Annual Refort of Royal Bot, Greader calcult= for the year 1899-95 lefter (1910-11)







ANNUAL REPORT OF THE ROYAL BOTANIC GARDEN. CALCUTTA, FOR TEE YEAR 1894-95.

No. 16G., of 1895, dated Darjeeling, the 13th May 1895.

From—GEORGE KING, ESQ., M.B., LL.D., F.R.S., C.I.E., Superintendent, Royal Botanic Garden, Calcutta,

To-The Secretary to the Government of Bengal, Financial Department.

I HAVE the honour to submit herewith the 108th Annual Report of the Royal Botanic Garden, Calcutta.

ANNUAL EEPOET OF THE ROYAL BOTANIC GARDEN, CALCUTTA, FOB THE YEAR 1894-95.

THE weather during the year presented no feature of note, except that the rainfall was rather below the average. The growth of the planits in the garden, both in the conservatories and in the open ground, was satisfactory; and very little damage was done by the storms of wind which are so frequent during the hot season. The chief improvements effected in the garden during the year were the remodelling of the intermediate conservatory, and the repair and alteration of the road which runs along the river-bank from the engine-house to the College gate. The conservatory just mentioned is the one standing between that in which the orchids are exhibited during their season and the Palm-house. It is intermediate not only in situation, but also in area, size, and height; being shorter and higher than the Orchid conservatory and smaller in extent and lower in the roof than the Palm-house. This intermediate conservatory, not having been interfered[^] with for some years past, had become rather choked with overgrown planter Occasion was therefore taken during the rainy season to clear it of its entire contents; and, this having been done, the Curator, Mr. B. L. Proudlock, laid it out on a new plan, far more artistic than the former one. All the choicest plants in the nurseries having been planted out in this house by the Assistant Curator, Mr. H. J. Da vies, under Mr. Proudlock's direction, the result (after the plants have had a little time to establia^{themselves)} should, I anticipate, be very satisfactory. In the whole of this larg£ house there is not a single plant growing in a pot, everything being planted in the ground; the results of ground culture having, in the other conservatories, proved so much more satisfactory than those of pot culture. Hanging from the roof are a number of baskets containing plants, and its sidps and also (in part) its roof are covered by creeping plants. The changes effected on the river Dank road to which allusion has above been made consisted in bringing the whole to, as nearly as possible, a uniform level; in widening it; in removing the trees which formed an avenue on its northern side; and in improving the grassy slopes on each side of it. As the road is nearly a mile long, the labour involved in carrying out all these improvements was considerable. The earth required for raising its level and for widening it was taken mostly from the bed of the river, so that it was not necessary either to enlarge any of the ponds already existing in the garden or to excavate any new ones. The removal of the trees which formed the avenue along the northern edge of the road is a great improvement, as. many new vistas have been opened up into the interior of the garden. And, by the addition of much soil from the river bed., long gentle slopes have been made leading down to the portions of the garden on each side which are, for the most part, on a lowefc level than the road. iThe roads in the part of the garden to the east of the river entrance are now in excellent condition; but much remains still to be done for the improvement of those to the west of that entrance, many of these being still in an unsatisfactory condition in several respects. Tdwards the end of the year, a good deal was done in the way of thinning and clearing out shrubs and trees in the eastern half of the garden. During tb& current season this process will be continued in the western half. Amongst the bbildings*erected

during the year by garden labour, and out of the garden budget allotment were a lodge for durwans near the riter entrance, some godowns, a carpenter's and blacksmith's shed near the Curator's house, and a glass-roofed house in the nursery for the growth of such kinds of orchids as cannot stand the heavy rainfall of the monsoon months. More houses of the latter description are much wanted, and their construction should be undertaken as soon as funds become available. I had hoped, long before now, to have been able to chronicle the completion of the road leading from Calcutta to the garden $vi\hat{a}$ the Shalimar point and along the river-bank. I regret, however, that the road is still in an unfinished state. Visitors having on various occasions expressed the opinion that a Guide Book to the garden would be useful, I prepared, during the year, a little book of this sort which Government were pleased to print, and of which copies are now to be had by purchase at the garden gates. In order to make this Guide Book intelligible, it became necessary to name the various roads in the garden, the names chosen being in all cases those of Indian Botanists, or of Botanists to whom the garden or Herbarium are especially indebted. The Guide Book is furnished with a map, and, besides a description of the garden, it contains a brief sketch of its history since its foundation in 1786.

2. *Economic plants.*—Although no plant of economic interest attracted or received special[^] attention during the year, there was, as usual, a considerable distribution of useful plants. Many hundreds of fruit trees were given to various applicants, mostly for public purposes; and applications for rheea plants (in the cultivation of which there has recently been a slightly revived interest) were also met as far as was possible.

3. Herbarium.—A large amount of work has been done in the Herbarium, many scientific references having been replied to, and plants having been named for various correspondents. The collection was increased by the receipt, during the year, of 13,119 specimens from other scientific centres, from botanists in India and in other parts of the world, and from collectors sent out from the garden. The chief donor was, as usual, the Director of the Royal Garden, Kew, who presented no fewer than 2,198 specimens. Dr. A. Henry, a missionary labouring in Formosa, sent 1,066 specimens of plants indigenous to that island. Mr. J. S. Gamble, Director of the Imperial Forest School, Dehra Dun, augmented his most liberal contributions of former years by the addition, during the past one, of 455 specimens. From Mr. N. Ridley, Director of the Botanic Garden[^] Singapore, 667, and from Mr. C. Curtis, Superintendent of the Botanic Garden, Fenang, 46 specimens of Malayan plants were respectively received. Valuable contributions of Malayan plants were also received from Mr. % Wray, Junior, Perak, and from Dr. J. I). Haviland, Borneo. Mr. Heinig, Deputy Conservator of the Sunderbans Forest Division, sent in 363 admirably preserved specimens of the flora of that region, while Mr. H. H. Haines, Deputy Conservator pf Forests, Jalpaiguri, presented 56 specimens from the Bhutan Duars and Sikkim Terai. From Mr. M. Lawson, Government Botanist, Madras, there were received 356 specimens of Travancore plants. This was a particularly acceptable contribution, as the flora of Travancore was previously but poorly represented in the Herbarium. The veteran Botanist Baron Von Miiller pre-sented 237 Australian species. Of American plants there were received 603 plants from the Smithsonian Bureau of National Exchanges, Washington; 440 species from Mr. A. A. Heller, Louisville, South Texas; and 253 from Mr. C. G. Pringle, Mexico. Mr. Ghistav Mann, for many years well known as Conservator of Forests in Assam, sent from Munich (where he has now settled) 251 specimens of orchids collected by him some years ago in the Assam Forests. From Mr. Medley-Wood, Superintendent of the Botanic Garden, Natal, there were received 328 plants, and from Mr. Duthie, Director of the Botanical Survey of Northern India, 128; while Dr. Prain, Curator of the Herbarium, sent 121 plants collected by him in Switzerland during his furlough. The collections made by the direct agency of the establishment were considerable, Mr. G. A. Gammie, Officiating Curator of the Herbarium, having collected 1,434 specimens; while Mr. E. B. Man, CLE, to whom this garden is indebted for most efficient help spread over

many years, superintended the collection in the Andaman Islands of 847 specimens. From Upper Burma there were sent by Abdul Kholil (a native collector) 720 specimens; and by Mr. J. C. Prazer (an Eurasian collector) 150 specimens. In the neighbourhood of Gaya 334 specimens (chiefly of grasAes) were gives an account of the vegetation of the route traversed by Mr. Burkill on his way to Khatiuandu and of the Trisuli River valley in the neighbourhood of Niakot. A list is given of the plants observed and a route map on the scale of 16 miles to an inch. No. 5 of the same volume embodying an account by Mr. W. W. Smith, M.A., on the vegetation of the Llonakh and Zemu valleys of Sikkim is well advanced in the press. No* 1 of Volume V (115 pages), comprising the first fasciculus of Part I of the *Catalogue of the non-herbaceous plants cultivated in the Royal Botanic Garden, Calcutta*, by the Superintendent of the Garden, has been published. This gives an explanation of the system adopted in cataloguing the shrubs and trees of the Garden and a list of identifications as far as possible of the first 4,000 numbers. A coloured map of the Garden on the scale of 250 feet to the inch showing the co-ordinated squares accompanies this number of the records. No. 2 of Volume V of the Records, being a continuation of the same numerical list and comprising the numbers from 4,000 to 6,000, is in the press.

5. **Financial***—The allotment of Rs. 38,425 for contingencies was expended in full Under salaries and establishment there was a total saving of Rs. 2,191-3-3, and under travelling allowance and compensation for dearness of provisions a saving of Rs. 1,111-4. The revenue Rs. 436-11-6—being Rs. 236-11-6 in excess of the estimated receipts—was paid into the Bank of Bengal.

6. **Staff***—The Superintendent of the Garden, the Curator of the Herbarium and the Curator of the Garden were in charge of their respective posts throughout the year. Mr. A. E. Brown was Assistant Curator of the Garden from the 29th July to 14th September 1910. He was dismissed on 15th September 1910 under circumstances already reported to Government. Mr. A. Hardie, Probationer Gardener, acted as Assistant Curator of the Garden, from the 1st to the 25th April 1910, being thereafter transferred to Lahore. Mr. E. S. Dodd was Probationer Gardener from the 1st April to the 14th September 1910. He acted as Assistant Curator of the Garden from the 26th April to 28th July 1910 and was confirmed in the latter post on the 15th September 1910, vice Mr. A, E. Messrs. Harry Thomas and Hqrry Dodd, Probationer Gardeners, Brown. arrived on the forenoon of the 25th March 1911. Mr. Thomas was posted to the Cinchona Department and Mr. Harry Dodd as Probationer Gardener in the Garden. The new arrangement for the training of an overseer was given effect to during the year and so far has given satisfaction. Mr. A. Q. Lawrence was appointed overseer on probation from the 1st April. He was on medical leave from the 1st August to the 16th October 1910. The Curator of the Herbarium, the Curator of the Garden and the other Garden officers have given all attention to their dutiefr^hroughout the year. The office staff have also worked well.

CALCUTTA GARDENS.

As regards these gardens generally the prolongation of the rains until about the end of October interfered greatly with the sowing of cold-weather annual seeds, and failure of the usual show of flowers seemed unavoidable. Fortunately although late, the final result was quite satisfactory. In the Eden Gardens the principal improvements were the raising and redraining of th# whole of the north-qast corner—a part of the Garden that was formerly liable to flooding during the rainy season; the remaking and enlargement of the section of the Garden for the cultivation of Cannas, of which a large number of new and perpetual flowering varieties have been added to the Garden. The general effect of this section of the Garden is distinctly pleasing. The lawns and footpaths generally were kept in good repair. In Dalhousie Square Garden the alteration of footpaths, which, as originally designed, proved inadequate to accommodate the traffic passing along them, has been carried on with as little alteration to the original design as possible. The general appearance of this Garden is gradually improving, in the Curzon Garden the lavish display of beds of flowering annuals called for a great amount of labour that however yielded very successful results. The shrubs in the temporary beds within the tramway line loops at Esplanade Corner suffered from the depredations of

cattle ; and as the surroundings, which include a rubbish tip, are as unaesthetic as ever, the general effect is not as satisfactory as it might be. The total horticultural revenue amounted to Us. 31], being Rs. 114 from Dalhousie Square and Rs. 197 from Hastings House. Mr. J. T. Johnson was Assistant Curator in charge throughout the year, and has done very good work. Babu Satyendranath fiasu was appointed Overseer on probation on 1st April 1910. He has showed commendable attention to his duties throughout.

LLOYD BOTANIC GARDEN, DARJEELING.

The Garden generally has been kept in ordor throughout the year. Continued efforts that are now beginning to show good results have been made to clear the lawns of the moss that shows a disfiguring effect during the cold The upper-indigenous-division of the garden, formerly the muniweather. cipal vegetable garden, has taken on an even appearance. Here a few Cryp tomeria trees that overhung the entrance road, rendering the latter very damp and gloomy, were removed and the banks sloped. Over 140 trees and young shrubs were planted out in the Garden. A good deal of damage was wrought by borer grubs, the presence of which is usually manifested after they have caused a considerable amount of damage. The survey of the harden referred to in last year's Report was completed by Mr. Cave, the Curator, during the year, and a list of non-herbaceous plants made out with information as to the life history of each specimen so far as available. Except since 1902 no written records exist, so that for the older plants in the Garden the Curator had to depend on information supplied by the older malis of the Garden. For the future with quite an ordinary amount of care in working the system now introduced there should be no difficulty in registering information regarding the life history of all the newer plants. A revised map of the Garden, the contours of which have considerably altered of late years, and sketch maps of each iOO feet X 100 feet square on which the position of each specimen is marked for future reference, were prepared. Exclusive of additions of purely horticultural character, 368 plants and 166 packets of seeds were received and over 6,500 plants, over 4,700 dozens of seedlings and over 370 packets of seeds were distributed, the last mostly abroad. Daring the year seed collections were made along the western side of Oho-La range which separates the Chumbi from the Tcesta valley. Amongst these the collections of Rhododendrons and Primulas were exceptionally good. In addition to the general collections, special collections in response to particular requests from scientific institutions abroad were made on various occasions*. Over 53,300 people visited the Garden during the year. An increasing number of visitors consulted the local herbarium which, if only suitable accommodation were available, could be made of much more use to teachers_v students and others interested in the vegetation of the district than it possibly can be at present. The sum of Rs. 65-8 was received as revenue (Bind paid into the Darjeeling Treasury, Mr. G. H. Cave was Curator throughout the year and has worked with his usual zeal for the improvement of his charge,

A. T. GAGE, MAJOR, I.M.S.,

Supdt. of the Royal Botanic Garden, Calcutta, and Lloyd Botanic Garden, Darjeelitiff.

collected by a garden collector named Shaik Mokim; while Jonardan, the chief of the seed house, brought from the neigbourhood of Baidynath 169 specimens. Mr. R. Pantling, of the Cinchona Plantation, sent 546 specimens of orchids. On the other hand, no fewer than 15,539 specimens of carefully named Indian plants were distributed to scientific institutions and to private botanists in various parts of the world. The recipients of the largest numbers were the Director of the Royal Garden, Kew, to whom 2,044 specimens were sent; the Royal Herbarium, Berlin, to which 1,009 were issued; the Herbarium of the Jardin des Plantes, Paris, which received 545; and the Herbarium of the British Museum, London, to which 817 were sent. Other recipient institutions in Europe were the Herbaria at St. Petersburg, Vienna, Upsala, Leiden, Utrecht, Florence, Zurich, Fribourg, Cambridge, Edinburgh, Aberdeen, and the private Herbaria of M. M. De Candolle of Geneva and Drake de Castello of Paris. Amongst Asiatic institutions, specimens were sent to the Government Herbaria at Madras, Saharanpur, Dehra Dun, Peradeniya, Buitenzorg, Singapore, Perak and Penang. Lastly, contributions were sent to three American institutions, viz., the Smithsonian Institution, Washington, the Botanical Survey of Minnesota and the Herbarium presided over by Professor Sargeant; while one was sent to the University Herbarium at Melbourne in Australia.

4. Botanical Publications.—No volume of the Annals of this Garden was issued during the past year. The fifth volume has, however, been in active preparation, and will, it is hoped, be issued during the current year. An important gaper on Indian Convolvulacece was contributed to the Journal of the Asiatic Cociety of Bengal by Dr. D. Prain, Curator of the Herbarium. In the same Journal there was also published the seventh part of my Materials for a Flora of the Malayan Peninsula. Dr. Cummins, of the Army Medical Staff, who worked for some time in the Herbarium as a volunteer, contributed to the same journal an account of a new species of Lathrcea found by him near Gnatong on the Sikkim-Tibet frontier.

5. *Library.*—*A.* few books were purchased during the year; and some presentations were received from Kew and from other scientific institutions to which contributions of Herbarium specimens and volumes of the Garden Annals had been sent.

6. *Interchange of Plants and Seeds.*—The living plants issued from the nurseries during the year amounted to 42,188 as against 22,553 plants received. Packets of seeds to the number of 3,059 were also issued, while 1,243 were received, Full details of these transactions will be found in the appendices to this report.

Lloyd Botanic Garden, Darjeeling.—The chief improvements carried out in this garden during the year were the improvement of some of the pathways and the reconstruction of the propagating house. As originally laid out, the walks were, from want of money, merely tracks cut in the soil with a layer of sand laid on the surface. Paths made after this fashion become very slippery during the rainy season; and, for some years past, Mr. Kennedy, the Curator of the garden, has been employing his labour-force whenever it could be spared in improving these paths by metalling them. A considerable instalment of this work was done during the past year, but a good deal still remains to be done to complete it. In rebuilding the propagating house only sal timber has been used; it is therefore hoped that no repairs will be necessary for some years. The ventilating arrangements of the large conservatory are still in a very unsatisfactory state. The Public Works Department have, however, undertaken, to make them more efficient during the current year. The troublesome cock-chafer grub which worked such havoc in the garden some years ago has now, in a great measure, disappeared; and, with proper precautions in the application of manure, it is hoped it may soon do so entirely. Besides his garden duties, which he discharged with efficiency, Mr. Kennedy superintended the planting of trees along roads and in odd corners of ground within the station.

8. The budget allotments of funds for both the Calcutta and Darjeeling gardens were spent in full. The revenue derived from the sale of surplus **plants** and seeds amounted for the Calcutta garden to Bs. 1,274-5-0, and for the Darjeeling garden to Re. 880, both of which **sums** were credited to Government **jrevenue**.

(4)

9. A few weeks after the opening of the year, Dr. Jfrain, Curator of the Herbarium[^] proceeded to England on furlough for eight months. His furlough was, however, subsequently extended to fourteen months. Since Dr. Prain's departure,
the duties of Curator have been performed with much steadiness and efficiency by Mr. G. A. Gammie, of the Cinchona Department. Mr. B. L. Proudlock, Curator of the garden, worked with assiduity during the whole year, and to his skill and good taste the laying out of the intermediate conservatory is entirely due. Mr. G. T. Lane, Assistant Curator, was in charge of the outdoor operations until November, when he was appointed to act as Superintendent of the Government gardens at Allahabad, in place of Mr. Phillips, who went on furlough. Mr. Lane worked cheerfully and well. Mr. H. J. Davies, who had been sent out from the Royal garden, Eew, a few weeks before the beginning of the year, was in November appointed to officiate for Mr. Lane, and has done excellent service. The chief writer, Babu Gopal Chandra Datta, and the other members of the office staff, have also worked to my satisfaction.

10. In the six appendices which accompany this report will be found full details of the receipts and issues of seeds and of living and dried plants.



APPENDIX No. I.

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Statement showing plants received from 1st April 1894 to 31st March 1895.

FEOMWHOM BECEIVED.	War- dian cases.	Boxes.	Number of plants.
1	2	3	4
Royal Gardens, Kew, London	3	1	119
Botanic Gardens, Penang,	1	1	75
Ditto, Saharanpur		2	1,626
Ditto, Darjeeling	• a a	16	2,034
Memorial Garden, Cawnpore	,	1	384
Government House Garden, Calcutta	· • •	•••	7
Dr. A Henry, China	•	1	2
Messrs. F. Sander & Co., St. Albans, Eng-			1.55
land	«••	4	157
Agri-Horticultural Society of India, Caloutta			901
Ditto Garden, Eangoon	• a.	• a a	2
Ditto ditto, Lahore ··· Ditto ditto, Lucknow			104 151
La Martinière School, Calcutta	• a.		
Conservator of Forests, Tavoy		a ••	10
Ditto. Dehra Dun	1	3	241
Deputy Conservator of Forests, Sunderbans		5	241
W. Alston, Esq., Jalpaiguri		''*4	186
H. G. Batten, Esq., Tavoy			633
Hon'ble J. Buckingham, C.I.E., Assam	1	$\begin{array}{c} 2\\ 1\end{array}$	30
W. Boxall, Esq., Eangoon	•••		10
Dr. D. D. Cunningham, C.I.E., F.R.S., Calcutta			4
J. A. Gammie, Esq., Mungpoo		6	489
A. C. Hartless, Esq., ,,		*	50
E. H. Man. Esq., C.I.E., Port Blair	6	1	656
C. Maries, Esq., Gwalior	• ••	1	20
J. B. Menzies, Esq., Assam	1	4	358
Dr. E. D. Murray, Chittagong	•••	1	20
E. Pantling, Esq., Mungpoo	• ••		589
J. Parkes, Esq., Kalimpong 🔐		$\frac{1}{3}$	1,208
G. MoD. Peohe, Esq., Moulmein		10	1,169
W. Penny, Esq., Assam	•••]		7
Mr. J. Prazer, Burmah	*		204
R-Bose, Esq., Allahabad		•*.	2
J. & Slater, Esq., Engineering College	• a.		11
H. Sharman, Esq., Eajputana		1	2
C. H. Swindon, Ésq., Calcutta	• a.	• ••	2 2 6
Dr. George Watt, C.I.E., M.D., Calcutta		aaa	
Babu Soorjoo Deo Narayan Sing, Balegarh		1	5
" J. C. Biswas, Calcutta]	9
", S. P. Chatterjee, Caloutta		• a.	1,012
George A. Gammie, Esq., collected in Sunder-	1		
bans			44 Trt7
		" 1	553
E. L. Proudlook, Esq., collected in Sikkim Abdool Kholil, collected in Burmah i		3	6,012
Shaik Sader Mallic, thana Makosah			151
Unknown donors		2	5dO
Gk_Marshall Woodrow, Esq., College of			
	••••	»••	1,340
"Soienoe, Poona		1	1,000
		1	
"Soienoe, Poona" The Superintendent, Victoria Garden, Bombay Ditto, Mysore Government Bo-		>	
Soienoe, Poona The Superintendent, Victoria Garden, Bombay		>	500
"Soienoe, Poona" The Superintendent, Victoria Garden, Bombay Ditto, Mysore Government Bo-			500 22,553

APPENDIX II.

Statement showing plants sent out from 1st April 1894 to Slst March 1895.

TO WHOM SENT.	War. dian cases.	Boxes.	Number of plants.
1	2	s	4
Eoyal Gardens, Kew, London	2	8	948
Botanic Garden, Fenang ••• •••	2 1	1	62
Ditto, Saharanpur ···	•••	9 3	246
Memorial Garden, Cawnpore	• a.	3	44 101
Government House Garden, Calcutta Belvedere Garden, Calcutta			374
Zoological Garden, Calcutta	• ««	•••	582
Taj Garden, Agra		1 1	71
His Highness the Maharajah of Euoh Bihar		48	1,210
Captain J. G. Turner, His Excellency the			
Viceroy's Body Guard The Bight Hon'ble the Earl of Annesley,			15
Ireland		1	67
Professor E. 0. Cunningham, Belfast		1	66
J. Earle Drax, Esq., Dorsetshire		a	27 69
L. Ducasse, Esq., Natal His Excellency Sir Arthur Haveloct, G.C.M.G.,	2		09
&c, Colombo ··· ···	ī	•*a	<u>30</u>
Mrs. Patton, Moororoft, Surrey, England	1	1	103
" Bobertson, Scotland … •	$\frac{1}{3}$	at •	34
C. M. Salvago, Esq., Alexandria	3		77
Messrs. Hugh, Low & Son, Clapton Nursery, London		ii	1,500
Messrs. F. Sander & Co., St. Albans, Eng-			- 000
land		7	5,998
Agri-Horticultural Society of India, Calcutta Ditto ditto, Lahore	~~***	•••	128 105
Ditto ditto, Lucknow	»••	12	260
Deputy Commissioner, Tavoy	1	a•«	46
Chief Commissioner, Andamans	1	h	47
Chief Commissariat Officer, Presidency		i i	100
Command, Calcutta	••		100 599
Deputy Conservator of Forests, Sundarbans Deputy <i>M</i> agistrate of Jalpaiguri		···· 1	
Sub-divisional Officer, Siwan, Saran	~ ~	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	
Ditto, Banaghat ,•.			160
Subordinate in charge, Furulia sub-division	••• •••		
Secretary to the Howrah Municipality			. 30
Chairman, District Road Cess Committee*			
Lohardaga ••• •••			80
Chairman, Municipality, Ehulna Ditto, Local Board, Samastipur	•••	8	160 20
District Fusingen Dhessland	•••	41	1,020
District Engineer, <u>B</u> nagaipur Ditto, Birbhum	#**		327
Ditto, liiirdwan	·	1 13	334
Ditto, BN. Bailway, Chakra-			
dharpur	• ••	120	3,000
Ditto, Dinajpur		24	600
Ditto, Hazaribogh	•••		66
Ditto, Hilli, Bogra district Ditto, Hooghly	•••	4	100 400
Ditto, Hooghly Ditto, Kaliaganj) »		100
Ditto, Nawabganj			200
Ditto, Noakhali		885	210
	•	1 5	106
Ditto, . Singhbhum	•••		
Ditto, Singhbhum Ditto, 24-Farganas Executive Engineer, Arrah Division, Arrah		•.•	965 25

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	War.		Number
TO WHOM SENT.	dian	Boxes.	of
	cases.		plants.
1	2	3	4
Executive Engineer, Chota Nagpur Division, Chakradharpur		16	400
Executive Engineer, Siwan ••••	•••	16	400
Superintending Engineer, Chinsurah			20.
District Superintendent of Police, Arrah w	•••	4	80
Ditto ditto, Faridpur	•••	4	100
Superintendent of Presidency Jail, Calcutta	.*•	•	3,663
Ditto . of Jail, Jessore	•••	''l	40
Ditto do., Jubbulpore	•••	4	73
Ditto of Government Sohool of Arts,			
Calcutta	• a.	aaa	126
Superintendent of the Civil Veterinary De-			200
partment, Bengal, Calcutta Superintendent of Horticultural, &c, Institu-			300
tion, Cossipore	• ••	•••	6
Manager, Indian Husbandry Co., Ld., Calcutta			2,000
Ditto, Sanctoria Colliery, Giridih	a ••	3	26
oldiers' Gardens, Fort William	••a	•••	1,020
Medical College Hospital, Calcutta	•••	aa •	57
Eden Hospital, Calcutta	• ••		90
Iowrah Hospital	•-•		· 62
tation Hospital, Dum-Dum ,	a a a	• a.	24
Medical Depôt, Caloutta Civil Surgeon, Chapra	• *< 1	6	24 125
banlain of Howroh	а	U U	303
t Janes' School Howroh	•••	••• • a.	303 100
t. John's Churoh, Caloutta	• a.	• a.	118
St. Vincent's Home, Kidderpore	•••		60
a Martinidre School, Calcutta	a	.a.	56
Churoh Mission Society, Calcutta		• a.	200
ondon Missionary Society, Bhawanipur			14
Bishop of Luoknow, Allahabad		1	6
homason College, Eoorkee			535
Castern Bengal State Bail way		2	· 50
Bengal-Nagpur Eailway		. 4	61
ndian Museum, Calcutta		•••	214
Royal Indian Marine Dockyard, Kidderpore	·· •		100
R. V. Aguilar, Esq., Shibpur	a		3
. L. Anderson, Esq., Caloutta		•••	20
Irs. Barr, Residency, Indore	· 11	2	86
I. C. Becnertz, Esq., Calcutta	a. 1	10	2,259
Irs. Betts, Calcutta	33«I	•••	2
. Brownlow, Esq., Chittagong	a. •	1	100
evd. W. 0. Connor, Purulia		2	23 122
r. D. D. Cunningham, M.D., F.K.S., Calcutta I. J. Davis, Esq	<i>"</i> ,		383
	· · · ·	aa. Q	585 200
I. L. Fleury, Esq., Asansol	a	8	200 199
George Gellatly, Esq., Caloutta	• aa	·	20
Graham, Esq, Serampore	• aa a	а	121
A. Grierson, Esq., Howrah	a.a	•••	121
. C. Hartless, Esq., Mungpoo	•••a	JI	806
Irs. A. A. Hedrick, Banda		4	100
r. Hendley, C.I.B., Jeypore		i	40
. Herbert, Esq., Caehar		10	260
evd. J. Jackson, Caloutta		[1
	•••	"2	<u>50</u>
V. W. Johnston, Esq., Malda		2'1	76
. H. Loader, Esq , Jalpaiguri		3'	76
		S	430 150

TO WHOM SENT.		War. dian cases.	Boxes.	Number of plants.
1		2	3	4
Mrs. Mackinnon, Calcutta				188
Eevd. N. Madden	***			100
E. H. Man, Esq., C.I.B., Port Blair	•••	2		75
Mrs. Maxwell, Howrab	••••	•••	•••	
J. B. Menzies, Esq., Mangaldaye J. Monro, Esq., C.B., Eanaghat '	•	6* a	4	_ <u>98</u> _ 252
E. Pantling, Esq., Mungpoo	•.,	•••	11	1,121
Eevd. G. H. Parsons, C.M.S., Nadia	•••	•**	• «•	100
F. E. Patteson, Esq., Calcutta G. MoD. Peche, Esq., Moulmein	•••			200 2
G. W. Place, Esq., Ohapra	•%% •∰		1	24
J. Pratt, Esq., Midnapore	۰,,	•••	2	24
E. L. Proudlook, Esq Mrs. Byland, Oaloutta	•••	•••		5 380
"Shaw, Engineering College	•,,		•••	588
J. S, Slater, Esq., Engineering College	۰	• •••		325
W. M. Smith, Esq., Madhupur	•••	•••	5	104
Hon'ble <i>Q</i> . C. Stevens, c.s.i., Calcutta S. A. Swaries, Esq., Howrab			••a	1 24
Eevd. H. Ufiman, Purulia	•••	mm	12	265
E. Y. Westmacott, Esq., Calcutta	۰.,	. .,	• a a	78
Mrs. Williamson, Caloutta	٠,.	. . 1	• a.	350
A. G. M. Wodsohow, Esq., Purnea Babu Soorjoo Deo Narayan Sing, Balegarl	•#,	•**	4	80 23
" A. C. Sen, Sibpilr …		•••		
" B. B. Ghosh, Taki …	•##			2 6
" B. D. Khan, Chandemagore	•.,	•••	••••	
" B. L. Sen Gupta, Caloutta " B. M. Banerjee, Sibpur …	•••	<i>z</i> .	•••	
" B. M. Boy, Eagbunatbpur	•## •••	•••	"1	8 5 57
" 0. N. Nag Chowdhury, Oaloutta	***	•	3	57
" D. N. Bose, Sibpur … C. A. Boy Chowdbury Coloutto	••••	• •		10
" G. 0. Boy Chowdhury, Calcutta " G. L. Mulliek, Oaloutta …	•••	. mN 5 . 5	•••	10 2
" H. N. Dass, Garden Eeaob	••	•••	*	5
2 H. Lall, Sutna	•••	•••	1	17
" J. Chakravarti, Magura … J. C. Bigwag, Caloutta	•.	•.	4	1,210
"J. C. Biswas, Caloutta … "J. G. Law, Caloutta …	•••	•••	·••	1
" J. N. Chatterjee, Krishnagar		•••	#-• 1	6
" Mk L. Samunta, Ooloobana	•11	∎a.	-#•	100
", P. B Dutta, Caloutta ", P. C. Ghosh, Oaloutta	••	• *	mm	7 8
¹ ₂₂ P. C. Shaha, Calcutta	•••			60 o
" E. D. Yurma, KunderH …	•••		1	7
" S. N. Pall Chowdhury, Erishnagore	•, *	• **	1	6
" S. P. Chatterjee, Caloutta	• ⁼ "	• ^{mu}	••••	82
" T. C. Chowdhury, Sibpur Sayed Abdool Aziz, Metiabruz …	•••	• * *	•••	
Mier Mahamad Sahib, Murshidabad	•.	•	•••	
Munshi Golam Nubbee Khan, Bbita		•	*''l	8
" Syed Abdool Hayee, Birbbum	•••	•••	3	23
Faizullah Bhoye, Calcutta	•	•		100
			·	
Total	•••	15	568	42,188

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APPENDIX II—concluded.

APPENDIX III.

Statement showing seeds received from 1st April 1894 to 31st March 1895.

FBOM WHOM EBCEIVED			Number of parcels or packets.
W. T. Thiselton Dyer, Esq., F.R.S.,	C.M.G., G	ardens,	
Kew, London		•••	9
Directeur du Jardin Botanique, Saigor		•••	27
Director, Imperial Botanio Garden,	St. Peters	sburgh,	
Russia			52
Director, Royal Botanio Garden, Perad			23
" of Land Beoords and Agricult Botanio Garden, Adelaide …	ure, Calot		1
Ditto, Bangalore		•••	94 4
Ditto, British Guiana	•••	***	2
Ditto, Darjeeling			29
Ditto, Durban, Natal	•••		17
Ditto, Durban, Natal Ditto, Glasnevin, Dublin	•••		284
Ditto, Grenada	•••		1
Ditto, Hongkong		***	1
Ditto, Jamaica		•••	9
Ditto, Mauritius	•••	-++	20
Ditto, Saharanpur Ditto, Singapore	•••	••••_	34
		VIni	10
Baron Sir Ferdinand Yon Miiller, K.C.M vereity, Melbourne		, ЛЈШ•	EQ
Superintendent, Agri-Hortioultural So	 nietv's Cs	 ordens	58
Madras			4
Superintendent, Agri-Hortioultural So	oiety's Ga	ardens.	T
Lahore			69
Superintendent, Zoological Gardeps, Al	ipore	•••	1
Secretary, Agri-Hortioultural Society of	Í India, Ca	alcutta	1
Herbarium of the University of Califor	nia		108
Conservator of Forests, Eastern Cirole,	Mandalay		1
District Forest Officer, Cuddapah			1
Extra Assistant Conservator of Forel		erbans	•
Division	•••	•••	2
Messrs. Damman & Co., Italy	na Dolm Num	•••	33
" Keasoner Brothers, Royal F Oneco, Fiona, United States of An	ann nui	series,	48
Messrs. J. P. William Brothers, Hener		vlon	1
 » Begg Dunlop & Co., Caloutta 		•••	1
Army and Wavy Auxiliary Co-operativ	e Supply		-
nany London	•••		1
Cantain Currie, Belvedere	•••		1
0. Curtis, Esq., Assistant Superint	tendent, l	Forest	
Department, Penang	••••	•••	12
Dr. F. Franoeschi Santa Barbara, Calife	ornia	***	10
J. Sykes Gamble, Esq., Dehra Dun	•••	•••	42
G. A. Gammie, Esq., Sikkim H. C. Hill, Esq., Offg. Inspector-Genera	al of Fore	sts to	1
the Government of India, Caloutta		515 10	1
Dr. A. F. R. Hoernle, PH.D., Prin		lcutta	-
Madrassa	, Ca	ncutu	1
J. L. lister, Esq., Pashok			3
E. H. Man, Esq., C.I.B., Port Blair	• • •		66
M. le Professor Max Oornu, Paris			1
J. Parkes, Esq., Nimbong		•••	5
K. Pantling, Esq., Mungpoo	•••		1
R. L. Proudlock, Esq., Sibpur	•••	•••	5 1 1 2 ⁷
E. S. Rogers, Esq., Ruby Mines, Burma			2
George Watt, Esq., M.B., CM., C.I.E., Rep			1 4 7
mio Products to the Government of			143
G. Marshall Woodrow, Esq., College of Miss Adams, La Martinidra College, Cal		oona	2
Miss Adams, La Martinidre College, Ca Babu B. Ghose, Lahore	ivulla	•••	2
Sbaik Mokim, Plant Collector		•••	2
	Total		1,243

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APPENDIX IV.

Statement showing seeds distributed from the Royal Botanic Garden during the year 1894-96.	
Number of	

	TO WHOM 8BKT.		р	arcels
			or p	oackets.
	n Dyer, Esq., F.R.S.,		C.I.B.,	
	I Gardens, Kew, Lond		~ 2 	282 23
	din Botanique, Saigon c Garden, 8t Petersbu			86
	Botanic Garden, Per			18
Botanio Garden,		•••	.;•	10
	Buitenzorg, Java	***		22 58
Ditto, Ditto	Cambridge	•••	•••	50 378
Ditto, Ditto,	Darjeeling Demerara•	•••		3
Ditto,	Edinburgh			120
Ditto,	Glasgow	•••	1 = 1	4
Ditto,	Glasnevin, Dublin	•••		62 12
Ditto, Ditto,	Grenada Hongkong	***		9
Ditto,	Innspruck, Germany			76
Ditto,	Oxford	***	•••	1
Ditto,	Saharanpur	•••	•••	22
Ditto, Dilbu	Singapore Trinidad	•••	•••	23 3
	artment of Public Ga	rdens and I	••• Planta-	3
tions, Jamai		.,.		7
	gri-Hortioultural S	ooiety of	India,	-
Calcutta	···· - ···	···,	•••	3
Ditto,	i-Hortioultural Sooiet ditto.	y, Madras Rangoon	•••	24 10
	etary, Board of Beven		•••	1
Superintender	t, Agri-Horticultural	Gardens, La	ahore	14
• Ditto,	ditto,		adras	1
Ditto,		cultural (Jardens,	25
Ditto,	Lucknow Municipal Gardens,	 Karaohi	•••	25 8
Ditto,	H. H. the Nizam		Gardens,	0
,	Hyderabad	•••		8
Ditto,	Taj and Governmer		0	3
Ditto, Ditto,	Victoria Gardens, B Zoological Gardens		•••	26 1
Ditto,	Cossipore Practic	al Institu		1
,	Horti-Plori-Agr	iculture, Co	ossipore	2
	um-Dum Nursery, D	um-Dum	•••	2 7 5 9 \$
	ineer, Birbhum	•••	•••	7
Ditto, Ditto,	Lohardaga Manbhum	•••	•••	5 9
Ditto,	Pabna			\$
Ditto,	Palamau		•••	12
Ditto,	Singhbhum	 	 h. Canal	12
Executive E	ngineer, 2nd Division Amritsar		ad Canai,	. 1
Ditto.		.,, ision, Balas	ore	, 1
Ditto	Public W	orks De	epartment,	
	Mussoorie			6
Ditto				1
Kesident	Engineer, B. G. I. ar	P. Kaliwa	iy, Dhoia,	9
Assistant E	ngineer, BN. Railwa			3
^c Ditt	,			1
	Public Works Departm ær, Burhee, Chota Na		۰۰۰ ا ۱۹۹۹	a
Ditto,	· · · · · · · · · · · · · · · · · · ·			
Superroor	, Hazaribagh 👘 😶	·••	***	
	te, FubUo Works D		in oharga	
	Sub-division, Eendra,		.,. 10000 Sunit	12
zerland	ervateur, Jardin Bot •«	ашque, Ge	neve, Swil-	54
Conservato	or of Foreets, Central		as	1

APPENDIX IV—continued.

	TO WHOM 8BHT.			Number of parcels or packets.
Sub-divisional	l Officer, Bhola 🗉	•••		1
Ditto	, Gfoalundo	•••		1
Ditto		•••	•••	1
Ditto		•••		1
Ditto			•••	1
Ditto	· · · ·	nsingh		1
Ditto		•••	•••	1
Ditto		•••	•••	1 1
Ditto	/	•••	***	1
Ditto		d	•••	1
Ditto Ditto	/	••• •	4-*	2
Ditto	,			2
	, Palamau Jail, Palamau	•••		1
Ditto,	Jessore Jail, Jessore			ī
Ditto,	Saran Jail, Ohapra		***	1
Ditto,				1
Ditto,	Central Jail, Midnapor			1
	Central Jail, Bhagalpu			1
Divisional Fo	orest Officer, Jerruok, Hyde	erabad	•••	2
Assistant Re	gistrar, Puńjab University	, Lahore		1
First grade 1	Hospital Assistant, Aurang	abad, Deoo	an	2
	istriot Board, Partabgarh		- • •	2 ′
	an, Town Oommittee, Cooo	h Behar	•••	12
	rew, Yule & Co., Calcutta			1
	ner, Lawrie & Co., Calcutt		+	1
	ow & Co., Clapton Nurser		•••	3
	soner Brothers, Oneoo, Flor		•••	13 5
	ander & Co., St. Albans, E		•••	5
	P. William and Brothers, Ceylon	neneralge	Jua,	11
	Noble the Marquis of La	nsdowne l	κä	**
	Somersetshire	iisuowiic, i	x.u. ,	114
Baron Sir	Ferdinand Yon Miiller,	KCMG F	RS	
Melbourne				90
	Magistrate, Eangoon		•••	1
Officiating D	istrict Judge, Chittagong	•-•		1
Principal, G	overnment College, Ajmere	•••		3
	orest Officer, Nikosia, Cyp		•••	5
	Salt and Abkari Eevenu	ıe, Manikp	atna,	
Puri	•••	•••	•••	4
Inspector of	Salt and Abkari Revenue,	Konda, Vf	caga-	•
patam	*** ***	•••	•••	2
	Diamond Harbour	•••		' 45
Sir A. J. Arb	outhnot, K.C.S.I., London			48
	ott, Jodhpur House, Abu	*** - 1	•••	10
	, La Martinière, College, C			1
	ada, Esq., Gondal, Kathiaw	ar		13 34
Dr. Bower, (8	•••	***	3
	q., Forest Department, Per oxe, Esq., Pun	nang	•••	1
	, Esq., Sibpur	***	- • •	23
Paul Dietel	Esq., Calcutta		•••	96
	iller, Chaibassa			16
	, Esq., c.s., Banda			1
	eschi, California			139
	nble, Esq., Dehra Dun			6
G. Å. Gamm	ie, Ésq., Śibpur			47
	Esq., Mungpoo	•••	•••	· 21
	Gray, Shillong		•••	4
M. Edouard	Q-uillaume, Paris	•••	•••	4
A. 0. Hartles	ss, Esq., Mungpoo		•••	27
	, Mhow, C. I	•••	•••	8 3
T. Hanbury,	Esq., Ventimiglia, Italy		•-•	3
	son, Esq., Hayatpur	•••	•••	2
	Esq., Allahabad	•••	•••	126
	Esq., Oawnpore	•••	•••	1 1
DCVU. A. L0	gsdail, Chaibassa	***		1

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APPENDIX IV—concluded.

To WHOM SENT.			Number of parcels or packets.
P. V. Luke, Esq., Caloutta			1
Bevd. A. J. MoLean, Chittagong			1
C. Maries, Esq., Gwalior			11
E. H. Man, Esq., C.I.E., Port Blair			1
J. B. Menzies, Esq., Ealaigaon, Mangal	ldai		23
W. T. Marshall, Esq., J. P. Patterdale		gland	79
C. Noble, Esq., Sunningdale, London	11un, 11		6
M. le Naudin, Antibes, France			ĩ
A. Perry! Esq., Winohmore Hill, Londo			34
B. Pantling, Esq., Mungpoo			62
S. Robson, Esq., Bankipore			3
B. Eose, Esq., Allahabad			9
M. Soowen, Esq., Colombo, Ceylon		•••	2
W. N. Sealy, Esq., Gorakhpur	•••	•••	8
C. H. Shinn, Esq., Berkeley, California	•••	•••	6
Dr. Hans Schinz, Zurich, Switzerland		•••	81
S. 0. Smith, Esq., Agra	•		1
Surgeon-Lieutenant-Colonel B. N. Stok	 zer Dhar	 meala	16
F. W. K. Von Vyburg, Esq., Bombay	ci, Diai		2
W. M. Thorburn, Esq., c.s., Kurnool		•••	3
George Watt, Esq., M.B., CM., C.I.E.	Renorte		5
Economic Products to the Govern			
Caloutta	inclit of		4
G. W. Wilson, Esq., Heatherbank, Long	 don		93
G. Marshall Woodrow, Esq., Poona	uon		12
Miss Wharton, Allahabad	•••	•••	1
Colonel H. Wylie, c.s.i., Katmandu, Ne	nol	•••	2
Arthur Young, Esq., Cyprus	pai	•••	5
Rajah of Khaira, Monghyr	•••	•••	1
Pundit Mohur Singh, Dehra Bun	•••	•••	1
Ejishnarao Jeshwant Jog, Tasgaon	•••	•••	1
Sahibzada Nooroodeen Khan, Bussapagl	•••	•••	8
Manickji Meherwanji, Bilimoria, Esq., E		•••	4
Babu Devendranath Basil, Sibpur	•	•••	-
Canal Chandra Datta Shurran	•••		20 26
How Chandra Donariaa Sibnur			
" Hem Chandra Banerjee, Sibpur " Jadub Chandra Biswas, Calcutta		•••	3 3
Jatta Dhany Chash Sibnur			
" Jatta Dhary Ghosh, Sibpur	•••	•••	20
" Eanti Bhusan Banerjee, Motihari Pulin Bahary Dutt, Caloutta		***	1
" Pulin Behary Dutt, Caloutta	•••	•••	10 "
" Satoowri Deb, Caloutta	•••	•••	1 4
" Upendra Nath Mitter, Andul	•••	•••	4
	Total	•••	3,059

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APPENDIX V.

List of Herbarium specimens received during the year 1894-95.

			Number.
The Director, Boyal Garden, Kew			2,198
Dr. A. Henry, Formosa		, #-	1,066
J. Sykes Gamble, Esq., Dehra Dun	•••	•••	455
B. L. Heinig, Esq., Sunderbans			363
H. H. Haines, Esq., Jalpaiguri			56
J. P. Duthie, Esq., Director, Botanical	Survey, N.	India	128
Hemp Drugs Commission			13
S. Eobson. Esq.* Mussoorie		•••	47
Dr. Brazier-Creagh, Karachi	•••	•••	58
J. Davies, Esq., Kuram Valley			9
Major Burn-Murdoch, R.E., Shillong	•••		6
B. Bose, Esq., Allahabad			3
S. Fraser, Esq., Darjeeling			1

I* APPENDIX V--concluded.

,	Manula
	Number.
W. O. Taylor, Esq., Orissa A. Smythies, Keq., Forest Department, Assam	· 1
A. Smythies, Esq., Forest Department, Assam	3
W: A. Telbot, Eq., Forest Department, Xanara	4
M. A. Lawson, Esq., Director Botanical Survey, Madras	356
W: A. Tabot, Esq., Forest Department, Xanara M. A. Lawson, Esq., Director Botanical Survey, Madras P. Lancaster, Esq., Calcutta	1.
Surgeon-Captain I). Prain, Curator of the Herbarium	121
Surgeon-Captain I). Prain, Curator of the Herbarium G.Mann, v Esq./Munich *	261
Baron Yon Müller, Melbourne	237
Director, Botanic Garden*, Buitenzorg, and Mr. Koor-	
ders 'Chnservator of Horests	706
J. D. Haviland, Esq., Borneo H. N. Ridley, Esq., Singapore.	272
H N Ridley Esa Singanore	667
9* MedlevrWood Fro% Natal	329
I Wray Fra Junior Parak	222
O Ontin Ba d Donomia	46
Graitheonion Washington U.S.	·603
Mr. O. CE Dimale Movies /	253
Min f A Hollon S Toxog > .	
L. Wray, Esq., Junior, Perak. O. Ourtis, End., Penarig Smithsonian ISureau of Eiohanges, Washington, U.S. A. Mr. O. GF. Primgle, Mexico /, Mr. £ A. Heller, S. Texas >	
Collected Department ally ,, '	
GF. Uammie, TEsq., in Assam 1,434	
13. H. Man, Esq.; ca.E _M in the ATillTosme 847	
13. H. Man, Esq.; ca. E_M in the ATMETpang847B. Pantling, Esq., in Sikkim546	
J. Gantmie, Esq., ditto 4	
W A Kannady For Dariaaling 1	
W. A. Kennedy, Esq., Darjeeling 1 J. C. Prazer .in Burnxah 150	
J. C. Prazer .in Burnxah 150 Abdul Koleel ditto •'' • ••« - • 720	
Abdul Koleel ditto •'' • ••« - • 720 ShaikMokim in Bengal 334	
Jonardun*Iiushker ditto •	4.005
•	4,205
Maha]	19 110
Total - ••. • . •••	18,119

APPENDIX VI.

IA*t of Herbarium specimens' distributed during the year-1894*»95.

) • • • • • • • • • • • • • • • • • • •
	Number.
Herbarium, Royal Garden% Kew	
Ditto, Imperial Garden, St. Petersburgh	
Ditto, "University, Edinburgh	239
Ditta ditta klaranca	269
Ditto, -Madras . :#	204
Ditto, * University, TTtreoht Ditto* ditto, T^paala	234
Ditto* ditto, T^paala	188
Ditto, ditto, Cambridge	212-در
Ditto, • Smithsonian "JEnsfitution, TV ashing	ton,
Ditto, -Madras Ditto, -Madras Ditto, * University, TTreoht Ditto, * University, TTreoht Ditto, ditto, T^paala Ditto, ditto, Cambridge Ditto, • Smithsonian 'JEnsfitution, TVeching • United States' of America Ditto, Singapore	51B
Ditto, Singapore Dittos Royal Museum, Berlin''	
Dittos Royal Museum, Berlin	-**ens was
Ditto, Botanio Garden, "Sienna ^.uro	pe, Argg ^{<i>n</i>}
Ditto, ImperialMyu&xun, Vie*	_{umm} 1,009
Ditto, Televille Chardencien at Da^-'V	!!! 188
Ditto: De 48 report does ma	222
This, originally estable, a eredeniya, Ceylon	239
Ditto, Botanic Garden at Da^-'V Ditto, Jardin de report does ma Ditto, Parte report does ma Visi originally estall-, eradeniya, Ceylon I the indigg Rotanical Surray of Northern India	«46 476
, ala Detenical Summer of Northern India	484
LIGO DUTAINUAL SULLEY ULIVILITELII IIIUIA	420
Ditto, Penang m Ditto, University, Aberde 0	
Ditto, Melbourne, Australia	
Ditto, University, Leiden	664
Ditto, M. A. deOandoUe, Geneva	641
	817
Ditto, Minneapolis, Minnesota, U.S.A.	72
Ditto, Botanio harden, Buitenzorg, Java	494
Ditto, Owen's College, Manchester	· 181
Ditto, Minneapolis, Minnesota, U.S.A. Ditto, Botanio harden, Buitenzorg, Java Ditto, Owen's College, Manchester Ditto, College of C^ence, PooCk Ditto., Urriburg	482
Ditto,. [Triburg . ••• •	••• • 474
	1/1
•	

APPENDIX Vl-conctoded.
• Number.
JVSykes Gamble, Esq., Defers Dun 128.
• W. A. Talbot, Bsq., Kanara
"Botanic Garden, Natal * 209 Herbarium, Queen's College, Cork * 122
Natural'History Surrey, finmeBOta^ U.S.A 177
H. 0/Leyingt, Esq., Ireland 515
Dr. Hans Schinz,* University, Zurich 566
M. Drake de Oastello, Paris 577
Sir William Roberts, M.D., F.E.S., London
B. Pantfing, Esq«, Mungpoo, Elurseong
Dr. G. Watt, Calcutta
Professor Eeefs, Botanisoher Gartair, Brlangen,
Genjiany 8
f bord, \$\$\$9, 50tanio Garden* 13.0jists.01ift • 2; Dr. T. Oooke, Imperial Lutitate, London 57
A. C. Efertlaw, Esq., Labdah, Mungpoo ',,, 1
Total • 15,530
• • • • • • • • • • • • • • • • • • •

' **'**x

G. KING, M.B., Brigade-Surgeon-lieut.-Col, Superintendent, 'Royfii Bbtanic Garden, On ^{Insta}.

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MISCELLANEOUS.

DARJEELING, THE 14TH JUNE 1895.

RESOLUTION.-No. 156T.-F.

READ-

The Report of the Royal Botanio Garden, Calcutta, for the year 1894-95.

Among the principal improvements effected during the year in the garden, which has now for a number of years been a most popular resort, may be mentioned the entire remodelling of one of the conservatories, which has been laid out on a new and more artistic plan. The road running along the river bank from the engine-house, to the gate of the Sibpur College has been considerably improved, and several small buildings and a glass-roofed house for certain orchids have been erected by garden labour. Dr. King's singular talent for landscape gardening has enabled him, during the 24 years he has been in charge, to add greatly to the beauty of the garden by skilful grouping of trees and shrubs, and it now ranks high among similar institutions for picturesque scenery no less than for scientific completeness. Within the past year he has laid the public under a further obligation by bringing out a Guide to the garden, the want of which had been long felt. The book contains a map, a description of the garden, and a brief sketch of its history since its foundation in 1786, and copies can be had by purchase at the garden gates, and from Messrs. Thacker, Spink and Company, booksellers, Calcutta.

The Herbarium attached to the garden received material additions 2. during the year; more than 13,000 specimens were added to it, illustrating the flora of England, Switzerland, the United States, Mexico, the Malay Archipelago, Borneo, Formosa, Australia, Natal, Assam, Northern India, Travancore and the Andaman Islands. To the contributors of these specimens, .Mr. Thiselton Dyer, Dr. Prain, the Smithsonian Bureau of National Exchanges, Mr. Heller, Mr. Pringle, Mr. Wray (junior), Mr. Ridley, Mr. Curtis, Dr. Haviland, Dr. Henry, Baron von Müller, Mr, Medley-Wood, Mr. Gustav Mann, M r. Duthie, Mr. Gamble, Mr. Lawson, and Mr. E. H. Man, CI.E., the thanks of Government are due. Nearer home, Messrs. Heinig and Haines, Deputy Conservators of Forests, contributed to the garden valuable specimens of the flora of the Sunderbaiis, the Bhutan Duars, and the Sikkim Terai; and the Lieutenant-Governor will be glad to see more officers of the Forest Department in Bengal cultivate botanical research and assist the garden by their collections. The collectors employed by the Calcutta garden have also added some valuable contributions. A large number of specimens was sent out from the garden to various botanical institutions in Europe, America, Australia, the Straits Settlements and in India.

3. Of the Lloyd Botanic Garden at Darjeeling there is apparently little or nothing to record. The report does not state how far it fulfils the purpose for which it Nvas originally established, of bringing together in one place those specimens of the indigenous flora of the Eastern Himalayas which can be grown at the elevation of Darjeeling. Fuller information on this point should be given in future reports.

4. The Lieutenant-Governor desires to acknowledge the excellent work done by Dr. King during the past year, and to express his unqu&lified .satisfaction that this Province has secured the retention of his services for at least two additional years.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLEY,

Í 2)

No. 157T.-F.

COPY forwarded to the Superintendent, Royal Botanic Garden, for information.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLEY,

Secretary to the Government of Bengal.

DARJEELING, The \±th June 1895.



ANNUAL REPORT OF THE ROYAL BOTANIC GARDEN, CALCUTTA, FOR THE YEAR 1805-96.

No. 160-., dated Royal Botanic Garden, Sibpur, the 12th May 1896. From—BRIGADE-SURGEON-LIEUTENANT-COLONEL GEORGE KINO, M.B., LL.D., F.L.S., F.R.S., C.I.E., Superintendent, Royal Botanic Garden, Calcutta,

To-The Secretary to the Government of Bengal, Financial Department.

I HAVE the honour herewith to submit the 109th Annual Report of the Royal Botanic Garden, Calcutta.

ANNUAL BEPOKT OF THE JMOYAL BOTANIC GABDEN, CALCUTTA, FOB THE YEAB 1895-96.

THE weather of the official year 1895-96 was remarkable for the great dryness of the months from October to March. Not only did the rainy season end prematurely, bub the showers which are not unusual about the beginning of January entirely failed this year^aJ^mere was not a single storm from the north-west. The result of this excessive dryness on the plants growing out of doors has been disastrous. In spite of all efforts in the way of artificial watering, many small plants have died; and many trees, even of large size, will be disfigured by the loss of branches which have withered. The excessive dryness of the air during the few weeks when the majority of the orchids came into Uoom had the double effect of reducing the size of these beautiful flowers, and of hastening their withering. The flowering-trees out of doors were also stimulated into putting out unusually large numbers of blossoms of smaller size than usual. The solitary benefit derived from the drought was that the water in the Garden lakes fell so low that it was possible, by cutting some of them off from the supply of water lifted from the river by the steam-pump, to run them quite dry, and thus to obtain from their beds a quantity of earth which will be of great use in raising the levels of numerous roads which axe much in want of being heightened. Chief amongst such roads is the avenue leading from tile river entrance to the Banyan tree. This, which is more than a third of a mile long, is one of the most prominent in the Garden. Towards the middle of it 'the level sinks, so that the roadway is below the surrounding ground. This depression not only produces an unpleasing effect, but it forms a cup in which water freely collects during the rains. By means of the earth recovered from the lakes near this road, I hope, during the year now entered upon, greatly to improve this avenue, as well as the ground on each side of it. During the year the Dyer and Falconer Avenues had their levels raised and were repaired, the soling bricks and burnt-brick metal required for the purpose having as usual been made within the Garden. With the relaying of the two avenues just mentioned, the eastern half of the Garden has now been well supplied with good roads. Much, however, still remains to be done in the western half. The Banyan'avenue will probably be taken in hand during the current year, but it will not be possible to do more. The Roxburgh Avenue, which is in very bad condition during the greater part of its length; the Thomson Avenue, which is almost unfit for wheeled traffic; and various shorter roads will have to lie over for future occasions when special grants of money can be spared. During the cold weather the new road running from the ohalimar Point to the garden was opened for traffic by the Public Works Department; and, with its opening, people coming to the Garden by land began to enter it by a gate which was previously but little used. Anticipating this change, I had for some year* back been improving the Garden in the neighbourhood of that gate. During the current year the final touches were put upon that part of the Garden, and it is now one of the prettiest spots within its boundaries* The gate itself is however rather mean and small, qpd a larger one ougi.t to.be provided as soon as funds permit. A year or two ago the platform A which Kyd's Monument stands was paved with marble, Sir Charles *TMiott ' , ving made a special grant of money for the purpose. Last year, Eatl

by a similar grant, marble steps to the platform were provided in supersession of the former cemented ones. No buildings were erected in the Garden during the year. I had hoped to have been able to build a new planthouse in the Nursery, but funds were not sufficient. Such a house ought to be put in hand as soon as possible* A glass-roofed house for the display of ferns is still also one of the desiderata of the Garden. Few ferns thrive well in the grass-roofed conservatories which have proved so perfectly suitable for orchids, palms, and other plants. In consequence of there not being a glazed conservatory, the public never see the Garden fern collection, which has to be kept in nursery houses near the Curator's quarters. Towards the end of the official year much was done towards thinning the large area planted with trees to the south-west of the great Banyan. During the year an interesting addition to the Garden trees was made in the shape of a rooted cutting of the sacred Bo tree of the temple at Budh Gaya, under a predecessor of which Sakya Muni, the founder of the Buddhistic faith, lived and taught. This interesting historic and religious relic was presented by Mr. G. A. Grierson, PH.D., lately Magistrate of Howrah. It has been planted on an island in the large lake near the big Banyan, from which, when it grows up, it will be well seen, and at the same time it will not be easily accessible.

2. Economic plants.— At the request of the Reporter on Economic Products to the Government of India, patches of two species of Sida were cultivated in the Garden, with the view of testing the value of their fibres for weaving and cordage. The crops grown on these patches were made over to the officer just mentioned. At his request also quantities of young plants of Adhaioda Vasica were prepared in the nurseries for issue to tea-planters, a decoction of the leaves of this plant having a popular reputation as a powerful insecticide. A few experiments were made in the nurseries by the Curator, Mr. R. L. Proudlock, with the view of testing the merits of this decoction. The results, however, were of a somewhat doubtful nature. The demands for *rheea* plants were less numerous than in former years, "and the distribution during the year was proportionately small. Many hundreds of fruit and timber trees were issued to public officers in all parts of the Province. The Director of Land Records and Agriculture, having been for some time desirous of obtaining a botanical report on the various races of wheat grown in Bengali and being unable to supply adequate material for a study of the subject, it was suggested that a portion of the Sibpur Experimental Farm should be devoted during the cold weather of 1895-96 to raising wheat from samples of seed supplied from the various wheat-growing districts. This suggestion was acceded to by Mr. Macpherson, and Dr. Prain. has during the cold season made observations on the samples of wheat grown in the plot of ground thus placed at his disposal. His report on the races grown, and on their relationship to the names they bear in the different districts, will be in the hands of the Director of Land Records and Agriculture at an early date.

3. *Herbarium.*—Work in the Herbarium was carried on with vigour; and during the year 17,403 specimens were received, while 11,093 carefully-named specimens of Indian plants were issued to various scientific institutions all over the world. The chief donors to the Herbarium were the Director of the Royal Garden, Kew, who contributed 1,974 specimens, and the Keeper of the Botanical Department of the Natural History Museum, London, who transmitted 1,129 duplicate specimens not required by that institution. From Dr. Engler, Conservator of the Royal Herbarium, Berlin', were received 512 specimens, and from the authorities of the Botanical Museum of the University of Vienna 1,000. Dr. Hans Schinz, Director of the Botanic Garden at Zurich, contributed 558; and the veteran Baron Von Mueller, Government Botanist in Melbourne, augmented his former munificent donations by 106 specimens during the past year. From American botanists large contributions were received; the Smithsonian Institution at Washington having sent 1,134 specimens, while Messrs. Priugle contributed 431 Mexican specimens, Mr. Heller 344, and Mr. Nash (of Columbia College, New York) 703 specimens. The Government of the Straits Settlements contributed 850 specimens, collected chiefly in Malacca; and Mr. E. H. Man, to whom for many previous years the Herbarium has been greatly beholden, sent 257 from the Andaman Islands. Among officers of the Indian Forest Department who made presentations

there have to be mentioned Mr. J. Sykes Grainble, an old and valued contributor, who last year sent 456 specimens from Dehra Dun; Mr. W. A. Talbot, who sent 29 from Canara; Mr. R. L. Heinig, who sent 8 from the Sundarbans; and Mr. J. H. Lace, who sent 180 from the extreme Nprth-West Himalaya. From Mr. J. A. Gammie, of the Government Cinchona Plantation, 172 specimens were received; while his son, Mr. G. A. Gammie, having made a tour in the Sundarbans with the Forest Officer of that Division, brought back 509 specimens jointly collected by Mr. Heinig and himself. To the Director of the Botanical Survey of Northern India (Mr. J. F. Duthie) the Herbarium is indebted for 669 specimens contributed during the year; while the late Mr. M. A. Lawson, Director of the Botanical Survey of Madras, sent 300 species from Travancore; and Mr. Marshall Woodrow, Director of the Bombay Botanical Survey, sent 34 species collected in the Deccan. A large number of specimens numbering 3,068[^] were brought in by native collectors working under the supervision of Mr. R. Pantling, of the Cinchona Plantation; while 578 were got from Abdul Kholil, a native collector working in the Shan Hills. The diief recipients of the named plants issued from the Herbarium during the year were the Director of the Herbarium at Kew; the Keeper of the Botanical Department at the British Museum; the Directors of the University Herbaria at Edinburgh, Aberdeen, Cambridge, Berlin, Zurich, Florence, Vienna, Utrecht, Leiden, Upsala, and Melbourne; the Directors of the Botanic Gardens at Buitenzorg (in Java), Singapore, Peradeniya Ceylon); M. C. De Candolle, Geneva; the Director of the Museum of the Jardin des Plantes, Paris; the Committee of the Smithsonian Institution, Washington; the Directors of the Botanical Survey of Northern India and of the Government Museum at Perak, of the College of Science, Poona, and of the Museum at Madras. Full lists of both receipts and issues will be found in Appendices V and VI of this report.

Botanical publications.—Dwing the year the first part of the fifth 4 volume of the Annals of the Garden was published. This part is occupied by detailed descriptions and figures of a hundred species of new and little known Indian orchids by the illustrious and veteran botanist, Sir Joseph D. Hooker. Sir Joseph has been engaged, as Governmept are aware, for the past five and twenty years on the preparation of a Flora of British India. In the course of his elaboration of the family of Orchidacew for that monumental work, he had at his disposal the whole of the materials of the Calcutta Herbarium, including the coloured drawings made by the Garden artists. These drawings, which have been accumulating since nearly the beginning of the century, were found by Sir Joseph so useful that" he recommended the publication of a selection of them, and generously undertook to supply the descriptions himself. The result is his Century of Indian Orchids, which forms the first part of the fifth volume of our *Annals*. Towards the end of the year there was also published the first part of the sixth volume of these Annals. This part is occupied by an account of a very important research in vegetable physiology by Dr. D. D. Cunningham, Professor of Physiology in the Medical College, Calcutta. Dr. Cunningham devoted much of his leisure time during a period of several years to making observations of, and experiments connected with, the phenomena popularly known as *sleep* and *sensitivity* in plants. The results of these researches go to prove that the great majority, if not all, of the transient spontaneous movements of the higher vegetable organisms are dependent on purely physical processes. The memoir is a most exhaustive one, and is illustrated by drawings from Dr. Cunningham's own pencil. In the same part of the Annals is also included an account, by the same author, of a destructive vegetable blight. Dr. Prain, Curator of the Herbarium, contributed the following papers to various scientific journals:—On Milula, a new genus of Liliacece, from the Eastern Himalaya (in Scientific Memoirs by Medical Officers of the Army of India); An account of the genus Argemone (in the Journal of Botany); A Revision of the genus Cholidonium (in the Bulletin He V Herbier Boissier); Le genre Microtoena (in the Bulletin de la SocieU Botanique de France); A'ovicice Indicce, IX and X, some additional Papaveraceae and some additional Fumariaceae (in the Journal of the Asiatic Society of Bengal)) as well as some minor teratological and morphological communications to the same Society. Finally, in the Journal of the Asiatic Society of Bengal, I published tho eighth portion of my Materials for a Flora of the Malay Peninsula; and in the same

journal appeared descriptions of thirty-three new species of Sikkim orchids, by Mr. R. Pantling, of the Cinchona Plantation, and myself.

5. *Library*.—A few books were added to the library, both by purchase and in exchange for copies of the Garden *Annals*.

6. Interchange of plants and seeds.—Full details of the issues and receipts of these will be found in Appendices I, II, III, and IV; the total issues having been 30,898 plants and 2,384 packets of seeds, and the receipts 14,342 plants and 1,177 packets of seeds. Amongst the collections of living plants received during the year the most interesting, from a botanical point of view, was that made in Assam by Dr. G. Watt, C.I.E., during a tour which he made in that province in connection with his researches into tea blights. Dr. Watt's collection consisted of no less than 1,215 plants, many of them of much interest.

7. Lloyd Botanic Garden, Darjeeling.—This Garden was worked during the whole year by the Curator, Mr. W. A. Kennedy, who, besides his duties in the Garden, has charge of the Shrubbery grounds and of the trees planted in \arious parts of the station. During the year Mr. Kennedy carried Out various improvements on the roads and conservatories within the Garden. A very remarkable plant was added to the Darjeeling garden during the year, namely, a gigantic specimen of the beautiful Australian fern, Todea barbara. This plant was the personal gift of the distinguished botanist, Baron Ferdinand Von Müeller, K.C.M.G., F.R.S., who for many years has been the highest authority on the botany of the Australian Colonies. Baron Von Müeller has in past times presented many valuable plants to the Calcutta Garden, but this, his latest gift, outrivals all his previous contributions. The Todea which now adorns the Darjeeling Garden was removed by the Baron, at his own expense, from a lonely valley far distant from his residence in Melbourne. It weighs upwards of half a ton, and ought, when it has had sufficient time to expand its leaves, to form a magnificent object.

8. The budget allotments of funds, both for the Calcutta and Darjeeling Gardens, were spent in full. The proceeds of the sale of surplus plants and seeds, amounting to Bs. 1,107-1-6 for the Calcutta Garden and to Us. 1,014-8 for the Darjeeling Garden, were paid into the Government treasuries as usual.

9. Dr. Frain (who had been on furlough to Europe) returned to duty in June, and since then he has been in charge of the Herbarium. On 1st July Dr. Prain was appointed Professor of Botany in the Calcutta Medical College in place of myself, Government having allowed me to retire from that appointment. During Dr. Prain's absence the Herbarium work was carried on by Mr. G. A. Gammie (of the Cinchona Plantation), who on Dr. Prain's return reverted to his own appointment at Mungpoo. For the first eleven months of the year Mr. R. L. Proudlock held the appointment of Curator of the Calcutta Garden. Towards the end of January he was transferred to the Curatorship of the Government Garden at Ootacamund, and his place here was filled by Mr. Lane (the Assistant Curator), who returned during the year from Allahabad, where he had held an acting appointment. Mr. Lane's place on the staff of this Garden was in turn filled by Mr. Davies, who had previously been a Crobationer under the new scheme for providing a corps of gardeners for India, $\mathfrak{I}[r]$ roudlock's advancement to the Ootacamund Garden thus gave the means of giving well-merited promotion to Messrs. Lane and Davies, whose work during the year has been very satisfactory. The offices both of the Botanic Garden and of the Cinchona Plantation have, during the year, been in charge of Babu Gopal Chandra Datta, who has worked with his usual assiduity.

10. The usual appendices (six in number) which accompany this report give full details as to the distribution of plants, seeds, and Herbarium specimens.

Statement showing	Plants received from	1st April 1895 to 31st
	March 1896.	

FROM WHOM RECEIVED.	War- dian cases.	Boxes.	Number of plants.
1	2	3	4
Eoyal Gardens, Kew, London	2	3	190
Botanic Gardens, Durban, Natal	1		31
Ditto, Bookhampton, Australia	•••		162
Ditto, Singapore ··· ··· ··· Ditto, Saharanpur ··· ···	••	1 1	24 49
Ditto, Darjeeling	•••	5	321
Ditto, Bangalore	• ••	••	20
Memorial Garden, Cawnpore		4	160
Zoological Garden, Calcutta		•••	2
Baron Sir Ferdinand Yon Muiler, K.C.M.G., F.R.B., University of Melbourne.	a•*		1
Government Botanist, Melbourne, Australia			3
Messrs. H. Low & Son, Clapton Nursery,	×,	''3	103
London. ,, F. Sander & Co., St. Albans, England		4	345
Agri-Horticultural Society of India, Caloutta		ta a	167
Ditto ditto, Lahore		2	7
Ditto "ditto, Lucknow		5	159
Assistant Director of Land Beoords and Agii- oulture, Bengal, Calcutta.			6
Deputy Magistrate, 24-Parganas, Calcutta			4
H. J. Batten, Esq., Tavoy	1	2	464
J. Browu, Esq., Bally	••.		6
Dr. Burton Brown, Kohima	•••		$\frac{2}{50}$
C. Curtis, Esq., Penang Giessliere, Esq	2		50 134
Giessliere, Esq G. A. Grierson, Esq., Howrah	i	• • •	154
G. Barton Groves, Esq., Abu, Bajputana	•••	1	18
C. A. James, Esq, Shillong		$\hat{1}$	20
A. Y. Kelson, Esq., Ehidderpore	1	1	10
G. T. Lane, Esq., Allahabad	· ·	} ·	12
E. H. Man, Esq., C.I.E., Fort Blair		··· .	382
C. Maries, Esq., Gwalior ' J* Martin, Esq., Baipur	•••		15 80
J* Martin, Esq., Baipur B. Pantling, Esq, Mungpoo	••• • • •		1,368
J. Parkes, Esq., Nimbong		5	1,669
Mr. J. C. Prazer, Burma,		9	1,079
G. McD. Peche, Esq., Moulmein .,,		8	1,378
J. S. Slater, Esq., Engineering College	• a .	• a .	40
T. J. Spooner, Esq., Kathiawar •.,	-	• a a	2
Mrs. Sykes, Caloutta 0. H. Turner, Esq., Caloutta			6 29
G. Marshall Woodrow, Esq., College of		···· ₁	51
Science, Poona.	····	-	•1
Colonel Wylie, c.s.i., Khatmandu, Nipal	·		83
Babu B. EL. Gulia, Pabna	• a •	• a.	4
" J. N. Mookerjee, Khulna … Nicul Pathi Cuttook	• 1 .	•••	3
" Nisul Pathi, Cuttaok P. C. Chatteriea, Chundytalla	1		3
" P. C. Chatterjee, Chundytolla … Budeen Nusker, thana Makooah …	ft I		8 » 1
Nazir of Chittagong.	••• • a •		» 1 2
Dr. George Watt, M.B., c.M., LL.D., F.R.S., C.I.E., oolleoted in Assam.	<•••	19	1,215
Dr. David Prain, M.A., M.B., collected at Jub-	• * *	••	28
bulpore, &o. B. L. Proudlock, Esq., collected in North- Wast Himeleyes, &c.		• a a	359
West, Himalayas, &o H. J. Davies, Esq., collected in Mungpoo, &o.		1	02
\mathbf{A}		1	83

To WHOM BBNT.	War- dian cases.	Boxes.	Number of plants.
1	2	s	4
Abdul Kholil, collected in Fort Stedman Unknown donors T. J. Spooner, Esq., Resident Engineer, Dhola Junotion, Dhola, Kathiawar. The Superintendent, Victoria Gardens, Bombay	•••• ••• •••	···4	280 603 2,700 500
Total	8	85	14,842

APPENDIX *I*—concluded.

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APPENDIX II.

Statement shotting Plants sent out from 1st April 1895 to 31st March 1896.

Boyal Gardens, Kew, London $\overline{3}$ $\overline{2}$ 385 Botanio Garden, Ootaoamund $\overline{3}$ 70 Ditto,Daijeeling $\overline{3}$ 70 Ditto,Daijeeling $\overline{3}$ 70 Public Garden, Bombay 1 6 Belvedere Garden, Caloutta 1 6 Boyal Garden, Benares 276 Public Garden, Benares 71 6 Government Gardens, Nagpur 71 6 Ballygunge.Henry Bald, Esq., Goulburn Valley, Australiai 24 The Right Hon'ble Sir Mountstuart Grant"1 88 Duff, York House, Twickenham 21 71 B. Hindmarsh, Esq., Killingworth House, 14 $1,320$ Northumberland.Messrs. Hugh Low & Son, Clapton Nursery, 14 $1,320$ DittodittoGarden, Lahore 21 11 Ditto,Taryoy 1 1 20 Ditto,Taryoy 1 1 20 Ditto,Taryoy 1 1 20 Ditto,Taryoy 1 1 120 Ditto,Taryoy 1 1 20 Ditto,Taryoy 1 1 20 Ditto,Toryon Commistec, Cooh Behar <t< th=""><th></th><th>_</th><th></th><th></th></t<>		_		
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Publio Garden, Benares $\cdot \cdot $		•••	•••	
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District Engineer, Backergunge, Barisal 15 350 Ditto, Bhagalpur 52 1,100 Ditto, Bogra 52 1,100 Ditto, Burdwan 4 100 Ditto, Dimajpur 28 700 Ditto, Hooghljr 24 600 Ditto, Noakhali 14 350 Ditto, Bangpur 21 625 Ditto, 24-Parganas 305 Executive Engineer, Calcutta Workshop, Sib- 60	Ditto, Town Committee, Coooh Behar			
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Ditto, Burdwan 100 100 Ditto, Dmajpur 28 700 Ditto, Hooghljr 24 600 Ditto, Mymensingh 24 600 Ditto, Noakhali 14 350 Ditto, Bangpur 21 625 Ditto, 24-Parganas 305 Executive Engineer, Calcutta Workshop, Sib- 60				,
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Ditto,Mymensingh802,000Ditto,Noakhali14350Ditto,Bangpur21625Ditto,24-Parganas305Executive Engineer, Calcutta Workshop, Sib60				
Ditto,Noakhali22,000Ditto,Bangpur14350Ditto,24-Parganas21625Executive Engineer, Calcutta Workshop, Sib305				
Ditto,Bangpur21625Ditto,24-Parganas305Executive Engineer, Calcutta Workshop, Sib60			-	
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Executive Engineer, Calcutta Workshop, Sib 60			41	
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APPENDIX II—continued.

TO WHOM BENT.	War. dian cases.	Boxes.	Number of plants.
1	2	8	4
Executive Engineer, Chota Nagpur Division, Banchi		20	495
BeBident Engineer, Dhola Junction, Kathiawar Superintendent, Central Jail, Bhagalpur	•••	6 9	153 60
Ditto, Presidency Jail, Caloutta	***	•••,	2,700
Ditto, Mysore State, Bangalore Medical College Hospital, Caloutta	••	1	100 30
General Hospital, Caloutta	•••		24
Howrah Hospital			50
St. Agnes' School, Howrah	***	-	100
St. Thomas's Church, Howrah ••• •• ••		•••	100
St. Yinoent's Home, Kidderpore Pratt Memorial School, Calcutta	***	•••	100 110
Church Missionary Society, Caloutta	•••	•••	110
East Indian Bail way, Giridih		2	30
Director, Department of Land Beoords and Agriculture, Rangoon.	•••	1	20
Director, Forest Sohool, Dehra Dun		1	_5
Officiating District Judge, Faridpur	•••	4	76
Commanding Officer of the S.S. Clan Grant.	•••	•••	14
Government Experimental Farm, Sibpur		· [25
Bevd. T. H. Barnett, Howrah			15
Colonel Barr, c.s.i., Besidenqy, Indore		1	6
Miss Bradshaw, Civil Engineering College			4
I. Brown Esq., Bally •		•••	20
Hon'ble C. E. Buokland, Caloutta 3. Bunckholdoz, Esq., Bampur Hat	ł	···· ₂	$3 \\ 12$
. M. Campbell, Esq., Byoulla Club, Bombay		2	30
Dr. D. D. Cunningham, M.B., F.R.S., Calcutta			24
I. J. Davies, Esq	··· /		20
G. Doveson, Esq., Caloutta)		18
G. A. Gammie, Esq		1	102 6
V. Graham, Esq., Caloutta		1	131
Charles Gray, Esq., Coonoor, Nilgiri Hills			104
Ars. Grierson, Howrah	•••		375
G. Barton Groves, Esq., Abu, Bajputana		1	11
. O. Hartless, Esq., Mungpoo	···· }	3	61
B. L. Heinig, Esq., Khulna Ar. Jouslain, Consul-General for France,		₁	1
Caloutta.	•••	- 1	50
Dr. George King, Darjeeling		1	10
ames Lawrie, Esq., Munshi Bazar 🛛 🗛 🗛		$\overline{2}$	45
L. L. Sebright, Esq., Bankipore	•••]	16	400
homas Lee, Esq., Sibpur		[46
L. Little, Esq., Caloutta Irs. B. Lyall, Calcutta	•	•••	161
. Maophail, Esq., Simultola			210 200
evd. N. Madsen, Pakur		8	100
	1	•	40
. 0. Manuk, Esq., Mogul Hat	a*.	"]	25
. Martin, Esq., Baipur,	aa.		4
ames Monro, Esq C.B., Banaghat		4	• 72 300
evd. J. W. O'Connor, Purulia		$\frac{1}{2}$	300 65
J. Pantling, Esq., Mungpoo		30	1,464
evd. 0. J. Palmer, Calcutta			6
. MoD. Peohe, Esq., Mouimein		1	13
ames Peter, Esq., Munshi Bazar ']		3	60

To WHOM SENT.	War. dian cases.	Boxes.	Number of plants.
1	2 .	3	4
Capt. E. W. Petley, Caloutta			10
W. Roberts, Esq., Sulkea Salt Golahs	•••		206
Mrs. Secales, Bankura	•••	6	
Mrs. Shaw, Engineering College J. S. Slater, Esq., Engineering College		•••	329 131
Mrs. Herbert J. Smith, Barla Factory		'"'a	26
W. M. Smith, Esq., Madhupur	%mm	5	106
J. T. Sinolair, Esq., Caloutta The Hon'ble 0. 0. Stevens, c.s.i., Calcutta	•• <i>m</i>	1	10
Mrs. Sykes, Caloutta	••% ••m		12
Thomas Calcutta	•• <i>m</i>		2
W. Trotter, Esq., Chalsa, Duars	• m	8	200 58
C. H. Turner, Ésq., Caloutta Revd. H. XTffman, Purulia	•,•m ••m	i ii	245
S. E. "Voigt, Esq., Ballygunge ···	a **		20
C. "Wallioh, Esq., Chalauni tea estate, Mai	•	8	200
jsazar.		[.]	152
Colonel J. Waterhouse, Calcutta E. V. Westmacott, Esq., Calcutta			60
Revd. Peachy T. Wilson, Sitapur		1	12
John Wise, Esq., Jessore	••	6	560 400
Messrs. Bird & Co., Caloutta ,, Xilburn & Co., Calcutta		····	550
" Mackillicau & Co., Calcutta …		6	150
", Stanley Price & Co., Calcutta …)	•••	,	80
" Clark, Young & Co., Colonlbo … " F. Sander & Co., Nurserymen, St.		4	400 2,800
Albans, England.		,	2,000
" James Veitch & Sons, Royal Exotic		2	500
Nursery. Prince I dubin Coloutto			1
Prinoe Ldnbin, Calcutta ···· ··· Babu Narayan Dass, Basra ···· ···	• a.	•"7	167
" Soorjoo_Deo Narayan_Sing, Balegarh]	*	2	33
" M. A. Kabir, Barabigha	•••	•••	150 4
", B. B. Ghosh, Taki ··· ·· ·· ", B. L. Ghosh, Hazaribagh ···		2	. 4
" B. G. Lall, Siliguri	•••	2	29
"U. N. Bosé, Calcutta "O. C. Bhadra, Calcutta	•••	•••	48
" 0. C. Bhadra, Calcutta F. C. Pandit, Nazirgani	•••		1
"F. C. Pandit, Nazirganj "G. C. Datta, Sibpur ··· ···	••	• ••	12
", H. C. Shaha, Mogul Hat		e	8
", H. C. Shaha, Mogul Hat ", H. N. Dass, Garden Reach ", H. P. Datta, Sibpur	•••	`	4
H S Roy Caloutta	··· •		2 8
"J. C. Biswas, Caloutta	••••		200
"J. N. Mulliok, Calcutta …	•••	•••	41
,, K. 0. Dass, Chinsurah	~ •	••••	7
" K. K. Mundal, Tollygunge " P. C. Ghosh, Caloutta	•••	•••	7 2 4 6 4 3
, R. B. Roy, Serampore			6
" R. C. Mookerjee, Oaloutta	•••	•••	4
• " 8. P. Chatterjee, Calcutta … " 0. P. Chowdhury, Calcutta …	•••		3 10
" 0. F. Chowandry, Calcula " 8. P. Roy, Siliguri		1	4
Munshi Faziulla Bhoy, Caloutta			110
Shaik Peer Bux, Matiabruj	•••	14.0 ¥	2
Shama Charan Samunto, Manicktolla		• *•	9
Total	9	627	20 000
	7	637	30,898

APPENDIX II—concluded.

APPENDIX III.

Statement showing Seeds received from 1st April 1895 to Slst March 1896.

	FEOM W?O* BBCBIV	BD.		Number of parcels or packets.
W. T. Thiselto	n Dyer, Esq., F.R.S	5., C.M.G.,	OIR	
	Royal Gardens, Kew,		Оль,	6
	rdm Botanique, Saig		•••	1
	Botanio Garden,			3
	, Bangalore	Der auemya,	ceylon	2
Ditto,	Brisbane	***	•••	46
Ditto,	Buitenzorg	•••	•••	38
' Ditto,	Darjeeling		•••	8
Ditto,	Grenada	***		8
Ditto,	British Guiana	***		1
Ditto,	Jamaica	•••	•••	6
Ditto,	Bockhampton	•••		ž
Ditto,	Saharanpur			19
Ditto,	Singapore			10
Ditto,	Trinidad		•••	1
	and Yon Miiller, E.C	MOFRS	T.Ini.	-
vereity, Me		•••	., 10111-	4
	Hortioaltural Sooiet		aloutta	3
	Government Hort		arden.	5
Lahore			ucii,	590
	Government Hor	ticultural (Garden,	590
Luoknow			rai ucii,	6
	Agri-Horticultural	Society's G	ardon	0
Madraa	Agri-fior acuitarai	Solicty's C	Jai ucii,	2
	vator of Forests, D	arieeling Di	vision	2
Deputy Colliser		arjeening Di	v151011,	6
	Agent, Malwa Opium	Agency In	dore	-
	ud Records and A			1
	inces and Oudh	griouiture,	NOI UII-	
	ge of Agrioulture, Ur	••• iversity of ('alifor-	17
	United States of Ar		-amoi -	
	rtment of Public Ins		hnicol	11'
	anoh, Sydney	an action, rec		-
Messrs. Damma		•••		1
	d Wulle, Italy	•••		42
	lliam Brothers, Hene	••• Pratanda Ce	vlon	136
"J. F. WII Reasone	r Brothers, Royal	Palm Nur	yiun series	2
	ida, United States of			8
	rice & Co., Oaloutta	···	•••	73
	ingham, C.I.E., Sibsa			1
Bevd. J. Campb		.gui		1
Dr. D. D. Cunni				1
Dr. F. Francesol		***	•••	19
G. A. Gammie, I			***	2
J. Gammie, Esq.		**.		11
	e, Esq., Dehra-Dun	•••	***	38
	s, Esq., Abu, Eajpu	tana (11		-
	douard Hecteel, Par			1 1
J. L. Lister, Esq				2
	, C.I.E., Port Blair	***		29
B. Pantling, Esq.		***	•••	3
J. Parkes, Esq.,		•••		6
S. E. Rita, Esq.,	Iowoi	•••		1
J. J. Sinclair, Esq.,		•••	,	1
W. A. Talbot, E		***	•••	3
A. G. Tytler, Es	a Sewan	•••	•••	3 1
George Watt. Eso	(., M.B., CM., Ö.I.E.,	Reporter on I	Eoono-	-
	ts to the Government			10
		Total		1,177

,

Total ... 1,177

APPENDIX IV.

Statement showing Seeds distributed from the Royal Botanic Garden duing the year 1895-96.

u snowing Seeus	To	WHOM	SEN		Number of parcels or packets.
W T Thi	selton Dyer,	Esa FBS	CM G	сі.в.,	of packets.
Director, E	Boyal Gardens,	Kew, Lond	lon	,	129
Direoteur du	Jardin Botani	que, Saigon	'.	•••	. 9
	anio Garden,				11
	yal Botanio G den, Bangalore		ideniya, Co	eyion	. 17 10
Ditto,	Berlin	· •••	•••	•••	10
Ditto,	Buitenzor		•••	•••	13
Ditto.		Queensland	•••	•••	174
Ditto,	Cambridg		•••	•••	11
Ditto, Ditto,	Darjeeling Demerara		•••	•••	147 2
Ditto,	Dresden,		•••	•••	5
Ditto,	Edinburgh		•••		13
Ditto,	Glasgow		•••	•••	3
Ditto, Ditto,	Glasnevin	·	•••	•••	12 7
Ditto,	Grenada Hongkong	•••	•••	•••	6
Ditto,		, Germany			10
Ditto,	Oxford	••••	•••	•••	2
Ditto,	Saharanpu		•••	•••	19
Ditto, Ditto	Singapore Trinidad		•••	•••	$\frac{21}{2}$
Ditto, Director, De	partment of P	 ublio Garde	 ens and Pla	nta-	2
tions, Jama					2
	Agri-Hortioul		ety of Iı	ıdia,	
D !//	Calcutta	•••		•••	11
Ditto, Suporintondo	ditto, nt, Governmen		Rangoon	•••	4 8
	Government A			dens.	. 0
Ditto, (Lahore		•••		4
Ditto,	Government		ural Gar	dens,	
D! //	Lucknow			•••	60 17
Ditto, Ditto,	Agri-Hortion Publio Gard				17 1
Ditto,	His Highn			 ublio	1
21110,		Hyderabad		•••	13
Ditto,	Victoria Gai			•••	17
Ditto,	State Garde			 .f	24
Ditto,	Cossipore Horti-Ac	griculture, C		of	1
District Engi	neer, Birbhum			•••	1
District Engl Ditto,			•••		7
Ditto,		, Daltongan	ıj	•••	9
Ditto,	Singhbh		•	•••	2
Ezeoutiye En Ditto,	gineer, Balaso	re Division, Nagpur Div		 hi	1 1
Ditto,		rn Shan S			1
,	For	t Stedman,	Burma		14
	gineer, B. (ıola,	:
Kathiawar	 Duwh: Horoy	 ihaah	•••	•••	1
	, Burhi, Hazaı District Board		•••	•••	$\frac{1}{2}$
	in charge, C			sion.	
Singhbhum	l		•••		6
	n charge, Chot				1
Ditto,		ribagh zoribogh	subdivi	sion,	2
Ditto,		zaribagh Ira subdivi	 ision, Eer	 dra	2
Ditto,		bindpur			13
	rter-master, F	ort Ŵilliam		•••	41
M. le Conserv	ateur, Jardin			swit-	
zerland	•••			,,,	9
	f Forests, Cent				3
Daltongauj	eputy Conserv				34
Danongauj	•••	•••	•••	tft	34

APPENDIX IV—continued.

APPENDIX IV—continued.	
	Number of
TO WHOM SENT.	parcels
Sunswintendent Control Joil Deinun	or packets.
Superintendent, Central Jail, Raipur Ditto, Puri Jail, Puri	1 1
Ditto, Noakhali Jail, Noakhali	1
Ditto, Temple Medical Sohool, Patna	21
Divisional Forest Officer, Jerruok, Exuxachi	2
Messrs. Dammann & Co., Italy	111
", Herb and Wulle, Italy " - ", H. Low & Co., Clapton Nursery, London	171 5
Kilburn & Co. Caloutta	3 1
" F. Sander & Co., St. Albans, England …	5
" Eeasoner Brothers, Oneoo, Florida	5.
" Stanley Price & Co., Calcutta …	66
" J. F. William Brothers, Heneratgoda, Ceylon	$\frac{1}{2}$
Extra Assistant Conservator of Forests, Ajmere Aoting Imperial and Royal Austro-Hungarian Consul,	2
Caloutta •••	1
Civil Surgeon, Kyaukpyu, Burma ••• •••	1
Principal Forest Officer and Inspector of Agriculture,	
Nikosin, Cyprus	4
Manager, Kbagra Estate, Court of Wards, Kishanganj, Purnea ••• •••	1
The Most Noble the Marquis of Lansdowne, K.G.,	•
Bowood •••	9
Baron Sir Ferdinand Yon Müeller, K.C.M.G., F.B.S.,	07
Melbourne	97
Field Marshall Sir Donald Stewart, G.C.B., &C, Chelsea Hospital, London	1
Chelsea Hospital, London ••• ••• Professor Dr. E. Huth, Frankfort, Brandenburgh,	-
Germany	9
Herr Graf [*] zu Sohwerin, Germany	15
Sir A. J. Arbuthnot, K.C.S.T., London	9
Lord Annesley, County Down, Ireland	1
Colonel Abbott, Abu * Dr. Bower, F.B.S., Glasgow	<u>9</u> 9
Dr. Campbell Brown, Liverpool	1
N. E. Brown, Esq., Kew, London	1
Surgeon-Major EL J. Barnes, Ahmednagar, Deccan	2 1
M. C. De Candolle, Geneve, Switzerland	82
Harold Baty, Esq., Seychelles, Mauritius	182
M. Arduino Cassini, Turin, Italy	29
M. Maximo Cornn, Paris	4
Dr. F. Franoesohi, California, United States of	1
America ••• •••	$\frac{1}{2}$
J. Sykes Gamble, Esq., Dehra-Dun J. Gammie, Esq., Mungpoo	.80
J. B. (iauldin, Esq., Gauhati ····	1
F. Hanbury. Ésq., Liguria, Italy	1
F. 0. Harrison, Esq., Madras	$\frac{2}{20}$
B. L. Heinig, Esq., Khulna	29 2
W. G. Head, Esq., London H. Hildebrand, Esq., Shan Hills, Burma	$\frac{2}{4}$
A. 0. Hartless, Esq., Mungpoo	21
W. T. Hamilton Holmes, Esq., Madras	1
James Lawrie, Esq., Manoomukh, Sylhet	1
T. Longmnir, Esq., Denork, St. Andrews	50
Revd. A. Logsdail, Chaibassa Lieutenant E. I. JLugard, Shillong	6 1
C. Macnaughten, Esq., Rajkot	103
0. Maries, Esq., Gwalior	15
Revd. M. Macnicol, Mahanadi •••	6
Dr. McKendriok, F.R.S., Glasgow	1
W. T. Marshall, Esq., J.F., Fatterdale Hall, near Penrith, England	9
M. Naudin, Antibes, France	1
O. Noble, Ésq., Sunningdale, London	9
R. Pantling, Esq., Mungpoo	34
Mrs. 0. H. Pope, Jiagonj, Murehidadad ,,	6

APPENDIX IV—concluded.

To WHOM BENT.			Number of parcels. or paokets.
David Pfcain, Esq., Fetteroairn, Sootland	l	•••	9
Dr. Hans Sohinz, Zurich, Switzerland		•••	9
Colonel Soott, B. A., Calcutta		•••	74
M. Soawen, Ésq., Fort, Colombo			1
Surgeon-Major A. B. W. Sedgefield, Gh	azipur		7
Mrs. T. A. Stewart, Aberdeen			1
W. M. Thorborn, Esq., as., Kumool			
J. T. Tyson, Esq., Pana Basti, Jalpaigu	ri	•••	3 1
Dr. «T. W. H. Trail, F.R.S., Aberdeen, So		•••	
G. T. Wilson, Esq., London		•••	9 9 5 1
		•••	5
M. E. Webb, Esq., Hindugalla, Ceylon	•••	***	5
C. G. Welldon, Esq., Norwood, Ceylon	•••		
G. Marshall Woodrow, Esq., Poona		***	9
Mr. Byranji Edulji, Dharamtul, Assam			1
, Manibi' ji Menrwanji, Hyderabad, S	Sind		1
" Munchershah Matabhoy, Bombay			1
Pandit Jahar Parshad, Lahore			1
Faizel Eubhoy, Calcutta			1
Maung Po Hla, Pantanar, Burma			1
Munshi Ali Amjat Khan, Hingajiya, S	vlhet		48
" M. A. Alii, Sitapur …			10
Sahibzada Nooroodeen Khan, Rassapagl			6
Babu Devendranath Basu, Sibpur	a	***	20
	hogh	•••	
" Gopal Chandra Cbatterjee, Hazari	Dagii		' <u>1</u>
" Jadub Chandra Biswas, Calcutta		•••	5 2
" Jadunath Gossain, Calcutta		•••	2
" N. B. Dutta, Cossipoia			1
" Sasee Shakher Datta, Caloutta	449		1
" T. Kanaram, B.A. ₉ Tellioherry	***	•••	1
			<u> </u>
, Total dis	tributed	•••	2,384

APPENDIX V.

•

List of Herbarium Specimen* received during tie ptflrJ.89\$-9\$.

•	Number
The Direotor, Royal Garden, Kew	1,974
Dr. A. Engler, Xonigl. Botanisohos Museum, JBerlin .	
	456
B. L. Heinig, Esq., Sunderbans	8
J. F. Duthie, Esq., Director, Botanical Survey, N. Ind	lia 669
W. A. Talbot, Esq., Forest Department, Kanara .	29
If. A. Lawson, Esq., Direotor, Botanical Survey, Madu	as 300
Burgeon-Captain D. Prain, Curator of the Henwruim	.3.08
Baron Yon Müeller, Melbourne	106
J. Medley-Wood, Esq., Natal	~. 124
	431
	^. 344
G. M. Woodrow, Esq., College of Soienoe, Foona .	34
Botanisohe Abtheilung Naturhistozigohen des K. I	El
Hofmuseums (K. K. Botanisohes tHofcabinet	i).
Vienna	100
Geo. V. Nash, Esq., Columbia College, New York, U.S.	
Smithsonian Institution, T7JEL, Katiooal <u>Mwawi</u>	
	1^84
,,, _,	«. <u>1</u> 7
· · · · · · · · · · · · · · · · · · ·	1,774
	39
	1,000
Dr. Hans Sohinz, Direktor d. Botanisohem Garden	
	••• 566
E. de Oespigny, Esq., M.D., Crowoombe, Becfcenliar	
Kent, England	11
Eoyal Botanioal Museum, Berlin — .	1

Viii

APPENDIX V—concluded.

	Number.
Messrs. Kiiburn & Co., Fairlie Place, Calcutta	5
The Director, Botanical Department, British Museum,	
London •••	1,129
J. D. Henderson, Esq., Doonagiree Tea Plantation	10
Ranikhet, NW.P.	18
Bajaba Balajee None, Medical Practitioner, Dolkuralee	40
Poona City	12
J. H. Lace, Esq., Forest Department	180
Government, Straits Settlements, Malacca	850

Collected Department ally.

E. H. Man, Esq., C.I.E., in the	Andamans	257	
G. A. Gammie, Esq., Sunderba	ans •••	509	
J. A. Gammie, Esq., Sikkim .		172	
R. Pantling, Esq., do.		3,063	
8. E. Rita, Esq., Jowai, Assan	1	3	
Abdul Kholil, Upper Burmah	••,	578	4,582
		— <u>—</u>	
	Total received		17,403

APPENDIX VI.

List of Herbarium Specimens distributed during the year 1895-96. Number.

		1 (units)er
Herbarium, Royal Garden, Kew	•••	313
Ditto, Imperial Garden, St. Petersburgh		296
Ditto, University, Edinburgh	•••	245
Ditto, ditto, Florence	•••	249
Ditto, Madras	•••	12fr
Ditto, University, Utrecht	•••	94
Ditto, ditto, Upsala		330
Ditto, ditto, Cambridge		234
Ditto, Smithsonian Institution, Washing		
• United States of America	,	410
Ditto, Singapore		445
Ditto, Royal Museum, Berlin		679
Ditto, Botanic Garden, Vienna		200
Ditto, Imperial Museum, Vienna		332
Ditto, Botanic Garden, Peradeniya, Ceylon		157
Ditto, Jardin des Plantes, Paris		678
Ditto, Perak		304
Ditto, Botanical Survey of Northern India		630
Ditto, Penang		248
Ditto, University, Aberdeen		124
Ditto, Melbourne, Australia		213
Ditto, University, Leiden	•••	383
Ditto, M. 0. deČándolle, Geneva	•••	462
Ditto, British Museum, London	•••	455
Ditto, Minneapolis, Minnesota, U.S.A.		105 _m
Ditto, Botanic Garden, Buitenzorg, Java		217"
Ditto, Owen's College, Manchester		114
Ditto, College of Science, Poona		182
Ditto, Friburg		359
J. Sykes Gamble, Esq., Dehra Dun		137
W. A. Talbot, Esq., Kanara		95
Detenie Conden Notel		148
Hanhanium Quanta Callaga Carl	•••	153
Natural History Survey, Minnesota, U.S.A.	•••	246^
	•••	240" 510"
Dr. Hans Sohinz, University, Zurich	•••	
M. Drake de Castello, Paris	•••	787
Professor Sargent, U.S.A	•••	209
G. Soott Elliott, Ésq	•••	82 125
G. Mann, Esq., Muenohen	•••	125 . 2 1
Dr. G. Watt, Caloutta	•••	. 4 1
Total distributed		11,093

G. KING, M.B., Brigade-8urgeon-L\$eut.-Col.,

Superintendent, Royal Botanic Garden, Calcutta.

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FINANCIAL DEPARTMENT.

MISCELLANEOUS.

DARJEELING, THE 15TH JUNE 1896.

RESOLUTION—No. 182T.-F.

READ-

The Report of the Royal Botanic Garden, Calcutta, for the year 1895-96.

The season from October to March was abnormally dry, and many plants and trees perished or were damaged by the drought. Steady progress has, however, been made in improving the Botanic Garden, not only as a scientific centre for botanical students, but also as a pleasure resort for the public. Several garden roads were repaired, and the new road running from theShalimar Point to the Garden was opened for traffic by the Public Works Department. The steps leading to Colonel Kyd's monument were renovated and paved with marble; and a cutting from the sacred *Bo* tree at Budh Gaya was presented by Mr. Grierson, late Magistrate of Howrah, and planted in the **Garden**.

2. Attention was as usual given to the cultivation and distribution of plants of economic value. Among these the *Sida*, a fibre-producing plant, and the *Adhatoda Vasica*, a decoction of which is popularly believed to be a powerful insecticide in tea plantations, were cultivated at the instance of the Reporter on Economic Products. The decoction of *Adhatoda Varna* was submitted to a test, but the results are reported to have been *of*. a somewhat doubtful nature. A portion of the Sibpur Experimental farm was devoted to raising wheat from samples of seed supplied from the various wheat-growing districts in Bengal, and Dr. Prain, the Curator of the Herbarium, is now preparing a report on the races grown and on their relation to the names they bear in different districts.

3. The collection in the Herbarium was increased by more than 17,000 specimens, the chief contributors being the Director of the Royal Garden, Kew, and the Keeper of the Botanical Department of the National History Museum, London, Valuable sets of plants were also received from Dr. Engler (Berlin), the Botanical Museum of the University of Vienna, Dr. Hans Schinz (Zürich), Baron Von Mueller (Melbourne), the Smithsonian Institution at Washington, the Messrs. Pringle, Mr. Heller, Mr. Nash (Columbia College, New York), Mr. Man (Andaman Islands), the Government of the Straits Settlements, Mr. Sykes Gamble (Dehra Dun], Mr. Talbot (Canara), Mr. Lace (North-West Himalaya), Mr. Duthie (Botanical Survey Department, Northern India), Mr. Lawson (Botanical Survey Department, Madras), Mr. Woodrow (Botanical Survey Department, Bombay), and Mr. Gammie (Senior) of the Cinchona Plantation. Mr. Heinig, Forest Officer of the Sundarbans, and Mr. Gammie (Junior), of the Mangpuh Cinchona Plantation, contributed to the Garden valuable specimens of the flora of the Sundarbans. The native collectors employed by the Garden have also added some valuable contributions. On the other hand, a large number of specimens were sent ont from the Garden to the Director of the Herbarium at Kew, the Keeper of the Botanical Department at the British Museum, the Directors of the University Herbaria at Edinburgh, Aberdeen, Cambridge, Berlin, Zürich, Florence, Vienna, Utrecht, Leyden, JLJpsala and Melbourne; the Botanical Survey Department, Northern India; the Smithsonian Institution, Washington; and to several other Botanical institutions.

4. During a portion of the year Dr. Prain was deputed to the wheatgrowing districts of Upper_% India with the object of enquiring into the "host" or vehicle by which the blight affecting wheat and barley, commonly known as "rust," is propagated from year to year. The matter is one of the utmost importance, and it is hoped that Dr. Prain's investigations may render it possible to take effective measures for the prevention of these destructive blights.

5. During the year two volumes were added to the interesting series of Garden Annals, containing monographs by Sir Joseph D. Hooker on Indian Orchids and by Dr. D. D. Cunningham on the obscure phenomena known as sleep and sensitivity in plants, most of which he traces to purely physical processes. Both Dr. King and Dr. Prain also contributed valuable papers on botanical subjects to various scientific journals.

6. * The Lloyd Botanic Garden at Darjeeliag was in charge of Mr. Kennedy, who carried out various improvements in the roads and conservatories of the Garden. A gigantic specimen of the beautiful Australian fern *Todea Barbara*, weighing upwards of half a ton, was presented to the Garden by the distinguished botanist Baron Yon Mueller, K.C.M.G., F.R.S. The attention of Dr. King is called to paragraph 3 of the Resolution on last year's report.

•7. The thanks of the Lieutenant-Governor are again due to Dr. King, the Superintendent, and Dr. Prain, the Curator of the Herbarium, for their successful administration of the Garden during the year.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLEY,

Secretary to the Govt. of Bengal.

No. 3328Mis.

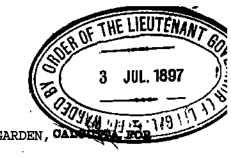
COPY forwarded to the Superintendent of the Royal Botanic Garden, Calcutta, for information.

. By order of the Lieutenant-Governor of Bengal,

B. FOLEY, '

Vnder-Secretary to the Govt. of Bengal.

CALCUTTA, The 17th June 1896.



ANNUAL REPORT OF THE ROYAL BOTANIC GARDEN, THB THAR 1896-97.

No. 14GK, dated Government Cinchona Plantation, Mungpoo, the 12ih May 1897. jProm—BRIGADE-SURGEON-LIEUTENANT-COLONBL GEORGE KING, M.B., LL.D., F.L.R. r.B.8., C.I.E., Superintendent, Royal Botanio Garden, Calcutta,

To—The Secretory to the Government of Bengal, Knanoial Department.

I HAVE the honour herewith to submit the 110th Annual Report of the Royal Botanic Garden, Calcutta.

ANNUAL BEPOBT OF THE BOYAL BOTANIO 0ABDEN, CALCUTTA, FOB THE YEAR 1896-97.

THE scantiness of the rainfall which characterised the year 1895-96 was repeated during the year 1896-97, with the unfortunate but inevitable result that a number of plants which had been weakened by deficiency of moisture during The former year succumbed during the latter. The mortality was highest in the conservatories, and was not due so much to the want of water, which was given as freely as possible by artificial means, as to its quality. The tanks from which the conservatories are supplied contain in ordinary seasons sweet water all the year round. But at the end of last rainy season they {contained, on account of the partial failure of the monsoon, less than the usual proportion of rain-water, their contents having had to be supplemented more largely than usual by water pumped into them from the river. As the season advanced their water thus became proportionally more brackish than usual, and many delicate plants perished, not frpm dryness, but from the unsuitable quality of the moisture supplied to them. The show of orchids, which during the month of March and April makes the conservatories so popular, was also affected by the season, and was much/poorer than usual. The months of February and March were indeed unusually showery; but the supply of moisture, welcome although it was, came too late to counteract the effects of two unusually dry years. The chief improvement effected in the garden during the year was the relaving of the long straight avenue which leads from the river entrance to the great banyan tree. This involved many alterations in level, not only in the roadway itself, but in the grassy slopes on each aide of it. The soil required for making up the levels and for improving the elopes was obtained (as was mentioned in last year's annual report) by deepening the large tanks in the western part of the garden, no addition whatever having* been made to the area occupied by water, which in that part of the grounds is already quite great enough. The avenue on which these improvements were effected is crossed about its middle by the Hooker avenue (another of the n^{ain} roads in the* garden): and the alterations made in the levels of the former involved alterations also in those of the latter near the point of crossing. The changes made in these two roads, and the removal of a number of trees from their margins, have had the effect of opening up several fine vistas in a part of the garden where the views used to be rather cramped, apd confined. Before the end of the official year a beginning had been made towards making similar improvements in the Clarke and Thomson avenues, both of which have been in a bad state for years. It is hoped that these may be successfully completed during the current year, and that thus another considerable instalment and be completed of the improvements which are still required to make the gorden what it ought to be. No buildings were erected during the year. Additional cooly Jines are, however, urgently wanted; a fern conservatory is still a desideratum; and another glased plant-house is wanted for the nursery,, Those may, it is hoped, be provided when the present financial pressure oft Government has been relieved. The number of viators to the garden is steadily increasing. Even during the hot-weather and rainy seasons, during which in times pairt visitors used Ho be very few, parties of bicyclists have begun {o make the

garden a resort, the smoothness of the roads offering apparently a great attraction to people on wheels.

2. Economic plants.—During the cold season patches of the various kinds of mustard cultivated in Bengal were grown in the Sibpur Experimental Farm adjoining the garden. This was done so that Dr. Prain might have samples of these crops under observation, with the view of furnishing the Agricultural Department with accurate information as to the races and varieties to which they befeng. The results, which go to establish the accuracy of the conclusions arrived at 90 years ago by Dr. Roxburgh (the second Superintendent of the garden), are of great interest both botanically and economically. A similar series of observations on the races of wheat cultivated in Bengal was conducted by Dr. Prain on the same farm during the cold season of 1895-96, and Dr. Prain was then fortunately able to discover the host of the form of rust which too frequently works such havoc with the wheat crops of the Gangetic plain and of the Central Provinces. The results of the series of observations on "wheats" have just been issued, while those on "mustards" are shortly to be published, by the Department of Land Records and Agriculture of Bengal There was during the year a revival of the interest in rheea cultivation, and large numbers of plants were consequently applied for by planters and others. These indents were met as far as possible; and, in view of a continuation of the demand, the rheea field, which has for years occupied a corner of the*garden, has been thoroughly cultivated and manured. As was the case during all previous revivals of interest in rheea, various processes for extracting the fibre have been patented and advertised; and joint-stock companies have been formed to work them. The real difficulty at present seems, however, to be rather in securing a supply of the raw material than in finding a process to deal with it successfully after it has been put on the European market. The usual issues of fruit trees and of trees for planting avenues within municipalities and cantonments have been made during the year. Details of these will be found in the second appendix attached to the present report.

3. Herbarium.—Work in the Herbarium was carried on by Dr. Prain and myself with as much vigour as circumstances permitted. During the year 13,989 specimens were added to the collection ; while 12,197 specimens of carefully named plants were distributed to the chief Herbaria in Europe, America, and Agia. The chief donor to the Herbarium was Mr. Duthie, Director of the Botanical Survey of Northern India, who contributed 2,066 specimens, and the next was Mr. Thiselton Dver, Director of the Royal Garden, Kew, ^ho sent 1.757. Mr. Ridley, Director of the Botanic Garden, Singapore, and M. Bata* lin, Director of the Imperial Herbarium, Sjt. Petersburg, contributed respectively 993 and 847 specimens. An extremely interesting collection of 629 Tibetan plants was contributed by M. E. Drake del Castillo of Paris. From M. Musy, Custodian of the Muste Cantonal of Fribourg, was received a most interesting collection numbering 550 species of plants collected fifty years ago in Southern India by the Swiss Botanist, Perpttet. In exchange for these plants of Perottet a large named' collection of plants of Northern India *ha8 been sent to M. Musy. This exchange transaction was arranged by Dr. Prain while he was on furlough in Europe two years ago. To Mr. it. L. Heinig, Deputy Conservator of Forests in the Andaman Islands, the Herbarium is indebted for 627 specimens. Mr, Heinig is an old and valued contributor, from whom in past years excellent collections have been received. Other members of the Forest Department who made contributions during the year are Mr. J. S. Gamble, Director of the Forest School, Dehra Dun; Mr. W. A. Talbot, Deputy Conservator of Forests, Kanara, and Mr. H. H. Haines, Deputy Conservator of Forests in Bengal, who sent respectively 77, 339, and 212 specimens. From the late Baron Ton Mueller, one of the most liberal contributors to the Calcutta collection in years past, there was received, just before his

New Guinea. From Dr. Engler of the Imperial Herbarium, Berlin, I have to acknowledge the receipt of 283 specimens. From America were received A57 plants from Mr. G. V. Nash of Columbia College, New York; 200 from Mr. A. H. Curtiss of Jacksonville, Florida; and 435 from Mr. A. A. Heller. Hawaiian Islands. 8urgeon-Captain F. C. Maynard contributed some very interesting plants collected by him during the delimitation of the Beluoh-Afghan

frontier. These plants formed the subject of a joint paper by Dr. Maynard and Dr. Prain, which was published during the year in the Records of the Botanical Survey of India. Mr. Dun sent from the Chin Hills an interesting lot of plants; while Dr. Treub, Director of the Botanic Garden, Buitenzorg, presented 215 specimens; and the veteran Dr. Badlkofer of the Rojfal Herbarium, Munich, sent 197 most interesting species. Other donors were Mr. R. T. Baker of the Technological Museum, Sydney, Dr. Oiinther Beck of Vienna, Mr. C. W. Hope of Dehra Dun, and Mr. Bourdillon, Conservator of the Forests of Travancore. By the direct agency of the garden staff there were collected during the year three sets of plants; viz., Sikkim plants to the number of 1,794 by Mr. R. Pantling; plants of Upper Burma to the number of 530 by Abdul Kholil; and Bhutan plants to the number of 205 by Shaik Mokeem. The latter collector accompanied Dr. A. R. Anderson, Officiating Superintendent of the Indian Museum, who made as shooting , excursion into Bhutan. The plants were collected in the neighbourhood of Buxa. Issues of named specimens of Indian plants were made during the year to most of the great botanical institutions in Europe, amongst which may be mentioned those at Kew, the British Museum, the Jardin des Plantes, Paris, the Imperial Museum, St. Petersburg, the Royal Museum, Merlin; to the Herbaria of the Botanic Garden and of the Imperial Museum, Vienna; to the great De Candollean Herbarium at Geneva, to the Herbaria of the Universities of Edinburgh, Cambridge, Aberdeen, Upsala, Zurich, Leiden, Utrecht, Florence; to those of Owen's College, Manchester, and to that of M. Drake del Castello at Paris, and of Sir Dietrich Brandis at Bonn. Contributions were also sent to America to the Smithsonian Institution, Washington, the Arnold Herbarium at Harvard, to the Natural History Survey of Minnesota,. Minneapolis; to Australia for the Melbourne Herbarium; to Java for the Buitenzorg Herbarium, and to the Strait Settlements for the Herbaria at Singapore and Perak. In India plants were distributed to the Director of the Botanical Survey of Northern India, to the Herbarium of the College of Science, Poona, to that of the Madras Government at Madracr, to that at Peradeniya, Ceylon, and to the collections of Mr. Talbot, Kanara, and of Mr. Gamble, Dehra Dun.

4. Botanical publications.—Daring the year the second part of the fifth volume of the Annals of the garden was issued. This volume consists of descriptions, with figures, of about one hundred new or interesting species. About one-fourth of the letter-press of the volume was contributed by Mr. P. Briihl of the Educational Service of Bengal, a smaller portion was written by Dr. Prain. and the remainder is my own work. The seventh volume of the Annals was also issued during the year. This volume consists of a monograph of the Indian species of Bamboos by Mr. J Sykes Gamble, Director of the Forest School, Dehra Dun* • The bamboos, owing chiefly to the inf requency of their flowering, have hither been little understood, and the different species have been verir imperfectly recognised. Mr. Gamble, at once a Forest Officer and a botanist, years ago recognised the difficulties connected with the identification of the species of this most important group of plants, and he has devoted years to their study. After much patient labour he has succeeded in producing an account of them which leaves nothing to be desired. In addition to a description of every species found growing withm the limits of the Empire, Mr. Gamble in his monograph gives a list of its vernacular names in the different provinces, with a summary of its uses. The volume contains, moreover, an excellent lithograph of each

Less drawn by a trained draftsman, with careful analyses of the parts of flower from Mr. Gamble's own pencil. The eighth volume of the Annals is now in preparation, and will, it is hoped, be published during the year now entered upon. Dr. Prain, Curator of the Herbarium, contributed during the past year the following papers to the Journal of the Asfottc Society of Bengali—Noticue Indiece, XI, XII, XIII, XIV (Two new species of Lagotis; Description of a new genus of Orchidacese; Further additional Convolvulacese; Some additional Solanaoete) tfnd, in conjunction with Dr. King, a paper on Croftia, a new genus of Soitamine[®]. In the Records of the Botanical Survey of India Dr. Prain has published, in conjunction with Dr. Cunningham, a note on Indian wheat-rusts, and in conjunction with Dr. Maynard a note on the Botany of the Biluch-Afghan Boundary Commission. He has also written a note on the Raoes of wheat cultivated in Bengal- lor the publications of the Department of Land Records and Agriculture, Bengal, and a Supplementary Report on Ganja for the Board of Revenue, Lower Provinces, besides contributing minor notes to the Indian Forester, Bulletin de VHerbier Boissier, &c. To the Journal of the Asiatic Society of Bengal, I contributed the ninth part of my Materials for a Flora of the Malayan Peninsula. In the preparation of this part I received great assistance from Dr. Prain, who elaborated for it the account of the important and difficult family of Leguminosae.

5. *Library*.—The usual periodicals and a few books were added to the library during the year. Some of these were received in exchange for volumes of the garden Annals, the others were purchased.

6. Interchange of living plants and seeds.—The appendices I to IV contain full details of the receipts and issues of plants and seeds during the year. The issue of plants was unusually large, and amounted to 54,874. Of this total, about 20,000 were rheea plants given gratuitously to various persons desirous of trying rheea cultivation on a large scale. The plants received numbered **17.981.** Amongst these was a fine lot of very interesting things, numbering over 2,000, collected by Dr. G. Watt, C.I.E., during a tour made by him in Assam in his capacity of Reporter on Economic Products to the Government of India. Interesting collections, chiefly of orchids, were also received from Messrs. Gammie, Pantling, and Parkes of the Cinchona Plantation; from Mr. Davies, Assistant Curator of the garden; and from Mr. Pech£, Moulmein. Mr. Spooner, C.E., Kathiawar, and Mr. Ridley of Lucknow contributed liberally. Messrs. Sander & Co. and Messrs. Low & Son, nurserymen, London, also made handsome contributions, as did Mr. P. Lancaster, Secretary to the Agri-Horticultural Society of India, and Mr. S. P. Chatterjee, nurseryman, Calcutta. Lastly, a most interesting collection was received from the Royal Garden, Eew. Of seeds, 1,043 packets were received during the year, and 2,234 packets were distributed.

7. Lloyd Botanic Gadren, Darjeeling.—The history of this garden during the year was one of misfortune. During the early months the drought was most trying, and when the rainy season at last began it was ushered in by heavy downpours of rain which caused many small landslips all over the grounds. And, towards the end of July, there occurred a violent storm of rain and wind which lasted for about two hours, and by which many of the larger trees were either uprooted or broken to pieces. The fall of these trees of course injured many of the shrubs and herbaceous plants growing beneath them; and the day after the storm the garden presented a miserable appearance. The repair of the damage, as far as it was capable of repair, absorbed much money which otherwise would have been spent on improvements. The lease of the patch of ground which for the past ten years has been worked by the Curator as a vegetable garden expired in June. The Municipality declined to renew the lease, and intimated their intention of building on the land. The building project, however, was abandoned, and an arrangement was made with Government by which this piece of land is to be made over to the Botanic Garden in perpetuity. These arrangements have not yet, however, been officially completed, and the patch of land nks not as yet been formally made over. Mr. Kennedy has been in charge of the Lloyd Garden during the year; and, in addition to his work in the garden, he has been in charge of the Shrubbery grounds and of the various trees planted along roadsides within the limits of the Municipality. Mr. Kennedy has as usual worked steadily and energetically.

8. The budget allotments of money both for the Calcutta and Lloyd Botanic Gardens have been fully spent, with the exception of some trivial savings on account of exchange compensation allowance. The proceeds of the sales of surplus plants, amounting for the Calcutta garden to Rs. 733 and for the Darjeeling garden to Rs. 1,060, were paid into the Government treasuries as usual.

9. No one connected with the garden went on furlough during the year. Dr. Prain was as usual in charge of the Herbarium and Library. Bis services are already too well known to Government to require any mention by me. During the year his devotion to economic botanic work was conspicuouf in connection with his researches into the cultivated forms of wheat and mustard and with his investigation into the host of wheat-nut of the plains, the latter having been conducted conjointly with Dr. D. D. Cunningham, F.R.S. Mr. O. T. Lane and H. J. Davies filled respectively the posts of Curator and Assistant Curator of the garden during the entire year, and both worked admirably. During the year Mr. G. H. Cave joined the garden as a probationer under the recently sanctioned graded scheme. Mr. Cave was selected by the Director of Sew from the staff of that institution and came to India with an excellent reputation, which I have little doubt he will maintain. The offices both of the Botanic Garden and of the Cinchona Plantation have been under the charge of Babu Gopal Chandra Datta, whose continued good service merits recognition.

10. The usual tabular returns, six in number, are appended.

APPENDIX	I.
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Statement showing plants received from 1st April 1896 to 3let March 1897.

			
FROM WHOM RECEIVED.	War- dian cases.	Boxes.	Number of plants.
1	2	. 3	4
Royal Gardens, Kew, London	3		107
Botanic Gardens, Ootaoamund		3	129
Ditto, Bangalore	•••		4
Ditto, Daxjeeling	i	15	518 38
Government Museum and Public Gardens, Trivandrum.	^		50
Memorial Garden, Cawnpore		1	13
Khusru Bagh, Allahabad		••••	41 50
Zoological Garden, Calcutta Eden Garden, Calcutta			50 3
W. G. Head, Esq., Crystal Palace, London		1	415
Messrs. H. Low & Son, Clapton Nursery,		3	107
London. " F. Sander & Co., St. Albans, England	2	2	155
" Searl & Sons, Sydney …	•••	•	102
Agri-Horticultural Society of India, Calcutta Ditto ditto Rangoon	•••		183 10
Ditto ditto Madras .*.	ï		24
Ditto ditto Lahore		4	27
Ditth ditto Liuoknow	•••	$\begin{array}{c}1\\1\end{array}$	662 15
Deputy Conservator of Forests, Andamans H. G. Batten, Esq., Tavoy		ł	318
P. Braine, Esq., Paragoda, Ceylon		''i	6
J. Gammie, Esq., Mungpoo	•••	6	605
J. Giesseliere, Esq., Calcutta Dr. G. Griffiths, Allahabad		•	391 265
Dr. Hallier, Hamburg M.	•••	.	12
J. Martin, Esq., Baipur		"2 1 3 2	246
Rev. H. Mould, Raj put ana			18 169
R. Pantling, Esq., Mungpoo J. Parkes, J&q., Nimbong	•••		1,999
G. MoD. Peche, Esq., Moulmein		13	2,616
P. Playfair, Esq., Calcutta	•••		60
N. B. Banade, Poona		•••	84
G. O. Banger, Esq., Ballygunge 8. E. Bita, Esq., Khasia Hills, Assam		ï	42
Dr. B. C. Sanders, M.D., Calcutta	•••		14
T. J. Spooner, Esq., Kathiawar		3	4,863
Dr. George Watt, M.B., CM., F.R.S., C.I.E., VialoutiA.	•••	4	2,328
Jilon'ole <u>pf ft^^fi</u> h ^^SmaxkVL^Lali Jkhuu& JDaJiadLur, Daooa.	•••		65
Babu S. P. Ohatterjee, Calcutta		1	806
Dr. George King, M.B., LL.D., F.R.S^, C.I.B.,	•••	•••	51
oolleoted at SureiL Dr. David Prain, M.A., M.B., oolleoted in Bonchi and South India	l	•••	107
Banohi and South India. H. J. Davies, Esq., oolleoted in Muasooree and Andemane.		•••	219
Bhaik Mokim, oolleoted in Bhutan			269
Abdul Kholil, oolleoted at Fort Stedman	•••	•••	* 1
			33_
Total	7	74	17,981
	Ļ	1	<u> </u>

APPENDIX II.

To WHOM SENT.	Wardian cases.	Boxes.	Number of plants.
1	2	8	4
Eoyal Gardens, Kew, London	2	1	153
Botanic Garden, Ootacamund Ditto, Saharanpur	•••	6	268 4
Ditto, Saharanpur Ditto, Darjeeling			12
Victoria Garden, Bombay	•••	l	10
Memorial Garden, Cawnpore ··· Baj Garden, Darbhanga ···	•••	2	65 52
State Garden, Baroda		4	87
Government House Garden, Calcutta	••		94
Eden Garden, Calcutta	•••		23 319
Maopherson Park, Allahabad		2	60
His Exoellenoy the Viceroy's Body-guard,	•••	•••	120
Ballygunge. " David Anderson, Esq., Monifieth, Dundee Col. Lord W. Beresford, v.c, C.I.E., Oarlton	 	1 1	120 200
House Terrace, London. Dr.Mdntyre, S.8. <i>Umbazi</i>	1	i j	49
W. Barclay Sandeman, Esq., Sussex, England		1	195
Lord Wantage, v.c, K.C.B _M Herts, England Messrs. F. Sander & Co., St. Albans, England		1 12	200 5,170
Agri-Horticultural Society of India, Calcutta	•••		2,021
Ditto ditto Nagpur		5	63
Ditto ditto Madras Ditto ditto Lahore •••	1	iii	35 130
Commissioner, Burdwan	***	2	60
Ditto, Dacca	•••	1	·20
Ditto of Police, Calcutta Deputy Commissioner, Tezpur	***	••	34 132
Conservator of Forests, Pegu Circle, Rangoon	***	7	10,200
Deputy Conservator of Forests, Sonthai J?ar-	•••	••	116
ganas, Dumka. Magistrate, Burdwan		6	1,212
Ditto, 24-Parganas, Calcutta	•••	41	1,004
Cantonment Magistrate, Jubbulpore Officiating Magistrate, Noakhali		41	105 60
Subdivisional Officer, Baniganj	***	3	400
Ditto, Feni 🗤	***	4	56
Secretary, Byoulla dub, Bombay Ditto, Government. Museum and Publio	ï	16	1 42
Gardens, Trevandrum.	•	••3	74
Vice-Chairman, Municipality, Dinajpur			100
Chairman, District Board, Monghyr Ditto, Tezpur Municipality, Assam	***	4	100 24
Distxiot Engineer, Babkergunge, Barisal		10	250
Ditto, Bhagalpur	•••	80	750
Ditto, Faridpur Ditto, Singhbh turn	•••	4	100 470
Ditto, Bengml-Nagpur Eailway, Midnf Lpore.	•••	21 ISO	8,000
Ditto, Mymc nsingh Ditto, Noakhali		60	2,000
Ditto, Purnea		12	206 800
Ditto, Bangpur Executive Engineer, Calcutta Workshop		6«	1,400
Division, Sibpur.		Į	120
Executive Engineer, East Bone Division, Bankipore.		12	800
Executive Engineer, Ohota Nagpur Division, Banohi.		30	635

Statement showing plants sent out from 1st April 1896 to 81st March 1897.

To WHOM SENT.	War- dian cases.	Boxes.	Number of plants.
1	2	8	
Superintendent, Presidency Jail, Calcutta	•••		2,095
Ditto, Gunpowder Factory, Ishapur	•••	•••	120
Soldiers' Gardens, Fort William Howrah Hospital		•••	· 656 1,275
Civil Medical Officer, NoakhaU	***	1	6
Chaplain of Howrah	6.04	•••	200
St. Agnes' School, Howrah St. Vincent's Home, Kidderpore		•••	100 100
ittle Sisters of the Poor, Calcutta •••.		•••	6
Catholic Orphanage, Calcutta	•••	•••	30 Ŏ
Reformatory School, Alipore	•••	•••	500
Mro. Findoo, East Indiān Railway, Howrah ndian Museum, Calcutta		•••	2 147
Experimental Farm, Sibpur		•••	400
Managing Agents and Secretaries, Strand Bank Press Company, Limited, Calcutta.	<i>.</i>	•••	250
Collygunge Club		•••	1,018
President, Outram Institute, Dum-Dum I. Bahr, Esq., Sonthal Colony, Tamarhaut,	•••	••• 9	100 212
Assam. [« Beck, Esq., Aligarh ••• •••		2	24
Mrs. E. A. Betts, Calcutta	•••	***	52
I. J. Biggs, Esq., Howrah	•••		40
Hon'ble Mr. Justice Blair, Allahabad * •••• C. H. Bompas, Esq., Chakradharpur *•••	•••	6 5	121 117
. S. Brown, Esq., Bally Paper Mill		4	1,450
Mrs. Casperz, Ohittagong •••	•••		13
,, Havalock Charles, Calcutta			621
Iohn Chittayagam, Esq., Madras G. Gt Cleeve, Esq., Calcutta	•••	1	106 12
B. P. Cookerell, Esq., Luoknow	•••		' 1
Dr. D. D. Cunningham, M.B., F.B.S., Caloutta	***		15
w Forsyte Calcutta			20
A. M. Gasper, Esq., Moradabad	•••	1	$\frac{2}{276}$
Mrs- O. E. FitzGibbon, Howrah , Gillespie, Howrah	•••	1-4	· 276 13
", Gillespie, Howran D. H. Gordon, Esq., Segowlie		2	500
Jr. B. G. Grimin, Allanadad 🗤 👘		12	800
A. Ii. Harman, Esq., Segowlie	•••	2	500
CoL Eiug-Harman, Caloutta Eev. W. B. Hearn, Karmator	•••	*8	4 200
Geo. W. Hodgkinson, Esq., Cawnpore	***	3	154
Mrs. HcBrnle, Calcutta			325
D. A. Kraal, Esq., Calcutta		***	4
A. Lace, Esq., Caloutta I. Lee, Esq., Sibpur	***	•••	200
I. E. LdQter, Esq., Jamalpur		***	6
D. Low, Esq., Brindisi	1		4 Ŏ
Mrs. B. Lyall, Calcutta	•••]	1,336
Mrs. Mackinnon, Garden Reach J. Martin, Esq., Raipur	1	•••	5
. Marun, Esq., Kapun		1 3	62
Surgn^Clipt. F. Maynard, Ranohi		1	12
Bev. A Meurice, Ranohi 😱 📖		8	50
Dr. D. M. Moir, Calcutta, for General Hoepit*	••••	1 "	70
E. Newton, Esq., Meerut Mr. Osgood, Coesipore		1	• ¹¹⁴ 3
B. Pantling, Esq., Mungpoo		22	802
F PHImer, Esq., Arrah		8	250
G. MoD. Peoh6, Esq., Moulmein 🛛 🛛 🗤	1 1	2	B4

APPENDIX II—continued.

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TO WHOM BENT.	War- dian onses.	Boxes.	Number of plants.
1	2	8	4
L Poter Esg. Mononmoolth		2	50
J. Peter, Esq., Monopmookh W. Baitt, Esq., Banigunge	•••	11	$50 \\ 260$
G. O. Banger, Esq., Ballygunge			200
S. E. Bita, Esq., Shillong, Assam	••••	1	
A. Boger, Esq., Garden Beach F. Bowat, Esq., Mihijam	***	4	48
Dr. B. C. Sanders, Calcutta		4.4.4	30
J. S. Slater, Esq., Engineering College, Sibpur	•••	•••	676
Dr. W. J. Simpson, Calcutta	•••	4	4
T. J. Spooner, Esq., Bombay J. A. Thompson, Esq., Calcutta	•••		91 1,000
E. Thorpe, Esq., Segowlie		2	500
H. Thorpe, Esq., Hurdeah, Segowlie		4	2,512
Col. J. Waterhouse, Calcutta			410
Messrs. Burn & Co., Howrah , Hoare, Miller & Co., Calcutta	•••		15 36
Rivers Steam Navigation Company, Limited,			100
Garden Beaoh. The Hon'bleNawab Ashanulla Khan Ba-		5	40
hadur, C.I.B., Dacca.		1	Į
Nawab Sayed Abdool Sovan Chowdhury, Calcutta.			83
Raja Mohima Bunjun Raf Chowdhury, Bangpur .		8	50
Babu Soorj Deo Narayan Sing, Baligarh ", TwTitti Mahamad Ershad <u>An</u> Khan Chow*	•	2	82 21
dhury, Nator.			20
Babu B. B. Ghosh, Taki	•••		30 2
D. N. Banerjee, Oossipore	•••		1
⁹⁹ G. C. Datta, Sibpur		•••	198
⁹⁹ G. C. Haldar, Serampore			2 9
⁹⁹ H. C. Mookerjee, Sibpur ⁹⁰ J. N. Mittra, Ajhapur			50
₉₉ J. N. Singha, Baksara			2
M. M. Buxi, Coooh Behar		1	12
M. S. Dass, Midnapore	•••	52	30
⁹⁹ N. G. Bhaduri,Knshnaganj N. O. Baral, Calcutta	•••		9 200
N. N. Boy Ohowdhury, Sibpur	***		200
⁹⁹ P. C. Ghosh, Calcutta			15
P. N. Bose, Bhswanipur R. O. Boy, Banohi		·	3
⁹ S. P. Ohatterjee, Calcutta	••••	I	$\begin{array}{c} 3\\ 4\\ 22 \end{array}$
₉₉ S. O. Bhattaoherjee, Bhawanipur			4
" S. C. Ghosh, Ulubaria …			38
" S. N. Dass, Calcutta " T. N. Banerjee, Calcutta…	••••		200
"W. M. Thakor, Calcutta			12 150
Munahi Abdool Ariz, Dhoologoriah		6	150
BomNath			1
Total	7	6S2	54,874
	<u> </u>	<u> </u>	<u> </u>

APPENDIX II—concluded.

APPENDIX HL

Statement showing eeeds received from let April 1696 to Slet March 1897.

Murch 1897.		
FROM WHOM RECEIVED.		Number of parcels or paokets.
		F
W. T. Thiselton Dyer, Esq., F.R.S., O.M.Q., O Director, Royal Gardens, Kew, London	C.I.B.,	14
Director, Department of Agriculture, Smiths	onian	
Institution, Washington		121
Director, Royal Botanic Garden, Peradeniya, C	eylon	1
Botanic Garden, Adelaide	•••	100
Ditto, Brisbane		18
Ditto, Bangalore		2
Ditto, Darjeeling		36
Ditto, Dresden		18
Ditto, Grenada		3
Ditto, Hongkong		8
Ditto, Jamaica		3
D:44 a Deal-hammetan		3 1
/ _	***	151
Ditto, Saharanpur	•••	
Ditto, Sydney	•••	1
Government Garden, Oawnpore	•••	5
Ditto, Ootaoamund	•••	. 7
Baron Sir Ferdinand yon Mueller, K.O.M.G., 1	F.R.B.,	
University, Melbourne		6
Secretary, Agri-Hortioultural Society of I	ndia	Ŭ
Calcutta •••		3
Agrostologisfc, United States Department of	A ani	5
	Agri-	1
culture, Washington	•••	1 -
Curator, Arnold Arboretum, Massachusetts	•••	1
Deputy Conservator of Forests, Belgaum	•••	6
Superintendent, Government Horticultural Ga	rden,	
Lahore		443
Superintendent, Agri-Hortioultural Society's	Gar-	
den, Mildras	Jui	· 6
Superintendent, Central Jail, Bhagalpur	•••	1
Ditto Crustian State Condens. Crusti	•••	
Ditto, Gwalior State Gardens, Gwali	or	1
Ditto, State Gardens, Morvi	•••	1
Ditto, Sujjan Niwas Gardens, O	odey-	
pore		2
Ditto, Technological Museum, Sy	vdnev	6
Messrs. If. Bull & Son, Giabome		<u> </u>
Descenar Prothers Devel Delm Nur	series	-
• Oneoo, Florida, United States of An		
, F. Sander & Co., St. Albans, Englar	nd nd	11
, F. Sanuel & Co., St. Albans, Englar		
Percy Braine, Esq., Wenda, Ceylon	•••	2
Colonel Sir Henry Gollett, K.C.B., South Kensin	igton,	
^London	•••	1
Dr. D. D. Cunningham, Calcutta	•••	1
Dr. F. Franoesohi, California	•••	5
J. Gammie, Esq., Mungpoo	tri	1
J. Sykes Gamble, Esq., Dehra Dun		7
Mrs. Martin, Baipur		1
Dr. D. Prain, Bayal Batania Cardan Sibnur	•••	1
Dr. D. Prain, Boyal Botanic Garden, Sibpur	•••	
J. Parkes, Esq., Nimbong ^	•••	. 3
A. Peny, Esq., Winkanore Hill, London	•••	12
George Watt, Esq. M.B., CM., C.I.B., Eeporte	r on	
Eoonomic Products to the Government of		
Indian Museum, Calcutta	•••	. 4
Rai Dr. Kanye Lall Dey, Bahadur, ai.s., Ca		
Abdul Kholil, Plant Collector, Fort Stedman		
Abuur Knom, Franc Concelor, Fort Steuman	•••	1
Total	•••	1,048
		3

APPENDIX IV.

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Statement showing seeds distributed from the Royal Botanic Garden during the year 1896-97.

auring the year 1090-97.	
·	Number of
To WHOM BENT.	parcels
	or packets.
	-
W. T. Thiaelton Dyer, ESCK, F.R.S., OM.G., c.i.B.	f 100
Director, Royal Gardens, Kew, London	
Director, Botanio GardenB, Bt. Petersburg, Russia	21
Do., Eoyal Botanio Garden, Peradeniya, Oeylor	n 8
Botanio Garden, Bangalore	. 8
Ditto, Berlin• ··· ··	. 9
Ditto, Brisbane	. 4
Ditto, Buitenzorg, Java	. 4
Ditto, Cambridge	. 1
Ditto, Darjeeling	133
Ditto, Edinburgh	59
Ditto, Palermo, Sicily	. 163
	30
Ditto, Saharanpur ··· ··	
Ditto, Singapore	
Secretary, A gri-Horticultural Society of India,	1 5
Calcutta	5 3 . 10
Ditto, ditto Moulmein	10
Ditto, ditto Bangoon.	
Superintendent, Government Gardens, Allahabad	
Ditto, ditto, ditto, Ootaoamund	
Ditto, ditto Agri-Hortioultura	
Gardens, Lahore	• 10
Ditto, ditto Horticultural Garder	
Luoknow -, ••	• 7
Ditto, Agri-Hortioultural Sooiety, Madras	24
Ditto, Victoria Garden, Bombay	. 10
	. 2
Ditto, H. H. the Nisam's Publio Garden	
Hyderabad, Deccan	• 2
Ditto, State Gardens, Gwalior	. 34
Ditto, Agri-Uortioultural Department	
Gondal, Kathiawar	. 1
Ditto, Berhampore Jail, Berhampore, Mu	
shidabad	. 1
	<u>1</u>
	· <u>1</u>
	of
Horti-Flori and Agrioulture	-
Cassinara	
Ditto. Temple Medical School, Patna	
Doultinous	a, Q
	8 2
Ditto of Surveys, Vankaner, Kathiawar . Curator, Agricultural and Botanical Departmen	•• ~
	ι, 1 <i>C</i> *
8ierra Leone, Africa	16*
De Administrate der Deli Maataohappij, Mada	
oumatra	40
District Engineer, Pabna	11
Ditto, East Indian Railway, Dinapore	· 11
Executive Engineer, Southern Shan States Division	
Fort Stedman, Burma	4
Northern District Officer, Port Blair	2
Supervisor in obarge, Chakradharpur subdivisio	
Uhakradharpur, Sin hhum	13
	••• 8 •• 6
Ditto, Gobindpur subdivision, Qobindpur	6
Ditto, Burhi subdivision, Burhi	··· 4
Subordinate in oharge Eandra subdivision	2
Imperial German Consul, Calcutta	4
SignorA. Todaro della Qalia, Consul-General	ae
Perse, Palermo, SioUy	• 17
Monsieur Le Secretaire General d» la Socie	te
Nationale d' Aoolimatation de Franoe, Paris	• 4
1L le Conservateur, Jardin Botanique, Genev	
Switzerland	31

APPENDIX Yf—continued.

To WHOM SENT.

3	Number of	
To WHOM SENT.	parcels or packets.	
Conservator of Forests, Central Circle, Madras	. 2	
Deputy Conservator of Forests, Port Blair	79	
Divisional Forest Officer, Hyderabad, Bind	8	
Ditto, Jerruck, Karachi .	2	
Collector of Puri	2	
Forest Officer, Ulwar State, TJlwar ^	•• 47	
Imperial and Royal Austro-Hnngarian Consul, Ca cutta	- - 130	
Civil and District Sessions Judge, Midnapore	•• 130	
Messrs. F. Sander & Co., St. Albans, England		
" Searl & Sons, Sydney	. 1	
" Stanley Price & Co., Calcutta		
" John Elliott & Co., Calcutta	1	
" Beasoner Brothers, Oneoo, Florida .		
Government Botanist, Melbourne, Victoria	83	
President, Municipal and District Boards and De		
puty Commissioner, Kohat	··· 1	
Manager, Burdwan Raj Estate, Burdwan Manager of Dhenkanal	1 2	
The Most Noble the Marquis of Lansdowne, K. O		
Bowood	20	
The Bight Hon'ble the Earl of Annedey, Cast		
Wellan # *	46	
Vioe-Chairman, Rangpur Municipality	··· 6	
Post Master, Diamond Harbour	11	
Professor Dr. E. Huth, Frankfort, firander	n- '	
burgh, Germany	6	
Sir A. jT Arbuthnot, K.C.S.I., London	15	
A. L. Alexander, Esq., Beaforth, Nilgiri Hills		
Arthur K. Bulley, Esq., Chappel Street, Liverpo	ol 20 1	
J. Braine, Esq., Dibrugarh Dr. O. Burchand, Hamburgh *		
Mr. Brien, Beeoh Cottage, Roxburghshire		
,t Cooverjee Bomonjee, Calcutta	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Percy Braine, Esq., Wenda, Cevlon	<u>4</u>	
Percy Braine, Esq., Wenda, Ceylon J. F. Church, Esq., Jalpaiguri		
C. Curtis, Esq., Penang	3	
SurgnLieut. Isaac MoDermott, Bangalore	2	
Dr. F. Franceschi, California	3	
J•*^FAITATALIJ_JCISQ.•MI(*II)/291	··· <u>2</u>	
	1	
Rev. A. II. EGldeely, M.*., Sanawar <i>Qt.</i> Leverett, Esq., Masulipatam	$\frac{1}{6}$	
Mag Back Dahan	1	
Wrs. HyaU, Oooon Benar W. Z. Morrison, Esq., Devonshire, Bermuda Islan		
Rev. P. Nordfors, Saugor	8	
M. O. Naudin, Antibes, Pranoe	ĺ	
Rev. 0. M. Paokenham, Crumlin, Ireland	1	
A. Perry, Esq [^] , Winkmore TLill , London	4	
David Prain, Esq., Fetteroaim, Scotland		
Colonel J. E. Sandeman, Calcutta	20	
"Simoox, Gisborne, New Zealand	1	
H. Babington Smith, Esq., Government House, C		
	1 18	
T. J. Spooner, Esq., Jetalsar, Eathiawar . A. Sprenger, Esq., Jersey, Channel Islands	10	
J. L. Schiller, Esq., New Jersey, TJ.S.A.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Mr. C. E. Srinivasachar, Qonioopal, Ooorg		
Dr. J. W. H. Trail, F.K.S., Aberdeen, Sootland	19	
& L. Watkins, Esq., California, U.S.A.	3	
George Watt, Esq., M.B., CM., CI.B., Calcutta	••• 3	
M. R Webb, Esq., Peradeniya, Ceylon	1	
O. W. Wilson, Esq., Weybridge, London	17	
G. Marshall Woodrow, Esq., Poona	··· •I	
Lala Mohun Singh, Dehra Dun Matilal Tribboyandas Fosdar, Fsg & Bombay		
Motilal Tribhovandas Fosdar, Esq^ Bombay Babu Bata Eriahna Datta, Ranaghat	···· / ··· 1	
"Bishumbhur Ghose, Taki …	1	
" Banku Behari Singh* Ranaghat	36	

APPENDIX *TV*—*canehubd*.

To WHOM SENT.		Number of paroels or packets.
Babu Dwarka Nath Boy, Bankipore;		179
Ucomulal Ajaiganh		1
"Heerulal, Ajaigarh …		1
"Jadab Chandra Biswas, Calcutta. • •		2
P. Mookerjee, Bettiah	***	1
⁹⁹ Prossonno Coomar Chatterjee, Serampore		1
" Panchanan Bhattaoharjee, Calcutta		ē
Shachi Rhuchan Ranariaa Puynaa		1
		ļ
" Sosee Shakher Datta, Calcutta …		1
Shaik Doondi, Calcutta	•••	2
Total distributed	•••	2,234

APPENDIX V.

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i.

List of Herbarium Specimens received during the pear 1896-97.

	Number.
The Director, Boyal Garden, Kew	1,757
J. Sykes Gamble, Esq., Dehra Dun	77
J. F. Duthie, Esq., Director, Botanical Survey,	,,
Northern India ••• •••	2,066
W. A. Talbot, Esq., Forest Department, Kanara	339
H. H. Haines, Esq., Conservator of Forests, Bengal	212
Geo. V. Nash, Esq., Columbia College, New York,	
United States, America	557
The late Baron Ferd. von Mueller, F.R.S., K.C.M.G.,	
Melbourne	301
G. M. Ryan, Esq., Karachi #	48
C Curtis, Esq., Penang ••• •••	215
H. N. Bidley, Esq., Singapore A. H. Curtiss, Esq., Jacksonville, Florida, United	993
States America	200
A. A. Heller, Esq., Hawaiian Islands	435
N. B. Banade, Poona	25
T. F. Bourdillon, Esq., Travanoore	62
O. W. Hope, Esq., Dehra Don	
SurgnCapt. F. P. Maynard, Beluoh-Afghan Bound	•
ary Commission	
C. G. Cringle, Esq., Mexico	. 212
M. Em. Drake del Castillo, Rue Balzao 2, Paris	629
C. B. Dun, Esq., Chin Hills, Upper Burma	. 140
Dr. A. Batalin, Herbarium, St. Petersburg	. 847
Prof. A. Engler, Herbarium, Berlin	. 283
Direotor, Botanic Garden, Buitenzorg Superintendent, Botanic Garden, Palermo	
Dr. Bitter von Mannagetta Gunther Beok, Vienna	
M. le Prof. M. Musy, Musée Cantonal, Fribourg	
Prof. Badlkofer, Botanic Institute, Muenohen	850
R I Hainig Ésa Andomons	• 197
Abdul Kholil, Botanical Collector, Upper Burma	• 627
B. Pantling, Esq., Sikkim m.	1 500
Shaik Mokim, Botanical Collector, Bhotan, &o.	0.0 5
B. T. Baker, Esq., Technological Museum, Sydney	, 205
New South Wales f_m	
J. H. Hart, Esq., Trinidad	• 1
M. W. Bidley, Esq., Luoknow	. 1
S. E. Bita, Esg _M Shillong	• 5
C. Q. Boger, Esq., Ceylon	. 1
H. J. Cox, Esq., Bettiab, North Bihar	• 1
Dr. Q. Watt, Caloutta	• 8
J. W. Oliver, Esq., Katha district	. 1
M. Cas. de Candolle, Geneva	• 1
W. A. Kennedy, Esq., Darjeeling B. W. Hullett, Esq., Singapore	• 1
D. W. Hunett, Esq., Singapore	• 1

APPENDIX V—concluded.

		Number.
Dr. Hare, Fort Aijal, Lushai Hills		1
B. L. Proudlook, Esq., Ootacamund		3
W. J. Fleet, Esq., Assam	***	2
Conservator of Forests, Pegu Circle, Burma		5
Total received		13,989

APPENDIX VI.

List of Herbarium Specimens distributed during the year 1896-97.

Lisi of merbariam specimens aising	aica aaring inc	yeur 10	
			Number.
Herbarium, Royal Garden, Kew	•••	•••	867
Ditto, British Museum, Lor		•••	615
Ditto, Imperial Garden, St.	Petersburgh	•••	388
Ditto, University, Edinburg	gh	•••	215
Ditto, ditto, Florence		•••	294
Ditto, Madras	•••	•••	244
Ditto, University, Utrecht	•••	•••	162
Ditto, ditto, Upsala	•••	•••	305
Ditto, ditto, Cambridg	ge	•••	197
Ditto, Smithsonian Institu	ition, Washin	gton,	
United States of A		•••	442
Ditto, Singapore	•••	•••	299
Ditto, Royal Museum, Berl	in	•••	779
Ditto, Botanic Garden, Vie	nna	•••	256
Ditto, Imperial Museum, V	ienna	•••	219
Ditto, Bofanic Garden, Pera		•••	164
Ditto, Jardin des Plantes, F			. 517
Ditto, Perak		•••	351
Ditto, Botanical Survey of 1	Northern India	•••	332
Ditto, Penang		•••	261
Ditto University, Aberdee	n.	•••	163
Ditto, Melbourne, Australia			200
Ditto, University, Leiden		•••	411
Ditto, M. O. deCandolle, G	eneva		683
Ditto, Minneapolis, Minne		tates	
of America ^			137 ~~~~
Ditto, Botanio Garden, Bui	tenzorg, Java	•••	210
Ditto, Owen's College, Mar	chester		142
Ditto, College of Soienoe, F		••••	318
Ditto, Fribourg	oona	•••	65
J. Sykes Gamble, Esq., Dehra D	un	•••	112
W. A. Talbot, Esq., Kanara	un	•••	127
Botanio Garden, Natal	•••	•••	162
Herbarium, Queen's College, Co	•k	•••	176
Natural History Survey, Minne	K esota United S	 tates	170
of America	•••	••	263 *«,_
Dr. Hans Sohinz, University, Zu	ırich	•	514
M. Drake deCastillo, Paris		•••	470
Professor Sargent, United States	of America	•••	291
Munich University	or minerica	•••	77
G. F. Scott-Elliot, Esq.	•••		214
Sir Dietrich Brandis, K.C.I.E., Bo	 .nn	•••	490
Dr. Hallier, Hamburg		•••	47
H. A. Cummins, Esq.,-London	•••		38
A B Dondlo Esa MA	 Rotonia Donart	mont	50
A. B. Rendle, Esq., M.A., J N. H. Museum, Cromwell	Dotalilo Depart	aton	
London	Roau, Relisti	igion,	30
	aland	•••	30 10
Arthur Bennett, Esq., F.L.8., En	gianu	•••	9
E. M. Holmes, Ésq., F.L.S., Lond Dr. G. Watt, C.L.E., Calcutta		•••	-
Dr. G. Wall, C.I.E., Calculta	•••	•••	ð
Prof. Kranzlin, Berlin	•••	•••	Ĩ
" Dr. K. Goebel, Muenchen	•••	•••	0
R. Pantling, Esq., Mungpoo	•••	••• *	8 7 6 3 2
G. A. Gammie, Ésq., Sikkim			·
G. D. Haviland, Esq., Borneo	Couth Verst	•••	2
E. G. Baker, Esq., F.L.S.,	South Kensir	igion,	1 *
London Ch M Byon Egg Korochi	•••	•••	1*
Gh M. Ryan, Esq., Karachi	•••	•••	1
Ta	tal distributed		12,197
10	iai uisii ibuleu	•••	14,177

G. KING, M.B., Bgde.-Burgn.-Lt.-Oohy

H. S-Beg. No. 9MJ-646-t-6.»7.

⁸updt., Royal Botanio Garden, Cabuttm.

MISCELLANEOUS.

DARJEELING, THE 29TH JUNE 1897.

RESOLUTION—No. 3607Mis.

READ-

The Report of the Botanical Garden, Calcutta, for the year 1896-97.

The failure of the past rains proved fatal to a number of the plants, which had been weakened by the preceding drought of 1895-96. The conservatories, which depend for their water on the tanks in tho garden, suffered most, since these tanks had to be supplemented with water from the river, and the quality of the water thus supplied was found unsuitable for the more delicate plants. The principal improvement effected in the garden during the year was the relaying of the avenue leading from the river entrance to the great banyan tree. The opportunity was taken to open out several vistas by removing trees, and before the end of the year the improvement of the Clarke and Thompson [#]avenues was taken in hand. The popularity of the garden has greatly increased owing to its having become a favourite resort for bicycling parties, and visitors in the hot weather and rains, who used to bo scarce, are now numerous.

2. With regard to plants of an economic value, Dr. Prain, the Curator of the Herbarium, was engaged during last cold weather in making observations on mustards. To provide samples, patches of the various kinds of mustard cultivated in Bengal were grown in the Sibpur Experimental Farm. Dr. Praia's results, which are said to be of great interest both from a botanical and an economic point of view, will shortly be published by the Department of Land Records and Agriculture. The results of a similar series of observations on the different kinds of wheat, which were made by Dr. Prain in 1895-96, have been recently published. There was a large demand from planters and other persons during the year for rheea plants, the interest in the cultivation of which has revived. The indents were met as far as possible, and the rheea field has been thoroughly cultivated and manured in case the demand continues. Dr. King observes that the real difficulty in respect of rheea seems at present" to be rather in securing a supply of the raw material that in finding a process to deal with it successfully after it has been put on the European market."

The Herbarium as usual received special attention, and 13,989 speci-3. mens were added to the collections during the year, the principal contributors being Mr. Duthie, Director of the Botanical Survey of Northern India, and Mr. Thistleton Dyer, Director of the Royal Garden, Kew. An extremely interesting collection of Thibetan plants was received from Mr. £. Drake del Castillo of Paris, and a similar collection of Southern Indian plants, collected 50 years ago by Perottet, the Swiss Botanist, was contributed by M. Musy, Custodian of the Musle Cantonal of Fribourg. Contributions were also received from Mr. Ridley (Singapore), M. Batalin (St. Petersburg), the late Baron Von Mueller, Dr. Engler (Berlin)', Mr. G. V. Nash (Columbia College, New York), Mr. A. H. Curtiss of Jacksonville (Florida), Mr. A. A. Heller (Hawaiian Islands), Dr. Treub (Buitenzorg), Dr. Radlkofer (Munich), Mr., R. T. Baker (Sidney), Dr. Giinther Beck (Vienna), and Mr. C. W. Hope (Deh/a Dun). The officers of the Indian Forest Department from whom contributions were received were Mr. R. L. Heinig, Deputy Conservator of Forests, Andaman Islands; Mr. J. S. Gamble, Director of the Forest School, Dehra Dun; Mr. W. A. Talbot, Deputy Conservator of Forests, Kanara; Mr. II. H.Haines, Deputy Conservator of Forests, Bengal, and Mr. Bourdillon, Conservator of Forests, Travancore. Surgeon-Captain F. C. Maynard and Mr. Dun (Chin Hills) also contributed to the Herbarium during the year. Sikkim plants, plants of "Upper Burma and Bhutan plants were collected by the direct agency of the garden staff. A large number of specimens were sent out from the garden to various botanical institutions in Europe, America, Australia, Java, the Straits Settlements, and different parts of India.

4. The second part of the fifth volume and the seventh volume of the Garden Annals were issued during the year. The former consists of descriptions with figures of about one hundred new or interesting species, while the latter comprises a monograph on the Indian species of bamboos, by Mr. J. Sykes Gamble, Director of the Forest School, Dehra Dun, with a description of every species of bamboo found growing within the Empire and a summary of its uses. It also contains a lithograph of each species with careful analyses of the parts of the flower, and thus supplies a long felt want, since, owing to the infrequency of their flowering, the bamboos have hitherto been little understood, and the different species have been very imperfectly recognised. Both Dr. King and Dr. Prain also contributed valuable papers on botanical subjects to the Journal of the Asiatic Society of Bengal.

5. The Lloyd Botanic Garden in Darjeeling suffered severely during the year under review, first from the unusual drought, and subsequently from the exceptionally heavy rains, which at the end of July culminated in a storm which destroyed many trees and plants. The repair of the damage done absorbed much money, which would otherwise have been spent on improvements. The lease of the patch of ground, belonging to the Darjeeling Municipality, which has for some years been worked as a vegetable garden, expired during the year, and it was decided that the land should be made over to Government for incorporation with the garden.

6. The Lieutenant-Governor's thanks are again duo to *l5v*. King, the Superintendent, and Dr. Prain, the Curator of the Herbarium, for their excellent management of the Garden during the year.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLEY,

Secretary to the Govt rf BenqaL

No. 3608Mis.

COPY forwarded to the Superintendent of the Royal Botanic Garden, Calcutta, for information.

By order of the Lieutenant-Governor of Bengal,

B. FOLEY,

Under-Secy. to the Govt. of BenqaL

CALCUTTA, The 89th June 1897.



ANNUAL REPORT OP THE ROYAL BOTANIC GARDEN, CALCUTTA. FOR THE YEAR 1897-98.

No. 25G., dated Royal Botanic Garden, Sibpur, the 10th May 1898. From-SURGEON-MAJOB D. Puiiy, M.B., F.R.S.E., F.L.B., I.M.S., Superintendent, Royal Botanio Garden, Calcutta, To-The Seoretary to the Government of Bengal, Financial Department.

To—The Seoretary to the Government of Bengal, Financial Department. I HAVE the honour to submit herewith the 11 lth Annual Report of the Royal Botanic Garden, Calcutta, for the year 1897-98.

ANNUAL EEPOET OP THE ROYAL BOTANIC GABDEN, CALCUTTA, FOE THE YEAB 1897-98.

THE effects of the scanty rainfall of two successive seasons, detailed in the opening paragraph of the Annual Report for 1896-97, were, if possible, more marked in the months of April and May 1897 than they had been in the corresponding months of the two preceding years; and though at the end of the last rainy season the conditions were more nearly normal than they had been at anytime during a period of twenty months, the effects on the vegetation have not even yet disappeared. These effects have been, as usual, most marked in the case of delicate plants, and especially in the case of the orchids which have been more unsatisfactory even than last year; most of the kinds have come into flower abnormally early, the blossoms being unusually scanty and evanescent. On the other hand, a number of exotic plants that do not as a rule flower freely have found the abnormal conditions suitable, and many American species in particular, that usually produce leaves only, have been in full flower. The profuse flowering of a, large Amtobchia (A. gigas) has been one of the features of the season, and the show of Browneas and Amhentias in the Thomson avenue was particularly fine. This avenue, along with the Clarke avenue, was, as mentioned in the last annual report, taken in hand just before the commencement of the year, and, in spite of much sickness among the garden staff, both avenues were brought into an excellent state of repair during the course of the rains, the banks at their sides being put into proper order daring the cold weather. The only two roads that still urgently call for attention are the Roxburgh avenue and the unfinished road which leads from the large Banyan to the Andul Road; but both must lie over until funds are avail* able, as must the much-needed fern conservatory and the almost equally urgently ^Ncalled-for glazed plant-house. The increased number of visitors to the Garden and the difficulty of dealing with cases of violation of the garden rules, hat made it necessary to address Government, asking for sanotion to certain additional rules. This sanction has been accorded, and Government is further taking steps to give these rules the force of bye-laws.

2. Economic plants.—During the cold weather a commencement was made by the Curator of the Herbarium with a study of the various kinds of pulses and other leguminous crops cultivated in Bengal, samples of which were procured by the Director of Land Records and Agriculture, and sown in the Sibpur Experimental Faroi adjoining the garden. This fltudy may, when completed, lead to the preparation of a note similar in nature to the notes already prepared on the wheats and the mustards of Bengal. Being, however, a larger subject than those, it has been impossible to complete the study of the pulses in a Bingle season. A series of experiments in the cultivation of rhea-seed was undertaken by the Curator of the Garden; the results were not conclusive, but they went to show that rhea-seel from plants grown in Lower Bengal is very often infertile. The seed used was partly the produce of plants grown in the garden, and partly seed supplied by Ashington Thomson, Esq., Ohandernagore. The experimental culture of a number d varieties of cotton was also undertaken at the request of the Reporter on Economic Froducta to the Government of India. A number of tubers, bulbs and seeds of plants of economic interest were received during the year from the Reporter on Economic Products in order to be cultivated and, when they had flowered and fruited, determined. In this way the sources of a considerable number of economic products that were hitherto of unknown or doubtful origin have been definitely ascertained. Many of the results have been quite unexpected, and by mutual arrangement between the Garden, on the one hand, and the Department of the Reporter on Economic Products with the Government of India, and the Indigenous Drugs Committee on the other, this branch of study will be considerably developed, and promises to be of the greatest interest and utility.

3. Herbarium.—The work in the Herbarium was carried on in the usual manner, although the severe illness both of the Superintendent of the Garden and of the Curator of the Herbarium during the months of August, September and October interfered very considerably with its efficiency. Nevertheless during the year no fewer than 14,482 specimens of carefully-named plants were distributed to the chief herbaria of Europe, America and Asia; this distribution included 13 sets of authentic specimens of the orchids of Sikkim figured in the eighth volume of the Annals of the Royal Botanic Garden. During the year 9,475 specimens were added to the collection. The chief donors to the Herbarium were Mr. W. T. Thiselton-Dyer, Director of the Royal Garden, Kew, who gave 957 specimens; Mr. J. F. Duthie, Director of the Botanical Department, Northern India, who contributed 1,207 ; Dr. G. Watt, Reporter on Economic Products to the Government of India, who added 1,158; Dr. M. Treub, Director of the Botanical Garden at Buitenzorg in Java, who gave 579; and Mr. G. R. M. Murray, Keeper of the Botanical Department, British Museum, who contributed 575. An interesting collection of plants from Algeria was presented by Sir H. Collett, and one from Natal by Mr. Medley Wood ; collections of plants from Mexico and from Florida were acquired by purchase; Dr. Gunther Beck von Mannagetta contributed a third instalment of Cryptogamic specimens from the Vienna Hofmuseum. Small but interesting collections of North-West Frontier plants were received from Surgeon-Major H. H. Johnston and Surgeon-Captain U. J. Milne, and of plants of Western India from Mr. Gr. M. Woodrow and the Hon. H. E. 11. James. Mr. Lace of the Forest Department contributed a very excellent collection from the Punjab Himalaya, and Mr. C. Maries a small collection from the neighbourhood of Naini Tal. A valuable collection of bamboos and of economic leguminous plants was made in Sikkim during the year, and presented to the Herbarium by Mr. G. A Sir George King on his departure presented to the Herbariunc Gammie. a small but very interesting collection of European mosses. One of the features of the year has been the receipt of a collection made in the hitherto unexplored Kachin Hills by Lieutenant E. Pottinger, R.A., and by a botanical collector whom, thanks to the exertions of Lieutenant Pottinger and the kindness of Lieutenani Cruddas, s.c, Commandant of the Battalion of Military Police at Myitkyina, ii has been possible to depute to this very rich and interesting region. The resuli of a year's work in this area have been made the subject of a joint note bj Lieutenant Pottinger and myself, which is about to appear in the *Record** oj tin Botanical Survey of India.

4. Botanical Publications.—The great work of the year has been the completion of an account of the Orchids of Sikkim by Sir George King and Mr. R. Pantling. Mr. Pantling had for many years devoted his leisure tc making drawings from the living plants of those orchids to be met with in and near the Cinchona Plantations, and, being strongly recommended thereto bj Sir George King, ultimately systematised his efforts into a project for providing a life-sized figure of the plant, accompanied by analyses of the parts of the flower on an enlarged scale, of every orchid found within the limits of Sikkin from the Terai to the snows, in order to illustrate a complete account of the Mr. Pantling having provided the drawings, thes< orchid-flora of Sikkim. were lithographed, under Sir George King's supervision, in Calcutta bi natives of Bengal trained at the Government School of Art. A certain numbt* of these lithographs, printed more lightly than the rest, have been partly coloured, under the careful supervision of Mr. Pantling, by the sons of Neoalese coolies on the Cinchona Plantation. The work constitutes one of the most magnificent and valuable contributions to systematic and regional botany that has recently appeared. Sir Gerge King has likewise published, in conjunction with Mr. Pantfing, a paper in the Journal of the Asiatic Society of Bengal, entitled Some New Indo-Malayan Orchid; this deals with hitherto undescribed species, chiefly from Burma and from Malaya, met with in the course of their comparative study of the Sikkim species. In the same journal Sir George King has also published the tenth part of his Materials for a Flora of the Malayan Peninsula. During the year I published, as Curator of the Herbarium, the following papers:—ifovicioe Indices XV, XVI (some additional Leguminosse; more additional species of Labiatse) in the Journal of the Asiatic Society of Bengal; A New Curcuma from the Deccan, in the Journal of the Bombay Natural History Society. For the Department of Land Records and Agriculture, Bengal, A Note on the mustards cultivated in Bengal was prepared, and a Prfais of the Literature of the Australian Wheatru&t Conferences, 1890-96, was drawn up for the Government of India in the Department of Revenue and Agriculture.

5. *Library*.—The usual periodicals were added, and a number of books were obtained, partly by purchase and partly in exchange for the Annals of the Garden.

6. Interchange of plants and seeds.—The details of the receipts and issues of plants and seeds during the year are fully given in Appendices I—IV. The smaller total of issues as compared with 1896-97 (36,885 in place of 54,874) is due to a smaller demand for plants of Rhea, the greater number of those interested in the cultivation of this crop having apparently obtained in former years as many plants as they require. The plants received numbered 15,212, and included some very interesting and valuable species fromKew, with a fine collection of rarities from Hongkong, Singapore and Penang, communicated by Mr. Lane, and a few rare plants from Colombo obtained by myself.

In connection with the researches of Sir George King into the orchid flora of India at large, considerable collections of the smaller and less showy species, overlooked by the regular "orchid-hunter," but quite as interesting botanically as the handsomer commercial kinds, have been received from various friendly contributors in Burma and elsewhere. One-half of each such contribution is always despatched to the Cinchona Plantation, to be attended to by Mr. Pantling, since the more temperate conditions that prevail there often ensure success in flowering species that fail to survive at Calcutta. Of seeds, 1,116 packets were received, and 2,177 were distributed during the year.

7. The earthquake that occurred on 12th June 1897 did considerable damage to the roof of the Herbarium. The extent was not, however, apparent till a heavy rainstorm occurred a few days after the earthquake, when the whole building became flooded with rain-water to the detriment of all and the complete destruction of some of its valuable contents. The officers of the Department of Public Works, though overwhelmed with similar work, at once realized that, while the building was structurally quite safe, the effects of roof leakage on the priceless, collection it contains might be disastrous, and promptly took steps to render it comparatively water-tight. The quarters of the Superintendent suffered greater structural damage, and the repairs that were necessary occupied several months. The only other building in the Garden that suffered severely was the cupola that protects Dr. Roxburgh's monument.

8. Lloyd Botanic Garden — There is nothing of outstanding interest to record in connection with this garden for the year under review. The patch of ground referred to in the last annual report as about to be added to the Garden has been made over to the Superintendent of the Botanical Garden by the Municipality, but the Commissioner of the Raishahi Division, while admitting that the transfer is valid and in order, has advised that effective occupation be deferred pending the settlement of a new proposal in which the Eden Sanitarium is concerned. It is to be hoped that the matter may soon be disposed of. With a view to fulfilling the purpose for which it was originally established, steps are being taken to bring together in the garden complete collections of Eastern Himalayan species of particular natural families.

0. The budget allotments of money both for the Calcutta and the Lloyd Botanic Garden have been fully spent. The proceeds of the sales of surplus plants and books, amounting to Rs. 1,106-3-3 for the Calcutta garden and to Rs. 900 for the Darjcoling one, were paid into the Government treasuries as usual.

APPENDIX II.

Statement shotting plants sent out from 1st April 1897 to 31st March 1898.

To WHOM SENT.	Ward- ian oases.	Boxes	Number of plants.
1 ·	2	3	4
		l	!
Royal Gardens, Kew, London		1	22
Royal Botanio Gardens, Edinburgh	•• •••	1	25
Ditto ditto, Berlin	• •••		25
Botanio Garden, Penang Ditto, Ootacamund	•• •••	1 2	205 50
Raj Garden, Darbhanga		•••	1
State Garden, Gwalior		2	54
Government House Garden, Calcutta			50
Zoological Garden, Calcutta		•••	1,008
Barraokpore Park		•••	1
His Majesty the Shah of Persia . Mrs. John Dempster, Park Lea, Manchester .	. 4		42
Messrs. Hugh Low and Company, Clapto	n	3	150 500
Nursery, London.			500
Messrs. F. Sander and Company, Nursery men, St. Alban8, England.	⁷	6	3,605
Agri-Hortioultural Society of India, Calcutta	·		5,016
Ditto ditto, Rangooi			25
Ditto ditto, Lahore		10	195
Commissioner, Bankipore		1	300
Deputy Commissioner, Tezpur Ditto, Seoni		12	274
Ditto, Dumka	• • • • •	1 18	5
Revenue Commissioner Idar Rombay	• •••	10	450 100
Deputy Conservator of Forests, Bengal, Dar		•••	12
jeeling.			12
Magistrate, Burdwan		19	462
Officiating Magistrate, Noakhali Subdivisional Officer, Ulubaria •		8	160
Subdivisional Officer, Ulubaria •			36
Secretary, Talliganj Club Ditto, Municipal Board, Gay a	• { • • •	••••	2
District Engineer, Backergunge, Barisal	•	1 5	125
Ditto, Bhagalpur	•	31	125 780
Ditto, Dinajpur		$\frac{31}{32}$	800
Ditto, Faridpur		8	200
Ditto, Howrah			150
Ditto, Malda		3	68
Ditto, Noakbali Executive Engineer, 2nd Calcutta Division	•••	4	90
Calcutta.	, 	•••	150
Ditto, Nadia Rivers Division		1G	150
Berhampore.	' ! 		400
Ditto, Eastern Sone Division	, , , , , , , , , , , , , , , , , , , ,		-100
Bankipore.]	50
Superintendent, Presidency Jail, Calcutta	·		
Ditto of Jail, Arrah			562
Ditto ditto, Barisal	•••	1	100
Ditto, Foundry and Shell Factory		•••	15
_ Cossipore.			600
Drtto of Horticultural, &c, Institu-		***	91
Soldiers^ Gardens, Fort William			471
Ditto, Barrackpore		(461
Medical College Hospital, Caloutta			30 613
Eden Hospital, Calcutta			613
Howrah Hospital	·] {		a 1 412
St. Thomas' Church, Howrah	· · · · · · · · · · · · · · · · · · ·	··· [1,412
	1	1	600

APPENDIX II—continued.

. To WHOM SENT.		Ward- ian cases.	Boxes.	Number of plants.
1		2	3	4
St. Vincent's Home, Kidderpore				200
a Martini ere School, Calcutta		•••		300
Normal School, Calcutta			•.•	200
ndian Museum, Calcutta	•••	•••	•••	200
Iniversity, Caloutta Experimental Farm, Sibpur	••.	•••	••••	300 50
C. Ambler, Esq., Purulia	•••		.a.	500
olonel T. P. G. Angelo, Eae Bareli, Oud		• ••	2	52
(Livorno), Italy	•••		1	50
urgeon-Colonel Banks, Calcutta			1	53
. W. Boilard, Esq., Bankipore	•••		m m	1,000
Dr. J. S. Brooke, Asansol R. Brunfeld, Esq., Alipore			8	200 250
Irs. Burleigh, Calcutta		«.a	•••	²³⁰ 30
H. Cane, Esq. ••• ···		« •	••• • • •	30
. C. Chisholm, Esq , Travancore	•••			100
evd. E. Cornelius, Jamtara	40	«••	7	150
V. Currie, Esq., Calcutta	»••	• ••	•	
r. Dickie, Calcutta ••• . H. Elder, Esq., Cossipore ••		•••	•••	4 10
. A. Elder, Esq., Cossipore	•••			1,700
. Falconer, Esq., Raj gunge			-	48
Forbes, Ésq., fianchi	•••	····]	1	25
. Barton Groves, Esq., Abu, Rajputana	•••	479	1	17
evd. W. A. Hamilton, Roorkee	• …	• • •	4	100
B. Ha veil, Esq., Caloutta	•••	ť «•	· a ·	102
. Henderson, Esq., Caloutta … . E. Houghton, Esq., Madras .			2	850 30
iss James, Calcutta . »•		4	aai	6
H. James, Esq, Rungliot	,,,		1	8
olonel Jarrett	17	••••	1	50
Lamb, Esq., Shilleng	•••		1	1 500
7. C. E. Laue, Esq., Golagokuruu Nath 7. J. Lewis, Esq., Barkhola, Caohar	•••	• • * • a a	^{a a.} 1	500 12
omas Lee, Esq., Sibpur		•••	•*•	790
Little, Esq., Alipore		••••	• ••	12
Irs. Macdonell, Engineering College, Sibj irgeon-Major J. W. Macnamara, Ter	pur pur,		•••	431
Assam » ···	•••		12	11
evd. J. M Macphial, Simultola H Man Esa, CLE Port Blair			13	300 191
. H. Man, Esq., C.I.E., Port Blair . Curtis, Esq., Forest Department, Penar	ng		1	191
B. Marten, Esq., Mourbhunj		• ••	• a.	12
rs. Maxwell, Howrah	•••		.a.	200
r. J. B. Menzies, Mangaldai, Assam		}	4	56
irgeon-Major R. U. Moore, M.D., A.	I	1		300
Calcutta ··· ··· re. N eill, Calcutta ···		•.t		200 100
Pantling, Esq., Mungpoo •••	•e• •••		15	471
evd. G. A. Panes, Banka, Deoghur	• • •	t ••	9	200
ajor J. N. Paesy, Calcutta ••••	•••	•••		200
A. Pearson, Esq., Patna	•••			500
McD. Peche, Esq., Moulmein	•••	i »•	1	×
Ponton, Esq., Howrah	•••	I	12	30
Raitt, Esq., Raniganj	•••	• a .	12	300 100
evd. i«\ Rowatt, Mihijam r <u>s. S</u> anders, Alipur			4	2
W. F. Shaw, Esq., Engineering Coll				
Sibpur	••••		. a a	625
rs. Gordon Sims, Beguserai		a «•	7	145

To WHOM SENT.	Ward- ian oases.	Boxes.	Number of plants.
1	2	3	4
W. M. Smith, Esq., Madhupur• •••		3	88
A. D. Todd, Esq., Howrah	l	•• a	500
Levd. R. H. Tregellas, Khulna		2	50
Captain T. Welluschsug, Ausfarian Lloyd's			
Agent			6
W. Weston, Esq., Meherpurr · · ·	• 0.	1	25
Messis. Melville, Henry and Company, Ban-			
kipore ··· ···		·	500
" Kilburn and Company, Calcutta …	1	•••	5
" J. Maokillican and Company, Calcutta	0	6	150
" F. Ruthven and Company, JPurulia		1	1,0(0
" Andrew Yule and Company, Calcutta.	1	0. a	35
Dil Company, Limited, Shalimar	• 0.	• * •	103
Iaharaj Dhiraj Kumar Tara Lall Sing,	9		10
Raghunathpur ••• •••		2	12
Cumar Rameshwar Malliah, Howrah	• aa	a∎¶	30
Prince Linben, Calcutta Nawab Abdool Sovan Chowdhury, Bagura	aa.	•••	24
Rawab Abdool Sovan Chowdhury, Bagura Rai Svrendra Nath Mitra Bahadur, Calcutta.	•.a		4 50
Babu B. M. Roy, Alipore	а 00.	∎ é a	
C D Chattaniaa Hawmah		••••	28
		•••	5
II C Challe Caral Dalar			
I N Chowdhory Sibnur		i	6
" J. N. Mittra, Memari	333	•••	80 60
W N Doy Subamanun		2	8
N B Chose Sibnur	«••	4	30
", P. C. Chatterjee, Chanditalla			24
" P. C. Ghosh, Calcutta …			4
" P. N. Bhattacharjee, Calcutta			200
" R. K. Bhattaoharjee, Calcutta			500
" S. P. Chatterjee, Caloutta	• a.	· »•	799
" U. N. Mittra, Sibpur	#••		2
Ionohershaw Motabhoy, Guzrat	а.а	•••	500
imye Chandra Shamanta, Maniktalla	222	•••	6
am Nath Blacksmith, Backoara •••	' aaa		1
haik Wahid Bus, Calcutta, M.		a₅∎	50
Total	12	306	36,885

.

APPENDIX *II—concluded*.

APPENDIX in.

Statement showing seeds received from 1st April 1897 to 81st March 1898.

		1090.			
	FROM WH	OM RECE	IVED.		Number of parcels
	р п		· · · · · · · ·	•	or pockets.
	on Dyer, Esq., v.1)., C.I.B., D	irector,	
	nS{_Kew, London	l 	•••	•••	7
Botanic Garde	n, Bangalore	***			1
Ditto,	British Guiana	•••			2
Ditto,	Brisbane				69
Ditto,	Buitensorg		•••		ĩ
Ditto,	Gape Town	•••	•••	••••	ā
/		•••	***	•••	
Ditto,	Darjeeling	•••	4		36
Ditto,	Durban	•••	•••		2 3 2
Ditto,	Graaff, Cape Co	olony	•••	***	3
Ditto,	Marseilles				2
Ditto,	Melbourne				35
Ditto,	Saharanpur	•••			23
D! 44 - [′]		,	•••	164	12
Ditto,	Saigon		***	***	
Ditto,	Singapore		444	***	1
Ditto,	Trinidad	•••		***	11
	otanist, Melbourn	e			39
	ist, Department o		lture Brish		11
	l Seoretary, Logo				1
			D	C1	_
Deputy Conser	vator of Forests, I	Lurseong	g Division,	Sukna	1
	i-Horticultural So				1
Superintendent	, Government Ho	rticultura	al Garden,	Lahore	662
- Dit		ditto,		Nagpur	
	, Ágri-Hortioultu			Madras	4
Ditto,	Gwalior State			iviaul as	2
				•••	
Ditto,	Sujjan Niwas (Oodeypore	***	1
	Bihar, Bankipore		•••		1
	Agent, Malwa O				1
Messrs. Damma	ann and Company	7, San Gi	ovanni a To	educcio,	
Provin	oia di Napoli, Ita	Ív			42
Horb o	and Wulle, Naple	s Italv			16
	der and Company			nd	9
					9
	e the Earl of A	Annesiey	, Castle	Welian,	-
Co. Down, I		•••	•••	•••	1
G. A. Gammie,	Esq., Mungpoo	•••		***	41
J. Gammie, Eso	a., Mungpoo	•••			3
Spooner Hart,					1
A. H. James, E					1
H Looo Eco	Camp, e [*] J Dalho				1
E II Mon Ea	Camp, eg Damo	usie :	•••		
	q., C.I.B., Port Bla	11	***	***	4
J. Parkes, Esq.		***		- • •	4
JI. L. Schiller	, Esq., 404, E.	34th St	treet, New	v York.	
U. S. A.				,	3
•••••	mson, Esq. Cband	lornogorg			1
		iei nagoi e			
Frank walker,	Esq., Tasmania	···	•••		36
George Watt, E	Lsq., M.B., CM., C	2 I.B., Re	porter on E	oonomic	
Products to t	he Government	of India	. Indian M	Auseum.	
Caloutta			•••	•••	5
	oodrow Eca Doo	mo			4
	oodrow, Esq., Poo			••••	0/
	Esq., Son Josl (C			America	4
Dr. L. G. Yat	es, feanta Barbar	a, Califo	rnia	***	
Rai Dr. Eanve	elall Dey Bahadui	; Calout	ta «	•••	3
	Collector, Myitkyi		•••		2
		1	Fotal		, 1,H6
		-			

APPENDIX IV.

Statement shoring seeds distributed from the Royal Botanic Garden during the year 1897-98.

	during	the year	1897-98.		
	To WHOM	SENT.		I	l amber of parcels or paokets.
W. T. Thiselton	Dver. Esa., 1	F.R.S., C.M	.G., C.I.E., Dire	ctor.	
	is, feew, Londo				116
Director, Botani			g. Russia		33
	Botanic Garde				10
Botanic Garden		•••	***		2
Ditto,	Bangalore				10
Ditto,	Brisbane	•••	•••		2
Ditto,	Buitenzorg			•••	7
Ditto,	Birmingham	•••	***	•••	2
Ditto,	Cambridge		•••		6
Ditto,	Christ Churo	ch, New Z	ealand		2
Ditto,	Darjeeling			***	129
Ditto,	Dunedin, N	ew Zealan	d ښ	•••	2
Ditto,	DTJrban, N	atal	•••		2
Ditto,	Edinburgh				27
Ditto,	Glasnevin		•••	***	9
Ditto,	George Tow	n, Demera	ıra 🚥	•••	2 `
Ditto,	Goneshkind		•••	***	5
Ditto,	Graaf Reine	et, Cape C	olony,	***	2
Ditto,	Graham's To	own, Oape	Colony		2
Ditto,	Grenada	•••			2
Ditto, Ho	ob art Towr	n, Tasma	nia		2
Ditto,	King Willia	m's Town	, Cape Colony	•••	2
Ditto,	Liverpool	•••	•••		2
Ditto,	Malta	•••	•••	•••	3
Ditto,	Manchester		•••		2
Ditto,	Massachuset	tts, United	l States, Ameri	oa	2
Ditto,	Melbourne,	Australia	•••		1
Ditto,	Montreal, C	'anada	•••		2
Ditto,	Nagpur, Ce	ntral Prov	inoes	•••	5
Ditto,	Napier, Nev	w Zealand		•••	2
Ditto,	Natal		***		2
Ditto,	New York	City	•- •		2
Ditto,	Ootacamun	d	***		11
Ditto,	Oxford	•		•••	2
Ditto,	Pampelmou	sse, Mauri	itius	•••	5
Ditto,	Saharanpur	•••	** *	•••	29
Ditto,	Singapore	•••	•••	•••	5
Ditto,	Sydney, Ne				2
Ditto,	Trinidad, V			***	2
Ditto,	Uitenhage,			•••	2
Ditto,	Wellington	, Now Zea	land	•••	2
Secretary, Agri			India, Calont	ta	8
Dit		ditto,	Madr		19
Dit		ditto,	Moul		3
Dit		ditto,		oon	11
Secretary, Indi					57
	al Botanio Gai			ndon	2
Superintendent					8
Ditto,			adoes, West In		2
Ditto,			ciety's Garden,	Ohis-	-
D! //	wick, Lond		a a	,	2
Ditto,	Royal Horti	cultural	Sooiety's G	arden,	
D.44.	Lahore		edş 		16
Ditto, Ditto			arden, Luoknov	w	23
Ditto, Ditto	Victoria Gar		·	•••	8
Ditto, Ditto	State Garden		Cweliei	***	3
Ditto, Ditto,	Gwalior State	ical Sahaa	, Gwallol I, Patna, Bank	inore	19
Curator, Botar				pore	2
Ditto		Dominica, v	ditto		2
Ditto				\r [*]	2
Ditto			ndwich Island	V.	2
Ditto		Lagos, We		diag	2
Ditto	1944		Nevis, West In Wost Indias	ules	2
Ditto	uno,	n. Lucia,	West Indies	•••	9

APPENDIX IV—continued.

			Number of
	To WHOM	SENT.	parcels or packets.
Herm Direkto	rdes bot Gartens,	Agram, Austria-Hungary	2
Ditto	ditto,	Basel, Switzerland	1
Ditto	ditto,	Bern, Switzerland	1
Ditto	ditto,	Belgrad, Servia	3
Ditto Ditto	ditto, ditto	Bonn, Germany	2 3
Ditto	ditto, ditto,	Branschweig, Germany Breslau, Germany	3 2
Ditto	ditto,	Buda-Pest, Austria-Hun-	-
		gary	2
Ditto	ditto,	Erlangen, Germany	
Ditto	ditto,	Frankfurt, Germany	2
Ditto	ditto,	Freiburg im B., Germany	2 2 2 2 2 2 2 2 2
Ditto Ditto	ditto, ditto,	Giessen, Germany	$\frac{2}{2}$
Ditto	ditto,	Graz, Austria-Hungary Hamburg, Germany	$\frac{2}{2}$
Ditto	ditto,	Heidelberg, Germany	$\overline{\overline{2}}$
Ditto	ditto,	Innsbruok, Austria-Hun-	_
	,	gary ,	2
Ditto	ditto,	Jena, Germany	2
Ditto	ditto,	Klagenfurt,Austria-Hun-	•
D:++o	ditto	gary •••	2 2
Ditto Ditto	ditto, ditto, Koenigsl	Kamerun, West Africa berg, Germany* ••	$\frac{2}{2}$
Ditto	ditto, Kocings,	Kolozsvar, Austria-Hun-	2
		gary	2
Ditto	ditto,	Krakau, Austria-Hungary	2
Ditto	ditto,	Laibach, Austria-Hun-	•
D:440	ditto	gary	$\frac{2}{2}$
Ditto Ditto	ditto, ditto,	Leipzig, Germany Lemberg, Austria-Hun-	2
Ditto	unto,	gary	2
Ditto	ditto,	Muenchen, Germany	$\frac{1}{2}$
Ditto		Munster, Germany	2
Ditto	ditto,	Polyteohnikum. Dresden,	
D! //	1.44	Germany	2 2 2 2 2 2
Ditto Ditto		Rostock, Germany	$\frac{2}{2}$
Ditto		Strassburg, Germany Trieste, Austria-Hungary	$\frac{2}{2}$
Ditto		Tuebingen, Germany	$\frac{1}{2}$
Ditto	ditto,	Universitat, Wien, Aus-	
		tria-Hungary	4
Ditto		Wurzburg, Germany t	2
Ditto Horrn Direktor		Zurich, Switzerland	9
•-	Austria-Hunga	ersitat, Frag, Bohemia, rv	2
Ditto,	Deutsche Univers	sitat, Frag, Bohemia, Aus-	-
,	tria-Hungary		2
Ditto,		lich bot. Gartens, Darm-	•
D:440	stadt Germany		2
Ditto,	~ ~	nischen Garden, Dresden,	1
Ditto,	Germany . Kgl. Landesba	umschule, Alt Gelow,	1
Ditto,	Germany .	······································	2
Herrn Inspektor	r, des bot. Čartens,	Buouresoi, Romania	8
	, du Jardin Botani		2
Ditto, Ditto	ditto,	Angers, France	2
Ditto, Ditto,	ditto, ditto,	Antibes, France Anvers, Belgium	1 1
Ditto,	ditto,	Anvers, Beigium Athens, Greece	6,
Ditto,	ditto,	Bordeaux, France	2
Ditto,	ditto,	Bruxolles, Belgium	1
Ditto,	ditto,	Caen, France	2
Ditto,	ditto,	Cairo, Egypt	2
Ditto, Ditto,	ditto, ditto, Gand,	Christiania, Norway Belgium *	8 I
Ditto,	ditto, Ganu,	, Belgium * Gendve	27
_ 1000,			

		Ν	lumber of
	To WHOM SH	BNT.	parcels or
			packets.
M la Directour	du Iardin Rotani		2
Ditto,	ditto,	que, Groningen, Holland	2
Ditto,	unto,	Kjobenhaven, Den- mark	2
D:440	d:++o		$\frac{2}{2}$
Ditto,	ditto,	Kieff, Bussia	
Ditto,	ditto,	Leiden, Holland	2
Ditto,	ditto,	Leige, Belgium	1
Ditto,	ditto,	Louvaine, Belgium	2
Ditto,	ditto,	Lund, Sweden	2
Ditto,	ditto,	Lyon, France	1
Ditto,	ditto,	Moskau, Bussia	2
Ditto,	ditto,	Odessa, Bussia	2
Ditto,	ditto,	Bouen, France	2 3 2 2 2
Ditto,	ditto,	Saigon	3
Ditto,	ditto,	Stockholm, Sweden	2
Ditto,	ditto,	St. Denis, Beunion	2
Ditto,	ditto,	Upsala, Śweden	2
Ditto,	ditto,	Warschau, Russia	2
Ditto,		le, Nanoy, Franoe	1
Ditto,		le,FaoultedeMedioine,Bue	
Dittoy	Cnvier, 12, Par		2
Ditto,		limatation, Cannes, France	$\frac{1}{2}$
Ditto,	Ditto	Hammi, Al-	9
Ditto,	Ditto	geria.	,
Ditto,	Ditto	Orotava, Canary	2
Ditto,	Ditto	Islands.	4
D!44.	J., T., J., J., T		2
Ditto,	au Jarain des F	Plantes, Clermont-Ferraud	2
D !//	1.4	France.	•
Ditto,	ditto,	Dijon, Franoe	2
Ditto,	ditto,	Grenoble, Franoe	2
Ditto,	ditto,	Montpellier,	1
		France.	
Ditto,	ditto, i	Nantes, France	1
Ditto,	ditto,	Paris	4
Ditto,	ditto,	Toulouse, France	2
Ditto,	ditto,	Tours, France	2 2
,	,	ion du Jardin Botanique,	$\frac{1}{2}$
Lille, Nord, I		ion du surum Douinque,	- .
		n d'aoolimatation, Cannes,	48
France.	concent un Jarun	i u aooiinatation, Cannes,	-0
	dolTOrto Potonia	Dologno Itoly	1
	delTOrto Botanico	~ ~ ~	1
Ditto,	ditto,	Catania, do	
Ditto,	ditto,	Caserta, do	
Ditto,	ditto,	Ferrara, do	
Ditto,	ditto,	Firenze, do	5
Ditto,	ditto,	Genova, do	1
Ditto,	ditto,	Modena do	2 2 2 2 2 2 2 2 2
Ditto,	ditto,	Padova, do. 🛺	, 2
Ditto,		Pavia, do. 🛺	. 2
Ditto,	ditto,	Parma, do	2
Ditto,	ditto,	Perugia, do. 🛺	. 2
Ditto,	ditto,	Pisa, do.	2
Ditto,	ditto,	Portici, do	4
Ditto,	ditto,	Siena, do.	2
Ditto,		Torino, do.	2
Ditto,		B. Uniyersita, Boma, 🚛	
Ditto	unto,	Italy.	• •
Ditto	ditto	•	2
Ditto,	ditto,	deSanGiobbe, Venezia	, 2
Sig Divestor	do lo Econolo -	Italy. Modicing Dort on Drings	2
		e Medicina, Port au Prince	, 2
Haiti, We			~
	Ingler, Direktor	Xgl. bot. Garten, Berlin	, 9
Germany.			
M 11 Administ	noton du Iondin (log Diantog Onlerng Lainot	2

- M. 1'Administrator, du Jardin des Plantes, Orl&ns Loiret, 2
- France.
 M. leJardinier en ohef, du Chateau Fontainebleau, Seine-et Maine, France. 2

APPENDIX TV—continued.

To WHOM SENT.	Number of parcels or
M. leJardlnier en chef, du Jardin du Luxembourg, Paxis M. leJardinier en chef, du Jardin Zoolozique d'Acolimataiion Bois de Boulogne, Paxis.	packets. 2 2
6ig. Director do Jardin bot da TJDiversidade, Coimbra, Portugal.	3
Senor Director, del Jardin botan, Buenos Ayres, Argentina, South America*	2
Ditto, Jardin botan, Madrid, Spain	2
Ditto, ditto, Lima, South America	2
Ditto, ditto, Quito, South America Ditto. ditto, Santiago, South Ame- rioa.	2 2 2 2 2
Ditto ditto, Bio, Brazil, South America Sig. Direttore, dell Orto Botonico di Brera, Milano, Lorn-	2 2
bardia, Italy. Signor A. Todaro della Gallia, Consul General de Persia, Polormo Italy	38
Palermo, Italy. Director, Department of Public Gardens and Plantations, Jamaica West Indias	2
Jamaioa, West Indies. Director, Shaw School of Botany, St. Louis, Mo, United	2
States America, Direotor of the United States Tropioal Nursery, Dabordie, Trinidad.	1
Direotor, Botanic Gardens and Publio Parks, Gape Town, Oape of Good Hope.	3
Professor Drude, Director of Botanical Gardens, Dresden, Sachsen.	5
Ditto, Dr. E. Warming, Director, Botanic Garden, University Copenhagen, Denmark.	1
Banger, Botanic Garden, Auckland, New Zealand	2
Superintendent, Alipore Jail, Alipore *	2 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ditto, Berbainpore Jail, Berhampore, Lurshidabad	3
Ditto, Bhagalpur Jail, Bhagalpur	2
Ditto, Bogra Intermediate Jail, Bogn •••	$\frac{2}{2}$
Ditto, Central Jail, Midnapore Ditto, Central Jail, Baipur ••• •••	2
Ditto, Chittagong Jail, Chittagong	$\frac{2}{2}$
Ditto, Comilla Jail, Comilla	$\overline{2}$
Ditto, Dumka Jail, Dumka	$\overline{2}$
Ditto, Hazaribagh Jail, Hazaribagh	2
Ditto, Jesaore Jail, Jessore	2
Ditto, Maldah Jail, Maldah ••• ••• Ditto, Motihari ••• •••	$\frac{2}{2}$
Ditto, Motihari Jail, Motihari —Ditto, Mymensingh Jail, Myn ensingh	$\frac{2}{2}$
Ditto, Noakhali, Jail, Noakhali	
Ditto, Palamau Jail, Falamau	$\overline{2}$
Ditto, Patna Jail, Bankipore	2
Ditto, Pori Jail, Puri	1
Ditto, Bajshahi Central Jail, Bampur Boalia	2
Ditto, Banobi Jail, Banobi Ditto, Rangpur Jail, Bangpur	$\frac{2}{2}$
Ditto, Rangpur Jail, Bangpur Ditto, SaranJail, Chapra«	2 2 2 2 1 2 2 2 2 1 1 3
Ditto, Annandale Qardena, Simla	1
Ditto, of Forests, Marwar, Jodhpur	1
Ditto, Coaaipore Praotioal Institution, Cossipora	3
Ditto, Coooh Bebar State, Publio Works Depart-	25
ment, Coooh. Behar«•	25 3
DiTiaional Forest OffSoer, Sukkur, Bind	3 1
Depoty Commissioner, Kamrup, Gaubati, Assam Ditto, Tezpur, Assam	27
Imperial Commissioner, Uganda Protectorate, East Africa	133
District Engineer, Dinajpur	1
District Engineer, Enagpeir III III III III	5
Executive Engineer, Myitkyina Division, Myitkyina	5 13 2 2
Conservator of Forests, Oeatral Cirole, Madras	2
Ditto, Port Blair, Andamans	4

APPENDIX *IV*—continued.

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Number of

To WHOM SENT

	Number of
To WHOM SENT.	paroels
	or paokets.
Deputy Conservator of Forests. Belsraum. Bombay Presid Extra Assistant Conservator of Forests, Tehri (Garhwal),	ency 2
Tehri ••• • · · · · · ·	8
Supervisor in charge, Chakradharpur subdivision, Chafcra-	
dharpur ••• ••• ••• •••	1 .
Sub-Overseer in charge, Govindpur subdivision, Govindpur District Traffic Superintendent, Sombay-Boroda and Central	5
India Railway, Cawnpore	3
Messrs. Hugh, Low and Company, Clapton Nursery, London	
" McLeod and Company, Calcutta " Cutler, Palmer and Company, Calcutta ^ …	27 8
", Beasoner Brothers, Royal Palm Nurseries, Onega,	
Florida	9
,, F. Sander and Company, Nurserymen, St. Albans, EDgland	6
" Dammann and Company, growers of seeds and	Ū
bulbs, San Giovanni a Teduooio, Provinoia di	2
Napoli, Italy ••• ••• ,, Stanley, Price and Company, Caloutta	2 137
M. le Conservateur, Jardin Botanique, Geneve, Switzerland	3
Government Botanist, Melbourne, Victoria, Australia,	87
Colonial Botanist, Queensland, Brisbane	2
Administrator, Botanical Station, Gambia	2
Sig. Conde de Fioalho, Director do Jardin Bot. da Esoola	
polytecnica, Lisbon, Portugal	1
Huzur Deputy Collector, Sukkur, Siftd	1
Postmaster, Diamond Harbour, 22-Parganas	11
L'Hortioole Internationale (Societe Anonyme) Rue Wertz	1
79, Pare Leopold, Brussels, Belgium Hon'ble G. Hardinge, C.B., Her Britannic Majesty's Charge	1
d* Affairs, Teheran, Persia, care of the Political Resident,	
Persian Gulf	42
Bight Hon'ble the Earl of Annesley, Castle Wellan	
Co Down, Ireland	35
Professor Dr. V. Wittrook, Director, "Hortus Bergianus,"	
Stockholm, Sweden,,,,,,,	1
ningdale, London	19
Sir George Birdwood, K.C.S.I., & C, India Office, Whitehall,	0
London	9 2
Arthur Ashfield, Esq., Behubor, Nazira Post Office; Assam Surgeon-Captain A. R. S. Anderson, Indian Museum,	2
Caloutta	11
A. Brownlow, Esq., Banskhali, Chittagong	1
Dr. Bomford, Medical College, Calcutta	12
Dr. Bower, F.B.S., Professor of Botany, University of Gla	igow 1
M. W. Barbey, Les Jordils, Ohambezy, pres Geneve, Switzer- land	i
W. Bull, Esq., 536, King's Road, Chelsea, London, S. W.	2
John B. Burnett, Esq., Tellioherry, Malabar Coast	4 ·
W. Brieu, Esq., Beech Cottage, Bowden, Newton, St.	20
Boswell'e, Boxburghshire H. E. H. Coxe, Esq., i.c.s, Civil and Sessions Judge,	30
H. E. H. Coxe, Esq., i.c.s, Civil and Sessions Judge, Midnapore	1
M. Oas. de Candolle, Cour St. Pierre, 3, Geneve, Switzerland	1
Lieutenant H. W. Cruddas, Commandant, Military Police,	•
. Myitkyina, Upper Burma	5
M. Drake del Castillo, Rue Balzac, 29 Paris, Franoe	2
Winter Cooke, Esq., oare of Mrs. Bomfoxd, Medical College,	
Calcutta @#; C. Curtis, Esq., Forest Department, Penang, Straits Settle-	89
ments	Q
M. Maxime Cornu, Jardin des Plantes, 57, Rue Cuvier	23
Paris '	۲ ۲
J. M. Domengoe, Esq., Kopa Taluk, Kadur district	† 4
Miss A. Eastwood, San Francisco, United States, America	6

APPENDIX TV—concluded.

1. Gammie, Esq., Mungpoo 2 T. Hanbuxy, Esq., La Mortola, pres Yentimiglia, Liguria, Italy 3 D. G. Head, Esq., Curator of Garden, Crystal Palace, Sydenham 2 Eevd. A. H. Hildesley, Sanawar, Simla, Punjab 2 W. H. Lee, Esq., Lez, Collector of Puri, Puri 1 W. H. Lee, Esq., Lez, Collector of Puri, Puri 1 Herrn GustayMann, 24, Romanstrasse, Muenohen, Bavaria 3 2 W. M. Moore, Esq., Dibrugarh, Upper Assam 2 B. Panning, Esq., Deputy Superintendent, Government 2 Choohona Plantation, Mungpoo 3 Dr. G. Post, Beirut, Syria 4 S. O. Smith, Esq., Rutherford, New Jersey, United States, Americoa 7 5 S. J. Schiller, Esq., Rutherford, New Jersey, Jointal, State, Marcina, State, State, State, State, State, Museum, Calcutta 1 Tatay 2 1 G. M. Veitch, Esq., M. C. M., C. L. R., Reporter on Economic Produots to the Government of India, Indian Museum, Calcutta 3 Tatawaita	To WHOM SENT.	Number of parcels or packets.
Italy		_
 D. G. Head, Esq., Curator of Garden, Crystal Palace, Sydenham		
Eevid. A. H. Hildesley, Sanawar, Simla, Punjab 23 W. H. Leevis, Esq., Collector of Puri, Puri 1 W. H. Lewis, Esq., Dulcheira Tea Estate, Barkhola 1 Herrn GustayMann, 24, Romanstrasse, Muenohen, Bavaria 3 E. H. Man, Esq., Port Blair, Adadmana *** Wm. Moore, Esq., Port Superintendent, Government Cinohona Plantation, Mungpoo *** G. M. Peche, Esq., Moulmein, Burma *** J. L. Schiller, Esq., Rutherford, New Jersey, United States, Ameiloa *** J. L. Schiller, Esq., Rutherford, New Jersey, United States, Ameiloa *** S. O. Smith, Esq., Delbi *** S. O. Smith, Esq., Chelsea, London, S. W. *** Sig. Direttore, dell'R. Orto Botanico, Palermo, Sloilia, Italy *** Reorge Watt, Esq., M. R., C. K. L. Reporter on Economic Produots to the Government of India, Indian Museum, Calcutta *** Tasmania *** *** S. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gar- dens, Grizzly Flats, California, United States, America *** G. M. Wolkor, Esq., Foona **** *** M. H. Younghusband, Esq., Eaqur, Chetral Provinces *** *** M. H. Walker, Esq., Santa Barbara, California, United States, America ******* **** <t< td=""><td>D. G. Head, Esq., Curator of Garden, Crystal Palace,</td><td>-</td></t<>	D. G. Head, Esq., Curator of Garden, Crystal Palace,	-
 W. H. Lee, Esq., Lic.S., Collector of Puri, Puri 1 W. H. Lewis, Esq., Dulcheira Tea Estate, Barkhola 1 Herrn GustayMann, 24, Romanstrasse, Muenohen, Bavaria 3 E. H. Man, Esq., Port Blair, Audamana 20 Wm. Moore, Esq., Dibrugarh, Upper Assam 20 B. Panning, Esq., Deputy Superintendent, Government Cinohona Plantation, Mungpoo 1 G. M. Peche, Esq., Moulmein, Burma 2 J. L. Schiller, Esq., Rutherford, New Jersey, United States, Ameitoa 26 S. O. Smith, Esq., Delhi 27 S. O. Smith, Esq., Delhi 27 S. O. Smith, Esq., Delhi 27 S. O. Smith, Esq., Chelsea, Lodhor, O. Palerno, Sioilia, 14 Sig. Direttore, dell'R. Orto Botanico, Palerno, Sioilia, 14 Italy 21 George Watt, Esq., Nurseryman and Seedsman, Sandhill, 7 Trank Walker, Esq., California, United States, America 3 G. M. Woodrow, Esq., Poona 27 Thomas S. Ware, Esq., Tottenham, London 27 Thomas S. Ware, Esq., California, California, United States, America 36 G. M. Wolson, Esq., Heatherbank, Weybridge, near London 21 Way, Esq., Jr., State Museum, Larut, Perak, Straits Settlements 21 Wuilson, Esq., Eapur, Central Provinces 44 Mr. Younghusband, Esq., Eapur, Central Provinces 44 Mr. Younghusband, Esq., Eapur, Central Provinces 44 Mr. Coverejee Bomonjee, Calcutta 24 M. H. Younghusband, Esq., Eapur, Central Provinces 44 Mr. Coverejee Mononjee, Sub-Querser, flurhi, Hozaribagh 24 Methanah Chandra Asen, Sibpur 24 Methanah Chandra Sen, Sibpur 24 M. H. Younghusband, Esq., Eapur, Central Provinces 44 Mr. Kounghusband, Esq., Eapur, Central Provinces 44 Mr. Goverejee Bomonjee, Calcutta 24 M. H. Younghusband, Proprietor, Coesipore Praotioal A Institution of HortiFlori, and Agricultural Department		
W. H. Lewis, Esq., Dulcheira Tea Estate, Barkhola 1 Herrn GustayMann, 24, Romanstrasse, Muenohen, Bavaria 3 E. H. Man, Esq., Port Blair, Andamana 20 Wm. Moore, Esq., Dibrugarh, Upper Assam		
E. H. Man, Esq., Dibrugarh, Upper Assam	W. H. Lewis, Esq., Dulcheira Tea Estate, Barkhola	1
Wm. Moore, Esq., Dibrugarh, Upper Assam 2 B. Panning, Esq., Deputy Superintendent, Government Cinohona Plantation, Mungpoo 1 G. M. Peche, Esq., Moulmein, Burma 3 Dr. G. Post, Beirut, Syria 3 J. L. Schiller, Esq., Rutherford, New Jersey, United States, Ameiloa 7 S. O. Smith, Esq., Delhi 3 Dr. J. W. H. Traill, F.R.S., Old Aberdeen, Aberdeen 15 Colondell'Ehomas, 7,7PaBseggio, Leghorn (fdfudra)), Italy 4 Sig. Direttore, dell'R. Orto Botanico, Palermo, Sioilia, Italy 1 Taily 2 George Watt, Esq., M.B., C.M., C.L.E., Reporter on Economic Produots to the Government of India, Indian Museum, Calcutta 87 S. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gar- dens, Grizzly Flats, California, United States, America 3 G. M. Wilson, Esq., Poona 2 G. M. Wilson, Esq., Foona 2 M. H. Younghusband, Esq., Eaipur, Central Provinces 4 Mr. Cooverjee Bomonjee, Calcutta 2 M. H. Younghusband, Esq., Eaipur, Central Provinces 4 Mr. Cooverjee Bomonjee, Calcutta 2 M. H. Woldnusband, Esq., Eaipury, Central Provinces 4		
 B. Panning, Esq., Deputy Superintendent, Government Cinohona Plantation, Mungpoo		
Cinohoma Plantation, Mungpoo G. M. Peche, Esq., Moulmein, Burma		
G. M. Peche, Esq., Moulmein, Burma		
J. L. Schiller, Esq., Rutherford, New Jersey, United States, Ameiioa		
Ameiioa	Dr. G. Post, Beirut, Syria	2
S. O. Smith, Esq., Delhi		7
Dr. J. W. H. Traill, F.R.S., Old Aberdeen, Aberdeen 15 Colondell'fihomas, 7.7Pa8seggio, Lehorn ((divarno), Italy 4 Sig. Direttore, dell'R. Orto Botanico, Palermo, Sioilia, 1 Italy 2 ft. J. Yeitch, Esq., Chelsea, London, S. W. 2 George Watt, Esq., M.B., C. M., C.L.E., Reporter on Economic 7 Produots to the Government of India, Indian Museum, 1 Calcutta Tasmania S. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gardens, Grizzly Flats, California, United States, America 3 G. M. Woodrow, Esq., Poona 7 Thomas S. Ware, Esq., Tottenham, London 2 L. Wzay, Esq., Jr., State Museum, Larut, Perak, Straits 2 Settlements 13 Dr. L. G. Yates, Santa Barbara, California, United States, 2 M. H. Younghusband, Esq., Heatherbank, Weybridge, near London 3 Sahibzada Nooroodeen Khan, Bussapagla, 24-Parganas 4 Mr. Cooverjee Bomonjee, Calcutta 10		
Sig. Direttore, dell'R. Orto Botanico, Palermo, Sioilia, Italy 2 ft. J. Yeitch, Esq., Chelsea, London, S. W. 2 ft. J. Yeitch, Esq., Chelsea, London, S. W. 2 George Watt, Esq., M.B., C.M., C.L.E., Reporter on Economic Produots to the Government of India, Indian Museum, Calcutta 1 Frank Walker, Esq., Nurseryman and Seedsman, Sandhill, Tasmania 87 S. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gar- dens, Grizzly Flats, California, United States, America 3 G. M. Woodrow, Esq., Poona "		-
Italy 2 ft. J. Yeitch, Esq., Chelsea, London, S. W. 2 George Watt, Esq., M.B., C. M., C. L.E., Reporter on Economic Produots to the Government of India, Indian Museum, Calcutta 1 Frank Walker, Esq., Nurseryman and Seedsman, Sandhill, Tasmania 1 Tasmania S. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gar- dens, Grizzly Flats, California, United States, America 3 G. M. Woodrow, Esq., Poona 7 Thomas S. Ware, Esq., Tottenham, London 2 1 G. M. Wilson, Esq., Heatherbank, Weybridge, near London 13 1 Dr. L. G. Yates, Santa Barbara, California, United States, America 13 Mr. Cooverjee Bomonjee, Calcutta 4 M. H. Younghusband, Esq., Eaipur, Central Provinces 4 M. H. Younghusband, Esq., Sibpur 10 A.usit Kumar Gangully, Barisal 10 A.Kust Kumar Gangully, Barisal 10 A.kust Kumar Gangully, Barisal <t< td=""><td>Coloriell'Fihomas, 7,7PaRseggio, Leghorn ((dwurno), Italy</td><td>-</td></t<>	Coloriell'Fihomas, 7,7PaRseggio, Leghorn ((dwurno), Italy	-
ft. J. Yeitch, Esq., Chelsea, London, S. W. 2 George Watt, Esq., M.B., C.M., C.LE., Reporter on Economic 7 Produots to the Government of India, Indian Museum, 1 Frank Walker, Esq., Nurseryman and Seedsman, Sandhill, 7 Tasmania George Watt, Esq., Oak Leaf Nurseries and Floral Gardens, Grizzly Flats, California, United States, America 3 G. M. Woodrow, Esq., Poona Thomas S. Ware, Esq., Tottenham, London 2 L. Wzay, Esq., Jr., State Museum, Larut, Perak, Straits 2 1 Settlements 2 1 G. M. Wilson, Esq., Heatherbank, Weybridge, near 1 1 1 London 2 1 Mr. Cooverjee Bomonjee, Calcutta 2 Mr. Cooverjee Bomonjee, Calcutta 10 Austi Kumar Ganguly, Barisal 10 Austi Kumar Ganguly, Barisal 10 Austi Kumar Ganguly, Barisal 11 Babu Abinash Chandra Sen, Sibpur 24 Mr. Cooverjee		_
George Watt, Esq., M.B., C.M., C.L.E., Reporter on Economic Produots to the Government of India, Indian Museum, Calcutta		
Produots to the Government of India, Indian Museum, Calcutta		_
Frank Walker, Esq., Nurseryman and Seedsman, Sandhill, Tasmania 87 S. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gar- dens, Grizzly Flats, California, United States, America 3 G. M. Woodrow, Esq., Poona "		
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Total distributed 2,177		1
	oi forests, Palamau	1
	Total distributed	2,177
		3

APPENDIX V.

List of Herbarium Specimens received during the year 1897-98.

	Number.
Director, Royal Gardens Kew (general)	957
Keeper, Botanioal Department, British Museum, London (general)	575
(cryptogams) #** ***	100
Sir George KiDg, K.C.I E. (British mosses)	150
"H. Collet, K.C.B. (Algerian plants)	161
J. Medley Wood, Esq., A.L.S., Durban (Natal plants)	128
A. H. Curtiss, Esq. (plants of S. United States)	130
C. G. Pringle, Esq. (plants of Mexico)	315
Director, Botanioal Department, Northern India, Saharan-	
pur ••• •«•	1,207
Beporter on Economic Products with Government of India	, -
(Assam plants)	1,158
Director, BotanicalDepartment, Singapore (Plants of Malay	,
Peninsula) * ••• ••• •••	374
Director's Lands Plantentuin, Buitenzorg, Java (Plants	
of Malay Archipelago) •••	579
College of Science, Poona (Deooan plants)	60
Lieutenant Pottinger, K.A. (Eaohin hill plants)	300
Sbaik Mokim, Plant Collector, (ditto)	2,500
B. L. Heinig, Esq., Forest Department (Andaman plants)	280
J. H. Lace, Esq., Forest Department (Plants of Punjab	
Himalaya).	161
G. A. Gammie, Esq. (SiJ&im bamboos and economic	
plants)	150
C.Maries, Esq. (Naini Tal plants)	106
Surgeon-Captain C. J. Milne (Plants from Tirah)	34
Surgeon-Major H. H. Johnston (plants from Buner)	· 17
Hon'ble H. G. M. James, c.s.i. (Bind desert plants)	12
Petty contributions	21

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Total

9,475

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APPENDIX VI.

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List of Herbarium Specimens distributed during the year 1807-98.

			Number.
Herbarium, Roval Gardens, Kew			962
Ditto, British Museum, London			959
Ditto, Arnold Arboretum, Cambridge,		husetts	,0,
			351
Herbarium, Harvard University, Cambridge	Massac	 husetts	551
			344
United States, America Herbarium, Smithsonian Institution, Wash	ington	 United	344
			420
States, America Dr. J. H. Sandberg, Minneapolis, Minn.,	••• TI		420
			1 = 0
America Reporter on Economic Products to Gover	•••		170
Reporter on Economic Products to Gover	mment of	f India,	
Calcutta •••	_ ••••	•••	1,353
Direotor, Botanioal Department, Northern	India, Sa	aharan-	
pur 👐	•••	•••	574
Government Central Museum, Madras	•••	•••	388
College of Science, Poona	•••	• •••	265
J. S. Gamble, Esq., Direotor, Imperial	Forest	Sohool,	
DehraDun			184
W. A. Talbot, Esq., Deputy Conservator o	f Forest	s. Bel-	
gaum ••• ··· ··· ··· ··· ··· ··· ··· ··· ··		~,	180
Herbarium, 's Lands Plantentium, Buitenzo	rg. Java		234
• Ditto, Royal Gardens, B.erlin			904
Diffo Brussels			450
Ditto, Florence "			664
Ditto, Fribourg			470
Ditto, Leiden	•••		609
Ditto, Munich	•••		443
Ditto, Paris	•••		885
Ditto, St. Petersburg	•••	•••	698
Ditto, St. I dersburg	•••	•••	540
Ditto, Upsala Ditto, Vienna Hofmuseum	»	•••	790
Ditto, Vicinia Hormuscum	•	•••	399
Ditto, Zurich	•••	•••	
"*M. O. de Candolle, Geneva	•••	•••	835
M. E. Drake del Castillo, Paris	•••	•••	386
Herr W. Kinzel, Dahme, Brandenburg	•••	•••	25
Т	otal	•••	14,482

DAVID PEAIN, M.B., Surgeon-Major, I.M.S.,.

Signlt.y Royal Botanic Garden, Calcutta.

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FINANCIAL DBPABTMENT.

MISCELLANEOUS.

DABJEELING, THE 27TH JUNE 1898.

RESOLUTION—No. 3559Mis.

READ-•

The Report of the Royal Botanio Garden, Calcutta, for the year 1897-98.

Read again—

The Eeport of the Boyal Botanio Garden, Oaloutta, for the year 1896-97, with the Resolution recorded thereon.

THE Botknic Garden Has not yet fully recovered from the drought of the last two years. Among the more delicate plants the orchids suffered especially, and most of them came into flower too early and produced but scanty blossoms. On the other hand the unusual conditions proved most beneficial to a number of exotics, and several species flowered, which had before produced nothing but leaves. The Clarke and Thompson avenues were thorougly repaired during the year, and the Roxburgh Avenue and the road leading from the banyan tree to the Andul Road will be taken in hand as soon as funds permit. Visitors to the Garden were more numerous than ever, and it was found necessary on this account to make some additions to the Garden rules.

2. Plants of an economic value received especial attention. In the cold weather Dr. Prain commenced the study of the various kinds of pulses and other leguminous crops cultivated in Bengal, but as the subject is a large one, it could not be brought to completion in one season. The results of a series of experiments on the cultivation of rhea-soed were inconclusive, but they tended to show that seed derived from plants grown in Lower Bengal is very often infertile. At the request of the Reporter on Economic Product* *to* the Government of India, certain of the varieties of cotton were experimentally cultivated, and the same officer supplied a number of tubers, bulbs, and seeds of plants of " economic interest to be cultivated and determined, after they had flowered and fruited. In this way, Dr. Prain reports, the sources of a considerable number of economic products, the origin of which was unknown or doubtful, have been definitely ascertained, and this branch of study is about to be developed.

3. The collection in the Herbarium was increased by 9,475 specimens, the chief donors being Mr. Thiselton-Dyer, Director of the Royal Garden, Kew; Mr. Duthie, Director of the Botanical Department, Northern India; Dr. Watt, RepoiMfr on the Economic Products to the Government of India; Dr. Treub, Director of the Botanic Garden at Buitenzorg in Java; and Mr. Murray, Keeper of the Botanical Department, British Museum. An interesting collection of plants from Algeria was received from Sir H. Collett, and one from Natal from Mr. Medley Wood, while collections of plants from Mexico and from Florida were acquired by purchase. Contributions were also received from Dr. Gunther Beck von Mannagetta, Surgeon-Major Johnston, Surgeon-Captain Milne. Mr. Woodrow, the Hon'ble Mr. James, Mr. Lace and Mr. Maries. An addition, that is especially noteworthy, was that of a collection, which had been made in the hitherto unexplored Kacbin Hills by Lieutenant Pottinger and by a botanical collector who was deputed to that region. Sir George King presented the garden with a collection of European mosses, and Mr. Gammie with a collection of bamboos and economic leguminous plants from Sikkim. The number of specimens of plants sent out from the Garden to the chief herbaria of Europe, America and Asia amounted to 14,482.

4. The chief work of the year was the completion of an account of the *Orchids of Sikkim* by Sir George King and Mr. Pantling. This constitutes one of the finest contributions to systematic and regiobal botany that has recently appeared. Some valuable papers on botanical subjects were also published by Sir George King and Dr. Prain, the contributions of the latter

officer including a "Note on the mustards in Bengal," to which reference was made in the Resolution on last year's report.

5. Nothing of especial note occurred at the Lloyd Botanic Garden, Daxjeeling, during the year. A piece of ground hitherto used as a Municipal Vegetable garden has been made over to the Superintendent of the Garden, and the question of utilising it is under consideration. Steps are being taken to bring together in the Garden complete collections of the Eastern Himalayan species of particular natural families.

6. Sir George King, the Superintendent of the Garden, was compelled by ill-health to retire at the end of February last. He had been in charge of the Garden since July 1871, and his brilliant services have been acknowledged by Government in a separate Resolution. The Lieutenant-Goveroor desires also to thank Sir George King's successor, Surgeon-Major Prain, for his efficient management of the departments under his care, and for the interesting report submitted by him.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLJEY,

Secretary to the Government of **Bengal**.

No. 3560Mis.

COPT forwarded to the Superintendent of the Royal Botanic Garden, Calcutta, for information.

By order of the Lieutenant-Governor of Bengal,

B. FOLEY,

Under-Sccy. to the Govt. of Bengal.

CALCUTTA, *The 30th June 1898*.



ANNUAL REPORT OF THE ROYAL BOTANIO GARDEN, CALCUTTA, FOR THE YEAR 1898-99.

No. 20GK, dated Royal Botanio Garden, Sibpur, the 25th May 1899.

From—MAJOB D. PRAIN, M.B., F.R.S.E., F.L.S., I.M.S., Superintendent, Royal Botanio Garden, Calcutta,

To-The Secretary to the Government of Bengal, Finanoial Department.

I HAVE the honour to submit herewith the 112th Annual Report of the Royal Botanic Garden, Calcutta, for the year 1898-99.

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THE weather of the past year has been more nearly normal than that of the two preceding seasons, and the bad effects of scanty rainfall detailed in three successive reports do not on this occasion have to be recorded. The show of orchids this season regained its old standard of excellence, although the actual number of plants in the conservatories was considerably smaller than in years gone by. This was due to the reduction in the stock of plants caused by the unfavourable weather of several successive seasons of drought. At the same time, it is becoming year by year more difficult to replace by fresh collections those plants that succumb, owing to the reckless way in which the forests of Sikkim, Assam and Burma have been denuded of their orohids by unintelligent collectors, and it is found that a depleted stock is now only to be made up with great difficulty and at a considerable outlay. The chief improvements effected during the year consisted of rather extensive repairs to the river-bank from the pumping-engine station westwards. Towards the end of the year the Roxburgh Avenue, which was urgently in need of thorough repair, was taken in hand, and it was found possible before the close of the official year to practically complete the necessary earthwork. The want of the requisite funds made it impossible to metal the road within the year under review; this will be done during the ensuing rainy season.

2. Economic plants.—Especial attention was as usual given to plants of economic importance, numbers of rhea, rubber and other useful plants being freely distributed. In connection with the question of rubber and guttapercha samples of the milky juice of species of *Siaerozyton* belonging to the natural family Sapotacea were sent for examination to Professor Dnnstan of the Imperial Institute, London. It is possible that, though these species do not yield, a tifiie rubber, the material obtained from them, which more closely resembles guttapercha than India-rubber, may prove capable of being utilized for various purposes for which it is at present necessary to employ guttapercha or India-rubber. An interesting introduction to India during the year was Polygala butyracea, an African species which yields an excellent vegetable oil. For the sift of a supply of its seed thanks are due to Professor E. Heckel of the Colonial Museum, Marseilles, who has made a careful study of the plant and its product. The cultivation and, on their coming into flower and iruit, the identification of Kving plants yielding Indian products of hitherto dout origin, on behalf of the Reporter on Economic Products with the Government of India and on behalf of the Central Indigenous Drugs Committee, have been continued with good results throughout the year. During the year samples of sug&rcane affected by disease were submitted for examination from various parts of the Madras Presidency and from almost every district in the Lower **Provinces.** The reports on these various samples are in the hands of the officers in charge of the Agricultural Departments of these provinces.

3. *Eerbarium.—The* work of this Department was carried onjas usual during the year; the number of named specimens distributed to other Herbaria was 7,185. The work of distribution was considerably interfered with, owing to my having to labour single-handed till 20th June 1898, when Lieutenant Gage tool?

over charge of the post and duties of Curator of the Herbarium, and again owing to my absence on deputation from 6th January 1899 till 20th February 1899. The number of specimens contributed reached 10,672, many of the collections received being of special interest and value. From Sir W. Thiselton-Dyer, Director of the Royal Gardens, Kew, the Director, Rijk's Herbarium, Leiden and Heer Buysmann of Middleburg, Holland, interesting general collections were received. A collection of Australian plants was sent by the Government Botanist, Melbourne. Three American collections, from the Eastern and Southern United States respectively and from Mexico, were acquired by purchase, while small collections of North American plants were presented by the United States National Museum, Washington, and by Professor Fowler of Kingston, Ontario. Mr. Medley Wood of Durban, Professor Schinz of Zurich, and Herr Schlechter of Berlin, formerly of Cape Town, presented three interesting sets of South African plants. A very fine collection of Swiss plants was presented by the Director of the Cantonal Museum, Fribourg. The chief Asiatic acquisitions were a large and very fine collection of Chinese plants made by Dr. A. Henry, Ssumao, and a smaller one from the same country sent by Captain Pottinger, s. A.; a fine collection of specimens from the Malay Peninsula and Borneo was also forwarded by the Director of the Botanical Gardens, Singapore.

The principal Indian contributions were a large collection of Sikkim orchids received from Mr. R. Pantling in order to complete the authentic sets of Sikkim orchids distributed last .year; also a very valuable collection of mosses from Coorg made by Dr. T. L. Walker of the Geological Survey. This latter collection forms the subject of a special report by Dr. V. F. Brotherus of Helsingfors which is now being published in the *Records of the Botanical Survey of India*. Valuable contributions to the Herbarium were also made by Dr. A. G. Bourne and Mr. T« F. Bourdillon from the Pulney Hills and Travancore; by Mr. G. M. Woodrow from Poona; by Captain C. J. Milne from AU Masjid; by Mr. J. F. Duthie, Director of the Botanical Department, Northern India, and Mr. J. S. Gamble, Director of the Imperial Forest School, Dehra Dun* from the N.-W. Himalaya; by Mr. G. A. Gammie, from Sikkim. Interesting collections were made by native collectors in Assam, Burma, the Andamans and the Nicobars; while collections were also made during the year in Western Bengal by Lieutenant Gage, and in the Andamans and the Nilgiris by myself. Thanks are due to J. F. Severin, Esq., of TingaliBam, who has kindly supervised the work of a native collector in the Jaboka Naga Hills; to lieutenant Cruddas, B.C., who gave great assistance in the early part of the year to a native oollector working in the Kachin Hills, and to E. H. Man, ESQ., O.I.E., who kindly directs the work of a native collector in the Andamens and Nicobars. Captain A. R. 8. Anderson, I.M.S., of Her Majesty's Indian Marine S.S. *Investigator*, has also kindly helped the Garden by taking a native collector with him during the time that the Investigator was engaged in a survey of the coasts of North Andaman.

4. Botanical Publications—The chief publications of the year have been Descriptions of Some New Plants from the Norths Eastern Frontiers bj India, by Sir G. King and myself, published in the Journal of the Asiatic Society of Bengal; A Note on the Botany of the Kachin Hills North-East of Myitkyma, by Captain Pottmger, B.A., and myself, punished in the Records of the Botanical Survey of India; On three new genera from the Kachin Bills, by myself, published in Scmttfic Memotrs by Medical Officers of the Army of India, and An account of Corydalis Persica, by myself, published in the Bulletin de V herbier Boissier.

5. Library.- $T \mid x^*$ usual periodicals were added, and a number of books obtained, partly by purchase, partly in exchange for the Annals of the Garden. The library is steadily increasing in size, and it will be necessary to add considerably to the number of cabinets in which the hooks are placed.

nd testis.—'The details of the receipts and issues of plants and seeds *during* the year are fully given in Appendices I—IV The further fall in the number of plants distributed as compared with 1897-98 (31,867 in pkce of 36,885) is **5ue totje same cause** a s ^ f a C o t i c K y?!Zf-⁸¹Sf^{Lle}i ^ S *. ^{for} Pkak ?^f *~; we because of the renewed uiterest in this plant, which was noted m the report for 1896-97, having again died_out, than because those who wish to grow the crop are now provided with a sufficiency of plants* The number of packets of seeds received during the year was 1,161, practically the same as last year. The number distributed was, however, considerably increased (5,794 in place of 2,177). This satisfactory result is largely due to its having become possible to induce native collectors to again visit the higher valleys of independent Sikkim in search of seeds of Alpine species, which are highly valued in Europe and America, but which it has been impossible to obtain since the time of the Sikkim Expedition.

7. Llyod Botanic Garden.—The proposal to transfer a portion of the ground formerly known as the municipal vegetable garden to the Eden Sanitarium, mentioned in the last annual report, has been carried into effect, and the amended boundary line between this patch and the Eden Sanitarium grounds has been duly indicated by boundary pillars. Fencing for the patch has been provided and to a large extent erected, and the laying out of the ground, so as to bring it into conformity with the Lloyd Garden proper, is being actively proceeded with. The heavy snowfall which took place in the latter part of January 1899 did a considerable amount of damage to many of the exotic trees, their branches being broken by the weight of the snow. Fortunately, however, there are fewer actual deaths to record, as the result of the bitter weather, than might have been anticipated.

8. The budget allotments of money both for the Royal Botanic Garden and for the Lloyd Botanic Garden have been fully spent. The proceeds of sales of surplus plants and books, amounting to Rs. 805-10-6 for the Calcutta Garden and to Rs. 954-2 for the Lloyd Garden, were as usual paid into the Howrah and the Darjeeling treasuries respectively.

9. The post of Curator of the Herbarium, which was vacant at the commencement qf the official year, was filled on 20th June by Lieutenant A. T. Gage, I.M.S., who on that date took over charge. Mr. Gage is an enthusiastic botanist, who has been excellently trained and has discharged the duties of his post efficiently. Mr. H. J. iJavies, Assistant Curator of the Royal Botanic Garden, who was acting as Curator of the Garden at the commencement of the year was transferred to Allahabad on 6th August 1898, and his place as Acting Curator was taken by Mr. A. C. Hartless, third assistant, Government Cinchona Plantation, from that date till 9th November 1898, when Mr. G. T. Lane, who had been on furlough to Europe for eight months, resumed charge of the post. On the transfer of Mr. Davies to the North-West Provinces the vacant post of Assistant Curator was filled by the appointment thereto of Mr. G. EL Cave, fourth assistant, Government Cinchona Plantation. This transfer called for the immediate posting of the new probationer gardener, Mr. O. T. Hemsley, who reported his arrival on 13th October 1898 to the Government Cinchona Plantation as fourth assistant and necessitated the engagement of another probationer gardener in his place. The new probationer gardener, Mr. A. E. P. Griessen, reported his arrival on 11th January 1899. Besides Mr. Lane, who was, as above indicatofi, absent on furlough from the commencement of the official year till 9th November 1898, Mr. Cave availed himself of privilege leave from 10th March 1899 till 23rd March 1899, and I was myself absent on deputation from 6th January till 20th February. Mr. W. A. Kennedy has been in charge of the Lloyd Botanic Garden throughout the year* The office of the Botanic Garden has been under the charge of Babu G. C. Dutta.

10. The usual tabular statements (six in number) are appended.

APPENDIX I.

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Statement showing plants received from 1st April 1898 to 31st March 1899.

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J. L. Lister, Esq., Pashok 70 E. H. Man, Esq., C.I.E., Port Blair 12 6 1,236 C. Maries, Esq., Gwalior 5 606 W. F. Mitchell, Esq., Calcutta 5 606 W. F. Mitchell, Esq., Calcutta 35 8 B. Pantling, Esq., Mungpoo 6 681 G. MoD reeh£, Esq., Moulmein 5 1,070 A£r. J. 0. Praser, Kalewa, Burma 2 87 J. S. Slater, Esq., Engineering College, Shib- 2 87 Dr. George Watt, M.B., C.I.E., Calcutta 1 139 Babu S. Jr. Chatterjee, Calcutta 80 jeeling and Nilgiris. Shaifc Mokim, collected in Chittagong, Anda- 2 3 1,003 mans, &o. Munahi Abdul Hook, collected in Assam * 4 275	A C Bourno Esc. D SC. E D S. Modros	• • •	$\frac{2}{2}$	
E. H. Man, Esq., C.I.E., Port Blair 12 6 1,236 C. Maries, Esq., Gwalior 5 606 W. F. Mitchell, Esq., Calcutta 5 606 W. F. Mitchell, Esq., Calcutta 5 606 M. F. Mitchell, Esq., Mungpoo 5 681 G. MoD řeeh£, Esq., Moulmein 6 681 G. MoD řeeh£, Esq., Moulmein 5 1,070 A£r. J. 0. Praser, Kalewa, Burma 4 898 5"!*F. Severin, Esq., Tingali Bam, Assam 2 87 J. S. Slater, Esq., Engineering College, Shib- 2 87 Dr. George Watt, M.B., C.I.E., Calcutta 1 139 Babu S. Jř. Chatterjee, Calcutta 80 jeeling and Nilgiris. Shaifc Mokim, collected in Chittagong, Anda- 2 3 1,003 mans, &o. Munahi Abdul Hook, collected in Assam * 4 275	I I lister Fea Pashok		- 1	
C. Maries, Esq., Gwalior \cdot \cdot 5 606W. F. Mitchell, Esq., Calcutta \cdot \cdot 35 B. Pantling, Esq., Mungpoo \cdot \cdot \cdot 35 G. MoD reeh£, Esq., Moulmein \cdot \cdot 6 681 G. MoD reeh£, Esq., Moulmein \cdot \cdot 4 898 $J''.*F. Severin, Esq., Tingali Bam, Assam\cdot287J. S. Slater, Esq., Engineering College, Shib\cdot287Dr. George Watt, M.B., C.I.E., Calcutta\cdot1139Babu S. Jr. Chatterjee, Calcutta\cdot\cdot80jeeling and Nilgiris.Shaifc Mokim, collected in Chittagong, Anda-mans, &o.\cdot4275Munahi Abdul Hook, collected in Assam*\cdot4275$			6	
W. F. Mitchell, Esq., Calcutta35B. Pantling, Esq., Mungpoo6G. MoD řeeh£, Esq., Moulmein6A£r. J. 0. Praser, Kalewa, Burma4Syl.*F. Severin, Esq., Tingali Bam, Assam2J. S. Slater, Esq., Engineering College, Shib1Dr. George Watt, M.B., C.I.E., Calcutta1139Babu S. Jr. Chatterjee, Calcutta80jeeling and Nilgiris.Shaifc Mokim, collected in Chittagong, Anda- mans, &o.31,003Munahi Abdul Hook, collected in Assam*4275	C. Maries, Esq., Gwalior			
B. Pantling, Esq., Mungpoo6681G. MoD reeh£, Esq., Moulmein51,070A£r. J. 0. Praser, Kalewa, Burma4898*J''.*F. Severin, Esq., Tingali Bam, Assam287J. S. Slater, Esq., Engineering College, Shib1139Dr. George Watt, M.B., C.I.E., Calcutta1139Babu S. Jf. Chatterjee, Calcutta80jeeling and Nilgiris.Shaifc Mokim, collected in Chittagong, Anda- mans, &o.31,003Munahi Abdul Hook, collected in Assam*4275	W. F. Mitchell, Esq., Calcutta			
G. MoD řech£, Esq., Moulmein 5 1,070 A£r. J. 0. Praser, Kalewa, Burma 4 898 *J''.*F. Severin, Esq., Tingali Bam, Assam 2 87 J. S. Slater, Esq., Engineering College, Shib- Dr. George Watt, M.B., C.I.E., Calcutta 1 2 pur. Dr. David Prain, M.B., I.M.S., collected in Dar- jeeling and Nilgiris. Shaifc Mokim, collected in Chittagong, Anda- mans, &o. Munahi Abdul Hook, collected in Assam * «• 4 275	B. Pantling, Esq., Mungpoo	•••	6	
Afr. J. 0. Praser, Kalewa, Burma4898*J".*F. Severin, Esq., Tingali Bam, Assam**2J. S. Slater, Esq., Engineering College, Shib**2Dr. George Watt, M.B., C.I.E., Calcutta1139Babu S. Jr. Chatterjee, Calcutta**1Dr. David Prain, M.B., I.M.S., collected in Darjeeling and Nilgiris.**80Shaifc Mokim, collected in Chittagong, Andamans, &o.31,003Munahi Abdul Hook, collected in Assam***4	G. MoD., reeh£, Esq., Moulmein	•		1,070
J. S. Slater, Esq., Engineering College, Shib2pur. Dr. George Watt, M.B., C.I.E., Calcutta1139Babu S. Jr. Chatterjee, Calcutta1Dr. David Prain, M.B., I.M.S., collected in Dar- jeeling and Nilgiris80Shaifc Mokim, collected in Chittagong, Anda- mans, &o.31,003Munahi Abdul Hook, collected in Assam*4275	A£r. J. 0. Praser, Kalewa, Burma	•••	4	
pur. Dr. George Watt, M.B., C.I.E., Calcutta1139Babu S. Jr. Chatterjee, Calcutta1Dr. David Prain, M.B., I.M.S., collected in Dar- jeeling and Nilgiris1Shaifc Mokim, collected in Chittagong, Anda- mans, &o.31,003Munahi Abdul Hook, collected in Assam*4275	*J''.*F. Severin, Esq., Tingali Bam, Assam	•••	2	
Babu S. Jr. Chatterjee, Calcutta 175 Dr. David Prain, M.B., I.M.S., collected in Dar- 80 jeeling and Nilgiris. 80 Shaifc Mokim, collected in Chittagong, Anda- 2 3 1,003 mans, &o. 4 275 Munahi Abdul Hook, collected in Assam * % 4 275	J. S. Slater, Esq., Engineering College, Shib-			2
Babu S. Jr. Chatterjee, Calcutta 175 Dr. David Prain, M.B., I.M.S., collected in Dar- 80 jeeling and Nilgiris. 80 Shaifc Mokim, collected in Chittagong, Anda- 2 3 1,003 mans, &o. 4 275 Munahi Abdul Hook, collected in Assam * 4 275	pur.		1	120
Dr. David Prain, M.B., I.M.S., collected in Dar- jeeling and Nilgiris.•••80Shaifc Mokim, collected in Chittagong, Anda- mans, &o.31,003Munahi Abdul Hook, collected in Assam 08*4	Bahu S The Chatteries Calcutta!	•••	- 1	
jeeling and Nilgiris. Shaifc Mokim, collected in Chittagong, Anda-231,003 mans, &o. Munahi Abdul Hook, collected in Assam * «•• 4275		• ••	•••	
Shaifc Mokim, collected in Chittagong, Anda- mans, &o.231,003Munahi Abdul Hook, collected in Assam*4275	ieeling and Nilgiris.			00
Munahi Abdul Hook, collected in Assam * «•• 4 275	Shaifc Mokim, collected in Chittagong, Anda-	2	3	1,003
		«••		
		•••	4	98
Total 17 72 7,894	Totol		72	7.894

APPENDIX II.

To WHOM SENT.	Ward ian cases .	Boxes.	Number of plants.
1	2	8	4
Royal Gardens, Kew, London	8		114
Royal Botanic Gardens, Edinburgh		1	184
Botanic Gardens, Cambridge		1	185
Ditto, Durban, Natal	2	••••	50
Ditto, Hongkong Ditto, Penang ••	¥.	1	125 139
Ditto, Singapore		2	223
Royal Botanio Gardens, Peradeniya, Ceylon	ĩ		35
Satanio Gardens, Ootaoamund		2	14
Ditto, Saharanpore		1	12
Ditto, Nagpur	•••	1	183
Khusru Bagh, Allahabad ···· ···	•••	6 1	119
all Bagh, Bangalore	••	4	25 85
Iemorial Garden, Cawnpore		ī	50
selvedere Garden, Alipore		2	71
oological Garden, Calcutta		•••	854
arraokpore Park	••		. 57
lis Exōellcnoy the Viceroy's Body Guard, Ballygunge.	•••	•••	30
1. Win. Barbey, Les Jordils, Chamblzy, prés Genève, Switzerland.		1	180
rofessor J. Briquet, Directeur, Jardin Bota- nique, Genève, Switzerland.		1	176
ig. Thomas Hanbury, Palazzo Orengo, LaMortola, Ventimiglia, Italy.	•••	1	181
. T. Heard, Esq., Rossdohan, Tohilla! Kenmare R. S. O ₁ Co. Kerry, Ireland*		1	28
loward Fox, Esq., Roaehill, Falmouth Ierr Professor Dr. H. Sohins, Direktor, Boton Contemp Zurich Swittenda		1	28 182
Botan. Gartens, Zurich, Switzerland. Vell. Ed. Ueer Dr. M. Treub, Direoteur, 'sLands Plantentuin, Buitenzorg, Java.		1	146
Berlin.	1		16
gri-Horticultural Society of India, Caloutta	••• [2,018
Ditto ditto of Punjab, Lahore	•••	10 1	248 12
onservator of Forests, Dehra Dun. Ditto, Central Provinces, Nag-	•••	$\frac{1}{4}$	60
pur. eputy Conservator of Forests, Sonthal Par-		3	200
ganas, Dumka.		07	•
lagistrate, Burdwan	•••	27	694
Ditto, Howrah ·· ·· ··· District Magistrate, Gaya ». ···		12	150 300
ubdivisional OfBoer, Feni '		7	165
Ditto, Jamui, Monghyr		.1	24
Ditto. Rajmahal		1	16
hairman, Katwa Municipality		1	_8
Ditto, District Board, JNadia	•••	2 40	50
Ditto, Local Board, Hailakandi, Cachar		40 6	1,000 150
ice-Chairman, Municipality, Silchar		ő	150
xecutive Engineer, 2nd Calcutta Division,		`	220
, Calcutta.			
Ditto, Publio Works Department ' Calcutta.			500
Ditto, Chota Nagpur Division,		37	926

Statement stoning plants sent out from 1st April 1898 to Slst March 1899.

	To WHOM SENT.		Ward- ian oases	Boxes.	Number of plants.
	1		2	3	4
Distriot Engi	neer, Backergunge, Baris	al		10	250
Ditto,	Bhagalpur			14	350
Ditto, Ditto,	Bogra Dinajpur	•••		22 60	550 1,250
Ditto,	Howrah.	***		• a. •	129
Ditto,	Murshidabad	•••	1	20	500
Ditto,	Noakhali			6	150
	gineer, Port Commission		· · · ·	•••	. 300
of Calcutta	f Commissioners for the	e Port	[]		
	rict Board, Feni			6	150
		ommon		2	50
-	Prison, Bombay.				
Ditto,	Coxnilla Jail			7	162
Ditto,	Small Arms Ammunitio	n Fac-		•••	400
Ditto,	tory, Dum-Dum. Gunpowder Factory, Ich	onur	Í I		100
Ditto,	Government Printing,	India.			TOO
21110,	Calcutta.				48
Commandant, pur.	8th Begiment, M. L, Ba	rraok-			25
Mayo Hospita		•••			-
Howrah Hosp	ital	•••			24
St. John's Chu	ו אד ו	,		[130
St. I nomas C St. Vincent's I	hurch, Howrah Iome, Kidderpore	•••			108
	ohool, Asansol	•••			111
	n Sooioty, Calcutta				395 200
Little Sisters o	f the Poor, Oalcutta		· • •]	- 1	55
	nt, Entally, Calcutta	••	•••]		18
	l Sohool, Čalcutta	•••	•••		16
Art Sohool, Ca Ravenahaw Co		••••	•••	8	150
ast Indian Ra	nilway, Howrah		•••		150 74
lowrah and Sl	neakhali Tramway				1,300
astern Bengal	State Railway, Šealdah			cei	200
'Mian Museun	n, Calcutta 🛛 🚥		••		60
	useum, Trivandrum	•••		I	150
gricultural Fa evd. H. Ande					1
	l Banks, Kamptee			2	200 400
. B. Bayley, E		•••		$\begin{array}{c}2\\4\end{array}$	69
	adburn, Nadia			4+4	100
	sq., C.I.E., Calcutta				1,590
	bell, Pathuria, Manbhum			4 4	2
	elius, Jamtara Howrah •••			- T	$100 \\ 100$
J. Cos, Esq.	. Dyer, Paehamba, Giridi			4	100 2
Elder, Esq.,		···]			100
	Esq., Sibpur	••••			20
A» Gammie,	Esq., Mungpoo	•••	•••	2	6
: E. M. Gordo		••••	•••]	··;	36
	Doonoor, Nilglris Sibour			1	29 226
Heaton, Esq. Henderson	, Sibpur Esq., Calcutta				226 1,166
	sking, Karmator			4	100
	, Esq., Madras			1	16
evd. W. Kiefe	l, Ranohee		···	16 .	400
la liautanan	t Lalande, 8.8.2>«i>Wx		••• I		1

APPENDIX II—continued.

APPENDIX IV.

Statement showing seeds distributed from the Royal Botanic Garden during the pear 1898-99.

	aurth	ig inte peur 107	·0- <i>//</i> .	Nu	nber of
	To V	WHOM BENT.			roela or
				ŗ	ackets.
Sir William Th	hiselton-Dyer, H	K.CM.G., F.R.S.,	, C.I.B., I)irector,	224
	lens, Ke w, L		***	•••	334 65
		t. Petersburg, I	Bussia	•••	3
Ditt	· _	liflis, Russia	•••		37
, Ditt Botonio Cond		Peradeniya, Cey	10n		1
Botanio Gard Ditto,	Auckland,	New Zealand	***	•••	1
Ditto,	Bangalore	•••		***	13
Ditto,	Birmingha	m	•••	•••	1
Ditto,	Bermuda	•••		•••	65
Ditto,	Brisbane		•••	•••	3
Ditto,	Buitenzorg	—	•••	***	44
Ditto,	Cambridge	•••		•••	63 1
Ditto, Ditto		, Massachusetts,		•••	1
Ditto, Ditto,		roh, New Zealaı		•••	80
Ditto,	Copenhage Cork	n		•••	1
Ditto,	Darjeeling	•••			143
Ditto,	Dunedin				1
Ditto,	D'Urban, 1				1
Ditto,	Edinburgh				123
Ditto,	Glasnevin	***	•••	•••	61
Ditto,	George To	wn, Demerara	***	•••	3
Ditto,	Glasgow	•••		•••	1
Ditto,	Ganeshkhii	nd, Poona	•••	***	3 1
Ditto,		Town, Cape Col		•••	
Ditto,		et, Cape Colony	***	***	1 4
Ditto, Ditto,	Grenada	4+4	***	•••	1
Ditto,	Hobart To	wn, Tasmania	•••	•••	1
Ditto,	Hongkong	iana's Town, Ca	no Colony	•••	1
Ditto,	0	ingas Iowii, Ca		•••	ī
Ditto,	Liverpool Malta	•••		•••	2
Ditto,	Manchester	•••	•••	••••	1
Ditto,	Melbourne		***	•••	3
Ditto,	Montreal,			***	1
Ditto,	Nagpur	•••		***	14
Ditto,		ew Zealand		•••	I
Ditto,		tzburg, Natal	•••		1
Ditto,	New York		••• '	•••	1
Ditto, Ditto,	Ootacamun	d			5
Ditto,	Oxford		***	•••	1
Ditto,		usse, Mauritius			1
Ditto,		ark, London	***	•••	1 8
Ditto,	Pondiohern		***	•••	4 7
Ditto,	Saharanpu Saigon	r ••«	··•	***	20
Ditto,	Singapore	•••	***	•••	31
Ditto,	Sydney		***		2
Ditto,	Trinidad				4
Ditto,	Uitenhage,	Cape Colony			1
Secretary, A	çri-Hortioultur	al Society of In	ndia, Calou	itta 🚛	5
D	9itto,	ditto	Moul	mein	8
	itto,	ditto,	Raog	oon	15
	nt, Governmen	nt Horticultural	Gardem, L	ack _{now}	22
Ditto,	Government	t Gardens, Allał	nabad		2
Ditto,		icultural Societ	y's Garde	n, Chis-	1
wiok, Lo			(*	Cand	
ine Superint	endent, Govern	ment Agri-Hor		Jarden,	10
۱	Ditto,	Lahore Agri-Horticult	••• ural	Society,	10
]	51110,	Madras		• ·	21
1	Ditto,	Victoria Garde		•••	6
	Ditto,	State Gardens,			4
	Ditto,	Gwalior 8tate		 walior	16
	,	2 marier ofute			

APPENDIX IV—continued.

	To WHOM SENT.	Number of paroels or packets.
Curator, Bo	tanioal Station, Antigua, West Indies	4
Ditto,	ditto, Barbadoes, West Indies	4
Ditto,	ditto, Dominica, West Indies	4
Ditto,	ditto, Hawaii, Sandwich Islands	··· 1
Ditto,	ditto, Lagos, West Africa	4
Ditto, Ditto	ditto, St. Kitts' Nevis, West Indies	
Ditto, Ditto,	ditto, St. Lucia, West Indies ditto, St. Vincent, West Indies	••• 1 2
Ditto,	ditto, St. Vincent, West Indies ditto, Sierra Leone, West Africa	3
,	Botanic Garden, University of California, S	••• 65 San
	oisco, TJ. S. A.	••• 24
	tor des bot. Gartens, Agraxn, Austria-Hungar	ry 1
Ditto	ditto, Basel, Switzerland	··· 1
Ditto	ditto, Belgrade, Servia	··· 1
Ditto	ditto, Berne, Switzerland	••• 23
Ditto	ditto, BonD, Germany	••• 1
Ditto	ditto, Braunschweig, Germany	1
Ditto	ditto, Breslau, Germany	1
Ditto Ditto	ditto, Buda-Pest, Austria-Hungary ditto, Gartens, Darmstadt, Germany	23
Ditto	ditto, Erlangen, Germany	•••• 1 ••• 1
Ditto	ditto, Frankfurt a—M., Germany	••• 1
Ditto	ditto, Freiburg i. B., Germany	••• 1
Ditto	ditto, Giessen, Germany	1
Ditto	ditto, Graz, Austria-Hungary	••• 1
Ditto	ditto, Hamburg, Germany	••• 1
Ditto	ditto, Heidelberg, Germany	••• 1
Ditto		138
Ditto		1
Ditto Ditto	ditto Inggonfunt Austria Unngony	••• 1
Ditto	ditto Komorun Wost Africa	••• 1 ••• 1
Ditto	ditto Kolozavon Austrio Alungomy	23
Ditto	ditto Unakon Anstria Unagony	1
Ditto	ditta I aingig Commony	··· 1
Ditto		1
Ditto		·•• 1
Ditto		1
Ditto	ditto, am Polytechnikum, Dresden German	
Ditto	Deste als Commons	2
Ditto		•• 1 •• 1
Ditto Ditto	1:44. Trigeto Austria Hungary	•• 1
, , Ditto	1:44 Tribingon Commony	• 1
Ditto	Waganingan Halland	23
Ditto	ditto, Wien, Austria-Hungary	• 1
Ditto	ditto, Wurzburg, Germany	. 1
Ditto	ditto, Potsdam, Germany	100
Ditto		109
Ditto		•• 3 1
	tor des Botan. Gartens, Buouresoi, Bomania or d. landwirtsohaftl Versuchsstation, Anhal	_
	' Germany.	l, 22
Dirto,	der Samenoontrolstation, Arendaee, Saoh	- 22
Dir to,	sou, Germany,	
Ditto,	d. Agriculture, botan. Yersuohsstation	n,. 22
Ditto,	Breslau, Germany,	
Ditto,	k. k. Malarisoh-Sohlesische Gesellsohat	
,	fur Beforderung d. Ackerbaues	
	Natur—u. Landeskunde, Brüni	1,
D: 44	Austria-Hungary, landwirtsohaftl Vereuohsstation, Braunsoh	- 22
Ditto,	weig, Germany,	- <u>44</u>
Ditto,	d. landwinohaftt. Versuohsrtation, Carls	- 22
D 1110,	ruhe, Baden, Germany,	
Ditto,	de l'herWer de la Ville, Genêve	. 22
211109	, ··· ···	

APPENDIX TV-continued.

	To WHOM SENT.	Numberof parcels or packets.
Herrn Direktor	d. Samen-oontrolstation, Gottingen, Ger-	22
Ditto,	many. d. baoolog. u. ondog. Versuohsstation, Graz, Austria-Hungary.	22
Ditto,	agrikulturohemisohen Versuohsstation,	22
Ditto, d.		22
Ditto,	a Saale, Germany. d. Landwirtscb. Versuohsstation, Hohen- heim, Germany.	22
Ditto, Ditto,	Landbohojskolen, Kjobenhavn, Denmark Vorstohd. landwirtsohaftl. Versuohsstation, Konigsberg, Germany.	22 22
Ditto,	d. landwirtsohaftl. Versuohsstation, Jena	22
Ditto,	Germany. d. landwirtsch. Versuohsstation, Moo-	22
Ditto,	kern, Germany. d. landwirtsohaftl. Versuohsstation, Muns-	22
Ditto, d.	ter, Germany. landwirtsohaf tl. Versuohsstation, Posen,	22
Ditto,	Germany. d. landwirtschaftl. Versuohsstation, Be-	22
Ditto,	genwalde, Germany. d. landwirtsohaftl. Versuohsstation, Bu-	22
Ditto, Ver	faoh, Germany. rsuohsstation der landwirtschaftl. Akad., Stockholm Swodon	23
Ditto,	Stockholm, Sweden. u. d. landwirtsohaftl. Versuohsstation,	22
Herrn Professor	Tharandt, Germany. , d. landwirtschaftl. Station, Bernburg,	22
Ditto,	Anhalt, Germany. d. Bot. and KgL ungar. landwirtsch. Akad. Attenburg, Austria-	22
Ditto,	Hungary. d. Gartenbaues und landwirtschaftl. fechule zu Ferestren, Bucuresoi,	22
Ditto,	Romania. d. landwirtsoh. Versuohsstation Bostook, Germany.	22
Ditto,	landwirtschaftl. Centrabsohule,- Wei- henstepham, Germany.	22
Herrn Docent d.	für landwirtschaft an d. Univers. Vorst. landwirtsch. Versuchsstation, Kiel,	22
Ge	ermany.	•
	d der Samenoontrolstation, Wien, Austria-	22
	ungary. lerrn Graf. Zu Schworin Windisoh-Wil-	
	ei Ludwigsfelde, Germany	12
M. le Directeur	du Jardin Boianique, Amsterdam	1
Ditto	ditto, Angers, France	1
Ditto	ditto, Antibes, do	1
Ditto	ditto, Anvers, Belgium	1 5
Ditto Ditto	ditto, Athens, Greece ditto, Bordeaux, France	5 1
Ditto	ditto, Bordeaux, France ditto, Bruxelles, Belgium	2
Ditto	ditto, Caen, France	1
 Ditto 	ditto, Cako, Egypt	1
Ditto	ditto, Chrirtiana, Norway	1
• Ditto	ditto, Gand, Belgium	1
Ditto	ditto, Genève, Switzerland	38
Ditto Ditto	ditto, Grönèngen, Holland ditto, Kiobenhavn, Denmark	1 1
'Ditto	ditto, Kieff, Russia	1
Ditto	ditto, Leiden, Holland	2
Ditto	ditto, Liege, Belgium	1

viii

APPENDIX TV—continued.

To WHOM SENT.

Number of parcels or packets.

				риске
M. le Direoteur du	Jardin Botani	ique, Louvai	n, Belgium .	1
Ditto	ditto,	Iiund,	Sweden .	1
Ditto	ditto,	Į/yon, I		1
Ditto Ditto	ditto, ditto,	Moskau	i, Russia .	1
Ditto	ditto,	Odessa, Puv-de	do. »Dome, Fran	
Ditto	ditto,	Marseil	le, Franoe	1 1 1 1 1 1 1 1
Ditto	ditto,	Nancy,	do.	
Ditto	ditto,	Rouen,	do	23
Ditto	ditto,		olm,_8weden	1
Ditto	ditto,		is, Reunion	1
Ditto	ditto, ditto,	1 I psala, Warsoh		1 1
Ditto Ditto	ditto,	Medical	au, Russia le, Faculte	
Ditto		icine, Puns, F	rance .	1 I
M. le Direoteur du	Jardin des Pla	intes. Dijon.	France .	
Ditto	ditto,	Grenob	le, do	1
Ditto	ditto,	Montpe		138
Ditto	ditto,	Nantes,	do. do.	1
Ditto	ditto,	Paris,	do	29
Ditto	ditto,	Toulous	se, do. ₁	··· 1
, Ditto M. le Directeur du	ditto,	Tours,	do Cannes, Alp	1
M. le Directeur uu	Jarum u auch	Mar	itimes, France	es 5
Ditto	ditto,		a, Algeria	be 5 3
Ditto	ditto,	Orotava	i, Canal	rv
	,	Isla	nds .	1
Ditto	de la station a	gronomique,	Arras, Fran	ce 22
Ditto	ditto,		nt Ferran	d,
Ditto	ditto,	Fra Dijon, 1		··· 22
M le Oonservateur	Iavdin botar	Digue Gendy	e Switzerlar	nd 64
M. le Oonservateur, M. le President de	e la Commiss	sion du Jard	in Botaniqu	ie. 04
M. I' Administrate	ur Direoteur d	⁹ Horticultur	e Internation	n-
ale, Sooietie		are Leopolo	i, Bruxelle	
Belgium	•••	•••	•••	13
M. le Inspeoteur Gé France				· ^
M. le Professor a ⁹ 1 ⁹	eoole d'agr	.«• iculture. Gri	gnon. Fran	· <u>7</u> 7
Ditto	ditto,	OTand	Jouan, Fran	
M. le Prof eeeor de	otan»imiA. Mor	afcnallier. Frai	nce >> -	- 22
Sig. Direttore deU'(Orto Botanico,	Bologna, It		1
[~] ^{Tv} Ditto,	ditto,	Catania,	do do	•• 1 •• 1
Ditto, Ditto,	ditto, ditto,		do	1
Ditto,	ditto,	Firense,	do.	. 27
Ditto,	ditto,	Genova,	do.	. 1
Ditto,	ditto,	Milano.	do. 🖕	. 23
Ditto,	ditto,			. 1
Ditto,	ditto,	- · · · · · · · · · · · · · · · · · · ·	do.	. 1
Ditto, Ditto,	ditto,	1 4 1 1 4 9	do do	••• 1 •• 1
Ditto,	ditto, ditto,		do ' -	46
Ditto,	ditto,		do.	
Ditto,	ditto,	Pisa.	do. 🔒	. 1
Ditto,	ditto,	Padova.	do. 😱	1
Ditto,	ditto,	Portioi,	do	
Ditto,	ditto,	Boma,	do.	. 5
Ditto, Ditto	ditto,	Dicina,	do. do.	•• 1
Ditto, Ditto,	ditto,	Siona,	do	•• 1
Ditto, Ditto,	ditto, ditto,	I UI IIIU,	bbe, V«ne*ia	
211109	uno,	Italy	,	
Ditto*	dell* Soo	ola d egr<i>o</i>olt		е,
		T'A-T-		22

AFFENDIA	IV —conunued.
To WHOM	SENT.

Number of parcels or packets. j

	packets.
Sig. Direttore dell'Orto di Stazione agronomique, Udine,	
Veneto, Italy	22
Signor Direttore della Stazione agronomique, Caserta, Italy Herrn Prof. Engler, Direktor Kgl. Bot. Garten, Berlin,	22
Germany, Senor Director, do Jardin Botan., Quito, South America	171 1
	6
Ditto, ditto, Santiago, ditto	1
Sig. Director do Jarum bot. da Universidade, Combra,	3
Portugal Ditto de la Escuela de Medicina, Port au Prince,	3
Haiti, West Indies	1
Ditto del Jardin botan., Madrid, Spain Signor A. Todaro della Gallia, Consul-General de Perse,	2
Palermo, Italy	1
Signor Alberto Löfgren, F.L.S., Ohefeda SeocAo Botanioa da	
Commissao Geographioa e Geologies, 8. Paulo, Brazil, South America	184
Direktor, Bot. Gartens, Eriegachiff Hafen, Yiktoria, Kame~	
run, West Africa Director, do Jardin botan., Lima, South America	3 1
Director, do Jardin botan., Lima, South America Ditto, Department of Public Gardens and Plantations,	-
Jamaica ••• •••	9
Ditto, Department of Land Beoords and Agriculture Burma, Rangoon	, 3
Ditto, Colonial Botanic Garden, Wellington, New	
Zealand	
Ditto, Shaw Botanic Garden, St. Louis, Missouri, U S. A. *•• «	~~
Ditto, Tennessee Agricultural Experimental Station	,
Knoxville, U. S. A	. 22
Ditto, Agricultural Experimental Station, Columbus U. S. Á ••• «••	, &&
Professor of Botany, University, Aberdeen, 800tland	. 22
Ditto, ditto, Edinburgh, Sootlaqd Professor of Botany at the 8tate Agricultural College, Bal	. 22
timore, U. 8. A	. 23
Ditto of Botany and Director, Botanic Garden, Univer	
sity, Upsala, Sweden Ditto at the State Agricultural College, Amherst	
U.S. A	n
Ditto Dr. V. Wittrock, Director, Hortus Bergianvs	
Stockholm, Sweden	36
Ditto A. D. Romanoff, Institute of Communication, St Petersburg	. 16
Director, Shaw School of Botany, St. Louis, U. 8. A.	56
Ditto, New York Agricultural Experimental Station	l ,
Geneva, New Tort U. S. A Ditto, Botanio Garden and Public Parks, Cape of Goo	. 22 d
Hope, South Africa	. 1
Honorary Secretary of the Acclimatization Society, Wanga	
nui, Mew Zealand M. T Administrateur du Jardin des Plantes, Orleans	. 22
France	. 1
M. le Sec-Genl. de la Societe National d'acclimatation d France, Paris	e . 2
M. le Jardinier en Chef Jardin Zoologique d'aoclimata	
tion, Bois de Boulogne, Paris Franoe	1
M. le Jardinier en Chef, Jardin du Luxembourg, Paris, Fr M. le Jardinier en Chef du Chateau Fontainebleau, 8eine-et	
Marne, Franoe	. i
L'Hortioole Internationale (Sodete Anonyme) Pare Leo	
pold, Belgium 9 Superintendent, Alipore Jail, Alipore	_ i . l
Ditto, Baresat Jail, Barasat	. i
Ditto, Bhagalpur Jail, Bhagalpur	. 1

APPENDIX JX-continued.

To WHOM, SENT.	Number of parcels or packets.
Superintendent, Bogra Intermediate Jail, Bogra .	• 1
Ditto Buyor Joil Buyor	Ø
Ditto Chittogong Joil Chittogong	1
Ditto Central Jail Midnanore	1
Ditto Control Joil Rojnur	<u> </u>
Ditto, Comilla Jail, Oomilla	
Ditto, Dumka Jail, Dumka	. 1
Ditto, Hazaribagh Jail, Hazaribagh	• 1
Ditto, Jessore Jail, Jessore	· <u> </u>
Ditto, [^] xymensmffn Jail [®] " ² %? iitt^^i p.jn	· .
Ditto, * M*vHtt Jail, Malda	· 1
Ditto Motibari Ioil Motibari	· 1
/	• 1
Ditto, Palamau Jail, Palamau Ditto, Patna Jail, Bankipore	· .
	1
	• 1
	· 1
	• 1
Ditto, Ranchi Jail, Ranchi	- <u> </u>
Ditto, Saran Jail, barau	• 1
Executive Engineer, Manipur	
Ditto, Myitkyina Division. Myitkjina	
Assistant Engineer, Public Works Department, Ramnagar	
Conservator of Forests, Central Circle, Madras	
Ditto, Port Blair, Andamans	• 11
Supervisor, Purulia Subdivision, Purulia	
District Traffic Superintendent, Bombay, Baroda and Cen	
tral India Railway. Cawnpore	
Messrs. U. Low and Co., London	·
Do. F. Sander and Co., St. Albans, England	
Do. Reasoner Brothers, Florida, U. S. A	
Do. Herb and Wulle, Naples, Italy	
Do. Dammann and Co., San Giovanni a Teduooi	/
Napoli, Italy	. 36
Do. J. P. William and Brothers, Heneratgoda, Ceylor	
Do. Octavins Steel and Co., Calcutta '	• 2
Do. Stanley Price and Co., Calcutta	• 4
Do. Vishnoo Sadashive and Co , Poona	. I
Government Botanist, Melbourne, Victoria! Australia	. 108
Colonial Botanist, Brisbane, Queensland	. 1
Assistant Botanist, University of California, Berkeley, United	
States of America	. 1
Administrator, Botanical Station, Gambia, West Africa	• 4
Secretary and Commissioner, Bureau of Agriculture and	1
- Forestry, Honolulu, Sandwioh Islands	• 1
Principal, Rrbyal Agricultural College, Cirenoester, London	
Sig. Conde de Ficalho, Director do Jardin lot. da Esoola	a
Polyteonioa, Lisbon, Portugal	. 3
Director, Goyernment Ezperimentftl Farms, Ottawa, Canada	1 22
Acting Turkish Consul-General, Bombay	. 2
Commissariat Store and Shiping Officer, Baloo Ghat, Calcutta	
Officiating Director of the Department of Revenue and	
Agriculture, Burma, Rangoon •••	. 4
Manager of Dhenkanal, Oriasa ••• ,,	1
Supenntendant, Oossipore Practical Institution, Oossipore	
Proprietor of "Cheapest Dum-Dum Nursery," Dum-Dum	. 1
Right Hon'ble the Earl of Annesley, Castle Wellan, Co	
Down, Ireland	25
A. W. 0. Addis, Esq., Mussooree	6
M. W\ Barbey, Les Jordile, Chambéry, prés Genive, Swit	
zerland	100
Col. B. U, Beddome, Sispara, Putney, London	1
Sir George Birdwood, K.OS.I., India Office, London	- 00
A. B. Black, Esq., Adelaide, Australia	0
W. Bull, Esq., 036, King's Road, Chelsea, London	40
Mrs. Buby M. Brown, Garaul, Tirhut State Raflway	•
R. P. Brunton, Esq., Municipal Office, Bombay	· 1
	• 1

APPENDIX *IV*—*continued*.

TO WHOM SENT.

Number of parcels or

- .

Arthur K. Bulley, Esq., West Kirby, Cheshire, England	102
Well. Ed. Heer M. Buysmann, Middelburg, Holland	96
M. Cas. de Candolle, Oour St. Pierre, 3, Genève, Swit-	20
zerland	1
Mrs. Campbell, Glenakil, Tarbert, Loch Fyne, Scotland	36
Honry I Collourn Esa Agricultural Collago Illyarstono*	50
Henry J. Colbourn, Esq., Agricultural College, Ulverstone*	87
Tasmania, Australia	
Mrs. Colomb, Homesdale, Shillong	13
M. Maximo Cornu, Jardin des Plantes, 57 rue Cuvier, Paris	33
M. J. Linden, Bue de Ohaume, Gand, Bruxelles	26
Herm Ghistav Mann, 24, Romanstrasee, Muenohen, Bavaria,	
Germany •••••	1
E. H. Alan, Esq., C.I.E _M Port Blair	9
G. B. Miller, Esq., Sydney	$\frac{2}{2}$
Mr. M. B. Naidu, Dharwar	2
Major A. G. E. Newland, I.M.S., Civil Surgeon, Haka, Chin	
Hills, Burma	14
Contain Navitalzy, Coloutta	1
Captain Novitsky, Calcutta,	7
B. Pantling, Esq., Mungpoo •••	'
Dr. G. Post, Principal, Syrian Protestant College, Beirut,	1
Syria	1
Chas. A. L. Power, Esq., Island of Madeira, Madeira	28
C. S. Sargent, Esq., Director of the Arnold Arboretum,	
Brookline, Massachusetts, U. S. A	2
J. L. Schiller, Esq., Dealer in palm tree and shrub seeds,	
Rutherford, New Jersey, XI. S. A	- 5
W. Thompson, Esq., Haslemere, Ipswich, England	28
Dr. J. W. H. Tfaill, F.R.S., Old Aberdeen, Aberdeen,	20
	81
Sootland ••• ••• ·	
H. J. Veitoh, Esq., 544, King's. Boad, Chelsea, London	1
Prof. Dr. M. Yladesou, Director, Botanic Garden, Univer-	
sity, Bucurescd, Romania	.1
M. Aug. de Villile, St. Denis, Beunion	18
H. A. Wadia, Esq., Bajkot	3
P. Wagstaff, Esq., Calcutta	2
P. Wagstaff, Ésq., Calcutta Lieutenant EL W. Cruddas, Commandant, Military Police,	_
Myitkyina, Burma ••• •>	7
Dr. D. D. Conningham, Tama Marine Tanguage Davian	34
Dr. D. D. Cunningnam, forre Wount, forquay, Devon	17
C. Curtis, Esq., Forest Department, Penang »	
Bev. E. Dickinson Price, Mandla, Central Provinces	14
M. Drake del Castillo, Bue Balzac, 2, Paris, France	1
H. S. Ferguson, Esq., Director, Government Museum and	•
Public Gardens, Travancore ••• `	2 3 3
Professor M. Foster, F.R.S., Shelford, Cambridge, England	3
Dr. F. Franceschi, Santa Barbara, T7. S. A.	3
G. A. Gammie, Esq., Mungpoo	6
J. B. Gauldin, Esq., Gauhati, Assam	1
C. Gray, Esq., Coonoor	79
Sir J. D. Hooker, o.c.s.i., C.B., V.B.S., the Camp, Sun-*	17
ningdolo I ondon	141
Marcus Hartog, Esq., D.SC, Professor of Biology, Queen's	141
College Cords Inclored	12
College, Cork, Ireland	13
T. Hanbury, Esq., La Mortola, Iiguria, Italy	1
D. G. Head, Esq., Curator of Gardens, Crystal Palace,	
London ••• •••	1
W. Holland, Esq., H. M. Consulate, Ichang, China	7
J. Harvard de Kiiusy, Esq., University High Sohool, Carlton,	
Melbourne, Victoria	8
Herm Dr. W. Kinzel, Dahme, Hark, Brandenburg,	0
iterin Die We isingen, Dannie, Hark, Dranuellung,	46
	40
Germany •«	24
Germany •« D. Hooper, Esq., Indian Museum, Calcutta	24
Germany •« D. Hooper, Esq., Indian Museum, Calcutta D. H. Lewis, Esq., Barkhola, Caohar •	1
Germany •« D. Hooper, Esq., Indian Museum, Calcutta D. H. Lewis, Esq., Barkhola, Caohar Herra M [^] x Lichtlein, Baden-Baden, Germany	
Germany •« D. Hooper, Esq., Indian Museum, Calcutta D. H. Lewis, Esq., Barkhola, Caohar • Herra M [^] x Lichtlein, Baden-Baden, Germany Thomas S. Ware, Esq., Hall Farm Nursery, Tottenham,	1 85
Germany •« D. Hooper, Esq., Indian Museum, Calcutta D. H. Lewis, Esq., Barkhola, Caohar • Herra M [^] x Lichtlein, Baden-Baden, Germany Thomas S. Ware, Esq., Hall Farm Nursery, Tottenham, London •••	1
Germany •« D. Hooper, Esq., Indian Museum, Calcutta D. H. Lewis, Esq., Barkhola, Caohar • Herra M [^] x Lichtlein, Baden-Baden, Germany Thomas S. Ware, Esq., Hall Farm Nursery, Tottenham,	1 85

APPENDIX IV—concluded.

To WHOM SENT.

Number of parcels or

D. B. Wallaoe, Esq., Howrah 8. L. Watkins, Esq., Oak Leaf Nurseries and Floral Gardens, Grizzly Mats, California, U. 8. A G. W. Wilson, Esq., Heatherbank, Weybridge, London	12 44
Oolonel Withered, Puerto, Canary Islands	E 4
L. Wray, Esq., Jr., State Museum, Larut, Perak	14
Dr. L. G. Yates, Santa Barbara, California, U. 8. A.	1
Babu Gopal Chandra Datta, Habibpur ,, Gopi Krishna Singha	24
Copi Krishna Singha	L
Weden Neth Des Destrict on the set	1
" Kedar Nath Roy, Pui """ " " " " " " " " " " " " " " " " "	1 2 5
Drafulla Nath Chash Hazaribagh *** **	4
³⁹ Santosh Kumar Mifera, Sibpur	5
Troylokya Nath Ghosh, Calcutta	1
" Total distributed	5,794

APPENDIX V.

List of Herbarium Specimens received during the year 1898-99.

mber.	

.

Director, Boyal Gardens, Kew	302
Do Bilk's Harbarium Laidan	64
Do., Bilk's Herbarium, Leiden	04
Well Ed. Heer M. Buysmann, Hortus Plant., Diaphor,	• •
Middellburg, Holland	21
Government Botanist, National Museum, Melbourne	288
Professor J. Fowler, Queen's University, Kingston,	
Ontario	99
Curator of Botany, United States National Museum,	· · ·
	100
Washington	188
E. O. Wooton, Esq., Herbarium Columbia University,	
New York City, United States, America	485
A. H. Ourtiss, Esq. (Plants of South United States,	
America)	211
	313
C. G. Pringle, Esq. (Plants of Mexico)	
J. Medley Wood, Esq., A.L.S., Durban, Natal	149
Herr. Professor Dr. Hans Schinz, Zurich	137
Herr. Bud. Sohleohter, Royal Botanio Museum, Berlin	88
M. le. Direoteur, Musée Cantonal, Fribourg	533
Dr. A. Henry, Mengtze, China (Plants of China)	2,511
Captain Pottinger, R.A. (ditto)	234
	812
Director, Botanical Department, Singapore	012
Major D. Prain, I.M.S., Superintendent, Boyal Botanio	
Garden, Calcutta	190
Lieut. A. T. Gage, I.M.S., Curator of the Herbarium, Boyal	
Botanio Garden, Calcutta	169
E. Pautling, Esq., Deputy Superintendent, Government	102
Cinchang Dignation Manager	005
Cinchona Plantation, Mungpoo	985
J. L. Walker, Esq., Indian Museum, Calcutta	347
Dr. A. G. Bourne, F.R.s., Madras	202
T. F. Bourdillon, Esq., Conservator of Forests, Quilon,	
Travancore	83
	192
College of Science, Poona	
Captain C. J. Milne, Ali Masjid	152
Director, fotanical Department, Northern India, Saharan-	
pur	100
Director, Forest Sohool, Dehra Dun	349
G. A. Gammie, Esq., Mungpoo	187
Major H. H. Johnston, M.D., R.A.M.C	- 6
Edgar Thurston, Esq., Government Central Museum,	U
	9
	9
Secretary, AgriHorticultural Society of India, Metcalfe	
Hall, Calcutta	6
W. A. Kennedy, Esq., Curator, Lloyd Botanical Garden,	•
Darjeeling	8
	Ğ
Dahas N D Datta THtalawaa Calaatta	29
Munshi Abdul Huk, Plant Colleofcor, Assam	702
Shaik Mokim, Plant Collector ,	495
Petty contributions	20
Total	10,672
	/

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APPENDIX VI.

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List of Herbarium Specimens distributed during the year 1898-99.

N	umber.

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•	Number
Herbarium, Royal Gardens, Eew	6
Ditto, British Museum, London	116
Ditto, Harvard University, Cambridge, Massachu-	
setts, United States of America	45
Ditto, Smithsonian Institution, Washington, United	
States of America	109
Ditto, • Edinburgh	440
Ditto, Florence, Italy	67
Ditto, Utrecht University, Holland	319
Ditto, Cambridge University Ditto, Royal Gardens, Berlin	326
Ditta Vision Batania Combo Access House	101
Ditto, Vienna Botanio Garden, Austria-Hungary Ditto, Vienna Hofmuseum, Austria-Hungary	333 77
Ditto, Paris (Jardin des Plantes), France	64
Ditto, A berdeen University	237
Ditto, Melbourne University, Australia	309
Ditto, Leiden, Holland	103
Ditto, Owen's College, Victoria University, Manchester	301
Ditto, Oueen's College, Cork	292
Ditto, Natural History Survey, Minnesota, United	
States of America	326
Ditto, Fribourg, Switzerland	88
Ditto, Brussels, Belgium	23
Ditto, Boissier, Chamb&y, Switzerland	405
Ditto, Queen's University, Kingston, Ontario	296 83
Ditto, St. Petersburg, Russia Ditto, Upsala University, Sweden	83 97
	50
Ditto, Buitenzorg, Java Ditto, Perak Museum, Straits Settlements	76
Ditto, Royal Botanio Garden, Peradeniya, Ceylon	194
Ditto, Munich University, Bavaria	139
Herrn Bud. Schleoter, Royal Botanio Museum, Berlin	208
C. S. Sargent, Esq., [^] Director of the Arnold Arboretum,	
Massachusetts, United States of America	177
J. Medley Wood, Esq., F.L S., Durban, Natal	351
Directeur de 1' Herbier Delessert et du Jardin Botanique,	•
Genève, Switzerland	2
Sir Dietrich Brandis, 27, Kaiserstrasse, Bonn, Germany .4.	245 101
Sir J. D. Hooker, the Camp, Sunningdale, Berks, Prof. Dr. Hans Sohinz, Zurich, Switzerland	120
M. O. de Candolle, Geneve, Switzerland •••	105
Ifarry Bolus, Esq., F.L.S., Sherwood, Kenilwork, near	200
Cape Town, Cape Colony	55
Herrn Prof. Dr. L. Radlkofer, Direktor des Bot. Gartens,	
Muenchen, Germany	32
C. Curtis, Esq., Forest Department, Penang	63
Government Central Museum, Madras	96
Director, Botanioal Department, Singapore	64
College of Science, Poona	74
J. S. Gamble, Esq., Director, Forest School, Dehra	4
Dun ••• ••• ••• M. E. Drake del Castillo, Paris •••	163
Mr. Scott Elliott, Dumfries, North Britain	231
Reporter on Economic Products to the Government of	202
İndia, Calcutta	8
J. C. Prebble, Esq., Bombay	5
Dr. A. R. Hoernle, Simla	_
G. A. Gammie, Esq., Mungpoo	1
J. I* Walker, Esq., Indian Museum, Calcutta	1
Director, Botanical Department, Northern India, Saharan-	56
pur •••	•
Total	7,185

DAVID PRAIN_f

Superintendent, Royal Botanic Garden, Calcutta. 0. A. P.-Beg. So. 1280J-6S0-S1-6-99.

FINANCIAL DEPARTMENT.

MISCELLANEOUS.

DAEJEELING, THE 1ST JTTLT 1899.

RESOLUTION—No. 3854Mis.

READ-

The Report of the Royal Botaoio Garden, Calcutta, for the year 1898-99*

Read again-

The Report of the Royal Botanic Garden, Oaloutta, for the year 1897-98, with the Resolution recorded thereon.

THE weather during the year was more normal than that of the preceding two years. The show of orchids regained its old standard of excellence, though, owing to the reduction in the stock caused by the unfavourable weather of several successive seasons of drought, and the increasing difficulty in replacing losses from forests which have lately been too thoroughly exploited, the actual number of plants in the conservatories was considerably smaller than in past years. During the year the gardens were improved by extensive repairs to the river bank and repairs to the Roxburgh Avenue were also taken in hand.

2. Especial attention was, as usual, given to the cultivation and distribution of plants of economic value. In connection with the question of rubber and guttapercha, it has been ascertained, after examination of the milky juice of species of Sideroxylon belonging to the natural family Sapotace[®], that, though these species do not yield a true rubber, the material obtained from them might prove capable of being utilized for the various purposes for which guttapercha or India rubber is now employed. An interesting introduction to India during the year was Polygala butyracea, an African species, which yields an excellent vegetable oil. The cultivation and the identification of Jiving plants yielding Indian products of hitherto doubtful origin, to which subject a reference was made in the last year's Resolution, were continued during the year with good results.

3. The collection in the Herbarium was increased by 10,672 specimens, the chief donors being Sir W. Thiaelton Dyer, Director of the Royal Gardens, Eew; the Director, Bijk's Herbarium, Leiden; Mr. Heer Buysmann, of Middleburg, Holland; Mr. Medley Wood, Natal; Professor Schinz, of Zurich; and Mr.'H&r Schlecheter, Berlin. Collections of Australian and Swiss plants were received respectively from the Government Botanist, Melbourne, and the Director of the Cantonal Museum, Fribourg; while collections of plants from the Eastern and Southern United States and from Mexico were acquired bypurchase. A very fine collection of Chinese plants was contributed by Dr A. Henry and another fine collection of specimens from the Malay Peninsula and Borneo was forwarded by the Director of the Botanical Gardens, Singapore. From India, valuable contributions were made by Dr. A. G. Bourne, Madras; Mr. T. F. Bourdillon, Travancore; Mr. G. M. Woodrow, Poona; Captain C. J. Milne, Ali Masjid; Mr. Duthie, Director of the Botanical Department, Northern India; and Mr. X S. Gamble, Director of the Imperial Forest School, Dehra Dun. Mr. R. Pantling contributed to the Herbarium a large collection of Sikkini orchids, and a very valuable collection of mosses from Coorg was obtained from Dr. T. L. Walker, of the Geological Survey. Interesting collections were made by native collectors in Assam. Burma, the Andamans and the Nicobars; while collections were also made during the year in Western Bengal by Lieutenant Gage, and in the Apdamans and the Nilgiris by Major Pram. The number of named specimens distributed to other Herbaria was 7,185.

4. The decrease in the number of plants distributed is due to the large demand of two years ago for rhea plants having now been satisfied, and the satisfactory increase in the number of seeds distributed is due to the fact that it has lately become possible to obtain collections from Sikkim of seeds of Alpine species which were till recently unobtainable.

5. The Lloyd Botanic Garden at Darjeeling, which was in charge of Mr. W. A. Kennedy, suffered greatly from the heavy snowfall which took place in the latter part of January 18991 Considerable damage was done to many of the exotic trees, but the actual deaths were fortunately very few. A portion of the ground which was formerly known as the Municipal vegetable garden, was transferred to the Eden Sanitarium, and has been included in the grounds of the Lloyd Botanic Garden.

6. The thanks of the Lieutenant-Governor are due to Major Prain for the constant and zealous care he has given to the Gardens.

By order of the Lieutenant-Governor of Bengal,

E. W. COLLIN, Offg. Secy, to the Govt. of Bengal

No. 3855Mis.

COPY forwarded to the Superintendent, Royal Botanic Garden, Calcutta, for information.

By order of the Lieutenant-Governor of Bengal,

R. SHEEPSHANKS,

Under-Secy. to the GovL of Bengal.

DAEJEELING ; FINANCIAL DEFT.—Miscellaneous, The 1st July 1899.

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ANNUAL REPOBT OF THE ROYAL BOTANIC QABDBH, CALCUTTA. FOB

No. 11G., dated Govt. Cinohona Plantation, Sureil, Kufseong, the 8th May 1900.

From—MAJOR D. FRAIN, M.B., F.H.S.BV F.L.S., I.M.S., Superintendent, Bojal Botanio Garden, Galoutta,

To—The Secretary to the Government of Bengal, Financial Department.

I HAVE the honour to submit herewith the 113th Annual Report of the Royal Botanic Garden, Calcutta, for the year 1899-1000.

ANNUAL BEPOET 07 THE EOYAL BOTANIC aABDEN, CALCUTTA, FOB THE YEAE 1899-1900:

THE weather during the year under review was marked; by & heavier rainfall than usual. This had no bad effects on the garden.; few casualties have to be reported, and the show of foliage plants, ferns, and xirchids in the conserva* tones has been this season particularly fine;' The chief outdoor improvement effected during the year has been the completion of the jheavy task of repairing the ''Roxburgh Avenue.'' The necessary earthwork waipractically completed at the commencement of the year. During tfceruUyrof, 1899. the roadway was aligned and metalled, while the work or completing ibid slopeson either side was successfully carried out during the past colcf, weather.

2. Economic Plants.—Clpso attention has, as usual, been given by the Garden staff throughout the year to the propagation, and distribution of plants of economic importance. A good deal of public interest has lately^feen dis-played in plants likely to supply good fibre. There has been igain an increase in the demand for plants of rhea. 'A machine for 'extracting rhea fibre, which is said to fulfil all requirements, and which certainly meets the needs of rheagrowers better than any of the machines hitherto offered, has at last oeen put upon the market: its advent seems to be likely to Rive * iresh impetus to rhea cultivation. The number* of parties now possessed of smaller or larger stocks of the plant is considerable, and the cultivation of rhea on an extensive scale ought now, if trade prospects prove sufficiently inviting, to be easily undertaken in suitable localities. Great interest is also being shown by many people in the fibres obtainable from *Fourtroya*, or "Mauritius Hemp;" from Sansevtera, or "Bowstring Hemp;" and particularly from some JOI the species of Agave under cultivation in India. It is worthy of remark that the interest $t \leq f$ cultivators is by no means confined to the particular Agave known as "Sisal Hemp" (Agave rtgxd& t1342. Sitalana), the introduction of which, on a large scale, was recorded in the Annual Reports **billis** Garlenfor 1892 and for 1893 but extends to the plant known familiarly as the "American Aloe—" not anappy designation, seeing that the plant is not an *aloe* but an *agave* and that, moreover, it is not *Agave americana*. Every assistance is being afforded to those interested in this matter; but, as with rhea, the great difficulty is not the absence of a supply of plants, but the need for a machine capable of separating their fibre cheaply* and satisfactorily.

The Director of Land Records and Agriculture has desired that further investigation should be made in{o the diseases to which sugarcane is subject, in Bengal. To this end he has supplied much fresh material for examination. The investigation is being conducted by Lieutenant Gage[^] Curator of the Herbarium, whose report will be submitted after a complete series of specimens shall hate been received and examined.

Enquiries into the identity of the sources of economic products of obscure or doubtfuLorigin has gone on as usual, and has continued to yield interesting and valuable results. The farther that work of this kind is oarried, the more* apparent the need for its systematic prosecution becomes., Thanks are again due to the Reporter on Economic Products with the Government of India for much help in conducting these enquiries. The Inspector-General of Forests has co-operated during the year in obtaining a series of specimens intended to settle definitely the source of the important timber known as padouk, which is at present, obscure: *B31* that is certainly known is that this timber is not yielded by *Pterocarpu* indicue*₉ the species to which it has usually been attributed.

At the instance of the Bight Honorable the Secretary of State for India, and in compliance with a request made by the Colonial Office, % representative collection of the various mangoes cultivated throughout Northern India and Burma has been brought together on behalf of the Government of Trinidad.

3. .*Herbarium.*—-The work of this department has been carried on as usual during the year. The number of named specimens distributed to other herbaria reached 11,129. The details of this distribution are given in Appendix VI to this report. The number of specimens acquired during the year reached **13,728.** The most valuable of the collections obtained through the agency of the Garden were a fine general collection made personally by Lieutenant Gage, Curator of the Herbarium, in the South Lushai Hills, a tract hitherto unexplored botanicaJly; and an excellent collection of orchids, chiefly from the Rhasia and Jaintia Hills, made by trained Lepcha collectors working under the supervision of Mr. Pantling, Deputy Director of the Government Cinchona Plantation; much help in connection with this work was also received from Mr. Rita, Assistant Commissioner of JowaL Valuable collections were also made in the Jaboca Naga Hills, another previously unexplored tract, by a native collector, whose work was again kindly supervised by Mr. Severin, of Tingali Bam; and in the Kachin country by another native collector, of whom Lieutenant Lee, commanding the Battalion of Military Police at Myitkyina, kindly took chargo.

Many of the contributed collections were also of great interest and value. Sir W. IV Thiselton-Dyer, K.C.M.G., Director of the Royal Gardens, Kew, presented 1,296 specimens; Dr. Treub, Director of 'S lands Plantentuin at Buitenzorg, Java, contributed 417; the Director of the Vienna Botanic Garden sent 680; wMle 646 and 275 were sent from Washington by the United States National Museum and the United States Department of Agriculture respectively. A particularly valuable collection of South African orchids was presented by Mr. EUDolus of Cape Town; while the Directors of the Botanic, Gardens at Singapore and Sydney presented 430 and 300 specimens respectively. Some valuable collections were also acquired by purchase.

The chief Indian contributors during the year have been the Director of the Botanical Department of Northern India, who has sent 191 specimens of especial value and interest; Messrs. Lace, Haines, and Hemfe, of the Forest Department, who have respectively presented 409, 117, and 25 specimens; and Dr. Walker of the Geological Survey, who has contributed 206.

Sir George King, K.C.I.E., has been engaged at Kew during the past year xn elaborating the material of the natural family *Melastmacem*. Thanks are due to him not only for accurately naming the specimens belonging to the Calcutta Herbarium, but for kindly assisting in the distribution of duplicates belonging to £hfo family*

4. Botanicalpublication*.—**During the year the eleventh part of Sir George** King's Material* for a Flora of the Malayan Peninsula, based largely on the collections contained in the Calcutta Harbarium, has been prepared for publk cation and is now passing through the press. An Agricultural Bulletin on Agave eieakna, reviewing the attempts made by Government to introduce this plant into India and giving a pride of the experience of gentlemen who have received consignments of the sisal plants thus introduced, was prepared for the Department of Land Records and Agriculture. Thanks are due to the Hon'hle Mr. Bolton, C.S.L, Chief Secretarr to Government, for assistance in obtaining the information embodied in this BulUtm.

5. Library.—The usual periodicals were added and a number of book* obtained, partly by purchase, partly in exchange. A commencement has been made with the task of rearranging the books in the Library: this has been rendered necessary owing to the steady increase in the size of the collection and the congested state of many of the cabinets.

6. Interchange of Seede and Plants.—-The receipts and issues of seeds and plants are fully detailed in Appendices I—IV. The number of plants distributed was 63,614. The considerable increase as compared with last year is to a

large extent due to renewed applications for plants of rhea. Exclusive of rhea, however, the number of plants distributed reached 37,514, against a total for last year of 31,867. The number of plants received reached 16,568. The number of packets of seeds Teceived during the year was 1,056 as against 1,161 received during 1898-99. The number distributed was 3,126. The decrease as cpmpared with 5,794, the number distributed during 1898-99, is almost entirely to be accounted for by the unfortunate circumstance that a destructive storm visited the Darjeeling district in September 1899, caused numerous landslips, destroyed roads and bridges, and so rendered it impossible for the Lepcha collectors, who are employed for this purpose, to visit the higher valleys of Indepen-,, dent Sikkim in order to obtain a collection of Alpine-Himalayan seeds.

7. Lloyd Botanic Garden.—The storm alluded to in the preceding para* graph, which on the night of 24th September 1899 caused great damage through* out the station of Darjeeling, did comparatively little harm to the Lloyd Garden. This fortunate result is largely attributable to the judgment shown by the Curator, Mr. Kennedy, in the original alignment of the various garden-paths and in the construction of the garden drains. Some of the paths were indeed considerably scoured, but this happened only in the centre of the Garden and resulted not from the drains being insufficient to carry off the water, but because two landslips, from the Sanitarium Hill above the Gfarden, choked some of the drains and thus caused these to overflow and damage the paths. A number of slips took place immediately below the Garden, along the Victoria Road and the Convent Jhora, but, compared with much of Darjeeling, the Lloyd Garden may be said to have escaped lightly. This Department was able to assist the local officers of Government by permitting the use of the recentlyenclosed ground, formerly known as the municipal vegetable garden, as the site of a refuge camp for native inhabitants, whose houses had been swept away by the storm. The task of laying out this piece of ground as a part of the iloyd Garden is now going on, but the difficulty' in obtaining labour for the . purpose—one of the indirect results of the damage done by the storm—h^s. greatly retarded the progress of the work.

8. The money allotted for contingencies for the Royal Botanic Garden has been fully spent A small saving of Rs. 403 has taken place under the allotment for establishment. From the Lloyd Botanic Garden allotment there remains an unexpended balance of Rs. 429. This can hardly be considered a saving, since this money would, under ordinary circumstances, have been spent as wages for temporary coolies if only the services of such could have been obtained at reasonable rates. The revenues from the Calcutta Garden of Rs. 953-11-3 and from the Lloyd Garden of Rs. 895 have been paid into the treasuries at Howrah and Darjeeling respectively.

9. I was absent on priinuege leave for three months from 13th July 1899; during my absence the duties of Superintendent were performed by Lieutenant Gage, LMAL in addition to bis own as Curator of the Herbarium. Mr. Gage, who hatf worked well and enthusiastically throughout the year, was absent on privilege leave for one month and one day from 25th October 1899,* Mr. G. T. Lane has filled the post of Curator of the Garden throughout the year, and has worked well; Mr. G. H. Gave, Assistant Curator of the Garden, waa transferred on deputation to fill a vacancy in the staff of assistants at the Government Ciuchona Plantation, Mungpoo, from 27th September 1899; Mr, A. E. P. Griessen, Probationer Gardener, attached to the Royal Botanic Garden, was aunointed to act as Assistant Curator, in addition to his own duties, from the date opperation of Mr. Cave. Mr. Griessen continued to perform these duties till 26th March 19C0, on which date he left the Garden to take up the duties of Superintendent of the Taj and other public gardens at Agra, to hich, post he has been appointed by the Government of the North-West Provinces and Ondh*

APPENDIX I.

Statement showing Plants received from 1st April 1890 to 31st , March 1900.

	Ward-	<u>_</u>	Numbe
From whom received.	ian oases.	Boxes. 4>	
1	2	3	4
Royal Gardens: Kew, London	2	1	115
Botanic Garden, Darjeeling	· i	16	721
Ditto, Saharanpur •••		2	14
Khusru Bagb, Allahabad			350
Government House Garden, Caloutta		•••	1
Barrackpore Park Messrs. Hugh Low and Company, Clapton	•*.	ïi	40 30
Nursery, London. s Messrs. F. Sander and Company, St. Albans,	1	2	101
•Eingianu. Agri-Horticultural Sooiety of India, Caloutta.			20
Agri-Horticultural Sooiety of Punjab, Lahore	•••	10	121
Agri-Harticultural Sooiety, Lucknow	•••	• ••	29
Commissioner of Settlements and Agriculture, Central Provinces, Nagpur	•••		2
•Civil Surgeon, Howrah	•••	•••	334
Director of Land Records and Agriculture, Bengal. * Art School Caloutta			30
Art School, CalouttaMr*.>Apoar,CalcuttaCalcutta	•••		1
G. A. Gaxnmie, Esq.,			95
Hon'ble Mr. H. E. M. James, Maha- baleshwar.		4	32
E. H. Man, Esq., c.i.E.,*Port Blair	ii	11	3,637
0. Maries, Esq., Gwalior ··· ··		3	_ 418
B. Pantling, Esq., Mungpoo			1,831
G. Mo. D. Peche, Esq., Moulmein ····		0	2,264
Dr. George Watt, M.B., C.IE., Caloutta G. Marshall Woodrow, Esq., Poona			616 15
8. P. Chatterjee, Esa., Caloutta			134
Babu H. C. Mitter, Oossipore	• • •		. 12
Major D. Prain, I.M.S.—Collected in Darjeeling.			885
Lieut. A. T. Gage, I.M S.—Collected in Lushai.		· [53
Munshee Abdool Hock—Colleoted in Assam Shaik Mokim—Colleoted in Kaohin Hills, Upper Burma.	a.• ••a	6 19	176 8,765
Shaik Shader Mallie—Collected locally			35
Jonerdon Nusker—Collected in Sundarbans			·3
Bought from Babu T. O. Nundy, Assam	···· {	3	788
Total	14	«7	16,668

APPENDIX II.

Statement shoicing Plants sent out from 1st April 1899 to 31st March 1900.

To whom sent.	Ward- ian oases.	Boxes.	Numbe of plants.
1	2	3	4
Royal Gardens, Kew, London •,,	İ	3	768
Royal Botanio Gardens, Edinburgh		1	218
Ditto, Berlin ····]		150
Botanio Gardens, Singapore	••••	l l	1
Ditto, Darjeeling Ditto, Bangalore	•••	i	$\begin{vmatrix} 7\\20 \end{vmatrix}$
Khusru Bagh, Allahabad		19	365
Victoria Garden, Bombay ···		2	27
State Garden, Gwalior		2	195
Government House Garden, Calcutta,	••.	•••	2,906
Zoological Garden, Calcutta	••••	· ···	104
Barrackpore Park Monsieur M. Aohard, Directeur de 1' Agri-		· ··· ·	437
oulture, Saigon, Cochin-Chine Françhise.		· ·	
Dr. Battiscombe, Sandlings, St. Mary Cray, JxGIlif.		1	138
" D. D. Cunningham, F.R.S., C.I.E., Torre- mount, Torquay, Devon.		1	147
Imperial and Royal Austro-Hungarian Consul for Austrian Riviera.	•#•.	• 1	110
 A. R. Wallace, Esq., F.R.S., P&rkstone, Dorset Q. F, Wilson, Edk, F. R. S., Heatherbank, Weybridge, London. 		1 1	145 101
Agri-Horticultural Society of India, Calcutta		••.	6
Ditto ditto of Punjab, Lahore.		1G	185
Ditto ditto, Madras	tt «	3	100
Ditto ditto, Luoknow		1	2\$
Assistant Commissioner, Chittagong Hill	.«•	1	2\$
Tracts, Rangamati. Deputy Commissioner, Bhamo, Upper Burma		1	Q
Chief Commissariat Officer, Public Works Department, Calcutta.	•••		8 24
Commandant, Police Battalion, Myitkyina, Ūpper Burma.		1	24
Collector of Chittagong ••• •••		1	25
Ditto of Malda		2	40
Deputy Conservator of Forests, Sonthal Par-	•••	11	270
ganas, Dumka. Magistrate, Hooghly			20
District Magistrate, Gay a ••• •••		·;;;	50 30
Cantonment Magistrate, Jubbulpore"		2^{t}	44 44
Subdivisional Officer, Bihar		40	969
Ditto, Jamalpur		6	145
Ditto, Jamtara Chairman, Katwa Municipality		10	250
Ditto, Kishoreganj Municipality	•••	$\frac{2}{2}$	60 45
Ditto, Krishnagar "		20^{2}	4S 500
Ditto, Looal Board, Hailakandi, Caohar		10	250
Vice-Chairman, Silchar Municipality	l	10	250
Executive Engineer, Arrah Division, Arrah	•••	2	50
Ditto, Canal do., Bhangore Ditto, 2nd Calcutta division,	L	•••	300
		•••	. 100
vyaicuna. Ditto, Ohota Nagpur Division, ivBiioni		. 36	900
ivBiicni. Ditto, Upper Rajshahi Division, Saidpur.		4	100

APPENDIX II—continued.

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To WHOM SENT.	·	Ward- ian cases.	Boxes.	Numb of plants
1		2	3	4
Distriot Engineer, Balasore			16	400
Ditto, Backergunge, Baris	al ,,,		7	175
Ditto, Bhagalpur		•••	9	225
Ditto, Bogra Ditto, Daooa	•••	•	54 2	1,350
Ditto, Dinajpur	•••		10	5(25(
Ditto, Dinapur				789
Ditto, Jenapur	•••		28	710
Ditto, Jessore			12	300
Ditto, Noakhalj Ditto, Bajshahi	•••		8	200
Ditto, Bajshahi Sanitary Engineer, Galoutta		•••	. 6	150 223
Sub-overseer, Hili^		***		225 350
Overseer, Alipur Municipality				500
Superintendent, Presidency Jail, Calou				1,006
Ditto, Pabna Jail			8	200
Ditto, PuruliaJail [.]		***	- 4 }	100
Ditto, SuriJail			4	100
	unition	•••		344
Faotory, Dum-Dum. Ditto, Gunpowder Factory, Io	chanur (100
Ditto, Civil Veterinary Depar		••••		42
Bengal, Caloutta.) ····		72
Officiating Superintendent of Gover	mment			100
Printing, Government of Bengal, Ca	lcutta.			
Soldiers' Gardens, Fort William	•••			200
Medical College Hospital, Calcutta			•••	2
Lady Dufferin's Viotoria Hospital, Calo Howrah Hospital «		•••		200
Pilgrims Hospital, Gaya	•••		···2	1,700 50
Church Mission Society, Caloutta				50
Little Sisters of the Poor, Calcutta				ĩ
Art School, Caloutta]		50
Madrasah College, Calcutta				916
Patna College, Bankipore	•••		22	546
East Indian Railway, Howrah]	· •		1,300
Eastern Bengal State Railway, Sealdah	•••			100
Indian Museum, Calcutta Department of Land Records and Agric	ulture			1,012
Caloutta.	untur c,			1,012
Experimental Farm, Sibpur	[[5*
J. B. Baxter, Esq., Sibpur	[•••	1,022
C. S. Bivar, Esq., Rungajam, Assam	•••	~· }	2	15,000
W. J. Bradshaw, Esq., Caloutta	•••	•••	•••	2
G. H. Cave, Esq., Mungpoo B. Coventry, Esq., Dalsing, Tirhut	•••	•••	i	27 16
F. O. Cruiokshank, Esq., Lucknow		•••	2	10 24
A. 0. Falooner, Esq., Gardqn Reaoh				500
Captain Fordyoe, Commander Ship HaUadale,	' Falh			1
Mrs. Galsturo, Calcutta	•••	•••	···_ [16
G. A. Gammie, Esq., Poona	•••	•••	2	26
A. H. Gayer, Esq., Calcutta	••••			er
Mrs. Gillispio., Howrah	{	•••		1
Mrs. Greenwood, Sibpur ••• Miss M. Graybiel, Baidyanath		•••	···.8	200
P. Hallaram, Esq., Kidderpore	•••			1,000
3. Ileaton, Esq., Sibpur				1
I. P. Henderson, Esq., Calcutta				30
N. S., Irwine, Esq., Sogowlie			1	50

To whom sent.	Ward- ian cases.	Boxes.	Number of plants.
1	2	3	4
Captain Jackson, Kidderpore			12
Revd. W. Kiefel, Gobindpur	·	4	86
G. T. Lane, Esq ••• ••	• • • • •		.62
Thomas Lee, Esq., Sibpur	••••		550
. H. Lewis, Esq., Calcutta •• Najor H. Littledale, Rawalpindi ••	2	" i	94
A. Maodonell, Eflq., Engineering College	•••		1,016
Sibpur.	,		1,010
K. L. Maokenzie, Esq., Champaran 🛛 🔹	-#•	[1	12
Sirs. D. Mackinnon, Garden Reach			2,000
Revd. J. M. Macphail, M D., SimultoUa 👘	•• -	12	300
E. H. Man, Esq., c.i.s., Port Blair •• Mrs. Maxwell Howrab		• a.	
Mrs. Maxwell, Howrab •• W. H. Miles, Esq., Calcutta ••		8	1,017
R. H. Morton, Esq., Jalpaiguri			200
Revd. G. W. Panes, Banka	•	2	-šŏ
R. Pantling, Esq., Mungpoo		7	49
F. Pearoe, Esq., Caloutta	• «•	in	40
I. Porton, Esq., Howrah			1,220
Major D. Pram, I.M.S., Mungpoo ••			
A. Prevost, Esq., Bombay Mrs. Shaw, Civil Engineering College, Sibpu	1	1	19 566
William Smith, Esq., Madhupar		8	70
H. T. Thomson, Esq., Garden Reach	,.	•••	1,000
E. A. Watson, Esq., Calcutta ••		a*.	3
John Watt, Esq., Caloutta	• _#•	aaa	53
W. H. White, Esq. , Sylhet			26
Messrs. McLeod & Co,, Calcutta ,, Mo Neil & Co., Caloutta	///	8	
F Sandar & Co. St. Albana Englan		1	
Prince Linben, Caloutta			
Mrs. 0. N. Banerjee, Howrah —		1	600
S. P. Chatterjee, Esq., Calcutta Zamindar Surj Deo Narayan Sing, Balgarh	• • • • m	•••	263
		1	
Babu A. C. Sen, Sibpur		· · · a	$\frac{2}{2}$
" B. P. Banerjee, Sibpur …		• • •	
,, D. Burmun, Calcutta ,, G. 0. Datta, Sibpur		••a	100
H C Mittor Cossinoro	-	a .a	38
" J. 0. Ghosh, Calcutta		• a a	12
8. Josoda Sen. Port Blair 💶 🙀		1	6
Bhaik Mahamad Yasin, Samastipur	e .isa	1	4
" Mahamad Bhai & Co., Calcutta	a p.		60
Total	. 9	495	63,514
i vial 🕴	• 9	1 7/3	1 00,014

APPENDIX *II—concluded*.

APPENDIX III.

Statement showing Sseds received from 1st April 1899 to SUt March

3	900.		
From whom recei	ved.		Number of parcels or packets.
Sir W. T. Thiselfcon-Dyer, I Direotor, Royal Gardens, Key	K.C.M.G., F.R.	.S., C.I.E.,	puckets.
Director, Royal Gardens, Kev	v, London	C 1 '''	5
Director, Royal Botanio Garden Botanio Garden, Adelaide	• • •	Ceylon	1
Ditto, Bangalore	,. »	- 20	80 1
Diffo. Buitenzorg		•••	8
			112
Ditto, Darjoeling Ditto, Durban Ditto, Ganeshkhind	•••	•••	42
Ditto, Ganeshkhind Ditto, Georgetown, Bu Ditto, Hongkong Ditto, Ootacamund Ditto, Saharanpur			1
Ditto, Georgetown, Br		•••	1
Ditto, Hongkong Ditto, Ootacamund	***	***	11
Ditto, Saharanpur	•••	***	Hi '25
2	•••		1
Ditto, Singapore			1
Ditto, Sydney .		•••	20
Ditto, Trinidad	•••	•••	2 2
Curator, Botanical Station, Sierra Government Botanist, Melbourne	a Leone		2
Colonial Botanist, Brisbane	•••	***	26
Secretary, Agri-Hprticultural	Society +iof	India.	20
Calcutta …	-		2
Superintendent, Government H	Iorticultural	Garden	
Lahore			220
Superintendent, Agri-Horticultur	al Society, M	adras	5
Ditto, Government Garden, Nagp	Agri-Horti		2
Diffo Cwalior State Ca	rdens (Lwali/	or	13
Ditto, Sujjan Newas Ga	ardens, Oodey	pore •.	ĩ
Opium Agent, Binar, Bankipore			10
Ditto, Ghazipur	•		2
Sub-Deputy Opium Agent, Sitapi			1
Deputy Commissioner, Angul Conservator of -Forests, Puri Divis	•••		1 2 1 · 1
Ditto Ouilon T	510n ravancore	•••	1
Ditto, Quilon, T Ditto, Southern	Circle, Upper	Burma	ī
Offg. Conservator of Forests. Tena	asserim		1 1 2 1 I
Deputy Conservator of Forests, Cl	handa		2
Forest Officer, Dehra-Dun	•••		Ļ
Forest Banger, Vizagapatam Subdivisional Officer, Jahanabad	••		1
Offg. Overseer, Dumraon Farm, D	••• 11mraon	•••	4
Messrs. Damman & Co, Naples, I	talv	<i>ttm</i>	ī
>., Herb & Wulle, Naples, Ita	lv		53
" Eeasoner Brothers, Oneco,	Florida, U.S.	A	2
Herrn Prof. Engler, Berlin			3
M. le. Prof. Max Cornu, Paris M. A. Godefroy-Lieboeuf, Montma	rtro Dorig	•••	12 I
Major A, Wy Aloock, Indian Mus	eum Calcutta		ī
G. H. Cave, Esq, Darjeeling	anulla		78
Lieut. A. T. Gage, Lushai Hills, A	Assam	•••	8
G. A. Gammie, Esq., Labdah	•••		31
G. T. Line, Esq., Barraokpore Ga	rden	• •	3 2
J. L. Lister, Esq., Pashok	•••	•••	15 12
E. H. Man, Esq., C.I.E., Port Blair Captain E. Pottinger, R.A., Shangh	••• 191	••••	7
Major D. Prain, Darjoeling		•••	50
C. S. Sargent, Esq., Director, A	Arnold Arbo	oratum,	
Brooklyn, Mass., U.S.A. •••	•••		4*
W. Thompson, Esq , Haslemere, Ip	oswioh, Engla	nd	1
George Watt, Esq., M.B., C.I.B., Rep	of India	onomio Indian	
Produots to the Government Museum, Calcutta	or mara,	11101afi •••	1
<u>Col.Wethereci, Puerto, Orotava, Te</u>	norifEe. Cana	rv Islands	
Kai Kanye Lall Dey, Bahadur, C.I.	E., Caloutta		2
Babu Jonordun Nusker, Sundarban	s	•••	1
Shaik Mokim, Plant-oolleotor, Anda		•••	40
	Total		1,056
	iviai		

APPENDIX IV.

Statement showing Seeds distributed from the Royal Botanic Garden during the year 1899-1900.

	0	-		Nu	nber of
	To whom sent				rcels or
		,		-	ackets.
Sir W. T. Thise			C.I.E., I	-	
Royal Garden Direotor, Botanio	s, Kew, Londo	n.•• Intorchurg I	ene Duccio		280 2
Director, Botano	Garuen, St. P Tiflis	, Bussia	Dussia		2
Ditto,	Fera	deniya, Ceyl	lon		24
Botanio Garden		141			15
Ditto, Ditto,	Birmingham Brisbane	•••		• • •	1 2
Ditto,	Buitenzorg	•••		•••	90
Ditto,	Cambridge				20
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APPENDIX *IV*—continued.

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Herrn Direktor des bot. Gartens, A gram, Austria-Hungary 1 Ditto ditto, Buda-Pesth, Austria-Hungary 1 Ditto ditto, Graz, Austria-Hungary 1 Ditto ditto, Kamerun, West 1 Ditto ditto, Kamerun, West 1 Ditto ditto, Munster, Germany 1 Ditto ditto, Innsbruok, Austria-Hungary 1 Wohlzeb, Graf zu Schwerin Windisoh-Wilmersdorf, bei 1 1 Indwigsfelde, Germany 3 2 Ditto ditto, Cariffallegyt 2	To whom sent.	Number of parcels or packets.
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Palermo, Italy ••• ••• 48 Direotor, Shaw School of Botany, St. Louis, Missouri,		4
Direotor, Shaw School of Botany, St. Louis, Missouri, TT S A 18 Professor* of Botany "and Direotor of Bptanio Garden, University, TJpsala, Sweden Surveyor-General, Agricultural Department, Salisbury, South Africa		48
Professor* of Botany "and Director of Bptanio Garden, University, TJpsala, Sweden Surveyor-General, Agricultural Department, Salisbury, South Africa	Director, Shaw School of Botany, St. Louis, Missouri,	
Surveyor-General, Agricultural Department, Salisbury, South Africa	Professor* of Botany "and Director of Bptanio Garden,	8
Superintendent, Alipore Jail, Alipor* Ditto, Barasat Jail, Barasat Ditto, Bbagalpur Jail, <u>Bhogalpur</u> 1	Surveyor-General, Agricultural Department, Salisbury,	1 ·
Ditto, Bbagalpur Jail, <u>Bhogalpur</u> 1	Superintendent, Alipore Jail, Alipor*	2
	Ditto, Bbagalpur Jail, Bhogalpur	1

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APPENDIX IV—continued.

To whom sent.		Number of parcels or packets.
Superintendent, Central Jail, Midnapore		1
Ditto, Comillah Jail, Comillah	•••	3
Ditto, Hazaribagh Jail, Hazaribagh	•••	2
Ditto, Jessore Jail, Jessorer	•••	· 2
Ditto, Mymensingh Jail, Mymensingh		$\frac{2}{2}$
Ditta Mathani Tail Mathani	***	1
Ditto, Palamau Jail, Palamau	•••	ì
Ditto, Patna Jail, Bankipore	•••	1
Ditto, Noakhali Jail, Noakhali•	, 	î
	 Rampur	-
Boaliah		2
Ditto, Banohi Jail, Ranchi		1
Ditto, Bangpur Jail, Bangpur		
Ditto, Sarun Jail, Chapra		2 1 2 2 3
District Engineer, Dacoa		$\overline{2}$
District Lingliteer, Bacou		2
Executive Engineer, PublioWorks Department, Bar	kinore	3
Ditto, Cossye Division, Midnapore	impore	-
Assistant Engineer, Public Works Department, Ban	inagar	а
Behea	inagar,	4
Conservator of Forests, ^entral Cirole, Madras		1
Ditto, Bengal, Darjeeling		3 .
. Extra Assistant Conservator of Forests, Tehri, Garh	wal	ĭ
0%. Director of the Department of Land Beoord		-
Agriculture, Burma, Rangoon •••	15 thit	1
Messrs. H. Low & Co., London	•••	6
E Sondon & Co. St. Albang England	•••	11
Descense Desthand Flowids II S A	•••	
Harh & Wulla Nanlas Italy	***	75
Dommon & Co. Son Ciovonni o Teduocio I	Vanoli	113
Italy	vapon,	69
Vilmorin Andriaux & Cia Paris	1	·8
Octaving Steel & Co. Calentta	•••	2
,, Labiri & Co., Calcutta	•••	4
Colonial Botanist, Brisbane, Queensland		29
Consul-Conoral for France Oaloutta	***	4
	nerica,	-
Calcutta '		2
Chief Secretary to Government, Cyprus		ĩ
Secretary, Indian Gardening Association, Calcutta		$4\overline{2}$
Battalion Commandant, Myitkyina, Burma		15
1st Assistant to the Agent to the Governor-Gene		10
Central India, Indorg	***	1
Cantonment Magistrate, Jubbulpore		8
Vice-Chairman, JPurnea Municipality, Purnea '	•••	28 ·
Subdivisional Officer, Alipur Duars	•••	20 · 14
Postmaster, Diamond Harbour	•••	20
Khas Tahsildar, Sadar Chittagong	•••	20 28
Proprietor of the Cheapest Dum-Dum Nursery, Dum		20 1
M. A chard, Saigon	Dum	4 -
Major A. W. Aloook, Indian Museum, Calcutta	•••	1
Captain A. R, S. Anderson, I.M.S., Chittagong'		46
M. Binot, Petropolis, Brazil, South. America	•••	10
W Bull Fsa Chelsee London	•••	2.
Arthur K. Builey, Esq., West Kirby, Cheshire, Engl	and	
A Biver Eca Beleghet Accom		11
Hernx Dr. A. Burgestein, Wien	***	$\frac{1}{2}$
Well Ed. Heer M. Buysmann, Middelburg, Holland	•••	
A. B. Black, Esq., Architeot and Engineer, G	renfell	89
Street, Adelaide, South Africa		1
John B. Burnett, Esq., Tellioherry, Madras	<i>m[</i> ′ <i>m</i>	4
William Pentzke, Esq., Madhupur	mL m	1
	***	. 2
Mrs. Campbell, Glenakil, Loch Fyne, Scotland	•••	2
Mons. J. Chifflot, Lyon, France	***	4
B. Coventry, Esq., Tirhut	••	6
Dr. D. D. Cunningham, Torre Mount, Torquay, D	evon''	
United Kinge		14.

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APPENDIX IV—concluded.

Number of

To whom sent.

APPENDIX V.

List of Herbarium Specimens received during 1899-1900.

		No.
Director, Royal Garden P, Kew		· 1,296
Ditto, Botanio Garden, Vienna		680
Ditto, Hof-Museum, Vienna	•••	107
Dr. A. de Degen, Buda-Peeth		152
	••• •••	20
Dr. W. Kinzel, Dahme, Germany	•••••••••	7
XJ. 8. National Museum, Washington, U. 8.	A	646
Department of Agriculture, Washington, U.	S. A	275
Geo. Hansen, Esq., California		998
H. Bolus, Esq., Kenilworth, Cape Colony		227
T. Cooper, Esq. (Plants of South Africa)		629
		300
M. Kooh, Esq., Mt. Lyndhurst, South Austra	lia [.]	220
Director's Lands Plantentuin, Buitenzorg, Ja	va	417
Director, Botanical Gardens, Singapore .		430
Dr. A. Henry, Mengtze, China	·· ···	2,852
Captain E. Pottinger, R. A. (Plants of Central	China)	942
Direotor,BotanioalDepaitment,Northern India	a,Saharanpur	191
J. H. Lace, Esq., Deputy Conservator of Fore	ests, Chamba,	
Punjab •	••	409
H. H. Haines, Esq., Deputy Conservator of Fo	orests, Singh-	
<u>bhum</u>	•• • _•••	117
R. L. Heinig, Esq., Deputy Conservator of Fo	rests, Anda-	
mans ••• ••• *	••	25
Dr. T. L. Walker, Geological Survey of India		206
B. Pantling, Esq., Mungpoo (Orchids of	the Sikkim	(20)
Himalaya and of the Khasia and Jaintia H	lills)	628
Lieut. A. T. Gage, i. M. S. (Plants of S	outh Lushai	5 40
Hills)	• •••	540
Mr. G. H. Cave, Mungpoo (Plants of Sikkim))	81
Major D. Prain, I.M S. (Plants of British Bhut	an)	82
Abdul Huq, Hant- oolleotor (Plants of the J	abooa Naga	501
Hills) Shaik Mokim, Plant-collector (Plants of	tha Kashin	584
Shalk Wokhin, Flant-conector (Flants of	the Kachin	614
Hills)	• •••	614 60
N. 0. Bose, Plant-collector ;Plants of Orissa) Petty contributions	•••	103
	••••	103
Total	1	8,728
		-

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APPENDIX VI.

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LUt qf Herbarium Specimens distributed during 1899-1900.

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			No.
	n, Royal Gardens, Kew	•••	323
Ditto,	British Museum, London	•••	385
Ditto,	Cambridge University	•••	183 197
Ditto, Ditto,	Owen's College, Manchester Edinburgh University	•••	220
Ditto,	Aberdeen	•••	201
Ditto,	Science and Art Museum, Dublin	•••	158
Ditto,	Orecords College Cords	•••	166
Ditto,	Jardin des Plantes, Paris	•••	409
Litto,	Jardin Botanique de l'Etat, Brussels		23
Ditto,	Bijks, Leiden, Holland	•••	328
Ditto,	Botanio Garden, Utreoht, Holland	•	181
Ditto,	Royal Botanical Museum, Berlin	••	423
Ditto,	Botanioal Museum, Hamburg		324
Ditto,	University of Munioh		242
Ditto,	Botanio Garden, Vienna		183
Ditto,	Hof-Museum, Vienna		208
Ditto,	Boisșier, Ohambezy, Switzerland		299
Ditto,	Mueee Cantonal, Fribourg, Switzerland	•••	206
Ditto,	Botanio Garden, Geneva "		176
Ditto,	Royal Botanical Museum, Florence, Italy	•••	234
Ditto,	Imperial Botanio Gardens, St. Petersb		
)	Russia	•••	334
Ditto,	TTpsala University, Sweden	•••	269
Ditto,	Arnold Arboretum, Mass. U. 8. A.	•••	612
Ditto,	Harvard University, U. S. A	•,,	61
Ditto,	Minnesota Natural History Survey, XJ. 8. A		187
Ditto,	Montana State College of Agriculture, XI. S	. A.	316
Ditto,	Smithsonian Institution, Washington, TL 8.		195
Ditto,	Queen's College, Kingston, Ontario, Canada	a	16
Ditto,	Melbourne University, Australia	•••	198
Ditto,	Botanio Gardens, Svdnev, Australia	•••	51
Ditto,	Ditto, Durban, South Africa	•••	187
Ditto,	Ditto, Buitenzorg, Java	•••	202
Ditto,	Gardens and Forest Department, Penang	^,	140
Ditto,	Perak Museum	•,,	179
Ditto,	Forest Department, Singapore	•••	135
Ditto,	Royal Botanio Garden, reradeniya, Ceylon	•••	254
Ditto,	Forest School, Dehra Dun	•••	190
Ditto,	Government Central Museum, Madras	•••	155
Ditto,	College of Soienoe, Poona	•••	290
Ditto,	Botanioal Department, Northern India, Sa	nha-	
· · · · · · · · · · · · · · · · · · ·	ranpur ••• …	•••	330
Ditto	of Reporter on Economic Products to	the	
	Government of India, Caloutta	•••	245
Sir Dietric	h Brandis, x. c. I. E., Kew	-,	141
	t-Elliott, Esq., Dumfries, Sootland	•••	148
Mons. Bar	thelemy Bott, Doubs, France	•••	20
	ke del Castillo, Paris —	•••	217
	Gandoger, Yillefranohe, Franoe		402
Mons. T. J	adin, Montpellier, France	•••	15
	. de Candolle, Geneva, Switzerland	•••	306
	s Sohinz, Zurich, Switzerland •••	«••	229
	oari, Florence, Italy	·	100
A. Ta			
Bon	nbay ••• •••	•••	47
	T_4_1	1	1 1 20
	Total	1	1,129

DAVID PRAIN, M.B.,

MAJOR, I.M.8., «

Svptriniendent, Royal Botanic Qatden, Calcutta.

FINANCIAL DEPAETMBNT.

RHPOR7

MISCELLANEOUS.

No. 14 Prom.-MAJ BPP RESOLUTION No. 817T.-F.

READ-

The Eeport of the Rojal Botanio Garden, Calcutta, for the year 1899-1900.

Read again-

The Eeport of the Boyal Botanio Garden, Calcutta, for the year 1898-99, with the Besolutiaft recorded thereon.

The rainfall of the year was heavier than usual, but did no harm to the foliage plants, ferns, and orchids, the show of which was particularly fine.

2. Plants of economic importance continued to receive attention, especially rhea, a practical machine for extracting the fibre of which is said to nave at length been invented. An investigation into the diseases to which; sugarcane is subject in Bengal is Tbeing conducted by Lieutenant Gage, I.M.S., Curator of the Herbarium. The enquiry into the identity of living plants yielding Indian products of obscure origin was continued during the year with valuable results. A representative collection of the various mangoes cultivated in Northern India and Bengal has been made on behalf of the Trinidad Government.

3. The collection in the Herbarium was^A increased by 13,728 specimens, the chief donors being Sir W. T. Thiselton-Dyer, Director of the Boyal Gardens, Kew; Dr. Treub, Director of the Buiten Zorg Gardens, Java; the Director of the Vienna Botanic Garden; the United States National Museum and the United States Department of Agriculture; Mr. H. Bolus, of. Cape Town; the Directors of the Botanic Gardens at Singapore and Sydney; the Director of the Botanical Department of Northern India; Messrs. Lace, Haines, and Heinig, Forest Department, and Dr. Walker of the Geological Survey. The most valuable of the collections obtained through the agency of the Boyal Botanic Garden were a general collection made personally by Lieutenant Gage in the Lushai Hills, a tract hitherto unexplored botanically, and an excellent collection of orchids, chiefly from the Khasia and Jaintia Hills, made under the supervision of Mr. Pantling, Deputy Superintendent, Government Cinchona Cultivation. The number of specimens distributed to other herbaria was 11,129.

4. Nothing of special note⁴ occurred at the Lloyd Botanic Garden, Darjeeling, & It escaped with comparatively little injury from the effects of the terrible Morm which overtook the station of Darjeeling on the night of the 24th September 1899.

5. The thanks of the Lieutenant-Governor are again due to Major Prain for his efficient management of the Departments under his care.

By order of the Lieutenant-Governor of Bengal,

• E. N. BAKER,

Secretary to the Govt. of Bengal.

No. 818T.-F.

COPT forwarded to the Superintendent of the Royal Bolanic ^Garden, Calcutta.

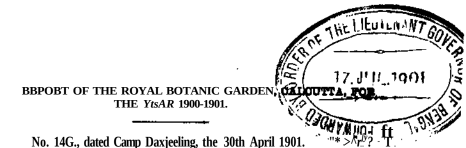
By order of the Lieutenant-Governor of Bengal,

E. N. BAKER,

Secretary to the Govt of Bengal.

DARJEEUNG, The 29th Jute 1S00.

W. 11. 8.—Beg. No. 1971C-083-6-7-19OO.



From-MAJOR D. PRAIN, M.B., LL.D., F.R.S.B., I.MS., Superintendent, Royal Botanio Garden, Sibpur,

To—The Secretary to the liovernment of Bengal, Financial Department. I HAVE the honour to submit herewith the 114th Annual Report of the Royal Botanic Garden, Calcutta, for the year 1900-1901.

ANNUAL BEPOBT OF THE BOTAL BOTANIC GARDEN, CALCUTTA, FOK THE YEAB 1900-1901.

THK weather conditions during the first half of the year under review were normal. In the middle of September a period of excessive rainfall set in which la*tted till the 25th. The amount of rain registered during the week, from 19th to 25th September inclusive, was 40£ inches. The arrangements for the surface drainage of the Gardens, which, thanks to the disposition of the garden lakes and ponds, amply fulfil ordinary requirements proved inadequate to meat the needs of precipitation so phenomenal. The 6£ inches that fell on September 19th considerably raised the surface level of the garden lakes, the 18f inches of September 20th filled all but one of them to overflowing, and the 8£ inches that fell on September 21st converted the whole of the western division of the Garden, which constitutes two-thirds of its area, into an almost unbroken sheet of water. Falls of about 4 inches daily on the 22nd and again on the 24th and 25th helped to maintain the abnormal water level in spite of all the efforts of the staff to drain it off. In the eastern section of the Garden normal conditions were reached before the end of the month and little damage was done by the flood. In the western half, however, it was not till ten days after the cessation of the storm that the lakes and ponds were again at their normal level, and many losses have unfortunately to be recorded. Fortunately little wind accompanied the storm and the damage due to trees being overthrown was confined almost entirely to three species-Dalbcrgia simo, the Siss^o tree, Manihot Glaziovii, the Ceara-rubber tree, and BroussoueM papi/rtfera, the paper mulberry; many examples of each fell, chiefly, apparently, from their own weight and owing to the sodden condition of the ground. The great damage to be recorded has been the death of many species as they stood. This has occurred not merely in the case of shrubs •r herbs ipoia or less covered with water during, and for a few days after, the storm, but largely also in the case of trees, many of them of Large siae and of considerable age, that stood during this time with only the bases of their stems submerged. The majority of the species that have died were, ai might be expected, strangers to the Gangetic delta; many of them, as will be readily understood, it will be difficult to replace. As the question of liability to inundation, and the power of a given species to withstand it* effects, is one of practical interest to those engaged in agriculture and horticulture and to those charged with the duty of planting shade trees on roadsides, it may not be without use to record here a few of the observations made during and after the September floods in these gardens. For convenience of reference, a lift of the species that have died is added as a special Appendix to this report.

The majority of the species that have succumbed did so immediately. Nothing seemed the matter while the storm lasted. As soon, however, as the rain ceased and they were exposed to sumhiue, their leaves wilted, and the plants at once were seen to be very sickly or quite dead. This was particularly the case with many herbs and shrubs—natives of all tropical countries, and even with some trees—the latter mostly American or African species. With a small number of the species whoso leaves thus wilted and fell, the result has not b»en the d< ath of the plant. This has been notably the case ^rith the rhea plant, *Boehmeria nivea*; all the plants of this species lost their leaves immediately after the storm, but, while a small percentage hare died oft completely_y the majority have survived, though it was not till early March that they showed signs of recovery. It is oi practical interest, moreover, to note that, while this has also been the case with s'>me plots of indigo of the Indian kind (*Indtgofera tmctoria*) and with a plot of Guatemala indigo (*Indigo/era oligosperma*) two plots of *Indigtyr** raised from Natal and from Java seed respectively, came by no ham. Another practical point may also be noted. It is generally understood that the sisal hemp plant {*Agave rigida* var. *Hi alana*) is at a disadvantage as compared with the Agave commonly planted along Indian roadsides, in that the former does not endure being flooded, while the tatter is unaffected by inundation. In the present instance both species were equally unaffected by the inundation.

While, however, many specie* succumbed immediately, it was found that nearly as many, though fortunately not so many individuals of each, did not die attmce, but did so ultimately. These were mainly trees-and mainly Indian or Burmese ones-natives of naturally drier regions than Bengal. Within this group, moreover, an interesting difference has been observed in the behaviour of evergreen as compared with deciduous species. The former, when they have died, showed signs of distress with the advent of the cold Season, their leaves wilting gradually, and in a fortnight or so becoming sere and yellow. With deciduous trees on the other hand, there was nothing* to show that 4he roots had been damaged by the floods. The leaves remained on the trees till the natural time for their being shed, and it has only been on examination, induced by the fact that no flowers or new leaves have appeared, that the individual was found to have died. The chief outdoor improvements of the year have been the repair of the Northern or "Amherstia" section of the Thomson avenue and the realignment of the Kurz avenue. A commencement has also been made with the task of continuing the Kurz avenue in the direction of the Banyan tree. This much needed improvement will complete the road system in the northern section of the Garden.

2. Economic Plants.—The usijal attention has been given by the Garden staff to the propagation and distribution of useful plants throughout the year. In view of the interest that is being manifested in fibre-yielding species, especially in the Agaves, steps have been taken to increase the stock of those available for distribution. Particular attention was paid to the behaviour under Cultivation of certain non-Indian In^igo/eras as compared with the Indian Indigo plant, *Indigoferp tinctoria*. A representative collection of the various Indian vams was brought together by the Department of the Reporter on Economic Products; the plants were cultivated in the. Garden and as far as possible determined. A complete report on this interesting subject cannot vet be submitted as several of the kinds, and particularly those most coifimonly found under cultivation, did not flower and so could not be definitely identified. $\mathbf{\tilde{T}}^{A}$ htär cultivation will be continued till this happens. A question having arisen as to the source of the seeds known as '• Chaulmoogra'' largely used in native medicine and now attracting considerable attention in Europe, an endeavour was made to'settle the point. The seeds in question have usually beta attributed to the species known as Gynocardia odcrata. Haying satisfied himself that this opinion is erroneous, the Superintendent invoked the afesiltance of Dr. Watt, Reporter on Economic Products, to clear up the point. Thanks to Dr. Watt's exertions, the matter has now been definitely settled. The seeds known as Chanlmoogra are not those of the tree known by that name, but of the species known as Tarakiogenos Kurzii. Thanks to the assistance afforded by the Inspector-General of Forests, it has been possible also to finally settle the obscure question as to the source of the timber known as Pfedouk. This timber has been generally supposed to be yielded by *Pterocarpus mdicu**. It new transpires that *PUroca/rpns indict** is not an indigenous tree within the limits of the Indian Empire. The true or Burma Padouk is the timber of Pterocarpu* macrocarjnu, a species that occurs only in Burma. Andaman Padouk or Andaman Bed-wood is the timber of *Pterocarpvs dalb\$rgioide**, a species that is found in a wild state only in the Andamans. The use as a fodder*gnss of $P^{**patum}$ d&ttatum, a native of America, which has proved very variable in Australia owing to its drought-reristinff qualities, has led to its introduction to India on as large a scale as possible. Finding that very little seed could be spared by Australian correspondents of the Garden, the assistance of the

Agrostologist to the Department of Agriculture of the United States was invoked. Thanks to the kind help of that officer, a large supply of the seed of this grass was obtained from America and has been freely distributed throughout India.

3. Herbarium.—The work of this department has gone on as usual. The number of named specimens distributed to other botanical institutions has been **11,903.** The details of this distribution are given in Appendix VI to this report. The work of collecting in Assam by native agency came to an end early in the year owing to the illness of the Collector, Munshi Abdul Huq, who unfortunately succumbed to the fever by which he had been attacked in the performance of his duties, shortly after his return. Dr. A. G. Bourne, F.R.S., on the occasion of a visit paid by him to Assam, most kindly supervised the work of a collector specially deputed to obtain specimens of the grasses of Assam. During the cold weather Mr. N. Gill, Assistant Curator of the Garden, made a very interesting and valuable collection in a portion of Assam not previously explored botanically, but now rendered accessible by the extension of the Bengal-Assam Railway system. In Burma at the commencement of the year another native collector was engaged in the Kachin Hills. This collector had to be recalled and was subsequently sent to Tenasserim, with the object of working under and in co-operation with the officers of the Fprest Department there. The arrangement, however, does not promise to be wholly successful. In the Andamans the work of collecting has again been very thoroughly supervised on behalf of the Garden by Mr. E. H. Man, C.I.E., in whose retirement after 32 years' service this institution loses one of the most generous and sympathetic benefactors it has ever known. In Bengal, collection was supervised in Sikkim by the Superintendent during his deputations to the Cinchona Plantation. The contributed collections have again been of much interest and value. The chief contributions came from the Royal Herbarium, Berlin, 1,056 specimens; the Botanic Garden at Singapore, 885 specimens; the Cantonal Museum of Fribourg, 318 specimens; the University of Munich, 296 specimens; Harvard University, 240 specimens; the Hof. Museum, Vienna, 205 specimens. Smaller but very valuable collections were also received from Sir W. T. Thiselton-Dyer, K.CM.G., Director of the Royal Gardens, Kew; Mr. Medley Wood, Natal; Mr. H. Bolus, Capetown; Mr. Barbey, Boissier, Geneva; Dr. Trenb, Buitenzorg; and- Mr. C. Curtis, Penang. The chief Indian contributors during the year have been Mr. J. F. Duthie, who has presented 1,052 specimens; Mr. R. L. Heinig, 435 specimens; Messrs. Ryan, Bourdiilon and Haines who have sent 57, 56 and 54 respectively.

Sir George King, K.C.I.E., has been engaged at Kew during the past year in elaborating an account of the Malayan *Myrtaceae*. Thanks are again due to him for kindly naming the specimens belonging to the Calcutta Herbarium and assisting in distributing the duplicates.

4. Library.—A considerable number of books have been acquired by gift, by purchase, and in exchange. The customary periodicals have been added. Steady progress is being made by Lieutenant Gage with the heavy task of rearranging the collection.

5. Botanical Publications.—During the year the eleventh part of Sir George King's Materials for a Flora of the Malayan Peninsula has been issued and the manuscript of the twelfth part completed. ^ The following papers have been published by the Superintendent:—(1) Novkice Indicae XVII; Some new plants from Eastern India; (2) A list of the Asiatic species of Ormosia, and (3) Description of a new Himalayan genus of Orobanchacece, all three in the Asiatic Society's Journal, the last written in conjunction with Mr. J. S. Gamble, P.K.S. To the Indian Forester the Superintendent has also contributed three other papers; (4) A new Burmese Timber-Tree; (5) Report on the Indian Species of Pterocarpus; and ^6) A new Assam Timber-Tree. To the Scientific Memoirs, edited by the Director-General, Indian Medical Service, he has contributed a paper (7) On the characters and relationships of Afielia, Smith. - Lieutenant Gage, Curator of the Herbarium, has prepared a very valuable report on the diseases of Sugarcane in Bengal for the Department of Land Records and Agriculture, Bengal (Bulletin No. 7, 1900, Department of Land Records and Agriculture), and has contributed a paper, entitled the Anatomy of the roots of Phoenix paludosa Roxb.j to the Scientific Memoirs by Medical Officers of the Army of India. The manuscript of Annals of the Royal Botanic Garden, vol. IX, part I, was completed and sent to press in November 1900, and it is hoped that it may be issued

shortly after the close of the year under review. This part consists of *Descrip*tions of a Second Century of new and rare Indian plants and has been prepared conjointly by Sir George King, K.C.I.E., F.R.S., Mr. J. F. Duthie, F L.S., Director of the Botanical Department, Northern India, and the Superintendent.

6. Interchange of seeds and plants.—The receipts and issues of plants and seeds are fully detailed in Appendices I—IV. The number of plants distributed was 39,300, a reversion to what may be looked on as the normal distribution. The demand for rhea, which led to the greatly increased figures of last year, has fallen off; those interested in the cultivation of this plant having now in most cases become provided with an ample stock of plants. The number of plants received was 14,454. Th9 number of packets of seeds received reached 1,618, a considerable increase as compared with 1899-1900. The number of packets distributed was 5,670.

7. Lloyd Botanic Garden.—Great progress has been made with the laying out of the piece of ground which formerly constituted the municipal vegetable garden. The scheme underlying the arrangement of the new portion is to make its contents as representative as possible of the indigenous flora of the Himalayas at and about the level at which Darjeeling is situated, leaving the original garden as far as possible, as it at present stands, a place in which exotic species capable of thriving at the altitude can be grown. During the year two hailstorms, one of exceptional severity, passed over the stition of Darjeeling and did much damage to the Lloyd Garden; most of it, however, was fortunately of a temporary nature. The revetment work rendered necessary by the great stor.n of September 1899 has practically been completed, to the satisfaction of the authorities entrusted with the care of slopes and hillsides within the municipality.

8. The money allotted for contingencies for the Royal Botanic Garden has been spent in full. A saving of Rs. 827-6-4 has been effected under the allotment for establishment. The corresponding allotments for the Lloyd Botanic Garden have been spent almost in full, the unspent balance amounting only to Rs. 10-5-5. The revenues from the Royal Botanic Garden of Rs. 489-4 and from the Lloyd Botanic Garden Rs. 880 have been paid into the treasuries at Calcutta and Darjeeling respectively.

9. During the year the gardens have been visited, among other distinguished strangers, by M. Prud'homme, Director of the Agricultural Department, Madagascar, and by Dr. F. Stuhlmann, Director of the corresponding Department, German East Africa. One consequence of these visits has boon that arrangements have been made for the establishment of exchanges calculated to benefit this Institution as well as the Colonies on whose behalf these officers were deputed to visit it. The gardens were also visited by Prof. W. Ramsay, F.R.S., on behalf of the scheme for the establishment of a Research University in India, on tho advisability of which Prof. Ramsay had been invited to report. The importance of providing this Institution with a well-equipped laboratory for research does not require to b^o insisted on, and the subject has accordingly been already brought to the notice of Government.

The Superintendent was in charge of his post throughout the year. 10. Mr. Gage, the Curator of the Herbarium, has worked very enthusiastically throughout the year, and in addition to the unremitting attention given by him to his proper duties has devoted much of his spare time to a thorough investigation of the diseases affecting sugarcane in Bengal on which ho has submitted a full and valuable report to the Director of Land Records and Agriculture. Mr. G. T. Lane, Curator of the Garden, has also worked well. When the year opened the posts of Assistant Curator and of Probationer Gardener were both vacant, tho former owing to the deputation of the Assistant Curator at the Chicaona Flantation, the latter owing to the appointment of the Probationer Gardener, who was acting as Assistant Curator, to be Superintendent of Public Gardens at Agra. Mr. N. Gill, selected by the Right Hon'ble the Secretary of State as Probationer Gardener, and who reported his arrival from England on 2nd April 1900, was therefore appointed Assistant Curator with effect from 3rd April 1000. Mr. II. F. Greon, appointed Probationer Gardener by tho Secretary of Stato in succession to Mr. Gill, reported his arrival in India on 18th May 1COO, and was posted on 22nd May 1000 t6 the Cinchona Plantation to fill a temporary vacancy on the staff of assistants there.

APPENDIX I.

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Statement showing PlanU received from la Jpril 1900 to S1U March 1901.

From whom received.	Ward- ion* oases.	Boxes.	Number ©I plants.
`1	2	3	4
Royal Gardens, Kew, London 'Botanic Garden, Bangalore Ditto, Darjeeling Ditto, Saharanpur Jardin des Plantes, Paris Khusru Bagb, Allahabad Taj Garden, Agra State Garden, Agra Government Garden, Gawnpore Victoria Garden, Bombay Government House Garden, Calcutta Barraokpore Park Monsieur A. Godefroy-Lebeuf, Parifla Agri-Hortioultural Society of India, ''Oaloutta Ditto Madras Financial Commissioner,Burma, Mandalay Director of Land Records and Agrioulture, Bengal. Indian Museum. Oaloutta L.,?. Broughton, Esq., Calcutta G. H. Gave, Esq., Mungpoo B. Coventry, Esq., Datsing-Sarai, Tirhoot J. L. Lister, Esq, Pashok W. A. Lowry, Esq., ChittagODg A. B. Lamb, Esq., Manipur G. A. Panisb, Esq, Shalimar	1 8 1 1 10 10	"'i 10 • 1 2 ·	35 300 454 1 20 25 6 1,348 1,002 40 60 106 312 24 ti 1 2 30 2 147 500 14 120 10 188 • 825 243 2,142 1 3,483 1,289
EL P. Ohatterjee, Esq., Calcutta Major D. Prain, I.M.S. Collected in Sikkim Norman Gill, Esq.—Collected in Assam Mr. J. 0. Praser—Collected in Tavoy Shaik Mokim-Collected in Tavoy Shaik Mokim-Collected in Tavoy Revd. L. Oaidon, S.J., Ba«ia, Ranohi W. A. Talbot, Esq., Belgaum Bought from Babu I. U. Nundy, Assam	 	"2 "1 3 2 1 "2	9,409 116 190 187 556 30 15 408
Total		53	L4,464

APPENDIX II.

Statement showing Plants sent out from 1st April 1900 to 3Ut March 1901.

To whom sent.	Ward- ian oases.	Boxes.	Number of plants.
1	2	8	4
Boyal Gardens, Kew, London	. 1 4		216
Boyal Botanio Gardens, Glasnevin, Dublin ¹	1	1	
_ Ditto, Bavaria …			183 28
Ditto, Berlin ··· Botanio Gardens, Paris ··· ··			212
Ditto, Trinidad	10	ļ , Ē	J79
Ditto, Bangalore		4	[80
Ditto, Ootaoamund			
Ditto, Darjeeling Ditto, Egypt			39
State Garden, Gwalior		5	436
Government House Garden, Caloutta			971
Zoological Garden, Calcutta		••••	966
Belvedere Garden, Caloutta ••	-	14	6 343
Faj Garden, Agra •• Barrackpore Park •••			1,713
His Majesty The King of Siam	4		200
His Highness The Sultan of Johore		1	j <u>25</u>
Monsieur le Direoteur du Jardin colonial d	e 1		30
Nogent, France. M. A. Godefroy-Lebeuf, Paris	. 8		129
Lord William Beresford, Deepdene, Sumy		1	182
Dr. D. D. Cunningham, F.B.S., C.I.E., Torre		1	j 179
mount, Torquay, Devon.			-
Mrs. Firth, Betford, England			58
Professor J. W. H. Trail, F.R.S., Old Aberdee Agri-Horticultural Society of India, Calout			
Ditto ditto, of Punjab, Lahor		1 1	18
Ditto ditto, Luckno.w .			100
Offg. Deputy Commissioner, Dumka, Sonth	al	9	225
Parganas. Magistrate, Howrah	· ·		55
Ditto Comillo		1	19
Cantonment Magistrate, Barrackpore			100
Ditto, Jubbulpore .		1	[f>(
Inspector of Forests, Maurbhanj State	•••	8	200
Chairman Ahmadahad Muniainality		1	100
Ditto I good Doord Suppul		9	230
		8	
Executive Engineer, 2nd Caloutta Division	1,		1,430
Calcutta. Executive Engineer, Chota Nagpur Division Baoohi.	ı,	24	600
Executive Engineer, No. 15 Division, A. F Bailway.		4	100
Executive Engineer, No. 15 Division, Caloutt Sedtion, Beildah .	1		30
Ex&mtive Engineer, Upper Bajshahi Division Saidpur-	1 , 	2	50
Diitriot Engineer, Baokexgunge, Barisal			
Ditto, Bhagalpur .	• • • • •	9 60	220
Ditto, Bogra Ditto, Dinajpur		17	1,600
Enco, Encaper	•••		425
Ditto Hosphogh		1 3	65

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To whom Bent.		Ward- ian oases	Boxes.	Numbe of plants
1		2	3	4
District Engineer, Jalpaiguri			12	293
Ditto, Nadia			36	900
Ditto, Saran	•••	•••	6	150
Ditto, Tippera Khasmahal Officer, Bhagalpur	•••	•••	4	100
Manager, Hathwa Raj				100 12
Superintendent, Alms House, Calcutta		1 * .		480
Ditto, Central Jail, Alipore	•••		•••	600
Ditto, Comilla Jail	•••			_75
Ditto, Mymensingh Jail Ditto, Silchar Jail	•••		20	500
Ditto, Government Printing in Ir	 hdia	•••	4	100 55
Caloutta			· · · · · ·	22
Postmaster, "Diamond Harbour	· 			100
Sergeant-Instructor, Engineer Comp	any,			108
Caloutta Port Defence Volunteers.				
Soldiers' Garden, Fort William			•••	1,200
Campbell Medical Hospital, Calcutta	••• [•« *	***	200
Church Mission Society, Calcutta Free Church of Scotland, Calcutta			«*	200 200
Christian Mission, Bilaspur		. •.	···1	12
G. E. L. MifBion, CLiukradharpur			8	199
Mission Houso, MI hi jam 🕺		«	10	250
St. Joseph's High School, Calcutta	•••			162
Art School, Calcutta			• *.	12
Boys' Orphanage and Industrial Sch	100l,		. 18	404
jjamon.				69
Civil Engineering College, Sibpur Patna College, Baukipore •••				86
Alipore Obseivatory			1	50
Gunpowder Factory, Ishapore				150
Gun Foundry, Cnshiporo				2
East Indian Kaiiway, Calcutta		*.«		2,300
Polioo-statioD, Sibpur	··· (•••	200
A. Anderson, Esq., Howrah Mrs. A. B'nflon, Slmlimar			•••	400 80
D ^r . A. <i. bmrne,="" madras<="" td=""><td></td><td></td><td>***3</td><td>118</td></i.>			***3	118
loDourablo J. Buckingham, Caloutta			ĭ	24
Major 11. 11. C uivles, Caloutta	. ••	«	• ••	2
tevd. CUarl's Clarke, Calcutta	•f9			$20\overline{0}$
A. Cooke, E <q., calcutta<="" td=""><td>• n ^</td><td>.,%</td><td>"1</td><td>9</td></q.,>	• n ^	.,%	"1	9
B. Coventry, E*q., UaLing-Sarai, Tirhoot	•,,	•••	1	6
G. Gellatly, Hsq., Cilcutta	•#	****	• •	26
V. Graham, 1^q., Calcutta G. Barton-Groves, Esq., Mount Abu	•••		•••	38
Ars. L. lloo'l, Uardon Keach				400
Iajor JIa In.>n, Aiid^&mans	• at		2	50
V. W. JoiiaNon. Esq., Uyathpur			2	555
Irs Kirk»nin, Kid Jjrpore ···	•••		••• [_6
. T. Lr.no, Id], Sibpur	•••	«···	•••	55
. L?o, E-q Siopur ir A. S \J Lh'jiiljre, Manbhum	••••		0	1,076
evd. C. tt L i-klos, Eajgungoi'iir			^{And}	, 170 200
A. Manning, Ksq.	•			18
. H. M.vi, 15 i-, c.i E., Port Blair		10		295
Irs. II. M A Morgan, T-ik-utta	•• ·]			39
E. Nncrtnni, Ksq., Culoutta	•••	· · · 🕴	V "	1,1 H
liss Noel.'. (Ulc-ntia	•7 *	• «•		120
Irs. E. Orin »nd, Cilo-itta 🛛 🗤	8 (P -	•••		4

APPENDIX II—continued.

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To whom Bent,		Ward- ian oases.	Boxes.	Number of plants.
1		2	3	4
11. Pantling, Esq., Mungpoo			1	1
ltevd. E. W. Panes, Jeypur	•••		3	75
G. McD.Peché, Esq., Moulmein		i	2	8
Mrs. Phelps, Calcutta			1	600
Mrs. Prain, Sureil • • • ,			3	55
F. Wright, Esq., Ichapur .*	•••		1	60
. P. Shirres, Ésq., Bhagalpur		a.a	12	800
I. E. Short, Esq., Sewan •••		• aa	a	5,000
'. E. Spiers, Esq., Calcutta		• •a		2
Iessrs F. Sander & Co., St. Albans, Engla	and		6	3,850
. M. Vinoent, Esq., Bhagalpur	•••	•	3	67
'. A. Wearing, Esq., Darjeeling		ł.a	1	24
Iaharajah Soorjya Kumar Aonarjya Ch	ow-	• a.	4 [24
dhury, Mymensingh.				
. P. Chatterjee, Esq., Calcutta	•••		•••a	1,374
abu A. C. Sen, Sibpur	•••		°»m	12
" D. N. Singh, Howrah …		•••	« ••	8
" v>. 0. Datta, Sibpur	•••			70
" H. C. Mitter, Cossipore	••••		• a .	36
" K. C. Acharjya, Calcutta				1
" K. N. Boor, Garden Beaoh	•••	а		3
" T. C. Roy, Kalighat		• •• •		2
" Kanaye Lall, Allahabad …	•••	nan	1	3 2 9 1
hallaram Malie, Calcutta	••• j	• ^{1 -}		1
opal Chandra Samonta, Mallie, Caloutta				3
opal Chandra Sanati, Mallie, Caloutta	•••	•,,	•••	7
haik Rohoman Bux, Caloutta	···· }	•••	•••	1
bdool Hock, Calcutta	•••	•	•••	1
Total		46	393	39,800

APPENDIX III.

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Statement showing needs received from 1st April 1900 to 31st March 1901.

	From whom	n reoeived	I,		Namber of paroels or paokets.
SirW. T.	Thiselton-Dyer,	K.C.M.C)., F.R.S.,	С.І.В.,	
	Royal Gardens, E				76
Director, Ro	yal Botanio Gard	en, Perad	eniya, Ceyloi	ı	14
Botanio Gar	den, Bangalore		+		1
Ditto,	Brisbane				1
• Ditto,	Darjeeling		•		S 3
Ditto,	Durban		•••		43
Ditto,	George town	, British	Guiana		1
Ditto,	Gold Coast				15
Ditto,	Sabaraupur	•••	•••		31
Ditto,	Sydney				8
Colonial Bot	anist, Brisbane				1
Ditto,	Melbourne	•••			4
Superintend	ent, Government	Agri-Ho	tioultaral G		-
Lahore					284
Superintend	ent, Agri-Horticul	tural Soc	iety, Madras		204
Ditto,	Horticultural	Garden, 1	Nagpur		1
Ditto,				••	4
JJitto,	State Gardens				50
001000,	State Our doub	, • uu	•••	***	50

APPENDIX III—concluded.

			Number of
From whom received.			parcels or
			packets.
(•onservator of Forests, Bengal, Darjeeling	g		5
Ditto, Hyderabad Assign	ed District	s	_1
Ditto, Tenasserim Circle,	Rangoon		f>
Acting Conservator of Forests, Coimbatore Deputy Conservator of Forests, Pilibhit Di	diaion Do	 mailler	1 1
Ditto, Mercara, Coorg	visioli, da	1 emy 	8
Ditto, Atram Division, Monlme	 in	•••	1
Ditto, Depót and Agency Divisio			5
District Forest Officer, North Malabar, Ma	nantoddy	•••	1
Ditto, Tinnevelly		•••	1
Acting District Forest Officer, Camp, Su	ltan's Ba	ttery,	1
Malabar The Divisional Forest Officer, North-We	 storn Dros	, incos	1
and Oudh, Gondah		mees	1
Direotor, Botanical Department, Kingston,	 Jamaica		9
Assistant Director, Department of Land	Records	and	-
Agriculture, Bengal	•••		1
Director of Land Records and Agricu		orth-	
Western Provinces and Oudh, Cawnpore		•••	1
Subdivisional Officer, Naogaon, Rajehahi		•••	1
Directeur de V Agrioulture, Tananarive, Experimental Indigo Farm, Dalsingsarai			5 1
Messrs. Herb and Wulle, Naples, Italy		•••	30
" J. H. William and Brothers, Hener		evlon	3
" Reasoner Brothers, Oneoo, Florida,			
America	•••	••	43
" F. Sander & Co., St. Albans, Engla		•••	12
" T. W. Wood and Sons, Richmond	I, U. S. A.	••••	1
Herrn Prof. Engler, Berlin Le Direoteur, du Museo National, San José,	 Corta Dic	•••	1 2
Professor Max Cornu, Paris		<i>a</i>	4
M. A. Godefroy-Lebeuf, Montmartre, Paris			2
G. H. Cave, Esq., Mungpoo, Kurseong		•••	451
Henry J. Colbourn, Hobart Town, Tasmani		ia	17
H. Collingridge, Esq., Daudpore, Muzaff arp	ur	•••	1
Norman Gill, Esq., Assam	•• 	•••	22 103
T. Hanbury, Esq., La Mortola, Liguria, Ita Sir George King, K.C.I B., San Remo, Italy		•••	193 1
G. T Lane, Esq., Barraokpore Garden		•••	3
Laurence A- Libert, Esq., Conva, Trinidad	•••	•••	3
J. L Lister, Esq., Pashok, Darjeeling	•••		6
E, H. Man, Esq., C.I.B., Port Blair	•••	•••	21
R. Pantling,E8q.,Mun«>00	•••		12
Major D. Prain, Darjeeling	•••	•••	21
W. F. Pentzke, Esq., Asansol	•••	•••	1.
	••	•••	44
T. J. Spooner, Esq., Uganda	 11 on Factor	•••	1
George Watt, Esq., M.B., C.M., O.I.E, Reporte Products to the Government of India, In	r on £00n(dion Mu~	лшс	
Coloritto			17
S. I. Watking Egg. Latus California	•••	••	22
N. G. Mukerji, Esq., Civil Engineering Colle			J
Doby Dree Loll Day ECS Colortto			2
Shaily Malrim Toway	•••		34
	. 4 - 1		1.(10
Т	otal	•••	1,618

APPENDIX IV.

Statement showing seeds distributed from the Royal Botanic Garden during the year 1900-1901.

					Number of
	To who	m sent.			parcels or
					packets.
Sir W. T. This	elton-Dyer, K.C.N	A.G., F.R.S.,	C.I.E.,	Director	-
Royal Gard	eus, Kew, Lond	on		•••	280
	nic Garden, St.		Russia	•••	70
Ditt	/	iis, Russia	•••	•••	2 79
Ditt Bota ni c Garde		adeniya, Cey	lon		19
Ditto,	Buitenzorg	•••		•••	65
Ditto,	Cambridge				8
Ditto,	Cork	•••		•••	12
Ditto,	Costa Rica	•••	•••	•••	59
Ditto,	Darjeeling		***	***	208
Ditto, Ditto	Durban Edinkungk	•••	***	•••	83
Ditto, Ditto,	Edinburgh George Towr	Domorara	•••		86 4
Ditto,	Glasgow			***	2
Ditto,	GJawiovin. D				8
Ditto,	Gonez-hkhind		•••		ĭ
Ditto,	Hongkong	•••			68
Ditto,	Malta	•••			16
Ditto,	New York C	ity, U. S. A.	•••		270
Ditto,	Ootacamund	•••	***	•••	14
Ditto, Ditto,	Penang Bowt Dowwin	410 Australia	•••	•••	3
Ditto,	Port Darwin, Sahamnpur	Australia	•••	•••	8
Ditto,	Saigon	•••	•••	•••	43 65
Ditto,	Singapore			•••	12
Ditto,	St. Anns, Tr				4
Ditto,	Sydney •	•••			3
	i-Ilortieultural			utta	33
Ditto,	ditto		oulnieiu		4
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	n Gardening A			•••	14
Ditto,	t, Government (Government			••• Luok	8
Ditto,	now	•••	Garuen	Luok-	14
Ditto,	Victoria Gard				4
Ditto,	Government		ltural-	Garden,	-
	Lalioro				7
Ditto, ·	Agri-Horticul	tural Society,	, Madras		21
Ditto,	Government (•••	4
Ditto,	M- morirxl Ga		re	•••	4
Ditto, Ditto,	State Gardens		•••	•••	6
Ditto,	Taj Garden, A		•••	•••	4 26
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Do.,		Kitt, Nevis			4
'Do.,		ra Ijor>ne			i
Do.,	Uotm.ic Gunle	n, ŮLivorsity	y of Ca	lifornia,	125
	Sun Trailo [!] .,	eo	•••		
Herrn Directo	rdo&lot. Gi	uteus, luu>b			
Fitz	di'to,	ъ		ungary	87
listo	ditto,	Mim Sf ifis	uh, Ir ^mr;*, G	ermany	1
Ditto	ditto,		'iMtut,	Vier.	1
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APPENDIX IV—continued.

]		er of
		om sent.			parce pao	ket.
Herrn Oireotor Wohlgeb. Graf	des bot. Gar	tens, Zurich,	Switzerland	 bei		132
Ludwigsfelde		••••••••••••••••••••••••••••••••••••••	····	, Dei 		4
M. le Direoteur	du Jardin Bo	tanique Athe	ns, Greece	•••		2
Ditto Ditto	ditto, ditto	Cai Ger Ma Bou	ro. Egypt www. Switzer	 band		1 101
Ditto	ditto,	Ma	rseilles, Frai	nce		6
Ditto	ditto,	Bou	iches-du-Rh	one,		
M. le Direoteur		r ra	anoe	•••		4 2
If. le Direoteur,						6
Ditto	ditto Ifa	ontpellier, Fra		•••		2
Ditto Ditto	ditto Pa	aris lla Thuret, A	 ntihog Fran			202 1
M. le Direoteur	. Muséo Nati	onale. San J	ose. Costa	Bioa.		1
Central Ame	rica					58
M. le SeoGenI de Franoe, Pa	L de la Sociéty aria	y Nationale	d' acolimat	ation		7 S
M. le Direoteur	r, Jardin d ⁹ a	 colimatation, Algeria	,	lger,		7
Ditto		nnes, Alpes M	 Iaritimee. Fi	 ranoe		1
Ditto	ditto. Or	otava. Canarv	Islands			1
M. le. Prof. E.	Heokel, [•] Direo	teur, Musee	Ooloniale , 1	Mar-		16
seilles, Frano Sig. Direttore d	e ell'Orto Botan	.> ioo. Bologna.	 Italv	•••		16 6
Ditto	ditto,	Palermo,	do.			43
Ditto	ditto,	Firenze, B. Unive	do.	 Italı		8
Ditto Ditto	ditto,	Pisa, Ital	rsity Koma, v	Italy		6 1
Senor Sig. Con	de de Fioalbo	Director do	Jardin bot	t. da	•	_
Esoola Polyte	onioa, Lisboa,	Portugal* ,	••• • • •	•••		6
Sente Director South Americ		otan, Rio d'e	Janeiro Bi	razıl,		fil
Senor Director		. da TJnivers	sidade, Coin	nbra,		111
Portugal	*Y	•••	• -	•••		٨
Sendr Direotor (Herrn Prof. En				• In		1
Germany	igiei, Direktor	Kgi. Dot.	Garten, De			138
8ignor A. Toda		lia Consul-Ge	eneral de P	erse,		
Palermo, Ital Professor of Bo	y otony ond D	 Director of B	 otanio Car	 don	_	"2
University, U	psala, Sweden		•••• •••	uen, 	-	74
Kultur station	Kwai, West	Usambara,	. German	East		
Airioa Superintendent,	, Alinoro Ioil	 Alinoro	•••	•••		51 1
Ditto,	Barasat Jail,		•••	•••		1
Ditto,	Barisal Jail, I	Barinal	•••	•••		1
Ditto, Ditto	Bhagalpur Ja			•••		1 1
Ditto, Ditto,	Bogra Interm Chittagong Ja			•••		1
Ditto,	Comilla Jail,	Comilla	•••	•••		$\overline{1}$
Ditto, Ditto,	Central Jail, I ditto.	Dacoa Midnapore	•••	•••		$\frac{2}{1}$
Ditto,'		Raipur				1
Ditto,		Rajshahi	anai '	***		1 3
Ditto, Ditto,	Darbhanga Ja Dumka Jail,		arai 			5 1
Ditto,	Hazaribagh J	ail, Hazariba	gh			1
Ditto,	Jalpaiguri Ja			•••		1,, 1
Ditto, Ditto	Jessore Jail, J Malda Jail		•••			2
Ditto, Ditto,	Malda Jail, M Motihari Jail,	Motihari		•••		1
Ditto,	Mymensingh	Jail, Mymen		•••		1 1
Ditto, Ditto	Noakhali Jail	, Noakhali Palaman	•••		•	1
Ditto, Ditto,	Palamau Jail, Patna Jail, Ba					1
Ditto,	Ranohi Jail, 1	Ranohi	•••	•••		1 2
Ditto,	Rangpur Jail	, Rangpur	•••	•••		•

APPENDIX *IV*-—continued.

	Number of
To whom sent.	parcels or
Superintendent, Saran Jail, Chapra	packets. #1
Distriot Engineer, Backergunge, Barisal	1
Ditto, Bhagalpur Ditto, Manipur, Assam	$\frac{34}{2}$
Ditto, Roorkee, North-Western Provinces	6
Conservator of Forests* Central Circle, Madras	2 6
Ditto, . Xluilon, Travanoore;. Deputy Conservator of Forests, Belgaum, Bombay	1
Director, Government Museum and Publio Gardens, Tra-	
vancore Government, Trivandrum	109
British Guiana • . _a	6
Government Botanist, Melbourne, Australia •••	. 90
Commissioner of Revenue Settlement, Land Records and	1
Agriculture, Madras Commissioner of Agriculture for the West Indies, Barba	. 1
does *	11
Commissioner of Settlements and Agriculture, Nagpur	· 1 · 3·
Deputy Commissioner, Thongwa distriot, Man bin Survey Commissioner and Director, Land Records and	
Agriculture, Bombay, Poona	1
Director of the Department of Land Records and Agricul ture, Bengal, Calcutta	. 22
Director of Land Records and Agriculture, North-Western	
Provinces and Oudh, Cawnpore >> Director of Land Records and Agriculture, Lahore	. 1
Ditto ditto Lucknow	. 1
Ditto ditto, Rangoon Ditto ditto, Poona	1
"Director, Department of Forests and Botanic Gardens	• –
Pampelmoufise, Mauritius Director, State Museum, Costa Rioa, Central America	. 1
<i>Director</i> , State Museum, Costa Rioa, Central America <i>Do.</i> of Farms, Punjab Command, Umballa	·
Do. Department of Publio Gardens and Plantations Hope Gardens, Kingston, Jamaica*"	, .
Hope Gardens, Kingston, Jamaica*" Secretary and Commissioner, Bureau of Agriculture and	
Forestry, Honolulu, Sandwich Islands	. 1
Principal Medical Officer and Sanitary Commissioner Shillong	. 1
Colonization Officer, Jamrood Canal, Thar and Pa'rkar	. 2
Kange Forest Officer, Khardi, Great Indian Peninsula Railway	a . 1
Director, Shaw School of Botany, St. Louis, Mo., U. S. A	
Consul-General for France, Calcutta Ditto for United States of America, Calcutta ·	. 4 . 1
Vice-Consul for Spain, Calcutta "	. 1
His Excellency the Governor, German East Africa, Dar-Es Salaam	- . 75
Surveyor-General, Agricultural Department, Surveyor	-
General [^] Office, Salisbury, British South Africa Inspector of Forests, Mourbhanj State, Bahalda	. 63
Government Emigration Agent for Natal, Calcutta	. 2
Ordnance Officer, in charge Gunpowder Factory, Ishapur ••	
M. Em. Prud'homme, Inspecteur Chief du Service, de V Agriculture, Tananarive, Madagascar	. 33
Postmaster, Cutcack	. 23
Ditto, Diamond Harbour	$\begin{array}{ccc} & 20 \\ \cdot & 1 \end{array}$
Manager, Baraoora Tea Company, Lid., Baraoora, Sylhet	. 1
Messrs. H. Low & Co., London ,, F. Sander & Co., St. Albans, England	. 6
" Iieasoner Brothers, Florida, X7. S. A	151
" H b d W11 " Herb and Wulle, Naples, Italy	118
" Dammann & Co., San Giovanni a Teduocio, NapoU	J,
Italy "Vilmorin Andrieux & Co., Paris ##	
" J. P. William and Brothers, Heneratgoda, Ceylon	1

APPENDIX IV - continued.

		Number of
To whom sent.		parcels or
Messrs. Stanley Price & Co., Calcutta		packets. 1
" Vishnoo Sadashive & Co., Poona [·] ".	 М	2
Oremorne Nursery Company, Eichmond, Australia	•••	8
Sir J. D. Hooker, G.C.S.I., Sunningdale, London M. Aohard, Inspecteur del' Agriculture, Direoteur Agriculture Saigon, Cochin-China	 de T ⁹	99
Agrioulture, Saigon, Cochin-China		2
Geo. A. Bishop, Esq., Public Garden, Bermuda	•••	64
John Beck, Esq., Gorakhpur M. Binofc, Petropolis, Brazil, South America	•••	1 89
G. W. W. Barclay, Esq , Aberdeen, Scotland.,.	•••	91
M. W. Barbey, Les Jordils, Chambezy, Geneve, Swit	zer-	
land ••' ••• W Bull Esa Chelsee London	•••	101 1
W. Bull, Esq., Chelsea, London A. K. Bulley, Esq., Neston, Cheshire, England	•••	88
A. K. Bulley, Esq., Neston, Cheshire, England Well. Ed. Heer M Buysman, Middelburg, Holland	•••	99
G. Q. Cave, (Esq., Mungpoo, Kurseong H. Collingridge, Esg., Doudpur, Muzafforpur	•••	J2 2
H. Collingridge, Esq., Daudpur, Muzaffarpur O. F. Cook, Esq., Special Agent, United States Dep	art-	2
ment of Agriculture, Division of Botany, Washington	1	2
Harold S. Cuthell, Esq., Ponampet, S. Coorg	•••	4
M. Cas. de Candolle, Geneve, Switzerland B. Coventry, Esq., Dalsingsarai, Tirhoot	•••	143 1
Dr. D. D. Cunningham, Torre Mount, Torquay, Dev	on,	-
England	•••	90 1
Mrs. J. Curtis, Calcutta G. Dalgleish, Esq., Hyaghat, T. S. Railway	•••	1 1
B. Derry, Esq., Taiping, Perak, Straits Settlements	•••	14
M. Demole, Cannes, Alpes Maritimes, France	•••	1
H. C. Eddy, Esq., Narayangunge, Dacoa Dr. F. Francesohi, Santa Barbara, California	•••	1 36
Major J. R, Forrest, R.A.M.C, Dilkhusha, Luoknow	•••	2
W. Fawcett, Esq., Hope Gardens, Jamaica	•••	29
Edward George, Esq., Bahamas, West Indies	•••	8
G. A. Gammie, Esq., College of Science, Poona Prof. Goebel, Munich, Germany	•••	9 1
Commandatore T. Hanbury, F.L.S., La Mortola, Ventin		
lia, Italy	•••	14
E. M. Holmes, Esq., London Prof. E. Heckel, Marseille, France	•••	2 4
S. T. Heard, Escr, Bosdoham, Co. Kerry, Ireland	•••	i
C. R. Hodgson, Esq., Calcutta •••	•••	8
Mr. P. N. Aiya, Kodaikanal, Madras W. W. Johnson, Esq., Hyathepur, Malda	•••	18 1
G. T. Lane, Esq., Sibpur	•••	7
M. A.jGodefroy-Lebeuf, Montmartre, Paris		30
Mrs. Lewni. Parkhurst, Surrey Mrs. Lely Shahi Bagh, Ahinedahad, Bomhay	•••	64 1
Mrs. Lely, Shahi Bagh, Ahinedabad, Bombay J. L. Lister, Esq., Pashok, Darjeeling	•••	12
T. H. Lyle, Esq., Nan, Moulmien, Burma	•••	1
M. J. Linden, Gand, Belgium	•••	13 4
J. W. Maiden, Esq., Masalipatam, Madras Mrs* Macphail, Chakai, Monghyr •••	#	4 1 ·
E. H. Man, Esq., c I.E., Port Blair	•••	6
E. Mailer, Esq., Calcutta	•••	1
J. D. Maxwell, Esq., Liverpool, England Pastor A. J. Meik, Bethang, Dumka	•••	7 1
A. E. S, Maolver, Esq., Coonoor, Nilgiris		8
Herbert Moss, Esq., Barjulie, Assam	•••	1
Dr. Ahmed Mirza, Hyderabad, Deccan R. W. S. Mitchell, Esq., C.M.G Garden Reach, Caloutta	•••	1 I >
N. G. Mukerji, Esq., Engineering College, Sibpur		6
G. L. Newbery, Esq., Polibetta, 8. Coorg	•••	^
J. Nelson, Esq., Ocalia, Florida Jl. Pantling, Esq., Mungpoo, Kurseonj		9 18
G M. Peche, Esq., Moulmein, Burma	•••	• 2
A. Pickford, Esq., Calcutta	•••	1
Dr. James Petrie, Zululand, Africa Col. G. F. Pearsou, Kingion, England	•••	3 1
ton of released, Ruigion, England		*

APPENDIX IV—concluded.

To whom sent.	Number of parcels or packets.
C. G. Rogers, Esq., Darjeeling	1
C. G. Kogers, Esq., Darjeeling C. S. Sargent, Esq., Arnold Arboretum Cambridge, Mass.,	1
	1
	1
J. L. Schiller, Esq., Rutherford, New Jersey, U. S. A	10
J. G. Smith, Esq., Assistant in charge United States	
Department of Agriculture, Washington	68
H. T. Stanes, Esq., Kullakamby, Nilgiris	1
W. Thomson, Esq., Haslemere, Ipswioh, England	· 83
Dr. J. W. H. Traill, F.R.S., Aberdeen, Scotland	81
Norman F. Troup, Ésq., Almora, NW. P	22
S. h. Watkins, Esq., Lotus, California, U. S. A	54
H. Walker, Esq., Commissioner of Lands, Sandakan, North	•••
Borneo	1
S. N. Walker, Esq., Palamau	32
	32 1
J. C. White, Esq., C.B., Darjeeling	1
George Watt, Esq., M.B., CM., C.LE., Indian Museum,	22
Calcutta	22
Dr. H. G. Waters, District Medical Officer, E. I. Railway,	
Tundla	12
W. Woolliscroft, Esq., Savanah-la-mar, George's Plain,	
Westmoreland, Jamaioa	23
Dr. L. G. Tates, Santa Barbara, California, U. S. A	1
Raja Grish Chunder Boy Bahadur, Eatabari, Sylhet	9
Babu B. M. Chongdar, Sibpur ^	12
" Bama Charan Bhattaoharji, Giridih	1
"Bhuban Chandra Kur, Dum-Dum 📖 📶	1
" G. C. Datta, Sibpur	24
C C Chattaria Supervicer Durulia	ī
Hara I all Sot Calcuitta	7
Haridas Mitra Cossinara	í
Iogondro Noth Multhorioo SoSolo Dohno	1
Forhya Lai Cossain Tala Allahahad	15
	15
"Kunja Behari Basak, Calcutta	-
" J. M. Nallaswami Pillai, Nandyal, Kurnool …	4
" Netto Gopal Chatterjee, Calcutta	1
" S. P. Chatterjee, Calcutta	11
" Upendra Nath Roy Cbowdhury, Rupdia, Jessore ".	7
Total	5,670

APPENDIX V.

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List of Berlarium Specimens received during 1900-1901.

	No.
Director, Eoyal Gardens, Kew "•,	136
Well. Ed. Heer M. Buysmann, Hortus Plant Diaphor,	
Middleburg, Holland	20
Conservator, Herbier Boissier, Lea Jordils, Chambezy,	
Geneva	186
M. le Pxof. M. Musy, Musée Cantonal, Fribourg, Switzerland	318
Director, Hof. Museum, Vienna	205
Ditto Egl. Bot. Museum, Berlin, Germany	1,056
Herrn. Prof, of Botany, University, Munich	296
Herbarium, Harvard University, Cambridge, Mass., U.S.A.	240
Prof. A. Nelson, University of Wyoming Laramec Wyoming	875
0. F. Baker Esq., High Sohool, St. Louis Mo., U. S A	675
A. H. Curtiss, Ésq., Jacksonville, Florida, U. S. A.	193
0. G. Pringle, Esq., Charlotte, Vermont	260
H. Bolus, Esq., Kenilworth, Cape Colony, South Africa	160
J. Medley Wood, Esq., A.L.S Curator, Durban Botanic	
Garden, Natal	108
Director's Lands Plantentuin, Buitenzorg, Java #ac	24
"Botanio Gardens, Singapur	885
C. Curtis, Esq., F.L.S., Penang	50
M. Emile Desohamps, Singapur ####	662
Mr. J. C. Prazer, Kalewa, Burma ,	87

APPENDIX V—concluded.

				No.
E. H. Man, Esq., Deputy	Superint	endent, Por	rt Blair,	
Andamans	.	•••		1,161
R. Jj. Heinig, Esq., Depu	ity Cons	servator of	Forests,	
Andaman*		•••		435
T. F. Bourdillon, Esq., Quilon,	Madras	•••		56
W. A. Talbot, Esq., Deputy Co		of forests.	Bombav	· 13
G. M. Ryan, Esq., Deputy Co				
	•••	,	,	57
Director, Botanical Department			aharanpur	1.052
J. H. Lace, Esq., Simla, Punjal		•••		13
C. Maries. Esq, Qwalior State		Gwalior, C.	I	113
H. EL Haines, Esq., Depu				
Chaibassa, Singhbhum			_ 01 0505,	54
Major David Prain, I.M.S.				311
Lieutenant A. T. Gage, I.M.S.	•••			90
Mr. G. H. Cave, Mungpoo	***	•••	444	20
Nii Ciill				254
Babu A. O. Chatterjee (Assam		•••		200
Shaik Mokim, Plant-collector	51 (15505)	•-		398
Petty contributions				77
		•••		
		Total		10,740
		Total	• •••	10,740

APPENDIX VI.

•

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Litt of Herbarium Specimen* dietr ibuted during 1900-1901. No.

.

		No
· · · · ·		No.
Herbarium,		444
Ditto,	British Museum, London	534
Ditto, ,	Oxford	
Ditto,	Cambridge University '	206
Ditto,	OWen's College, Manchester	
Ditto,	Edinburgh University >	
Ditto,	Aberdeen	
Ditto,	Soienoe and Art Museum, Dublin	
Ditto,	Queen's College, Cork	
Ditto,	Bijks, Leiden, Holland	. 177
Ditto,	Botanio Garden, Utrecht, Holland	00
Ditto,	Jardin Botanique de TEtat, Brussels	418
Ditto,	Jardin des Plantes, Paris	
Ditto,	Boissier, Ohambezy, Switzerland	
Ditto,	Munte Cantonal, Fribourg, Switzerland	
Ditto, Ditto,	Botanio Garden, Geneva	460
Ditto,	Earral Data staal Museum Elementes Hales	212
Bitto,	Deterie Conden Vienne	1/1
Ditto,	TT 6 N // 174	107
Ditto,	David Datanial Musaum Davin	(12
Ditto,		208
Ditto,	University of Munich	312
Ditto,	Copenhagen Botanio Garden, Denmark	30
Ditto,	Botanio Gardens, Christiania, Norway	28
Ditto,		247
Ditto,	Imperial Botanic Gardens, St. Petersburg,	
Ditto,	Russia	- 360
Ditto.	, Smithsonian Institution, Washington, U. 9. A.	
Ditto,	U. 8. Department of Agrostology, Washington	
Ditto,	U. S. A	, · 396
Ditto,	New York Botanic Garden, U. 8. A.	124
Ditto,	Harvard University, U. S. A	304
Ditto,	Arnold Arboretum, Mass., U. S. A	115'
Ditto,	Minnesota Natural History Survey, U. 8. A.	133
Ditto,	Montana State College of Agriculture, U. 8. A.	92
Ditto,	Missouri Botanio Garden, U. S. A	38
Ditto,	California University, U. 8. A	43
Ditto.	Botanio Gardens, Durban, Natal, South Africa	[%] 154
Ditto,	Melbourne University, Australia	251
Ditto,	Botanio Gardens, Buitenzorg, Java	234
Ditto,	Gardens and Forest Department, Penang	242
Ditto,	Perak Museum	261
Ditto,	Forest Department, Singapore	212
17110,	rest Department, Singapore	-14

APPENDIX VI—concluded.

	No.	
Herbarium, Royal Botanic Garden, Peradeniya, Ceylon .	319	
Ditto, Government Central Museum, Madras	246	
D'44 College of Colores Deems Demaker	195	
Ditto, Botanioal Department, Northern Indi		
Schoronnur	282	
D'11 Equart Sahaal Dahua Duu	189	
	he	
Government of India, Calcutta	388	
Sin Districh Brandia VOLE Vor	94	
C E South Ellight East During Southand	-	
Well. Ed. Heer M. Buysmann, Hortus Plant Diapho	<11	
Middlehung Hellend		
Mons. Drake del Castillo, Paris, France	It	
Mons. M. Gandoger, "Vile franche, France	166.	
Mong Cog do Coudello Conovo Switzerland	374	
Mong I Driver of Concern Service and	5/4	
Herrn Dr. Prof. Kranzlin, Gr. Liohterfelde, Berlin	69	
Herrn Pastor G. Kuekenthal, Germany		
Herrin Fastor G. Kuckenunal, Germany oot	••• 38	
	 66	
Dr. J. H. Sandberg, 501, Central Avenue, Linneapol		
Minnesota, U. S. A*	35	
Dr. A. G. Bourne, P.R.8., Madras	112	
W. A. Talbot, Esq., Deputy Conservator of Forests, Bomba	ay 51	
Mrs. Bell, Banda ···· ··· ···	28	
Superintendent, Berry White Medical School, Dibrogen	nh.,	
Assam	14	
Petty distributions	••• 40	
•		•
Total	11,903	

SPECIAL APPENDIX.

Lint of PianU that died in the flood* of September 1900 and during the cold weather of 1900-1901 from the effect % of the flood*.

Magnolia fusoata. Miohelia ohampaca. Monodora gran\$flora. Oananga odorata. dteroulia oolorata. foetida " pallens, Helioteres Isora. Murraya exotica. Citrus deounnana. medica. Spathelia simplex. Swietenia Maĥogani. Soymida febrifuga. Cedrela Toona. Spondias axillari*. Brya Ebenus. Indigofera oligoeperma. tioctoria. Ljonchocarpus 8p. Dalbeqria Bissoo. Sohotia brachypetala. latifolia. Cassia trachypns. Acacia arabica. Enterolobjnm 8aman. Ajralia Veiiohii. Exos^emma oaribaeum. Ageratum oonysoideii. Chrysnnthemam np. Canthium glabrum. LJnooiera malabarica. Buddleia madagascariensia. Heliotropium sp.

Ipomoea biloba. Solanum maoranthum. Saintpanlia ionaniha. Tecoma yelutina. Bignonia epp. Desdelacentia a Detriventon pulchelius. 99 Sancheaa ftpectabilis. Strobilanthus Dyerianus. scaber. •• sonndane. Barieria coernlea. Eranthemnm discolor. Aphelandra fnlgena. Sericographis Ohiesbreghtii. Lantana 6ellowiana. Clerodendron odoratam. Premnaspp. Myristica spp. Bndelia amcBna. " glanoa. Croron Elotnohianum. Aoalypha macroph)Ua. margineta tricolor. 99 Manihot Glaziorii. Boehineria niTea. Fiona Roiborffhii. rhalaenopsis Sohilleriana. Cypripedium Spioariannm. t» venustum. Diosoorea sp. Thysanohena aoarifera.

DAVID 1>RAIN, M.B., Major, I.M.8., Calcutta.

C. A. P. A others-B#g. No. 616J-.480-.7.6-1901.

Superintendent, Royai Botanic Garden,

FINANCIAL DEPARTMENT.

MISCELLANEOUS.

No. 609T.--P.

DARJEELINa, THB 19TH JUNE 1901.

.

FROM E. N. BAKER, ESQ., C.S.I.,

Secretary to the Government of Bengal,

TO THE SECRETARY TO THE GOVERNMENT OF INDIA, REVENUE AND AGRICULTURAL DEPARTMENT.

SIR,

I AM directed to submit, for the information of the Government of India, a 'copy of the Report on the Royal Botanic Garden, Calcutta, for the year 1900-1901, and to express the Lieutenant-Governor's satisfaction at the good work done by Major D. Prain, I.M.S., and his subordinates during the year.

I have the honour to be,

SIR,

Your most obedient servant,

E. N. BAKER,

Secretary to the Govt. of Bengal.

No. 610 T,-F.

COPY of the above forwarded to the Superintendent, Royal Botanic Garden, Calcutta, for information.

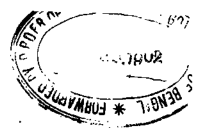
By order of the Lieutenant-Governor of Bengal,

S. R. HIGNELL,

Offg. Under-Secy, to the Quvt. of Bengal.

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DARJKKLINO; The 19th June 1901.



[Maximum limit, 3 pages.]

ANNUAL REPORT OF THE EOYAL BOTANIC GARDEN, CALCUTTA, FOR THE YEAR 1901-1002.

No. 250., dated Eoyal Botanic Garden, Sibpur, Jhe 15th May 1902.

From—MAJOR D. PRAIN, M.B., LL.D., F.RS.B., I.M.S., Superintendent, Royal Botanio Garden, Sibpur,

To-The Secretary to the Government of Bengal, Financial Department.

I HAVE the honour to submit herewith*the 115th Annual Report of the Royal Botanic Garden, Calcutta, for the year 1901-1902.

ANNUAL EEPOET OF THE EOYAL BOTANIC GAEDEN, CALCUTTA, FOR THE TEAS 1901-1902.

THE chief out door improvement to be recorded for the year 1901-1902 is the completion of the new road, alluded to in last Report, from the point of junction of the Kurz and Thomson avenues to the Great Banyan. This road throws open to inspection a portion of the garden that has hitherto been somewhat inaccessible. The flooring of the girder bridge in the Eyd avenue which consisted of wooden beams, having become so decayed as to be a source of public danger, has been replaced by a concrete floor of a permanent character. The interior of the Orchid House has been partially, and the email conservatory has been completely, replanted and rearranged during the year.

A severe storm visited the garden on 26th November 1901 and did much damage by uprooting a number of valuable trees and greatly disfiguring many that were not completely destroyed. With this exception the weather during th6 year was of a normal character and not unfavourable to vegetation.

2. Economic Plants.—The investigation of the dye-yielding Indigoferas noticed in last annual report has advanced considerably during the past year. The opportunity afforded by a visit to Europe was utilized in a careful comparison of examples of the Indigoferas cultivated in South Eastern Asia with the authentic material preserved in the Herbaria of London and Geneva. The results have been in some cases unexpected. The belief that at the time of the early intercourse of Europe with India, there were two centres of Indigo export, if not of cultivation, has been confirmed. One of these centres was Sorat, where the Indigo grown was a form of the Egyptian Indigo, Indigofera articulate, which still persists in various parts of India, notably, in Scinde and Rajputana where even now this plant alone receives the name "Nil" applied in Tirhut and Bengal to quite a different species. The other centre pas Ceylon and the Coromandel Coast where the indigo was obtained from Indian Indigo, Indigofera tinetoria, the produce of which was even in these early times held in less esteem than Surat Indigo. There is evidence that the cultivation of the Surat, or Egyptian Indigo extended gradually eastward, reaching the Upper Gangetic plain ajbout the time of Akbar, and apparently also finding its way later to Patna, Orissa and the Circars. But there is no evidence that Egyptian Indigo ever reached Bengal proper. While the Dutch held possession of Malabar, a third Indigo, Indigofera sumatrana, apparently derived from Eastern Malaya, came into use there* This particular plant seems to have been introduced to Bengal, either from Malabar or directly from Malaya, about a century and a half ago, and proving a more satisfactory plant than either the Egyptian or the Indian kinds, has spread westward through upper India as far as the Punjåb and more recently southward to Madras, in the first case completely, and in the second almost completely, driving out of cultivation the Egyptian and the Indian Indigos respectively. From Bengal it was taken to the West Indies where it was, however, in turn displaced by first one and again a second native American kind, which latter has, in virtue of its superior qualities spread from America to Africa on the one hand and to Polynesia, S. China, Malaya

and Indo-China on the other; in Upper Burma, for example, this West Indian Indigo is the only species to ba met with. Either from the West Indies or directly from Bengal, the plant now grown so largely in the Gangetic plain, was also taken to Senegal and Angola where it is still largely grown side by side with West Indian Indigo, under the name "Indigo of Bengal." The importance of the knowledge thua obtained lies in the fact that another Indigofera[^] East African Indigo, Indigo/era arrecta has become so favourably known under the name of "Natal Indigo" in the Dutch Indies, that it seems to be displacing the various Asiatic and American kinds, formerly cultivated there. It has been used as an argument against the proposal to introduce this East African Indigo/era extensively into India that it cannot possibly succeed so well as the kind now grown in India and that it will be difficult to overcome the prejudices of the cultivators in favour of the kind they now grow. The answer to this is that the Indigofera now grown in India is not, as is usually supposed, *Indignfera Httctoria*, or Indian Indigo, at all, but is really as much an exotic in Upper India as the East African kind. Further, from the fact that Indigofera tinctoria oc true Indian Indigo, is still found occasionally in a wild state in Rajputana, the hills to the south of Agra, and Chota Nagpur, it may be inferred that Egyptian Indigo had in Upper India, long ago displaced Indian Indigo. At any rate it is certain that within historical, and very recent historical times, Malayan Indigo, which is now so generally grown in the Gangetic plain displaced Egyptian Indigo. This being the case there is no reason why East African Indigo should not in turn displace the Malayan kind. It was recorded in the last annual report that during the excessive floods of September 1900 this East African Indigo came by no harm when all the Indian and American kinds were practically destroyed. It has now to be recorded that in 1901 the experimental plots were attacked by an insect blight which destroyed all save a few plants of every Asiatic and American Indigofera under cultivation without affecting in the least this East African species.

Among other economic operations for the year it may be noted that the efforts to extend the cultivation of Paspalum dilatatum Hbve been continued and that the difficulties regarding its cultivation in Bengal have been successfully These difficulties have not vet been surmounted in other provinces overcome. and the reports that have been received from correspondents are somewhat conflicting. In Southern India it is found that the drought-resisting qualities claimed for this grass in Australia have not been over-estimated, but in Western and Northern India it is stated that though an excellent fodder grass where irrigation is available, it is as a drought-resisting species distinctly inferior to some well-known native grasses. On behalf of the Department of Agriculture, Western Australia, arrangements have been made to introduce to that Colony the different varieties of Indian Oranges. The kinds known as Sylhet, from the Khasia Hills; Nagpore, from Central India; and Suntolah, from Nepal, have been successfully transmitted; the despatch of other kinds will be 2ffected in due course.

3, *Herbarium.*—The collections made during the year in Assam have been chiefly from the Brahmaputra Valley where an endeavour has been made te bring together a representative collection of the crops cultivated in the province. In Burma native collectors have made large and valuable collections in the Tavoy and Mergpi districts. Sjme small but valuable contributions have also been received from officers of the Forest Department in Lower Burma. In Bengal collections have been made chiefly in districts as known to be still inadequately explored.

The number of named specimens distributed to other Botanical Establishments has been 8,500. The number of specimens received has been 8,749; the chief contributors being the Director, Royal Gardens, Kew, 1,051 specimens; and the Director, Royal Gardens, Berlin, 1,134 specimens. Smaller but valuable contributions have to be acknowledged from the Director, Botanical Garden, Buitenzorg; the Botanical Department, Northern India; Botanical Gardens, Sydney; Hof-museum, Vienna; British Museum, London; College of Agriculture, Montana; Botanical Garden, Penang; Royal Botanic Garden, Peradeniya Botanical Gardens, Zurich; Government Botanist, Madras. Among private contributors to whom thanks are due for collections of Indian plauts, are Mrs. A S. Bell, Band*, 1,160 specimens; C. G. Rogers, Esq., Forest Department, Andamans, 501 specimens; J. H. Lace, Esq., Forest Department, 299 specimens. Smaller, but in most cases, very interesting collections, have been received from Dr. A. G. Bourne, Madras; T. H. Holland, Esq., Geological Survey; G^A M. Ryan, Esq., Forest Department, Bombay; W. H. Craddock, Esq., Forest Department, Burma, &c. Some specimens were also acquired by purchase.

Sir George King has continued at Kew the elaboration of the Malayan specimens belonging to this institution and has now dealt with the whole of the Calyeifloral orders.

4. *Library.*—As usual a large number of books has been presented to this institution or has been acquired by purchase or in exchange. The task of cataloguing and arranging the collection is making steady progress.

5. Botanical Publications.—The ninth volume of the Annals of the Royal Botanic Garden, Part I, which was in the Press at the commencement of the year under review, was issued in May 1901. During the year the twelfth part of Sir George King's Materials for a Flora of the Malayan Peninsula was published and Part XIII was sent to Press. Other publications have been Novicice Indicce XVIII; The Asiatic Species of Dalbergia, by the Superintendent, in the Journal of the Asiatic Society; Notes on lidigofora, by the Superindent and Mr. E. G. Baker of the British Museum, in the Journal of Botany; and A Botanical Tour in the South Lushai Hills by Captain A. T. Gage, in the Records of the Botanical Survey of India.

6. Interchange of Seeds and Plants.—The number of plants distributed during the year was 35,134, slightly below the usual figure, the demand foj *Rhea* having been very small. The number of plants received was 8,521; these include some very interesting contributions, the most notable of which are a small collection of authentically named *Sansevieras* (Bow String Hemp plants) from the Director, Royal Gardens, Kew; 389 bulbous and tuberous plants from Uganda, presented by F. J. Spooner, Esq., 305 orchids of remarkable interest, presented by Rev. L. Cardon, S.J., Chota Nagpur; collections of a very interesting nature from Madagascar, presented by M. Em. Prud'homme and from Dar-es-Salaam, presented by Her* Stuhlmann. During the year 1,206 packets of seeds were received and 4,083 packets distributed.

7. Lloyd Botinic Garden.—The whole of the ground formerly used as a municipal vegetable garden has now been laid out in conformity with the older portion of the garden. A road that will admit of rickshaws entering the garden has been provided and supplies a want that was greatly felt. A new public museum is being erected within the garden.

8. The money allotted for contingencies for the Royal Botanic Garden has been spent in full. There has been a saving under the allotment for establishment of Rs. 5,137-6 due chiefly to the absence for six months on leave of the Superintendent and the deputation of the probationer Gardener attached to the Garden, at the Cinchona Plantation. There has been a saying of Rs. 1,266-13-6 under the allotment for Travelling allowance. In the corresponding allotments for the Lloyd Botanic Garden a saving of Rs. 212-12 was effected on the Garden account and a saving of Rs. 16) under the allotment for Travelling allowance. The revenues from the Royal Botanic Garden of Rs. 874-1-4 and from the Lloyd Botanic Garden of Rs. 895 have been paid into the treasuries at Calcutta and Darjeeling respectively.

9. The Superintendent was absent on special leave, on urgent private affairs, combined with privilege leave for six months from 20th June till 19th December 1901. During his absence Captain A. T\ Gage, Curator of the Herbarium officiated as Superintendent in addition to his own duties. Captain Gage availed himself of privilege leave for six weeks from 4th January to 14th February, 1902. Mr. G. T. Lane, Curator of the Garden, was in charge of his post throughout the year till 20th March 1902 * on wjiich day he proceeded to Europe on leave for nine months on medical certificate combined with privilege leave. Mr. N Gill, Assistant Curator, having been appointed Superintendent of the Memorial and other Public Gardens, Cawnpore, vacated his appointment at the Royal Botanic Garden on «7th February 1902; Mr. H. F. Green, probationer Gardener attached to the Royal Botanic Garden, but at the time on deputation at the Government Cinchona Plantation, was appointed Assistant Curator in succession to Mr. Gill. Mr. A. C. Hartless, Third Assistant, Government Cinchona Plantation having been selected to act as Curator during the absence of Mr. Lane, was deputed to Calcutta to act as Assistant Curator during the interval between Mr. Gill's transfer and Mr. Lane's departure, Mr. Green being left at the Plantation to fill the vacancycaused by Mr. Hartless' deputation. The probationer Gardener has throughout the year been on deputation at the Government Cinchona Plantation. Babu A. K. Bose, eighth clerk, who has been in the service of Government for 17 years, died on 11th November of Malaria. The deceased way a conscientious and hard-working man, and his death is greatly to be regretted. At the Lloyd Botanic Garden, Mr. A C, Hartless aoted as Curator till October 10th, 1901 on which date the Curator, Mr. W. A. Kennedy resumed his duties on his return from furlough for 18 months, of which he had availed himself on 11th April 1900.

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ANNUAL REPORT OF THE ROYAL BOTANIC GARDEN, CALCUITA, FOR THE YEAR 1902-1003.

No. ^*, dated Royal Botanic Garden, Sibpur, the 2nd May 1903. From—MAJOR D. PAAIN, M.B.,I.M.S., Superintendent, Royal Botanic Garden, Sibpur, To—The Seoretaiy to the Government ox Bengal, Financial Department.

I HAVE the honour to submit herewith the 116th Annual Report of the Royal Botanic Garden, Calcutta, for the year 1902-1903.

ANNUAL BEPOET OP THE EOTAL BOTANIC GABDEN, CALCUTTA, FOB THE YEAB 1902-1903.

THE principal outdoor work during 1902-1903 has been the deejening and widening of the ditch lying inside the northern and western garden **boundary**. The opportunity has been taken along with this work to improve the surface drainage of the adjacent portion of the garden and to fill up several unnecessary pits and ponds. The serviceable area of the garden has thus been considerably increased. The fern-house in the nursery, which had become dilapidated, has been overhauled and thoroughly repaired. The weather during the year was favourable to vegetation, and the show of orchids was particularly good.

2. Economic work.—ks usual the attention of the garden staff has been almost exclusively devoted to the propagation, investigation, and interchange of plants of economic importance. A good deal of public interest has been shown in plants that yield fibre, and assistance has been freely given to enquirers for Rhea and for the fibre-vielding Agaves and Furcrcea*. An important question has been raised regarding the fibres vaguely classed as Inaian Hemp; this can only be settled by cultivating and identifying the various plants. It appears that the expression "Indian Hemp" and its vernacular equivalent *Oan* do not exclusively connote *Crotalaria jutwea*; further it seems that this Orotalaria is not uniformly designated throughout Indi*. The double confusion that results leads to trade difficulties; an attempt is being made to ascertain the actual facts and so remove these difficulties. Among other food plants the Indian Tarns have received close attention during they ear. The enquiry into this difficult subject, in which the Superintendent of the (Jarden and the Reporter on Economic Products are collaborating, has advanced considerably. Having regard to the fact that the East Indian Yams, with hardly an exception, are of very indifferent quality, some of the finest West Indian Yams have been introduced and are being experimentally cultivated. The difficulties that beset the propagation of *Ipecacuanha* having been largely overcome, samples of this drug have been submitted for examination ana report to the Medical Storekeeper to Government, Calcutta. The fluctuating character of the Ipecacuanha market renders it desirable that, provided the drug is otherwise equally suitable, India should be. able to depend, at least in part, on local supplies. An intelligent interest has been revived in the, as some believe, equally effecfive in''venous drug Rafigan(Izora coccinea, van Bandhuca); arrangements have been made to propagate it largely and supply it freely to enquirers. During the year an attempt has been made to introduce some of the finer kindiof American pineapples, the ordinary Indian kinds being, as a rule, of the poorest description. An interesting introduction during the year has been the Japanese bamboo known as *Mataki*, which is employed by the inhabitants of the Province of Chiba in sinking their artesian wells. In the introduction of this bamboo, the garden is indebted to the kind assistance of Dr. Tokiftaro Ito.

3. *Herbarium:*—The botanical explorations made during the year have included a visit by the Superintendent to the Sundribuns; a botanical toar by

the Assistant Curator of the Garden in the North Lushai Hills and a. systematic survey of the vegetation of Minbu, a district typical of the desert zone in Burma, by the Curator of the Herbarium. The Superintendent's tour has been possible owing to the help of J. H. Lace, Esq., Conservator of Forests, Bengal; the Lushai tour was arranged with the kind assistance of Major Shakespear, c i. E; the work in Burma, which was still in progress at the close of the year, was greatly facilitated by the aid of the local officers and particularly of Mr. L. Aubert, Superintendent of Land Records, Minbu. The Superintendent has for some years been engaged in preparing a review of the plants of Bengal, and their interest in the work has led to much valuable assistance being given by Mr. Lace, who has made and presented to the Herbarium a valuable collection of plants from Orissa; by Mr. H. H. Haines, Deputy Conservator of Forests, who has sent further collections from Singhbhum; and by Mr. F. A. Slacke, Commissioner of Chota Nagpur, who while on tour has very kindly supervised the work of a native collector in the Tributary States. The number of named specimens distributed to other Herbaria has been 10,888. The number received has been 14,920. The chief contributor for the year has been the University of Upsala, whence 2,758 specimens, mainly jpouth American, and all of great value, have been received. Fine collections have been received also from Professor C. F. Baker, Stanford University, California, 873 specimens; Mons. E. Mouillefarine, Paris, 600 specimens; 's Lands Plantentuin, Buitenzor?, Java, 323 specimens. Smaller but very interesting collections have been contributed by the Director, Royal Gardens, Kew; Mons. Barbey, Geneva; Cantonal Museum, Fribourg; Hof-museum, Vienna; College of Agriculture, Montana; Botanic Gardens, Zurich; Botanic Gardens, Penang; Botanic Gardens, Singapore. Among Indian contributors have been Mrs. A. S. Bell, Banda, 578 specimens; J. H. Lace, Esq., 481 specimens; H. H. Haines, Esq., 206 specimens; Reporter on Economic Products, 190 specimens. Smaller collections have been contributed by the Conservator of Forests, Rangoon; Deputy Conservator, Port Blair; Lieutenant-Colonel J. J. Wood, i. M, S., Mr. W. H. Craddock, Forest Department, Burma; J. Marten, Esq., Forest Survey Department; Government Botanist, Madras; and others. Some specimens were also acquired by purchase.

4. Library.—A considerable number of additions have been made to the Library by exchange, presentation and purchase. The collection has now been completely re-arranged and the scientific card catalogue giving both an authors'-and a subject-index has been about half completed. Another large book case has been acquired during the year; this has partially relieved the congestion due to the growth of the collection, but other similar cases will require to be added for several years to come.

5. Interchange of seeds and plants.'—The number of plants distributed during 1902-1903 was 37,368; the number received was 8,203. Among the plants received were some authentically named Agaves from Sir Thomas Hanbury, K.C.V.O., of La Mortola, Ventimiglia ; a set of West Indian Yams from R. W. S. Mitchell, Esq., C.M.G.; a series of Travancore Yams from T. F. Bourdillon, Esq., F. L. S., Quilon; two interesting and valuable sets of Rhea roots from Mons. J. Karpel&s, of the kinds grown in France and in Algeria. Donations of orchids *of much interest were made by Captain Wood, R.E_M from Burma ; J. H. Lace, Esq., from the Sundribans; W. Goss, Esq., from the Duars. During the year 897 packets of seeds were received and 5,270 packets were distributed. Among the seeds received have been those of some very interesting species from German East Africa and from Madagascar, transmitted by the Agricultural Departments of these Colonies, also a number of extremely interesting species from Mexico, presented by J. C. Harvey, Esq., and from Ecuador, presented by Herr A. Rimbach.

In connection with this work of interchange assistance has been given to the Governments of Western Australia, Jamaica, Trinidad, British Guiana, and Ceylon, and to the British Protectorates in West Africa, in procuring representative collections of plants or seeds of staple Indian products; the Government of Siam has also been similarly aided.

6. *Lloyd Botanic** *Garden*.—This garden has been in a satisfactory condition throughout the year. In connection with the collection of alpine seeds, which forms a very important feature of the work of the garden, the Curator was

able personally to visit the higher levels at the proper season, greatly to the **bene**it of the work in question.

7. The money allotted for contingencies for the Royal Botanic Garden, Galcutta, was spent in full. There was a slight saving of Rs. 39-9-11 under Establishment charges, and as aving of Rs. 284-3*6 under the allotment for travelling allowance. In the corresponding allotments for the Lloyd Botanic Garden there wa» a saving under contingencies of Rs. 442-10; under establishment of Rs. 1,900-9-2, and under travelling allowance of Rs. 67-11. The saving under establishment is explained by the fact that the present Curator is. junior in the graded list of Gardeners to his predecessor. The revenues for the Royal Botanic Garden of Rs. 1,160-6, and for the Lloyd Botanic Garden of Rs. 1,133-7-6, have been paid into the treasuries at Calcutta and Darjeeling, respectively.

8. The Superintendent was in charge of his post throughout the year. Captain A. T. Gage, Curator of the Herbarium, was deputed by the Government of Bengal between 17th April and 22nd October 1902 to investigate along with Mr. H. M. Leake, Biologist to the Bihar Planters' Association, the sources and nature of the Indigo seed supply in Upper India. Except f ors> this interruption the Curator of the Herbarium was in charge of his post throughout the year. The Curator of the Garden, Mr. G. T. Lane, was absent at the commencement of the year on leave on medical certificate. He returned to duty on 20th March 1903. During his absence Mr. A. C. Hartless, 3rd Assistant, Government Cinchona Plantation, acted as Curator. With effect from 20th June 1902, Mr. H. F. Green, Assistant Curator of the Garden, was appointed 4th Assistant, Cinchona Plantation, and Mr. O. T. Hemqjey, 4th Assistant, Cinchona Plantation, was appointed Assistant Curator, and from the same date was posted on deputation to Delhi in connection with the Coronation Durbar Camp. Mr. Hemsley continued on deputation till 14th August 1903 when he was granted privilege leave under medical advic? till 30th September 1903. On 1st October 1903, Mr. Hemsley's services were placed at the disposal of the Government of the Punjab. Mr. J. E. Leslie reported his arrival from England and joined his appointment as Probationer Gardener attached to the Royal Botanic Garden on 2nd April 1902. and was subsequently appointed Assistant Curator, in succession to Mr. Hemsley, Mr. E. Long, the new transferred, with effect from 1st October 1902. Probationer Gardener, reported his arrival from England and joined his appointment on 12th January 1903. Mr. G. H. Cave, 3rd Assistant, Government Cinchotta Plantation, was appointed Curator of the Lloyd Botanic Garden on 1st April 1902, in place of Mr. W. A. Kennedy who was on that date permitted by Government to revert to' the Cinchona Department. Mr. Cave has been in

of his post throughout the year.

ANNUAL BEPORT OF THE ROYAL BOTANIC GARDEN, CALCUTTA, FOB THE YEAR 1009-1904.

THE filling up of a pond near the Cinchona office and close to the river bank has been the chief out-door operation during the year. The river, which was separated from this pond by a narrow embankment, showed signs, during recent rainy seasons, of breaking through. Under the professional advice of the Department of Public Works it was decided to fill this pond, and a special grant of Rs. 3,000 was provided for the purpose and expended in full during the year, The repainting of the Palm house was taken in hand and the cleaning and painting of the outer aisles overtaken, leaving the central dome etill to be dealt with.

The weather during the early part of the year was marked by the absence of the usual hot-season rain-storms. The labour force of the garden Bad consequently to be employed in watering as many treeB and shrubs as possible so as to ensure their preservation. In spite of thise efforts a considerable mortality took place, over 60 trees and shrubs having died out-right. As the watering of every tree in the garden being physically impossible, it was necessary to concentrate our efforts on the rare and valuable kinds whose loss would have meant the disappearance of a species from the collection; the death-roll, as a result, fortunately only includes six or eight of this class; The close of the year was marked by a severe wind-storm (March Oth, 1904), which overturned a number of trees, two or three of which were valuable species, and did much damage in the nursery. With these exceptions *the weather throughout the year was favourable to vegetation. A large portion of the central section of the great banyan tree fell spontaneously at midnight on March 16th, 1904; the tree had not apparently been damaged by the storm of the previous week, and there was no wind at the time of the accident, which, it is to be feared, indicates merely the progress of natural decay.

2. Economic Fir*.—The interest taken bj the public in plants yielding useful fibres has continued to be great and, in connection with this, progress has been made with the enquiry into the various species of Agave that occur in India. The successful introduction through this garden of I Agave Sisalana, the species that yields the most esteemed fibre of this class, /has been recorded in the reports for 1801-92 and subsequent years, and a review of the results so far obtained has been alluded to in the report for 1899-1900. The Sieal Agave does not thrive equally well or give equally remunerative results in all parts of India, and in certain districts species of Agave other than Sisalana, already so completely naturalised as to appear indigenous, thrive so much better than Sisal and yield fibres commercially so little inferior to the best Sisal fibre that their systematic cultivation offers a hopeful field for investment. The idea that any Agave is a native of India is a mistaken one; all are American, and all are introduced. The belief that all the Agaves naturalised in India belong to one or, at most, two species, Agave americana and Agave vivipara, would now also appear to be incorrect; it seemB that, while, as a rule, more or less well-defined areas have particular species well established, the prevailing species in one area often differs from that most plentiful in another area. Moreover, it is foand, when attempts are made to utilize the fibre of these local Agaves, that somewhat diverse results are obtained; at times the fibre extracted is reported to be nearly up to the standard of Sisal, at other times it proves too weak to be worth extracting. The explanation of these facts appears to be that other specie[^] of Agave share with A. Bisalana the pecularity of adapting themselves readily to certain localities and thriving less vigorously in others. The original object of the introduction of all the species was to provide secondary lines of defence round stockades, forts and strong villages; in more settled times they hav^been chiefly used as hedges bordering jughways and lines of railway. Vigour of growth therefore has been the only quality considered in selecting plants within any particular area; the nature of the fibre has not till recently attracted

attention. It "is too soon yet to say how many different Agaves[^]have really become naturalised; by what characters they may be most certainly distinguished; or which of them are best for fibre-producing purposes, but sufficient information has already been obtained to show the it considerable caution must be exercised by those desirous of laying down extensive plantations of local Agaves, and all the information so far available has been freely afforded to numerous enquirers during the year. A similar ' ut less marked confusion prevails with regard to the species of Furcreea or <c Mauritius hemp", of which certainly two, and probably three kinds have so far become established in India. Steady progress has been made with the investigation referred to in last year's report into the sources of "Indian hemp". Seeds received from gentlemen interested in this trade from parts of India so remote as Coconada, Lower Bengal, Central India, and the United Provinces have been grown experimentally with the result of proving that fibres which in the trade vary in value, according to locality of origin, from £ 9 to £ 18 per ton are derived from the same plant, Orotalaria juncea. What is still more interesting is the result that when the plants in question are grown side by side, cultivated under identical conditions, and their fibre is extracted in the same way, the difference in value almost disappears. The greatest variation experienced was of £ 2 per ton only, and it was reported that all the fibres submitted for valuation could have been sold*under the same mark. These experiments are to be repeated during the ensuing year on a more comprehensive scale so as to put the results on a wider and firmer basis. The work of cultivating living tubers or bulbs and of growing S6eds for the purpose of identifying the sources of economic articles on behalf of the Reporter on Economic Products has gone on as usual during the year, as has also the preparation of grafts of fruit-trees and the raising of stock of trees for planting by Government officers on roadsides and el^prhere. At the request of the Director of Land Records and Agriculture the Superintendent paid three visits to Bihar to inspect various centres of experimental cotton cultivation; he also paid a visit to Burdwan in connection with the experimental cultivation of jute by the Agricultural Department.

3. Herbarium.-The botanical explorations made during the year included a visit by the Superintendent to Independent Sikkim and Tibet. The journey was undertaken by the invitation of Colonel Younghusband, and with the consent of Government, in order to organise Botanical Survey operations in Tibet in connection with the frontier mission. The results of the visit were very satisfactory. Captain Gage, Curator of the Herbarium, was deputed to Assam in order to make a systematic survey of the district of Cachar with the object of linking up the results obtained in the course of the investigations already made in the Lushai country. The visit gave very satisfactory results, but some time must elapse and more exploration work must be undertaken before it is possible to give a connected account of the botanical features of the country lying between the valleys of the Barak and the Irawaddy. Collections by means of native collectors were made in Lower Burma. The number of named specimens distributed to other Herbaria during the year has been 16, 110. The number received has been 20,976. These include collections presented by the Director, Royal Gardens, Kew, 128 specimens; Botanic Garden, Zurich, 161 specimens; Imperial Museum, Vienna, 110 specimens; Botanic Garden, Berlin, 544 specimens; Botanic Garden, Durban, 108 specimens: also by the following private contributors, C. li. Clarke, Esq., London, 300 specimen; Mons. E. Mouillefarine Paris. 1,002 specimens; S. A. Prince Roland Bonaparte, 391 specimens; J. Baagoe, Esq., Denmark, 44 specimens; O. F. Baker, Esq., California, 628 specimens; C. G. Prinze, Esq., Vermont, U. S. A., 280 specimens; H.H. Smith, Esq., Pittburgh, U. S. A., 1,890 specimens. In India the chief donors have been C. G. Rogers, Fsq., Port Blair, 203 specimens ; B. B. Osmaston. Esq.. 138 specimens; S | ^{C}o · Flflch ^2 93 $^{8}P^{ecim} \ll ^{M}$; F · B · Manson, Esq., 82 specimens; H. H. Hames' Esq. 76 specimens; T. F. Bourdillon, Esq., 32 specimens; J. S. Slater, Esq., 195 specimens; P. Bruhl, Esq.^ 190 specimens; JTMarten, Esq., ^62 specimens; J. L. Lister, ESQ., 72 specimens. Tho thanks of Government are due to all of these institutions oft individuals for their valuable contributions. Some specimens were also acquired by purchase and those obtained through fhe agency of this institution included 1,960 specimens collected in connection with the Tibet Frontier Mission viz.; 797 by Col Youni2husband and Mr. J. C. White and 1,163 by the Superintendent during his visit to the frontier, and 1,641 specimens obtained by the Curator of the Herbarium and by native collectors in Assam and Burma. Prom the Seistan Boundary Commission, 12X specimens were received,

4. *library*.—Â large number of books have been added to the library duriag the year; many of these have been presented or given in exchange for publications. Further progress has been made with the card catalogue and another bookcase has been added. The rate of accession to the library is however, so great that it has been necessary to solicit the provision as soon as possible of further extra accommodation.

5. Botanical Publications.—The chief publications issued during the year in connection with the garden hava been:—Annals of the Royal Botanic Garden Vol. X, Part I, {The species of Dalbergia of South Eastern Asia), by the Superin² tendent; Flora of the Sundribuns, {in Records of the Botanical Survey of India) also by the Superintendent; A Census of the Indian Polygonums {Records Botanical Survey), by Captain Gage, Curator of the Herbarium. Sir George King has continued his Materials for a Flora of the Malayan Peninsula^ based largely on material belonging to the Calcutta Herbarium; of this invaluable work, Part AiV dealing with Caprifoliacece and part of Rubiacece, has been issued during the year: with Sir George King, Mr. J. S. Gamble, P.R.S., has now become associated in this work.

6. Interchange of Seeds and Plants.—The number of packets of seeds distributed during the year was 6,152. The number of packets received was 1,677. These included valuable contributions from Australian B >tanical establishments of seeds of *Eucalypti*; a fine collection of Japanese* seeds from the Imperial Garden at Tokio; most interesting contributions from Mexico, by Mr. J. C. Harvey; from Europe, by M. Robertson-Proschowsky of Nice, and Signor C. Sprenger of Naples; from German East Africa, by the Agricultural Department at Dar-es-Salaam. They also included over 200 different seed packets received from the Reporter on Economic Products for experimental cultivation and subsequent identification. The number of plants distributed during the year was K8,d87; these included a collection of useful species (340 plants) issued to the Rev. Dr. Russell Scott on behalf of an Industrial Mission Colony that is being established in British East Africa; over 2,000 issued to assist in the development of Uganda; a collection of the various kinds of pine-apples grown in India (87 plants) sent to Jamaica at the instance of His Excellency the Viceroy; economic plants asked for by the Bureau of Agriculture, Manila; representative collections of the various Agaves naturalised in India to the Director s'lands Planteotuin, Buitenzorg and to the Directeur de 1'Agriculture, Saigon; a farther consignment of representative Indian oranges to the Government of West Australia and a collection of Mevea brasiliensis plants to the Consul-General for Italy at Calcutta on behalf of the Italian Government. The number of rhea plants issued in India was 12 only, indicative of the fact that those interested in cultivating this plant have now received sufficient supplies; on the other hand, over 2,000 plants of rhea were issued to our Central and East African Colonies. The number of fibre plants other than rhea issued included 2,014 Agaves; 2,225 Furcreeas; and a few plants of Sanseviera, or "Bowstring hemp." The number of plants received was 11,019. These include a very interesting collection of 68 plants received from the Director, Royal Gardens, Kew; an instructive collection of the Agaves established in Upper India from the Superintendent of the Botanic Garden, Saharanpur; a fine collection of orchids from the Salween Valley presented by Captain H. Wood, R.E., of the Survey of India; a valuable collection of economic tubers from Chota Nagpur by the Rev. Father Cordon; a fine collection of pine-apple suckers by R. G. Girard, Esq., some interesting and valuable tubers presented by the Bureau of Agriculture, Manila; and over 6,000 tubers, bulbs and cuttings, mostly for the purpose of cultivation with a view to subsequent identification on behalf of his department, from the **Reporter on Economic Products,**

7. *Lloyd Botanic Garden.—The* condition of this garden has been satisfactory throughout the yoar. The Curator again visited personally the higher levels in connection with the collection of Alpine seeds, with once more very satisfactory results. During the year a consignment of Valerian roots was collected on behalf of the Agricultural Chemist to Government in connection with investigations regarding the preparation of an insecticide.

8. The money allotted for contingencies for the Royal Botanic Garden, Calcutta, was spent in full. There was a saving of *Tty*. 371-14-9 under the allotment for establishment charges and of Ks. 462-14-6 lander that for travelling allowance. In the corresponding allotments for the Lloyd Botanic Garden there were savings under contingencies of Rs. 92-8-6 and under establishment of Rs. 149-7-9. The revenues for the Royal Botanic Garden of Rs. 935-11, and for the Lloyd Botanic Garden of Rs. 857-10-6 have been paid into the treasuries at Calcutta and Darjeeling respectively.

9, Except during the period occupied by his visit to the Tibet Frontier, between 10th September and 19th October 3903, when the Curator of the Herbarium carried on the current duties of the department, the Superintendent held charge of his post throughout the year. Mr. J. S. Leslie, Assistant Curator of the Royal Botanic Garden, was on deputation at Eotah between 7th January 1904 and 11th February 1904, his services having been temporarily placed by Government at the disposal of the Kotah State. Mr. G. H. Cave, Curator of the Lloyd Botanic Garden, Darjeeling, availed himself of privilege leave for six weeks from 22nd December 1903 to 1st February 1904. During this period Mr. £. Long, Probationer Gardener attached to the Royal Botanic Garden, Calcutta, acted for Mr. Cave. Subsequently the services of Mr. Cave were placed temporarily by Government at the disposal of the Government of Madras. In connection with his transfer, Mr. Cave was placed on special duty at 1he Royal Botanic Garden, from 22nd February 1904 to 3rd March 1904, and was deputed to Madras for 8 months from 4th March 1904, Mr. A. C. Hartless, Third Assistant, Government Chinchona Plantation, acted as Curator, Lloyd Botanic Garden vice Mr. Cave, with effect from 22nd February 1904. The Curator of the Herbarium attached to the Royal Botanic Garden and the Curator of the Garden were in charge of their respective posts throughout the year.

D. PRAIN, M.B., Major,

Superintendent, Royal Botanic Garden, Calcutta.

AMONGST the chief out-door works of the year were, the deepening of several of the tanks, the raising of a mound near the flower-garden with the soil left over after filling up the office tank, and the |reconstruction of the Palmyra avenue. The nursery has been laid out on an improved plan and several of the plant-houses in the nursery have been reconstructed. The weather during the greater part of the year was normal. An abnormally low temperature existed during part of January and February 1905, but appears to have left no permanent ill-effects on the garden. A severe storm on the 9th April 1904 overthrew about forty trees.

2. Economic* work.—The investigations into the species of Agaves found in India, referred to in last year's report, have been continued and concluded during the year by Lieutenant-Colonel Prain and Mr. J. R. Drummond, i.c.s. Their results, which promise to be of* great value, are in the press. In connection with this investigation, a complete set of the Agaves grown in the Calcutta Garden has been sent to the Director of the Missouri Botanic Garden, who is an authority on Agaves. The experiments with $* \operatorname{sunn}^7$ hemp (Crotalaria juncea) are being continued. It appears that the time of sowing is not the same in all parts of the country. It appears to take plcfce considerably earlier in the year at such places as Cawnpore, and Coconada than in Bengal. This accounts for the fact that whereas the fibre from Cawnpore, Coconada, and some other localities comes into the market in October-November, the <best kind of ϵ sunn' hemp—the Bengal or Belgachia brand—does not come into the market until about February. Considerable attention was given to the growing of the different species and varieties of cotton-supplied by the Agricultural Department and the Reporter on Economic Products-cultivated or attempted to be cultivated in India. The plots furnished material for botanical identification, but in other respects the experiment was practically a repetition of the one made in 1870-71, as detailed in the garden report for that year, and with the same unsatisfactory results. The economic* work of growing seeds, tubers and plants and identifying them for the Reporter on Economic Products to the Government of India has been carried on as usual during the year.

3. Herbarium. — The past year has been a notable one in the history of the Herbarium. In the annual report for 1889-90 Dr. (now Sir George) King writes that when the mounted collection was removed from the old building into the present one, it was contained in 93 cabinets. In 1890 the collection filled 180 cabinets and the number of specimens was estimated at over half a million. Since 1890 the collection has increased so prodigiously that until this year the cabinets were overflowing and many thousands of specimens had to be piled oh tables and on the floor. The special grant allotted to the garden during, the year under review has enabled the general Herbarium in the gallery of the building to be entirely reorganised. All the old cabinets which were arranged in groups of nine have been replaced by large handsome double-sided cabinets, built in four sections sd as to allow of easy handling, each new cabinet occupying no more floor space than nine old ones, but having a capacity half as great again as the nine old ones. There are now thirty-two cabinets in the general Herbarium with a total capacity of about a million specimens. It is hoped to replace the old cabinets still remaining on tho ground floor and containing the local herbaria and unclassified collections during the coming year. Whien this will have been done the capacity of the present building will be utilised to the fullest extent. It would be rash to prophesy how long the present improved accommodation will suffice, but in the natural course of development of tho institution, congestion is bound to recur, and when it docs so it will have to be relieved by enlarging the building itself. It is very satisfactory to be able to chronicle such a great improvement as the liberality of Government has enabled the officers responsible for the Royal Botanic Garden to effect. It would, however, have been still more satisfactory to be oble to state that tho scientific staff had increased *pan* passu or approximately so, with the development of tho Herbarium. During tho last forty years the Herbarium and Library have

increased at least five fold. The scientific staff of the Herbarium still consists ot only one man, exactly as it did half a century ago. In the annual report for 1889-90 already quoted, Sir George*, King, referring to the work of the Herbarium, states that then the work was getting very heavy and that it might be necessary before long to apply for the services of yet another botanist. If fifteen years ago the work of the Herbarium justified Sir George King's remarks, still more does the great increase in the collection which has gone on steadily during those years render imperative a re-statement of them. The re-arrangement of nearly a million specimens in the new cabinets entailed a great amount of extra work during the year, and this, coupled ^ with the absence of the Curator of the Herbarium for six months, made it impossible to depute any European officer to collect specimens. Native collectors, however, were sent to Tenasserim and to Sylhet; and towards the end of the .year, by the kindness of Mr. Merk, Chief Commissioner for the Andamans, a collector was sent to the Nicobar islands. Collections have also been made by Lepcha collectors in the Chnmbi valley, working under the supervision of Mr. G. L. Searight, the officer in charge of the Toad survey there. The number of specimens received in the Herbarium amounted to almost 7,000. The specimens distributed are considerably less than the usual number owing to the interruption caused by the re-arranging of the general Herbarium. They number about 4^000 sheets.

4. Laboratory and Museum.-In the year 1876, Sir Richard Temple, Lieutenant-Governor of Bengal,' wrote two Minutes bearing on the science of Botany. One, dated 9th September 1876, had for its subject the Herbarium at the Botanic Garden, Calcutta; the other, dated 14th September 1876, is entitled "Inquiries and Experiments in the Physiological Branch of Botany." The recommendations in the first Minute concerned with the Herbarium have to a certain extent been carried out or are being carried out. The recommendations in the second Minute have remained unacted upon for practically thirty years. It is true that in 1901 the newly appointed Cryptogamic Botanist to the Government of India was stationed in the Royal Botanic Garden. He, however, was soon afterwards transferred to another department, and the Garden relapsed into its former condition of being without a laboratory and without an officer, who had both the time and the knowledge to problems. During the year, however, study physiological and histological a beginning has been made to provide at least the tools for carrying out the physiological and histological investigations referred to in Sir Richard Temple's s< cond Minute. A room above the Cinchona Office with accommodation for four workers has been fairly well equipped with the most recent appliances, such as are used in the foremost English laboratories, which the Curator of the Herbarium visited, while on leave, for the purpose of selecting the best equipment. A dark room with all the appliances fcr ordinary photographic and photo-micrographic work has also been erected. The laboratory, although small, should be of great ufie to any botanist desiring to study tropical, vegetation from a physiological or histological stand-point. UntQ, however, a permanent additional appointment is created for such investigations, the amount of work turned out*from the Laboratory will depend to a large extent on volunteer workers. Until such an appointment has been created as well as an additional one for the Herbarium, the scientific staff of the Calcutta Garden can be described only as very inadequate for the amount of work that waits to be done. Although a fairly good beginning has been made, it must not be supposed that the Laboratory is complete in every detail. supply of electricity—so nebessary for certain physiological investigations_ is lacking. In connection with the Laboratory a part of the south verandah of the seed-house has been transformed into a small museum, which has been fitted up with excellent show-cases. As a beginning for a larger and better museum in the future it should promise well.

6. Library.—Ihirinsr the year the Library has undergone as complete a reorganisation as the Herbarium. The old clumsy book-cases have been replaced by twelve fine new doubl6-faced cases with sliding doors, each new case giving nearly twice as much space as four of the old ones, and in addition providing ample room for the thousands of valuable drawings executed in the Garden during the last hundred years. The work of transferring the books

from the old to the new cases naturally put a temporary stoppage to work on the card-catalogue, which should now, however, go on with greater rapidity. During the year a lar,ge number of books were added and several portraits of illustrious botanists were presented to the Library. n^w

6. *Publications.*—During the year there were issued the following numbers of the Records of the Botanical Survey of India :—

Volume III, No. *l.—Tht Vegetation of the district of Minbu*, by Captain A. T. Gage, Curator of the Herbarium.

Volume III, No. 2. - The Vegetation of the districts of HughU-Ilowrah and the 84-Parganas, by Lieutenant-Colonel D. Prain, Superintendent of the Garden.

Volume IV, No. 1.—An Epitome of the British Indian Species of Impatient, • Part I, by Sir J. D. Hooker,

Colonel Prain also published a paper "On the Morphology, Teratology, and Diclinism of the flowers of Cannabis," forming Ne. 12 of Je Scientific Memoirs by Officers of the Medical and Sanitary Departments of the Sovemment of India, as well as *Novici* Indie**, Nos. XXIV and XXV, contributed to the Journal of the Asiatic Society of Bengal, Volume LXXIII, Pait II, 1904.

Part During the year also Sir George King and Mr. Gamble have published Part XV of their *Materials for a Flora of the Malayan Peninsula*.

7 Interchange of Seeds and Plants.—During the year 3,368 packets of seeds were distributed and 1,674 packete were received. The latter included coUections from the Botanic Garden, Sydney; the Botanic Garden, Sapporo, J a Z ; the Bureau of Forestry, Manila; Messrs. Reasoner Brothers, Florida; M^Vsmann Middleburg, Holland; Sir Thomas Hanbury, M. Herb and M I S e r , itely; and Mr. J. C. Harvey, Mexico, as well as gifts from the chief · Botanical Gardens in England and the Continent. Large collections were contributed by the Reporter on Economic Products, by Mr. G. H. Cave while officiating as Curator of the Garden at Ootacamund, and by the Lepcha ToUectors in the Chumbi valley under Mr. Searight. The number of plants distributed was 40,898. These included a collection of Pomeloes sent to the Bureau of Plant Industry, Washington, a large collection of Rhea roots to ?_T"?Xand several thousands o! Sisal Hemp plante to various parts of TX . ""If the muniteer off plante received was 4.584. These included: several hundreds of Agaves contributed by Mr. C. A. Barber of Madras; Dr. E. J. Butler- Mr. Cameron of Bangalore, and several others, primarily to aid the investigation into Agaves by Colonel Prain aud Mr. Dnimmond. Mr. T. J. S J (S r of Dharwar presented over 300 plants. For the Reporter on Economic **Products over 500 plants and tubers were cultivated.**

froa $\mathbf{G}_{\mathbf{C}}$ w **b** \mathbf{k} d **B** \mathbf{o} \mathbf{G} arden.—Tbh Garden suffered somewhat from the severe coldfin January and February. Hants representing about twenty a X rent indigenous species and as many exotic species were killed. Other w^ the Sndition % f this Garden was normal throughout the year. The usual collections of Himalayan seeds were made for distribution.

 $^{TM}Q^{\theta}Wn_{ancia}l.-1;ho$ allotment for contingencies for the Royal Botanic <u>Garden</u>, as well as the special grant for the reorganisation oi the Herbarium and UbZy Ind establishment of a Laboratory and Museum were spent in under establishment charges and

All the allotments for the Lloyd

Botanic Garden were spent. The revenues for the Royal Botanic Garden of Rs. 1,415-0-6 and for the Lloyd Botanic Garden of Rs. 331-4 were paid into the Calcutta and Darjeeling treasuries, respectively.

10. Staff.-Lieutenant-Colonel Prain, I.M.S., held charge of his post of Superintendent from the beginning of when he went on leave for thirteen Curator of

By $n>e''ai \pounds rr \pounds 0{tn^{curr}ent}$ botanical duties of the Curator of the 1.C.B., was from May until 24th August 1904, and again from November 1904 Herbarium Hh April 1905. From 24th August 1904 to the 28th October 1904,

Dr. Archer Irvine-Fortescue acted as Curator of the Herbarium. Mr. G. T. Lane held his post of Curator of the Garden throughout the year. Mr. J. E. Leslie was Assistant Curator from 1st April 1904 to 30th September 1904; on deputation to the Cinchona Plantation, Mungpoo, from 9th August to 30th September 1904; and transferred to Nagpur as Superintendent of the Public Gardens, with effect from 1st October 1904. Mr. Ernest Long, probationer Gardener, was on deputation to the Botanic Garden at Saharanpur, from 26th May to 31st August 1904; acted as Curator of the Lloyd Botanic Garden from 6th to 30th September 1904 ; and was transferred to Fyzabad as Superintendent of the Gardens there, on 1st October 1904. Mr. R. H. Locke arrived from England as probationer Gardener on 22nd October and was appointed Assistant Curator, of the Garden from 25th October. He was deputed on 1st December 1904 to act as Superintendent of the (Memorial Gardens at Cawnpore, where he still is. Mr. J. T. Johnson arrived from England as probationer Gardener on 1st December 1904, and has been appointed to act as Assistant Curator of the Garden from that date. Mr. G. H. Cave, Curator of the Lloyd Botanic Garden, was on deputation to Ootacamund up to 21st February 1905. Mr. A. C. Hartless acted as Curator of the Lloyd Garden from 1st April to 5th September 1904, Mr. E. Long from 6th to 30th September 1904, and Mr. W. A. Kennedy from 1st October 1904 to 21st February 1905. Mr. G. H. Cave resumed charge of the Curatorship on 22nd

> A. T. GAGE, Captain, I.M.S, Acting 8updt., Royal Botanic Garden, Calcutta.

February 1905.

ANNUAL REPORT OP THE ROYAL BOTANIC GARDEN, CALCUTTA. FOK THE YEAR 1905-06.

DURING the year weatJ er conditions were normal, except for the unusual rainfall in February 1906, which, however, did not appreciably affect the garden. The princi al outdoor works were the continued improvement of the nursery; the re-making of the Scott avenue leading from the riverside avenue to the Banyan avenue; the relaying of the paths around the Herbarium and Cinchona office; the erection of a stone parapet to the bridge on the Jacquemont Path, to replace the old tile parapet which had fallen into a ruinous condition, and the re-alignment of the path between the bridge and the Ban} an avenue; the renovation by the Public Works Department of the two shelter-pavilions, and the complete renewal of the roof of the smaller one; the improvement of the Howrah gate entrance to the garden, and the re-planting of the large palm house. A minor improvement is the erection of a notice board at each entrance to the garden, which shows by means of a simple arrangement for changing the figures, the hour of closing of the garden on any given day.

2. Economic tcork.—'Sxmv? hemp (Crotalaria juncea)—seed of which was obtained from all parts of India where it is grown-was again cultivated in small plots. It was thought that by sowing fairly late towards the end of October, better results than those of last year might be obtained. As it turned out the result was the reverse of what was expected. Almost all the plants began to flower when little more than a foot high, and they obstinately declined to grow much higher. On two occasions every plot was flattened out by heavy rain, which did not tend to improve matters. As far as yield of fibre is concerned, no results which could be relied upon could be obtained from plants which behaved in such a manner, As the cultivation of 'Sunn' hemp is likely to prove of very considerable importance to India, it is proposed to continue plot-experiments until some definite results are obtained, or until the Agricultural Department can take up the experimental cultivation on a larger and more satisfactory scale than is possible on the very limited amount of ground available in the garden. Apart from the experimental side of economic work a considerable amount of useful work has boon accomplished during the year in the distribution of economic plants by seed or otherwise throughout India and in their introduction into other countries. The space allotted to this report permits mention of only a few illustrative instances. In India there has been a revival of interest in rubber, and not a few applicants have been formished with information and soed or plants of Ficus elastica and Man'x hot tllasiovii. The later, which yields Ceara rubber, appears to thrive in Bengal and Assam, but it i? doubtful whether it yields rubber equal to that obtained from the same species cultivated in Southern India and Ceylon. Camphor.seed has been supplied to certain parties. Sisal hemp plants have been distributed to certain jails, and lime-seeds as U9ual to many of the jail* in Bengal. Seeds of timl>ei and other useful trees have been largely distributed over India and to other tropical or semi-tropical countries. Outside of India seed* of the species of Aeschynomene which furnish * Sola' pith were supplied to the Jardin Colonial of Paris; collections of economic bamboos and of seeds of useful Indian trees were distributed to the Hon'ble Mr Joseph Bayne*, c M.G., and Mr. Charles Hitching of Natal,-who had both personally visited >the garden last year-for attempted acclimatization in South Africa; deodar seed⁶was supplied to the Transvaal Landowners' Association, and jute seed to the Government of German New Guinea; seed of 'Sunn' hemp was distributed to the United States Agricultural Department in the Philippines, and, Indigo seed to tte Dutch Agricultural Department in Java, and to a correspondent in the He de la Reunion; tea-seed was sent to the Agricultural Association of ,tW Island of Sicily. The economic additions to the garden include Caravoiiicu cotton:, a collection of jpaRSPB from the Traniivfl.il Agricultural Department; a similar collection from the United States Department of Agriculture; and a collection of economic plant needs from the Kstacion Agronoioica of Havana.

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3. Herbarium.-Since July 1905, owing to unavoidable circumstances, there has been no Curator of the Herbarium. Coreequontly work has suffered to a considerable extent, as the multifarious duties of the Officiating Superintendent during the past year have allowed him exceedingly little time for botanical work. However a decided improvement has been effected in the completion of the scheme of renewal of the cabinets on the ground floor of the building, referred to in last year's report, and tho facilities for consulting the collection are now vastly superior to what they were two years ago. During a ^considerable part of the year the Herbarium was utilised by, and all help * accorded to, Mr. A. Meebold, a German botanist, in studying his large collee-I *lipn of specimens gathered on behalf of the University of Breslau during a tour through India and Burma. The same gentleman made a tour on behalf of the Botanical Survey up the Bramaliputra valley and across the central mountain mass of Assam via Kohima and Manipur, tlience down the Surma valley to Silcbar. In Burma as there was no European botanist available, a native collector was sent to the district of Pakokku, in order to extend the survey whicii had been done in the district of Minbu just to the soutii. In Bengal collections of specimens of special orders continued to be made by the men working under the Revd. Father Cardon, S.J., in Chota Nagpur. A collector was sent to Pusa by permission of the Director of the Agricultural Research Institute there, to collect the interesting flora of the still wild parts of the The Officiating Superintendent collected on the Government Cinestate. chona Plantation and the surrounding district, with the view of beginning the formation of two representative herbaria of the flora of the Darjeeling district, one to be placed iu the Llyod Botanic Garden, Darjeeling, where the present collection is by no means satisfactory, the other in the Superintendent's house on the Cinchona Plantation where it would be available for consultation by official or other visitors to the plantation. The number of specimens received in the Herbarium from India and from othei countries amounted to 6,882. The specimens distributed to other Herbaria were about 7,000. A beginning has been made with the formation of a card-index of orders, genera, and species in the Herbarium numbered according to Itentham and Hookers Genera Plantarum and Hooker's Flora of British India to facilitate direct reference to the Herbarium shelves.

4. Laboratory and Museum.—With the scientific staff of the Garden for the greater part of the year reduced to one officer, whose time was very largely taken up with purely administrative work, there naturally could be but liftle done in either Laboratory or Museum. However, a considerable number of specimens for the Museum have been collected for mounting when time is available. A commencement also has been made with a photographic survey of the Garden. It is proposed to systematically photograph the whole Garden, and specially interesting individual trees, and to register the actual area taken in by, and the point of view of, every photograph on skeleton maps of the Garden, divided up irito lettered and numbered squares.

5. Library.—Owing to the Curatorship of the Herbarium being vacant for the greater part of the year, not so much progress as would be desirable has been made in Library work. It has not stood still however. The usual number of accessions was registered The Index of new species of plants which is published monthly by the Hrrbier Boissier in Switzerland, in tV_{\gg} form of email oblong- slips has been converted into an excellent curd-catalogue by pasting the slips as published on to the regular size of cards and $arrau^{nn}$ the latter in specially made cabinets.

6. *Publications.*—During the year there were issued:—Annals of the Royal Botanical Garden, Calcutta, Vol. X, Purt II, *The Aconites of India* a Monograph with 27 plates by Dr. O. Stapf, of the Kew Herbarium.

Records of the ifotanical Survey of India, Vol. IV, No. 2, An Epitom* *>tthe Britibh Innian Species of Impatient, Vart II, by Sir J. I). Hooker

Non-official publications include:—*Material* for the Flora of the Malayan Peninsula*, Parts¹ XVI, XVII, XVIII, by Sir George'' Kin^_Und Mr. J. S. Gamble CJ.E. in the Journal of the Asiatic Society of lieigul; *M«nsonUc_% a new Tnbeof the Natural Order SUrcuUacrw, hy* Lieut.-Colonul IViiu, contributed to tn6 Journal of the Linnean Society. The Officiating Superintendent Im^{*} contributed several short papers descriptive of new speeus tu the Journal *oi* thr Asiati'' Society and the Indian Forester.

7. Interchange of seeds and plants.—During the year 2,181 packets of seec were distributed and 1,163 received, while the number of plants sent o|reached 53,281 and the number received amounted to 2,292. The seeds an plants of economic importance have already been referred to as far as spac permits under "Economic work." Th9 number of plants sent out is the large* for many years, and includes over 17,000 for Dalhousie Square and th Esplanade in Calcutta.

8. Lloyd Botimo Garden.—The condition of this Garden was satisfactor throughout the y-ar. The Curator and the Lepcha collectors visited the hig levels to collier, Sikkim plant seeds for distribution to the botanical and horti cultural institutions of Europe and America.

9. *i*ⁱ*ixiiors.*—During the year the Grarden has been visited at variou times by the officers of the Imperial Agricultural Department and of th Agricultural Department of the Bombay Government; the Reporter oi Economic Products to the Government of India; the Economic Botanist to th

Government of Madras and others, who also freely consulted the Herbariun and Library. Tcwards the end of the year the Garden had a distinguishe

visitor in the person of Dr. A. Engler, the Director of the Imperial J30tani

Garden of Merlin who spent a few days in the Garden and also on the Cinchom Plantation, along with the Officiating Superintendent.

10. General.—The condition of the Garden generally is satisfactory, bui there is room for improvement in various directions, some of which may be indicated briefly here. The present seed-house accommodation is verj imperfect, and a properly built and properly fitted up seed-house is a pressing desideratum. Tile present office of the Curator of the Garden is a small dilapidated godown, quite unworthy of its purpose. Thore is no store-go do WE in the nursery for carpenters and blacksmiths' tools and such like small stores, There are no gluts houses in the parts of the Garden open to the public for the display of the tine collection of Ferns and Cacti which at present, for lack of such houses, have to be kept hidden away in the nursery. There in no storage godown for the Herbarium, so that at present a room in the Superintendent's quarters has to be used as such.

11. Financial.—The allotments for contingencies for the Royal Botanic Garden were fully spent. Under "Establishment" charges there was a saving of Rs. 5,380-9 7 for the Royal Botanic Garden, and under "Travelling Allowance" a saving of Rs. 334 15. The allotments for the Lloyd Botanic Garden were spent in full, except for the sum of Rs, 2-2 saved on 'travelling allowance. The revenues for the Royal Botanic Garden of Rs. 846-7 and for tho Lloyd Botanic Garden of Rs. 233 6-6 were paid into the Calcutta and Darjeeling treasuries respectively.

12. Staff*-Lieutenant-Colonel D. Prain, I.M.S., who was on furlough at the beginning of the year under review was granted an extension of furlough for nine months from 1st December 1905. Since then he has been appointed Director of the Royal Botanic Gardens, Kew. The writer of this report officiated a3 Superintendent throughout the year. Mr. A. Irvine-Fortescue, M.B., acted as Curator of the Berbarium from 1st May to 28th October 1905. on which latter date he resigned the service of Government owing to illness after being on medical leave from 29th July to 23th October 1905. Since 29th July 1905 the current duties of tho Curator of the Herbarium have been performed, us far as possible, by the Acting Superintendent. Mr. G. T. Lane held his post of Curator of the Garden throughout the year. Owing to the creation of a series of new gardening posts in Upper India, and a succession of casualties amongst the officers holding the older posts, there has been an unprecedented drain on the gardening staff of the Calcutta Garden. During the year the following officers consecutively held the post of Assistant Curator of the Garden, substuntive or acting:-Mr. R. H. Locke from 1st April to 2nd August 1905, during the whole of which period he was on deputation at Cawnpore, whence ho was transferred permanently to Delhi on 3rd August 1905; Mr. J. T. Johnson from 3rd August to 16th October 1903, during th>. whole of which period he also was on deputation at Cawnpore, being permanently uppointed to the Memorial Garden there on the latter date; Mr. W.]f. Brown from tfrd November 1905 to 9th January 1906 when ho was transferred to Lahore; Mr. A. E. Brown from !)th to 24th January 1906 when he`was transferred to Fyzabad; Mr. E. Little, from 21th January to 31st March

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1906. The probationers during the year were Mr. J. T\ Johnson from 1st April to 2nd August 1905; Mr. A. E. Brown from 3rd November 1905 to 23rd January 1906; Mr. E. Little from 15th«to 23rd January 1906; Mr. P. T. Russell from 9th to 31st March 1906. Mr. W. R. Mustoe, special probationer for Upper India, served in the Garden from 24th December 1905 to 31st March 1906. From July to November 1905 the effective Garden staff was reduced to the Acting Superintendent and the Curator of the Garden, and the changes in the gardening staff were so numerous that for the greater and worst part of the year the Curator of the Garden was practically single-handed. All the greater credit therefore attaches to Mr. Lane for his efficient and ungrudging performance of double duties especially when a great deal of extra work in connection with the improvement of the open soaces in and about Calcutta was also laid upon him. Mr. G, H. Cave held his post of Curator of the Lloyd Botanic Garden, Darjeeling, throughout the year, and gave every satisfaction in the discharge of his duties.

A. T. GAGE, M.B., CAPTAIN, I.M.S,

Acting Superintendent, Royal Botanic Garden, Calcutta.

[Maximum limit 3 pages.]

ANNUAL EEPOBT OF THE BOYAL BOTANIC GARDEN, CALCUTTA, AND THE LLOYD BOTANIC GARDEN, DARJEELING, FOR THE YEAR 1906.1907.

IN the Royal Botanic Garden, Calcutta, the most important outdoor work has been the commencement during the latter part of the year and partial carrying out of a survey of the Gaiden on an adequate scale as a preliminary to the preparation of a proper catalogue and the institution of an accurate system of records of the plants cultivated in it. Beyond this no specially large work was carried out, but various minor improvements were accomplished or initiated. A considerable clearance was made in the northwest corner of the Garden, partly to allow the 'Gold-Mohur' trees, which were planted several years ago along the Roxburgh Avenue eastward of the Roxburgh Monument and were suffering from lack of space, to recover themselves, and partly to have a piece of ground available for a representative collection of economic plants. A fair amount of work still remains to be done before the Economic Garden can be started, but the immediate result has been a distinct improvement in the appearance of that part of the Garden. Through the courtesy of the Hon'ble Mr. A. A, Apcar, C.I.E., the avenue of Royal Palms between the Water-gate and Kyd's Monument was retaid with several tons of gravel-sand obtained from Kowloon. The improvement of the river bank, which is very unsightly in several places, has been taken in hand, and towards the end of the year arrangements were made for the supply of a quantity of stone-ballast to be deposited near the Superintendent's quarters, where the bank is particularly in need of repair. The scheme of improvement of the main nursery was appreciably advanced during the year, and it is hoped that the coming year will see it completed. The centre beds of the orchidhouse were demolished and relaid with distinctly better effect on the general appearance of the house. The Garden roguls have been kept in repair, but th* advent of the motor-car with its dust-throwing propensities will render it necessary in the near future to adopt some more effective means of watering the roads than the present slow and primitive methods.

2- Economic.—In accordance with the intension mentioned in last year's report, the plot experiments with 'Sunn hemp' (Crotalaria juiced) were repeated, and this time with great success as far as development of the plants and ap£*earance of the fibre were concerned. The fibre was sent to London for valuation, but mp to the time of writing no leport has been received. It is not proposed to continue this experiment longer or to initiate any similar one during the coming year. Circumstances have greatly altered since the days when the Calcutta Botanic Garden was the chief place in India f Dr experimental economic work. Now that there are the imperial and the various local agricultural departments, each provided with an expert staff, laud and laboratories for the investigation of economic problems, there does hot appear to be the same necessity as formerly existed for the very restricted staff of the Calcutta Botanic Garden spending time-to the possible neglect of pure botanical research—on work which could be done now under much more satisfactory conditions elsewhere. But because therd^is now generally speaking no necessity for the Garden to undertake economic experiments, it is not to be implied that it is to cease to take interest in economic plants. A large field of usefulness still remains in the exchange of seeds and plants of economic importance between India and other countries, and such exchanges formed quite a considerable part of the year's work. To mention a few instances, consignments of Bambusa Tulda* one of the most useful bamboos grown, were sent t) the United States Department of Agriculture and to' German East Africa for experimental cultivation; sweet potatoes of the best varieties obtained through the Imperial Agricultural Department were sent to several foreign countries; cinchona seeds were sent to California, lemon grass to Kew Gynojardta odor at* to the French Colonial Bureau, etc. Amongst the useful planls or seeds introduced for cultivation in the Garden or in other parts of India were Apocynum Venetum a fibre yielding plant—from the Botanic Garden of Tiflis; varieties of *Sorghum* from the Bureau of Agriculture of the Philippine Islands; *Funtumia elastica*, a rubber-yielding plant—from the Botanical Department of Trinidad, *Canhamo brasiliensis*, the so-called Brazilian linen-plant—through the Director-General of Commercial Intelligence. As usual seeds of timber and other useful trees were distributed very|widely.

Herbarium.—The Curatorship of the Herbarium has been vacant throughout the year. As soon as the post became permanently vacant, proposals for its filling up were submitted to Government, but so far no officer has bean appointed. A Herbarium without a Curator is like a set of tools without a workman to use them, and it is not surprising that botanical work in the Herbarium has been more or less at a standstill. During the year, however, over 12,000 specimens were added to the Herbarium, comprising amongst others about 1,500 collected by the Calcutta and Lloyd Botanic Garden collectors in Bengal, Assam, Burma and Sikkim; about 600 specimens from the v Coimbatore district presented by Mr. C. E. C. Fischer, Deputy Conservator of Forests ; over 2,000 from the Bureau of Science of the Philippine Islands; over 2,000 European plants from Mr. A. Meeboid of Heidenheim, Germany; over 800 from the University of Pennsylvania, U. S. A.; over 300 from Mr. J. C. White, c. i. E., of Gargtok, Sikbim; over 200 Indian plants from Mr. A. R. Tucker of the Imperial Revenue and Agricultural Department, and a valuable collection of N.-W. Frontier plants from Mr. James Marten of the Survey Department. The number of specimens distributed is only about 1,000, as owing to there being no Curator, this work has had to remain in abeyance.

Although botanical work in the Herbarium itself has been an impossibility, the collections havo not lain entirely useless, for certain orders and genera of plants have been freely loaned for research work outside India to botanical institutions like those of Berlin and Buitenzorg.

4. Laboratory and Museum.—These still await the officer who will put them to use, and there is nothing to add to or qualify the last two annual reports regarding them.

5. *Library.*—About the usual number of accessions by purchase and exchange was registered. Most of the books apart from periodicals are strong individualists as regards colour and material of binding, but now in binding new and in rebinding old books some uniformity is being introduced.

6. Publications.—Part II of Volume IX of the Annals of the Garden, entitled *The Orchidacece of the North-Western Himalaya*, by Mr. J. F. Duthie, B. A., F, L. s., formerly Director of the Botanical Department of Northern India, was issued after a very long delay in the Press. This monograph gives descriptions of all the orchids known to occur in the Western Himalaya, with plates of all the species not already figured. Volume XI, constituting a huge monograph of the genus *Calamus* of climbine: palms by Signor Beccftri of Florence, with superb plates, and Part II of Volume VI, being descriptions of Burmese algae by Messrs. W. and G. S. West, have been in the Press for a long time, but are now practically all in type, so that their early appearance is anticipated.

Of the records of the Botanical Survey of India, No. 3 of Volume IV has been published, being the third and concluding part of Sir J. D. Hooker's *Epitome of the British Indian species of Impatiens*. Number 3 of Volume III of the same publication, embodying descriptions of new species of *Sapindea* by Professor L. Radlkofer of Munich is in the Press and should issue very soon. The Superintendent has contributed several botanical papers to various unofficial periodicals, and has written a sketch of the herbaceous vegetation of Burma for Sir George Scott's handbook to that country.

7. Interchange of seeds and plants.—Over a thousand packets of seeds from all parts of the world were received and 1,680 packets distributed. Over 45,000 plants were distributed and over 2,000 received. The seed-distribution **ISG** has of late been considerably increased with corresponding benefit to the Garden in the way of exchange.

8. Arboriculture.—In connection with the scheme for the development of arboriculture in Bengal, arrangements have been made for the Curator of the Garden to give practical instruction in the planting and care of trees to District Overseers, Sub-Overseers and Road Sarkars, who are to be sent to Sibpur in batches during August to October for that purpose.

9. Lloyd Botanic Garden.—The Curator reports that extensive damage was done to unprotected plants by severe hailstorms on three occasions. Alpine plants are gradually being established on the Indigenous Rockery. The Grarden workshops were rebuilt during the year and a new glass propagating house and a seed-room erected in the Nursery. A second cloak-room and a 'shelter' were also built, and the boundary fencing wag extended along the north of the Garden to prevent irregular entrance on that side. So far as labour was available, the gradients and alignments of some of the paths and the slope of some of the rougher banks were improved. The statistics supplied by the Curator flhow that the work of this Garden has increased markedly during the last few years.

10. Financial.—The allotments for contingencies for the Royal Botanic Garden, Calcutta, and the Lloyd Botanic Garden, Darjeeling, and the travelling allowance of the former were spent in full. There was a saving of Rs. 68-8 on the travelling allowance of the Lloyd Botanic Garden. In the Royal Botanic Garden account, owing ^ to the Herbarium Curatorship being vacant throughout the year, the readjustment of the Superintendent's pay, the deputation of the Assistant Curator of the Garden and other minor causes, there was a saving of Rs. 11,550-13-10 under salaries. The revenue from the Royal Botanic Garden was Rs. 457-1, paid into the Calcutta Treasury. Owing to the fact that the Lloyd Botanic Garden has ceased to compete with the private nursery enterprise that has recently developed in Darjeeling, that Garden's revenue has dropped to almost nil. The total for the year was Rs. 19-2, paid into the Dai jeeling Treasury.

Staf.—Captain A. T. Gage, I.M.S., officiated as Superintendent of 11. both Gardens until 30th July 1906[^] and on the retirement of lieutenant-Colonel D. Prain, I.M.S., F.R.S., C.LE, was confirmed with effect from the 31st July 1906, since which date he held charge to the end of the year. The Curatorship of the Herbarium was vacant throughout the year. Mr. G. T. Lane held charge of his post of Curator of the Garden throughout the year. Mr. £. Little was Assistant-Curator of the Garden up to 29th October 1906, when he was transferred to the Government Gardens, Bombay. Mr. W. R. Mustoe, probationer for Upper India served in the Garden on 1st April 1906 and was transferred to Lahore on the following day. Mr. F. T. Kussell served as Probationer Gardener until his appointment as Assistant Curator from 30th October 1906. He has been on deputation to the Cinchona Plantation, Mungpoo, since 12th May 1906 to the end of the year. Mr. K. Badgery, Probationer Gardener, arrived in the Royal Botanic Garden on 8th November 1906, from which date ho has acted as Assistant Curator of the Garden. Mr. G. H. Cave was Curator of the Lloyd Botanic Garden, Darjeeling, throughout the year.

All the officers and the clerical staff under the Superintendent have given every satisfaction to him in the discharge of their duties.

A. T. GAGE, M.B., CAPTAIN, I.M.S.,

Superintendent, Royal Botanic Garden, Calcutta, • and Lloyd Botanic Garden Darjeeliny.

ANNUAL REPORT OP THE ROYAL BOTANIC GABDEff AND OTHER GARDENS IN CALCUTTA, AND THE LLOYD BOTAHIC GARDEN, DARJEELING, FOR THE YEAR 1907-03.

Royal Botanic Garden.-In the Royal Botanic Garden the^weather conditions, generally speaking, were normal throughout the year. The storms of the 24th and 25th June 1907, however, wrought a deplorable amount of destruction. Over one hundred trees were uprooted and the appearance of others hopelessly ruined by the tearing away of great branches, while, as a secondary effect, the necessary diversion of a considerable part of the labour force to the removal of the wreckage interfered for a considerable time with the ordinary work of the garden. The survey of the garden which was initiated last year is almost completed, and a basis for an accurate catalogue of the plants of the garden laid down. From the large map a small scale map is being prepared, which will serve both as an index map to the garden officials and will displace the present Garden Guide map, no longer accurate, when the next edition of the Guide is issued. The photographic survey of the garden has also been continued during the year, and there is now in existence quite a good collection of excellent negatives both of landscape views and of individual plants. Many of the photographs are of great scientific interest, and it is hoped that when a sufficient collection has been formed it will be possible to publish selections with descriptions from them. The area of the nursery available for work has been increased by deepening one half of the nursery pond and filling up the other half with the soil so obtained. The river bank has been strengthened near the Superintendent's quarters by the deposition of about 100 tons of stone ballast, but further work in this direction has been checked for the present by the impossibility of obtaining more ballast. The improvement of the south-west corner of the garden was taken in hand with good results both in the appearance of that part of the garden and in the comfort of the *durwans* and peons whose lines are situated there. For the better housing of those *durwans* and peons the Department of Public Works has, at the request of the Superintendent, prepared plans for now lines of more hygienic design, which, it is hoped, will replace the present unsatisfactory row cf godowns. The same department has also prepared plans for new cloak rooms which will replace the existing hideous structures. Plans for the erection of a new office for the Curator of the Garden during the coming year have been sanctioned, Proposals for the introduction of a filtered water-supply into the garden have been under consideration during the year for submission to Government by the Depart ment of Public Works. The dust nuisance occasioned by motor cars ha* been reduced by treating the dustiest roads with crude petroleum oil a* suggested by the Curator of the Garden. It has been found to be fairly effective, an/i it is proposed, as far as financial considerations will allow, to extend and to continue the treatment. To make conditions more comfortable for visitors, about 30 additional garden chairs have been put out. Minor improvements have been the addition of ornamental iron gates to the Orchid House, the erection of glazed notification boards at each entrance to the garden, the substitution of less unsightly signboards for the garden roads and the abolition of various disfiguring and unnecessary notices. The Superintendent's office has been enlarged by the glazing in of the north verandah, while the extremely dilapidated floor of the adjoining godown and seedhouse has been replaced with Indian patent stone. The system of office Work has been drastically overhauled and the registering of general office work of seed, plant and herbarium accession and distribution, of garden stores and implements has boon entirely remodelled upon similar scientific and simple linos to those on which the systematic classification of plants

themselvoa is bnHod. i. 1 ^, n-2. J5W.w»iic.-A8 hitherto, plants of economic interest, $h^{TM}J^{TMTM}\pounds$ I in the Rardon on behalf of the Reporter on Economic I roducts to the —rnmonto^India and facilities hove been afforded him. for h.s investigations in connection therewith. The ga-den has continued to keep in touch with othorSan cal Gardens and Agricultural Departments both within ar outeido of Indfewith mutual bmetit T The garden has established specially

doseconnecUon with the United States of America and has been the means of intruding into America, directly or indirectly, various species of economic

importance, such as rice of various varieties, *Bassia latifolia, Phragmites Karki, Bambusa arundinacea*, Indian varieties of Soybean and Cowpea. Amongst the introductions into India during the year have been Manicoba rubber plants, a species of Manihot received from the Royal Botanic Gardens, Kew; sugarcane from Barbados on behalf of the Agricultural Department of Eastern Bengal and Assam; a fine collection of South Sea palms from the Commissioner of Agriculture, Honolulu, Hawaii; a collection of navel seedless oranges from the United States Department of Agriculture on behalf of Eastern Bengal and Assam Agricultural Department, &c, &c.

3. Herbarium.—During the year over 7,000 sheets were added to the Herbarium. The chief contributions were over a thousand specimens of Tibetan plants from Captain F. H. Stewart, I.M.S.; over 1,600 specimens from Mr. I. H. Burkill, M.A., Reporter on Economic Products to the Government of India from Baluchistan, Eastern Himalaya and Burma; over 300 specimens of North-West Frontier plants from Sir H. A. Deane, K.C.S.I., Chief Commissioner, North-West Frontier Province; about the same number of plants of Southern India from Mr. C. E- C. Fischer, Deputy Conservator of Forests, Malabar; over 500 Eastern Himalaya plants from the collectors attached to the Lloyd Botanical Garden, Darjeeling. In addition to Indian plants extra Indian plants are represented by collections from the Philippine Islands; from Siam, sent by Mr. W. F. Lloyd, Conservator of Forests there; from Russia, Austria, Switzerland, and Australia. Several orders and genera have bgen sent out on loan for study by Botanists in various parts of Europe. The number of specimens distributed amounts to nearly a thousand. During the year the usual quadrennial repairs of the building were carried out by the **Department of Public Works.**

4. *Library.*—About the usual number of accessions by purchase and exchange was registered.

5. Publications.—As regards the Annals of the Garden, Part 2 of Volume VI comprising "A Memoir of Burmese Algae " by Mr. W- and G. S. West has been in the Press throughout the year, but final printing orders have been passed some considerable time ago, so that its appearance nhould not be much longer delayed. Signor Beccari's "Monograph on the Genus Calamus," referred to in last year's report, is now practically completed and should also soon be published. Of the Records of the Botanical Survey of India, 2 parts have appeared, Nos. 3 and 4 of Volume III, the first being entitled "Sapindaceae Novae Indies et Malaicae" by Professor Radlkofer of Munich; the second "A Revision of the Genus Cedrela" by M. Casimir de Candolle of Geneva. The Superintendent has contributed several botanical papers as usual to various periodicals.

6. Interchange of seeds and plants.—Over a thousand packets of seeds were received from all parts of the world and nearly 3,000 packets distributed. Over 40,000 plants were distributed and nearly 4,000 received, most of the plants and seeds distributed being of economic importance, such as bamboos, timber trees, fibre plants, and so forth. During the year the means of dealing with distribution of seeds have been improved by the acquisition of several special cabinets for storing and sorting of seeds.

7. Arboriculture.—During August and September practical instruction in the planting and care of trees was given by the Curator of the Garden to District Overseers and Road Sirkars, who were sent to the Botanical Garden from the various districts in Bengal. It is hoped, as time goes on, that this course will undergo development.

8. Lloyd Botanic Garden.—Attention has been given during the year to the garden paths, many of which have been taken up and remodelled. The large plant house was provided with a cement floor. A large number of plants have been supplied for planting the ground in and around the new Cantonment at Lebong, while Conifers and other forest trees, bum boos, and shrubs have been supplied to public places and vacant spots in and around Darjeeling.

9. Calcutta Gardens.—Towards the end of 190r the various gardens in and about Calcutta comprising the Eden Gardens, Dalhousie Square Curzon Gardens, Government House Gardens, at Barrackpore and Calcutta and Hastings House were placed under the administration of the Superintendent of the Royal Botanic Garden and an Assistant Curator placed IQ executive charge. These Gardens have been too recently taken over to permit of any improvements being taken in hand in time to be mentioned in this year's report, and some time will probably have to be allowed before they get into thorough working order under the new conditions.

10. Financial.—The allotments for contingencies for the Royal Botanio Garden, Calcutta, and of the Lloyd Botanic Garden, Darjeeling, have been expended in full, with the exception of Rs. 100 on account of service postage stamps for the Royal Botanic Garden, Calcutta, and Ra. 74 en account of telegram charges for the Lloyd Botanic Garden, Darjeeling. There was a saving on account of travelling allowance of the Royal Botanic Garden of Rs. 576 and of the Lloyd Botanic Garden, Rs. 166-12. Owing to the appointment of Captain Gage as Superintendent in succession to Lieutenant-Colonel Prain, retired, and to the vacancy in the post of the Curator of the Herbarium for over seven months of the year, there was a saving of Rs. 5,903 under "Establishment " of the Royal Botanic Garden. On the other hand, there was an excess expenditure of Rs. 1,755 under "Establishment " of the Lloyd Botanic Garden, Darjeeling, owing to long leave granted to Mr. G. H. Cave, Curator of the Garden, and appointment of Mr. W. A. Kennedy, a senior officer, to officiate for him. The total expenditure for the gardens in Calcutta for contingencies and establishment since the date they have been put under the administrative charge of the Superintendent of this garden amounts to Rs. 9,477 as detailed below:—

					Rs.
Eden Garden	•••	•••	•••	•••	7,103
Daihousie Square Garden					1,190
Curzon Garden		***			777
Hastings House Garden	•••				407

The revenue from the Royal Botanic Garden was Rs. 670-10-6, paid into the Calcutta Treasury. The revenue from the Lloyd Botanic Garden was Rs. 20, paid into the Darjeeling Treasury. The revenues for the Calcutta Eden Garden of Rs. 162 and for the Daihousie Square Garden of Rs. 34 were paid into the Calcutta Treasury.

11. Staff.—Captain A. T. Gage was Superintendent, Royal Botanic Garden, Calcutta, from 1st April 1907 to 11th March 1908. From the 15th March to the end of the financial year he was on privilege leave. Mr. W. W. Smith, M.A., took over charge of the Curatorship of the Herbarium on the 14th November 1907 and continued in charge up to 14th March 1908, after which date her officiated as Superintendent to the end of the financial year. Mr. G. T. Lane was in charge of his substantive post as Curator, Royal Botanic Garden, Calcutta, from 1st April 1907 to 23rd January 1908, on which latter date he went on combined leave. Mr. F. H. Butcher, Probationer Gardener, Royal Botanic Garden, Calcutta, acted as Curator from 24th January 19,0& to the end of the year. Mr. P. T. Ruesell, Assistant Curator, Royal Botanic Garden, Calcutta, was on deputation to the Cinchona Plantation from 1st April li*07 to 14th June 1907 (after which he was transferred to the Ciuchona Department). Mr. R. Badgery, Probationer Gardener, acted as Assistant Curator from 1st April 1907 to 14th June 1907, and from 15th June 1907 he was appointed Assistant Curator and from 18th November 1908 he has been deputed to the Cinchona Plafatation, Mungpoo. Mr. F. H., Butcher, Probationer Gardener, was oppointed to act as Assistant Curator from 18th November 1907, and from 24th January 1908 he acted as Curator in addition to his own duties to the end of the year. Mr. E. GK Stroud, Probationer Gardener, arrived on the 14th June 1907, and he acted as Assistant Curator, Government Gardens in and near Calcutta, from 15th June 1907 to 13th January 1908, after which he was transferred to the United Provinces. Mr. J. T. Johnson was Assistant Curator of the Government Gardens in and near Calcutta from 28th January 1908 to the end of the year. Mr. G. H. Cave was Curator, Lloyd Botanic Garden, Darjeeling, from 1st April 1907 to 20th May 1907, after which he went on combined leave. Mr. W. A, Kennedy acted as Curator, Lloyd Botanic Garden, Darjeeling, from 21st May 1907 to the end of the year.

All the officers and the clerical staff under the Superintendent have given every satistaction to him in the discharge of their duties.

W. W. SMITH,

or<t Supdt., Royal Botanic Garden and other gardens in Calcutta, * and Lloyd Botanic Garden, Darjeeling. [Maximum limit, 3 page...]



ANNUAL REPORT

OF THE

ROYAL BOTANIC GARDEN AND OTHER GARDENS IN CALCUTTA, AND OF THE LLOYD BOTANIC GARDEN, DARJEELING,

FOR THE TEAR

1908-1909.

ROYAL BOTANIC GAB DEN.

General.—The abnormal high temperature and drought that characterised the first and last few months of the year under review affected the garden to a certain extent. The garden ponds sank to an extremely low leveTfigith which the garden pumping-engine, now almost at the end of its usefulness, had difficulty in coping, while latterly the soiall portable steam pump-a recent and most useful acquisition-had to be kept at work every day watering the trees and shrubs all over the garden. The survey of the garden -was completed early in the year, and during the cold weather the task of ticketing the trees and shrubs was carried through. Over 13,300 trees and shrubs were carefully numbered with reference to the co-ordinated squares on the me{? previously prepared, and were provisionally named in a rough list. As only <\$^{es}*oumbec was given in cases where there wore several specimens of the sam'f species forming a group or part of an avenue, the actual number of individual trees and shrubs cultivated in the garden falls probably little short of 15,000. Considerable progress has already been made in checking the provisional identifications, but it will take some time to complete such an enormous number. This, however, must be done before a complete and accurate catalogue can be published. Continued attention has been given to combat the undermining effect of the river on certain parts of its bank and a newe/dan of defence, which it is hoped will prove more permanently effective than tho system of driving piles, has been devised and put into execution. Towards the end of the year a beginning was made with the opening up of the Palmetum, most* of the palm groups in this part of the garden having become extremely congested of late years. So far the result has been a decided enhancement of the landscape effect. A beginning has been made with the substitution of imperishable labels with raised lettering for the present painted zinc plant-labels, which readily become illegible after exposure to the weather and require constant repainting.

2. Economic*—The usual amount of work in the way of exchange of plants and seeds of economic importance with other countries has been done, but space does not permit of a detailed account. The introduction probably of the most economic importance during the year has been that of two new species of rubber-yielding trees. Last year the introduction through the Director of Kew of a new species of *Manihot* was chronicled, the name of which 'had jiot then been definitely ascertained. This year, however, a large consignment of seeds of two named species *Manihot dichotoma* Ule and *Manihot piauhyensis* Ule was received from the Director of the Royal Gardens, Kew. The only rubbor-yielding species of *Manihot* hitherto cultivated Sn India is *Manihot Gladwvii*, the Ceara rubber tree. The two new species are natives of North East Brazil, as is the Ceara rubber tree and come from the neighbouring provinces of Bahia and Piauhy respectively. The importance of the * present

introduction lies in the fflucft superior yield of rubber claimed for the new species. They are said to have a less hard bark, to be less liable to injury by wind or careless tapping and to give a much higher yield of good quality rubber than the Ceara rubber ts\$e. Further, they are said to adapt themselves to cultivation in dry and comparatively unfertile areas more readily than the latter. Manihot dichotomy or Jequie Manitoba as it is called from the town of Jequie, which serves as the centre for the trade in its rubber, is a tree about 16-40 feet high, with a more compact crown and a thinner and paler bark than the Ceara tree possesses. Manihot piauhyensis is said to be a low tree (6–16 feet) with a broad and densely leafy crown; Manihot dichotoma is said to be the best for a firm loamy soil, while Manihot piauhyensis prefers a light sandy soil. Manihot piauhyensis is said to be ready for tapping from its third year of growth and Manihot dichotoma from its fourth year, [n Brazil the trees are planted out about 1,000 to the acre. The annual yield of rubber per tree is said to be about 3*5—7 ounces for *Manihot dichotoma* with present methods, and lib. - 21bs. for Manihot piauhyensis or roughly f of a ton per acre for the latter. Further details regarding those species are to be found m the Kew Bulletin of Miscellaneous Information No. 2 of 1908, from which the statements above are culled. All the available seed I as now been distributed to various parts of India, but a good deal has been sown in the Garden, and next year and the following it is hoped there will be a considerable number of well-established plants available for distribution.

8. Herbarium and Library.—Between seventeen and eighteen thousand specimens were added to the Herbarium during the year. Of Indianplants the most important contribution was made by Mr. A. Meebold, ia all nearly 9,000 specimens» chiefly from Assam, Southern India and the North-Western Himalaya, Mr. W. $W_{\rm fc}$ Smith, Curator of the Herbarium^ collected about 3,000. specimens from the Eastern Himalaya, chiefly from the Mr. W. 6. Craib, while officiating as Curator of tha lower elevations. Herbarium; collected and subsequently named over 1,300 specimens from thei North Cachar hills* The late Sir Harold Deane, K.C.S I., forwarded what uiuhappily wat his last collection of some hundred specimens from the Norths-Western ^rontier. The accessions from, outside India by gift or purchase comprise collections from Eastern Tibet and Yunnan, Java, the Philippine Islands, Australia, South Africa, North Africa, Persia, Europe and America. Over 5,000 sheets, chiefly, Malayan and Himalayan specimens, have been distributed to other herbaria ia and outaido of India. Materials for the monographing of various natural orders and genera have been lent to botanists in*India, Javar Great Britain, Huugary and Germany. Much of the Curator'* time has been occupied in overtaking the arrears which accumulated during the long period the po^, was vacant. During the rains Herbarium work was entirely disorganised for about two months owing to serious leakage in the Herbarium. roof, necessitating extensive repairs by the Department of Public Works. Library work has been of a normal routine character, calling for no special remarks.

4. **Publications.**—During the year Part 2 of Volume VI and Volume X[of the Annals of the Garden, were issued from the press* The first comprises a Memoir by Professor G. S. and M*. W. West, of 85 pages with 7 plates on Algae from. Burma, and forms a valuable contribution to the Cryptogamic tfotauy of the East. The second is a magnificent monograph on the climbing palms of the genus *Calamus*, of over 500 pages with 238 double plates, by Signor Odoardo Beocari, the distinguished Italian botanist, explorer and authority upon Palms. It forms one of the most important contributions to systematic Botany that have appeared of late years. The third volume of the Records of the Botanical Survey of India waa fiuishod during the year, Mr. W. W. Smith?.Curator of the Herbarium contributing the iudei to the whole volume.

5. Interchange of seeds and plants—Over 1,100 packets of seeds of m*ny various specie* wore received from institutions ar.d individuals iuall parts of the world. Over 3,000 packet* of soeds of tropical, semi-tropical and. temperate plant?, the last frou\ tho high altituJes of the Eastern Himalaya, ware issued all over the wurld. Seeds of economic plants as **uraal** fanned a Urge proportion oltbo distribution. Over 0,000 plants were received during the year, tho principal contributors being tho Director of the Royal

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Gardens, Kew, the Director of Agriculture, Dutch Indies, M. Buysman of Lawang, Java, and the United States Agricultural Department. Over S3,000 plants were distributed, mostly within India, and consisting chiefly of trees for road-side arboriculture, the improvement of stations generally and such like.

CALCUTTA GARDENS.

6. In connection with these gardens excellent work has been done by Mr. J. T, Johnson, the Assistant Curator, under somewhat disadvantageous circumstances. In the Eden Garden the old ionnal flower garden has been remodelled, and a new roae garden laid out, but lack of funds prevented the improvement of the garden in the neighbourhood of the bandstand being carried tut, as was intended. In the Dalhousie Square Garden the experience of the last few years his shown tue necessity of modifying the alignment of and widening certain of the piths, while narrowing others. There is scope also for better effect than at present in the treatment of the borders, and of the lawn* along the tank, aud it is hoped that during the coming year something will be accomplished in this direction. Considerable changes have been effected in the Curzon Garden in the way of remodelling and replanting the former rather unwieldy beds of shrubs, while several of the paths have had to be re made. All those gardens suffer under the disadvantages of there being no provision for Durwans' quarters, or for the proper storage of tools and stores. The officer in charge is as yet unprovided with quarters nor has he so much as a room at his disposal $^HS'$ ordinary clerical work.

LLOTD BOTANIC GARDEN, DABJEELIEG.

7. This garden has been maintained in good condition throughout the year. Several of the sloping lawns have been remade, and th£ nursery accommodation increased by the addition of three terraces. A $gd^{6_{\Lambda}}$ deal of trouble has been caused by the presence of the cockchafer grub, an old enemy of the garden, but means have been taken to restrict its ravages. During the year the bamboo *Arundinatia Hookeriana* flowered throughout the station and died, with the result that some handsome clumps of it in the garden have disappe at ed

8. **Financial.**—The allotments for all the Gardens referred to in this Report have been spent in full, with the exception that there was a saving under *alaries and establishment of Hs. 9,^40-1 £-4 in the RoyafcTJotanic Garden.

The revenues of Rs. 380-4 from the Royal Botanic Garden, of Rs. 152 from Hastings House, and of Rs. 240 from the Dalhousie Square Garden were paid into the Calcutta Treasury. The revenue of Rs. '38 from the Lloyd Botanic Garden was paid into the Darjeeling Treasury.

9. Personal.—It is with deep regret that there has to be recorded the death at San Remo on the 12th February 1909 of Sir George King, K.C.I.E., F.R.S., formerly Superintendent of the Royal Botanic Garden, who practically converted the Garden from a wilderness to its present beautiful form, and raised it once more to the front rar>k of the botanical gardens of the world. An old and faithful servant of dovemment in the peieon of Sheik Shadir, the head Indian Gardener, who had betn connected with the Garden for over 40 years, died on 5r,h August 1908. An excellent and zealous worker and a most estimable man, his death is a heavy loss to th* Garden. Captain Gage, Superintendent, was absent on leave from the beginning of thtf financial year until 14th December 1908. During his absence Mr. W. W. S^{mith}, M.A., Curator of the Herbarium, officiated as Superintendent while Mr. W. G. Craib, M.A., officiated for Mr. Smith. Mr. G. T. Lane, Curator of the Garden, was on leave and Mr. 4{. Bailgery, Assiftant Curator of the Garden, on deputation to the Chincl.ona Plantatiou throughout the year. Mr. F. II. Butchor, probationer, officiated Loth as Curator and Assistant Curator of the Garden from 1st April to IPth May, and as Assibtant Curator only to 3rd November 1908, thereafter

being deputed to the Government Garden at Ootacamund. Mr. G. H. Cavo officiated as Curator of the Garden from 20th May 1908 to the end of the year. Mr. J. T. Johnson and Mr. W. A. Kennedy held charge respectively of the Gardens in Calcutta and of the Lloyd Botanic Garden, Darjeeling, throughout the year. The Superintendent is glad to express his appreciation of the work done by the officers under him and by the clerical staff both iu the general Garden Office and in the Herbarium.

A. T. GAGE, CAPTAIN, I.M.S.,

Sttpdt. of the Royal Botanic Garden, Calcutta, and Lloyd Botanic Garden, Darjeeling.

ANNUAL REPORT

OF THE

ROYAL BOTANIC GARDEN AND OTHER GARDENS IN CALCUTTA, AND OF THE LLOYD BOTANIC GARDEN, DARJEELING,

FOR THE YEAR

190Q-1910.

ROTAL BOTANIC GARDEN.

General.—Weather conditions were practically normal throughout the year and the Garden was kept in good order except that during the cold weather the ponds were again at an unsightly and unhealthily low levelan undesirable condition that is certain to recur until it is found possible to replace the worn-out pumping engine by a new one. The chief outdoor works were the thinning of overcrowded parts of the garden, the development of vistas along suitable lines, the continued improvement of tde nursery and the means of dealing with plant distribution and the solidification of the river bank which suffered badly during the heavy tidss of September. The method now adopted in checking the river erosion is to push out buttresses built up of disused bricks held together in bundles by wire-netting and then to connect the buttresses at several levels along the bank by cross walls similarly built up. The result has been to check the destructive scour of the tides and to allow silt to be deposited between the buttresses and their connecting walls, thus making the river itself help to lopair under new conditions the damage done under the old. The large palm-house was replanted during the year and repainted while the orchid house also had much of its contents renewed. The show of orchids was about up to the average. Arboricultural instruction was given to selected overseers from Bengal and from Eastern Bengal and Assam during the rains, and a report thereon furnished to the Director of Agriculture of each Province. The preparation of a new guide to the Garden wis commenced during the year.

2. Economic—Interchange of Seeds and Plants.—A large number of Heeds or plants of economic importance have been received from many botanical, agricultural and forestry departments throughout the world as well as from private individuals. An indication merely of this side of the work of the Garden may be got by mentioning some of the sources of supply such as the Royal Botanic Gardens of Kew and Ceylon ; the Botanic Gardens of Ponang, Java, Mauritius, Durban, Missouri, Sydney; the Agricultural Department of Formosa; the Forestry Department of Floudulu; Pomona College, California, etc. The Garden on the other hand has distributed a streat variety of both plants and seeds of general economic importance and seeds and plants of such special things as rubber und fibre-vielding* plants, lemon grasses, mangoes, cinchona, ipecacuanha, tea ,etc, to such departments and places as the United Slates Agricultural Department, the Java Agricultural Department, tho Hawnian Islands, the Fiji Islands, the Agricultural Department of Formosa, Japan, Uganda, etc As usual tho Garden has afforded facilities for the economic experiments of the Reporter on Economic Products to the Government of India. Nearly 1,500 packets of seed woro received and over 4,700 packets distributed during the year. Over 3,000 plants were

received from various sources and nearly 44,000 were distributed. Not iucluded amongst the latter were about 15,000 piants of Azolla sent to various parts of India for experiment as a preventive of mosquito larvae in tanks. The bulk of the plants distributed were roadside trees, shrubs and flowering plants. Nearly 300 plants of manicoba rubber were sent out.

3. Herbarium and Library.—Over 2D,000 specimens were received in and over 10,000 distributed from the herbarium. Most of the specimens received are Indian and include, from Burma collections by Messrs. J. H. Lace, G. E, S. Oubitt, H. W, A. Watson, A, Rodger acd E. M. Buchanan of the Forest Department and Captain R. W. MacGregor, I. M. S.; from the Burmo-Chinese Frontier collections by Mr. G. Forrest ; from the Eastern Himalaya collections made by Mr. W. W. Smith, M. A., and Mr. G. H. Cave in the extreme north-west corner of Sikkim, and by Mr. R. E. Cooper and the late Mr. R. Pantling on the lower outer hills; from the Central Himalaya (Nepalj by Mr. I, H. Burkill, M.A., F.L., S.; from the North-West Himalaya by Mr. N.Gill, F.L.s., and Mr. A. R. Tucker; from Southern India by Mr. C. E. C. Fischer of the Forest Department. The foreign contributions include Chinese and Cochin-Chinese collections from the Museum d'Historie Naturelle, Paris; Malayan collections from the British Museum and the Singapore Botanic Garden; Philippine plants from the Bureau of Science, Manila; plants of Persia and Asia Minor from Mr. J. Bommuller; European collections from Professor Pax of Breslau; African plants from M. Pitard of Tours and from the Botanical Garden of Zurich. The duplicates wero distributed to the chief botanical gardens and herbaria throughout the world, and material of various orders and genera for study by specialists was sent out on loan as usual.

Library work has been of a routine character throughout the year. Through the kindness of Mr. Meebold, an artistic book-plate has been designed with the Kyd monument and the Avenue of Royal Yalm& for its *motif*.

•*i*- Publications*—No publication has appeared during the year, but volume XII of the Garden Annals—being an illustrated monograph of the genus Daemonorops of climbing palms by Signor Beccari—and Mr. Burkill's account of thu botanical results of his visit to Nepal and the first fasciculus of the Garden Catalogue— forming parts of the Records of the Botanical Survey—are in the press. Sir. W. W. Smith's account of his tour in North-West Sikkim made in conjunction with Mr. G. H. Cave during the year under report and Mr. Mecbold'g account of his tour in Assam and Burma are also about ready for the preps.

5. Financial.—The allotment of Rs. 35,850 for contingencies was expended in full. Under salaries nnd establishment there was a saving of Rs. 2,422-2-5 and under travelling allowances and compensation for dearness of provisions a saving of Rs. 348-12-6 $_{\#}$ The revenue of Rs. 581-7, being Rs. 218-9 short of the sanctioned estimated receipts, was f?aid into the Bank of Bengal.

6. Staff—Major A. T. Gage, I.M.S., and Mr. W. W. Smith, M.A., were respectively Superintendent and Curator of the Herbarium throughout the year. Mr. G. H. Cave officiated as Curator of the Garden from the 1st to the 18th April, thereafter Mr. G. T. Lane on return from leave was Curator to the end of the year. Mr. It. Biidgery, Assistant Curator of the Garden, was on deputation to the Cinchona Plantation from the 1st to the 27th April 1909, performed the duties of his substantive post how the 28th April to 4th June 1909, and thereafter was or deputation to Cawnpore for the rest of the year. Mr. Alexander Hardie, probationer-gardener for Upper Jndia joined on the 5th April 1909 and acted as Assistant Curator throughout the year except during the period that Mr. Badgery was in the Garden and from the 25th June to the 51st August 1909, when lie held charge of the Llovd Botanic Garden. Darjeelinj?, during the absence of the Curator of that Garden on a collecting tour in Sikkim- Mr. F. H. Butcher, piobationer for Lower India was on deputation to Ootacamund throughout the year. The Garden has Ruutained a heavy loss m the death of Shaik Diwan Nuskcr, thio head Indian gardener in charge of outdoor work, which occurred on 8th March 1910, at tho age of «* ⁷75i H^i.^^^'ly ^rved in the Garden for very many years. ⁻ Both ho and bbaik Shadir, whose death was reported last year, were non of the old

stamp whom it is practically impossible to replace. The staff of the Herbarium, Garden aud office have worked well during the year.

CALCUTTA GARDENS.

7. These comprise the Eden Gardens, Dalhousie Square Garden, Curzon Garden and Eastings House grounds. The work in connection with these is almost entirely horticultural and to a great extent of a routine character calling for little remark. Mr. J. T. Johnson has been in charge throughout the year and has been assiduous in attention to his duties. The continuous improvement of the appearance of all the gardens has been aimed at though the results may not be instantly visible. A number of iiower-beds have been laid out on the Esplanade corner adjoining the Curzon Garden and planted up temporarily. Horticultural work there, however, it* not likely to show to advantage until the general plan of improvement—which is in other hands—has been completed. The total revenue, as far as the horticultural side of these gardens is concerned, paid into the Bank of Bengal, amounted to Rs. 326-8, being Rs. 178 from Dalhousie Square Garden and Rs. 118-8 from Hastings House.

LLOYD BOTANIC GARDEN, DARJEELING.

8. Mr. W. A. Kennedy officiated as Curator from the 1st to the 22nd April 1909, thereafter Mr. G. H. Cave was Curator until the end of the year. The latter has furnished a full account of the work done during the year that deserves more space than the exigencies of this report allow. Following the method adopted in the Calcutta Botanic Garden and referred to in previous reports for the accurate cataloguing of its contents, Mr. Cave has mapped out the Llovd Botanic Garden into squares of 100 feet side and up to the end of the year has numbered with stamped tickets about half the non-herbaceous plants in the Garden. It is hoped hereafter to publish a catalogue for the information of visitors and for the purposes of facilitating exchange with gardens in temperato regions of the world. The regularising of the slopes has been continued and most of them and of the lawns have been renewed. The collection of living plants has as usual been increased, amongst the year's additions a set of willows from M. Oodc of Paris deserving special mention. The Indian collection is increasing in size and number of species and some surprising results as regards tolerance on the part of different species of Darjeeling climatic conditions have been gained. The "direct road from the main entrance has been improved in gradient and made passable to rickshaws, while about 500 feet of the wooden boundary fence that had become rotten was replaced by the municipal pattern of iron fencing. The paths of the smaller public conservatory have been concreted and a new propagating house fitted with heating appliances has been erected in the nursery. Over 5,000 pot plants and over 2,700 dozens of annual seedlings were distributed to Government institutions and more than 1,000 packets of seeds were distributed, mostly abroad. The herbarium—restricted to Eastern Himalayan species—and Library and the means of dealing with high level seeds for distribution have been greatly improved, but it is much to be regretted that a more suitable building than a watchman's disused hut could not be provided for the accommodation of the specimens and books. The number of visitors to the Garden during the year was almost 50,000. The restriction as regards sale of Garden produce necessarily limits the revenue to a negligible quantity and only It*. 42-2-U were paid into the Darjceling Treasury during the year. In addition to his charge of the garden Mr. Cave has done good work in connection with the barjeeling Improvement Fund, the Municipality and Government HoUFC estate.

A. T. GAGE, MAJOR, I.M.S.,

Supdt. oi the Royal Botanic Garden, Calcutta, and Lloyd Botanic Garden, Darjeelinj.

ANNUAL REPORT

OP THE

ROYAL BOTANIC GARDEN AND OTHER GARDENS IN CALCUTTA, AND OF THE LLOYD BOTANIC GARDEN, DARJEELING,

FOR THE YEAR

1910-1911.

ROYAL BOTANIC GARDEN.

General*—Although there was a somewhat exceptional absence of rain during the latter half of the year, the Garden suffered but little. In addition to the routine work of the Garden proper the following special works were undertaken during the year. A stagnant pond in the south-west corner of the Garden was filled up with soil obtained by deepening part of the neighbouring large lake and by cutting away a portion of the island therein. The revetment of the river bank has been continued as far as opportunities and finances permitted by the method described in the last year's report. Nursery No. 1 that lies behind the quartors of the Curator of the Garden was completely fenced in, while continued attention was given to the development of the methods of work. The most important out-door improvement, however, was the installation of a new pumping plant for keeping up the level of the Garden lakes during the cold and hot seasons. Opportunity was taken to remove the intake from its old site which was too restricted to permit of a spacious enough timber yard being formed, and being too close to the main riverside avenue of the Garden was somewhat of an eyesore, to a new site further along the river bank in the extreme south-west privute.corner of the Garden where there is abundance of space for a fuel yard and the addition of a saw bench, a dynamo or other machinery as necessity arises. The difficulties due to the new site being considerably farther away than the old one from the first of the chain of Garden lakes, and therefore necessitating longer channels being cut and syphon arrangements being made for the conveyance of the water underground, were successfully overcome by Mr. Lane, the Curator' of the Garden. As a result of the new arrangement the eastern and western lakes of the Garden are now fed by independent channels-an improvement also due to Mr. Lane. A new coloured map of the Garden on the scale of 250 feet to the inch has been published, and copies are now available for sale at 4 annas at the Curator's office. A copy of the map has been posted at the Garden jetty, and it is intended to post several other copies in various parts of the Garden for the information of visitors who sometimes experience difficulty in finding their way about. Attention was given throughout the year to the general improvement of the appearance of the Garden by thinning of overcrowded groups, removing unsightly trees, and so forth. As usual, arboricultural instruction was given to selected overseers from Bengal and from Eastern Bengal and Assam during the rains, and reports furnished to the Directors of Agriculture of those provinces. Owing to the annoyance caused by the furious driving of some inconsiderate motorists, who appear to look upon the Garden avenues as racing tracks, it has been found necessary to erect large I otices at each of the road entrances to the Garden warning motorists to drive slowly in tho Garden. It is to be hoped these notices will have*effect, but if not, the enforcement of more drastic measures will require to be considered.

2. Interchange Of seeds and plants-—Interchange of seeds and plants with other Botanical, Agricultural and Forestry Departments throughout the world has been well up to the average. Contributions were received amongst others from the Botanical Gardens of' Rio de Janeiro, British Guiana, Catamarca (Argentine Republic), Jamaica, Durban, Formosa, Singapore, Ceylon, Sydney, Entebbe (Uganda), from the Capo Town Public Gardens, from the Industrial Bureau and from the Agricultural Experimental Station in Formosa, from the Experimental Gardens, Ogasawara islands, Japan, from the Colonial Botanist, Brisbane, and from correspondents in California, in Java, in Tonkin and various places in Europe. Altogether 5,700 plants and over 1,600 packets of seeds were received. About forty species of economic and ornamental shrubs and trees hitherto unrepresented in the garden collection were introduced during the year. Nearly 40,700 plants (not including about 6,000 plants of Azolla) and over 5,200 packets of seeds were distributed. Most of the plants sent out were for Government institutions, Civil Stations, Cantonments, District Boards, Railways and such like. Plants and seeds of economic or ornamental importance were as usual distributed to numerous foreign Botanical and Agricultural establishments throughout the world.

3. Herbarium and Library.—Over 16,000 specimens were added to the Herbarium by collection exchange or purchase. From Travancore a very valuable named collection of over 2,000 specimens, including rare plants and new species, was contributed by Mr. A. Meebold, From Coimbatore Mr. C. E. C. Fischer, Deputy Conservator of Forests, sent ever 1,600 sheots excellently preserved. Dr. U. A. Barlur, M.A., SC.D«, Madras Government Botanist, contributed over 850 sheets, and Mr. W. Burns, B_FSCJ Economic Botanist to the Government of Bombay, presented a small but interesting collection. From the North-West Himalaya Mr. N. Gill, F.-.s., Superintendent, Government Garden**, Kuinuon, contributed about 40[^] sheets. From the Xorth-Weet Frontier Lieutenant S. M. Toppin presented about 100 sheets of Alalakniid specimens. From the south-cast corner of Sikkim a very rich collection, comprising about (5,000 shoots, was made b}^ Air. W. W. Smith, M A., Curator of the Herbarium. This collection has added greatly to the material for the ultimate elaboration of a Flora of the Eastern Himalaya and has also yielded quite a number of new species. From the Southern Shan States of JJurnia Captain K. W, MacGregnr, I.M.B., has sent about 1,600 specimens, forming a very interesting collection containing several novelties. Ilr. A. Rodger, Deputy (Conservator of Forests, contributed nearly 400 specimens from Mogok. Mr. G. S. Cubitt, Deputy Conservator of Forests, has sent over 200 sheets from the Bhamo Di\ision, while Mr. J. II. Lace, F.r.s., Conservator of Forests, and Mr. D. V. A. Watson, Deputy Conservator of Forests, have contributed smaller but valuable collections. The Garden is much indebted to all those; officers for valuable material carefully collected. Mr. 1. H. Burkill, M.A., J.L.S., has also presented a small collection of sp< cimens from various parts of India and Burma. The extra-Indian contributions include about 700 Siberian specimens from the Director of the Imperial Botanic Garden of St. Petersburg, 200 sheets of Siamese plants from the Conservator of Forests, Siam, about 500 Sumatran specimens from the Botanic Department of the British Museum, about 360 sheets of Malayan specimens from the Director of the Botanic Gardens, Singapore, about 140 Cochin-China specimens from Dr. Bomiti, oi¹ Lure, France, about 170 New Guinea specimens from Dr. Schlccliter, Berlin, and 16-0 African specimens from the Director of the Botanical Gardens, Zurich. The total number of duplicates distributed was nearly 12,000, cluVily Eastern Himalayan and Malnyan They were sent to about tifty different Botanical Institutions species. throughout the vorld.

Owing to the necessity of reducing the library grant during the year the additions to the library were fewer thnn usual.

4- Publications.—I^Jart 1 of Volume XII' of the Annals of the Garden has been in proa throughout the year, lint is now ready for issue. Of the Records of the liotaniciil Survey there have been published—No 4 of Volume IV (82 pages; entitled *Xofcsf'om a Journey to Xepal*, by Mr. I. II. Burkill, M.A., F.LS., Reporter on Economic Products to the Government of India. This