*}
Cymes dichotomous, on lr-li inch long peduncles; leaves smooth, glossy abo	ove,M. bivaltris
KURRIMIA. "	-
Flowers in simple racemes; capsules entire,	K. robusta.
SIPHONODOM Only species,	S. celastrinus.
LOPHOPETALUM,	N. COULANTRUS.

*. Petals lamellate or crested on the lamina with the borders entire or fringed.

Crest of petals fringed; leaves oblong, entire,,,, *L. fimbriatum*. ** Petals naked and entire.

Leaves oblong, petioles usually an inch or longer; panicles white, juite glabrous, Z. Wallichii. Leaves lanceolate or oblong-lanceolate, petioles 3-4 lin. long, panicles while young covered by a fugaceous rusty tomentum, *L. floribundum*.

RUAMNEM.

Conspectus of genera. ZWYPHUS.—Drapes with a 1 to 3-celled putamen. fleshy or dry.

ZIZYPHUS.

Cymes long pedunoled, forming large terminal or lateral tomentose panioles; drupes woody,
1-celled and one-seeded,,z. rugosa.
Drupes sappy and quite smooth, the putamen 2-celled,

AMPELIDEM.

Conspectus of genera.

LEEA.—Petals and stamens united with the disk. Ovary 3-6-celled, with a solitary ovule in each cell.

LEEA.

0 All parts glabrous.

t Inflorescence with persistent and conspicuous bracts and bracteoles.

Floral bracts ovate, acute; flowers sessile or nearly so, crowded, L. compactiflora. ft Floral bracts and bracteoles minute, usually dropped before theflowerbuds are properly developed.

Lobes of staminal tube emarginate, erect; seeds smooth and convex on back, ... *L. sambitcina*. Lobes of staminal tube acuminate, reflexed; seeds keeled and tubercled-ribbed, . "L. gigantea.

00 More or less pubescent or setulose₉ at least the leaflets beneath along the nerves. Leaves usually bipinnate, leaflets coarsely serrate, acuminate, soabrously pubescent along the nerves beneath, nerves all parallel, L. Staphylea.

SAPINDACEJE.

Conspectus of genera.

§ Stamens inserted within the disk at the base of the ovary, or unilateral. Seeds without albumen. * Fruit a dehiscing capsule, dry.

0 Ovules solitary in each cell.

X Flowers irregular.

CARDIOSPERMUM.—Capsules pyriform with the lobes inflated, membranous. Leaves biternate; climbing herbs. XX Flowers regular.

ZOLLINGERIA .- Sepals distinct, imbricated. Stamens included or nearly so. Capsule membranous. Cotyledons **CUPANIA.**—Sepals distinct, in 2 series, broadly imbricate. Stamens included or nearly so. Capsule coriaceous.

 $\mathbf{R}_{ATOS} = \int_{0}^{0} \delta S^{A} U$ toothed, or the lobes valvate or slightly imbricate. Stamens often slender and long

exserted. Capsule coriaceous. MitDEA.-Calyxcupshaped, nearly valvate. Stamens 10, short. Capsule woody.

00 Ovules 2 or more in each cell.

X Flowers irregular. AESCULUS —Calyx campanulate or tubular. Petals 4-5. Leaves palmately 6-9-foholate.

XX Flowers regular. HAEPULLIA.—Petals 4-5. Disk obsolete. Capsule 2-valved.

•• Fruit indfihiscent, sappy, fleshy or rarely crustaceous.

t Fruit divided to the base into several (or by abortion a single) indehiacent lobes.

X Calyx 4- or 6-toothed or-parted, the lobes slightly imbricate or valvate. Seeds arillate. NEPHELIUM.—Calyx small, onpshaped. Petals none or various. Stamens long-exserted.

EUPRORIA,-Onlyx 5-parted, with the lobes in r ts cor nearly valvate. Petata none or various. Stamens enclosed

Poraria, -Calyx cupshaped, 4-5-oleft. Petals 4.5, without a scale. Stamens 4-8, long-exserted

XX Sepala [^] g gerfee, broadly imbricate, the 'I outer ones smaller. No anllus.

SCHMIDEEU.—Sepals 4. Leaves 1-3-foliolate, XEBOSPERMUM.—Sepals 4. Petals 4, without scales. Stigma thick. Carpels tubercled, dry. Leaves pinnate. SAPINDUS.—Sepals and petals 4-5, the latter with or without scales. Stamens 8-10. Leaves pinnate. Carpels smooth, sappy. ft Fruit entire, 1-3-4-celled. fc With petals. Sepals in 2 series, broadly imbricate, the 2 outer ones smaller. HEMIGTKOSA.—Sepals 5. Petals 4-5, with the scale on the back crested. Disk unilateral. HEMIGTKOSA.—Sepais 5. Petais 4-5, with the scale on the back crested. Disk unilateral. LEPISANTHES.—Sepais 5. Petais as many, with the scales cncnllate. XX Without petais. Calyx small, the lobes valvate or slightly imbricate. SCHLEICHERA—Calyx 4-5-cleft. Fruits ovoid. Seeds arillate. §§ Flowers regular. Stamens inserted on the disk. Seeds without albumen. ACER.—Petals none or 4—5. Disk annular- Fruit consisting of 2 samaras. §§§ Flowers regular. Disk none, or annular or cupshaped. Stamens inserted outside the disk. DODONAEA.—Petals none. Male flowers without disk; stamens 5-8, in a single series. Capsule septioidal. §§§§ Stamens inserted outwards at the base of the disk. Seeds with albumen. TUBPINIA.—Ovary 3-lobed. Fruit indehisoent. CUPANIA. X Leaves and inflorescence glabrous. is. X X Leaves and inflorescence puberulous₉____C. fuscidula. RATONIA. X Capsules pyrifortn. 3-lobed or 3-angled, much narrowed at base. X X Capsules 2-lobed, with the bbes s preading.....R. adenophylla. NEPHELIUN. **X** Fruit obsoletely tubercled. X X Fruit covered by soft subulate or angular conical prickles. Leaves glaucous beneath; fruit with long strong conioal angular prickles,N. Griffithii. SCHMIEDEUA. Braoteoles minute and short, the whole plant leaves and infloresoence pubescent or villous-SAPINDUS-X Flowers regular', glabrous. XX Flowers more or less irregular, pubescent. Leaves pinnate. Leaves pubescent,, S. rubiginosus. HEMIGYROSA* LEPISANTHES-**TURPINIA** ACER-

* In the Journal Asiatic Society of Bengal, 1871, p. 50, the fruits are described as softly muricate but *the*** fruits belong probably to *N. lappaceum* and were attached by mistake to the flower-specimens.

SABIAGEM.

Conspectus of genera.

MBLIOSMA.—Ovary 2-3 celled, usually not lobed, the style erect.

ANAGARDIACEM.

Conspectus of genera.

· Ovary one celled.

X Leaves simple.

O Petals or sepals or the calyx-tube remaining unchanged in fruit. Fruit superior.

MANGtFEBA.-Calyx 4-5 parted. Petals as many, the nerve usually thickened. Stamens 1-5 antheriferous. Style filiform. Leaves alternate.

BOTTEA.-Calyx 3-to 5-parted, valvate. Stamens 3-8, all bearing anthers. Style short. Leaves opposite.

GLIJTA.—Calys spathaceous. Stamens inserted on the stalk-like torus. Style filiform. BUCHANAVIA.—Calys 3-to 5-toothed. Stamens 10. Carpels 5 or 6, only a single of them fertile. Styles short.

00 Petals and sepals unchanged, but the calyx-tube or its base much enlarged.

t Fruit superior.

ANACABDITJM.—Petals imbricate. Stamens 8—10, all or few bearing anthers. Torus stalk-like. Style filiform. Nut seated on the enlarged succulent base of calvx.

SEMECABPUS .-- Petals imbricate or valvate. Stamens 5. Disk annular, rather broad. Styles 3. Nut seated on the enlarged succulent base of calyx.

ft Fruit inferior.

DBIMYCABFTTS.—Petals imbricate. Stamens 5. Style 1, with a capitate stigma.

HoxiGABNA.-Petals valvate. Stamens 5. Styles 3. Disk annular or obsolete.

000 Petals or sepals much enlarging after flowering and often wing-like and leafy. Calyx tube not or very little changed.

SwiNTONTA.-Sepals 5, unchanged. Petals enlarging, wing-like in fruit. Stamens 5. Drupe sessile.

MEIIAVOBBHOEA.-Sepals 5, unchanged. Petals much enlarging, wing-like in fruit. Stamens numerous. Drupes stalked.

XX Leaves 3-foliolate or pinnate (rarely simple).

0 Calyx after flowering much enlarged, the lobes becoming wing-like.

PABIBHIA.—Petals 4. Stamens 4. Style 3-c'eft at apex.

00 Calyx remaining unchanged. RHVS.—Petals 4 to 6, imbricate. Stamens 4-10. Ovule suspended from a free erect basilar funicle.

ODINA.—Petals 4-5, imbricate. Styles in female flowers 3-4, in the males the ovary 4-5-parted. Ovule pendulous near

the summit of the cavity.

•• Ovary 2-5-celled. Ovules pendulous. Leaves pinnate.

SPONDIAS.—Flowers polygamous. Stamens 8-10. Styles 4 or 5, free at the summit.

DBACONTOMELOL-Flowers hermaphrodite. Stamens 10. Styles 5, thick, connate at summit and resembling ovaries.

MANGIFERA.

* Petals and stamens free, the former inserted at the base of the cushion or cup-shaped dish.

X Pedicels 3 to 6 lin. long, very slender.

Panicles and calvx puberulous or almost glabrous, the former usually very slender; net-veina-•% X Pedicels very short and thick: Fertile stamen 1.

Panicles and calvx all glabrous, petals white, c. 3 lin. long; disk cupular; drupes 2-3 in. long, Panicles and calyx more or less puberulous; petals with yellowish red stripes, hardly 2 lin. long} disk fleshy, 5-lobed ; drupes 3-4 in. loug, obtuse, net-veination lax and thin, JIT- Indica. Panioles and calyx densely pubescent; petals hardly 2 lin. long, yellowish; disk fleshy, 5-lobed ; drupes 1-2 in. long, blunt; net-veination on both sides strongly prominent, minute ** Petals and stamens connate with the base of the stalk-like torus, or rarely the latter wanting. BOUEA. Panicles small, sessile or nearly so, quite glabrous; petals £ lin. long, B. oppositifolia. Panicles large, loug-peduncled, puberulous; petals a line long or longer, B. Bumanica. BLUTA. Panicles and leaf buds together with the calyx puberulous; petioles thick, often

short,^G- Renghas.

BUCHANANIA.

X Panicles and haves glabrous.
Leaves oblong-lanceolate, bluntish acuminate, quite glabrous, ••• «
X X Pnnicles and leaves tomentose or pubescent
Panicles slender lax; flowers hardly a line in diameter, pedicelled,
Panicles robust and stiff; flowers 2 lin* across, sessile, crowded, B. Mifolia.
ANACARDIUM - Only species, A. occidentals
SEKCARPUS.
X Leaves more or less tomentose or puberulous beneath, those of the young shoots often
cuneate.
Adult leaves rather coriaceous, obovate or nearly so, blunt, beneath densely greyish tomen- tose and strongly net-veined; nuts not or almost not oblique, & Anacardium,'
Adult leaves ohartaceous, cuneate-obovate, acuminate, beneath especially cm the nerves puberu-
lous or pilose; net-veination faint; nut very oblique,
Adult leaves cuneate-oblong, coriaceous, bluntish-acuminate, beneath glaucous and shortly
pubescent all over, nerves puberulous,
X x Leaves quite glabrous, more or less glaucous beneath. Leaves oblong or nearly so, firmly coriaceous; ovary densely hispid-tomentose; panicles
shortly and densely tomentose or puberulous
shortly and densely tomentose or puberulous,
glabrous, chartaceous, oblong; panicles raoemiform, pubescent or puberulous; ovary
glabrous, S. subracemosa.
DRIMYCARPUSi—Only species,
HOLIGARM.
Leaves glabrous; nut entirely enclosed in the calyx, $\dots \dots \dots$
Leaves softly pubescent or puberulous beneath; apex of nut exposed, resembling a convex
disk,
SWIMIONM. Leaves uniformly green and glossy; pedicels 3-5 lin. long : drupes obovate, · S. Onffithii.
Leaves glaucous and opaque beneath; pedicels £-1 lin. long; petals hardly a line long, drupes
oblong,
MELANORRHOEA.
Leaves and panicles glabrous, or the latter puberulous; stalk of fruit nearly 1£ inch long,
Leaves pubescent beneath; panicles densely villous; stalk of fruit short and thick, <i>M. mitata</i> .
PARISHIA —Only species,
RNUS.
Leaves glabrous, 3-foliolate, leaflets entire; panicles glabrous, JS. paniculate
Leaves pinnate, tomentose; leaflets serrate-toothed; panicles tomentose or puberu- lous>
ODIIMOnly species,
SPOMDIASOnly species,
DRACONTOMELUMOnly species,,.,, D.sylvestre.

MORINQEM.

Conspectus of genera.

MOBINGA.—Only genus,

CONNARACEJE.

Contpeetw of genera. • EuiMHiHV«.-Calyx 6-parted, erect, ndvate. Stamens 10, alternately sterile. Carpel wlitary, glabrous within.

ELLIPANTRUS.

Leaves and petioles glabrous,	calophyllus.
Petioles densely puberulous: leaves glabrous, the midrib puberulous beneath	.E. Helferi.
Leaves tomentose beneath,	tomentosus.

LEGUMINOSJE.

Compectm of genera.

SUBOED. I. PAPILIONACEJ?.-Corolla very irregular, the petals imbricate with the upper one (standard) always outside in bud.

* Leaves pinnate (rarely reduced to 3 or 1 leaflets), stipulets none or setaceous. Upper stamen usually free, at least at base, the others united into a sheath, or very rarely all united. Pod not jointed 2valved and dehiscing.

MILLETTIA.—Anthera without gland. Pods not chambered inside, usually woody or coriaceous.

SESBANIA.—Anthers without gland. Pods transversely chambered inside, usually thin coriaceous and narrow.

- * * Leaves pinnately 3-foliolate or 1-foliolate, rarely 5-7.foliolate, usually with stipulets. Upper stamen usually free, at least at the base or all but the base; anthers uniform or nearly so. Pod jointed, 2valved, dehiscent or not. 0 Pods dehiscing.
- ERYTHBINA.-Standard large or elongate, the wings and keel much shorter. Calyx various, truncate, spathaoeous or toothed. Armed trees.

00 Pods indehiscent.

- BUTEA.—Standard acute, nearly as long as the acute keel. Calyx toothed. Unarmed trees and shrubs.
 - ••• Leaves pinnate, stipulets none or small and subulate. Stamens all united into a sheath or tube, orinto 2 half-sheaths, rarely the upper one free. Pods indehisoent, usually not chambered Inside.

O Leaflets usually alternate.

PALBEBGIA.-Pods oblong or linear, extended into a flat chartaceeus or coriaceous wing all round.

DBKPAKOCABPUS.-Pods reniform or moniliform, coriaceous or drupaceous, not winged.

PTEBOCABPUB.—Calyx acute or turbiifate at base. Pods almost orbicular or broadly oblong, in the oentre seed-bearing and surrounded by a complete broad wing.

00 Leaflets usually opposite.

DEBRIS.—Pods flat, chartaoeous or coriaceous, at the upper suture or both sntureB extended into a narrow wing. PONOAMIA.-Pod short, thick, coriaceous, with rounded sutures, not winged.

••• * Leaves pinnate, with or without stipulets. Stamens all free or scarcely united at base Pods de-

hiscent or not.

SOPHOBA .- Pods moniliform, terete or winged, usually indehiscent. Seeds without arillus. Leaves without stipulets.

ABILIABIA.—Pods short, fleshy-coriaceous, dehiscent. Seeds with a complete arillus. Leaves with stipulets. SUBOBD. II. CAESALPINIEJE.—Flowers irregular, the petals often absent, imbricate in the bud with the upper petal inside.

* Leaves usually bipinnate. Sepals free from the disk. Anthers versatile. Ovary or its stalk free.

0 Sepals much imbricate. Seeds without albumen.

X Pods not winged.

CAESALPINIA .- Pods compressed, coriaceous or thick, dehiscent or not.

XX Pods winged or wing-like extended, indehiscent.

PELTOPHORUH.—Stigma peltate. Pods flat, the margins wing-like extended.

MEZONKUBUM.—Stigma minute. Pod flat, thin, the upper margin winged.

00 Sepals valvate or slightly imbricate. Seeds with albumen.

POINCIAPA.—Pods coriaceous, rigid, flat, dehiscing. Unarmed trees.

PARRINSONIA .- Pods thin coriaceous, linear torulose or almost moniliform, indehiscent. Armed trees.

* * Leaves pinnate. Sepals free from the disk. Anthers usually basifix. Ovary or its stalk free. CASSIA.—Petals 5. Stamens 5-10. Leaves abruptly pinnate.

••* Leaves simple or 2-lobed, or rarely 2-foliclate. Calyx gamosepalous, or the sepals valvate. Ovary-stalk free or adnate to the calyx-tube. Seeds with albumen.

BAUHINIA.—Leaves or leaflets palmately nerved. Pods not winged.

••• # Leaves usually abruptly pinnate, very rarely unpaired-pinnate or 1-foliolate. Sepals free from

the disk, imbricate or valvate. Petals 5, or fewer, or none. Anthers versatile. Albumen none. Ovary-stalk adnate or not.

0 Pods coriaceous, or crustaceous, < Jry.

X Bracteoles persistent, enclosing the flower-bud.

f Petals 5, equally long, or rarely 3 equally long, and the lower 2 rudimentary.

AXHERSTIA.—Braoteoles free, spreading. Petals unequal, the lower 2 minute and rudimentary. Of the stamens 9 connate: the 10th free.

11 Of the petals one large and developed, the remainder rudimentary or wanting.

MACBOLOMUM.-Bracteoles free, spreading. Sepals 4. Leaflets in one or several pairs.

XX Bracteoles minute or very caducous.

f Of the petals one very large or long-clawed, the others rudimentary or wanting.

AFZBLIA — Petal clawed. Stamens 3-8, free, with or without a few minute staminods. Leaflets in one or more pairs. f f Petals 5, or rarely 3 or 2 of them almost equally long or wanting.

TAMARINDUS and the second second present and the second present and + f t Petals none.

SABACA.—Sepals 4. Stamens 3-9. Leaves abruptly pinnate. Panicles IfteraL

00 Pods thick, fleshy.

ACROC

CrivenburrA- SeDals 4-5 Petals 5. Stamens 10 or more. Leaflets in 1 or several pairs. Flowers very email.

SURGID. HI. UmosZ !:- FLerBregate. Sepals and petals valvate and often united. Stamens definite (5 or 10) or very numerous: Petals free.

* * Stamens 10. Petals free or connate.

O Flowers in globular or pyriform heads.

FASKIA.-...Flower-heads large, the lower flowers neuter, with 10 long coloured monadelphous staminods. Pod indehiscent, coriaceous. XTLTA.—Flower-head small. Pods elastically dehiscing, woody.

00 Flowers in spikes or racemes.

ENTADA.-Flowers sessile. Pods often very large, woody with thick sutures, the valves transversely articulate within the sutures.

ADENANTH ERA.-Flowers shortly pedioelled. Pods thin coriaceous, elongate, turgid, inside transversely septate between the seeds, dehiscing. * • * Stamens indefinite, often very numerous.

ACACIA.—Stamens free or rarely united at the base. Pods various. ALBIZZIA.—Stamens united in a tube. Pods various.

MILLETTIA.

* Stamens monadelphous. Pods more or lees woody or rigidly coriaceous. Seeds much compressed.

0 The valves of pod flat or somewhat convex, without prominent ledges.

Young parts and leaves beneath slightly pubescent; corolla glabrous, lilac; pods appressed Young parts alle leaves beleath sightly pubescent, corona glabrous, mac, pous appressed puberulous, <u>M. pulchra.</u> Young shoots silky pubescent; corolla glabrous, white; pods thick, lenticellate-rough, <u>M. leucantha.</u> Glabrous; corolla glabrous, blue; pods thick, war ted, <u>M. ovalifolia.</u> 00 The valves of pod extended into prominent ledges or wings. Young shoots slightly pubescent; leaflets bluntish acuminate ; racemes almost glabrous, Shortly tomentose especially while young; leaflets rounded; flowers pale blue; pods undulate * * Stamens diadelphons. Pods leathery, the valves very convex and smooth: Seeds not compressed. SESBAHIA. X Flotcers 2-3 inch long. Standard acute or bluntish* X X Flowers less tMn an inch long. Standard broad, more or less notched. ERYTHRINA. * Wings much longer than the calyx. Pods torose or almost nioniliform, the valves opening at both sutures and exposing the continuous pithy chartaceous indehiscent endocarp enclosing the seeds. Glabrous; leaves membranous or ohartaceous; pods glabrous, E. Indica. ** Wings minute, as long or shorter than the calyx. Pods follicle-like opening along the ventral suture, continuous. Seeds free. Leaflets more or less shortly tomentose or puberulous beneath, blunt; calyx spathaceous, 2-*** Wings much longer than the calyx. Pods flat, torose, opening along the sinuate outer suture, the dorsal suture straight and prominent. Seeds free, but usually separated by spurious spongy septa. Glabrous, glaucous. Standard broad, notched; pods minutely grevish-velvety, E. ovalifolia. **** Wings much longer than the calyx. Pods on a 1-2 inch long stalk, butea-like dilated at base and flat, opening at both sutures bearing the 1-3 free seeds at or towards the narrowed end. Flowers almost sessile. Standard minutely velvety, keel-petals free at summit and at base, E. holosericea Standard R glabrous; keS-petals connate, obcordate and shortly acuminate in the si

^A.....B. frondosa. DALBER8IA.

* Stamens united in a tingle slit sheath. Flowers white.

0 Bracteoles deciduous, wanting at the time of expansion of flown

All parts glabrous. Leaflets 3-7, almost orbicular to oboyute, notclwd or bluut, .D. latifolia.

	ed puberulous; leaflets 7-11, more or less oblong, notched or
	D. cultrata teoles black, short and broad, present during flowering.
	or less notched with a mucro,
	J. J .
	nited into 2 separate sheaths. Flowers white or purple.
Leaves bluntish acumin	nate; panicle lax, puberulous; flowers purple,
	quite glabrous.
	eaflets apiculate, acute or acuminate, rather large.
Leaflets acute or sho flowers white,	e; panicles lax, puberulous; flowers white or purplish, •D. <i>purpurea</i> . rtly acuminate; panicles tomentose, conglomerate; calyx glabrous;
	X Leaflets blunt or refuse, rather small.
Panicle rather lax; j black.	pedicels short or very short; flower's purple P; leaves drying
Panicles lax; pedicels	s slender; flowers, white, or purplish outside, leaves not nigres- D.paniculata.
DREPANOCARPUS.	
Panicles rusty pubesoer	nt; corolla glabrous, ripe pods thick and fleshyD. reniformis.
PTEROCARPUS.	
	oss, also when young almost glabrous; calyx more glabrous ; leaflets
leaflets coriaceous,	across, when young densely velvety-pubescent; calyx rusty-pubescent;
FRRIS. Only trace leaflate almo	ost acute with a mucro,
	<i>D. robustaD. robustaP.mitis</i> .
SOPHORA.	
	oftly pubescent
CAESALPIHIA.	•
Leaflets unequally oblo	ng, retuse. Seeds hardly compressed,
PELTOPHORUM. •	
Pedicels only 2-3 lin. lo POWGIANAP	ng; pods with coriaceous wings,;; P.ferrugineum,
Galyx smooth; petals ve	ery large, waved, usually crimson,P. <i>regia</i> . cies,
CASSIA.	· ·
* Filaments of Pods teret	the lower 3 stamens very long and arcuate, the others short or imperfect. te, long, indehiscent. Seeds horizontal, transverse.
	s drooping, during flowering destitute of bracts.
	orous ; flowers yellow,>C. Fistula
0 0 Racen pink-	nes more or less erect the bracts persistent. Flowers pale or intensely coloured. (Longer filaments node-like thickened at middle.)
	ate
** Perfect anth	se or blunt,
0 Pods con	ss terete, opening along the one or both sutures. mpressed and often flat, not elastically opening. Seeds with a filiform
<i>funicl</i>	
All part^pubescent; stip All part^pubescent; stip AH parts pubescent: sti	rous, *••
BAUHINIA.	

BAUHINIA. * Calyx spathaceous. Stamens 10, 7 or more of them sterile.

Voung shoots nuberulous, leaves glabrous, nods long-stalled
Young shoots puberulous, leaves glabrous; pods long-stalked,
X Stamens 10, 5 or more of them sterile. Calyx in bud angular.
Leaves glabrous; floVers white or purple, the broader petal usually yellow at base,!?, purpurea.
Leaves velvety; flower yellow, turning orange,
X X All the 10 stamens fertile. Style very short or wanting, the stigma peltate.
Flowers small. 0 Calyx spathaceous.
Yodhg shoots and underside of young leaves pubescent,
0 0 Calyx valvate, with the segments or lobes all free.
Glabrous,
AMHER8TIA-Onlyspecies, Anobilis.
AFZELIA,
Inflorescence and calyx puberulous; pods J—1 ft. long, woody; leaves usually blunt-
ish.
ish,
ginate,
TAMARIHOUS-Only species,
SARACAOnly species,
CYNOHETRA.
Flowers in short umbel-like puberulous racemes ; ovary villous,
Flowers in longer or shorter bracted racemes; pedicels glabrous or puberulous, .0. cauliflora.
ACROCARPUS.
Petals green, 34 lin. long; pods 17-18-seeded,, A. combretiflorus. Petals dirty purple or brown, 2 lin. long; pods 8-12 seeded, A. grandis*
PARKIA.
X Receptacle irregular. Leaflets only £ inch long, quite smooth, 1-nerved with a lateral basal nerve ; calyx-lobes short,
rounded,
X X Receptacle regular.
0 Calyx-lobes obovaie-cuneate.
Leaflets 1 inch long, pubescent beneath, penni-nerved,, ••• • P. insignis.
0 0 Calyx-lobes short, rounded.
Leaflets -J inch long, . sparingly .pubesoent beneath, 1-nerved without lateral
• nerves,
mi*Only species,
ADENANTHERA-Only species,
$\mathbf{ADL}(\mathbf{A})$
ACACIA.
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines).
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads.
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines).
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick
 ACACIA. (Trees, branches aimed only with paired stipulary or infra-stipulary spines). X Flowers in globular heads. 0 Pods thick

Young shoots pubescent; leaves puberulous; pods almost sessile, B. brdchycarpa.

Stipules none or obsolete; flowers unknown; full-grown parts glabrous or nearly so, A. elegans.¹ X x Pinnae in 2-6 pairs; leaflets ovate to oblong, £-1J in. long, in several pairs. 0 Leaflets sessile. XXX Pinnae in a single pair; leaflets few only, large₉ acuminate. All parts glabrous; pods broad, very * * Pods circinately or screw-like twisted or curved, the seeds often imbedded in a spongy pulp. X Unarmed. Seeds without pulp or arillus. 0 Flowers pedicelled, in head-like umbels or racemes. f Branchlets terete. Leaves with a single pair of pinnae ; leaflets in 2-3 pairs, smooth and glossy; seedbearing f f Branchlets sharply angular. • Leaves with about 12 pairs of pinnae ; leaflets in 4-8 pairs while young (along with all softer 0 0 Flowers sessile, in small heads. Leaves with a single pair of pinnae; leaflets in 3 or 2 pairs, almost glabrous, glaucous

X X Stipules all or some of them spiny-indurated. Seeds with a fleshy white, arillus.

BOSACEM.

Conspectus of genera,

* Ovary superior. Ripe carpels not enclosed in the calyx-tube, (Fruit a drupe.)

. X Flowers usually not symmetrical. Style basilar. Ovules 2, ascending Radicle inferior. PAEINAEIUM.—Petals 5 or 4 Stamens perigynous with filiform filaments and small anthers. Ovary and drupe 2* celled.

X X Flowers symmetrical. Style nearly terminal. Ovules 5, suspended. Radiole superior. PBUNUS.—Calyx 5-lobed. Petals 5, usually conspicuous. Drupe straight with a bony putamen. PYGEUM.—Calyx 5-15-toothed. Petals 5-10, minute, or none. Drupe often transversely oblong, corrigceous.

* * Ovary inferior or enclosed in the calyx-tube. Ripe carpels within the persistent oaly*-tube and forming a compound fruit.

X Carpels many, 1-ovuled. Achens dry, enclosed in the fleshy calyx-tube.

ROSA.—Only genus.

X X Carpels 1-5, with 2 ovules in each. Fruit an apple with a 2-5-celled putamen, or an 1-5pyrenous drupe or berry.

PIRUS.—Calyx-limb deciduous or persistent. Ovary and fruit 2-5-celled, the cells separate, the endocarp usually cartilaginous. Leaves deciduous.

EEIOBOTRYA.-Calyx-limb persistent. Ovary and berry 1-5-oelled, the endocarp add septa thin. Leaves evergreen.

PARINARIUHOniy species,P. Sumatran. PRUHUS-Only speciesP. Javana			
Ovary and underside of leaves more or less tawny-villotis,	ım.		
Ovary glabrous or sparingly hirsute. All parts fflabrous; nerves and veins conspicuous, immersed; leaves almost r g _{08e} •	u- <i>ım</i> .		
YoungerVranchlets, petioles and leaves beneath pubescent: nerves and veins thin, little			
visible	ım.		
Flowers and fruits on slender 1-2 in. long pedicels,	ia.		
(Flowers and) fruits on very short thick pedicels, <i>P. granulo</i> EHOBOTRYA.			

X Leaves entire.

Calyx and inflorescence puberulous ; berries the size of a pea	. E. Notoniana.
Inflorescence glabrous; fruit an apple of the size of a bullet,	E. macrocarpa.
X x Leaves coarsely crenate-serrate; inflorescence rusty tcoolly-tomenio	ose.
Leaves glabrous; calyx about a line long,	
Leaves woolly tomentose beneath; calyx 3-4-lin. long,	E. Japonica.

EAMAMELIDEJS.

Conspectus of genera.

BUCKLANDIA.—Flowers polygamous. Male flowers with linear petals. Evergreen trees. ALTINGIA.—Flower-heads 1-bracted. Flowers unisexual. Petals none. Deciduous trees.

BUCKLANDIAOnly species,		
ALTINSIAi—Only species,	A.	exceha.

REIZOPHOBEM.

Conspectus of genera.

* Ovary inferior. Style single. Seeds without albumen, germinating while still on the tree, the thick radicle enlarging rapidly and protruding to a great length from the summit of the capsule. BHIZOFHOSA.—Calyx 4-cleft. Petals entire. Ovary 2-celled.

CBRIOPS.—Calyx 5-6-oleft. Petals emarginate, appendaged. Ovary 3-celled.

KANDBLIA.—Calyx 5-6-clefb. Petals lacerate. Ovary 1-celled, with 6 ovules in each cell.

BBUGUIBBA.—Calyx 8-14-cleft. Petals 2 cleft, appendaged. Ovary 2-4-celled, with a solitary ovule in each cell. ** Ovary inferior, nearly superior or free. Style single. Embryo immersed in a fleshy albumen, the seeds not germinating, until shed.

CABALLIA.—Calyx bell-shaped beyond the inferior ovary the lobes short erect. Stamens 10-16. Flowers cymose.

RHIZOPHORA.

Flowers pedicelled, petals villous along the margins.	B. mucronata.
Flowers sessile, petals glabrous,	B. conjugata.
CERIOP8.	•
Flowers forming compact cymes on very short peduncles; petals	setose, ciliate towards
apex,	C* Boxburghiana.

Flowers in rather loose cymes; petals terminated by 2 or-3 olavate appendages, C. *Candolleana*. BRUBUIERA.

* Flowers small; calyx-tube nearly clavate, the limb 8-cleft. Petals 8.

Calyx-tube at base tapering, ribbed, with the lobes very short and rigid, B.parviftora. Calyx-tube blunt at base, not ribbed, the lobes nearly as long as the tube, B. caryophylloides.

** Flowers rather large; calyx-tube almost campanulate, the limb 10-14-cfc/fc

GARALLIA.

Leaves usually entire; petals not embracing the ______ filaments,......C. integerrima. Leaves serrulate ; petals embracing the ______ filaments,.....C. lancecefolia.

Conspectus of genera.

• Stamens without glands at base; anthers opening byjslits. Ovules 2 or more. Flowers in racemes spikes or heads,

0 Calyx-limb caducous.

X Calyx-tube short, constricted but not produced beyond the ovary.

TERMINALIA.—NO petals. Stamens inflexed. Usually trees. Flowers spicate.

COMBEBTUM,—Petals very rarely wanting. Stamens straight. Usually climbers. Flowers usually racemose X X Calve-tube long produced beyond the overy

X X Calyx-tube long produced beyond the ovary. AwoGBissus.-^Calyx-tube 2-winged at base. Stamens 10, exserted. Leaves alternate. Flowers in dense heads. 0 0 Calyx-limb persistent.

LUJINITZBRA.—Calyx-tube elongate, narrowed above the ovary. Stamens 5 or. 10. exserted. Leaves alternate, Flowers racemose.

•• Stamens alternating with as many glands or staminodes ; anthers opening by a slit along th∞ innage dege or by 2-valves. Ovules solitary. Flowers in cymes.

G y ROCARPUS.—Calyx-lobes imbriate, 2 of them persistent and much enlarging. Fruit 2-winged at apes.

TERMILALIA.

* Fruit a fleshy drupe, with a.bony putamen, compressed or obsoletely angidar. O Inflorescence quite glabrous.

All parts quite glabrous; petioles very short; racemes simple; drupes compressed,?¹. Catappa. 0 0 Inflorescence puberulous or tomentose.

Leaf-buds rusty villous; leaves obovate, petioles 2-3 in. long; drupes obovate, usually Young shoots and underside of short-petioled oblong leaves rusty villous; ovary villous; As former, but ovary quite glabrous, the flowers and fruits much smaller, ..., *T. tomentella*. Verv voung shoots rusty-villous; leaves smooth, on short petioles, acuminate. Drupes

- ** Fruit a dry nut with a chartaceous or fibrous-coriaceous pericarps compressed or 3-5-cornered, 1-5-tmnged.
 - 0 Nuts usually S-cornered, the angles expanded into 2 equal, or 1-3 unequal wings.

All parts glabrous; leaves obovate, petiole 2-3 in. long; nut 2-winged, about 3-3£ in. As former, leaves Smaller and shorter petioled; nuts 2-winged, only $|-\dot{f}$ in.

0 0 Nuts 4-or 5-cornered, all angles equally produced into wings.

All parts more or less grevish tomentose; leaves prominently net-veined; petioles short, with

COMBRETUM.

Flowers 5-merous; petals none; calyx infundibuliform-oupshaped; infloresoenoe grevish

MOBEISSUS.

Leaves obovate, retuse or blunt, glabrous; flower-heads several together on branched peduncles, A. latifolius. Leaves acuminate, at least while young pubescent; flower-heads solitary, ..., A. acuminatus.

IUMNITZERA.

Flowers white; stamens 10, about as long as the petals,	racemosa.
Flowers crimson, stamens 5 or 10, twice as long as the# petals, L	. coccineai
flYROCARPUSr-Only species,	Q. Jacquini.

MYRTACE2E.

Conspectus of genera.

• Fruit a capsule, opening at top into as many valves as cells to the ovary, very rarely indehisoent. MELALEUCA.—Stamens united in 5 free phalanges alternating with the petals. Flowers in heads or spikes. TEISTANIA.—Stamens united in 5 £ndles opposite to the petals. Flowers in cymes.

- * Fruit an indet in 5 sharry or rarely a drupe. Leaves opposite, dotted.
 0 Calyx-limb closed or almost imbricate-lobed in bud, in the expanded flower deeper valvately divided.

PSIDHJM.—Ovary 2- or more celled. Ovules in many series. Embryo circinate. 0 0 Calyx-limb 4-or 6-lobed in bud, closed, in expanding offen falling off in an entire oalyptra. NELITBIS.—Ovary 6- or rarely 4-celled, with 2 to 6-ovules in each cell Embryo long and narrow, curved circular or spiral, with small cotyledons. EUGENIA—Ovary 2. or 3-oelled, with several ovules in each cell, without spurious dissepiments. Embryo thick and

fleshy, either indivisible or with 2 thick fleshy cotyledons and a short radicle.

- Fruit woody, fibrous or fleshy, indehiscent. Leaves alternate, not dotted.
- BAMINOTONIA.—Stamens all perfect. Fruit angular, fibrous, 1-seeded.

CARETA.-Outer or inner stameu, or both, without anthers. Fruit ovoid or globular, fleshy, with several seedi imbedded in pulp.

•EL»LEOC»K)nly	species,	 	 М.	leucad	endro.	H.								
TRISTANIA. •														

0 Cahix-lobcs blunt or nearly so.

So
Leaves sessile or nearly so, rigidly ooriaceous, glossy on both sides; flowers sessile or nearly so; calyx about 3 lin. across,
across; capsuleexserted,,,,, T.Bimanka. 00 Calyx-lobes subulateracuminate.
Capsule hardly exserted,
PSIDIUM.—Only species,
HELITRI8Only species,
* Calyx smooth inside, without an intra-staminal thickened ring; flowers usually small, the calyx-limb often obsolete and turning truncate after flowering. Berries often mall, globular to ovoid, more or less sappy, 1- rarely 2-seeded.
0 Calyx elongate or shorter, more or less obversely conical.
X Flowers in simple or almost simple axillary racemes. Berries ovoid. Calyx very elongate.
Calyx tubular-narrowed, 1—J in. long, the lobes broad and rounded \$ berry about an in. long ovoid-oblong, crowned with the calyx-lobes,
Calyx shorter. + Calyx contracted in a pedicel-like base.
Calyx smooth ; leaves somewhat glaucous beneath; berries black,
Leaves more or less linear, netweined between the remote indistinct irregular lateral nerves;
a shrub, <u>e</u> *. <u>E</u> . contracta. Leaves more or less oblong, somewhat glaucescent beneath, not net-veined between the approximate parallel lateral nerves. A tree, <u>E</u> . bmeteolata.
0 0 Calyx hemispherical to funnel-shaped, sessile or pedicel-like contracted at base.
X Leaves usually opaque; ordinarily green, the lateral nerves more or less distant, somewhat irregular and netveined between. Inflorescence usually lateral from the older branches.
+ Calyx sessile, without a pedicel-like tapering base.
f Leaves not glaucous beneath.
 Petiole —I in. long ; leaves not decurrent, broader; flowers more than 3 together; panicle longer peduncled, the last ramifications very short
Eranchlets terete or nearly so; panicles more or less peduncled; calyx-lobes obsolete, soon
truncate,

+ + Calyx narrowed in a longer or shorter pedicel-like base; panicles short, sessile or nearly so, usually branched already from the base. + Lobes of calyx-limb distinct, up to J lin. long.

Jranchlets brownish; cyme-like panioles slender, short,
t[] Lobes of ealyx-limb obsolete, soon truncate.
Branchlets greyish; panicles cyme-like, short, £ balsamea
X X Leaves usually glossy, often drying blackish or brotmish, the lateral nenes
all thin and vein-like, more or less narrowly pavallel*rvnning.
+ Calyx narrowed in a longer or shorter pedicel-like base.

t Inflorescence lateral from the older branchlets.

. Calyx a line long, almost sessile ; ramifications of panicle sharply 4-cornered, berries ovoid, Calyx 2 lin. long, tapering in a thick pedicel-like base ; ramifications of the panicle obsoletely 4-cornered; berries ovoid-oblong, | inch long ; branchlets white,, 2?. Jambolana.

> 11 Inflorescence terminal {and often.on the same branch also [•] axillary).

A Branchlets brown.

II Leaves bluntish acuminate to blunt.

Leaves thin coriaceous, the lateral nerves thin but distinct; petiole 3 lin. long, slender,-...^. ... Ś..... E. cymosa. Leaves firmly coriaceous, the lateral nerves obsolete; petiole thick, not above a line long, ...•».... E.mvrtifolia. || |j Leaves long and sharply acuminate.

Leaves almost chartaoeous, pale coloured beneath; petiole about 2 lin. long, !?, acuminatissima. A A Branchlets white.

-Leaves bluntish acuminate, almost ohartaoeous, elegantly transversely veined, •. • .2?. venusta. + + Calyx not or almost not contracted at the base, sessile.

f Branchlets white. Leaves drying black or reddish.

Leaves chartaceous ; calvx-lobes about a line long; petals 2 lin. long or longer; filaments 4-5 lin. long, E. rttbens. Leaves of a thicker texture, the lateral nerves strong and prominent; calyx-lobes and petals

11 Branchlets red-brown. Leaves drying blackish or reddish.

Habit of former, but lateral nerves thin and vein-like; berries almost globular, the size of a

* * Calyx usually with circular or ^-angular intra-staminal ring or the stamens on the thickened ring itself; flowers often conspicuous; calyx-limb conspicuously \-lobed, the lobes persistent. Berries usually large, more or less turbinate or ovoid, t/ie endocarp thick, fleshy. Seeds large.

0 Calyx-lobes in fruit spreading.

X Calvx less than J an in. long.

* + Flowers sessile.

t Leaves firmly coriaceous, glossy, the lateral nerves thin₉ parallel. Flowers in terminal and often also in axillary panicles.

Leaves 5-6 in. long, blunt or nearly so; panicle corymb-like, peduncled; berry obovoid-pear-Leaves cuneate at base; flowers in sessile reduced cluster-like panicles; ramifications very short and thick, joint-like, E. pachyphylla.

f f Leaves coriaceous, opaque, the lateral nerves curved and distant.

+ ^Flowers' pedicelled. Leaves more or less chartaceous, the lateral nerves curved.

Flowers in axillary and terminal panicles; calyx-base thick, pedioel-like, the true pedicel

Flowers in simple slender lateral or axillary racemes; calyx-base filiform and pedioel-like; pedicels filiform, long, E. cerasiflora. X X Calyx an in. long or longer.

Leaves large, almost sessile, cordate or" rounded at base; corymbs lateral and 0 0 Calyx-lobes in fruit incurved or inflexed.

* Flowers sessile or nearly so.

Leaves cordate or rounded at base, the petiole very short and thick, corymbs Leaves sessile with a cordate base, blunt; branchlets white, terete; corymbs small,

Leaves petioled, acuminate at both ends; panicles cluster-like reduced, lateral, E. Malaccensk. X X Flowers truly or spuriously pedicelled. + Leaves whorkd by threes, narrow, obtuse at base. Leaves linear-lanoeolate, almost sessile or very shortly petioled; petals 4-16, •• E. polypetala. + + Leaves opposite. t Leaves rounded at base. Fruits obvemly turbinate, waxy, white or rose-coloured. Branchlets usually 4-cornered and often wingedly so, white or pale-ooloured; leaves acumi-Branchlets terete, brown; leaves bluntish, the marginal nerve faint, ••••••*E. Javanica. f f Leaves acute at base, narrow, petioled. Berries almost globular 6r ovoid, dull-yellow, E. Jambos. BARRINGTONIA. * Calyx in bud closed, entire, valvately rupturing in 2*4 lobes. Flowers pedicelled. X Fruit with appendages, angular. Flowers about 3 in. in diameter or larger, in corymb-like short erect racemes; leaves entire, sessile......B. Asiatica. Flowers about an in. in diameter, in long slender pendulous racemes; leaves orenulate, very X X Fruit conically pyramidal, with short wing-like appendages at the base. * * Calyx already in bud 3-4-cfc/fc, the lobes imbricate. X Flower pedicelled; rachis of raceme slender; fruits sharply 4-cornered. Glabrous or slightly pubescent; flowers red, rather small; leaves crenulate, short-X X Flowers sessile, the rachis of the raceme very thick and almost fleshy. + Calyx-tube winged; fruit narrowly winged along the corners. Leaves blunt or acute at the base, not deourrent; calyx-lobes rounded, 2 lin. long, 2?. angusta. Leaves long-decurrent and acuminate at the base; calyx-lobes 3-angular-ovate, more or less acute, more than 3 lin. long,B. pterocarpa. + + Calyx-tube angular, not winged (fruit unknown). GAREYA. X Flowers on long pedicels. TJndershrub ; berry only an in. thick ; seeds about 3 lin. long, C. herbacea. X X Flowers sessile. Trees. Petals blunt or rounded at apex, oonoave. Ovules in 2 rows in each cell, C. arborea. **MELASTOMACEM**

Conspectus of genera.

* Anthew opening by 1 or 2 apical pores.

MELASTOKA.—Ovary adnate to the calyx. Anthers unequal, 10-14. Fruit a berry. * * Anthers opening by longitudinal slits.

* * Anthers opening by longitudinal slits. MEXBCYLON.—Anthers 8. Ovary 1-celled, the placenta oentral and free. Berry 1-seeded.

KLASTOMA.

* Calyx radiately nerved within, the nerves raised and lamellate like the gills of a mushroom.

0 Leaves more or less thick coriaceous without visible lateral veins.

t Leaves with cordate or rounded base, sessile or on very short thick petioles. Flowers conspicuous. Branchlets terete.

Cymes and pedicels very short and robust; berries ovoid-oblong, rather large,... Jf. coeruleum. Cymes lax, peduncled, rather slender; pedicels slendef, 2-3 lin. long, M. puhhrum.

> ' f | Leaves petioled, more or less tapering at base, when rounded contraded in a moderately long petiole.

A Branchlets terete without or only with very faintly raised lines. Flowers small, calyx ttp to . a line in diameter, smooth, not tubercled.

Leaves rounded at base, smooth and shining ; petiole 34 lin. long ; pedicels 2-3 lin. long,
cymes simple or compound, peduncled
Leaves attenuate at base, sharply acuminate ; pedicels 1-1J lin. long; umbel-like cymes short-
peduncled,
Leaves attenuate at base, very acuminate, glossy; petiole 1-2 lin. long; pedicels hardly
a line long, thick; cymes very short, almost sessile,
A A Branchlets more or less terete, marked with 4 blunt lines.

Calyx about 1 j lin. wide.

Pedicels thick and short; calyx undulate-truncate with a hemispherical tubercled base, leaves

A A A Branchlets ^-angular or almost ^-winged.

As former, but calyx-base smooth ; cymes short-pedunoled or almost sessile ; leaves turning dark-coloured in drying,, M. scutcllatum. Cymes rather short peduncled ; leaves 3-4 in. long, turning yellowish in drying, M. elegans. Calyx about | lin. wide, sharply 4-toothed; leaves only J-1J lin. long, pedicels about a line

> 0 0 Leaves thin coriaceous, with the lateral nerves and often also the veins more or less conspicuous, the nerves arcuate-anastomosing towards the margins.

Umbellets in thyrsoid cymes, pedicels 1-2 lin. long; calyx § lin. wide, the limb sinuate-4-As former, but pedicels more slender ; cymes simple ; oalyx 1-1J lin. wide, ...M. celastrinum.

* * Calyx not radiate-lamellate veined within, or the nerves very faint.

Leaves sessile or nearly so, turning yellowish and opaque in drying; cymes sessile, umbel-,

LYTHRARIE2E.

Conspectus of genera.

• Ovary 'superior.

O Leaves blackish-dotted beneath.

WOODFORDIA.—Calyx tubular, curved. Stamens declinate, inserted at the base of the calyx-tube. Capsule elongate, sessile. Seeds pilose.

00 Leaves without or with pellucid dots beneath.

% Ovary and capsule totally enclosed in the calyx-tube.

% Ovary and capsule totally encoded in the capst-tube.
 % >C Capsule and capsule totally encoded in the capst-tube.
 % >C Capsule more or less protruding from the calys-tube.
 LAW^ONIA.—Calys 4-parted. Petals 4. Stamens twice as many. Capsule globular, 4-celled, irregularly bursting.
 CEYPTERONIA.—Calys 4-5-cleft. Petals none. Stamens 4-5. Capsule 2-celled, 2-valved. Seeds minute.
 LAOEBSTROEHIA.—Calys campannlate, 4-6-occasionally 7-cleft. Petals 4-6, or none. Stamens indefinite. Capsule

3-6-celled and valved. teds large, expanded in a lateral wing. DUABANGA.—Calyx spreading, 4-7?parted, the segments thick. Petals 4-7. Stamens indefinite, in a single row.

CapBule 4-8-celled and valved. Seeds appendaged on both ends, scobiform. SONNEBATIA.—Calyx campanulate, 4.8-lobed. Petals 4r8, or none. Stamens indefinite. Berry many-celled.

• Ov ry inferior. PUNICA - ^ a 1 x Spect 6.7 thick. Petals 5-7. Stamens indefinite. Ovary many-celled, the cells superposed in 2 rows. Seeds with a pulpy testa.

CRYPTERONIA. Flowering calyx about £ lin. wide; leaves usually puberulous beneath, G. pubescens. LA6ERSTR0EMIA.

* Calyx terete, wit/tout ribs or furrows.

0 Calyx and all other parts glabrous.

 Leaves whitish-glaucous beneath ; flowers hardly £ an inch in diameter,, L. parviflora. Leaves uniformity green; flowers 1£-2 in. in diameter,, mL. Indica. 0 0 Calyx and inflorescence covered with a rusty-coloured tomentum. Flowers almost racemose, in panicles; calyx l-§ shorter than the capsule,, L. calyculata. ** Calyx furrowed^ plicate-sulcate or angular, with the angles acute or almost winged, 0 Ribs or angles • twice as many as calyx-lobes, the alternating shorter ones
terminating at the sinuses of the lobes, the others running throughout the lobes. % Calyx and inflorescence covered with a rusty-coloured, tawny or white floccose tomentum; calyx-lobes terminating in a subulate or short mucro. Fullgrown leaves glabrous, acuminate; tomentum rusty coloured; petals on short daws,
Adult leaves puberulous beneath, acuminate; tomentum rusty consultat, petals on long slender claws, ciliolate,
Leaves whitish glaucous beneath ; calyx 10-12-anglecL the angles acute, L. hypoleuca. Leaves green; calyx plicately-sulcate, the ribs very blunt and broader than the furrows,
Leaves green ; calyx longitudinally-furrowed without ribs,L. macrocarpa, 0 0 Angles of calyx as many as lobes, alternating with the lobes, the latter without ribs.
All softer parts almost greyish from short soft pubescence; angles of calyx almost winged; petals none,
* Stigma funnel-shaped-capitate, small. Calyx 6-8-lobed. 0 Petals present.
Leaves obovate, broad ; petals linear-lanceolate, dark-purple; calyx terete, S. acida. 0 0 No petals.
Calyx in bud elliptioally oblong, acute, the tube in bud obsoletely, afterwards strongly, 6-8- angled,
Iterete. Leaves oblong to lanceolate ; no petals,

SAMYBACEJE,

Conspectus of genera.

•Petals none Stamens 6-30, in a single row, often alternating with man CAURABIA. IobS S K ^^ZZ^J/L*⁰'' **» * ^ * ^r 2 3 T 5 ^{le} Or ath top S. • Petals 15. Stamens as many as petals singly or, if more clieoted * ****⁰/₀ <*!>*** ^{to}

HOIUUVM .--- Petals uimany as sepals. Oraiy more or less adnate to the calyx and inferior.

* Filaments very dender, many times longer than the anthers. X Stamens and staminodes 8 each, distinctly inserted.

All parts glabrons ; leaves goarsely orenate ; flowers about 2 lin; indiameteri pedicel8 and calyx glabrous, Young shoots, calys

puberulous ; fla

× × Stamens and staminodes 8 each, united at the base and forming a broad disk round the overy.

All parts, also the flowers and pedicels more or less tomentose or puberulous, $._mC$. tomentosa. * Filaments short, only as long as the anthers.

All parts, also the flowers and pedioels more or less tomentose or puberulous,C. Vareca. HOMALIUM.

* Stamens solitary and opposite the petals. 0 Flowers about 2 lines in diameter.

Ovaty yillous; leaves coriaceous, tomentose or puberulous beneath; flowers tomentose,
sessile ; racemes robust, tomentose,,
Ovary villous; leaves thin chartaceous, pubescent along the nerves; flowers tomentose,
shortly pedioelled; racemes pubescent, slender,
0 0 Flotvers about a line in diameter.
All parts also the inflorescences quite glabrous,

* * Stamens by 2 or more opposite to the petals.

Ovary glabrous. All parts quite glabrous; racemes slender, glabrous, S./oetidum.

PA8SIFLORACJEJS.

Conspectus of genera.

CAEICA.—Flowers unisexual, or polygamous, the male and female perianths dissimilar. Calyx minute. Male oorolla tubular, female one 5-petalled. Stamens in 2 rows, the filaments free.

DATISCACEJS.

Conspectus of genera.

TmuMBLES.—Only genus.

ARALIACEM.

Conspectus of genera.

• Petals more or less imbricate in bud, inserted with a broad base. ABALIA.—Gynoecium 2-5-merous. Styles free. Fruit in a dried state angular. Pedicels jointed. Leaves usually pinnate or decompound. •• Petals valvate in the bud. Stamens as many as petals. Albumen homogeneous. . O Ovary 2-rarely 1- 3-, or 4-celled. Styles united in a cone or column. BBASSAIOPBTs.—Flowers 5-merous. Fruit terete. Ovary 2-1-celled. Pedioels not jointed. Umbels forming large terminal racemes. Leaves usually palmatifid. 0 0 Ovary 5- cr more, rarely by abortion 3-4-oelled. X Pedicels jointed be ow the calyx. POLYSCIAS.—Flowers 6-more-parted. Petals free or cohering at summit. Leaves pinnate. X X Pedicels not jointed. HEPTAPLEURUM.—Flowers 5-6-merous, seldom 4-or 7-8-merous. Drupes in a dried state ribbed and angular. Leaves usually digitate. TREVESIA.—Flowers 8-12.merous. Drupes globular, silicate or ribbed. Leaves palmatifid, digitate or pinnate. ••• Petals valvate in bud. Stamens as many as petals. Albumen ruminate. (Ovary 2-oooasionally 3-celled.) X Pedioels not jointed. HETESOFAKAX.-Styles distinct, filiform. Leaves pinnately-decompound. XX Pedicels jointed below the calyx. ICACBOPANAX.-Styles united in a cone or column. Leaves digitate. Petals valvate or valvately cohering. Stamens numerous. Styles none, connate in a cone or column. TWIDAWTHTO.—Petals firmly (sobering, thick. Gynoeoium poly-(neariy 100-) merou. Leaves digitate.

AMUA.

Leaves	decompound,	sparingly	hirsute;	petiole	and	rachis	glabrous	sparingly,	acule-
ate								A.a	rmaia.
BRASSAI	OPSIS.							Bnt	lmata
Young s	shoots rusty-sci	urvy-pubes	cent					Jf.p	almaa.
WIYSC	AS-Only speci	es,						<i>P</i> .	nodon.

HEPTAPLEURUM.	
Styles united in an elongated cone; leaflets glaucous beneath,	E. glaucum.
TREVESM - Only species.	T. palmata.
HETEROPAHAX-Only species,	Kfragrans.
•ACROPAIIAXOnly species.	
TUPIDANTH(ISOnly species,	T. calyptratu*.

CORNAGEJE.

Conspectus of genera.

f Petals narrow-linear, valvate in the bud. Anthers elongate, basifix. Style elongate. ALANGIUM.—Stamens usually 2 to 4 times more than petals. Ovary 1-oelled. Albumen ruminate. Flowers in clusters.

MAEIEA. Stamens as many as petals. Ovary 1- to 3-oelled. Albumen homogeneous. Flowers cymose-panicled. f f Petals short, valvate. Anthers short, dorsifix. Style short. CORNUS.—Petals 4. Ovary 2-oelled, with a simple stigma. Leaves usually opposite.

ALANGIUMOnly species,
MARLEA.
Petals about i inch long or shorter ; anthers with a glabrous oonnectivum ; leaves
glabrous, M. bcgoniaefolia
Petals nearly an inch long; anthers with a pilose and bearded connectivum; leaves
Petals nearly an inch long; anthers with a pilose and bearded connectivum; leaves puberulous beneath,
CORNUS.—Only species,

RVBIAGE2E.

Conspectus of genera.

Trib.--I. Coffeaceae. Fruit a more or less fleshy or sappy drupe or berry, indehiecent, 1-several-celled, with one or more seeds in each cell. Seeds never winged or appendaged.

- Ovary 2- or more-celled, the cells with a solitary erect ovule. Berry with 2 or more (or by abortion only a solitary) one seeded thin orustaceous or rarely membranous pyrenes. Leaves opposite, with true interpetiolar stipules.
 - O Ovary 2-celled.
 - X Corolla-lobes valvate. Albumen usually fleshy.
- PSTCHOTRIA.—Corolla-tube short, bearded at throat % pyrenes flat and entire on the inner face. Flowers in terminal or axillary cymes or cymose panicles.
 - X X Corolla-lobes imbricate. Albumen usually horny.
- IXOEA.-Corolla hypooraterimorph, the limb 4- or 5-parted. Flowers in terminal corymbs or panicles Stipules connate.

COFFEA —Corolla funnel-shaped, glabrous, the limb 4-7-parted. Berries 2-or rarely 1-seeded, seeds enclosed in a chartaceous pyrene. Flower aterninal and axillary. Stipules free. SERISSA.—Corolla funnel-shaped, velvety, often along with the calyx somewhat oblique. Berries 1. rarely 2-seeded.

Flowers terminal or axillary. Stipule's free.

0 0 Ovary 4-9-celied.

- LASIANTHUS.—Calyx more or less toothed. Styles and ovary-cells 4-9. Flowers clustered or cymose, axillary.
 - * Ovary 1- several-celled or rarely (in Polyphragmon) numerous; ovules attached laterally or suspended from the middle or summit of each cell. Pyrenes hard and bony, either connate in a hard bony puta« men, or loosely arranged. Albumen usually fleshy.
 - 0 Corolla-lobes valvate. Ovules laterally attached at or near the top.

V'ANGtffeRiA.—Ovary usually 5-celled Stigma discoid.

CANTHIUM .- Ovary 2-celled. Drupe didymous, or by abortion more or less 1-celled.

- 0 0 Corolla-lobes imbricate. Ovules suspended from the summit of the normal or spurious cells.
- X Drupes containing a single several-celled putamen, with a single seed in each cell.
- SCYPHIPHOBA.—Ovary consisting of 2 cells transversely separated by a spurious septum and appearing 4-oolled, the upper spurious cells with a solitary erect, the lower ones with a suspended ovule. Styles 2. Drupes angular sulcate.
- GUETTAEDA.—Ovary 4- or more-celled, with a solitary pendulous ovule in each cell. Stigma thick, simple. Drnpea globular, rather large. Putamen 4- or more-celled.

X X Drupes berry-like, several-celled, each oell containing several or nuxnerouB collateral or superposed free bony 1-secded spurious pyrenes.

- POLYPHEAOMON.—Stigmatic stylesfas many as cells to the ovary.
 - ••• Ovary l-celled with parietal placentas or more usually 2- or more-celled, with nnmerous ovulos in each cell. Seeds free, not enclosed in pyrenes.

0 Ovary 1-colled^with 4-5 parietal placentas. Corolla-lobes imbricate. GARDENIA,-Flower8 usually showy; Stigma entire, furrowed-twisted. Berry large, the numerous seeds imbedded in pulp.

0 0 Ovary 2rcellea Corolla-lobes imbricate.

X Placenta simple.

BANDIA.—Stigma 2-lobed, style spindle-like thickened Berry large, the seeds imbedded in pulp

GEIFPITHIA.—Stigma 2-lobed * style equal,, not thickened. Berry small, not pulpy.

WEBERA.—Stigma undivided, style equally filiform. Berry small, the seeds without pulp.

DIPLOSPOEA.-Style 2-cleft. Berry rather large, not pulpy. Seeds in a double row in each cell.

- HYPOBATHEUM.—Style 2-lobod. Berry small, stalked or sessile, not pulpy. Seeds in a single row in each cell. X % Placenta 2-cleft.
- MUSSAENDA.—Connective of anthers not produced in a mncro. The one or other oalyoine lobe of outer flowers usually growing ont in a discoloured leaf or leaf-like appendage. OOO Ovary usually 5-6-, rarely 2-3-celled. Corolla-lobes valvate. ADENOSACME.—Calyx 6-4-cleft. Corolla-throat naked. Flowers in terminal or almost terminal rarely lateral cymes

or corymbs.

UEOPHTLLUM.—Calyx entire or minutely toothed. Corolla-throat bearded. Flowers in axillary clusters or cymes.

Trib. II. Cinchonaceae. Fruit a more or less dry capsule, variously dehiscing or rarely indehiscent [very rarely taming fleshy or a real berry, the seeds in these cases always winged or appendaged.] Ovary 2-or several* celled with several or a solitary ovule in each cell. Seeds winged or not. Leaves opposite with true interpetiolar stipules.

•Ovary-cells 2-4, many (or in Cephalanthus 1-j ovuled. Capsules variously dehiscing, dry (or rarely

a y-cens 2-4, many (of m Cephatamins 1-) ovided. Capsules variously densing, or y (of farry fleshy and berry-like and indehiscent). Seeds more or less winged or appendaged.
 0 Flowers in dense heads. Fruit a berry or berry-like drupe, indehisoent, usually closely packed on a thickened receptacle and syncarpoua. Ovary 2- or more-celled with a solitary erect, or numerous pendulous ovules.
 X Orange and sende numerous in each coll imbrinate guaranded

X Ovules and seeds numerous in each cell, imbricate, suspended.

PSILOBIUH.—Berries long and pod-like, not connate. Seeds appendaged.

X X Ovules and seeds solitary in each cell, erect.

MOBINDA.—Berries often connate and syncarpous, rarely free.

0 0 Flowers collected in a more or less dense head round a thickened receptacle. Capsules dehiscing from the base or otherwise, dry, or rarely (in *Swrcocephalus*) baccate. X Capsules berry-like, dehiscing from the base.

- SAECOCEPHALUS,—Berry-like capsules 2-celled, or augmented with 2 superposed sterile cells, collected in a syncarp. X X Capsules dry, dehiscing loculioidally or septicidally into 2 or 4 many- or rarely 1-seeded
 - cōcci.

f Capsules dehiscing into 2 many-seeded cocci. Corolla- and calyx-lobes without interjected teeth in their sinuses.

NAUCLEA.-Flowers without floral bracteoles. Trees or shrubs.

STEPHEGYVE.—Flowers surrounded by angular-clavate bracteoles. Trees.

It Capsules. 2-4-celled, with a solitary seed in each cell. Calyx-and corolla-lobes bearing a minute tooth in their sinuses. CEPHALANTHUS.—Flowers 4-merous, surrounded by linear-clavate bracteoles. Small trees or shrubs.

111 Capsules 2-celled, opening by longitudinal slits. Hook-climbers.

UVCABIA.—Flowers sessile or pedicelled, without bracteoles.

0 0 0 Flowers in loose inflorescences, never in heads. Capsules 2-oelled, septicidally dehiscing into 2 valves, or opening at apex by 4 valves.

f Capsule septicidally dehiscing into 2 woody valves.

HTXENODICTTON.-Trees.

f f Capsule opening at apex by 4 valves.

HYMENOPOGON.—Epiphytical shrubs.
 ** Ovary-cells 2-4, 1- or more-celled. Capsules variously dehiscing at apex or along their whole length, or separating into 2 or 4 cocci, rarely indehiscent. Seeds never winged or appendaged, numerous or solitary. (Ovules and seeds several or numerous in each cell, laterally attached.)
 WERDELARDIA.—Cold embricate-twisted, tubular. Capsules opening at top by 2 valves. Trees or shrubs.

noRA.

* Flowers 5-nwrous. Panicles long-pedunckd.
Leaves membranous, glabrous,
Leaves almost coriaceous, more or less shortly pubescent beneath,
 ** Flowers 4-merous; the style exserted to the same or nearly the same length of the tube, the stigma simple and thick, spindle-like. 0 Corolla-tube only 3 An. long; flowers sessile or nearly so.
Glabrous, turning black in drying; flowers in a dense head, I. compactiflora.
0 0 Corolla-tube H * ^ ^ 9 ; flowers pedicelled.
All parts and inflorescences glabrous, not turning black in drying,
All parts villous-pubeseent, in drying not turning black; inflorescence villous from spreading
hairs, f f f
*** Flowers 4-merous, the style shorter or longer exserted, never exceeding the tube
by more than b-§tf its length; stigmatic lobe* usually spreading, rarely longer cohering, (flowers white.)
0 Panicle thyrsoid, brachiate-trichotomous, more or less long-peduncled.
X Panicle vithout sessile floral leaves at or above the base of the peduncle.
All monte elektrones flemme consiler conclus take only 2.2) lin lange stale heime / manifleme

All parts glabrous; flowers sessile; corolla-tube only 2-2} lin. long; style hairy, /. parviflora.

* **V.** Panicle furnished with a pair of sessile more or less cordate or oval floral leaves at or above the base of the peduncle. (Throat of corolla naked.)

Leaves thin, in drying turning black; panicle glabrous ; pedicels 1-2 lin-long, ...J. nigricans 0 0 Trichotomous corymbs short-peduncled or sessile, so as to make them appearing to consist of Z or more terminal pedunded cymes. Flowers and fruits, as in true Pavetta, conspicuously f1-3 lin.) pedicelled. f Leaves tapering or acute at base, on a J to 1 in. long petiole. 11 Leaves sessile or nearly so, with a rounded or cordate hose. 0 0 0 Cymes or corymbs small, short-peduncled or sessile. Flowers sessile; leaves petioled with acute or obtuse base ; cyme puberulous, ...,/. rugosula. **COFFEA** X All parts glabrous and glossy. Berries peduncled. Flowers usually terminal, rarely axillary, on J to 1 inch long pedicels. C. tetrandra. X x Young shoots and nerves beneath sparingly pubescent. Berries sessile. VAHGUERIA. X Unarmed. X X Armed with opposite sharp spines. •All parts and also the corolla glabrous ; berries about an inoh thick, F- spinosa. All softer parts and also the corolla pubescent; berries up to J inch in diameter, V. pubescem. CANTHIUM. • * Unarmed. • 0 Pyrenes quite smooth, S-angular and almost keeled. All parts quite glabrous ; flowers in dichotomous elongate-branched cymes. C. glabrum. 0 0 Pyrenes more or less wrinkled and tubercled, rounded on back. Branchlets and nerves beneath pubescent; flowers on capillary pedicels, solitary or by * * Armed with opposite or rarely sharp spines usually decussately crossed. Pyrenes more or less wrinkled or tubercled, rounded on bach. 0 Branchlets more or less rusty or taicny pubescent. Leaves publication both sides or hispid above; drupes the size of a pea, $\dots C$. pamfolium. Leaves glabrous or the midrib beneath slightly pubescent; drupes the size of a small 0 0 All parts perfectly glabrous. Leaves glossy, caudate-acuminate; flowers clustered, C. angustifolium. GARDENIA. * Bandia-hoJcing trees or shrubs, armed with opposite sharp thorns (abortive branchlds). Stipules free, very deciduous. Flowers small. X All parts and leaves glabrous. Calyx-lobes herbaceous or leafy. Leaves more or less lanceolate ; flowers pedicelled, by 3 or more in dusters ; calyx about X X All parts more or lens pubescent, villous or tomentose. 0 Fertile flowers sessile, the hermaphrodite-sterile ones in cymes. Calyx-lobes herbaceous or leafy. Bark grey; fertile and sterile flowers on the same plant; berries plumply beaked terete, G.sessiliflora.

Bark red ; fertile and sterile flowers usually on separate plants ; berries not beaked, slightly ribbed,
0 0 All flowers fertile, or at least perfectly hermaphrodite: Calyx truncate or minutely toothed.
Calyx minutely pubescent; berry rougkish, glabrous; bark red,
tomentumG. 'dasycarpa*
 ** Unarmed; stipules more or less connate in a sort of sheath. Flowers showy, hypocraterimorph, with a long tube. Calyx various. 0 Berries and flowers sessile or nearly so.
Leaves almost sessile, scabrous; berries globular, in the forks of the branchings, G. oltusifolia.
0 0 Berries and flowers on short f3-5 lin-long) pedicels.
Leaves glabrous, with a tuft of hair in the nerve-axils beneath ; calyx deeply 5-oleft; berry oblong, terete
less distinctly ribbed,G. coronaria.
* * * Unarmed. Stipules connate or almost free. Corolla campanulate-funnel-shaped with a ventricose inflated tube. Leaves glossy.
Leaves coriaceous, with a gland in the nerve-axils beneath; flowers large and showy
RANDIA.
Leaves large and glossy, smooth ; corolla almost rotate, about 2 in. in diameter ; berries large, sessile,
Leaves small, often more or less sparingly hirsute ; corolla less than 4 lin. in diameter, with a white tube; berries sessile,
WEBERA: X Cymes or corymbs leaf opposed.
All parts except the inflorescence glabrous,
X x Cymes terminal or in the forks of the branchings.
All parts, also the inflorescene; quite glabrous,
Inflorescence pubescent,
DIPLOSPORAi—Only species,
• * Flowers 4-merous. Berry stalked.
Only species
* * Flowers 5-merous. Bemj sessile.
Only species,
* Calyx-limb deciduous, leaving an annular disk at the top of berry. 6 Calyx-teeth £-1 lin. long.
Calyx-teeth erect, lanceolate ; branchlets puberulous or velvety,"
• 0 0 Calyx from 2 to 6 lin. long. Calyx-lobes linear, 2-3 lin. long; corolla-lobes nearly half as long as the corolla-
tube ^M - Mwophylla. Calyx-lobes laueeolqje, about inch long ; corolla-lobes about J so long as the corolla- tube * ^M - ^{ca} ^h J ^{cim} -
tube
Calyx-teeth linear-subulate, about 4 lin. long ; corymbs rather oompaot, <i>M. corymbosa</i> . UROPHYLLUM.
* Ovary and berries 5-6-cc/ferf. Flowers in shorter or longer simple or decompound vmbellets or cymes.
Leaves and shoots glabrous; oalyx about 2 lin. wide,,U. glabrum. Leaves beneath and shoots more or less pubescent; calyx a line wide,U. stngosum. ** Ovary and berry 2-celled. Flowers minute, in sessile clusters.
All parts glabrous,

PSILOBIUi-Only species, P. eapittare.
 * Corolla-limb 5-rarely 6-lobed. Stamens as many. End shrubs or trees. 0 Stamens exserted.
All parts glabrous; flower-heads on short leaf-opposed peduncles,
0 0 Stamens included in the tube.
X All parts more or less tomentose or pubescent. Âll parts shortly and scabrously pubescent; corolla glabrous,
All parts, also the corolla, softly and shortly tomentose,
f Flower-heads longer or shorter peduncled, solitary and leaf-opposed. Stipules rounded or blunt ; corolla-throat hairy ; berries oonnate, whitish, M. citrifolia. Stipules acute or acuminate; corolla-throat smooth ; berries purplish-black, only few developed on the thick torus,*
t f Flower-heads sessile or nearly so, leaf-opposed.
Low shrub, quite glabrous or minutely scabrous,
111 Flower-heads in a peduncled terminal cyme.
Corolla-tube only J inch-long, lobes as long,• Jtf. Wallichii.
. * * Corolla-limb ^parted. Stamens 4. Scandent shrubs. 0 Calyx truncate.
Flower-heads peduncled, in terminal umbels; peduncles sparingly pubescent, other parts glabrous,
0 0 Calyx 4-toothed. All parts glabrous.
Calyx suloate; flower-heads by 3 in a pedunoled terminal brachiate cyme, M. speciosa.
SARCOCEPHALUS.
* Capsules connate, 2-celled throughout their length.
All parts glabrous ; young branchlets pruinous; leaves more or less acuminate,S. <i>Cadamba</i> .
** Capsules not connate, spuriously ^-celled the 2 lower cells fertile with numerous . winged seeds, the 2 spurious superposed cells steril£
Toung shoot glabrous or pubescent; leaves more or less blunt,
HAUGLEA.
* Mower-heads small, panicled.
All parts glabrous ; leaves petioled,
* * Flower-heads solitary or by 3, terminal.
X All parts glabrous, at least the leaves.
Leaves on a frl inch long petiole, acuminate ; flpwer-heads often by threes, N. excelsa.
Leaves almost sessile, blunt; flower-heads solitary,
X X All parts more or less pubescent.
Leaves cordate, petioled ; flower-heads by 1-3, axillary, jy; cordifolia. STEPHEBYNE.
0 Petioles very slender and thin ; leaves thin membranous, acute at base.
Bracteoles only half so long as the calyx ; corolla-lobes about J the length of the corolla-tube
flower-heads more constantly solitary between 2 floral leaves,
0 0 Petioles very thick and pubescent; leaves large, cordate at base.
Flower-heads dichotomously panicled; leaves rugate above; corolla-lobes as Ion* as thm Bhorttube S.rotldifo£a.
BEPHAIAHTHUSOnly species,,
WERDUUIDMi
* Flowerspmerous sessile or shortly pedicelled, in short spickekts, racemes or c _{tualers} , forming a thyrsotd panicle.
X Calyx-teeth short, triangular-acute.

Leaves more or less shortly pubescent beneath or almost glabrous; panicles pubescent or % X Calyx-teeth subulate acuminate, as long or longer than calyx-tube. Leaves lanceolate, membranous, along the rib beneath appressed pubescent,... W. glomendata. ** Flowers 4- or 5-merous, in one-sided spikes, forming a divaricate corymbose panicle.

COMPOSITE.

Conspectus of genera.

• Slower-heads homogamous, disooid, the florets all tubular, hermaphrodite, regular or nearly so Anthers usually fringed or tailed at base. Style usually slightly thickened at the base of the narrow and blunt or slightly pointed often erect branches.

LEUCOMEEIS.—Pappus long, capillary. Involucre Bcarious, simple.

• Flower-heads homogamous, discoid, the florets all tubular, hermaphrodite, regular or nearly so Anthers usually obtuse at base, without tails. Style-branches subulate and acute, not swollen at the base.

VBBNONIA.-Involucre ovoid, without leafy bracts. Pappus of capillary bristles with a few, or a ring of, short ones

outside. • * * Flower-heads either heterogamous or dioecious, the female florets ligulata or filiform, the herma-Style-branches in the hermaphrodite florets usually phrodite or males tubular. Anthers various. Style-branches in the hermaphrodite florets usually more or less flattened, produced beyond the stigmatio lines into tips or appendages, papillose on the outside.

CONTZA-Female florets filiform. Pappus of simple capillary bristles. Anthers without tails.

BLUMEA.—As former, but anthers with fine tails. Involucral bracts herbaceous or soft. Style of the disk-florets branched.

PLUCHEA.—Anthers with fine tails. Involucral-bracts rigid. Style of disk-florets simple.

LEUCOMERIS.

Leaves membranous, glabrous^ower-heads on densely scaled very short peduncles, L. decora. VERHONIA.

Greyish-pubescent; petioles short aud thick ; pappus pure white, V. volkatncriaefolia. BLUMEA.

CAMPANULACEJB.

Conspectus of gefiera.

SCAEVOLA.—Corolla irregular, 1-or 2-lipped_f posteriorly split to the base. Anthers free. Ovary 1- or 2-celled.

EBICACEM.

Conspectus of genera.

• Ovnrv inferior ; fruit indehiscent, succulent. **VACOLY** rair — Calvx 4-5-toothed or-lobed or-cleft. Corolla tubular, campanulate or urceolate. Anther-cells produced a shorter or longer tube. Ovary-cells as many as corolla-lobes, • Ovary cansule dry, locuhcidally opening superior. • Ovary 'Xlar-S'tubnl^unLlJh a 6-^edreflexed limb. Stamen. 10, enclowd. the ^.th^ shortly one-awuod. Stigma truncate. Calvx dry in States a shortly one-awuod. Stigma truncate. Calvx dry in States a shortly one-awuod. Stigma truncates are shortly

TM Hypogynons disk nectariferous.

VACCINIUM.

All parts	s glabro	us; rao	cemes axilla	ary, along wi	th the	corol	la, calyx et	c., glabrous,	V. Donia	num.
Young	shoots	and	racemes,	sometimes	also	the	calyoes,	pubescent;	corolla	gla-
bro	us						••••	· · · · · · · · · · · · · · · · · · ·	'. exarista	utum.
ANDROM	IEDA.—C)nly sp	ecies,						A. oval	J/olia.
GAULTH	ERIA-On	ly spe	cies,						Q.punc	tata.
RHODODE	NDRON.			•						
	0 Leav	es shoi	rtly oppress	ed tomentose	or lep	idote b	beneath. (Calyx inconspi	cuous.	
								ulous ; bract		
Leaves r	usty lep	idote	beneath ;	ovary and s	style 1	rusty	lepidote ;	bracts of l	eaf-buds	only

0 0 Leaves glabrous and smooth. Ovary and style quite glabrous ; bracts of leaf-buds minutely oiliate, R. Moulmeinense.

PLUMBAGINEM

Conspectus of genera.

AEGIALITIS.—Styles free, glabrous, the stigmas capitate. Petals coriaceous, articulate above the connate base. Fruit narrow and elongate, exsorted. Seeds without albumen.

MYR8INEACEM

Conspectus of genera.

• Fruit an indehiscent berry or drupe. Seeds with albumen.

0 Ovary inferior or nearly so, at least in fruit.

MAESA.—Corolla bell-shaped or nearly so. Drupe crowned by the calyx-limb, globular. 0 0 Ovary superior. Drupes globular.

X Anther-cells opening by longitudinal slits, not ch^^>ered.

EMBELIA.—Corolla consisting of 5 or 4 free petals. Anthers as long or shorter than the filaments. Ovules few Flowers racemose-or spicate-panicled.

MYRSINE.—Corolla gamopetalous, more or less deeply divided into 4 or 5 lobes. Anthers longer than the filaments. Ovules few. Flowers in sessile clusters or umbels.

AEDISIA.—Corolla gamopetalous, usually rotate. Anthers longer than the filaments, free. Ovules numerous. % % Anther-cells transversely chambered inside.

CLIMACANDRA.-Characters and habit of Ardisia ; anthers cohering in a cone.

••Anther-cells transversely chambered. Fruit a dry cylindrical follicle-like curved drupe irrecularly rupturing. Seed elongate, germinating while still enclosed in the pericarp. No albumen. ABGICERAS.—Only genus.

•AESA.

(Inflorescence and all other parts quite glabrous.)

|| Inflorescence hardly so long as the petiole.

Leaves inconspicuously and remotely callose-toothed; branchlets vertucose, M. vertucosa || || Inflorescence very much longer than the petioles.

MYRSINE,

Leaves serrate-toothed, the nerves prominent beneath ; stigma 3-lobed, the lobes We and
T ··· Λ
T ^ N. semiterrata. Leaves entire, nerves thin*or almost invisible, stigma simple capitate or obscurely 2-
lobed,
ARDISIA. (
0 Flower in cmpoipd terminal panicles, or the same accompanied by smaller ones in the anils of the upper-leaves;
the anils of the upper-leaves;

Leaves rather phartaoeous, not deourrent, the nerves almost horizontally diverging numer_ 0118

·· • • • • 0 0 Mowers in axillary more or less umbel-like pnluncled or sessile racemes, rarely the racemes spuriously terminal; t. e. arising from the summit of the branchlets beside the leaf.

 Glabrous; inflorescence robust; calyx-lobes rounded, 2 lin. long; corolla-lobes 4 lin. long,*

 New York, State Stat

8AP0TACEJE.

Conspectus of genera.

* Calyx-and corolla-lobes of the same number. CHTSOPHYLLUM.—Flowers 5-8-merous. Stamens as many. Staminodes none. Ovary-cells as many as calyx-lobes. SIDEROXYLON.—Flowers 5-merous. Stamens 5. Staminodes 5. Ovary-cells 5, or by abortion fewer. ACHRAS.—Flowers 6-merons. Stammens 6. Staminodes 6.' Overy-cells twice as many as calyx-lobes. ISONANDRA.—Flowers 4-or 6-merous. Stamens twice as many as lobes, in a Bingle row. Overy-cells as many as calvx-lobes. * Calyx-and corolla-lobes of nneqnal number, the latter usually a multiple of the calyx-lobes. 0 Ovary-cells twice as many as calyx-lobes. BASSIA.—Calyx-lobes 4 or 6. Corolla-lobes 8-14 Stamens about 2 or 3 times as many as corolla-lobes, in 1-3 rows. No staminodes. 0 0 Ovary-cells as many as calvx-lobes. FATENA.—Calyx-lobes 4 or 6. Corolla-lobes 8 or 12. Stamens twice as many as corolla-lobes, in 2 rows. No staminodeEL MIMUSOPS.-Calyx-lobes 6 or 8; corolla-lobes 2 or 3 times as many as calyx-lobes. Stamens 6 or 8. Staminodes as many. SWEROXYLON. * Calyx-lobes acuminate or acute. Young shoots and leaves beneath more or less vilkustomentose. * * Calvx-lobes rounded or blunt. ISONANDRA. * Calyx Globed, the lobes decussate. coloneura. * * Calyx 6-parted, the 3 outer lobes valvate. Leaves coriaceous, with obsolete nerves, glaucous beneath; filaments as long as the anthers, BASSIA. **0** Anthers aristate, enclosed. Corolla-lobes only £ so long as the tube ; anthers on very short filaments or almost sessile, in 0 0 Anthers blunt, exserted. Corolla-lobes as long*&s the tube ; anthers on long slender filaments, in a single row at the PAYENA. * Calyx 6-parted; corolla-lobes and stamens twice as many as calyx-lobes. Filaments very short, villous; anthers glabrous, mucronate-acuminate. P. Griffithii. * * Calyx ^-parted; corolla-lobes and stamens ticice as many. (Anthers glabrous.) Connective produced in a broad blunt beak ; sepals blunt or nearly so ; nerves somewhat Connective terminating in a bristle ; sepals acute; nerves thin, parallel; petioles about an inch long, slenderT.....P. paralleloneura.

MIMUSOPS.

Leaves	rounded	or	retuse	at	apex; flo	wers	solita	ry, sma	ll; berries	laTgo	, depr	ressed
glo	bular,				-			· · · · · · · · · · · · · · · · · · ·	2		<i>M</i> . I	ndica.
Leaves	bluntish	acu	minate	or	apioulate	; flov	wers (olustered,	oonspicuo	ous; a	inthers	very
acu	minate;	berr	ies oval,		_						M.N	lengi.

EBENACEJE.

Conspectus of genera.

GUNISANTHUS.—Calyx 4-parted to nearly the base. Corolla 4-lobed, Ovary-cells as many as corolla-lobes. Male and female flowers all solitary.

and female flowers all solitary. DIOSPIBOS. Calyx 4-6 toothed or-lobed. Corolla-lobes 4 to 6. Ovary-cells twice as many as lobes, with a solitary ovule in each cell. Male flowers clustered or oymose, the females solitary. MABA.—Calyx-and corolla-lobes 3. Ovary-cells as many, with 2 ovules in each cell.

QUNISANTHUS.

.

٠

Not flowering branchlets sparingly pubescent, along with the leaves glabrescent; calyx-tube doubly shorter than the corolla lobes,
Glabrous; leaves coriaceous and elegantly net-veined ; flowers oonspiouous, about 4 lin. long, very coriaceous,
* * Calyx in males short and truncate-toothed, in females large, deeply lobed. Corolla ' urceolate, the lobes notched. Anthers 30-50.
Glabrous ; leaves coriaceous,
* * • Calyx toothed or lobed. Corolla-lobes not notched ; anthers about 20 or fewer.
• 0 Corolla urceolate, in bud short, globular or conical, the tube short and swollen, the lobes usually rounded and short.
X Flower-buds globular. Corolla quite glabrous. Flowers small, hardly a line long.
Leaves thin chartaceous, with strong prominent nerves, the net-veination distinct, lax ; ovary glabrous
X x Flower-buds conical, acute, but never elongate.
t Leaves, at least while young, more or less puberulous or pubescent.
Flowers about 3-4 lin. long, in short bracted cymes ; leaves tapering at base, pubescent (at
least beneath),
Leaves drying blackish the nerves thin but prominent; peduncles J to a line long, few-flowered axillary
long, few-flowered axillary. D. Kurzii. Leaves not drying blackish, the nerves and vernation thin but oonspicuous; flowers very shortly pedicelled, olustered from the older branches, D. ramiflora. Leaves in a dried state glaucous green, almost polished and the nerves very inconspicuous and impressed, without net-veination ; peduncles 4 to 5 lin. long few-flowered, axillary, D. oleifolia.
long, few-flowered axillary. D. Kurzii. Leaves not drying blackish, the nerves and vernation thin but oonspicuous; flowers very shortly pedicelled, olustered from the older branches, D. ramiflora. Leaves in a dried state glaucous green, almost polished and the nerves very inconspicuous and impressed, without net-veination ; peduncles 4 to 5 lin. long few-flowered, axillary, D. ramiflora. 0 0 Corolla fo/pocraterimorph, in bud elongate, very seldom short (in B. Birma* nica), the tube not or almost not widened, the lobes as long or nearly as long
long, few-flowered axillary. D. Kurzii. Leaves not drying blackish, the nerves and vernation thin but oonspicuous; flowers very shortly pedicelled, olustered from the older branches, D. ramiflora. Leaves in a dried state glaucous green, almost polished and the nerves very inconspicuous and impressed, without net-veination ; peduncles 4 to 5 lin. long few-flowered, axillary, D. oleifolia. 0 0 Corolla fo/pocraterimorph, in bud elongate, very seldom short (in B. Birma* nica), the tube not or almost not widened, the lobes as long or nearly as long as the tube.

' shortly pubescent beneath; berry globular, $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots j)_{\%} \pounds i_{man} i_{ca\%}$

|| || Flowers 4-merous, 4 angular in bud. Learn glabrous.

		•		-
Peduncles long, the cymes of	ften compound;	leaves with obsole	te net-veination ; I	berries
globular,			D. dem	iflora.
Flowers short-peduncled, cluster	ered; leaves indist	inctly net-veined; b	erries elliptioaljD./ari	Vows.
Flowers sessile or nearly so ;	leaves with lax b	ut" distinct net-vei	nation; berries glo	bular,
rusty-pubescent			B. und	dulata.
As former, but ovary glabrous				
C. 1 1	1 1	w1 1 / //	· · · ·	

+ + Calyx-lobes plain, i. e. the*bordars not reflvxed nor revolute.

t All parts except the very young shoots quite glabrous. Flowers almost sessile.

8TTRACEJE.

Conspectus of genera.

• Calyx tubular with a truncate or minutely toothed border, somewhat enlarging and enclosing the fruit halfways. Corolla usually somewhat twisted or almost valvate in the bad. Anthers elougate-linoar. Drupe dry, opening sometimes in valves.

STYRAX.—Only genus.

* * Calyx wholly or nearly wholly adnate to the ovary. Corolla-lobes imbricate in the bud. Anthers oval, short. Fruit a more or less succulent drape. SYMPLOCOS.—Only genus.

STYRAX.

X All parts more or less tomentose, the underside of the leaves particularly so.

SYMPLOCOS.

• Ovary S-cetted. Drupes oblong or elliptical, S-cclled. Embryo straight.

Overy 5-cence. Drupes obiong of empireur, 5-cence. Emoryo siruigni.
Glabrous • flowers sessile, in compound puberulous spikes; drupes terete,
Young shoots more or less pubescent; flowers shortly pedicelled, in simple or branched
villous-tomentose racemes ; drupes terete,
Young shoots more or less rusty-pubescent; flowers sessile or nearly so, in simple tomentose
spikes ; drupes sulcate-ribbed, '
** Ovary2-rarely %-celled. Drupes ovoid with contracted top or iurbinate, by abortion
usually l'Seeded, the mass of the endocarp often protruding inwards so as to cause

the seed turning more or less horseshoe-shaped. Embryo curved.

0 Floicers sessile, in simple or compound spikrs ; stamens in 2 or more series. Younff shootfl, spikes and leaves beneath more or less rusty pubesoent or tomentose; drupes turbinate, ribbed.....& * « • * * Glabrous; drupes ovoid-turbinate, terete; spikes glabrous, & polycarpa.

0 0 Flotcers pedicelled, in simple or compound racemes ; stamens in 2 or more series.

Glabrous; drupes ovo	id-turbinate, terete ;	racemes compound,	minutely app	pressed-pubesoent,
robust,		••••••••••••	<	8. pcdicellata.
Glabrous; leaves caud	ate-acuminate; drupe	s ovoid-turbinate, te	rete ; raceme	es simple, slender,
pubescent,	>			5. caudata,
Glabrous; petioles				
slender,	».			• S. leiostachya.
000 F	lowers white, pedicel	led, in racemes or po	oor panicles.	Stamens collected
in 5	bundles.	· -	-	
р – – – – – – – – – – – – – – – – – – –		1 1 44	1 6 41	•

Raoemes appressed pubescent, forming slender panicles at the ends of the young pubescent branchlets ; pedicels long,

JASMINEJE.

Conspectus of genera.

• Corolla-limb B-12-lobed. Ovules erect. Stamens 2.

JASKINITM—Corolla twisted in bnd. Albumen none. X X Capsule dry, compressed.

A Capsule ut y, compressed. NTCTANTHES.—Corolla twisted in the bnd. Albumen none. ** Corolla 4-lobed, rarely 6-8-cleft or wanting, with or without a tube. Stamens 2, situated between a pair of corolla-lobes. Ovules pendhous. X Fruit drupaceous or berry-like. Corolla-lobes valvate or nearly so.

CHIONANTHUS.—Ovary 2-celled, with 2 ovules in each ce^L Albumen none.

OLEA.—Ovary 2-celled, with 2 ovules in each cell. Seeds albuminous. Flowers in axillary panicles.

LIGUSTRUM.-Ovary 2-celled with 2 ovules in each cell. Seeds albuminous Flowers in terminal panicles.

X X Fruit a dry 2-valved capsule. Corolla-lobes twisted in bud,

SCHEEBEEA,-Ovary 2-celled, with 4 ovules in each cell. Corolla hypooraterimorph. Seeds winged. Albumen none. Leaves usually pinnate.

CNIOMNTHUS.

0 Leaves 3 to 6 in. long, veins visible between the strong lateral nerves.

Nerves immersed on the upperside of the leaves ; panicles ample, leafy brae ted, Ch. rarniflora. Nerves prominent on both sides ; panicles rather small, with minute bracts, Ch. macrophylla.

0 0 Leaves 6 to 10 in. long, without visible veins between the nerves.

OLEA.

X Petals only a line or thereabouts long.

Leaves rigidly coriaceous, the nerves immersed ; inflorescence puberulous, 0. dentifa.
Leaves thin coriaceous, the nerves prominent; infloresoenoe glabrous,
X X Petals about 3 lin. long.
Leaves without veins between the nerves,
LIGUSTRUHr-Only species,
SCHREBEMOnly species,

APOCYNEM.

Conspectus of genera.

• Seeds naked or narrowly winged, never comose, free or embedded in pulp. Anthers usually free. 0 Fruit an indehiscent drupe.

X Thrdat of corolla curnished with scales.

THEVETIA.—Drupes unequally 2-celled. Seeds winged. Flowers large, yellow.

X X Throat of corolla without scales.

CERBEEA.—Drupe large, by abortion solitary, woody-fibrous. Calyx-lobes free, reflexed.

OCHROSIA.—Drupe large, by abortion sontary, woody-infoces. Carya-nodes free, friexed. OCHROSIA.—Drupes usually paired, fleshy-fibrous. Calyx gamosepalous, the teeth or lobes erect. 0 0 Fruit an indehiscent several- or many-seeded berry. Throat of corolla withont scales CARISSA.—Corolla hairy within, berry 3- to 1-seeded, sappy. Style short. Heeds albuminous.

000 Fruit a coriaceous more or less readily dehiscing follicle, solitary or paired Throat of corolla without scales.

CALPICARPUAT.-Follicle obliquely truncate, 1-seeded. No albumen. Seeds wingless.

PLUMEBIA.—Follicle acuminate. Seeds membranously winged. Albnmen none.

** Seeds furnished with a coma of hairs at the apex, hilum or both, rarely fringed all along the borders. Anthers usually cohering in a cone round the stigma. Fruit a woody or coriaceous follicle.

)	Throat	of	corolla	without	scales.

X Seeds comose at apex only. HOLAEBHENA.—Corolla hypocraterimorph. Follicles linear, terete, woody. Albumen none.

X X Seeds comose at both ends and fringed.

```
ALSTONIA.-Follicles linear, terete, coriaceous. Albumen none. Leaves usually whorled.
```

0 0 Throat of corolla scaled at throat, the soales usually united.in a corona. X Anthers included.

NERIUM.-Eypogynous scales none. Seeds with albumen. Follicle coriaceous. X X Anthers exserted.

WBIGHTIA.—Hypogynous soales none. Follicle woody.

THEWETIA.—Only species,
CERBERAOnly species,
OCHROSIA.—Only species,
CARISSA.

0 All parts glabrous.

Ovary-cells 4-ovuled ; berry the size of a prune; leaves usually blunt or retuse, 0. Carandas,
Ovary-cells 2-ovuled; berry the size of a pea or somewhat larger; leaves usually
acute, ••••«•••••
0 0 Allpart8 ₉ especially while young, shortly and softly puberulous.
Ovary-cells 2-ovuled ; berry the size of a pea,
PLUMERIA.—Only species. P. acutifolia.
HOLARRHENA.
All parts along with the infbresoences shortly velvety pubescent,, H. Oodaya.
All parts, also the inflorescence, glabrous
ALSTONIA.—Only species, '
WRIGTHIA,

0 All parts, more especially the leaves, shortly and densely pubescent.

Corolla-lobes broad ; soales of throat ouneate, 2-3-lobulate, * W. molVmima. 0 0 All parts glabrous.

Corolla white, the lobes linear-oblong, the throat fringed by a ring of branched long filiform Corolla red, the lobes broad, scales of throat large, rounded, obsoletely crenate, ... W. coccinea.

LOQANIACEM*. .

Conspectus of genera*

• Ovules numerous. Fruit a capsule. Seeds winged or not. BUDDLEIA - Corolla imbricated. Capsule septicidally dehiscing. Seeds not winged. * * Ovules numerous. Fruit an indehiscent berry. 0 Corolla imbricate or twisted in bud. FAGRABA.—Corolla 6-rarely 6-or 7-lobed. Ovary 2 celled. 0 0 Corolla valvate in bud. STKTCHNOS.—Stamens inserted above the middle of the corolla-tube. Ovary 2-oelled.

BUDDLEIA.-Only species, ..., B. Asiatica.

FAQRAEAt

0 Flowers large, more than an inch long, solitary or by 3 or 5 in a short-pedunchd terminal corymb. Shrubs, often epiphytical or scandent, or arboreous climbers. f Corolla-tube long-exserted, above the middle or at summit dilated into the limb,*••. F. carnosa. ff Corolla-tube short, or from the base funnel-shaped dilated.

* I have kept up this family much against my will and I feel sure that it will be broken ftp by future botanists. Of the Burmese genera, Buddleia (along with Brandisia and Wightia) will go into Sesameae; Faqraea, usually compared with Gentjaneae, appears to me an anomalous Convolvulacea with Apocynaceous ovary; Miireola, Mitrosacme and Gelsemium appear Gentianaceous; Strychnos hardly deviates from Melodineae in Apocyneae; Gardneria is a Solauea; and Gaertnera, in spite of its curious ochreate stipules, finds its nearest ally in Clerodendron.

Calyx about an inch long or longer, the lateral nerves of leaves beneath distinct, but thin and immersed, I.•R aitricularia.
Calyx only about inch long, the nerves of the leaves beneath not or almost not visible, F - obovata.
00 Flowers clustered in small cymes^ forming a terminal peduneled raceme. Arbore* ous climbers.
Leaves very ample, penninerved, ••••••
OOO Mowers small, in terminal or axillary hng-peduncled many-flowered corymbs. Erect trees.
Nerves of leaves beneath very obsolete and immersed, t F. fragrant.

STRYCHNOSi-(Erect trees, without tendrils.)

0 Corolla not villous at throat, the tube long.

Corymbs pedunoled, terminal or on axillary shoots. Berries as large as an orange or smaller

. 0 0 Corolla villous at throat.

Panicles very short, axillar	y; corolla-tube	about 2 lin	. long ; berries	I-seeded, with a thin
coriaceous rind,				8. potatomm
Panicles large, brachiate, to	erminal; corolla	-tube 4-5 lin.	long,	8. Wallichiana,

BORRAGINE&.

Conspectus of genera.

(Fruit a drape, indehiscent or separable into pyrenes.) COEDIAW—Style twice forked j calyx more or less tubular, forming a cap under the fruit. EHEBTIA.—Style 2-lobed, the lobes entire. Calyx deeply cleft.

CORDIA.

f Leaves beneath and calyx densely tomentose.

Calyx c. 4 lin-long ; fullgrown leaves smooth above and white dotted, 4., C. fragrantissima. Calvx o. 2£ lin. long ; leaves above very scabrous from short hairs,, C. polygama.

11 Leaves glabrous or pubescent beneath; the calyx glabrous or puberulous.

Glabrous; leaves without white dots on the upperside ; drupes from the size of a cherry to As former, but young shoots brown-pubescent; leaves puberulous beneath,C. brunnea* Leaves white-dotted above; drupe the size of a pea, blunt with a mucro,, C. grandis. EHRETIA, •

X Leaves entire.
Leaves, especially beneath, pubeficent, ••••••••,
Leaves glabrous,
X X Leaves sharply serrate.
Calyx- and corolla-lobes very blunt E. setruta.

BIGNONIAGEM.

Conspectus of genera.

* Seeds in a single raw along the edges of the septum.

0 Septnm continuous, flat.

BTBNOIOBIUM.—Calyx more or less distinctly 5-ribbed and 5-toothed, marcesoent-persistent. Leaves unpaired pinnate with serrately cut leaflets.

0 0 Septum more or less corky-medullary, jointed.

STKBBOSPBBMUM—Calyx not ribbed, marcescent-persistent. Seeds spuriously 2-celled Leaves pinnate.

* • Seeds in 2 or more imbricated rows along the edges of the continuous septum.

0 Calyx more or lelS circumsciss-deciduous.

X Leaves ternately bipinnate or decompound.

BADBBMACHA. Colvx^uTOcolate, obsoletely Smoothed. Filaments inserted at the constriction of the tube.

MAYODENDON.--Ca^x spathaoeoTis, slit to about its middle. Filaments adnate up to the middle of the corolla ; anthers para X X Leave

ate.

SPATHONNA.-- Calyx spathaceous, slit ^ ^ h t a « t a inserted at the constriction of the tube, anther-celb divaricate. 0 0 Calyx persistent or marcescent-persistent. X Leaves unpaired-pinnate.

HETEBOPHBAGUA.—Calyx 2-3-lobed, without ribs. Capsule rather flat, not winged. PAYANELIA.—Calyx 5-winged, 5-toothed. Capsule flat, winged.

X >C Leaves ternately 2-pinnate or decompound. Capsules flat. CALOSANTHES.-Calyx truncate. Corolla oampanulate-funnel shaped. Fertile stamens 5.

MILLINGTONIA.—Calyx obsoletely 5-toothed. Corolla hypocraterimorph. Fertile stamens 4, one of the anther-cells spurred.

STEREOSPERMUM.

X All parts, also the inflorescences, quite glabrous. Leaflets only about an inch long, serrulate;- septum of capsule compressed, #. crenulatum. X % Younger parts and inflorescences variously pubescent Flowers pale-lilac or bluish white with dark-purple veins; inflorescence and calvx simply . Flowers Si-lipped, uniformly lilac or purple, the lobes crenulate-undulate ; inflorescence SPATHODEA. * Corolla white₁ tubular-funnefohaped, gradually narrowed in the long tube. Seeds corky winged. * * Corolla yellow or brownish yellow, campanulate-funnelshaped, abruptly constricted in a rather short tube. Seeds mmbranously winged. HETEROPHRAQMA. Corolla funnelshaped, yellow ; pods rather flat, without ribs, villous-tomentose, ...B. sulfurea. Corolla campanulate-infundibuliform, dull-brown ; pods rather cylindrical, ribbed, scurvy-

ACANTHACEJE.

Conspectus of genera.

STBOjnuimnw.—Calyx unequal. Anther-oells parallel Corolla-tube usually curved. Capsule 4-rarely 6-8-seeded, contracted in a sterile base.

SIROBILAHTHESr-

Flowers yellow ; leaves harsh, glabrous; capsules 8-seeded, $\dots \bullet \dots \tilde{S}.flava$. Flowers blue ; leaves membranous, glandular-puberuious ; flower-heads often by 2 or 3 in

VERBENACEM.

Conspectus of genera.

& ftaedfl with internment, not germinating while on the plant.

• ovules ascending from the base of the cells. Flowers solitary within each bract without bracteoles, in racémes or spikes sometimes contracted into heads. (Fruit a drupe containing two 1-oeUed

LANTANA-

pyrense), -Flowers in heads or cymes. Calyx membranous, short. Stamens 4. * * Ovules laterally attached above tho base or near the top. Flowers in cymes, or paricles, or, it solitary or in apikoa, usually accompanied by 2 bruoteoles besides the subtending bract or leaflet.

(Cymes without an involve. Fruit a dry nut or more or leas succulent fleshy drupe, rarely nut-like).

0 Nut dry, spongy-villous, enclosed in the enlarged often bladdery calys. TECTOXA.—Corolla almost equally rotate, the tube as long as the calys. Stigma 2-clefb. Drupes bony, 4-

celled. Flowers in dichotomous cymes or panicles.

0 0 Fruit a more or less sappy drupe, containing a single 4-oelled or two or four 1-celled nuts.

X Drupe containing a single 4- or by abortion a fewer-celled nut. ViTHX.—Corolla 2-lipped, the upper lip 2-, the lower 3-cleft. Stamens more or less exserted. Flowers panided, rarely oymose. Leaves often digitately compound, rarely simple.

GHELINA.—Corolla showy, funneishaped-campanulate, almost 2-lipped, the limb 4- or 5-lobed, the upper lip entire or short and 2-deffc. Stamens not or hardly exserted. Racemes or rarely panicle. Leaves simple. PRKMNA.—Corolla small, the limb nearly regular or almost 2-lipped, 4-lobed. Stamens not or hardly excerted.

Style long and filiform with a 2-lobed stigma. Cymes or rarely panicles, usually terminal. Leaves simple. X X Drupes containing 2-4 separate 1-celled nuts or kernels.

CALLICARPA.-Corolla more or less funnelshaped, short, with an equal 4-5-lobed limb. Style filiform, with a capitate stigma. Drupe berry-like, globular, containing four 1-celled kernels. VOLKAMEKIA.—Corolla hypooraterimorph with a long tube and an almost unequal 6-oleft limb. Drupe almost dry,

the nut separating in 2 or 4 valve-shaped woody nuts. CLERODENDRON.—Corolla more or less tubular-hypooraterimorph, the limb equal or unequal and oblique, 5-lobed.

Drupes sappy, 4- or by abortion 3-1-lobed.

§ § Fruit a 2-valved capsule. Seed solitary, without integuments, germinating on the plant. Embryo with large folded cotyledons.

AVICHMENTA.—Leaves simple, leathery. Flowers imbricately 3-braoted at base. Calyx imbricate in bud.

TECTONA.

Young branchlets 4-angular; fruiting oalyx bladdery, inflate	ed
Young branchlets 6-8 angular or rather furrowed ; fruiting	oalyx ovoid, tightly embracing
the nut,	<
VITEX.	

* Flowers in panicles.

0 Panicle terminal with minute subulate bracts.

All parts minutely white or greyish mealy; leaves at least beneath white; leaflets sessile.; flowers sessile or nearly so, As former, but the median leaflets petioluled; flowers smaller, V. Negundo. All parts softly and shortly pubescent; flowers on slender pedicels; median leaflets petioluled, V. cancscens.
All fullgrown parts and leaves (at least above) glabrous; leaflets petioluled, V. heterophylla. 0 0 Panicles terminal with numerous conspicuous Uafy tracts. All parts more or less pubescent; leaves digitately %-foliolate, leaflets sessile.
Petiole not or only slightly and narrowly winged at apex; panicle oymose-branohed ; flowers
•blue,
Petiole broadly and leafy winged. Flowers interrupted cymose and forming spike-like
panioles,
0 0 0 Panicles axillary, elongate, lax. Leaves 3-foMate, leaflets sessile,
Glabrous ; petioles winged or not,
** Flowers in axillary dichotomous cymes. Petioles not winged. All softer parts pubescent; cymes pubescent or tomentose, much shorter than the petiole
GMELMA.
Flowers 5-merous ; corolla-2-lipped, the upper-lip short, 2-lobed, straight, G. arborea. Flowers4-merous ; the 4 corolla-lobes almost equal, the upper one reflexed,G. Asiatica.
PREMNA, ••'•."
* FUncers in cymes or cymose corymbs or cymose panicles. Trees or erect shrubs.
X Tomvntme or velvety pubescent trees. Calyx MootJied.
All parts stellate-tomentose ; flowers* in panicles,'
All parts velvety pubescent; flowers cymose forming corymbs,
• X X Almost glabrous tress. Calyx 4-toothed.
Leaves (except the pubescent nerves) glabrous; flowers oymose in corymbs, P. mmbucina.

* * Flowers clustered or in little cymes, arranged on a more or less interrupted raceme or spike.

CALLICARPA.

Leaves entire or nearly so, mealy tomentose beneath, • C. *arborea*. CLERODEMDROH

AVICENNIA.

PEYTOLACCACEJS.

Conspectus of genera.

CORIARTA.—Sepals aid petals 5 or 6 each, the-latter wanting in the^Lmales. Stamens 10-12. Embryonearly straight. Leaves opposite or nearly so.

NY0TAQINE2E.

Conspectus of genera.

PIDONIA.—Floral involucre wanting. Flowers by abortion usually dioecious. Stamens 6 to 10. Embryo straight.

PISONIA:

Leaves 1-3 in. long, bluntish. Fruits with a double row of glandular-headed	ed short prickles
	aculeata.
Leaves 7 to 10 in. long. Fruits with a single row of simple short irregula	r acute prickles
along the 5 corners,	
Leaves 6-12 in. long, acuminate. Fruits unarmed, with a broad black	
along the 5 bluntish corners,	P. umbelUfera.

SANTALACEJĘ.

Conspectus of genera.

SANTALUH.—Perianth campanuiate, lobes and stamens 4 or rarely 5. Disk conspicuously 6-lobed. Drapes globular. Placenta spindle-shaped, bearing the ovules near the base. Trees, parasitic in youth.

M7BI8TIGACE2E.

Conspectus of genera.

MYRISTIM.

- * Staminalcolumn cylindrical or spindle-shaped; anthers linear. Flowers in simple racemes.
- - ** Staminal column pyriform or globular, covered with anthers all over or only along the depressed apex. Perigon globular or nearly so, 2-3-cleft. Flowers minute, forming larger or smaller compound panicles.

Fruits oblong, the size of a cherry, the inflorescences rusty scurvy-tomentose,M. Irya. Fruits oblong, the size of a prune, the inflorescences glabrous or nearly so, ...ff. amygdalina.

* * Staminal column clavate, at apex dilated into a concave or convex dish, bearing the anthers along its border. Perigon of females globular, of the males turbinate, often lengthened in a stalk. Flowers clustered or almost umbelfate on axillary tubercle-like or elongate thick peduncles.

LAURINEJE.

Conspectus of genera.

Anther-cells opening by upwards-turning valves.

0 Flowers in naked inflorescenoes, not surrounded by a proper involuore or imbricate bracts.

X Anthers 4-locellate.

f Fruits superior and free, not enclosed in the pericarp.

CINNAWONCII.—Perianth-segments breaking off at their middle, leaving a persistent 6-lobed cup or disk under the fruit.

PHOEBE.—Perianth wholly persistent and indurating, the segments erect and adpressed to the fruit, resting on a more or less thickened pedicel.

MACHILUS.—Perianth wholly persistent, not indurating, the segments in fruit reflexed or spreading; pedicels usually not thickened.

ALBBODAPHNB.—Perianth nearly wholly deciduous, the fruit (l&rge) resting on the thickened often fleshy pedicel. f f Fruit entirely enclosed in the enlarged perianth.

EUSIDEROXYEON.—Fertile stamens only 8, free, the outer 6 reduced to petaloid, the 3 innermost to subulate, staminodes. Fruit very large.

X X Anthers 2-celled.

f Fruit superior and quite free, not adnate.

BEIESCHMIEDIA.—Perianth wholly deciduous, the segments nearly equal, or (in Haasia) the outer lobes minute. Ovary 1- or imperfectly 2-celled, Berry resting on a thickened often fleshy pedicel.

f Fruit wholly enclosed in the enlarged perianthi but rarely adnate to it, only the apex sometimes ezserted.

CRYPTOCABYA.—Fertile stamens 9, free. Fruits free, not adnate to the perianth. Flowers in racemes or panio'es.

- ENDIANDRA.—Fertile stamens only 3, free, the 6 outer stamens reduced to glands or to a glandular ring. Fruit enclosed in the truncate perianth-tube. Flowers in panicles.
 - 0 0 Flowers in umbels or clusters, either surrounded by a 4- to 6-leaved persistent or more or less
 - deciduous involucre, or covered by several rows of imbricate bracts and, while in bud,
 - entirely enclosed by them,
 - f Flowers in longer or shorter peduncled umbels, subtended by a 4-to 6-phyllous involucre. X Anthers 4-locellate.
- TETRANTHEBA.—Perianth 6-cleft or truncate. Fertile stamens 9-12, rarely 15-30, the innor 3-6 bearing glands at base. Fruit resting on a flat or concave often large and thick cup, or half-immersed in the same.

XX Anthers 2-locellate.

- LINDERA.—Perianth 4-6-cleft, deciduous. Fertile stamens 6-9, the inner 2-6 bearing glands at base. Fruit resting on a small entire or 6-cleffc disk. Usually aromatic trees.
 - f f Flowers in bud enclosed in an imbrioate-soaied globular sessile bud, after expansion surrounded by several rows, of imbricate bracts.
 - X Anthers 4-locellate.
- DODECADENIA.—Flowers solitary. Perianth 6-9-cleft.
- LITSAEA.—Flowers several together. Perianth 4-6-cleft, the segments deciduous. Stamens 4-6 or 9, the innermost ones 2-glanded at base. Berry seated on the more or less thickened pedicel or perianth-base.

X X Anthers 2-locellate.

DAPHNIDIUM.—Flowers several together. Perianth 6-9-cleft with the segments deciduous. Stamens 9 (rarely more), the 3 innermost ones 2-glanded at base. Berry seated on the more or less thickened pedicel en the entire or 6-lobed perianth-base.

• * Anthers opening laterally, the valves separating laterally from the inner to the outer edge.

HERNANDIA.—Flowers monoecious, the females with an involucel enlarging and enclosing the fruit. Seeds without albumen.

CINNAMOMUM. X Perianth-segments deciduous along a horizontal line above their base. Leaves 3h-nerved. Calyx in fruit somewhat enlarged and oupshaped, the segments deoiduous; nuts X X Perianth-segments wholly deciduous. PHOEBE. || || Younger parts and inflorescence more or less tomentose o% pubescent. Pedicels as long or longer than the perianth; fruit oval, P. pubescens. Pedicels rather thick, shorter than the perianth ; fruit globular, P. villosa. MACHILU& || Leaves bluntish acuminate, coriaceous, glaucous beneath. || || Leaves one-coloured. BEILSCHMIEDIA. CRYPTOCARYA. All softer parts and infloresoence minutely tawny puberulous; adult leaves glabrous, All parts, also infloresoenoe, more or less covered by a dense rusty-coloured velvety tomentum ; leaves pubescent beneath,.....C. GriffithiL TETRANTHERA. * Perianth-tube slightly enlarged under the fruit, flat or slightly concave. 0 Limb of perianth wanting and truncate, or very imperfect and all Us lobes or part of them transmuted into stamens. Stamens 15-30. Almost glabrous or slightly pubescent; umbels clustered or in short racemes, ...21 laurifolia. 0 0 Perianth-limb developed, 6-cleft. Stamens 9-12. X Leaves coriaceous (all these doubtfully referred here). Leaves broadly oval, rounded or almost retuse at apex, puberulous beneath, T. grandis. % % Leaves chartaceous or membranous. Leaves alternate, lanceolate, usually acute or shortly acuminate; petiole usually less than £ As former, but a shrub ; leaves more or less opposite, usually bluntish-aciiininate, 7 . lancifolia. *• Perianth-tube enlarged to a large fleshy entire or lobed cup tapering in a longer or shorter thick stalk. 0 Umbels solitary, clustered or forming a reduced umbeUlike corymb in the axils of the leaves. X Leaves not glaucous beneath. X X Leaves more or less glaucous beneath. 0 0- Umbels disposed in longer or shorter axilhry racemes. [f Inflorescence and all other parts quite glabrous.

ff Inflorescence nuberubus to tomentose

111njtorescence puberunus to tomentose.
Leaves slightly glaucous beneath, shortly acuminate ; racemes elongate, tawny tomentose; fruiting cup entire ; berry oblong,
* Leave* whorled by 3 to /), penninerved from the very base ; the female flowers in small clustered umbels, the males simply clustered.
 Branchlets tomentose ; leaves 4-4J in. long (doubtful species),
* * Leaves scattered, alternate, triplinerved above the base and penninerved further up.
Leaves etc. quite glabrous ; flowers in short tawny tomentose racemes, L. kiophylla. Leaves etc quite glabfous, glaucous beneath ; flowers in sessile involucred umbels. L.foliosa. DAPHNIDIUM. X Leaves triplinerved.
Leaves glabrous, glauoous beneath,
Leaves beautifully appressed silvery pubescent beneath; flowers in very short ra- cemes,
Leaves chartaceous or almost coriaceous, elegantly and prominently netceined, the reticulations narroio.
Fedunoles slightly pubescent, nearly an inch long ; perianth pubescent, L. Assamiea:
Peduncles quite glabrous, 3-4 lin long ; perianth glabrous,
i Leaves membranous, very laxly reticulate ; all parts glabrous
HERMANDIAOnly species,

TROTEACEM.

Conspectus of genera.

HBLICIA.—Only genus.

HELICIA.

* Inflorescence glabrous.

Leaves serrulate or ffitire, acuminate at base and almost decurrent on the £-f inch long Leaves serrate, on a thick 2-3 lin. long petiole ; scales united in a 4-toothed oup, H. robusta. ** Inflorescence rusty tomentose or villous.

Young branchlets rusty-villous; leaves serrate; ovary rusty hirsute; scales distinct," Young branchlets smooth; leaves entire; ovary hirsute; scales distinct, puberu-

THYMELMACEM.

Conspectus of genera.

AQUILAHIA.—Perianth 5-merous, of a leathery texture. Perianth-scales 10, at the base or wholly united in * n^{TMTM} Capsule 2-yalved, the putamen woody, with a thin (somewhat fleshy ?) pericarp.

.

AQUILARIA.

Capsules wrinkled, softly and densely tomentose,^	Aqallocha
Capsules smooth and glabrous, 4_{\S}	Ml accensis.

ELAEAGNACE2E.

Conspectus of genera.

ELAEAGNUS.—Only genus.

ELAEABNUS.

Drapes l in oh long, the compressed putamen suloate with rounded ribs,
Drupes 4 to 6 lin. long ; the putamen slightly and bluntish suloate ribbed, E. conferta.
Drupes about} inch long ; the putamen sharply 8-ribbed, E. latifolia.
Drupes about £ inch long, very slender peduncled ; the putamen 4-ribbed or rather sharply
4-sided,, E.ferruginea.

EUPRORBIACEJE.

Conspectus of genera.

• Ovules 2 in each cell.

X Calvx imbricate in bud.

0 Fruit more or less readily capsular-dehiscing, dry or with a fleshy or sappy epicarp. Petals none,

t Capsule dry.

+ Stamens round an ovary-rudiment.

AOTBPHILA.—Styles free. Seeds naked. Capsule woody or dry-coriaceous, - + -{'' Stamens central; no ovary-rudiment.

GLOOHIDIOX.-Capsule 20-3-coccous. Styles simple, more or less connate. Hypogynous glands or disk none. • Testa of seeds arillus-like, fleshy or sappy, usually scarlet.

PhytLaureum.—Capsules usually 3-coccous. Styles 2-cleft. Hypogynous glands or disk present. Testa of seeds dry.

11 Capsules fleshy-coriaceous or more usually crustaceous with a fleshy or sappy epicarp.

+ Stamens central; no ovary rudiment.

f Seeds with ariilus.

MELANTHBBOPSIS -Style 2-cleffc. Calyx of both sexes turbinate, high up connate.

ft Seeds without ariilus.

SATJBOPTJS.—Capsules fleshy-leathery. Male calvx deeply 6-cleft.

BEEYNIA.—Male calyx turbinate, high up connate. Style entire.

CIGCA.—Capsule drupaceous, the capsular putamen woody or crustaceous, 6-3-coccous. Stamens free or connate.

+ + Stamens round on ovary-rudiment.

A Flowers in axillary clusters.

SECUBINGA-Flowers 5-merous. Stamens 5, free. Disk 5-angular-annular. Capsule with a (usually white) fleshy epicarp, 3-or by abortion 2-coceous.

A A Flowers racemose-panided.

BISCHOFFIA.—Stamens 5, free. Albumen scanty. Trees with 3-foliolate leaves.

- 0 0 Fruit indehiscent, drupaceous or berry-like, when over-ripe sometimes irregularly bursting
 - but not truly dehiscent.
 - -* Flowers in racemes or spikes, the males often amentaceous. Stamens free, round an ovary-rudiment. & Seeds with an ariilus.
- BAOCAVBBA.—Ovary 3-celled. Capsule fleshy-coriaceous, sometimes irregularly bursting when overripe.

A A Seeds without ariilus.

ANTIDESMA.-Ovary 1-celled. Drupe sappy, the long putamen 1-seeded.

APOBOSA.—Ovary 2-celled. Drupe fleshy coriaceous, by abortion usually 1-or rarely 2-sceded.

+ + Flowers solitary or clustered in the axils of the leaves.

CrcLOSTEMON,—Ovary 4-2-celled. Stamens 4-40, free. Drupe fleshy, with a thin 4-2-cellcd endocarp. HEMICYOLIA.—Ovary 1-celled. Stamens free, 8-25. Drupe fleshy, with a bony 1-celled endocarp.

PUTBANJIVA -Ovary 3-or 2-celled. Stamens 3-2, free or connate. Drupe, with a long 1-seeded putamen.

% X Calyx valvate in bud. Fruit capsular, fleshy or dry. Flowers in axillary clusters, the clusters arranged sometimes in spurious racemes or spikes.

BRIEDBLIA.—Capsules with a fleshy epioarp, sessile, the cocci separating. Testa of seeds dry.

CLEISTANTHUS.—Capsules diy, sessile or stalked.

• • Ovnles solitary in each cell.

% Calyx valvato in bud (rarely the sepals very slightly imbricate at their tips).

- + Petals' present, more or less developed, or if suppressed, the hypogynous glands opposite
 - the calyx-segments.
 - O Stamens in bud infracted or incurved.
- CROTON.-Flowers in racemes or spikos. Sends with spermophore.

0 O Stamens in bud erect.

t Petals in males as many as ealyz-segments. Ovary-rudiment none. Stamens central.

CKOZOPHOEA.—Anthers longitudinally adnate. Arillus none. Flowers in racemes or spikes. SUMBAVIA.—Anthers basins. Seeds orillate. Flowers racemose.

I1 Calyx regularly valvate in bud. Male flowers with twice as many petals. Ovary-rudiment none. Stamens central.

AGKOSTISTACHTS.—Flowers in bracted amentaceous spikes.

I 1 1 Calyx irregularly bursting in 2 or 3 lobes. Petals (at least in the males) more than calyx-segments. Ovary-rudiment none. Stameus central.

ALBURITBS.—Flowers in terminal panioles. Seeds arillate. Capsule drupaceous.

+ + No petals.

0 Stamens round an ovary-rudiment.

SYMPHYLLIA.—Flowers in terminal panioles.

0 0 Ovary-rudiment none. Stamens oentral or round a central disk, not polyadel-

phous. J Flower dioecious.

§ Capsule drupaceous.

TBBWIAL—Flowers in axillary racemes. Seeds with arilliis.

§ § Gapsnle dry.

|| Seeds without arillus or spermophore.

HALLOTUS.—Calyx flask-shaped, irregularly bursting. Authors 2-celled. Flowers racemose.

ALCHOENBA.—Calyx deeply divided. Anthers 2-celled. Flowers racemose.

MACARANGA.—Calyx deeply divided. Anthers 3-4-celled. Flowers panicled or racemose.

CLEIDION._Calyx deeply divided. Anthers 4-celled. Male flowers racemose, females solitary.

|| || Seeds with an arillus or spermophore. BLUMEODENDHON.—Seeds arillate. Capsules large, woody. Flowers in racemes.

COELODISCUS_Seeds arillate. Stamens nnmerous. Flower-buds usually apiculate. Flowers in short bracted racemes or spikes, or clustered. Capsules not compressed or appendaged. HYMENOCARDIA._Seeds with spermophore. Capsules 2-celled and samaroid-compressed. Male flowers amentaceous.

females in short racemes or solitary.

CLAOXYLON.-Seeds arillate. Capsules not compressed or appendaged. Flowers in spikes.

t J Flowers monoecious.

ACALYPHA.—Seeds with spermaphore. Anther-cells almost serpentine, the connective not produced* Flowers racemose or spicate. Erect herbs or shrubs,

TRACK .- Seeds without spermaphore or arillus. Connective of anthers not produced. Flowers racemose. Erect or twining shrubs.

CNESMONE.—Seeds arillate. Connective long produced beyond the cells. Flowers racemose. Twining shrubs.

DAEECHAMPIA.—Seeds without spermaphore or arillus. Flower-heads enclosed in a large 2-leafed involucre. Twining shrubs*

OOO Orary-rudiment none. Stamens central, polyadelphous.

BICINUS._Monoecious. Seeds with spermaphore. Flowers racemose. HOMONOYA.—Dioccious. Seeds with a fleshy sappy testa. Flowers racemose or Bpioate, or the females solitary.

% >C Calyx imbricate in bud (or sometimes wanting).

0 Petals present, or if suppressed, the hypogynous glands opposite the calyx-segments.

+ Fruit capsular dry.

f Flowers in terminal or axillary panicles.

MANIHOT.-Stamens inserted round an intrastaminal disk. Seeds with spermaphore.

JATEOPHA.—Stamens central. Seeds with spermaphore.

OSTODES.—Stamens numerous, on a convex central receptacle. Capsule woody. Seeds naked.

f f Flowers in elongate or umbel-like racemes.

CODIAEUM.-Seeds with spermaphore. Stamens oentral, on an elevated receptacle.

TRIGONOSTEMON.—Seeds without spermaphore. Stamens central, on a flat receptacle.

+ + Fruit a drupe, indehitjcent.

f Flowers in racemes. GALEARIA. _Petals induplicate, almost valvate. Stamens round an ovary-rudiment.

+ f Flowers clustered.

MICRQDESMIS. Petals flat, imbricate. Stamens round an ovary-rudiment. 0 0 Petals absent.

-J. Flowers not enclosed in an involucre.

f Flowers clustered, or the cluster arranged in racemes or rarely panicled.

CHAETOCARPUS.—Stamens round an ovary-rudiment. Seeds arillate at base. Capsules woody-coriaceous. GELONIUM.—Stamens central. No ovary rudiment. Seeds naked. Capsules fleshy.leathery. BALIOSPERMUM.—Stamens central, no ovary-rudiment. Seeds arillate at base. Capsules dry, crustaceous.

t f Flowers in racemes or spikes, sometimes amentaceous.

CARUMBIUM.—Capsule with a more or less fleshy or sappy epicarp, dehiscent. Seeds arillate. Trees or shrubs.

EXCOECARIA.-Capsule dry, woody or orustaceous.-Seed naked. Trees or shrubs.

SAPIUM.—Capsules dry. Seeds with a spermaphore or spurious arillus. All American.

SEBASTIANIA.—Capsule dry-crustaceous. Seeds with a thick fleshy spermaphore. An undershrub.

+ + Flowers clustered, enclosed in a calyx-like more or less turbinate, belUshaped 'or slipper-shaped involucre.

EUPHORBIA.—Involucre bell-shaped or turbinate, bearing glands between the lobes.

PEDILANTHUS.—Involucre ftgularly slipper-shaped and 2-lipped, or irregularly so with an appendage on the backthe glands situated on the bottom of the upper-lip, or altogether wanting.

GLOCHIDION.

* Stamens 5 {rarely 8-4).

0 Ovary, and often also the capsule, pubescent, or viltous. female flowers sessile or nearly so.

Young branchlets calyx and pedicels puberulous or pubescent; style-column conical. Cap-

All parts, also calyx and pedicels, quite glabrous; style-column cylindrically-conical, at top

0 0 Ovary and capsule glabrous. • Female flowers more or less pedieellecL

Style long, funnei-siiaped-davate/# Capsules 4-3-cocoous] | | | | | | | | | | | | | | | | G^stibscZdem,

* • Stamens 3.

X Styles more or less funnel-shaped or at kast tapering at base, the stiumas *hnri and tubercle-like.

All parts, also the calyx, quite glabrous; flowers of both sexes sessile; capsule glabrous,
Youug parts and leaves beneath as also the flowers more or less puberulous ; flowers of both sexes pedicelled ; capsules puberulous,
X X Style equal, shorter or longer, the stigmas linear, more or less spreading. Capsules usually 3-6-coccons.
Young ehoots and also the flowers pubescent; capsules on capillary up to § an in. long pe- duncles, pubescent; stigmas pubescent,
X X X Style thick, conical, sometimes minute or hemispherical. 0.0vary and capsule glabrous.
All parts glabrous ; capsules flat, depressed at top, 3-4-ooccous, smooth, almost pruinous, very short-peduncled ; style-column minute,
All parts quite glabrous ; style-column almost spherical and minute, constricted at base ; oapsules very short-peduncled, glabrous, depressed-globular, Q. sphaerogynum.
0 0 Ovary and capsule more or less puberulous to tomentose.
All parts quite glabrous, leaves glaucous beneath; capsules almost sessile, velvety, 6-4- coccous,
All softer parts and leaves beneath shortly tomentose; oapsules peduncled, 5-4-coccous, puberulous, *<
Young shoots shortly rusty-pubescent; flowers in axillary clusters,P. columnar is. Quite glabrous; flowers clustered forming elongate slender glabrous racemes in the axils of the adult leaves,
BREYIIIAOnlyspecies,
• Floicers 4-merous. Stamens 4, free. Glands in males and hermaphrodites, distinct. Capsule drupaceous, large, fleshy, usually i-coceous.
Quite glabrous; flowers red; capsular drupes yellow _{fc} Q. disticha.
•* Flowers 5 6-merous. Stamens 2-adelphous, the 3 inner ones wholly, the outer at base only, united. Glands in females distinct. Capsules berry-like, 12-6-coccou8, sticculent, purple or purplish-black.
Leaves small, £-1 in. long; capsules depressed-globular; adult branchlets smooth, <i>C. reticuhta</i> . Leaves 1-2 in. long, capsules globular; adult branchlets lenticellate-rough, <i>C. microcarpa</i> .
• * * Flowers usually 6-merous. Stamens connate in a column. Ovary 3-celled. Glands in females ttrceolateconnate. Fruit drupaceous, large, white, containing a 3-celled stony slowly dehiscing capsule.
Leaves up to 1 in. by £ broad; drupes about an in. in diameter,
SECURINEQA. Armed with abortive spinescent branchlets ; flowering branchlets terete,
BISCHOFFIAOnly species,
ANTIDESMA,
* Flowers sessile or nearly so. Stigmas terminal. X Spike quite glabrous.
All parts glabrous, the rachis of spike rather stong ; leaves glossy,
X x Spike more or less pubescent. 0 Leaves rounded or retuse.
More or less puberulous ; spike rather robust, tomentose,
0 0 Leaves more or less acuminate. t Calyx 3-lobed.

Young shoots and leaves along the nerves pubescent,
Leaves small, 1-2J in. long, hirsute above, densely pubescent beneath,A. fruticulosum. Leaves 4-5 in. long, like all other softer parts shortly and softly pubescent,A. veiutinum. * * Flowers pedicellcd. X Stigmas lateral; all parts pubescent Bracts linear-lanceolate. X X Stigmas terminal.
Young parts slightly pubescent; racemes puberulous ; stamens usually 4, A. Menasu, Young parts slightly pilose; raoemes glabrous; stamens usually 2, A. diandrum. APOROSA,
* Ovary villous, tomentose or pubescent. X Leaves shortly and softly pubescent beneath.
Berries densely velvety-tomentose, •
Leaves very large, deeply oordate at base; fruits velvety-tomentose, A. macrophylla. Leaves not cordate at base.
Style-lobes 2-lobulate. Ovary densely tawny-villous, •
Styles minute, tooth-like ; leaves small
Calyx-lobes of male flowers and bracts a line long; calyx-lobes of females nearly 3 lin. long,
long,
triangular.
Female flowers arising from the stem and branches; leaves large, laxly veined, (7. <i>macrophyllum</i> . Female flowers in the axils of the leaves leaves small, elegantly net-veined, 0. <i>eglandulosum</i> .
** Flowers on hardly tip to £ lin. long pedicels. Stigmas sessile, minute, S-ungular. Flowers greyish pubescent; drupes obsoletely 4-lobed, puberulous,C. subsessilis. HEMICYCLIA.
* Putamen of drupe irregular, obliquely truncate on both sides on top, usually slightly keeled.
All parts glabrous ; leaves repand-serrate,
* * Putamen regular, globose to obovoid, terete. All parts glabrous; putamen obovoid; leaves repand-serrate, « E. Andamanka. PUTRANJIVAi—Only species, t •
BRIEDELIA. 0 Young branchlets and shoots pubescent or tomentose. + Floivers sessile.
Leaves small, glaucous, sparingly and minutely pubescent beneath; flowers glabrous or nearly so
Leaves thin chartaceous, one-coloured, pubescent beneath ; flowers axillary, greyish-tomen-
tose,, <i>B. pubexcens.</i> Leaves thin coriaceous, glaucescent and minutely puberulous beneath, strongly net-veined; flowers glabrous, the clusters in axillary simple or pauicled racemes, <i>B. retusa.</i> 0 0 <i>All parts glabrous.</i>
Leaves blunt or rounded; bracts of flower-dusters glabrous; shortly pedicelled,B. amoena. Leaves abruptly and shortly acuminate or apioulate; bracts of flower-clusters greyish- pubescent; flowers glabrous, the females almost sessile,
* Capsule stalked.

Young parts and leaves beneath tawny lepidote-pubescent, , •
All parts quite glabrous,,
X Indument of young shoots silvery or coppery scaly. 0 Pedicels of female 'flowers very short and thick, sulcate. Leaves chartaoeous, densely silvery or coppery soaly beneath, acuminate, C. argyratus. Leaves coriaceous, bluntish to almost retuse, adult almost glabrous, lateral nerves faint,
stone, lepidote; seeds about 3 lin. long, 0. oblongifolins. Adult leaves glabrous or nearly so; capsule the size of a pigeon's egg, scaly-stellate puberulous; seed f in. long, C. Joufra. X X Indument of young shoots consisting of sessile and tubercled-stalhed stellate hairs. 0. Leaves penninerved, or indistinctly 3-nerved at base.
Young leaves all over and adult ones beneath shortly pubescent; capsule the size of a pea, minutely puberulous; seeds about 2 lin. long,,.;
0 0 Leaves 5-or \$-plinerved at base. + Capsule obsoletely Globed or almost terete. Leaves 5-plinerved at base. f Inflorescence glabrous or nearly so.
Adult parts glabrous or nearly so, female pedicels thick, silvery-scaly, male pedicels slender and glabrous; capsules almost oblong, almost glabrous,
Young shoots minutely tuberoled-stellate-hispid; basal glands of leaves stalked; capsules minutely tubercled-stellate-rough,
SUHBAVIA.—Only species, 8. tnacrophylla. AGROSIISTACHYSOnly species, %. ALEURITES.—Only species, %. A. longifolid. SYMPHYLLIA.—Only species, %. TREWIAi—Only species, %. *ALLOWS. .
•ALLOWS, * Capsules unarmed, but covered tvith various tomentum from tomentose to glandular. 0 Capsules 2-coccous, vehety-tomenfose.
Scandent shrub; softer parts stellately pubesoent, M. repandus
0 0 Capsules 3-coccous. Leaves beneath glauoescent and crimson-resinous; capsules densely covered with crimson resinose powder,
Ovary silky-pubescent,
Leaves peltate, more or less orbicular-ovate.
Leaves broadly peltate, usually 3-lobed ; capsules short-pedunoled, globular, covered with a thick dense stratum of scurvy pubescent soft short bristles,, M. barbalus. Leaves usually narrow peltate, not lobed ; capsules sessile, densely covered with loose soft pubescent bristles nearly as long as the diameter of the capsule itself, M. ricinoides. + + Leaves not or indistinctly peltate, shortly white or rarely tawny tomentose beneath, often rhomboid-ovate. Capsule shortly and laxly muricate,
Capsules sessile or nearly so, 4- or 5-ooocous, almost globular, scurvy whitish tomen- tose,
Capsules 3-coocous and 3-lobed, tawny-tomentose,

+ Capsules with hairy indument.

Leaves broadly peltate, densely pubescent, orbicular-ovate; capsules peduncled, tomento and'glandular,
+ + Capsules densely yellowish glandular, otherwise glabrous. Leav
more or less narrowed towards the base. t Leaves peltate.
Young parts and leaves beneath puberulous,
11 Leaves not peltate.
Young parts and leaves beneath puberulous; petioles long and slender, M. Helfer
All parts quite glabrous; petioles proportionally short,
* Leaves ample, broadly peltate at base. Capsule unarmed. X Female flowers and capsules shorter or longer pedicelled. Inflorescence panicle.
Bracts minute, broadly ovate, acute, shorter than the flower-clusters ; capsules usually
cocoous,
Bracts linear, in the males with a fleshy diskoid gland terminated in a subulate appendag in the females the gland often wanting ; capsules 1-coccous, .t
Bracts leafy, toothed or pectinate, acuminate, 2-4 lin. long, without gland, in females larger ovary 2-celled, appressed hirsute,
* * Leaves not peltate.
X Male flowers in bract-less panicles, females forming a terminal long-pedunch bracted head.
Branohlets glabrous; styles £ an in. long; capsules 2-coccous, red-glandular and lax subulate-muricate,
X X Male flowers in leafy but small-bracted slender panicles; females un known.
Branchlets densely puberulous ; flowers 2-androus,
CLEIDION—Only species,
Leaves 1-1£ in. long, male spikes up to Jin. long; stamens 5,
* Capsule minutely or conspicuously puberulous or velvety, rarely glabrous.
Capsules peduncled, contracted in a short stalk, greyish puberulous,
** Capsule densely covered with soft pubescent or hirsute prickles.
Jjeaves penninerved, scabrous but not hairy, C. longipetiolaty Leaves ample ; 3- or almost 5-nerved at base and strongly veined, hispid-rough above stellate-pubescent beneath RICIHUS-Only species, JR. community
JATROPH»(Z*M*« not peltate).
Leaves angular-lobed, the lobes and stipules entire, $J_{\%}$ Curcas Leaves palmately lobed, the lobes glandular-toothed, the stipules long glandular bristly, $j_{\%}$ ghndulifer
Leaves digitately multifid, the lobes entire or lobed; stipules long hair-like lacerate withou glands,
OSTODE8.
Leaves not distichous; flowers panicled,
BALEfcRIAOnly species, .:.;
•ICR0DE8»8Only species,
CHAETOCARPUST-Only species,
6ELONIUM.
Stigmas large, 2-cleft, the lobes toothed; capsules the size * a cherry, 3-coocous; pedice glabrous,
Stigmas minute, sessile, 2-cleft; capsules usually didymous!"the "sizeVf a" pea- pedice puberulous,Q.hfavium

CARUMBIUM.
* Petioles bearing a gland at summit on each side*
Leaves rhombofd-ovate, entire ; capsules 3-4-cocoous; seeds enveloped in a white soapy substance,
like, sessile,
Leaves quite entire, more or less glaucescent beneath,
* Male flowers pedicelled. Capsule large9 woody.
All parts glabrous; leaves crenate-serrate,
* * Male flowers sessile or marly so. Capsule crustaceous, the valves opening elasticully- ttcisting.
X Leaves more or less repdnd-loothed or serrate. All parts glabrous. Leaves alternate ; capsules the size of a pea, E. Agallocha.
Leaves opposite ; capsules the size of a cherry, E. oppositifolia.
X X Leaves quite entire, alternate. All parts glabrous, E. holophylla.
EUPHORBIAi—{Fleshy trees or tuberous shrubs). X Floicers in dichotomous cymes or rarely solitary, above the scars of the fallen leaves or supra-axillary. Floral leaves absent.
0 Unarmed.
+ Flower-heads sessile or nearly so, solitary or rarely almost ternary. A tuberous simple-stemmed shrub, the stem terete,
+ + Flower-heads in peduncled dichotomous cymes.
Branches flattened and winged-dilated, crenate-sinuate
0 0 Armed with paired short stipulary thorns.
- 11 Styles 2-cleft.
Branches angular 3- occasionally 4- or 5-winged, the wings fleshy, sinuately re- pand,
f f Styles simple, thickened at base.
Branches more or less regularly 5-angular, the large protuberances placed serrately in sinuate repand longitudinal rows,
Branches terete, short, fleshy tubercled,B. Nioulia. X X Cymes sessile or nearly so, clustered, terminal or in the forks of the branch-
whorls. Floral leaves none.
Branches terete, elongate ; leaves very small, linear,
floral leaves.
Unarmed; leaves herbaceous, long-petioled,

URTICACE^l.

Conspectus of genera.

- "• Style 1, simple. Ovule solitary, eroot. Seeds albnminons. Leaves varions. O Perianth free, the female one usually 4-rarely 2-parted or -lobed. Often nrent. Leaves decus-sately opposite or spirally alternate.
- RTEA.__Female perianth 4-partod or lobed, dry after defloration. Stigma often filiform. Achene discoid, smooth. Urent perennials or shrubs, often growing ont into trees. LAPORTEA.
 - 0 0 Female perianth free or more or less adhering or adnate to the ovary, tubular, very short or wholly wanting. Leaves opposite or alternate. Not nrent.
 % Female perianth tubular, free or only adhering to the ovary, in fruit dry or membra
 - nous, the mouth conspicuously 2-4-toothed.
- BOEHMERIA;_Stigma in fruit persistent, linear. Perianth in fruit neither winged nor ribbed.
 - X % Female perianth free, variously toothed or lobed at the mouth, in fruit fleshy or
- Bucculent. SARCOCHLAMYS.—Fruiting perianth ventriSose, laterally contracted at mouth. Stigma capitate, persistent in fruit. Flowers spicate, the spikes simply branched.
 - X X X Female perianth adnate to the ovary, the limb minute, toothed or almost entire.
- · OBEOCNIDE.—Fruit dry, resting in a fleshy cup. Stigma almost peltate with long-fringed borders, persistent in fruit.

MOBOCAHPUS.—Fruit berry-like. Stigma penioillate-oapitate, persistent ia fruit.

•• Style usually simple, rarely 2-3-cleft,-lobed or-toothed. Ovules solitary, parietal or-suspended. Seeds with or without albumen. Pericarp enclosed in the fleshy or dry perianth, indehiscent or o Filaments straight or nearly so in bud, never inflezed.

X Female flowers numerous, in heads or on a fleshy receptacle j the males in separate inflorescences.

ARTOCABFUS.—Stamen 1. Syncarp usually large. Unarmed trees. X X Female flowers numerous, along with the males arranged within a hollow, or on an explanate, fleshy receptacle. Ficus.—Beceptacle closed or at the braotecl apex perforated \$ achens not immersed.

DOESTENIA.—Beceptacle explanate ; achens immersed, with ripening elastically ejected. X X X Female and male flowers separate, the former solitary within a many-bracted involucre.

ANTIARIS .- Male flowers densely packed within an imbrioately braoted involucre expanding afterwards. Fruit drupaceous.

0 0 Filaments inflexed in bud.

X Flowers in dense heads or spikes.

BEOUSSONBTIA.—Ovary shortly stalked. Style simple. The female flowers mixed with scale-like sterile flowers. Mikf juice. Fruits sappy. MORUB.—Ovary sessile, 2-celled. Styles 2. No scale-like sterile flowers. Juice watery. Perianth in fruit sappy. X X Female flowers solitary or in poor racemes. BALANOSTEEBLUS.—Perianth entire, enclosing the fruit, fleshy.

STREBLUS.—Perianth 4-parted in fruit enlarged, fleshy.

TAXOTEOPHIS.—AS former, but perianth in fruit leafy.

**• Stigmas 2. Ovule solitary, suspended. No albumen. Embryo flat, spirally -coiled or genuflex. Fruit a orustaceous aohene. Twining or erect herbs.

CANNABIS.—Erect herbs.

Style simple or 2. Ovule solitary, suspended. No albumen.* Leaves alternate. Fruit a drupe or samara. Trees or shrubs.

O Anthers introrse ; filaments inflexed in bud. Fruit a drupe.

TRIMA.—Perianth persistent. Stigmas 2, persistent, linear, free or connate at base. Evergreen trees with penninerved or at base 3-7-nerved leaves.
 SOIBNOBTIGMA.—Perianth deciduous. Stigmas 2, persistent, at apex dilated-emargina'te or 2-lobed. Evergreen

trees with 3-nerved. leaves.

CELTIB.—Perianth deciduous. Stigma simple, filiform, deciduous. Deciduous trees or shrubs with 3-nerved leaves. 0 0 Anthers extrorse. Fruit a samara. Leaves penninerved.

ULMUS.—Filaments straight in bud. Perianth marcescent or caducous.

LAPORTEA-Only	tree,	 	 	 	 <i>E</i> .	crenulata.
BOEHMERIA.						

X Flotcers in sessile heads or clusters, axillary or above the sears of the fallen leaves.

|| || Leaves sparingly hairy above.

Leaves cordate-ovate; flower-bracts numerous, large, scarious, brown; perianth 2-toothed Leaves usually ovate to oblong-lanceolate; flower-bracts minute ; perianth 2-4-tooth-B.diffusa.X X Floicer-heads globular, sessile, forming more or less_m slender often interrupted ed. spikes in the axils of the leaves, these spikes sometimes collected along short leaf-less shoots in a spiked raceme or panicle. Leaves lanceolate, pustulate-rugate above, the pustules terminated by a perforated gland, ∴ B. nuxrophylla. Leaves broadly ovate, even or rugate, without glands, more or less hairy on both sides coarsely serrate, B. caudata. All adult parts, also the leaves, quite glabrous, minutely serrate or entire, usually 2 glanded **OREOCNIDE**—(Leaves penninerved). Leaves crenate-serrate tqirards apex, usually pubescent along the nerves beneath. 0. sykatica MOMCARPUS.

Branchlets pubescent or tomenfbse ; leaves lanceolate to oblong-lanceolate M lonaifolius ARTOCARPUS.

* Syncarps prickly-echinate.

X The prickles of syncarp bristly-setose.

Leaves glabrous above, slightly.appressed public p

All parts quite glabrous ; synoarp olavate to oblong, 1-1J ft. long,...: *A. integrifolia.* * * * Syncarp mooth or nearly so, usually velvety or velvety tomentose.

* Receptacles by pairs or solitary from the axils of the leaves or from above the scars of the fallen ones (never from the stem or root-shoots).

0 Leaves more or less thick coriaceous to almost chartaceous, glabrous or rarely 'puberuhus or floccose-villous beneath; petioles strong and continuous, or slender and Jointed at apex. Receptacles various, usually smooth, rarely rillous or pubescent, not hispid or hairy within, the mouth closed by 3 to 4 blunt closely oppressed bracts. Male flowers monandrous. Stigma filiform-elongate, very rarely 2-clcft. Trees or arboreous stem-clasping climbers.

D Petioles usually thick and sfwrt, rarely slender, not jointed and thickened at the insertion of the blade.

X Leaves more or less firmly coriaceous, 4-10 in. long, rarely shorter', the petiole strong and thick, and usually short in comparison with the blade. Receptacles sessile, the size of a large or smull cherry.

X Leaves 3-5-plinerved, shortly pubescent or, while young, floecose-villous beneath or on both sides; receptacles puberulous, floccose or tomentose, more or lest glabresoent.

X X Leaves quite glabrous.

Branchlets roughish from rusty coloured asperities ; leaves penninerved, shortly acuminate ;
braots deciduous,
Glabrous; leaves triplinerved, blunt or blunt apiculate; braots glabrous, persis-
tent,
As former, but young shoots, stipules and braots puberulous, the last falling off already in
[•] bud,
Glabrous; leaves triplinerved, acuminate, in a dried state brownish beneath; bracts glabrous,
persistentF. Indica.
Glabrous, leaves very thick coriaceous, rounded or apex at base, the lateral nerves very
thin and inconspicuous; petiole short, $F > obtu \& if olia$.
X X Leaves as informer, but receptacles on a shorter or longer peduncle, the
size of a cherry to that of a plum.
Glabrous; leaves penninerved, pale coloured beneath; pedunoles very short and thick, villous-
Dubescent?

Glabrous; leaves'penninerved, acuminate; the peduncles 3-5 lin. long, glabrous,...F. Thomson^ XX t Leaves large, coriaceous, the lateral nerves all thin and parallel-running, very close together.

X Receptacles sessile or shortly pedunded, the size and shape of a pea or smaller. All parts glabrous.

Leaves chartaceous, long but bluntish acuminate, the nerves and netveination prominent on both sides ; receptacles very shortly peduncled, the size of a pepperkernel, F. affinis. As former, but receptaoles sessile, as large as a pea,F. rhododendnfolia.

X X Receptacles the size of a cherry or plum. All parts glabrous. Beceptacles contracted in a slender stalk; nerves inconspicuous, almost immersed and Beceptacles sessile or slightly tapering in a very thick base ; nerves crowded and along with D D Petioles longer or shorter, slender, jointed and thickened at the insertion of the blade ; leaves chartaceous to thin coriaceous. X Receptacle sessile or nearly so, the size and shape of a pea. Leaves elliptical or nearly so. t Receptacles glabrous. Leaves almost chartaceous, penninervfed, the nerves and veination prominent on both sides ; Leaves coriaceous and often rigid, penninerved, the nerves rather obsolete, the petiole as 11 Receptacles vil\ous-tomentose. Atree, in foliage quite resembling the former,.....F. insignis. X X Receptacles usually the size of a small cherry, glabrous; leaves cordate or nearly so, the petiole very long and slender. Leaves opaque, white-dotted on the upperside, rather shortly acuminate, undulate, F. Rumphii. As former, but the leaves not white-dotted, repand-toothed and the nerves crowded, con-* spicuous and almost rectangularly diverging, F. caloneura. Leaves very glossy, not white-dotted, undulate, abruptly and very long oaudate-acumi-0 0 Leaves membranous to chartaceous, rarely rigidly coriaceous, glabrous or usually more or less hairy. Receptacles various, sessile or peduncled, often narrowed or constricted in a stalk, the mouth usually furnished with more than 3 scales, variously, arranged and somewhat spreading or erect (never closely oppressed), so as to shew also the inner scales, occasionally additional scales arising from the circumference of the receptacle itself. Male flmcers with 2 to 6 (rarely 1) stamens. Stigma various, usually funnel-shaped or laterally produced in one or two short lobes, rarely simple. A Receptacles not stalked or tapering at base. t Receptacles globular to turbinate, sessile, more or less oppressed hispid or pubescent. Tawny-or brown-hispid ; leaves at base 5-7-nerved, usually lobed ; bracts of receptacles 3-4 Tawny or greyish hispid ; leaves at base usually 3-nerved, often lobed ; bracts of receptacles only about a line long, \dots jp_9 hirta. Tawny or brown-tomentose and pubescent; leaves simple, at base 3-nerved, almost entire......F. chrysocarpa. t + Receptacles globular to turbinate, peduncled, the peduncle usually short. sometimes very short. Young shoots pubescent, adult leaves more or less glabrescent. x Receptacles the size of a clwrry, pubescent. Leaves glabrous; petioles H in. long; peduncle usually less than a line long,...F. pubigera Leaves slightly pubescent beneath; petioles 1-1J inch long; peduncles 2-3 lin. long!?, lepidosa.

Leaves thin membranous, glabrous or pubescent along the nerves beneath, F. Lamponga. A A Receptacles stipitate i. e. at base contracted or tapering in a longer or shorter statk.

t Stipitate receptacles sessile or nearly so. Leaves glabrous or nearly so xXeavc* rigidly but thin coriaceous, yelhic and brown variedatod beneath. *?«•«•

_exeeUa Leaves n. tHlhUt ^ charta , OU8 Prominentl !/ nltveinedon both

ndes.

X X Receptacle the size of a pea, glabrous.

X X X Leaves thick membranous, long-acuminate, the netveination not prominent, at least not above. Leaves entire; receptacles usually with a few scales on their circumference; stalk of recepta-Leaves orenate-serrate towards apex ; receptacles and their stalk not scaled, F. uniglandulosa. t Stalked receptacles longer or shorter peduncled. X Glabrous or almost glabrous trees. Receptacles abruptly stalked. Leaves not tessellate-netveined beneath. § Receptacles the size of a pea or thereabouts, smooth; petiole J_J inch long. Leaves rigidly chartaceous, bluntish or blunt-acuminate, vividly green, F. vasculosa. Leaves thin but rigidly ohartaceous, sharply acuminate, brownish beneath, F. nervosa. § § Receptacles the size of a plum, along with the long peduncle scabrous puberulous. Leaves large, glaucous-green, more or less rounded at apex; petiole 1-2 in. long, . .F. callosa. X X Glabrous or almost glabrous often rooting climbers. Receptacles abruptly and shortly peduncled. Leaves rigidly coriaceous, usually tessellate-netveined beneath. '§ Leaves not tessellate-netveined beneath. Receptacles the size of a pea to that of a wiall cherry, Hie flowers mixed with bristles. Receptacles quite smooth, F. ramentacea. §§ Leaves tessellate-netveined beneath. Flowers not mixed with bristles. II Receptacles large, the size of a pigeon's or hen's egg. || || Receptacles the size of a pea or larger. X X X Roughly puberulous low shrubs, creeping or ascending, receptacles more or less abruptly stalked. Leaves coarsely sinuate and almost lobed; receptacles the size of a pepper kernel, scabrously pubescent, \cdots F^{l} . anastomozans. X X X Glabrous or pubescent erect or creeping shrubs. Receptacles gradually narrowed in a stalk and therefore more or less pearshaped; peduncle usually long and conspicuous. % Creeping low shrub. Leaves serrate. Leaves variously shaped from cordate and palmately lobed to cordate-lanceolate and undivided, especially beneath, scabrous-pubescent, F. heterophylla. § § Erect shrubs. Leaves entire, more or less lanceolate to linearlanceolate. Leaves and receptacles glabrous, F. ischnopoda. Leaves greyish pubescent beneath; receptacles and peduncles pubescent, ... F. subpyriformis. * * Receptacles in clusters or by pairs, forming racemes or spikes arising from tuberclelike or reduced leafless ramose branchhts or from bracted shoots from the roots or stems (in a few species arising at the same time from the axils of the leaves). 0 Leaves more or less membranous, never coriaceous, glabrous or variously pubescent. Receptacles more or less depressed-pyriform to pyriform and turbinate, often more or less scaled on their circumference; mouth strongly umbilicate by numerous more or less erect bracts; male flowers often monundrous. ·Stigma usually thickened and papillose. X Leaves glabrous, or pubescent beneath, entire. f Leaves more or less oblong-lanceolate, penninerved; receptacles the size of a pea or thereabouts, scaly. Trees. •f f Leaves lanceolate to linear, penninerved. Receptacles the size of a

cherry or larger. Shrubs.

 Keoeptacles ribbed, along with the peduncle rusty-hirsute ; leaves thinly soabrous-pubescent beneath,
Eeoeptacles on long glabrous peduncles; young shoots glabrous; reoeptaoles glab-
Figlomerata. Beoeptaoles on very short pubescent peduncles; young shoots pubescent; receptacles glabrous, Market and the state of the stateo
1 1 1 1 A* former, but leaves penninerved, glabrous.
Leaves thick membranous, acute at base; receptacles long-peduncled, usually roughish- brown,
Leaves thin chartaoeous, rounded at the somewhat narrowed base; reoeptaoles long-peduncled, smooth,
X X Leaves glabrous or only beneath pubescent, more or less crenate-serrate, more or tess rounded or cordate at base.
f Leaves glabrous, 3-5-nerved at base. Receptacles very large.
Beoeptaoles long-peduncled, glabrous, not ribbed, *.F. pedunculata. Reoeptacles shortly and densely pubescent, indistinctly ribbed, **.F. pedunculata. f f Leaves pubescent beneath, 3-5-nerved at-base. Receptacles very
large. Peduncles and receptacles densely hispid-tomentose,
f Leaves not oblique. Receptacles arising from radical shoots and at the same time from the axils of the leaves, pyriform.
Leaves usually opposite; receptaoles and peduncles greyish-pubescent,
f f Leaves oblique, base on one side produced in a large half-cordate lobe. Receptacles scaly, roughish pubescent.
Beceptacles on longer or shorter peduncles, more or less pyriform,•
Beoeptaoles sessile or nearly so, more or less turbinate,
ANTIARIS.—Only species,
BROUSSONETIA.—Only species
Female and male spikes 4 to 5 in. long, the males villous,
Male spikes J an inch long; synoarp^3-4 lin. long, oblong, purplish, glabrous, •, <i>M. Indica.</i> SIREBLUS.
* Male flowers in short peduncled heads, the heads sometimes androgynous; the females solitary pedunckd. The broad perianth-segments enlarging and turning fleshy, entirely enclosing the achene.
All parts soabrously pubescent; fruiting perianth fleshy, scabrous,
All parts glabrous or nearly so; fruiting perianth-segments smooth,
All parts glabrous,,
Leaves serrulate; all parts more or less pubescent, $V^{\underline{T},\underline{n}}$ right $U^{\underline{T},\underline{n}}$ right $U^{\underline{T},\underline{n}$ right $U^{\underline{T},\underline{n}}$ right $U^{\underline{T},\underline{n}$ right $U^{\underline{T},\underline{n}}$ right $U^{\underline{T},\underline{n}}$
ginnayiichte jr ifuuwuwu^
0 Female flowers in cymes: drupes more or less compressed.

0 Female flowers in cymes; drupes more or less compressed.

Leaves pubescent beneath; stigmatic styles sessile, ,
0 0 Female flowers solitary, on a longer or shorter axillary peduncle.
Leaves 5-8 inch, long, very glossy and almost polished,
Leaves 3-4 inch, long, opaque on both sides, serrulate,
SOIEHOSTIOMA-Onlyspecies,
OELTIS
Leaves tomentose, especially beneath, entire, fruiting peduncles solitary in the leaf T Mils,
Leaves glabrous, serrate; fruiting pedunoles solitary or by 2-3 in the leaf axils, simple,,,,,
Leaves glabrous, remote serrulate; fruiting peduncles forming a tomentose loose poor cyme in the axils of the leaves,
ULMUS.
* Perianth-segments deciduous _a free to near the base.
Leaves entire,.,
Leaves serrulate,

JUQLANDACEM

Conspectus of genera.

JUGLINS.—Fruit a large drape with a fleshy pericarp. ENGBLHAEDTIA.—Drupe small! diy, seated on the enlarged winglike-3-lobed bract.

8ALICINEM

Chnspectus of genera.

BALK.—Bracts of catkins entire. Torus gland-like.

AMENTAOEJE.

Conspectus of genera.

• Ovarv I-oelled with a solitary ereot ovnle. Frait drupaceous, covered with resinous secretions.

MTEICA: M Male and female catkins sesirile, erect. Scales of the male catkins broad, imbricate. Anther longer than the $^{\wedge} ^{\wedge} ^{\wedge} ^{\wedge}$ abseiled, with a solitary suspended ovule in each cell. Nuts small, often winged, one-celled,

combined with the scales in a sort of cone.

BBTULA.—Scales of the male catkins stalked. Female catkins oylindncal, compact. Nuts not connate with the

in ore, $C_{LEMPTRUAS}$ collect the catkins sessile. Female catkins loose, spike-like. Bracts solitary, each in a 3-lobed leafy $C_{LLEMPTRUAS}$

• *i* Ovary 3-9-celled, with 2 suspended ovules in each cell, most of the ovules abortive. Nuts solitary or séveral, rather large, bony or coriaceous, more or less enclosed in the enlarged wingless dry spiny, scaly or smooth involucre, or the involucre reduced to a scaly or annular cup, in which the solitary nut rests (acorns).

QUBRCUS.—Nuts solitary, resting on a scaled or lamellate-annular cup, exserted or at least with a circular opening at the apez of the cup.

at the apez of the cup. CASTANBA.—Nuts solitary or by 2-3 wholly enclosed in the enlarged spiny or zonate involuce. * Fruits armed with simple or compound sharp spines. f Leaves sharply serrate.

0 Fruit more than an inch in diameter, the spines long and much crowded.

0 0 Fruits less than an inch thick, usually the size of a cherry, the spines often recurved and distant.

afterwards unarmed and zonate. f The fruiting involucre of a very thick coriaceous texture.

11 Fruiting involucre of a very thin texture.

* The cup beset with more or less crowded imbricate scales, the scales sometimes be* coming obsolete with ripminy of the fruit and appearing as concentric thickened zones.

X Scales linear or'subulate, more or less spreading. Cup velvety, brown.

X X Scales broad and short, oppressed to the cup.

 0 Fruiting peduncle several inches long, the fruits numerous and more or less spicate. Cups (usually greyish) velvety; nut exserted.
 •f Leaves glabMus.

f f Leaves pubescent beneath.

Cup obsoletely soaly-zonate, about 7-8 lin. across, almost resinous; leaves smooth, reDandserrate at apex,Q.eumorpha^

m * Cup consisting of lamellate, entire, crenate or toothed, concentric rings peduncle 1-2 in. long, rarely somewhat longer, usually few-fruited.
 Fruiting Leares 0 Nut depressed, hardly exserted.

Cup about an inch in diameter, softly tawny or fulvous villous; petioles usually tawny or fulvous pubescent or villous; the nerves curved,Q. vehttina.

0 0 Nuts ovoid, exserted.

Cup about an inch across, softly tawny or fulvous villous; petioles smooth; leaves somewhat
glaucous beneath, the nerves rather straight,
Cup only <i>i</i> an inch across, greyish velvety; petioles slender, glabrous; leaves somewhat
rugate, glaucous beneath,
Cup more thau au inch wide and deep, greyish-velvety; leaves smooth, one-co-
loured,

CASTTARINE^...

Conspectus of genera.

CASUARINA.—Only genus.

CONIFERJE.

Conspectus of genera.

* Females-in cones, consisting of numerous imbricate woody or coriaceous scales. Ovary without a surrounding receptacle.

PiNUS.—Cones dry, the scales free, usually woody. Leaves acicular, solitary or by 2-5, in a short sheath.
 ** Females solitary, the ovary and nut surrounded by a single or doable often fleshy receptacle, enclosed in the enlarged scales and often resembling a fleshy or dry drupe.
 DACETDIUM.—Bracts in males dilated at apex. Fruits seated within the bracts and surrounded by the outer Leaves modely in the outer Leaves accele bits and searches.

loose somewhat fleshy or coriaceous involucre. Leaves usually dimorphous, scale-liko and acerose. FODOCABPUS.—Bracts in males not or little dilated. Fruit fleshy, inversed, seated on a fleshy thick receptacle.

Leaves-many or 1-nerved, often broad.

PINUS.

Leaves by 3 in the sheath; opercle of scales not zonate,	P. Kasya.			
Leaves by pairs in the sheath; opercle zouate,	P. Merkmii.			
DACRYDIUM.—Only species,,,,				
PODOCARPUS				
* Leaves opposite or nearly so, many nerved.				

Leaves obl	long-la	anceolate,					 %	 P.	latifoUa	!.
** Leaves scattered, 1-nerved.										
01.1	1	1.	1.	1	1 .			D I		

GNETACEJB.

Conspectus of genera.

GNBTUM.—Only genus.

8NETUH.

CYCADEJS.

Conspectus of genera.

CVCAS.—Only genus.

CYCAS.

* Fruits densely tomentose, #^{*}«••••• •••••#•••#••••»(7. reucluta.

* * Fruits, at least when ripe, glabrous.

0 Trunk 6 to 30 ft. high, epigaous. Ovules ft om 2 to 5 on each side of the frond* stalk.

Female spadices with a pectinate-toothed sterile lamina tapering in a pectinate	e-serrate aou-
men,	C. circinalis.
Female spadices with a sparingly toothed or almost entire sterile lamina, the a	
entire,	. C Rumphii.
Female spadices with a very broad deeply pectinate lacerate sterile lamina	
entire,	·
0 0 Trunk subterranean or shortly protruding from the ground. Ovul each side of the frond-stalk. •	es solitary on

Female spadices with a very broad deeply pectinate lacerate sterile lamina, the acumen

B. MONOCOTYLEDONS.

PALMAE..

Conspectus of genera.

* Fruit covered with retrorsely imbricate scales or bristles. Seeds often ariilate.

X Flowers spirally arranged, forming a more or less dense cylindrio spike.

ZAIACCA.—Spathes elongate, cleft to the base. Stem-less or almost stem-less erect palms, more or less armed. X X Flowers distichous.

CALAMUS.—Spathes tnbnlar, persistent. Scandent, rarely erect palms, more or less armed. * Fruits not scaly, smooth or variously tubercled reticulate or roughish. Seeds without arOlus.

X Leaves fan-shaped. Perianth in both sexes complete.

4* Carpels apocarpous or united at the apex or with their styles, usually one only of them coming to perfection.

O Inflorescence terminal. Corolla consisting of 3 free petals.

COBTFHA.—Flowers hermaphrodite, clustered. Stamens hypogynous. Drupe corticate. Pinnae united into a blade. Erect palms dying off after flowering.

0 0 Inflorescence axillary. Corolla 3-parted. Drupe sappy.

LIVIBTONA.—Flowers hermaphrodite, clustered. Stamens perigynous. Albumen with a cavity filled with the intruding integuments. Pinnae connate in a blade.

CHAMEBOPS.—Flowers polygamous, several together. Stamens hypbgynous. Albumen with a longitudinal furrow. Pinnae united into a blade. Erect palms.

LICUALA.—Flowers hermaphrodite, solitary or by 2 or 3. Stamens perigynous, the filaments inserted at the throat

and united in a ring. Pinnae free or by 2 or more united into broader or narrower flabellate segments. «++ Carpels syncarpous, the ovary 2-4 celled with as many ovules. Drupes 2-4-celled with as many seeds.

BOEASSUS.-Spathes incomplete, several. Corolla imbricate in bud. Drupe large, fleshy-fibrous. Seeds pomaceous with an apical pore. Pinnae united into a blade. Erect palms.

X X Leaves pinnate, twice pinnate or pinnatiaect, rarely almost entire. Perianth complete in both sexes.

+ Carpels 3, distinct.

PHOBNIX.-Dioecious, spathes 1 or 2, boat-shaped. Corolla in males valvate, in the females imbricate. Drupes sappy; singly. Albumen homogeneous. Lower pinnae spiny reduced. Erect palms. -|» + Ovary sjfhoarpous, 1*3 celled, with as many ovules.

O Spathes several, tubular or sheathing, persistent. Pinnae of leaves often fascicled, jagged or erose-toothed. Erect palms.

t Leaves bipinnate.

CABTOTA.-Flowers monoecious on the same spadix. Stamens indefinite. Petals in females imbricate in bud. Drupe sappy. Albumen ruminate.

f f Leaves simply pinnate. Petals in females valvate.

WAIXICHIA.—Flowers monoecious on different spadioes, rarely dioecious. Ovary 2-oelled. Stamens often*'definite. 'Drupe sappy. Albumen homogenous.

ABBNGA.—Flowers monoecious on different spadices. Stamens indefinite. Ovary 3-celled. Drupe depressed 3 angular, rather dry. Albumen homogeneous.

O 0 Spathes 1 or 2, boat- or spindle-shaped, deciduous. Leaves simply pinnate, the pinnae solitary, never fascicled. Erect palms.

t Spathes boat-shaped. Putamen not perforated. Albumen solid, homogeneous or ruminate.

ABECA.-Flowers monoecious, immersed in-the cavities of the raohis. Stamens definite or indefinite. Albumen ruminate. Pinnae irregularly united into broader or narrower segments, rarely all united into a 2-cleft blade.

f f Spathe spindle-shaped or olavate. Putamen at the base 3-porous. Albumen hollow. Cocos.-Monoecious on the same spadix. Petals in females imbricate-convolute. Ovary 3-celled, only one of the cells ovule-bearing. Drnpe large, woody. Albumen homogeneous.

X X X Perianth of females reduced to a few scales. Carpels 3, apocarpous. Male flowers in sepajate spadices surrounding the central solitary female-head. Leaves pinnate.

NiPA.—Spathes many, sheating, persistent. Male perianth 6-parted, valvate'in bud. Stamens united by "threes. Drupes woody, angular-turbinate, in a large dense head. Albumen homogeneous, hollow.

CALAMUS-

Erect, tufted ; leaves white beneath.		
Erect or nearly so, tufted ; leaves unife		
with tendrils,	 	C. erecius.

X Trunk ZOfeet and uptcards. Petioles comparatively short.
Trunk annular or smooth ; drupes the size of a wood apple,
$\mathbf{X} \times Stem-less.$
Petioles 18 to 25 feet long; drupes the size of a cherry,
Trunk 20-30 feet high; spathes scurvy; drupes globular,L. Jenkinsiana.
Trunk 40 to 60 feet high; spathes smooth; drupes elliptically obavoid,
CHAILAROPS- Only species,
LICUALA-
X Calyx about \to\ in. long.
Flowers large. Leaves peltately-flabellate,:
X X Calyx 1-2 lin. long. Leaves palmatelyflabellate.
Trunk 4-8 feet long; petioles aouleate-bordered all their length ; calyx about a line long ;
Almost stem-less; petioles at the upper third part unarmed; calyx 14 lin. long; flowers
small,L. longipes.
ROHASSUS.—Only species,
X Spathes smooth; floicers supported by a small subulate bract.
Stemless ; petioles rather long and slender, spiny-armed,*
X X Spathes covered by a brown scurf ; flowers without a bract
Bobust, simple-stemmed ; petioles very short and dilated ; drupes about an inch long or
longer,
Soboliferous, slender; petioles long and slender; drupes about <i>i</i> an inch long,PA. <i>paludosa</i> . CORYOTA-
Simple-stemmed ; male petals about J an inch long by 3-4 lin. broad,
WALLICHIA ~
Spadices smaller, the male spikes almost filiform; male flowers yellowish : calyx tubular, about a line long,
Spadices very ample, the male spikes thick and rigid ; male flowers purplish or green : calyx minute, only lin. long, cupular,W. disticha.
ARERGAi—Only species,
ARECA * Stamens 6 or 3. Stigmas 9. Female flowers lateral between the branchings, rarely
axillary. Spadix often twice ramified, tlie extremities of the branchings often more or less filiform and covered with male flowers only.
X Stamens 6. Female flowers without a bract Glabrous, simple-stemmed; drupes as large as a hen's Qgg ₉
X * Stamens 3. Female flowers without a bract
Glabrous, simple-stemmed or stoloniferous.
* * Stamens numerous. Stigma 1. Female flowers in grooved rotes. Spadix simply
ramified^ rarely a simple spike.
X Flowers distichous.
Tufted; spadix branched ; sheathes etc. slightly scurvy,
X X Flowers S-stichous.
Simple-stemmed ; spadix slender, ramified or simple; sheaths etc scurvy
" X X X Flowers 5- or 6-stichous.
Simple-stemmed ; sheaths etc. scurvy ; spadix simple, fleshy, as thick as the finger, <i>A. hexasticha</i> .
COCOS.—Only species,
HPA -Only species,
Julian - Julian -

TANDANE2E.

Conspectus of genera.

PAHDANI'S.—Only genus.

PANDANUS.

X X Leaves with smooth margins.

As former, but all parts without spines,.....P. laevis.

LILIACEJS.

Conspectus of genera.

DRACAENA.—Fruit a suconlent berry. Ovary-cells with a solitary ovule. COKDYLINE.—AB former, but ovary-cells with several ovules.

DRACANA-

MTTSACE2E.

Conspectus of genera.

MUSA — Large tree-like herbs. Berries pulpy, indehiscent. Seeds not arrillate. BAVENAIA.—Woody palm-like trees. Capsules woody, 3-valved. Seeds with a lazuli-blue arillus.

GRAMINE2E.

(Bamboos with artiwlate-inserted usually petioled leaves; stem in all species woody.)

Conspectus of species.

* Stamens 3. More or less shrubby bamboos. ARUNDINARIA.—Inner palea bi-cariuate. Caryopsis with a membranous closely adnateperioarp St le

93 * * Stamens 6 or more, free or connate. X Caryopsis small, wheat-like, with a membranous pericarp closely adnate toth caducous. 0 Filaments free. BAMBUSA.-Inner palea boat-shaped and 2-carinate. Arboreous bamboos, rarely shrubby. 0 0 Filaments connate in a tube. GIGANTOCHLOA.-Inner palea boat-shaped and 2-carinate. Arboreous bamboos. OXYTENAITCHEBA. (Kurz, non Munro.)—Inner palea compressed-concave. Arboreous bamboos. X X Caryopsis often rather large, the pericarp separating already before full ripeness into an south first or less closely embracing the seed, the style* persistent or rarely caducous. 0 Inner palea boat-shaped and 2-carinate, or more or less deplanate with a 2-keeled apex, f Caryopsis rather* small. DENDBOCALAMUS.—Style collapsing in fruit. Caryopsis more or less terete. Inner palea boat-shaped, 2-carinate. CEPHALOSTACHYUM —> Style long, stiff and persistent. Caryopsis somewhat compressed. Inner palea more or less deplanate or complicate on the back, or at least towards the apex 2-carinate. t t Caryopsis the size of a wood-apple and irregular globular. PsEUDOSTACHTDM.-Inner palea deplanate and boat-shaped. Large semi-scandent bamboos. 0 0 Inner palea concave or convolute. + Caryopsis very large, thick-fleshy, acuminate-beaked. MKLOCANNA.—Inner palea convolute. Stamens 6. Arboreous, rarely shrubby bamboos. 4- + Caryopsis rather small, dry and rigidly coriaceous. t Stamens 6. SCHIZOSTACHTTJK.-Inner palea convolute, long. Caryopsis somewhat compressed, very long-beaked. Erect arboreous bamboos, rarely shrubby. DINOCHLOA.—Inner palea concave, short. Caryopsis terete, ovate, acuminate. Climbing bamboos. t f Stamens numerous (7-30.) BEESHA.-Inner palea concave, twisted-convolute at the apex Lodiculae 6-9. Caryopsis long-beaked. Arboreous bamboos. BAMBUSA. /io• 0 Stigma* white. X Shoot-sheaths Hot or obscurely auricled at the mouth. X X Shoot-sheaths conspicuously auricled or the blade decurrent into an auricle-shaped appendage. + Auricles polished and smooth, without fringes. Mouth of leaf-sheaths long-produced, the ligule as much produced and as long as the + + Aurides large, strongly/ringed. Unarmed bamboos. Shoot-sheaths green and striped, appressed bristles brown; anthers purple or brown-purple, Shoot-sheaths white-powdered or almost pruinose, appressed bristles scanty, brown; anthers

0 0 Stigmas purple. Spiny bamboos.

X Spikelets white-hairy. Stigmas white.

Shoot-sheathfl almost 4 times shorter than the internodes, • spreadingly tawny hispid, lieule nearly i in. long, erose-toothed ; angles of inner palea white-pilose; anthers yellow,.....G. albo-ciliata. X x Spikelets black or brown hairy.

[•] What Munro supposes to be the style is the conducting continuation of the inner cellular tissue which always remains closely connate with the mouth of the beak. I have studied the development of the ovary of *Bchi2ostachvum Leleha* and *Bambusa*, and I have found that at a very early stage the structure of the ovary of these general is quite the same. The whole ovary consists of minute oblong or elliptical closely packet' and uniform cells which form also the plumose stigmas. Long before the anthers become developed the outer somewhat closer racked but not abruptly distinct wall indurates and the pollen-tubes have to pass tor fecundation through the looser cellular inner tissue. This inner cellular mass becomes drier and drier but remains attached to the outer $\$^{\wedge}$ until thT seed is perfectly ripe or the fruits are dried artificially. *Dendrocalanus* and *Pseudostac^um form* a transition from the so-called berry-bearing to the true bamboos. Munro s figures 7 (plate 4) and o-b (plate 3) are incorrect.

As former, but sheaths sparingly tawny setose,	G- aurieulata.
Spikelets 1J-2 in. long ; shoot-sheaths densely appressed black setose, auri-	cles large, strongly
tawny-fringed ; anthers purple ; stigmas white,	Q. macrostachya.
DENDROCALAMUS.	

X Outer pnleas terminated by a longer or shorter pungent bristle or point. Anthers yellow. Stigmas purple.

> X % Outer palms cucullate-mucronate₉ but not pungent; spikelets green, membranous.

0 Spikelets only 2|-4 lin. long. Anthers yellow. Stigmas purple.

Shoot-sheaths appressed-tawny-setose, auricles waved-deourrent, stuppose-fringed inside; ligule narrow, angles of inner palea minutely ciliate, ..., D. Brandisif.
Shoot-sheaths narrow and nearly as long as the internodes, appressed dark brown setose, only at one side of the mouth with a small nude auricle; ligule conspicuous, bristly-fimbriate; angles of inner palea slightly pilose, ...; ..., D. iongispathus 0 0 Spikelets rather large, 6-7 lin. long or longer; leaves very large. Shoot-sheaths not known.

Mouth of leaf-sheaths Hot produced in an auricle, the ligule oonspiouous, entire or fimbriate ; angles of inner palea white-fringed ; anthers yellow; stigma purple,. ...D. calostachym*. Mouth of leaf-sheaths with large lunate strong fimbriate_# auricles, ligule large, usually ruptured ; angles of inner palea smooth, lodioules long fimbriate,-- ••/?. Qriffithianus^d.

CEPHALOSTACHYUM.

* Spikelets very densely flowered, the rachillae very short or reduced.

0 Spikelets 12—14 lin. long, in dense terminal heads.

X Stigmas white.

Shoot-sheaths very short, black from dense appressed bristles, auricles large, stuppofie-fringed; anthers purple, Q. pergracile. Shoot-sheaths appressed white-setose, auricles large, long-fringed, one bent downwards, the other upwards ; anthers pale yellow. Q. flameens. X X Stigmas purple.
Spikelets pilose, glabresoent; anthers yellow, $\dots \dots \dots$
**. Spikelets glabrous, laxly and sometimes almost remotely-flowered, the rachillae more or less elongate, (auncles of leaf-sheaths more or less elongate, long-white-fringcd.)
Spikelets cylindrical, £ inch long; inner palea smooth; anthers purple; stigmas white,O. schizostachyoides.
keels at apex whitish-ciliate ; anthers yellow,
PSEUDOSTACHYUM.
Culms very strong ; shoot-sheaths quite smooth ; auricles lunate, reflexed, stiff-fringed • li _{ffu} le very narrow• entire ; spikelets 2·2J lin. long, clustered ; caryopsis irregular globose "the size of a wood-apple ; anthers yellow ; stigmas white
Culms very hollow and *reak; shoot-sheaths minutely white-setose; auricles very smaU
long-fringed ; ligule oouspiouously (2-4 lin. long) fringed P [*] jr S* → MELOCANNA. ** utym.
Low, 15-20 feet high ; leaves soabrously pubesoent beneath,,
50-70 feet high; leaves quite glabrous, j.•
• Note: 1 = Bambnsa stricta of App. A.; 2 = Bambuaa critica of App. A.; 3 = Bamhusa regia of App. A.; alostaobys of App.

Spikelets in a dried state straw-coloured, hardly a Hue long; shoot-sheaths fugaceously white-Shoot-sheaths. fugaceously silvery, not narrowed upwards, at the mouth thickened and polished green......D. Maclelhndii.

0. CRYPTOGAMS.

FILICE8.

Conspectus of genera.

OYATHBA .-- Sorl hemispherical, on a vein, OP in the axil of a forking of a vein. Receptacle elevated. Involucre globose, inferior, complete, afterwards bursting and forming a more or less persistent cup. Arboreous ferns with usually decompound fronds. ALSOPHILA.—As former, but without an involucre. Fronds decompound.

B&AINEA.-Sori continuous along the transverse veins near the midrib and also along the veins towards the margin of the frond. Involucre none.-Low simple-stemmed tree-ferns, with simply pinnate fronds.

ALSOPHILA.

* Pinnules glaucous beneath, segments entire.

* * Pinnules uniformly green ; segments crenulate (at least at the apex.)

Sori placed in 2 diverging rows forming the letter V ; stipes and rachises glossy dark-brown,

CORRECTIONS.

Page 46, lin. 26 from above, read Acrocarpus fraxinifolins for A. combretiflorus (= A. combretiflorus of App. A.)

The genus should be placed in Caesalpinieae, having the petals in bud unequal and imbricate.

Page 50, in the conspectus the characters of the species E. praecox to E. balsamea should be corrected thus:

+ + Calyx narrowed in a longer or shorter pedicel like fyc. 8fc. •

t Lobes of calvx-limb distinct, vp to % a line long.

Similar to *E. cinerea*, the branchlets greyish,r. *E. praecox*. Branchlets brownish; racemes sometimes corymb-like, slender, short, E. cerasoides.

t t Lobes of calyx-limb obsolete, the limb soon truncate.

Branchlets brown, at least while young (often wingedly) 4-cornered, E. tetragona. Branchlets white, terete; panicles cyme-like, short, E. balsamea.

Page 60, lin. 1, from above, for Psilobium read Morindopsis and for P. capillare read Morindopsis capillaris (= Psilobium capillare of App. A).

Page 60, Sarcocephalus. The species are here misplaced, 8. Oadamba belongs in • « ^ •''•, T* - «...• division * * and 8. cordatus in*

Page 64, line 17,-from below read Diospyros mollis, Griff, for D. Kaki. (= D. Kaki of App. A.)

APPENDIX C»

LIST OF OTHER NOT ARBOREOUS PLANTS, FOR WHICH BURMESE NAMES HAVE BEEN OBTAINED.

I append this list here, chiefly for the purpose of attracting the attention of foresters, and with the hope that by their aid I shall obtain some hints regarding the numerous incorrect native names which have necessarily crept in for reasons which I have already explained in Appendix A. The arrangement is systematic, but owing to the impossibility of determining all the plants, the scientific names in certain families (marked by an asterisk) are provisional only.

RANUNCULACE2E.	Stephania hernandifolia.
Naravelia zeylanioa.	ရှာခုခုဆေးနွယ်
ဆတ်မြို့ရစ်	Sha-nah-say-nway.
Sdt jo <i>jit</i> .	Paohygone odorifera.
	raonygone odornera.
Nigella sativa.	୍ୱୋ
	Nga-phyoo.
8d mong net.	
ou mong neu	NYMPHAEACEJE.
	Nelumbo nucifera.
ANONACEJE.	
Unona discolor.	ہے Padommah.
တနတ်စာ	i autimian.
Ta ndt sd.	Nymphaea Lotus.
	ကြာဖြု
Uvaria ptychocalyx.	Kyah-pbyoo.
oogoS	
00802	Nymphaea rubra.
Thd bwot.	ලිංදි
	Eyah-nee.
Uvaria macrophylla	
oogoS	Nymphaea stellata.
•Tha bwot.	ලා කි
	Kyah-nyo.
MENISPERMACEJE.	
Tinospora nudiflora.	Barclaya longifolia.
ဆင်ခုံးမန္တပၥ်	တြာခေါင်းထော င်း
Sin-dong ma-nway.	Kyah-khoung-loung.

* The Hunterian transliteration of vernacular names in this List is abandoned, and the usual mode of linc has been followed, in accordance with Dr. Brandia¹ Memo, on the English spelling of Burmese names in this Beport, wuch was forwarded to me with Government letter No. 9C8, dated 18th August, 1874

[ⁱi]

CRUCIFERJE. Lepidium sativum. မို့ညင်ိဳး Mbng-nyin.

Brassica juncea.

Baphanus sativus.

CAPPARIDE-E. Crataeva hygrophila. GG\QCQOD Yay-kka-tet.

Gapparis horrida. နာမနိသံလျက် Nah-manee-than-lyet.

Boydsia obtusifolia. Cgll Ngd phyoo.

FORTULACACEJE. Portulaca oleracea. CggS Myay-pyit.

DIPTEROCARPE-E. Anoistrocladus Griffithii. 0§s0<5 Pan-beu.

> MALVACKX. Sida generally. ကာစ်ငစးနဲ Kat Say-nai.

Abutilon Indioum. သားမခြုပ် Thá má chyop. Hibiscus Surrattensis. ංကිමේදිටෝදි Wet ma chin powng. Hibiscus Abelmoschus. oocxjol Baloo-wah. Hibiscus tetraphyllus. ဆုံးကထိုး Ong k(i to. Hibiscus Bosa Sinensis. ခေါင်ရှန်း Khoung jdn. Hibiscus esculentus. ရုံးမခြ Yong má dee. 4)soo8 Yong padee. Hibiscus Sabdariffa. ခြင်ပေါင်နှိ Clim pozmg nee. Urena lobata. oocSco^ Kdt say nai. Gossypium herbaoeum. Óil

Wah.

Gossypium Barbadens^. ຈຼາວາະ Noo-wah.

Ciii]

sterculiaceje. Helicteres Isora. మైంర్రంపు: Thoo-gnai-chay.

Buettneria pilosa. 000S00Gp^0S Tat-taya-nway.

TILIACEJR, Grewia hirsuta. ကြက်တရော် Kyek-ta-yaw.

Grewia hirsuta. CODS©́! Say-hkah.

Grewia retusifolia; သုံးနှစ်သရက် Thong-nhit-thayet.

Grewia abutilifolia. ဆင်မနိုု-ငြင်း Sin-ma-no-pyin.

Triumfetta generally. ကပ်ငစ်းခဲ့ Kát-say-nai.

Corchorus capsularis. ချိုပ်ငလာ Cho-pee-law.

Corchorus acutangulus.

Corchorus olitorius. Scoóls Fee *Id* ki. OXALIDEJE. Oxalis sensitiva.

ອີເດດາດວິ De-wouk.

Oxalis corniculata.

Ma-nah-daw.

Impatiens Balsamina. ပန်းရှစ်။ဒန်းဝထက် Fan shit or *Ddn dá* let.

BTJTACEJB. Toddalia aculeata.

Clausena heptaphylla. රුද්ගොරිනිදී Fyin daw them.

Glyoosmis pentaphylla.

 $Taw\text{-}shouk_k$

Citrus Medica. **SjjaoSoogis** *id* kwah.

OLACINE^E. Ximenia Americana. *oScocSz&* Fṁ lai-see.

ပင်လယ် ကူရ**င်**

Fin-lai-koo-yin.

Olax scandens. ෆොර්ටාහු බහු Toung lai loo or Lai loo. Cardiopteris lobata. O^COT Gtdn gaw.

CELASTRINEJE. Celastrus paniculatus. မြင်းငေခါင်းခု၁ငရာင် Mym khoung nd young.

RHAMNELE. Zizyphus oenoplia, the climbing variety. ငတာဌိးနွယ် Tau-zee-nway.

Zizyphus oenoplia, the erect shrubby variety. cc^scooooSocS Soo-touk-ben.

> Colubrina Aeiatica. ကျွနုယ် Kuay-nway.

Colubrina Asiatica.⁻

- cj cj Kuek.nway.

Oouania leptostachya. තදෛිාසී දීග් Ta yaw-njo-nway.

> AMPELIDEA Yitis[.] vinifera.

> > Ša-pyit.

Yitis lanceolaria. ကြီးနီနွယ် Kyee-nee-nway, ကြီးစြီနွယ် Kyee-chee-nway.

Yitis aurioulata. **ရင်းcန္ာင်းဒိန်းနွယ်**

Yin noung pcing nway.

Yitis Linnaei. ရင်းငခု၁င်းနွယ်

Tin noung nway.

Yitis latifolia. ^j c col oo JLOSGQOGO Chin douk nway zouk.

> Yitis rhodoclada. ဝန်အူနွယ် Woon-oo-nway. ငြေကျနွယ် Myae-zoo-nway.

Leea znacrophylla. ကြာဘာက်ကြီး Kyah-bet-kyee. @OC305@

Kyah-phet-kyee.

Leea aequata.

Na ga mouk.

Leea crispa.

مىدىرىمى Kaphet theing.

SAPINDACE^E. Cardiospermum Halicacabum. *QCod* Má lá mai,

> CoNNARACEyE. Cnestis platantha. COOO^aSCCOOOS Taw-kyet-louk.

Kyet-mouk-nee.

[•]

Connarus monocarpus.

LEGTJMINOSJB. Crotalaria juncea. **උදි:දි**්රික් Fan po/k sán.

Paik pwm (paik hsan) S. K.

Crotalaria sericea. ෆොදිෆාික\$ Taw pa<k sdn ^\[Qhu:

Crotalaria tetragona.

Chz^ Yam.

Indigofera tinotoria. ပဲနယ်ကြန်ပဲ Mai nai or sh^n mai.

Indigofera trita.

Indigofera galegoides. රොාඨ:දිරිංගර් Taw mai yain ben.

Indigofera Brunoniana.

Indigofera pulchella. ငတာပဲရိုးရှိး Taw mai yam. Millettia extensa. ogcoS

Da ma gnai.

Sesbania (مجلع) Iosa. Nyah poiek. مند المحلية محلية المحلية المحلي محلية محلية المحلية محلية محلية محلية محلية المحلية محلية محلية محلية محلية محلية محلية مح

Araohis hypogaea.

Desmodium triquetrusou දෙනිකි:ගුරිය Mot so lam má.

Desmodium pulchellum. ංකාරිකාරේ Toung ta xrin.

> Cicer arietinum. ကူလားပဲ Ku Id pai-

Pisum sativum.

PaL

Abrus precatorius. ຄົ້ວແລ້ວິເວີດ້ Bwai-jin or chṁ pyin* ເຊະເວີ Tuay gnaL [vi]

Clitoria ternatea.

ဘူကြီး Boo Kyee. ဝဲငနာဝင်ိနီ။အောင်ခဲဖြူ

Fai noting ni or oung mai phyoo*

Mucuna prurita. CgoCCOS Quay lay.

Butea Buperba.

Powk nway.

Spatholobus Roxburghii. ငေါက်နွယ် Fowk nway.

> Canavalia gladiata. **dcat** Fai *noung* m. **docco** Fai kd lay.

Fhaseolns grandis. දෙ:ඟනුන්දුන් Eway Id bwot nway. cgccocog^cS Kway Ia bway nway.

Fhaseolus mungos. bopcS Fai nouk.

Dolichos cultratus P **ໄ**ວາະບ Fai dd md.

Dolichos pilosns. QCOOd Tau pai. **Dolichos Lablab.**

Fai.

Fsophocarpus tetragonolobus- **Description:** Fai zoon kyd. 6(30il6cO0uCp2 Fai myit or Fai soung yd.

Cyamopsis psoralioides. dog? Fai pd zoon.

> Cajanus Indious. 684 Fai si gnong. ວັຊຽລີເ Fai yṁ chong.

Flemingia lineata.

Flemingia semialata.

Flemingia strobilifera. ပလ်မျှ Phá ldn phyoo.

Flemingia cordifolia.

Ocdgn Fhd *Un* phyoo.

Dalbergia stipulacea. $\widehat{CS}|\widehat{OQ}|\widehat{OOCCOOC}$

Douk ta hung. csloSoccoof^oS Douk dd hung nway.

[**vii**]

Dalbergia spinosa. ငရုရှင်းငှား Tay ohm yd.

Denis scandens. පිංකාර්:දුග් Mee kyowng nway.

Denis sinuata. c^005qg0<Ss Myotik gong nym.

Sophora tomentosa. သင်းဘောမာကျည်း Thin bo má jee.

00(Sscoo5ooocj] **p5** % Thin bo *md* jee. .

Caesalpinia puloherrima. ငေခါင်းစုပ် Downg sop.

Caesalpinia sepiaria. ဆူးကျွန်းပိုး Soo kyam po. ဆူးကြင်ဘိုး Soo kym bo.

Caesalpinitf sappan. တိန်းညက် T*ing nyet.

> ر Td né nyet.

Gaesalpinia bondueella.

Gaesalpinia nuga. 30,0COODOQ Soo Kot/k. Gaesalpinia digyna. **ඉදිගාරා බ** Soon let thai.

Mezoneuron cucullatum. ෆොර්බුන් ''Kyoung chet.

Fterolobium maoropterum. COSS Kd lein. Kjotmg gyet nway.

> Cassia occidentals. *COQCOO* Eilaw.

Mai *zd* lee kyee.

Bauhinia acuminata. •

Md há hlay kd phyoo.

Bauhinia tomentosa. ພວງເວງດາວະດີ Má ha hlay U wá.

Bauhinia monandra. goScooS Swai*taiu*

VUI]

Bauhinia ornata. දෛාහාදිගෙන් Uyouk hlay Kd.

Entada soandens. ත්හුරිෘදුග් Kong nyṁ nway.

Gong nym.

Mimosa pudica. ຜິດາອຳ Tee kd yong.

Acacia pennata. SQSC|§ • Soo jit

Acaoia rugata. ကင်မွန်ရြင် Em mwon ohm. ဆူးပုတ်နွယ် Soo pwot nway.

Acacia pennata var.

Acacia laevis. දිපිද්දර To peing nway.

BOSACEJB. Eosa centifolia.

နှင်းဆိ_ Huṁ see.

Eosa damasoena.

EHIZOPHORE2E.

Ceriops Eozburghiana.

COMBRETACEJE.

Combretum apetalum.

တြက်တက်နွယ် Kyet tet nway.

Combretum decandrum. သမားကန္မယ် Thá má kd nway.

Combretum extensum. ငေသင်လာ JJLoung má k&.

> ۱ -Má *ixá* nway.

Combretum ovale. တြက်တက်နွယ် Eyet tet nway.

Combretum trifoliolatum. ເວລາກວິບຕໍ່ Souk pm.

Calycopteris Eoxburghii. ကျှတ်ငခုနွယ် Kywot nay nway.

> Quisqualis Indica. ဓါဝယ်ခြိုင်း Da wai hmme.

MELASTOMACE^E.

Memecylon oleaefolium P concectors Totmg zm hpet.

CSx]

Melastoma Malabathricum. မြက်ပြီ။အိုပုတ် Myet pyai or Ohboke.

Myet pyai.

Sonerila seounda. ထင်လောအောင်ပွင် Lṁ lay *ti oung* pwm.

ORASSULACE^:. Bryophyllum pinnatum.

Ywet kya pm pouk.

PASSIFLOREIE. Passiflora laurifolia. 9300000 ! A tha' wa' dee.

Passiflora foetida. လက္လားပင် Thá kyá pm.

Modecca trilobata. OO

CIJCTJR BIT ACE-SI.

Hodgsonia heteroclita. OoSoOCOlOQ Wet tha *kouk*.

Triohosanthes integrifolia. 0000gis . Sá tha kwá.

Triohosanthes cucumerina. ວະບູວົວາ: Thd pwot k\m. ຕິດົນເວລາ: Kyet ma khaw. Triohosanthes anguina.

Luffa acutangula. OOgOS Thá pwot.

Luffa cylindrica (small fruit). သပ္ပတ်ခါး။သပ္ပတ် Thá pwot khá or Thá pwot.

Luffa id. (long large fruit). 00 oc5cajoHooooSso5 Thá pwot chaw or Thá pwot nway.

> Luffa id. (oval fruit). သပ္ပတ်နွယ် Thd pwot nway.

Momordica Coohinchinensis. • دی Sá mong nway.

> Momordica dioica. οΟδ Sá pyit.

Momordica charantia. ကြက်ဟင်းခါး Kyet hm khá.

Momordica muricata. **ရ**င်**ວတ်** Yṁ khát.

- Benincasa cerifera. ເຕຼງວາວິບອື່ Kyotik pá yong.

Cucurbita moschata. දෙ**දූප**් Shway pá yong.

(x]

Lagenaria vulgaris.

ဘူး

Boo. O^SOXSgOS Boo sin ewai.

Cuoumis melo /?. oulta. သွားငွေး Thá khwá hmway.

> Cuoumis sativus. 00g>008s Thd khwa thee.

Citrullus vulgaris. ဖရဲ့သီး Phá yai thee.

Muckia Maderaspatana. O300gls Si tte khwá.

Bryonia laciniosa. ສາຫຼວດາດີະບຸຊີ A njd km pong nee.

Zehneria umbellata.

ကြက်ရှာ Eyet ska.

Alsomitra saroophylla. ෆ්ති්:කා Eyee ah. ෆෝි:කාකි: Eyee ah-thee.

BEGONIACEJS.

Begonia generally. cgooSgScdlcS *Kjouk* ohm pottng. CAGTEIE. Opuntia Dillenii. OotoOoloo Shd *Boung* let wá. ODCOOCOO Kálazaw.

Opuntia oochinillifera. COo30C03CSCOCQOJ& Ea la *Boung* let-wi.

FICOIDEiB.

Mollugo spergula. cj/cols Jm ga.

UMBELLIFER^;.

Fimpinella Heyneana. <u>CC>0<50(805</u> Toung sd mjeit

Carum Boxburghianum. ကာနိုပလူ Kań y>& loo.

Feuoedanum Sowa.

ogoS S« myett.

Opium graveolens. OgoS Bd in wot.

ARALIACEJE.

Heptapleurum venulosum. ဘလူးလက်ဝါး Bdlooletwd. Cogpscooods Bee loo let w«. OOOgoscodls. Tá kyá lai wd.

C *i]

LoBANTHAOEiB.

Lorantlius generally. OijscdlcSs

Kyee powng.

Viscum artioulatum. 008C^S *Thit long*.

BITBIACKfl. Ixora generally. **ఆఫ్రిం్గాయ్**

Fán sá kwai.

Ixora ooecinea.

Fán *m yeip*.

Psyohotria viridiflora. focaosotS Nee p[^] say pen.

Mussaenda calycina. Clcą Gyce yay.

Morinda persieaefolia. ^OCAOSOCCOS Nee p£ say *kd* lay.

> Gardenia florida. **သုံးဆင့်ပန်း** Thong em pán.

Opbiorrbiza generally. ရမင္ရဆ:ကြီ Yd ma say kyee.

Faederia lanuginosa. දුරානුර Nwai ope-

COMPOSTJE.

Elepbantopus seaber« ကထူးပင် E á too pm. မထူးပင် Má too pm.

Adenostemma viscoaum. ລາວໂອກີເວດີເອີ Sin bee sap kyee.

Cyathooline lyrata.

Má yd g&n. ພຊດໍບငີ Má jd gdu pin.

Spilanthes ganiculata.

Sphaeranthus hirtus. ກາວຊະເບຣີ Ká too peia. ອຸ\$[ະບຣີ ''Dd noung pm.

Blumea pterodonta.

Blumea flava. ကတူးကြွက်ခုံား Ka too kuet nd.

Adenolepisfulva. မော်လမြိုင်ငေါင်းပံေါပန်_{ရပ} Maw lá myain dc?«ng páa wá pan. Pluohea Indica.

ଚନୁ Karoo or kayoo.

Gnaphalium multiceps. ອິເວີເວຊາະບຽ Byamg che pm.

Carthamus tinctorius.

ઞ્ગ

S00.

Xanthium strumarium. Ais 0 0000 CO OC Gho sa kouk pm.

Microrhynchus glaber. OOOCftSOCGKOcS *Kd* too ka lay pm.

CAMPANTJLACE^:. Cephalostigma paniculatum. ရလာခုဗာ Soo lá ná phá.

PLUMBAGINEJE.

Plumbago rosea. ကန်ချုပ်နီ

Kan chop nee.

Plumbago zeylanica. ကန်ရှိန်ဖြူ Kán chop phyoo.

MYRSINEJE. Ardisia Walliohii. న్రాంగి లఇర్ంరి Kyet má o^k pm.

Embelia robusta. ອີບິດຜູ້ອູບູ່ *L*ip mway nway. JASMINES.

Jasminum sambac. 000SuocSii S^ pai or Ma´lee.

Jasminum grandiflorum. goSccos Myat lay.

Jasminum soandens. CODOOOOS *Tau sd* pai.

APOCTNILS:. Tabemaemontana recurva ? COObOOOS *Tausdicép*.

Vinca rosea. **ວວငີ່ເວວາວພວຼີຊະບຸຈິະ** Thm baw Ma´*nyo* pán.

Calpicarpum Boxburghii. OCOCS ´ Sakp.

Ophiox phic popentinum. Bongmaiza.

Willughbeia Martabanica. ລວຽເວງງວດີຊູບູ Thit kjouk nway.

Ichnocarpus frutesoens.

Tau m pai.

Aga Ang acompage and a second a Kyet mouk pho.

Anodendron panioulatum.

တွ**င်းနက်**

Twin nek.

AsCLEPIADEJE.* Calotropis gigantea. လူရူးတင် Má *jo* pin.

Ceropegia ArnottianaP චූෆාහ්: *U td long*.

> Hoya viridiflora. cgscooooSoS Gway *touk* pen.

GIENTTANE-ffil. Exacum stylosum. 008??

Td teing gno.

Ganscera Schultesii.

Canscora diffusa. ငေထူာတ်ပန်း Kyouk pán.

CoSVOLVULACB-aE.* Argyreia oapitata.

శ్రయక్తి

Nway Nee.

Argyreia populifolia. အခြဲကျပ်နွယ် O nd kop Nway.

Argyreia sp. 1087, purpl. fl. ငတာင်ကဇ္ဇန်း Toung kd zun. Argyreia barbigera P **အုပ်မှုုံးနွယ်** Ope mhon nway.

> **မင်းကိုကာ** Min ho **ká**.

Ipomoea vitifolia. ကြာဟင်းခလေးနွယ် Kyá h>n ká lae nway.

Ipomoea pea oaprsa. ပင်ထသ်ကဇ္ဇန်း Fen lai ká zun.

Ipomoea petaloidea P **ຼາຍວິ:** ບັກຄຸ.

Ipomoea, sp. ငတာင်ကဇ္ဇန်ကြီ Toung ká zwn kyee.

Calonyction Boxburghii. ` နွယ်ကဇွန်းအဖြူ Nway ká zwn á phyoo.

Batatas edulis.

Quamoclit pinnatum. မြတ်ငလးနိ My at *lae* nee.

Sozanez. Solanum melongena. అట్టపి: Ká yám. యెర్ ంద్షర్ Sin ká yám.

[[™]]

Solanum Trongum. **ວະດ້ວຊຸລິ:** Sm ká *jám*.

Solanum ferox. 20600% Sṁ kấ d£

Solanum pubescens. *Kajdn. gd* zau.

Capsicum minimum. ငရပ် Ná yop.

Capsicum annuum. ခုခု် Ná yop.

Lycopersicum esculentum. ခရ**်းင**ြေပုံ *Kct jai*m myay pong.

> Physalis Peruviana. ರೈಲಂಲಿ Pong pm.

Datura alba. ပထိုင်းခတ္တာ Pá damg khát tá.

Nicotiana Tabacum. caoj Sa^.

ှေားပင် Sae pm.

OROBANCHACBX. Aeginetia Indica. **cටෆර් හි රි** රි Po?/k *Being* pm. sesames. Sesamum Indioum. ఫిర్: Enám.

ACANTHACE^:. Thunbergia laurifolia.

Nway cho.

Hygrophila salicifolia.

Acanthus ilioifolius. OGpS *Khdjd*.

Barleria ciliata (white var.) Soca Latp sá yway.

Strobilanthes aurioulata. ရိုင်နန်းပွင့် Suing nán pwm.

Strobilanthes rufescens. CIQOOO^jo N.jouk jo. QCsSo Beting nán.

Strobilanthes phyllostaohya. cqofcB Yae md kyee. quog Yd md zee.

Strobilanthes flaccidifolius. မါန်ကျည်း ^*Idn* kyee. ယာန် ကျည်း Mán gyee.

C ™ 3

Gendarussa vulgaris. OCfteşoô Ba wa nek.

Justicia elegissata. Ntft pán.

Graptophyllum piotum.

ශාරාදී Zd láp nee.

VERBENACEJE. Vitex trifolia. دینگریه: Kjoung pán.

Fremna ampleotens. (XxSsejpooS Tin pyd pm.

Fremna integrifolia.

Clerodendron Siphonanthus. ငရမ့်ပတ္ရ Nd yam pá tw.

Clerodendron serratum. නිලා: නංගී Be bya or Bai Kyo.

Clerodendron nutans. ငရ**့်ဟာ္**

Nd yam pa del.

Clerodendron viscosum. තුලාීංගු[Bw^phyoo. Clerodendron squamatuin.

Clerodendron inerme. ပင်ထယ်ကြောက်ပန်း

Pm lai kyoiik pan.

Hymenopyramis brachiata.

Symphorema unguioulata.

Ka nway.

Symphorema involucratum. నటింది Nway sát.

> స్టార్రంల్ Nway sáp.

00000 *TMmdka*.

Congea tomentosa. ວາຍຕາຽບຈິ Thd má ká nway.

> ကခုငမါင်း Kana *moung*.

> > *COQOOO Ka*' yau.

LABIATJE.* Ocymum generally. c&S\$: F/n Being. Anisomeles pallida.

Elscholtzia blanda. ccpfcog Yong bwae.

> **දු:උනි** Yongpa bo.

Gompbostemma strobilinum. දිඋ_{දි}දිදි Sain min pho.

Gompbostemma oblongum. දිරි රොරි Khain min pm.

Gomphostemma parviflorum. ScSSqiosofi Khain nan pya pm.

SALSOLACEJE.

Basella alba. **ෆූරිඃාිදර්** Jm bine.

AMARANTACEIE.

Gomphrena globosa.

- ۲ - ۲ Má nbyo pán.

Celosia eristata (purple var.) r A Offr^AJ Ofs Kyet monk.

Celosia eristata (yellow var.) ကြက်ငမာက်ဝါး Kyet mowk wá. Aerva scandens.



Mo kyee pwin.

Amarantus spinosus. ယာင်နုခုလ်ပင်

Hṁ nu nai pen.

NYCTAGINEJB.

Mirabilis Jalappa. မည်ဇူ Mye zu.

FOLYGONAGEJE.

Folygonum plebejum. COgoS Na yo pin.

ABISTOLOCHIACEJE. Aristoloobia Indioa.

LAURINEJE.

Cassytha filiformis.

၄၂ ခွယ်ပန်း

Shway nway pán.

EuPHORBIACEiE.

Sauropus macrooarpus.

Yo m& hm yo.

Gloohidion multilooulare.

Securinega obovata.

Yae chin ya.

[xvii]

Breynia rhamnoides. ဂုံညင်းရား Gong nyin yd.

Briedelia macrophylla. රොාර්රොාර්දුාර් Botmg honng nway.

Briedelia stipularis. ဆင်မန္ရီပြင်း Sm má no pyin.

Mallotus repandus. ငလျှင်ဘို Nd lym bo.

> ccJ&Q *Nd laing* bo.

Homonoya riparia.

cqp≥(c8) Tac tá kyee.

Jatropha manihot. occoooscBooi) Pá lo pi *nda myouk*.

Baliospermum montanum.

န္နှပ်ချို llndp cho.

ခုတ်သူ Nat cho.

UETICACEJE.

Fleurya interrupta. oqoSocScps Kyet phet ya> Laportea erenulata.

Böhmeria nivea. **8 ^{S:}** *Gwdm.*

Maoutia Puya. accScjogj oS Sat sh^ ywet.

Girardinia heterophylla. ဘက်ရှား Bek shá.

> **ပက်ရားကြီး** Phe£ <u>y</u>d feyee.

Cannabis sativa. OO£S Bth.

Fious lanceolate. ငရသၒနီး Ya* thd phdn.

Cudranus pubesoens. CSi&lgoSoooS Doe/ng kyet tek.

PIPBRACEJB.*

Chavica Betle.



ကွွှပ်းရွက် Kwam y^et

Chavica Eoxburghii. 805@<S:

605@<5. F^ek ch/n.

[xviii]

Chavioa ribesioides. တောကွမ်း Tau kwam.

> cooocgSs *Tau Kwam*.

Pipe!* nigrum. ofo Sa *jo* mai.

Piper white maculate 273. හදි *Thd jo.*

GNETACE-E.

Gnetum scandens. රූග්දීය Gyoot nway.

PALMJE.

Phoenix acaulis. ວວຽວເວີຣິເບຣິ Thin powng pin.

သင်ဘောပင် Thm ho p/n.

Wallichia oblongifolia. ©8scol Mm pau.

Nipa fruticana

Zalacca Wallichiana. ရင်ကန်း Yṁ kám.

ရင်ကန်းပင်

Yin kan pm.

Calamus fasciculatus. က**ာခြန်ခါး** Eyeing *kha*.

Calamus Guruba.

ہ۔ *Kyaing* kha.

Calamus Guruba. oq]63 *Kyeing* nee.

Calamus latifolius. e = 0000Ya md td.

ရမထက်ျိပ် Yd md td kyeing.

PANDANEJE.

Pandanus ftatidus. သကြက်။ဘောသကြက် Thá kyet or *Tau thd* kyet.

ABOIDEJS.*

Cryptocoryne spiralis P ကြောက်တက်ထင်ထေ Kyouk tek lm lae.

Amorphophallus, generally.

Phyrin.

Colocasia antiquorum. QCQGp8§S Má hu yd pein.

Colocasia cucullata. 080^ S/t tong. (xix]

Colooasia odora P **ဒြန်းမင့တာဉ်ရာ** *'Fein má* hau yd.

Colocasia esculenta P **85:** *Peing*.

Scindapsus officinalis.

Potbos Bcandens. ကြိုပ် Kyeṁg.

Lasia aculeata. ဇာရ**်** Zá yap.

Acorus Calamus. CoStQCD L/n h&e.

Pistia stratiotes. ၄၄၆ Hmau (Mhouk) S. K.

sciTAMINEJE.* Globba Careyana ບອີຊີຊິ Pa' tamggno.

Zingiber officinale. **وگ:85:** Jm *zein* (Ebyen seing) S. K.

> Zingiber sp. (red). දෙපුංගුණි Pway myet s[≴]. දෙපුංගුණි Mvvay inyet s/.

Zingiber squarrosum P COOOOSOOO Toux id.

Amomum corynostachyum. ດຸ່ວະເ Gong nun.

Amomum sp. caps. oarn. coccin. ලාරාධ් Kyet cbán.

> Elettaria Cardamomum. 000cdloicol

> > Phi 16.

Elettaria sp. 1035[•]Hb. Brand. **OCfCCOlocco**

Pa tai gau kd lae.

Hitchénia sp. OlCOl Mali. Curcuma longa.

Curcuma Rosooeana. မှန်သင်း *Mhdn* tb/n.

Monolophus elegans. Og6sOOO^5 Kwam *kd to*.

Eaempferia parviflora. ကမုံးနှိ *Kd moug* nee.

Kaempferia Galanga. OOG[S

Kd mong.

Kaempferia Candida. **O?B6**

Pan u pbyoo.

Kaempferia rotunda. c§0c00005

Myae pd douk.

Costus speciosus. OCOGCOOSGOI

Pd ldn *toung* wa*.

Alpinia Allughas.

• qo5s Gong mm.

Alpinia nutans.

Pd gau kyee.

MAR**ANĆUĆ**JE.* Maranta di Otoma.

> ပင်ပွား Pm pwd.

Phrynium macrofttaohyum. ວາວຊີວິ Wa' tho/tig.

Canna Indioa.

Bod d« thrf rá ná.

MUSACE^:.* Musa rubra.

Musa glauca. \$>c8ga5c(go

Nat bnek pyau.

ଦଷପ୍ରହଣ୍ଡର୍ବୁ ବସ୍କାନ କରିର୍ଧ୍ୟକ୍ରୀ

Tau bnek pyau sa/p cho.

Musa sapientum. ရခိုင် Tá khamg.

Musa id. var. with long fruits. දෙදානීය Yðildn.

> Musa id. var. ດຸລະວິເວົາເຄຸຊີຣ໌ Yae tbi Ian yd khat'ng.

> > BROMELIACE^:. Ananassa sativa.

> > > **ခု၁နတ်** Nd ndt.

ခဲ့သခဲ့လို Nd nám

Nd náp.

IRIDEJE. Pardanthus Cbinensis. వురీలు Th/t sd.

ORCHIDEJE.* Dendrobium anoeps. **ωδπύς ξυς** Thit kdp pán pm. Sunipia. တဇင်ပန် Td zin pán.

Geodorum appendiculatum. ဆင်ကါကါကန်ဒီ S/n kd Id kdn dee.

Goodyera procera.

AMARYLLIDE^.

Eurycles Amboinensis. လေမင်း။နေမင်း Lá mm na\$ mm.

> Crinum generally. පෙකුරි: Fd tamg.

LILIACEJE.* Asparagus aoerosus. ရှင့်မတက် Shīn md tek.

> ကညွှတ် Ka nyiit

Stemona tuberosa. 088SCOODO5 *Simitouk*.

Stemona GrifEthiana. aSSSC0000S 81 mi totrk.

Allium sativum.

Kyet than pbyoo.

Allium porrum. တောကြက်သွန် *Tau* kyet thwn.

Allium oepa. ကြတ်သွန်နိ Kyet them nee.

Scilla Indica. ပထိုင်းကြက်သွန် Fd *taing* kyet *thim*.

Feliosanthes Teta. **ෆාද්:රි** Kd rnong pydn.

Smilax prolifera ? 8\$00C0T Sein td pau.

8ຊິຊເບວີ Being nd phau.

> Aloe. မူတိ Moke.

DIOSCOREACEJE.* Dioscorea glabra. c§005g05 My^^k nway.

000C55

Dioscorea pentaphylla.

ల్లలె ఇ Pwá eá *0*.

ජිවාදි Fho fid 0. Dioscorea crispata. දෙනුාුරාරිකාං Myouk kya.

> Vw.Idw Kd bw nway.

Dioscorea tomentosa. CCgЉOĊ Kyway pm.

Dioscorea daemonum. coe: Kyway.

ကျွေးနွှတ်ကျွေပင် Kyway nway or Kyway pm

> Dioscorea fasciculata. COCOgog Tá tway w.

Dioscorea globosa. ငေရာက်မြူ Myowk phyoo.

Dioscorea atropurpurea. දෛාභ්දි *Myouk* nee.

> Dioscorea spinosaP 00g0Sf Thá doot nee.

Dioscorea sp. Sf.egDO&sTISo Pein myotik khoung.

PONTEDERACEJE. Monochoria vaginalis. COOSOCSIO6 Lai pá &*ouk*. CoMMELYNACEIE.

Goznmelyna communis. 00S0gjcS Wek kye«p.

Flagellaria Indioa.

Myoe^k kyeeng.

TACCAGEJE. Tacca integrifolia. മേന്ത്രാ

Tac kyá.

CYPERACEJE.

Gyperus moestus. ංත්දී Wek chan.

Gyperus compressus. 0aScoignS Wek U myet.

Fimbristylis and other Gyperaoese. oc6col Wek *Id.*

> GRAMINEJE.* Oryza sativa. OOlS Sdpa.

Zea Mays.

cgocSsgn Vjoung phyoo.

> CQ|0(S Myoung.

Goix Lacryma. oodo\$oos *Kd Icing* th^.

[xxiii]

Ooix Koenigii P P තුට් · Kyaip.

Polytoca heteroclita. QoSop Myet yd.

Eleusine Indica. කරදියුත් Sm gno myet.

Panicum aoariferum. တမင်းဇွင်းပင် Td men zaing pm.

တမင်းပိုင်းပင် *Td* mm sam pm.

000^£s Td má zaing.

Hymenachne myurus. ငဘာ့မျက် Bo myet.

Hordeum hexastiohum. O<?Cp Má yau.

Triticum vulgare. (bocf]s Gyong sa pi.

Arundo (solid stems).

ifyoo.

Arundo sp. (hollow stems). cxa[[Wso£s Kyoo *nd* pm. Saccharum spontaneuta. သက်ကယ်ကြီ Thet kai kyee.

Sacoharum prooerum ? col£ols *Fhoung gd.*

Saccharum offioinaruiru OQIŞ Eyan.

Imperata cylindrica. oocy5c7DoSg£s Thet kai nyin.

Andropogon Sorghum. c(goff)

ငပြီးင်းကို

Pyow ng kydn. Andropogon esculentum P Odlsco£ **Sá pá lin.**

Andropogon muricatum. oSsQwS Pán ym.

Andropogon aciculatum. ငုံးမျှက် Nong myet.

Andropogon sp. (brownish grey). Bo58sols Myet mee ptrff.

> Isohaemum sp. 1201* ເວລີເຊັຍໃ Tyoung số.

[xxiv J

Rottboellia sp. ? 1195. §05(c§<S Myet kyimg.

Pollinia miorantha. ເບຼົາວິດີ Pyoung sd. (teak-grass).

Anthistyria sp. 1193. COOQOOO\${308 Tek kd myet.

HYDROPTEBIDES.

Marsilea erosa. **S**[**\$ Q** Mho *nd* to*

Salvinia cucullata* CQS Hmau (Monk) S. K.

EQTTISETACEJE. Equisetum debile. gc&aocS Myet sek.

LYCOPODIACEJE. Lycopodium cornuum. ကြောက်ပန် Kyoiik pán

Selaginella generally. cape states YaehnjeQ^tfn.

FILICE ^

Lygodium scandens. ကြိုးသိုက်နွယ် Oyo thá/k nway. Platycerium generally. ငေရါဂြိုအုပ်ထုပ် Zau ji op top.

Polypodium quercifolium.

Stenochlaena scandens. 00Sa>05co<5c^ *Thit* tek lm nae.

LICHENES AND MUSCI. Cortical lichens and small mosses: **OOSccjs isscgs** Thít pway or *á* pway.

> FUNGI. Polyporus generally. ကိုးရှိ Tong mho.

Agaricus generally.

Exidia. ကျွက်နာရွက်ရှိ Eyuet nd yuet mho.

ALGJE. Sweet water algae. GG[£§ Yae'hnyee.

Sea weeds.

Kyowk pw

APPENDIX D.

LORD MAYO'S TREE (MAYODENDRON), A NEW GENUS FROM MARTABAN.

Mayodendron, nov. gen.

Calyx ppathaceous, slit to about its middle, ciroumsoiss-deciduous. Corolla tubularfunnel-sliaped, the tube short, the lobes of the limb very short, almost equal. Fertile stamens 4, almost equally long, up to their middle adnate to the corolla; the fifth minute, rudimentary; anther-cells almost parallel. Disk annular. Ovary 2-celled, with 2 series of ovules at each side of the placentas; stigma 2-lobed. Capsule podlike, linear-cylindrical and slender, the valves thin coriaceous, smooth, longitudinally nerved, the septum narrow, contrary to the valves, with a prominent broad ledge along its middle on both sides. Seeds in 2 rows along the borders of the septum, small, elongate-winged, the wings very thin ami pellucid.

A leaf-shedding tree with ternately decompound leaves. Flowers conspicuous, crimson orange, in short racemes at the ends of the branchlets or arising from- short shoots above the scar of the fallen leaves and appearing lateral.

1. M. igneum (Spathodea ignea, Kurz in Journ. As. Soc. Beng. LX. 77).

A middle-sized tree, 30-40 It. high with a clear stem of 10 to 18 feet by 4-6 ft. girth, the very young shoots minutely puberulous; bark about £ inch thick, grey, longitudinally wrinkled; cut pale-coloured; wood white, soft; leaves ample, resembling those of *Acrocnrpus*, ternately decompound, the lower pinnao bipinnate, the upper ones gradually simply-pinnate,' the rachis and petiole glabrous; leaflets from obliquely oblong-lanceolate to falcate ovate-lanceolate, 3-4 in. long, on very short petiolules, bluntish, acuminate, entire, chartaceous, glabrous and glossy; flowers showy, orange-crimson, on \$-\$ in. long puberulous pedicels, forming a short cluster- or corymb-like puberulous raceme at the end of the branches or arising from the young shoots above the scars of the fallen leaves; calyx spathaoeous, about 6-7 lines long, shortly puberulous, green or purplish green ; corolla glabrous, puberulous within, the tube 2 in. long or somewhat longer, the lobes only^ £- J inch, long, rounded; pods thin and slender, cylindrical, about 1} ft. long, glabrous, with thin coriaceous valves; seeds, including their thin elougate pellucid wings, narrow linear, about £ inch. long.

Hab. Not unfrequent in the evergreen tropical forests, especially along choungs of the Martaban hills, B. of Touglioo, up to 2000 ft. elevation, chiefly on metamorphic rocks, (first found by Dr. Brain Us, occurs also in the Kakhyen hills, E. of Bhaino (Dr. J. Auderson). H. March, Apr.; Fr. Apr. May.

Dedicated to the memory of Lord Mayo, late Governor-General of India, under whosereign the first impulse was given to spreading Botanical knowledge amongst our foresters.

Explanation of figures.

Tab. I. Fig. 1. A flowering and fruiting branch, natural size.

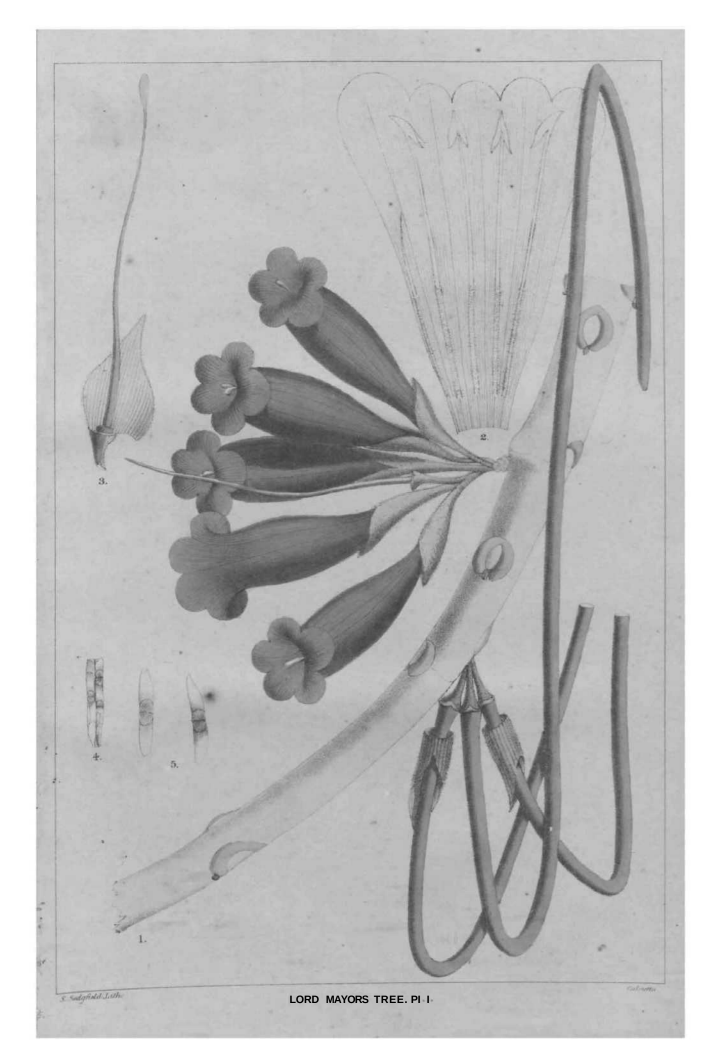
Fig. 2. Corolla laid open, somewhat magnified.

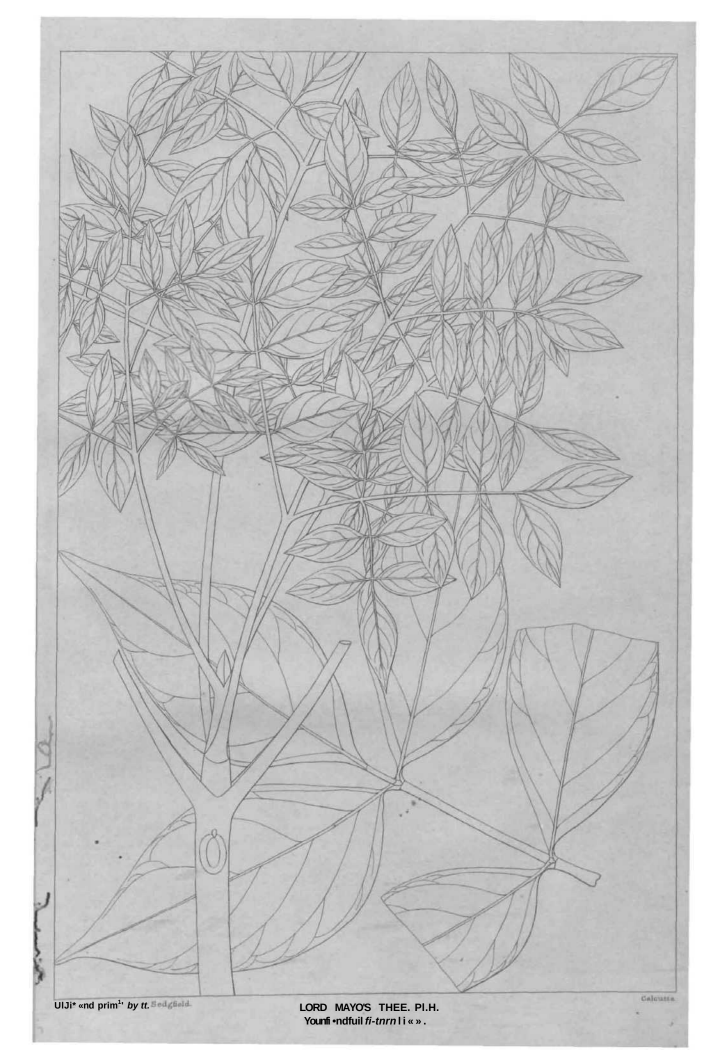
Fig. 3. Calyx out open, shewing the pistil, somewhat magnified.

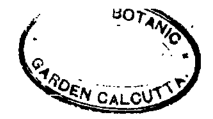
Fig! 4. A portion of the septum, bearing the series of seeds, natural size.

Fig! 5. Seeds, somewhat magnified.

Tab. II. A branch with young leaves, and a pinna of adult leaflets, all natural size.







APPENDIX E.

EXTRACTS FROM MR. KURZ'S JOURNAL OF HIS TOURS IN B. BURMA.

I have not thought it advisable to enlarge this Journal by introducing scientifically and in specie botanically interesting matters. It is drawn up chiefly for the purpose of describing the route I purpose of describing the route I purpose of describrather generalized, the various varieties of forests, etc., in the first part of this report, I haw now been able to simplify matters considerably by using the terms adopted in that report fol such vegetative combinations, only occasionally mentioning the treeS themselves 2 case! where I thought it necessary or useful to do so. All mattera not directly connected with the progress of my work such as remarks on the habits of people, their trade, etc. are omitted. By doing which the Journal has become a very dry narrative ; but I felt it my duty to stick to my subject and to introduce as little superfluous matter as possible.

I have arranged both the tours of 1867-68 and 1870-71 into one continuous narrative BO as to bring the various topics under the same head. Those routes, which 1 3 e ? n company with the Inspector-General and Conservator of Forests, are already giveTM fn the Journal of these gentlemen. (See the Appendix to Oapt. W. T. Seaton's Progre^A Eenort of the Forest Departmen^I, B. Burma for 1807-68). I have therefore omitted tL?from this narrative, and as it is chiefly drawn up for the use of forest officers in Burma, I have used tha Burmese names of trees, etc., as far as they appeared to me reliablo

The maps* used by me are the following:

1. Oapt. F. Fitzroy's British Burmah, Pegu Division. 1862. (Scale 4 miles = 1 inch)

2. District Akyab, 1853-01. Surveyor General's Office, (Scale: 4 miles = 1 incM, miles = 1 inch) $g_{ges>Map of rena83} <$ "" and the adjacent provinces of Siam. (Scale 8

Sketch map of the teak localities in the Tenasserim and Martaban 1861. (Scale: 8 miles = 1 inch). 5 Eastern Ba 1870. 6. District Chittagong. 1835-66. Surveyor General's Office. (Scale: 4 miles=1 inch) port LSfiSfiaHgiHR * ''. 1870. 7. Tenastern Ba 1870. 6. District Chittagong. 1835-66. Surveyor General's Office. (Scale: 4 miles=1 inch) miles=1 inch) miles=1 inch)

I left the Botanic gardens, Calcutta, on the 1st Deo. 1870, and embarked for Rangoon the following lay on board the Steamer "Asia." Arrived at Akyab on the 4th December, and made a short excursion on the environs of that station. The sandstone ranges opposite Akyab are covored by upper mixed forests with plenty of pyenkadu, *Xutia dolabriformki*, but 110 teak. 'Ihe formation on whwh they grow is soft permeable sandstone (the same as that of the Andamans and the Pegu Yomali). The little berry-bearing bamboo (*Melocanna bacctfcra*) is plentiful in some localities. Evergreen tropical forests occur on favourably exposed slopes, and more especially on Boronga Island, where numerous wood-oil trees are seen. The lands around tho station itself consist ohiefly of rice cultivation alternating with wastelands and shrubberies in more sandy localities. "Along the western shores mangroveswamps of small extent border the sea, in which *Brownloicu hnceolata* and a few *Satiolacem* were observed.

Wednesday, 7th Dec. 1870.. Landed at Rangoon. The first days were spent, as mi<»ht be expected, in making the necessary preparations and arrangements for my tour up-oounity. The only difficulty I experienced was the engagement of men and elephants for which purpose I had to prolong my stay much against my expectation.

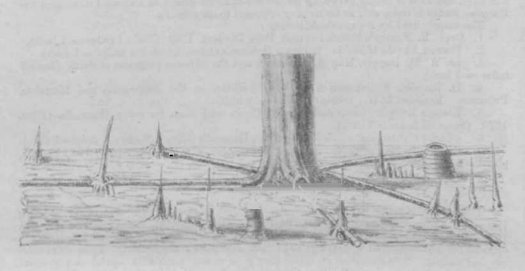
* Col. Yule's Map of Burmah proper is out of W, and I did not, therefore, socceed in procuring it • It would have been of groat service to me for studying the details of the country and deducing the oUriwtoLe.!

The environs of Rangoon belong partially to the tidal, partially to the Irrawaddi zone and the vegetatiou is therefore in accordance with them. The surrounding spurs and hillocks are, or have heon, covered by low forests on the exposed ridges, while relics of moist forest may be still be observed in protected valleys and ravines. A small but beautiful lake spreads out behind Uie iJagon pagoda, and the lands around it will no doubt in time become ouo of the most beautiful parks that British Burma oan boast of. Iu hot a piece of land more favourable for a Botanic garden could net be imagined, having laterite, fresh-water and saline alluvium at command, and it is, in this respect, second to none except Singapore and perhaps to Moulmem, which I have not visited. The lake is remarkably poor in water plants, which are only seen in a few places and more especially in the adjacent tanks. As a conso-quenoo of this, the waters are muddy. There are also many thorny shrubs and climbers {especially Zizyphm oenoplia and Caesaljnnia} which make it disagreeable to walk under the trees. the trees.

On the alluvium along the tidal choungB and river grow tidal jungles in profusion, extending into th» lower quarters of the town.

167A Dtc 1870. Having no hope for the next 5 or C days of getting my camp together, I undertook an excursion to Elephant-point, at the mouth of the Rangoon River. 1 went duwu the Rangoon River in a boat and arrived in the evening at my destination. The borders of the river are all occupied by tidal forests while the higher grounds behind them ore generally cultivated.

The following three days, I explored the forests all round. The Bea-ehora was formerly bordered by mangrove swamps, but the trees have now been cut away to a diatanco of 2 wiles westwards, where fair but almost impenetrable mangrove forests commence. These partake, however, more of the character of tidal forests in which the Kambala [Sonneratia npetala] abounds. Tit is tree, when growing in the sea as is the case here, sends out most curious straight horizontal roots of i mine use length (I measured gome of 70 feet in length) which look not unlike strained cables. Conical erect stumps (young shoots) 1 to 3 feet in height grow out from them at intervals sending numerous roots into the mud. X never observed this elsewhere iu the drier and true tidal forests.



"ubialiks roots of 8 more the apetala.

The above sketch will give some idea of this curious growth. The tree is here a

The above sketch will give some idea of this curious growth. The use is here a proviling typo. Of others only piu (*Rhizophorn eonjugata*) and *Arieennia tomentosa* grow *ftn-tayut* (*Acyiceran cornwuiata*) and *Aeguifitis* form the chief undergrowth. Eastward of the settlement appears a sort of beach jungle, gradually passing into tidal forests. Here grow myngn (*Cjfltonutrtt (tijiujn*), Myouk gauyin (*Derrvs mtuuta*), katbit (*Eri/tftriiia Iwlica*) Tliimban (*.Partiiutn tffiaeam*), *Piucftm Sidiea*, etc.

18W Dee. 1870. Btarted at G p. M. for Rangoon, where I urrivod in the night at 1 A. M. I succeeded during the following days iu securing 2 elephants, and a few Burmuns to follow me.

24(A Dec 1870. I started with carts for Sang.yo-wa, to await there the arrival of the eleplwuts I had engaged. The wad lends chiefly through low forests growing here on lateritio substrata, but they have been much denuded, and DM iu many cases reduced ta mere shrubbery. A fine patch of open evergreen forest is passed a few miles before San-yewa, but it is being destroyed in a very reckless manner and will soon be transformed into fields.

26th. ^ *Decb.* 1870. The elephants having arrived the previous night, I started early this morning on my tour, but to my great disappointment the whole of my luggage fell down, owing to the bad manner in which it had been packed on the animal, and having only Burman mahouts to deal with, was obliged myself to teach them how to pack an elephant. This took up all my time, but it proved useful hereafter during my whole tour.

The forests are the same as those of yesterday. I encamped at Ton-kyan.

27th Decb. 1S70. The march to-day was over a large tract of ricefields on the alluvial grounds of the Puzwun-doung valley. Approaching the opposite borders of the alluvium, jungles reappeared and after crossing a belt of diluvial strata on which long-grassed jungle pastures predominated, I came upon low forests with plenty of Andropogonous grasses, alternating with lower mixed forests of low and bad growth. I encamped at Kya Eng, and spent the next two days in exploring the surrounding forests with a view of studying the relations between the low and lower mixed forests and their substrata. The latter consisted chiefly of binga (Nauclea (Stcphegyne) rotundifolia); yamein (Aporosa villosa), thim-byun (Dilleniu pentagyna) Ka-boung (Strychnos nux romica), pyen kadu (Xylia dolabriformis) let-kop (Holarrhena pubescent) tliit-po (Dulbergia purpurea); pangah (Terndnalia chebula), mani (Gardenia erythroclada), na-be (Odinn wodier), nagyi (Pteroxpennum semisagittatinn) thit-sein (Terminalu belcrica), pyen ma (Lagentroemia flos veginac) Kun-pyen-ma (L. macrocarpa), nyoung-pyu (Fleus Rumphii), Cinnamomum obltisifolium locally, Tint yin {Croton oblongi/olium,), Kim-ba-lin (Anfidema Buniaa) thi pyu (Emblica officinalis), ban-bwe (Careya arborea), yin-dike (Dalbergia cttltrata), my-a ya (Grcteia microcos), ta-bwot-gyi (Miliusa tomcntosa) and others. The forests enclose on drier grounds patches of low forests, in which a few young Eug trees were also observed. Of climbers there are baup no-e. (Bufca superba and B. paruiflora), no-e-sat (Symphorema involucratum) Kwe-no-e (S. unguicufatum), taniakano-e (Convea tomentom), one or two Combrett, dania gue (Milletbia externm), and such like. A white powdered erect *Calamus* (Kieiug-Ka) is often seen along with *Ardida Wallichii*, Zizyphus, Limonia aUeni{folia₉ F/cmingia, etc.

The little Kya-Eiig is properly a jungle swamp densely overgrown with *Ilymennehne wyurus*, interwoven with *Uyyrorhiza aristata*, *Panicum cms galli*, *Anosporum cephalotes*, *Jmsiaea repeus*, *Ceratophyllum*, *Myriophyllum*, *Polygonum* etc. The trees that surround it partake of the character of a swamp-forest; they are thit-pyu {Xanthophyllum glaucum) and a peculiar mango-tree (*Mangifer-a longipex*).

Q0th Dccb. 1870. Started for Pounggyi. Passed through lower mixed forests and also came upon the largo Kya-Eng, where 1 had encamped in 1867. At that time it was overgrown with waterplants and the water was clear, but now it is a rendezvous for buffaloes from the newly settled Karen villages, and has no vegetation but mough {Pirfia, Sakinia, Azollu). The forests around are moister and, therefore, of a somewhat better growth. Here also ye me ne (GmeUna arborea), lynggyow [Dilleniaparviflora) | tubye (Eugenia Jambolana), salung (Licuala pcltuta), tan tat (Albizzia lucida), yuug (Anogmisus acuminatus), myonk gno (Dnabanga granatiora) min-vo (Caryota urcus au mancane voiongyvour) and have so (Baccaurea sapida) indicated the neighbourhood of evergreen forests. Of bamboos I observed the tinwa and waya. On crossing the outer southern spur of the low range, I fell in with the first true Eng-forest, growing on cavernous laterite, from whence we descended into the alluvium of the Tazwun doimg river. Marching through lower mixed forests, 1 arrived at 41 p. M. at Phounggi, where 1 encamped.

3Ut Dccb. 1&71. The alluvium here is overgrown with wild sugarcane, forming with ban-bwe (*Careya arborea*), pyenma, theing the (*Nauclea parvi/olia*) and some other trees a sort of savannah-forest. Alter crossing parched rictfiolds and passing a large Enff densely covered with water plants, I again entered some lower mixed forests which chalffed in sheltered valleys into Evergreen forests characterized by a bamboo called wa-no-e. Halfevay to Kyau zu, to the right of the path I reached a small jungle lake where I (^served a curious *lticeia*, (most probably new) which forms dense masses nearly a quarter of a foot in thickness. In travelling through Burma, the rice fields form serious obstacles. All paths **are** lost or rather become so interwoven that nothing remains for the traveller to do but to tppn a straight course towards the place he wishes to reucli. In crossing the Pazwun doung **Thomg aX** |_{iyqu} zu, my pony fell over a log, and I received several contusions which made **'t** possible for mo to march on foot. I managed, however, to reuch Wachouug, where 1 en-U p e d on the same spot as in 1807.

1 / Tin 1871 Halted and being an invalid, I examined my Algae. In doing so, I Ist uan. f_{t} which may f_{somo} use to microscopists in the field. The deep blue blue f_{t} is at drawbacklet microscopic work in Ibudia Accidentally my white washing basin was placed in such a position in the sun that the beams were reflected upon the mirror of the microscope, and ever since I have by this contrivance obtained a most beautiful "white cloud" light for my work.

2nd Jan. 1871. Went up the Slapo ohoung, where I fell in with a few teak trees in the lower mixed forests with an unusually large quantity of Kimbalin (Antidesma Bunias) as undergrowth. Returned towards evening to camp.

3rd Jan. 1871. Moved on to "Wanet. Forests did not differ from those of the previous days. Just opposite to the villages is a fine patch of a small bamboo very similar to the Arracan berry-bearing bamboo, but the villagers informed me that it only produces a very small fruit. They call it tabeendeiu, but it is different from the homonymous one in Tenasserim.

4th Jan. 1871. Had to stay in camp, as I experienced great difficulty in getting provisions and guides for crossing over the Tomak hills. Visited the forests bordering the Wauet chouug as far up as the Thit-kouk chouug where teak is tolerably plentiful, and returned to camp via Potta. These forests are all upper mixed forests, with an admixture of evergreens along the choungs themselves; those on the alluvial lands of the Pay wun-doung are lower mixed forests.

" 5th Jan. 1871. I failed to obtain a guide, and had to start without one. The path led along the Wanet and Thit-Kouk choungs. Here tka-byu (*Dillenia Incited*) is not uncommon along one of the feeders. The forests on the ridges are all upper-mixed forests of the same character as those observed yesterday, but with well grown teak and Kyattaun-wa in it. The latter had flowered two years ago, and whole tracts of land appeared like meadows of seed-lings. Along the shady slopes of the ridges the moister upper mixed forests now made their appearance, occasionally assuming the character of evergreen forests, being accompanied by Buck trees as *Turpinia pomifera, ltandia longvipina, Canarium Benyhalense*, etc. Alayzali (*Cassia Siamea*) is a tree 60 to 70 ft. high which is especially plentiful along the Thit-Kouk. Encamped at a small feeder of the last named.ohoung, about a mile from the usual camping place called after a large banyan tree "Nyoung ouk sakkhan."

6th Jan. 1871. Forests as yesterday. The rocks that compose these hills were up to date quite hidden, but in crossing the Thit-Kouk choung, I discovered a spot where soft sandstone rocks are well exposed dipping to S. W. about 35°. The decomposition of this rock has in this place everywhere greatly advanced. Passing the water shed between the Thit-Kouk and Mui oung choung plenty of fossiliferous (oosters) rocks were met with on the Mui oung side. Teak along with Kyattoun-wa grows plentifully here along the Tint Kouk slopes, but none were seen on the other side where tinwa prevails. Here I lost the path altogether having by mistake followed up a track of wild elephants, until I came back to the Tbit Kouk, where I found that my elephants had preceded me over the ridges. Arrived at the Kalwa choung I entered extensive tracts of toungyas and having no guide had no little difficulty in tracing the Karen village to which the toungyas belonged.

It was only about sunset that I heard the curious crackling noise caused by the disturbance of the Karen community in their large bamboo Tay, who all tried to get a glimpse at the elephants. This village, Myé ouug, is the largest Karen Tay I ever saw in the xomah being fully 200 feet long supported by bamboos 30 feet iu length and occupied by upwards of 80 full grown men corresponding to nearly as many families, llere we encamped as well as we could ; for the ground was go broken, that there was no spot sufficiently large and level on which to pitch the tents.

Ith January, 1871. This morning a Karen offered me his services which I gladly accepted, and he proved afterwards the most reliable and active of my whole troop. Our route was over sandstone ridges covered by upper mixed forests with teak, Kyattouu-wa and tinwa, forming part of the Magayi forests of the foresters. Descending along one of the feeders of of the J£enbati choung we entered diluvial clay formations characterised by low forests with long meagre Ardropogonous grasses extending almost to the village Kenbati itself where we stayed. Our elephants only came in at S p. M.

Stl^Januan[^] 1871. Ilalted.

dth January^{*} 1871. TJje way lay over clayey alluvium covered by lower mixed forests until I entered the higher grounds where low forests with Eug, teak, Engyin, (*Pentactne biittnensis*), Ewjin (*Aporosa macrophyl/a*), Symplocos, mani (*Gardenia trythroclada*), eto, grow, curiously associated, 4n yellowish stiff plastic clay, most probably resting on laterite. The same sort of low forest with a sprinkling of teak continued all the way after reaching the Proine road, while to the west of it true lower mixed forests appeared which are however, much cut up for cultivation. By some misunderstanding my camp followed' the road and went to Allay yua, while I was waiting for their arrival at Oakkau. After having sent out some parties in search of them, they arrived the next morning at 4 A. M.

10/A January, 1871. This morning two of my Uurmaiis absconded, and I had to halt the camp to try to get others which 1 succeeded in doing after some trouble durin[^] the course of the day.

11 lit January, 1871. Followed the oart-road to Din-ika-eng. Although tiif: alluvium round Oukkau is fur a great part under miHiviLiion, tlm forests which early exiv¹ and the birders of the njiitie rmt from the b\$W I oil: standing dlong the borders of the rice fields. These pdrlwjk decidedly of the oliarneter of a lower mixed forest iy to nl«>ut n mile weri of < hikkan when long wiid sugarcane mailo its iippenranue along tlio borders of the fields w)iil« baup (Bntea /ii»irlonn), yindyke (Didbergia cntlrafa) and others appealed in their stem], thus indicating former savannah forese. As (Ve fields one led I entered the real typical anvanmili (- ost entirely wnisiMing of tha small* leaved fariety of thiiu-ili' (StepAegjfiu piimifolla) aud eoutiuuiug BO almost to the bosks of tin- Lliein river, where himiijoo junglea ofyakatwa (Bambusa spinosa), then in full fluwtr, locally interrupted tkern. Tlu-larger choaogs in these savannalis ore bordered usually liy a. peouliu vegetatioa, its constituents being derived eMefly from the Bwnrap-fweats, euch aa Rg menocar rflichii, Oardouid hygi'ophila, Herri*, ComhrtInm trifoHolatunt, etc After following the bank of lliu Llieiti river upwards througli savaanalts nearly li feet liigU, I crossed this stream opposito Bindaa-bsit, and oontinned uty mnrcli throujrh Krtvunuuli forests, aow chiefly oompoeed of yinJyke {Tfulbergia (mllraia) a.w\ tUitpo (Dalberg'm pwrpurea) wliilo lwmp (JJulca fnfndi a nrod in leas number along with tjnni bwe (Careya ctrborea), Kj*o ni (Barringtonia aeuiangtiltfynad a few others. Arrived at the l'in -1:iu I.i i :: we encamped iti tha swamp-forest whiob. boidera ti 11-1 in e opposite the vi Huge of the game name. Care* Walti* chitnm hero forms Tory iiiviiin^ pnUilios for pasture, but is, like its congeners hi Europe. 20t toud ted by cattle.

5

chourse

doung

Pazwun

Wanet

Choung (Irrawaddi

Pagen

Suay

from

stion

»'• no-

272

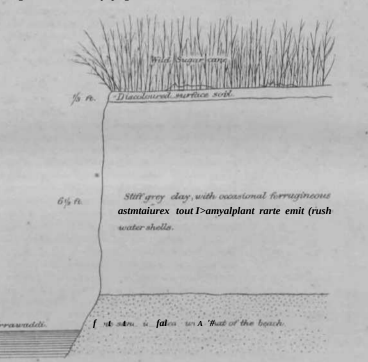
13fA January, JK71. Sfy elepbonteliaviiig ran awaj duiuie tho niglit, 1 aoatd only start :it 10 A. M. They had gono olf with two wild elephants a miu a swamp about tliivo milafl oil. Tlur BaTonsah forests continued for a fow luik's on the tithor fddo of lite lake, when, to my surprise I vulured a cool shady tyj to tlorga extent, full of novelty and interest to mu. It fxteiula to a distance of about a mils from ih. banba of tlio Irrawndiii, where u are again met with. Having arrived at Saay Paghoo, my botniiioul section from thy l'azwuu doung chouug to tlio Irrawtiillil Vina iiiii-lii¹*!, aud I mi norLliwtinla along tlie Irrawaddi, eu <=min it at Kliyoung gyi, a poor village boned in tlie liigh grown SiUMuiiiLlis that eutor it froni till nd e.

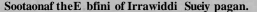
The accompanying Heotiunis a grividiio reproBontation of the results of the **control of the source o**

13/A January, 1871. Thy elephants could not be found in. the savannahs until 11 A *u*. and so only a very : tnaruh to iSuluo-yua WM iished. All the wiiy uotliing but t-fivauiiiihi) inlorwutml by *nue* Uvlds aud.viihiges wuro met with.

hlth January, 1£71. Halted in order to send off my mails to HemtMiah. Thaiads and mango troee grow here eplondidly, although, lik««Uo1 ber trees, th>y are mtlier *tho* tod,

although, lik««Uo1 >y are mtlier *tho* tod, *Wlh Jimu'iri/*, 1871. Started fur Nay-ym. Whilo the olepnoatBfallowed thu cart-rouJ, I turned to tl. neeiagthe •••ive savanutths and Bavutufth-foreats, »)*vi* it wns only lijivhig lost (i 'I arrive d tho banka of a lak' as. Il^ra I found a oanoe, in whieii I inaon- -^ over with my folk lie rillage of the name name; but thisoooupied nearly two hour.-t, for tbo canoe held but two peraone at each tiijj. Ti tLe lake are swamp |.i ... amongst which a niieeies of *rsta* WM ftspseuul; oonspiomw*. I • ... destitutfl ot wateqilalits and its v, ... at the Boon und ia li-itudlj *and* inviting. I'Vuui *hviv* wo hud to go t wards and, pnssing a small Karen villnge at the Ngyfr-bi-luh swamp, we again, after a few miles march, entered the rieo fields where we joineil the oaxi road. The further march was tmintereatiBg iu the extreme : only rioo fields and villages were met with. Towards the evening I observed that my cam]) had put up in the envatniuhs near a half-rotten shed, nnd heard to my astnuishnfufc ihft this was Nay j'un, the village itself htiviug been iwept nway by (he Irrawaildi some years ago. In fiiet 1 had observed all fhe way that the eneronchment of the Irrawatldi was on this side, thus shewing a tendency to shifting eastward, just as the Ganges Joes. The earth-slips caused by the eneroaohinout of the river .ire easily accounted for by the bet that the whole surface clay rests on finesnnd unii be*omes thus quickly uodenained by the force of the stream. Exposed escarpiuents of the Irruwaddi gave me the following section at Suay-pngau :





16th January, 1*7. This morning I sent my camp OQ to Tharwwa, wtiil*.' I engaged boats for crossing the Btream , but Uiew boats were oo small, that our crossing to Out yua, about, two miles south of Henaadah, was IIOL eiry^tud before 11A. M,, win I to my dian|iji(iintmont that I I got a bullock-cart b i. M., bceanso the bullocks were in th> fields. Aiter taking eoiiie notes the the vegetation of the hanks of thv I rrawaddi, where i found aruongst others a Earopeaw Rannnchim ami Veronica, I rode on to Hracttdah, I v of my men to take nliarpo of ray ln^g.i^. The snvirom Bhewed Bavannalu and imh foreafs fit a distance, but tin¹ i I nloiig the dams tlirou^h a Sfrii.- of villages. After durk Taj liigg-ngo aud fullowen arrived nud wo put upinthezyaj, Duiing tha following days I was Irasy packing niy collectiotiH, and replcjoisbiag my provisions bs a long tour over the Yomah and with Etich other maltpra as suggest themselves after a Ion absence from a station. Mr. A. lloro, Deputy Post Master of the statioa, wa« n >n himself to put 013- plant-boxes on board the next steamer, and so 1 waB able^o elart after a Hoj<

 $\8th$ January, 1371. Crossed over to Tharawa with the usual deiaya and difficulties mid joined my earnn there

19fh January, 1871. Gamp stayed, as several of niy men as Troll as my interprettr were laid ap with fover.

••*It January*, 1871 Started for Tlmbie-gon on the Litein river. After the cultivated lnuds we found "urnelves again in savaijiiib furests where in a few pinces trees trow so crowded together as to resemble in growth more those of n loivtr mixed *hro'tit'* I were all

binga (Stephegyne rotandifolia¹ maaioga (Camilla integtrrimn) lok (Teminalia pyrj/blia),

tint [Albizzia c7a(a), pyenma (LttQa-ahornriaJtos regiiiat¹), banbno (Carry/i arborea), tliim-tiynn [Dillcnia pentagyna), nyoung pyu [Fiat* Jttimpfiil), thit-po [Dalbergia purpitrea), yin-•ls he $\backslash I >$. cultra(a), the 2 last named forming for abonj 2 milea almost the sole tree-vegetation. To tho li?it of the road tire numerous ljllla "eigs" and swamps or dried up beds of dtoungs, ulon^ llie borders of which swamp-forests spread themselves out. "We en camped towards 'vvi-iiiii! under &» dense shade of these swamp-forests at the Pnja eng. Here the swn vegetation is greatly developed, bat for the greatest part impassablo without bouts. Kye iii [Barrinfftonta acutattgula], ynng[Anogeistue ncuminatut] thayefe [Mangifera sp.] along with thit-pyu (Xant/iop/iyllum glaucam) wore the principal trees. The curious ye-kudat (Crat bpgraphila) was us in nil other swamp-forests also here observed.

7

Intuary, 1.871. The scenery to-day remained tlie same, but owing to the abundance of chomps the patohaa of swamp-forests wore more unmerous and became more and more oonepiououa and interesting as we mored westward. For a distance of about 2 miles from tho banks nf tho Lhein-river, the terrain is Uken up by bamboo jungles (Yukatwa) which as nsaal, esdudes almost all other tree growth- After fording the JLhein river we arrived at Thabift-gOD, but tho villnge was uninviting, and liein» perfectly bara of trees, I preferred to move on to the Kamon-gyi Eng, whera I encanipod in a foreBt of a desoription intermediate between a

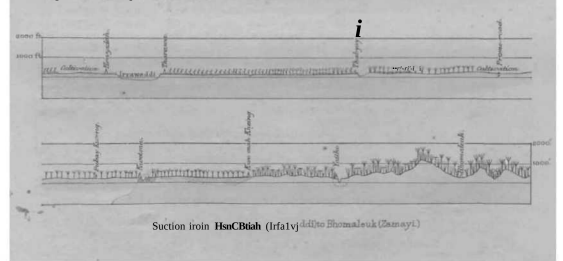
72nd January, 1871, Followed the cart ro a d and aft er passi n g tho Kany en gtabii>Eng we entered again wivannah-forests. Before arriving at the Byi jyi chonng, I met with another bamboo jungle *oi* Yukatwa iu whiob a spoeies of *Qyjterm* (allied to *C. titoestm*) was conspicuous. I enoamped neat the Kyowng of Pyi-doung-dweng on the Ibayet chonng. Altougli onltdTation baa removed the forest trees, tho indications of. lower mixed and the terminal ion of savannah-forests were here aa distinct as at Oakkan.

23itj January, 1871. Proceeded along the cart road through lower mixed forests intermingled with rmniorona hut badly grown teak troos and through cultivated Lands. Shatrecs (Aca hit) were not infrequently mot with, i aud cut up into lngft fur building purposes. At Wetla we crossed tho Frame road add encamped nt Pn-le-t ded bir cultivation only.

1871. Encamped at Kwe-niha-kheing. The cart road winds cjucfly along or nesrohoungs and the foroets were, therefore, to-day Dearly all lower mixed ivhilo only a few patches of low forestB were traTersed on the higher grounds. At Nat-tnadi we entered in and readied the Kadeng dioung irhich forces its way over soft p rmeaMe sandstose excavating it in all directions. It is, however, only after ascending the lower spurs which are crossed on possing from Kyun goii and Bon-pot to Kwe-inha-lCiioiug that upper mixed for t dry character ivitii plenty oftenk, app

that upper mixed for the transformed of possing noin 145 might be proved by provide the new relation of the provide the providet the provide the provide the providet the pro

determined to JJUSS tho spot. I i i trioal section of the eouutry trav m Henzadn to Kwemha-kheiiig, iudmiing tho Yonia hills BB far as Bhoiuultnk. The section is not an instruone because a great port of the journey luy along uhouugs, and *ta* 1 did not cut them at right angles I did not pass over the diluvial hinds.





ing

de

50

WB.

CA January, 1808. To-day it was resolved that I should separate from the IuEpeetcir-GenQL'al'3 camp awl should move towards Myo dweng whero I was again to join the party. This route is interesting ns it loads along the laterite belt that separatea the sandstone liills from the olluviam aud cuts it lengthwise, thus giving a clean longitaetinal si'ution.

1th January, 1SUS. Left Koung-long-deing and entered Eng forests on lutprite grounds soon alter leaving the alluvial deposits of the Kuu-BHing-ehouug. Towards tho Kadeng ohoiing lower mixed forests with plenty of wnpyu gebiy in it re-appeared on alluvium, Encamped oppoaito to Thuya gon Da the hanks of the Moklia ehoung.

Bw January, 15-(W. After leaving the alluvial lauds of the Mtikha thoung, Eng forests with *rwyiu* iva (*liambwut xlricfa*), became tho rule. For ft short distance the laterite is covered •by stiff olay, probably inundated during t!i" rains, anil here a coarse *Anthixtyrii (A. (/iguitca)* with Toak KyaD (*Terminalia crawtta*) aud occasional patches of Tin dike (*Dalhcrijia cuilrala*) form a uniform low forest. The hitter treo ;rrows hero very low surrnuuded by ite young offspring¹, which the Javanese would will a *po/iou naakanak* (a tree wiLli ib ehildivn) a sketch of which will bo found iu psira. 2, of this report. Tho whole traot over which wo wandered *is* laterite ground filled up with alluvia! deposits along the courses of tho choungs; and it u along these ohouiiga that the ang-foresta uro sepsrated faj strips of lower mixed forests of the usual charueter. I eucaraped at TMa-myot-gji situated on cultivated hinds surrounded every where by iln? :md low forests.

&t/i Jauufiry, 1P68. Started for JUj'odweng. The character of the country (ho same as yesterday. Extensive Eng and low forests -observed on I lie Interita grnumla which to-day appenr on tile higher situated lauds between thio choung-s, wtile lower mixed (wrests regularly border the nlwungs tliem-selves whenfl')^iiiLr tbroagh allavinm. Flue si lid mn SLIHI often oovera the kterito und udds slill more to the apparent sterility of the tracts. Ai rived at Myodwong wu pat up in the forester's bungalow.

IQfb Jjtiiuari/,1868. Kemained at Myodweng. Iexplored to-dny tlie Eng lorettts which extern! from Uyodweae to neiir the banliH of the Tliayut chouug at Chouiigwa. They are typical Ei!^- tiiri:st«.

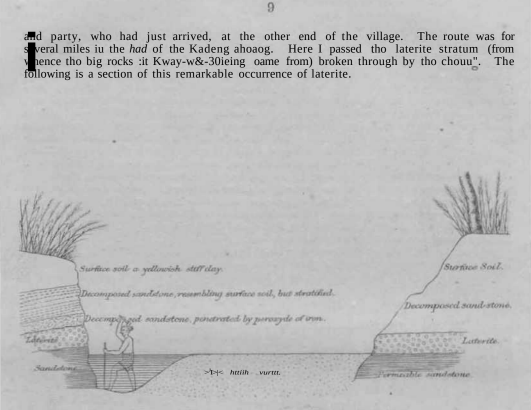
11M January, 18G8. Camp stayed. Explored the un-duhitiug low hills at and around Dining mian pagodft. Tho relation of thio Eug and lower mixed forests is tin? sumo, Eug forests covering all the undulating hilly country to the en of this pagoda. This pagudu is overgrown with Tfgetittiott along the iiivourably expusvil Hides and thia following is a list of the pluata I noted down : Thijaandlaena ...>mifera, Crotalaria, Chdljintlies a>'ffc»fcn, Atiiantiim tutuilotiiin. Osbeckia Chinensia, Sown in ft a--rit, Blumea, 2 sp .. Celosia grgentea, Schixachyrhun linri/i/tiviii. Sragr ostis, Schaginel .>, Vaniicliia crvsftftta, Cunacont drffusa, JUsdeuberffiOfAfferafum, Sitfa, Gomphrma, Firnoniii euierea, Pteri» longffvHa, Vinu^nnvla ameteem, Runejia peetimta, He.

To-day tho Inspector Cfenera] and party arrived.

The anii exed section will give a grsphio I'icUire of thio country traversed, but ns I hav« ao longur at my disposal tho same mu: (Capinin Seaton'e sketch um})) on which 1 nuu-ked tho forests, the section tan only lit njiproJauiutely cuinet.

ViutlST1.

26/A Jmmanj, 1871. \\"uit-1 in rain till 10 A. • for lie arrival of the p) dephant nud started for Foitho. Met Captain, l'laut, tho **Deputy** Commissioner of Utux



Soction of Kadenff Chouri£,<LbeveKwiy-wa.-Khnin£.

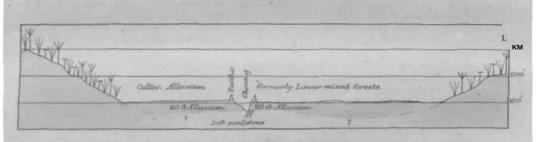
This is the first instanca that I mot with true diluvial latoritc wilhin tile Yomah Sandstone hills. It h probably an ancient pebbly river-bed. The upper layers consist of so decomposed a mass, that it is not easy to say whether it is really decomposed sandstone or sand oonaoudating into sandstone Any how it to stratified and the ferruginous matter tuM penetrated into the lower stratum.

All the ridges were covered with upper mixed forests, while the alluvial deposits of the ehoung bore *a*. sort of savannah forest of uHj-dbamotor, with ^irtrae wild sugarcane and ri Mirall trees as didii (*Bomhnx MoJobtricanC*). Ye-Katl ii t {*Srylhrina lithesperma*). *Him:ftojiia Javanica*, ma-u {*SarcocepJialue tardatus*}, ye tapau (*Fkm gUmerata ami /''. </br/>LI and others*.

27//' January, 1871. Camp halted at Yaitho. I made two excursions, one to theridgos to tho rigiit Bido of the Yaitho chouug with upper-mixed forest; tho other over high ridges on tho opposite banks presenting the same kind of forest, in wliirli, however, tho bamboo trees had flowered a lew years ago whore now, oa this accouit, the dead bamboos render an advance almost impossible. It took me fully 3 hours to out a way of only 2 miles aud of this distance half the way lay through deserted touuggyns.

Tho following is the list of trees, nta., I met with in tho app ibrosts on tho i to the right, summed up just as they came into sight: Ltpi&an . a single a dump gorge, Kabomig fStr «. roi/n'ca), pyuukadu. (XV/M doiabr^forfnts), I wit {Bambttta Brmtdisiana), Barltria polftricha, Kyuu ua I tata) T iiiadaiua (Du//wr{/i<i gtauen), a Bmali Ph rut refracta, Utai/ax ptvlifi ra, mem up., Slrobitautht wthra, Acroctpim/u* eapitatut, Blumea laeern ! u large Fiemwgia, Iksmtidmrn triqueirnm with smooth pods, OtavdendtVH xerratum, Kimba-liu (Aslidesma '\$) DvHiwitlistin recurvatam t, Lygodiutn tamdiu, IUIHOHM nllrtufotut, Li tup noe {Butch ttiptrbo and ti/in tho tobita Moxbit-ff/tii}, damagne (M etoun), Crut Anna sp., with siinplo , Helteertt ph-bcjit, tamakha noi; (Congca tmnrntota), CeatotAeea lapptten, Lspidagalhis «, Kwuy noii (St/Dtp/iimift itn(i«<:uialnm and Calycopterix fiax!/urg/tii), tliit poh (Dnipurpwea), teak, (Crotalaria jilifbrmii, nab/; {Odina woditr) he by& (Craloxj/tomuriifolium), a puberulous ffitchenia, called main, Grcwia ithulitifolia ?, piiiilhau {Hettrophragma admophylbun), Cyclea peltata, out olun za [Diotpj/rot ->), nagyi trmum svminaffitfdtuvt), zaa,yz<ili (Cassia Humatrati"), iatnffia pcctinala, biiiga {Stphegytie. roimtdifolia), Blutaeaftnra, nn OpUiuxenvs with purple stigmas, Crotslaria afata, Triumfetia migufafa iiml T. sanies, Jiimeriti */>,, tliein g&la (ifawUa msUifolU),tet-kap (JTolarrhtnapubetemt), Eleph«tttoi>tt< seaber (theusual yellowish flaccid form of these lulls), Crotaiaria >-•}>>• SirobiianVm auricutata, n. small liliaceous looking Coeiodisem. Pauieum montanum, tlieiu-Uun {Ddlcniti pen/aijijnn), p da yo (Qrewia dattica), tan napyo fAfuta mini) in vavinoa, oirobiionthes Jlava and 5. pjiyllostachya, ban b« e {Carry << arborea), sha nee (Ski-culta t'i/losd), Ky nttou n w a-seed 1 i i; (uka Bratidimema) in n b u I i da r ice, a si j ort fitera me d itfn jiiea, the teak grass (PoUfaisi tecto/tum), Sckria IUltonperma, JJrma tobtila (the hoary v&rioty), t ami i • sa pyo [Gardenia msilifkra), mani (GonhnvA er>ftArwl«<fuJ10\i\Q0.\x>{lCt/itiacatjtettiii) doniii [Eruilaena Comlallei), tbit pagan radiatettia Brandisia iia), pilo (Corthorut aatlangulvt), nyk moi aoe {Emkclia robusta), myw\V slmiv (lihrkinllin luiientona), boaygyifl (Himliini/! UTaiabariea), tseik chi (un nrborDous Britdelia), nu c rlirj (Tlnuthtnjia laurifotia), yin dyki? {Dalbirgia onltraia), pang: {Trrmhrtha toinentttla), tlm kill tic than (/>(•« ztaphtjlea) ; jryo (ScAL ic/tera (ri/urf:i), cli¹ ben (Semerarpw tum-ifoliitx), tadi (liurxera terrata), tnsha [Emblica albizssioid&s), ftud zi pyu {Emiiiea offlcinalvt), kyet yo (FWOT w^i^tf) nu o op {Pdahria huvnjintntii), nsga monk (Leve wgwdta) and kin bakki (£,)uaerophtjUa\ dHu {Bomlax insignia}, Oinjcfuum auratum, Adiaiilum iuiiulmv.n, tabirot ffyi (Millum veiuHna),

A seel ion nwuss the Yititho-clioung- (this is called the BUing-Ktideuir by the Karens here ;; tlif vill:igo gives the subjoined result.



Section across the Yaitho valloyfat Youtho village)

January, 1871.' The promised elephant with only one Biirman attendant and without i ir had arrived during the yA oivu men, however, manno-ed to m:tk.- from old ^nntiy bags, etc., tho necessary improvised year, and aftei some trout at 2 r. M. The path on me by tho Karens aa very good and e«sy to (Ind, and ilii- rendered the employment of n guide- snaeoessary. I. | nbout Gniikanpthi ihonngin a meagre evergreen forest, in which the. ground was overgrown with *litrvbilaitihcii rufcscenv*. The soft permeable sandstone dipslicro 2f. by E at

29/A January, 1871 Ono of my Bnrmnna dsoamped during the night, making at the same time several mistakes m the selection of this nwn and team. FoUowinTtt of Oio chonng we eooii had to encamp at a small pool of brownish water, Iho last we would find an this nde of the range and full of young toads. The ohoung is bordered by

forests with 5. r of teak in it

JfA January, 1871. IViili the disnppearance of water evergreens also disappeared. U(1, 1) I lands along [(1, 2)] g of a very dry nature, m mLf1 aPP* •rests. The surface-soil fteeniB to bo ouiy 3 feet thi< x_{\perp} »»&ig on a. iay_{Ql}. of rolled .i^ possibly the bed of an and Arrived at the foot of A short r~ than were gala), a stunted tree in the Diluvial phius, here n in girth. The highest point on thi is gradual along ridges < miwl forests with Kyattoon wa B & miwl forests with Kyattoon wa B & miwl forests with Kyattoon wa B miwl forests with Kyattoon wa B were of this we naohod the Karen tay Uullitt $t e^{-1}$

where \vo : **31** ft **1871.** As I did not wish to trust agmn to *Kmm* tales B I engaged regular guide*. Along and over ridgea full of knobs, desyenuing to, an. from, small choungs we soon arrived at Gho bu gna Tay, situated on a prominent knob of a sandstone spur commanding a fine view over the Zamayi stream below it. The forests were all upper mixed forests and only a few evergreens were met with along the choungs but nowhere did I, as I oxpected, find close evergreen forests. Moving a mile further on, we descended to the Zamayi and encamped on loose sand the only level spot where to pitch a tent.

1st February, 1871. The aspect and configuration of the country is everywhere so similar, and the forests so alike, that it is better to simply sum up the route I took. Bamboos, more especially tinwa, had thoroughly shed their leaves and so had also most of the trees. A. more disagreeable march to a botanist cannot be imagined than travelling through leaf-shedding forests at this period of the year when the shedding of leaves has just commenced; and for this reason neither flowers not fruits could be collected, as they all appear at a later period. Passing Gho myella Tay we crossed a toungya said to be only 2 years old (I estimated it at twice the age). This shewed the following vegetation. Ma-u letsha (Sareocephalus undulatus) thit po (Dalbergia purpurea), binga (Stephegyne rotundifolia), Kyattoun wa (Bambma Brandisiana), tasha (Sponia orientate), Ka oung (Ficus conglomerates), poung ma theing (Blumea bakamifera), pyoung sa or teak grass plenty, plenty tek ke (Saccharum spontaneum), Kadu (Conyza viscosa and Ageratum conyzoides), plenty tamin sein (Panicuni (Thyssanolaena) acariferum), Katsene (Triumfetta annuu), Buettneria aspera, wa or cotton, a remnant of culture (Gossypium herbaceum), choung mi gu (Buddleia Asiatica), mot so lama (Desmodium triquetrum), Strobilantlm auriculatu and Str. glaucescens, myo\xk gno (Duabanga grandiflora), maloa (Spathodea stipulata), thein gala (Nauclea sessilifoka), damagne noë (Millettia exfensa) and thamakha noë (Congea tomentosa); only a few teak-seedlings were observed towards the borders of the toungya.

Had to cross the little Legwa choung from whence we came to the Thay may choung and, going up the Kyet choung (a feeder of the Thay may) we reached Gho tho boung Tay where we stayed.

2nd Februurj/, 1871. There were great festivities at this Tay on account of a marriage, and we had to stay, being unable to get a guide before the next day.

3rd February, 1871. The path as on previous days lay over sandstone ridges oovered by upper mixed forests with well grown teak and pyenkadu. After several sharp ascents and descents we came again to the Thay may choung, which perfectly confused me by its windings. Here on a small plain, the same choung runs in two opposite directions, hardly 100 paces from one another. After crossing a low ridge, we came to a Tay situated at the borders of extensive level rice-lands fcnd encamped at the northern extremity of the plain opposite to a village, called Wa-tha-but yua, a new name I think for a. village of Jabines who had just commenced building near the Karen Tay.

41/i February, 1871. The route to-day ran through a good deal of cultivated land and old toungyas along the Wa-tha-but choung, passing several villages of Jabines. It is interesting to see how these Jabines occupy everywhere in the hills the level lands, while the Karens do not avail themselves of lands easy to cultivate, but prefer to cut their toungyas on the hills themselves. A patch of lofty trees far ahead, ornamented with festoons of climbers soon led me to expect true evergreen tropical forests. Nor was I disappointed in my expectations; for the choung soon became narrower and overhung with Wa-tha but wa, a bamboo characteristic to evergreen forests in these hills. A large broad-leaved rattan (yainatha) turned up along with numerous ferns and other plants indicative of dampness such as Gonioptem lineata, Nvphrodium, Davallia speluncae, Augiopteris evecta, Bragantia tomentosa, Mussaenda, Trevesia palmata, 2 species of Elatostemma, Strobilunthes flava, etc. etc Of trees we came along BiHchoJfia Javurica, Swintonia Schwcnckii, Holigarna Qrahamii, Aeroear* pus fraxinifofiits, HibUcua'macrophyllus, Pandanus furcatus. Myrixtica, Payanelia multijuga, Macaranga, ITydnocarpm heteropliyllus, Semecarpun heterophyllws, Caryota urens, Sterculia acaphigtra, etc etc This was an agreeable change for me, and I soon filled the stock of paper which I had carried all over the hills without a chance of making many new additions. The ridges bordering the choung are as everywhere covered by upper mixed forests with teak. In ascending the headwaters of the Wa-tha-but we entered very dry hill-laud covered by dry upper mixed forests with teak, but no water. At Didu Tay we changed our guides and crossed the principal watershed between the Zamayi and the Sittang rivers. The vegetation on the Sittang side is more varied and evergreens cover the bottom of the valleys. Passing over large tracts of deserted toungyas and descending over ridges overed by upper mixed forests we arrived rather late in the day at Jan gay Tay on a feeder of the Bheinda choung, a village said to be about 2 Burmese miles W. by N. from Gho-tha-may or Phosit T,ay on the Breinda itselt.

bth February, Ib71.-The path runs for the first half over the ridges and, therefore, **was** extremely uniform oul, 'upper muced forests being met here with odLional poor evergreen foreste when lording the few choungs. Black bean must be plentiful here judging from the

manner in which the ground has been dug up by them. For a short distance we had to follow the Te tsha ohoung and avoiding some large bends by crossing over adjoining ridges we arrived at the junction of the Te tsha and Taliat choungs. A little farther down from here commence level alluvial lands covered by toungyas, savannahs and savannah jungles of a hilly character. They presented no interest, and we hurried on in the bed of the Taliat ohoung to the Peanchoung, on the other side of which we pitched our camp at Yumein da yua, a Jabin village.

6th February, 1871.—As is usually the case when one reaches the plains after a tour on the hills all my men wanted to leave and I had no small difficulty to induce them to serve me for one month more. I started at 2 P. M. and crossed over the ridges that separate the Fean and Ye-noë choung. On the ridges grew the usual upper mixed forests with a sprinkling of evergreens along shady slopes. Teak was here still in full foliage, while all along the route over the hills the trees had long ago shed their leaves. The valley of the Ye noë is fine and open, bordered everywhere along the favourably exposed slopes with evergreens, (amongst which especially Ka-thit-ka, Vent ace Bxrmanica) then in full fruit was conspicuous, but on the alluvium itself toungyas, in cultivation or abandoned, prevailed. At the confluence of the Ban-deo-choung and Ye noë grows, just in the fork of the two choungs, a pure teak forest on alluvium. I first thought it might be a teak-plantation, so regularly did the trees grow, and they all seemed to be of one age, but my jabine guides assured me that it was self-sown. The stems although straight, branch out low. down. The only other trees I saw in passing were a few thein-gala (Naitclea sessilifolia,) a myouk zi (Zizyphus rugosa) and a single pangha (Tenninalia chebula.) After leaving this forest, the touugyas continued all the way, several of them reverting again into savannah forests. Some of the trees got, in single species, the supremacy, as for instance the low may zali (Cassia Timoriensls.) at one place, while ma-u letsha (Sarcocephalus undulatus) formed a small forest by itself, the trees standing far from one another as is usual with savannah forests. I encamped at Tantabheng.

1th February, 1871.—Leaving the village I soon entered an evergreen tropical forest of a kind which I distinguished as an open forest, running into a closed forest along the choungs and shady valleys The trees and shrubs were chiefly kathit-ka (Pentace Birmanica,) lyngyan (Dillenfa parviflora), yagein (Aporosa dioica,) Chaetocarpm castanedecarpus,) myaya (Grncia microcos.) zalun (Licuala peltata,) yinga and yamatha (Calami ftp.) along with Kyein gyi (Calamus fascicularis?,) several species of table (Eugenia,) tau zi (Zizyphus oenoplia,) Kyet noe" (Colubrina pubescent,) tamaka (Congea tomentosa), nagyi (Pterospennum setnisagittatum,) Ancistrocladus extensus, Kyattoun wa''(Bambusa Brandisii,) tabot noë (Uvari.t macrophylla,) Engelhardtia spicata, Beilachmiedia Roxburyfliana, minbo (Carvota urensf) thingaii (Hopea odorata_t) Sicintonia Swenckii, yemene (Omelina arborea,) touk yama (Turpinia pomifera,) toung peing ne (Artocarpus chaplusha,) Phoebe pubescens, vuet won (Hibiscus vulpinm,) Combretum decandrum, Ventilago calticulata, Toddalia aculvata, Sterculia scaphigera, myouk guu (Duabanga grandiflora,) etc. The further route was troublesome for a large tract was covered with the half climbing wa-tabut which forced us to creep under the very low arches which it forms, and which were again variously barricaded by other vegetable growth, while the mahouts had to cut a way for the elephants. Ascending the sandstone ridges, we found uppermixed forests with plenty of pyenkadu, but apparently no teak. The last part of the day's march was over sharp ridges along the Ye noë choung, which latter could be seen from time to time. After an almost vertical descent we reached the toungyas that surround Tatalu, a rather large village. It was 9 P. M. when numerous moving torch-lights on the hills and the usual cries, trumpetings and confusion in a dark night, indicated the arrival of my camp. The place which I selected for my encampment was soon filled with curious Karens, whom I made useful preparing the ground, and at 1 A. M. I got my " dinner."

8th February, 1871.—Started at 2 P. M. It was my intention to ascend the Ye noe choung and try to cross over to the Kanibala toung, but the Karens assured me, that there were no villages further up and that it was impossible for me to undertake the journey. The guides for some reason or other, did not lead me through the usual path, but cut a new one through deserted toungyas. Passing Lue ni Tay, where we took other guides, we marched in the bed of the Ye noe choung, sti-tl full of running water 2 to 2£ feet in depth. Two Karens were met coming down the choung, one of whom became so terrified at seeing us that he repeatedly tried to scrambre up the almost vertical walls of the bank, rolling back as many times, until he got hold of the root of a tree and succeeded in escaping. This of course amused my followers considerably, while I knew now that there must be several Karen villages up the stream in spite of the contradictory information. We had now to branch off from the Ye noe and ascending sharp ridges continued our march through upper mixed forests and deserted toungyas. Descending to the little Tshat choung flowing through poonzohs of wild sugarcane, we soon had to scramble over a still higher ridge from where wo moved down te the large Tshat choung and encamped on its bank. The upper mixed forests to-day showed no teak but plenty of pyenkadu, pyenma and Kyuu naliu.

9th February, 1871.—On our journey to-day to Hsa-beng, 4 Burmese miles N. E., we had to traverse a very dry broken tract of low ridges forming the water-shed between the Ye noë and Pvit ohoungs, and we had to carry our drinking water in bamboos. The forests as might be expected were of the same character as observed on the previous day viz. upper-mixed forests with plenty of pyenkadu, but very little teak. The chief bamboo was tinwa. Coming down after midday from the very tiresome ridges, we crossed the Pyit choung. Here another pure teak forest was met with under almost the same conditions as on the 6th inst. viz. in a fork of a choung uniting with the Pyit. Yery few other trees were found in it, viz. tabwot gyi (Miliusa tomentosnj Kimbalin (Antidesma Bunion,) tamin sa pyu (Gardenia sessiliflora,) gnu (Cassia fistulaJ and nyoung pyu (Ficus Rumphii.) And from the presence of these trees, as well as from the fact of my having found a good deal of sugarcane here, I was led to infer that this forest had developed itself from former savannah forests. The low growth consists chiefly of Leea, Scleria, Orthopogon, Andropogon, Calamus fasciculatus, Rungia₉Blumea, Lygodium, Musa rubra, Sida rhomlifolia, Lopidagathis hyalina, Desmodium gyroides, Vernonia cinerea, Acrocephnlus cnpitatus. And of climbers only the baup noë, were seen. The teak trees here were badly grown, and appeared to be all of the same age, but were apparently older than those of the Ye noë. We encamped at Hsa-byeng.

10th February, 1871.—To-day's march led northward. After leaving a patch of lower mixed forests we found a pure teiwa (Bambusa Tufda) jungle stretching as far as Moung gij Tay from here upper mixed forests with a few teak but plenty of pyenkadu and an undergrowth of Kyattoun wa and tinwa, alternated with numerous deserted toungyas, on which bamboos bad chiefly sprung up. On entering upon the alluvium of the Kuq choung, low forests reappeared. Only a single narrow strip of evergreen forest occurred along a small choung, in which 2 fine flowered Acanthaceous plants (*Phlogacanthus curviflonis* and *Justicia grandifolia*) surprised me. Passing Mobhu yua we encamped in a lower mixed forest opposite Lepan Kweng on the Kun choung. #

11th February, 1871.—To-day we marched along the bed of the Kun choung which is very broad and well beaten. I could here, for the first time since leaving Kwe mha Kheiug, avail myself of my pony. The choung was bordered all along by toungyas, either cultivated or deserted, and small patches of trees here and there led me to suspect that the original vegetation belonged to a savannah forest of a hill character, in which ye kathit (Erythrina lithosperma,) didu (liambax malabaricum,) Bischoffia Jananica, thit (Albizzia data) etc. formed a conspicuous feature. After passing 2 or 3 Jabin villages, cultivation ceased and the ridges partly bordered the banks while the forests changed accordingly from savannah-forests to upper mixed forests on the ridges and sunny slopes. At the debouchure of a small choung we ascended a very sharp narrow ridge of the left bank and found ourselves in the same kind of broken uniform but wild looking country that we came across on former occasions. The upper mixed forests with plenty of kyattoun wa but apparently no teak were interspersed by numerous wretched looking poonzohs while the N. and N. E. slopes shewed evergreen forests. Continuing our cross march over several ridges, we found ourselves opposite Taya Tay where we encamped on very rugged ground at the choung. Here I learnt that the whole male population, with the exception of two old men, had gone to a distant Tay to celebrate a marriage. I was therefore unable to make any arrangements for guides or to lay my route for the following day.

12/A *February*, 1871.—Halted. Towards evening the trampling and humming in the bamboo Tay above our camp indicated the return of our friends, the Karens. I sent my interpreter at once to make arrangements for guides, but he soon came back with the news that the Karens were all drunk and talked nothing but nonsense.

131A February, 1871.—Against my expectations the Karens had slept out their joviality pretty well and came down still clad in their wedding garments of white and blue. Arrangements were then soon made, and we started at 8 A. M. Crossing several ridges of the same nature as those of yesterday we came back to the Kun choung in the bed of which we continued our march up to the junction of the Kayeug ma thay choung. The entrance to the latter choung is rather difficult, as it is barred by a stagnant pool so muddy that my pony continually sunk up to his belly. After cleariug4his dilliculty the bed of the Khayeng mathay much resembled that of the Kun, but it is narrower and clothed with a greater amount of evergreen forest. I soon found it impossible to proceed further on horseback, on account of the loose sand I was riding over, and on dismounting and examining the ground, I found out that the sand layer was only about 2 feet deep while beneath it a stratum of water was traced something very like some streams in Africa. I had, therefore, to wade through the water often as deep as to my hips. Opposite a small alluvial flat covered by elephantgrass we encamped towards evening on a rather steep slope. The ridges here bore upper mixed forests with a little teak, but plenty of pyenkadu, pyenma and especially myouk gua (Vuabanga). The bamboos were the usual tinwa aild Kyattoun wa. The favourably exposed slopes and the sheltered bottom of the valley were covered by evergreen tropical forest.

14th February, 1871.—Prooeeded along the bed of the choung through all its windings, and observed all those variations in the forests which are produced by exposure ; the alluvial borders contained principally elephant grass with here and there such trees as are oharaoteristio of savannahs in these hills. The evergreen forests became splendid and the most conspicuous and prevalent trees were chiefly S'cintonia Schtceuckii, Parlcia, plenty Acrocarpus fraxinifolim JDipterocarpm turbinatus, Pentace Birmanicor, Cedrela toona, Albizzia stipulata, Parashorea ntellata and Payanelia. A lofty palm* 100 feet high looking like a toddy palm and called so by the Burmans (tau htan) made the scenery more picturesque. In the upper mixed forests of the ridges and along sunny slopes, teak was found, but it was rather scarce, while pyenkadu was the prevailing tree.

My shoes had gone to pieces in the mud and water I had to wade through, and as I had only a single pair left which were also in a suspicious oondition, but which I wished to preserve, I had no choice left but to adopt the Burmese fashion, tuck up my trowsers, dispense with stockings, and do the best of my journey barefoot.

The elephants were also harrassed here ; they were continually sinking into the mud, and finally two of them got so deep into a hole that I almost gave them up for lost. The terrified mahouts leaped off their seats, while the poor animals made the whole valley re-eoho with their dismal trumpettings. With wonderful sagacity, however, the elephants threw themselves on their sides, and worked only their forelegs with half circular strokes until they reached firm ground; but my luggage did not fare well under such circumstances.

At about 4 P. M. we arrived at a narrow gorge which the river had out through a sandstone ridge of about 300 feet, one section of which towered over the forests and exhibited the stratification most beautifully. It is the usual sakhan of the Karens ; but further progress seemed impossible as the clear and beautiful water was so deep that au elephant which was made to dive did not touch ground although only the tip of his uplifted trunk remained visible. Jlere we halted for the night, while my people cut down a large number of waya bamboos and constructed the same evening a double raft with railings, which did great credit to their skill.

loth February, 1871.—This morning we crossed the gorge and proceeded onwards along the bed of the choung. The valley remained much the same, being occupied by evergreen tropical forests with upper mixed forests along the sunny slopes and on the ridges. The footprints of wild beasts which yesterday were quite conspiouous became still more abundant especially at the junction of the lateral choungs where the mud was perfectly covered with them. The prints of at least 15 animals were distinguished, and were identified by my men as those of tigers, leopards, deer, wild elephants and, what I took for the foot-prints of young elephants, but which my men recognized as those of a rhinoceros.

We soon arrived at another gorge much more difficult and longer than the first one with vertical or rather overhanging rock walls along which we had to crawl. The luggage had again to be taken off the elephants and rafts were being constructed while we continued our march.

Being ahead while the guides remained with the elephants we followed the foot-prints of men which led up a small choung to the left. It was a beautiful valley for a botanist, and I found here the only tree ferns (*A*/sophila ylauca) I had met with in the Pegu Yomah. After a mile or so, I sat down to lunch when Uday an energetio and clever Buriuau, came to lead us to the right track. He had seen muddy water flowing from the valley and at once suspected that we had gone the wrong way, and so it was.

After returning to the Khayeng mathay choung, and proceeding for a mile or so, I fell in with my camp which I found in perfect confusion. The elephants were without their mahouts who had scrambled up the tree. The cause of the disturbance was that a wild tusker had come down the choung but seeing himself confronted by 3 elephants had dashed into the dense jungles. It must have been a splendid animal, for the print of his foot measured, 1 foot 5 inches in length, while the prints of .other elephants I had measured never exoeeded a foot.

We encamped at a large bend of the choung about 5 miles from the Lay dhu dha choung. The Kureus kept up fire* all the night but the Burmese seemed to be quite indifferent to the roar of the wild beasts which was heard in rather too olose proximity to be pleasant. All the game of the Yomah seems to have retreated into this valley and, (I am told) to the head waters of the Ye noë and Z:imayi choungs.

16//* February, 1871.—The first part of the march was identioal with that of former days we met with fine rattans such a^ a Yamata and léiné, occasionally in large quantities, the canes measuring over 2 in. in diameter. A gorge nearly a quarter of a mile ia length delayed us a good deal and it was almost impossible to get my pony over it on account of the rocks. Another still longer but less deep and fordable gorge followed. The soouery >

* Livistona spectabilis differing from L. Jenkensii, chiefly by somewhat larger almost elliptical fruits and scurvy spathes.

now changed considerably, the evergreen forests became more scarce and the ridges lower and more rounded until we were surrounded by dry upper mixed forests. The water in the choung was also considerably reduced, though it continued to appear from time to time in deep basins. The soft silica-sandstone alternated with seams of caloareous sandstone and slates, and where the latter prevailed, the trees were much reduced in size.

At Kyet ma net choung, we found about half a dozen fine teak-logs marked and numbered, which no doubt must have been cut somewhere on the water shed between the Pyu and this choung. On arriving at the junction of the Lay dhu dha choung we marched up the eame to a Karen village called Khosoung Tay; but had to go back a good distance, encamping half way from the Murya choung (a feeder of the Lay dhu dha choung). I made fruitless enquiries for a path acroRS to the Kambala toung via Hsenway and* Kun choung, aud was therefore compelled to follow a route indicated to me as the only one fitted for elephants, and which led along and through the Khayeng mathay choung.

17th February, 1871.—To-day we had to oross the ridges that form the watershed between the Kue muy and Lay dhu dha choung and had an open view of the main range of the Yomah, which appears quite near aud very low and rounded. The forest on these ridges was upper mixed forest of good growth with teak. Descending to the Kue muy choung at its junction with the Kayeng mathay choung, and after passing the Wo pyu ohoung, on which Gha li Tay lies about a mile further up, we encamped half way between this and the Fa lay ma ohoung. The country roundabout looks dry, and the forests are rather low.

§th February, 1871.—Towards the Pay lay ma choung calcareous sandstones became more conspicuous, alternating conformably with soft sandstones and slates. The forests remained the same as yesterday but rather drier. Large pools of water were still met with in the choung, and this fact shews that water alone, even if abundant, is not a sufficient element to call Evergreen forests into existence, if the substratum is unfavourable. On arriving at the junction of the Kye ma lu choung we parted, and, I may say, with pleasure, from the Khayeng mathay, ascending a ridge containing toungyas. A tay stood here formerly, but now it was full of bamboos, half-burnt logs and rank vegetation, which rendered our progress very difficult. There was no path further on, but our guide had to lead us over the low hills covered by upper mixed forests of fine growth, in which pyenkadu, teak, toukkyan, tissein, sha, thimbyun, kway, thadi, etc. grow, with tinwa and Kyattounwa as undergrowth, while way a .appeared lower down. We also came across a large poonzoh about a mile iu length covered densely and almost exclusively by Polytoca heteroclita, a most disagreeable grass, which grew up to a height of 8 feet, the sheaths of which were covered with fragile irritating bristles. Our guide, after making some introductory but not very edifying remarks on our advance, went ahead, pulling aside the grass right and left and we followed as close as possible, the stiff prickly hairs raining down upon us and causing no little irritation. Emerging from this grass plain, I found myself on a well-beaten bridle path, the best 1 had seen since leaving Kway niha kheing, It is the usual traffic route of the Shans who come from Tounghoo via the Pyu ohoung. • The whole ridge shewed nothing but deserted tounggyas until we reached the main range of the Yomah, which is here the lowest of all the passes I crossed. The upper mixed forests on it partake somewhat of the character of dry forests, the trees are very low, and plenty of Khaboung is found amongst them. The bamboos were tiuwa and kyattounwa. From a prominent peak on the other side of the range we could at last see the Kambala toung in cloudy distance to S. by W. A very sharp descent brought us down to Kossu Tay, and, at the advice of the Karens, we encamped further down the Way dho choung just in the fork of the junction of the little and large Way dho, which is, if I correctly understood the men, a feeder of the Paiiyo gyi choung.

19M February, 1871.—Halted. Evergreen trees border the banks of the choung and form a poor Evergreen forest, in which Ulmm lancifolia was most frequent as well as yemeneh (Gmelina arborea), toung peing ne (Artocarpus chaplanha), Kokko (Albizzia Lebbek), (Beilschmiedia Roxburghiana, Bi&choffia Jacanica, etc. Here I also met for the first time with a mango tree, that had shed all its leaves. Mango is a pertiuaoeous evergreen even in the Prome district, and I can only suspect that the root of the tree stood in a water hole which caused the tree to shed its leaves somewhat in the* same manner as those observed in the swamp forests.

20th Februawj, 1871.—Followed the downward course of the Way dho choung for about 2 or 3 miles, and from there crossed over the ridges that separate its feeders from the Tay Tay choung. We followed the latter up to where Kho sue Tay lies on a prominent ridge, and encamped about a mile further up the Tay Tay choung. The forests were all the way upper mixed forest with a sprinkling of evergreens at the bottom of the valleys, but a little higher up from my camp, evergreen forests bordered the choung. I nowhere in the Yomah met with such a variety of butterflies as here ; nearly all were different from those seen iu the ieaf-shedding forests, and there were about 20 or 27 different species.

21«< *February*, 1871.—1 he Karens here remonstrated against my proceeding to Kliosmoung Tay, the route being described to me as quite impracticable for elephants, and I should

certainly again have believed them, had I not obtained information about the road while at Khossu Tay. This morning the eho gyi came again imploring me to desist from going to Khosmoung tay, for my elephants would all tumble down the hills, but I coolly told him that they could climb the trees like squirrels, the truth of which he seemed to doubt. At last we got our guides and ascended the bed of the Tay Tay choung, bordered by evergreens such as Sumbavia rnacrophylla, Castanea argentea, Garcinia elliptica and Elacarpus (jrandifolius, along with the never failing Murraya exotica. On arriving at the fork of the two last feeders or rather sources of the Tay Tay we ascended a short spur of the main range of the Yomah, and came down on the other side to the Ye gna ohoung, which is a feeder of the Chi wa choung, we went down a bed of this choung to a spot near where it effects a junction with the Muy gyi choung, a rather conspicuous hill stream with plenty of running water. Sha zoung (Euphorlia trigona), a small tree up to 25 feet high, offered a peculiar and curious sight along the declivities of the dry sandstone ridges, especially as all the other trees had shed their leaves. We ascended the Muy gyi only for a short distance, and then commenced the worst part of the day's journey when we branched off to the right, and ascended the watershed between the Muy gyi and Panyo choung. After a hot ascent up to 1200, if not 1500 feet, we finally reached the highest crest, on which a conical black looking peak covered with dry hill forests rose about a thousand paces off, I really entertained some fears about the practicability of getting the elephants over such passages; but they'managed it, and I can only concur in the praise and admiration which M. Maout in his travels in Siam bestowed upon the patience, prudence and obedience of these really useful animals. The forests up to this place were all of very uniform character, but the upper mixed forest of a dry character on this long ridge had a very dense clothing of teak grass, mixed with Andropogon montanum, Panicum montanum and a few other grasses, amongst which we found Crotalaria Chincnm, an erect Pueraria, a Shutena (/), Blumea glomerata very villous, Lepidagathis, Leea, Neuracanthus tetragonostactyus and others. Teak grew here splendidly along with pyenkadu and yindyke, the latter attaining the unusual height of 80 to 90 feet by 6 to 8 feet in girth. The other trees found here were myouk gna {Duabanga grandiflora), tadi (Burseraserrata), thitpagnn (Millettia Brandisiana), chinyouk (Garuga pinnata), panga (Tenninalia chebula), Sha ni (Stercu/ia villosa) etc. Myinwa and Kyattounwa form the bamboo growth. Descending along a feeder of the Fanyo gne choung which wan very winding and led chiefly through toungyas, we arrived late in the evening at Kho sue Tay, where we enoamped on the other side of the choung at some distance from a village in upper mixed forests.

22nd February, 1871.—Calcareous sandstones appeared here, but I neglected to attend to them, as I became aware of their calcareous nature only after my arrival in Calcutta.

All my men wanted to leave me this morning, and It required all my energy to keep them back, which I succeeded in doing, though I discharged one man who had made himself obnoxious from the time be first demanded leave.

Although separated from the Kambala tqung only by a range forming the watershed between the Panyo gne and some other choung, possibly the Gyo gyo choung, the villagers assured me that it was impossible to ascend the mountain from here and I accordingly started for Gho mung Tay on the other side of the Yomah, the inhabitants of which Tay, they added, had "business" on the hill consisting chiefly in hunting.

. The route lay over uninteresting spurs of the Yomah, covered by toungyas, until we came to the main range itself, where upper mixed forests of a dry character prevailed. The pass is here, as on the 19th instant, very low and rounded. In descending on the other side to the Opon choung (a feeder of the Kun choung) we fell in again with evergreens and encamped in the bed of the Upon, about half a mile off from Gho mung Tay. Here I also heard that a good path exists to Eho sue Tay on the Lay dhu da choung, from where we intended to cross over on the 16th inst. This tay is only 3 Burmese miles off!

23rdFebruary, 1871.—The march to-day was a short one, only 2 Burmese miles, but it. lay over the main range, which, strange to say, was here very precipitous aud about 1200 to 1500 feet high. The upper part especially was nearly vertical and 1 had great difficulty in getting up to the crest. The elephants had to make a detour, but still the journey was as hard for them, as it was when they had to cross the Muy gyi watershed. Proceeding along the crest for some distance southwards and also passing the head waters of the Muy gyi, we descended to a feeder of the Gyo gyo choung, where the upper mixed forests were succeeded by evergreen tropical forests of a poor oharacter. On arriving at the Gyo gyo itself, we encamped 'at the root of a spur of the Kambala. The forests were here distributed over the terrain in accordance tfith general laws, the ridges and sunny slopes bearing upper mixed forests with teak and pyenkadu and the deep ravines being sprinkled with evergreens, while the Gyo gyo is bordered by a narrow strip of evergreens. My geography was here altogether at fault; for the Karens assured me that the Gyo gyo does not flow into the Muy gyi choung as marked in Fitzroy's map. Hence the Panyo gne choung, on which Kho-sue Tay lies, is probably a feeder only of the Muy gyi, which is separated by a range from the Gyo gyo choung.

24/A Ftb>-wry, 1871.—I moved my camp higher up on the Gyo gyo ridge of the Kambain, leaving behind nil my tin necessary luggage and encamped on a small prominent ridge at an elevation of ubout 20LiO feet. AB there was no water horo, the elajiliunts had daily to bring our supplies of water ia bamboos from the (iyo gyo ehoung. The whole ridge is covered with upper mixed forests with well grown hut not numerous teak trees and the gorges contained evergreen forests. In ("Hiiniitug my ascent on the ridge over numerous knobs ao ehfirfteteristic to sandstone ridges, we emerged from the upper mixed forests rather Bud ionly, nud found the highest peak of the Kambala toutig before us covered with dwarfy crooked treelets and lookiug quite blnek and desolate, for tho jungle fires had raged over it only a few days ago. A small sharp peak was climbed at once, autl not a little to my surprise I saw hanging over me a beautiful racoioium (a variety of V. eerlieiilafwm) along with other plants quite new to me. Oti the almost vertically sloping sandstone walls towards the Tan chouug a variety of gaily flowering stunted Ioafioa3 trees stretched out before me, amongst whick white and orange variegated B;iuliiiiia wero most conspicuous, looking lik-> itliodo'ii'iidroua. Scrambling up the proper Combats we soon had our hi nils aud fanes blacken nd by the ooal and ashes of the burnt dowu vegutatiou. The rests of a, Didymoonrpw wore all the trophies of the ascent. The prevailing tree was *llijitnye oandiatat*. These forests 1 have distinguished «s upper dry forests. After exploring the ridge that extends N. N. B. and along which Dr. Brandis (? or some other gentleman) and party had eomo up from Yny-uouk many years ago, we returned tho same way to our hill camp. The annexed sketch is an outline of the Kambala ridge as seen ou tho 21st February, from the Muy gyi nng& So. 9.

Dia

25th February, 1871.—This day was spent in a more carefi I<Wation of (ho vegetation ou the ridges and for this purpose I</p> ascer-I'll tho Kambalu again, turning, however, to the S. S. W. ridge which connects the Kimibala with the main range of the Yoimah. Another but lower ridge, called the liwa dwa toung, running in the same direction, is so sharp th&t it is considered in accessible. The one we followed bad similar sharp passages which often left as no ground to step upon with safety, and oWigerf us to el ing for support to the little trees which grow here. While I was in suuli a precarious posi-tion us this, I observed a tiger crawling along a tho asm id feet below, who was doubtless retreating before the jungle tires which raged over the valley, Tbe smoky-gro}' coarse saudatone, which forms these ridge3 appeared to me to be decomposed calcareous sandstone which in an utileuom posed elate, also forme large blocks on the top of tho ridgs. Ihia rock dips to K. by N. at HO to 70% while on the N. X. E. ridge visityil j-islii'ilay the angle was only 25° to '20'. On reaching the second highest peak I tried to ascertain the height by boiling point, bat the water I had with me proved to be so full o: silica sand that I gave up the plan. The Kwnbala seems. however, even after making allowance for the douse haae, somewhat lower than the Kyouk pyu to the South. Scrambling al over the accessible spurs find ridges, we returned to the iop the ICitmbala, where I took my thorruometrical observations uu came bark tu my hill camp at about 4 I'. M.

In excessive cliim-s these evergreeu tropical forests form during the dry season a natural reservoir of Malayan types, aud tho concomitant aiiimnl life finds a shelter here, if during the hut Hsaaou «ne collect.(I inwoU only in tho tropical forests, and another di sumo in the kai¹-shed ding forests, thu colluctious of both would appear as if made in two different oountries, but in the rainy season these insects as well as other animals spread themselves all over the forest-country, although the breeding of the Malayan types appeared to me to be restricted to the tropical forests alone.

At 12 A. M. we moved down to our old camp at the Gyo gyo ohoung. Our elephants had now made quite a respectable path up this ridge, where on ascending it no vestige of a path could be perceived. At the advice of our Karen guides we packed our elephants at once and moved upwards the Gyo gyo, where we encamped at the fork of the last two feeders, due west of the second highest peak of the Kambala. The choung is very winding and was bordered by evergreens up to a spot near which our camp was located. Here water ceased and dry upper mixed forests prevailed all over the terrain. *Euphorbia trigona* was plentiful.

21th February, 1871. My men had to start this morning without a meal, for their provisions were exhausted and for this reason they did pot shrink from making the longest march I ever made in the hills, nearly 16 miles over the highest crests of the Tomah. We had to ascend the spur at the root of which our camp was pitched and after passing through upper mixed forest with teak we soon reached the crest of the main range of the Yomah at the junction of the Kambala ridge and found ourselves again in upper dry forests of the character of those on the Kambala itself. The rocks seemed to be decomposed calcareous sandstone. Our further route was S. S. 'W, following the crest of the main range which is often very narrow and precipitous on both sides. Unfortunately these, like all the other ridges we had passed, had been swept by jungle fires, and I had therefore no opportunity of noticing the herbaceous vegetation of the locality. Below, in the valley of the Oghae myoung, destruotive fires were raging, and the dense volumes of smoke prevented me from noticing the arrangement of the numerous spurs which run down from the main range, but the forests appeared to be a mixture of dry forests, and of very dry upper mixed forests with rayin wa (Bambusa stricta). The E. or rather N. N. E. slopes had their trees in full foliage (at least those in the more sheltered valleys) and were succeeded by upper mixed forests. On an opposite spur we caught sight of the first Ehinoceros we had met in these hills. He stood unmoveable in spite of our shouts, but when our 3 elephants came up, and trumpetted at him, he went down into the burning valley. Passing the head waters of the Kun chouug we soon branched off eastwards and descended on a very sharp ridge down to the Oghae myoung and Lhayga choung, a feeder of the Yan choung, which latter we soon reached. The bed of the Tan was broad and sandy without any water and looked almost like a well-kept corso. The forests surrounding it, were still drier, and were a mixture of dry and mixed forests, stunted and leafless with leafless myinwa as undergrowth. Eugyin (Pentacme Siamensis), sha (Acacia catechu), Woodfordia fruticosa, Eolarrhena antidyaenterica and other limestoue loving trees appeared. The formation was oalcareous sandstone in a very decomposed state, which was thus transformed into a smoky-grey coarse permeable sandstone, variously interlaid with shales and siliceous sandstone making the demarcation of the forests obsolete. The country itself was very level with occasional flat spurs only 30 to SO feet in height. Teak was not unfrequQntly met with, but like all other trees it was low and rather crooked. The Yan choung is very winding ayd shews a tendency to cut away its banks in an Eastern direction. We arrived in the evening at a place about a mile irom Yan yua, a Karen village, where we encamped in the bed of the choung, near a pool of water.

28th February, 1871.—The vegetation assumed more and more the character of the Prome vegetation as we went in a S. E. direction. The hills and ranges we crossed were all low and covered with dry forests with myinwa (Bambusa stricta), teak, engyin (Pentacme Siamensis), sha (Acacia catechu), Kusan (Uymehodictyon thyrsiflorum) etc., while in some tracts of a more prevailing siliceous substratum, Kyattoun wa with the usual upper mixed forest-trees re-appeared. Passing Yan-yua our march led us through a great many deserted toungyas until we crossed the Poh choung, where a dry forest with Eng (Dipterocarpus turbinatus) occupied the terrain. Between the small Kyouk pyu choung and Gna touu* mvoun* a small patch of Eng forest or rather dry forest with eng is met with on decomposed amoRygrey calcareous sandstone, while in the narrow gorge of the myoung itself evergreens made a scanty appearance. Crossing another ridge with upper mixed forests we soon came down to the Bhoben choung, a fine stream with plenty of running water, where we encamped opposite the village of Gna gyi. The upper mixed forests here offered some Bhade, and the formation seemed siliceous permeable sandstone. rarmauon

Ist March, 1871. To-day only a very short march was made. Ascending the steen ridges on which G agy hes, we marched over ridges covered by upper mixed forests < more descending suddenly. fell xn with cm. forests on lattenite, where we can append ai' it X by by by a village which I had passed in 1868 on my march from Ohoungwa to W y o

2nd March, 1871. The engforests terminated shortly before arriving at Myouk loke choung, on the alluvium of which lower mixed forests with teak were found. These cau tinned, with many interruptions caused by cultivation, till we came to Toukkyan here, although all the country was occupied by paddy cultivation, the wild S_1 indicated

to me the former existence of savannah forests. Encamped at Lethok dweng.

3rd March, 1871.—To-day's march was a very uniform and tiresome one, leading chiefly through savannahs, savannah forests and rice cultivation. The savannah forest behind Lethok dweng were chiefly formed of sha, intermixed with a few other papilionaceous trees, especially *Millettia ovalifolia*, but for a mile or so teak was the tree scattered all over the grassy plain until all trees disappeared and a savannah, *sensu stricto*, extended as far as the Prome road near Natalong. Following the Frome road through monotonous rioe-fields we arrived at Foungday and encamped there under the shade of large tamarind trees. *

4th March, 1871.—Here at Foungday I had to make arrangements for fresh men, as those who accompanied me all wished to leave, it being at present too hot for them to travel about. One of the elephants also, having a sore back, had to be discharged.

5th March, 1871.—Only wretched and rather daooit-lpoking Shans offered themselves, whom I refused to engage, but two Burmese promised to join me at the next camp, and so I persuaded my men to remain for that day and started the same morning. The whole route was along the Prome road, running through cultivated paddy fields and the country was sprinkled so thickly with toddy palms that from a distance it looked like a palm-forest. Before reaching the Myit makha choung a small and rather pure teak forest to the right attracted my attention. Fut up in the zyat of Gho tau on the Myitmakha.

The evening was spent in a visit to the little teak forest I had passed. Teak was the prevailing tree but other trees were seen, such as Kyi ni (*Barringtonia acutangula*), nyoung pyu (*Mcus Bumphii*), Khaboung (*Strychnos rtux vomica*),^olan(*BatihiniapaniJlora*)_i nagyi (*Pterospermum semisagittatum*), yindyke (*Dulbergia cultratd*), thimbyun (*Dillenia pentagyna*), yung (*Anogeisms acuminatus*), pyenma (*Lagerstroemin flos rcgince*), Kembalin (*Antidesma Bunias*), chin youk (*Garuga pinnata*), madama (*Dalbergia ovalifolia*), thein (*Stephegyne parviflora*), tint xnagyi (*Albizzia odoratissima*) and a few others; thus a lower mixed forest was formed) of which most probably the associating trees had been out away. Only a few speoies of low vegetation, could be recognised, (the jungle fires having raged over the terrain), amongst these were *Phyllodium pulchellum*, *Cocculm Leceba*, *Saccharum spontanenm*, *Lygodium*, baup note, momakha, *Congca*, *Sida rhombifolia*, *Thcspesia Lampas*, *Capparis horrida*, *Ardisia Wallichii*, and others. The alluvium here seems to rest on a gravelly substratum and the trees are small and ill-grown.

The vegetation along and near the choung was a modification of swamp forest consisting chiefly of *Barringtonia acutangula*, *Combrctum trifoliatum* and *Roydsia obtimfolia*. The waters of the stream were covered with a dense stratum of *Salvinta cucullata*, *Ipomcea rep tans*, *Azolla* and *Hymenachne myurus*.

 $6thMarch_9$ 1871—Shortly after leaving the cultivated tracts of the Myitmaka I came upon gravelly ochraceous or pinkish grounds, on which Eng forests witli a good admixture of Prome vegetation grew. A stemless Oycas (*C. Siamensis*) was plentiful. The more raised ridges (nowhere higher than 150 feet) and exposed slopes usually bore Eng forests of a tolerably pure type, with plenty of engyin (*Pentacme Siamensis*) and *phthya* (*Shorea obtum*), while those covered with a deeper stratum of surface soil along the courses of the streamlets shewed mixed dry forests with plenty of yung, thitmagyi, nabbé, engyin, tantap (*Albizzia lucida*), *Emblica officinal*^ didu, chin youk, *Ffacourtia*, tabie (*Eugenia Jambolana*), tay (*Dio8pyros Birmanica* and *D. cordifolius*), lambo (*Buchanania latifolia*), *Zizyphm j\ijul>a*, sha, *Vitex canescens*, palan etc. Encamped at Shan gon, where we were warned by the policeman to take care of dacoits who infest the Prome road.

7th March, 1871.—To-day we branched off from the Prome road and marched directly eastwards towards Khyi thay on the Irrawaddi. The country remained the same as yesterday. The very shallow alluvium of the Kyun choung resting on diluvium changed the aspect of the mixed dry forests very little, and remained much the same until we reached the second low range which separates the Kyun alluvium from the Irrawaddi, when Eng forests were acain $m^{e_*} w_{\Lambda/1^{\#}}$ descending to the Irrawaddi valley the soil was found to be gravelly and Eu^{01} forests, mixed dry forests and cultivation were curiously mingled aocording to the differents ubstratum. Encamped atMagyi bouk gon, where we had to feed our elephants who were in need of other food, with a new and very distinct fig tree (*Ficns insignis*).

Sth March, 1871.—This morning I sent my camp straight on to Myoma, while I continued my eastward march to Kyi-thay so as to finish the section across the Irrawaddi valley. Eng forests alternated with mixed dry forests over the slightly undulating gravelly terrain while fallow rice fields occupied all the shallow alluvial deposits. Towards the Irrawaddi the depth of the alluvium and rice cultivation increased, and after crossing a swampy 'heel like ohoung we soon found ourselves at the banks of the Irrawaddi itself, which shewed a section only of loose fine sand of 17 feet thickness. From here we followed the cart road alonff the Irrawaddi leading through an almost uninterrupted chain of villages with indicatioi '...' f savannahs up to Myoma, where I found my camp after some difficulty pitched nea

nDOsite the rocks in the Irrawaddi, opposite the telegraph station of Padoung.

•** 9th March, 1871.—Proceeded along the Irrawaddi which is here marked everywhere by extensive land-slips and is full of sand-bauks. The banks look friendly even at this seasou

on account of the numerous orops of cucumbers, tobaooo, hsu (*Oarthamus*), fennel, sunn, maize etc. On the more fertile shoals of the river a second crop of rice stood in full verdure. We soon joined the Prome road along which village bordered village until we arrived again on rocky ground of laterite, calcareous sandstone, gravel, etc. The road here approached very near some low hills covered by small leafless trees which, on inspection, proved to be orohards of the auza (*Anona squamosa*). A patch of forest consisting chiefly of *Euphorbia neriifolia* was passed to the left j In spite of the dried up oondition of the vegetation, I had a good harvest of plants, not previously found by me in Pegu. Arrived at Prome, I put up in the circuit-house, where I met Mr. Buchanan of the Forest Department.

lQth to ISth March, 1871.—I was detained at Prome much longer than I expected, as my letters had miscarried, and as I had to pack and arrange my collections, engage other men, repair damages sustained during my journey over the hills, and more especially on account of a fall I had from my pony.

li)th March, 1871 —As no messenger returned from Oshit-toung whereto I was informed my letters had been sent, I had to change my plan of operations and set out myself in the direction indicated. Burmans, when they come to a large station, usually degenerate to a certain degree, and become more or less unmanageable. For this reason I moved, although it was a Sunday, a few miles eastwards so as to get my camp again into marching order. The country consisted of shallow alluvial lands covered for the greater part with paddy cultivation, bat patches of jungles occurred from time to time which were all mixed dry forests, in which I observed *Premna viburnoides, Azima, Congea,* plenty *Ixora parviflora, 3* varieties of *Cappiris horrida* or more probably 3 distinct species, oung-n£ (*Streblus aspera*), Kwe noë, *Grewia microcos,* etc. Encamped at Yay tha, only 3 or 4 miles east of Prome.

20th March, 1871.—Our route differed but little from that of yesterday; it led through rice cultivation on alluvial grounds of a fine yellowish grey clay, occasionally interspersed by wretched shrubberies, such as we find in Lower Bengal. Ficus Rumphii, Posoqueria spinosa, Azima, Eugenia Jambotana, Dalbergia volubilis, Combretiim pilosum and C. squamosum, etowere the principal shrubs and trees. Zanonia sarcophylla was not uncommon. The toddy palm forms a conspicuous feature in the landscape. Encamped at Ye ii, a village which lies just at the commencement of forest-lands.

The evening was spent in examining the adjoining forests, which belong to the class of mixed dry forests, growing here on shallow and rather stiff fine clay resting most probably on gravel. The trees chiefly observed were eng in 3 varieties (one quite glabrous, the other with hairy stipules but glabrous panicles, the third with the stipules, panicles and leaves beneath downy); engyin (*Pentacme Siamemis*), phthya (*Shorea obtusa*), yindyke (*Datbergia cultrata*), Kyeo (*Viiex limonifolia*), gyo (*Schfeichera trijuga*), lambo {*Buchanania latifolia*), ouk chin za (*Liospyros ehretioides*), be byu (*Ancistrocladus neriifoliusj*, bya (*Ditleniapulcherrima*), table (*Eugenia*), Khaboung (*fStrychnos mix vomica*), n yue (*Flacourtia cataphractu*), tay (*Diospyros Birmanica* and *D. cordifolia*), nabbe'(*Odina wodier*), teak, toukkyan *Tcrminalia crenulata*), Qto. Further Capparis hotrida var., Millettia extema^ Pergularia odoratissima, Phoenix acaulis Inul i polygonata, etc

21s* *March*, 1871.—To-day we marohed through forest-lands of the same character as those visited yesterday. The stiff clay seems to rest on pinkish gravel, which latter was seen at the surface for a short distance, when Eng forests with *Cycas Siamensis* also made their appearance. We soon entered the narrow and dusty gorges in the low steep and curiously shaped hills and ranges which were 50 to 150 feet high. Laterite was seen croping out in several localities while the hillocks themselves consisted chiefly of stiff diluvial clay, on which * Euff forests grew. On the other side of theBe low ranges, calcareous sandstones and their decompositions alternated with laterite and alluvial deposits, and the distribution of forests became rather confused, although referable to mixed dry forests and eng forests. Crossing the Pouk koune and the Toung naweng choungs we again entered cultivated alluvium, on which Oshit touni is situated; here I met with Mr. Eisner of the forest Department. My camp howovare arrived past 7 P. M.

i $2?!^{h}u \% 1?^{7L}TT^{A}$ secti_{TM} at the banks of the Toun & na*eng shewed the alluvial clay oi about 20 ieet resting on stiff plastic impermeable clay⁵ Owing to the vicinity of the Gwe choung, the cart-road brought us only through lower mixed forests of the character seen in Prome and through cu tivation, but after passing Kangyi and crossing the Gwe we entered Eng forests, containing the largest sized eng trees I met with in 1>e|u. It was an interesting forest, but unfortunately, %o all others met with on the way, jungle fires had swept over the ground $Cgcat^{amenm}$ is plentiful here, as also Leucome/is decora, UiptagTcX^Z with rose-coloured flowers Mm pankuhta, Symplocos, Eugenia, pyeukadu, K h u C LinZ toma etc. Myinwa forms the uudergrowth and, having flowered, |ave additional food to tL destructive fire, which enveloped the low stunted trees perfectly to a height of 20 feet MkZ'' melum pubescent, 2 new species of Neuracanthus and an erect low Rbxburcrhtmoo %/ erecia, n. sp.) were somerf the interesting species I saved from f h a f 1 here. Here the manufacture of cutoh seems to occupy a good many people, whose large oamps line the banks of the river.

23rd March, 1871.—The road was in the bed of the Myoung naweng ohoung, which seems for a distance to flow over soft siliceous sandstone. Strobilanthes Birmanica is a common weed here, while Opilia amentacea is a climber nearly quite as common. In crossing the ridges, mixed forests with teak and dry forests with sha were met with. We encamped soon, after passing the Kyen village Kyouk pya gu, in the bed of the Myoung naweng.

2Ath March, 1871.-6 had to cross over the low rounded ridges which form the watershed between the Myoung naweng and the Faday ohoung. Water is scarce here, and the ground is chiefly composed of calcareous sandstone, harbouring mixed dry and sha-forests. A large tree of Zollingeria macrocarpa (wekho) was met with first, then followed tapu (Harrisonia Bennetii) sha (Acacia Catechu), na pu noë (Combretum apetalum), yung (Anogeissus acuminatus), nabbe (Odina wodkr), teak, thein (Nauclea parvifolia), Vitex canescens, toukkyan (Terminalia crenata), binga (Stejmegyne rotundifolia), danoung (Acacia kucophloea.), Kusan (Hymenodictyon thyrsiflorum), chloabo (Kydia calycim), a Randia, etc. But what struck me most were 1 or 2 trees of myouk shaw (Homalium tome n to sum), a tree which is very rare in Frome, at least on calcareous strata. Myin wa is the usual bamboo. Most of the forests were wretched looking, and much mutilated by toungya cultivation. Encamped at Thayet san, a Kyen village on a feeder of the Faday choung, where a few trees of Cassia renigera gave me the only shade I could obtain. Although the temperature was only 101° in the moat shady locality I could find, it was intolerably hot in my tent (U0J°).

25th March, 1871.—The season being too far advanced, I could not carry out my original plan, viz. to maroh on to Thayet myo, and from thence to make a section across to the Sittang. The elephants suffered seriously from want of food and were reduced to skeletons. Under such circumstances I thought it hazardous to prolong my stay in this dry and barren district, the more so as Nemesis, in the garb of jungle fires, seemed to watoh my movements with the eyes of an Argus. We thus turned eastwards to cross the Youiah at the headwaters of the Faday chpung.

We marched over much broken ground and through forests similar to those we met with yesterday, viz. Sha forests, much denuded with such admixtures as tantap (*Albizzia Ucida*), tamaka (*Melia Azadirachta*), *Ehretia loecis, Heterophragma su/furea*, toung Kathit (*Erythrina*. *suberosa*,) Kyun nalien (*Preinna tomentosa*), Lekop (*Holarrhena pubescem*), baup (*Buteafron-dosa*) tadi, (*Bursera serrata*), Morinda tomentosa, Zizyphus Jujuba, etc, etc A few trees of padouk (*Pterocarpus macrocarpus*) were also observed. Around Kouoh toung (Khon-hnit-louug of map) engyin became the prevailing tree which passed into true Eng forests before reaohing Kyon lay beng. Byu gon, a village, pallisaded like all Eyen villages in these parts are, stands upon a brick red soil (no doubt ferruginous derived from decomposition of calcareous sandstone), but the same soil appears all over these low ranges in larger or smaller patches usually covered with Eng forests. From here we went north-eastward* over gravelly soil, and soon descended into the alluvium of the Faday ohoung and encamped under a scanty shade of tamarind in the village of Nah-moung.

2Qth March, 1871.—Crossed over the low ridges which separate the Tean lay (Eng-lay of map) ohoung from the Faday. The forests were mixed, dry and sha. Cassia fistula (gnu gyi), palan, laizab, lepan, thit po, Diospyros cordi/olius₉ Koung Ewa (Capparis grandis), Hymonopyranni, Harriwia, Combretum apetalum, etc were frequent. At Myae ni gon the curious red soil from which the village derives its name, is again covered with Eng forests. The sha-forests commence at Nyay gua thah chouug and continue until the alluvium of the Tean lay chouugis reached. Encamped at Tean lay. The trees round this village were chiefly Vitex cancscens and limonifolia, thin win (Millettia leucantha), Millettia tetraptera, tabou (Acacia leucophloea), Gcmdenia erythroclada and G. turgida, Millettia ovalifolia, Dalbergia paniculata, plenty tantap (Albizzia lucida), yuug, Ficus Rumphii, etc.

27th March, 1871.—To-day we had to proceed along the watershed between the Tean lay and Paday ohouugs. The terrain was the same as that met with during the last fe^{days} . Myinwa was here, as every where else in this district, the only bamboo on the hills, while teiwa was restricted to the choungs. Encamped at Pyoung thay, a small Kyen .village destitute of shade and water; the inhabitants have to fetch their drinking water from a place

a mile distant.

28th March, 1871.—We wandered through country similar to that of yesterday. At Kadang ton^say a contorted bed of permeable siliceous sandstone crops out, which first attracted my attention by the sudden change in the tree vegetation, for there appeared thit * paean (Millettia Brandisiana), myouk shaw (Homalium tomentosum), besides fine grown first class teak-trees Some of the latter were standing dead and were said to have been girdled under the Burmese rule. To our left the high ridges of the watershed of the Kyoung Koung cvi 1?) towered above us covered evidently by the same mixed dry forests with plenty of *ELiii* in it. In descending towards the Faday choung we passed what in the rains must be a fine waterfall Touugyas alternated now with dry forests, until we fell m with the

proposed military road from Thayet myo to Tounghoo. From here we marched upwards in the bed of the Paday choung and encamped in the village of Nyoung beng Khyeng.

29th March, 1871.—Crossed the ridges and came down to the Subboh choung. Another cross march over a ridge brought us to the Allay choung, in the bed of which we continued our march upwards, and encamped a short distance from Ne bhu toung (Nee pa hsay Kyoung of map), a Karen village. The ridges which we crossed to-day were (as was the case with all those of former days) covered with fossiliferous rocks, these being mostly calcareous sand-stones. The forests were mixed dry forests, in which were observed chiefly sha wa *{Sterculia colorata)*, engyin, *Harrisonia*, yimma (*Chickrassia tabularisj*, teak, byu *fDillenia pulcherrima)*, yindyke (*Dalbergia cultrata*), tadi (*Bursera serrata*), bebia (*Cratoxylon nenîfolium*), a few padouk, *Stereospennum neuranthum*, palan, nagyi, didu, Khaboung, etc. Kyattoun wa now began to shew itself sparingly along the choung, but looked wretched and leafless. At this Tay I experienced some difficulty in procuring guides, but finally succeeded.

30th March, 1871.—After following up a siAll but very winding feeder of the Allay choung and forcing our way through deserted toungyas, covered chiefly with *Thymmolaena acarifera*, we ascended the spur that divides the Allay and Paday choungs, and joined the proposed military road that runs along the ridge, now represented only by a narrow and often obsolete path. The ridges are still covered by fossiliferous boulders although the forests have passed into upper mixed forests, containing a strange mixture of engyin, Kinbalin, *Vitex canescens, Dillenia, parviflora*, a few eng trees, *Sterculia urens*, 8. colorata, toukkyan, sha, good grown teak, thinwin, pyenkadu, yung, toung kathit, kway, *Zollingeria macrocarpa*, kaboung, tadi, myouk gna, myouk sha, nagyi, nabbé, yemené, thim byun, myaya, etc. Of bamboos there were kyattoun wa, myinwa and teiwa, but all leafless. The curious nodes on the ridges, so characteristic of the soft sandstone ridges reappear here. We soon descended to the Allny choung, where water was still procurable in a pool, and encamped here. A few evergreens were seen, such as *Fiats nitida, Pterospermum aceroides, Murraya, Wallichia oblongifolia* and a few waya bamboo.

318t March, 1871.—Keascended the ridge, and continued our march. The forests and the geological structure of the ground remained the same. Of trees, besides those of yesterday, we met with lein thein, *Heterophragma mlfurea*. *Millettiaglaucescens* became very frequent, and a few nat-napyo {*Mum glauca*)*xveie* also observed. After passing the Hso bu toung, a very precipitous passage, we reached the main range of the Yomah about 1200 feet high. Up to this, the forests had changed but little, and engyin was still frequent, but the bamboos •were in full foliage, and we again enjoyed shade. Evergreen forests lay at our feet in the deep gorges and valleys extending in all directions, and I felt quite refreshed. Even my Burmaus who sluggishly and depressedly followed me, became quite enlivened aud burst out into their usual merriment. Water was, however, nowhere procurable, except in a few places far down the choungs, which flowed N. and S. to the Swa and the Kyet sha choung. We descended to a small feeder of the Swa, but had to follow it far down until we met with water and encamped in a spot surrounded by evergreen forests.

Ist April, 1871.—This morning I sent away the Karen guides as they were perfectly ignorant of the country and could not help us in any way. Coming again on the $rid \ll we$ followed the wooden mark pins of the surveyed road. The Prome character of vegetation now disappeared completely and even myinwa was no more observed, but teak trees^obecame of finer growth and tinwa and kyattounwa grew more luxuriantly. The forests were now typical upper mixed forests while evergreen tropical forests continued in the vallevation. We encamped in one of Mr. Oates' old camps at a small feeder of the Swa.

2nd April, 1871.—Continued our march on the Ouk Khyeng tu Kyan (as this watershed is called) through upper mixed forests. Country the same as yes/wilky. Saw a teak tree which had been blown down, and which measured^?! feet to the firstbranch a girth of only 10 feet. Encamped on the ridge at the surveyor's old camp (64m (61 AtAguetante

only 10 feet. Encamped on the ridge at the surveyor's old camp (64 m_p (61 $h^t ayet myo$). 3rd A 1HI, 1871.—Followed the ridge which now became rather crooked, and gave us much trouble in marching up and down, before we came to our next camp on a fl 1 f of the Swa, at mile the 72ud. The forests remained the the same. An e K n t T e w toon fas/ refmultijuga) appeared to be rather common in the evergreen t o $h^2 Z$ h^2 f_t people had no more stores and I myself did not know exactly where I waf a T a S a and f_t for the same of a village in order to obtain food. a was, BO 1 sent two men

ith April, 1871.—On our onward march along the ridges we met with our ««« •* • Burmans in company with a few Karens carrying bags of rice that «2 Z""" ^ f TM * of a Burman's appetite. The forests were uppe? mixed i r l f t I'T ® V laVour interspersed with evergreens which no doubt'Lcended from Te £, ? vaZ*S Stracter, too, were fine grown and lofty. After a few miles march we branched off for the trees road, and passing through hilly toungy as reached a Karen % X ^ £ off ? e military Tay, if I remember correctly. However, we continued our 1 o h, J? mixed forests containing teak, and over toungy as and 0 ^ 1 TM ^ $\beta \%$ * Uh upperchoung, a feeder of the Khaboung choung an d ^ e d K J S i l ^ V S Staenah rhung by evergreens. The country became botanically quite interesting, full of evergreen tropical forests with many rare species in it. The formation, the whole way since we left the main range of the Yomah was permeable soft sandstone. Our further route to Tounghoo which we could have reached by a march of 2 or 3 days, lay in the bed of the choung, but I resolved to march only a few miles a day in order that I might have opportunities of scrutinizing more carefully the numerous trees growing in the Choungmenah valley.

5th April, 1871.—Went further down the ohoung and encamped in the vicinity of Wei* cho muy Tay where—as on the preceding day—I found uppermixed forests with teak on the ridges, and evergreens along the choung.

6t/i April, 1871.—Continued our march in the ohoung and encamped after passing Nyoung beng way yua. The sandstone and slate strata are here only slightly undulating, dipping at 10° to 5°; only in one place was the dip 80° to E. by N. Forests the same as yesterday. The principal trees in the tropical forests here appeared to be *Sterculia campanulata*, *Acrocarpus, Payanelia, Tctrameles, Albizzia stipulata*, Kathit ka, thingan, *Parashorea stellata*, *Swintonin, Tetnanthera Roxburghii, Holigarna Orahamii, Nanopetalum, Ficus Roxburghii* and *F. glomerata*, yemene, *Milletti glancescens* very frequent, *Gedrela multijttga, Mangifera, Duabanga, Sterculia scaphigera, Albizzia lucida*, etc. Te Kathit (*Erythrina lithosperma*) often formed small savannah-forests along the banks.

7th April, 1871.—Moved further downwards and encamped somewhere below the Khyeng ni choung after passing Dhu lu Tay. Met mostly with toungyas out in evergreen forest, with patches of the latter left untouched. The low ridges (only 200 to 400 ft. high) bordering the choung bore upper mixed forests with teak, tinwa and kyattoun wa. Ye Kathit, ma-u, and tint form looally a sort of spurious small savannah forests in the long-grassed deserted toungyas. As it may be anticipated, the thermometer was in spite of the advanced season, all the way very low in this valley, ranging before sunrise between 64° and $66\xi^{\circ}$ rising to 97° and $98\xi^{\circ}$ at noon, but on the dry ridges it rose up to 101° to 102 degrees.

8th April, 1871.—After a 4 hours' march we encamped below the Zaha myoung choung. The evergreen forests disappear here rapidly by the help of the axe of the Karens, and become replaced by wretohed looking poonzohs or deserted toungyas. With the exception of the unusually rapid thinning of evergreens, the forests remained the same.

9th April, 1871.—This morning we had a good deal of fog and dew, something quite unusual during the hot season, but not uncommon in these damp valleys. Moving further down the ohoung we encamped at the 'junction of the Tay myoung qjioung, a little below To-u (Twon-oo) Tay where we met with evergreen tropical forests, interrupted by numerous touugyas. Upper mixed forests, with teak which was plentiful here, covered the ridges. Iu moister localities along the choung, we also found teak still in foliage. The strata of soft sandstone flattened out more and more, shewing a dip of only about 5°, but occasionally rising to $20-30^{\circ}$.

10th April, 1871.—Toungyas became now more extended as the valley opened out leaving only small patches of evergreen forests along the favourably exposed ridges, while upper mixed forests with pyenma tadi, theing, binga, yemene, myaya and teak came down to the edges of the ohoung along sunny slopes. Encamped in a moister upper mixed forest a short distance from Gyo beng hsit. Towards evening I cut down one of the splendid palins($\pounds t$ *tktona speciosa*) that grew in a patch of evergreen forests half a mile up the ohoung in company with wa tabwot.

⁻ 11th April, 1871.—After a short march in the Choungmenah ohoung we left this stream, and passing the village Gyo beng hsit at a distance entered more extensive evergreen forests of a drier character, in which oaks (*Quercus velutina*) appeared. A march of a few miles eastwards brought us as if by magic, to a low forest of byu (*Dillenia pulcherrima*), joe (*Waisura vfflosa*), yiudyke (*Dalbergia cultrata*) fete, which finally ohanged into typical eug-forests. This change is natural, for we now moved on diluvial grounds, stiff loam and laterite, on which also the village Ilsae lay doh is built. Arriving at the Pan bay choung, we encamped in the bed of this choung, a short distauce from a village.

12th ApriU 1871—Marched eastwards. After leaving the banks of the Pan bay choung nd its low eng* forests, cultivation commenced, but from the waste places and patohes of nirles occasionally left standing, savannah forests were recognisable, here chiefly composed f bauD At 9 A. M. we arrived at Toungoo, where the merry folk celebrated their Burmese ew-year, by reciprocally bestowing on each other their liquid salutations through large Immboo syringes.

TEAR 1868.

Xth February 1868.—Left Toungoo in company with Dr. Brandisand party and crossed V ***R** Hans at Myo *RYh* continuing our march through savannah forests on the alluvium of the $\overset{\circ}{\circ}$ $\overset{\circ}{\circ}$

5th—9th February, 1868.—Various • excursions in different directions kept me fully at work, the forests being chiefly upper mixed forests on syenitio, schistose and other metamorphio strata; low Eng forests on laterite and detritus of metamorphio rooks. A few small patches of evergreen tropical forests, and a bordering swamp forest at the out-skirt of the Sittang alluvium fully employed me for some days.

10th February, 1868.—Moved on to Ohoungmenah, a Karen village, on a choung of the same name. The cart-road led chiefly through upper mixed forests, with wapyu gelay and occasionally tin wa and teiwa as undergrowth, with rather indifferently grown teak. Huge boulders of granite are strewn all over the terrain, which seems to rest on shistose substrata. Branching off to the right, and following a footpath we soon entered evergreen tropical forests, which were soon succeeded by eng forests. I put up at the zyat of Ohoung meuah and prolonged my stay for the following week. The ranges all round were explored and these shewed regularly upper mixed forests with scanty teak along the slopes, while small patches of evergreens border the bottom of the valleys. Hill eng-forests appeared regularly on the higher crests and summits, in which especially oaks (*Qnercm Brandisiana*) along with eng *Symplocos*, banbwe, yingat (*Gardenia obtusifolia*), lambo, etc. were conspicuous. Thursday was spent on an excursion eastwards across the ridges (over 1000 feet high) which extend in the direction of the Myitgnan choung. These were covered by typical hill eng forests growing on laterite.

14th February, 1868.—Rode baok to Toungoo in order to make arrangements with Mr. Graham for a proposed tour to the Karen hills and returned to Ohoungmenah on the 16th.

17th February, 1868.—Started for Palawa Zeik and took the road along the Toukyeghat river. Upper mixed forests with Kyattounwa were the forests along sunny slopes, while evergreens usually occupied the lower grounds along the ohoungs. The crests of the ridges were all covered with hill-eng-forests. On arriving at the Samong we had to encamp, as it Vas found impracticable for the elephants to ascend the same day the very steep ridge before us.

18th February, 18G8.—In order to cross the steep and almost vertical, ascent we had to unload our elephants, and get the baggage carried by men up the crest, which was covered by hill eng forests and in. which beside eug grew two other interesting wood-oil trees (*Dipterocarpm costatus* and *D. obtusifolius*) and oaks. Descending to a narrow gorge with evergreens we soon joined again the Toukyeghat along which we proceeded chiefly through upper mixed forests with. teak. About a mile from Pula^a we crossed the Toukyeghat stream, which is rather deep here and followed the left bank over rocky ground, on which chiefly *Ajuga* with skyblue and *Lindenbergia* with golden flowers flourished. We put up at Palawa zeik, which consists of only a few bamboo sheds not inhabited. This place is situated rather romantically at the fork of the Palawa choung and the Toukyeghat, offering a fine opportunity for studying the influeuoe of exposure, the shady slopes around being covered with evergreens, while the opposite sunny slopes have nothing but leaf-shedders. I made up my mind to stop here for several weeks, the country all round being exceediugly favourable for collect* ing a large variety of arboreous species.

[•] 19th February to 28*/* February, 1868.—These ten days were spent in making excursions in all directions, visiting the Bogelay ridges, and those that stretch out on the opposite bank of the Toukyeghat, and up the Palawa and other choungs. Another and very tiresome excursion up the Touhkyegoat stream was accomplished, when we had to construct rafts for crossing at several places as the slopes along the banks became vertical and impassable. The distribution of forests all over these tracts was regulated only by the factors of exposure and light, for the substratum consisted ohiefly of syenitic and schistose rooks, both having a very similar influence upon tree-vegetation. Wapyu gyi and another gigantic bamboo, wabo or Kyellowa, is characteristic to the evergreen tropical forests on metntorphio rooks; only the latter (Kyellowa), is sparingly and only locally found also on the soft saudstone oi the Pegu Yomah.

20th February, 1868.—Mr. W. Graham, Deputy Conservator of Forests, arrived at noon and brought with him the required number of Shan and Karen coolies, whom I engaged at Tounghoo for our trip into the hills. Everything was packed rather hurriedly, and leaving behind my camp at Palawa, we-started at once for Bogelay. Asoending the watershed between the Palawa choung and another feeder of the Toukyeghat, through extensive hill poonzohs on which chiefly Kyattoun and tinwa with *Sponia orientals* were found, we soon reached the crest of the Bogelay ridges, herS" covered by debris of primary rocks and hill eng forests, in which two kinds of oaks (*Quercus Brandisiana* and *Q. Bancana*) appeared ; but these forests, were soon replaced by hill-poonzohs which continued all along, leaving only a few patches of wretchedly cut out upper mixed forests, with a little teak along a slope, to our right. These no doubt are the remains of the teak-forests that existed here in former times. The whole country is as far as the eye can reach deprived of all its forests, and only in a few sheltered localities, or rather where the inaccessibility of rooks prevented a remunerative toungya cultivation, are patches of forests still to be seen. In the depths of the. valleys plantations of betlenut palms interrupt the monotony of the poonzohs and toungyag, in which here and there a tree is left standing, the orown cropped for fuel in such a way as only to add to the ugliness of landscape, which otherwise is not without its romantic outlines. It was rather late when we arrived at Bogelay, a very large Christian Karen village.

Ist March, 1868.—Remained in camp. Visited the Ohinchoua plantations which were oplanted out along a slope some years ago and drew up a report on their growth. The deserted original consist chiefly of Ageratum conyzoides, Blumea, Conyza balsamlfirra and G. absinthifolia, Saccliarum, Imperata, Pofygala glomerata, teak grass, Vernonia cinerea, Androscepia gigantea, Conyza viscida, Tftyssayiolcena acarifera, Sida rhonibifoUa, Clerodendron infortunatum, Solatium pubescem, Desmodium gyroides, Blumea pterodonta, Pteris aquilina, Melastoma, Hedyotis scandens, etc. Amongst these, stragglers of former cultivation lingered, Buch as Beninetsa, Cafanus, cotton, etc.

2nd March, 1868.—After leaving the Bogelav ridges we had to ascend on the other side the watershed between the feeders of the Myitguan and another choung, flowing into the Toukyeghat to the north. The ridges here are all pretty well wooded, although they are much mutilated by toungya-oultivation. Evergreen tropical forests of the Toukyeghat character, but richer in variety, occupy the shady valleys and ascend nearly to the crest on the favourably exposed slopes, while on an isolated top of the ridge itself a patch of drier bill forests was found spared from toungya cultivation. I had but little time left for botanizing, as the distance to our next night camp was too far. Passing Yeddoh gelay to our right we followed the ridges until we arrived at Yeddoh gyi, a Karen village situated on a commanding ridge but deprived of- all forests except along the slope down the Myitguan n£. The large bamboo, wabo, is a conspicuous feature in these villages of Christian Karens, and indicates of the presence of human habitations in the same way as the Cocoa palms do in low tropical regions. Having descended to the Myitgnan ne after passing Kello, we ascended a very precipitous ridge, which brought us round almost in a half-circle. Our elephants had, in the meautime arrived opposite to where we were, and we were obliged to send them back as we found it impossible to get them over such broken ground. Toungyas of all ages up to 10 years' standing began now to be very numerous, and passing over a small valley we had the pleasure, at 1 p. M. of ascending a steep slope upwards of 2000 feet high at an angle of 30°. The whole way was over toungya ground. A dry hill forest crowned the top of the hill, but we passed along it, about 500 feet lower down through endless toungyas descending gradually and obliquely towards a ohoung, bordered by evergreen forests, on which 'the village of Keloung lies, where we arrived at nightfall.

3rd March, 1868.—Our path led us along the slopes of the Tini choung and we soon entered drier hill forests when ascending the watershed of the Tini and Thayet elm choungs, in which I observed chiefly Eurya Ghincnm, Schimn, Caffoa tetrandra, the Cycas-like looking Breynia insignis with black fibrous stems of 1 to 1| feet in diameter, oaks, chestnuts, a wood oil tree, Lantana arborea_% Satiranja, Engelhardtiu serrata, Flats conglomerata, Glochidion, Garcinia anomala, Stereospermumfimbriatum, Aporosa, Vaccinium Donianum Turpini / Nepalenais, Caryota urens of 30-40 feet in height by 3 feet girth Dillenia anrea, Emblica officinalis, Hclicia_% etc. further as low growth Glcichenia dichotoma, Iiubm rugosus, Senecio albicans, Osbeckia, a small liottlera, Scfcria, common, Panicum montanum, teak grass, etc. Of bamboos were chiefly the berry-bearing ecandont bamboo, Kyellowa and Kyattounwa with wabo. We soon entered also pine forests (Pinus Kasya)| but these had just been cut down to make place for toungya cultivation. This was a very painful sight to me, for since I left Europe 17 or 18 years ago, it was for the first time that I fell in with pine forests. Although # Fuki was our next station the night overtook us, and we had to camp as well as we could in a moister hill forest on the banks of the Tayet ohu choung.

4ih March, 1868.—Ascending the ridge to our right we found ourselves again in drier hill forests, now much interrupted by typical pine forests of the same oharacter as those of vesterday. Thyssanol tena acarifera and Andropogonous grasses prevailed. Trktania Bur*tnanica*, in the plains a laterite tree, grew here in the pine forests on granitic substrata. After passing extensive old hill toungy of about 10 to 12 years of age in which especially *Nditris* had densely sprung up with *Ternstroemia*, we descended to the valley of a feeder of the Myitgnan choung where Puki at present lies, in a truly homely landscape, with rounded hillocks clad with pine forests at a distance, and similar ones towering above us on the high ridge on which the village leans. We arrived here at 10 A. M.; but I soon found that my Shan men, a boisterous set, had refused to go any further. While Mr. Graham was remonstrating -with them about their conduct, I ascended the ridge that separates the waters of the Myitgnan from those of the Kye choung. The ascent was very steep, first through cut toungyas .in which a sky blue *Lcspcdeza* abounded, then into the pine forests. The Karen guide who accompanied me, seeing the difficulty we had to overcome in passing over ground covered with slippery pine-needles, went a head and made a path by pushing the needles aside with his hands. Little undergrowth only could be seen, restricted almost to Androscepia gigantea which was plentiful and 2 species of Lespcdcza, with occasionally a Crotalaria Fcmiginea eto. The crest of the ridge is about 4000 feet high and bears heavy damp hill-forests on the favorably exposed slopes of the opposite.side, with lofty trees up to 120 feet in height. After having collected what I could reach with the aid of my gun, we descended towards evening to Puki, where I found Mr. Graham still busy with his diplomatic disoussions which nearly ended in a regular row. However, only two of the worst of them left us, and the remainder agreed to go with us.

5th March, 1868.—The path was winding throngh hill-toungyas along the slopes of the Kye and Myitgnan watershed, and we had a good deal of marohing up and down the numerous little choungs coming down from these ridges, until we finally ascended the ridge, and found ourselves again in pine forests, in which Andro&copii gigantea formed' the principal undergrowth. These pine forests were soon interrupted by drier hill forests, consisting chiefly of oaks, *Ternstroemia, Eurya, Engelhardtia, Garcinia el/iptica, Turpinia nepalensis, Vaccinium* etc. Descending to the Laytlo choung, a feeder of the Yungzelin stream, majestic evergreens formed a dark forest of the kind I distinguished as moister hill forests, but it was impossible without spending several weeks to make out the lofty trees here. We passed several fine tree ferns 25 feet in height, and an Arundinaria formed locally a dense undergrowth, amongst which the curious fungus-like looking Bulanophora globosa formed clumps as large as a child's head. We encamped at the usual resting-place near a huge overhanging rook, where we found the Eev. Mr. Parish's old camp.

6th March, 1868.-We had to go a little way down the Laytlo, along the banks of which I found the first violets. A path branches off to the left following which a very steep ascent through moister hill-forests soon brought us over rough ground to the narrow crest of the eo-called Loko ridge. The slopes to our left were occupied by stunted hill-forests, while along the very precipitous slopes to our right, pine trees grew scattered over the grassy sides, chiefly composed of Arundinella, Andropogon, Carex, etc. Here and there a low palm (Chamcerops Khasyana) could be seen amongst the pines. The vegetation here was of course quite temperate, although the elevation only varied between 5000 to 6000 feet. Oaks, Myrica, pines, Rhododendron, Vaccinia, etc. were common, while the grassy slopes shewed abundant species of the parsley family, Gentiana, Senecio etc. Some passing Karens had set fire to the grass which rapidly spread over the ridge much to my annoyance. The ridge is very sharp and narrow, and became at its highest point so precarious that I crawled on my hands and feet over the peak in preference to going along the precipitous slopes, about 4000 feet high, covered with slippery pine needles. A rapid descent brought us to the bottom of a dark valley with moister hill-forests, in which Ophiopogon with its beautiful blue berries formed a substitute for the missing grass. But we had soon to ascend nearly as high again as before and continued our march on the crest of a ridge lying between the Loko ridge and the Nattoung of which latter it is a spur. We had now a full view of this mountain on which a flagstaff has been erected. The forests became beautiful; the ridges were covered with drier hill-forests while the sides were occupied by moister hill-forests, resembling (especially those of the gorges) those in the Java hills. Along an almost vertical slope, densely overgrown with moister hill-forests, and through a dense growth of Arundinaria we soon got on the Nattoung itself, and finally emerged on the woodless plateau, behind which the flagstaff was visible sticking out from the low stunted hill forests. We encamped under an old pine, and a visit to the top of Nattoung closed our day's work.

7th March, 1868.—Halted. The day was spent in exploring the forests all round. European plants were chiefly conspicuous, 2 kinds of Gentiana, Pteris aquilina, Vaccinia, 2 or 3 species of Pogonatum, Funaria, 2 species of Senecio, llypericum, Lycopodium clavatiun. The grass was all burnt down and consisted chiefly of high-growing Arundinella, and a hairy Andropogon. In boggy places the remains could be seen of Drosera lunata, together with a few small European Scirpece, that spring up in the brown cushion like masses composed chiefly of Canqiylopvs, intermixed with Pogonatum. C/adonia, and in some places lifBomyces, formed conspicuous patches on the ground. The forests were chiefly stunted hill forests gradually passing on favourably exposed slopes into moister hill forests. In the valley, where a choung glitters over the rocky bed, trees attained the height of 120 to 130 feet. A new kind of rattun, the underpart of whose leaves were white is the only representative of palms here. The Javanese Embus alpestris and It rugotu* were plentiful together with Sarcopyramis, Begonia etc. The stems appeared densely clothed with mosses and Hymeno* phyllece, amougst which a beautiful Plcione was plentiful and in full flower. Epiphytio Vaccinia, with crimson or scarlet fftwers looked beautiful while the white flowered lihododendron Moulmeinvme stood in full blossom. Just below the top the Rhododendron J'onnovum grows, which has unnecessarily been made into a new species {lih. Veitcliianum),* shrub, along with Arundinaria and a large flowered Gentiana struggle here against the. influence of weather and exposure. We had all the day dense fog with a strong W. N. W. breeze which finally burst into a most disagreeable rain lowering the thermometer between 3 and 4 p. M., to between 51 and 53° . I oould do little more than watch my thermometer, and hope for better weather the next day.

9th March, 1868.—Rained all night. At midnight my camp was alarmed by the uncalledfor visit of a tiger, who, however, went off without taking with him any booty. The weather was worse than yesterday, and daring a break in the rain I went to the top of the hill but soon had to return on account of a heavy storm that commenoed and continued the whole day, gradually swelling into a perfect gale. We were detained for the rest of the day, and fortunately for us our tent stood sheltered by the forest at our back, or it oertainly would have been blown down, had it been pitched on the plateau itself. Our people were placed in a most distressing condition, being unable to fetch water to cook their food, or even to keep up the fires to warm themselves. Late in the night the Karens who had volunteered the previous day to go down to Kolodo for food, came back in a miserable plight, wet through and through. It is only steady, wiry men, like these Karens who oould stand such a gale on the ridges without being blown off, and who could find their way in spite of rain and darkness up to the very top of Nattoung.

•%th March, 1868.—During the night the sky cleared up to our great delight, for our men had spent the previous day without food, and were shivering with cold. The morning was very fine, and our camp was all alive, as the men lit the fires to cook their food, and spread out their best garments to dry. In the mean time I went over the the hill-ranges towards the Tegako toung, a hill some 200 to 300 feet higher than the Nattouug, covered apparently with stunted hill-forests, but inaccessible from our position. The view from the top of this hill was beautifully clear, and I could see the Ssilween winding its course through a deep valley, while hills, apparently more than 10,000 feet high, towered up in the Siamese territory. On my return from this excursion we did not think it advisable to prolong our stay on the top of the ridge on account of the scarcity of food and the general condition of our people; after all had therefore taken their meals, we made our retreat along the same route as that by which we had come up. Late in the evening we reached our old camp at Laytlo choung where I found to my dismay the bundles of plants which I left behind under the shelter of an overhanging rook, were perfectly drenched and spoiled.

10th March, 1868.—Went as far as JPuki, along the same route.

11th March, 1868.—To-day we branched off from our former route, and ascended the ridges to our left, which seemed to be a continuation of the Ghelsoko range. The highest point reached was about 5000 feet. The forests were chiefly pine forests with drier hiil-forests, but in descending towards Flumadoe we again entered most beautiful moist hill-forests, which continued until we came in sight of the Myitgnan, where toungyas and upper mixed forests replaced them below an elevation of 3000 feet. A sharp descent brought us to Plumadoe itself, a large village of Christian Karens. The topography of the surrounding country presented the most inviting of the localities we passed for a Chinchona plantation, and was as such reoommended by us to the authorities, although it stood at an elevation of only about 2,500 feet. The defect of elevation was, however, remedied by the surrounding shelter as well as degree of exposure, which the valley offered and which taken into consideration would probably afford the same advantages as a site 3,500 to 4000 in elevation with a free exposure.

12th March, 1868.—The early morning was occupied by me in going over the ground selected for Chinchona plantation and in taking a rough sketch of it. The substratum appeared to be composed of metamorphio rocks. Our men were sent on to Mundeing and we followed a few hours afterwards. It seemed as if we had left a paradise behind us, for the whole Myitgnan valley is almost perfectly denuded of its forests. Only a single small patch of evergreen forest was met with before we ascended the slopes of the water shed between the Myitgnan and the little Kye choung, along which the path wound up and dowu through endless toungvas. The monotony of these is only interrupted by a few Karen villages or betelnut gardens, the latter being especially refreshing on account of the beautiful shade and coolness they produce. The opposite water shed towards the Choungmenah choung also appeared to be woodless. What a destruction of forest must have gone on here since 1859 ! Dr. Brandis' sketch-map of the teak localities in the Touasseriin and Martaban provinces represented the whole valley as one teak-forest of 36 square miles, and now hardly a single teak tree can be seen, in fact only scattered trees which partake of the character of an upper mixed forest are left to indicate their former existence. Such destruction must sooner or later become the subject of serious consideration and it is strange that the Christian Karen inhabitants of the valley should not have learnt the undoubted value of the forests. After passing Mundeing gyi we fell in with a small upper mixed forest with a few teak trees iu it; here we turned to our right and after passing a little choung soon reached Mundeing geley, situated on a commanding position opposite to Yedoh-gyi.

 $\frac{1}{263}$ (*Wi March*, 1868.—At dawn of this morning we marched down the slopes through toungyas, and crossing the Tini loh, bordered by evergreens, we again ascended through toungyas, the low ridges on the other side joining at Kelloh the route, we had come by the previous week, and arrived at Bogelay about 3 P. M., where we found our elephants.

14th March, 1868.—Halted. Paid and discharged the coolies.

15th March, 1868.—Moved on to Palawa zeik, where I found my old camp, but the men in charge of it were laid up with fever.

lGth March, 1868.—Mr. Graham left this morning for Tourigoo while I recommenced my excursions into the surrounding forests, in which a good number of trees had in the meantime come into flower. These tropical forests afford new subjects of interest as often as one enters them, as every month produces a change in the general appearance of their constituents. It is difficult therefore in the course of a short journey through the forests, to desoribe them accurately, and it thus often happens that only their floral developement is described, and not their true character. My excursions occupied me for 4 successive days, during which time I made numerous additions to my lists of trees.

20th March, 1868.—Moved my camp to Nakawa choung half way between Palawa zeik and the seven pagodas and situated in the heart of tropical evergreen forests. Here I continued my excursions up to the 27th ; but suffered much from attacks of fever.

28th March, 1868.—Returned toToungoo and remained there till the 8th, arranging and packing my collections, engaging new hands, etc. During my stay my interpreter left my service, having suffered a good deal from fever.

9th April, 18G8.—Returned to the Toukyeghat and put up, as usual at the zyat of the seven pagodas. Here I visited the various leaf-shedding forests, and more especially the Eng forests, which had assumed quite another aspect on account of the numerous gay flowers that now adorned the trees. Both my elephants arrived with sore backs, and I had to wait for 12 days till I got others.

22nd April, 1868.—The fresh elephants arrived yesterday, and this morning I started again for my old camp at Nakawa choung, where much still remained to be done. Here I remained until the 27th. The clays were hot and sultry, with heavy thunder-storms which usually commenced with such force as to bring down lofty trees. My camp was, however, pitched in the bottom of the Nakawa valley, and was thus sheltered, but in spite of this we were in frequent danger owing to the fall of heavy branches of trees. On one occasion, at midnight, a lofty tree which stood before my tent broke at its very root, and fell straight over the tent, but its descent was fortunately arrested by the thick entangled branches of a *Bauhinia* and thus my life was saved. My people soon became prostrated with fever one by one, and I myself had several severe attacks which necessitated my leaving the forests, much to my regret, for the storms had brought down such quantities of branches, that the collection of specimens of trees was rendered quite easy.

28/A April, 1868.—I started this morning alone for the seven pagodas, leaving my sick people to follow on the elephants, but I soon found that I was weaker than I thought: I slipped from my saddle several times, almost helpless, but my pony seemed to understand my condition, for he remained by my side like a dog. On arriving at the zyat I stopped for the next three days, confined to my bed.

1st May, 1&68.—Early this morning I moved to Toungoo, staying there for the next ten days until I had recovered. During that time I made my preparations for my trip down to Rangoon via Minlan and Pegu. I had however to change my plans at the advice of the civil surgeon of the station, and to take the route by boat down the Sittang.

TEAR 1871.

15/7* April, 1871.—Toungoo. After having packed my collections and arranged other little affairs during the preceding 2 days I started to-day for the Chinchona plantations on the Shan toung gyi hill, east of Toungoo, in order to report upon them, at the request of the Deputy Conservator of the division.

After crossing the Sittang river, we again came upon savannah forests intersected by Email lakes and choungs, bordered by small patches of swamp forests. The laterite formation which here, as along the Yomah, borders the outsort of the Martaban hills, soon replaced the alluvium, and the forests were accordingly Eng-forests with admixtures peculiar to this province, such as *Tristania*, *Annevlea*, *Quercus*, etc Encamped at Allay niyoung

16ft April, 1871.—Leaving the eng-forest on laterite ground we soon entered (on older formations strewn with granite boulders) one of those forests characteristic of Martabau which combine in some degree the character of Evergreen and upper mixed forests' though still belonging to the latter class. Teak was only sparingly represented here After passing over some low hills, on the tup of one of which hilWaterite with a stunted enffibrest unexpectedly appeared, we descended into low lands covered by Evergreen tropical forests, and encamped at a small choung (Tabie chg. ?). The formation appeared to be schist dipping N. W. at 80° occasionally very ferruginous and decomposing into a kind of latprit^K. The forest itself is identical in vegetation with that of the Toukyeghat in which I Z $\xrightarrow{- \infty \text{ fm BO}}$

17th April, 1871.—After crossing numerous little choungs which traverse this Evergreen forest, we emerged finally at the commencement of a spur of the water-shed between the Toukyegat and Sittang rivers. Troublesome deserted toungyas continued on the same for several miles, until the ground became strewn with granitic boulders, when the upper mixed forests remained untouched. Having passed the ridge at the path to Kyettike, we encamped at a little choung quite conspicuous on account of the great number of yellowflowered *Phrynium*, which grow here. The forests around this place are upper mixed forests.

1%th April, 1871.—Continued our march on the ridge. The spur shews (as was to be expected) Evergreen tropical forests along its northern face, and at the bottom of the vallies, but on the sunny slopes upper mixed forests continued. These, however, were soon replaced by poonzohs about 10 to 11 years old, in which lynggyan (Dilienia parviflova) Kyun naliou, bambwe, Rhus semialala, Lantana arborea, etc. had sprung up. Ascending to an elevation of about 2000 feet, a change for the better occurred, and after a troublesome cut through a wapyu geley jungle, we descended to the Sway nyoung beng choung, amongst which Saurauya Roxburghii with its azure-blue blossoms was conspicuous. Ascending ou the other side to an elevation above 3000 feet, patches of drier hill forests interrupted the monotony of the hill-poonzohs, in which Sterculia ornata, Dillenia aurea, Pithecohbium, etc. could be observed, indicating the former existence of drier hill forests. On arriving at the crest of the water shed, we met with fine typical drier hill-forests with oaks, Schima, Pyrenaria caiwlliaflora, Ilelicia, etc. and soon arrived at the Chinchona plantation on Shan toung gyi, beautifully situated, but unfortunately having a Western exposure. The soil is peculiar meagre brick red soil, full of angular quartzy korrels, and apparently a decomposed granite, although no substrata could be traced down to a depth of 15 feet. As is usual, these Martaban hills are full of rounded huge granite boulders, but they have no connection with the soil itself. The average height of the trees was between 50 to 60 feet, and along the ohoung itself they were 70 to 80 feet high. Here a sort of tea (Camellia caudata ?) a small tree, 15 feet high, is not uncommon. As my elephants had not come up, I sent down some of my men to fetch my bedding, etc. for the night, but they only returned at 1 A. M. in the morning.

19/A April, 1871 — The forenoon was spent in exploring the environs round the plantation, the forests being chiefly drier hill forests replaced by damp oues in sheltered valleys. Wabo and Kyellowa were plentiful and still more so was a climbing bamboo (tseudostachyum compact *tiflonim*) of which the globular fruits, the size of a small apple, hung gracefully down, or were densely strewed on the ground. The following were the plants chiefly noted : Schima oblata, and Sch. Wallichii, Myrica gale, Albizzia stipulata, Pandanus furcatus, Wallichia oblongifoha, Strobu lanthes Brandisiana, a Phrynium with large leaves but flowerless, Ilelicia robusta, Ouercus spicafa, Eurva Chinensis and E. Japonica, Ternstcemia Japonica, Anneslea monticola, Eitbus rugosus, Pithecolobium montanutn, BUchoJfia Jacanica, Ampelopsis Himalayana, Vitis affinis and another sp., Smilax, a tomentose Bauhinia, Afpima nutans? and another sp., Dillenia aurea, Melastoma Malabathricum ns a little tree, Pollinia, Dianella, Areca gracilis, % species of Symplocos, a Psychotria, Cadanea diversifolia, Sonerila secunda, Chamaerops Khanvana, Xvris Wallichii, Niphobolus, Pleopeltis, Ilymenophyl/um, Pteris aquilina, Leea sambucinn, Chavica, Vaccinium macrostemon, Tabmiaemontana, Aporosa, Calophyllum spectabile, Begonia, StrobVanthes penstetnonoideSy Molineria rectirvata, Oabeckia rostrata, Lepidagathk mucronata, llova, Turpinia Nepalensis, a strigose Argyreia, Ardiaia sp., Orthopogon sp. Beilschmiedia globularia, Oarcinia anomala, Sattraiya Roxburghii, Pyrenaria camel liaeflora, Podocarpus neriifolvt, a new Calamus with the leaves white beneath, iSmilax lanceae'/blia, Gnedis ignea, Lt/godium polystachyum, Stenochlaena scandens, Maeaa ramentacea, Wendlandia gltbrata, Peliosanthos macvophylla, Typistra nntans. Ophiopoyon, Carex, Commelyna obliqna, Polygonum Chinense, Aspidinm, Nephi'odium, Gymnogramme decurrens, Asplenium laserpitiifolium, Didymocarpus mollis, etc It will be observed from this list that a good number of alkali plants are amongst the representatives; and also that not a few of the low level shade plants, ascend to this elevation, quite in unison with the dampness, as causal factors. Returning to my camp about noon I was startled to find a Karen deputation waiting for me, who claimed damages from me for having burnt down their toungyas to the amount of about 500 baskets of rice. I looked rather astonished, the more so as I could not see any fire around me, and was not aware that a jungle fire had raged over the ridges we passed yesterday. I of course declined to pay any damages, particularly aa their separate statements were of a contradictory nature To bring the long discussion to a close I mounted my pony and rode with them to the scene of the fire, and told them there that the only redress they could obtain was by an appeal to the oourt at Toungoo. On returning to the plantation I looked over the nurseries which were well kept; the seedlings, though very young, had not suffered from the drought, though the ferns in another shed had all died. The juogle fire approached nearer to the plantation and towards midnight it was only a little more than a mile of_u It was one of the largest fires I ever saw in Burma. It raged chiefly amongst the gigantic wabo bamboos, and the tongues of fire reached a height of 70 feet, enveloping the trees and producing an alarming noise by the explosion of the

bamboo-joints. I always wondered why Karens, especially those who live near pine forests, took so much care not to light jungle fires, but this present occasion explained the reason.

28th April, 1871.—I returned through the burning forest, which now offered a desolate aspect with its scorched leaves, smouldering trunks and dense smoke. On arriving at Tau pya, I met my elephants which I sent on at once. Here I made enquiries as to the direction from whence the fire was first seen coming, and it was unanimously pointed out to me to have oome from the other side of the Suay myoung ben choung. This satisfied me that none of my men could be blamed for the occurrence and I marched on over the toungyas crossing the Palo choung and ascended the opposite ridge, where I fell in with our old route and encamped at a little choung behind the Suay nyoung ben choung.

21** April, 1871.—We went on to our old camp at Thabyi choung where we stayed for the night. The jungle fires had not touched the toungyas on the ridges we had passed, but reappeared along the outskirt and interior of the Evergreen forests; a sure sign that the fire had been caused by Karen honey-hunters, groups of whom had passed us.

22nd April, 1871.—Moved onwards to Sa-wa-yua, a Shan settlement aud enoamped in a bordering swamp-forest.

23rd April, 1871.—JJeturned to Toungoo and put up at Mr. Graham's, the zyat being occupied by other parties.

YEAR 1868.

11 th May, 1868.—Toungoo. Started by boat for Rangoon, but did not oome further than to the junction of Toukjeghat. Vegetation savannah and savannah forests on alluvium.

12th May, 1868.—Continued our journey to a village the name of which I do not remember. Along the banks (alluvium) grew chiefly Amarantm npinosus, Chenopodium album, Mollugo spergula and M. glinus, Portulaca oleracea, Bonnaya veronicaefolia, Vandellia Crustacea and V. multiflora, Cj/perus umbellatus, C. Haspan, C. pygmaeus, O. Irio and O. vulgaris, etc. Eclipta erecta, Pongatium, Comjza Aegyptiaca, Gnaphalium Indicitm and O. multkeps, Phyaalis, Sphaeranthus, Colocasia virosa, Trichosanthes integrifolia, Grangea maderatspatana, Nicotimia Tabacum, Saicharutn spontaneum, Mleurine, Nasturtium Bengalense, Eeliotropium Indicum, bentella, Hedyotis paniculata, E. biflora, etc. Ammannia Imlica, Jussiaea, lilumca Wightiana and other species, Fimbristylis diphylla, F. miliacea, etc., Ay era turn, Polycarpum dipressum, Buddleia, holepissquarrom, Thespisdivaricata, Polygonum, Indigofera, Athroismalaciniatum, etc. etc., in fact all the usual river-bauk-weeds. Vegetation on the elevated alluvial lands savannah forests and savannahs.

IZth May, 1868.—The uniformity and flatness of the country continued, as also the savannah forests and savannahs, but at Hnion lower mixed forests with teak interrupted the monotony somewhat. Slept somewhere before Gnatang-kweng.

14M *May*, 1868.—Country and vegetation the same as on former days. Our progress was but slow, the boat being a heavy one and the water in the Sittang very low. Slept at Mo-mha-ka.

15/A May, 1868.—Country and vegetation unohanged. Arrived at dusk at Swaygyin.

16/A May, 1868.—lieniained at Shwaygyin.

YIth May, 1868.—The hills at Shwaygyin approach the Sittang and small patches of lower mixed forests with a little teak stretch almost to the river's bank on the left side, while the alluvial land to tb£ west remains covered with savannah forests, extending as far inland as the eye can reach. At Donzarit an almost pure, but stunted teak forest occupies the laterite ridge on which the pagoda stands. The base of the spur is skirted by teiwa, but the ridge itself further up is covered by an almost pure wapyu galey jungle. A heavy thunderstorm compelled us to remain at Thayet tamiu.

Vith Mat/, 1868.—An almost pure baup (Butea frondosa) savannah forest was passed before reaching Karway, where 1 intended to visit the springs at Zalot-gyi, but BOOU found that the state of my health was not equal to the occasion. The laterite ridges, however, around the place gave me a good harvest. On returning to my bout, we dropped down as far as the Sittang station. The tidal vegetation commences about half way between Karway and this place, and the salt-loving plants which first appeared were *Hibiacus tiliaceus*, *Derris scandens* and *Wollastonia*. A willow (Saliz tetrandra) was not unfrequently met with. After leaving this place the ranges retreated from the banks of the Sittang more and more and 1 soon found myself again in uniform alluvial lands, but now influenced by the sea. In consequence of this the vegetation gradually betook the character of tidal savannahs and tidal savannah forests, interspersed with *Tamarix*, *Thetpcsia populnea*, *Pluchea*, *Erythnna ocalifolia*, *taritiun tiliaceum*, etc. Slept at Uuebin ztik.

2i)th May, 1868.—After leaving Guebiu zeik the stream widens coüum-ruMy and becomes a vast mass of water from which the low savannah trees emerge along the horizon just in the same way as we see the mangroves emerge one by one in approaching a low coast. The trees with their dense rounded heads appear like dense green balls, floating on the water, and as we approach nearer and nearer finally become consolidated into a forest. A good representation of such a landscape will be found in Griffith's Journal of Travels, p. 154, c. tab.

Baup (*Butea frondosa*) and didu (*Bombax Malabaricum*) were the principal trees which often exclusively formed the savannah forests. At Khaya su village we entered the Khaya su ohoung, but had to stop here waiting for the flood-tide. The muddy banks of these saltwater channels are often during ebb-tide quite covered with a white saline powder. We started in the afternoon, and proceeded until sunset when we halted for the night.

21st May, 1868.—The country remained the same, flat in the extreme and covered solely by savannahs of a tidal character, varied only occasionally by groups of tidal trees or shrubs, such as Tamarlx, Desmodium pohjcarpum, and D. triquetrum, a Glochidion, Fluggen, Zizyphus jujuba, Avicennia, etc. Besides Saccharum spontaneum, Andropogon, muricatum and Imperata, which form the bulk of these savannahs, there were chiefly observed *Curcuma sp.*, *Blumea*, Buchnera, a terrestrial Orchid (dried up, Habenaria ?), Hygrophila, Argyrein, Ipomaea turpethum?, Malacocliaetepeetinata, Cyperi, etc, while along the muddy banks themselves Sakola, Sesuvium and Wollastonia indicated the presence of brackish water. Tigers seem to be not unfrequent in this locality, for I never missed their footprints when walking up some of the numerous small tidal channels here. The pagoda of Pegu, although about 10 miles distant, seemed to be only a short way off. Owing to the neap-tides we could not proceed, and remained on the mud bank for nearly 12 hours, which was exceedingly trying, for in addition to the annoyanoe of being unable to proceed, the boat abounded with bugs which came down upon me thickly whenever the boatmen walked over the bamboo cover under which I was sitting. However after all this misery, we managed the same day to proceed as far as Peing na beng, where we slept.

22nd May, 1868.—Like yesterday we were unable to make much progress on account of the neap-tides. We passed several villages as poor as those in the Sunderbuns, but I do not exactly remember where we stopped for the night.

23rd May, 1868.—Came sluggishly up to the junction of the channel with the Pegu river where I stopped for a few hours in order to explore the low laterite ranges that crop up from the alluvium. With the commencement of the ebb we dropped rapidly down the Pegu river, landing only at a few places to explore several other laterite ranges, and also the tidal forests which are fully developed in some places on alluvial grounds. *Phoenix paludosa* forms the most attractive object, while *Sonneratia apetala* and *Avicennia tomentosa* were the prevailing trees. Slept at Tha-byu.

2ith May, 1868.—The gilded pagodas of Eangoon and Syriam soon became conspicuous objects in the landscape, and we arrived in the morning at the jetty. I remained at Rangoon up to the 5th June on which date I embarked on the S. S. "Coriuga" for Calcutta, arriving there on the 11th of the same month.

TEAR 1871.

24//*, 25th April, 1871.—I remained these two dtprs at Toungoo, during which time the complaint of the Karens at Tan pya were heard in court and dismissed. Made also the necessary preparations for my return to llangooa along the usual Toungoo route viâ Menlau pyu aim Pegu.

26th April, 1871.—Started for Otweng. The road led chiefly though rice cultivation. The patches of forests passed were of a peculiar nature, being savannJPforests but mingled with (Dillenia pulchemina) Kun pyenma (Lagerstroemia macrocarpa) and a few of thelateriteloving trees. Eugenia Jambolann, a tomeutose Dioscorea, Celastrus paniculatus and Pterolobium lacerans were here represented in larger numbers than on the Irrawaddi side.

27th April, 1871.—Cultivation continued and the forests passed were of the same character as those of yesterday. Encamped at Thabie gon. From here I visited the lakes to the east that lie concealed in the savannah forests, but I was greatly disappointed in my expectations, as they were either dried up or covered by *Hyinenac/me myurus* only. Iu the savannah forests were chiefly represented : tint (*Albizzia elata*) baup (*Butea frondosa*) myouk zi (*Zizyphus rugosa*), thit poh (*Dalbergia purpurea*), Kun pyenma (*Lagerstroemia macrocarpa*), Gnu gyi (*Cassia fistula*) tasha (*Emblica officinalis*), Kwe (*Spondias pinnata*) etc. In addition to coarse grasses the little *Ardisia Wallichii* and 2 species of *Dioscorea* were the most prevailing undergrowth which, especially the latter, locally prevented our advance. I returned to the cattle-shed at Thabie gon, which is used here as a traveller's-bungalow, but not appreciating the oleanliness of the place I preferred to pitch my tents.

-' 2%th April, 1871.—The thermometer stood this morning at 76£ before sunrise, and though I expected a very hot day, marched over the country which wore much the same aspect as that of yesterday, the forests being an intermediate sort of savannah and low forest,

but more properly referable to the former, in which grew chiefly nabbe (Odina Wodier), touksha (Vitex leucoxylon), pyenma (Lagerstroemia flos reginae), nagyi (Pterospermum semisagittaturn), banbwe (Gareya arborea), didu {Bombax Malabaricum}, tsim byun [Dillenia pentagyna), khaboung (Strychnos nux vomica), binga (Stephegyne rotundifolid), Kwe (Spondias pinna ta), tabwoot gyi (Miliusa velutina), che ni(Barringtonia acutangula), baup (Butea frondosa) etc.

Emerging from the forests we had to cross over a long tract of fallow paddy-fields which was rather hard work, as by this time (about 9 A. M.) the thermometer had risen to 100° in the shade. Encamped at Kwé in poeh. This was the hottest day I remember in Burma, the thermometer being from 100° up to 108° in the best shade I could obtain, and at $4\pounds$ p. M. it was still as high as 100° . Whenever a breeze, however gentle, swept over the rice-fields, it resembled a Simoon, and caused the thermometer to rise 1 or 2 degrees. Heavy clouds, however, appeared on the horizon, and a thunderstorm, with a heavy downpour of rain suoceeded. which socn cooled the atmosphere.

29th April, 1871.—Marched as far as Fyoung thay. The forests passed were chiefly savannah forests, but before arriving at the Nyoung ohyi douk eng trees were met with which indicates the probable existence of a laterite substratum below the shallow alluvium. *Phoenix acaulis,* another laterite-loving plant, was also often observed. At Pyoung thay there had been no rain the previous day, so the thermometer rose again to 103° in the shade.

30l/t April, 1871.—Marched as far as Menglan pyu. The forests were at the beginning the same as those of former days, but when we approached the sandstone spurs of the Yoniah, they assumed the character of lower mixed forests. Along a few choungs patches of moist evergreen forests with Eanyin pyu (*Dipterocarpus alatm*), Kathitka (*Pentace Birmanica*), *Chaetocarpus castaneaecarpa, Sterculia campanulata*, and *St. scap/rigera* and plenty of bumznaiza (*Albizzia stipulate*) etc. were met with. The base of the Yomah is here not bordered by laterite as it is further to the north, and the alluvium seems, at least here, to rest directly on permeable sandstone. The laterite seems to disappear on this side about west of Nyoung kyi douk, although ferrugineous pebbly strata of small extent reappear again further south. The rainy season had fairly set in to-day, and the sky was overoast with heavy clouds.

Ist May, 1871.—Made an excursion to a place in the Pyu choung in order to see the telu wa, a bamboo much spoken of by foresters. It was just in flower and proved to be the same as the Kyellowa of the Karens. The sandstone ridges were here, as every where in the Yomah, covered with upper mixed forests, with teak and pyeukadu. Small patches of evergreens grew at the bottom of a small ohoung which we passed as well as along the favourably exposed banks of the Pyu choung.

2nd May, 1871.—Bain fell now plentifully, but I pushed on and encamped for the night at Gyo-beug. The forests passed through were all lower mixed forests, with plenty of Eanyin pyu and ongdong [Tetranthera Roxburghii) in more sheltered placos. The perennial plants which had been burnt during the hot season, began to appear and some of them stood in full blossom, but these flowering shoots look very different from the full grown plant when it is in fruit, so much so that it is impossible to identify them without being acquainted with the appearance of the plants under both conditions. Such for instance are Premna macrophylla, Sauropus quadrangularis, Hemiorchis Birmanica, Aneihma scapiflorum, 2 small sp. oiCroton, etc. In addition to these there were numerous Scitamineae now laden with gaudy flowers in places where in the dry season nothing but the bare ground was to be seen. In fact half of the ground -vegetation in these leaf-shedding forests consists during the rainy season, of this order of plants mingled with some terrestrial orchids, Crinum, Loca and somf other shrubby perennials an^Uarantaceae, Curcuma, Amomum, Zingiber, Kaempferia, Phrynium, Maranta and AlpiniaB

^{*r*}6*rd May*, 1871.—Moved down as far as Thambaya gon on the Toukan choung, where we encamped westwards at a village, the name of which I omitted to note. The forests of to-day were all lower mixed forests.' After crossing the Kuu choung, several small eng forests, covered with the usual grasses, but almost destitute of water, were passed. On the grounds situated higher up between the numerous chouugs which were now changed by the rains into rapid streams, several small traots of low forests were met with of that curious intermixture of savannah and true low forests, the chief undergrowth of which were wild sugarcane, while byu (*Dillenia pyfcherrima*) and the to me ntose-leaved toukkyan (*Terminalia alata*) were the oliief trees. A fine patch of moist tropical forest appeared on a low spur of the Yomah, covered by diluvial large siliceous pebbles, intermingled with yellow loam.

 $^{\circ}$ *ithMay*, 1871.—Went as fat as Theywa on the Ye noe choung, and encamped opposite a village on this side of the ohoung. The forests remained the same, but the low forests turned up more regularly on the gravelly high ground between the numerous ohoungs we passed. Evergreen moist forests appeared on a similar loam, full of large quartz pebbles, and after having passed a small eng forest we arrived at our camping ground.

Hth May, 1871.—Continued our march to Bheiugda yua on the banks of a choung of the same name, but I could do *wry* little on account of tho heavy ruius which poured down

nearly the whole day. Encamped a few hundred yards from the village in a lower mixed forest, in preference to living in a Burmese house which was offered to me. After leaving Thaywa we soon traversed a low forest of the character of a savannah but alternating with patches of paddy fields and lower mixed forests. After having passed the Thabyu ohoung these low forests on gravelly soil became almost the rule on the watersheds situated higher up.

6th May, 1871.—Heavy rains poured down uninterruptedly since midnight, my tent stood a few inches deep in water, but notwithstanding this it kept out the rain pretty well, allowing only a fine drizzle to penetrate, which, however, in time became quite as disagreeable as the rain itself.

7th May, 1871.—Started at 7 A.M. and arrived at 1 P. M. at Kyouk-la-long on the Kauleya ohoung. After leaving the Beingda lower mixed forests, a small savannah forest was traversed, followed again by lower mixed forests. A fine patch of evergreen tropioal forest, growing on ferrugineous gravel, spread out along the ohoungs between the Ye le and Mayan choungs, but the rest of the path led through lower mixed forest. Between the Mayan and Kauleya choung a spur of the Somah is laid down in Fitzroy'a map, but nothing of the kind exists here.

8th May, 1871.—Went as far as Bhauni on the banks of the Bhau ni ohoung. Along the Kauleya ohoung lower mixed forests with teak prevailed, then followed a large tract of low forest with wild sugarcane as undergrowth in which the principal trees were the following : but they were all stunted mundeing (Lophopetalum Wallichii) Kaboung (Strychnos mix vomica), tabil (Eugenia Jambolana), banbwe {Careya arborea) mani (Gardenia erythrochda) Kun pyenma (Lagentroemia macrocarpa), panga (Terminalia tomentella), by/L (Dillenia pulcher^ rima), binga, (Stephegynerotundtfolia), & o&m (E^iolaena Oandollei), tamin sapyu (Gardenia sessiflora), thit poh (Dalbergia purpured), thit lynda (Stereospermum nenranthum), myouk zi (Zizypkus rugosa,) tasha {Emblica ojficinalis) gyo (Schleichera trijuga), nyoung pyu (FicnsRumphii), nabb£ (Odina wodier) etc The tomentose Dioscorea is also here, as everywhere in the Sittang valley, very frequent. As in the Irrawaddi valley so here, the low alluvial borders of the choungs are occupied by lower mixed forests, but in more favourable and damp situations they are sometimes replaced by evergreens. Passing to the left of the village Fway ta mau, another patch of low forest of the oharaoter of savannahs, alternating with lower mixed forests, was traversed. A tropioal evergreen forest surrounds the Gronyeng gan choung, in which I found on an open spot hardly one acre in extent, seven snakes. Moist evergreen forests, partaking rather of the character of a mixed forest was met with between this and Bhau nj.

9th May, 1871.—Proceeded on to Pyeng bon gyi, situated on the ohoung of the same name. To-day savannah forests on alluvium covered the oountry as far as the Bhu ni gelay choung, from whence lower mixed forests with an unusually large number of Kinbalin trees (Antidesma diandrum) stretched as far as Kyeik so gau Pagoda. After leaving the Bhau ni gyi choung lower mixed forests bordered the right side (west) of the cart-road, while to the east, extensive savannahs with hardly a tree upon them formed a monotonous'plain on which the eye could fix upon nothing save a few prominent half-ruined pagodas. The horizon was, how-Bver, skirted by the romantic Martaban hills.

10th May, 1871.—Continued our march downwards as far as Paya gyi. The country remained flat and monotonous, but the cart-road itself led chiefly through paddy-fields. Towards the east there were endless savannahs, while towards the west, the cultivation was 3kirted by mixed forests. The soil (about a foot deep) was chiefly stiff clay, resting on fine loose silioious sand (about one inch in thickness), but the order frequently becomes reversed; the latter becomes exposed, forming sandy tracts, belo# which is found the same stiff clay which before formed the surface soil. It is possible that this thin layer of silicious sand is only found at Won bay ohoung, where I took the section. At Wonbay I prooured a guide who promised to bring me to the Kyeik patanga pagoda, which like the Paya gyi pagoda, forms a conspicuous feature in the scenery. It is a ruined pagoda overgrown with trees, and resembles more a conical hillock than an architectural structure. Leaving the paddy-fields we entered lower mixed forests with banbwe, Kinbalien, Walmra villosa, Heterophragma sulfurea, nyoung pyu, tayet, kun pyenma, kwe, nabbe etc. Cnestis Ignea also was frequently met with. Kaempferia ParUhii and K. Candida were the only conspicuous flowers on the ground. In Fitzroy's map a conspicuous range is laid down but, Eictually the ground here is only elevated 20 to 25 feet above the savannahs. On returning from the pagoda which we found inaccessible on account of the jungle growth, we again entered cultivated lands and encamped near the little zvat at Pava gvi in a patch of lower mixed forest of a peculiar character.

11//* May, 1871.—Started at 6 A. M. and arrived at Pegu at 11 A. M.; the elephants came in at 2 P. M. The first half of our day's march was rather interesting. First we had to cross a 3houug (Ye ay choung ?) of very clear but deep water, the banks of which were bordered by swamp forest in which especially Ancidrocladm Griffithii now in flower and fruit, was plentiful.

Then followed savannah forests of a rather peculiar character. The following are about all thê trees I found along a line of about a mile in length : *Glochidion multilomlare? Miliusa tomentosa, Zizyphus rugosa, Carey a, Nauclea sessilifolia, Antidesma Bunias, Eugenia jambolana, Emblica, Buteafrondosa, byu, Randia uliginosa, Barnngtonia acutangula, Ficus Rumphi, Lagerstroemia fios reginae*; of shrubs and herbs chiefly met with were wild sugarcane *Hygrophila salicifolia, Clerodendron Siphonanthiis, Leea, Eragrostis, Premna amplectens, Fluggea, Melastoma Malabaricum, Ardisia Wallichii*^ climbing *Acacia* (suiji),thetomentose *Dioscorea, Jasminum scandens, Argyreia* sp., *Posoqueria, Briedelia scandens.* Towards the Pegu river yakatwa (*Bambusa spinosa*) appeared, but at Aweing on the Pegu river itself we entered cultivation and the rest of the march was chiefly through paddy-fields and endless villages until we entered the station of Pegu through that portion which was burnt down during the present hot season. From this place I sent my elephants to Rangoon along the Pegu road, while I engaged 3 Kala boats in which I embarked in the evening for Rangoon and arrived there the following day at 5f P. M.

17th May, 1871.—Having had brought my affairs into order during the preceding four days I went on board the S. 8. "Busheer," which was to start early the next day, and arrive d at Calcutta on the 21st May, 1871

ERRATA.

In Appendix A. a gross error has crept in with regard to the beach-forests, which arc all marked in the List as Aren. (*viz.*, silicious), while they should be marked Aren. Ca. t. e. calcareous sand. Further the following correction in the naming should be made:

n vvvn	i>0. <i>lifV</i> .	Evodia triphylla, = E. Roxhurghiana, <i>Bth</i> .
p. xxvn. p. xxxi.	No. 224.	Melia Toozendan = Melia Binnanica, Kurz.
•	No. 226.	Dysoxylon alliaceum =?Dysoxylum procerum, <i>Hiern</i> .
р. ТТТ1 1.	No. 232.	Aglaia edulis = Aglaia paniculata, <i>Kurz</i> .
-	No. 235.	Aglaia elliptica = Aglaia Griffithii, <i>Kurz.</i>
p. xxxiv.	No. 256.	Flatea crassipes = Anacolosa crassipes, Kurz.
p. xxxv.	No. 263.	Evonymus garcinioides = Evonymus glabra, <i>Boxb</i> .
p. xxxvi.	No. 275.	Leea staphylea = Leea aspera, $Wall$.
p. xlii.	No. 321.	Semecarpus albescens. With this should be connected No. 322. Semecarpus heterophyllus
-		(not of Blume) as a glabrous variety.
p. liii.	No. 393.	Eead Acrocarpus "fraxinifolius" for "A. combretiflorus."
p. lxv.	No. 481.	Eugenia cerasoides, <i>Boxb.</i> Omit the synonym Syzygium occlusum, Miq., which is a distinct species.
p. Ixxi.	No. 626.	Polyscias nodosa, correct into Arthrophyllum sp.; the tree is indeterminable without flower or fruit.
p. lxxviii.	No. 576.	Psilobium capillare = Morindopsis capillaris, <i>Kurz</i> .
p. lxxxiv.	No. 623.	Mimusops Indica. The name should be changed into Mimusops littoralis, <i>Kurz</i> .
p. cxii.'	No. 860.	Macaranga molliuscula = Macaranga Tanaria, Muell. Arg.
•	No. 862.	Read cleidion " nitidum" for C. " lucidum."
p. cxvi*	No. 887.	Holoptelea integrifolia, Planch. Add : Ulmus integrifolia; Roxb.; PL Sylv. Madr. t. 310
	No. 892.	Solenostigma Wightii, Bl. Add. Sponia Wightii, <i>Planch.</i> ; Fl. Sylv. Madr. t. 331.
	No. 893.	Gironniera nervosa. Add Gironniera inaequalis, Planch.; Fl. Sylv. Madr. t. 313.
	No. 895.	Gironniera, add the specific name cuspidata, <i>Planch.</i> , and add also Gironniera reticulata
		£hw.; Fl. Sylv. Madr. t. 313.

2¹/₂¹. B. The corresponding corrections should be made also in the Keys of Appendix B.—Numerous additions of trees to the list cannot be given here, but they are taken up in the Forest-Flora of British Burma.

In the first part of the Report, in recommending the planting of Mahogany I was not aware, that a book exists specially devoted to the mahogany-tree, viz. Chaloner and Fleming. The mahogany tree in the West Indies and Central America. Liverpool, 1850, with 7 plates and map.

The book has not yet reached me, and, therefore, I cannot speak as to its contents.