

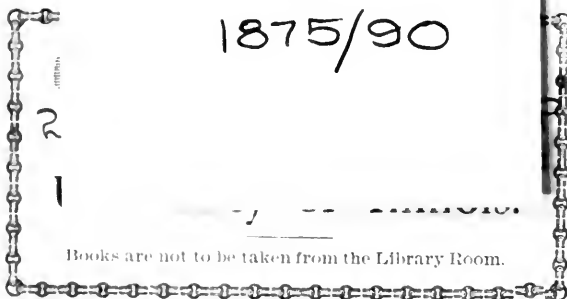
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4

PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1875-76.) 6-90

November 4th, 1875.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Dr. P. S. M. Moodelly was elected a Fellow.

The following papers were read:—

1. "On Bees, Wasps, and Ants."—Part III. By Sir John Lubbock, Bart., F.R.S., F.L.S.

2. "On the Rate of Growth of the Female Flower-stalk of *Vallisneria spiralis*." By A. W. Bennett, M.A., F.L.S.

3. "Enumeration of Plants collected by V. Lovett Cameron, Lieut. R.N., in the Region about Lake Tanganyika." By D. Oliver, F.R.S., F.L.S.

4. "Note on a Collection of North-Celebes Plants made by Mr. Riedel of Gorontalo." By D. Oliver, F.R.S., F.L.S.

November 18th, 1875.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Joseph Henry Gilbert, Ph.D., William Paul, Esq., and James Renny, Esq., were elected Fellows.

The following paper was read:—

1. "On the Organization and Systematic Position of the Ornithosauria."—Part I. By H. G. Seeley, F.L.S., F.G.S.

LINN. SOC. PROCEEDINGS.—SESSIONS 1875-80.

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December 2nd, 1875.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. J. G. Baker, on behalf of Mr. T. R. Archer Briggs, exhibited fruits of *Pyrus communis*, var. *Briggsii*, Syme, from the neighbourhood of Plymouth. The fruit of the Devonshire wild plant is turbinate, and not more than half an inch in length.

The Hon. David Arnot, Francis M. Balfour, Esq., George Stewardson Brady, Esq., John Buchanan, Esq., Henry Ramsay Cox, Esq., Francis Darwin, M.B., Frank Blackwell Forbes, Esq., Edward Morell Holmes, Esq., John Leckenby, Esq., J. W. H. Lush, Esq., Edward John Miers, Esq., Henry D'Arcy Power, Esq., W. D. Robinson-Douglas, Esq., George J. Romanes, Esq., Charles T. Staiger, Esq., James Stirton, M.D., and James W. H. Trail, Esq., were elected Fellows.

The following papers were read:—

1. "On the Polynesian Ferns of the 'Challenger' Expedition." By J. G. Baker, F.L.S.
2. "Revision of the Anthericæ and Eriospereæ." By J. G. Baker, F.L.S.
3. "Botanic Notes from Darjeeling to Tonglo." By C. B. Clarke, M.A., F.L.S.
4. "On *Edgaria*, a new Genus of Cucurbitacæ." By C. B. Clarke, M.A., F.L.S.

December 16th, 1875.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Isaac Bayley Balfour, Esq., William Christopher Boyd, Esq., Alfred Craven, Esq., and James Hector, M.D., were elected Fellows.

The following papers were read:—

1. "On the Structure and Development of the Bird's Skull."—Part II. By W. K. Parker, F.R.S., F.L.S.
2. "On a Sport in *Paritium tricuspe*, G. Don." By G. King, M.B., F.L.S.
3. "Supplement to the Enumeration of the Fungi of Ceylon." By the Rev. M. J. Berkeley, F.L.S., and C. E. Broome, F.L.S.
4. "Contributions to the Botany of the 'Challenger.' Notes on Plants collected and observed at the Admiralty Islands." By H. N. Moseley, M.A. Communicated by Dr. Hooker, F.R.S., F.L.S.

January 20th, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

John Henry Baldoek, Esq., and G. W. Bloxam, M.A., were elected Fellows.

The following papers were read ;—

1. "On a new Species of Oak from the Sikkim Himalaya." By George King, M.B., F.L.S.

2. "On some Orchidaceæ collected by Mr. Moseley, of the 'Challenger' Expedition, in the Admiralty Islands, Ternate, and Cape York; one of which forms the type of a new Section of the Genus *Dendrobium*." By Prof. H. G. Reichenbach. Communicated by Prof. Oliver, F.R.S., F.L.S.

3. "Supplement to the Enumeration of the Fungi of Brazil." By the Rev. M. J. Berkeley, F.L.S., and M. C. Cooke, M.A., LL.D.

4. "On Steere's Sponge, a new Genus of the Hexactinellid Group of the Spongiadæ." By James Murie, M.D., F.L.S.

February 3rd, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

William Hillhouse, Esq., Daniel Pidgeon, Esq., David Robertson, Esq., and Edwin Ray Lankester, M.A., were elected Fellows.

Mr. Algernon Peckover, F.L.S., exhibited specimens of Insects collected in Madagascar in 1875 by Mr. Kingdom.

The following papers were read :—

1. "Note on *Boca Commersonii*, R. Br." By Henry Trimen, M.B., F.L.S.

2. "On the Geographical Distribution of the Vultures." By R. Bowdler Sharpe, F.L.S.

3. "On new British Lichens." By the Rev. W. A. Leighton, B.A., F.L.S.

4. "Lichenes Capenses et Lichenes Terræ Kergueleni; an Enumeration of the Lichens collected by the Rev. A. E. Eaton at the Cape of Good Hope and Kerguelen Land during the Venus Transit Expedition in 1874-75." By the Rev. James M. Crombie, F.L.S.

February 17th, 1876.

J. GWYN JEFFREYS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

David Douglas Cunningham, M.B., Nathaniel Clissold Tuely, Esq., Charles Marcus Wakefield, Esq., and Charles Frederick White, Esq., were elected Fellows.

Dr. Cobbold exhibited specimens of a new human fluke (*Distoma sinense*) discovered by Prof. McConnell, of Calcutta.

The following papers were read :—

1. "Additional Observations on Ants." By Sir John Lubbock, Bart., M.P., F.R.S., F.L.S.
2. "On the Cloacal Bladders and on the Peritoneal Canals in Chelonia." By John Anderson, M.D., F.L.S.

A letter from P. C. Owen, Esq., Director of the South Kensington Museum, was read from the Chair, calling the attention of the Society to the approaching Loan Exhibition of Scientific apparatus; and requesting that any Members who might be willing to contribute, would furnish at their early convenience, on special forms, descriptions of the objects proposed to be lent.

March 2nd, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Before proceeding to the business of the Meeting, the President called attention to the serious loss sustained by the Society by deaths since the last Meeting, of John Joseph Bennett, F.R.S., who for twenty years had filled the office of Secretary, during great part of which time he had been the sole Editor of the Society's publications, and of M. Adolph Brongniart, one of the oldest Foreign Members of the Society.

Sir Victor Alexander Brooke, Bart., Richard Benyon Croft, Esq., Ralph Gooding, M.D., Frederick John Horniman, Esq., and W. Percy Sladen, Esq., were elected Fellows.

Mr. Carruthers, F.L.S., exhibited specimens of *Phytophthora infestans*, *Pythium vexans*, and other parasitic fungi prepared by Prof. de Bary.

Mr. Gwyn Jeffreys, V.P.L.S., exhibited a specimen of the great Felt- or Blanket-Sponge, *Askonema setubalense*, obtained on the Telegraph-cable off Cape Finisterre, on the 24th August, 1875, by Sir James Anderson.

Prof. Seeley, F.L.S., exhibited a mould of the cranium of *Ornithocheirus*, and various fragments of the skeleton.

The following papers were read :—

1. "On a new Genus of Turneraceæ from Rodriguez." By I. Bayley Balfour, D.Sc., F.L.S.
2. "On Pollen." By Michael Pakenham Edgeworth, F.L.S.
3. "List of the *Musei* and *Hepaticæ* collected in Kerguelen's Island by the Rev. A. E. Eaton, A.M." By William Mitten, A.L.S.
4. "Notes on Algæ found by the Rev. A. E. Eaton at Kerguelen's Land." By George Dickie, A.M., M.D., F.L.S.

March 16th, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The President read a letter from Mr. Van Voorst, F.L.S., offering for the acceptance of the Society two volumes of specimens of British Algæ arranged and named by the late Prof. Harvey. The special thanks of the Society were directed to be presented to Mr. Van Voorst for this valuable donation.

Edward R. Alston, Esq., and David Blair, Esq., were elected Fellows.

The following papers were read :—

1. "On the Plastron of the Gangetic Mud-Turtle, *Emyda dura*, Buch." By John Anderson, M.D., F.L.S.
2. "On the Rate of Growth of the Flower-stalk of the Hyacinth." By A. W. Bennett, M.A., F.L.S.
3. "On the Hygroscopic Mechanism by which certain Seeds are enabled to bury themselves in the Ground." By Francis Darwin, M.B., F.L.S.
4. "On the Lichens of Antarctic America, collected by Dr. R. O. Cunningham during the Voyage of the 'Nassau.'" By the Rev. J. M. Crombie, F.L.S.

A discussion on Prof. de Bary's recent researches on the Potato disease, commenced at the last Meeting, was resumed and closed.

April 6th, 1876.

GEORGE BUSK, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Agar Padley Agar, Esq., the Rev. Robert Francis Clarke, William R. Guilfoyle, Esq., Dr. Henry Alleyne Nicholson, John Scully, Esq., and William Waterfield, Esq., were elected Fellows.

The Chairman called attention to the Index to the First Series of the Transactions now completed; and the special thanks of the Society were given to Mr. Bentham for the great labour he had bestowed on its preparation.

A letter was read from Lady Smith, now in her 103rd year, announcing the donation of a copy of Passaeus's 'Hortus floridus,' Utrecht, 1614.

Dr. Day, F.L.S., exhibited specimens of a Madras-bred Trout; also a Kingfisher, *Aleedo bengalensis*, caught and drowned by the closing of the valves of a species of *Unio* which the bird had attempted to seize.

Mr. E. M. Holmes, F.L.S., exhibited living plants of some rare Kentish Mosses.

The following papers were read:—

1. "Account of some new Species, Varieties, and Monstrous Forms of *Medusa*." By G. J. Romanes, M.A., F.L.S.
2. "On a Collection of Fishes from the Deccan." By Dr. Francis Day, F.L.S.
3. "On the Introduction of Tench and Trout into India." By Dr. Francis Day, F.L.S.
4. "Notes on the Venous System of Birds." By Charles H. Wade, Esq., F.L.S.
5. "On a new Genus of Trematoda and some new or little-known Parasitic *Hirudines*." By J. D. Macdonald, F.R.S. Communicated by Dr. Dobson, M.A., F.L.S.
6. "Notes on Lowe's MS. List of Webb's Type Shells from the Canaries, and on the Annotations thereon of D'Orbigny and Lowe." By the Rev. R. Boog Watson, F.R.S.E. Communicated by J. Gwyn Jeffreys, F.R.S., V.P.L.S.
7. "List of Marine Shells, chiefly from the Solomon Islands, with Descriptions of several new Species." By E. A. Smith, Esq. Communicated by Dr. Murie, F.L.S.

April 20th, 1876.

GEORGE BENTHAM, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Chairman, on the part of the President, proposed Robert Hudson, Esq., R. C. Alexander Prior, M.D., H. T. Stainton, Esq., and Charles Stewart, Esq., as Members of the Committee for auditing the Treasurer's Accounts; and on a show of hands being taken, they were declared to be elected.

The following papers were read:—

1. "Identification of the Modern Copal-tree, *Trachylobium Hornemannianum*, with that which yields the Copal or Animi now found in the earth on the East Coast of Africa." By John Kirk, M.D., F.L.S.
2. "On the African Species of *Coffea*." By W. P. Hiern, M.A., F.L.S.
3. "On the Classification of *Narcissus*." By Shirley Hibberd, Esq. Communicated by George Bentham, F.R.S., V.P.L.S.
4. "On the Plant yielding Latakia Tobacco." By W. T. Thiselton Dyer, M.A., F.L.S.
5. "Contributions to the Botany of the 'Challenger.'—Algæ, chiefly Polynesian, collected by Mr. Moseley." By Prof. Dickie, F.L.S.
6. "Species ac Genera nova Algarum aquæ dulcis . . . in Expeditione Veneris transit. hieme 1874-75 in Insula Kerguelensi

a cl. Eaton collectis." Auct. Paul Fred. Reinsch Communicated by Dr. Hooker, C.B., P.R.S., F.L.S.

May 4th, 1876.

GEORGE BENTHAM, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

George Henry Parke, Esq., and George Dawson Rowley, Esq., were elected Fellows, and Don Jose Vincente Barboza du Bocage and Prof. William Nylander were elected Foreign Members.

Mr. Duppa Crotch, F.L.S., exhibited skins of the Silver Fox, *Canis fulvus* var. *argentata*, and of the Norwegian Lemming, *Lemmus norvegicus*, Desm.

Dr. Buxton Shillitoe, F.L.S., exhibited a specimen of parasitic fungoid growth, in the fresh state, formed on the larva of an Australian beetle.

Dr. John Anderson, F.L.S., exhibited the eye of the Gangetic Dolphin, *Platanista gangetica*, and specimens of two grasses (*Ischænum rugosum* and *Paspalum scrobiculatum*) taken from its stomach.

The following papers were read:—

1. "Trematode Parasites from the Dolphins of the Ganges." By T. S. Cobbold, M.D., F.R.S., F.L.S.

2. "On the Genus *Hoodia*, with a Diagnosis of a new Species." By W. T. Thiselton Dyer, M.A., F.L.S.

3. "On the Migration and Habits of the Norwegian Lemming." By W. Duppa Crotch, F.L.S.

4. "Report on the Fungi collected in Kerguelen Island during the stay of the Transit-of-Venus Expedition of 1874-75." By the Rev. M. J. Berkeley, M.A., F.L.S.

5. "Note on *Arctomys dichrous*." By John Anderson, M.D., F.L.S.

May 24th, 1876.

Anniversary Meeting.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The President announced that Mrs. Bennett had presented, on the part of her late husband, three Linnean Medals—one of gold, two of silver; these formerly belonged to Robert Brown, and were bequeathed by him to Mr. Bennett. The special thanks of the Society were directed to be presented to Mrs. Bennett for this very acceptable addition to the Society's collection of Linnean memorials.

Dr. Prior, from the Committee appointed to audit the Treasurer's accounts, reported the state of them to be as follows, viz. :—

Receipts and Payments of the Linnean Society, from May 1, 1875, to April 30, 1876.

	£	s.	d.
Balance at Bankers	818	3	1
Admission Fees	£318	0	0
Compositions	600	0	0
Annual Contributions of £2 2 0	10	10	0
Ditto ditto of £3 0 0	684	3	0
Transactions, Journals, &c. sold	264	6	10
Interest on Consols and other Investments. 79 11 4	79	11	4
Bee-Keepers' Association, for Gas	0	4	8
	1956	15	10
Insurance		6	0
Repairs and Furniture		307	1
Coals, Gas, Tea, Postage, &c.		120	8
Salaries		285	15
Expenses of Society's Publications		796	14
Books purchased		63	8
Bookbinding and Stationery		39	16
Commission		22	3
	£1641	6	11
Investment		563	15
Balance at Bankers*		569	17
	£2774	18	11

* The above Balance includes £90, the Legacy of the late Daniel Hanbury, Esq., received April 27, 1875.

J. GWYN JEFFREYS, *Treasurer.*

The foregoing Accounts have been examined and found correct.

FRED. CURREY, R. C. A. PRIOR, } *Auditors.*
ROBERT HUDSON, H. T. STAINTON. }

May 20, 1876.

The Treasurer then read the following General Statement of the Society's Accounts :—

	£	s.	d.
Balance in the hands of the Bankers at the last Audit	818	3	1
Received since.....	1956	15	10
	<u>2774</u>	<u>18</u>	<u>11</u>
Paid since (exclusive of £563 15s. 0d. invested in Consols)	1641	6	11
Balance cash (£569 17s. 0d.) invested (£563 15s. 0d.).	1133	12	0
Deduct Balance at last Audit	818	3	1
Increase on Cash on invested Balance.....	<u>315</u>	<u>8</u>	<u>11</u>
Amount of Liabilities at last Audit	458	4	8
Do. do. present	312	0	6
Decrease in amount of Liabilities.....	146	4	2
Add increase on Cash on invested Balance.....	315	8	11
Balance in favour of the Society on the year's Account.	<u>461</u>	<u>13</u>	<u>1</u>
Amount of property invested.....	<u>£2460</u>	<u>0</u>	<u>0</u>

The Secretary reported that the following Members had died, or their deaths been ascertained, since the last Anniversary, viz. :—

FELLOWS (14).

Thomas Allis, Esq.	G. G. McPherson, Esq.
W. Archer, Esq.	Sigismund Rucker, Esq.*
W. S. Atkinson, Esq.	R. J. Shuttleworth, Esq.*
J. J. Bennett, Esq.*	J. J. Stainton, Esq.
C. C. Corsellis, M.D.	William Temple, Esq.
Robert Dickson, M.D.*	Felix Wakefield, Esq.
W. T. Iliff, M.D.	Robert Younge, Esq.

FOREIGN MEMBERS (2).

Adolphe Theodore Brongniart, M.D.*	G. P. Deshayes.*
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ASSOCIATES (2).

John Brett, M.D.	John Denson, Esq.
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Fifty-three Fellows and two Foreign Members had been elected since the last Anniversary.

The Ballot for the Council having closed, the President appointed Dr. Braithwaite, Mr. Grut, and Mr. Matchwick as Scrutineers to examine the lists and report thereon; the votes having been counted and reported to the President, he declared the following result :—

* For reference to notice, see Index.

For removal from the Council.

W. T. T. Dyer, Esq., J. E. Harting, Esq., W. P. Hiern, Esq.,
J. D. Hooker, C.B., M.D., J. J. Weir, Esq.

For election into the Council.

J. G. Baker, Esq., W. B. Carpenter, M.D., Henry Lee, Esq.,
W. K. Parker, Esq., S. J. A. Salter, M.B.

The Ballot for the Officers having closed, the President appointed the same scrutineers to examine the lists and report thereon; the votes having been counted and reported to the President, he declared the following to be elected, viz.:—*President*, Prof. G. J. Allman, M.D.; *Treasurer*, J. Gwyn Jeffreys, LL.D.; *Secretaries*, Frederick Currey, M.A., and St. George Mivart, Esq.

After the delivery of the President's Address, it was moved by Dr. Hooker, seconded by Mr. Grote, and carried unanimously, That the thanks of the Society be given to Dr. Allman for his excellent Address, and that he be requested to allow it to be printed. [The Address was printed in the Journal, Zoology, xiii, 261-305, No 69.]

June 1st, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The President nominated Mr. Bentham, Mr. Busk, Dr. Carpenter, and Dr. Jeffreys, *Vice-Presidents* for the ensuing year.

Thomas Higgins, Esq., and William Hope Boulth, Esq., were elected Fellows.

Mr. Bull, F.L.S., exhibited living plants of Liberian and Arabian Coffee.

Mr. Jackson, A.L.S., exhibited samples of Liberian and Mocha Coffee, also of *Coffæa stenophylla*; likewise a series of Photographs illustrating the Cultivation of Coffee in Central America.

The following papers were read:—

1. "On the Origin of Floral Æstivation." By the Rev. George Henslow, M.A., F.L.S.

2. "On Glandular Bodies on *Acacia sphaerocephala* and *Cecropia peltata*, serving as Food for Ants." By Francis Darwin, M.B., F.L.S.

3. "On a Collection of Ferns formed by Mr. Pool in the Interior of Madagascar." By J. G. Baker, F.L.S.

4. "Lichens from Madagascar collected by Mr. Pool." By the Rev. J. M. Crombie, M.A., F.L.S.

5. "Notice of new living Crinoids belonging to the *Apiocrinida*." By Prof. C. Wyville Thomson, F.L.S.

6. "Notice of some peculiarities in the Mode of Propagation of certain Echinoderms of the Southern Sea." By Prof. C. Wyville Thomson, F.L.S.

June 15th, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Theodore Rathbone, Esq., was elected a Fellow.

The following papers were read:—

1. "On the Domestic Pig of Prehistoric Times in Britain." By George Rolleston, M.D., F.R.S., F.L.S.
 2. "On the Superposed Arrangements of the Parts of the Flower." By M. T. Masters, M.D., F.R.S., F.L.S.
 3. "On the Histology and Development of *Ballia*." By W. Archer, F.R.S. Communicated by W. T. T. Dyer, F.L.S.
 4. "On the Osteology and Pterylosis of *Eurynorhynchus pygmaeus*." By John Anderson, M.D., F.L.S.
 5. "On some Points in the Histology of certain Species of *Corallineæ*." By Major-General Nelson, R.E., and Prof. P. M. Duncan, F.R.S. Communicated by Dr. Murie, F.L.S.
 6. "Notes on a small Collection of Birds from S.E. New Guinea." By R. B. Sharpe, F.L.S.
 7. "Notes on Oxytomatous Crustacea." By E. J. Miers, F.L.S.
 8. "On the Digestive Ferment of *Nepenthes*." By S. H. Vines, B.A. Communicated by W. T. T. Dyer, F.L.S.
 9. "Notes on a *Lomaria* from the Malvern District, Canterbury, New Zealand." By T. H. Potts, F.L.S.
 10. "Habits of Ferns observed about the Malvern Hills, Canterbury, New Zealand." By T. H. Potts, F.L.S.
 11. "Additional Note relative to the Norwegian Lemming." By W. Duppa Crotch, F.L.S.
 12. "Lichenes Insulæ Rodriguesii. Enumeration of Lichens collected by Dr. Balfour in the Island of Rodriguez." By the Rev. J. M. Crombie, M.A., F.L.S.
 13. "Botany of the 'Challenger':—
"Marine Algæ collected by H. N. Moseley, M.A., in Japan." By George Dickie, M.D., F.L.S.
 14. "Marine Algæ collected by Mr. Moseley at Juan Fernandez." By George Dickie, M.D., F.L.S.
 15. "Marine Algæ collected by Mr. Moseley in the Sandwich Islands and in Torres Straits." By George Dickie, M.D., F.L.S.
 16. "Note on the Freshwater Algæ of Kerguelen Island." By W. Archer, F.R.S. Communicated by Dr. Hooker, C.B., Pres.R.S., F.L.S.
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PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1876-77.)

November 2nd, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. D. Crotch, F.L.S., exhibited live Lemmings, with drawings, and maps of their migrations.

Mr. Algernon Peckover, F.L.S., exhibited specimens of young Insectivora, *Hemicentetes nigriceps*, and Insects from Madagascar.

Mr. A. G. Butler, F.L.S., exhibited specimens of Insects belonging to the genus *Euptychia*.

Mr. A. de Crespigny exhibited specimens of *Tordylium maximum*, which he had gathered in August last in considerable quantity near Tilbury Fort.

The following papers were read:—

1. "On the Distribution of the Monocotyledonous Orders into primary Groups, more especially with reference to the Australian Flora." By George Bentham, F.R.S., V.P.L.S.

2. "On some Irish Sticklebacks (*Gasterosteus*)." By Surgeon-Major Francis Day, F.L.S.

3. "On the Respiratory Action of the Carnivorous Water-Beetles (*Dytiscidæ*)." By D. Sharpe, Esq., and

4. "Descriptions of some new *Scarabæidæ* from Central America." By D. Sharpe, Esq. Both communicated by H. W. Bates, F.L.S.

5. "Descriptions of two new Lepidopterous Insects from Malacca." By A. G. Butler, F.L.S.

6. "Descriptions of new Species of the Lepidopterous genus *Euptychia*." By A. G. Butler, F.L.S.

7. "Botany of the 'Challenger': Supplemental Note on the Algæ of the 'Challenger' Expedition." By George Dickie, M.D. F.L.S.

November 16th, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

J. C. Oman, Esq., R. H. Peck, Esq., and D. G. Rutherford, Esq., were elected Fellows.

Mr. Moseley exhibited, in illustration of his paper, examples of the Insular Floras of the South Atlantic and Indian Oceans; also a collection of Japanese books bearing upon Botany, Horticulture, and Zoology.

Mr. Sharpe exhibited drawings of the birds described in his paper.

The following papers were read:—

1. "Notes on the Flora of Marion Island." By H. N. Moseley, M.A. Communicated by Prof. Oliver, F.R.S., F.L.S.
2. "On the Birds collected by Prof. J. B. Steere in the Philippine Archipelago." By R. Bowdler Sharpe, F.L.S.
3. "Note on an American Grasshopper, *Caloptenus femur-rubrum*." By A. Oppermann; with Remarks by Frederick Smith, Esq. Communicated by Dr. Murie, F.L.S.

December 7th, 1876.

GEORGE BENTHAM, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

David Alfred Mitchell Aird, Esq., Randal H. Alcock, Esq., Captain William E. Armit, James Armstrong, Esq., Edward Bibbins Aveling, D.Sc., George Dransfield Brown, Esq., Henry Laver, Esq., Henry Skey Muir, M.D., Horace Pearce, Esq., Greenwood Pim, Esq., Count Werner van den Steen, John Davidson Walker, Esq., and Arthur W. Waters, Esq., were elected Fellows.

Mr. Thomas Christy, Jun., exhibited specimens of the so-called "Black Coral," *Antipathes* sp., from the Philippines.

The following papers were read:—

1. "On the Geographical Distribution of Indian Freshwater Fishes." By Dr. Francis Day, F.L.S.
2. "Systema Iridacearum." By J. G. Baker, F.L.S.
3. "New British Lichens." By Rev. W. A. Leighton, M.A., F.L.S.

December 21st, 1876.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Thomas Christy, Jun., Esq., and Robert Drane, Esq., were elected Fellows.

The following papers were read:—

1. "The Butterflies of Malacca." By A. G. Butler, F.L.S.
2. "On the Male Genital Armature in the European Rhopalocera." By F. Buchanan White, M.D., F.L.S.
3. "On a Commercial Cane called 'Whangee,' *Phyllostachys* sp." By John R. Jackson, A.L.S.
4. "On a new Hornbill from the Island of Panay." By R. Bowdler Sharpe, F.L.S.
5. "On the Habits of Hornbills." By John Anderson, M.D., F.L.S.
6. "Morphological Notes on certain Species of *Thunbergia*." By M. M. Hartog, F.L.S.
7. "On new Deep-sea Ascidians from the 'Challenger' Expedition." By H. N. Moseley, M.A. Communicated by Dr. Murie, F.L.S.
8. "On the Comparative Anatomy of the Auditory Ossicles of the Mammalia." By A. H. G. Doran, Esq. Communicated by W. H. Flower, F.L.S.
9. "On *Actæomorpha erosa*, a new Crustacean." By E. J. Miers, F.L.S.

January 18th, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

William Miller Ord, M.D., Thomas Routledge, Esq., and Samuel David Titmas, Esq., were elected Fellows.

Mr. R. I. Lynch exhibited young plants of wheat grown from seed which had been exposed, during the Polar Expedition of 1874-76, to the intense cold of Smith's Sound.

The following papers were read:—

1. "On the Amphibious and Migratory Fishes of India." By Dr. Francis Day, F.L.S.
2. "Account of new Species, Varieties, and Monstrous Forms of Medusæ."—Part II. By G. J. Romanes, F.L.S.

February 1st, 1877.

GEORGE BENTHAM, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

George Boulger, Esq., Alfred S. Heath, Esq., and William Melles, Esq., were elected Fellows.

Mr. Bennett, F.L.S., exhibited specimens of Mimicking Insects captured in Syria by N. Goadman, Esq.

Mr. Stevens, F.L.S., exhibited some unusually large Oak-leaves gathered near Croydon; also an example of dorsal cohesion in the flowers of a species of *Anemone*.

The following papers were read :—

1. "On the Habits of Ants, Bees, and Wasps."—Part IV. By Sir John Lubbock, Bart., F.R.S., F.L.S.

2. "Aspect of the Vegetation of Rodriguez." By Isaac Bayley Balfour, D.Sc., F.L.S.

3. "Tropical Ferns collected by Prof. Steere in 1870-75." By M. W. Harrington, Esq., M.A. Communicated by J. G. Baker, F.L.S.

4. "Enumeration of Fungi collected during the Expedition of H.M.S. 'Challenger'" (3rd notice). By the Rev. M. J. Berkeley, M.A., F.L.S.

February 15th, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

William Burns, Esq., Edmund Thomas Gardner, Esq., Mark W. Harrington, Esq., J. W. S. Meiklejohn, M.D., the Rev. John Stobbs, and Sir Charles William Strickland, Bart., were elected Fellows.

Mr. Lister, F.L.S., exhibited under the Microscope, and made some remarks on, specimens of the Plasmodium or Amœboid stage of *Myxomyces*.

The following papers were read :—

1. "On the Root-stock of *Marattia fraxinea*, Sm." By John Buchanan, Esq., F.L.S.

2. "On Algae collected by Dr. Isaac B. Balfour, F.L.S., at the Island of Rodriguez." By George Dickie, M.D., F.L.S.

3. "On a new example of the Phyllocoid (*Anaitis rosea*)." By W. C. M'Intosh, M.D., F.R.S.E., F.L.S.

4. "On certain new forms of Actinariae dredged in the Deep Sea by H.M.S. 'Challenger,' with a Description also of certain new Pelagic surface-swimming species." By H. N. Moseley, M.A. Communicated by Dr. Murie, F.L.S.

5. "On the Pouch of Marsupials." By R. D. Fitzgerald, F.L.S.

March 1st, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Robert Gillies, Esq., Herbert Goss, Esq., A. C. L. G. Günther, M.D., and Matthew Moggridge, Esq., were elected Fellows; and Dr. M. C. Cooke was elected an Associate.

Mr. Hiern, F.L.S., exhibited and made some remarks on the embryo of *Diospyros Embryopteris*, Persoon, upon which species Gaertner founded his genus *Embryopteris*.

Dr. Masters, F.L.S., exhibited and gave detailed notices of a number of trees from Gordon Castle, Banffshire, sent to him by Mr. J. Webster, gardener and forester to the Duke of Richmond and Gordon.

The following papers were read:—

1. "Spicilegium Floræ Maroccanæ." By John Ball, F.R.S., F.L.S.
2. "On the Liliaceæ, Iridaceæ, Hypoxidaceæ, and Hæmodoraceæ of Dr. Welwitsch's Angolan Herbarium." By J. G. Baker, F.L.S.
3. "Description of a new form of Ophiuridæ." By Edgar A. Smith, Esq. Communicated by Dr. Murie, F.L.S.
4. "Further Contributions to the Lichenographia of New Zealand." By Charles Knight, F.L.S.

March 15th, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Rev. R. Gardner Smith and Alexander Young Stewart, Esq., were elected Fellows.

Mr. A. Young Stewart exhibited samples of a Bark from New Zealand, believed to be that of a species of *Leptospermum*, and said to possess remarkable medical properties. He also laid before the Society a sample of what has been termed "Persian Manna."

The following papers were read:—

1. "On poisoned Spears and Arrows." By the Rev. Thomas Powell, F.L.S.
2. "Contributions to the Ornithology of New Guinea."—Part II. By R. Bowdler Sharpe, F.L.S.
3. "Notice of two large extinct Lizards formerly inhabiting the Mascarene Islands." By Dr. A. Günther, F.R.S., F.L.S.

April 5th, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Captain Chimmo, R.N., the Rev. John Constable, and Archibald Liversidge, Esq., were elected Fellows.

Sir Charles Strickland, Bart., exhibited a flowering specimen of *Crinum aquaticum*, a native of Graham's Town, Cape of Good Hope.

The following papers were read:—

1. "On a Collection of Ferns made by Miss H. Gilpin in the Interior of Madagascar." By J. G. Baker, F.L.S.
2. "Contribuciones ad floram Algarum aquæ dulcis Prom. Bonæ Spei." By Paul F. Reinsch. Communicated by Dr. Hooker, C.B., Pres.R.S.

3. "On *Myodes Lemmus* in Norway." By Robert Collett. Communicated by Dr. Murie, F.L.S.

4. "List of Hepaticæ collected by the Rev. A. E. Eaton at the Cape of Good Hope." By William Mitten, A.L.S.

5. "New British Lichens." By the Rev. W. A. Leighton, F.L.S.

April 19th, 1877.

GEORGE BENTHAM, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Chairman proposed Dr. Boycott, Mr. Lee, Mr. McLachlan, and Mr. Stainton as Members of the Committee for auditing the Treasurer's accounts; and a show of hands having been taken, they were declared to be elected.

The following papers were read:—

1. "On the Geographical Distribution of the *Meliaceæ*." By M. Casimir de Candolle. Communicated by George Bentham, F.R.S., V.P.L.S.

2. "On the Disarticulation of Branches." By R. J. Lynch, Esq. Communicated by J. G. Baker, F.L.S.

3. "On the Geographical Distribution of Indian Freshwater Fishes."—Part II. By Dr. Francis Day, F.L.S.

4. "On the Regadéra (*Euplectella aspergillum*)." By Captain Chimmo, R.N., F.L.S.

5. "On a new form of *Globigerina*." By Captain Chimmo, R.N., F.L.S.

May 3rd, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

James Paton, Esq., was elected a Fellow; and M. Pierre Duchartre, Professor Carl Gegenbaur, and Professor Rudolph Leuckart were elected Foreign Members.

Mr. A. W. Bennett exhibited specimens of the Common Primrose gathered by Miss Dowson near Beccles, showing the curious abnormal characters of the stamens being from six to ten in number and completely dissociated from the corolla.

The following papers were read:—

1. "On *Thlaspi perfoliatum* as a British Plant." By G. S. Boulger, F.L.S.

2. "On the Structure and Affinities of the Genus *Alveolites* and Allied Forms." By Prof. Nicholson, F.L.S., and R. Etheridge, Jun., Esq.

3. "On the Sacral Plexus and Sacral Vertebrae of Lizards." By Prof. St. George J. Mivart, F.R.S., F.L.S., and the Rev. Robert Clarke, F.L.S.

May 24th, 1877.

Anniversary Meeting.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. McLachlan, from the Committee appointed to audit the Treasurer's accounts, reported the state of them to be as follows (see p. xx).

The Treasurer then read the following General Statement of the Society's Accounts from the 1st May, 1876, to the 30th April, 1877, viz. :—

Balance in the hands of the Bankers at the last	£	s.	d.
Audit	569	17	0
Received since (including legacies, £700)	2568	6	10
	3138	3	10
Paid since	1910	3	4
Cash (£856 Os. 6d.) or invested Balance (£372) ...	1228	0	6
Deduct Cash Balance at last Audit.....	569	17	0
Increase in the Cash or invested Balance	658	3	6
Amount of Liabilities at last Audit.....	312	0	6
Do. do. present Audit	68	6	10
Decrease in amount of Liabilities.....	243	13	8
Add increase in the Cash or invested Balance	658	3	6
Balance in favour of Society on year's Account	£901	17	2
Funds invested at date.....	£2860	0	0

The Secretary reported that the following Members had died, or their deaths been ascertained, since the last Anniversary, viz. :—

FELLOWS (12).

J. Scott Bowerbank, LL.D., F.R.S.*	Charles Laubert, Esq.
John Butter, M.D.	John Leckenby, Esq.*
William Carr, M.D.	Edward Newman, Esq.*
Henry Collinson, Esq.	John Russell Reeves, Esq.*
Charles Enderby, Esq.*	Sudlow Roots, Esq.*
Rev. Thomas Hugo*	Alfred Smece, Esq.*

FOREIGN MEMBERS (5).

Karl Ernst von Baer, M.D.*	Wilhelm Hofmeister, M.D.*
Alexander Braun, M.D.*	Guiseppe de Notaris, M.D.*
Christian Gottfried Ehrenberg, M.D.*	

* For reference to notice, see Index.

Receipts and Payments of the Linnean Society, from May 1, 1876, to April 30, 1877.

	£	s.	d.
Balance in the hands of the Bankers at the last Audit	569	17	0
Admission Fees	£246	0	0
Compositions	480	0	0
Annual Contributions of £2 2 0	8	8	0
Ditto ditto of 3 0 0	758	18	6
Transactions, Journals, &c. sold	273	11	2
J. O. Westwood, Esq., contribution towards the cost of his paper	5	0	0
Interest on Consols &c.	96	9	2
Debiture paid off	200	0	0
Legacies	700	0	0
	2768	6	10
	5338	3	10

Insurance	£	s.	d.
Repairs and Furniture	15	7	6
Coals, Gas, Tea, Postage, &c.	59	10	4
Salaries	116	5	3
Expenses of Society's Publications	337	5	0
Books purchased	1114	12	0
Bookbinding and Stationery	204	14	0
Commission	58	8	1
	24	1	2
	£1910	3	4
Investment	572	0	0
Balance in the hands of the Bankers*	856	0	6
	£3338	3	10

* The above Balance includes £3 16s. 5d., the unexpended portion of the Legacy of the late Daniel Hambury, Esq.

J. GWYN JEFFREYS, *Treasurer.*

The foregoing accounts have been examined and the Balance found to be correctly stated at £356 0s. 6d.

THOMAS BOYCOTT,	ST. GEORGE MIVART,
R. McLACHLAN,	H. T. STANTON.

} *Auditors.*

May 22, 1877.

That the following Fellow had withdrawn,

A. F. Haselden, Esq.

And that forty-three Fellows and three Foreign Members had been elected since the last Anniversary.

The President then opened the business of the day, and the Members present proceeded to ballot for the Council and Officers for the ensuing year.

The Ballot for the Council having closed, the President nominated Mr. Grut, Mr. Mc'Lachlan, and Mr. Pascoe to be Scrutineers; the votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz. :—

George Bentham, F.R.S., Lieut.-Gen. Scott, C.B., R. B. Sharpe, Esq., H. T. Stainton, Esq., Charles Stewart, Esq.

And the following to be elected into the Council, viz. :—

Lieut.-Col. Grant, William Carruthers, Esq., Robert Hudson, Esq., John Millar, M.D., R. C. A. Prior, M.D.

The Ballot for the Officers having also closed, the President appointed the same Scrutineers; the votes having been counted and reported to the President, he declared the following to be elected, viz. :—*President*, Prof. G. J. Allman, M.D.; *Treasurer*, J. Gwyn Jeffreys, LL.D.; *Secretaries*, Frederick Currey, Esq., and St. George J. Mivart, Esq.

After the reading of the President's Address, it was moved by Mr. Busk, seconded by Dr. Carpenter, and unanimously resolved, That the thanks of the Society be given to Dr. Allman for his excellent Address, and that he be requested to allow it to be printed. [It will be found in the *Journal, Zoology* (No. 71), xiii. pp. 385-439.]

June 7th, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

W. R. Mc'Nab, M.D., Captain George Peter Moore, and Thomas William Wonfor, Esq., were elected Fellows.

The President nominated George Busk, Esq., W. B. Carpenter, M.D., William Carruthers, Esq., and J. Gwyn Jeffreys, LL.D., Vice-Presidents for the ensuing year.

The following papers were read :—

1. "On some Points in the Morphology of the Primulaceæ." By M. T. Masters, M.D., F.R.S., F.L.S.

2. "Note on the Causes of Numerical Increase in the Parts of Plants." By the Rev. George Henslow, M.A., F.L.S.

3. "On the Nymph-Stage of the Embidæ, with Notes on the Habits of the Family." By Robert Mc'Lachlan, F.L.S.

4. "Observations on British Polyzoa." By C. W. Peach, A.L.S.

5. "On the Floral Development and Symmetry of the Natural Order Sapotaceæ." By Marcus M. Hartog, F.L.S.

6. "Lichens of the 'Challenger' Expedition." By the Rev. J. M. Crombie, F.L.S.

7. "On Species of Crustacea living within Philippine Sponges (*Euplectella* and *Meyerina*)." By Edward J. Miers, F.L.S.

June 21st, 1877.

The Rev. GEORGE HENSLOW, M.A., in the Chair.

The Minutes of the last Meeting were read and signed.

John Macdonald, M.D., was elected a Fellow.

Dr. Braithwaite, F.L.S., exhibited a panicle of the *Chamærops Fortunei* which had flowered without protection for five consecutive years in his garden at Clapham.

The following papers were read:—

1. "On the Genus *Actinometra*, Müll., with a Morphological Account of a new Species from the Philippines." By P. H. Carpenter, Esq., B.A. Communicated by W. B. Carpenter, M.D., F.L.S.

2. "On the Conditions favouring Fermentation and the Appearance of *Bacteria* &c. in previously boiled Fluids." By H. C. Bastian, M.D., F.L.S.

3. "On a new Genus of Parasitic Algæ (*Mycoidea*), and on the part which it plays in the Formation of certain Lichens." By David D. Cunningham, M.B., F.L.S.

4. "Notes on the Peculiarities and Distribution of Rubiaceæ in Tropical Africa." By W. P. Hiern, F.L.S.

5. "Fungi of the Counties of Dublin and Wicklow." By Greenwood Pim, M.A., F.L.S.

6. "Monograph of the Gymnozoidal Discostomatous Flagellata, a new Order of Infusoria." By W. S. Kent, F.L.S.

7. "Descriptions of Genera and Species of Australian Phytophagous Beetles." By Joseph S. Baly, F.L.S.

8. "Contributions to the Ornithology of New Guinea."—Part III. By R. B. Sharpe, F.L.S.

9. "On the Annelida obtained during the Cruise of H.M.S. 'Valorous' to Davis Straits in 1875." By W. C. McIntosh, M.D., F.L.S.

PROCEEDINGS
OF THE
LINNEAN SOCIETY OF LONDON.

(SESSION 1877-78)

November 1st, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Stuart M. Samuel, Esq., and Peter Wyatt Squire, Esq., were elected Fellows.

The Rev. T. H. Sotheby, of Langford Budville, Somerset, exhibited branches of a remarkable Shrub originally from Lady Rolles's garden at Bicton. It was described and figured by Dr. Lindley in the Journal of the Horticultural Society, vol. v., as *Colletia bictonensis*, and there stated to be a seedling raised from *C. spinosa*; but it had been described in the 'Botanical Miscellany' by Sir W. J. Hooker twenty years before as *Colletia cruciata*, from dried specimens collected by Dr. Gillies near Maldonado, La Plata.

Mr. Holmes, F.L.S., exhibited specimens of Sugar-cane attacked by a Fungus, which is causing the destruction of a cane-plantation in the south of India. He also exhibited Mr. Hanbury's collection of Cardamoms from the herbarium of the Pharmaceutical Society, to illustrate Dr. King's paper on the Winged Cardamom.

Dr. Masters, F.L.S., exhibited specimens of a Grape within a grape (adventitious fruit in place of seed), and adventitious tubers producing buds on the root or tigellum of *Brassica Rapa*.

Mr. A. O. Walker, F.L.S., exhibited flowering specimens from his garden at Chester of *Fremontia californica*, *Pentstemon Clevelandii*, *P. spectabilis*, *P. cordifolius*, *Eugenia apiculata*, &c.

The following papers were read:—

1. "On the Source of the Winged Cardamom of Nepaul." By George King, M.B., F.L.S., Superintendent of the Botanic Garden, Calcutta.
2. "Note on Australian Finches of the Genus *Poëphila*." By Captain William E. Armit, F.L.S.
3. "On the Self-fertilization of Plants." By the Rev. George Henslow, F.L.S.
4. "Revision of the Hippidæ (a Group of Anomurous Crustacea)." By E. J. Miers, Esq., F.L.S.

November 15th, 1877.

J. GWYN JEFFREYS, LL.D., F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

William Stewart Lawson, Esq., the Rev. Murray Alexander Mathew, and William Joshua, Esq., were elected Fellows.

Captain Feilden, R.N., exhibited specimens of Lepidoptera and other insects collected by himself during the recent Arctic Expedition at Grinnell Land between 78° and 83° N. latitude.

Mr. J. Jenner Weir, F.L.S., exhibited specimens of Butterflies captured on the Alps at an elevation of 8000 to 9000 feet.

Dr. Trimen, F.L.S., exhibited specimens of the Olibanum, or Frankincense-tree, *Boswellia Carterii*, Birdwood, gathered by Mr. James Collins at Aden in October 1877. He also made some observations on the variability of the foliage of the species of *Boswellia*; and expressed an opinion than *B. Bhau-Dajiana*, Birdw., was not specifically separable from *B. Carterii*. *B. Frereana*, in a wild state, is confined to Somali-land, where it was recently gathered by Hildebrand.

Mr. Holmes, F.L.S., exhibited dried specimens of *Boswellia* from the herbarium of the late Daniel Hanbury (now the property of the Pharmaceutical Society); also specimens of the gum-resins produced by *Boswellia Carterii* and *B. Frereana*.

The following papers were read:—

1. "Report on the Insecta (including Arachnida) collected by Captain Feilden and Mr. Hart during the recent Arctic Expedition." By Robert McLachlan, F.R.S., F.L.S.
2. "Preliminary Notes on the Surface-fauna of the Arctic Seas as observed in the recent Arctic Expedition." By Edward L. Moss, M.D. Communicated by Dr. Murie, F.L.S.
3. "On the Annelids of the British North-Polar Expedition." By W. C. McIntosh, M.D., F.R.S., F.L.S.

December 4th, 1877.

Prof. G. J. ALLEMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

John Nugent Fitch, Esq., John Sykes Gamble, Esq., John Macoun, Esq., Francis Taylor Piggott, Esq., and Alexander Bannatyne Stewart, Esq., were elected Fellows.

Mr. Thiselton Dyer, F.L.S., exhibited leaves and wood of the *Nau-Mu* Tree, a native of Yunan, probably belonging to the natural family Lauraceæ. The wood of this tree is highly valued by the Chinese for building-purposes, and is also used for coffins. He also exhibited a seed of *Entada scandens* and of an Anonaceous plant (possibly *Cyathocalyx Mainyayi*) found in the cæcum of *Rhinoceros sumatrensis*; and a fruit of *Oncocarpus* from the crop of a Fruit-Pigeon (*Carpophaga*); and, in illustration of Dr. Bayley Balfour's paper, part of the fruit-head of a species of *Pandanus*, the fibrous portion of which forms a sort of brush.

Mr. J. E. Howard, F.L.S., exhibited from his garden at Tottenham flowering specimens of two varieties of *Cinchona Calisaya*.

A small collection of Insects from Java was exhibited on behalf of Dr. J. C. Ploem, Director of the Hospital at Sindang-læeja, Java.

Mr. Moggridge, F.L.S., read a note in reference to the occurrence in considerable abundance on Wallis's Down (a wild heath to the north of Bournemouth) of *Dabeocia polifolia* and *Erica vagans*, which, however, although they appeared to have established themselves there, he did not believe to be indigenous.

The following papers were read:—

1. "On certain Organs of the Cidaridæ." By Charles Stewart, F.L.S.

2. "Observations on the Genus *Pandanus*." By Isaac B. Balfour, Sc.D., F.L.S.

3. "On a Collection of Insects obtained by Dr. Ploem in Java." By C. O. Waterhouse, Esq. Communicated by Dr. Murie, F.L.S.

4. "Notes on the Rev. Mr. Crombie's Paper on the Lichens of the 'Challenger' Expedition." By James Stirton, M.D., F.L.S.

5. "Note on the Migration of Wild Geese." By R. C. A. Prior, M.D., F.L.S.

December 20th, 1877.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Algernon Sidney Bicknell, Esq., Ernest Ayscoghe Floyer, Esq., and William Vincent Legge, Captain R.A., were elected Fellows.

Dr. Masters showed a remarkable specimen of *Colletia* just received by him in a living state from Signor Fenzi, of Florence, of peculiar interest in connection with the specimens exhibited on November 1st by the Rev. T. H. Sotheby; the same branch producing shoots with the broad flattened deltoid spines characteristic of *C. cruciata*, Hook. (*C. bietonensis*, Lindl.), and others

with slender cylindrical spines, very similar to, but more slender than, those of *C. spinosa*.

Mr. S. W. Silver, F.L.S., exhibited a series of Weapons and other objects from New Caledonia; and also Arrows and Poison from the Fiji Islands obtained by Consul Edgar Layard.

Mr. Worthington Smith, F.L.S., exhibited, and made remarks on, a fossil Fungus (*Peronosporites antiquarius*) with zoospores *in situ*. He also exhibited drawings of *Boletus subtomentosus* and other Fungi.

The following papers were read:—

1. "On the Algæ found during the Arctic Expedition." By George Dickie, M.D., F.L.S.

2. "Descriptions of new Genera and Species of Phytophagous Coleoptera." By Joseph Baly, F.L.S.

3. "On the Anatomy of the Elk (*Alces machlis*)." By Prof. M. Watson, M.D., and A. H. Young, M.B. Communicated by Dr. Murie, F.L.S.

4. "On the Minute Structure of *Stromatopora* and its Allies." By Prof. H. A. Nicholson, F.L.S., and Dr. Murie, F.L.S.

January 17th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

John Bedford Kerswill, M.R.C.P., was elected a Fellow.

Mr. Thiselton Dyer, F.L.S., exhibited specimens of the Diptero-carpeæ (three species) collected by Beccari in New Guinea.

Mr. Jackson, A.L.S., exhibited a nest of the Wool-bird constructed of cotton-pod wool, which had been forwarded to the Kew Museum by Sir Bartle Frere from Malmesbury, South Africa. He also exhibited fasciated stems of *Dipsacus fullonum*, which had been largely imported by Messrs. Marshall and Snelgrove, and employed by them as handles for parasols &c.

The following papers were read:—

1. "On *Hyppisprymnodon*, a Genus indicative of a distinct Family in the Diprotodont Section of the Marsupialia." By Prof. Owen, F.R.S., F.L.S., &c.

2. "On the Nutrition of *Drosera rotundifolia*." By Francis Darwin, M.B., F.L.S.

3. "Notes touching Recent Researches on the Radiolaria." By Prof. St. George Mivart, F.R.S., F.L.S., &c.

February 7th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

John Giraud Agar, Esq., and Charles Berjeau, Esq., were elected Fellows.

Mr. Thiselton Dyer, F.L.S., exhibited, and made some observations on, the "Rain-tree," *Moyabamba* of Central America, *Pithecolobium Saman*, Benth.

The following papers were read:—

1. "Observations on the Habits of Ants, Bees, and Wasps."—Part V. By Sir John Lubbock, Bart., F.R.S., F.L.S.

2. "On the Structure of the Shell of the Bryozoa." By Arthur W. Waters, Esq., F.L.S.

The following Address to Professor von Siebold, F.M.L.S., was proposed by the President and unanimously agreed to:—

"The Linnean Society of London sends Greeting to its illustrious Member, Carl Theodor Ernst von Siebold. It congratulates him on the celebration of his Jubilee, as the recognition of his many epoch-making researches, and of a lifetime passed in the service of science.

"It trusts that many years of health and strength are still before him, and that science may long continue to have the benefit of his labours."

February 21st, 1878.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Henry F. Hance, Ph.D., Edward Milner, Esq., George Shearer, M.D., and the Rev. R. Boog Watson were elected Fellows.

Mr. Thomas Christy, F.L.S., exhibited a diagram on Ossenkop's system of Plant propagation. He also exhibited some berries of the Liberian Coffee of this year's growth.

Mr. Holmes, F.L.S., exhibited Galls from the Oak, formed by *Aphlothrix Sieboldii*, from Willesborough, Ashford; also specimens of *Duboisia myoporoides*, R. Br., from Brisbane.

Mr. Lockwood exhibited a specimen of *Spongilla Carteri* from Northern India.

Mr. Thiselton Dyer, F.L.S., exhibited the Inflorescence and a Drawing of *Ptychosperma rupicola*, Thw. (*Loxococcus*, Wendl.), which had flowered, for the first time in Europe, at Kew.

The following papers were read:—

1. "Notes on the Mahwa Tree (*Bassia latifolia*)." By E. Lockwood, Esq. Communicated by Thomas Christy, F.L.S.

2. "Synopsis of the Hypoxidaceæ." By J. G. Baker, F.L.S.

3. "On the Schœpfiæ and Cervantesiæ, distinct Tribes of the Styracææ." By John Miers, F.R.S., F.L.S.

4. "On the Butterflies in the Collection of the British Museum hitherto referred to the Genus *Euplœa*, Fabr." By A. G. Butler, F.L.S.

March 7th, 1878.

J. GWYN JEFFREYS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Charles C. P. Hobkirk, Esq., was elected a Fellow.

The Chairman announced that in consequence of the illness of the Assistant in the Library, the Reading-room would be closed during the next month at half-past four.

Mr. Thomas Christy exhibited a series of Chinese fruits; among others a remarkable Citron, known in China as the "Claw of Buddha."

Mr. Rich exhibited specimens of a rare variety of *Helix virgata*.

Prof. Lankester exhibited, and made remarks on, a series of Fossil Walrus-tusks (*Trichechodon Husleyi*) from the Crag of Suffolk.

The following papers were read:—

1. "On some new Species of Nudibranchiate Mollusca from the Eastern Seas." By Cutlbert Collingwood, M.A., F.L.S.

2. "On the Laws governing the Production of Seed in *Wistaria sinensis*." By Thomas Meehan, Esq. Communicated by the Rev. George Henslow, M.A., F.L.S.

3. "Enumeration of the Fungi collected during the Arctic Expedition of 1875-76." By the Rev. M. J. Berkeley, F.L.S.

4. "On the Development of *Filaria sanguinis-hominis*, and on the Mosquito, considered as a Nurse." By Patrick Manson, M.D. Communicated by T. S. Cobbold, M.D., F.L.S.

5. "The Life-history of *Filaria Bancrofti*, as explained by the Discoveries of Wucherer, Lewis, and others." By T. S. Cobbold, M.D., F.L.S.

March 21st, 1878.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

John Evans, Esq., Campbell Patrick Ogilvie, Esq., Arthur Veitch, Esq., and Sidney H. Vines, Esq., were elected Fellows.

Mr. Carruthers exhibited, on the part of G. T. Saul, Esq., an example of enormous development and adventitious roots upon a species of *Berberis*.

On behalf of Mr. J. Willis Clarke of Cambridge, there were exhibited three stuffed specimens (male, female, and young) of Fur Seals (*Otaria ursina*) from Alaska.

The following papers were read:—

1. "The Venation in the Leaf of *Conium maculatum*." By John Gorham, M.R.C.S.E. Communicated by the Botanical Secretary.

2. "On some Genera of the Olacaceæ." By John Miers, F.R.S., F.L.S.

3. "A new Arrangement of the Classes of Zoology founded on the Position of the Oviducts, or, when they are absent, on the Position of the Ovaries, including a new Mode of Arranging the Mammalia." By Benjamin Clarke, F.L.S., M.R.C.S.

4. "List of Fungi from Brisbane, Queensland, with Descriptions of new Species." By the Rev. M. J. Berkeley, F.L.S., and C. E. Broome, F.L.S.

April 4th, 1878.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Frederick Manson Bailey, Esq., Archibald Hervas, M.D., George Payne, jun., Esq., and James Robert Reid, Esq., were elected Fellows.

Dr. Trimen, F.L.S., exhibited a remarkable specimen of the base of the stem of the Water-Hemlock (*Cicuta virosa*, L.), showing the floating winter state of the plant.

Mr. George Murray placed on the table specimens of growing *Saprolegnia* exhibiting terminal and interstitial oögonia.

The following papers were read:—

1. "On some Minute Hymenopterous Insects." By Prof. Westwood, F.L.S.

2. "The Fungi of Texas." By M. C. Cooke, M.A., LL.D., A.L.S.

3. "Remarks on the Peculiar Properties ascribed by the Samoans to a Fungus." By the Rev. Thomas Powell, F.L.S.

April 18th, 1878.

J. GWYN JEFFREYS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Rev. Albert Augustus Harland, Frederick Townsend, Esq., the Rev. John James Muir, and Walter George Piper, Esq., were elected Fellows.

The Chairman reported the Donation, on the part of the Subscribers, of a Portrait in Oil of the late John Claudius Loudon, F.L.S., F.H.S., &c., painted from life in 1840-41, by John Linnell. The special thanks of the Society were directed to be presented for this very acceptable memorial of Mr. Loudon by so eminent an artist as Mr. Linnell.

The Chairman proposed Mr. Bentley, Dr. Cobbold, Mr. Hudson, and Dr. Prior as Members of the Committee for auditing the Treasurer's Accounts; and a show of hands having been taken, they were declared to be elected.

The following papers were read :—

1. "On the Geographical Distribution of the Gulls and Terns (Laridæ)." By Howard Saunders, F.L.S.
2. "Notes on the Action of Limpets in Sinking Pits and Abrading the Surface of the Chalk at Dover." By J. Clarke Hawkshaw, Esq. Communicated by Dr. Murie, F.L.S.
3. "On the Fertilization of *Meyenia erecta*." By R. Irwin Lynch, Esq. Communicated by Dr. Murie, F.L.S.

The following alterations in the Bye-Laws, agreed to by the Council, were read by the Vice-President in the Chair, and ordered to be suspended in the Meeting-Room :—

It is proposed that the 3rd, 4th, 5th, and 6th Sections of Chapter II. of the Bye-Laws shall be repealed; and that in lieu thereof the new Bye-Laws hereafter set forth shall be made and established, and that the same shall be inserted and stand as Sections III., IV., V., VI., VII., VIII., and IX. of Chapter II.

Proposed New Bye-Laws.

CHAPTER II.

SECTION III.—Every Fellow who shall be elected after the Twenty-fourth day of May, 1829, and before the First day of November, 1878, shall, besides the Admission-Fee, further contribute towards the Funds of the Society, previous to his Admission, by paying the sum of Thirty Pounds in lieu of all future Payments; or he shall sign an Obligation for the regular Payment of Three Pounds per Annum to the Society, so long as he shall continue a Fellow.

SECTION IV.—Every Fellow elected after the Twenty-fourth day of May, 1829, and before the First day of November, 1878, may at any time compound for his future Contributions by paying the Sum of Thirty Pounds in One Year instead of the Annual Contribution for that Year; in which case his Obligation to make Annual Payments shall be void.

SECTION V.—The Yearly Contributions of all Fellows elected after the Twenty-fourth day of May, 1829, and before the First day of November, 1878, shall be considered due and payable at each Anniversary Meeting for the year preceding; but no such Fellow who shall have been elected on or after the First day of February, 1878, shall pay the Annual Contribution falling due at the Anniversary Meeting of that Year.

SECTION VI.—Every Fellow elected on or after the First of November, 1878, shall, in addition to the Admission-Fee of Six Pounds, also pay Three Pounds as his Annual Contribution in advance for the Year commencing on the preceding Twenty-fourth of May, and a similar Contribution of Three Pounds annually on each successive Twenty-fourth of May, so long as he shall continue a Fellow; provided, however, that any such Fellow, if elected between the First of March and the Twenty-fourth of May in any year, shall not be liable to the Contribution for the year commencing on the preceding Twenty-fourth of May, but shall pay his first year's Contribution in advance on the succeeding Twenty-fourth of May. Every such Fellow shall sign an Obligation for the regular payment of his Annual Contribution of Three Pounds.

SECTION VII.—Every Fellow who shall be elected on or after the First

of November, 1878, may at any time compound for his future Contribution, including that for the then current year, by paying the Sum of Forty-five Pounds. If he should have already paid the Contribution for the current Year, such Payment shall be allowed in part of the Composition.

SECTION VIII.—In case any Fellow be not usually resident within the United Kingdom of Great Britain and Ireland, such Person shall, within Six Months after his Election, or within such other time as the Council shall permit, and before he be admitted, either provide such Security for the Payment of the Annual Contributions as shall be satisfactory to the Council, or shall pay to the Treasurer, in lieu of Annual Contributions, such Sum as is hereinafter mentioned; that is to say, if such Fellow shall have been elected after the Twenty-fourth day of May, 1829, and before the First day of November, 1878, the Sum of Thirty Pounds; and if such Fellow shall have been elected on or after the First day of November, 1878, the Sum of Forty-five Pounds.

SECTION IX.—If any Fellow paying yearly Contributions should fail to bring or send in the same to the Treasurer, then, unless the said Payment be remitted in whole, or in part, by special Order of the Council, his Obligation shall be put in Suit for the Recovery thereof; and he shall be liable to Ejection from the Society; upon which the Council shall proceed as they may see cause.

May 2nd, 1878.

W. B. CARPENTER, M.D., F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

The proposed alterations in Chapter II. of the Bye-Laws were again read by the Vice-President in the Chair.

M. César Chantre and Thomas Comber, Esq., were elected Fellows.

Teodoro Caruel, Ernest Cosson, M.D., Dr. George Engelmann, Dr. Eduard Fenzl, and Dr. Julius Sachs were elected Foreign Members.

Mr. J. R. Jackson, A.L.S., sent for exhibition specimens of the Leaves, Fruit, and portions of the Stem of *Yucca baccata*, Torrey, from Mexico.

A drawing was exhibited and a letter read from the Rev. H. H. Higgins in reference to a large Tubularian Hydrozoon from New Zealand, collected by Dr. Andrew Sinclair.

Mr. Thomas Higgin, F.L.S., exhibited a photograph, of natural size, and microscopic specimens of *Chitina erceopsis*, a rare form of the Hydractiniidae from New Zealand.

The following papers were read:—

1. "On *Marupa*, a Genus of the Simarubaceae." By John Miers, F.R.S., F.L.S.

2. "On the Seed-structure and Germination of *Pachira*." By R. Irwin Lynch. Communicated by Dr. Murie, F.L.S.

3. "On the Occurrence of Conoidal Fructification in the Mucorinæ, illustrated by *Chonephora*." By D. D. Cunningham, F.L.S.

May 24th, 1878.

Anniversary Meeting.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Dr. Prior, from the Committee appointed to audit the Treasurer's Accounts, reported the same to be as follows (see p. xxxiii).

The Treasurer then read the following General Statement of the Society's Accounts from 1st May, 1877, to the 30th April, 1878:—

	£	s.	d.
Balance in hands of Bankers at last Audit	856	0	6
Received since	1936	3	5
	<u>2792</u>	<u>3</u>	<u>11</u>
Paid since (exclusive of Investment, £700)	1833	18	8
Cash (or invested) Balance at Bankers	<u>958</u>	<u>5</u>	<u>3</u>
Balance in hands of Bankers at last Audit.....	856	0	6
Do. do. present Audit	258	5	3
Decrease in the Cash Balance	<u>597</u>	<u>15</u>	<u>3</u>
Amount of Liabilities at present Audit	123	18	7
Do. do. last Audit.....	68	6	10
Increase in Liabilities	<u>55</u>	<u>11</u>	<u>9</u>
Decrease in the Cash Balance	597	15	3
Add increase in Liabilities	55	11	9
	<u>653</u>	<u>7</u>	<u>0</u>
Invested since last Audit	700	0	0
Deduct decrease of Cash Balance and increase of Liabilities	653	7	0
Balance in favour of Society on the Year's Account.	<u>£46</u>	<u>13</u>	<u>0</u>
Invested Funds.....	<u>£3604</u>	<u>13</u>	<u>10</u>

The alterations in the Bye-Laws, proposed by the Council on the 18th April, having been hung up in the Common Meeting-Room of the Society, and read by the Vice-President in the Chair, at the last two successive General Meetings of the Society, were put to the Ballot, and confirmed by the Fellows at large, in the terms of the Charter.

Receipts and Payments of the Linnean Society from May 1, 1877, to April 30, 1878.

	£	s.	d.	£	s.	d.
Balance in the hands of the Bankers at the last Audit...			6	856	0	6
Admission Fees	252	0	0			
Compositions	480	0	0			
Annual Contributions of £2 2s.	8	8	0			
Do. do. £3 0s.	836	10	10			
Transactions, Journal, &c. sold	237	19	11			
Interest on Consols, &c.	121	4	8			
				1936	3	5
				<hr/>		
				£2792	3	11
				<hr/>		
Taxes and Insurance	11	8	9			
Repairs and Furniture	4	9	9			
Coals, Gas, Tea, Postage, &c.	127	9	5			
Salaries	372	10	0			
Expenses of Society's Publications	1149	17	6			
Books purchased	105	12	6			
Bookbinding and Stationery	41	8	0			
Commissariat	21	2	9			
				£1833	18	8
Investments	700	0	0			
Balance in the hands of the Bankers.	258	5	3			
				£2792	3	11
				<hr/>		

J. GWYN JEFFREYS, *Treasurer.*

The foregoing Accounts have been examined, and the Balance found to be correctly stated at £258 5s. 3d.

GEORGE J. ALLMAN,
 ROBERT BENTLEY,
 T. SPENCER COBBOLD, M.D.,
 FREDERICK CURREY,
 R. C. A. PRIOR.

May 20, 1878.

The Secretary reported that the following Members had died, or their deaths had been ascertained, since the last Anniversary, viz. :—

FELLOWS (10).

Henry Adams, Esq.*	Thomas F. Robinson, Esq.
Robert Heward, Esq.*	William Rodwell, Esq.
John Henry Lance, Esq.	Henry Fox Talbot, Esq.*
William Arnold Lewis, Esq.	Thomas Thomson, M.D.*
Andrew Murray, Esq.*	J. V. Wollaston, Esq.*

FOREIGN MEMBERS (4).

Dr. Elias Magnus Fries.*	Dr. Roberto de Visiani.*
Prof. Filippo Parlatore.*	Dr. Hugh Algernon Weddell.*

Also that the following Fellows had withdrawn :—

D. G. Elliot, Esq.	General Sir Edward Sabine.
J. M. Jones, Esq.,	S. N. Ward, Esq.
Rev. T. A. Marshall.	Edward Woakes, M.D.
Richard Mestayer, Esq.	

And that 38 Fellows and 5 Foreign Members had been elected since the last Anniversary.

The President then opened the business of the day, and the Members present proceeded to ballot for the Council and Officers for the ensuing year.

The Ballot for the Council having closed, the President appointed Dr. Braithwaite, Dr. Collingwood, and Dr. Trimen to be Scrutineers to examine the lists and report the result. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz. :—

J. G. Baker, Esq., W. B. Carpenter, M.D., Henry Lee, Esq., W. K. Parker, Esq., S. J. A. Salter, Esq.

And the following to be elected into the Council, viz. :—

John Ball, Esq., Thomas Boycott, M.D., F. DuCane Godman, Esq., Albert Günther, M.D., Rev. George Henslow.

The Ballot for the Officers having also closed, the President appointed the same Scrutineers to examine the lists and report the result. The votes having been counted and reported to the President, he declared the following to be elected, viz. :—*President*, Prof. G. J. Allman, M.D.; *Treasurer*, J. Gwyn Jeffreys, LL.D.; *Secretaries*, Frederick Currey, M.A., and St. George J. Mivart, Esq.

After the reading of the President's Address, it was moved by Prof. Busk, V.P., and unanimously resolved, that the thanks of

* For reference to notice, see Index.

the Society be given to Dr. Allman for his excellent Address, and that he be requested to allow it to be printed. [It will be found in the Journal, Zoology (No. 78), xiv. pp. 489-505.]

June 4th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Charles Bailey, Esq., William E. Balston, Esq., Alexander Craig Christie, Esq., and George Robert Milne Murray, Esq., were elected Fellows.

Dr. Prior, F.L.S., exhibited a sample of Bath Asparagus, consisting of the unexpanded flowering-spikes of *Ornithogalum pyrenaicum*, which had been largely employed for culinary purposes.

Mr. Percy Sladen, F.L.S., exhibited Echinoderms from the Korean seas, in illustration of his paper.

Specimens of the so-called "Coffee-leaf Disease" (*Hemileia vastatrix*) were exhibited by the Rev. R. Abbay, in illustration of his paper.

The following papers were read:—

1. "Note on *Pinguicula grandiflora*." By Dr. Allman, F.R.S., President.

2. "Observations on *Hemileia vastatrix* (the Coffee-leaf Disease)." By the Rev. R. Abbay, M.A. Communicated by W. T. Thiselton Dyer, F.L.S.

3. "On the Asteroidea and Echinoidea of the Korean Seas." By W. Percy Sladen, F.L.S.

4. "On the Korean Ophiuroidea." By P. M. Duncan, M.B. Communicated by W. P. Sladen, F.L.S.

June 20th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

William Cattell, Esq., was elected a Fellow.

The President nominated George Busk, Esq., William Carruthers, Esq., Lieut.-Col. Grant, and John Gwyn Jeffreys, LL.D., Vice-Presidents for the ensuing year.

Dr. Gwyn Jeffreys exhibited specimens of *Virgularia* dredged by himself and the Rev. A. M. Norman in the Oyster fiord, Norway. These appear to belong to a new species, to be hereafter described by Dr. Danielssen.

Mr. J. R. Jackson, A.L.S., exhibited three Gourds from Pekin, the fruits of a *Lagenaria*, probably *L. vulgaris*, which appeared to have been ornamented by artificial means while in the growing state.

The following papers were read :—

1. "Notice of some Shells dredged by Captain St. John, R.N., in the Korean Strait." By J. Gwyn Jeffreys, LL.D., F.L.S.
 2. "On two kinds of Dimorphism in the Rubiaceæ." By C. B. Clarke, F.L.S.
 3. "On the Presence of *Tachyglossus* and *Ornithorhynchus* in N. and N.E. Queensland." By Captain W. E. Armit, F.L.S.
 4. "Remarks on the Skull of the *Echidna* sent by Captain Armit." By James Murie, M.D., F.L.S.
 5. "On the Stapeliæ of Thunberg's Herbarium, with Descriptions of new Species." By N. E. Brown, Esq. Communicated by Prof. Oliver, F.L.S.
 6. "Observations on the White Whale (*Beluga leucas*) exhibited at the Westminster Aquarium." By James Murie, M.D., F.L.S.
 7. "Structure of the Shell of Bryozoa" (in Abstract). By A. W. Waters, F.L.S.
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PROCEEDINGS
OF THE
LINNEAN SOCIETY OF LONDON.

(SESSION 1878-79.)

November 7th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Rev. William Weekes Fowler, M.A., Wilfred Hudleston, Esq., and Thomas Moss Shuttleworth, Esq., were elected Fellows.

A Portrait in Oil of the Rev. M. J. Berkeley, M.A., F.L.S., by Mr. Peel, was presented by Sir J. D. Hooker, on the part of the Subscribers; and the Special Thanks of the Society were voted for this very valuable and acceptable Donation.

Dr. Prior, F.L.S., exhibited a branch of the *Colletia cruciata*, Hook. (*C. bictonensis*, Lindl.), covered with flowers, which had been produced in the open air, at the Rev. W. Sotheby's, Langford Budville, Wellington, Somerset.

Dr. Boycott, F.L.S., exhibited a mass of a species of *Nitella* obtained in June last from a dried-up pond in St. Leonard's Forest, Sussex, where it covered some acres.

Mr. Thomas Christy, F.L.S., exhibited living plants of India-rubber trees (*Urostigma Vogelii*), and a plant from the West Coast of Africa said to produce a good Rubber; also the fruit, leaves, and flower-stem of *Landolphia florida*.

Dr. Masters, F.L.S., read an extract of a letter from Dr. O. Beccari, describing a gigantic Aroid found by him in Sumatra, growing side by side with *Rafflesia Arnoldi*. The plant resembles an *Amorphophallus*, and has a large tuber 5 feet round, from which is pushed up a single leaf, with a divided blade, covering an area of 45 feet. Seedlings have been raised in the garden of the Marquis Corsi Salviato at Florence.

The following papers were read:—

1. "Notes on Euphorbiaceæ." By G. Bentham, F.R.S., F.L.S.
2. "On the Existence of *Carpesium cernuum*, Willd., in Queensland." By L. A. Bernays, F.L.S.
3. "Notes on Cleistogamic Flowers, chiefly of *Viola*, *Oxalis*, and *Impatiens*." By A. W. Bennett, M.A., F.L.S.
4. "Descriptions of New Hemiptera." By F. Buchanan White, M.D., F.L.S.
5. "On the Absorption of Rain and Dew by the Green Parts of Plants." By the Rev. George Henslow, M.A., F.L.S.

November 21st, 1878.

J. GWYN JEFFREYS, LL.D., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Thomas Davidson, Esq., and Frederick James Faraday, Esq., were elected Fellows.

Dr. W. P. Kesteven exhibited specimens of *Melocactus*, one of which had developed additional lobes while kept in a dry place in his own house at Holloway; the other a transverse section of the flowering spike of *Melocactus communis*.

Mr. Irwin Lynch exhibited tendrils of *Vitis cuspidata* and other species, to illustrate his paper.

The following papers were read:—

1. "On Branch-tubers and Tendrils in *Vitis gongylodes*." By R. Irwin Lynch. Communicated by Dr. Murie, F.L.S.
2. "Preliminary Report on the Mollusca of the 'Challenger' Expedition."—Parts I. & II. (viz. the genera *Dentalium*, *Siphodentalium*, and *Cadulus*). By the Rev. R. Boog Watson, F.L.S.
3. "On the Symplocaceæ." By John Miers, F.R.S., F.L.S.
4. "Notes on Algæ from Lake N'yassa, E. Africa." By Prof. Dickie, F.L.S.

December 5th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

George Francis Dowdeswell, Esq., Thomas Hanbury, Esq., Arthur Hammond, Esq., Joseph Sidebotham, Esq., William Thomson, Esq., and Charles Augustus Wright, Esq., were elected Fellows.

Mr. George Murray, F.L.S., exhibited a specimen of *Hygrophorus Wynnix*, Berk. & Broome, from Bridlington, Yorkshire.

Dr. Bayley Balfour, F.L.S., exhibited and made some remarks on a *Myxomycetes* (*Heterodictyum*?) new to Britain.

Mr. E. Holmes, F.L.S., exhibited and read a short Note on a new British Moss (*Aulacomnium turgidum*), discovered at Whernside in Yorkshire by Mr. West and Dr. F. A. Lees.

The following papers were read:—

1. "New Coleoptera of Geographical Interest (collected by Charles Darwin, Esq., F.R.S.)." By F. H. Waterhouse, Esq. Communicated by Dr. Murie, F.L.S.

2. "Note on [Dimorphism in] *Gardenia turgida*." By C. B. Clarke, F.L.S.

3. "Geographical Distribution of Indian Freshwater Fishes."—Part III. and conclusion. By Dr. Francis Day, F.L.S.

4. "Mollusca of the 'Challenger' Expedition."—Part III. By the Rev. R. Boog Watson, F.L.S.

December 19th, 1878.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

J. Lawrence Hamilton, Esq., James J. MacAndrew, Esq., and Francis Maule Campbell, Esq., were elected Fellows.

The following papers were read:—

1. "Note on South-African Orchids." By W. Mansel Weale, Esq. Communicated by Sir John Lubbock, Bart., M.P., F.R.S., F.L.S.

2. "Descriptions of two Rare Shells." By Sylvanus Hanley, F.L.S.

The President made some remarks on the Relations of *Rhabdopleura*.

January 16th, 1879.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

George Brook, Esq., John Edward Griffiths, Esq., Arthur Pearson Luff, Esq., Charles Sharp, Esq., and John Woodland, Esq., were elected Fellows.

Professor Allen Thomson exhibited, and made some remarks on, a specimen of wood containing a bone imbedded in it. He also showed a frond of a Palm (*Chamærops*) said to have been found within a plank of rosewood.

Mr. Christy made some remarks on *Gynocardia odorata*; among other qualities, being a specific in rheumatism.

The following paper was read:—

1. "A Synopsis of the Colchicaceæ and aberrant Tribes of Liliaceæ." By J. G. Baker, F.R.S., F.L.S.

February 6th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. J. R. Jackson exhibited a collection of Fruits, Seeds, &c. from the tombs of Ancient Thebes. Among these were fruits of two species of Doum Palm (*Hyphæne thebaica* and of *H. Argun*), this latter formerly and erroneously described as an *Areca*. Some small berries were also identified with those of *Juniperus phœnicca*.

Mr. J. G. Baker showed dried specimens of the Bulb *Buphane toxicaria*, which furnishes one of the ingredients of the poison used by the Bushmen to tip their arrows. The bulb is remarkable for its numerous tunics, and its geographical range, as now known, is from Cape Karroo to Tanganyika.

Mr. W. Thiselton Dyer drew attention to the chief features of a new fodder Grass, *Euchlæna luxurians*; he also exhibited instruments used for weaving fibre of *Curculigo latifolia* by the natives of Borneo.

Mr. T. Christy showed a sample of Tea grown at Natal; and likewise a bottle of the fresh-drawn India-rubber secretion of a species of *Landolphia*.

The Rev. G. Henslow passed round for examination a reputed female Mistletoe bearing male shoots, which was regarded as probably an androgynous condition rather than a male parasitic on a female plant.

Mr. R. Irwin Lynch exhibited a series of specimens of parts of *Acacia sphaerocephala*, *Cecropia peltata*, and two Orchids (*Epidendrum bicornutum* and *Schomburgkia tibicina*), as exemplifying their economy in affording hollows of protection and so-called food-bodies for ants.

The following papers were read:—

1. "Note as to the Position of the Genus *Sequenzia* among the Gastropoda." By J. Gwyn Jeffreys, LL.D., F.R.S., F.L.S.
2. "On the Anatomy of Ants." By Sir John Lubbock, Bart., M.P., F.R.S., F.L.S.
3. "On the Habits of Ants, Bees, and Wasps."—Part VI. By the same.

February 20th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Edward A. Fitch, Esq., Lawrence Scott, Esq., and William Stone, Esq., were elected Fellows.

The Rev. G. Henslow, exhibited a portion of the bough of an Elm with a small pulley imbedded in the centre of the wood. The rings of growth excentrically deposited indicated a period of 13 years' growth subsequent to the entrance of the foreign body, and exteriorly all marks of its presence were completely obliterated.

A series of rare Birds was shown by Mr. R. Bowdler Sharpe. Among the forms from New Guinea were skins of *Paradisæa Raggiana*, male and female, collected by the Rev. Mr. Lawes. Among others obtained in the Fijis by the Baron A. von Hügel, were species of the genus *Pinarolestes*, which are also found on Tutuëla, one of the Samoan Islands.

Mr. W. Hood Fitch drew attention to a coloured drawing, of natural size, of one of the remarkable crimson-coloured Pitchers of *Nepenthes sanguinea* from Malacca. This cylindrical pitcher measured 12 inches long by 9 inches in circumference, and was grown at Bury by Mr. O. Wrigley.

The following papers were read:—

1. "Note on the Genus *Oudneya*, Brown." By Henry Trimen, M.B., F.L.S.
2. "On some South-American Genera of Plants of Uncertain Position &c." By John Miers, F.L.S. &c.
3. "On the Inflorescence of Crassulaceæ." By Dr. Maxwell T. Masters, F.L.S. &c.

March 6th, 1879.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

J. Reay Greene, M.D., Robert Johnston, Esq., P. H. Stokoe, Esq., B. S. Williams, Esq., and James Wood-Mason, Esq., were elected Fellows.

Mr. Thomas Christy exhibited a set of specimens of Pituri from Australia. He also showed a recent volume by M. Vétillart on a system of examining sections of fibres under the microscope. Lastly, he directed attention to a small-sized *Os sepia* of an unknown species of Australian Cuttle-fish collected by Dr. Bancroft.

Examples of Bryozoa penetrated by Algæ were exhibited under the microscope by Mr. Arthur W. Waters, these bearing on a paper on the subject by Dr. Reinsch.

The Vice-President announced from the Chair that an alteration in certain Sections of Chapter XIII. of the Bye-Laws had been proposed by the Council, and when written out would be duly hung up in the Common Meeting-Room, and read at successive Meetings, and finally put to the Ballot, according to the terms of the Charter.

The Secretary read two letters forwarded from Messrs. Travers and Son (City) referring to the marked (4 to 12 per cent.) increased production of Beet-Root Sugar abroad by the careful artificial selection of plants. On the contrary, the percentage of sugar in the Sugar-cane is said to remain stationary, and possibly by its continuous stolon-multiplication is subject to various diseases. The question remains, whether selection of the Sugar-cane might not give good results; and is thus suggested to botanists and others interested.

The following papers were read:—

1. "On Entozoic Floridæa growing in living Bryozoa and Sponges." By Dr. P. F. Reinsch. Communicated by Sir J. D. Hooker, F.L.S.

2. "On the Classification of the Maioid Crustacea or Oxyrhyncha." By E. J. Miers, F.L.S.

3. "On the Fruiting of *Wistaria sinensis*." By W. T. Thiselton Dyer, F.L.S.

March 20th, 1879.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Rev. George Edward Comerford-Casey, M.A., was elected a Fellow.

Mr. W. T. Thiselton Dyer exhibited *Helichrysum vestitum*, a perennial Everlasting from the Cape of Good Hope.

The following papers were read:—

1. "On New Aculeate Hymenoptera from the Sandwich Islands." By Frederick Smith. Communicated by A. G. Butler, F.L.S.

2. "Reproduction of Ferns by Budding." By T. R. Sim. Communicated by Prof. J. W. H. Trail, F.L.S.

3. "Ornithology of South-east New Guinea." By R. B. Sharpe, F.L.S.

The Vice-President then read from the Chair the following alterations in Bye-Laws (Chapter XIII.) proposed by the Council, viz. :—

In Section V. the words "if approved by the Members present, shall" to be inserted. Thus Section V. will read:—

V. When the Chair shall have been taken, the Minutes of the preceding Meeting shall be immediately read, and, *if approved by the Members present, shall* be signed by the Chairman of the Meeting, and the presents on the table shall be declared.

VI. to remain as at present.

The following new Bye-Law to be inserted as follows:—

VII. Any proposal relating to the affairs of the Society, and not affecting Elections or the Bye-Laws, may be brought forward if the same be put into writing, and signed by three or more Fellows, and delivered to the Secre-

itary. The Secretary shall read the proposal at the next Meeting immediately after the declaration of the presents. The proposal shall then be hung up in the Meeting-Room until the second Meeting after the reading of the same, when it shall be put to the Ballot unless those who have signed it shall agree to withdraw it.

The present Section VII. of the printed Bye-Laws to be numbered Section VIII.

April 3rd, 1879.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Ferdinand Coles, Esq., W. A. Forbes, Esq., and N. S. Whitney, M.B., were elected Fellows.

The Vice-President then read from the Chair for the second time the proposed alterations and new Bye-Law (Chapter XIII., Section 7).

Mr. W. T. Thiselton Dyer exhibited the inflorescence of *Gynenrium saccharoides*, H. B. K., grown at Kew, but which had died during the inclement winter-weather. Excepting through Mr. Spruce's researches on the Amazons, little is known respecting this handsome plant, which differs from the Pampas Grass in habit, and is tropical like Maize &c.

Dr. Henry Trimen, in dealing with the subject of the Myrrhs of commerce and pharmacy, showed a unique specimen of *Balsamodendron Myrrha*, Nees. It was gathered by Hildebrandt in Somali Land, 1873, and possesses few leaves and a single fruit; but the myrrh was seen exuding from the tree. The original type specimens of *B. Myrrha*, collected by Prof. Ehrenberg in Arabia, were also exhibited; and, according to Dr. Trimen, Hildebrandt's late statement of their identity with the foregoing seems well founded. Ehrenberg's other Myrrh-plant, the *B. Ehrenbergianum*, Berg, with his notes attached, and the *B. Playfairii*, Hook. fil., from Somali Land, with its gum called "Hotari," and other examples of Myrrh and Bdellium were placed before the Society.

The following papers were read:—

1. "Account of a Peat-flood in the Falkland Islands." By Arthur Bailey. Communicated by W. T. Thiselton Dyer, F.L.S.
2. "Notes on *Moquilea*, with a Description of a new Species." By John Miers, F.R.S., F.L.S.

April 17th, 1879.

COLONEL GRANT, C.B., F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

S. M. Curl, Esq., M.D., and G. C. Druce, Esq., were elected Fellows.

The Vice-President, on behalf of the Council, proposed Dr. Thomas Boycott and Dr. R. C. A. Prior for the Council, and Mr. W. S. Dallas and Mr. J. Edmund Harting to represent the Society, as Members of the Committee for auditing the Treasurer's Account; and a show of hands having been taken, these gentlemen were declared to be elected.

The alterations in the Bye-Laws (Chapter XIII.) proposed by the Council on the 20th of March, having been hung up in the Common Meeting-Room of the Society and read by the President or Vice-President in the Chair, according to the terms of the Charter, at the last two successive General Meetings of the Society, were put to the Ballot, and rejected by the Fellows at large.

The following papers were read:—

1. "Contributions to the Ornithology of New Guinea."—Part V. By R. B. Sharpe, F.L.S.
2. "On the Occurrence of *Gadus macrocephalus* at the Mouth of the Thames." By Dr. Francis Day, F.L.S.
3. "Zoological Memoranda of Nile Land." By Dr. Murie, F.L.S.

May 1st, 1879.

COLONEL GRANT, C.B., F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

J. E. Brown, Esq., Richard Rimmer, Esq., P. O'Shanesy, Esq., were elected Fellows; and Dr. Edward Bornet and Prof. H. G. Reichenbach were elected Foreign Members.

The Vice-President called attention to a series of Botanical Diagrams presented by the authors (Dr. Arnold and Carolina Dodel-Port).

Mr. Edward S. Morris of Liberia exhibited a quantity of husked and unhusked Berries and ground Coffee of the *Coffea liberica* grown by him near Monrovia.

Mr. W. T. Thiselton Dyer showed a living example of the rare and curious *Welwitschia mirabilis* grown at Kew.

There was also on the table a series of specimens to illustrate the papers on *Linum* and *Wistaria* by Mr. Meehan and the Rev. G. Henslow.

The following papers were read:—

1. "Nutrition and Fertilization of Flowers." By T. Meehan. Communicated by the Rev. G. Henslow, F.L.S.
2. "Remarks on Meehan's Paper." By the Rev. G. Henslow, M.A., F.L.S.
3. "On a Restiaceous Plant from Cochin China." By M. T. Masters, M.D., F.R.S., F.L.S.
4. "On the Structure of the Pouched Rats of the genus *Heteromys*." By Dr. Murie, F.L.S.

May 24th, 1879.

Anniversary Meeting.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Treasurer reported the state of the Accounts as follows (see p. xlvi).

The Secretary reported that the following Members had died, or their deaths been ascertained, since the last Anniversary, viz. :—

FELLOWS (12).

Rev. James Bedingfeld.	J. S. Roe, Esq.
Jacob Bigelow, M.D.*	G. D. Rowley, Esq.*
William Coulson, Esq.	A. Thozet, Esq.
Rev. Tullie Cornthwaite.	N. C. Tuely, Esq.
Richard Davis, Esq.	Marquis of Tweeddale.*
W. C. Hewitson, Esq.*	T. W. Wonfor, Esq.

FOREIGN MEMBER (1).

Prof. Grisebach.*

ASSOCIATE (1).

Mr. William Mudd.*

That the following Fellows had withdrawn, viz. :—

J. Kinton Bond, Esq.	J. C. Mellis, Esq.
W. Duppa Crotch, Esq.	

And that 41 Fellows and 2 Foreign Members had been elected since the last Anniversary.

The President then opened the business of the day, and the Fellows present proceeded to Ballot for the Council and Officers for the ensuing year.

The Ballot for the Council having closed, the President appointed Mr. Stainton, Rev. G. Henslow, and Dr. Trimen as Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz. :—

George Busk, F.R.S., Lieut.-Col. Grant, C.B., Robert Hudson, Esq., John Millar, M.D., R. C. A. Prior, M.D.

And the following to be elected into the Council, viz. :—

Frank Crisp, LL.B., Rev. J. M. Crombie, W. S. Dallas, Esq., Arthur Grote, Esq., Robert M^cLachlan, Esq.

The Ballot for the Officers having also closed, the President appointed the same Scrutineers. The votes having been counted and reported to the President, he declared the following to be

* For reference to notice, see Index.

Receipts and Payments of the Linnæan Society, from May 1, 1878, to April 30, 1879.

	£	s.	d.
Balance in the hands of the Bankers at the last Audit ...	258	5	3
Admission Fees	228	0	0
Compositions	390	0	0
Annual Contributions of £2 2s.	6	6	0
Do. do. £3 0s.	817	16	0
Transactions, Journal, &c. sold.....	241	19	5
Interest on Consols, &c.	122	4	4
	1806	5	9
Taxes and Insurance.....	14	8	9
Repairs and Furniture.....	7	10	6
Coals, Gas, Tea, Postage, &c.	167	16	4
Salaries	420	0	0
Expenses of Society's Publications	1100	5	1
Books purchased	93	16	9
Bookbinding and Stationery	35	14	9
Commission	17	3	0
	£1856	15	2
Balance carried forward to the new account.....	207	15	10
	£2064	11	0

J. GWYN JEFFREYS, *Treasurer.*

The foregoing Accounts have been examined, and the Balance found to be correctly stated at £207 15s. 10d.

THOMAS BOYCOTT, M.D., W. S. DALLAS,
R. C. A. PRIOR, M.D., J. E. HARTING.

June 19, 1879.

elected, viz. :—*President*, Prof. G. J. Allman, M.D.; *Treasurer*, J. Gwyn Jeffreys, LL.D.; *Secretaries*, Frederick Currey, Esq., and St. George J. Mivart, Esq.

After the reading of the President's Address, it was moved by Prof. Busk, and resolved, That the thanks of the Society be given to Dr. Allman for his excellent Address, and that he be requested to allow it to be printed. [It will be found in the Journal, Zoology (No. 81), xv. pp. 1-8.]

Mr. Stainton proposed, and Sir John Lubbock seconded, a vote of thanks to Mr. Kippist in consideration of his long and faithful services to the Society, while expressing regret at his illness during the last winter. This was carried unanimously.

June 5th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. A. D. Michael was elected a Fellow.

The President according to Charter nominated as Vice-Presidents for the ensuing year :—Mr. J. Ball, Mr. W. Carruthers, Mr. A. Grote, Dr. J. Gwyn Jeffreys.

The President called attention to an article "On Cinchona in India," by John Eliot Howard, F.L.S., which extract from the 'Gardener's Chronicle' was placed on the table for perusal.

The following papers were read :—

1. "On the Morphology of the Skull in the Amphibia Urodela." By Prof. W. K. Parker, F.R.S., F.L.S.

2. "On the Lichens of the English Polar Expedition, 1875-76." By Prof. Theodore M. Fries. Communicated by Sir J. D. Hooker, F.L.S.

3. "Mollusca of the 'Challenger' Expedition."—Part IV. By the Rev. R. Boog Watson, F.L.S.

4. "On a new Species of *Helvella*." By William Phillips, F.L.S.

5. "Ferns of Northern India." By Charles B. Clarke, F.L.S.

June 19th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Charles Holme, Esq., was elected a Fellow.

The following papers were read :—

1. "On a remarkably Branched *Syllis* dredged in the 'Challenger' Expedition." By Dr. W. C. McIntosh, F.R.S., F.L.S.

2. "Remarks on *Carpesium* as Indigenous to Australia." By F. Manson Bailey, F.L.S.

3. "On the Thorax of the Blow-Fly." By Arthur Hammond, F.L.S.
 4. "Enumeration of Australian Lichens in the Herbarium of Robert Brown, with Descriptions of new Species." By the Rev. J. M. Crombie, F.L.S.
 5. "On Recent Species of *Heteropora*." By Prof. George Busk, F.R.S., F.L.S.
 6. "Contribution to the Flora of Northern China." By J. G. Baker, F.R.S., F.L.S., and S. Le Marchant Moore, F.L.S.
 7. "Reply to Dr. Stirton's Remarks on my Paper on the 'Challenger' Lichens." By the Rev. J. M. Crombie, F.L.S.
 8. "The Species of *Phryganea* described by Linnæus in his 'Fauna Suecica.'" By Pastor H. D. J. Wallengren. Communicated, with Notes, by R. M'Lachlan, F.R.S., F.L.S.
 9. "On the Bell-Bird." By Dr. James Murie, F.L.S.
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PROCEEDINGS
OF THE
LINNEAN SOCIETY OF LONDON.

(SESSION 1879-80.)

November 6th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

William Harper Twelvetrees, Esq., was elected a Fellow.

The President, in opening the Session, made a few obituary remarks on Mr. John Miers and Mr. William Wilson Saunders, both very old and respected Fellows of the Society. He then called attention to the volumes on the table, viz.: Stein's 'Infusoria,' presented by Prof. Reay Greene, F.L.S., and Hussey's 'Mycological Illustrations,' presented by Thomas Walker, F.L.S.

Mr. W. T. Thiselton Dyer brought forward to the Fellows' notice a series of Photographs of Vegetation (including *Cinchona Ledgeriana*) in the Botanic Gardens of Buitenzorg, Java.

Some stereoscopic photographs, taken by Mr. F. H. Worsley-Benison, of Chepstow, Monmouthshire, were exhibited by W. A. Shoobred, F.L.S.

The following papers were read:—

1. "On the Structure and Habit of *Hemileia vastatrix*." By D. Morris, Esq. Communicated by W. T. Thiselton Dyer, F.L.S.

(A Note from the Rev. R. Abbay referring to Mr. Morris's paper was read by the Secretary.)

2. "Instincts and Emotions of Fish." By Dr. Francis Day, F.L.S.

3. "Origin of the (so-called) Scorpioid Cyme." By Rev. G. Henslow, M.A., F.L.S.

November 20th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. Winslow Jones and Mr. William Wickham were elected Fellows.

Sir Joseph D. Hooker, C.B., exhibited a specimen of a Cedar from the Island of Cyprus, to which, from the shortness of its leaves and smallness of the female cones, the name *Cedrus Libani* var. *brevisfolia* is applicable. In a paper accompanying the exhibition, Sir J. D. Hooker mentioned that the discovery of this variety of the Cedar of Libanus was due to Sir Samuel Baker, F.R.S., a letter from whom was read. The monks of "Trooditissa" informed the latter of its existence in the mountains, and believed it to be the "*Chittim wood*" of Scripture.

In comparison with the above, the President laid on the table specimens of *Cedrus Deodara* from the garden of Mrs. Ciciopieri St. Clair, Parkstone, Dorset, and showing cones produced this summer.

Mr. E. M. Holmes, in exhibiting a series of slides under the microscope of rare British Lichens, Hepaticæ, and Freshwater Alga, mentioned that *Placodium Cesatii* of Leighton's 'Lichen Flora' is, according to Dr. Nylander, but a form of *P. candidans*. The Alga choking up the filter-beds at Bradgate, Leicester, was shown to be, as yet, undescribed, and resembling *Zooglaea*, though the Rev. M. J. Berkeley had stated it to be probably the common *Echinella articulata*.

Mr. Holmes likewise exhibited the Leaves, Flowers, and portion of the Trunk of the tree (*Andira Araroba*) yielding Goapowder. Quite recently it has been found that the Cane comes from Bahia by way of Lisbon, and thence is exported to the East. The secretion appears to corrode and destroy the woody tissue, and ultimately itself becomes deposited, and fills the cavities of the heart-wood. It is stated to be a specific for Ringworm.

Mr. Christy exhibited a bottle of Chrysophanic Acid also obtained from the above-mentioned tree. He likewise called attention to two skulls of Australian Natives forwarded by Dr. Baneroff which had occipital thickening, supposed to be induced by blows of the knobkerries.

The following papers were read:—

1. "Development of the Embryo-sac in Phanerogams." By Marshall Ward, Esq. Communicated by W. T. Thiselton Dyer, F.L.S.

2. "Extinct Land-Tortoises of Mauritius and Rodriguez." By Alfred C. Haddon, B.A. Communicated by Prof. A. Newton, F.R.S., F.L.S.

3. "On a Collection of Greenland Crustacea." By E. J. Miers, F.L.S.

December 4th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

John Cameron, Esq., Major Collett, H. B. Spotton, Esq., J. G. Otto Tepper, Esq., G. M. Thomson, Esq., Sir Samuel Wilson, and Samuel Wright, Esq., were elected Fellows.

Mr. W. Carruthers exhibited a bottle of Pteropods, *Spiralis retroversus*, obtained in great abundance on the surface of the water of the Gareloch, Ross-shire, Scotland, in July 1879, by Dr. John Grieve. A Letter from the latter was read, wherein he gave a description of some of the habits of these animals as observed immediately after their capture; and he likewise mentioned other facts in connexion with *Flustra foliacea* and *F. truncata*.

Dr. Maxwell Masters exhibited specimens of Spruce and Silver Firs, as illustrating points in his paper.

The following papers were read:—

1. "On the Internal Structure and Movements in Leaves of Conifers." By Maxwell T. Masters, M.D., F.R.S., F.L.S.
2. "On a Synthetic Form of Ophiurid from the Atlantic, the observations therein being founded on a specimen dredged by Dr. G. C. Wallich in the Voyage of H.M.S. 'Bulldog,' 1860." By Prof. Martin Duncan, F.R.S. Communicated by Dr. Murie, F.L.S.
3. "On Indian Begonias." By C. B. Clarke, M.A., F.L.S.

December 18th, 1879.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Henry Seebohm, Esq., was elected a Fellow.

A. Dec Bartlett, Esq., Nicholas E. Brown, Esq., and Frederick Herschel Waterhouse, Esq., were elected Associates.

Mr. B. Daydon Jackson exhibited a complete series of the various (5) editions of Dillenius's 'Historia Muscorum,' Oxford, 1741, and its reprint Edinburgh, 1811, from the Society's Library and his own, in illustration of the paper to be read by the Rev. J. M. Crombie.

Photographs of Botanical subjects were shown by Mr. W. A. Shcolbred on behalf of Mr. F. H. Worsley-Benison of Chepstow.

The following papers were read:—

1. "On the Lichens of Dillenius's 'Historia Muscorum,' as illustrated by his Herbarium." By the Rev. J. M. Crombie, M.A., F.L.S.
2. "On certain remarkable Sense-Organs among the Hydroids." By Prof. Allman, M.D., F.R.S., Pres. L.S.

January 15th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

John Polaud, Esq., R. Darell Stephens, Esq., and Prof. Allen Thomson were elected Fellows.

Thomas Jeffery Parker, Esq., was elected an Associate.

Mr. Allen J. Hewitt exhibited specimens of Moths of the genus *Auaphe*, and a large common-web or community of Cocoons recently imported from Old Calabar (West Coast of Africa). The moths had emerged from the cocoons of the sac-like body on reaching this country.

Mr. J. G. Baker made a few remarks on a monstrous Thistle obtained by the Rev. T. A. Preston of Marlborough. In this specimen of *Carduus crispus* the capitula were abnormally numerous and aggregated in secondary heads, as in *Echinops*.

There was exhibited, on behalf of Mr. James Forsyth, the Tibia and Tarsus of a *Dinornis maximus*, obtained at a depth of 4 feet from the surface of the soil while making a road at Omaru, New Zealand.

The following papers were read :—

1. "Remarks on the Birds and Mammals introduced into New Zealand." By H. M. Brewer, Hon. Sec. Wanganui Acclimatization Society, New Zealand. Communicated by Dr. Murie, F.L.S.

2. "Synopsis of the Aloineæ and Yuccoideæ." By J. G. Baker, F.L.S.

February 5th, 1880.

WILLIAM CARRUTHERS, Esq., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. Charles Stewart showed a microscopic stained section of the Ovary of *Hyacinthus orientalis* with the intra-nuclear network in the cells of the ovules.

Dr. Francis Day exhibited examples of Salmonidæ, some of which had been reared under natural, and others under unnatural conditions. A *Salmo fontinalis*, which had passed its existence in the Westminster Aquarium, had the head preternaturally elongated and a very narrow suboperculum, thus showing a great contrast to examples reared from the same batch of imported eggs, and kept in a wild state in Cardiganshire.

Mr. R. Irwin Lynch brought under notice a mounted specimen of the Pods of *Acacia homalophylla*, each seed being attached by a very long bright-red funicle.

Mr. A. Hammond exhibited a larva of *Tanyptus maculatus*. He observed that the coronet and appendages of the thoracic and anal regions had been said to be homologous with the respiratory organs of the larva and pupa of gnats &c. This he doubted, inasmuch as, besides the absence of tracheæ, the former originated from the ventral and not the dorsal surface. He also stated his opinion that the two oval bodies in the thorax of the larva, the so-called "air-reservoirs" of De Geer, were probably salivary glands similar to those of the Crane-Fly.

The following papers were read:—

1. "On Commelinaceæ." By C. B. Clarke, F.L.S.
2. "On the Salmonidæ and other Fish introduced into the New-Zealand Waters." By H. M. Brewer, Hon. Sec. Wanganui Acclimat. Soc. N. Z. Communicated by Dr. Murie, F.L.S.

February 19th, 1880.

WILLIAM CARRUTHERS, Esq., Vice-President, in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. Edwin Simpson-Baikie was elected a Fellow.

Mr. James Britten exhibited specimens of the stems of *Myrmecodia echinata* and *M. glabra* recently sent from Borneo by Mr. H. O. Forbes, showing the galleries formed by a species of Ant allied to, if not identical with, *Pheidole javana*, Mazo. Very young plants of one of the species of *Myrmecodia* were also exhibited, all of which had been attacked by ants.

Dr. Maxwell Masters brought forward an example of Pitcher-plant, *Nepenthes bicalcarata*, from Borneo; and he read a Note thereon from Mr. Burbidge. It seems these pitchers are perfect traps to creeping insects by reason of the incurved ridges round the throat of the pitchers. Taking advantage of this, a certain species of Black Ant perforates the stalk, and so provides an inroad on the sumptuous fare of dead and decaying insects and water contained in the floral reservoir. The remarkable Lemuroid, *Tarsius spectrum*, likewise visits the Pitcher-plants for the sake of the entrapped insects. These it can easily obtain from the *Nepenthes Rafflesiana*, but not so from the *N. bicalcarata*, where the sharp spurs severely prick if the animal dares to trifle with the urn-lid.

The following paper was read:—

1. "On the Flora of the Kuram Valley, Afghanistan." By Dr. J. E. T. Aitchison, F.L.S.

March 4th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

S. D. Bairstow, Esq., J. T. Carrington, Esq., Prof. P. Martin Duncan, M.B., R. M. Middleton, Esq., S. O. Ridley, Esq., and T. Charters White, Esq., were elected Fellows.

Mr. Middleton exhibited two adult Skulls of *Babirussa alfurus*, Less., from Borneo, both distinguishable by the remarkable smallness of their tusks.

Dr. Günther brought forward two deep-sea fishes obtained during the 'Challenger' expedition, viz. *Echiodon* and *Scopelus*, to illustrate two kinds of luminous metamerie organs first distinguished by Dr. Ussow, and designated as the "lenticular" and "glandular" kinds. Whilst admitting the great morphological resemblance of the former to an eye, Dr. Günther gave reasons for showing that their structure is not opposed to the view that they, like the glandular kinds, are producers of light, and that probably this production of luminosity or light is subject to the will of the fish.

Mr. J. Jenner Weir, on behalf of Mr. Edward A. Nevill, showed the stuffed head of a Prong-buck (*Antilocapra americana*), shot by the latter in the Rocky Mountains, August 1876. On the median nasal region of this specimen what appeared to be a short unbranched third horn was developed.

The following papers were read:—

1. "On *Codiolum gregarium*, A. Braun, a new British Alga discovered at Teignmouth by the Rev. R. Cresswell." By E. M. Holmes, F.L.S.

2. "On the Hebridal Argentine." By Dr. Francis Day, F.L.S.

March 18th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

R. G. Wardlaw Ramsay, Esq., and Duckinfield Scott, Esq., were elected Fellows.

The President said:—"Before entering on the regular business of the Meeting, it becomes my melancholy duty to announce the death of Mr. Thomas Bell at the age of 87. Mr. Bell was the oldest Fellow of the Society, having been elected into it in the year 1815. He had held the Presidential Chair for many years; and under his judicious and able guidance the Society had marvelously advanced in prosperity. He was a distinguished zoologist,

and by his researches had largely advanced our knowledge of the fauna of the British Isles. His labours have left their mark on the Zoology of Britain; and it is hard to say who can take his place in the department of Natural History in which he had shown himself so loving and conscientious an observer. He was known personally to many here present, and by reputation to all of us; and the Meeting will receive with sincere sorrow the sad announcement that he has his place no longer among our Fellows."

Mr. Thomas Christy exhibited a collection of dried flowers from Western Australia made by Mrs. Bunbury. She observes that the once common native plants are becoming scarce in the pastureland of the Colony, and that it is now difficult to propagate them even by culture.

Mr. J. T. Carrington exhibited male and female specimens of the northern Stone-Crab (*Lithodes arctica*) which had lived in the Westminster Aquarium. The peculiar asymmetry of the abdominal segments of the female was adverted to; and from this and other reasons an affinity with the Hermit Crab (*Pagurus*) was pointed out.

The following papers were read:—

1. "On the Indigenous Timber, and on the Plants introduced into New Zealand." By H. M. Brewer, of Wanganui, New Zealand. Communicated by Dr. Murie, F.L.S.
2. "On a supposed Polymorphic Butterfly from India." By Prof. J. O. Westwood, F.L.S.

April 1st, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

T. L. Bancroft, Esq., and G. T. Bettany, Esq., were elected Fellows.

Mr. J. R. Jackson exhibited the stems of *Arundo Donax* with a portion of the rhizome attached. Enormous quantities of these have recently been imported into this country from Algeria, and made up into parasol-handles, a firm of wholesale manufacturers having made a speciality of them for this season.

A series of specimens of Japanese Conifers was exhibited by Dr. Maxwell Masters. These Conifers had been collected by Mr. Maries; fifty or sixty species are said to be found in the Japanese and Chinese regions.

The following papers were read:—

1. "A new Genus (*Pyramocera*) of Moths of the Family Liparidæ from Madagascar." By A. G. Butler, F.L.S.

2. "Remarks on Mr. F. E. Harman's Report on the Coffee-leaf Disease." By J. Cameron, F.L.S., of Bangalore.

3. "Notice of Marine Crustaceans collected by Mr. P. Geddes at Vera Cruz." By Edward J. Miers, F.L.S.

April 15th, 1880.

The Rev. GEORGE HENSLOW, F.L.S., in the Chair.

The Minutes of the last Meeting were read and signed.

Mr. Samuel H. Wintle was elected a Fellow.

Mr. Charles Stewart exhibited and made remarks upon an anomaly in an example of a species of Echinoderm, *Amblypneustes*.

There was likewise exhibited by Dr. James Murie a series of microscopic sections of Pearls, showing great variation in structural detail.

The following papers were read:—

1. "The Mollusca of the 'Challenger' Expedition."—Part V. By the Rev. R. Boog Watson, F.L.S.

2. "On new Aroidea, with observations on other Known Forms."—Part I. By N. E. Brown, A.L.S.

3. "A Note on an Abnormal (Quadriradiate) Specimen of *Amblypneustes formosus*." By Prof. F. Jeffrey Bell. Communicated by Dr. Murie, F.L.S.

May 6th, 1880.

H. T. STANTON, Esq., F.R.S., in the Chair.

The Minutes of the last Meeting were read and signed.

M. C. J. de Maximowicz, Professor Metschnikoff, and Dr. Strasburger were elected Foreign Members.

The Chairman announced that Dr. Thomas Boycott had expressed his desire to withdraw as an Auditor of the Society, and that Mr. R. McLachlan had been recommended by the Council to take his place. The vote of the Fellows present was thereupon taken, and Mr. McLachlan duly elected.

Mr. Thomas Christy read a letter from a correspondent, Mr. Blacklaw, of St. Paulo, Brazil, in which it was mentioned that several attempts to rear the Liberian Coffee (*Coffea liberica*) in the district at different altitudes in different seasons and under different conditions, both under cover and in the open air, had all been unsuccessful.

The following papers were read:—

1. "Notes on Algæ from the Amazons and its Tributaries." By Prof. G. Dickie, F.L.S.

2. "On an Unusual Form of the Genus *Hemipholus*, Agass." By Prof. P. M. Duncan, F.L.S.

3. "On the Vocabulary of Botanical Terms in use in the Description of Flowering-Plants." By G. T. Bettauy, F.L.S.

4. "On the Tusks of the Fossil Walrus found in the Red Clay of Suffolk." By Prof. E. Ray Lankester, F.R.S., F.L.S.

5. "On an Irregular Species of *Amblypneustes*." By Charles Stewart, F.L.S.

Anniversary Meeting.

May 24th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The President, after a few introductory remarks of congratulation on the prospects of the Society generally, referred to the Obituary, pointing out that several of the oldest Members would now no longer appear on our List. The former and worthy President, Professor Bell, whose works on the British Fauna are classical, had died at the age of 87, and found a resting-place at Selborne. Mr. John Miers, another veteran of 91 years, had left a monument of industry and botanical research in the many memoirs enriching the Society's 'Transactions,' besides the monographs of the Menispermaceæ and Apocynaceæ, in themselves extensive. General Munro, a gallant officer and an excellent observer, had left a place difficult to be filled; for his accurate and wide knowledge of the Gramineæ was admitted by all, and he was constantly consulted on the group. Dr. David Moore, of Dublin, had left his mark in valuable researches on the Irish Flora. In Mr. Wilson Saunders the Society had had a worthy and valuable officer. Mr. E. W. Cooke, R.A., represented Art, bringing his fervent love of natural objects, especially Botany and Geology, to bear in his paintings with truthful effect. Mr. Thomas Atthey of Gosforth, Newcastle-upon-Tyne, had a more than local reputation as an enthusiastic and able naturalist, and, while studying several of the lower groups of animal and vegetable life, finally devoted himself to the branch of Palæontology. The Foreign Members, Prof. J. F. Brandt of St. Petersburg (zoologist), and the botanists Dr. Ed. Fenzl, of Vienna, and Prof. W. P. Schimper, of Strasburg, had each a world-wide reputation.

The President had to regret that, after a full term of service, the Secretaries and Treasurer had proposed to resign office; and this had been acceded to by the Council as a matter of form.

The senior Secretary then read his report as follows:—

Since the last Anniversary the Society had lost by death the following Members:—

FELLOWS (10).

Morton Allport, Esq.*	Dr. David Moore.*
Prof. Thomas Bell.*	General Munro.*
E. W. Cooke, R.A.*	Dr. Llewellyn Powell.
Rev. J. Lockwood.	W. Wilson Saunders, Esq.*
John Miers, Esq.*	Andrew Swanzy, Esq.

FOREIGN MEMBERS (3).

Prof. Johann Friedrich Brandt, of St. Petersburg.*
Dr. Eduard Fenzl, of Vienna.*
M. Guillaume Philippe Schimper, of Strasburg.*

ASSOCIATE (1).

Thomas Atthey.*

And that three Fellows had withdrawn, viz. :—

Rev. John Constable.	Daniel Pigeon, Esq.
J. Lawrence Hamilton, Esq.	

On the other hand, there had been an accession by election of twenty-eight Fellows, three Foreign Members, and four Associates.

The Library showed a marked increase and improvement by additions obtained by purchase, exchange, and donations, and had been amply used in biological reference and loan of books.

The scientific communications and exhibitions at the Meetings during the Session had kept pace with the march of science; and the attendance of the Fellows bore witness to the active interest taken in the proceedings generally.

The Treasurer (Dr. J. Gwyn Jeffreys) then proceeded to read his Report. [For Statement see opposite.]

“ In resigning the Treasurership of the Society, which I have had the honour of holding for the last five years, I take the opportunity of congratulating the Society on its increased and increasing prosperity in a financial point of view. Notwithstanding the late depression of commerce, which has to a greater or less extent injuriously affected other scientific Societies, as well as the additional yearly expenditure consequent on the removal to Burlington House, and the greater amount of Salaries paid, our publications have not been restricted, and we have spent more on the Library than was formerly the case—two important matters.

“ We are quite free from debt; we have an invested capital of £3730 12s. 8d., and the Balance at our Bankers and on hand at this date is £522 18s. 2d. Twelve months ago, owing to the unfortunate and long illness of the Librarian, Mr. Kippist, his

* For reference to notices, see Index.

accounts became confused, and the Assistant Secretary, Dr. Murie, has since, at my request, undertaken the receipts and payments in accordance with the 1st Bye-Law in Chapter X. A special Committee was also appointed by the Council for investigating the financial position of the Society; and their valuable suggestions have been adopted, especially as to the reasonable limitation of the publication expenses, which had increased from £796 11s. 0d. in 1876 to £1100 5s. 1d. in 1879. With respect to the Compositions, which, even if they were altogether invested, must seriously diminish the income of the Society, I may remark that during the five years of my Office I have received £1968 and invested £920 15s. 0d. During the previous five years no part of the compositions appear to have been invested. I have also received and invested £840 for legacies. Our Capital has been doubled; it was in 1875 £1860, and is now £3730 12s. 8d. The annual contributions received in 1876 amounted to £694 13s., and last year to £948 12s.

“ I cannot close this short Report without expressing my entire satisfaction with the services of our Assistant Secretary, Dr. Murie, who has so ably and indefatigably edited the publications of the Society, as well as assisted me in my financial duties; and I would mention with much approval Mr. James West, who is not only the Clerk, but also the Acting Librarian of the Society.”

A special vote of thanks to the Treasurer was proposed by Mr. W. Carruthers and seconded by Sir J. D. Hooker.

The Ballot for the Council having been closed, the President nominated Mr. T. Christy, Dr. J. Millar, and Mr. H. T. Stainton Scrutineers. The votes having been examined and counted, and reported to the President, he declared the result to be as follows:—

For removal from the Council:

J. Ball, F.R.S., W. Carruthers, F.R.S., F. DuCane Godman, Esq., Dr. A. Günther, F.R.S., and the Rev. George Henslow.

For election into the Council:

E. R. Alston, Esq., G. Bentham, F.R.S., G. Busk, F.R.S., Dr. M. Foster, and B. D. Jackson, Esq.

The Ballot for the Officers having also closed, the President nominated the same Scrutineers. The votes having been examined and counted and reported to the President, he declared the result to be as follows:—*President*, Prof. G. J. Allman; *Treasurer*, Frederick Currey, Esq.; *Secretaries*, B. Daydon Jackson, Esq., and Edward R. Alston, Esq.

The President having delivered his Address, “ On the Vegetation of the Riviera, a chapter in the Physiognomy and Distribution of Plants,” a vote of thanks was given for his excellent

Address, with a request that he should allow it to be printed. [It will be found in the *Journal, Botany* (No. 108), vol. xvii. p. 135.]

June 3rd, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The following papers were read:—

1. "On the Specific Identity of *Scomber punctatus*, Couch, with *S. scomber*, Linn." By Dr. F. Day, F.L.S.
2. "Note on the Anal Respiration in the Zoëa-Larva of the Decapods." By Marcus M. Hartog, F.L.S.
3. "On the Application of the Results of Pringsheim's recent Researches on Chlorophyll to the Life of the Lichen." By George Murray, F.L.S.
4. "On the Genus *Solanocrinus*, Goldfuss, and its relation to Recent *Comatulæ*." By P. Herbert Carpenter, M.A. Communicated by Dr. W. Carpenter, C.B., F.L.S.

June 17th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

The Rev. H. G. Bonavia Hunt, Henry Nottidge Moseley, M.A., Rev. A. Merle Norman, and E. A. Webb, Esq., were elected Fellows.

Dr. R. C. A. Prior read a letter from a correspondent recounting the occurrence of the rare instance of a Mistletoe Parasite on a Mistletoe.

Lord Lilford exhibited a series of Skins and Skulls of the Wild Sheep of Cyprus (*Ovis ophion*, Blyth).

Mr. E. M. Holmes showed, under the microscope, an example of *Polysiphonia fastigiata* with development of Antheridia and Cystocarp on the same branch, which had been obtained at Ventnor, Isle of Wight.

Mr. F. Crisp exhibited several preparations of the early stages of Invertebrates from the Aquarium at Naples; he also exhibited living specimens of the new Freshwater *Medusa* from the Botanic Gardens, Regent's Park.

Mr. C. Stewart showed, under the microscope, sections of the growing-points of *Chara* and of the Common Ash.

The following papers were read:—

1. "On certain Glands in the Maxillæ of Spiders." By F. M. Campbell, F.L.S.
2. "On two Cases of Incorporation by Sponges of Spicules foreign to them." By Stuart O. Ridley, F.L.S.

3. "On *Limnocoedium Victoria*, a new Hydroid Medusa of Fresh Water." By Prof. G. J. Allman, Pres. L.S.

4. "On a Stridulating-Organ in *Linyphia terricola* and *Steatoda guttata*." By F. M. Campbell, F.L.S.

5. "Note on *Aplysia dactylomela*." By Dr. G. E. Dobson, F.L.S.

6. "On the Polyzoa collected in the North-Polar Expedition." By George Busk, F.R.S., F.L.S.

7. "On the Natural Classification of the Gasteropoda." By Dr. J. D. Macdonald, F.R.S. Communicated by Dr. Dobson, F.L.S.

8. "Mollusca of the 'Challenger' Expedition.—Part VI. The Genus *Turritella*." By the Rev. R. Boog Watson, F.L.S.

9. "Observations on Ants, Bees, and Wasps."—Part VII. By Sir John Lubbock, Bart., F.L.S.

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PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1880-81.)

November 4th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

Edward Brown, Esq., H. E. Dresser, Esq., and T. F. Peppé, Esq., were elected Fellows.

Mr. H. C. Sorby brought under notice drawings of British Anemones found by him attached to the upper fronds of seaweeds in deep water; and he mentioned the occurrence of a cream-coloured Cetacean on our coast, species undetermined.

Mr. Arthur Bennett drew attention to a new British *Chara* (*C. stelligera*), remarkable for the presence of stellate bulbils on the stems.

Mr. E. M. Holmes exhibited microscopical slides of two Marine Algæ new to Britain—*Dasya Gibbsii*, Harv., from Berwick-on-Tweed, and *Ectocarpus terminalis*, Kütz., from Weymouth; also examples of *Callithamnion roseum* and *C. spongiosum* with antheridia and trichophora on the same branchlet; also of *Helminthothra divaricata* with zonate tetraspores, which have not hitherto been observed.

Dr. R. C. A. Prior showed, and made remarks on, specimens of Flybane (*Amanita Muscaria*) from Chipstable, West Somerset

Dr. T. Spencer Cobbold exhibited a remarkable Trematode from the Horse (*Gastrodiscus Sonsinonis*), discovered by Dr. Sonsino at Zagazig in Egypt.

Mr. G. F. Angas exhibited a Leaf of *Hermas gigantea*, an Umbelliferous plant of the Cape. The fibro-vascular system had

been entirely removed, leaving the epidermis and subcutaneous tissue only; it is used as tinder by the Hottentots.

Mr. E. A. Webb exhibited the proliferous inflorescence of *Rubus fruticosus*, L., in which the flowers were represented by elongated axes densely covered with minute bracts, the apical portions of which were fasciated.

The following papers were read:—

1. "Additions to our Knowledge of the Flora of North-Western India." By Prof. George Watt, M.B., F.L.S.

2. "On the Papilionidæ of South Australia." By J. G. Otto Tepper, F.L.S.

3. "Notes on a Collection of Flowering-Plants collected by Mr. L. Kitching in Madagascar." By J. G. Baker, F.R.S., F.L.S.

November 18th, 1880.

ROBERT McLACHLAN, F.R.S., in the Chair.

The Minutes of the last Meeting were read and signed.

Lieut.-Col. H. H. Godwin-Austen was elected a Fellow.

Dr. G. E. Dobson exhibited, under the microscope, a remarkable parasitic Worm taken by him from the intestinal canal of a Bat (*Meqaderma frons*) from the Gold Coast. It was evidently allied to *Pterygodermatites plagiosoma*, Wedl. from the intestine of the Long-eared Hedgehog (*Erinaceus auritus*); though on first examination he (Dr. Dobson) had been disposed to regard it as a new genus, *Metabdella*.

Dr. Cobbold exhibited five specimens of *Distoma crassum*, Busk. He stated that the Chinese Missionary whose parasites had been brought before the Society in 1875 had, on his return to China, again become the victim of these large flukes; and his wife and daughter were also attacked, and all of them been compelled to return to England.

The following papers were then read and discussed:—

1. "The Classification of Gasteropoda."—Part II. By Dr. J. Denis Macdonald, F.R.S. Communicated by Dr. G. E. Dobson, F.L.S.

2. "Note on a Proliferous Condition of *Verbascum nigrum*." By the Rev. G. Henslow, F.L.S.

3. "Novitates Capenses." By P. McOwan and Harry Bolus, F.L.S.

4. "Australian Fungi."—Part II. By the Rev. M. J. Berkeley, F.R.S., F.L.S.

December 2nd, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

F. Arthur Canton, Esq., Charles B. Cory, Esq., Charles Fawcett, Esq., H. O. Huskisson, Esq., Peter Inchbald, Esq., Charles L. Jackson, Esq., Paul H. McGillivray, Esq., R. W. Emerson McIvor, Esq., and Ernest L. Sellon, Esq., were elected Fellows.

The Resolutions of Council of November 25th, 1880, relative to proposed alterations of Bye-Laws (to be balloted for at the Evening General Meeting, January 20th, 1881), were read for the first time as follows:—

Section 2 of Chapter VIII. of the Bye-Laws shall be repealed, and the following substituted:—

“The Council for the time being shall annually, at their First Meeting in April, cause to be prepared two Balloting-Lists, one of which (No. 1) is to contain the names of Five Fellows whom they shall recommend to be removed from the Council, and also the names of Six other Fellows out of whom the Council recommend that the Five persons to be elected into the Council shall be chosen; and the other list (No. 2) is to contain the names of such Fellows as they shall recommend to fill the Offices of President, Treasurer, and Secretaries for the year ensuing, which Lists shall be read at the Second General Meeting in April in every year, and then fixed up in the Meeting-room and Library of the Society for the space of fourteen days at least. And if any one Fellow, or more than one Fellow, shall desire to substitute the name or names of any other person or persons in the place of any name or names contained in the said Lists either for removal from or for election into the Council, or for filling the respective offices of President, Treasurer, or Secretary, such one Fellow, or more than one Fellow, shall leave notice in writing at the House of the Society of the name or names they propose to be substituted within seven days after the said Lists shall have been read. Balloting-Lists shall, after the expiration of the said seven days, be printed according to the forms (Nos. 1. and 2) in the Schedule, in case no notice shall be previously left as aforesaid; but in case of any such notice or notices being so left, then the name or names of the person or persons proposed to be substituted shall be added to the Lists respectively proposed by the Council according to the forms (Nos. 3 and 4) in the Schedule. And such Lists shall be transmitted to each Fellow whose known residence shall be within the United Kingdom at least one week before the Annual General Meeting shall take place.”

Section 4 of the same Chapter shall be repealed and the following substituted:—

“Each voter, before he delivers his List or Lists, shall strike out the name or names of those persons recommended for whom he does not vote; and if more names shall be suffered to remain in any List than the number of persons to be elected or removed, such List shall be rejected; and in case the names suffered to remain shall be less than the number of vacancies to be supplied, those names only which shall remain in the List shall stand as voted for.”

In Section 8 the following words shall be omitted:—“should contain more than the proper number of names, or if any List.”

In Chapter XII. Section 1 the following words shall be omitted:—
“provided that the position of the present Librarian elected by the Society be not thereby affected.”

In Chapter XIII. Section 5, after the words “shall be immediately read and” the following words shall be added, “if approved by the Fellows present.”

In Chapter XIV. Section 5, after the words “Vice-President” shall be inserted “or Chairman;” and after the word “Society” shall be added “and the terms of any such Resolution shall also be forthwith communicated by circular to each Fellow having a known address in the United Kingdom.”

Mr. George Brook exhibited, under the microscope, specimens of *Noctiluca miliaris* preserved in a weak solution of osmic acid. The specimens had been obtained at the Mouth of the Thames.

Mr. Thomas Christy laid on the table a series of Fungi transmitted by Dr. Bancroft, of Brisbane, Queensland. He also showed some fruits of a species of *Capsicum* from Southern Europe, distinguished by their short ovate shape and their total absence of pungency.

The Rev. George Henslow showed diagrams of the structure of a malformed example of *Verbascum nigrum*, which formed the subject of a paper read at the previous Meeting.

Prof. T. Spencer Cobbold exhibited a specimen of a rare Chinese Fluke (*Distoma sinense*), showing the internal organs, especially the vitellary sacs and other reproductive parts, ova, &c.

The following papers were read:—

1. “Notes on British Tunicata (I. *Ascidida*).” By W. A. Herdman, D.Sc. Communicated by Prof. C. Wyville Thomson, F.L.S.
2. “On an *Erythræa* new to England.” By Frederick Townsend, F.L.S.
3. “On the Conifers of Japan.” By Dr. Maxwell T. Masters, F.L.S.
4. “Mollusca of the ‘Challenger’ Expedition.”—Part VII. By the Rev. R. Boog Watson, F.L.S.

The President afterwards announced that the next General Meeting of the Fellows of the Society to be held Thursday, December 16, at 8 p.m., would be made a Special Meeting for the election of a Member of Council.

December 16th, 1880.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and signed.

H. A. Erlebach, Esq., W. A. Herdman, D.Sc., and Thomas F. Inman, Esq., were elected Fellows.

The President then declared the Meeting Special (according to the Charter and Bye-Laws) for the purpose of electing a Councillor in the room of Mr. G. Bentham retired.

The President further appointed Dr. R. C. A. Prior, Mr. H. C. Sorby, and Mr. H. T. Stainton, Scrutineers; and announced that the Ballot-Box would be kept open until 9 o'clock.

The Resolutions of Council of November 25th, 1880, relative to proposed alterations of Bye-Laws (to be balloted for at the Evening General Meeting, January 20th, 1881), were read for the second time.

Dr. Thomas Boycott exhibited a series of microscopical specimens and sections illustrative of the growth of the fruit of the Orange.

Dr. Maxwell Masters afterwards exhibited an example of the so-called "Kohl Rabi," in which development of side-shoots took place in consequence of injury to the terminal bud.

Dried Syrian Figs were shown by Mr. Percival de Castro, and inquiry made of the Fellows as to their species or other information, it being intended to introduce their cultivation into the South of France; but authentic published data concerning this very excellent variety were scanty.

The following papers were read:—

1. "The Theory of the Growth of Cuttings; illustrated by Observations on the Bramble (*Rubus fruticosus*)." By Francis Darwin, F.L.S.

2. "On the Means by which Leaves place themselves at Right Angles to the Direction of Incident Light." By the same.

3. "On the Land-Molluscan Genus *Durgella*, Blanf., with Notes on its Anatomy and Description of a new Species." By Lieut.-Col. H. H. Godwin-Austen, F.R.S., F.L.S.

The Ballot having closed, the Scrutineers reported that Mr. Charles Baron Clarke had been duly elected a Member of Council.

January 20th, 1881.

The Rev. J. M. CROMBIE, M.A., in the Chair.

The Minutes of the last Meeting were read and signed.

The Resolutions of Council of November 25th, 1880, relative to proposed alterations of the Bye-Laws, which had been read at the General Meetings of the 2nd and 16th December 1880 respectively, were again read paragraph by paragraph, and successively voted for by Ballot and confirmed by the Fellows of the Society present, excepting the alterations and amendments in Section 2 of Chapter VIII., which were not confirmed.

There were exhibited for the Rev. J. Gould three portfolios of

British Sea-weeds and Zoophytes, prepared by Mr. F. W. Smith, of Falmouth.

A Squirrel's nest from a Holly-bush was exhibited by Mr. Charles Berjeau ; and in his remarks he mentioned he could find no example of this Rodent's arboreal domicile either in the British Museum or other London collections.

Mr. Wm. Hillhouse explained the construction and advantages of a new form of Cabinet for microscopical objects designed by him.

Mr. Thomas Christy exhibited specimens of horn-shaped Galls growing on a branch of *Pistacia atlantica*. These were somewhat similar in appearance to those known in India under the name of "Kalera-singhi" galls ; and from them a substance exuded resembling Chian turpentine.

The following papers were read :—

1. "Notes on Orchideæ." By George Bentham, F.R.S., F.L.S.
2. "On some British Hybrid Ferns." By Edward Joseph Lowe, F.L.S.
3. "A Revision of the Genus *Fibrisea*." By William Phillips, F.L.S.

February 3rd, 1881.

ROBERT M^cLACHLAN, F.R.S., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Lieut.-Col. A. A. Davidson was elected a Fellow.

A Note from Mr. A. Craig Christie was read on the occurrence of Stipules in the natural order Illiciæ. In several authorities it is stated that that order had exstipulate leaves ; but specimens of *Ilex Aquifolium* were shown wherein what appeared to be deciduous stipules were present.

Mr. George Murray exhibited a Japanese Book containing wood-sections ; and, in contrast, he drew attention to a German work of a similar kind.

Dried specimens of a Worm and of a Mussel, in which the soft tissues were preserved by a new method adopted by Prof. C. Semper, were exhibited on behalf of Herr L. Würth, of Wurzburg.

The following papers were read :—

1. "Notes on Cyperaceæ, with special reference to Lestiboudois's 'Essai' on Beauvois's Genera." By George Bentham, F.R.S., F.L.S.
2. "Observations on the Life-Histories of Gamasinæ." By A. D. Michael, F.L.S.
3. "Remarks on the Coffee-Leaf Disease." By Wm. Bidie,

in a Letter to, and communicated by, John Cameron, F.L.S., of Bangalore.

4. "Coffee-Disease in South America." By Dr. M. C. Cooke, A.L.S.

February 17th, 1881.

FRANK CRISP, Esq., LL.B., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. W. Wickham exhibited and made the following remarks on two Collections of Plants from the Arctic Regions:—Of the 57 species of Phanerogams collected by Capt. A. H. Markham whilst in the "Isbjorn" in Novaya Zemlya in 1879, 37 of the most interesting of these were placed before the Fellows of the Society for inspection. The absence of any species of Gentian is remarkable, as it is so characteristic of the European highlands, and, moreover, as Arctic Russia (to which Novaya Zemlya is in close proximity, and from which it most probably derived its plants) contains 6 species of Gentian. Another interesting feature of the collection is the presence of three species of Leguminosæ found in abundance and of vigorous growth. The order is unrepresented in Spitzbergen and Arctic Greenland. Of *Polemonium cæruleum* and its "very arctic" variety or subspecies *P. humile*, it is asked, whence came the variety? Did causes forming it operate only in part, or were there two sources whence Novaya Zemlya was stocked?

The second collection of typically Polar plants exhibited were those from the coast of Franz-Josef Land, obtained by Mr. Leigh Smith in his successful voyage thither in 1880. Some 61 species of flowering-plants were collected; but from the account given of the country visited, it is very probable a more ample Flora yet awaits investigation.

Mr. A. Hammond exhibited, under the microscope, with a drawing, a portion of the wall of the so-called glandular sac of the larva of the Puss-Moth (*Cerura vinula*), from which that insect is said to eject an acid liquid when alarmed or irritated. He stated that although there could be no doubt that the organ was the source of the excretion in question, there nevertheless was some difficulty in regarding it as a true glandular structure, from the large quantity of chitinous matter constituting the wall of the sac itself.

The following papers were read:—

1. "Observations on some British Fishes." By Dr. Francis Day, F.L.S.

2. "On Right-hand and Left-hand Contortion of the Corolla." By Charles Baron Clarke, F.L.S.

3. "On *Leiroadermatium affine* and a Form of *Aphrocallistes* from Deep Water." By Prof. P. M. Duncan, F.R.S., F.L.S.

March 3rd, 1881.

ROBERT McLACHLAN, F.R.S., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Arthur Bennett, Esq., W. Baneroft Espeut, Esq., G. Johnson Fookes, Esq., N. Henry Martin, Esq., Prof. L. Compton Miall, Henry N. Ridley, Esq., Sir Arthur Scott, Bart., and Walter G. Woolcombe, Esq., were elected Fellows.

Mr. R. Irwin Lynch was elected an Associate.

Mr. E. M. Holmes exhibited specimens of *Nitophyllum reptans*, Crouan, a Marine Alga new to Britain, and *Dermocarpa prasina*, Born., parasitical on *Catantella Opuntia* from Scotland, and collected by Mr. G. M. Traill, of Edinburgh; also a new British Moss, *Loscuraa saxicola*, Milde, gathered on Ben Lawers by Mr. W. West, of Bradford.

Mr. Thomas Christy showed an example of the dried juice of the Papaw-tree (*Carica Papaya*), and of the active principle Papayine derived from it, mentioning the peculiar physiological properties of the juice and the proposed use of the active principle in Medicine.

The following papers were read:—

1. "On the Reparative Processes which occur in Vegetable Tissues." By Samuel G. Shattock. Communicated by Prof. M. Foster.

2. "On the Apparent Retention of a Sur-anal Plate by a Young *Echinometra*." By Prof. F. Jeffrey Bell. Communicated by Dr. J. Murie.

3. "On Dimorphism in *Arnebia* and *Macrotomia*." By C. B. Clarke, F.L.S.

4. "Mollusca of the 'Challenger' Expedition."—Part. VIII. Family Pleurotomidæ. By the Rev. R. Boog Watson, F.L.S.

March 17th, 1881.

FRANK CRISP, LL.B., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Joseph Armitage, Esq., and Prof. Thomas W. Bridge were elected Fellows.

Mr. Frederick Moore was elected an Associate.

The Chairman, in adverting to the great loss sustained by the Society in the death of Mr. E. R. Alston, the late Zoological Secretary, communicated to the Meeting the Council's Resolutions as follows:—

"That the Council have heard with great regret of the death of Mr. Alston, and desire to place upon record their sense of the loss which the

Society has sustained by being deprived of his services as Zoological Secretary." "And that a copy of the above be forwarded to the family with the expression of the Council's sympathy." Further, "That the Council propose to the Meeting, as a mark of respect to the memory of the late Mr. Alston, Zoological Secretary of the Society, that nothing but formal business be taken at this Evening's Meeting."

These Resolutions of the Council were thereupon adopted in silence.

Prof. Martin Duncan thereafter moved, on the part of the Fellows of the Society, a vote of condolence with the family of the late Mr. Alston; and the same to be forwarded with an expression of their sympathy.

This Motion having been seconded by Mr. Howard Saunders, was carried unanimously.

With reference to certain proposed alterations in the Bye-Laws of the Society, the Chairman then read the Resolutions of Council, March 17th, 1881, as follows:—

That the first paragraph as amended (*infra*) be read from the Chair this evening (17th March) with a view of being put to the Society for acceptance; and that it be stated from the Chair that, in the event of the rejection of the proposed alterations, that Chapter VIII. Sections 4 and 8 be restored.

(To be offered for confirmation at the Meeting to be held on 21st April, 1881.)

Section 2 of Chapter VIII. of the Bye-Laws shall be repealed, and the following substituted:—

"The Council for the time being shall annually, at their first Meeting in April, cause to be prepared two Balloting-Lists, one of which (No. 1) is to contain the names of Five Fellows whom they shall recommend to be removed from the Council, and also the names of Five Fellows whom the Council recommend to be elected into the Council; and the other List (No. 2) is to contain the names of such Fellows as they shall recommend to fill the offices of President, Treasurer, and Secretaries for the year ensuing; which Lists shall be read at the Second General Meeting in April in every year, and then fixed up in the Meeting-Room and Library of the Society for the space of fourteen days at least. And if any one Fellow, or more than one Fellow, shall desire to substitute the name or names of any other person or persons in the place of any name or names contained in the said Lists, either for removal from or for election into the Council, or for filling the respective offices of President, Treasurer, or Secretary, such one Fellow, or more than one Fellow, shall leave notice in writing at the House of the Society of the name or names which he or they may propose to be substituted within seven days after the said Lists shall have been read. Balloting-Lists shall, after the expiration of the said seven days, be printed according to the forms (Nos. 1 and 2) in the Schedule to the existing Bye-Laws, in case no notice shall have been previously left as aforesaid; but in case of any such notice or notices being so left, then the name or names of the person or persons proposed to be substituted shall be added to the Lists respectively proposed by the Council; and the Lists as proposed by the Council or altered (as the case may be) shall be communicated by circular to each Fellow whose known residence shall be within the United Kingdom at least one week before the Annual General Meeting shall take place."

Alternative Alterations.

That Sections 4 and 8 of Chapter VIII. shall be repealed and the following substituted:—

SECTION 4. "Balloting-Lists shall be delivered to every Fellow who shall apply for them; and if any Fellow should not approve of the persons therein named, but be desirous of giving his vote for some other person or persons, he will strike his pen or pencil across the printed name or names of the person or persons of whom he may disapprove, and will write over against such printed name or names, on the blank side left and prepared for the purpose, the name or names of the other person or persons for whom he may be desirous to give his vote."

SECTION 8. "If any List should contain more than the proper number of names, or if any List of Officers should include the name of any person not being a Member of the Council, such List shall be set aside, and not taken any account of by the Scrutineers in casting up the number of Votes."

April 7th, 1881.

GEORGE BUSK, Esq., F.R.S., in the Chair.

The Minutes of the last Meeting were read and confirmed.

William Fawcett, Esq., Robert Scott, Esq., Arthur Walker, Esq., and Dr. Andrew Wilson were elected Fellows.

The proposed alterations of the Bye-Laws and alternative alterations according to the Resolutions of Council of March 17th, 1881, were read for the second time from the Chair.

Mr. E. Morell Holmes exhibited specimens of three British Lichens (*Lecanora abolutescens*, *Lecidea rhagadiza*, and *Pertusaria spilomanthodes*) recently collected in Cumberland by the Rev. M. Johnson. He also drew attention to a series of articles, including the vegetable products, illustrative of the native manufactures of Madagascar, obtained by the Rev. Mr. Peake.

Dr. Garston, on behalf of Prof. Flower, exhibited a pair of Elephant's Tusks from the College of Surgeons' Museum which were surface-worn and encrusted with parasitic ova.

A series of Bots and other Entozoa, illustrative of Prof. Cobbold's paper on the Parasites of Elephants, were shown during the reading of the memoir in question.

The following papers were read:—

1. "On the Parasites of Elephants." By Prof. T. Spencer Cobbold, F.R.S., F.L.S.

2. "Monograph of the Indian Species of *Primula*." By George Watt, M.B., F.L.S.

3. "On the Green Colouring of the Hair of Sloths." By Dr. H. C. Sorby, F.R.S., F.L.S.

April 21st, 1881.

W. SWEETLAND DALLAS, F.L.S., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Dr. Charles Barnard, James Bisset, Esq., William Holmes, Esq., Dr. Peter W. Marriott, John Charles Sawyer, Esq., and S. Stubbs, Esq., were elected Fellows.

The Chairman then called the attention of the Fellows present to the Resolutions of the Council of March 17th, 1881, respecting the further proposed alterations of Bye-Laws. He explained that the Fellows themselves having on the 20th January last (1881) repealed and substituted Section 4 of Chapter VIII., and confirmed other alterations in Chapters VIII., XII., XIII., and XIV., while rejecting the proposed repeal of Section 2, Chapter VIII., and a substitution of a new Bye-Law, had unintentionally interfered with their own powers of voting.

To remedy this defect the Council had revised the new Bye-Law in question, expunging supposed objectionable clauses; and the same having been duly announced and successively read from the Chair at the Meetings of the 17th March and 7th April, it would now again be read and balloted for in due form.

The Council being solely actuated by the desire to have the Bye-Laws in conformity with the wishes of the majority of the Fellows, suggested a return to the original Bye-Laws Sections 4 and 8 of Chapter VIII., in the event of the revised substitution Section 2 Chapter VIII. being rejected.

The Chairman then announced, as the proposal of the Council, that Section 2 of Chapter VIII. of the Bye-Laws shall be repealed and the following substituted:—

“The Council for the time being shall annually, at their First Meeting in April, cause to be prepared two Balloting-Lists, one of which (No. 1) is to contain the names of Five Fellows whom they shall recommend to be removed from the Council, and also the names of Five Fellows whom the Council recommend to be elected into the Council; and the other List (No. 2) is to contain the names of such Fellows as they shall recommend to fill the offices of President, Treasurer, and Secretaries for the year ensuing; which Lists shall be read at the Second General Meeting in April in every year, and then fixed up in the Meeting-Room and Library of the Society for the space of fourteen days at least. And if any one Fellow, or more than one Fellow, shall desire to substitute the name or names of any other person or persons in the place of any name or names contained in the said Lists, either for removal from or for election into the Council, or for filling the respective offices of President, Treasurer, or Secretary, such one Fellow, or more than one Fellow, shall leave notice in writing at the House of the Society of the name or names which he or they may propose to be substituted within seven days after the said Lists shall have been read. Balloting-Lists shall, after the expiration of the said seven days, be printed according to the forms (Nos. 1 and 2) in the Schedule to the existing Bye-Laws, in

case no notice shall have been previously left as aforesaid; but in case of any such notice or notices being so left, then the name or names of the person or persons proposed to be substituted shall be added to the Lists respectively proposed by the Council and the Lists as proposed by the Council or altered (as the case may be) shall be communicated by circular to each Fellow whose known residence shall be within the United Kingdom at least one week before the Annual General Meeting shall take place."

The Ballot having been taken, the above proposed alteration was negatived by a majority of the Fellows present.

Thereafter the Chairman read out the alternative alterations:—"That Sections 4 and 8 of Chapter VIII. shall be repealed and the following substituted:—"

SECTION 4. "Balloting-Lists shall be delivered to every Fellow who shall apply for them. And if any Fellow should not approve of the persons therein named, but be desirous of giving his vote for some other person or persons, he will strike his pen or pencil across the printed name or names of the person or persons of whom he may disapprove, and will write over against such printed name or names, on the blank side left and prepared for the purpose, the name or names of the other person or persons for whom he may be desirous to give his vote."

SECTION 8. "If any List should contain more than the proper number of names, or if any List of Officers should include the name of any person not being a Member of the Council, such List shall be set aside, and not taken any account of by the Scrutineers in casting up the number of votes."

These Motions having been balloted for in due form, were confirmed.

The following papers were read:—

1. "On Individual Variation in the Branchial Sac of Simple Ascidians." By W. A. Herdman, D.Sc., F.L.S.
2. "Note on *Hibiscus palustris*, Linn., and certain Allied Species." By B. Daydon Jackson, Sec. L.S.
3. "On the Freshwater Shells of Australia." By Edgar A. Smith. Communicated by Dr. J. Muric, F.L.S.
4. "On the Occurrence of the Norwegian *Argentina silus* on the Shore of the Moray Firth, Banffshire." By Thomas Edward, A.L.S.
5. "Mollusca of the 'Challenger' Expedition."—Part IX. Pleurotomidæ. By the Rev. R. Boog Watson, F.L.S.

May 5th, 1881.

ARTHUR GROTE, Esq., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Chairman announced that the following Auditors to examine the Treasurer's Accounts had been nominated by the Council:—

For the Fellows:—Mr. Charles Breese and Mr. H. T. Stainton:—

For the Council :—Mr. Frank Crisp and Mr. W. S. Dallas :—
Which, having been put to the vote, were unanimously agreed to by the Fellows present.

The Secretary exhibited, for Dr. Maxwell Masters, a branch of a Japanese Birch grown in England to show the beauty of the bark ; and there was also shown a gnaw from the trunk of a Cedar of Lebanon.

Mr. Charles Stewart exhibited an ovum of *Helix hamastoma*, remarkable for its great size relatively to that of the animal. He also showed the Generative Organs, peculiar in having the retractor muscle of the penis attached to the extremity of a short and larger spermatophoral gland ; the prostatic portion of the common duct was exceedingly large, the uterine being devoid of the pouched character found in *Helix aspera*.

Mr. Thomas Christy made some remarks on a new India-Rubber tree from West Africa ; and Mr. Holmes also showed a species of *Strychnos* from the same region.

The following papers were read :—

1. "Synopsis of the Indian Species of *Androsace*." By George Watt, M.B., F.L.S.

2. "Descriptive Catalogue of the Species of *Cellopora* collected by the 'Challenger' Expedition." By George Busk, F.R.S., F.L.S.

May 24th, 1881.

Anniversary Meeting.

Prof. G. J. ALLMAN, M.D., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Treasurer (Mr. Frederick Currey) then read his Annual Report, stating that financially the Society had continued prosperous.

The Senior Secretary then read his Report ; showing that since the last Anniversary eleven Fellows had died, viz. :—

FELLOWS (11).

C. J. H. Allen, Esq.	Dr. J. Lauder Lindsay.
E. R. Alston, Esq.	A. Reginald Pryor.
John Blackwall, F.R.S.	Dr. J. D. Moore.
H. Ramsay Cox, Esq.*	Dr. George Suche.
John Gould, F.R.S.	Arthur Veitch, Esq.†
Gerard Krefft.	

* See 'The Entomologist' (1880), vol. xiii. p. 248.

† See 'Gardener's Chronicle' (1880), vol. xiv. p. 440.

Receipts and Payments of the Linnean Society from May 1, 1880, to April 30, 1881.

	£	s.	d.
Balance at Bankers, 1st May, 1880	431	2	2
Interest on Invested Funds.....	£122	4	10
Admission Fees.....	210	0	0
Compositions	240	0	0
Annual Contributions of £2 2 0	4	4	0
Ditto of 3 0 0— for prior years	69	0	0
for present year.....	855	0	0
Sales of Society's Publications:— Transactions	157	16	1
Journals	72	1	6
Library Catalogue	1	2	0
Donations towards Publications.....	61	0	0
Special Donation from Mr. Bentham	50	0	0
	1842	8	5
	£2273 10 7		
Taxes and Insurance	15	18	9
Repairs and Furniture	97	6	4
Coals and Gas	51	9	11
Salaries, Pension, and Collector's Commission	423	4	0
Petty Expenses (including Tea and Postage)	66	15	8
Books purchased.....	104	8	3
Bookbinding and Stationery.....	48	1	11
Miscellaneous Printing	28	6	9
Expenses of Society's Publications:— Printing.....	£460	13	0
Plates.....	305	5	2
	765	18	2
Investment	£1601	9	9
Balance in the hands of the Bankers	140	0	0
	532	0	10
	£2273 10 7		

FREDERICK CURREY, *Treasurer.*

The foregoing accounts have been examined and found correct.

CHARLES J. BREESE, FRANK CRISP,	}	WILLIAM S. DALLAS, H. T. STANTON. } <i>Auditors.</i>
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May 14, 1881.

And four had withdrawn, viz. :—

C. J. L. Guppy, Esq.		Dr. Henry Scott.
Clements R. Markham, Esq.		Dr. Shearer.

Against this, 37 new Fellows, one Foreign Member, and one Associate had been elected. As the Society stood at present, there were 670 Fellows, 50 Foreign Members, and 21 Associates, viz. a total of 741.

During the past year there had been received as Donations to the Library 106 volumes and 125 pamphlets and separate impressions of Memoirs. From the various scientific societies there had also been received 96 volumes and 248 detached parts of publications; besides 23 volumes obtained by exchange and donation from the Editors of independent periodicals.

The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 80 separate volumes and 63 serials and parts of important works, continuations and otherwise; these latter equal to about 10 vols, or 90 in all acquired by purchase. The total additions to the Library were therefore 315 volumes and 373 separate parts.

Mr. Kippist had also presented framed Water-colour Sketches of Dr. Robert Brown's birth-place, and of his London residence in Dean Street, also of Sir Joseph Banks's Library, Soho Square.

The Society's Collections and Herbaria had been duly examined and reported on to the Council as in good condition.

After fifty years' service under the Society, Mr. Richard Kippist had last summer resigned his position as Librarian; and the Council, in acknowledgment thereof, had granted him a retiring pension.

Mr. J. G. Baker then read a letter from, and in the name of Mr. J. W. Miers presented a portrait of his Father, the late Mr. John Miers, as a memento of his connexion with the Society. Prof. Allen Thomson, also, at the instance of a small Committee of friends, presented a portrait in oil of Prof. St. George Mivart, formerly Zoological Secretary to the Society. A vote of thanks was accorded to the respective Donors.

Prof. Owen having taken the Chair, the President then delivered his Anniversary Address, the subject chosen being "Recent Progress in our Knowledge of the Development of the Ctenophora." Afterwards Dr. W. B. Carpenter proposed a vote of thanks to the retiring President for his interesting Address, and also for his official services during his Presidentship, which, having been put by him, was carried by acclamation.

The Secretary (Mr. B. D. Jackson) thereafter read the Obituary Notices of the several Fellows of the Society who had died during the year.

The Ballot for the Council having closed, the President nominated Dr. Braithwaite, Dr. R. C. Prior, and Mr. Jenner Weir as Scrutineers. The votes having been counted, and reported to the President, he declared that Alfred W. Bennett, B.Sc., Francis Darwin, M.B., Prof. E. Ray Lankester, Sir John Lubbock, Bart., and George J. Romanes, F.R.S., had been elected into the Council in the room of E. R. Alston, Esq. (deceased), Dr. Thomas Boycott, Prof. Michael Foster, Dr. J. Gwyn Jeffreys, and Prof. St. G. Mivart, who were removed.

The Ballot for Officers also having closed, the President nominated the same Scrutineers. The votes having been counted, and reported to the President, he declared the result as follows:—*President*, Sir John Lubbock, Bart.; *Treasurer*, Frederick Currey, Esq.; B. Daydon Jackson, Esq., re-elected *Botanical Secretary*, and George J. Romanes, F.R.S., elected *Zoological Secretary*.

Obituary Notices.

EDWARD RICHARD ALSTON, F.G.S., F.Z.S, Member of the British Ornithologists' Union, Secretary of the Linnean Society, &c., was born at Stockbriggs, near Lesmahagow, Lanarkshire, on the 1st December, 1845. In boyhood he was very delicate and subject to asthma, which precluded his going to school; so that he was nominally educated at home. Practically he educated himself; and the success of this self-tuition, as carried out by one possessed of his force of character, has been amply demonstrated. A keen interest in natural history was developed in him from an early age; and numerous contributions from his pen upon zoology, its folk-lore, and field-notes, the results of his observations, both in his own country and on the Continent, appeared in the 'Zoologist' and in various Scottish magazines. A preliminary visit to Norway with Mr. J. A. Harvie-Brown led to a more extended tour in 1872, when the two friends pushed their explorations as far as Archangel; and contributed to 'The Ibis' of 1873 a paper which was an important addition to the limited knowledge then possessed respecting the geographical distribution of birds in North-eastern Europe. On his return, Mr. Alston took up his residence in London, devoting himself principally to the study of the osteology of the Mammalia, under the excellent guidance of Professor Flower at the College of Surgeons; and to the literature of the subject in the pages of the 'Zoological Record,' in which he edited this section until the year 1878 inclusive. In addition to this, in 1874 he assisted the late Professor Thomas Bell in the second edition of 'British Quadrupeds' to an extent which the original author was unable adequately to acknowledge in print; and in the same year he began to contribute papers to the 'Proceedings of the Zoological Society' on various Mammals, principally on the Rodents. The most important of these, nearly a score in number, are perhaps those on the Squirrels

of the Neotropical region, published in 1878 and 1879; but all are valuable and remarkable for their conciseness and lucidity of exposition. In 1879 Messrs. Godman and Salvin commenced the publication of the 'Biologia Centrali-Americana,' in which the division Mammalia was written by Mr. Alston, who, in spite of failing health, managed to complete that section before he died. Although still young, his scientific attainments and social qualifications were by this time generally acknowledged; and in 1880 his elevation to a post on the Council of the Zoological Society, on various Committees of which he had long served, was followed by his election as Zoological Secretary here. But the seeds of early disease, which it was hoped he had outgrown, still lurked in his constitution; and, working to within three weeks of his death, he was carried off by acute phthisis on the 7th March, 1881, at the early age of 35.

Only those who have watched his career can estimate the loss which science has sustained by his untimely removal. In private life few men have been more universally beloved; for to great force of character and to a frank outspokenness when he deemed that the occasion required it, he united an amiability of manner and a conciliatory mode of expression which precluded the possibility of giving offence. The lot of any man may justly be envied whose loss is so sincerely mourned.

JOHN BLACKWALL was born at Crumpsall Old Hall, near Manchester, on 20th January, 1789, and died on the 11th inst., in his ninety-second year. About 1820 he began to devote his attention to the true spiders (*Araneidea*); and thenceforward his ardour never flagged, despite failing sight and other accompaniments of old age. His work was prosecuted almost entirely without help from other observers; from time to time he issued six papers in the 'Edinburgh Philosophical Journal,' and a similar number in our own 'Transactions,' between 1833 and 1855. He also contributed fifteen articles in the 'Annals and Magazine of Natural History,' from 1851 to 1857, comprising a catalogue of all the then known British spiders. The 'Journal of the Linnean Society' has three papers by him in 1864 and 1870; but the work by which his reputation will be best maintained is his 'History of the Spiders of Great Britain and Ireland,' published by the Ray Society in 1861-64 in one volume. [A full obituary notice from the pen of the Rev. O. P. Cambridge will be found in 'The Entomologist' (1881), vol. xiv. pp. 145-150.]

JOHN GOULD was born in September 1804, at Lyme, in Dorsetshire; but his father moved afterwards to Guildford, in Surrey, and subsequently was appointed one of the foremen in the Royal Gardens at Windsor. Here the boy had good opportunity of studying British birds in the field; and his early specimens obtained about this time, when he was little more than fourteen years of age, show great skill in preparation. He came to London in 1827, then quitted his career as gardener, and received the appointment of Taxidermist to the Zoological Society's Museum.

In this capacity he enjoyed the friendship of Mr. N. A. Vigors, one of the then leading English naturalists; and by his means was first introduced into the world of authorship. His maiden essay consisted of "A Collection of Birds from the Himalayan Mountains," communicated by Mr. Vigors to Zool. Soc. Proc. (1830-31). Gould's drawings afterwards were transferred to stone by his accomplished wife. The success of this proved so gratifying, that 'The Birds of Europe' was forthwith begun, and finished in 1837, in seven vols. folio. Simultaneously with this important work, he issued, in 1834, a Monograph of the Rhamphastidæ or Toucans; and four years later a Monograph of the Trogonidæ, which reached a second edition a short time before his death. His journey to Australia resulted in his sumptuous volumes on the birds of that continent, which were issued in seven folio volumes from 1841 to 1848. Within a year from his return to Europe, he was completely overwhelmed by the loss of his devoted wife.

Possibly the most striking of Mr. Gould's publications is his 'Monograph of the Trochilidæ, or Humming-Birds.' It is a satisfaction to note that the original specimens collected for this work have been, since the collector's death, acquired by the authorities of the British Museum. The remaining works of the indefatigable author were:—'The Birds of Great Britain;' 'Handbook to the Birds of Australia,' in 8vo; 'The Birds of Asia;' 'The Birds of New Guinea;' the first part of a 'Monograph of the Pittidæ, or Ant-Thrushes of the Old World;' 'Icones Avium;' and 'Monograph of the Odontophorhinæ, or Partridges of America.'

These various works were published by the author himself, owing to the fact that his first work went vainly begging for a publisher; afterwards, when advantageous terms were offered, he declined to treat. His enthusiasm for the objects of his care was such as to make him refuse to sell a copy of one of his books to a person who wanted to become a purchaser, but had thought fit to speak to him slightly of the performance.

He was elected a Fellow of this Society on January 15, 1833, and died in London, February 3, 1881.

GERARD KREFFT, born at Brunswick in 1830, and died in February last at Sydney, Australia.

After passing some time in the United States, he went to Melbourne in 1852, and formed part of the Government Exploration Expedition in 1858. He returned to Melbourne as leader of the Expedition, and accepted a post as Assistant at the Museum; but soon after relinquished it, and returned to Germany. The next year, after a short stay in South Africa, he settled at Sydney as Curator of the Museum in succession to Dr. Pittard. A series of disagreements with the Trustees of that Institution ended by his retirement from his position there in 1874.

DR. WILLIAM LAUDER LINDSAY was born in 1828. As a schoolboy, he is said to have exhibited "that enthusiastic love of knowledge and foreign travel, as well as that facility with the pen and pencil, which distinguished his after years." His principal

objects of study resulted in the issue of his 'History of British Lichens,' and many other papers which have appeared in our publications and elsewhere, which have been collected and republished. His work 'Contributions to New-Zealand Botany,' which came out in 1868, in 4to, was the outcome of a holiday employed by him in a search after health at the Antipodes. His last book treated of psychological subjects, and does not come within our scope. He died in November last.

ADOLPHUS REGINALD PRYOR was born at Hatfield in Hertfordshire, 24th April, 1839; and after leaving school he proceeded to University College, Oxford. From quite an early period of his life he was much attached to the study of natural history; but gradually he came to devote himself more especially to Botany. In 1873 he began to make himself known by his contributions to the history of critical species of the British Flora, in the pages of the 'Journal of Botany' and 'Nature;' and in the following year he was elected a Fellow of this Society. The whole bent of his mind was singularly accurate; on even trivial matters he was most painstaking to ascertain actual facts or the foundations of reports. After some weeks' illness, he died at Baldock on the 18th February of this year, leaving his collections to the Hertfordshire Natural History Society, of which he was a Vice-President. His 'Flora of Hertford' was in an advanced state at the time of his death; and it is therefore hoped that ere long it will be published under the auspices of that Society.

June 2nd, 1881.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the Anniversary Meeting were read and confirmed.

Mr. Robert Romanis, D.Sc. Edinb., was elected a Fellow.

Dr. George Hoggan made some observations on the Lymphatics of Vascular Walls, specimens in illustration being exhibited under the microscope.

Mr. Thomas Christy also exhibited the following objects:—Living Rubber-plants from West Africa, viz. *Urostigma Vogelii* and a large specimen of *Tabernæmontana crassa*; products of *Pistacia Terebinthus*, viz. the nuts, the resin (for rendering paper water-proof), and the so-called Pistacia-butter separated from the resin, which is used for sweetmeats in the East; also China Turpentine from the same tree.

There were exhibited, on behalf of Mr. Henry J. Elwes, samples of pure Sulphate of Quinine made by Mr. Gammie, Superintendent of the Government Cinchona Plantations in Sikkim, from the bark of *Cinchona succirubra* and *C. Calisaya* by a new process discovered by himself, requiring no expensive chemicals or apparatus.

The following papers were read:—

1. "Observations on Ants, Bees, and Wasps."—Part VIII. Habits of Ants. By Sir John Lubbock, Bart., F.R.S., Pres. L.S.
2. "On the Genus *Plocamia*, Schmidt, and on some other Sponges of the Order Echinodermata." By S. O. Ridley, F.L.S.
3. "On two Species of *Spongida* from the Atlantic Sea-bed." By Prof. P. Martin Duncan, F.R.S., F.L.S.
4. "Mollusca of H.M.S. 'Challenger' Expedition."—Part X. (Fam. Pleurotomidæ, cont^d). By the Rev. R. Boog Watson, F.L.S.

The President gave the substance of a Circular received from the Local Secretaries of the British Association inviting Fellows of the Society to forward for exhibition at the Jubilee Meeting in York (August 31) Instruments of Scientific Research and such apparatus as might show historically, and otherwise, the progress made during the last half-century.

June 16th, 1881.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Forrest, Esq., of Australia, Alexander Somerville, Esq., and Capt. John Thomas Wright were elected Fellows.

Mr. W. Hood Fitch exhibited a set of drawings of new Orchids, species of *Odontoglossum*.

The Rev. H. Higgins showed a specimen of *Holothuria* which had been got between Patagonia and the Falkland Islands. This he had identified as *Psolus squamatus*; and it had been figured by Otho Fred. Müller in his 'Zoologia Danica.'

The Secretary read a portion of a Letter addressed to him by Mr. William Ferguson, of Colombo, in which he mentioned his having found *Wolffia arrhiza*, Wimm., in abundance in an abandoned stone-quarry, covering the surface of the water; and that in a recent trip to the Kandyan country he had discovered *Adiantum æthiopicum*, Linn., both these being new records for Ceylon.

Mr. J. G. Baker exhibited a specimen of the Inflorescence of the *Aloe Parryi*, the source of the drug. This was the first time it had flowered in this country, although the product of the plant had been known for two thousand years.

The following papers were read:—

1. "On the Flora of the Kuram Valley, Afghanistan."—Part II. By Surgeon-Major Aitchison, F.L.S.
2. "On Central-African Plants collected by Major Serpa Pinto." By Prof. Count Ficalho and W. P. Hiern, F.L.S.
3. "Revision of the Idoteidæ, a Family of Sessile-eyed Crustacea." By Edward J. Miers, F.L.S.
4. "On the Nostrils of the Cormorant (*Phalacrocorax carbo*)." By Prof. J. C. Ewart. Communicated by G. J. Romanes, Sec. L.S.

PROCEEDINGS
OF THE
LINNEAN SOCIETY OF LONDON.

(SESSION 1881-82.)

November 3rd, 1881.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President, in announcing the death of the Treasurer, Mr. Frederick Currey, spoke of the universal esteem in which he was held, and put the following Minutes of Council to the Meeting:—

“That the Council and Fellows of the Linnean Society of London, having heard with the deepest regret of the death of the Treasurer, Mr. Frederick Currey, desire to place upon record their sense of the great loss sustained by the Society in his death, and their sincere appreciation of the valuable services rendered by him during twenty years as Secretary, and afterwards as Treasurer.

“That a copy of the foregoing Resolution be communicated to the family of the late Treasurer.”

These Resolutions having been spoken to by Mr. G. Bentham, Mr. H. T. Stainton, and Prof. St. George Mivart, were carried unanimously.

The Rev. William Henry Jones and the Rev. William Moyle Rogers were elected Fellows.

Mr. R. M^cLachlan exhibited a parthenogenetically-bred Beetle (*Gastrophysa raphani*), which was the second reared by Dr. J. A. Osborne in Ireland. The egg which produced it was one of a batch of forty-two laid by a virgin female on 14th June, and was

hatched on 24th. Moults occurred on the 1st and 5th July; the metamorphosis to pupa 14th July; and the imago appeared 23rd July.

Dr. T. S. Cobbold showed under the microscope about one hundred eggs of *Bilharzia hæmatobia*, taken from a patient recently arrived from Egypt, suffering from hæmaturia. By adding water, nearly all the eggs were hatched during the Meeting.

Dr. M. T. Masters showed a spike of *Calanthe Veitchii*, interesting as a hybrid between species of two reputed distinct genera, *Limatodes rosea* and *Calanthe vestita*, the characteristics of both genera being curiously combined.

Mr. J. R. Jackson called attention to a box of skinned and sun-dried Bananas, recently imported from Jamaica, as an experiment for sale in the English market.

The following papers were read:—

1. "Notes on Gramineæ." By George Bentham, F.R.S., F.L.S.
2. "Description of some new Birds from the Solomon Islands and New Britain." By Edw. P. Ramsay, F.L.S.
3. "Report on the Arctic Drift-wood collected by Capt. Feilden and Mr. H. C. Hart in 1875-76." By Dr. W. R. M^cNab, F.L.S.

The President gave notice that the next Meeting would be made Special, to elect a Treasurer and Member of Council.

November 17th, 1881.

Sir JOHN LUBROCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President having declared the Meeting made Special, pursuant to notice, announced that the Ballot would be taken for the election of a Treasurer and a Member of Council, and that it would remain open until 9 P.M. He then nominated Mr. C. J. Breese, Mr. T. Christy, and Mr. P. Duffy as Scrutineers.

A Letter was read from Mr. F. Innes Currey, conveying the thanks of the family of the late Treasurer to the Society for their kind expression of sympathy.

Mr. George Murray exhibited a bough of *Pinus Pinaster* with suppressed internodes of the lateral branches, the result of injury to the axis from which they sprang.

Dr. Francis Day showed examples of the stomachs of the Pilchard, with special reference to points in their digestion. These fishes arrive on the coast of Cornwall in the evening to feed; and at sunset the nets are shot between their feeding-grounds and the deep water. Examination immediately after landing the fish proved that in every instance the food was the *Zoëa* stage of Crustaceans; and whilst lying loosely in the pyloric division of

the stomach, it was enclosed in a sac or sausage-shaped body. He was not prepared to state what might be the function of this membranous envelope.

The following papers were read:—

1. "On Cross-fertilization in *Roscoea purpurea* and *Salvia Grahani*." By A. Irwin Lynch, A.L.S.
2. "On the Habits of Ants, Bees, and Wasps."—Part IX. By Sir John Lubbock, Bart., President.
3. "On a Hampshire *Orchis* not figured in 'English Botany.'" By C. B. Clarke, M.A., F.L.S.
4. "A new Entozoon from the Ostrich, *Strongylus Douglasii*." By Dr. T. Spencer Cobbold, F.R.S., F.L.S.

The Scrutineers having examined the Ballot, and reported thereon to the President, it was announced from the Chair that Sir John Kirk, K.C.M.G., had been elected a Member of Council, and Mr. Frank Crisp had been elected Treasurer in the room of Mr. Frederick Currey, deceased.

December 1st, 1881.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The following were elected Fellows:—Capt. P. Greene, Lieut.-Col. Swinhoe, G. S. Jenman, Esq., G. S. Walton, Esq., Dr. Wilhelm Landau, C. S. Wilkinson, Esq., Charles George Warnford Lock, Esq., George Samuel Valentine Wills, Esq., Rev. T. R. H. Sturges, and the Rev. George Wilson.

Mr. J. Harris Stone showed specimens of *Lychnis Viscaria*, and made remarks on it as a trap for ants. He had noticed that in Norway 95 per cent. of the specimens had dead ants, mostly on the glutinous nodes.

Dr. T. S. Cobbold exhibited diseased roots of *Stephanotis* which he had received from Dr. Masters; these were swarming with myriads of Nematoid worms, and also had minute Acari. He referred the worms to the genus *Leptodera*; and stated that thirty-three years before he had found similar parasites in the shrivelled leaves of *Glowinia*.

The following papers were read:—

1. "Note on the Foliation and Ramification of *Buddleia auriculata*." By Dr. Maxwell T. Masters, F.R.S., F.L.S.
2. "On the Homology of the Conario-hypophysial Tract, or the so-called Pineal and Pituitary 'Glands.'" By Prof. Owen, C.B., F.R.S., F.L.S.
3. "On the Sense of Colour among some of the Lower Animals." By Sir John Lubbock, Bart., President.
4. "Note on a Proliferous Double Mignonette." By the Rev. G. Henslow, M.A., F.L.S.

December 15th, 1881.

GEORGE BUSK, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

W. H. Coffin, Esq., E. Milners, Esq., and H. Parkes, Esq., were elected Fellows.

Dr. T. S. Cobbold exhibited a large Guinea-worm (*Dracunculus*) taken from a pony in Madras by Vet.-Surg. Frederick Smith. Only one previous instance of the occurrence of this parasite in the horse had been mentioned, and its authenticity had been doubted by Fedschenko and others.

Mr. G. S. Boulger showed a set of papier-mâché models of insectivorous plants for teaching-purposes, made under the superintendence of Prof. Cohn by Herr Brendel of Breslau.

Mr. T. Christy called attention to the volume of the Annual Report of the Commissioner of Agriculture for 1879, issued at Washington, containing much valuable information on the insects and other agents destructive to crops.

The following papers were read:—

1. "On some Points in the Morphology of the *Temnopleuridæ*." By Prof. P. Martin Duncan, F.R.S., F.L.S.

2. "On a new Species of *Gossypium* from East Tropical Africa." By Dr. Maxwell T. Masters, F.R.S., F.L.S.

3. "Note on *Abies Pattonii*." By W. R. McNab, M.D.

4. "On the Digastric Muscle, its Modifications and Functions." By G. E. Dobson, M.B., F.L.S.

5. "The Mollusca of H.M.S. 'Challenger' Expedition."—Parts XI. and XII. By the Rev. R. Boog Watson, B.A., F.L.S.

January 19th, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President announced the death of Mr. Richard Kippist, aged 70, who died on the 14th January, 1882. He had spent upwards of fifty years in the service of the Society, at first as Prof. Don's Assistant and afterwards as Librarian himself.

The following resolution was then put from the Chair, and carried unanimously, that

"The Fellows in Meeting assembled, on learning of the death of Mr. Kippist, desire to record their sense of the efficient and faithful service rendered to the Society by its former Librarian during more than half a century."

A list was read of 189 volumes and pamphlets presented to the Library as a Donation from the family of the late Mr. Frederick

Currey, in memory of his long connexion with the Society. In accepting this donation, a special vote of thanks was accorded to Mr. F. Innes Currey and the rest of the donors.

Mr. T. B. Flower sent for exhibition *Potentilla rupestris*, L., from Montgomeryshire, *Polygonum maritimum*, L., and *Senecio squalidus*, L., from North Devon.

Mr. W. Bancroft Espeut, of Jamaica, forwarded for exhibition an albino specimen of Bat (*Molossus obscurus*, Geoff.), albinism in the Cheiroptera being of rare occurrence.

Dr. T. S. Cobbold showed living specimens of *Leptodera* under the microscope.

The following papers were read:—

1. "The Life-history of a Crocus, and Notes on the Classification and Geographical Distribution of the Genus." By George Maw, F.L.S.

2. "The Asteroidea of H.M.S. 'Challenger' Expedition."—Part I. By W. Percy Sladen, F.L.S.

3. "Note on Stamiferous Corollas in *Digitalis purpurea* and in *Solanum tuberosum*." By the Rev. George Henslow, M.A., F.L.S.

February 2nd, 1882.

C. B. CLARKE, M.A., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. B. Scortechini and John Marshall, Esq., were elected Fellows.

A Letter of invitation was read from the President of the Société Impériale des Naturalistes de Moscou to the Linnean Society, or its representatives, to be present at a Jubilee on May 14th next, N.S., in honour of Charles Renard. The Council communicated this to the Meeting in case any Fellow might wish to act as representing the Society at the Jubilee.

Mr. T. Christy exhibited samples of various vegetable fibres and manufactured pulp therefrom; also explaining the new chemical process employed by Mr. C. D. Ekman for making excellent paper quickly and economically from any sort of coarse plant-fibre.

The Secretary read a portion of a Letter from Mr. Thomas Edward, A.L.S., accompanying a specimen of a supposed rare marine animal, caught on a line off the Banffshire coast. Dr. Murie identified it as belonging to the Nemertean worms, probably *Cerebratulus angulatus*.

Mr. E. M. Holmes exhibited a new blistering-insect from

Madagascar belonging to the genus *Epicauta*, allied to *E. ruficollis*, and brought to this country by Dr. Parker, Physician to the Queen of Madagascar. He also drew attention to specimens of Cinchona-bark cultivated in Bolivia, belonging to the *verde* and *morada* varieties of *Calisaya*, not hitherto cultivated in our colonies, but deserving of attention on account of their large yield of bark and good percentage of quinine; for which reasons the Bolivian planters prefer them to *Cinchona Ledgeriana*.

Mr. J. R. Jackson showed a native Australian Pituri-bag. Formerly the leaf of the plant only was known; but Baron F. v. Mueller has lately shown that it is derived from *Duboisia Hopwoodii*.

The following papers were read:—

1. "Note on the Medical Use of *Melaleuca uncinata*, R. Br." By J. G. Otto Pepper, F.L.S.

"In the 'Proceedings of the Royal Soc. of S. Australia' (vol. iii. p. 175, 1879-80) I drew attention to the curative properties of the above plant, and have since then used it exclusively myself in all cases of colds, cough, and sore throat arising from cold or continued speaking, with the best effects; so that I hardly know now what it is to be troubled by the above complaints.

"The wife of one of the residents some months ago was so seriously afflicted by catarrh and bronchitis, that her life was pronounced in danger by the medical adviser of the family. I asked the man to try the above plant, which grows plentifully about here, as it could do no harm. Early next morning he procured a sprig, and in a day or two the patient was out of danger. My children likewise use it with the same good result; and so do many people here about. The way it is applied is to masticate a few fresh or dried leaves, swallow the expressed sap with the saliva at convenient intervals; and the complaint *disappears* in a day or two quite imperceptibly, and without the slightest inconvenience. The taste of the leaves is aromatic, but not nearly so unpleasant as those of the other indigenous species, or of the various Eucalypts." (Accompanying were a few branches for experiment.)

2. "Remarks on Elephant Flukes." By Major-General Benson, F.L.S.

(The author referred to Dr. Cobbold's use of the term *Fasciola Jacksoni*, whilst he himself had described the flukes in the 'Rangoon Times' in 1867. Dr. Cobbold explained that initials only had been appended to the article referred to, in which the Elephant mortality was first correctly referred to these parasites; but the worm was first discovered by J. B. S. Jackson twenty years before the Rangoon letter, viz. in 1847.)

3. "Botanical Sketch in connexion with the Geological Features of New South Wales." By Robert D. Fitzgerald, F.L.S.

4. "Observations on Animal Intelligence." By J. G. Otto Pepper, F.L.S.

February 16th, 1882.

FRANK CRISP, LL.B., Treas. and Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

A circular letter from the Royal Society of N. S. Wales was read, announcing that prizes would be given for the best essays on certain subjects in 1882 and 1883, some being on the natural history of Australia.

Mr. John Badcock exhibited a supposed Fungus obtained in Epping Forest. Mr. Charles Stewart afterwards gave his reasons for supposing it to be the zoogloëa stage of *Monas termo*.

Dr. Cobbold drew attention to male and female specimens of *Ascaris transfuga* found in the leg of a Brown Bear in Transylvania. Hitherto these parasites had only been found in the intestinal canal.

Mr. A. Grote showed *Geaster fornicatus* from Maidenhead.

The following papers were read:—

1. "Potato-disease, and the Theory of Fungoid Parasitism." By A. Stephen Wilson. Communicated by Prof. Trail, F.L.S.
2. "On the Shells of Aden." By Lieut. J. F. Cockburn. Communicated by Prof. Bayley Balfour, F.L.S.

March 2nd, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Col. Richard Henry Beddome, Thomas Bonner Chambers, Esq., George Cheverton, Esq., The Rev W. H. Dallinger, C. D. Ekman, Esq., Prof. W. Fream, Rev. Richard Hooper, C. Dubois Larbalestier, Esq., Rev. R. P. Murray, and Charles Vipau, Esq., were elected Fellows.

Prof. P. M. Duncan exhibited, under the microscope, the pollen-tubes of *Crocus*, and Mr. Charles Stewart the ovule of the same genus.

Mr. C. F. White exhibited a series of drawings of the pollen of various plants.

Dr. T. S. Cobbold showed drawings of pollen-tubes of *Portulaca oleracea*, received from Mr. Krutschmitt of New Orleans.

The following papers were read:—

1. "Remarks on the Structure and Habits of the Coral-reef Annelid, *Palolo viridis*." By the Rev. Thomas Powell, F.L.S.
2. "Contribution to the Lichenography of New South Wales." By Charles Knight, F.L.S.
3. "Contributions to the Ornithology of New Guinea." Part

VII. Diagnoses of new Species of Birds from the Astrolabe Range, S.E. New Guinea. By R. Bowdler Sharpe, F.L.S.

4. "Description of a new Genus and new Species of Insectivora from Madagascar." By Oldfield Thomas. Communicated by Dr. J. Murie, F.L.S.

5. "On a new Species of Sand-Martin (*Cotile*) from Madagascar." By R. Bowdler Sharpe, F.L.S.

March 16th, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

H. M. Brewer, Esq., V. I. Chamberlain, Esq., and A. P. Thomas, Esq., were elected Fellows.

Mr. Worthington G. Smith called attention to certain destructive Australian fungi new to this country, viz. *Capnodium australe*, fatal to Conifers, and *Isaria fuciformis*, a pest of grass in Kent and Sussex. The latter plant is supposed to cause a disease similar to diphtheria, and said to be fatal to cattle. He also showed a Bee caught in England having a profuse growth of the *Isaria* condition of *Cordiceps sphecocephala*, a West-Indian form, the latter being closely allied to ergot (*Claviceps*).

The following papers were read :—

1. "Observations on the British Salmones" (Trout). By Dr. Francis Day, F.L.S.

2. "On the Action of Carbonate of Ammonia on the Roots of certain Plants." By Charles Darwin, F.R.S., F.L.S.

3. "On the Influence of Carbonate of Ammonia on Chlorophyll-bodies." By Charles Darwin, F.R.S., F.L.S.

4. "'Challenger' Mollusca."—Part XIII. By the Rev. R. Boog Watson, F.L.S.

April 6th, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Blaikie, Esq., C. C. Lacaita, Esq., J. W. Phillips, Esq., and John B. Wilson, Esq., were elected Fellows.

Mr. Patrick Geddes exhibited a series of living specimens under the microscope, illustrative of the presence of Algæ in Radiolarians and certain forms of Cœlenterata.

Mr. Marcus M. Hartog afterwards drew attention to sections of *Cyclops* and the eye of *Daphnia*.

A series of thin sections of Woods was shown on behalf of Mr. Wilmersdorffer of Vienna.

The following papers were read:—

1. "On the Connexion between Geotropism and Growth." By Francis Darwin, F.L.S.
2. "Note on Negative Heliotropism in *Fumaria corymbosa*, Desf." By B. Daydon Jackson, Sec. L.S.
3. "Mollusca of the 'Challenger' Expedition."—Part XIV. By the Rev. R. Boog Watson, F.L.S.
4. "Some Observations on the 'Breaking' of the Shropshire Meres." By W. Phillips, F.L.S.

Six neighbouring meres in Shropshire, namely, Ellesmere mere, Kettlemere, Newton mere, Whitemere, Colemere, and Blakemere, whose collective area is about 311 acres, exhibit, with the exception of the last named, the phenomenon known locally as "breaking" in July and August. The water, ordinarily clear, becomes turbid and greenish in tint, and a scum forms on the surface, collecting in patches, sometimes smelling offensively. In Ellesmere mere this appearance is due to an abundance of *Rivularia articulata*, Ach., a rare species. Kettlemere and Whitemere exhibited a yellow scum, due to *Anabaina circinalis*, Rabh. Blakemere, although closely adjacent to Kettlemere, and believed by the country-people to be connected with it underground, has never been known to "break." Colemere began to "break" last autumn on October 15, and the opportunity to investigate it was lost. Newton mere showed an alga, believed to be *Cylindrospermum Ralfsii*, Kütz., ranked by Rabenhorst as a variety of *Sphærozyga Carmichaelii*, Harv. This mere "broke" as early as Feb. 23 this year, with two species, namely *Anabaina circinalis* and *Cœlospermum Kützianum*, Naeg., the latter in very small proportion to the former. We have here, then, a double "breaking," in spring and autumn, caused by different algæ. See also 'Grevillea,' vol. ix. p. 4, and vol. x. p. 111.

April 20th, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President, addressing the Meeting, said that all present would no doubt have heard the sad news of the irreparable loss which science, the country, and the Linnean Society have sustained in the death of Mr. Darwin. Only a month ago they had the pleasure of hearing a paper of his, unhappily his last, which showed no sign of any abatement of vigour. The present was not the occasion to speak of the value of his scientific work, but he might say that while the originality and profound character of his researches had revolutionized natural history, he had also added enormously to its interest, and given, if he might say so, new life to biological science. Many of them, and no one more than himself, had also to mourn one of the kindest and best of friends. He begged to propose, as a small mark of respect to

the memory of their late illustrious countryman, the greatest—alas that he could no longer say, of living naturalists! that after the formal business was concluded the Society should adjourn.

The Motion having been put, was adopted in silence.

The President announced that the following Auditors to examine the Treasurer's Accounts had been nominated by the Council:—

For the Fellows, Dr. John Millar and Mr. H. T. Stainton; for the Council, Mr. R. M^cLachlan and Mr. A. W. Bennett; and by show of hands these were unanimously elected.

Sir Thomas Dyke Acland, Bart., M.P., was elected a Fellow.

Specimens of *Fritillaria Meleagris* had been sent for exhibition by Mr. Matchwick; they were gathered near Burghfield Bridge, three miles from Reading; and the plant there is said to be rapidly becoming extinct.

May 4th, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The following Resolutions of Council were read and put from the Chair:—

“That the Fellows of the Linnean Society in Meeting assembled desire to place upon record their sense of the great and irreparable loss biological science has sustained in the death of their most distinguished and venerated Fellow, Charles Robert Darwin, so long and so honourably connected with the Linnean Society; also to express their deepest sympathy with Mrs. Darwin and the family in their bereavement.

“That a copy of the foregoing Resolution be communicated to the family by the Secretary.”

These Resolutions were unanimously adopted.

Dr. Cuthbert C. Gibbes was elected a Fellow.

The Rev. R. P. Murray exhibited specimens of *Carex montana*, obtained at Heathfield in some abundance, in confirmation of Mr. Roper's statement in the current number of 'Trimen's Journal of Botany.'

Mr. John Murison showed *Helipterum eximium* from the Cape and *Ixodia achilleoides* from Australia, as samples of dried flowers; also Jungle-cotton from Nagpore.

The following papers were read:—

1. “On Algæ from the Himalayas.” By Prof. G. Dickie, F.L.S.
2. “On new Varieties of the Sugar-cane produced by Planting in Apposition.” By the Baron de Villa Franca and Dr. Glass,

Superintendent of the Botanic Garden, Rio de Janeiro. Communicated by the late Charles Darwin, F.R.S., F.L.S.

3. "Discovery of the Remains of the Great Auk on the Island of Oronsay, Argyllshire." By Symington Grieve. Communicated by Dr. J. Murie, F.L.S.

4. "On Cape Orchids, with a List of Published Species." By Harry Bolus, F.L.S.

5. "On the Occurrence of Single Florets on the Rootstock of *Catananche lutea*." By B. Daydon Jackson, Sec. L.S.

6. "Contributions to the Ornithology of New Guinea."—Part VIII. By R. Bowdler Sharpe, F.L.S.

7. "On the Prehensorial Organs ancillary to Generation in Male Butterflies of the Genera *Ornithoptera* and *Papilio*." By P. H. Gosse, F.R.S. Communicated by R. M^cLachlan, F.R.S., F.L.S.

May 24th, 1882.

Anniversary Meeting.

SIR JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. H. T. Stainton, on the part of the Audit Committee, read the Annual Receipts and Payments as follows (see p. 32).

The Treasurer, Mr. Frank Crisp, then submitted a detailed explanation of the various items in the foregoing statement.

The Secretary then read his Report of the deaths, withdrawals, and elections of new Fellows for the past year as follows:—

Since the last Anniversary 16 Fellows have died, or their deaths been ascertained, viz. :—

FELLOWS (16).

Dr. William Addison.	Ronald C. Gunn.
William Atkinson.	Samuel Gurney.
A. H. Barford.	J. A. Hankey.
Rev. G. W. Braikenridge.	G. C. Joad.
Dr. A. Carte.	Henry Reeks.
Frederick Currey.	Prof. Rolleston.
Charles Darwin.	Dr. G. Rutherford.
M. P. Edgeworth.	Sir C. Wyville Thomson.

FOREIGN MEMBERS (2).

J. Decaisne.	Prof. Schleiden.
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ASSOCIATE (1).

Richard Kippist.

Receipts and Payments of the Linnean Society from May 1, 1881, to April 30, 1882.

	£	s.	d.		£	s.	d.
<i>Receipts.</i>				<i>Payments.</i>			
Balance at Bankers on 1st May, 1881	532	0	10	Taxes and Insurance	14	8	9
Interest on Investments	129	13	9	Repairs and Furniture	40	15	7
Admission Fees	240	0	0	Coals and Gas	50	7	9
Annual Contributions	1009	4	0	Salaries and Commission	400	14	8
Compositions	177	0	0	Library:—			
Sales of Publications:—				Books	£108	17	0
Transactions	£157	5	3	Binding	58	0	7
Journals	98	17	7		166	17	7
Proceedings and Catalogues	3	19	0	Expenses of Publications:—			
	260	1	10	Printing	£504	14	7
Donations	46	0	0	Illustrations	296	3	7
	£2394	0	5	Distribution	54	14	9
	£2394	0	5		855	12	11
				Miscellaneous Printing and Stationery	39	6	7
				Petty expenses (including Tea and Postage)	66	4	2
				Investment of Compositions	101	10	0
				Balance at Bankers on 30th April, 1882	649	2	5
					£2394	0	5

FRANK CRISP, *Treasurer.*

The foregoing accounts have been examined and found correct.

May 3, 1882.

H. T. STAINTON,
R. McLACHLAN,

A. W. BENNETT,
JOHN MILLAR, } *Auditors.*

During the year seven Fellows had withdrawn, viz. :—

W. C. Boyd.	H. T. K. Kempton.
H. G. Bohn.	Capt. J. V. Legge.
F. H. Champneys.	Capt. Gilbert Mair.
G. E. Comerford Casey.	

And 40 Fellows had been elected.

During the past year there had been received as Donations to the Library 184 volumes and 113 pamphlets and separate impressions of memoirs. From the various scientific Societies there had also been received 117 volumes and 175 detached parts; besides 24 volumes obtained by exchange and donation from the Editors of independent periodicals. The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 58 separate volumes and 60 parts of important works. The total additions to the Library were therefore 383 volumes and 348 separate parts.

The Secretary, on behalf of the President, having read the Bye-Laws governing the elections,—

The President then opened the business of the day, and the Fellows present proceeded to Ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Lieut.-Col. Grant, Mr. Charles J. Breese, and Mr. Charles Tyler as Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz. :

Prof. G. J. Allman, Rev. J. M. Crombie, Mr. W. S. Dallas, Mr. Arthur Grote, and Prof. E. R. Lankester.

And the following to be elected into the Council, viz. :

Mr. Henry W. Bates, Prof. T. S. Cobbold, Prof. P. M. Duncan, Mr. E. Morell Holmes, Sir J. D. Hooker.

The President then delivered his Address (see p. 36), followed by Reports on the various botanical and zoological publications during the previous twelvemonth.

Sir J. D. Hooker then proposed the following resolution, viz. :—"That the thanks of the Society be presented to the President for his excellent Address; and that he be requested to allow it to be printed."

This having been seconded by Mr. S. W. Silver, was carried unanimously.

The senior Secretary read the Obituary Notices of deceased Fellows (see p. 58).

June 1st, 1882.

FRANK CRISP, LL.B., Treas. and Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. Henry Charles Burdett was elected a Fellow.

Mr. H. N. Ridley exhibited a specimen of *Equisetum maximum*, Lam., having the spike of the fructification surmounted by a branch-bearing portion, which had been obtained at Darlestone Bay, near Swanage, Dorset.

The Rev. G. Henslow showed a specimen of malformed Wall-flower in which the petals were suppressed, or represented by small green scales. It had no stamens, but malformed carpels took their place. He also drew attention to a *Rhododendron* in which every flower had an open pistil; and a garden *Ranunculus* with a mass of foliaceous petals.

Dr. T. S. Ralph, A.L.S., exhibited living specimens of *Vallisneria* from Sydney, Australia, supposed to differ somewhat from the European species *V. spiralis*.

The following papers were read :—

1. "Results of the Investigations on the Ceylon Coffee-disease." By H. Marshall Ward. Communicated by W. T. Thiselton Dyer, F.R.S., F.L.S.

2. "On some Cutaneous Nerve-terminations in Mammals." By Drs. George and F. E. Hoggan. Communicated by Dr. J. Murie, F.L.S.

3. "Note on two Himalayan Ferns erroneously described in the 'Ferns of British India.'" By C. B. Clarke, M.A., F.L.S.

4. "On Recent Additions to the Flora of New Zealand." By Thomas Kirk, F.L.S.

5. "On the Ascidians collected during the Cruise of the Yacht 'Glimpse' in 1881." By H. C. Sorby and Prof. Herdman, F.L.S.

6. "Descriptions of new or little-known Comatulæ." By P. Herbert Carpenter. Communicated by Dr. W. B. Carpenter, F.R.S., F.L.S.

June 15th, 1882.

Sir JOHN LUBBOCK, Bart., F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President nominated Prof. Busk, Mr. Frank Crisp, Sir Joseph Hooker, and Sir John Kirk, Vice-Presidents for the ensuing year.

The Rev. Robert Collie, Charles Anderson Ferrier, Esq., T. D.

Gibson-Carmichael, Esq., Sir J. D. Gibson-Maitland, Bart., W. D. Gooch, Esq., Michael Murphy, Esq., Rev. H. A. Soane, H. C. Stephens, Esq., H. G. W. Stephens, Esq., and James Turner, Esq., were elected Fellows.

Mr. W. T. Thiselton Dyer exhibited specimens of *Equisetum giganteum* from Brazil, which is said to have aerial stems attaining 30 feet in height.

Mr. C. B. Clarke, with reference to his paper in the Journal (Bot. xix. p. 206), showed *Orchis incarnata*, Linn., *O. incarnata*, Syme, and *O. maculata*, Linn., in quantity, from Hampshire.

Mr. H. N. Ridley exhibited a specimen of *Carex glauca* obtained at Swanage, with two female spikes and the lower male spike each arising from a complex utricle, the two female spikes on long pedicels. He also showed *Lolium perenne* from Hendon, in which the stamens and pistils were converted into glume-like bodies, usually tipped by stigmatic hairs.

Mr. G. J. Fookes exhibited Wallflowers similar to those shown at the last Meeting; also a monstrosity of *Clematis lanuginosa*.

Sir John Kirk showed specimens of the fruit, leaves, and rubber of *Landolphia florida*, from the island of Pemba, north of Zanzibar; also bells and rubber-beaters made and used by the natives of East Central Africa.

The following papers were read:—

1. "On *Dyera*, a new Genus of Rubber-producing Plants." By Sir J. D. Hooker, K.C.S.I., F.R.S., F.L.S.
2. "On the Apocynaceous Caoutchouc-yielding Plants of Malaya and Central Africa." By W. T. Thiselton Dyer, F.R.S., F.L.S.
3. "Note on some Habits of the Scorpions *Androctonus funestris*, Ehr., and *Euscorpis italicus*." By Prof. E. Ray Lankester, F.R.S., F.L.S.
4. "On a new Genus of *Collembola* allied to *Degeeria*." By George Brook, F.L.S.
5. "On a Marine Caddis-fly (*Philanissus*, Walker, = *Anomalostoma*, Brauer) from New Zealand." By R. McLachlan, F.R.S., F.L.S.
6. "On the Genus *Pleurechinus*, L. Agassiz." By Prof. P. M. Duncan, F.R.S., F.L.S.
7. "On a probable Case of Parthenogenesis in the House-Spider." By F. M. Campbell, F.L.S.
8. "On Indications of the Sense of Smell in Actiniæ." By W. Pollock and G. J. Romanes, F.R.S., Sec. L.S.
9. "List of Fungi from Brisbane, Queensland, with Descriptions of New Species." By the Rev. M. J. Berkeley, F.R.S., F.L.S., and C. E. Broome, F.L.S.

10. "Notice of a new Animalcule allied to *Pleuronema*." By F. W. Phillips, F.L.S.

11. "On a Collection of Ferns made by the Rev. R. B. Comins in the Solomon Islands." By J. G. Baker, F.R.S., F.L.S.

12. "On the *Teredo utriculus* of Gmelin, with Remarks upon other Ship-worms." By S. Hanley, F.L.S.

13. "On two new, and one wrongly referred, *Cyrtandreae*." By H. O. Forbes. Communicated by W. T. Thiselton Dyer, F.R.S., F.L.S.

14. "Mollusca of H.M.S. 'Challenger' Expedition."—Part XV. By the Rev. R. Boog Watson, F.L.S.

ANNIVERSARY ADDRESS OF THE PRESIDENT.

GENTLEMEN,—

ON the first intimation that you proposed to confer upon me the very high honour of electing me to the Presidency, I must confess to much hesitation whether it would be right to accept so great a responsibility. It was impossible not to be conscious that there were others much better qualified to occupy the post with advantage to the Society, both from their abilities and great services to biological science. I also felt that it would be impossible for me to prepare an Address such as those which you have been accustomed to hear. For even if I had been competent to do so in other respects, it would have been almost impracticable just in the middle of the Parliamentary Session. Under these circumstances I can but ask for your generous indulgence. I do so with the better hope of success, having been fortunately able to supplement my own shortcomings by the valuable aid of friends.

My distinguished predecessor in this Chair was of opinion that the object of the Presidential Address would be best fulfilled by making it as far as possible an exposition of recent progress in some branch of Natural Science; and the object he thus placed before himself, I think, we shall agree that he most successfully attained. On the present occasion, however, at any rate I will rather refer to the events of the last year with especial reference to their bearing on our Society.

In many respects we have undoubtedly much reason for congratulation. The Society was established in 1788, and no body which has nearly arrived at its centenary can expect to grow rapidly; nevertheless our numbers show a steady and continuous increase.

Our pecuniary position is also satisfactory, our balance in hand

exhibiting an improvement of more than £100, besides which a small addition has been made to our permanent investments. During the past year, again, the papers and memoirs have been increased in number, those presented since the last Anniversary being 57 as against 52 in the preceding year. I think also that as regards the actual publications we have every reason to be satisfied. Of the Journal, 900 pages have been issued, with 53 plates and 66 woodcuts, in addition to 136 pages of Transactions, with 18 plates and 14 woodcuts. It is satisfactory also to find that the sale of our publications steadily enlarges, which not only leads to a welcome increase in our funds, but indicates the growing number of those who take an intelligent interest in, and derive a pure pleasure from, the study of nature.

Our Meetings have been of more than usual interest; and the attendance of Members continues to increase. For this we are of course primarily indebted to the authors of papers, but also to our Secretaries for their care in selecting beforehand those portions which are suitable for reading; and, lastly, to those Members and other gentlemen who have been good enough to bring us specimens for exhibition.

During the past year there have been received as Donations to the Library 184 volumes and 113 pamphlets and separate impressions of memoirs. From the various scientific Societies there have also been received 117 volumes and 175 detached parts; besides 24 volumes obtained by exchange and donation from the Editors of independent periodicals. The Council, at the recommendation of the Library Committee, has sanctioned the purchase of 58 separate volumes and 60 parts of important works, continuous and otherwise. The total additions to the Library were therefore 383 volumes and 348 separate parts or memoirs.

On the 28th March, with the kind permission of the Council, I had the honour of giving a Soirée in these rooms, at which I had the pleasure of seeing a large number of the Fellows of the Society and others interested in science. I mention this merely for the purpose of thanking, as I trust I may do, not only in my own name, but in yours also, those who contributed so greatly to the interest of the evening by the objects they were good enough to send for exhibition. I may specially mention:—

1. The Portrait of Mr. Darwin painted by John Collier.
2. An extensive series of Drawings of Pollen, drawn to a scale of $\frac{1}{500}$ diameters and from nature, by Charles Frederick White, F.L.S.
3. A series of Living Plants from Kew, exhibited by Sir J. Hooker, K.C.S.I. Among these a remarkable illustrative set of carnivorous plants.—Also a number of Wedgewood Medallions of celebrated Naturalists.
4. Some fine examples of the Flowers of rare Rhododendrons grown in this country, and exhibited by James H. Mangles, F.L.S., and the Hon. and Rev. J. Townsend Boscawen.

5. Camellias and various other Plants, exhibited by William Paul, F.L.S.

6. Drawings of Marine Animals and Dredging-apparatus, by Henry C. Sorby, F.R.S.

7. Models of Insectivorous Plants, by G. S. Boulger, F.L.S.

8. A series of the British Stalk-eyed Crustacea and Cases of Lepidoptera, by J. T. Carrington, F.L.S.

9. Insectivorous and Orchidaceous Plants, by Messrs. Veitch and Williams.

I cannot omit to mention the great Meeting of the International Medical Congress held here just a year ago, and which was so successful. Three of the Sections,—namely, those of Anatomy, of Diseases of the Skin, and of Diseases of the Teeth—held their sittings in our rooms. The Council had much pleasure in placing them at the disposal of the Members of the Congress; and I am sure that in doing so they were acting in accordance with the general wishes of the Society.

To the general success of the Jubilee Meeting of the British Association at York, the Biological Section, or, I might say, Sections, contributed their full share. The papers presented were numerous and interesting.

An important event of the last year has been the removal of the Botanical Collections of the British Museum from the old buildings in Bloomsbury to the new Natural-History Museum at South Kensington. On this subject Mr. Carruthers has been good enough to supply me with the following information, which I shall give almost in his own words.

The increased space which the erection of the new building has enabled the Trustees to devote to the Botanical Collections, and which was urgently needed, has secured the required accommodation for the Herbarium, and the opportunity of exhibiting in the public gallery such a representation of the Vegetable Kingdom as may give a visitor some notion of the groups of which it is composed, of their chief characteristics, and their geological and geographical distribution.

The Herbarium has been arranged in a continuous series. The Flowering Plants, occupying the great gallery, are arranged as regards the genera in the order of Bentham and Hooker's 'Genera Plantarum,' while the species follow the order of DeCandolle's 'Prodromus,' or of more recent monographs of particular orders.

The Vascular Cryptogams occupy cabinets in the pavilion; and the Cellular Plants are placed in two rooms on a higher floor of the pavilion, where great facilities exist for the minute examinations of these plants.

The earlier collections formed by Sir Hans Sloane are contained in more than 300 folio volumes, and comprise his own plants from Jamaica and plants from the first botanical explorers, such as Kamel, Kämpfer, Cunningham, Bartram, Catesby, and Clayton.

In 1827 Robert Brown transferred to the Trustees of the

British Museum the large Collection of Sir Joseph Banks in accordance with the terms of his will. The extensive and important additions that have since been incorporated with the Banksian Herbarium have increased it more than twentyfold. These additions include the Shuttleworth Herbarium, containing the plants of Røemer; the African plants of Welwitsch and Schimper; the American plants of Nuttall, Gardner, and Miers; the Asiatic plants of Pallas, Horsfield, and Wallich; the Australian plants of Robert Brown and Drummond; the Ferns of John Smith; and the Mosses and Liverworts of Wilson and Hampe.

To these have been added the plants collected in Ceylon by Hermann, and afterwards employed by Linnæus for his Flora of that island, and the plants collected by John Ray in his travels on the continent of Europe. The gap between the herbaria of Sloane and Banks has been filled up by the plants of Chelsea Gardens and the Collections of Dale and Nichols, presented to the Trustees by the Apothecaries' Company. Thus the great Herbarium and the other collections in the British Museum represent the progress of botanical science and the work of botanists in one unbroken series, from the days of Ray, Hermann, and Sloane to the present time.

The collection of seeds and fruits is arranged in cabinets placed along the centre of the Herbarium Gallery, following the same order as the plants in the Herbarium.

By the plan adopted in arranging the Herbarium cabinets in the gallery a series of secluded recesses between the projecting cases are obtained, where the collection can be consulted by the scientific worker without interruption.

The extensive Herbarium of British Plants is founded upon the collections formed by Sowerby while preparing his 'English Botany,' and now includes the Herbaria of my late partner Edward Forster, of Carroll, Trimen, Wilson, and others. Connected with the British Herbarium is an extremely important collection of original Drawings of British Plants, made by Sowerby and Salter for 'English Botany,' by Sowerby for 'English Fungi,' as well as unpublished Drawings of British Fungi by W. G. Smith, F.L.S., and the late Mrs. Russell.

The Drawings of Ehret, Parkinson, and especially of Francis and Ferdinand Bauer, enrich the general collection.

The public exhibition of botanical specimens in the Museum has hitherto consisted of plants or parts of plants that were thought to be suited to such a purpose. In the new gallery Mr. Carruthers determined to give a systematic representation of the whole Vegetable Kingdom. Such a representation is given as will enable an intelligent visitor to form some idea of the principal groups into which plants are divided, and of the points of resemblance or difference on which the groupings are based. The species themselves are represented by stems, foliage, and fruit; but as these fragments of dead and dried plants do not

present the natural colour and habit of the plants to which they belong, and seldom make manifest the structural characteristics on which the classification depends, the use of coloured drawings has been largely resorted to. Each Natural Order of the Vegetable Kingdom is thus represented. The leading characteristics of the Orders are shown in diagrams. Lastly, by the aid of a small map the distribution of the plants included in it, both in time and space, are shown at a glance. These maps will, I think, be found most interesting and instructive. Specimens of fossil plants are incorporated in the series wherever the Order is represented amongst extinct species.

A walk round the gallery thus presents to the visitor a graphic representation of the Vegetable Kingdom, beginning with the Ranunculaceæ and passing in a descending series through the Dicotyledons, Monocotyledons, and Gymnosperms to the Vascular and Cellular Cryptogams.

The large specimens of trunks placed in the tall cases in the centre of the gallery are arranged in the same order as the principal series, and are supplementary to it.

As regards the Zoological Department also, with reference to which I am indebted for the facts to Dr. Günther, the past year proved to 'be exceptional with regard to the number and importance of acquisitions.' Of purchases, the most important were:—The entire collection of Birds formed by the late Mr. J. Gould; a selection of the most valuable specimens from the Eyton collection, especially skeletons figured in his 'Osteologia Avium;' part of the Baly collection of Phytophagous, and of the Bates collection of Heteromeres, Coleoptera; a large collection of the Hymenoptera of South Germany and Switzerland; and the celebrated collection of North-American Moths formed by Mr. A. R. Grote. The donations were likewise of great value. The Socotra Committee of the British Association presented a complete series of the animals collected by Professor I. Bayley Balfour during his exploration of the fauna and flora of that island; the Smithsonian Institution a large collection of the Marine Fishes of the Pacific coast of North America, obtained by the U.S. Fishery Commission; Messrs. Godman and Salvin their fine collection of Australian Birds; and the Lords Commissioners of the Admiralty an exceedingly rich collection of Marine Invertebrates from the Australian Seas, made by Dr. Coppinger during the Survey of H.M.S. 'Alert.' Finally, of the 'Challenger' Collections, the study-sets of the Birds, Pycnogonids, Echinoids, and Alcyonarians were received.

These and many other acquisitions of minor importance swelled the number of zoological specimens received in the year 1881 to 49,602, or about double the average number of the last ten years; and it must be considered a particularly fortunate circumstance that a large proportion of these additions consists of materials which have been already worked out by acknowledged authorities

on their several subjects, and that objects on which so much labour has been bestowed are now safely deposited for future study and comparison in our National Collection.

Since the Act of Parliament has been passed which enables the Trustees to part with superfluous duplicates to other kindred institutions in the United Kingdom and the Colonies, numerous applications have been received for such specimens; and not less than 18,336 zoological objects have been transferred to provincial Museums in the course of last year. The selection from the stock of duplicates is left with the curators of those institutions, as they are, or ought to be, the best judges as to which specimens are the most desirable and suitable for their requirements.

Of the various publications which have been issued in connexion with the Zoological collections in the British Museum, one may be referred to as especially illustrating the progress of Zoology, and the corresponding rapid growth of the National Collection, viz. the second edition of the 'Catalogue of Batrachia Salientia.' The first edition, prepared in 1858, contained descriptions of 283 species, represented in the British Museum by 1691 specimens, whilst now the number of species described amounts to 800, and the collection of specimens to 4692. But the progress made within the period of less than 25 years is not sufficiently indicated by a mere comparison of these numbers. It appears still more marked when we consider the change that has taken place in the systematic arrangement of the class. This is now based upon the osteological investigations made in the period intervening between the two editions: it removes many of the incongruities which have puzzled the student of the geographical distribution of animals, and is sure to be of great assistance to the paleontologist.

Another important point connected with the British Museum is that, after long delay, fair progress has been made in the erection of a separate house for the specimens preserved in spirit. The presence of large quantities of such an inflammable liquid in the vaults of the Museum has been a source of much anxiety to the Trustees; and I am very glad that the Treasury has at length consented to supply the funds for the erection of this building, so as to remove a source of danger which might have led to a fearful catastrophe.

The separation from the great library at Bloomsbury threatened to be a serious hindrance to work; but since the Government has placed, for five consecutive years, £5,000 at the disposal of the Trustees for the purchase of books for the new Museum, the Departmental libraries have been so much increased as to contain now upwards of 24,000 volumes, in addition to mixed journals, publications of learned Societies, Voyages and Travels, which are being formed into a "General Library" common to all the Departments.

Passing from the British Museum to Kew, I may mention that

the gallery and collection of pictures presented by Miss North will be open to the public early in June. It contains 615 oil-pictures, painted in every case by Miss North herself in the actual places represented—Singapore, Borneo, Japan, Java, New Zealand, Brazil, Jamaica, N. America, Ceylon, and India. The pictures are transcripts of extraordinary fidelity of all that is remarkable in the physiognomy of the places visited; and the *ensemble* supplies one of the most complete series of illustrations of the possibilities of plant-form which has ever been brought together.

The late George Curling Joad, a Fellow of the Society, who died last year somewhat unexpectedly, left directions that his extensive herbarium of European plants and his large collections of living herbaceous plants should be offered to Kew. The latter will entirely fill the large rock-garden which is now in process of being laid out.

The Rev. W. Allport Leighton, a Fellow of the Society and the well-known authority on British Lichenology, has presented the whole of his extensive herbarium of British Lichens to the National Herbarium at Kew.

Kew has also been enriched by the interesting herbarium of Hewett Cottrell Watson, the author of so many well-known works on British botany.

The exhibited collection of Cryptogamic Plants at Kew, which was formerly much scattered, has been brought together into one convenient room, and the arrangement much improved.

It is much to be hoped that a pathological collection illustrating the diseases of plants and trees (a subject to which, apart from its practical importance, much interest has been given by a recent remarkable address of Sir James Paget's) may be gradually developed.

Numerous collections have been received at Kew from Dr. G. W. Parker and others from Madagascar; and their examination by Mr. J. G. Baker has largely increased our knowledge of the vegetation of an area of singular interest from the point of view of geographical distribution, and which is rich also in peculiar endemic forms.

Mr. Dyer, to whom I am indebted for the preceding facts, considers that the great desideratum at present is a more detailed examination of the floras of the upper levels of Central Tropical Africa. The collections made by Mr. Thomson of Keith Johnston's Expedition, and by the late Mr. New on Kilima-njaro, show that there is reason to expect that fresh explorations of the mountain-floras would throw much light on the origin and former geographical relations of the peculiar flora of S. Africa, which seems to extend northwards at the higher levels. It is much to be regretted, in the interests of geographical botany, that the proposed expedition to Kilima-njaro has, for the present, fallen through.

Last, but certainly not least, though Mr. Jackson has been good enough to prepare a Report on the Progress of Botany during the year, I may, in connexion with Kew, allude here to the 'Genera Plantarum.' This vast undertaking has occupied the late President of the Linnean Society, Mr. Bentham, and Sir Joseph Hooker for the last quarter of a century. The first part was published July 1862. The printing of the second part of the third volume, concluding the work, has now begun; and its publication may be hoped for before the next Linnean Anniversary.

The portion published includes the genera of Dicotyledonous plants. It deals with about 14,500 published genera, of which probably about half have been sustained. Probably when the whole is finished the accepted genera of flowering plants will amount to something like 10,000.

A most useful complement to the 'Genera Plantarum' will be the new edition of Steudel's 'Nomenclator,' the funds for the preparation of which have been supplied by the munificence of Mr. Darwin. The superintendence of the work has been entrusted to the Botanical Secretary, Mr. Daydon Jackson.

Considering that the Linnean Society is now all but 100 years old, it is somewhat remarkable that we have had during that long period only nine Presidents:—

Sir James Edward Smith	was President from	1788 to 1828.
Edward Lord Stanley, M.P.	„ „	1828 to 1834.
Edward Adolphus Duke of Somerset	„ „	1834 to 1838.
Edward Lord Bishop of Norwich	„ „	1838 to 1849.
Robert Brown	„ „	1849 to 1853.
Thomas Bell	„ „	1853 to 1861.
George Bentham	„ „	1861 to 1874.
George James Allman	„ „	1874 to 1881.

Indeed, I am happy to say that Members of our Society are generally very long-lived; but within a year, though not all since the last Anniversary, we have had the misfortune to lose three of our Officers—Mr. Alston, Mr. Currey, and Mr. Kippist. They are referred to more at length in the Obituary Notices; but I cannot refrain from saying here how much they are personally regretted, and how much we miss them at our Meetings.

The Secretary has been good enough to prepare obituary notices of the Fellows whom we have been so unfortunate as to lose by death during the past twelve months. I regret to say that the list is unusually long.

The Society has already shown its sense of our irreparable loss in the death of Mr. Darwin, both by adjourning on the day it was announced, and also by passing a special vote of condolence with Mr. Darwin and the other members of his family. I had thought of attempting to give some short account of his work; but I understand that a series of articles will be devoted to it in 'Nature' by one eminently qualified for what is certainly no

light undertaking. Mr. Darwin's death has drawn forth one harmonious chorus of admiration and regret. He will rank with Bacon and Shakespeare, Newton and Young, among the very greatest men whom our country has ever produced. Others have eloquently and truly dwelt on the patience and accuracy of his observations, on the profound philosophy of his works. I will here only say one word as to the additional interest which he has given to Biology, and the new source of happiness with which he has enriched our lives.

For my own part I have also to mourn one of the oldest, the kindest, the best of friends. It has been truly said that a description of Mr. Darwin which to those who had the privilege of his friendship would seem quite inadequate, to any one else might appear over enthusiastic, even extravagant.

In conclusion, Gentlemen, I must gratefully acknowledge the valuable assistance I have received from the Council, and especially from the Officers; and cordially thank the Fellows of the Society for their kind support during the past year.

Report on the Progress of Botany during the Year April 1881 to April 1882. Prepared for the Linnean Anniversary.

If the past twelvemonth does not present any very strikingly phenomenal publications, it is probably quite up to the average of other years, whether we regard it as of facts accomplished or promised.

Heer Bohnensieg has continued his handy 'Repertorium' of the various articles in different journals, the volume published being for 1877; the still more important work of Dr. Just, the 'Botanischer Jahresbericht,' has been continued with unabated vigour. It is to be regretted that both works should lag so far behind date; but that is in a large measure compensated for by Dr. Uhlworm's 'Botanisches Centralblatt,' intended to give speedy intelligence of any thing new. A bibliography of the species of Diatomaceæ has been begun by Mr. F. Habershaw; and Dr. von Herder, the Librarian of the Imperial Botanic Garden at St. Petersburg, has completed his list of books bearing upon Russian botany. With Ledebour, Herder, and Trautvetter's labours, probably no country has had its botanical literature so completely focussed as Russia.

Some modifications of the received arrangement of plants have been severally proposed by Prof. Carnel, in Italy, and Prof. von Borbas, the latter confining his attention to Vascular Cryptogams. Concerning these I need not detain you.

Turning to Palæobotany, I must call attention to the valuable introduction to the regular study of fossil plants which is being

brought out by M. Renault of Paris. The first two vols. are supposed to serve as handbooks for the first and second year of the study; the third vol., which is in preparation, will treat of the Ferns. One point to be deprecated in this book is its entire neglect of some good work done in this country, passing over it without the slightest allusion. Prof. Engler, of Kiel, has lately issued Part 2 of his 'Versuch einer Entwicklungsgeschichte der Pflanzenwelt;' but I regret to notice some carelessness in printing, one page in particular offers upwards of twenty misspellings. In France M. Zeiller has devoted nearly 200 pages to an exposition of the Carboniferous Flora of France; and the Comte de Saporta has issued another instalment of his 'Paléontologie française.' Dr. Oswald Heer has brought out a contribution to the Fossil Flora of Portugal; and our countryman Mr. Shrubsole has written an account of the Diatomaceæ found in the London Clay, with a list of the species by Mr. Kitton of Norwich. Prof. Newberry gives, in the 'Bulletin of the Torrey Botanical Club,' the Geological History of the North-American Flora; and Prof. Lesquereux has brought out two volumes on the Coal Flora of Pennsylvania, with an accompanying atlas.

Of the more important productions purporting to be derived from various Botanic Gardens, I may mention Herr Treub's 'Annales du jardin botanique de Buitenzorg,' namely, the first part of the second volume; the first volume of an intended annual series of Prof. Eichler's on the Berlin Garden; and the completion of vol. i. of Signor Todaro's 'Hortus botanicus Panormitanus' in folio, with coloured plates; these, however, are coarsely executed.

I have a much longer list of works on morphological and physiological botany. Besides the current abstracts which appear from time to time in our scientific serials, I am bound to mention Grassmann's work on Vegetable Physiology, Detmer's on the same subject, and Pfeffer's also, the last author devoting the first volume of 383 pages, the only one published as yet, to the consideration of *Stoffwechsel*. The last year has also witnessed the publication of continuations of Cohn's 'Beiträge,' Sachs's record of work at Würzburg, and Pringsheim's researches into the nature of Chlorophyll, the latest addition, and certainly one of the most important on the subject. On a more restricted scale, Von Hönel on some secretory organs of plants; a memoir by Jancewski, in Polish, on comparative experiments on the sieve-tubes; Karl Noerner on the development of the embryo in Grasses; and a criticism (and further experiments) on Mr. Darwin's book 'The Power of Movement in Plants,' by Prof. Julius Wiesner of Vienna. This brings us to a group of papers of one of our own Fellows, Mr. Francis Darwin, on the power possessed by leaves of turning themselves at right angles to incident light.

The explanations hitherto given of the power possessed by leaves of placing themselves at right angles to the direction of incident light are:—(1) That of Frank; and (2) the opposite theory of Sachs and De Vries. Frank's idea was that the leaves are transversely heliotropic (or, as Mr. Darwin called it, *diaheliotropic*); that is, he supposed them to be endowed with a specific power of growth which is not as yet capable of further analysis, and which must at present be accepted just as geotropism, for instance, is accepted as a term expressing the inexplicable power which plants have of growing vertically upwards. Sachs and De Vries, on the other hand, believe that the phenomena can be explained as being due to the interaction of the ordinary growth-tendencies exhibited by leaves. Of these only two need here be mentioned, viz. apheliotropism and apogeotropism. If we imagine a plant growing out of doors and illuminated from the zenith, then if its leaves are apheliotropic, that is, if they tend to curve away from the light, they will of course bend downwards and point towards the ground; but if they are at the same time apogeotropic, they will tend to curve upwards away from the ground. Now Sachs and De Vries suppose that the horizontal position of leaves which are exposed to zenith illumination is due to a balance struck between some such opposing growth-tendencies as those above sketched. Francis Darwin has shown, however, that at least for certain plants, e. g. *Ranunculus Ficaria*, this explanation is untenable. He employed the klinostat or slowly-rotating apparatus of Sachs (which, by the way, was originally invented by John Hunter), by which means the influence of gravitation is destroyed. And he found that even under these circumstances, when apogeotropism could not come into the problem, the leaves were able to adjust themselves so as to be at right angles to the light. Here there can be no question of a balance between opposing tendencies, since the important factor of apogeotropism is removed; it is therefore clear that Frank's views are strongly supported by these experiments; and we must for the present accept the term *diaheliotropism*. Such a term is merely a convenient label for a certain region of ignorance, and should stimulate rather than hinder further research into the subject.

Another paper by Mr. F. Darwin, on Climbing Plants, was published in a popular form in the journal 'Kosmos'; whilst his remarks on "Circummutation in certain one-celled Organs" came out in the 'Botanische Zeitung' last July. A paper by Mr. Shattock was also read before the Society, on the reparative processes which occur in vegetable tissues. The author's investigations had been prosecuted without knowing of Frank's researches on the same subject, but were confirmatory of the latter. Herr Schwarz has written an article on the influence of gravity on the growth lengthwise of plants, which appeared in the Tübingen volume edited by Dr. W. Pfeffer. Herr Krasan has been investigating

the combined influence of warmth and light on the duration of the annual phenomena of vegetation. These investigations were brought out in Engler's 'Botanische Jahrbücher;' where also Hildebrand has a memoir on the similar topics of the duration of life and methods of plant-growth, with their causes and development. Dr. Pfitzer, of Heidelberg, who had previously published a sketch of his views concerning the practicability of classifying Orchids according to their habits of growth, has brought out a sumptuous folio in exposition of his theme. Like nearly every writer who has treated of Orchids, the work is printed in large type and on luxuriant paper, which greatly enhances the cost to the ordinary student. Two subjects, the *Victoria regia* and Orchids, seem to impel authors to make use of the largest paper and print. Last, but far from least, are the two papers of the late Charles Darwin, which, although they will fairly come into next year's Address, as they will not be issued for a few weeks, yet, with the remembrance of the worker taken from us so lately, I cannot refrain from alluding to them. Their subject was on the action of carbonate of ammonia on the roots and chlorophyll-bodies of plants. The woodblocks to illustrate these papers had been approved by the author before his death.

Systematic botany next claiming our attention, I will first mention the issue of the third volume of MM. DeCandolle's 'Monographiæ.' The most important groups monographed in this volume are the Commelinaceæ by our Councillor, Mr. C. B. Clarke, a worthy continuation of his labours on the Bengal plants of that Order; and the Cucurbitaceæ by M. Cogniaux, the latter occupying more than 600 of the large 8vo pages. Dr. Luerssen's 'Medicinischem-pharmaceutische Botanik' has been carried on: as most know, in spite of its title, it is a systematic work of an important type.

Dr. Buchenau, of Bremen, has made some remarks on Alismaceæ, Butomaceæ, and Juncagineæ in Engler's 'Jahrbücher;' these Orders have also been monographed by M. Micheli in the volume of DeCandolle's 'Monographiæ' just mentioned. Mr. Baker has drawn up a synopsis of the genus *Crinum* in the 'Gardener's Chronicle,' to which last week he has added another species, described from a drawing by Miss North in the gallery at Kew. Mr. Maw, in the same Journal, has published diagnoses in English of the genus *Crocus*, as a forerunner of his elaborate treatise on the genus to which he has consecrated so much time and pains. Baron Ferd. von Mueller is continuing his description of the genus *Eucalyptus*, the eighth decade having reached this country only yesterday (May 23rd). Mr. Bentham has published in our Journal a sketch of the classification of grasses he purposes adopting in the forthcoming part of the 'Genera Plantarum.' Dr. Emil Koehne has published his monograph of Lythraceæ in Engler's 'Jahrbücher;' and in that Journal will also be found an article on Valerianaceæ. Before quitting this portion of the subject, I may

mention that the large collection of critical forms of *Rubus* acquired by M. Genevier has recently passed into the hands of Prof. Babington.

Of Mosses, I have to report that Dr. H. Leitgeb, of Graz, has concluded his admirable work on Hepaticæ with the 6th Heft. Limpricht has set forth his views on the systematic arrangement of Sphagnaceæ in the 'Botanisches Centralblatt,' vol. viii.

Pfister's recent German work on Ferns by nature-printing is worth mention, perhaps, as showing how the fashion or rage for ferns is extending from the English-speaking races, who have hitherto held it as a monopoly. This, with one other German work, are the only exceptions I know, not having seen a single French production on the popular side of the subject. Dr. Prantl is engaged on the Schizæaceæ, and has issued a preliminary statement in Dr. Engler's 'Jahrbücher.'

I find that there has been considerable activity in works relating to Algæ. Prof. J. G. Agardh has published a new contribution in the 'Acta' of Lund University; and a memoir of Georg Klebs on the lower forms of Algæ runs through five numbers of the 'Botanische Zeitung.' Schmidt's Atlas of the Diatomaceæ has been carried on; whilst a paper by Dr. P. T. Cleve on some new and little-known Diatoms is written wholly in English, according to the author's practice; it may be seen in the 'Handlingar' of the Royal Swedish Academy of Sciences. M. Prinz has some remarks on sections of Diatoms in rocks from Nykjöbing, in Jutland, in the 'Bulletin' of the Belgian Microscopical Society. Herr Grunow has virtually monographed the genus *Grammatophora* in the 'Botanisches Centralblatt.'

As regards Lichens, I have only to report that Dr. A. Minks has followed up his work 'Das Microgonidium' by a new one, of which the first part only has appeared to the present time. It is entitled 'Symbolæ Licheno-mycologica,' and professes to discuss the boundaries between Lichens and Fungi.

Turning to Fungi, we find some very noteworthy issues. Prof. De Bary and M. Woronin have issued their fourth series of contributions on the morphology and physiology of Fungi. Prof. Fries, of Upsala, has issued another fasciculus of his 'Icones selectæ hymenomycetarum nondum delineatarum,' in folio; and Oscar Brefeld his fourth Heft of his researches on the lower Fungi. Lastly, I may mention the publication in our own 'Transactions' of Mr. Phillips's revision of the small genus *Vibrissæa*.

My survey of general works ending here, I turn to the consideration of local works.

Since our last Anniversary Herr Nyman has published Part 3 of his most useful 'Conspectus floræ Europææ;' the next Part will complete the work; and it is earnestly to be hoped that an adequate index will be added, the skeleton index such as he gave in his earlier work the 'Sylloge' is disappointing and meagre. Dr.

Kanitz, of Carlowitz in Hungary, has also published an inedited fragment of Grisebach, styling it 'Reliquiæ Grisebachianæ;' this came out as a Supplement to the Hungarian 'Magazine of Botany,' but is procurable separately: it is of such a character as to make us regret that the author was not able to complete his work on the same plan.

Herr Hackel has published a monograph on the European species of *Festuca*; and Warnstorf, on the species of *Sphagnum* from the same continent. Cleve and Grunow have also elaborated a quarto on the Arctic Diatomacæ.

As regards our own island, I may indicate Prof. Babington's 'Manual,' which has reached an eighth edition, the first having been brought out in 1843. Only one other 'British Flora' has passed through so many editions, that of Dr. Withering; but the latter died after the publication of the third edition. Dr. Braithwaite is prosecuting his painstaking British Moss-flora, the plates of which are admirably done. Dr. Cooke has continued his 'Illustrations of British Fungi,' and has started a new publication on the British Freshwater Algæ, a work much wanted, since Hassall's book is both inadequate and when met with unconscionably dear. An unpretentious pamphlet by Mr. W. C. Mathews on the Flora of the Clent Hills is a useful addition to our local lists. Dr. Buchenau, of Bremen, has produced a Flora of the East Friesland islands. Here, as might be expected, many weeds of cultivated land on the mainland are absent. Sand-loving plants largely prevail, woods and undergrowth of coppices are quite wanting, whilst dune-plants are abundant. M. F. Crépin's concise 'Manuel de la Flore de Belgique' has reached a fourth edition. M. Koltz has brought out the second part of his Flora of Luxembourg, devoted to the Cryptogams, the previously published part having dealt with the flowering-plants. Dr. Van Heurck has issued his third fasciculus of his Synopsis of the Belgian Diatomacæ. Dr. Rabenhorst's 'Kryptogamenflora von Deutschland,' which practically includes the whole of Central Europe, is now in course of reissue, brought down to date; of the first portion on Fungi, by G. Winter, several parts have been issued. Čelakowský has completed his large Prodrômus of the Bohemian Flora in 4to; and a new Flora of Silesia by Fick has made its appearance. Signor R. de Visiani is still publishing his Supplements to his 'Flora dalmaticæ;' and Count Solms-Laubach has worked up the Coralline Algæ of the Gulf of Naples. Dr. Kanitz has finished his enumeration of Roumanian plants by the issue of the last part.

The Spanish peninsula has still to thank foreigners for the most important contributions to Iberian botany. Dr. Willkomm, of Prague, has commenced his 'Illustrationes floræ hispanicæ,' in 4to, to accompany the 'Prodrômus' of himself and Dr. Lange; the latter has also published some diagnoses of new Spanish plants in the Danish Scientific Journal. MM. Marès and Vigineix

have brought out a 'Catalogue raisonné des plantes vasculaires des îles Balcares' in an 8vo vol. of 370 pages.

Dr. Wainio has added a considerable memoir to the literature of Lapland Lichens in the 'pro Fauna et Flora Fennica;' and E. van Lindemann has issued the first volume of his 'Flora chersonensis' at Odessa.

Dr. Ascherson has drawn up a nominal list of species known to occur on the central northern African district; this appeared in the 'Botanisches Centralblatt,' viii.; whilst the first volume of a more important work has also been issued, namely, Dr. E. Cosson's 'Compendium floræ Atlanticæ.' This volume, from the pen of the highest authority on the North-African flora, has been naturally looked forward to with much interest; but this preliminary volume is filled with introductory matter, and does not deal with a single species.

Of Central-African plants, the only addition to our knowledge that I can cite is that of Prof. Ficalho and Mr. Hiern, which came out in our 'Transactions,' it being a description of the new plants brought back by Major Serpa Pinto, the Portuguese traveller. A catalogue of Canary-Island plants was also printed in the form of an inaugural dissertation by Fritz Sauer at Halle; and M. E. Bescherelle has published an account of the Mosses found in Réunion and neighbouring islands in the 'Annales des Sciences naturelles.'

Of Asian botany, I may mention that Dr. Maximowicz, our Foreign Member, is still publishing his Diagnoses of new Asian plants; and that the third fascicule of M. L. Pierre's Forest-flora of CochinChina is also in our hands. Mr. W. H. Gregg has published a textbook of Indian botany in a small volume of 80 pages at Calcutta, which I have not seen; and Dr. Masters, in our own Journal, has given a full account of the Conifers of Japan. In the last Botanical part issued of our Journal also, there will be found an enumeration of the plants collected by Dr. Aitchison in his second journey into Afghanistan.

Previous to Aitchison, there was only one noteworthy collection from Afghanistan in this country, namely, that made by W. Griffith during the first Afghan war. Though numerous as to species, the specimens were, to a great extent, imperfect, quite in contrast to Dr. Aitchison's admirably prepared specimens; seventy of these latter have been described, and thirty of them figured in our Journal. Besides Griffith, Honigberger passed through Afghanistan; but his collections were very trifling, and were described by Endlicher in his 'Sertum cabulicum.' Honigberger was not able to collect in any quantity, but only a few scraps here and there: it is a marvel how he managed to escape with his life. The flora is of very great interest; it shows the peninsula flora dying out towards the north, and the Central-Asian flora doing the same southward. Little is known of the Central-Steppe flora save through the Russian botanists.

Amongst the novelties, the following are of special interest:—

Oxygraphis Shaftoana.

Rosa Eceæ, with yellow flowers, named in compliment to Mrs. Aitchison (Ece).

Aitchisonia rosea, the type of a new genus of Rubiaceæ.

Pertya Aitchisonii, a composite of the tribe Mutisieæ, and a member of a genus only known previously from Japan; also remarkable as being the most western member of the Old-World Mutisieæ (if *Hochstetteria*, a genus of doubtful affinity, be excepted).

Rhododendron, two small-flowered species.

Carex fissirostris, only known before from Marocco.

Fingerhuthia africana, not as yet been found between South Africa and Afghanistan.

A flora of Iceland has been published by Ch. Grœnlund, of Copenhagen.

The account by Dr. Asa Gray and Sir Joseph Hooker of the Vegetation of the Rocky-Mountain region, published in the Bulletin of the U.S. Geological and Geographical Survey of the Territories, has been translated into German. Mr. E. Tuckerman has published the first volume of a synopsis of North-American lichens. Signor Spegazzini on Argentine Fungi, and three fasciculi of the splendid 'Flora brasiliensis' have come to hand since our last Anniversary; these contain another portion of the Gramineæ by Doell, and the Palms by Dr. Oscar Drude. A posthumous work by Hampe on Brazilian Mosses has also come out; and Dr. Philippi has elaborated a catalogue of all the Chilean plants hitherto described.

The unwearied Baron F. von Mueller has issued a census of the genera of Australian plants, and continued his important work 'Eucalyptographia,' as previously mentioned.

Mr. J. Buchanan of Wellington, New Zealand, has brought out a Manual of the Grasses of that colony, with 64 plates.

As to plant-diseases, I may mention the papers by Mr. W. Bidie and Dr. Cooke on the Coffee-leaf disease in our Journal, and the final Report of Mr. Marshall Ward when in Ceylon.

Prof. M'Nab has given in our Journal an account of his endeavours to ascertain the species of Arctic drift-wood; but the results, owing to various causes, were unsatisfactory.

I have thus endeavoured in the time and space allowed me to run over the chief publications of the last twelvemonth. Numberless smaller contributions have been passed by in silence, simply because of the absolute need of severe compression of the subject into a few pages.

Summary of the Chief Zoological Work from April 1881 to April 1882.

A. IMPORTANT WORKS OF COMPREHENSIVE CHARACTER.

1. Continuation of the 'Challenger' Reports (Moseley's Corals &c.).
2. Continuation of the Reports of the Norwegian North-Atlantic Expedition (of 1876-78).
3. Balfour's 'Embryology,' vol. ii.

Whilst alluding to these, the preliminary Report of the Italian Expedition may be mentioned. This expedition has carried on explorations in depths of 2000 fathoms and more in the Mediterranean, and has obtained results contradictory of those arrived at by Dr. Carpenter some years since. The typical forms of the deep-sea fauna, such as *Hyalonema*, *Willemoesia*, certain Crinoids and Holothurians, have been recognized by Prof. Giglioli, who has conducted the expedition.

B. DISCOVERIES IN PARTICULAR GROUPS.

PROTOZOA.—The studies of Dr. August Gruber on amœboid Rhizopoda, and on the division of *Euglypha* (*Zeitschr. für wiss. Zoologie*, vols. xxxv., xxxvi., 1881-82) have added to our knowledge of unicellular organisms. Dr. Gruber has shown that the shell of the young *Euglypha* which is budded from its parent is formed by a number of minute shell-plates (about eighty in number), which pass from the parent organism on to the extruded protoplasm destined to form a new individual. Subsequently the nucleus extends and divides, exhibiting the fibrillar structure seen in other cell-nuclei when dividing; one half of the divided nucleus passes into the protrusion which forms the new individual.

The Gregarinæ and Psorosperms have received special attention from Professor Bütschli (*Zeitschr. für wiss. Zool.* vol. xxxv. 1881), in connexion with his great work on Protozoa now being published in the series known as Bronn's 'Thierreich.' The conjugation and encystation of the bilocular Gregarinæ parasitic in Arthropods, and the formation of spores and spore-ducts has been studied by Bütschli, who in the main confirms Aimée Schneider's results.

Dr. Ganle, of Leipzig, has described a curious worm-like body, often seen in the blood-cells and other tissue-elements of the edible frog. This worm-like body is recognized by Prof. Ray Lankester (*Quart. Journ. Mier. Sci.*, January 1882) as the young form, or "falciform condition," of a *Gregarina* already described by Eimer and by Lieberkuhn as producing "psorosperms" or spores in the kidney and intestinal epithelium of the frog.

Important observations tending to connect the organisms

known as "Amœbæ" with the paradoxical Myxomycetes have been made by Surgeon-Major D. D. Cunningham, of the Indian Medical Service. In a paper on "Microscopic Organisms occurring in the Intestinal Canal" (Quart. Journ. Micr. Sci. vol. xxi.), he describes the life-history of *Protomyxomyces coprinarius*, an amœboid organism intermediate in characters between the Proto-monadinæ and the Myxomycetes. Its immature forms occur both in health and disease as inmates of the digestive canal of man and the lower animals. It only attains full development when cultivated external to the bodies of the animals in which it occurs. Very remarkable spore-formation is described and figured by Dr. Cunningham.

Mr. Saville Kent has also independently advocated the view that the Myxomycetes should be regarded as animals allied to the Flagellata. The valuable monograph on Ciliate and Flagellate Infusoria by this naturalist is approaching completion, the sixth and last part being now in the press.

CELENTERATA.—Professor Eilhard Schulz continues his foundation-laying studies on the histology of the Sponges in the *Zeitschr. wiss. Zoologic.* Vosmaer, in Holland, and Stuart Ridley, in this country, have published valuable studies on specific and generic characters afforded by the hard parts of Sponges. Amongst Hydrozoa, the most important work has been the second part of Hæckel's great monograph, containing the species of the Scyphomedusæ or Acraspedæ, beautifully illustrated. Hæckel has also described various strange abnormalities of development of *Aurelia* kept by him in an aquarium. Some eggs of this jelly-fish, instead of passing through a scyphistoma-stage and then producing ephyræ by transverse fission, actually developed directly into young medusæ: other eggs presented intermediate phenomena, carrying out only partially the normal order of development. Fraipont seems clearly to have shown that the eggs of *Campanularia*, as maintained by Van Beneden, jun., for this genus and for *Hydractinia*, do develop from cells of the endoderm of the hydrocaulus. On the other hand, Kleinenberg maintains that in *Eudendrium* and other Tubularians the eggs are formed from cells of the ectoderm; and points out the necessity of distinguishing between the observation of generative cells which may eventually lie in either ectoderm or endoderm and the tracing back of such generative cells to original constituent cells of these layers (*Zeitschr. wiss. Zoolog.* vol. xxxv.).

The magnificent memoir of Dr. Chun on the Ctenophora of the Bay of Naples (Leipzig, Engelmann), deserves notice here not only on account of the large amount which the author adds to our knowledge of this remarkable group, but also as being a sample of the series of memoirs which Dr. Anton Dohrn, the Director of the Zoological Station at Naples, has started in connexion with that institution. These memoirs are published by aid of subscription, each subscriber being entitled annually to a

large quarto illustrated volume. The memoirs already issued are such as to render it a duty for every well-wisher of zoological science to become a subscriber.

PLATYHELMIA.—Passing on to the Worms, we find that very important work has been done during the past year, on the one hand by Dr. Arnold Lang of the Zoological Station, and on the other hand by M. Fraipont of Liège. Dr. Lang has made known for the first time with anything like accuracy the form of the nervous system in the Planariæ, the Trematoda, and the Cestoidea. Speaking generally, we may say that Dr. Lang's observations are confirmatory of those of Dr. Hubrecht on the Nemeritines. Dr. Hubrecht discovered a complete nerve-tunic in the latter group of worms in which certain longitudinal cords are differentiated. Dr. Lang finds, similarly, much as recent researches have made known for the Medusæ, a complete subepidemic nerve-plexus in the three groups of flat worms studied by him: within this nerve-plexus longitudinal trunks (as many as eight) may be differentiated. The study of a remarkable segmented Planarian worm, *Gunda segmentata*, has convinced Dr. Lang of the close affinity of the Platyhelminth to the Leeches on the one hand, and to the Ctenophora on the other. The comparison with the latter group has been carried out in detail by Dr. Lang; and he is led to the conclusion that the alimentary canal with its ramifications is identical in the two cases, and that the excretory canal-system of the flat worms is but a special development of this system. When the identification by Hæckel of the parts of a Ctenophore, such as *Pleurobrachia*, with those of a craspedote Medusa is borne in mind, the immense importance of the conclusions to which Dr. Lang's researches tend becomes apparent. For a proper appreciation of his views we must refer to his original papers in the 'Mittheilungen' of the Zoological Station of Naples. Scarcely less interesting have been Fraipont's discoveries with regard to the termination of the fine ramifications of the excretory or nephridial canal-system of Planariæ, Cestoids, and Trematodes, in the form of minute funnels leading into an excessively fine network of intercellular spaces, which must be regarded as a canalicular or spongiform body-cavity ('Archives de Biologie'). The exact limits of the nephridia of these worms are thus determined, as lately established by Bütschli for *Cercaria*; and it is apparent that in structure and relation to the general organization of the animal they are identical with the excretory organs or nephridia of the Rotifera.

MOLLUSCA.—Not less important, and really following on the same lines, are the researches which have this year been published on the most worm-like of the Mollusca, viz. the Chitons and the vermiform *Neomenia*, *Pronomenia*, and *Chætoderma*. It is plain, from Hubrecht's account of these animals, which form the group of Amphineura (Quart. Journ. Micr. Sci., April 1882), that the nervous system, consisting essentially of two or of four

longitudinal cords united in a cephalic ganglion and by numerous transverse commissures, is to be considered only as a step in advance upon that of the Planariæ described by Lang. Similarly, the nephridia or excretory organs appear (especially from the researches of Sedgwick upon *Chiton*, (Proc. Roy. Soc. 1882) to be a pair of contorted tubes opening into a more or less rudimentary body-cavity by one end, and to the exterior by the other. Whilst these Amphineura furnish close points of contact with the flat worms, there is no difficulty in tracing to the structures found in them the special modifications of nervous system, renal organs (nephridia), and general form of body seen in the other Mollusca. Especially valuable in this respect is the memoir of Dr. Spengel (Zeitsch. wiss. Zoologie, vol. xxxv.), entitled "The Olfactory Organs and the Nervous System of the Mollusca.—A Contribution towards the recognition of the Unity of the Molluscan Type." The gradual loss of bilateral symmetry in the Gastropod Molluscs, and the morphological consequences of torsion of the region of the body covered in these animals by the shell (which no doubt has been the cause of such torsion) are explained and enforced by means of new arguments based on new facts.

The development of the Polyzoa, probably the most difficult problem (not excluding even that of the Mammalia) which embryologists have yet attacked, has formed the subject of two important memoirs by Dr. Jules Barrois, who, it is gratifying to state, has recently been authorized by the French Government to establish at Villa Franca, near Nice, a public zoological laboratory, which will be open to the naturalists of all countries who may wish to make use of it in the prosecution of their investigations.

CRUSTACEA.—Apart from the important work (always progressing) of the identification of new species and genera in this group, the investigations of Dr. Delage, a pupil of M. de Lacaze Duthiers, on the circulatory apparatus of the *Edriophthalma* deserve special notice. A remarkable supra-neural artery similar to that of the Scorpions and *Limulus* has been discovered in these forms by M. Delage by means of careful injections (Archives de Zoologie expérimentale, 1881). The observations of Mr. Conrad Beck (Ann. & Mag. Nat. Hist. 1881) on new Cladocera from the English lakes show how much interesting material there still exists under the hands of English naturalists who may choose to explore localities as yet but little studied; whilst Prof. Lankester's studies on *Apus cancriformis* (Quart. Journ. Micros. Sci., April 1881) show that even a well-known form may furnish new facts of importance to careful observation.

ARACHNIDA.—The latter naturalist has recently raised the question of the affinities of the King-Crab; and has endeavoured, by a careful comparison of the external and internal structure of this animal with that of the Scorpion, to show that the true position of *Limulus* is, as maintained fifty years ago by Straus-Durck-

heim, among the Arachnida (Quart. Journ. Micros. Sci., July and October 1881). The most important conclusion to which Prof. Lankester is led is, that the four pairs of lung-books of the Scorpion are the equivalent of the four hindmost pairs of gill-books of the King-Crab, the most anterior of the five pairs of the King-Crab's gill-books corresponding to the "pecten" of the Scorpion, whilst the genital operculum in each animal corresponds both in structure and position.

VERTEBRATA.—In the great group of Vertebrates embryologists have been active. We have not only Mr. Balfour's second volume of the 'Comparative Embryology,' but also a paper from his pupil, Mr. Heape, on the development of the Mole (*Talpa*) (Proc. Roy. Soc.); and an important memoir by the veteran embryologist, Prof. Kölliker of Würzburg, on the development of the germ-layers of the Rabbit. Both these memoirs tend to show that the development of the Mammal is a very strangely modified one; and that it cannot be brought under the general scheme of development by formation of two primary layers (ectoderm and endoderm) through invagination, as had been erroneously maintained by Edouard van Beneden of Liège.

Dr. Berthold Hatschek, in a beautifully illustrated memoir, has given an account of the development of *Amphioxus*, which is a confirmation, and in some points a correction, of that of Kowalewsky (Arbeiten. Wiener Anstalt. 1881).

Professor Milnes Marshall, of Manchester, has summarized the results of his own and other recent observations on the development of the cranial nerves and the primitive segments of the vertebrate head in an essay published in the 'Journal of Anatomy,' April 1882, which marks an important step in knowledge.

Amongst Fishes, the most important new work of the year has been that of Professor F. M. Balfour on the development of the paired fins of Elasmobranchs (Proc. Zool. Soc. 1881, p. 651), showing that the paired fins are an anterior and posterior differentiation of a once continuous lateral fin comparable to the continuous median dorsal fin.

Amongst Amphibia, we have Prof. Parker's studies on the skulls of Anura (Phil. Trans., special volume) and on the skulls of Urodela (Trans. Zool. Soc.); and Mr. Boulenger's Catalogue of the Anura in the British Museum.

Amongst Birds, the systematic treatises of Salvin and Godman on the fauna of Central America, and of Salvadori on the ornithology of the Moluccas, are important contributions. Not less so the palæontological memoirs of O. C. Marsh on the characters of *Archæopteryx*, and on Jurassic Birds and their allies, in the 'Geolog. Magazine' of 1881.

Palæontology furnishes the most important new matter in reference both to Reptiles and Mammalia. We have Marsh's "Classification of Dinosauria" (Amer. Journ. of Science, 1881), and "Wings of Pterodactyles" in the same Journal. Cope, "On

the Classification of the Creodonta" (American Naturalist, 1881), a group supposed to be intermediate between Carnivora and Marsupials. The same author describes the feet of the little-known extinct *Toxodon* (said by him to be Proboscidean in character); and also describes a Lemurine animal, *Anaptomorphus homunculus*, with a dentition like that of Anthropoid apes.

Part I of Mr. Dobson's 'Monograph of the Insectivora' has been issued in this year. It promises to be a valuable work; already the author has shown, *inter alia*, that the West-Indian *Solenodon* has nothing to do with the Centetidæ of Madagascar, as had always been supposed before.

The placenta of Mammals still offers large scope for research. Prof. F. M. Balfour has thrown much light on the real significance of the various forms of Placenta by his paper on the "Evolution of the Placenta and its bearing on Classification;" the most important point being the separation of the discoid placenta into two widely remote groups, viz. the "protodiscoidal" and the "metadiscoidal," the latter containing only Man and the Simiæ. The placentation of the Marsupials is still in as much obscurity as it ever was. Prof. Chapman, of Philadelphia, has offered some observations on the placentation of *Macropus* in the 'Trans. Ac. Nat. Sci. Philadelphia,' 1881; but it is indeed surprising that, with all our zoological gardens and successful breeding of these animals, no more definite knowledge is attained.

A work of a comprehensive character, of which the first part has appeared in 1881, is the magnificently illustrated folio volume by Prof. Gustav Retzius, 'On the Auditory Organ of the Vertebrata.' This is one of the most thorough and masterly treatises of the day, the comparative anatomy of the microscopic tissue-elements, as well as of larger parts, being most fully considered and set before the reader.

Hasty and full of gaps as this summary is, it would be altogether too partial were a notice omitted of the 'Vergleich. Physiologisch. Studien' of Dr. Krukenberg, of Heidelberg. A series of Parts, each containing a variety of memoirs, have been issued by this young physiologist during the past year and its predecessor. It is impossible too strongly to recommend them to the notice of English naturalists, not on account of the importance of the results set forth by the author, though this is great, but because this Comparative Physiology to which Dr. Krukenberg is devoting himself is, without any possibility of doubt, the path which Biology has to tread in the immediate future. Dr. Krukenberg has trained himself in the methods of the Physiological Laboratory (he is a pupil of Prof. Kuhne); and now he proceeds to apply the graphic methods of record, the chemical analyses, the toxicological conclusions of the physiologist of frogs and rabbit, to the wider field of zoological material. The colours of birds, of marine animals, the blood of worms and molluscs, the movements of the heart of Tunicates, the digestion of

Sea-anemones and other Invertebrates,—these and endless other topics are touched on, in the spirit of the pioneer, by Dr. Krukenberg. The field is an enormous one, and has been alr dy trodden by a few stragglers from among the ranks of contemporary English naturalists. But there is no shadow of a doubt that here lies the future of experimental physiology, and not only of that branch of biology, but indirectly of morphology also. For it is only when we have an adequate physiology of lower as well as higher organisms that we can hope to deal with the problems of morphological evolution. It will be sufficient justification for Dr. Krukenberg's vigorous attempts, if he shall have succeeded in forcing the attention of biologists to the physiology of the lower animals, which urgently and irresistibly demands the services of experimental investigators.

OBITUARIES.

WILLIAM ADDISON was one of the senior Fellows, having been elected in January 1831. A Surgeon by profession, he entered upon practice in 1825; and for many years resided at Brighton, where he died. In addition to his connexion with our Society, he was F.R.S.; but his chief published works are wholly medical.

ALFRED HENRY BARFORD was born in Birmingham on the 14th August, 1832, receiving his early education at a school in the Old Square, kept by the Rev. E. Bristow, and subsequently at King Edward the Sixth Grammar School, of which Prince Lee, who became Bishop of Manchester, was then Head Master. At the early age of fourteen he left to take a private tutorship in the family of Mr. Gataire, of Coton Hall, near Bridgnorth, remaining there four years. Thence he went to help one of his old masters, the Rev. A. K. Thompson, Head Master of the Dudley Grammar School; from there to Dr. Batt, of Cornwall Terrace, Regent's Park. Whilst here, he matriculated at London University in 1852, in 1854 obtaining the degree of B.A. In 1858 he purchased the school of Dr. Batt, which he carried on until four months before his death. On December 1, 1859, he was elected Fellow of this Society; and in 1874 he was called to the Bar; but his health giving way, he abandoned the idea of practising. He died suddenly on 15th August last, one day after his forty-ninth birthday. Although his failing health was the cause of his giving up school-teaching, his friends had no suspicion of the end at hand.

ALEXANDER CARTE was born about 1820, graduated as B.A. in the University of Dublin in 1834, and proceeded to the degrees of M.A. and M.B. in 1840. About the same time he obtained the appointment of Curator of the Museum of the Royal College

of Surgeons, Dublin; and a few years later he was made Director of the Natural-History Museum of the Royal Dublin Society. When Dr. Carte entered upon these latter duties, he found the collections of the Dublin Society in a very embryotic stage—some few stuffed birds in a case and a few miserable-looking quadrupeds. The Museum, now by Act of Parliament the National Museum for Ireland, owes its present existence to the labours and perseverance of Dr. Carte; he had to commence at the very beginning, and to obtain not only the specimens, but also the cases to hold them. Although a well-taught anatomist, Dr. Carte was not a zoologist in the general acceptance of the word; and his printed contributions to science were not numerous. He was of the type of those who can make collections, but cannot disclose their treasures to best advantage. A list of his papers, written by himself or in conjunction with Prof. Macalister, will be found in the Royal Soc. Cat. of Scientific Papers.

He was made Fellow of the Royal College of Surgeons, Ireland, in 1844, and elected a Fellow of our Society in 1859; in addition, he was a Member of several foreign societies. He died on the 25th September 1881.

FREDERICK CURREY was born at Norwood, in Surrey, August 19th, 1819, his father, Mr. Benjamin Currey, being Clerk of the Parliaments. He received his education at Eton and Trinity College, Cambridge, where he obtained a Scholarship, took his B.A. degree in 1841, and proceeded to M.A. in 1844. In that year he was called to the Bar, and thenceforth practised as conveyancer and equity draughtsman.

His earliest work on scientific subjects appears to have been a translation of Schacht's 'Das Mikroskop,' which was issued in 1853, and so well received as to call for a second edition two years later. In 1854 he contributed a paper to the 'Microscopical Journal' on two new Fungi; and in the fifth volume of the 'Phytologist' were printed some observations on the "Fungi of the Neighbourhood of Greenwich." The 'Microscopical Journal' about this time contains several papers on the more obscure points in the life-history of cryptogams and on local botany.

The Greenwich Natural-History Club, established in 1852, had appointed a Committee to draw up a Report on the flora of the neighbourhood. Mr. Currey being chosen Chairman, drafted the Report, which was printed as an 8vo pamphlet early in 1858, in which 395 fungi were enumerated. The title runs, 'On the Botany of the District lying between the Rivers Cray, Ravensbourne, and Thames.'

In the first volume of the 'Journal of the Linnean Society' he described the development of *Sclerotium roseum*, Kneiffi, which was named by the Rev. M. J. Berkeley, *Peziza Curreyana*. In 1856 he was elected Fellow of our Society; in 1857 he communicated an account of the existence of amorphous starch in a

Tuberaceous fungus to the Royal Society, followed by his being elected into that Society in 1858. On the retirement of Mr. J. J. Bennett, in 1860, from the Secretariat of the Linnean Society, Mr. Currey was chosen as his successor; and continued in that office until 1880, when he relinquished it to undertake the duties of Treasurer, which position he held at the time of his death.

In 1859 he undertook his most extensive work in the shape of a translation, with considerable additions by the author, of Hofmeister's 'Vergleichende Untersuchungen ueber der . . . hoeherer Kryptogamen.' This was published in 1862 by the Ray Society, under the title 'On the Germination, Development, and Fructification of the Higher Cryptogamia,' &c. This was quickly followed by his edition of Dr. Badham's 'Esculent Funguses of England' in 1863, in which he restricted himself to corrections and bringing the work down to date. Several communications will be found in the Journal and Transactions of the Society, which are set out in the 'Catalogue of Scientific Papers.' Amongst them may be mentioned "Notes on British Fungi" in 1864, and his last contribution, "On a Collection of Fungi made by Mr. Sulpiz Kurz," 1876. With Daniel Hanbury he prepared "Remarks on *Sclerotium stipitatum*, Berk. & Curr., *Pachyma Cocos*, Fries, and some similar Productions,' 1862; and, with Dr. Welwitsch, "A Description of the Fungi collected by Dr. F. Welwitsch in Angola during the years 1850-61" (1870).

The latest production of his pen was issued last spring in the Report of the West Kent Natural-History, Microscopical, and Photographic Society, an association which had absorbed the Greenwich Natural-History Club before mentioned. The paper is entitled "On some Useful and Noxious Fungi;" it is a popular *résumé* of well-known facts; but is of interest as testifying to his abiding interest in local natural history. He was twice President of this Society, on each occasion for a term of two years.

For some years he had considered his health precarious; but only a short time before his death, from an affection of the liver, was any alarm felt by his family. He died at Blackheath on September 8th, and was buried at Weybridge, 13th September, where his wife had been interred some years before. His collection of Fungi, by his express desire, has been added to the Herbarium of the Royal Gardens, Kew; and many of his books have been generously presented by his family to the Library of the Linnean Society.

Mr. Currey's long official connexion with the Society had given rise to a large circle of friends; whilst his ever kind and genial manner had attached them to him by close ties of esteem. By all his loss will be felt as that of a personal friend, an officer of large experience whose place it will be difficult to fill.

Indisputably the greatest loss this Society has sustained during the past twelvemonth has been the removal by death of CHARLES

ROBERT DARWIN. As the President has so admirably dealt with the influence exercised by our late Fellow in every department of human thought, no further observations on that point need be offered here, whilst the still recent events and the notices which have been so abundantly inserted in the public prints, together with the copious memoir in course of publication by my colleague in the Secretariat, absolves from any extended recapitulation of the events of his life.

He was born on February 12th, 1809, at Shrewsbury, his grandfather being Dr. Erasmus Darwin, one of the earliest of our Fellows, and his father Dr. Robert Waring Darwin. The poetical effusions of Dr. Erasmus are well known; but it is not so well known that he was the chief mover in an anonymous translation of the 'Systema vegetabilium,' edited by Reichard, entitled 'The Families of Plant, &c., by a Botanical Society at Lichfield.' The proof of this lies in several letters from Dr. Erasmus in the Banksian correspondence belonging to Lord Brabourne. Dr. R. W. Darwin had previously published a volume entitled 'Principia botanica' as a concise and easy introduction to the sexual botany of Linnæus, published at Newark, 1793. The preface is signed with the initials only.

His voyage with Captain Fitzroy in H.M.S. 'The Beagle' resulted in the publication of his observations in the narrative of that Commander's voyage; it was afterwards published separately, and called ed. 2. Whilst on this voyage Mr. Darwin first observed those variations in animal and vegetable life when subject to modifying surroundings, which were formulated only several years later. It must be a just source of pride to every Fellow of the Society that the first sketch of this epoch-making theory was promulgated in the rooms of the Linnean Society. Robert Brown having died on June 10th, 1858, the subsequent Meeting of the Society held on the 17th adjourned after formal business only; a Special Meeting was therefore convened out of the Session, on July 1st, to elect a Member of Council to fill Mr. Brown's place. At this Meeting there was read a letter, dated June 30th, from Sir Charles Lyell and Dr. Hooker, embodying extracts from Mr. Darwin's writings on this subject, and Mr. Wallace's letter from the Malay Archipelago, which was the proximate cause of Mr. Darwin's reluctance to publish his views being overcome. This notable communication will be found in the third volume of our Journal. The 'Origin of Species,' when published in the following year, led to memorable debate. Several Fellows withdrew from the Linnean Society because the President refused to take steps to eject the author.

Of the remarkable series of works which followed the above there is no need of a detailed list; particulars of them are in every hand. Suffice it to say that his last elaborated papers, viz. on the influence of carbonate of ammonia on the roots of plants and on chlorophyll-bodies, were read in this room only one

month before his death; whilst a still more recent communication to the Society received his final notes only a few hours previous to his disease. These papers, when they reach the hands of the Fellows, will be seen to bear the marks of his unhesitating and unflinching care.

His death, which came upon us suddenly, happened at his residence at Down on Wednesday, 19th April; news having only reached London on the afternoon of the next day, the Society adjourned without transacting more than the necessary business. The funeral in Westminster Abbey on April 26th was attended by a concourse of mourners, probably unequalled in its kind since Linnæus was buried in the Cathedral of Upsala in January 1778.

JOSEPH DECAISNE was born at Brussels in 1807, and was the second of a family of three brothers, who had a hard struggle for the means of subsistence. His elder brother Henri showed so decided a bent for painting, that his mother removed with her children to Paris. Joseph began the study of medicine; but after a short time he turned from it with dislike, and exchanged objects of study with his younger brother Pierre, who had applied himself to botany. In 1824, when 17 years of age, Joseph Decaisne was taken on as a working gardener at the same Museum where he afterwards held so distinguished a position. After being appointed Chef du Carré des Semis, a post which had been previously held by Bernard de Jussieu and the brothers Thouin, he was placed by Adrien de Jussieu as his Assistant in the Chair of Rural Botany. This was the epoch from which his first publications took their origin.

His earlier works were on descriptive and geographic botany, embracing the new plants brought from Japan and the East; also completing Jacquemont's account of the plants collected in Asia, and a monograph of Asclepiads, done at the instigation of M. DeCandolle, &c.

In 1847 he was elected into the Académie des Sciences, in the Section of Rural Economy; in 1850 he was chosen to succeed Mirbel in the Chair of Cultures at the Jardin des Plantes. The remainder of his life was spent as assiduously as the earlier portion. With his pupil Thuret he worked at the Algæ with a view of working out their entire sexual history. With Le Maout, he produced his 'Traité générale de Botanique,' a work which has appeared in most of the European languages, and owes much of its extended popularity to the drawings which Decaisne had so diligently amassed during his career. His most important work perhaps was his 'Le Jardin fruitier du Muséum,' of which twelve 4to volumes have been issued. For many years he was Editor of the botanical portion of the 'Annales des Sciences naturelles.' He died at Paris on February 8th last; and was followed to his grave by an immense concourse of people. His plants and papers were bequeathed to the State Botanic Garden at Brussels.

He was not able to avoid all personal controversy; but there must be few who do not regret that his closing years should have been disturbed by the issue of an invidious publication actuated by personal feeling against Decaisne.

MICHAEL PAKENIAM EDGEWORTH was the youngest son of Richard Lowell Edgeworth and Frances Anne, daughter of the Rev. Dr. Beaufort, and was half brother of Miss Maria Edgeworth, the novelist. He was born on the 24th May, 1812; that is, he would have reached his sixtieth birthday today had he lived so long. In September 1823 he entered the Charterhouse, from whence, in 1827, he went to Edinburgh, where he first began to study oriental languages; and there also he studied botany under the elder M'Nab. After a distinguished career at Haileybury, he went to India in 1831 in the Civil Service. He was appointed to Ambala and Saharunpore, where his administration received the approbation of his superiors and the grateful appreciation of the natives. In 1842 he came home on leave; and in 1846 he married Christina, daughter of Dr. Macpherson, King's College, Aberdeen, returning the same year to India.

On his way out he took advantage of the steamer coaling at Aden to look about him for plants; he published his results in the *Journal of the Asiatic Society of Bengal* under the title of "Two Hours' Herborization at Aden:" of the forty species he collected in that brief space of time in so frequented a locality, eleven were new to science.

He was stationed at Banda till 1850, when he was selected as one of the five Commissioners for the Settlement of the Punjab, first at Moolton, afterwards at Jullundur; but he was obliged to leave India owing to a sunstroke, and, to his deep regret, he was never able to return thither. He died suddenly in the Island of Eigg on 30th of July last.

His local lists of Indian plants have received the warm commendation of Drs. Hooker and Thomson in the *Introductory Essay to their 'Flora Indica.'* He also published some papers which have appeared in our publications; a *Grammar of Kashmiri*; and his last work, on *Pollen*, which saw the light in 1878.

RONALD CAMPBELL GUNN was born at the Cape of Good Hope in 1808; but passed the greater part of his life in Tasmania, holding several official positions, arriving there in 1830. He began to work at the flora of that island in the following year; and his labours in that direction were acknowledged in Dr. Hooker's '*Flora of Tasmania.*' In 1850 he was elected Fellow of the Society, and in 1854 Fellow of the Royal Society. He was Editor for some time of the '*Tasmanian Journal,*' published under the auspices of the Royal Society of Tasmania. The number of papers attributed to him in the Royal Society's *Catalogue of Scientific Papers* is ten, two being elaborated in conjunc-

tion with Dr. J. E. Gray; but there were probably many other productions of his pen which have not been taken into account. His favourite pursuit was botany; but he devoted much time to the birds of Australia and the shells. He died March 14th, 1881.

SAMUEL GURNEY was born at Ham in Essex in 1816, and was one of the well-known family of that name. His life was principally absorbed in commercial affairs; and for many years he was a principal partner in the discount house of Overend, Gurney, and Co., which, when converted into a limited liability company, failed in 1866, inflicting a heavy blow on the trade of the country. He was high Sheriff of Surrey in 1861, a Fellow of the Royal Geographical Society, and was elected into the Linnean Society 17th March, 1859; he died on 4th April last.

GEORGE CURLING JOAD died on 24th November last at his residence, Oakfield, Wimbledon Park. His garden was richly stocked with plants; and his herbarium of dried plants was of considerable extent. He was elected Fellow of the Society on January 19th, 1871; and was also a Member of the Scientific Committee of the Royal Horticultural Society.

RICHARD KIPPIST was born at Stoke Newington on June 11th, 1812. Whilst still a lad he entered the office of Mr. Joseph Woods, the architect, and author of a monograph on Roses and the still useful 'Tourist's Flora.' The taste for botany was either acquired whilst in the service of this gentleman, or else greatly fostered by him; for Mr. Kippist travelled with him, and afterwards helped to prepare the 'Tourist's Flora.' In 1830 Mr. Woods retired to Lewes; and Mr. Kippist, in February of that year, entered the service of the Linnean Society, then housed in Sir Joseph Banks's former residence in Soho Square. Under Prof. David Don, the then Librarian, Mr. Kippist had much to do with the distribution of Dr. Wallich's plants; and, on the death of the Librarian in 1842, he was chosen by the body of the Fellows his successor. In the April previous he had been elected an Associate; and he contributed at rare intervals some observations, chiefly on Australian plants, and also on the occurrence of spiral cells in the tests of Acanthaceous seeds. He was one of the earliest Members of the Microscopical Society, and also an Associate of the Royal Botanic Society, Regent's Park. He retired from his post of Librarian to the Society only last year; although for several years before his health, owing to asthmatic attacks, prevented his giving uninterrupted attention to his duties. The action of the Council in granting the full pension on his retirement met with the full approval of the Fellows; but he did not live long to enjoy his well-merited repose, for he died at Chelsea on Saturday, January 14th, 1882.

Mr. Kippist's long and faithful services of more than fifty years have already met with formal acknowledgment at the hands of the Fellows; but a few words in reiteration of the same will not be deemed out of place. No one could more thoroughly identify himself with the Society's interests than did our late Librarian; the welfare of the Society, its dignity, and importance were his first objects of regard. Precise and methodical almost to a fault, his scrupulous care and love of accuracy quite excused his seemingly rigid punctiliousness; and the news of his death called forth expressions of the sincerest regrets from all who remembered his lengthened and devoted services. He was buried at Brompton Cemetery on January 21st, the present Librarian, Dr. Murie, and the Assistant, Mr. James West, attending.

HENRY REEKS was born at Standen near Hungerford, Berks, on March 15th, 1838. During the greater part of his life he lived at the Manor House, Thruxton, Andover, where he died on Monday, 20th February of the current year. Early in June 1866 he left England on an ornithological trip to Newfoundland; during it he met with severe frost-bite, and, surgical aid not being at hand, courageously amputated his own toes; he therefore remained partially crippled during the remainder of his life. Whilst on his sick-bed, he compiled a list of flowering-plants and ferns of Newfoundland, with meteorological observations, which was read before this Society December 2, 1869.

His remarks on the zoology of the same region were published in the 'Zoologist' of April 1869; also notes of rare eggs from North America. He likewise drew up a list of the flowering-plants, ferns, and mosses observed in the parish of East Woodbay, contributed towards the flora of the district, and published in the 'Report of the Newbury District Field Club' for 1870-71. He published notes on the Mammals of Shakespeare in the 'Zoologist' for 1878, the last paper known to the compiler. His death happened unexpectedly, after four days' illness, resulting, it is believed, from close attention to his wife, who was confined to her bed by quinsy. As an all-round naturalist, his loss was greatly deplored by those who knew and esteemed him.

GEORGE ROLLESTON was the son of a Yorkshire clergyman, and born at Maltby on July 30, 1829. He entered at Pembroke College, Oxford, after early private tuition, took a First Class in Classics in 1850, and was elected Fellow of his College in 1851. He studied medicine at St. Bartholomew's Hospital and served at Smyrna in the British Hospital there, but resumed his residence at Oxford on being appointed Lee's Reader in Anatomy at Christ Church. In 1860 he was appointed first Linacre Professor of Anatomy and Physiology, which he held to the time of his death. The work by which he is most widely known is his 'Forms of Animal Life,' issued from the Clarendon Press in 1870:

but his other numerous contributions to science were usually in the form of papers, our own Society being one of the media of publication. He spent the previous winter in the south of Europe in the hope of recruiting his health, enfeebled by incessant and unsparing exertion; but he returned in a sinking state to England only a few days before his death, which took place on June 16th, 1881, in his 52nd year. [For a fuller notice see Royal Society Proceedings, vol. xxxiii. (1882) pp. xxiv-xxvii.]

DAVID RUTHERFORD was born in Fifeshire in 1812; and up to 1871 was engaged in business as a bookseller in Edinburgh and London; but from an early period he was greatly attached to the study of natural history. In the year named (1871) he went out to the west coast of Africa as clerk to a trading firm. Two years later he gave up his situation and devoted his entire attention to entomology, at intervals sending home his collections. In 1875 he came home, with the best of his collections; but the vessel was wrecked and all his cases lost. After his return he was in the employ of a City firm till March 1879, when he again set out for the west coast. Collections were again received from him, but somewhat more scanty than during the first visit. His movements up to 1881 are not easily traced; but in March of that year he had found his way to the Baptist Mission Station of Rev. D. Fuller, from whom the account of his last days is derived. He went from this station up country, away from all white men; and at some two days' journey away he sickened, and died of dysentery at the age of 39. His body was brought down to the Missionary settlement and buried there. His collections safely reached England; but I am not aware if they were of great extent or value.

MATTHIAS JACOB SCHLEIDEN was born on the 5th April 1804, at Hamburg, where he received his early education. In 1824 he betook himself to Heidelberg to study law, remaining there for three years. In 1833 he proceeded to Göttingen, to take up the study of medicine; and whilst there he attended Bartling's lectures on botany. Shortly after this, Schleiden went to his uncle, Professor Norkel, at Berlin, there to carry on his botanical studies by particularly devoting his attention to the anatomy and physiology of plants. From this period, namely 1837, Schleiden's activity in publication dated.

Two years later Schleiden was appointed Extraordinary Professor of Botany at Jena, at which place he busied himself with the preparation of his elaborated work 'Grundzüge der wissenschaftliche Botanik.' In 1843 the diploma of Doctor medicinæ honoris causa was accorded to him by the Medical Faculty of Tübingen; and in 1844 he was elected a Foreign Member of our Society. Having previously declined an invitation to fill the Chair of Botany at Giessen, he was appointed Director of the

Botanic Gardens at Jena in 1851, and in 1859 filled the office of Prorector Magnificus of the University.

For teaching-purposes he brought out his 'Grundriss der Botanik,' 'Handbuch der medicinisch-pharmaceutischen Botanik,' and 'Physiologie der Pflanzen und Thiere.' With Nägeli he started a 'Zeitschrift für wissenschaftliche Botanik,' of which, however, only four parts appeared. After this time his published works were almost entirely of a popular or else non-scientific character. In the year 1862 he abruptly resigned his Chair at Jena, and settled as a private individual at Dresden. The next year he was called to Dorpat as Professor of Botany, but gave up the post the following year. After this he again came forward as a popular writer, and, amongst other things, published two volumes of lyrics under the pseudonym of "Ernst." On his return from Dorpat he settled at Dresden; after that he moved to Wiesbaden, and finally to Frankfort-on-the-Main, where he died on the 23rd June last.

It is hardly necessary to remind the Fellows present of the great and lasting impulse given to vegetable physiology by the earlier works of Schleiden. His mistakes are forgotten; but the impulse forward which he gave when he promulgated his views on the life and functions of the cell, has not died out. For a full account of the influence Schleiden has exerted on the science, reference may be made to Sachs's 'Geschichte der Botanik,' pp. 202-210.

SIR CHARLES WYVILLE THOMSON was born at Bonsyde, near Linlithgow, on the 5th March 1830. He went to school at Merchiston Castle Academy; and in 1845 he began his medical studies in the University of Edinburgh. He joined the Botanical Society there in 1847, and soon afterwards became Secretary of the Royal Physical Society. In 1850 he was appointed Lecturer on Botany in King's College, Aberdeen, and the year following Professor of Botany in Marischal College and University. In 1853 he was made Professor of Natural History in Queen's College, Cork, and in 1854 was transferred to the Chair of Mineralogy and Geology at Belfast.

Elected F.R.S. in 1867, he took part in the 'Porcupine' Expedition the next year, publishing his results in the volume entitled 'The Depths of the Sea.' On Prof. Allman resigning the Chair of Natural History at Edinburgh in 1870, Mr. Thomson was chosen his successor. In 1872 he was nominated chief of the scientific staff on board H.M.S. 'Challenger,' obliging him to be absent from Britain for upwards of three years. On his return he was knighted, and received one of the Gold Medals of the Royal Society; and on his visit to Upsala he was created Knight of the Polar Star by the King of Sweden.

The long sea-voyage, however, had not invigorated him; but in 1879 his condition first caused alarm to his friends. In June of that year he was attacked by paralysis, and thenceforward only

able to occasionally take part in the preparation of the 'Challenger' Reports now in course of publication by the Government. In October last he resigned his Chair in the University, and died 10th March 1882. He has left a widow and one son to mourn his loss.

The departments of zoology to which he devoted most attention were those of corals, crinoids, and sponges.

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- Walker, A., elected, 10.
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 Watson, R. B., Mollusca of 'Challenger,' VII. 4, VIII. 8, IX. 12, X. 20, XI. & XII. 22, XIII. 28, XIV. 29, XV. 36.
 Watt, G., flora of N.W. India, 2; Indian species of *Primula*, 10; do. *Androsace*, 13.
 Webb, E. A., proliferous *Rubus*, 2.
 Weir, J., nominated Scrutineer (1881), 16.
 West, W., new British moss gathered by (Holmes), 8.
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 Weymouth, new British algæ from (Holmes), 1.
 White, C. F., drawings of pollen shown, 27.
 Whitmere, breaking of (Phillips), 29.
 Wickham, W., Arctic plants shown by, 7.
 Wilkinson, C. S., elected, 23.
 Wills, G. S. V., elected, 23.
 Wilmersdorffer, wood-sections by, 28.
 Wilson, A., elected, 10.
 Wilson, A. S., potato-disease, 27.
 Wilson, G., elected, 23.
 Wilson, J. B., elected, 28.
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 Woods, sections shown (Murray), 6.
 Woolcombe, W. G., elected, 8.
 Worms, new method of preserving, shown, 6.
 Wright, J. T., elected, 20.
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PROCEEDINGS
OF THE
LINNEAN SOCIETY OF LONDON.

(SESSION 1882-83.)

November 2nd, 1882.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Prof. J. C. Ewart, George Fry, Esq., and Thomas de Grey Lord Walsingham were elected Fellows.

Mr. A. P. W. Thomas exhibited preparations showing the life-history of the Liver-fluke (*Fasciola hepatica*), the embryos as free cercariæ burrowing into and developing in the body of *Limnæa truncatula*.

Mr. W. T. Thiselton Dyer exhibited the plant producing "*Cassia lignea*," and the implements used in its preparation in Southern China.

Mr. C. T. Drury showed seedling proliferous forms of *Athyrium Filix-fœmina*.

Mr. F. Crisp showed preparations sent by Drs. Lœw and Bokorny, of Munich, to illustrate the claimed discovery of a specific chemical difference between dead and living protoplasm.

Prof. E. Ray Lankester exhibited marine organisms dredged by him off the coast of Norway, including a branch of *Paragorgia arborea* three feet across.

Mr. T. Christy exhibited a living specimen of the Japanese Peppermint plant, which yields the Menthol of commerce; botanically it was not found to differ from *Mentha arvensis*.

Dr. F. Day showed specimens of American Brook-Trout, and a
LINN. SOC. PROCEEDINGS.—SESSION 1882-83. b

hybrid between the American and common Trout, in illustration of his paper.

Mr. J. G. Baker exhibited *Lycopodium complanatum* from the Kew Herbarium, collected by Prof. Lawson, confirmatory of Mr. Druce's remarks in the current number of the 'Journal of Botany.'

The following papers were read:—

1. "Observations on Ants, Bees, and Wasps."—Part X. By Sir John Lubbock, Bart., F.R.S., Pres.L.S.
2. "Notes on certain Plants of North-western Queensland, possessing valuable Medicinal Properties." By W. A. Armit, F.L.S.
3. "Remarkable Malformation of the Leaves of *Beyeria opaca*, F. v. Muell., var. *linearis*." By J. G. Otto Tepper, F.L.S.
4. "Hybridization and Alteration in the External Characters of *Salmo fontinalis* introduced into this Country." By Dr. Francis Day, F.L.S.
5. "Teratological Notes on Plants." By Henry N. Ridley, F.L.S.

November 16th, 1882.

FRANK CRISP, LL.B., Treas. and Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

O. T. Olsen, Esq., and J. Neeson Stone, Esq., were elected Fellows.

A specimen of fasciated Asparagus was exhibited for the Rev. Richard Hooper.

Dr. W. C. Ondaatje exhibited some Ceylon plants, the fruit of *Randia dumetorum* used as a remedy in dysentery, the leaves of *Sethia acuminata* as anthelmintic, and a black varnish obtained from *Temecarpus Gardneri*.

Mr. W. T. Thiselton Dyer showed a cone of *Cycas Beddomei*, a new species from Southern India.

Mr. F. P. Balkwill exhibited a specially mounted series of British Foraminifera under the microscope.

Mr. J. Hanbury showed a large fungus grown in a city wharf-cellar, considered to be a species of *Lentinus* by Mr. G. Murray.

Mr. C. Stewart exhibited specimens of *Pilobolus*, and a saucer covered with its projected sporangia.

The following papers were read:—

1. "Contributions to the Flora of Madagascar.—I. Polypetalæ." By J. G. Baker, F.R.S., F.L.S.
2. "The Passifloræ of Ecuador and New Granada collected by M. Edouard André." By Dr. Maxwell T. Masters, F.R.S., F.L.S.
3. "Note on the Type Specimen of Finsch's Fruit-Pigeon." By E. P. Ramsay, F.L.S.
4. "On Cerebral Homologies in Vertebrates and Invertebrates." By Prof. R. Owen, C.B., F.R.S., F.L.S.
5. "Note on the Origin of '*Cassia lignea*.'" By W. T. Thiselton Dyer, F.R.S., F.L.S.
6. "The Mollusca of the 'Challenger' Expedition."—Part XVI. By the Rev. R. Boog Watson, F.L.S.

December 7th, 1882.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. Richard Baron, Frederick Orpen Bowers, Esq., Thomas Hughes Corry, Esq., Oscar Louis Fraser, Esq., David Houston, Esq., Alfred William Howitt, Esq., H. Tattersall Knowles Kempton, Esq., Hugh M'Callum, Esq., Edward Augustus Petherick, Esq., Sloman Rous, Esq., and Henry Charles Stone, Esq., were elected Fellows.

The Rev. A. P. Murray showed *Althæa hirsuta*, *Vicia Orobus*, and *Phlomis fruticosa* collected by him in Somersetshire. He also gave an instance of cleistogamic flowers of *Hoya carnosa* producing fertile seed.

Mr. W. T. Thiselton Dyer showed maps to display the progress of the *Phylloxera* in Spain and Portugal. He also exhibited photographs of Cinchona-culture in Ceylon.

Mr. W. P. Espeut exhibited Kola-nuts, stated to have sobering effects after spirituous intoxication.

The following papers were read:—

1. "Notes on some little-known Collembola, and on the British Species of the Genus *Tomocerus*." By George Brook, F.L.S.
2. "Discovery of Tasmanian Plants near Adelaide, South Australia." By J. G. Otto Tepper, F.L.S.
3. "On a Collection of Exotic Lichens made by the late Dr. A. C. Maingay in Eastern Asia." By Dr. W. Nylander and Rev. J. M. Crombie, F.L.S.
4. "Remarks on the Genera of the Subfamily Chalcidinae, with Synonymic Notes and Descriptions of new Species of Leucospis-

dinæ and Chalcidinaæ." By W. F. Kirby. (Communicated by Dr. Günther, F.R.S., F.L.S.)

December 21st, 1882.

ALFRED W. BENNETT, Esq., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Prof. Adolphus Ernst and Dr. William Charles Ondaatje were elected Fellows.

Mr. Christy made some remarks upon the effects of the Kolanut in clearing fermented liquors.

Dr. T. Spencer Cobbold exhibited specimens of *Ligula abdominalis* from the Bream, *L. leucisci* from the Minnow, and *L. monogramma* from the Grebe, for comparison with the human *L. Mansoni*.

The following papers were read:—

1. "On the Development of the Pollinium of *Asclepias Cornuti*, Decaisne." By Thomas H. Corry, F.L.S.

2. "Observations on the Marine Fauna of the East Coast of Scotland (with Notes on Sponges and Bryozoa by S. O. Ridley, F.L.S.; and on the Echinoderms, by F. J. Bell)." By Dr. Francis Day, F.L.S.

3. Contributions to the Flora of Madagascar.—II. Gamopetalæ." By J. G. Baker, F.R.S., F.L.S.

4. "Recent Additions to our Knowledge of the Flora of Fiji." By J. G. Baker, F.R.S., F.L.S.

5. "Description of *Ligula Mansoni*, a new Human Cestode." By Prof. T. Spencer Cobbold, F.R.S., F.L.S.

6. "Additions to the Lichens of the 'Challenger' Expedition." By the Rev. J. M. Crombie, F.L.S.

January 18th, 1883.

Sir JOHN LUBROCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Edward Arthur Lionel Batters, Esq., Alfred Joe Burrows, Esq., Edgar Franklin Cooper, Esq., Prof. James Allen Harker, and George Lewis, Esq., were elected Fellows.

Mr. H. Groves showed a specimen of *Ranunculus ophioglossifolius* obtained in Hampshire, and new to Britain.

A living specimen of *Pieris rapæ* was exhibited on behalf of Mr. James Romanis; it had been found fluttering in the window of his house a few days previously.

The following papers were read :—

1. "On the Fall of Branchlets in the Aspen (*Populus tremula*)."
By Samuel G. Shattock. (Communicated by Sir James Paget,
Bart., F.R.S., F.L.S.)

2. "On certain Points in the Anatomy of *Polynoina*, and on
Polynoi clava, Montagu." By Alfred W. Bourne. (Communi-
cated by Prof. E. Ray Lankester, F.R.S., F.L.S.)

3. "On the Internal Hard Parts of the Fungidæ.—I." By
Prof. P. M. Duncan, F.R.S., F.L.S.

February 1st, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Frederick William Burbidge, Esq., and Joseph Johnson, Esq.,
were elected Fellows.

Dr. W. C. Ondaatje exhibited a peculiar Red Coral found by
him in Ceylon.

Mr. W. T. Thiselton Dyer showed a model of the fruit of the
Double Cocoa-nut, *Lodoicca seychellarum*, Lab.

Microscopic sections of English Coal were shown for Mr. J.
Norman.

The following papers were read :—

1. "On the Structure, Development, and Life-history of a Tropical
Epiphyllous Lichen." By H. Marshall Ward. (Communi-
cated by W. T. Thiselton Dyer, F.R.S., F.L.S.)

2. "On the Pairing of *Tegenaria Guyonii*, and Description of
certain Organs in the Male Abdominal Sexual Region." By
F. Maule Campbell, F.L.S.

February 15th, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. J. Jenner Weir exhibited a perfect hermaphrodite *Lycæna
Icarus*, with a blue male and brown female of the same species
for comparison. The hermaphrodite possessed two spotless blue
wings on the left and two spotted brown wings on the right, thus
being intermediate in colour between the two sexes.

Dr. W. C. Ondaatje exhibited a collection of thirty Ceylon Corals.

Mr. T. Christy exhibited Carnauba Palm-leaves with wax *in
situ*; also a supposed hybrid of *Primula japonica* and *P. sinensis*
with double whorls of flowers.

The following papers were read:—

1. "Contributions to the Flora of Madagascar.—III. Incomplete and Monocotyledons." By J. G. Baker, F.R.S. F.L.S.
2. "On the Outer Peridium of *Broomeia*." By George Murray, F.L.S.
3. "The 'Manna' or Lerp Insect." By J. G. Otto Tepper, F.L.S.
4. "On the Synonymy of *Didymoplexis*, Griffith, and the Elongation of the Pedicel after flowering in *D. pallens*." By W. B. Hemsley, A.L.S.

March 1st, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

William Bowles Barrett, Esq., Lewis Jones Knight Brace, Esq., John Brooks Bridgman, Esq., William Oldham Chambers, Esq., William Eagle Clarke, Esq., Wilfred Golden, Esq., Dr. Francis Henry Hill Guillemard, James Cory Havers, Esq., Dr. Thomas Morland Hoeken, Rev. Charles Henry Middleton-Wake, James Stirling, Esq., and Rev. Paul Williams Wyatt were elected Fellows.

Two pieces of Yellow Pine from Quebec were exhibited on behalf of Mr. R. Morton Middleton, damaged by supposed insect-perforation.

Mr. W. T. Thiselton Dyer showed leaves and fruit of Oranges from the Bahamas infested with a scale insect (*Mytilaspis citricola*, Packard).

Mr. R. F. Towndrow exhibited a new variety of *Rosa stylosa* from Madresfield, near Malvern, obtained by Mr. A. D. Mellin, it being evergreen and ripening fruit in the second year.

The following papers were read.—

1. "On the Constancy of Insects in their Visits to Flowers." By A. W. Bennett, F.L.S.
2. "On the Methodic Habits of Insects when visiting Flowers." By R. M. Christy. (Communicated by A. W. Bennett, F.L.S.)
3. "Observations on Living Echinoderms." By G. J. Romanes, F.R.S., Sec. L.S.
4. "Mollusca of H.M.S. 'Challenger' Expedition."—Part XVII. Pyramidellidæ. By the Rev. R. Boog Watson, F.L.S.

March 15th, 1883.

FRANK CRISP, LL.B., Treas. and Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The following papers were read:—

1. "On *Simondsia paradoxa*, and its probable Affinity with *Sphærulearia bombi*." By Dr. T. Spencer Cobbold, F.R.S., F.L.S.

2. "On the Moths of the Family Urapterygidæ in the British Museum." By A. G. Butler, F.L.S.

3. "On the Mollusca of H.M.S. 'Challenger' Expedition."—Part XVIII. By the Rev. R. Boog Watson, F.L.S.

April 5th, 1883.

SIR JOHN KIRK, K.C.M.G., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Richard Manliffe Barrington, Esq., George Edward Comerford-Casey, Esq., Frederick Victor Dickins, Esq., and Edward Cambridge Phillips, Esq., were elected Fellows.

Mr. E. M. Holmes exhibited Birch-tree sap which had exuded from a cut branch 1 inch in diameter at the rate of $\frac{1}{4}$ oz. per hour during the night and double during the day, before the expansion of the leaf-buds. The sap had been analyzed by Dr. Atfield and recorded in the 'Pharmaceutical Journal.'

Wood from the pier-piles of West Hartlepool was exhibited on behalf of Mr. R. Morton Middleton, displaying the ravages of *Limnoria lignorum*.

The following papers were read:—

1. "The India-rubber Tree, *Landolphia owariensis*, of the Gold Coast." By Alfred Moloney, Esq. (Communicated by B. Daydon Jackson, Sec. L.S.)

2. "On a new Species of Infusorian of, or allied to, the genus *Gerda*." By F. W. Phillips, F.L.S.

3. "On the Genus *Hemicarex* and its Allies." By Charles Baron Clarke, F.R.S., F.L.S.

April 19th, 1883.

SIR JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Frederick Howard Collins, Esq., Thomas Walker Coffin, Esq.,

Charles De Laune Faunce De Laune, Esq., Daniel Morris, Esq., J. Jardine Murray, Esq., and the Hon. John Bates Thurston, C.M.G., were elected Fellows.

The President announced that the following Auditors for the examination of the Treasurer's Accounts had been nominated by the Council:—

For the Fellows, Dr. John Millar and Mr. F. Maule Campbell; for the Council, Mr. A. W. Bennett and Mr. R. W. McLachlan; and, by show of hands, these were unanimously elected.

Mr. J. Britten exhibited specimens of *Arum italicum* from Torquay; also *A. maculatum*, for comparison.

Mr. G. F. Angas showed vegetable produce from Dominica.

Mr. F. V. Dickins exhibited a Japanese work issued by the University of Tokio, descriptive of plants grown in the Botanic Garden of Koishikawa.

The following papers were read:—

1. "On the Sense of Color amongst some of the Lower Animals." By Sir John Lubbock, Bart., Pres. L.S.

2. "On the Diatoms collected during the Arctic Expedition of Sir George Nares." By Prof. T. Cleve. (Communicated by Sir J. D. Hooker, F.R.S., F.L.S.)

3. "Monograph of the Ephemeroïdæ or Mayflies." By Rev. A. E. Eaton. (Communicated by Sir John Lubbock, Bart., Pres. L.S.)

4. "On the Joint and Separate Work of the Authors of Bentham and Hooker's 'Genera Plantarum.'" By George Bentham, F.R.S., F.L.S.

May 3rd, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Signor Odoardo Beccari and Prof. Johan Lange were elected Foreign Members.

Colonel Beddome exhibited *Asplenium vesicatum*, Sm., with allantoid sori, and *Diplazium travancoricum*, a new species.

Mr. J. E. Howard showed living and dried plants and barks in illustration of his paper. Mr. T. Christy also exhibited Bolivian Cinchona barks.

Mr. W. Galloway exhibited a series of the remains of the Great Auk, Otter, and other animals from the mound of Caisteal-nan-Gillecan, island of Oronsay, Argyllshire; referred to in Linn. Soc. Journ. (Zool.) xvi. p. 479.

The following papers were read :—

1. "On *Cinehona Calisaya*, var. *Ledgeriana*, Howard, and *C. Ledgeriana*, Moens." By J. Eliot Howard, F.R.S., F.L.S.
2. "On the Asteroidea of the 'Challenger' Expedition."—Part II. By W. Percy Sladen, F.L.S.
3. "On a new Species of *Cycas* from Southern India." By W. T. Thiselton Dyer, F.R.S., F.L.S.
4. "Revision of the Genus *Entomobrya* (= *Degeeria*)." By G. Brook, F.L.S.
5. "Mollusca of the 'Challenger' Expedition."—Part XIX. By the Rev. R. Boog Watson, F.L.S.

May 24th, 1883.

Anniversary Meeting.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. R. McLachlan, on the part of the Audit Committee, read the Annual Receipts and Payments as follows (see p. 11).

The Treasurer, Mr. Frank Crisp, then submitted a detailed explanation of the various items in the foregoing statement.

The Secretary then read his Report of the deaths, withdrawals, and elections of new Fellows for the past year as follows :—

Since the last Anniversary 11 Fellows have died, or their deaths been ascertained, viz. :—

FELLOWS (11).

Prof. F. M. Balfour.	Dr. W. Jameson.
Prof. G. Dickie.	J. D. Llewelyn.
W. A. Forbes.	M. Moggridge.
Rev. J. S. Copley Greene.	General H. Y. D. Scott.
G. S. Gibson.	Dr. G. H. K. Thwaites.
R. Hudson.	

FOREIGN MEMBER (1).

Dr. W. C. H. Peters.

During the year 11 Fellows had withdrawn, viz. :—

E. Adams.	Capt. G. P. Moore.
J. Armstrong.	W. G. Piper.
Prof. T. W. Bridge.	Dr. G. Sigerson.
Sir Victor Brooke, Bart.	J. B. Spence.
Rev. J. E. Leefe.	T. Charters White.
Prof. A. Liversidge.	

And 54 Fellows and 2 Foreign Members had been elected.

During the past year there had been received as Donations to the Library 104 volumes and 207 pamphlets and separate impressions of memoirs. From the various scientific Societies there had also been received 142 volumes and 118 detached parts; besides 25 volumes obtained by exchange and donation from the Editors of independent periodicals. The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 136 separate volumes and 54 parts of important works. The total additions to the Library were therefore 407 volumes and 379 separate parts.

The Secretary, on behalf of the President, having read the Bye-Laws governing the elections—

The President then opened the business of the day, and the Fellows present proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Dr. Braithwaite, Mr. G. Busk, and Prof. Allen Thomson as Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz. :—

Mr. H. W. Bates, Mr. G. Busk, Mr. C. B. Clarke, Sir John Kirk, and Mr. R. M^cLachlan.

And the following to be elected into the Council, viz. :—

Mr. T. Christy, Mr. H. E. Dresser, Mr. G. R. M. Murray, Mr. H. Saunders, and Mr. H. T. Stainton.

The Ballot for the Officers also having closed, the President nominated the same Scrutineers. The votes having been counted and reported to the President, he declared the result as follows, viz. :—*President*, Sir John Lubbock, Bart.; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson and Mr. G. J. Romanes.

The President then delivered his Address (see p. 14), followed by Reports on the various botanical and zoological publications during the previous twelvemonth.

Prof. Allen Thomson then proposed the following resolution, viz. :—“That the thanks of the Society be given to the President for his excellent Address, and that he be requested to allow it to be printed.”

This having been seconded by Mr. W. Carruthers, was carried unanimously.

The Senior Secretary read the Obituary Notices of deceased Fellows (see p. 39).

Receipts and Payments of the Linnean Society from May 1, 1882, to April 30, 1883.

<i>Receipts.</i>		<i>Payments.</i>	
£	s. d.	£	s. d.
Balance at Bankers on 1st May, 1882	649 2 5	Taxes and Insurance	16 13 9
Interest on Investments	134 11 9	Repairs and Furniture	15 0 8
Admission Fees	300 0 0	Coals and Gas	66 2 2
Annual Contributions	1078 8 2	Salaries and Commission	351 10 0
Compositions	600 1 0	Library:—	
Sales of Publications:—		Books	£163 12 6
Transactions	£143 5 3	Binding	94 15 9
Journal	111 9 7	Expenses of Publications:—	
Proceedings and Catalogues	2 8 0	Printing	£581 11 2
Donations	257 2 10	Illustrations	373 4 7
	64 2 3	Distribution	64 15 9
		Miscellaneous Printing and Stationery	1019 11 6
		Petty expenses (including Tea and Postage)	35 2 5
		Investment of Compositions	56 11 1
		Balance at Bankers on 30th April, 1883	750 0 0
			514 8 7
			<u>£3083 8 5</u>

FRANK CRISP, *Treasurer.*

The foregoing Accounts have been examined and found correct.

F. M. CAMPBELL,
R. McLACHLAN, } *Auditors.*
A. W. BENNETT,
JOHN MILLAR, }

May 22, 1883.

The following Resolution was read from the Chair:—

“The Fellows of the Linnean Society assembled in their Anniversary Meeting desire to congratulate Mr. Bentham and Sir Joseph Hooker on the completion of the great work on which during more than twenty years they have been engaged, and to express their sense of the immense value of the ‘Genera Plantarum’ as a philosophic and exhaustive exposition of the known forms of flowering plants.”

This Resolution having been spoken to by Mr. Carruthers, was carried unanimously.

June 7th, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Letters from Mr. Bentham and Sir Joseph Hooker in acknowledgment of the Resolution passed at the Anniversary Meeting on the completion of their ‘Genera Plantarum’ were read and laid on the table.

The President nominated Sir Joseph Hooker, Prof. Duncan, Mr. Crisp, and Mr. H. T. Stainton as Vice-Presidents for the ensuing Session.

Robert Ingham Clark, Esq., and Frank Matthews, Esq., were elected Fellows.

Mr. W. T. Thiselton Dyer showed a series of Copals, some from Inhambane, stated to be the product of *Copaifera Gorskiana*; others from Lagos, obtained by Capt. Moloney, supposed to be derived from a species of *Daniellia*, the native name being “Ogea.”

Mr. P. Hiern exhibited *Quercus Ilex*, var. *Fordii*, from Barnstaple, to show the alterations in the foliage produced after pruning.

Mr. Stansfield R. Rake showed a Burdock-leaf with pitcher-shaped excrescences, supposed to be the result of insect deprecation.

Mr. George Murray exhibited a specimen of Dace killed by *Saprolegnia ferox*, the result of inoculation, said to be the first recorded experimental proof of the communicability of the disease.

Dr. Cobbold exhibited Shrimps sent by Dr. Burge, of Shanghai, containing immature Flukes, suggested as being the larval state of one or other of the three species of human fluke known to infest man in the East. He proposed to name the parasite *Cercaria Burgei*.

The following papers were read :—

1. "On new and rare Monocotyledonous Plants from Madagascar." By Henry N. Ridley, F.L.S.
2. "On some Japan Brenthidæ, and Notes of their Habits." By George Lewis, F.L.S.,
3. "On the Development and Fertilization of *Asclepias Cornuti*." By Thomas H. Corry, F.L.S.
4. "On the Habits of the Termites of Rangoon." By Dr Robert Romanis, F.L.S.

June 21st, 1883.

Prof. P. MARTIN DUNCAN F.R.S., Vice-Pres., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Edmund J. Baillie, Esq., John Borland, Esq., Kenneth Mc'Kean, Esq., Edward C. Malan, Esq., and Dr. Henry A. A. Nicholls were elected Fellows.

A specimen of *Polyporus sulphureus* was shown on behalf of the Rev. A. A. Harland; it was obtained from the stem of a yew tree in the Cliveden woods, Bucks, 15th June, 1883.

Dr. C. E. Barnard showed a series of fossil fruits from Australia.

Mr. W. T. Thiselton Dyer exhibited wax extracted by Mr. D. Morris from *Myrica micr carpæ*. He also showed grey camphor from *Artemisia Moxa*, believed to be an ingredient in the Indian Ink for the production of its characteristic odour; also a rosary made of the fruits of *Trapa verbanensis*, De Not. Lastly, wax and candles from *Rhus vernicifera* of Japan, an industry now said to be dying out on account of the rivalry of American rock-oils.

Arnoseris pusilla and *Hypochæris glabra*, from Send, near Guildford, were shown by Mr. T. Howse.

Specimens of the Cheddar Pink (*Dianthus cæsius*), grown by Mr. C. F. White on his garden-wall, were shown.

The following papers were read :—

1. "On the Structure of the Hard Parts of the Fungidæ.—Part II. Lophoserinæ." By Prof. P. M. Martin Duncan, F.R.S., V.P.L.S.
2. "On the Selaginæ described by Linnæus, Bergius, Linnæus fil., and Thunberg." By R. A. Rolfe. (Communicated by Prof. Oliver, F.R.S., F.L.S.)
3. "On the Malleus of *Rhytina Stelleri*." By Alban H. G. Doran. (Communicated by Prof. W. H. Flower, F.R.S., F.L.S.)
4. "Notes on some new Economic Products recently received

at the Royal Gardens, Kew." By W. T. Thiselton Dyer, F.R.S., F.L.S.

5. "On the Testis of *Limulus*." By W. B. S. Benham. (Communicated by Prof. E. Ray Lankester, F.R.S., F.L.S.)

6. "On the Mollusca of the 'Challenger' Expedition."—Part XX. By the Rev. R. Boog Watson, F.L.S.

ANNIVERSARY ADDRESS OF THE PRESIDENT.

GENTLEMEN,—

IF we have no very striking event to record in commemoration of the year which has just elapsed, nor any single discovery which stands out above all others, we may nevertheless fairly say that it is one in which Biology has made considerable advance, and which as regards our Society in particular has been one of progress and prosperity.

With reference to finance, I think we may fairly congratulate ourselves on the report which has just been read by our Treasurer. We have been able to invest something more than the amount of the composition fees, besides spending a fair amount on the improvement of the Library, the increase in our funds amounting to something over £600.

Indeed, since the removal into the present apartments, the Society has considerably improved its financial position, and the investments now reach nearly £5000.

It is to be borne in mind that the actual property of the Society hitherto has not figured in the Treasurer's annual statements. Mr. Jackson and Dr. Murie consider that, as a rough estimate, Linnaeus's Library and collections may be taken, say, at £5000; the Society's Library, say £15,000; stock of unsold publications, £3000; Portraits, Busts, and other Furniture, £2000; which, together with present investments, gives a total of, say, £30,000.

We may also congratulate ourselves that 54 Fellows have joined the Society during the past year, which is about 25 per cent. increase on the average of former years.

The deaths have not been altogether high; but unfortunately the withdrawals have been more numerous. A curious fact, however, is that some of those elected since last Anniversary were formerly Fellows of the Society; so that we may hope that some of those who have lately resigned may later on join the Society again.

The deaths and withdrawals together, nevertheless, amount only to 24, so that the total number of Fellows shows a marked increase.

As might be anticipated, the great bulk of our Fellows are residents in Great Britain and Ireland. In our Foreign List, India from early times has held a good place; the old East-India Company's service always contained many naturalists of distinguished eminence. Within later years the number of Colonial Fellows has steadily increased. Thanks greatly to the untiring zeal of that indefatigable worker in Botany, Baron von Mueller, Australia and Tasmania come well to the front, even though, or rather perhaps even because, Sydney, mainly through Mr. W. J. Mac Leay's exertions, has a Linnean Society of its own.

New Zealand is well represented also. This is the case not only in mere numbers, but it may be said also in representative investigators in Botany and Zoology and the kindred palaeontological subjects. It is to be regretted that we have but few members in South Africa, or in Canada, which I mention last in order to express the hope that the approaching visit of the British Association to that great Dominion may bring it into closer association with our Society.

It is indeed very gratifying to watch the progress of Science in our Colonies.

New Zealand is to be congratulated on the successful leadership of Dr. Hector, who, besides his Geological Reports and many separate works of the Colonial Museum, has also edited the important series of Transactions of the New-Zealand Institute.

In Australia, I may mention the Journal of the Royal Society, and the now extensive series of the Proceedings of the Linnean Society of New South Wales.

Besides Baron von Mueller's numerous botanical publications, McCoy, with Dr. P. H. Macgillivray's assistance, in the 'Prodrômus of the Zoology of Victoria' is doing most useful labour towards elucidating the Natural History of Victoria. South Australia also shows signs of activity, through the exertions of, among others, our own members J. G. Otto Tepper and Professor Tate.

During the past year there have been received as Donations to our Library 104 volumes and 207 pamphlets and separate impressions of memoirs. From the various Scientific Societies there have also been received 142 volumes and 118 detached parts; besides 25 volumes obtained by exchange and donation from the editors of independent periodicals. The Council, at the recommendation of the Library Committee, has sanctioned the purchase of 136 separate volumes and 54 parts of important works. The total additions to the Library were therefore 407 volumes and 379 separate parts. It will thus be seen that, compared with former years, both in donations and purchase there has been actual increase in additions to the Library.

Nine hundred and eighteen volumes and parts have been bound during the year; and the Council has also made a special grant for the rebinding of certain of the volumes in Linnæus's own

Library, as well as manuscripts and correspondence already mentioned.

I may take this opportunity of mentioning that Fellows can do a real service, in offering to the Society odd volumes, or, it may be, separate papers. If Fellows whose Libraries contain good series of works or papers on special subjects would, as opportunity occurs, offer any duplicate or odd pamphlet or book to the Library, they would in many cases confer a lasting benefit on our successors.

During the past year the Council has sanctioned and Dr. Murie has carried out a useful piece of work, namely revision of the stock of publications.

This proved more arduous than anticipated, as may best be understood in the following quotation from the Librarian's Report presented to the Council:—"Only after beginning did it become apparent that the reputed contents of the parcels were in hopeless confusion; and unless the errors were removed from the beginning, there would be no end to the trouble. 3573 parcels had to be carried up and down stairs, or backwards and forwards—all undone and remade up and corded; of loose sheets alone, 16,666 had to be separately counted. Each parcel as above had to be separately labelled; and each label on the average contains at least 6 to 8 letters and figures. As the stock now stands, every item is capable of inspection at a moment's notice." From the state of the old stock list, it was at first supposed that the Society possessed abundance both of the old and new series of Transactions. On the detailed examination it was discovered, however, that this was not the case; for deficiencies here and there destroyed the continuity of parts and volumes. Again, with regard to the Journals, both as first issued, and later as divided into Botany and Zoology, only one or two complete sets could be made up. No complete set of the Proceedings was possible. The Council, under these circumstances, decided that such few complete sets of the Transactions as were available should be put aside, and hereafter only disposed of in sets. The odd duplicate parts in the Society's stock alone to be disposed of separately. As to Journals, it was recommended that application should be made to Fellows having odd numbers which might supply gaps, and request these to be resold to the Society.

During the visit of Dr. Ewald Ahrling, of Arboga, Sweden, to this country the summer before last, for the purpose of studying certain manuscripts of Linnaeus (a subject he has devoted himself to for a long series of years), advantage was taken of his extensive and critical knowledge thereon, and both the Linnean Manuscripts and Correspondence were thoroughly inspected. The letters both of Linnaeus himself and of his very numerous eminent correspondents of all nations and his own pupils are even yet of high interest and literary value. Our founder Sir James E. Smith's

published volumes of Linnean correspondence have by no means entirely exhausted the subject, though at this date their historical outshadows their purely scientific worth. The Council freely permitted Dr. Ahrling to transcribe, and afterwards publish in his 'Carl von Linné's Arbeten,' any of the Linnean letters or other matter he should deem desirable.

Commencing under Dr. Ahrling's supervision, our own Officers have since during last year finally arranged alphabetically the Linnean Correspondence, so that now any special writer's letters can be laid hands on with ease. The Council have sanctioned the binding of the letters; but as these require special care, time, and great attention, binding necessarily proceeds at a slow rate.

Later on (viz. last summer) the Council acceded to a request made by the Swedish Academy of Sciences. The Council granted that the original MS. of Linnæus's 'Iter Lapponicum' and a set of electros of the old woodcuts from Linnæus's own rude drawings made during his celebrated journey, should be transmitted in a sealed case to Prof. Lindhagen, secretary of the Stockholm Academy. These, under the Academy's surveillance, Dr. Ahrling was to transcribe and use, preparatory to his forthcoming new edition in Swedish of his countryman's journey.

The MS. has, I may add, been safely returned, and is now laid on the table.

As the Fellows will remember, the portrait of the late Mr. Charles Darwin, painted from life by Mr. John Collier, though finished before the last Anniversary, could not then be formally presented to the Society, seeing that permission was given to exhibit it publicly at the Royal Academy. Today, however, Mr. Romanes hands it over in due form; and there can be no doubt as to the valuable acquisition the Society receives in memory of its distinguished and lamented Fellow.

Mr. Power's donation of the bust of the late Louis Agassiz, our Foreign Member, is another valuable addition to the Society's mementos of her great departed. The original marble bust by the celebrated American sculptor Hiram Power occupies a niche in the Museum of Comparative Zoology at Cambridge, Mass., U. S. A.; and our Society is indebted to the artist's son for the duplicate cast now presented.

Among other acquisitions to the Society's series of portraits of eminent Naturalists received within the last twelve months may be named:—

1. That of Thomas Pennant. The engraving was originally the property of our late Secretary Mr. Edward R. Alston, and recently, after his death, presented to the Society by his mother through Mr. Howard Saunders, F.L.S.

2. An autotype of the original engraving of Samuel Dale, (1738), presented by Mr. G. S. Boulger, F.L.S.

3. Lithograph of the head of Dr. P. L. Sclater, F.R.S., Secretary of the Zoological Society.

The Council likewise have purchased at a very moderate sum the portrait in oil of Jacob Bobart, Botanist, the first curator of the famous physic garden at Oxford. He was born in 1598, and died in 1679, afterwards being succeeded by his son as Curator and Professor of Botany at Oxford.

Lastly, I have to mention a well-known portrait of Linnæus, taken from life by the Swedish artist Magnus Hallman. On Linnæus's death this portrait does not seem to have been among the effects transmitted to Sir J. E. Smith; and since then it seems to have been lost sight of. The authenticity of this painting is vouched for in documents accompanying it as under:—

“I do hereby certify that the portrait of the deceased Archiater Carl von Linné painted in oil on parchment, of the size within the frame of about 8×6 French inches, and bearing on its back the following inscription:—

“Carolus a Linné; Equ. Ord. Reg. Stellæ Polaris, Regis Sueciæ Archiater, Medicinæ et Botanices Professor in Universitate Regia Upsaliensi; Acad. Reg. Scient. Stockholm, Upsala, Paris, London, Petrop., Berol., Florent., Montpell., Toulous, Bern, Vien, Edinb., Triendh., Celle, Philadelph., Zealand, Socius. Natus die 13 Majj 1707. De-natus die 10 January 1778.—Deam luctus augit amissi Cybelen. Magn. Hallman pinxit.”

has during several years been in the possession of my late father, the well known antiquarian and author, Arvid August Afzelius, who considered it old, as it was already then such a rarity that he did not permit it being touched up or cleaned; not only did he not let it hang in his room uncovered, but he even had a wooden case made for it. My father used to say that this portrait had come into his possession from the physician Dr. P. A. Martin, who was a great-grandson of the Archiater v. Linné, and got this heirloom from his mother's aunt Miss Louise v. Linné, unmarried daughter of Carl v. Linné, who died in Upsala in the year 1839.

“Stockholm, in December 1879,

(signed) O. O. AFZELIUS,

Royal Swedish Life Guard.”

“I do hereby certify that the above described portrait, which is considered in the family as the best likeness, is the same which formerly was in the possession of my late husband Dr. P. A. Martin, the son of the granddaughter of Archiater v. Linné, and before then belonged to Miss v. Linné at Upsala, who was an unmarried aunt of his mother, and who kept it hanging over her bed until her death.

“Stockholm, March 15, 1880,

(signed) AMALIA ALB MARTIN,

Widow of Dr. P. A. Martin.”

“That the portrait in question is considered as the one which is the best likeness of the Archiater v. Linné is hereby certified by the undersigned his great grandson.

“Upsala, September 1880,
(signed) MAURITZ RIDDERBJELKE.”

“The two accompanying certificates issued by the Public Notaries in Stockholm and Upsala do certify the signatures and the perfect respectability and reliability of Mr. O. O. Afzelius, of the Dowager Mrs. Martin, and of Mr. Ridderbjelke.

“Legation of Sweden and Norway,
London, April 1883.
(signed) EDWARD PIPER.”

I have been fortunate enough to secure this interesting portrait; and I hope I may be permitted to present it to the Society.

An application from the Royal Horticultural Society for the use of our apartments for a few evening meetings has been granted by the Council; the first took place on Tuesday, 8th of May*.

The Society's engagements with the Government as to periodically painting the apartments, and their present condition, must cause us (as our Treasurer has intimated) to prepare for the necessary expenditure.

Through the good offices of our active Treasurer, who presented the objectives, the Society is now furnished with four serviceable microscopes, whose usefulness at the evening meetings will be generally acknowledged, while they are likewise available to members.

The transfer of the Biological collections to the new Natural History Museum has made considerable progress during the past year; and the Keepers of the Zoological, Botanical, and Palæontological departments have been good enough to furnish me with some particulars, which I think may not be without interest to the Fellows.

The energies of the Zoological Department have been directed during the last twelve months chiefly to the work of removing the collections to South Kensington and of arranging them in the new galleries. The whole of the collection of Mammalia, all the dry specimens of reptiles and fishes, the collections of shells, corals, and sponges, and, finally, a great part of the animals preserved in spirits, have already been removed.

In arranging these collections considerable and unexpected obstacles were encountered. They arose chiefly from the deficient system of ventilation and warming, which occasioned in several of the galleries delays and changes in the plan of executing this

* The second meeting took place on Tuesday, June 12.

work. However, the Osteological, Mammalian, Cetacean, Molluscan, Starfish, Reptilian, and Fish Galleries have their contents now fairly arranged in a general manner, although many details remain still to be worked out before these Galleries can be made accessible to the public and to students.

The Osteological Gallery has been furnished with cases so constructed that not only the Osteological preparations but also the study series of skins of Mammalia could be lodged in it. It will be most convenient for the student of this class of Vertebrata, who will find particular facilities for his study in having the exhibited collection in close proximity, namely in the gallery directly beneath.

This latter gallery is (as indeed had been anticipated) none too large for the exhibition of Mammalia, the length of cases exceeding that in the old Museum only by some seventy feet; and although a great number of the deteriorated specimens have been removed, they were almost immediately replaced by the better-mounted specimens from more recent acquisitions. There are therefore unmistakable signs of crowding in the gallery. In consequence of this the plan of exhibiting in the same cases with the stuffed Mammalia a series of the skeletons of types of families had to be abandoned; and these skeletons will now be exhibited in separate cases of suitable size placed in the bays between the principal cases. This mode of exhibition will have the advantage that the specimens will be much more accessible to study and examination than if they were placed among the stuffed specimens in the main cases.

For the collection of Cetaceans a large part of the basement has been partitioned off. This gallery, which is 138 feet long and 60 feet broad, affords room for the skeletons of seven of the largest species of Cetaceans; the spaces between them being occupied by smaller mounted specimens and skeletons, together with table-cases holding skulls and other preparations.

In the Reptile as well as in the Fish Gallery, skeletons of the principal types are placed among the mounted specimens; and a strictly systematic sequence is observed in the arrangement of these classes. The Batrachians have been transferred from the Reptiles, with which they had been associated in the old building, to the Fish Gallery, where they occupy a table-case in close proximity to the Dipnoi. In both these galleries the majority of the bulky specimens, which in the old Museum were suspended from the walls, occupy now places in the middle of the floor, where they are accessible to close examination.

In the Starfish Gallery a complete set of all the genera of Echinoderms is exhibited, supplemented by a series of drawings and models illustrating the development of some of the principal types.

The mechanical work of arrangement of these great collections

will be followed by a uniform system of labelling, the labels being descriptive whenever necessary, and by the preparation of an instructive guide.

The ordinary work of the Department, although much hindered by this transference of the collections, has not been allowed to be interrupted. The acquisitions (which consisted of 5205 Vertebrates, 1842 Mollusks, 9038 Annulosa, and 3817 Vermes, Radiata, and Protozoa) had to be taken care of. The greater part were at once incorporated in the general collection, and many of the most interesting novelties described. It is with special satisfaction that I notice among the acquisitions important collections made by officers on board some of Her Majesty's ships, and presented by the Lords Commissioners of the Admiralty. Chief among these are the collections made by Dr. Copping during the progress of the survey of H.M.S. 'Alert' on the coasts of Australia and in the western parts of the Indian Ocean, which proved to be so numerous and rich in interesting novelties that they will be made the subject of a separate Report to be issued as one of the publications of the Museum. Of the 'Challenger' collections the set of types of Ophiuridæ were received; they are referable to 251 species, of which 176 were discovered during that voyage.

Mention was made in the last Annual Address of Mr. Boulenger's Catalogue of Batrachia Ecaudata. This has been followed since by a second volume, containing an account of the Batrachia Caudata and Apoda. Like the former, it offers an example of the great increase of our knowledge in every branch of Zoology within the last thirty years. In 1850, the year when the first edition of this catalogue was published, the number of species known was 72, represented in the Museum by 199 specimens; while in the present volume not less than 143 species are described and 1137 specimens enumerated.

Of the Entomological catalogues, the first volume of the 'List of Hymenoptera' has been completed by Mr. W. F. Kirby. In this work it is intended to give a complete list of all the species of Hymenoptera hitherto described, with references to the literature, to enumerate the specimens in the collection of the British Museum, and, finally, to describe and figure the most important of them, viz. the types of specific descriptions, many of which have been now published for the first time.

The Departmental Library has been growing apace, 1383 works having been added to it during the last twelve months. It will be a matter of congratulation to working zoologists that the Trustees have consented to transfer the very important collections of Hardwicke's drawings of Indian animals and of Abbott's drawings of North-American insects from the MS. Department at Bloomsbury to the New Museum at South Kensington.

The additions to the Herbarium during the past year have been chiefly from Japan, Sumatra, India, Madagascar, and the territories of the United States. From Japan have been obtained an extensive series collected by James Bissett, Esq., a Fellow of this Society, during his residence in that country. Mr. H. O. Forbes, now exploring in the East, has sent extensive collections from Sumatra, together with a fine series of different species of *Myrmecodia*. Mr. C. B. Clarke also has presented a large and valuable series of critically named plants from his Indian herbarium; and other collections from the same country have been received from Dr. Aitchison and Mr. Duthie. The last collections from Madagascar made by the lamented Dr. Hildebrandt have been received, forming with his earlier collections a very important addition to our knowledge of the flora of that island, as well as of Eastern Tropical Africa, and giving additional cause for deploring the early loss of that accurate scientific explorer. The representation of the Flora of Madagascar in the Herbarium has been further increased by a set of the plants collected by the Rev. R. Baron, and still more by the recently received collections of the Rev. W. Deans Cowan, which are rendered the more valuable by original coloured drawings of the *Orchidæ*. Several American botanists have, in recent years, been exploring the new regions in the south-east of the United States dominions; and parcels of plants have been received from Parry, Vasey, Suksdorf, Curtiss, and Lemori, besides specimens from Prof. Asa Gray of the new and remarkable species described by him from these regions.

The British Herbarium has been increased by several local collections, which have greatly added to the representation of the geographical distribution of our Flora. And the important collections of *Diatomaceæ* of the late Rev. E. O'Meara, containing nearly 1200 specimens of these minute plants, with which he was so intimately acquainted, have been acquired.

The collection of prints and drawings of plants has been greatly increased during the year—the principal additions being an extensive series of original drawings of Indian plants in thirteen folio volumes, formerly the property of Dr. J. Fleming, and the original water-colour drawings of Maund's 'Botanic Garden,' comprising pictures of 1248 plants, presented by the Misses Maund.

The Department of Geology and Palæontology occupies the ground-floor of the eastern half of the New Natural History Museum, Cromwell Road, having a series of nine galleries set apart for the display and conservation of its collections, and is now quite separated from the "Mineralogical Collection," which is placed in the Eastern Gallery on the first floor.

In the old Museum only a small proportion of the collection of fossils could be seen by the ordinary visitor, and the portion

displayed was not only crowded and ill-arranged, but was so intermixed with the collection of minerals, that its usefulness was in great measure destroyed. The present galleries afford to the Geological Collection twice the exhibiting-space which they occupied *conjointly with Mineralogy* in the old building; there are also well-lighted studies, store-rooms, and workshops for carrying on the practical work of the Department, and for the convenience of students and artists.

The Geological collections were among the first to be transferred to the new building, their removal having occupied from 14th of June to 16th of October 1880. The three principal galleries, occupied by the *Fossil Mammalia* and *Reptilia*, were opened to the public on the 18th April, 1881; and a penny guide to those galleries was issued on that day to the public. Gallery A (one of a series of top-lighted Galleries running north from the Fossil Reptile Gallery), 140 feet in length and 40 feet in breadth, has been set apart for the exhibition of the *Fossil Fishes*. This group (always largely represented in the fossil state in the British Museum) has lately received two splendid additions by the acquisition of the famous collection of the Earl of Enniskillen, from Florence Court, Ireland, and that of the late Sir Philip de Malpas Grey-Egerton, Bart., M.P., both obtained within the last two years. The incorporation of these large collections has necessitated the temporary closing of this Gallery (the contents of which had been roughly arranged and opened to the public in 1882). The acquisition of the "Egerton Collection" added about 4300 specimens, whilst the "Enniskillen Collection" will add about 9600 more specimens to the national Museum. Both collections are exceedingly rich in "types," especially those illustrating the works of Agassiz and the various memoirs of Egerton, Traquair, Owen, Davis, Huxley, and others.

In a narrow Gallery (parallel to Gallery A) are placed the fossil *Cephalopods*, probably the best and largest collection of this interesting group as yet brought together in any museum.

And here it may be stated that the arrangement adopted for the several classes of Fossil Organic remains has been in the first instance *Zoological*, and subordinately stratigraphical. Thus, in the first cases of this gallery are placed the Dibranchiate (naked) Cephalopods—Squids, Cuttles, Calamaries, &c., at once the latest and most highly-organized division of the group; whilst in the subsequent cases (arranged in stratigraphical order) follow the Tetrabranchiate forms, such as *Nautilus*, *Ammonites*, *Ceratites*, *Goniatites*, and *Orthoceras*, representing the earlier and less-specialized forms of shell-bearing Cephalopoda.

The next wide gallery (corresponding to Gallery A), Gallery B, is devoted to the succeeding groups of Invertebrata. Here are placed the *Gasteropoda* and *Lamellibranchiata*, occupying the wall- and table-cases on one side of the gallery, and the *Mollus-*

coida, *Arthropoda*, *Annulosa*, and *Echinodermata* on the other side. [Each of the three wide galleries contains 32 table-cases (with cabinets beneath) and 18 wall-cases. The narrow Cephalopod Gallery has 16 table-cases and 14 wall-cases.]

The narrow gallery between Galleries B and C is reserved as a work-room for the use of students, and will also contain the Geological Library.

The third wide gallery (C), which has just been fitted up with table- and wall-cases, is devoted to the reception of:—(1) The *Culerterata*, comprising the Fossil Corals and Hydrozoa, in which latter are included the *Graptolites*. The arrangement of the Fossil Corals is now nearly completed.

(2) The *Protozoa* (*Spongida*, *Radiolaria*, and *Foraminifera*). Dr. G. J. Hinde, F.G.S., has devoted the past three years to the study of the Fossil Sponges in the British Museum, and has just completed an exhaustive memoir thereon (now in the press), illustrated by 35 plates, which will be issued in July next by the Trustees.

A Catalogue of the Foraminifera has been prepared by Prof. T. R. Jones, F.R.S., and has been printed by order of the Trustees.

(3) The eastern half of Gallery C is devoted to the exhibition of the Fossil Plants. Dr. Woodward hopes to be able to open this gallery to the public towards the end of the present year.

The fourth narrow gallery (next Gallery C) is designed to contain—(1) a stratigraphical collection for the use of Students; (2) a series of special "type-collections," such as the "William-Smith" Collection, the "Gilbertson," the "Sowerby," and the "Edwards" Collections; (3) upon its eastern walls large objects in frames are fixed, such as slabs of foot-prints from the Potsdam Sandstone, the Trias of Connecticut, &c. &c.

The history of the extinct wingless birds of New Zealand has received fresh illustrations by the discovery of another entire skeleton of a small but adult individual (named by Professor Owen *Dinornis parrvus*) from a fissure near Nelson, and by parts of another example from a cave near Lake Wakatipu, Queenstown, Otago, N. Z. (named *D. didinnus*, Owen). In this latter specimen the skin of the neck, the head, two legs, and feet have been preserved in a dried state covering the bones, and some few feathers of a reddish hue are still attached to the leg. The tracheal rings of the windpipe may also still be seen *in situ*, and the sclerotic plates of the eyes and the sheaths of the claws. One foot also shows the hind claws (hallux) of the bird still attached to the foot.

Prof. O. C. Marsh has kindly presented casts of parts of the skeleton of *Hesperornis regalis*, a large wingless bird with teeth, from the Cretaceous rocks of Kansas; a cast of the very nearly entire flying lizard from Solenhofen (*Rhamphorhynchus phyllurus*), having the impression of the expanded membrane of the wings

still preserved; and he has just added the cast of the thigh-bone of a huge Dinosaur from the Cretaceous formation of the Rocky Mountains (named *Atlantosaurus*), measuring more than six feet in length, and rivalling in size the famous limb-bones of *Cetiosaurus* in the Oxford Museum.

It is to be hoped that the Trustees may be able, ere long, to secure *actual specimens* of the Reptiles, Birds, and Mammals from this marvellously rich Cretaceous region of North America.

An entire bony dermal body-shield and restored tail-sheath of a new species of extinct giant Armadillo (*Hoplophorus ornatus*) has just been added to the already rich series of fossil Edentata from the alluvial deposits of Buenos Ayres, rendered historical by the researches of Burmeister and Owen.

The first "Illustrated GUIDE" printed by the Trustees was issued in October 1882, for the Geological Department. Dr. Woodward is endeavouring, by coloured *maps* and *tables*, to show in all cases the Geographical and Geological range of each genus; diagrams and illustrations have also been introduced to explain the anatomical details and the reconstruction (where possible) of the fossil organism. *Recent analogues* have also been introduced to add to the instructiveness of the collections. It is hoped, by the judicious introduction of selected typical skeletons of living Mammals, to be placed in the South-east Gallery in juxtaposition to their allied fossil remains, that the student of Comparative Anatomy may not only suffer no inconvenience by the exhibition of the fossil Mammalia in a gallery of their own, but will, on the contrary, find the arrangement conducive to a better comprehension and illustration of the continuity of the Life-history of the Earth, which, as Biologists, we must all desire to see clearly displayed for the instruction of students and the public at large.

During the past year our Meetings have been well attended; and I think that the members present will agree with me when I say that they have been most instructive. We have had a number of very interesting exhibitions, for which our thanks are especially due to the authorities of Kew and of the British Museum.

In the past season 52 papers have been read before the Society. Many of these have been printed; but a few important memoirs still are in the press, and these it is hoped will be issued at an early date.

As regards sales of Publications, this has been about an average. It is noticeable, however, that the Journals have increased in their sale.

It will be seen that the Society still keep in view the words of our veteran President Mr. Bentham in his remarks in 1873, when he stated that the three great objects of the Society should be

“the endeavour to render our Meetings attractive, the extended usefulness of our Library, and the steady maintenance of our publications.”

There have been issued during the year:—

Transactions, Botany,	47 pages and 10 plates.
do. Zoology,	86 pages and 9 plates.
Journal, Botany,	429 pages and 32 plates.
do. Zoology,	408 pages and 13 plates.
Proceedings.....	164 pages.

In Zoology we have had a valuable series of papers on the Mollusca of the ‘Challenger’ Expedition by the Rev. R. Boog Watson. To Prof. P. Martin Duncan we owe some important papers on the morphology of Echinodermata, and the calcareous parts of Corals, particularly of certain forms belonging to the Fungidæ.

Mr. MacLachlan has called our attention to the curious fact that the larva of a New-Zealand species of Caddis-fly is marine in its habits. Mr. Day has furnished several papers which deal respectively with the British Salmones, with variations in the form and hybridism of *S. fontinalis*, and the marine fauna of the Eastern shores of Scotland. In the last-mentioned paper, besides enumerating a large number of species dredged on H.M.S. ‘Triton’ (in the identification of which he received the valuable assistance of Prof. Jeffrey Bell and Mr. Ridley), he communicated a number of observations on the natural history of the Herring.

The Rev. T. Powell has contributed a short paper on the structure and habits of a Coral-reef Annelid; and Mr. Phillips has described a new ciliate Infusorian. Prof. E. Ray Lankester has communicated some interesting observations on the habits of Scorpions.

Mr. Romanes, our Zoological Secretary, in conjunction with Mr. W. H. Pollock, has favoured us with some observations showing the existence of the sense of smell in Sea-anemones. Mr. Romanes has also read another paper proving that the same sense also occurs in Starfish, and otherwise dealing with the physiology of the Echinodermata.

Mr. A. G. Butler has described some species of Butterflies collected by Lord Walsingham during his recent tour in California; Mr. P. H. Carpenter has described certain new or little-known Comatulæ; Messrs. Sorby and Herdman some Ascidians collected during a cruise of the yacht ‘Glimpse;’ Mr. S. Hanley a new species of *Donax*; and Mr. W. G. Brook a new genus of Collembola.

Mr. E. P. Ramsay has sent us a note on the type specimen of *Carpophaga Finschii*; Mr. W. F. Kirby some remarks on Chalcidinae; and Prof. Cobbold an interesting description of a new human Cestode. Dr. G. and Dr. F. E. Hoggan communicate the results of a careful and interesting histological research on cutaneous nerve-terminations.

Mr. S. Grieve records his discovery of remains of the Great Auk in Argyllshire; and Mr. R. B. Sharpe continues his important contributions to the Ornithology of New Guinea.

I have myself continued my observations on the habits of the Social Hymenoptera, and have also communicated some observations on the sense of color in the lower animals.

Lastly, we have been glad once more to receive a communication from Prof. Owen, who has favoured us with his views on the Cerebral Homologies in Vertebrates and Invertebrates.

In our Transactions we have published Mr. G. E. Dobson's paper on the Digastric Muscles; and an elaborate and beautiful memoir by Mr. P. H. Gosse on the Clasping Organs ancillary to generation in certain groups of the Lepidoptera.

The following are the Botanical Papers printed by the Linnean Society during the year ending April 30, 1883.

Physiological etc. :—

1. Mr. Darwin's papers:—(a) The action of Carbonate of Ammonia on Chlorophyll-bodies.
2. (b) The action of Carbonate of Ammonia on the Roots of certain Plants. These were alluded to in last Address and botanical report.
3. Development of the Pollen-masses of *Asclepias Cornuti*, by T. Cory. A continuation of these researches has been submitted for reading since the former portion was revised and printed.
4. The Connexion between Geotropism and Growth, by Francis Darwin. Detailing experiments on cut roots.
5. Negative Heliotropism in *Fumaria corymbosa* observed by M. Battandier of Algeria. (A note by the Secretary.)
6. Fertilization of *Roscoea* and a species of *Salvia*, by R. I. Lynch.
7. Phyllotaxis of *Buddleia auriculata*, by Dr. Masters.
- 8, 9. Rev. G. Henslow, two papers on Teratology, regarding a monstrous form of Mignonette, and cases of stamiferous corollas in Foxglove and Potato.
10. Teratological notes by Mr. N. Ridley, of the Botanical Department, British Museum.
11. Mr. Otto Tepper's observation of the malformed leaves of *Beyeria opaca*.
12. Occurrences of single detached florets on the collar of the root of *Catananche lutea*, by M. Battandier, in a note by the Secretary.

New plants, and systematic work :—

Europe.

13. New British Orchid, Mr. C. B. Clarke.

14. *Crocus*, its distribution &c., by Mr. Maw. (Of course it extends beyond Europe; but the genus is essentially Mediterranean.)

Asia.

15. The new genus *Dyera*, a rubber-yielding plant, by Sir J. D. Hooker.
 16. Himalayan Primulas and *Androsace*, by Dr. Watt, elaborated by Sir J. D. Hooker.
 17. The origin of the drug *Cassia lignea*, by Mr. Dyer.
 18. On certain Indian *Cyrtandreae*, by Mr. H. O. Forbes.
 19. A list of Himalayan Algae collected by Dr. Watt, named by Dr. Dickie. (Dickie's last paper.)
 19a. Himalayan Ferns, a correction of certain names made by Mr. C. B. Clarke.
 20. Malayan and Chinese Lichens collected by Dr. Maingay, by Rev. J. M. Crombie.
 21. The Coffee-leaf disease, *Hemileia vastatrix*, by H. Marshall Ward. (A long paper, touching a very important subject, involving the welfare of large estates in Ceylon.)

Africa.

- 22-3. Mr. Baker, Contributions to Malagasy Flora. (Five new genera here established and figured.)
 24. Dr. Masters, New *Gossypium*.
 25. Mr. Bolus, Cape Orchids. (Has a complete list of the Cape species.)

America.

26. *Abies Pattonii*, by Prof. Mc Nab.
 27. Passiflorae collected by M. André in Ecuador and New Granada, by Dr. Masters.

Australia, etc.

28. Australian Fungi, part ii., by Rev. M. J. Berkeley and Mr. C. E. Broome (*Trans.*).
 29. Lichens of N. S. Wales, by Mr. Knight (*Trans.*).
 30. Medicinal plants of Queensland, by Capt. Armit.
 31. Tasmanian plants found near Adelaide, by Otto Tepper.
 32. New Zealand, additions to the flora of, by T. Kirk.
 33. Additional note on the 'Challenger' Lichens, by Rev. J. M. Crombie.

Mr. Jackson and Mr. Romanes have been so good as to prepare some notes on the principal Botanical and Zoological results of the year; but before asking them to be so good as to read them, I must say one word on the great event of the year, namely the completion of the 'Genera Plantarum' of Dr. Bentham and Sir Joseph Hooker. I should not venture to express an opinion in the presence of many gentlemen much better fitted to speak on such a subject, if I did not know that I was expressing their view in congratulating our late President and his illustrious

colleague on the termination of their great and invaluable work, of which it would be impossible to speak too highly. The first part was published in 1862. The number of genera included are about 8000, containing about 100,000 species; but Mr. Jackson, who has gone carefully over the whole work, informs me that more than 26,000 genera are mentioned, the great majority of which are ranked as synonyms.

In conclusion I must express my thanks to the Fellows, and especially to the Council and Officers, for their support during the past year. I am well aware of my deficiencies as President, especially in comparison with my eminent predecessors.

Report on the Chief Botanical Publications issued during the twelve months from May 1882 to April 1883. Prepared for the Anniversary of the Linnean Society.

At the last Anniversary I attempted to lay before you a hasty sketch of the more important Botanical publications which had come under my notice during the previous twelve months. In pursuance of the same object, I have now the honour to submit to you a similar list for the Society's year which has just closed. I cannot pretend to criticise the majority of the works or papers cited, but must perforce content myself with little more than indicating the productions of the various authors by name.

Proceeding on the same plan of arrangement as last year, I would mention that Prof. Delpino has again issued his 'Rivista di botanica' for 1881. Dr. Just's 'Botanischer Jahresbericht' has been issued with rather greater promptitude than heretofore, to the great gratification of all working botanists. I am not aware if Heeren Bohnenseig and Burck's 'Repertorium' has been discontinued; but I have not seen a copy. Drs. Uhlworm and Behren's 'Botanisches Centralblatt' is even more appreciated than before, and has become a most useful publication. Of other bibliographic issues I may name:—the first part of Trautvetter's "Incrementa floræ phanerogamicæ Rossicæ," in the 'Acta' of the St. Petersburg Botanic Garden; Dr. Bretschneider's Studies in the early Western researches into Chinese Botany; M. Deby's Catalogue of Books on Diatomacæ; and the attempts towards a bibliography of Applied Botany issued by the Index Society.

Of Palæobotanical productions I may allude to Göppert and Menge's 'Flora des Bernsteins,' vol. i.; Dr. Paul Reinsel's Microphotographs of Coal; the third volume of Renault's 'Cours de botanique fossile,' comprising the Ferns; the third part of the first volume of Mr. Gardner and Baron von Ettingshausen's 'British Eocene Flora;' Prof. Lesquereux, ii., Contributions to American Geology, contains "Fossil plants of the aurife-

rous drift-gravels of the Sierra Nevada;” and Part i. of Heer’s ‘Flora fossilis Grœnlandica.’

Occupying a position by itself, I must next mention M. Alph. de Candolle’s ‘L’Origine des Plantes cultivées,’ itself an expansion of a portion of his ‘Geographie botanique’ of nearly thirty years before.

The productions ostensibly arising from Botanical Gardens are the following:—The second volume of Prof. Eichler’s ‘Jahrbuch des K. bot. Gartens zu Berlin,’ in continuation of the volume I cited last year; Signor Todaro’s ‘Hortus botanicus Panormitanus’ has entered upon a second volume, two fasciuli having appeared since I last spoke of the book; Heer Treub has brought out vol. iii. of the ‘Annales du jardin botanique de Buitenzorg;’ and M. Lavallée has issued the fifth livraison of his exquisitely illustrated ‘Arboretum Segrezianum.’

Turning to Vegetable Physiology, I would first remind you of the publication of the second English edition of Sachs’s ‘Textbook of Botany,’ under the editorship of Dr. Vines. A portion of Sachs’s original work has been amplified by Dr. Goebel under the title of ‘Pflanzenmorphologie.’ Sachs himself has edited Heft 4 of the second volume of ‘Arbeiten des botanischen Instituts in Würzburg;’ and Pringsheim’s ‘Jahrbuch’ has continued to bring papers of sterling value and interest before the botanical world. Dr. R. Grassmann has brought out the second volume of the book I mentioned at the last Anniversary, styling it ‘Buch ii. Der Lebenslehre.’

Of particular interest I may specially allude here to Mr. Gardener’s paper in the Proc. Royal Society on the continuity of Protoplasm in the motile organs of plants; and to Mr. Hillhouse’s observation on the intercellular connection of Protoplasm—the latter essay being in German in the ‘Botanisches Centralblatt.’ Herr Vöchting has published a treatise, ‘Die Bewegungen der Blüten und Früchte,’ at Bonn; and Prof. Strasburger has issued his further researches on the origin and growth of the membrane of the cell, and the processes which precede the division of the cell-nucleus. Dr. Herman Mueller has produced further researches on the Fertilization of Flowers by Insects—a topic which has been also handled at one of our own meetings by Mr. A. W. Bennett. Count Sohms-Laubach has devoted much attention to the process of Caprification and its antiquity. It may be of interest here to remark that the first Italian translation of Mr. Darwin’s classical ‘Fertilization of Orchids’ has just appeared. Dr. Schmitz on the chromatophores of Algae, and J. Möller’s ‘Anatomie der Baumerinden’ may probably be fitly introduced here; and Mr. Penhallon’s ‘Tables for Students and Beginners in Vegetable Histology’ leads me to the subject of elementary books.

Under this heading I may specify the fourth edition of Prof.

Bentley's 'Manual of Botany,' the continuation of Prof. Scheuk's 'Handbuch,' a second edition of Dr. Belrens's 'Methodisches Lehrbuch,' a small primer by Mr. Bettany, a compilation from other textbooks by Mr. Johnstone, Signor Calza's 'Elementi,' and an Italian translation of De Bary under the title of 'Manuale di botanica,' a Dutch 'Handleiding' by Heer Salverda, and M. Crie's 'Nouv. éléments.' For field use we have the third English edition of Nave's 'Collector's Handbook,' and Mr. W. P. Manton's 'Field Botany, a Handbook for Collectors.'

Botanical diagrams are closely connected with the works last mentioned. Of these we have Drs. Dodel-Port, a continuation, and an English translation by McAlpine entitled 'Botanical Atlas;' the fifth section of Dr. Kny's diagrams; and two parts of Zippel and Bollmann's illustrations of German plants.

The most important achievement in systematic botany is undoubtedly the completion of Bentham and Hooker's 'Genera' by the issue of the second part of vol. iii., containing the Monocotyledons. This has been alluded to in the President's Address; I have therefore no need to dwell upon it here. The fourth volume of De Candolle's 'Monographiæ' has also reached us within the last three weeks: the bulk of the volume is occupied by monographs of the Burseraceæ and Anacardiaceæ by Dr. Engler, and Count Solms-Laubach contributes a revision of the small order Pontederiaceæ. The third part of the second volume of Wilson Saunders's 'Refugium' has somewhat unexpectedly come out; it contains descriptions of certain Orchids by Prof. Reichenbach. Dr. Wawra has commenced to publish the botanical results of the travels of the Prince of Sax-Coburg Gotha, entitled 'Itinera principum S. Coburgi:' Part i. contains the Mimoseæ, Lobeliaceæ, and Bromeliaceæ.

Systematic works of less extensive scope are those by Mr. Baker on the genus *Cyclamen* in the Gardeners' Chronicle, Mr. Maw's Remarks on the distribution of *Crocus* in our Journal, Baron von Mueller's continuation of his monograph of *Eucalyptus*, Prof. Crépin's contribution to a monograph of *Rosa* in the Belgian 'Bulletin,' a monograph by Dr. Urban on Turneraceæ in Eichler's Yearbook of the Berlin Gardens, and an essay by Prof. Warming on *Polostemma* in the Copenhagen 'Transactions.' There are two productions which may be cited here as splitting carried to an inordinate extreme. M. Gandoger has issued according to his views a monograph of *Polygonum*, and his 'Tabule rhodologicae:' the latter contains latin diagnoses of professedly 4268 European species of *Rosa*. Mr. Baker considers that there are about fifty good species of the genus within the limits of Europe; so that the species-making here indulged in is of the wildest kind.

Amongst Cryptogams, I may give Mr. Spruce's account of *Cephalogia* amongst the Hepaticæ; an unfinished monograph of

Characeæ by Alex. Braun, edited by Dr. Nordstedt; and a volume by Mr. Sandford on Exotic Ferns and Selaginellas. In Fungi we have Signor Saecardo's important work, his 'Sylloge fungorum,' the first volume devoted to a collection of diagnoses of the Pyrenomycetes; Prof. Fries has issued two new parts of his 'Icones selectæ hymenomycetarum;' M. Lucand, 'Coloured figures of Fungi,' 26-50; the 'Grevillea Atlas,' 37 plates of Hymenomycetous British Fungi, issued by Dr. M. C. Cooke; the second part of Léon Marchand's 'Botanique cryptogamique,' containing the Ferments; Herr Zopf on the Schizomycetes, in the 'Botanisches Centralblatt;' a popular work by Mr. T. Brittain on Microfungi; and three papers by Mr. Marshall Ward—on *Hemileia* in our Journal, and on tropical epiphyllous fungi in the Quart. Journ. Micr. Science and the Proceedings of the Royal Society.

Local works may be fitly preceded by the fourth and concluding part of Nyman's 'Conspectus,' with an index to genera only. A complete index has been compiled; but issue of it has been deferred for some time, until a Supplement can be prepared. M. Husnot has published a brochure on European *Sphagna*, and Herr Sydow on the European Characeæ hitherto known. Messrs. Gönnermann and Rabenhorst's 'Mycologia europæa' has reached the 9th part.

British Botany is represented by Mr. Townsend's 'Flora of Hampshire,' Dr. Braithwaite's parts 5 and 6 of his 'Moss-Flora,' Dr. M. C. Cooke's 'Illustrations of British Fungi,' part vii., a new issue of Mr. Grattan's popular book on British Marine Algæ, and parts 3 and 4 of Dr. Cooke's 'Freshwater Algæ,' the last part having some adverse criticism in the 'Botanische Zeitung.'

Belgium.—Dr. Van Heurck's 'Synopsis des Diatomées de Belgique' has attained its fifth part. M. Layen has brought out a first Supplement to the 'Cryptogamic Flora of Luxembourg'; this contains fungi.

France.—M. C. Pin's 'Flore élémentaire de France' has reached its fourth edition; whilst MM. Fonvert and Achintre's 'Flore d'Aix en Provence' has reached a second edition. M. Clavan has begun a Flora of the Gironde, his first fasciculus, of more than 200 pages, embracing the Thalamifloræ. M. H. Olivier has started a Lichen-Flora of the Department of the Orne. Cosson and Germain de St. Pierre's Atlas of the Parisian Flora has been reissued; and the eighteenth edition of M. Bautier's 'Tableau analytique de la flore Parisienne' has been announced in the booksellers' catalogues.

Germany, South.—Dr. Pfister has begun to publish the Ferns of Austria nature-printed; and Herren Halácky and Braun a Supplement to the Flora of Lower Austria.

Germany, North.—Dr. Garcke's handy volume of the German Flora has reached a fourteenth edition; and of Rabenhorst's

'Kryptogamenflora von Deutschland,' the fungi, by Dr. Winter, will be completed by the issue of the thirteenth part; of Section 2, Marine Algae, by F. Hanek, two parts have appeared. Parts 8 and 9 of Waldner's 'German Ferns' have seen the light within the last twelvemonth. Dr. Karsten has brought out an additional portion of his Pharmaceutical Flora of Germany.

The following local floras of Germany deserve passing mention:—Kräpelen's 'Excursionsflora des Nord- und Mitteldeutschland,' ed. 2; Böttler's 'Excursions fl. von Unterfranken;' and Erfurth's 'Flora von Weimar,' ed. 4.

Two publications devoted to the Alpine plants of Central Europe have been continued this year:—Dalla Torre's, published in Vienna, with a very useful Textheft; and Seboth's; volume iii. of the latter also in an English form. The Flora of Mont Blanc has also been attempted by V. Payot, of Chamounix.

The flora of Davos has been published by G. Geissler in a small form.

Prof. Oudemans, of Amsterdam, has brought out the second part of his historical account of Botany in the Netherlands.

Prof. Kindberg has issued his views on the natural orders and genera of Swedish Mosses.

Italy.—The Compendium of the Italian Flora by Signori Cesati, Gilbelli, and Passerini has been continued, the text having reached *Medicago*, and the plates to *Caprifoliaceæ*. Saccardo has brought out fasc. 29–32 of his 'Fungi italici autographice delineati.'

Klinge's work on the *Equiseta* of Kurland is the only work on Russian botany I am able to mention this year, besides Trautvetter's already referred to.

Spain.—Prof. Willkomm, of Prague, has prosecuted his 'Illustrations of Spanish Plants' with fasc. 4 and 5. MM. Burnat and Barbey have also promulgated the results of their journey to the Balearic Islands.

I have only two productions relative to African botany to mention here:—M. Cosson's 'Illustrationes floræ Atlanticæ;' and some new species published by Franchet in Revoil's 'Somaliland.'

In Asian botany we have the welcome first fasciculus of vol. v. of Dr. Boissier's 'Flora Orientalis,' devoted to Monocotyledons. The literature of Indian botany has also been enriched by Sir J. D. Hooker's ninth part of his 'Flora of British India,' extending from *Vacciniaceæ* to *Apocynaceæ*; and Dr. Watt's paper on *Primula* and *Androsace* in our Journal. Colonel Beddome also informs me that his 'Manual of British Ferns' is now out; whilst economic botany is represented by Mr. Gamble's 'Manual of Indian Timbers.' Mr. Floyer has also noted some of the plants observed by him in Baluchistan in his record of that journey. Dr. Regel has published Latin diagnoses of new plants

in his account of Fedtschenko's travels in Turkestan. M. Pierre's 'Flore forestière de la Cochinchine' has reached its fourth fasciculus. In Malayan botany we find Dr. Engler has described Signor Beccari's Araceæ; and Dr. Nylander and Rev. M. J. Crombie have dealt with the Lichens collected by the late Dr. Maingay.

In the New World, Dr. Asa Gray has given the results of his recent studies in some of the most important European herbaria (the Linnean herbarium amongst them) of *Aster* and *Solidago*. Prof. Sereno Watson has also continued his remarks under a similar title to Dr. Gray's, viz. 'Contributions to American Botany.' L. F. Ward has produced a Flora of Washington; Kellogg, on the forest-trees of California.

Mr. Hemsley has completed his second volume, and entered upon the third, of the Botany of Godman and Salvin's 'Biologia Centrali-Americana.'

Dr. Urban has published some remarks on South-American Flora, besides the Brazilian, in 'Linnaea,' describing some of Dr. Glaziou's plants. From Dr. P. Sagot we have also a Catalogue of French-Guyana plants; and from Señor F. Philippi the first part (nearly 400 pages) of his Catalogue of Vascular Plants of Chili; this part contains many newly described species. Dr. Masters, in the pages of our own Journal, has described the Passifloraceæ of Ecuador and New Granada collected by M. André. Bresadola has continued his 'Fungi tridentini novi,' fasc. 2 & 3 having lately seen the light.

From Australia we have recently received a Systematic Census of the plants occurring in that part of the world, drawn up by the indefatigable Baron von Mueller. A contribution to our knowledge of New-South-Wales Lichens has also been published in our Transactions by Mr. C. Knight.

My last book on local botany comes from New Zealand, on the Ferns and Fern-allies of that colony, and is by Mr. G. M. Thomson.

The concluding section consists of work done in economic botany. Prof. Flückiger has issued the second edition of his 'Pharmacognosis des Pflanzenreiches;' and a Danish book on the same topic has been published by S. Rützon. Dr. Luerssen has completed his admirable 'Medicinish-pharmacographisches Lehrbuch' with the twenty-first number, and has begun a new work dealing with German officinal plants. Prof. Flückiger has written again on Cinchona barks; whilst the remarks of Heer Van Gorkom have also been translated into English. Prof. Oudemans has published a book in Dutch on economic plants; and Heer Bischof Grevelink, likewise in Dutch, on the useful plants of the Netherland East Indies.

Amongst sundry publications which are hard to classify, are the tenth series of Noerdlinger's Sections of Woods, Mr. John Smith's

'Dictionary of Popular Names of Economic Plants,' Hartig's 'Lehrbuch der Baumkrankheiten,' and the second volume of his Report on work done in the Forestry Institution of Munich.

It will be needless to repeat that much work has been omitted from the foregoing summary, which I have condensed as much as possible.

Report on some of the more important Zoological Papers published elsewhere than at the Linnean Society.

PROTOZOA.—Mr. Brady describes a new type of Foraminifera, which he names *Keramosphæra Murrayi* (Ann. & Mag. Nat. Hist. [5] x. 242-245); and L. Oliver has a paper on *Bacterium rubescens*, in which he contends that Lankester (Quart. Journ. Micr. Sc. xvi.) is mistaken in regarding these organisms as bacteria. The splendid Manual of the Infusoria which has for long been published in successive parts by one of our Fellows, Mr. Saville Kent, has this year been completed; it contains full descriptions and beautifully executed drawings of all the known species. Prof. Engelmann's researches on Perception of Light and Colour by Infusoria should also be alluded to (Pflüger's Arch. xxix. 387-400).

CÆLENTERATA.—C. Chun publishes a paper on the histology of *Siphonophora* (Zool. Anzeig. v. 400-406); and G. von Koch contributes some interesting results of investigations concerning the morphology of the Coral-skeleton (Biol. Centralbl. ii. 1882, 583-593). Mr. J. W. Fewkes, who has already added considerably to our knowledge of the New-world Acælephæ, has published another instalment of his results (Bull. Mus. Comp. Zool. Cambridge, ix. 251-310); and an elaborate description of a new species of Medusa from South Australia (*Cyanea Annaskala*), is given by R. von Lendenfeld (Zeitschr. f. wiss. Zool. 1882, pp. 465-553). Mr. W. Marshall, in his observations on Hydræ (ibid. 664-702), agrees with Lankester that the green colouring-matter of *H. viridis* is not due to symbiosis, but belongs to the organization of the polyp. W. Marshall, in conjunction with Prof. M. Marshall, also gives an account of the Pennatulids collected by the Oban Dredging Excursion of the Birmingham Nat. Hist. & Micro. Soc. (this is in the form of a memoir).

ECHINODERMATA.—M. Perrier, in two distinct papers, deals with the morphology of two interesting and remarkable starfish (viz. *Brisingia* and *Caulaster pedunculatus*); and in a third paper he describes a new deep-sea stalked erinoid (*Democrinus Parfaiti*). In yet another paper, written in conjunction with M. Poirier, he treats of the circulatory apparatus of echinoderms generally. M. Jourdain has published a somewhat laborious research on the genital passages of *Asterias*; and in subsequent papers has added considerably to our knowledge of the anatomy of Holothurians,

describing among other things a dense nervous plexus situated in the integument. R. Koehler, continuing his researches into the morphology of the Echinodermata, devotes a paper to the structure of the Polian vesicle and the pedicellariæ. All the above papers appear in 'Comptes Rendus,' 1882-83. Prof. H. Ludwig has published an elaborate paper on the development of *Asterina gibbosa* (Zeitschr. f. wiss. Zool. xxxvii. 1-98), which is marked by the high ability that he is so well known to possess. M. N. Christo-Apostolidès has published a valuable memoir on the Ophiuroids (Arch. d. Zool. expér. x. 121-224); and Danielssen and Koren have given a full description of the many new species and genera of Holothurians collected in the Norwegian Arctic Expedition; while Mr. Sladen, at a recent meeting of this Society, has given us a full description of many species and genera of starfish collected by the 'Challenger' Expedition, not yet published.

ANNELIDA.—The past year has been particularly rich in researches on Annelida. Prof. W. Salensky has published a paper on the Development of Annelids (Centralbl. ii. 198-208); and J. W. Spengel has published another on the Development of the Central Nervous System of Annelids (ibid. ii. 231-236). The Trematodes have been made the subject of one paper by Prof. Ercolani, who deals with their changes in adaptation to their environment (Arch. Ital. Biol. i. 439-453); and also of another paper by Villot, who investigates the anatomy of their vascular system (Zool. Anzeig. v. 505-508). The Cestodes have been investigated by Dr. Zoltán von Roboz (Zeitschr. f. wiss. Zool. xxxvii. 263-285), by M. Morriez (Compt. Rend. 661-663), and by Kiessling (Arch. f. Naturgesch. 241-280). E. van Beneden has published an important paper on the *Dicyemide* (Arch. de Biol. iii. 195-228); and C. Julin has published a no less important one on the *Orthonectida* (ibid. 1-54). An enormous Rotifer (measuring $\frac{1}{10}$ of an inch) has been discovered by Mr. Flood in Fifeshire, and has been fully described by Dr. Hudson in the current number of the Journ. Micro. Soc. An interesting paper is supplied by Kennel on *Ctenodrilus pardalis* (Arbeit. zool.-zoot. Inst. Würzburg, 373-429); he regards the type as a "collective" one, showing affinities on the one hand with the *Oligochaeta* and on the other with the *Polychæta*. Another intermediate type of Annelid is described by Prof. Ray Lankester in *Hamingia arctica* (Ann. & Mag. Nat. Hist. [5] xi. 37-43), which presents a combination of the characters of *Bonellia* & *Thalassema*. Mention must also be made of J. von Kennel's paper on the anatomy of *Prorhynchus* (Arbeit. zool.-zoot. Inst. Würzburg, vi. 69-90), of Korschelt's description of a new species of Turbellarian (Zeitschr. f. wiss. Zool. 1882, 315-353), and of the interesting research by Prof. Thomas concerning the life-history of the liver-fluke (Quart Journ. Micro. Sc. 1883, 99-133). Hanson gives an account of the Annelids collected by the Norwegian North-Sea

Expedition of 1876-78; and last, though not least, we must remember to greet with the highest approbation the splendid monograph on the Turbellarians which has been published in Leipzig by Dr. Ludwig von Graff.

MOLLUSCA.—Vignol publishes a paper devoted to a careful investigation of the nervous system of Mollusca, especially the Gasteropoda (Compt. Rend. 244-251); M. Bouchon-Brandley describes a unisexual species of oyster (ibid. 256-259); Sarasin has an elaborate paper on the development of *Bithynia tentaculata* in Arbeit. zool.-zoot. Inst. Würzburg. Haller has been engaged investigating the morphology of the Adriatic Chitons (Arbeit. zool. Inst. Wien, 323-396); and Rabl has published an able memoir on the development of the *Prosobranchiata*. The embryology of the Bryozoa has been made the subject of a careful investigation by Barrois, who is led to regard the group as a branch of the Vermes (Journ. Anat. et Physiol. xviii. 124-161); and Fricke gives in a memoir a full description of the Buccinidæ collected by the Norwegian Arctic Expedition.

MYRIOPODA.—The late Prof. F. M. Balfour's posthumous paper on the Anatomy and Development of *Peripatus*: the material which he left (MSS., drawings, and preparations) was worked up by Prof. H. N. Moseley and W. A. Sedgwick, and published in the Quart. Journ. Micro. Science.

ARACHNIDA.—The mechanism and movements of respiration of Arachnida have been investigated by M. Jules Macleod; and, as one result of his inquiries, he agrees with Lankester as to the homologies between the lungs of arachnids and the gills of *Limulus*; but he thinks that their metamorphosis admits of being explained in a more simple manner than that which has been suggested by Lankester, and expounds his views on this interesting subject by means of diagrams (Bull. Acad. R. Sci. Belg. iii. 779-792). Lankester finds that a large pair of coxal glands occur in Scorpions, which, both in their structure and position, are essentially the same as those which occur in *Limulus* (Proc. R. S. 95-101).

INSECTA.—F. Plateau has investigated the respiratory movements of insects (Bull. Acad. Sci. Belg. iii. 727-737); and G. Ulim has published a paper on the Parthenogenesis of the Bee, which is remarkable on account of its altogether denying the fact, apparently on the ground of well-conducted experiments (Amer. Nat. xvi. 680-1). From America we also receive a highly interesting monograph by McCook on the Honey-ants.

So much for the zoological and anatomical work on the Invertebrata. As this Society is not so much concerned with the Vertebrata, and as the past year has not been remarkable for its production of researches on them, we need not travel into this region of biological work, but may conclude by briefly considering one or two of the more interesting researches bearing on general

principles of biology which have fallen within the limits of the past year.

Prof. Mosceley's lecture before the British Association is full of interesting facts which serve to throw much new light upon the processes of organic evolution; and the same remark applies, though in a lesser degree, to Prof. Forel's paper on Pelagic Fauna of Freshwater Lakes (Centralbl. ii. 299-305).

The curious question of Symbiosis continues to be discussed. Prof. Lankester opposes the views of Brandt and Semper that the green corpuscles in the cells of *Spongilla fluviatilis* and *Hydra viridis* are parasitic unicellular algae, but accepts their views on this point (with some reservation) so far as the yellow cells of Anthozoa and Radiolarians are concerned (Quart. Journ. Micro. Sc. xxii. 229-254). It is evident that an important field of inquiry is opened up, should it be definitely proved that the green colouring-matter in question is due, as Lankester believes, to the presence of chlorophyll. Later in the year, O. Hamann published a paper supporting the view of symbiosis (Zeitschr. f. wiss. Zool. xxxvii. 457-464), to which Lankester has replied in 'Nature' (xxvii. 87-8).

Metschnikoff has published a paper (Zool. Anzeig. v. 310-316) describing certain physiological processes which he has observed to take place under suitable experimental conditions in the endodermal cells of a hydroid parasite, and which he deems himself justified in regarding as processes of intracellular digestion. He also argues that similar processes are in all probability the general rule among Turbellaria and Cœlenterata. This is clearly a most promising field for further inquiry.

Finally, allusion may be made to the curious experiments which were first made by Fournier in 1878, and have been repeated during the past year by Monnier, Vogt, and Volin (Compt. Rend.). These experiments consist in the production of so-called "mineral organisms," or of structures artificially manufactured out of inorganic substances which not only present the morphological appearance of organic structures, but even strangely imitate the physiological processes of growth, repair, the formation of cells, and protrusion of pseudopodia. It would certainly be premature to express a hope that these interesting researches are destined to throw any light upon the formation of living out of non-living material; but we may at least say that they are the most promising researches in this direction which have hitherto been made, seeing that they refer to the almost unexplored department of chemistry which deals with colloids—out of which life must have arisen if it has been evolved, and that they have at any rate been successful in breaking down one of the chief distinctions between organism and anorganism; for, in the words of Dr. Volin's paper, "we can no longer say that only living things grow, unless we reckon these as living."

During the year three more volumes of Reports of H.M.S. 'Challenger' Expedition have been published, comprising:— the Report on the Anatomy of Petrels, by the late W. A. Forbes; the Report on the Deep-sea Medusæ, by Prof. Hæckel; the Report on the Holothuroidea, by Hjalmar Théel; the Report on the Ophiuroidea, by Mr. Lyman; the Report on the Marsupials, by Dr. Cunningham; the Report on the Actinaria, by Prof. R. Hertwig; and the Report on the Tunicata, by Dr. Herdman.

OBITUARIES.

FRANCIS MAITLAND BALFOUR was born Nov. 10, 1851, at Whittinghame, Haddingtonshire, N. B., entered Harrow School in January 1865; and during the last three years he spent there he eagerly availed himself of every opportunity of practical work in biology, dissecting specimens of all the types he could meet with. He neglected no part of comparative anatomy; but in so large a subject, much was necessarily derived from books. He took great interest in the School Scientific Society; and an essay written by him then was esteemed so meritorious as to be submitted to Prof. Huxley.

In October 1870 he entered at Trinity College, Cambridge; and in March 1871 he was elected Natural Science Scholar. Largely aided and directed by Dr. Michael Foster, Balfour attached himself at once to the study of animal morphology; and having obtained his degree of B.A. in the Natural History Tripos in December 1873, he proceeded to Naples, to work in the newly established station. The results of these labours were apparent in his Monograph on the Development of the Fins of Elasmobranch Fishes in 1878, and in many detached papers.

In October 1874, Balfour was elected to a Natural Science Fellowship at Trinity; and in the following year he delivered a short course of lectures on embryology. He continued his lectures in successive years to a constantly increasing number of students. His great work, on Comparative Embryology, saw the light in 1881, in two volumes 8vo; and immediately the second volume had passed through the press he started, at Christmas 1881, for Messina. On his return home he was struck down by typhoid fever, which, however, speedily left him. In 1882 a special chair of Animal Morphology was created for him in his own University; but he was unhappily not fated long to occupy it. In July last he started for his holiday amongst the Alps; and all scientific Europe was inexpressibly shocked to hear of his death on July 19, 1882, whilst attempting the ascent of the Aiguille Blanche from Courmayeur, with one guide. But the details of the accident must remain ever unknown.

Of the loss which science has sustained, an eloquent tribute has been paid elsewhere (*Nature*, Aug. 3, 1882, p. 314). He

was elected Fellow of the Linnean Society Dec. 2nd, 1875, of the Royal Society in 1878, and was placed on the Council of that Society in 1881, receiving also one of the Royal Medals. The University of Glasgow conferred the degree of LL.D. on him; he was also General Secretary of the British Association at York, and President of the Cambridge Philosophical Society.

DR. GEORGE DICKIE, born in Aberdeen, November 23, 1812, died July 15, 1882, also at Aberdeen. Educated in Aberdeen at school and at Marischal College, where he graduated A.M. in 1830; studied medicine in Aberdeen in 1831 and 1832, and in Edinburgh in 1833 and 1834, and gained the Medal for a knowledge of Pathology and Practice of Physic. In 1832 became M.R.C.S. of London; lectured on Botany in King's College, Old Aberdeen, from 1839 to 1849, and also for shorter periods on *Materia Medica* and on Natural History in that University. In 1842 received from the University the degree of M.D. In 1849 he was appointed Professor of Natural History in Belfast, and had there to teach zoology, geology, physical geography, and botany. In 1860 was appointed Professor of Botany in the University of Aberdeen, and held the professorship till 1877, when he resigned because of ill-health.

In his earlier life he was a keen observer in the field, and explored the district around Aberdeen, adding several species (e. g. *Carex leporina*, *C. rupestris*, and a number of Cryptogams) to the British Flora, some of them new to Science. He had a very severe illness in 1861, and was thereafter unable to do much outdoor work, being more or less an invalid from bronchitis and progressing deafness.

His separate works were 'A Flora of Aberdeen' (1838), 'The Botanist's Guide to the Counties of Aberdeen, Banff, and Kincardine' (1860), and 'A Flora of Ulster' (1864)—in all which is valuable information on the range in distribution and in altitude of the plants of the districts treated of. He also wrote along with Dr. McCosh 'Typical Forms and Special Ends in Creation,' dwelling on the evidences of design that can be discovered in the Universe; and he supplied information in the form of botanical appendices to the works of certain Arctic travellers, and to Macgillivray's 'Natural History of Deeside.' In scientific Magazines his first paper appeared in 1837; and from that time onwards he wrote in the 'Magazine of Zoology and Botany,' the 'London Journal of Botany,' the 'Annals and Magazine of Natural History,' the Reports and Transactions of the Edinburgh Botanical Society, the British-Association Reports, and the Journal of the Linnean Society, as well as contributed information acknowledged in Harvey's 'Phycologia Britannica,' Ralfs's 'British Desmidiæ,' Smith's 'British Diatomaceæ,' &c.

He also contributed numerous papers to the Philosophical

Society of Aberdeen, and to the Natural-History and Philosophical Society of Belfast.

His earlier articles mostly deal with Vegetable Morphology and Physiology, especially reproduction in plants. In 1844 he first wrote on Algae, but gradually devoted his attention more and more entirely to this group, and for some years almost restricted it to Algæ. In his knowledge of marine species he had few equals. He also wrote on zoological subjects on several occasions. In 1838 he joined the Edinburgh Botanical Society, in 1863 the Linnean Society, and in 1881 the Royal Society of London. He was also a member of the Société des Sciences naturelles de Cherbourg, and of several local Societies for the study of science. In private life he was much liked by his friends, and as a teacher by his students, being most willing to assist in any way any student of Science, more especially of Botany.

WILLIAM ALEXANDER FORBES, born at Cheltenham on June 24, 1855, was the second son of Mr. J. S. Forbes, Chairman of the London, Chatham and Dover Railway. He was educated at Kensington School and Winchester College. Leaving the latter in 1872 he spent a year at Aachen studying German, and then entered the University of Edinburgh. In 1875 he came to London, and was induced by his friends to proceed to Cambridge; entering at St. John's College as undergraduate, he was afterwards elected Scholar; took his B.A. in 1879 with a first class in the Natural-Sciences Tripos; and was subsequently elected a Fellow of his College. In the same year he was unanimously chosen Prosector to the Zoological Society, vacant by the death of Prof. Garrod. During the three following Sessions of the Zoological Society he amply verified the predictions that had been uttered as to his fitness for the post. In 1880 he travelled to Pernambuco in Brazil, and in 1881 he went to America. In July 1882 he left England for a journey into Africa, but fell a victim to dysentery on January 14, 1883, at Shonga, a station on the Niger. He published about sixty memoirs and papers on various points of scientific interest.

GEORGE STACEY GIBSON was born at Saffron Walden in Essex on 20th July 1818, and died at the Temperance Hotel, Bishopsgate, after some weeks' illness, on 5th April 1883, and was buried at his native place. He was elected Fellow of the Society in 1847; and having paid considerable attention to the botany of his native county, he published a Flora of it in 1861. This work was one of the first to call attention to the local labours of the pre-Linnean botanists, and gave impetus to the system of collecting all possible information, past and present, of the plants occurring in definite districts. This book was Mr. Gibson's chief contribution to scientific literature; but his sympathies were

very wide; and his gifts in charitable objects were large and frequent, nor were they restricted to his own locality.

ROBERT HUDSON was the son of the Rev. L. William Hudson, and born in 1802 at Clapham, Surrey. He was elected Fellow of our Society in 1848, and F.R.S. in 1834. Although he was actively engaged as a timber merchant, he found time to devote to his duties at the Council of the Zoological Society, so that a *silver* medal was awarded to him for his valuable services. He died at Bournemouth February 9, 1883, aged 81.

WILLIAM JAMESON was born at Leith in 1815, was educated at the High School, Edinburgh, and received his medical training at the University, where his uncle, Prof. Robert Jameson, filled the chair of Natural History from 1804 to 1854.

In August 1838 he was appointed to the Bengal Medical Service, proceeded to Calcutta; and soon after his arrival he was called upon to act as Curator of the Museum of the Asiatic Society, a temporary duty which he discharged with great ability. Shortly afterwards he was moved to Cawnpore, and then to Amballa, at the latter place being Civil Surgeon in 1841. In 1842 he was appointed Superintendent of the Botanic Garden at Saharunpore in place of Dr. Falconer, then seriously ill. Whilst here he embarked upon his grand project of tea-cultivation in British India, under the auspices of Lord Dalhousie, Governor-General; and before his death he had the satisfaction of seeing that culture one of the staple industries on the lower Himalaya. In December 1875 Mr. Jameson retired from his post at Saharunpore to a small estate at Deyrah Doon; and there he died on 18th March 1882, leaving a widow and two sons. A full list of his writings will be found in the Proc. Soc. Bot. Edinb. (1882).

JOHN DILLWYN LLEWELYN, of Penllegare, was born 10th January, 1810, and died at his home at Wimbledon on August 24, 1882, aged 72. He was the eldest son of the late Lewis Weston Dillwyn (co-author with Dawson Turner of the 'Botanist's Guide'), and was also one of the senior Fellows of the Royal Society. His election into the Linnean Society took place May 3, 1831.

MATTHEW MOGGRIDGE was born July 16, 1803, and died in London, July 14, 1882. He married on April 19, 1836, Fanny, eldest daughter of Lewis Weston Dillwyn, M.P. for Glamorgan, well known for his works in various branches of natural science, from whom in great measure Mr. Moggridge derived his liking for biology, his other instructor being John Dillwyn Llewelyn of Penllegare.

He never closely devoted himself to study either botany or zoology, but took great pleasure in collecting flowering plants, especially during the many winters he passed at Mentone for the

benefit of his son's health. Almost all the plants figured in the 'Contributions to the Flora of Mentone' by John Traherne Moggridge, were gathered by his father, who spent much of his time in walking over the hills round Mentone for that object. In 1868 he made a summer excursion to the Col di Tenda, to inspect the inscribed rocks near Saspello, called the "Meraviglie;" and he published a pamphlet describing that journey. After his son's death in 1874 he returned to England, and constantly resided in London until his death.

HENRY YOUNG DARRACOTT SCOTT, Major-General, Royal Engineers, was born in 1822. He entered the Royal Engineers in 1840, and retired from the active list in 1871, then becoming Director of Buildings at South Kensington, acting as Architect to the Royal Albert Hall and Science Schools, and was also Secretary to the Royal Commissioners of the 1851 Exhibition. He was elected Fellow of this Society on January 19, 1865, and of the Royal Society on June 3, 1875. He died on April 16, 1883, at Sydenham.

GEORGE HENRY KENDRICK THWAITES. When a young man, living near Bristol, he devoted all his leisure to the investigation of the lower organisms. In 1841 he began to publish papers in the 'Annals of Natural History;' and previously to that his reputation as a biologist was such that he was employed by Dr. Carpenter to revise the second edition of the 'Principles of Physiology,' the standard book of the time on its subject. He paid special attention to the freshwater algæ, and was in constant correspondence with the chief English and foreign cryptogamists of the day. His discoveries in this group were notable, and were embodied in papers in the 'Annals' for 1846 to 1849. Of these the most important was on the discovery, in 1847, of the fact that the Diatomaceæ (then considered animals) were true algæ—an immense step forward in our knowledge of these minute organisms, which finally settled their position in nature; and his papers generally, though few and dealing with special points, were of that kind which point out the way to important generalizations. They gave him a European reputation. In 1846, the great French cryptogamist, Montagne, dedicated to him a genus of zygematous algæ, *Thwaitesia*.

At this period Thwaites was a lecturer on botany at the School of Pharmacy in Bristol, and afterwards at the Medical School there; and in 1847 he became a candidate for a chair of Science in one of the new Queen's Colleges in Ireland. This application was powerfully supported by such men as Robert Brown, Sir W. Hooker, Lindley, Montagne, Tulasne, and many others; but it was unsuccessful; and when Dr. Gardner's death, in March 1849, became known at home, the vacant post in Ceylon was offered by Earl Grey to Thwaites.

With his arrival in Ceylon commenced a new stage in Mr. Thwaites's scientific life. He at once turned his attention from the lower organisms to the varied and beautiful phanerogamic flora of the island. At that time the duties of the Superintendent were almost wholly of a scientific character, and he was undisturbed by other claims on his time. For the first ten years of his incumbency Thwaites was able to devote himself exclusively to the investigation of the flora of Ceylon. His predecessor, Dr. Gardner, was an indefatigable traveller, and had made large collections, both in South America and India as well as Ceylon; and his sudden death had left every thing in confusion. The first work of Thwaites was to separate the Ceylon plants from the others; for all were mixed together. Gardner's collections were to be sent home and sold on behalf of the family by auction in London, and little was retained at Peradeniya. After this work was finished, the sorting, arranging, and naming of the stores, accumulated and continually being brought in from the jungles and mountains, was proceeded with, and Thwaites made numerous excursions collecting. During this period a number of interesting novelties were detected, principally in the districts of Ambagamua, the neighbourhood of Ratnapura, the Singhe Rajah Forest, and other parts of the wet south-west of the island. Many of these were described by Thwaites in a series of papers published in Hooker's 'Journal of Botany' from the year 1852 to 1856, wherein some 25 genera new to science were defined and illustrated, most of them peculiar to Ceylon. These papers are characterized by the terse accuracy noticeable in all the writings of their author. At the same time Thwaites worked indefatigably at forming a numbered series of Ceylon plants from the stores of unarranged specimens in the herbarium and those collected under his own direction. Numerous sets of these series were made up and widely distributed among the principal herbaria and museums in Europe in exchange for other dried plants, or for botanical books; and in the course of a few years Ceylon plants for the first time began to be generally well represented in collections.

In 1857 the title of Superintendent was altered to Director; and in the next year was commenced the publication of the book by which Thwaites is most widely known, and up to the present time is the only modern catalogue of the indigenous plants of Ceylon. This book, the 'Enumeratio Plantarum Zeylanicæ,' was printed in London at the risk of a publisher there, and received no assistance whatever from the Government. This important work first reduced into order the chaotic state of knowledge and the confusion in nomenclature of our flora. In its preparation Thwaites was greatly assisted by Dr. (now Sir) J. D. Hooker. The 'Enumeratio' is, of course, essentially a botanists' book, and is of use to them only; descrip-

tions are given only of the new species, which are very numerous, and these in Latin; for other plants references are made to various books, thus presuming an access to a good library. Dr. Thwaites never regarded it as other than a "prodomus" or forerunner of a full descriptive and illustrated work; but the latter could of course never be undertaken unless large help from Government were forthcoming.

The publication of this book secured its author's reputation as a systematic botanist; and acknowledgments of this were received from several quarters. In Germany the Imperial Leopoldo-Carolinian Academy granted the honorary degree of Ph.D. to the author; and a far more gratifying and substantial honour was his election into the Royal Society. The customary compliment of dedicating a genus to a naturalist of repute had, as already noticed, been long before bestowed upon Dr. Thwaites; but the obscure little alga *Thwaitesia* was supplemented in 1867 by the foundation by Dr. J. D. Hooker of *Kendrickia*, this name being given to one of our most beautiful Ceylon flowering plants, of the order *Melastomaceæ*, and which had been referred in the 'Enumeratio' to the purely Malayan genus *Pachycentria*. A very poor figure has since been published by Beddome of this splendid epiphytic climber, which he found to grow also in the Anamallay hills.

It had always been Dr. Thwaites's intention to publish a further part of the 'Enumeratio;' but this he never accomplished. Indeed, after this time he devoted himself almost entirely to the cryptogams, returning thus to his first love. He worked out and arranged all the Mosses, Fungi, and Lichens, making them up into numbered sets in the same manner as the flowering plants. Dr. Thwaites did not, however, himself publish the result of so much labour, but submitted his collections, drawings, and notes to specialists at home. The new mosses were brought out by Mitten in 1872, the corticolous Lichens by Rev. W. A. Leighton in 1870, and the Fungi by Rev. M. J. Berkeley and Mr. Broome in 1870, 1871, and 1873. These botanists all acknowledge the great help they derived in their work from the labour already expended on it by Dr. Thwaites. Mr. Mitten remarks on the new mosses—"As many of the species had already been clearly distinguished by Dr. Thwaites, it has been arranged that our joint names should be attached to them, which appears to me a very small tribute to the energy with which he has investigated the flora of Ceylon." With the exception of a short note, printed in 1877, on Schwendener's then recently propounded theory of the nature of Lichens, which Dr. Thwaites could not accept, he contributed nothing further to botanical literature.

A sufficient reason, apart from advancing age, for this partial cessation from scientific activity, is to be found in the steadily increasing change in the character of his official position: the

scientific officer was becoming more and more forced to address himself to the application of botanical knowledge to practical agriculture. Dr. Thwaites had never neglected this, witness the foundation of Hakgala cinchona-nurseries in 1860-61; but he now threw himself into the new and less congenial work with as much enthusiasm as could be expected. In his annual reports of the Gardens there will be found much information on vanilla, cinchona, tea, cardamoms, cacao, Liberian coffee, and other cultivations, all of which he at different times urged upon the attention of planters. Though but little heed was paid at the time to these recommendations, Dr. Thwaites lived to see them all adopted, and these various products become of very great interest to the colony. In connexion with this change, it is natural to refer to the coffee-leaf disease. It was in 1869 that Dr. Thwaites's attention was first called to this; and it was from specimens sent by him in that year to the Rev. M. J. Berkeley that *Hemileia vastatrix* was described. His views as to the character of the disease will be found in his reports from 1871 to 1874 (which were reprinted in 1879, with additional observations), and in a final letter to Government so recently as January 1880. Though his scientific views underwent considerable change during these years, and some expressions in his later utterances cannot be scientifically justified, he consistently maintained in all his published remarks, in spite of much unpopularity and opposition, the inutility of external "cures," and the paramount necessity of enabling the trees to bear the disease by liberal cultivation, the use of manure, &c., if any sufficient crop was to be matured.

After the acceptance by Mr. Morris, his assistant, of a superior post, Dr. Thwaites resigned his appointment in February 1880, when he retired on a well-earned pension.

Having a great disinclination to leave the colony after so long a residence there, he purchased the pretty bungalow of Fairieland above Kandy, where he quietly passed his time in the cultivation of his garden and the reception of his friends. His death occurred somewhat suddenly in the night of the 11th September, in Kandy, whither he had proceeded *en route* for the sea-coast for the restoration of his health, which had for a few weeks been indifferent. His funeral was attended by many Kandy friends, including his successor at Peradeniya, and nearly all the staff and labourers of the Gardens which he had directed for so many years.

Thwaites was a naturalist pure and simple, by temperament, by long habit and determination. He never attempted any other character than the *savant*, which was his by right; and he had a perfectly genuine contempt for the "popular scientists" of the day. A keen and accurate observer, of great industry, quietly enthusiastic, and with reasoning capacities of a high order, he possessed many of the attributes which go to make a philosopher

and man of science of the first rank. Though he published comparatively little, he was an elegant and fluent writer, and his large correspondence with botanists was carried on in the most admirable manner. Perhaps amongst eastern botanists, many of whom were accustomed to consult him in difficult cases, it is as a letter-writer that he will be best remembered. Ever ready to help where he knew that help would be well and properly bestowed and appreciated, he spared no time and trouble in the investigation of points referred to him; he was also most liberal in the distribution of his specimens and his stores of information in quarters he deemed suitable. Nor was it only in botanical science that he was so helpful to others; he was an ardent entomologist, and collected most extensively, paying special attention to the habits and life of insects. His notes on the families of butterflies in Moore's 'Lepidoptera of Ceylon' are the best part of the text of that disappointing volume. He early adopted the views of Charles Darwin, and announced his adhesion to them in the preface to his 'Enumeratio' (1864); and though he never revisited Europe, he kept, till the last three or four years, well on a level with scientific progress. He leaves behind a worthy reputation as a diligent and conscientious servant of the State and a very successful student of nature.

The following Notice has been drawn up since the Anniversary:—

WILHELM CARL HARTWIG PETERS was born at Koldenbüttel, Schleswig, on April 22, 1815. He studied at Copenhagen and Berlin, and at the latter place he began his long list of scientific papers in Müller's 'Archiv' in 1837, contributing to the same periodical five other papers up to 1842.

By recommendation of Alex. von Humboldt, Johann Müller, Lichtenstein, and Carl Ritter, and under the patronage of King Friedrich Wilhelm IV., he undertook the scientific journey to Mozambique, Zanzibar, Madagascar, and the East Indies which is so well known.

He returned to Berlin in 1848, having collected largely, and transmitted specimens and communications of high value to various German periodicals whilst abroad. He became Secretary to the Berlinische Gesellschaft naturforschender Freunde, and actively advanced its interests. On the death of Lichtenstein in 1857, he succeeded to his post as Director of the Zoological Museum in Berlin, which he held to his death, on April 21st, 1883. The Fishery Exhibition held in that city in 1881 was much aided by his very extensive knowledge and active help.

He was a copious writer on very many groups, but more particularly devoted himself to the Vertebrates. The 'Catalogue of Scientific Papers' contains a list of 215 papers by him; but the

total number exceeded three hundred. Many will be found in the 'Proceedings' and 'Transactions' of the Zoological Society; perhaps the most noteworthy being a short memoir on *Pectinator Spekii*, a remarkable rodent from North-eastern Africa, which was published in the seventh volume of the 'Transactions' of that same body in 1872. His most important work was the issue of his 'Naturwissenschaftliche Reise nach Mossambique:' vol. i., containing Mammalia, came out in 1852, with 46 plates; a second folio, Insects and Myriopods, with 35 plates, in 1862; and a third volume, in February 1882, with 33 plates, devoted to Amphibia. The Botanical portion was worked up by various authors and published in 1862-64. These are the only portions which have seen the light.

He was elected Foreign Member of the Zoological Society in 1860 and of the Linnean Society in 1868. His death creates a gap in the ranks of German naturalists which will long be felt in the scientific world, as well as by his large circle of friends. He has left behind him a widow and several children to deplore his loss.

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 Beccari, O., elected Foreign Member, 8.
 Beddome, R. H., ferns shown by, 8.
 Bees (Lubbock), X. 2.
 Bell, F. J., echinoderms (Day), 4.
 Benham, W. B. S., testis of *Limulus*, 14.
 Bennett, A. W., comm. by (Christy), 6; constancy of insects visiting flowers, 6; elected Auditor, 8.
 Bentham, G., 'Genera Plantarum,' 8; resolution *re* its completion, 12.
 Bergius, *Selaginæ* of (Rolfe), 13.
Beyeria opaca, leaves malformed (Tepper), 2.
 Birch-tree sap (Holmes), 7.
 Bokorny, on protoplasm (Crisp), 1.
 Bolivian *Cinchona*-barks shown (Christy), 8.
 Borland, J., elected, 13.
 Botanical report, 29-35.
 Bourne, A. G., *Polynoina*, 5.
 Bower, F. O., elected, 3.
 Brace, L. J. K., elected, 6.
 Braithwaite, R., Scrutineer, 10.

- Branchlets, fall of, in aspen (Shattock), 5.
- Bream, *Ligula* from (Cobbold), 4.
- Brenthidae, Japanese (Lewis), 13.
- Bridge, T. W., withdrawn, 9.
- Bridgman, J. B., elected, 6.
- British Foraminifera shown by Balkwill, 2.
- *Tomocerus* (Brook), 3.
- British Museum, Urapterygidæ in (Butler), 7.
- Britten, J., *Arum italicum* from Torquay, 8.
- Brook, G., *Collembola*, 3; *Entomobrya*, 9.
- Brooke, Sir V., withdrawn, 9.
- Broomeia*, outer peridium of (Murray), 6.
- Bryozoa, Scotch (Ridley), 4.
- Burbidge, F. W., elected, 5.
- Burdock, monstrous (Rake), 12.
- Burge, Dr., of Shanghai, shrimps from, 12.
- Burrows, A. J., elected, 4.
- Busk, G., removed from Council, 10; Serutineer, 10.
- Butler, A. G., *Urapterygidæ*, 7.
- Caistean-nan-Gillean, great- auk remains from (Galloway), 8.
- Campbell, F. M., elected Auditor, 8; *Tegenaria Guyonii*, 5.
- Camphor from *Artemisia Moxa* (Dyer), 13.
- Candles from *Rhus vernicifera* (Dyer), 13.
- Carnauba wax (Christy), 5.
- Carpophagus Finschii* (Ramsay), 3.
- Carruthers, W., seconder of motion, 10, 12.
- Cassia lignea* (Dyer), 1, 3.
- Casey, see Comerford-Casey.
- Cercaria Burgei* (Cobbold), 12.
- Cercariæ* of liver-fluke shown (Thomas), 1.
- Cerebral homologies (Owen), 3.
- Cestode, new human (Cobbold), 4.
- Ceylon, *Cinchona*-culture in (Dyer), 3; economical plants of (Ondaatje), 2.
- Chalcidinae* (Kirby), 3.
- 'Challenger' Asteroidea, II. (Sladen), 9.
- Lichens (Crombie), 4.
- Mollusca (Watson), XVI., 3; XVII., 6; XVIII., 7; XIX., 9; XX., 14.
- Chambers, W. O., elected, 6.
- Cheddar pink shown (White), 13.
- China, *Cassia lignea* from (Dyer), 1, 3.
- Christy, R. M., methodie insect-visits to flowers, 6.
- Christy, T., Bolivian *Cinchona*, 8; Carnauba wax-palm, 5; elected Councilor, 10; hybrid *Primula*, 5; kola-nut in clearing fermented liquors, 4; menthol, 1.
- Cinchona*-barks shown (Christy), 8; (Howard), 8, 9.
- Cinchona Calisaya* and *C. Ledyeriana* (Howard), 9.
- cult. in Ceylon (Dyer), 3.
- Clark, R. I., elected, 12.
- Clarke, C. B., *Hemicarax*, 7; removed from Council, 10.
- Clarke, W. E., elected, 6.
- Clearing effects of kola-nuts on fermented liquors (Christy), 4.
- Cleistogamic flowers of *Hoya* (Murray), 3.
- Cleve, T., Arctic diatoms, 8.
- Cliveden woods, *Polyporus sulphureus* from (Harland), 13.
- Coal-sections (Norman), 5.
- Cobbold, T. S., *Ligula Mansoni*, 4; *Ligulae* shown by, 4; shrimps containing flukes, 12; *Simondsia paradoxu*, 7.
- Coffin, T. W., elected, 7.
- Collembola* and *Tomocerus* (Brook), 3.
- Collins, F. H., elected, 7.
- Colour, sense of, in lower animals (Lubbock), 8.
- Comerford-Casey, Rev. G. E., elected, 7.
- Copaifera Gorskiana* (Dyer), 12.
- Copals (Dyer), 12.
- Cooper, E. F., elected, 4.
- Coral from Ceylon (Ondaatje), 5.
- Corry, T. H., elected, 3; fertilization of *Asclepias Cornuti*, 13; pollinium of *Asclepias Cornuti*, 4.
- Council, ballot for, 10.
- Crisp, F., living and dead protoplasma, 1; nom. V.-P., 12; re-elected Treasurer, 10; statement of accounts, 9.
- Crombie, Rev. J. M., 'Challenger' lichens, 4.
- Crombie, Rev. J. M., and Dr. W. Nylander, Maingay's lichens, 3.
- Cycas Beddomei* (Dyer), 2, 9.
- Dace inoculated with *Saprolegnia* (Murray), 12.
- Danielia* yielding Ogea (Dyer), 12.
- Day, F., American brook-trout, 1; marine fauna of Scotland, 4; *Salmo fontinalis*, 2.
- Degeeria* (Brook), 9.
- De Laune, C. L. F., elected, 8.
- Dianthus cæsius* (White), 13.
- Diatoms from Arctic Regions (Cleve), 8.
- Dickie, G., deceased, 9; obituary, 40.
- Dickins, F. V., elected, 7; Japanese book shown by, 8.
- Didymoplexis* (Hemslley), 6.
- Diplazium trawancoricum* (Beddome), 8.

- Dominica, produce from, shown (Angas), 8.
- Doran, A. H. G., malleus of *Rhytina Stelleri*, 13.
- Dresser, H. E., elected Councillor, 10.
- Druery, C. T., *Athyrium* shown by, 1.
- Duncan, P. M., Fungidæ, I. 5, II. 13; nom. V.-P., 12.
- Dyer, W. T. T., Bahama orange-scale, 6; *Cassia lignea*, 1, 3; Cinchona culture in Ceylon, 3; comm. by (Ward), 5; cone of *Cycas Beddomei*, 2, 9; copals, 12; economic products, 13; fruit of *Lodoicea*, 5; *Phylloxera* in Spain, 3.
- Dysentery, *Randia dumetorum* in (Ondaatje), 2.
- Eaton, Rev. A. E., Ephemeriidæ, 8.
- Echinoderms (Romanes), 6.
- of Scotch coast (Day), 4.
- Economical plants from Ceylon (Ondaatje), 2.
- Ecuador, Passifloræ from (Masters), 3.
- Election of Council and Officers, 10.
- Elongation of pedicel in *Didymoplexis* (Hemsley), 6.
- English coal-sections (Norman), 5.
- Entomobrya* (Brook), 9.
- Ephemeriidæ (Eaton), 8.
- Epiphyllous lichen, life of (Ward), 5.
- Ernst, A., elected, 4.
- Espeut, W. B., kola-nuts, 3.
- Ewart, J. C., elected, 1.
- Fasciated asparagus shown (Hooper), 2.
- Fasciola hepatica* shown (Thomas), 1.
- Fauna of Scotch coast (Day), 4.
- Fermented liquors cleared by kola-nut (Christy), 4.
- Fertilization of *Asclepias Cornuti* (Corry), 13.
- Fiji flora (Baker), 4.
- Flora of Madagascar (Baker), I. 3, II. 4, III. 6.
- Flower, W. H., comm. by (Doran), 13.
- Flowers visited by insects (Bennett), 6; (Christy), 6.
- Fluke, liver (Thomas), 1.
- Flukes in shrimps (Cobbold), 12.
- Foraminifera shown (Balkwill), 2.
- Forbes, W. A., deceased, 9; obituary, 41.
- Fossil fruits from Australia (Barnard), 13.
- Fraser, O. L., elected, 3.
- Fruit of *Lodoicea* (Dyer), 5.
- Fruit-pigeon, Finch's (Ramsay), 3.
- Fruits, fossil, from Australia (Barnard), 13.
- Fry, G., elected, 1.
- Fungidæ (Duncan), I. 5, II. 13.
- Galloway, W., great-auk remains, 8.
- Gamopetalæ of Madagascar (Baker), 4.
- 'Genera Plantarum,' joint and separate works of the authors of (Bentham), 8; resolution concerning, 12.
- Gerda*, genus allied to (Phillips), 7.
- Gibson, G. S., deceased, 9; obituary, 41.
- Gold-Coast *Landolphia* (Moloney), 7.
- Godden, W., elected, 6.
- Great-auk remains (Galloway), 8.
- Grebe, *Ligula* from (Cobbold), 4.
- Greene, J. S. C., deceased, 9.
- Groves, H., *Ranunculus ophioglossifolius* in Britain, 4.
- Guillemard, F. H. H., elected, 6.
- Güntber, Dr., comm. by (Kirby), 4.
- Hampshire, *Ranunculus ophioglossifolius* from (Groves), 4.
- Hanbury, F. J., *Lentinus* shown by, 2.
- Harker, J. A., elected, 4.
- Harland, Rev. A. A., *Polyporus sulphureus* shown, 13.
- Hartlepool, piles at, attacked by *Limnoria*, 7.
- Havers, J. C., elected, 6.
- Hemicarax* (Clarke), 7.
- Hemsley, W. B., *Didymoplexis*, 6.
- Hermaphrodite *Lycæna Icarus* (Weir), 5.
- Hiern, W. P., variation in foliage of *Quercus Ilca*, 12.
- Hocken, T. M., elected, 6.
- Holmes, E. M., birch-sap, 7.
- Homologies, cerebral (Owen), 3.
- Hooker, Sir J. D., comm. by (Cleve), 8; nom. V.-P., 12; resolution *re* 'Genera Plantarum,' 12.
- Hooper, R., fasciated asparagus shown for, 2.
- Houston, D., elected, 3.
- Howard, J. E., Cinchona shown by, 8; *Cinchona Calisaya*, 9.
- Howitt, A. W., elected, 3.
- Howse, T., plants shown by, 13.
- Hoya carnosa* producing fertile seed (Murray), 3.
- Hudson, R., deceased, 9; obituary, 42.
- Hybrid *Urimula* (Christy), 5.
- trout (Day), 2.
- Hypochaeris glabra* (Howse), 13.
- Incompletæ from Madagascar (Baker), 6.
- India, *Cycas Beddomei* from (Dyer), 2, 19.
- India-rubber tree of Gold Coast (Moloney), 7.
- Infusorian allied to *Gerda* (Phillips), 9.
- Inhambane copal (Dyer), 12.

- Insect-visits to flowers (Bennett), 6; (Christy), 6.
 Intoxication, kola-nuts in (Espeut), 3.
 Invertebrates, cerebral homologies in (Owen), 3.
- Jackson, B. D., comm. by (Moloney), 7; re-elected Secretary, 10.
 Jameson, W., deceased, 9; obituary, 42.
 Japan, wax and candles from (Dyer), 13.
 Japanese botanical book shown (Dickins), 8.
 — Brenthidæ (Lewis), 13.
 — peppermint (Christy), 1.
 Johnson, J., elected, 5.
- Kempton, H. T. K., elected, 13.
 Kew Herbarium, *Lycopodium complanatum* from, shown (Baker), 2.
 Kew, recent economic products at (Dyer), 14.
 Kirby, W. F., *Chalcidinae*, 3.
 Kirk, Sir J., removed from Council, 10.
 Koishikawa, Botanic Garden of (Dickins), 8.
 Kola-nuts (Espeut), 3; used to clear fermented liquor (Christy), 4.
- Lagos copal (Dyer), 12.
Landolphia ovariensis (Moloney), 7.
 Lange, J., elected Foreign Member, 8.
 Lankester, E. R., comm. by (Benham) 14, (Bourne) 5; marine organisms dredged by, 1.
 Lawson, M. A., *Lycopodium complanatum* collected by (Baker), 2.
 Leaves of *Beyeria opaca* malformed (Tepper), 2; *Quercus Ilex* altered by pruning (Hiern), 12.
 Leefe, Rev. J. E., withdrawn, 9.
Lentinus shown (Hanbury), 2.
 Lerp insect (Tepper), 6.
 Lewis, G., elected, 4; Japan Brenthidæ, 13.
Leucospidinae (Kirby), 3.
 Library, additions to, 10.
 Lichen, epiphyllous (Ward), 5.
 Lichens collected by Maingay (Nylander and Crombie), 3; 'Challenger' (Crombie), 4.
Ligule (Cobbold), 4.
Limnaea truncatula, Cercariae in (Thomas), 1.
Limnoria lignorum, effects of, on piles, 7.
Limulus, testis of (Benham), 14.
 Linnaeus, *Selaginæ* of (Rolfe), 13.
 Linnaeus fil., *Selaginæ* of (Rolfe), 13.
 Liversidge, Prof. A., withdrawn, 9.
 Llewelyn, J. D., deceased, 9; obituary, 42.
Lodoicea seychellarum, fruit of (Dyer), 5.
- Loew, on protoplasm (Crisp), 1.
Lophoseriæ (Duncan), 13.
 Lubbock, Sir J., ants, bees, and wasps, X, 2; comm. by (Eaton), 8; re-elected President, 10; sense of colour in lower animals, 8.
Lycæna Icarus, hermaphrodite (Weir), 5.
Lycopodium complanatum from Kew (Baker), 2.
- McCallum, elected, 3.
 McKean, K., elected, 13.
 McLachlan, R., elected Auditor, 8; presentation of Auditors' report by, 9; removed from Council, 10.
 Madagascar flora (Baker), I, 3, II, 4, III, 6; Monocots. from (Ridley), 13.
 Madresfield, *Rosa stylosa* from (Towndrow), 6.
 Malan, E. C., elected, 13.
 Malformed leaves of *Beyeria opaca* (Tepper), 2.
 Malleus of *Rhytina* (Doran), 3.
 Manna insect (Tepper), 6.
 Marine fauna of Scotland (Day), 4.
 Masters, M. T., Passifloræ collected by André, 3.
 Matthews, F., elected, 12.
 Mayflies (Eaton), 8.
 Medicinal plants of Queensland (Armit), 2.
 Mellin, A. D., var. of *Rosa stylosa* found by (Towndrow), 6.
Mentha arvensis yielding menthol (Christy), 1.
 Menthol (Christy), 1.
 Middleton, R. M., a damaged pine-timber shown by, 6; wood-piles damaged by *Limnoria*, 7.
 Middleton-Wake, Rev. C. H., elected, 6.
 Millar, J., elected Auditor, 8.
 Minnow, *Ligula* from (Cobbold), 4.
 Model of fruit of *Lodoicea* (Dyer), 5.
 Moggridge, M., deceased, 9; obituary, 42.
 Mollusca, 'Challenger' (Watson). XVI., 3; XVII., 6; XVIII., 7; XIX., 9; XX., 14.
 Moloney, Capt. A., copal sent by (Dyer), 12; *Landolphia ovariensis*, 7.
 Monocotyledonous plants from Madagascar, (Baker) 6, (Ridley) 13.
 Moore, G. P., withdrawn, 9.
 Morris, D., elected, 8; wax from *Myrica microcarpa* obtained by (Dyer), 13.
 Murray, G., elected Councillor, 10; fungus determined by (Hanbury), 2; peridium of *Brcomia*, 6; *Saprolegnia ferox*, 12.
 Murray, J. J., elected, 8.

- Murray, R. P., plants coll. by, 3.
Myrica microcarpa, wax from (Dyer), 13.
Mytílaspis citricola (Dyer), 6.
- Nares, Diatoms from the expedition of (Cleve), 8.
 New Grenada, *Passifloræ* from (Masters), 3.
 Nicholls, H. A. A., elected, 13.
 Norman, J., coal-sections, 5.
 Norway, marine organisms from (Lankester), 1.
 Notes on plants, teratological (Ridley), 2.
 Nylander, Dr. W., and Rev. J. M. Crombie, Maingay's lichens, 3.
- Obituaries, 39-47.
 Ogea (Dyer), 12.
 Oliver, D., comm. by (Rolfe), 13.
 Olsen, O. T., elected, 2.
 Ondaatje, W. C., Ceylon plants shown by, 2; coral from Ceylon, 5; elected, 4.
 Orange-scale, from Bahamas (Dyer), 6.
 Oronsay, great auk remains from (Galloway), 8.
 Otter remains (Galloway), 8.
 Owen, R., cerebral homologies, 3.
- Paget, Sir J., comm. by (Shattock), 5.
 Pairing of spiders (Campbell), 5.
Paragorgia arborea (Lankester), 1.
Passifloræ collected by André (Masters), 3.
 Phillips, E. C., elected, 7.
 Phillips, F. W., new infusorian, 7.
Phlomis frutescens from Somerset (Murray), 3.
Phylloxera in Spain (Dyer), 3.
 Pedicel-elongation in *Didymoplexis* (Hemsley), 6.
 Peppermint yielding menthol (Christy), 1.
 Peridium of *Broomeia* (Murray), 6.
 Peters, W. C. H., deceased, 9; obituary, 47.
 Peterick, E. A., elected, 3.
Pieris Rapæ shown (Romanis), 4.
Pilobolus, sporangia of (Stewart), 2.
 Pine from Quebec shown (Middleton), 6.
 Pink, Cheddar, shown (White), 13.
 Piper, W. G., withdrawn, 9.
 Plants from Ceylon used in medicine (Ondaatje), 2; Queensland (Armit), 2.—, teratological notes on (Ridley), 2.
 Pollinium of *Asclepias Cornuti* (Corry), 4.
Polynoë clava (Bourne), 5.
Polymoëna (Bourne), 5.
 Polypetalæ of Madagascar (Baker), 3.
- Polyporus sulphureus* (Harland), 13.
Populus tremula, fall of branchlets in (Shattock), 5.
 Portugal, *Phylloxera* in (Dyer), 3.
 President, elected, 10; his Address, 14.
Primula, supposed hybrid (Christy), 5.
 Proliferous ferns (Drucery), 1.
 Protoplasm, living and dead (Crisp), 1.
Pyramidellidæ (Watson), 6.
- Quebec, pine-timber from, shown (Middleton), 6.
 Queensland, medicinal plants of (Armit), 2.
Quercus Ilex, foliage (Hiern), 12.
- Rake, S. R., monstrous burdock-leaf, 12.
 Ramsay, E. P., Finsch's fruit-pigeon, 3.
Randia dumetorum in dysentery (Ondaatje), 2.
 Rangoon termites (Romanis), 13.
Ranunculus ophioglossifolius, from Hampshire (Groves), 4.
 Report on Botanical publications, 29-35.—, Zoological, 35-39.
Rhus vernicifera (Dyer), 13.
Rhytina Stelleri, malleus of (Doran), 13.
 Ridley, H. N., Madagascar plants, 13; teratological notes on plants, 2.
 Rolfe, R. A., *Selaginæ*, 13.
 Romanes, G. J., Echinoderms, 6; re-elected Secretary, 10.
 Romanis, J., *Pieris rapæ* shown by, 4.
 Romanis, R., Rangoon termites, 13.
Rosa stylosa, var. (Towdrow), 6.
 Rosary of fruits of *Tropa* (Dyer), 13.
 Rous, S., elected, 3.
- Salmo fontinalis* (Day), 2.
 Sap from birch (Holmes), 7.
Saprolegnia ferax (Murray), 12.
 Saunders, H., elected Councillor, 10.
 Scotland, marine fauna of (Day), 4.
 Scott, Gen. H. Y. D., deceased, 9; obituary, 43.
 Secretaries elected, 10.
 Seed from cleistogamic flowers of *Hoya* (Murray), 3.
Selaginæ (Rolfe), 13.
Semecarpus Gardneri, varnish from (Ondaatje), 2.
 Send, plants from (Howse), 13.
 Sense of colour (Lubbock), 8.
Sethia acuminata as anthelmintic (Ondaatje), 2.
 Shanghai, shrimps containing flukes from (Cobbold), 12.
 Shattock, S. G., fall of branchlets in aspen, 5.
 Shrimps containing flukes (Cobbold), 12.

- Sigerson, G., withdrawn, 9.
Simondsia paradoxa (Cobbold), 7.
 Sladen, W. P., 'Challenger' expedition,
 Asteroides, II., 9.
 Somerset, plants coll. in (Murray), 3.
 Spain, *Phyllopera* in (Dyer), 3.
 Spence, J. B., withdrawn, 9.
Sphaerularia Bombi (Cobbold), 7.
 Spiders, pairing of (Campbell), 5.
 Sponges of Scotch coast (Ridley), 4.
 Sporangia of *Pilobolus* (Stewart), 2.
 Stannton, H. T., elected Councillor, 10;
 nom. V.-P., 12.
 Stewart, C., sporangia of *Pilobolus*, 2.
 Stirling, J., elected, 6.
 Stone, H. C., elected, 3.
 Stone, J. N., elected, 2.
- Tasmanian plants near Adelaide (Tepper), 3.
Tegenaria Guyonii (Campbell), 5.
Temecarpus, 2 (read *Semecarpus*).
 Tepper, J. G. O., *Beyeria opaca* leaves
 malformed, 2; Lerp insect, 6; Tas-
 manian plants near Adelaide, 3.
 Teratological notes (Ridley), 12.
 Termites, Rangoon (Romanis), 13.
 Testis of *Limulus* (Benham), 14.
 Thomas, A. P. W., on liver-fluke, 1.
 Thomson, Prof. A., motion by, 10;
 Serutineer, 10.
 Thumberg, *Selaginæ* of (Rolfe), 13.
 Thurston, Hon. J. B., elected, 8.
 Thwaites, G. H. K., deceased, 9; obit-
 uary, 43.
 Tokio, botanical book from (Dickins), 8.
Tomocerus, British species of (Brook), 3.
- Torquay, *Arum italicum* from (Britten),
 8.
 Towndrow, R. F., new var. of *Rosa sty-
 losa*, 6.
 Trapa-fruits for a rosary (Dyer), 13.
 Treasurer, elected, 10; his statement,
 11.
 Trout, brook (Day), 1, 2.
- Urapterygidae* in British Museum (But-
 ler), 7.
- Varnish from *Semecarpus Gardneri* (On-
 daatje), 2.
 Vertebrates, cerebral homologues in
 (Owen), 3.
Vicia Orobus from Somerset (Murray),
 3.
- Wake, see Middleton-Wake.
 Walsingham, Lord, elected, 1.
 Ward, H. M., epiphyllous lichen, 5.
 Wasps, X. (Lubbock), 2.
 Watson, R. B., 'Challenger' Mollusca,
 XVI., 3; XVII., 6; XVIII., 7; XIX.,
 9; XX., 14.
 Wax from Carnauba palm-leaves
 (Christy), 5; *Myrica microcarpa*
 (Morris), 13; *Rhus vernicifera* (Dyer),
 13.
 Weir, J. J., hermaphrodite *Lycæna Ica-
 rus*, 5.
 White, C. F., *Dianthus* shown by, 13.
 White, T. C., withdrawn, 9.
 Wyatt, Rev. P. W., elected, 6.
- Zoological report, 38-39.

PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1883-84.)

November 1st, 1883.

FRANK CRISP, LL.B., Treasurer and Vice-President,
in the Chair.

The Minutes of the last Meeting were read and confirmed.

Thomas Edward Gunn, Esq., and Alexander Hutton, Esq.,
were elected Fellows.

A letter from Dr. John Evans, Treas. R.S., enclosing the
following, was read by the Secretary, and the papers referred to
(which are printed in the Appendix) laid before the Meeting :—

“ Holywell Hill, St. Albans, Herts.
October 29th, 1883.

“ SIR,—

We, the undersigned, descendants of the well-known
botanical artist, George Dionysius Ehret, have the honour to
offer for the acceptance of the Linnean Society the accompanying
letters, seven of which were addressed to Mr. Ehret by the great
Linnaeus between 1736 and 1769, and the remaining four are
either translations of letters from Linnaeus or connected with
botanical subjects.

“ We offer these letters to the Linnean Society in the full
belief that they will, in your Society’s Library, be most fitly
preserved and be at the same time most generally accessible to
those interested in the history of the great naturalist after whom
your Society is named.

“ We append a short memoir of George Dionysius Ehret,
together with a brief genealogical statement showing our descent

from him, from which it will at once be seen how directly these letters have come down into our hands.

"We also add a list of the letters, and trusting that they may be acceptable to the Linnean Society,

"We have the honour to be,

"Your obedient Servants,

"SOPHIA GROVER (86).

"HARRIET GROVER (83).

"EMILY GROVER (81).

"CHAS. EHRET GROVER (80)."

"*The President of the Linnean Society.*"

The Vice-President, in the Chair, having congratulated the Society on this valuable addition to the Linnean treasures, a Vote of Thanks was unanimously accorded to the Donors. (See Appendix.)

Mr. F. Crisp drew attention to specimens, in fluid medium, of *Limnocoedium Sowerbii*, as illustrative of Mr. P. Squires's method of preserving delicate organisms, such as Medusæ.

A Japanese book on useful Timbers was exhibited for the Rev. Thomas Wiltshire, F.L.S.

Mr. H. Groves showed examples of *Chara Braunii* from Ashton-under-Lyne, and Mr. Arthur Bennett of *Najas alagnensis* and *N. marina* from Hickling Broad, Norfolk, all being new to the British flora.

Mr. W. Fawcett exhibited a living specimen of *Testacella Maugei*, the same being obtained in Dorset by Mr. J. C. Mansel-Pleydel and supposed to be indigenous to that county.

The following papers were read:—

1. "Observations on certain Changes in the Habits of the Fauna and Flora of New Zealand." By Dr. S. M. Curl, F.L.S.

2. "*Alnus Richardsoni*, a Fossil Fruit from the London Clay of Herne Bay." By J. Starkie Gardner. (Communicated by E. T. Gardner, F.L.S.)

3. "On the Origin of the Placenta in the Tribe Alsineæ of the Order Caryophyllæ." By Miss G. Lister. (Communicated by Arthur Lister, F.L.S.)

November 15th, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Philip Crowley, Esq., and John Murray, Esq., were elected Fellows.

Mr. Charles B. Plowright exhibited a young Pear-tree, showing *Roestelia cancellata* (Jacq.) produced from *Podisoma Sabinæ*, in

support of the observations of A. S. Ørsted, in 'Botaniska Notiser' for 1865; also examples of *Puccinia graminis* on Wheat, produced from *Æcidium* on *Mahonia Aquifolium*. The *Æcidiospores* were sown on the 2nd of June, 1883, the Uredospores appeared on the 10th of June, and the ripe *P. graminis* was gathered on the 10th of September, 1883. He likewise called attention to examples of *Æcidium rumicis* on *Rumex obtusifolius*, *R. Hydrolapathum*, *R. conglomeratus*, and *Rheum officinale*, the same being produced by cultivation from *Puccinia Phragmitis*.

Professor P. Martin Duncan showed a specimen of Coral (*Desmophyllum crista-galli*) which had grown upon an Electric-telegraph Cable off the shores of Spain; it possessed radicles, apparently due to the presence of a worm close beneath the base of the coral.

Mr. E. P. Ramsay exhibited a series of rare New-Guinea Birds, prominent among which were:—*Chamosyna Margarethæ*, *Geoffroyius heteroclitus*, *Cinnyris melanocephalus*, *Myragra ferrocyanæ*, *Pallopus Richardsii*, and *P. Lewisii*.

Mr. T. Christy exhibited a fine living specimen of the so-called *Gastonia palmata* (*Trevesia sundaica*, Miq.), or possibly a new species.

Dr. J. Murie showed specimens of *Ascaris bicolor* from the living Walrus at the Westminster Aquarium.

Mr. F. J. Warner drew attention to a series of *Orchis incarnata* from Hampshire, remarking on the great variation of colour of the lip.

The following papers were read:—

1. "The Reproduction of the Zygnemacæ: a Contribution to the solution of the question, Is it of a sexual character?" By Alfred W. Bennett, F.L.S.

2. "Notes on the Antenna of the Honey-Bee." By T. J. Briant. (Communicated by B. Daydon Jackson, Sec. L.S.)

3. "Japanese Liguriidæ; with notes on their habits and external sexual structure." By George Lewis, F.L.S.

4. "On the Replacement of a true Theca or Wall by Epitheca in some Serial Coralla, and on the Importance of the Structure in the Growth of Inerusting Corals." By Professor P. Martin Duncan, F.R.S., V.P.L.S.

December 6th, 1883.

Sir JOHN LUBBOCK, Bart., President, in the Chair;
afterwards R. McLACHLAN, F.R.S.

The Minutes of the last Meeting were read and confirmed.

H.H. The Maharajah of Travancore, G.C.S.I., Charles Albert

Barber, Esq., John Sibley Hicks, Esq., John Richardson, Esq., Ralph Tate, Esq., Rev. Hilderic Friend, Rev. James Hannington, and Henry Tisdall, Esq., were elected Fellows.

The Botanical Secretary exhibited a specimen of "Mexican Whisks," known also on the London market as "Chien-dent," which are now imported in considerable quantity from the vicinity of La Puebla, in Mexico. It is believed to be derived from a species of *Andropogon*; but it is in bulk coarser than the similar material from Southern Europe from *Andropogon Gryllus*, and finer than a species of *Panicum*, used in India for brushes.

Mr. Arthur Bennett exhibited a specimen of *Carex ligERICA* gathered by Mr. Cunnack on the Scilly Isles, and believed by him to be a sterile form of *C. arenaria*, but identified as *C. ligERICA* by Prof. Babington, and therefore new to Britain. Mr. Bennett also drew attention to locally so-called "Vegetable Hedgehogs," these being agglomerated Larch-leaves, having some resemblance to a rolled Hedgehog, found in the Shropshire meres.

A large number of Lepidoptera from the district of Georgetown, Colorado, and a few from Missouri, were exhibited by Mr. Ernest Jacob, who had collected them while engaged in the U.S.A. Geological Survey in the above districts in 1880-81.

A series of dried Plants from Australia was shown on behalf of Mr. James Robinson.

The following paper was read:—

1. "A posthumous Essay on Instinct." By Charles Darwin, F.R.S., F.L.S. (Communicated by J. G. Romanes, Sec. L.S.)

December 20th, 1883.

ALFRED W. BENNETT, M.A., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Nathaniel Cantley, Esq., William Lambert Dobson, Esq., Francis Gray Smart, Esq., and Rev. R. Thom were elected Fellows.

Mr. Stuart O. Ridley exhibited and made remarks on a series of 170 vertical sections of Sponges collected in the neighbourhood of Galle, Ceylon, by Dr. W. C. Ondaatje, F.L.S., and transmitted to England by him in letters, being in most instances sufficient for the identification of the species.

Mr. F. M. Campbell showed the cocoon of a Spider, *Tegenaria Guyonii*, which had been suspended in the centre of a pasteboard cylinder, the usual position being close to the sides of objects. The Spider itself, just ripe with eggs, was placed in the cylinder, and had adjusted itself to the surrounding conditions; the cocoon was of natural form, slung like a hammock.

The following papers were read:—

1. "On the Structure of the Stem of *Rhynchoptalum montanum*, Fresen." By F. O. Bower, M.A., F.L.S.

2. "On the Ear-bones of *Rhytina Stelleri*." By Albau Dorau. (Communicated by Professor Flower, F.R.S., F.L.S.)

3. "On the Glands of Hypericaceæ." By J. R. Green. (Communicated by Dr. S. H. Vines, F.L.S.)

4. "On the Stipular Glands of *Coprosma Baueriana*." By Walter Gardiner. (Communicated by Dr. S. H. Vines, F.L.S.)

5. "On Starch-grains in the Lactical Cells of *Euphorbia*." By M. C. Potter. (Communicated by Dr. S. H. Vines, F.L.S.)

January 17th, 1884.

SIR JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Arthur Stuart Pennington, Esq., was elected a Fellow.

Dr. R. C. A. Prior exhibited and made remarks on a series of useful Timbers from British Guiana. These were all hard woods, among which may be mentioned:—the "Greenheart" (*Nyctandra Rodiei*); the "Ducalibolly," a rare red wood, used in the colony for furniture; "Wamara," a very hard-wooded tree, 60 feet high, used by the natives for clubs &c.; "Letter Wood" (*Brosimum Aubletei*), useful for inlaying and making very choice walking-sticks; "Hyowa-bolly" (*Omphalobium Lambertii*), a rare tree, 20 feet high, known commercially as Zebra wood.

Mr. H. N. Ridley showed a fasciated branch of Holly from Herefordshire, in which certain of the flattened brauches were curiously interwoven and each terminated by a number of growing points.

Dr. Murie called attention, on behalf of Mr. Frederick Piercy, to a presumed portrait of Linnaeus in oil, doubtfully supposed to be original.

The following specimens were exhibited under the microscope, in illustration of Mr. Michael's paper:—*Disparipes bombi*, inert fully-grown nymph, showing the adult female fully formed inside; also male, female, and latter from underside of the new species *D. bombi*.

The following papers were read:—

1. "A Review of the Tuber-bearing Species of *Solanum*." By J. G. Baker, F.R.S., F.L.S.

2. "The *Hypopus*-question, or Life-history of certain *Acarina*." By A. D. Michael, F.L.S.

3. "The Structure and Affinity of *Sphaeria poeula*, Schweinitz." By Dr. M. C. Cooke, A.L.S.

4. "Notes on some Burmese Desmidiæ." By W. Joshua, F.L.S.

5. "Contributions to South-African Botany." By Harr Bolus, F.L.S.

February 7th, 1884.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Henry Groves, Esq., of Florence, and Frederick Lovell Keays, Esq., of Cobham, were elected Fellows.

The Vacancies in the list of Foreign Members having been announced, by the deaths of Prof. Oswald Heer, Dr. W. C. H. Peters, and Prof. Hermann Schlegel, the following Nominations were made, and the Certificates ordered to be suspended:—

ERNEST HÆCKEL, M.D., Professor of Zoology, and Director of the Zoological Institute and of the Zoological Museum of the University of Jena.

DR. ALEXANDER KOWALEVSKY, Professor and Director of the Zootomical Cabinet, and Custodian of the Zoological Menagerie of the University of Odessa.

DR. S. SCHWENDENER, Professor of Vegetable Anatomy and Physiology, Director of the Botanical Institute, and of the Botanic Garden of the University of Berlin.

Mr. F. O. Bower showed specimens of the leaf of *Tomia Menziesii*, with adventitious buds situated at the base of the lamina. These buds appear at the same point in all the leaves, and under normal circumstances, so that their development seems to be a constant character of the species. Their origin is exogenous, and the buds are found already present at the period when lignification of the xylem of the young vascular bundles begins. Mr. Bower compared this development with that already known in *Cardamine pratensis* and *Athyrium ternatum*, &c,

There was exhibited, on behalf of Mr. Arthur C. Cole, a box containing mounted preparations illustrative of his 'Studies in Microscopic Science,' a work devoted to Animal and Vegetable Histology, now being issued in parts.

Mr. B. T. Lowne exhibited a series of specimens under the microscope, and original drawings, illustrating his researches on Compound Vision in Insects.

The following papers were read:—

1. "Note on the Gemmæ of *Aulacomnion palustre*." By F. O. Bower, F.L.S.

2. "On Recent Ephemeridæ or May-Flies."—Part II. By the Rev. A. E. Eaton. (Communicated by Sir J. Lubbock, Bart., Pres. L.S.)

3. "Researches on the Compound Vision of Insects." By Benjamin T. Lowne, F.L.S.

4. "European and North-Atlantic Crustacea." By the Rev. A. M. Norman, F.L.S.

February 21st, 1884.

Sir JOHN LUBBOCK, Bart., President in the Chair.

The Minutes of the last Meeting were read and confirmed.

Alfred Prentice Young, Esq., of Bombay, and D. Sullivan, Esq., of Victoria, were elected Fellows.

Mr. R. Miller Christy brought before the notice of the Society a series of Lepidoptera, Hymenoptera, &c., captured by him in Manitoba, some of the Humble-Bees being supposed new to science; he also showed a collection of dried plants obtained by him in the same region.

Mr. W. T. Thiselton Dyer exhibited and made remarks on Portions of Wreaths from the Coffin of the Princess Ugi Khomso of the XXI. Egyptian Dynasty. Dr. Schweinfurth, the African traveller, who had closely investigated these ancient garlands, reports that they are composed of leaves of a Willow (*Salix Safsaf*) and flower-heads of Cornflower (*Centaurea depressa*), with separate rayflorets and an achene of *C. depressa*, besides flowers of the Common Poppy (*Papaver Rhæas*), with separate flowers and capsules of the same plant.

The following papers were read:—

1. "The Cyperaceæ of the West Coast of Africa in the Welwitsch Herbarium." By H. N. Ridley, F.L.S.

2. "On the Power of Penetrating the Bodies of Animals possessed by the Seed of *Stipa spartea*." By R. Miller Christy. (Communicated by A. W. Bennett, F.L.S.) See Abstract in Appendix.

3. "Contributions to the Flora of North Patagonia and the adjoining Territory." By John Ball, F.L.S.

4. "On some Structures liable to Variation in the Subfamily Astrangiaceæ (Madreporaria)." By Stuart O. Ridley, F.L.S.

March 6th, 1884.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

James Dallas, Esq., and Dr. Augustus Burke Shepherd were elected Fellows; and Mr. William Hodgson, of Watermillock, Cumberland, was elected an Associate.

The President announced the receipt of a communication from the Foreign Office through the Science and Art Department, enclosing the Programme of a proposed International Ornithological Congress to be held at Vienna in the beginning of April, under the patronage of His Imperial and Royal Highness the Crown Prince Rudolph. The subjects to be discussed are:—I. Project of an International Law for the Protection of Birds. II. On the descent of the Domestic Fowl and the steps to be taken in

general for the improvement of Poultry-breeding. III. Suggestions for the establishment of a network of Stations for Ornithological Observations over the habitable globe.

Mr. F. O. Bower drew attention to a figure in the 'Gardener's Chronicle' (1st March) representing a case of proliferation of the so-called "double-needle" of *Sciadopytis verticillata*. He alluded to the various views as to the morphological value of the "double needle" and concluded that the one first propounded by Prof. Alex. Dickson (afterwards adversely discussed by Von Mohl, and favourably by Goebel) appears most in accordance with the history of its development. He remarked that if the double needle be regarded as a phylloclade with arrested apical growth, this case of proliferation may be readily explained as an example of continued apical growth, accompanied by a displacement of the normally more intense intercalary growth.

Dr. Maxwell Masters exhibited and made remarks on an example of bud-variation in *Pinus sylvestris*, observing that it was a matter of doubt whether an insect or a fungus gave rise to it.

There was exhibited for Mr. T. E. Gunn a stuffed specimen of a supposed adult male variety of the Common Moorhen (*Gallinula chloropus*) shot near Norwich last spring.

Mr. Alfred W. Bennett made some observations on the continuity of Protoplasm as exemplified in some forms of the Algæ, and demonstrated in specimens of *Ptilota* and *Callithamnion* shown by him under the microscope.

The following papers were read:—

1. "The Metamorphosis of *Filaria sanguinis-hominis* in the Mosquito." By Dr. P. Manson of Hongkong. (Communicated by Dr. T. S. Cobbold, F.R.S., F.L.S.)
2. "On Indian Species of *Cyperus*." By C. Baron Clarke, M.A., F.R.S., F.L.S.
3. "On the Relations existing between Instinct and other Vital Processes." By Professor St. G. Mivart, F.R.S., F.L.S.
4. "Notes on Afghanistan Algæ." By Dr. Jules Schaarschmidt. (Communicated by Prof. Oliver, F.L.S.)

March 20th, 1884.

HENRY T. STANTON, F.R.S., Vice-President, in the Chair ; afterwards FRANK CRISP, LL.B., Treas. and Vice-President.

The Minutes of the last Meeting were read and confirmed.

The Rev. Canon James Baker, William Brockbank, Esq., Robert Mason, Esq., and Edward Alfred Heath, Esq., were elected Fellows.

The Chairman announced a further communication from the Foreign Office (through the Science and Art Department) noti-

fyng that the Ornithological Congress at Vienna will be held from the 7th to the 16th April, instead of from the 16th to 23rd April, as originally fixed.

Mr. J. G. Baker showed and made remarks on specimens of supposed hybrids between the Oxlip (*Primula elatior*) and the Cowslip (*P. veris*) from Kew Gardens.

In illustration of his paper, Lord Walsingham exhibited a large nest containing cocoons, also specimens of the insects and of the larvæ of a Congregating Moth of the genus *Anaphe*, from Natal; and he also showed a live example of a Dipterous parasite which had emerged from the same.

The following papers were read:—

1. "Contribution to the Knowledge of the genus *Anaphe*, Walker." By Lord Walsingham, M.A., F.L.S.

2. "On the Hairs occurring on the Stamens in Plants." By Greenwood Pim, F.L.S.

3. "Closure of the Cyclostomatous Bryozoa." By Arthur W. Waters, F.L.S.

4. "On the Life-history of *Æcidium bellidis*, D.C." By Charles B. Plowright. (Communicated by W. T. Thiselton Dyer, C.M.G., F.L.S.)

5. "On some Diatomaceæ from the Island of Socotra." By F. Kitton. (Communicated by Lieut.-Col. H. H. Godwin-Austen, F.R.S., F.L.S.)

April 3rd, 1884.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. W. Brockbank exhibited a series of Double Daffodils, wild forms of *Narcissus Pseudo-narcissus*, which were gathered in a Welsh meadow, both the single and the double forms occurring there in every stage of growth. Sections of these double flowers revealed stamens and pistils; and in two of the most completely double forms, ovaries filled with seeds were present. With this evidence he therefore contended against the current notion of cultivation and root-growths having produced a heterogeneous multiplication of the perianth-segments, and conversion of stamens into petal-growths, his belief being that the plants in question were propagated in the ordinary way by seed.

Mr. R. Morton Middleton showed an example of a Jackdaw with such albinism of the scapulars and secondary wing-feathers as to cause considerable resemblance in the bird to a Magpie. The Jackdaw had been seen and observed for some time at Castle Eden, Durham, prior to its dying from an injury.

The following papers were read:—

1. "A Revision of the Families and Genera of the Sclerodermic

Zoantharia (the *Rugosa* excepted)." By Prof. P. M. Duncan, F.R.S., Vice-Pres. L.S.

2. "On some Pollen from Funeral Garlands found in an Egyptian Tomb, circa B.C. 1000." By Charles F. White, F.L.S.

3. "On the Anatomy and Functions of the Tongue of the Honey-Bee (Worker)." By Travers James Briant, Esq. (Communicated by B. Daydon Jackson, Sec. L.S.)

April 17th, 1884.

ALFRED W. BENNETT, M.A., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Robert Lloyd Patterson, Esq., and Benjamin Lomax, Esq., were elected Fellows.

Dr. J. Poland exhibited under the microscope a series of stained preparations illustrating the *Bacillus* of Anthrax from Man. He remarked that the *Bacillus*-spores in many instances doubtless were conveyed in the dried skins and hides imported from abroad; and that these spores, under favourable circumstances, inoculated those handling the dried hides, &c., afterwards developing in the usual manner in the human body, and setting up the severely fatal malady in question.

Dr. R. C. A. Prior drew attention to specimens of the Yellow Alpine Whitlow Grass (*Draba aizoides*) obtained by Mr. T. B. Flower from the neighbourhood of Pennard Castle, Swansea, one of the few localities where this plant grows wild in England.

The following papers were read:—

1. "Contributions to the Ornithology of New Guinea.—Part IX. On further collections made by Mr. A. Goldie in the Astrolabe Mountains." By Mr. R. Bowdler Sharpe, F.L.S.

2. "On the Algo-Fungal-Lichen Theory, and Schwendenerian Hypothesis." By the Rev. J. M. Crombie, M.A., F.L.S.

3. "Note on a Remarkable Variegation of *Banksia marginalis*, Cav." By J. G. Otto Tepper, F.L.S. (See Appendix.)

4. "On *Hyalocalyx*, a new Genus of Turneraceæ from Madagascar." By R. A. Rolfe, Esq. (Communicated by Prof. Oliver, F.L.S.)

May 1st, 1884.

Prof. P. MARTIN DUNCAN, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Chairman nominated Mr. H. T. Stainton and Mr. T. Christy as Auditors, on behalf of the Council, and Mr Jenner Weir and Dr. J. Miller, on behalf of the Fellows, and by a show of hands they were duly elected.

William Denison Roebuck, Esq., and Frederick Newton Williams, Esq., were elected Fellows.

Professor Ernest Haeckel of Jena, Professor Alexander Kowalevsky of Odessa, and Professor S. Schwendener of Berlin were elected Foreign Members.

Mr. Stuart O. Ridley exhibited drawings of the spiculation of some Sponges collected and forwarded by Dr. William C. Ondaatje, F.L.S., of Ceylon, sections of which had been shown at a previous Meeting of the Society (20th December, 1883). Mr. Ridley also exhibited and made remarks on certain other highly finished coloured sketches of Ceylonese Actiniæ drawn from life under the superintendence of Dr. Ondaatje.

Prof. F. Jeffrey Bell afterwards pointed out the chief characteristics of a set of drawings of Comatulids, taken from the living objects as obtained by Dr. Ondaatje from the seas of Ceylon.

Mr. T. Christy showed an example of the so-called "Vegetable-Fur."

Among other exhibitions were dried plants in illustration of Mr. Rolfe's paper, and birds of that of Mr. Sharpe; while Mr. Brook had under the microscope preparations demonstrating the segmentation-stage, the embryonic shield, and commencement of keel, the early embryo (3rd day) before closure of the blastopore, and of the 4th-day blastopore, with Kupffer's vesicle, also at the 8th day; and the newly hatched embryo of the Weeverfish (*Trachinus vipera*).

The following papers were read:—

1. "On a Collection of Birds from the Bahr-el-Ghazal Province and the Nyam-Nyam Country in Equatorial Africa." By R. Bowdler Sharpe, F.L.S.

2. "On the Fauna of the Philippine Islands and its probable Derivation." By R. A. Rolfe, Esq. (Communicated by Prof. Oliver, F.R.S., F.L.S.)

3. "Preliminary Account of the Development of the Weeverfish (*Trachinus vipera*)." By George Brook, F.L.S.

May 24th, 1884.

Anniversary Meeting.

Prof. P. MARTIN DUNCAN, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. H. T. Stainton, on the part of the Audit Committee, read the Annual Receipts and Payments, as shown on p. 12.

The Treasurer, Mr. Frank Crisp, then submitted a detailed explanation of the various items in the foregoing statement, calling special attention to the alterations and improvements

Receipts and Payments of the Linnæan Society from May 1, 1883, to April 30, 1884.

<i>Receipts.</i>		<i>Payments.</i>	
£	s. d.	£	s. d.
Balance at Bankers' on 1st May, 1883.....	514 8 7	Taxes and Insurance	14 8 9
Interest on Investments	167 16 7	Repairs and Furniture	275 10 8
Admission Fees	258 0 0	Coals and Gas	62 18 3
Annual Contributions	1162 16 0	Salaries and Commission	335 14 0
Compositions	300 0 0	Library:—	
Sales of Publications:—		Books	£195 3 8
Transactions	£202 16 7	Binding	64 9 2
Journals	85 6 8		259 12 10
Proceedings and Catalogues.....	4 2 3	Expenses of Publications:—	
	292 5 6	Printing.....	£542 1 7
Donations	75 0 0	Illustrations	403 15 5
		Distribution	53 1 3
			998 18 3
		Miscellaneous Printing and Stationery	32 6 2
		Petty expenses (including Tea and Postage).....	67 7 0
		Investment of Compositions	400 0 0
		Balance at Bankers on 30th April, 1884	323 10 9
			£2770 6 8

FRANK CRISP, *Treasurer.*

The foregoing accounts have been examined and found correct.

H. T. STANTON, }
 J. JENNER WEIR, } *Auditors.*
 JOHN MILLAR,
 THOMAS CHRISTY, }

May 20, 1884.

effected in the Entrance-hall and Meeting-room, and to the painting and decoration of the Meeting-room, Hall, and Stairs.

Mr. C. J. Breese, in congratulating the Treasurer and the Society on the favourable Report of the Finances, added that he should have been glad to have seen mention of the nature and extent of the Investments as a whole.

The Treasurer replied that his statement had been drawn out in accordance with those of former years; but agreed that on future occasions the amount of Investments should be stated on the face of the Annual Financial Statement.

Attention having been directed by Mr. Thomas Walker to the Ventilation of the apartments:—

Mr. T. Christy stated that, as a member of the Committee deputed by the Council to superintend the alterations and painting when in progress, the subject of ventilation had been duly taken into consideration. Two openings had been driven through the west wall of the Meeting-room to the open air, and also a very large aperture over the doorway into the Hall. The window over the Hall Entrance-door had also been hinged, and, when open, admitted a current of air.

The Secretary then read his Report of the deaths, withdrawals, and elections of new Fellows for the past year, as follows:—

Since the last Anniversary 17 Fellows had died, or their deaths had been ascertained, viz. :—

FELLOWS (17).

Professor J. Hutton Balfour.	Sir Arthur Scott, Bart.
The Duke of Buccleuch.	Edward Sheppard.
Thomas Hughes Corry.	Peter Squire.
Dr. Ralph Barnes Grindrod.	Thomas Tingle.
John Elliot Howard.	Professor Allen Thomson.
Joseph Milligan.	William Valentine.
Edward Milner.	Joseph Wainwright.
Dr. John Jardine Murray.	Dr. Samuel Wright.
Dr. Robert Briscoe Owen.	

FOREIGN MEMBERS (3).

Dr. George Engelmann.	Dr. Hermann Schlegel.
Dr. Oswald Heer.	

During the past official year 5 Fellows had withdrawn, viz. :—

Dr. James Brogden.	John Goucher.
M. César Chantre.	Dr. H. T. K. Kempton.

And 36 Fellows, 3 Foreign Members, and 1 Associate had been elected.

During the past year there had been received as Donations to the Library 93 volumes and 200 pamphlets and separate impressions of memoirs. From the various Scientific Societies there had also been received 150 volumes and 109 detached parts; besides 27 volumes obtained by exchange and donation from the Editors of independent periodicals. The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 150 separate volumes and 50 parts of important works. The total additions to the Library were therefore 413 volumes and 359 separate parts. (For private Donations, see Appendix.)

The Chairman (Vice-President) called attention to a picture in oil, from a photograph, of the late Lady Smith (wife of Sir James Smith, our first President) taken in her 100th year, and considered very characteristic. This portrait Mr. Henry Stevenson, F.L.S., now presented to the Society for its acceptance.

A Vote of Thanks was passed for this Donation.

Reference was also made to the Letters of Linnæus and Ehret already formally presented to the Society at an earlier Meeting in the current Session. (See p. 1.)

The Secretary, on behalf of the President, having read the Bye-Laws governing the elections,—

The Vice-President, in the Chair, then opened the business of the day, and the Fellows proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the Vice-President in the Chair, appointed Mr. Grut, Mr. Hopkinson, and Mr. Breese, Scrutineers. The votes having been counted and reported to the Vice-President in the Chair, he declared the following Members to be removed from the Council, viz.:—Mr. Alfred W. Bennett, Prof. T. Spencer Cobbold, Mr. Frank Darwin, Mr. Henry E. Dresser, and Sir J. D. Hooker;—

And the following to be elected into the Council, viz.:—Prof. I. Bayley Balfour, Mr. William Carruthers, Mr. W. T. Thiselton Dyer, Lieut.-Col. Godwin-Austen, and Mr. W. Percy Sladen.

The Ballot for the Officers also having closed, the Vice-President, in the Chair, nominated the same Scrutineers. The votes having been counted and reported to the Vice-President, in the Chair, he declared the result as follows, viz.:—*President*, Sir John Lubbock, Bart., M.P.; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson and Mr. G. J. Romanes.

The Vice-President in the Chair then delivered his Address (see p. 17).

Sir J. D. Hooker then moved the following resolution, viz.:—“That the thanks of the Society be given to the Vice-President

for his excellent Address, and that he be requested to allow it to be printed." This having been seconded by Mr. G. Busk, was carried unanimously.

Prof. T. S. Cobbold then moved the following resolution:—
 "The Fellows of the Linnean Society in Anniversary Meeting assembled desire to cordially congratulate the President on his recent marriage, and to express a hope that the union may be long and happy;" which, having been seconded by Dr. R. C. A. Prior, was carried.

Mr. Carruthers then proposed, "That a special vote of thanks be accorded to the Officers for their very valuable labours during the Session:" this, having been seconded by Mr. T. Christy, was carried.

The Senior Secretary read the Obituary Notices of deceased Fellows (see p. 31).

June 5th, 1884.

WILLIAM CARRUTHERS, F.R.S., Vice-President,
 in the Chair.

The Minutes of the last Meeting were read and confirmed:—

The Chairman stated that the President nominated Mr. William Carruthers, Mr. Frank Crisp (Treasurer), Prof. P. Martin Duncan, and Mr. Henry T. Stainton to be Vice-Presidents for the ensuing year.

Mr. J. Harris Stone exhibited and made remarks on specimens and photographs, viz.:—Portion of the wood and a remarkable wart (as large as a Cocoa-nut) from the famous Dragon-Tree (*Dracena Draco*) of the Canaries; photographs of the young Dragon-Tree planted by the Marquesa de Sawyal, and now growing on the site of the old celebrated tree of Orotava; view of the Dragon-Tree of Jcod-de-los-Vinos in Teneriffe; and of the Peak of Teneriffe, showing how the Retana grows on the Cañadas.

There was shown, on behalf of Mr. R. Morton Middleton, a small branch of *Cotoneaster microphylla* grown at Castle Eden, Co. Durham, being a good example of fasciation in this plant.

Dr. R. C. A. Prior afterwards drew attention to specimens of the rare *Potentilla rupestris* from Craig Breidhen, Montgomeryshire, and of *Rumex sanguineus* from the neighbourhood of Bristol forwarded by Mr. T. B. Flower, F.L.S.

The following papers were read:—

1. "On a Variety of *Mcclampyrum pratense*." By George Druce, F.L.S.

2. "On a new Genus of Recent Fungida allied to the Genus *Micrabacia*." By Prof. P. Martin Duncan, F.R.S., Vice-Pres. L.S.

3. "Influence of Wave-Currents on Fauna inhabiting Shallow Seas." By Arthur Roope Hunt. (Communicated by Dr. J. Gwyn Jeffreys, F.R.S., F.L.S.)

4. "The Longicorn Beetles of Japan." By Henry W. Bates, F.R.S., F.L.S.

5. "Remarkable Forms of *Metacrinus*." By Herbert P. Carpenter. With a Note on a Species of *Myzostoma*, by Prof. von Graaf. (Communicated by Dr. W. B. Carpenter, F.R.S., F.L.S.)

June 19th, 1884.

FRANK CRISP, LL.B., Treas. and Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Robert Carlisle Appleton, Esq., Arthur S. Atkinson, Esq., John Morley Dennis, Esq., William Hancock, Esq., and Benjamin Owen Meek, Esq., who were proposed as Fellows on the 24th May, 1884, were severally balloted for and elected.

Mr. A. G. Bourne exhibited a series of marine animals chiefly in spirit, and other examples of the new and excellent mode of preservation used in the Naples Aquarium. Species of the following genera were commented on:—*Acyonium*, *Pleurobranchus*, *Phoronis*, *Polycyclus*, *Bonellia*, *Sigalion*, *Stylochus*, *Sipunculus*, *Asterope*, *Discocelis*, *Tiedemannia*, *Pleurophyllidia*, *Pleurobranchæa*, *Chatopterus*, *Thysanosoma*, &c.

Mr. W. T. Thiselton Dyer showed and made remarks on several interesting vegetable products. Among these were:—(1) Spanish Barilla obtained by calcining plants of *Halogeton sativa*; (2) The Bark and Caoutchouc of *Parameria glandulifera*, a native of China; (3) *Foulkoonia floribunda*, a vine from Jamaica, yielding a useful mercantile rubber; (4) Specimens of leaves and flowers and a Necklace of the so-called "Velvet Seeds," *Quina? jamaicensis*, forwarded by Mr. Daniel Morris, F.L.S., from Jamaica; (5) Some leaves of the Chinese tree the wood of which is used for making tea-chests.

Mr. Thomas Christy afterwards drew attention to fresh examples of the Japanese Menthol plant (*Mentha arvensis*, var. *piperescens*).

There were shown, on behalf of Mr. R. Morton Middleton, two recently gathered specimens of the Lady's-slipper Orchis (*Cypripedium Calceolus*) from the old locality of Castle Eden, where a few plants still linger in the Dene Woods on the magnesian limestone.

The following papers were read:—

1. "Further Contributions to the Flora of Central Madagascar. I. Polypetalæ. II. Calycifloræ." By J. G. Baker, F.R.S., F.L.S.
2. "Notes on the Flora of Parasnath, a Mountain of N.W. Bengal," in a Letter from Mr. C. B. Clarke, F.R.S., F.L.S., to Sir J. D. Hooker, C.B.
3. "On a new Species of *Cœlacanthus* from the Yorkshire Cannel Coal." By J. W. Davis, F.L.S.
4. "Observations on a peculiar Mode of Development in the Lady Fern (*Athyrium Filix-fœmina*)." By Charles F. Druery. (Communicated by Dr. J. Murie, F.L.S.)
5. "The Morphology of *Cyclops* and the Relations of the Copepoda." By Prof. Marcus M. Hartog, F.L.S.
6. "On a new Species or forgotten Variety of *Chama*, allied to the *Arcinella* of Linnæus." By Sylvanus Hanley, F.L.S.

ADDRESS TO THE LINNEAN SOCIETY, 1884.

By Prof. P. MARTIN DUNCAN, M.B. Lond., F.R.S., F.G.S.,
Vice-Pres. Linnean Society.

THE time which has elapsed since our esteemed President asked me to occupy his position, on the present occasion, has been much too short to admit of my offering you a carefully prepared Address on any special scientific subject. I must therefore ask for your kind consideration whilst I occupy your time with some remarks upon the works of the great naturalist whose name this Society bears, and upon some of the philosophical views of De Lamarck.

Every experienced naturalist is aware that three men have especially contributed to the present state and aspect of the knowledge of Animated Nature. To name Linnæus, De Lamarck, and Charles Darwin is to confirm this statement.

The wonderful and patient labours and the elaborate theories of Charles Darwin are fresh in our memories, and are constantly being brought before every student of nature; but it is consistent with truth to assert that the merits, methods, and recorded work of the two predecessors of our great naturalist, although they cleared the path for, and even foreshadowed, existing knowledge, have too often been forgotten. I propose to bring some of the labours of these two great men before you.

I need hardly remind you that Gesner and Cæsalpinus, those diligent botanists and foreshadowers of the Natural System of Classification, formed an epoch in their science which was followed by nearly a century of slow progress, marked, however, by the collection and description of many plants from the newly discovered or lately colonized foreign lands. The method of Cæsalpinus in classifying the great groups of plants was not

much cultivated: in one instance a retrogression occurred to the ancients; and in another the good work of the great Italian was mutilated and borrowed without acknowledgment. But Lobel, Ray, and Tournefort studied and wrote after a lapse of time; and the direction of their thoughts and the nature of their methods proved that the lessons of Cesalpinus had not been forgotten. The number of plants which had been described was very considerable at that time. Genera were numerous and the great divisions were more or less recognized. But all this knowledge was in confusion when the genius of Linnæus arose. It has been well and truly said that Linnæus was the great reformer in the Classificatory Sciences; and it is evident that comparatively early in his career he grasped and elaborated the primary requirement of botanical science. He saw that a descriptive science (a branch of knowledge which compares and utilizes the idea of likeness, the most trivial as well as the most important details of which require unmistakable definition) cannot become stable, and indeed cannot advance without a descriptive language. The same word must be employed in the same sense, the same idea must be expressed by the same word, and terms must be fixed quantities.

Tournefort had comprehended the necessity for fixed terms; but, as De Candolle writes, Linnæus "really created and fixed this botanical language, and this is his fairest claim to celebrity. For by this fixation of language he has shed clearness and precision over all parts of the science."

The distinguished author of the 'Philosophy and History of the Inductive Sciences' remarks:—"The formation of an exact and extensive language for botany has been executed with a degree of skill and felicity which, before it was attained, could hardly have been dreamt of as attainable. Every part of a plant has been named; and the form of every part, even the most minute, has had a large assemblage of descriptive terms appropriated to it, by means of which the botanist can convey and receive knowledge of form and structure as exactly as if each minute part were presented to him vastly magnified. This acquisition was part of the Linnæan reform."

There is no doubt that the establishment of a terminology and the reform of the descriptive part of botany were of *primary importance* to Linnæus, and that his systematic work and his vast industry in recording forms would have been impossible without those important matters which the previous generations of naturalists had barely considered.

Linnæus appears to have seen, very early in his career, that loose and popular language are incompatible with scientific precision, and that scientific phraseology must be a rigid mechanism. Hence his terminology was really the instrument by which he effected all his reforms in Natural History, and which facilitated his wonderful descriptive work.

The 'Fundamenta Botanica' supplied a great want: it gave

Botany a fixed and complete terminology, and influenced the science of Zoology also. Its far-seeing author also utilized the principle upon which the work was founded in *Materia Medica*, in classifying diseases, and in mineralogy.

It is very true that men labour and others enter into their labours; and in exemplification of this old saw one might ask how many of us, when we use the terms incident to the study of forms, remember that our terminology has descended from the clear-headed Linnæus. The aptitude of most of the common botanical terms testifies to the brightness of conception, the judicious taste, and the linguistic power of the great Swede.

Some naturalists imagine that a scientific terminology can be readily produced, and that it does not infer much positive knowledge. But this is a very great mistake. The accurate and vast terminology of Linnæus testifies to his practical knowledge of an enormous number of plants and animals, the details of which he must have studied carefully.

Every experienced naturalist is aware that a fixed character, to be good for anything, can only be the result of many careful observations. It is, in fact, a scientific discovery; and the appropriate technical term being given, it is capable of being used in inductive reasoning.

The language of Botany was reformed and recreated by Linnæus, who thus gave a familiar tongue to all his followers, which, once attained, leads readily to the comprehension of any descriptive and classificatory systems.

The 'Fundamenta Botanica' gives the scientific terminology, and the 'Philosophia Botanica' carries its own description—*in qua explicantur fundamenta botanica*. This work is totally positive, and is a wonderful record of the explanation of terms with very little of what Lamæck would have called philosophy. Yet there is philosophy in the book without metaphysics, and it is possible to glean therefrom the ideas of Linnæus upon the great questions which began anxiously to be thought about towards the close of the century which the great naturalist brightened.

The last-mentioned work deals, moreover, with another subject, which, although it differs from terminology and its explanation, is closely allied and dependent. It refers to Linnæus's reform of botanical nomenclature. The old plan of giving a distinct name to plants for purposes of recognition had long given way to the use of the genus and an ill-defined specific phrase. The phrase with a multitude of ablatives became really a short specific diagnosis which the botanist had to commit to memory. Haller had tried the numerical method, and had species I., II., III., &c.; but Linnæus, impressed with what he called the circumlocution, desired to call every herb by a single trivial specific name. He did not, however, do this at once.

There was one great characteristic of Linnæus, and it was the *idea of rational sequence* which pervaded his constant labours. He was never hurried; and all his reforms were progressive,

and just in that order which would enable the scientific world to take advantage of and believe in them. He saw clearly enough that the trivial specific name, if it was to supersede the old-fashioned phrase, must really be associated with good and carefully recorded specific characters and satisfactory generic diagnoses.

His reform was conducted very gradually, and, first of all, in the 'Critica Botanica' rules were given for the adoption of the generic name and for the specific descriptive phrase. He clearly desired to exclude extravagant and barbarous generic names, and to adopt those which were convenient and elegant.

Then the descriptive phrase (the differentia) he decided should embrace the most fixed characters which can be found. Here the 'Fundamenta Botanica' came in, for the terminology of the phrase was regulated by its rules, and the 'Philosophia' was the glossary. He enlarged earnestly on the necessity for using the correct and proper specific phrase, and wrote:—"I beseech all botanists to avoid most religiously ever proposing a trivial name without a sufficient specific distinction, lest the science should fall into its former barbarism." In the 'Species Plantarum' the trivial names are introduced in the margin; and this tentative plan soon received the sanction of the botanical world. The phrase disappeared, and the trivial name stood next to the genus, which, with the species, was carefully diagnosed according to the Linnean method and with the selected terminology.

An ordinary botanist would not have had the proposed revolution in Botanical nomenclature accepted; but Linnæus had such a vast practical knowledge of plants, had explored the floras of such large districts and countries, had examined so many herbaria, and had had such collections sent to him from foreign countries for his study, that he stood alone in his knowledge of species. Again, his definitions of genera and species commended themselves to practical botanists. So the trivial names gradually became the recognized specific terms; and this revolution has produced lasting results in Natural History.

The 'Philosophia Botanica' contains here and there some of the sayings and maxims of Linnæus which explain his beliefs on interesting questions.

Thus we find, "Confusis generibus, confundi omnia necesse est. Genus omne est naturale, in primordio tale creatum. Species constantissimæ sunt. Species tot numeramus, quot diversæ formæ in principio sunt creatæ." "Varietas est planta mutata a causa accidentali: climate, sole, calore, ventis &c. reducitur itaque in solo mutato. Species varietatum sunt magnitudo, plenitudo, crispatio, color, sapor, odor."

"Botanists do not consider slight variations."

It is perfectly evident that transmutation was not in the Linnean philosophy, and yet he quotes "Natura non facit saltus."

The scientific botanist will pass over some of the statements of Linnæus concerning the physiology of plants without criti-

cism, for the microscope and the necessary weapons of research were incomplete and comparatively useless in his day. Any deficiency of such knowledge is compensated by the reform in the terminology, the establishment of a rational nomenclature, and the careful work of the illustrious man, whose fame amongst the general public rests alone upon the artificial system of classification he elaborated in the 'Systema Naturæ.' It is the custom to pass this classificatory system by as antiquated; but it must be remembered that Linnæus never considered it as a final work. He speaks, in the 'Classes Plantarum' (1747), of the difficulty of discovering the natural orders, and wrote:—"I, too, have laboured at this, have done something, have much still to do, and shall labour at the object as long as I live." In the 'Philosophia Botanica' he proposed sixty-seven orders as the fragments of a natural method, always professing, however, their imperfection. He stated elsewhere, "The natural orders teach us the nature of plants; the artificial orders enable us to recognize plants. The natural orders without a Key do not constitute a method; the method ought to be available without a master."

It must be remembered that at the time of Linnæus systematic botany was in its infancy. Cæsalpinus had taken the science out of the mediæval darkness and foreshadowed the post-Linnæan age. He was indeed, to use the language of Linnæus, "Primus verus systematicus;" and his system was very natural. Ray, and Jung of Lübeck, and Tournefort had written in the same direction; but their methods were difficult and could only bear fruit in after years. What was required was an easy method of distinguishing a species so that subsequent study could be directed to known forms.

When any one of the natural systems which was published after the age of Linnæus is critically examined, much of it will be found to be artificial; but there is, or ought to be, a physiological foundation which has barely a place in the artificial method. Physiological botany was in its infancy, and it was impossible to tabulate parts of the plant according to their biological value.

One thing is very certain, and it is, that if every decrier of the Linnean system, as exemplified and elaborated in the 'Systema Naturæ,' told the truth, he would admit that he had often found out the names of plants by its process, when some difficulty in the natural system intervened. It will be noticed further on that Lamarck utilized a combination of the artificial and natural methods in the 'Flore Française.'

It is remarkable how little credit is given, at the present time, to Linnæus as a zoologist. He has been overshadowed by Cuvier, Agassiz, and others; but it must be remembered that it was the application of a correct and rigid terminology to a classification, parts of which are in constant use at the present day, that enabled the science to make its great strides after the time of the great Swede. It is interesting to note how, in the 'Systema Naturæ,'

the natural character is constantly used in the artificial zoological system, and how really natural much of the primary part of the classification is. Dividing the *Animalia* into six classes, Linnæus characterizes each one by the positive characters of its organs of assimilation and respiration. He considered also the masticatory and digestive apparatus, the locomotive and generative powers, and the nature of the outward covering. He gives the natural characters of the orders, but arranges them for classificatory purposes by the distinction of the three kinds of teeth. That idea was not Cuvier's, as is believed and constantly taught. Moreover, Linnæus did not forget to consider the extremities as possible classificatory elements. He was the first who, after establishing the order *Primates*, placed Man amongst the animals. This was naturally resented; and it led in after years to a bitter criticism on the part of M. Lamettric, who complained to Voltaire that Linnæus had associated man with the pig and horse. Indignant, he shouted "He is a horse himself;" and he got the reply, "Vous conviendrez que, si M. Linnæus est un cheval, c'est le premier de tous les chevaux."

The classification of the *Insecta* alone would have carried down the name of Linnæus to posterity. It was the result of his usual careful study of very many species, and of a critical analysis of their most important external organs.

The class was in dire confusion before Linnæus studied it, and he founded those seven orders which have lasted, with some trifling alterations, to the present day. Each order was founded mainly on the nature, texture, and number or absence of the wings; and the generic characters relied upon were the differences of the antennæ, the clytra, the head, rostrum or mouth, in the case of the *Coleoptera*. In the *Hemiptera* the rostrum was of primary classificatory importance; in the *Lepidoptera* the antennæ and wings; and in the *Neureptera* the mouth, wings, and tail. In the *Diptera* the mouth or proboscis was considered; and in the *Hymenoptera* the mouth, wings, and sting.

The *Aptera* contained many forms which are now placed beyond the *Insecta*; and the eyes, tail, and number of feet were made of primary classificatory importance.

Possibly Linnæus knew some of the other classes as well as he did the *Insecta*; but the impression left on most naturalists will be that this one was his special study.

He clearly recognized the relation of plant and insect; and, indeed, one of his pupils, Forskål, wrote a work on the *Insecta*, classifying them by their being found upon, or being destructive to, certain special plants.

The excellent terminology and the method of using it by Linnæus influenced the zoological work of Artedi, his early friend, who established a number of genera of fish, making also progress towards a natural arrangement of them. Linnæus did not improve on this classification; and it appears that Cuvier considered his work retrogressive.

In his 'Conspectus Materiæ Medicæ' Linnæus gives the usual proofs of exceeding care, and of the accuracy and similarity of method, which are found in all his works. The amount of painstaking observation, deep research, and compilation is indeed great in this book. Nothing is out of place; every thing relating to the subject is recorded; and the few omissions are rectified in the copy belonging to this Society, and appear as marginal notes; so that the students of that age had before them all the weapons of the healing art readily distinguishable, and with their uses and operations tabulated. Much of the first part of this 'Conspectus' is more of antiquarian interest than directly useful. Nevertheless many a household word of physic is found, if not for the first time, in the 'Conspectus' very carefully explained; and, in parts, the work may be called a book on therapeutics.

The sufferings of humanity have been great at the hands of physic and physicians; and it was hard on the human race that whilst it was struggling in the rise of rationalism, it should have had such horribly unpalatable remedies for nature's ills. But whether the *materiæ* were nice or nasty, useful or innocuous, Linnæus classified them tersely, yet positively, enough. He treated the drug-yielding plant or animal or mineral as a something to be brought within a higher therapeutical group, and this into one of a series of grand divisions which related to the manner in which the drug acted. Old names are found in these divisions which were used in physic half a century ago, but which have been eliminated since, such as Borborygmia, Sternatutoria, Sophisticantia; and one can believe that Linnæus enjoyed recording these loud-sounding terms for matters which are less elegantly expressed in the vulgar tongue. He conscientiously states how each drug tastes, smells, and looks.

As a curiosity one may take a Rodent, or rather one of the Glires, as a remedy given:—

"*Lepus timidus*. Cauda abbreviata, auriculis apice nigris.

"*Locus*. Europa.

"*Pharm. prep.* Leporis Tali.

"*Comp.* Pulv. pleuriticus.

"*Qual.* Os primum metatarsi in suffragine posteriori.

"*Vis.* Absorbens.

"*Usus.* Colica, Pleuritis, Epilepsia, &c."

Amongst the Animalia which contributed to the Materia Medica of the age of Linnæus was, according to him, *Homo sapiens*, placed at the head of the Primates:—" *Locus*. Per totum terrarum orbem, at Mumia in Ægypto.

"*Pharm.* Hominis. 1. Cranium: raspatum, præparatum.

"2. Ossa.

"3. Axungia, Sal Sanguinis, Urinæ.

"*Comp.* Pulv. de Guttata, Arthritic. Specific. cephal.; Mumia.

"*Qual.* 1, 2 insipida, inodora, terreo-gelatinosa. 3 pinguis.

"*Vis.* 1, 2 absorbens. 3 emolliens.

"*Usus.* 1 Epilepsia."

It will interest some ornithologists now present to know that even *Corvus* contributed to the *Materia Medica*:—

“*Corvus pica*. Albo nigroque varius. Cauda cuneiformi.”

Patients in those days drank “*Aqua Picarum composita*.”

The Amphibia were considerable contributors, and were recorded after the invariable practice seen throughout the book. First came the name and specific diagnosis; then the habitat; then the Pharmacopœial preparation; then the quality, taste, smell, &c.; then the action; and finally the uses.

It is of course the botanical part of this *Conspectus* which is the most valuable; and it is a conscientious record and abstract of the qualities, uses, and medicinal preparations of every known plant which had, up to the time of the writer, been used in the healing art. The classification is his own, and the terse generic and specific diagnoses are eminently Linnæan.

How well Linnæus was read in the lore of therapeutics can be appreciated after looking through a few pages of this book; and it is evident, from the notes to many of the species, that he was eminently qualified to judge about the medicinal actions or inertness of many vegetable drugs. The most remarkable part of the book is the total absence of speculation; it is all record, on a uniform plan, whether the object be animal, vegetable, or mineralogical. The time which the compilation of this *Conspectus* must have consumed was great; and its extraordinary correctness is one of the many testimonies of the exactitude and painstaking of the great naturalist.

The necessity for writing this *Materia Medica* did not arise from a desire to publish works on every subject capable of classification, but from the possibility of giving a practical bearing to a course of lectures on the *Diagnosis morborum*. This was a course which formed a part of Linnæus's duties as a Professor at Upsala; and it was not likely that he would deliver it in a perfunctory manner. He classified the whole of the known maladies of his day, 535 in number, as if they had been objects of natural history. Linnæus's work arranged diseases in eleven classes and each one of these into orders and genera.

There is no doubt that his correspondence with Sauvages of Montpellier was mutually beneficial; and Linnæus was lecturing on the subject when the work ‘*Les Nouvelles Classes des Maladies*’ appeared. In this work Sauvages endeavoured to define and classify diseases from their constant and evident symptoms only. His friend found this classification congenial, and indeed the Art of Medicine admitted of no other scheme at that time, for the causes of disease were very little understood. There were many excellent points about the classification, which were gradually accepted by subsequent nosologists. The definitions of the genera were terse and very correct; and it is interesting to note that some severe diseases of that day are no longer recognized amongst the ills that flesh is heir to.

One part of the classification may be of interest to those

who care more about the natural-history studies of Linnæus than the doubtful medical lore of his day. He classified fevers under two classes—the Exanthematici, subdivided into Contagiori and Sporadici; and the Critici, including continued, intermittent, and remittent fevers. In a brief view on the Theory of Physic, Linnæus supposes the circulating fluids to be capable of being vitiated by principles which he considers as putrid ferments. The exanthematic class he considers to be excited by some external causes which are called contagion, and which he hypothetically asserts to be Animalcula. At the present day we say Bacteria.

As might be expected, Linnæus had some original ideas about Geology. He writes:—"The globe which was covered with water has dried insensibly: the continents have appeared, and the seas have been restricted within their basins. The traces of a slow and successive retreat of the ocean are seen everywhere: the traces of the universal deluge are not apparent anywhere. Water, the earth, and its salts are the only 'principles' which have contributed to the formation of animals and vegetables. These, after a more or less short life, are reduced into an earthy substance proper for the formation of new organisms, which perish in their turn." He notices the layers of different kinds of rock, the presence of fossils and petrifications, and considers that water alone acted, and not fire.

Lamarck, the founder of Philosophical Zoology, came before the scientific world, in the first instance, as a botanist. Like many naturalists of his century, he studied nature in preference to disease after having passed the portals of the medical profession. His love of anatomy, however, never ceased, and bore great fruit in subsequent years; but in the first instance he studied plants, and became practically acquainted with those of large districts in France. He passed some ten years working patiently at his 'Flore Française,' and gradually elaborated a classification which was the result of much consideration.

Many years had elapsed since the artificial method of Linnæus had been founded, and in the meanwhile the natural system of the Jussieus had been used and appreciated. Lamarck very properly considered the first method of great use in finding out the name of a plant, and gave the last its true value as a scientific classification, which alone could serve as a fixed base for any anatomical and physiological investigations. He considered that the natural method placed a plant or animal in the *midst of those with which it had the greatest number of important structural resemblances*, and that the artificial system isolated and distinguished a form from all others. He saw clearly that the natural method must be true, and that it must be founded upon the nature and structure of the most important organs without considering whether they were to be readily observed and recognized.

Giving both methods their due, he utilized them. In the

'Flore Française' the classification was a combination of the systems of Linnæus and Jussieu, and was analytical. The student was led to the required result by choosing between two contradictory characters taken from the most apparent and most readily seen structures. This analytic or dichotomous method was enlarged upon by De Candolle; and it has even been used in other branches of natural history. For instance, M. de Fromental employed it in his work on the Fossil Corals. There is no doubt that the plan has not the simplicity of the Linnæan system; and it may be said that it is more easily used by the advanced botanist than by the student. When the 'Flore Française' appeared, France, thanks to Rousseau, was botanically inclined, and the work, a very admirable one, at once placed its author high up in scientific estimation. He was a Member of the Académie des Sciences, and subsequently was associated with Daubenton, who had charge of the Herbaria of the Cabinet du Jardin du Roi.

Years rolled on, and the future zoologist reached the age of fifty, when, *volens volens*, he was made a Professor in the Museum of Natural History and had the Vermes, of which he knew nothing, given to him as his special objects of study and charge. Lamarck, however, entered his new studies admirably trained, and very shortly afterwards he began to classify and teach. As years rolled on, he wrote his great work 'Les Animaux sans Vertèbres,' having evolved the great idea that the Animal Kingdom must be subdivided into the Vertebrate and Invertebrate divisions. Of the merits of that work, every student of the lower animals who cares to seek the origin of what is now common knowledge must entertain the highest opinion. It is not a *Systema* like that of Linnæus, but, in addition to being a careful classification on the natural system, it comprehends some remarkable chapters on philosophical natural history, which are also elaborated in the 'Philosophie Zoologique.'

The 'Philosophie Zoologique' is a work rarely read; but it was far in advance of its day, and it dealt with those great questions which were subsequently so thoroughly thought out and published by Charles Darwin. The book contains:—

1. The general principles relating to the study of the Animal Kingdom.
2. The observed and essential facts which are necessarily considered in the study.
3. The considerations which relate to the non-arbitrary distribution of animals and to the best methods of classification.
4. Inductions and deductions founded on received facts, and which are the foundations of a true philosophy in science.

In the first part Lamarck treats of Art in Natural Science, such as the details of classification by which we arrange, divide, and write. He treated of the great groups and wrote:—"That amongst her productions Nature has not really formed classes, orders, families, and genera, neither has she created *constant*

species, but only individuals which succeed each other, and resemble those which produced them. But these individuals belong to infinitely diversified races which present shades of distinction in all their forms and in all their degrees of organization, and each one of which maintains its character without mutation *so long as no cause of change acts upon it.*"

He wrote:—"There is an order in Nature, and it can be recognized by the structural affinities of living bodies. It is the least recognizable when forms are at the extremities of a scale, and when their organization presents the greatest possible differences. This order, recognized by relations of structures, should replace all artificial systematic classifications."

Lamarek proceeds to define the primary classificatory terms, and recognizes the beauty and value of the orders of Linnæus.

In considering the structural relationships of animals, Lamarek places the organs in the following order in reference to their importance—those of locomotion, respiration, circulation. With regard to the Vegetable Kingdom, he considered the order to be—the embryo and its accessories, the sexual parts of the flower, the floral envelopes, the envelopes of the seed, and the reproductive bodies, "qui n'ont point exigé de fécondation." It was after studying their structural relations that Lamarek stated he recognized that the Infusoria could not be associated with the Polypes in the same class, and that the Radiata could not be confounded with these last—that the Vermes were an isolated section, that the Arachnida could not be classified with the Insecta. He was able to point out, on this plan, that the break was vast between the highest Invertebrate, which he considered might be one of the Heteropoda, and the possessor of the simplest osseous or cartilaginous spinal column.

Lamarek then considers the genus; but time will only permit me to select passages from his works relating to species. He suggests that the endeavour to define what is called a species and the attempt to discover whether species are absolutely constant and as ancient as Nature herself—having lasted on, as they now are—are not necessarily futile undertakings. On the other hand, he says it is worthy of consideration whether species have or have not been subjected to changes of circumstances which have been relational to them, although acting with exceeding slowness, and whether specific forms have or have not changed in character and shape during lapse of time.

He states that the elucidation of this question of modification is not only of interest to our zoological and botanical knowledge, but is necessary for our comprehension of the history of the earth.

Then comes the celebrated definition of species:—"A collection of similar individuals which were produced by other and similar individuals." Lamarek proceeds: "This definition is exact; for every living creature *nearly* resembles those which produce it." "That the species," he writes, "is constant is not true; it is not

distinguishable by invariable characters; and the old idea of the duration of species from the beginning is readily disproved by the naturalists who study the treasures of the museum."

"Everybody," he says, "knows how difficult it is to recognize or to determine species, on account of the existence of races and varieties which merge, shade by shade, into neighbouring species."

"Species only have a constancy relational to the duration of the circumstances under which the individuals have lived. Many genera of plants and animals are of such magnitude, on account of the number of species, that the study and distinction of the species are almost impracticable. The species of these large genera arranged in series and allied by their structures show such slight differences with those which could be placed next to them, that they merge and shade into each other; and thus the species become, as it were, more confounded. The isolated species only exist because the gaps between them are not yet filled up." "I do not," Lamarck continues, "assert that animals form a simple series, everywhere equally intershading; but I would say that the series is a branching one, gradating irregularly, and which has no discontinuity in its parts, or which, at least, has not always been discontinuous; for there are lost species to account for."

"A mass of facts," he says, "teach us that when individuals of a species change their localities, climate, and habit of living, they are influenced thereby, and change little by little in the consistence and proportion of their parts, shape, and organization, so that every part participates, in time, in the mutation. Simple variation of individuals is produced, at first, under varying conditions under the same climate; but in long periods these constant vicissitudes operate upon succeeding generations, and lead to structural and necessary distinctions. After many generations, the individuals which were once in one species would find themselves transformed into another and distinct one." Lamarck wrote that he perceived the importance of a method in Nature which consists in preserving in newly reproduced individuals *all that the results of life and its conditions have produced in the organization of the ancestral forms.*

The influence of hybridity and the ability of hybridization to perpetuate species is denied. He disposes of the argument against variability used by certain naturalists in consequence of M. Geoffroy's Egyptian collection showing no specific changes. He states that the conditions have not altered, and therefore the forms have remained as they were. He adds:—"But we may rest assured that this appearance of stability of things in Nature will always be taken 'par le vulgaire des hommes' as a reality, because in general they only judge from personal experience."

Lamarck did not recognize life to be any thing else than a natural process. He speculated on the probability of sponta-

neous generation in the most simple forms of life only. He says it is not proved not to be the case.

A most extraordinary passage deals with the kind of matter which should most readily receive the first traces of organization. It should be of gelatinous or muco-gelatinous consistence, coherent, but verging on fluidity. Here is Lamarck's physical basis of life.

There is a short paper in the 'Philosophie Zoologique,' "Des Espèces dites perdus." He notices that very few fossils are exactly like existing species, that it is not safe to argue that the floor of the sea and the remote parts of the earth may not yield species hitherto considered to be extinct. He states that when any fossils belong to recent species, they are found in the newest strata; and he asks, May not extinct species be really existing in the form of recent ones into which they have passed by modification during long periods of time?

Then he takes up the argument that altered conditions, climate, and the necessary wandering over the earth necessitate *changes in the besoins (wants and habits) of animals*. That if organs are not used as much as formerly they degenerate, and, on the contrary, they increase and alter with extraordinary use. So that in long periods the *besoin* leads to specific modifications.

It is perfectly evident to every student of Lamarck who reads for information and not to jest, that the *besoin (want, requirement)* is not a *positive active wish* on the part of the animal.

With regard to the Vegetable Kingdom, Lamarck accounts for variation by alterations in the nutritive and circulatory processes. He stated that the Animal Kingdom arose with the lowest forms, and that the wonderful complexity of the highest is due to progressive modifications due to changes in external conditions during long periods. The earth itself has been subject to a law of general progress; and it is not necessary to suppose universal catastrophes.

As if to complete the argument, Lamarck treats of the influence of cultivation on plants, and writes, as regards animals:—"How many very different races amongst our pigeons and fowls are produced by raising them under different conditions in different countries. We may look for them in vain in Nature."

Lamarck divided the Animal Kingdom into animals which are apathetic—those which move in consequence of the excitement of structural irritability. Others have sensations added. Others have irritability, sensation, consciousness, and the faculty of evolving certain ideas, and of using a will subject, however, to propensities definite in their object. Others form correct ideas, think, and have a free will and no overruling propensities. He distinctly relates these faculties to organs which have become evolved during ages with the other modifications of specific forms. Sensation, will, proclivity, capacity for evolving ideas and utilizing them are successive steps accompanying progressive complexity of organization.

Finally, it may be added that Lamarck notices that man, of all animals, is the only one who *foresees and fears death*. He asserts that this terrible faculty stimulates in definite directions. *Le bien-être* is good for man. Had man's heart only nerves from the spinal cord and not also from the eighth cerebral pair, it would not have been subject to the empire of the passions. Nature never acting otherwise than gradually, and not being able to produce animals otherwise than successively, has evidently proceeded in this production from the most simple to the most complicated.

These thoughts were the favourite themes of Lamarck in the beginning of this century.

What a difference there was between these two students of Nature! Linnæus essentially observant and loving positive knowledge—industrious, light-hearted, increasing year by year in wealth after a time of great poverty, dying regretted and honoured by his country. Lamarck observant, infinitely reflective, and dealing with the subjective wherever he had the opportunity, painstaking, ever labouring, ever rising in the estimation of his fellow labourers, yet sinking into abject poverty and neglect. Yet in his days of misery Lamarck never was otherwise than resigned; and the sentences in the 'Philosophie Zoologique' which relate to the moral conduct of Man are more noble than those of Socrates.

OBITUARIES.

JOHN HUTTON BALFOUR was born in Edinburgh on September 15th, 1808, and died on 11th February, 1884, at Inverleith House in the same city. Passing his early years of education at the famous High School, he studied in the Universities of St. Andrews and Edinburgh, graduating at the latter in Arts and Medicine. He decided on a medical profession, after some time spent in Continental Schools, although his first bent was towards the Church. During his early years of medical practice, his inclinations induced him to pursue the study of plants beyond the needed limits of the curriculum, no doubt stimulated thereto by the influence and example of Prof. Robert Graham, who then occupied the Chair of Botany at Edinburgh. With some like-minded friends, Dr. Greville, Prof. Graham, the Macnabs, and H. C. Watson, the Botanical Society of Edinburgh was founded in 1836; it has flourished since that time, and showed its sense of the loss sustained by the death of its founder, by adjourning the first meeting fixed after the arrival of the news. In 1840 Balfour began lecturing in Edinburgh, and his lectures were so well received that his classes became thronged; two years later, when Sir William Hooker left Glasgow for Kew, the vacant chair was filled by Balfour; until in 1846, the death of his old teacher, Graham, made an opening at Edinburgh, which Balfour filled, henceforward abandoning the practice of medicine.

For thirty-three years he lectured on Botany at Edinburgh, to the largest classes probably ever brought together; about eight thousand students, it is stated, passed under his tuition. His excursions were features of his system of teaching, and he was probably at his best when giving an extemporary lecture on some curious or rare plant in the field. His publications were chiefly introductory, his bulky class-book being the chief; he also contributed the article "Botany" to the 8th and 9th editions of the 'Encyclopædia Britannica.' With Mr. John Sadler he published a 'Flora of Edinburgh,' in 1863, which is little more than a skeleton list of plants, with localities, and falls far short of the just requirements of local floras. Much of his time was given to the duties of his position as Dean of the Medical Faculty, and Secretary to the Edinburgh Royal Society, besides minor offices. Failing health in 1879 compelled him to lay aside active work; the relief seemed to give him a renewed lease of life, so that his death came at last rather as a surprise.

He was elected a Fellow of the Linnean Society June 18th, 1844.

His son, Prof. Isaac Bayley Balfour, was appointed Professor of Botany at Oxford at the time of his father's death.

WALTER FRANCIS MONTAGUE DOUGLAS SCOTT, Fifth DUKE OF BUCCLEUCH, was born 25th November, 1806; and died at Bowhill, Selkirkshire, on 16th April, 1884. He was elected Fellow of this Society December 17th, 1833; was President of the Royal Horticultural Society from 1862 to 1883, when he resigned; and in 1867 he was elected President of the British Association, since which time the Presidents have been chosen exclusively from men of scientific eminence rather than from social position.

The Duke had some connexion with horticulture, not only as the owner of two of the finest garden-establishments in the country, Dalkeith Palace and Drumlanrig Castle, as well as half-a-dozen or more smaller ones, but in virtue of his association with the Royal Horticultural Society, the Royal Caledonian Horticultural Society, and the Gardeners' Royal Benevolent Institution. His connexion with the Royal Horticultural Society commenced early in 1862, shortly after the death of the Prince Consort, when, the Queen's wishes being consulted as to the choice of a new President, Her Majesty signified the Duke as the person she would like to hold that position. This office he held until April 1883, when, with other Members of the Council, he resigned, his successor in the office of President being Lord Bury. On the death of the late Duke of Devonshire, the Duke of Buccleuch was elected President of the Gardeners' Royal Benevolent Institution, and by his death the Institution has lost a munificent supporter.

THOMAS HUGHES CORRY was born in Ireland in the year 1862, and was accidentally drowned, on August 4th, 1883, by the

upsetting of a boat on Lough Gill, which he and a friend, Mr. C. Dickson, were using for the botanical exploration of the islands in that piece of water. At the time of his death he was Lecturer in Botany in the Cambridge University Medical and Science Schools and at Girton College, and Assistant Curator of the Herbarium under the care of Prof. Babington. He was elected F.L.S. December 7th, 1882; and read an elaborate memoir on the Development of the Pollinium and Fertilization of *Asclepias Cornuti*. Part has already been published in our Transactions, and a concluding part is on the point of being issued. In the illustration of this he was assisted by his wife. A most promising career was unhappily cut short by accident.

DR. GEORGE ENGELMANN, who for many years had resided at St. Louis, Missouri, taking a leading part in all matters relating to his profession, to science generally, and botany in particular, was born at Frankfort-on-the-Maine February 2nd, 1809, graduated in that city, but soon took up his residence in the United States. It thus happened that he was of necessity almost as well known to British botanists as his associates and fellow labourers, Torrey and Gray, and those of a younger generation. Engelmann, indeed, has helped forward in many ways the botany of his adopted land. On the Conifers, the Oaks, the Agaves, the Cactuses, the Vines, the Cuscutas, and sundry other groups he had come to be looked up to as the leading authority. He was a hard worker; and his time and knowledge were always at the service of his friends and colleagues, a referee in whose authority on certain subjects might be placed implicit confidence—the more so as he was entirely free from dogmatism, and ready at once to admit an error or oversight.

His reputation, of course, extended beyond the English-speaking countries; for he had become the leading authority on Conifers and other subjects. So completely had he identified himself with systematic botany, that his earlier morphological work has been forgotten by most people. Nevertheless it was in his academic essay on plant monstrosities, 'De Antholysi Prodromus,' in 1832, that the indications of the "calmness and clearness of perception and judgment," which Goethe remarked of him, that characterized him were first made evident. The work in question preceded by a dozen years or more that of Moquin-Tandon, and, though written in rugged Latin, which contrasts unfavourably with the elegant French of Moquin, is remarkable for its clearness of statement and simplicity of method. At that time the theory of the metamorphosis of plants enunciated by Goethe, which, from a purely morphological point of view, is unaffected by the more modern conceptions of evolution, was making but slow headway. Engelmann's treatise must have been grateful to Goethe, as it furnished numerous confirmations of his views, and elicited from the great philosopher, in February 1833, that remark as to Engelmann's mental powers

which has been cited above. At this period Engelmann was the friend and fellow student of Alexander Braun and Schimper, the leaders of morphological botany in Germany. Later on, as we have seen, Engelmann made his morphological knowledge subservient to his work as a descriptive botanist and systematist; but though subservient, there are frequently traces of it to be met with, which, with the fuller indications given in his private letters, show that to the last he not only retained his interest in morphology, but kept himself informed as to the latest stages of its development.

Engelmann's communications published in this country related principally to Conifers and Agaves; the enthusiastic botanist, at a time of life when most people would have preferred to remain at home amongst the comforts of town-life, accompanied Professor Sargent, Dr. Parry, and Mr. Skinner on a visit to those forests whence fifty years previously Douglas had sent so many fine Conifers and other plants. Much remained to be cleared up about these plants; their nomenclature and synonymy was a matter of constant discussion, and with constantly varying results. On this expedition Engelmann was enabled to gather many of the plants in the very localities indicated by Douglas; and moreover, he was enabled to study their distribution and their modifications as they diverged in one direction or another, or occupied different stations from the coast to the slopes of the mountains. The whole account of this journey is eminently worth reading by persons interested in the trees and shrubs of California and Oregon; and of special interest was the discovery that *Cupressus Lawsoniana* was the source of a large proportion of the timber used in Oregon under the name of the Port-Orford Cedar. Lawson's Cyprus (150 feet high), Douglas's Fir, *Abies amabilis*, *A. grandis*, *A. nobilis*, *Tsuga Pattoniana*, *Chamæcyparis nutkaensis*, *Thuja gigantea*, and other interesting trees were met with, and their peculiarities noted on the spot. A brief narrative of this memorable expedition, from the pen of one who took part in it, and portraits of three of its members, including Engelmann, was given in the 'Gardeners' Chronicle' for July 2, 1881.

Dr. Engelmann occasionally visited this country, when his aid was eagerly sought in settling questions of nomenclature—as may be seen from the numerous notes and memoranda with which he has enriched the Kew Herbarium. Last summer another visit was expected from him; but while in Germany, at Krenznach, he became so feeble and ill, that it was feared that he would not live to return to America. On improving somewhat, he gave up the intention of visiting this country, and returned to St. Louis, soon resuming his usual avocations. He took cold during the month of January last, but paid little heed to it or to the warning of his friends, being, in fact, to all appearance much less ill than in the preceding summer. On February 2, the anniversary of his seventy-fifth birthday, he was

persuaded to keep his room; and on the 4th Feb. 1884, he succumbed to the effect of cold on the lungs. Thus closed the career of an able physician, an acute botanist, an indefatigable labourer in the field of science, and a simple-minded, warm-hearted, sympathetic friend.

He was elected a Foreign Member of the Linnean Society May 2nd, 1878.

DR. OSWALD HEER was born at Glarus on August 31st, 1809. He studied theology at first; but afterwards abandoned it for medicine, his father's profession; and devoted himself to entomology and botany. In 1832 he was living at Zurich, where he remained during life. In 1837 he was Professor at the University or Polytechnic School, and Director of the Botanic Garden. In 1848 he began to collect materials for a fossil flora of Switzerland and the adjoining countries; in which he was helped by the rich collections of the Zurich Museum, of Alexander Braun of Berlin, and especially by the resources of a rich lady, Madame von Bumine, who opened upon her property near Lausanne, quarries and tunnels for the discovery of fossil plants, which materials were sent to Heer at Zurich by the ton, many of the specimens figured in the 'Flora Tertia Helvetica' being from that source, and suitably acknowledged in vol. iii. of that work. A fourth volume, 'Flora fossilis Helvetica,' was published in 1876, with illustrations of plants from the Carboniferous, Trias, Jurassic, Cretaceous, and Eocene of Switzerland, its publication advancing its author to the leading rank of phytopalaeontologists.

An earlier work of his, 'Die Urwelt der Schweiz,' was published in 1865; although restricted in its area, it has been translated into six languages, and has run through several editions.

He examined and named many collections of fossil plants, amongst which may be specified the Flora of the Clays of Bovey Tracy (1861), Baltic Miocene Flora (1863), the Eocene Flora of Bornstaedt (1869), the Chalk Flora of Moletin and of Quedlinberg (1871). During this time he was steadily at work upon his 'Flora fossilis Arctica,' which, begun in 1862, was finished by the issue of vol. vii. only a few months before his death; herein he brought to light the remains of a subtropical vegetation for Greenland and Spitzbergen, a climate during the Tertiary period resembling that of Florida and the Gulf of Mexico at the present day.

His character is described as simple and modest in the highest degree. His lectures at the University were largely attended, even when his weak health, against which his life was a constant struggle, compelled him to lecture from his bed. He was once elected Councillor of State; but finding that his new duties took him too much from science, he resigned. In 1869 he was created a Citizen of Zurich. He was elected F.M.L.S. on May 4th, 1871.

He died 27th September, 1883.

JOHN ELIOT HOWARD, the scientific chemist and quinine manufacturer, probably inherited his love of scientific research from his father, Mr. Luke Howard, F.R.S., a well-known meteorologist in his day, and a correspondent of Goethe, who admired his works sufficiently to write a poem on their author. He was the great-grandson of an officer who lost his fortune and estate in the cause of James II.; and his wife was descended from the Westons, Earls of Portland. Their son was born on December 11th, 1807, and passed a long life of active usefulness. His diligent researches connected with the history of febrifuge alkaloids led, in 1858, to his purchase at Madrid of a manuscript by Pavon, and of a large collection of specimens of Peruvian bark collected by that botanist in Peru. He also employed the botanical artist, Mr. W. H. Fitch, to proceed to Madrid and execute careful drawings from Pavon's specimens. The result was the publication, in 1862, of Mr. Howard's magnificent illustrated work, 'Illustrations of the 'Nueva Quinologia' of Pavon, and Observations on the Barks described.' When Mr. Clements Markham introduced the cultivation of Cinchona plants yielding the febrifuge alkaloids, from South America into India, he found in Mr. Howard a most valuable adviser, ever ready to take any trouble, and to help by all means in his power in furthering an undertaking which he believed to be of great public utility. Mr. Howard rendered his assistance in the most public-spirited way, and without a thought of recompense or remuneration. He undertook the laborious analysis of barks grown on the plantations in India, and furnished a series of Reports which have been invaluable as guides to the cultivators. In 1869 he embodied the results of his investigations in another costly work, entitled 'Quinology of the East-India Plantations,' which has also been of essential use to all who are engaged in Cinchona-cultivation. Mr. Howard's aid has thus been of great value and importance from the first in securing the success of this great undertaking. His disinterested services were highly appreciated by the Government; and on October 17th, 1873, the Duke of Argyll, then Secretary of State for India, caused a letter to be addressed to Mr. Howard conveying the thanks of Her Majesty's Government to him for his valuable assistance in connexion with Cinchona-cultivation. Mr. Howard was the author of numerous pamphlets and papers in pharmaceutical journals; but his literary work was by no means confined to the subject of quinology. He took a deep interest in the general progress of science; he thought much on the questions which are occupying the minds of learned men; and on several occasions he gave the results of his meditations to the world. The high position he had gained as a man of science was recognized by his election as a Fellow of the Royal Society; and he was also elected a Fellow of the Linnean Society 3rd February, 1857, Corresponding Member of the Société de Pharmacie de Paris, and of numerous other scientific Societies

on the Continent. He died, almost suddenly, on November 22nd, 1883, aged 76.

Mr. Howard took great pride in his garden, where his rockery gave evidence of his love for plants, and a separate house was devoted to the culture of various *Cinchonas*, of which he had probably the largest collection anywhere in cultivation. His observations of the plants in growth, aided by his extensive dried collections, gave him a practical knowledge of these puzzling plants beyond that of any writer on the subject since his lamented friend Weddell. Latterly he took great interest in the question of hybridization, and specially as to the stability of hybrids—matters in which controversy has been going on for some time among cultivators of *Cinchonas* in India and elsewhere.

He was a man of strong religious convictions, and contributed a number of papers on Christian belief in relation to Science to the Victoria Institute, of which he was a Vice-President.

He married Maria, daughter of Isaac Brewster of Kendal, and leaves a large circle of children and grandchildren to lament his loss. He was buried in Tottenham Cemetery on Nov. 27th, 1883, in the presence of a very large gathering.

JOSEPH MILLIGAN was born in 1807 in Dumfriesshire. He studied at Edinburgh, and became a Member of the College of Surgeons in 1829. In 1830 he was appointed Surgeon to the Van Diemen's Land Co.'s establishment in the Surry Hills of Tasmania. He remained in this employ as Surgeon, and afterwards as Surgeon-Superintendent, for ten or twelve years. During this time he became thoroughly acquainted with the botany and geology of the island. In 1843 he was appointed by his friend Sir John Franklin, then Governor of Tasmania, Superintendent of the Aborigines' Establishment at Flinder's Island. In 1848 the Aborigines were removed to Oyster Cove, where he continued in charge of them until 1855, when, their numbers having greatly decreased, it was found unnecessary to keep up the office of Superintendent. From 1847 to 1859, when he retired in order to visit England with his son, he was Secretary to the Royal Society of Tasmania, which he was instrumental in founding. He acted as Commissioner for Tasmania at the Exhibition of 1862. His writings are confined to numerous articles read before the Royal Society of Tasmania, and are published in its 'Transactions.' His long connexion with the aboriginal inhabitants of the Island of Tasmania gave him exceptional opportunities for observation of their character, language, &c.; and he has produced the largest and most complete vocabulary of their language, which is published in the 'Transactions' of that Society. Before the appointment of a Government Geologist, he made, at the instance of the Lieut.-Governor, numerous surveys of parts of the island, especially of the various coal-bearing districts. While making these surveys he frequently discovered gold and

other minerals in the gulleys and creeks; and more than once predicted a grand future for Tasmania by the value of her minerals, which he had every reason to believe would be found in abundance when diligently searched for.

EDWARD MILNER was born at Darley, in Derbyshire, of a good old family, his ancestors having owned land there since 1600. He was well educated at Bakewell Grammar School, and apprenticed to Sir Joseph Paxton, then Steward and Head Gardener to the Duke of Devonshire. After his apprenticeship he went to Paris to study for four years, chiefly at the Jardin des Plantes, under the Professors attached to that then flourishing institution. After travelling through Europe he returned to England, where he visited and reported on many of the principal gardens for Dr. Lindley, then Editor of the 'Gardeners' Chronicle.' In 1844 Sir Joseph Paxton entrusted to him the work of superintending the laying-out of the Prince's Park, Liverpool, the first park made with the view of increasing the selling-value of the surrounding land. This work was most successful, and was the beginning of Mr. Milner's professional work. When the Crystal Palace at Sydenham was decided on, Sir Joseph Paxton gave to Mr. Milner the carrying out of the extensive garden-works connected with it. Since then, Mr. Milner has most successfully practised for himself; his works, in the natural style, were not confined to this country, but are well known in France, Belgium, the Rhine Provinces, Denmark, and Sweden.

In 1881 the Crystal Palace Company organized a School of Gardening, of which Mr. Milner was asked to be the Principal. He undertook the work in connexion with his son, Mr. Henry Milner, who, having been his principal assistant for several years, was now taken into partnership. He died at Dulwich Wood, Norwood, on March 26th, 1884.

JOHN JARDINE MURRAY, F.R.C.S.E., of Brighton, was born at Edinburgh April 30th, 1834. He was the eldest son of George Murray, Esq., late of The Keir, Wimbledon Common, and formerly Principal of the Edinburgh Institution. At this well-known establishment Mr. Murray received his early education; and as a boy he became noted for his keen interest in all manly and intellectual pursuits. His grandfather, the Rev. John Jardine, Minister of the Secession Kirk, at Langholm, N.B., was a man of no mean acquirements; and it is not unlikely, therefore, that these parental antecedents had much to do with Mr. Murray's subsequent success in life. Had he devoted himself to pure science, his merits and work would have extended far and wide. His career affords an instance of a man who, with the strongest natural-history tastes combined with an eminently philosophical turn of mind, would not allow himself to be diverted from those professional pursuits which, as he conceived, duty had

called upon him to pursue. At the same time, it must be allowed that the study of medicine and surgery had no inconsiderable attraction for him. He always acted on the "give-and-take" principle. As a student at Edinburgh, he rendered great assistance to those of his fellows who worked at scientific subjects. Many of the internal parasites described by one of our Fellows, and published in the Society's 'Transactions' for 1858, were obtained from water-birds shot by Mr. Murray in the Firth of Forth. A remarkable cestode (*Diphyllobothrium stemmacephalum*) and a species of fluke (*Distoma campula*), both new to science, were in like manner obtained from a Porpoise which Mr. Murray killed off the Island of May in April 1855. The birds and mammals that fell to his gun were forwarded to the Curator of the Edinburgh University Anatomical Museum; and there they were used for the purposes of dissection; whilst as possible "hosts" their examination also led to the discovery of several new helminths. Mr. Murray never allowed either trouble or expense to stand in the way of any cause he had at heart. At Brighton he promoted the formation and working of scientific Societies, apart from those of a professional kind; and he was especially helpful to young and rising artists. Of his medical writings we do not speak; but, as coming fairly within the borderland of anthropology, we may mention his interesting account of an hitherto undescribed malformation of the lower lip occurring in four members of one family. Others of the eight children of the same family exhibited different kinds of oral peculiarity or deterioration; and yet another child displayed webbed fingers on both hands. Mr. Murray had a particular liking for teratological investigation; and on one occasion he showed the writer of this notice a curious instance of double hand, in which case also redundancy of structure of the forearm appeared to be involved. The subject of this abnormality was a policeman's wife. Her left arm supported eight perfectly formed fingers, imparting to the hand an unusual stretch and equivalent power of grasp. The thumbs were altogether wanting. Photographs of this malformation have been privately distributed. Not unnaturally Mr. Murray's winning and sympathetic manners—coupled, as they were, with a masterful knowledge of his profession, with refined tastes and with a clear judgment—soon won for him the esteem of his fellow practitioners and the confidence of the public. In this way he was not long in acquiring something more than an ordinary competency, part of which was devoted to the purchase of choice works of art, and part to the formation of a valuable library. He wished by every means in his power to promote art, science, and literature. Personal advantage was not the mainspring of his action. When recently he compounded as a Life Member of the Linnean Society, he remarked to a friend that he did so in the hope that his contribution would benefit the cause which the Society was foremost in promoting; if he could not

often attend the Society's Meetings, he could at least encourage others to lay a portion of their offerings on the altar of science. It was in this worthy and patriotic frame of mind that Mr. Murray joined our Society; and in less than three weeks after the customary welcome by the President he ceased to exist. Had he lived to observe more closely the work done by the rank and file of our body, there can be no doubt that every good scientific work or new movement sanctioned by the Society would have received substantial support at his hands. For the support of biological laboratories and such like indispensable aids to Zoology and fish-culture the actual worker in science cannot be expected to play the rôle of the patron.

Mr. Jardine Murray commenced practice in Brighton in 1859. Apparently in the enjoyment of health and vigour, he hoped to have been present at our Anniversary Meeting last year; but professional duties stood in the way. The very next day (May 25th) he caught cold when visiting a patient during a dense sea-fog; and the inflammation extending to the lungs, he expired on the 28th of the same month, his fatal illness thus lasting only three days. [T. S. C.]

PROF. HERMANN SCHLEGEL was born June 10th, 1804, and died on January 17th, 1884, at Leiden. One of his earliest works was his 'Essai sur la Physionomie des Serpens' in 1837, which has been styled the first really scientific book on serpents, and still remains a monument to the learning and ability of its author. In 1844 appeared a critical review of the Birds of Europe in French and German; and ten years later 'Vogels van Nederland,' of which a new edition appeared in 1878; and in 1857 his 'Handleiding der Dierkunde'; then his 'Die europäischen Tag-Raubvögel,' and his superb folio on Falconry, justly regarded as the finest work produced on that subject in modern times. He also brought out books on the fauna of Java and Madagascar, very many memoirs and papers in various languages in different publications, and his latest, 'Notes from the Leiden Museum,' in English.

By the aid of trained Dutch collectors in Japan, the Netherlands, Indies, and Malay archipelago, the Museum at Leiden under his charge accumulated a vast array of natural-history treasures. He died almost in harness, visiting to the last that Museum to which he was appointed in 1858 on the death of Temminck. He was twice married, and leaves a widow to mourn his loss, as well as the entire community of zoologists so distinguished an ornament of their science. His election as Foreign Member took place May 1st, 1862.

SIR ARTHUR SCOTT, Bart., was born 3rd September, 1860, and was the son of Sir F. E. Scott by Mildred Anne, eldest daughter

of Sir William Hartopp, Bart. He died at Great Barr Hall, Staffordshire, on 18th March, 1884, of a relapse of peritonitis.

He was elected Fellow of this Society 3rd March, 1881.

EDWARD SHEPPARD was born in 1816, and died at Kensington after a short illness 8th September, 1883, two months after his retirement from the post of Collector of Customs for the Port of London. He had given for many years much attention to the Coleoptera, although latterly he had refrained from active pursuit of any branch of entomology. He was elected Fellow April 7th, 1859. He never married; but a large number of private friends regret the loss of his genial friendship.

PETER SQUIRE was born at Stratton in Bedfordshire in 1798, and died on April 6th, 1884, at the age of 85. He was apprenticed, on leaving school at the age of 14, to a chemist and druggist at Peterborough, and then gave all his spare time to studying the folio edition of Sir John Hill's 'Herbal,' and the plants he could collect before business hours. He then came to London and filled several situations, and studied chemistry, attending the lectures which Brande and Faraday delivered to the Students of St. George's Hospital. After this he spent some time in Paris, acquiring an insight into French pharmacy.

In 1831, or thereabouts, Mr. Squire bought the business in Oxford Street with which he was associated for more than half a century. He turned his attention to improving medicinal extracts, and had to devote many hours after eleven at night to that inquiry. His successful researches brought him into note; and Sir James (then Dr.) Clark was instrumental in procuring his appointment as chemist to H.R.H. the Princess Victoria in the year before her accession, followed by the formal appointment on Her Majesty ascending the throne in 1837. This post he held during forty years.

He was twice President of the Pharmaceutical Society, and published many papers and books on matters connected with his calling. His latest scientific work seems to have been on a method of preserving the freshwater Medusa found in the Victoria tank at Regent's Park, which paper was read last July 9th before the Royal Microscopical Society.

He was elected F.L.S. February 4th, 1858; died of congestion of the lungs on the day stated above; and was buried at Kensal Green 12th April, 1884.

ALLEN THOMSON, F.R.S., was the son of John Thomson, a distinguished physician at Edinburgh, and was born there on April 2nd, 1809. His father was the occupant of the Chairs of Military Surgery and of Pathology in the University, so that the young boy was reared in an academic and scientific atmosphere. He graduated M.D. at Edinburgh in 1830, the next

year becoming a Fellow of the Royal College of Surgeons there. Soon after he became associated as Lecturer on Anatomy with a brilliant circle—Edward Forbes, John Goodsir, John Hughes Bennett, and others—of whom Dr. W. B. Carpenter still remains. Dr. Allen Thomson filled the Chair of Anatomy in Marischal College, Aberdeen, from 1839 to 1841, when he passed to occupy the Chair of Physiology in Edinburgh. Whilst occupying this Chair he wrote the first part of a little work entitled ‘Outlines of Physiology.’ This manual, had he completed it, would doubtless have become extremely popular; as far as it went (pp. 308), it was considered by competent judges to be a perfect model of its kind. At this time also, during Professor Goodsir’s temporary absence from ill-health, Thomson undertook the duties of the Anatomy Chair, which he filled with the utmost satisfaction to the students of the University. Six years after he became Professor of Anatomy at Glasgow; and whilst engaged in the arduous duties of that post he found time to write the well-known and highly scholarly article entitled “Ovum” for Dr. Todd’s ‘Cyclopædia of Anatomy and Physiology.’ So conscientious was Thomson, that he sought to verify facts relating to many obscure and disputed points of animal embryology whilst he was thus engaged. It thus happened that he spent less than eight years over the production of that essay. Perhaps the most valuable part of his contribution related to the question of the mode of impregnation in Nematoid Parasites. He supported generally the view of his distinguished pupil, Henry Nelson, whose prize thesis at Edinburgh (afterwards published in the ‘Philosophical Transactions’) excited much controversy abroad. In particular the views of Nelson were assailed by Professor Bischoff, who declared that Nelson had mistaken epithelial scales for spermatozoa; but Thomson came to the rescue, and showed that both himself and Meissner had confirmed the truth of Nelson’s statements in regard to the passage of spermatozoa into the ovarian tube of *Ascaris mystax*. Professor Thomson was an accomplished linguist, and consequently he was able to reply to his opponents effectively in the pages of Siebold and Kölliker’s ‘Zeitschrift,’ as well as in the article above quoted and elsewhere. He took exception to the view of Meissner, who believed in the existence of a micropyle in the unimpregnated ovum of *Ascaris mystax*; Thomson holding, with Nelson, that there was no true vitelline membrane, and consequently no micropyle, in the ovum of *Ascaris* at the time when the spermatid corpuscles first arrived at the germs in order to penetrate them. The controversy thus excited went on for many years; and some of the subsidiary questions then raised can hardly be said to be solved at the present time. More of this controversy would have been heard had not Henry Nelson taken his departure for Dunedin, New Zealand, where he died long before his eminent friend and teacher left the Northern University.

Professor Thomson remained at Glasgow till 1877, in which year he became President of the British Association at Plymouth, taking as the subject of his Address the "Development of the Forms of Animal Life." Since then he resided in London until his death on March 21st, 1884, having been elected Fellow of the Linnean Society on January 15th, 1880, and F.R.S. in 1877. Professor Thomson was a most amiable and courteous gentleman, beloved alike by colleagues, students, and, one may probably say without exaggeration, by all who had the pleasure of knowing him personally. On the occasion of the transmission of his remains to Scotland the President and Office-bearers of the Royal Society assembled at the Euston Station to pay their last tribute of respect; a large number of Fellows of that Society and several of the Linnean Society were also present.

JOSEPH WAINWRIGHT died of bronchitis on April 10th, 1884, at his house, Wakefield, aged 71. After leaving school he was articled to Mr. Picard, a Solicitor of Wakefield, who had a large practice in spite of being blind. He was admitted Solicitor in 1834 and married in the same year; but his wife died in 1874, leaving no issue. For many years he was a prominent Member of the Yorkshire Naturalists' Union, and for some years its President. The Wakefield Naturalists' Society was formed at his instigation in 1871; he was chosen first President, and continued such until his death. He greatly delighted in cultivating plants, and frequently threw open his richly stocked gardens and plant-houses to the public; he also officiated as judge at local flower-shows. He was elected Fellow of the Linnean Society June 17th, 1856.

APPENDIX.

SHORT MEMOIR OF GEORGE DIONYSIUS EHRET, F.R.S.

GEORGE DIONYSIUS EHRET, son of George Ehret, Court Gardener at Durlach, Baden, was born at Erfurt in 1708, or, as is stated in Pilkington's 'Dictionary of Painters,' in 1710. Some account of his career is given in that work, and also in Dr. Pulteney's 'Historical and Biographical Sketches of the Progress of Botany in England' (1790). From these accounts it appears that after having been taken by the hand by Dr. Trew, of Nuremberg, for whom he subsequently executed the engravings in the 'Plantæ Selectæ,' he practised his art and continued his botanical studies at Basle, Montpellier, Lyons, Paris, and Haarlem. To this latter place he returned after a short sojourn in London, and it was there that he was found by Linnæus, with whom he coöperated in the production of the 'Hortus Cliffortianus,' published at Haarlem in 1737.

In 1740 he returned to England, residing principally at Chelsea. His skill in depicting botanical subjects brought him full occupation both as an artist and as a teacher, and his beautifully finished drawings commanded high prices. Among his published works the plates to Brown's 'History of Jamaica' and his own 'History and Analysis of the Parts of Jessamine which flowered in the curious Garden of R. Warner, at Woodford,' may be mentioned. In 1757 he was elected a Fellow of the Royal Society, to which he communicated several botanical papers that are printed in the Philosophical Transactions.

Among his pupils in London was the then Duchess of Portland, who made a large collection of his paintings at Bulstrode, which were sold for large sums at her death in 1786*, when the Portland Museum was broken up.

G. D. Ehret married Susanna Kennett, of Glidding, near Hambledon, Sussex, and died at Chelsea on the 9th September, 1770, leaving one son, George Philip Ehret, M.D. His widow died at Watford, Herts, in October 1781†.

Genealogy of the Grover and Ehret Families.

George Ehret,
of Durlach, Baden.

George Dionysius Ehret, F.R.S.,
born at Erfurt, 1708;
died at Chelsea, 9th Sept. 1770.

Susanna Kennett,
of Glidding, near Hambledon, Sussex;
died at Watford, Herts,
Oct. 1781.

Anna Maria Ehret,
died an infant.

George Philip Ehret, M.D.,
b. 24th March, 1741;
m. 16th Dec. 1767;
d. at Watford, Herts,
Oct. 1786.

Elizabeth Day,
of Micklefield Green,
Rickmansworth.

Sibylla Ehret,
b. at Watford, 11th May, 1769;
m. at Watford, 28th Nov., 1787;
d. at Hempstead, 1st June, 1853.

Harry Grover,
of the Bury, Hemel Hempstead, Herts, and Boveney
Court, Burnham, Bucks;
died at Hempstead, 18th August, 1835.

A family, including the donors of the letters of Linnaeus, viz. :—

Miss Sophia Grover,
Miss Harriet Grover, } of Holywell Hill, St. Albans, Herts:
Miss Emily Grover, }

and Charles Ehret Grover, Esq., of Hemel Hempstead, Herts.

* See Gent. Mag. 1786, vol. lvi. pp. 527, 528.

† Mr. Carruthers states that in the Natural History Museum at South Kensington is an autograph autobiography of Ehret, as well as an independent biography of him by Trew. There are also some MSS. of Ehret in the same Museum.

List of Letters presented to the Linnean Society, October 1883.

I. 29th Nov. 1736. LINNÆUS to GEORGE DIONYSIUS EHRET.

Holograph in Latin from Amsterdam on botanical subjects and acknowledging a letter from Ehret of Oct. 3rd.

II. 16th Jan. 1738. LINNÆUS to G. D. EHRET.

Holograph in Latin from Leyden acknowledging receipt of a picture, offering books, &c. Seal, a lily with the motto "CONSIDERATE LILIA."

III. 12th Aug. 1747. LINNÆUS to G. D. EHRET.

Holograph in Latin from Upsala expressing regret that Ehret cannot go to Upsala, asking for seeds from Chelsea Garden, &c. Seal, two serpents intertwined around a lily and holding in their mouths an open book, on one page of which the sun is represented as shining, on the other the inscription NVNQVAM OTIOSVS, around the seal DIOSCORIDES 2.

On the address are some directions in Swedish as to the letter being delivered into Ehret's own hands and not into those of Mr. Miller.

IV. 2nd Oct. 1747. LINNÆUS to G. D. EHRET.

Holograph in Latin from Upsala introducing Dr. Peter Kalm, who delivered it the 20th May, 1748.

V. 28th Sept. 1749. LINNÆUS to G. D. EHRET.

Holograph in Latin from Upsala acknowledging the receipt of some pictures and offering remarks on certain plants.
(Somewhat imperfect and damaged.)

VI. 12th April, 1759. LINNÆUS to G. D. EHRET.

Holograph from Upsala introducing Dr. Dan. Solander. Seal, a shield bearing a plant upon it, the cross of an order below; around, the motto FAMAM EXTOLLERE FACTIS.

VII. Undated, but probably March 1769. LINNÆUS to G. D. EHRET.

Holograph in Latin, received 3rd April, 1769, acknowledging letter of 18th February, and on botanical subjects.

The writer in this instance signs himself Car. Linné. Seal, a mantled coat of arms with a knight's helmet; crest, a flower; motto, FAMAM EXTOLLERE FACTIS.

VIII. 14th Feb. 1755. ANDREE to G. D. EHRET.

Holograph in German from Hanover subscribing for a copy of Brown's 'Natural History of Jamaica,' and describing the preparation of Agaric. Seal, a shield with St. Andrew on the cross.

IX. 19th Oct. 1756. LINNÆUS TO DR. [PATRICK] BROWN.

Translation of letter from Upsala praising the 'History of Jamaica' and commenting on some of the genera described.

X. 19th Oct. 1756. LINNÆUS TO PETER COLLINSON.

Translation of letter from Upsala, giving account of what Solander, Kalm, Osbecke, Loeffling, and Köhler are doing.

XI. 27th July, 1754. MR. JOHN ELLIS TO G. D. EHRET.

Introducing Mr. Oeder, sent over from Denmark with the view of laying out a botanic garden.

LETTER I.

Viro Curiosissimo

Dno. Georgio Dionysio Ehretio.

Ichniographo summo S. pl. d. Carolus Linnæus Medic. Doctor
et Soc. Nat. curiosor :

Literas tuas die 3 octobris Anni currentis dudum habui, ad quas mox respondi, nisi tot incommoda mihi retardassent. Gratias quas possum summas habeo pro communicatis istis raris observationibus circa novi generis flores, quas manu tua incomparabili ad vivum usque delineatas misisti. Ad primam quod attinet, quam Tragiam aliam scandentem cum Sloane vocasti, est ista mea iudice genuina Ricinoidis species, stamina licet quinque tantum pinxisti, tamen in descriptione decem agnovisti ut in Ricinoide communiter fit. Doleo quod non observasti flores fœmininos, quos vellein scire num egent in eadem planta, ut communiter, vel in distincto sexu ut in Ricinoidis ista specie quæ Houstonio Barnhardia dicta fuit. Nec dubito quin fructus sit tricoccus ut in congeneribus. Ad alteram quod spectet est ista mihi omnino ignota et absque omni hæsitatione novi generis ex embryone seu germine, quatuor licet expectare semina nuda, adeoque ad Didynamiam Angiosperman omnino spectat, in tota tamen ista phalange in toto isto ordine nullum unquam vidi florem non bilabiatum; in hoc autem quantum ex figura concludere licuit florem irregularem, fructum autem ut in reliquis, stamina clara, stylus ordinarius, duo autem labia petali eruere satis difficile videtur. Utinam succederent vota, atque novum orbem adire tibi licitum foret, qui polles viribus corporis, sanitate optima, ingenio curioso et expedito, manu sine pari, sane non dubitarem quin publicum et totus orbis Botanicus per te longe plura proficeret, quam facile alio. Me apud Curiosissimum Doctissimumque D. Millerum ejus amicitiam præ reliquorum omnium magni facio, quod intime commendes est quod maxime peto, meque ad vota ejus omnia paratissimum promitto. Nuper vel ante mensem

eum dimidio a Societate Cæsarea L. C. Natur. Curiosorum literas habui, quodque electus eram ejusdem Societatis Membrum nomine Dioseoridis 2^{di}, ubi Præses in literis privatis scribit quod Doct. Widman Norinbergæ primus fuit qui me vocavit, quique tanti me fecerit &c. Tu qui novisti omnes Norinbergæ, ubi ego nullum umquam habui notum, quæso dicas mihi qualis iste D. Widman sit? Sassafras nobis periit, mox florebut in hybernaculo Planta quedam nomine Ruellia ac Dno. Millero data, licet hæc non sit ulla ex Dilleniariis, Triumpheta, Coriotragomato-dendros Plur? et duæ mihi omnino plane ignotæ arbusculæ africanæ. In horto Cliffortiano qui jam ad paginam 310 est absolutus videbis quo honore excipiam Dignissimum D. Millerum. Quam primum potero genera mea transmittam. Quæso inquiras per Dm. Millerum num D. Gronovius ad aliquem etiam mittat exemplaria Generum meorum et scias, si hoc fecerit, eum ista exemplaria methodo honesto viro indigno sibi comparasse. Rauwolfiam quam transmisisti erat egregia, ut et Dalea Dⁿⁱ Milleri in generibus meis. Quæso eum scribas ad Stenhufvud pete ab eo ut det D^{no} Cliffortio Rationem tabularum quas depinxisti, nec pecunias habuisti, fuere enim Browallia, Rauwolfia et Dalea, et ego curabo ut pecunias mox habeat. Ante iter in Americam quæso ad me scribas.

Vale vir amicissime.

dabam Amstel. 29 Novemb. 1736.

[Addressed]

à Monsieur
 Georgio Dionysi
 Ehret
 Chælse.

LETTER II.

Artifici optimo

G. D. Ehret S. C. Linnæus.

Literæ tuæ una cum transmissa tabula, artis sanæ magisterium, ad me justo tempore accessere; reddo quas tibi potero grates pro dona, quodque me in tua benigna mente semper servas. Tabulam debui dare D. Cliffortio, qui summa admiratione plantam speciosam, inque hoc tuum magisterium rapiebatur.

Mea non modo genera, sed et reliqua opuscula lubens Tibi offero, quotquot potero omnia, modo curam gerere posses, ut aliquis ea a me exciperet, non enim dicere queo quam difficile mihi est hinc aliquid transmittere.

Dedi ante quadrantem anni D. Gronovio Corollarium meum & methodum sexualem, ut ea transmitteret D. D. Martino & D. Millero & Dillenio, quod Dillenius ea non acceperit nuper novi, utinam per te scirem utrum vestri ea exceperint nec ne? est enim

mihī valde anceps periculum ei quid tradere ut transmittat, nec possum per alium.

Edo hic Artedi opera Ichthyologica, certe opera sine pari, quæ mortuo auctore amico, in me suscepi.

Edo et hoc tempore methodos omnium Botanicorum ad unam relatas, quæ omnes absolutæ erint ad mensem Martii, quibus peractis ego abibo in Gallias, ut videam ibi Herbaria magnorum Botanicorum et dein redire in patriam; transmittam methodos per Gronovium ad D. Martynum, D. Millerum & te, si non accipiat, ille, non ego, in culpa ero. Hortus Cliffortianus jam absolutus est ut modo aliquot tabule restent, in eo gratum animum reddidi Clariss. D. Millero ob tot communicatas novas & curiosas plantas: ipsi plurimam salutem impertias ab eo, qui Ejus vivit.

Devota mea officia Cl. Prof. Martyno dicere ne internittas ter oro.

Hortulanus D. Cliffortii, Tuus amicus ut spero erit propediem Hortulanus in Horto medico Amstelædamensi, ubi qui antea fuit mortuus est.

Hortum Cliffortianum & Viridarium transmittat ipse D. Cliffortius.

Vale et me, quo soles animo, ama qui sum tuus . . .

Lugd.-Bat. 1738.
Jan. 16.

C. LINNEUS.

Rescribas, si placeat, ut habeam literas ante diem 8 Martii.

[Addressed]

To Mr. G. D. EHRET
at Mr. Philip Miller
in die Physicien garde
Londen &
Chelse.

LETTER III.

Amico antiquo

G. D. EHRET

S. pl. d.

Carol. Linnaeus.

Multa tibi debeo, Amice colende, quod multoties pulcherrima tua dona ad me misisti; doleo et dolui semper quod nunquam licuit mutuis officiis inservire, quum ego remotissimus habitem; omnes qui vident tuas picturas stupescunt. Est nobis Pictor Academiæ senex qui nec videt nec audit; omnes heic optant ejus fatum, ut te possent invitare, quamvis desperent obtinere, cum tui par in hisce non vident orbis. Accepi tuum Cereum minimum et Ayonicum ramosum et Magnoliam singula artis magisteria. Si poteris Vir amicissime semina aliquot pro me legas in Horto Chelseiano et mittas per conterraneum meum, qui has tradit

lteras; quamvis ego nequeam mutuis inservire, tamen amico grato, licet absente, pius semper in te vivam. Te plurimum salutatur Nietzel meus; ille optime valet, et habet propriam uxorem et filiulam propriam, et tranquille jam degit necum in horto inter plantas non infrequentes.

Vale et mei memor vivas ut ego tui.

Dabam Upsaliae, 1747 d. 12 Aug.

Mr. Noring at the Red Bull, Thames Street, just by the Still Yard

Empfangen, 17 Nov. 1747.

[Addressed]

Pictori Egregio
G. D. Ehret
Chelse.

LETTER IV.

Pictori Egregio

D^{no} G. D. Ehret,

Amico antiquo.

Ut tester quanti te tuamque amicitiam faciam has exaro literas. Tibi debeo multas et millenas gratias, qui constans permanseris amicus et quotannis mittis pulcherrimas picturas, nitidissima tua manu exaratas, quae ornant et illustrant parietes musei mei et spectatores in tui admirationem rapiunt. Ego qui nil reddere queam, reddam gratum semper animum. Apud te commendatum habeo D. Kalmium nostratem, si ipsi dederis vel plantam siccam vel picturam, vel semen aliquod pro me, ille certo transmittet. Tibi facilis et quotidianus patet aditus ad Hortum Chelseianum, unde facile aliquot semina mittere poteris, quod velis nullus dubito. Ad hanc academiam nostram Upsaliensem comparavimus et instruximus observatorium Astronomicum. Hortum Botanicum, Theatrum Anatomicum, instrumenta physica et omnia quae ad ornamentum scientiarum spectant; solus Pictor deficit; habemus senem pictorem, cujus fata exspectamus; tum nil magis in votis nobis esset, quam si te potuissemus nobis comparare; tum haberemus omnia. Ostendas quæso D. Kalmio nostro rariora Angliæ vestræ; ipsi quod feceris mihi facta reputabo.

Dabam Upsaliae 1747. d. 2 Octobris.

Received ye 20 Maij, 1748.
from Dr. Peter Kalm.

CAROL. LINNÆUS.

[Addressed]

Pictori Egregio
D. D. G. Ehret
Londini.

LETTER V.

Excellenti Pictori,
 GEORGIO DIONYSIO EHRET,
 Salutatur

C. Linnæus.

Accepi a te missa semina, accepi tabulas tuas VIII., quibus preposita? orbis; pro omnibus grates tibi rependo maximas, easdem ubique.

Martynia tua 2^{da} est mea *Craniolaria*; si fructum quæso eundem delinees Martyniæ species enim esse nequit calyx, corolla, stamina.

Cereus tab. 2. f. 3 floruit et in horto nostro hoc anno; vere egreg Oldenlandiam pulchre illustrasti tab. 2. fig. 1. Fac ut sciam numme ha cibus saturate rubris et tinctoriis? Quod magnam meam a plantæ.

Papajam egregie docuisti esse androgynam floribus masculis et feminis in eadem planta.

Anagallis tua tab. 3. fig. 2 est quantum ex figura conjecturare liceat.

Lysimachia calycibus corollam superantibus Roy. 416. *Linum minimum stellatum* C. B. 214.

Ketmia indica tab. 6. fig. 1 tur varietas *Hibisci* foliis palmato-digitatis septem partitis Hort. Cliff. 350.

Alsine affinis tab. 6. fig. 3 novi generis esse plantam recte statuis; ego etiam hoc genus dudum condidi sub nomine *Molluginis* et dixi plantam *Mollugo* foliis sæpius septenis lanceolatis *Gron. Virg.* 14.

Abutilon tab. vii. f. 1 et tab. viii. novum se ipso genus est, quod D. Clayton Napæam dixit quod nomen retinui in *Syst. Nat.* edit. 6^{ta} et novum genus assumsi; floruit hæc planta tam mas quam femina in horto nostro, seminibus a Collinsono olim missis; constitit esse novum genus, sed non à sexu; at vero à calyce et stigmatibus, debet enim planta hermaphrodita necessario idem genus intrare; quod est *Althæa virginiana*, ricini folio. *Herm.* lugdb. 23.

Perge bene mereri et plantarum illustratione te ipsum illustrare.

Dabam Upsalæ, 1749, d. 28 Sept.

[Addressed]

To Georg. Dyonis. Ehret
 London.

LETTER VI.

Floræ ipsius Apelli

Dionys. Ehretio.

amico antiquo,

S. pl. d.

Car. Linnæus,
Equ.

Has tibi amice Ehret offert juvenis eximius D. Dan. Solander mihi amicissimus. Pro tua in me amicitia ipsi oro ostendas rari-ores gazas Angliæ, ut Te patrono videat quæ ego videre vellem sed nequeam.

Quotidie mihi sese sistunt Plantæ rarissimæ a Te ad vivum ita delineatas ut nihil deficiat nisi vita; rident hæc floribus et mihi toties in memoriam revocant antiquam Tuam in me amicitiam; utinam possem, uti vellem, etiamnum Te in hac vita coram intueri; sed fata videntur mihi denegare hoc oblectamentum; nunquam tamen denegabunt mihi te amare, qui de Flora et de me optime meritus es. Vale egregie Ehreti et me porro ama.

Dabam Upsalia, 1759, 12 Aprilis.

[Addressed]

To Mr. Dionys. Ehret
London.

LETTER VII.

Antiquissimo suo Amico

D^{no} G. D. Ehret

S. pl. d.

Car. Linné.

Datas a te, Vir amicissime, literas d. 18 februarii hodie accepi et grates pro his reddo maximas; lætor quod vivas vigeas et valeas. Pulcherrime delineasti novam *Theobromam*, quæ etiamnum in nostro horto virescit ut ut fructus apud nos non maturerit, certus tamen sum quod sit genuina species quædam Theobromatis. Accepi egregias tuas figuras et Amsoniæ et Ellisie eosque mox tradidi Societati Scientiarum Upsaliensi, inserendas ejus actis.

Habui præterito anno *Calceolarium Fewill* florentem in horto, sed semina vix maturabat, optassem tum tuam opem in depingendo plantam pulcherrimam, male a Fewilleo delineatam, sed nullus erat mihi pictor.

Si *Loosa* mea (*Ortiga Fewill*) ullibi occurrat in hortis angolorum, oro rogoque mihi compares aliquot ejus semina, reddam pro iis sanctissime Ducatum aureum, modo semina recentissima mittas.

Spigelia anthelmia est certo in Hortis Anglorum, vellem etiam honestissime dare pro aliquot ejus semina quodquod peteras; vidi *Spigeliam marilandam* a Te egregie delineatam, et accepi picturam pulcherrimæ plantæ una cum specimine sicco sed plantam vivam numquam vidi.

Salutes quaeso meis verbis omnes Botanicos Londinenses opto ut cum iis diu valeas.

Received Aprill 3, 1769.

[Addressed]

To Mr. G. D. Ehret
in Park Street near Brook Street Grosvenor
Square London.

LETTER VIII.

Mein sehr geschätzter Freund,

Die gütige Aufnahme der geringen Manschetten ist mir besonders angenehm zu erfahren gewesen, ich wünschte aber mit was besserem aufwarten zu können.

Ich habe von den beiden Proposals wegen Browns Nat. Hist. of Jamaica sogleich eines an Herrn hofrath Trew geschickt, aber nicht die Ehre gehabt einige Antwort zu erhalten. Indessen da Sie, mein wehrtester Freund, das Werk so rühmen, so bitte ich für mich auf ein Exemplar zu subscribiren.

Solte man von diesem Herrn Browu nicht einige aufgetroknete Pflanzen erhalten können?

Der Gebrauch des gemeinen Zunders Blut zu stillen ist auch unter unsern Bauern schon lange bekant gewesen. Die franzosen sind also hiervon nicht eben die Erfinder; aber dennoch wird Ihnen der Ruhm bleiben müssen dass sie ihn zuerst bei grossen Wunden und auf Arterien applicirt haben. Hier wird indessen der von den franzosen und iusbesondern dem Herrn Brossard angerühmte *Agaricus pedis equini facie*; *fungus in caudicibus nascens unguis equini facie*; *fungus ignarius* von denen Wundarzten noch nicht gebraucht, sonst ich gerne davon zur Probe schicken wolte. Inzwischen ist die Zubereitung derselben diese: Man muss davon die weisse und harte Rinde, nebst der löcherichten und harten Substanz des Schwammes ablösen, damit nur die mitlere schwammigte Substanz, so sich unter den fingern dehnt, übrig bleibt. Diese klopft man mit einem Hammer so lange, bis sie ganz weich wird, und legt davon ein Stük, so etwas grösser als die Wunde ist, von der Seite auf, wo die Rinde nicht gesessen, auf dieses noch ein grösseres Stük oben drauf und denn den gehörigen Verband herum. So ist bei verschiedenen Amputationen der Arme und Füsse das Blut der Arterien vor ligatur glücklich gestillet worden.

ich wünsche, das denenselben diese kleine Nachricht angenehm sein möge.

Die Samen und die 2 Gemähde von der berühmten hand, wozu Sie mir in Ihrem letzten hoffnung machen, werden mir höchst angenehm sein.

Unter denen Samen vor 2 Jaren war auch einer mit dem titre *Faba Græcorum*; er ging glücklich auf und schien einem bonen gewächse ganz ähnlich, aber kam nicht zum blühen. Solte Sie demnach hirvon wieder erhalten können, würde mir solches besonders lieb sein.

Schlieslich, Wehrtester freund, empfehle ich Ihnen das Angedenken ihrer vortreflichen *Tabularum plantarum* inständigst. Ist es möglich, so setzen Sie solche doch fort! sie werden ein Werk ausmachen das nicht seines gleichen hat und Ihnen zu unsterblichem Ruhm gereichen. Vielleicht können Sie die dazu erforderliche Zeit vorteilhafter anwenden, aber in der That nicht nützlicher, nicht rühmlicher noch schöner.

ich bin mit ewiger freundschaft,

der verbundenster Diener,

Hannover,
d. 14 febr. 1755.

ANDRAEAE.

[Addressed] To
Mr. George Denis Ehret
at Mr. Rhodes's in Park Street
Grosvenor Square
London.

[Endorsed]
The methode how to prepare Agarike.

TRANSLATION OF LETTER VIII.

My highly esteemed Friend,—

I was very gratified to hear of your kind reception of the little ruffles, but I wished I could have sent you something better. I immediately sent one of the two prospectuses of Brown's work on the Nat. Hist. of Jamaica to Councillor Trew, but he has not yet favoured me with a reply. As you recommend the work so strongly, my esteemed Friend, I should be much obliged to you if you would kindly subscribe for a copy for me. Cannot we obtain some dried plants from this Mr. Brown?

The use of common tinder as a styptic has long been known among our own peasantry; thus the French cannot actually claim the discovery; but they are nevertheless entitled to the credit of having been the first to apply it to serious wounds and arteries. But the *Agaricus pedis equini facie*; *Fungus in caudibus nascens unguis equini facie*; *Fungus ignarius*, recommended by the French and especially by M. Brossard, is not yet used here by surgeons, or I should have been glad to send you some samples. The mode of preparation is as follows: The white hard outer rind, and the hard porous part of the fungus must

be removed, so that only the middle spongy substance, which yields to the pressure of the fingers, is left. This must be beaten with a hammer till it is quite soft, and a piece rather larger than the wound must be laid over it from the side, taking care not to place the part next to the rind on the wound. A larger piece must be placed over this, and the whole must then be covered with the ordinary bandage. Thus in several cases of amputation of the arms and feet, the bleeding of the arteries has been successfully stanch'd before the application of ligatures.

I hope that you will be pleas'd with this little information. I should be extremely pleas'd to receive the seeds and the two drawings from so distinguished a hand, which you promise me in your last letter. Among the seeds which you sent me 2 years ago was one mark'd *Faba Græcorum*. It sprouted well, and look'd like a kind of bean but did not flower. If you could get any more of the same kind, I should be particularly oblig'd.

In conclusion, good Friend, I strongly advise you to continue your excellent *Tabularum Plantarum*. If possible, do continue it! It would be an unequalled work, which would give you an undying reputation. You might possibly be able to employ your time more profitably, but certainly not more usefully, laudably, or delightfully.

With every expression of my unceasing regard, believe me,
Your most obedient Servant,

Hanover,
14 February, 1755.

ANDREAE.

A Letter to Dr. Brown.

LETTER IX.

I never coveted any Book, I know not by what Instinct, with more ardour desire than yours; at length I understood that an English Gentleman residing at Stockholm had got it; I entreated him to lend it me for a fortnight, and obtained it. I spent day and night in reading it through; I read it over, but never enough, and return'd it. Good God, how was I transported with desire of a book infinitely to be commended. Two things I particularly observ'd therein, which I have not met with in other Authors. The first was the Author's most honest Candour and human disposition; who is not sharp upon any, severe to none, nor enveighs against others, as now the Custom amongst the vulgar herd of authors, but candidly inculcates his own observations without taxing others, because they could not see these things they wish'd to inspect, but not in their power. The other thing I not'd was the writer's perspicuity, who has set forth his Plants so correctly, and so exactly to the Life, that I could see as it were the very Plants themselves before me; nor did I discern

anything to be wanting which might tend to the Illustration thereof.

I was surprised to see many more new Genera than any other in this age has propounded and constructed.

The most evident of which, whereof I was fully satisfied, I have taken out and adopted: as *Comocladia*, *Moniera*, *Spathe*, your *Scurrula*, *Amyris*, *Weinmannia*, your *Volkameria*, *Erythroxyllum*, *Xylopietum*, *Ellisia*, *Stemodiaca*, *Zigia*, *Canella*, *Blakea*, *Cedrela*, *Omphalundria*, *Pharus*, *Trophis*, *Batis*, *Iresine*, *Calicanthus* or the *Beverria* of Ehret, *Gigalobium*, etc.

Those which seemed more intricate to me because I could not inspect them, were the following:—

<i>Cladium.</i>	<i>Lygostema.</i>	<i>Petersia.</i>	<i>Coecocipsilum.</i>
<i>Crossopetalum.</i>	<i>Lysianthus.</i>	<i>Psictotrophum.</i>	<i>Chiococca.</i>
<i>Macrocnemium.</i>	<i>Buttneria.</i>	<i>Metopium.</i>	<i>Sarcomphalus.</i>
<i>Melicoccus.</i>	<i>Melonium.</i>	<i>Borbilus.</i>	<i>Cuphea.</i>
<i>Siralium.</i>	<i>Catonia.</i>	<i>Portlandia.</i>	<i>Erihialis.</i>
<i>Podonæa.</i>	<i>Hypolate.</i>	<i>Trichogamila, &c.</i>	

Perhaps if I were to see them, they would become equally perspicuous to me. Some of them I had a notion might be referred to other Genera? :—

as <i>Achimenes</i>	<i>Columnnea</i> certain.	<i>Buceros</i>	<i>Rhizophora</i> ?
<i>Irsiola</i>	<i>Cissus</i> ?	<i>Trichilia</i>	<i>Melia.</i>
<i>Coreta</i>	<i>Corchorus</i> ?	<i>Callicoccus</i>	} <i>Cordia arborescens.</i> with a forked style — and two cell'd seed.
<i>Iron</i>	<i>Sauvagesia</i> certain.	<i>Ehretia</i>	
<i>Xantoxylum</i> ...	<i>Aralia.</i>	<i>Beverria</i>	
<i>Halesia</i>	<i>Guetharda</i> certain.	<i>Gerascanthus</i> ...	
<i>Acisanthera</i> ...	<i>Rhexia</i> ?	<i>Varronia</i>	
<i>Melanium</i> }	} ... <i>Lythrum.</i>	<i>Metopium</i>	
<i>Parsonsia</i> }			<i>Portlandia</i> an <i>Rondeletia</i> ?
<i>Cuphea</i> }			

I may perhaps be mistaken in several, but thus I guess at first sight, of Plants I have not seen.

I was no less pleased with your Animals, they are all curious and surprising, but my time was not sufficient to analyse all, though I picked out several.

I doubt if any other Reader can peruse this work of your with greater delight and admiration. Everything you have noted concerning the obscure Characters of the American Plants, and which were never to be learned before, but from Plumier's observations; I have corrected in my book, that whenever it is reprinted, you will see I have carefully followed your instructions.

I would give anything could I one day or other be with you, to see your dried plants, and to give the all a nice inspection and thorough examination.

But since these Wishes of mine are in vain, I earnestly beg the Favour of you to spare me a dried specimen of those you have in greater plenty.

What you have delivered concerning the *Spigelia* against

Worms, is very wonderfull, since the like never was met with in the Medical art; for which alone you ought to be honoured with a Golden Statue.

C. LINNÆUS, Eq.

Upsal, 19th 8br, 1756.

[Endorsed]

Translation of Dr. Linn: Letter to Dr. Brown when he first received his Book of his hist. of Jam: in the year 1756.

LETTER X.

To Mr. Peter Collinson.

SIR,

I can no longer omit to testify the respect I owe to such a Friend, to whom science is indebted for so many curious presents; myself for more, for Letters, for seeds, and for various favours wherewith you never thought much at any time to in reach me.

As the Spring in these parts was sharp and severe to us and our gardens, so the autumn is now mild and of longer continuance.

My Discipel *Rolander* is returned from Surinam, laden with the spoils of the three kingdoms of nature; but he still continues at Stockholm nor is yeat arrived at Upsal; from which, as from his Letter I have been informd, we shall have stores of new things.

Kalm is in good health, the second volume of his Travels is just published; wherein with just Encomiums he extolls our friend Bartram, which I beg you would signify to him

Osbeck's Travels in China will be printed this wintter.

The Travels of *Hasselquist* into Egypt and the Holy Land are now in the Press.

From *Loefling* who is in Mexico and countrys adjacent, I have recieved no Letters this year and a half.

Köhler is still at Rome.

This is the state of my Pupils.

I have not yeat received Brown's History of Jamaica, but I saw it at a friend's house of whom I borrowed it for a dozent days. I read it over with the greatest attention and admiration; and no author did I ever quit more instructed. Pray be so kind to take off my letter which is annexed to this, seal it and send to the worthy Author, who has deserved so much of Botanic Science beyond all others.

I am preparing a new Edition of my *Systema Naturæ*, in which I shall enumerate every species of animals known to me from the greatest to the least.

May God prolong you Life and preserve you in Health and Safety.

C. LINNÆUS.

Upsal, October 19, 1796.

My Gardner Niezel is dead, nor do I know where to find one worthy to succeed him.

Pray give my thanks to Mr. Ehret for his *Beveria* most neatly drawn, whether the plant is Male & Female is wanting? and tell him I have received his 9, 10, 11, and 12 Plates, and that I daily view them with admiration.

LETTER XI.

London, July 27, 1754.

MY DR. FRIEND,

Doctor Hempe introduced to me a young Gentleman yesterday, one Mr. Oeder, who is sent over by the King of Denmark's order to make observations in order for the laying out a Botanic Garden of which he is to be Professor, he has been bred under Haller, and knows Büttner, he is a very modest discreet young man; I shew'd him my little collection, which pleased him and begs to attend me to the sea-side next week, when we shall take a trip towards the Isle of Sheppey in Kent. I hartely wish you were of the party, but I fear we set out too soon, which is on Tuesday next; he proposes to acquire this knowledge as he is intended to make a progress, through Norway as Linnæus did through Lapland, and particularly he is to make the sea-coast his Tract in that vast extent of country. I understand by Dr. Hempe that he has something to propose to you to establish you in the new projected Physick Garden. I told him I imagin'd you would rather live under this government than any arbitrary power with twice as much, I dont find the King or Queen are curious and that scheme is projected only by a favourite of the King's who is his grand Marshall. The Garden is not yet laid out, so that the view of your grand post is yet very distant. I believe in 10 Days time, this Gentleman proposes to go to Oxford to see the Garden and Library. The Gentleman longs to know where you are, which I would not inform him till I gave you this Notice.

Mr. David Van Royen has sent me by him one of his Inauguration Orations directed to me in a polite manner by himself on his being admitted Botanic Professor at Leyden. My Wife and Sister send their compliments to you and be assured

I am my Dr. Friend,

Yours most heartily,

JOHN ELLIS.

Dr. Brown Salutes you unknown, he knows your merit and I dont doubt you'll be properly gratified, but that we'll take care to fix, when we all have the pleasure to meet.

Let me hear from you as soon as you can.

ABSTRACTS OF PAPERS.

On the Power of Penetrating the Skins of Animals possessed by the Seed of *Stipa spartea*. By ROBERT MILLER CHRISTY, Esq. (Communicated by ALFRED W. BENNETT, M.A., F.L.S.)

[Read 21st February, 1884.—Abstract.]

THIS wide-spread species forms a more succulent grass than any other of the prairie grasses, and is locally named "Buffalo-grass," "Spear-oat," &c. The fruits ripen in July, and the awns penetrate the hides of sheep and dogs, causing much damage to the settlers. They are very like those of *Stipa pennata* described by Francis Darwin, but about $\frac{7}{8}$ inch in length, with an awn nearly 2 inches long, twisted nine or ten times; rather more than 3 inches beyond, it is produced into a delicate bristle, which does not twist, with many small teeth pointing upward: when wet the whole awn is perfectly straight. The author experimented in August, November, and December upon *S. spartea* and *S. pennata*, and found that actual penetrative power was possessed by the hygrometric-awned seeds. Butchers repeatedly found these seeds imbedded about half an inch beneath the skin of animals slaughtered by them, and animals have not unfrequently to be destroyed on account of their being infested with these fruits. The author considers that Prof. Macoun is not justified in treating the accounts of butchers and farmers with ridicule.

Note on a Remarkable Variation of *Banksia marginata*, Cav.
By J. G. O. TEPPER, F.L.S. &c.

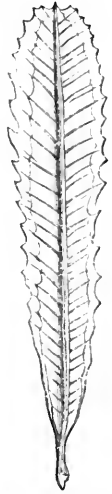
[Read 17th April, 1884.]

ON October 11th last I met with a small plant of *Banksia marginata*, in the Mount-Lofty Ranges east of Adelaide, which at once attracted my attention on account of the very different appearance it presented as compared with the usual form of the species. Growing on a steep scrubby hillside, facing N.W. and formed of poor sandy soil thinly covering grey quartzite between the numerous fragments, it exhibited such a regular and decided variegation in the leaves that, could it be rendered permanent by cultivation, a place among gardeners' ornamental shrubs would be assured for it.

The size of the whole scarcely exceeded 12 inches, and it bore but few branches, which, as well as the stem, were grey in colour and slightly tomentose, especially near the summit, and branched trichotomously (in one or two instances, dichotomously). The leaves formed very closely packed rosettes at the apex of

every branchlet, but became more and more distant towards the lower end, where also they had lost their position at right angles to the axis, and had assumed one more or less parallel to it and toward the apex of the branchlet.

The midrib is thin, but quite distinct, and paler than the remainder of the leaf, the adjoining portions of which are dark shining green, but the margins of both sides and apical extremity are *clear golden yellow*, scarcely showing a trace of the shading of the green and yellow into each other at the boundary, though the latter is somewhat uneven. This yellow margin is wider in older than in younger leaves, though present in all, extending from the place where the peduncle merges into the blade to the apex. The margins are more or less regularly serrated, and scarcely, if at all, recurved, but bent longitudinally upwards at considerable angles. The transverse veins are distinct, numerous, very fine, and their reticulation obscure. The underside is uniformly pale, almost white, and the yellow of the upper border scarcely noticeable. The youngest portions are of brownish tints, soft and densely villous. The terminal buds are easily detached by shaking; they are developed in twos and threes.



Mature leaf of
variegated form
of *Banksia*
marginata, Cav.

The accompanying sketch of a leaf (natural size) will show, in connexion with the above, that the variety differs considerably from the description of *Banksia marginata* given in Bentham's *Flora Austr.* v. p. 553; yet the latter is the only species occurring in the neighbourhood for many miles around. Neither flowers nor fruit were seen, the plant being too young; but I was told by a gentleman, whom there is no reason to doubt, that a larger tree did exist in another locality among the same hills some miles to the south.

Have we here an instance of the spontaneous production of a new variety or species, or the last remnant of one near extinction?

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PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1884-85.)

November 6th, 1884.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The following Letter was read from the Chair:—

“ Royal Gardens, Kew, 24 Sept., 1884.

“ Dear Sir,

“ As Executor of the late G. Bentham, Esq., F R.S., I have to inform you that he has left the sum of £1000, free of legacy duty, to the Linnean Society, which will be paid on the settlement of his affairs.

Yours faithfully,

The Secretary Linnean Society.

JOS. D. HOOKER.”

Mr. W. T. Thiselton Dyer exhibited and made remarks on the following plants and their products:—(1) *Vaccinium Arctostaphylos*, L., from which the Trebizonde Tea (“Thé-de-Bel-Dagh”) is prepared at Amassia and Tokat. The Tea has a pleasant odour, but a somewhat harsh taste when drunk. (2) *Pueraria Thunbergiana*, Benth.: specimens of the plant and of the textile fabric (resembling coarse-woven linen) made from its fibres and obtained from Kew-Kiang and Chemulpo, Corea. (3) *Pachyrhiza sinensis*, with the native name of “Ko-poo:” a leguminous plant, from the fibres of which the yellow and more expensive kind of native summer cloth is made. This cloth, it is said, does

not adhere to the skin during perspiration, and accordingly is more comfortable for wear. (4) Drawing of *Dendrobium Thalænossia*, Fitzg., from a plant collected by Mr. H. O. Forbes during his sojourn in the Tenimber Islands.

Mr. Thomas Christy showed a nut of *Kōla acuminata*, which, when planted, had thrown up a spike of flowers instead of foliage, and it had been in bloom without any sign of leaves for eight months, the nut itself becoming of a bright green colour.

Mr. R. A. Rolfe afterwards exhibited some examples of British Oak-galls, produced by Cynipidean insects of the genus *Neuroterus*, and collected by him chiefly in Kew Gardens and at Mortlake. They were:—(1) The Silk-button Gall formed by *N. numismatis*, rare this season, though more usually abundant; he has found this on the common English Oak, *Quercus Robur*, and on *Q. lusitanica*, *Q. infectoria*, and *Q. Turneri*. (2) The Globose Gall, produced by *N. ostreus*, got from *Quercus Robur* and *Q. infectoria*, on the leaves of which trees it is confined to the midrib or principal veins. (3) The smooth Spangle Gall, of a greenish-white or rose-colour, flattish and destitute of hairs, produced by *Neuroterus famipennis*, and got on *Q. Robur* and *Q. lusitanica*. (4) The pale yellowish-green scarce Spangle Gall produced by *N. laviusculus*, and only got by Mr. Rolfe on the common Oak. (5) The common Spangle Gall, produced by *N. lenticularis*, found not only on *Q. Robur*, but also on *Q. Tarnetto*, *Q. Toza*, *Q. lusitanica*, *Q. infectoria*, and *Q. dentata*; the last a Japanese Oak. There was also shown a remarkable blackish-purple common Gall, found on *Quercus Robur*, var. *Granbyana*. He stated that, as a rule, the plan and details of the Gall depended on the nature of the irritating fluid deposited by the insect; but, on the other hand, the different species of Oak seem to have an influence in determining certain variations as to colour, and, it may be, general growth of the Galls.

The following papers were read:—

1. "On some Points in the Development of the Five-bearded Rockling (*Motella mustela*).” By George Brook, F.L.S.
2. "On a Collection of Plants made in the Timor-laut Islands.” By H. O. Forbes. (Communicated by W. T. Thiselton Dyer, C.M.G., F.L.S.)
3. "Notes on some New-Zealand Birds.” By Thomas Potts, F.L.S.
4. "Remarks on the Reproduction of the Heterœcious Uredines.” By Charles B. Plowright. (Communicated by W. T. Thiselton Dyer, C.M.G., F.L.S.)

November 20th, 1884.

Prof. P. MARTIN DUNCAN, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Arthur Roope Hunt, Esq., was elected a Fellow.

Mr. F. M. Campbell exhibited a Dragon-fly, caught in September, on the left bank of the Dordogne, from a flight of Dragon-flies which were taking a south-easterly direction; numbers were observed passing continuously for an hour and a half. He also drew attention to the steady movement of the Humming-bird Hawk-Moth when placed on its back.

Mr. Francis B. Forbes drew attention to specimens of pods and seeds used by the Chinese in place of soap. He stated, that for ordinary detergent purposes an impure earthy soda and a lye made from ashes are employed. The leaves of *Ilibiscus syriacus* and *Ginko biloba* are occasionally used for cleansing the head. The most favourite substance, however, is the fruit of certain Leguminosæ (Fei-tsao-tow). The late Daniel Hanbury figures these seeds as a species of *Dialium*. Dr. Porter Smith says they are the product of *Acacia concinna* (*Mimosa saponaria*, Roxb.). Dr. Breitschneider, on the contrary, asserts that they belong to *Gymnocladus chinensis*, originally described by Baillon from pods only. Some young leaves, flowers, and fruit from Foochow are at Kew, and have been figured in the 'Icones Plantarum;' those now shown are much finer examples, and from Ningpo and Wa-hu. The pods are roasted and kneaded into small balls, used for washing clothes and the head in bathing, but on account of their unpleasant smell are prohibited in the public baths in China. The pods of *Gleditschia sinensis*, Lamarek (Tsao-chio), are used for the same purposes as *Gymnocladus*, those exhibited being from Pekin and Shanghai district; one of them seems to answer to Dr. Hance's new *G. xylocarpa*. The Chinese break the pods into small bits, which are soaked in boiling water until an oily substance exudes, when they are ready for use. Bentham refers to a South-China tree as *G. sinensis*, Linn. Lamarek founded his species on a tree growing in the Jardin des Plantes, raised from seed sent by Père Incarville from Pekin 200 years ago. It is doubtful if the northern and southern plants are identical. Another saponaceous substance is derived from *Sapindus Makwinsi* (*S. chinensis* or *Kolreuteria paniculata*, Lam.), specimens of which from Ningpo were also exhibited.

Messrs. H. and J. Groves exhibited specimens of:—(1) *Chara connivens*, collected at Slapton, S. Devon, the only known British station, for no trace of the plant is now to be found at

Stokes Bay. (2) *Chara canescens* (= *C. crinita*), obtained from a pool between Helston and the Lizard, W. Cornwall, by Messrs. Guardia and Groves, and also at Little Sea, Studland, Dorset, by Mr. Mansell Pleydell.

Mr. George Murray showed dried and moistened examples of an Alga, *Glœocapsa*, found by Mr. Pryer in bird's-nest caves in North Borneo.

Mr. J. G. Baker read the following letter from Mr. W. Brockhurst, of Didsbury, dated November 17, 1884:—"On April 2 I had the pleasure of exhibiting to the Society a number of prepared specimens of the Daffodil, which appeared to prove that double Daffodil flowers might produce seeds; and I advanced some arguments, based upon the observations I had made, to show that they were spread over wide areas in a wild state by seeding. The specimens showed the seed-vessels filled with ovules; but this did not fully prove that ripe seeds capable of germination would be matured. I therefore carefully observed a number of flowers of double Daffodils (*Narcissus telamoniensis plenus*) and marked them as they went out of bloom, to prevent any mistakes. One of these produced a capsule containing nine shining black seeds, which were gathered June 24th, and at once sown in a pot and covered with a sheet of glass. Of these seeds four have already germinated, and show grass-like growths an inch above the soil. This therefore completes the proof; and if you think it will interest the Linnean Society, I shall be glad if you will communicate it on my behalf at the next meeting."

Mr. W. T. Thiselton Dyer showed and made some remarks on some sterile runners of *Mentha piperita*, on the remains of flowers of *Epilobium hirsutum*, both taken from a wreath found by Prof. Maspero in a tomb near Thebes, and supposed to be of the 20th or 26th dynasty. Mr. Dyer also exhibited fresh flowers of *Ipomœa purpureo-cœrulea*.

Mr. Thomas Christy exhibited two specimens of *Lycaste Skinneri*, Lindl., one with two flowers on one stem, the other with an abortive lip, adherent for the greater part of its length to the column. He also drew attention to samples of the tea (probably a species of *Ilex*) used largely in Bogotá, but which is said to be deficient in flavour.

Mr. E. C. Stanford thereafter showed some of the products derived from Seaweed, viz.:—Algin, the insoluble form of which (Alginic acid) can be made into shirt-studs resembling horn; the soluble Algin (or Alginate of Soda), which diminishes the brittleness of Shellac, besides other uses.

The following papers were read:—

1. "Remarks on *Cinchona Ledgeriana*, Moens, as a Species."
By E. M. Holmes, F.L.S.

2. "Notes on the Habits of Australian Hymenoptera." By H. L. Roth. (Communicated by Sir John Lubbock, Bart., Pres. L.S.)

3. "Singular Mode of Reproduction in *Athyrium Filix-fœmina*, var. *clarissima*. By Charles T. Druery. (Communicated by Dr. J. Murie, F.L.S.)

December 4th, 1884.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Hon. F. Stanley Dobson, LL.D., William A. Haswell, Esq., M.A., George William Oldfield, Esq., M.A., Dr. George William Parker, Michael Cresse, Esq., M.A., Vet.-Surg. Thomas Jonathan Symonds, W. A. Talbot, Esq., and Joseph Henry Thompson, Esq., were elected Fellows.

Mr. W. T. Thiselton Dyer exhibited:—(1) Examples of leaves of *Sagittaria montevidensis*, under different modes of cultivation, the changes thus induced as regards size and general facies being most remarkable, so much so that they might be deemed widely separate genera. The small leaves were from a plant raised from seeds collected in Chili by Mr. John Ball, F.R.S., and sent to Kew in 1883, and grown in a pot half submerged in the *Nymphæa*-tank. The enormously large leaf and spike were those of a plant raised from seeds ripened at Kew and sown in spring 1884. When strong enough the plant was planted in a bed of muddy soil, kept saturated by means of a pipe running from the bed to the *Nymphæa*-tank. (2) A special and peculiar instrument called a "Ladanisterion," from Crete, it being a kind of double rake with leathern thongs instead of teeth, and used in the collecting of Gum Labdanum, a drug now dropped out of modern pharmacy. The instrument in question was procured for the Kew Museum by Mr. Sandwith, H.M. Consul in Crete. (3) A collection of Marine Algæ from West Australia, brought to this country by Lady Broome.

The following papers were read:—

1. "Relationship of Indian and African Freshwater Fish-Faunas." By Dr. Francis Day, F.L.S.

2. "On *Heterolepidotus grandis*, a Fossil Fish from the Lias." By James W. Davis, F.L.S.

3. "On the Growth of Trees and Protoplasmic Continuity." By Alfred Tyler, F.G.S. (Communicated by the Secretary.) This last communication was illustrated by diagrams and transparent photographs enlarged on the screen by the lantern and lime-light.

December 18th, 1884.

SIR JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Thomas Bates Blow, Esq., Henry George Greenish, Esq., Alfred G. Howard, Esq., Lieut.-Col. William Rowe Lewis, Lionel de Niceville, Esq., Charles Bagge Plowright, Esq., and Frederick Shrivell, Esq., were elected Fellows.

Mr. H. Ling Roth showed some roots of the Sugar-Cane from Queensland, preserved in spirit; and stated that it appeared to him that the plant possesses two sorts, viz. ordinary fibrous roots, and others of a special kind, like taproots.

Mr. Edward Alfred Heath exhibited a stuffed adult specimen of a Wild Cat, which had been found dead in a trap (Nov. 1884) in Ben Armin Deer Forest, Sutherlandshire, in which district they are still frequently met with.

Mr. W. H. Beeby called attention to examples of Bur-reeds (*Sparganium*), obtained by him at Albury ponds, near Guildford, in Oct. 1883, and since then elsewhere in Surrey. The plant is quite distinct from *S. ramosum* and *S. simplex*, and may be regarded as a new British species, for which he proposed the name of *S. neglectum*.

Mr. Thomas E. Gunn showed an interesting series in varied plumage of the (hitherto rare in Britain) Blue-throated Warbler, *Ruticilla suecica*, L. The examples in question were procured by Mr. G. E. Power, at Eley, on the Norfolk coast, in Sept. last. Mr. Gunn also exhibited an immature female specimen of the Little Bittern (*Botaurus minutus*), shot by Mr. E. N. Benningfield, at Broxbourne Bridge, Herts, on 15th Oct. Lastly, Mr. Gunn exhibited a hybrid between a cock Goldfinch and a hen Bullfinch, which possessed the marked characteristics of both parents.

There was exhibited, for Mr. R. Morton Middleton, examples of varieties of Indian Corn (*Zea Mays*, L.) from the United States, Natal, and the borders of the river Danube. These markedly differed from each other in size, colour, form, and ornamentation.

Mr. W. T. Thiselton Dyer exhibited and made remarks on life-size photographs of cones of two species of *Enecephalartos* from South Africa, viz. *E. longifolius* and *E. latifrons*, neither hitherto figured in European books. He also showed tubers of *Ullucus tuberosus* from Venezuela, which, though esteemed as an esculent in South America, has proved inedible when grown at Kew.

The following papers were read:—

1. "On Contrivances for ensuring Self-fertilization in some Tropical Orchids." By Henry O. Forbes. (Communicated by H. N. Ridley, F.L.S.)
2. "Notes on the Cerebral Convulsions of the Carnivora." By Prof. St. G. Mivart. F.L.S.
3. "On Apospory in Ferns." By F. O. Bower, F.L.S.
4. "Aerial and Submerged Leaves of *Ranunculus Lingua*." By F. C. S. Roper, F.L.S.

January 15th, 1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Stuart Carey, Esq., John Emmet, Esq., Henry George Stacey, Esq., and Sydney de Courey Thompson, Esq., were elected Fellows.

James E. Bagnall, Esq., was elected an Associate.

Mr. E. Alfred Heath exhibited a common Martin from Inverness-shire, and a Stoat in its winter coat from Ross-shire.

There was exhibited for Mr. J. Murison a series of dried specimens of Cape Grasses and Rushes, and a cone and leaf of *Leucadendron gentium*; also some rare New-Zealand Grasses.

Dr. J. Murie called attention to specimens of Himalayan Edelweiss transmitted to this country by Capt. Emil Boss, which, through the courtesy of Mr. Douglas Freshfield, F.R.G.S., were for inspection on the table. The localities given are as follows:—(1) Dunassorigde, July 1883, above 7000 feet; (2) head of Orlatang valley, foot of Kabu, 15,000–15,500 feet, August 1883; (3) Independent Sikkim, August 1883, 16,500–17,000 feet above sea-level.

Mr. McLachlan exhibited a book of beautifully executed chromo-lithographic figures of Japanese fishes, produced at the government printing-press at Tokio. He remarked that the use of Latin names is allowed, but all English names, or explanations in any foreign language are forbidden.

Mr. Thomas Christy exhibited a specimen of Mangabevia Rubber from *Hevea speciosa*, which is considered superior to the finest Pará Rubber obtained from the *Hevea brasiliensis*. It is a very important tree to introduce into Australia, as it grows on sandy plains, and the fruit is very delicious, much re-sembling a large plum. If carefully tapped once a month, the tree seems not to suffer.

The following papers were read:—

1. "Plants collected by Mr. Joseph Thomson in the Mountains of East Equatorial Africa." By Sir Joseph D. Hooker and Prof. Oliver, F.L.S.
2. "Botanical Notes from Darjeeling to Tonglo and Sundukphoo." By C. B. Clarke, F.L.S.
3. "Further Contributions to the Flora of Madagascar." By J. G. Baker, F.L.S.
4. "The Orchids of Madagascar." By H. N. Ridley, F.L.S.
5. "Colydiidæ collected by Mr. Lewis in Japan." By Mr. David Sharp. (Communicated by George Lewis, F.L.S.)
6. "On some Colydiidæ from Ceylon." By Mr. David Sharp. (Communicated by George Lewis, F.L.S.)
7. "Ornithological Notes." By T. E. Gunn, F.L.S.
8. "On some North-Atlantic Species of *Cerithiopsis* dredged off Madeira." By the Rev. R. Boog Watson, F.L.S.

February 5th, 1885.

FRANK CRISP, LL.B., Vice-President and Treasurer, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Hodgkin, Esq., was elected a Fellow.

The following papers were read:—

1. "On the Family Arbaciadæ, Gray.—Part I. The Morphology of the Test in the Genera *Cælopleurus* and *Arbacia*." By Prof. P. Martin Duncan, Vice-Pres. L.S., and W. Percy Sladen, F.L.S.
2. "Burmese Desmidiæ, with Descriptions of New Species occurring in the neighbourhood of Rangoon." By W. Joshua, F.L.S.
3. "On the Employment of the Names proposed for Genera of Orthoptera previously to 1840." By W. F. Kirby. (Communicated by A. G. Butler, F.L.S.)

February 19th, 1885.

Prof. P. MARTIN DUNCAN, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. L. Martial Klein was elected a Fellow.

Mr. W. T. Thiselton Dyer exhibited and made remarks on specimens of peculiar Chinese "Square Bamboo" (*Bambusa quadrangularis*, Fenzl), and of articles made from the Hairy Bamboo (probably *Dendrocalamus latiflorus*, Munro), sent from Wenchou to the Kew Museum by Dr. Macgowan.

Mr. Thomas Christy afterwards called attention to examples of silk received from Auckland, New Zealand.

The following papers were read:—

1. "Recent Ephemeridæ or Mayflies.—Part III." By the Rev. A. E. Eaton. (Communicated by the President.)
2. "European and North-American Species of Mosses of the Genus *Fissidens*." By W. Mitten, A.L.S.
3. "Anatomy of the Ambulacra of the Recent Diadematidæ." By Prof. P. Martin Duncan, F.L.S.

March 5th, 1885.

SIR JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

James Epps, Esq., James Groves, Esq., and William Ransom, Esq., were elected Fellows.

Mr. E. M. Holmes exhibited and made remarks on new British Marine Algæ, viz.:—*Castagnea contorta*, *Ceramium divaricatum*, *Chantransia luxurians*, *Cladophora prolifera*, *Ectocarpus insignis*, *E. reptans*, *Grateloupia dichotoma*, *Polysiphonia ceramicaformis*, *P. rhunensis*, *Calothrix parasitica*, *Vaucheria piloboloides*, from the south coast of England; and *Porphyra seucosticta*, *Calothrix crustacea*, *Cladophora arctiuscula*, *Codiolum longipes*, *Phyllitis fascia*, and *Sphacelaria cæspitula*, from Berwick on Tweed and Fifeshire. Mr. Holmes also called attention to specimens of the leaves of *Eucalyptus Staiqueriana*, which are remarkable for their fragrant odour, resembling that of *Verbena*, due to a volatile oil, which is stated by Mr. Bailey, the Government botanist at Brisbane, to be likely to form an article of commerce in the future.

There likewise was shown by Mr. Holmes a set of plant-labels made from the leaves of the Talifat Palm.

Mr. William Brockbank exhibited specimens of *Leucojum carpathicum*, a variety of *L. vernum*, differing from the type by having the flowers tipped with yellow instead of green. This species of *Leucojum* is said now to be seldom met with in English gardens.

Mr. C. B. Plowright exhibited and made remarks on examples of a *Ranunculus* infected with spores of *Urocystis pompholodes*.

Mr. E. Wethered exhibited some microscopic sections of the "Better Bed" coal-seam of Yorkshire, and of the "Splint" coal from Whitehill Colliery, near Edinburgh. He mentioned that Prof. Huxley had drawn attention to the former as containing an unusual quantity of sporangia and spores of plants allied to the recent Club-Mosses. Mr. Wethered averred that the spores

were only found in numbers in the topmost 3 inches of the coal-bed, but very sparsely in the lower portion of the seam. In the Edinburgh Splint Coal only 4 inches of the basal and but a small part of the upper layer contained spores. Macrospores and microspores, however, were present in both the coals; and, judging from these, he regarded them as belonging to plants resembling or allied to the recent forms *Selaginella* or *Isoëtes*.

The following papers were read:—

1. "On the Breeding of Salmon from Parents which have never descended to the Sea." By Dr. F. Day, F.L.S.

2. "On recently discovered Flowering Plants from the Interior of New Zealand (North Island), 1883-84." By the Rev. W. Colenso, F.L.S.

March 19th, 1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Dr. John Grieve and Charles Thomas Druery, Esq., were elected Fellows.

Dr. G. J. Romanes exhibited two human crania from South Africa. One was that of an aboriginal Bushman from Kruis River, Cango district, Gudsthoora, obtained through Dr. Stroud.

Mr. J. G. Baker exhibited a dried specimen of a supposed hybrid between the two genera *Aloë* and *Gasteria*, which had been grown in the Glasgow Botanic Gardens. He also showed and made remarks on a curious new Fern, *Polypodium* (§ *Niphobolus*) *polydactylon*, Hance, discovered by Mr. William Hancock, F.L.S., in the island of Formosa.

The following papers were read:—

1. "Diagnoses of new Genera and Species of Hydroids from the Collection of Miss Gatty." By Prof. Allmann, F.L.S.

2. "List of Plants noticed on Moresby, Basilisk, O'Neill, and Margaret Islands, South-eastern New Guinea." By Capt. William E. Armit, F.L.S.

April 2nd, 1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Charles Hastings Dent, Esq., Thomas Gulliver, Esq., and Peter Macowan, Esq., B.A., were elected Fellows.

There was exhibited for the Duchess of St. Albans a series of coloured drawings of flowers, fruits, and insects of the Bahamas. These had been sketched and painted from nature by Mrs. Blake, the wife of the Governor, and were intended as a preliminary towards elucidating the Natural History of the islands.

Mr. E. Morell Holmes exhibited specimens of the male and female plants of the Mistletoe (*Viscum album*), and pointed out the existence of stipules which appear not to have been noticed by previous observers. He also showed specimens of *Lathræa Squamaria* with four instead of two rows of flowers.

Mr. Thomas Christy drew attention to some Japanese drawings of plants, including the Square Bamboos exhibited at the evening Meeting, 19th February.

The following papers were read:—

1. "On the Coast Flora of Japygia, South Italy." By Henry Groves, F.L.S.
2. "Observations on the Continuity of Protoplasm." By Spencer Le Marchant Moore, F.L.S.
3. "On Rosanoff's Crystals in the Endosperm-Cells of *Manihot Glaziovii*, Müll. Arg." By Spencer Le Marchant Moore, F.L.S.

April 16th, 1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Cuthbert Robert Blackett, Esq., Frank Richard Cheshire, Esq., Charles French, Esq., and George Luehmann, Esq., were elected Fellows.

The President announced that the following Auditors for the examination of the Treasurer's Accounts had been nominated by the Council:—

For the Fellows, Mr. Charles J. Breese and Mr. J. Jenner Weir; for the Council, Mr. Thomas Christy and Mr. W. P. Sladen; and, by a show of hands, these were unanimously elected.

Dr. R. C. A. Prior exhibited a specimen in flower of *Gagea lutea*, Ker, obtained by Mr. Thomas B. Flower, F.L.S., in the woods near Bath, Somerset.

Mr. W. T. Thiselton Dyer exhibited specimens illustrating the polymorphism of foliage in the same species of flowering plants. He also showed collections of drift fruits and seeds from the mouth of the Ambernoh River, New Guinea, collected

by Prof. Moseley in the 'Challenger' Expedition, and from the Solomon Islands.

Mr. Charles T. Druery, in support of the aposporous reproduction of Ferns, exhibited pinnæ of *Athyrium Filix-femina*, var. *clarissima*, showing prothalli still adherent, which were produced not from spores, but from the stalks of aborted sporangia. Some of the prothalli had developed archegonia in about equal numbers on both upper and under surfaces.

Mr. Thomas Christy exhibited Kola-nuts and a block of Kola paste not unlike cocoa, but said to be five times stronger. It is reported that a cup of Kola chocolate enables a man to work a whole day without feeling fatigue.

Specimens were shown under the microscope of parasitic growth within recent Coral (*Lophelia prolifera*), for Prof. P. Martin Duncan; and of *Batrachospermum*, organ of Bojanus of the *Anodon*, &c., for Mr. Arthur C. Cole.

The following papers were read:—

1. "On Forms of Leaves." By Sir John Lubbock, Bart., Pres. L.S.

2. "Description of a new Species of Minyad from Australia." By Prof. F. Jeffrey Bell. (Communicated by Dr. A. Günther, F.R.S., F.L.S.)

May 7th, 1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

James Backhouse, Esq., Frederick Huth Meinertzhagen, Esq., and Arnold Andrew Reischeck, Esq., were elected Fellows.

Prof. Julius Victor Carus, Leipzig, Prof. Robert Caspary, Königsberg, and Prof. Philippe van Tieghem, Paris, were elected Foreign Members.

Mr. W. T. Thiselton Dyer exhibited and made remarks on a series of utensils used by the natives of Pará for collecting &c. the rubber from the trees. Among the apparatus were:—Clay bowls for fixing to the trunks of the trees; "Cuia" or calabash for ladling the milk from the large clay bowl and coating by a thin layer the paddle or other mould; gourd for receiving the fluid rubber; axe for tapping the trees; and stove over which the rubber is smoked.

Mr. Dyer also drew attention to the flowers and foliage of species of *Rhododendron* grown at Kew from the original Himalayan plants introduced into Britain. The species shown were *R. Aucklandii*, *R. Veitchii*, *R. Nuttallii*, *R. glaucum*, *R. Edgeworthii*, and *R. calophyllum*.

Stuffed specimens of the Hen-Harrier, Common Buzzard, Peregrine Falcon, ♂ and ♀, and an old Raven were shown for Mr. Alfred Heath.

A fine collection of Palaeolithic instruments from the Thames valley was exhibited by Mr. John Evans.

The following papers were read :—

1. "On the Germination of Seeds after prolonged Immersion in Salt Water." By James Walter White, Esq. (Communicated by Dr. R. C. A. Prior, F.L.S.) (See Appendix.)
2. "On Eocene Ferns from the Basalts of Ireland and Scotland." By J. Starkie Gardner, F.L.S.

May 26th, 1885.

Anniversary Meeting.

At 3 P.M., the time appointed by the Charter, only three Members being in attendance, with no probability of a quorum, the proceedings were closed, the Meeting not having been duly constituted.

By previous announcement, the Anniversary Meeting was fixed for the 11th June next at 8 P.M.*

June 4th, 1885.

FRANK CRISP, LL.B., Treasurer and Vice-President, in the Chair.

The Minutes of the Meeting of 7th May and the Report on the *pro-forma* Meeting of 25th May were read and confirmed.

The postponement of the Anniversary Meeting till Thursday, 11th June, at 8 P.M., was again announced from the Chair.

Dr. John R. Henderson was elected a Fellow.

Robert Allen Rolfe, Esq., and Henry O. Forbes, Esq., were elected Associates.

Dr. R. C. A. Prior exhibited a branch of a Silver Fir, *Abies pectinata*, with an abnormal development, composed of an aggregation of long, nearly barren shoots. This specimen was obtained from the woods at Rogate Lodge, near Petersfield, Hants. He also called attention to an example of *Euphorbia Cyparissias*,

* The Anniversary Meeting has fallen on Whitsunday four times during the existence of the Society, namely 1795, 1801, 1863, and 1874. It will also fall on a Sunday in 1896, 1931, and 1942. On no previous occasion has the Anniversary Meeting been postponed on account of the 25th May being Whitmonday.

which was found growing in an apparently wild state near Petersfield.

Dr. Francis Day exhibited a series of shells of Pearl Oysters, pointing out that the *Avicula margaritifera* is not the form from which the pearls of Ceylon and Northern India are obtained, the latter being got from the smaller and more convex *A. fucata*. Also that the little *A. vexillum* has been mistaken for the spat of the Ceylon Pearl Oyster by the various Inspectors of the Pearl Fisheries, except Captain Phipps of Tuticorin, and Mr. H. S. Thomas, F.L.S., who has lately inspected the banks and obtained specimens. The *A. vexillum* rarely exceeds one third of an inch in length, is convex, perfectly smooth externally, and somewhat of the shape represented by Reeve's figure (Conchol. Icon.); whereas the *A. fucata*, even when $\frac{1}{2}$ of an inch in length, is covered with spines. The existence of numerous deposits of *A. vexillum*, on the Ceylon and Madras pearl-banks, has unfortunately given rise to error; and the anticipation of obtaining a crop of Pearl Oysters within the next three seasons is therefore likely to prove a disappointment.—Dr. Day also exhibited a specimen of a Trout three months old which had two heads. He further mentioned that the hybrids between the female Lochleven Trout and the male Salmon, which were hatched in 1881 at Howietoun, have lately shown symptoms of spawning; and on a female being opened, it was found to contain somewhat large ova, showing that they may be expected to breed this winter.

A characteristic series, from young to old stages, of the true Pearl Oyster (*A. fucata*) of Ceylon, and of the small *A. vexillum*, were also shown on behalf of Mr. Edmund W. H. Holdsworth.

Mr. James Groves showed dried specimens of *Nitella capitata* collected in Cambridgeshire, an addition to the British Flora.

Mr. Frank R. Cheshire drew attention to a microscopic preparation demonstrating the peculiar disposition of the secretory gland in the head of the Bee (worker).

Specimens of three kinds of *Leucojum* were exhibited for Mr. William Brockbank, and the following note thereon was read:—“*Leucojum Hernandezii* was, I believe, first described by Cambessides in 1827, and was named after its discoverer, Dr. Hernandez. When Dean Herbert wrote his ‘Amaryllidaceæ’ (published in 1837), he had the plant before him, and described it as the third of Summer Snowflakes, the other two being *L. aestivum* and *L. pulchellum*; but he states that he had never seen *pulchellum*, which he describes from Salisbury's plate in ‘Paradisus,’ pl. 74. Salisbury appears to have first described *L. pulchellum* in 1807. These three *Leucojums* have thus appeared in our botanical lists till now; but the identity of *L. Hernandezii* has been completely lost, whereas *L. pulchellum* has become a common

plant. *L. Hernandezii* does not appear to have been figured; and it is not to be found in the Herbarium at Kew.

“As it appeared desirable to clear up this matter, I applied to Mr. Baker for the name of some Spanish botanist who could obtain fresh bulbs of it; and by his advice I wrote last year to Señor M. Juan Rodriguez, of Mahon, Minorca, who very kindly had search made for the plant in the mountains, and who sent me twenty bulbs of the true plant, the *L. Hernandezii* of Cambresides. Several of these plants have bloomed, and they appear to be exactly the same as the *L. pulchellum* of Salisbury, as will be seen from the examples now produced.”

The Rev. G. Henslow showed an example of Pistillody in the Tulip.

The Vice-President, from the Chair, announced a Meeting of the International Congress of Botany and Horticulture to be held at Antwerp from the 1st to the 10th August (next), 1885.

The following papers were read:—

1. “On Vernalion and the Development of Foliage from Buds.” By the Rev. George Henslow, F.L.S.
2. “Supplementary Notes on the Restiaceæ.” By Dr. Maxwell Masters, F.L.S.
3. “On the Occurrence of *Lycopodites (Sigillaria) Vanuxemi*, Göppert, in Britain, with remarks on its Affinities.” By Robert Kidston, F.G.S. (Communicated by Dr. Murie, F.L.S.)

June 11th, 1885.

Anniversary Meeting.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. J. Jenner Weir, on behalf of the Auditors, presented the Annual Statement of Accounts as follows (p. 81):—

The Treasurer, Mr. Frank Crisp, then gave an account of Mr. Bentham's Legacy, and the legal causes which permitted only £500 to be received by the Society in lieu of the full sum of £1000 as willed by the Testator.

The Secretary then read his Report of the deaths, withdrawals, and elections of New Fellows for the past year as follows:—

Since the last Anniversary Meeting 14 Fellows had died, or their deaths been ascertained, viz.:—

FELLOWS (14).

George Bentham.	Dr. John Daniel Vittoria
James Buckman.	Blackman.
Lieut.-Col. George Ernest	Major Frederick John Sidney
Bulger.	Parry.
Isaac Anderson Henry.	William Henry Rudston Read.
Dr. John Gwyn Jeffreys.	James Robertson.
James Henry Mangles.	Joseph Sidebotham.
John Rigden Mummery.	The Rev. Frederick Silver.
George Brettingham Sowerby.	

FOREIGN MEMBERS (3).

Dr. Heinrich Robert Göppert.
 Dr. Edward Rüppell.
 Prof. Carl Theodor Ernst von Siebold.

ASSOCIATES (2).

William Laughrin.		Joseph Robson.
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During the past official year 4 Fellows had withdrawn, viz. :—

Ferdinand Cole.		Dr. George Harrison.
Dr. John Colebrook.		William John Joshua Scofield.

And 43 Fellows, 3 Foreign Members, and 3 Associates had been elected.

During the past year there had been received as Donations from private individuals to the Library 47 volumes and 252 pamphlets and separate impressions of Memoirs. From the various Universities, Academies, and Scientific Societies there had also been received in exchange and otherwise 145 volumes and 281 detached parts; besides 40 volumes obtained by exchange and donation from the editors and proprietors of independent periodicals. The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 80 volumes and 81 parts of important works. The total additions to the Library were therefore 312 volumes and 614 separate parts.

The following are the numbers of Books bound during the last year :—In half morocco 126, in full cloth 500, in boards or half-cloth 151, in roan 4, rebound 78, relabelled 29 = Total 888. Of Linnæus's own Library there have been 351 volumes variously repaired; all after the old style, so as to retain their original appearance as much as possible.

Professor Allman, in the name of some of the Fellows, presented to the Society a subscription portrait in oil of Mr. George Busk, who had held the office of Zoological Secretary for nearly

Receipts and Payments of the Linnean Society, from May 1st, 1884, to April 30th, 1885. Presented at the adjourned Anniversary Meeting, Thursday, June 11th, 1885.

<i>Receipts.</i>		<i>Payments.</i>	
£	s. d.	£	s. d.
Balance at Bankers' on 1st May, 1884.....	323 10 9	Taxes and Insurance	20 8 3
Interest on Investments	171 7 9	Repairs and Furniture	42 2 4
Admission Fees	222 0 0	Coals and Gas	68 8 9
Annual Contributions.....	1158 2 6	Salaries and Commission	380 8 6
Compositions	135 0 0	Library:—	
Sales of Publications —		Books.....	£169 8 4
Transactions	£146 13 8	Binding	109 2 5
Journals.....	77 12 8		
Proceedings and Catalogues.....	1 1 6	Expenses of Publications:—	
	—	Printing.....	£550 10 4
Donations	225 7 10	Illustrations	386 11 9
	500 0 0	Distribution	50 6 5
		Miscellaneous Printing and Stationery	987 8 6
		Petty expenses (including Tea and Postage)	38 9 11
		Investment of Compositions	57 0 3
		Balance at Bankers' on 30th April, 1885.....	70 0 0
			792 11 7
			£2735 8 10

FRANK CRISP, *Treasurer.*

The foregoing accounts have been examined and found correct.

J. JENNER WEIR, THOMAS CHRISTY, } *Auditors.*
 CHARLES J. BREESE, W. PERCY SLADEN, }

May 15, 1885.

10 years, and whose labours for the welfare of the Society had been thoroughly appreciated. The portrait was executed by his daughter, Miss E. M. Busk.

Professor Duncan, on behalf of Mrs. Robert Brown (wife of our Fellow), presented a cast of the Bust of Linnæus, executed by a Swedish artist.

The President also called attention to the gift of a portrait in chalk of the Society's late Secretary and Treasurer, Mr. Frederick Currey, which had been presented to the Society by his son (Mr. Innes Currey) and others of the family.

On the motion of the President, a unanimous vote of thanks was accorded to the several donors.

The Secretary having read the Bye-Laws governing the elections—

The President then opened the business of the day, and the Fellows present proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Dr. Spencer T. Cobbold, Dr. Francis Day, and Mr. John Hopkinson, Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz.:—Professor Baley Balfour, Professor P. M. Duncan, Col. Godwin-Austen, Mr. Edward M. Holmes, and Mr. Henry T. Stainton.

And the following to be elected into the Council, viz.:—Professor W. H. Flower, Mr. Francis B. Forbes, Prof. H. N. Moseley, Mr. Dukinfield H. Scott, and Lord Walsingham.

The Ballot for the Officers having closed, the President nominated the same Scrutineers. The votes having been counted and reported to the President, he declared the result as follows, viz.:—

President, Sir John Lubbock, Bart., M.P.; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson and Mr. W. Percy Sladen.

The President then delivered his Address (see p. 84).

Prof. W. C. McIntosh then moved the following Resolution, viz.:—"That the thanks of the Society be given to the President for his excellent address, and that he be requested to allow it to be printed." This, having been seconded by Mr. G. S. Boulger, was carried unanimously.

Mr. Boulger then proposed that a special vote of thanks be accorded to the President and Officers for their valuable labours during the Session, also expressing regret that Mr. Romanes's health should compel him to retire. This, having been seconded by Mr. J. W. Davis, was carried.

Mr. J. Hopkinson also proposed a vote of thanks to Dr. Murie for his services in the Library, &c. The President having seconded the motion, it was carried.

The Senior Secretary read the Obituary notices of deceased Fellows (see p. 90).

June 18th, 1885.

WILLIAM CARRUTHERS, F.R.S., Vice-President in the Chair.

The Minutes of the Anniversary Meeting (11th June) were read and confirmed.

William Powell James, Esq., Prof. Richard John Anderson, Alfred Gibbs Bourne, Esq., James Brebner, Esq., Henry Deane, Esq., Hugh Neville Dixon, Esq., E. Haviland, Esq., and Dr. William Schlich, were elected Fellows.

The Chairman announced that the President had nominated Mr. William Carruthers, Mr. Frank Crisp, Mr. W. T. Thiselton Dyer, and Prof. William H. Flower to be Vice-Presidents for the ensuing year.

There were exhibited for Dr. Gorham specimens and sketches illustrating the venation of the Myrtaceæ as a type of the venation in *Pimpinella Saxifraga* and *P. magna*, Umbelliferæ.

There was also shown for Mr. L. A. T. Roberti some dimorphic twigs from the same Beech Tree, and flowers yellow and lilac from *Cytisus Adami*.

Prof. P. Martin Duncan showed specimens under the microscope, and demonstrated on the blackboard the supposed branchial structures found on the Tag of *Cælopleurus Maillardi*.

Mr. Frank R. Cheshire drew attention to some curious specimens of albinism in males of *Apis mellifica*. In certain cases the cornea was perfectly faceted, but no pigment existed between the rods. The stemmata also were perfectly colourless. In other instances the cornea of the compound eyes was not faceted and pigment existed in small quantities, irregularly distributed. He believed this imperfect development was due to defect in the Worker Bee. Micro-organisms were frequently found growing amongst the spermatozoa stored in the receptaculum seminis, and he had traced as results thereof a liability to hermaphroditism.

Mr. Arthur Bennett exhibited four species of flowering plants new to Britain, viz. :—(1) *Schœnus ferrugineus*, L., found July 1884 by Mr. Brebner in the neighbourhood of Loch Tummel, Perthshire, a species whose continental distribution is quite in

favour of its so occurring. (2) *Potamogeton fluitans*, Roth, found by Mr. A. Fryer, of Chatteris, in the county of Huntingdon, in the summer of 1884; several times reported as British, but always contradicted; the specimen now shown is undoubtedly the plant in question. (3) *Carex trinervis*, Degland, coast of Norfolk, gathered by Mr. Glasspoole about 1869-70, but unnoticed among his duplicates till 1884; a West-European plant confined to sandy sea-shores. (4) *Carex salina*, Wg., var. *Kattegatensis*, Fries (sp.), gathered by Mr. James Grant, of Wick, on the sandy bank of the Wick river in Caithness, in July and August 1883-84: an interesting addition, belonging to a section of Carices inhabitants of arctic and boreal lands.

The following papers were read:—

1. "On the Occurrence of Articulated Laticiferous Vessels in *Hevea*." By Dukinfield H. Scott, F.L.S.
2. "On *Golfingia MacIntoshii*, a new Sipunculid from the coast of Scotland." By Prof. E. Ray Lankester, F.L.S.

ANNIVERSARY ADDRESS OF THE PRESIDENT.

GENTLEMEN,—

We meet this evening at the close of a year which has been prosperous if uneventful.

Our meetings have been well attended, and of much interest. The exhibitions have been numerous, and once more our special thanks are due to the authorities at Kew for the many interesting specimens which they have kindly sent for our inspection. Indeed it has more than once occurred to me (though this does not at all apply to the Kew exhibitions) that it is becoming necessary to consider whether the description of and discussion on specimens exhibited will not have to be somewhat limited as regards time. It has happened more than once that valuable papers have been postponed to a late hour, though I have not liked to interrupt, on account of the interesting character of the exhibitions themselves.

Foremost among those whose loss we have had to deplore during the past year has been our ex-President, Mr. Bentham, at the venerable age of 85. His death followed closely on the completion of the great work for which we are indebted to him and Sir Joseph Hooker. His other contributions to Botanical Science number over 100, and include many important works, especially those on the Flora of Australia and of Hong Kong. He was elected President of this Society in 1861, and occupied the Chair for 13 years.

The Society are aware that he had intended to leave us in his

will a legacy of £1000, but owing to certain legal technicalities, into which it is unnecessary to enter, we have only received £500.

Since our last Meeting we have also lost another of the former officers of the Society, Dr. Gwyn Jeffreys, who was Treasurer from 1875 to 1879. Dr. Jeffreys's name will always be associated with those of Sir Wyville Thomson and Dr. Carpenter, as having most successfully investigated the depths of the ocean by means of the dredge. In Dr. Gwyn Jeffreys's case, as in that of Mr. Bentham, we cannot but feel that, deeply as we deplore their loss, we could not, considering their great age, hope to retain them much longer amongst us.

During the year we have had the misfortune of losing three Foreign Members. Edward Rüppell, the celebrated traveller, who added so greatly to our knowledge of Abyssinian Zoology, who was elected as long ago as 1831; Heinrich Göppert; and Von Siebold, who, though not so long a Fellow of ours as Rüppell, began his scientific work in the year 1828. Among his researches perhaps the most remarkable were those on Parthenogenesis, on Parasitic Worms, and on Freshwater Fish, and last, not least, his great work on the Comparative Anatomy of the Invertebrata.

During the past official year 4 Fellows have withdrawn; and 43 Fellows, 3 Foreign Members, and 3 Associates have been elected. During the past four years the Members have been as follows:—

	Fellows Elected.	Foreign Members.	Associates.
1880	37	1	1
1881	40		
1882	54	2	
1883	36	3	1
1884	43	3	3

It is satisfactory therefore to see that the number of Fellows has for some years been steadily increasing. Indeed, although the increase in no one case has been very large, still, if we take a period of years, it becomes very considerable, more especially during the last decade, as is shown by the following Table:—

Numbers of Fellows of the Linnean Society of London during each 10 years, from 1854 to 1884.

1854.	1864.	1874.	1884.
441	459	521	761

During the past year there have been received, as Donations from private individuals to the Library, 47 volumes, 252 pamphlets and separate impressions of memoirs. From the various Universities, Academies, and Scientific Societies there

had also been received in exchange, and otherwise, 145 volumes and 281 detached parts; besides 40 volumes obtained by exchange and donation from the editors and proprietors of independent periodicals. The Council, at the recommendation of the Library Committee, have sanctioned the purchase of 80 volumes and 81 parts of important works. The total additions to the Library are therefore 312 volumes and 614 separate parts. Among the donations to the Library, I may perhaps specially mention 16 volumes of the 'Challenger' Series (nearly half of which, I may add, are the work of Fellows of our own Society), and Retzius's magnificent volume on the Structure of the Ear.

The only special feature in the accounts is the sum of £500 left us by Mr. Bentham, to which I have already alluded. One half of the sum received for compositions has been invested, in accordance with the usual practice, and the balance at the end of the year shows an increase of £470.

The papers communicated to the Society during the past year have been fully up to the average. In Zoology, for instance, I may especially mention Mr. Eaton's important work on the Ephemeriadæ; while the discoveries of Mr. Druery and Mr. Bower constituted a most interesting addition to our knowledge of the developmental history of Ferns.

Our gallery of portraits has this year again several interesting additions. First, there is an admirable likeness of Mr. Busk, who acted as our Zoological Secretary for ten years with such marked ability and great advantage to the Society. Many of us had long looked to him as a future President, and I am sure we all sincerely trust that his health and strength may ere long be sufficiently restored to enable him to take once more an active part amongst us. The portrait is, I think all will admit, an admirable likeness, and all the more interesting as being the work of his own daughter, with whom it has evidently been a labour of love.

The likeness of Mr. Currey, for which we are indebted to his son, will also be greatly appreciated by his many friends in the Society.

We also receive this evening a bust of Linnæus, which will be presented to us formally by Prof. Duncan, on behalf of the donors Dr. and Mrs. Robert Brown.

I must not anticipate the proceedings of to-morrow evening, yet I must congratulate Prof. Lankester on the progress of the Marine Biological Association, which is so greatly due to his energy. The object is to erect one or more Laboratories on the coast of the United Kingdom, where studies may be carried on by naturalists, leading to an improvement in zoological and botanical science, and "especially to an adequate acquaintance with the food, habits, spawning, and propagation of our marine food-fishes and shell-fish,"—to obtain more thorough knowledge of the life and habits of our marine fauna; and a more complete account of the

natural history of such fish, mollusca, and crustaceans as are of special economic importance. Tables for study and other resources are to be provided for British and other naturalists.

It is estimated that £10,000 at least will be required, of which £8000 has been subscribed, and it is to be hoped that the rest will soon be forthcoming. Several of the London Companies have subscribed; the Fishmongers leading with a handsome donation, and it is hoped that others also will contribute. The first Laboratory will be on the shore of Plymouth Sound, which is, no doubt, one of the best possible localities for such a purpose, and I may add that the Town Council have offered a suitable site free of cost, and a contribution of £1000.

“With regard to the building, the Council of the Marine Biological Association contemplate erecting a solid brick structure of about 100×40 feet ground area, and of two storeys. The exterior will be simple and unpretentious. The building will be placed close to the sea-shore so that the sea-water can be readily pumped into the Laboratory-tank, and in order that there may be easy communication with fishing-boats. It will also be desirable to have a floating barge anchored near the Laboratory, for special experiments on the breeding of fish, &c., and, in close proximity, it will be necessary to erect tanks on the foreshore, open to the tidal water, but arranged so as to prevent the escape of the animals confined in them for study.”

Important results have been obtained in other countries, especially in Italy and the United States.

With Prof. Huxley as President, Mr. Crisp as Treasurer, Prof. Moseley as Chairman of Council, and Prof. Lankester as Hon. Sec., we may be sure that the Association will be conducted with energy, ability, and success.

At the recent meeting of the Geographical Society Lord Aberdare referred to Mr. Keltie's able report on the present state of instruction in Geography which is given at most of our great public schools, and commented on the manner in which this important subject is unfortunately neglected.

This is no doubt true, but it must also be said that, with the exception probably of arithmetic, geography, though so much neglected, is yet the branch of science to which most attention is paid. Geography is neglected no doubt, but other branches of science are almost ignored. Out of 40 hours of study per week, on an average less than 3 or 4 are given to all branches of science. Such at least was the melancholy state of affairs disclosed in the Parliamentary return published about five years ago. A similar return, which was ordered last year, will shortly be issued*, but I fear it will show little improvement, and that the neglect of science in our educational system remains still what it was described by the Duke of Devonshire's Commission, “little better

* This report has since been issued, and fully bears out my worst forebodings.

than a national misfortune." How long this state of things will be tolerated it is difficult to say, but it is easy to foresee that we shall pay dearly for our short-sightedness in the long run. I believe I express the general feeling, almost the unanimous feeling, of scientific men, when I say that, while we do not undervalue or wish to exclude literature—to do so indeed would also be a fatal error—we cannot rest satisfied until Science receives its fair share of time in the educational system of the country.

It is a matter of congratulation that the House of Commons, with the cordial concurrence of the Government, has appointed a Committee to inquire into the state of Forestry in this country, and consider whether the establishment of a School of Forestry would not be advisable. I had previously visited the Forest School at Nancy, and at Whitsuntide I paid a visit to the Central Swiss School at Zurich. Prof. Schroter, who received me most kindly, was astonished to hear that we had no forest school whatever. He would hardly believe it. He asked where, then, did those who managed our woodlands receive their education? when and by whom were they examined? and whether under such circumstances our woodlands were not terribly mismanaged, which I was not in a position to deny. I trust that the result of our Committee may not only be to improve our National Forests, but also to render those in private lands more remunerative to their owners.

We all heard with great regret of the illness of our zoological secretary Mr. Romanes, and we were very pleased to see him again amongst us at the last meeting. His physicians, however, have ordered him abroad, and under the circumstances he has felt it necessary to resign his office. We shall all trust that his absence may be only temporary, and that we may often have the pleasure of seeing him at our evening meetings. We have been fortunate in inducing Mr. Percy Sladen, who has proved himself a very efficient councillor, to give us his services as Zoological Secretary.

Mr. Jackson also tendered his resignation; the loss to the Society would have been greatly aggravated if both its Secretaries had resigned at the same time; and he has very kindly consented to act for another year.

I have on previous occasions mentioned the progress made in the rearrangement of the Natural History Collections at the British Museum, which may now be said to be almost completed, and the rapidly increasing number of visitors shows how greatly they are appreciated. The arrangement of the collections in the Natural History Museum has steadily progressed. The Gallery devoted to the exhibition of the Cetaceans was opened to the public now several months ago. Five huge skeletons represent the largest species occurring in the British seas, whilst the instructiveness of the series is enhanced by the addition of figures or stuffed specimens showing the external appearance of the

animals. The arrangement of the Coral Gallery has also been completed, and the contents—which include, beside Corals, Polyzoa and Sponges—form by their nature, as well as by the appropriate mode of their exhibition, one of the most attractive parts of the collection. The Fish Gallery will be opened within a few weeks, awaiting only the completion of some table-cases for the exhibition of a typical series of skeletons.

Of Guides to the Exhibition Galleries, those of Mammalia and Reptilia have been issued. They have been prepared with the object of being of service not only to those who want an explanatory aid on a single visit to the Museum, but also to those, fewer in number, who desire, by closer study, to acquaint themselves with the general arrangement and the principal features of these classes of animals. That the Guides fulfil this object may be concluded from the fact that a second edition is already required of that of Mammalia.

The arrangement of the collections formed for the purposes of study has kept pace with the general progress, and three volumes of the zoological publications have been issued since the last anniversary of the Society. The first is the first volume of a 'Catalogue of Lizards,' by Mr. Boulenger, a work the want of which has been long felt, not only by the Herpetologist, but by all who have engaged in the examination of general biological questions. The second is a 'Report on the Zoological Collections made in the Indo-Pacific Ocean during the Voyage of H.M.S. 'Alert.' This goodly-sized volume of 680 pages and 54 plates has been worked out by the members of the staff of the Zoological Department, and shows with how much zeal and ability Dr. Coppinger availed himself of his opportunities. The third Museum publication is the tenth volume of the 'Catalogue of Birds,' with the scope and value of which all workers in Ornithology are familiar. And in connection with this, mention should be made of the important and extensive additions which have been made to the collection of birds within the last twelve months. Two Fellows of our Society, who for many years have taken the keenest interest in the development of the National Collection, as they have done in the advancement of science, Messrs. Godman and Salvin, have transferred their magnificent collection of South and Central American birds to the Trustees of the British Museum. The arrival of the famed collection of Indian birds formed by A. Hume, Esq., C.B., may be expected in the present year, and will further contribute to render the National Collection unrivalled in this branch of study. I cannot enter into the details of the numerous additions recently made to the other branches of the collection (some 45,000 in number); but entomologists will be glad to hear that the better half of the types contained in the collection of *Lucanidae*—to which Major Parry, a Fellow whose recent loss by death the Society has to deplore, had devoted the energy of a lifetime—has been secured for the National Collec-

tion, in spite of a very determined foreign competition for their possession.

Nor can I, in connection with the British Museum, omit to mention the interesting ceremony of last Tuesday, when the admirable statue of Darwin by Boehm was unveiled by Prof. Huxley, and accepted on behalf of the Trustees by the Prince of Wales. It is placed, most appropriately, in the Great Hall.

By the kind permission of the Council I had the pleasure of receiving the Fellows and other friends in these rooms in June last year, and I think those who were present will join with me in thanking the gentlemen to whom we were indebted for the interesting objects then exhibited.

It now, Gentlemen, only remains for me to express my gratitude to you for your support during the past year. To the Council, and particularly to the Officers, I would offer my very special thanks. No one can be more conscious of my shortcomings, especially in comparison with the services rendered to the Society by the eminent men who have preceded me in this chair; at the same time (and though, of course, the result is due to other causes) it is a great satisfaction to feel that, whether we consider the work done, the number of our Members, the state of our Library, or the condition of our Funds, we may fairly congratulate ourselves that the Society is in a vigorous condition, and I hope has still in the future a long career of usefulness and prosperity.

OBITUARIES.

GEORGE BENTHAM was born at Stoke, a village near Plymouth, on September 22nd, 1800, the Coronation-day of George III., so that he was accustomed to say that when he was a boy a royal salute used to be fired on his birthday. He was the second son of General (afterwards Sir Samuel) Bentham, his mother being the eldest daughter of Dr. George Fordyce, F.R.S. In 1805 General Bentham was sent by the English Government to St. Petersburg, where, and in Sweden, the family resided until 1807; here George acquired his knowledge of the Russian and Scandinavian languages.

War breaking out in 1807 between Russia and England, General Bentham was recalled, and on his return the family settled at Hampstead; the education of the younger members being continued under private tutors, the subject of our notice never attended a school of any kind. On the peace which followed the banishment of Napoleon Bonaparte to Elba, the Benthams removed to France, and took up their residence first at Tours, then at Saumur and Paris, their residence there being during the excited times of the Hundred Days. After this the

family removed southward, travelling leisurely from one place to another in the southern provinces of France.

Whilst at Angoulême, Bentham's attention was first turned to Botany, by his mother possessing a copy of De Candolle's 'Flore Française,' and George, taking it up accidentally, was struck with the dichotomous tables for the determination of the plants, a plan which at once commended itself to his methodical mind. Gathering the first plant he saw, he tried to run it down by the aid of that book, and was long hindered by the articulation of the stamens of his subject, *Salvia pratensis*; but persevering, he succeeded in determining it, and his success induced him to prosecute the study.

At Montauban Bentham spent many months, afterwards looking back upon them as the happiest period of his life. He was entered as student of the Faculté de Théologie at Tours near by, and his time out of college was given up to drawing, botany, and music. As a proof of his bodily vigour at that time, he often boasted that when at that place he attended thirty-four balls between Twelfth-night and Shrove Tuesday, thirteen of which were consecutive, lasting from nine at night to the same hour the next day.

During the next few years his life was very varied in its occupations. He studied exotic plants, besides insects, and philosophy with John Stuart Mill, then a guest of his father for some months; he was his father's farm manager of an estate of 2000 acres, near Montpellier, his eldest brother having lost his life by an accident some years before. Under his close methodical application the farms and vineyards rapidly improved, and were very profitable; but he did not neglect his botany, for he found time for herborizations in the Pyrenees and the Cevennes, and spare hours were given to translating his uncle Jeremy Bentham's 'Chrestomathia' into French, which came out in 1823.

He visited England in 1823 to buy agricultural implements, and to inquire how further improvements might be effected in his Montpellier estate. But on his return he was hindered from doing all he wished by provincial jealousy, which led finally to the relinquishing of the estate in 1826, and the return of the family to England. Soon after his arrival in this country he took a tour through England and Scotland, taking letters of introduction to the leading botanists. In 1826 he was elected Fellow of the Linnean Society, and in the following year was proposed by Robert Brown for the Royal Society, but withdrew his candidature in common with several other scientific men, on the election of a President not in accordance with their views. In the same year he brought out his 'Catalogue des plantes indigènes des Pyrénées.'

Jeremy Bentham, his uncle, now opened up a new career to him, inviting him to devote some of his time in arranging MSS. for the press, assuring him that he would make provision for him

on his death. This plan was only partially acceptable to George Bentham, who wished to embark on some profession which would render him independent of his relatives. After much consultation, it was arranged that he should enter Lincoln's Inn and read for the bar, whilst giving some hours each morning to his uncle's work, and again in the evening. This arrangement lasted until Jeremy's death in 1832, when George Bentham found himself master of a house in Queen-square Place, but, owing to various circumstances, with less property than was expected; but his father's death in the previous year made this of comparatively small importance. During these six years his life was one of incessant mental activity. Besides the work he accomplished for his uncle, he edited and partly rewrote his father's papers on naval administration.

In 1827 he published his 'Outlines of a new System of Logic,' with a criticism of Dr. Whateley's 'Elements,' in which the doctrine of the quantification of the predicate is for the first time set forth; only a few copies of this work were disposed of, when the publishers failed, and the stock was sold as waste paper. Probably it was owing to this that it was not until 1850 that Bentham's discovery was recognized, in the 'Athenæum' for December 21st; when a controversy arose as to his or Sir William Hamilton's claims to the discovery, which has been adjudicated in favour of Bentham.

In 1829 he undertook the Honorary Secretaryship of the Royal Horticultural Society, at a period when, by excessively wasteful expenditure, the Society was reduced to a very low ebb. Being a common friend of Joseph Sabine, the Hon. Sec., and Dr. John Lindley, the Assistant-Secretary, he took up the burden at their joint solicitation, and only laid it down in 1840, when the Society had been successfully navigated by himself into more prosperous times. It was during this space of time that so many of our most popular garden plants were introduced by the ill-fated Douglas, Hartweg, and other collectors, many of which plants were named and described by Bentham in the Society's publications. The Chiswick fêtes, too, were instituted whilst Bentham was Secretary, the first being held on April 3rd, 1832, 1700 people being present.

He attended the gathering of scientific men at Hamburg in 1830, greatly to his delight, as testified by his pleasant recollection of it after the lapse of half a century.

By the publication of his first important botanical work, 'Labiatarum Genera et Species,' 1832-36, he made his mark in the scientific world. The Order needed a monographer of Bentham's judicial and philosophical mind to classify its numerous species and genera scientifically.

Three years later, in 1835, he married the daughter of Sir Harford Brydges, Bart., of Boultonbrooke, and the next year removed to his late uncle's house in Queen-square Place, where he resided till

1842, when he left London for Pontrilas House, Herefordshire. Here he continued to work unremittingly upon Botany, adding to his herbarium and library, as every naturalist must do if far removed from great centres of scientific industry; until 1854, when he found that his expenses were increasing beyond his means. He therefore determined to present his collections of plants and his botanical books to the Royal Gardens at Kew, and to return himself to London. Shortly after this he took up his quarters first in Victoria Street, and then at 25 Wilton Place, where he resided until his death.

Until the autumn of last year, Bentham pursued the same quiet method: leaving home a few minutes after nine, he drove to Vauxhall, proceeding thence by rail to Kew, where he worked from ten to nearly four in the afternoon, returning by the way he came. On his arrival at home he devoted an hour or more to writing out fairly his notes of work done during the day, and then dined. His meals were breakfast and dinner, separated, as we have seen, by a long interval, and he never broke his fast at other times, nor was he other than a spare eater.

This regular course of life was varied by a two months' holiday in the autumn of each year, spent in the country or abroad, and by devoting each Thursday to the affairs of the Linnean Society whilst its President, from 1861 to 1874.

On settling down to the methodical work at Kew which we have described above, he took in hand the 'Flora Hongkongensis,' the inauguration of the Colonial 'Floras' which have from time to time been issued under the auspices of the authorities at Kew. That finished, he undertook and completed the description of the plants of the most extensive local exotic flora ever completed, that of Australia, in which he derived great assistance from the plants and accompanying notes supplied by the Government Botanist of Victoria, Baron Ferd. von Mueller. The main work of his life, however, was done in conjunction with Dr. (now Sir Joseph) Hooker, being a revision, *after examination*, of the known genera of Phanerogams. Begun about 1858, the first part was issued in 1862, and the work was brought to a conclusion in 1883. Immediately after this his health visibly declined, and, after eighteen months of decreasing strength, he died at his house in Wilton Place on 20th September last.

In 1861 he was elected President of the Linnean Society in succession to Prof. Bell; and for thirteen years he devoted much time, not only to the duties of the Presidentship, which he performed with unremitting punctuality, but to the routine work of the Society, taking on his own shoulders much of the labour properly belonging to the other officers. His purse was constantly open for the purposes of the Society; and his series of Anniversary Addresses, which are unparalleled in the annals of the Society, were looked forward to by the body of Fellows as a most important factor in the day's proceedings. His last published paper came

out in the Society's 'Journal,' detailing the respective amount of work contributed by Sir J. D. Hooker and himself to the 'Genera Plantarum;' and upon his death he was found to have bequeathed to it the sum of one thousand pounds, free of legacy duty, besides other scientific bequests.

A prominent feature of Mr. Bentham's character was a constitutional reserve, or rather shyness, often harassing to himself, which prevented many from appreciating his fine disposition and generous qualities. He was the most helpful of living botanists, sparing neither time nor trouble in aiding his brother workers with head and hand, pen and microscope. After Wallich's return to India he undertook the cataloguing and distribution of the last portion (numbers 7684 to 9148) of that celebrated botanist's gigantic herbarium, lithographing the tickets with his own hand. So, too, he catalogued, arranged, and distributed most of the plants collected by Robert and Richard Schomburgk in Guiana; also Hartweg's collections from Colombia, Mexico, and California; and, besides many lesser ones, those of his friend Richard Spruce, made at intervals during the whole period (about seven years) of that illustrious traveller's residence in Brazil and Peru, and amounting to not less than 50,000 specimens. These were all gratuitous services, undertaken solely in the interest of botanical science; and it is impossible to over-estimate their importance as contributions to our knowledge of the flora of the richest tropical regions of the globe. Nor did his kind offices end with these acts, for in more than one instance he undertook the collection of money due from subscribers, with the view of saving his collecting friends the expense and trouble of agency and commission.

A still greater task was the formation of the great general Herbarium now at Cambridge, which consists for the most part of that which his friend C. Leman bequeathed to Bentham. With this and duplicates from his own herbarium he classified, named, and had fastened down and enclosed in genus-covers no fewer than 30,000 species, forming a consulting herbarium superior to any in Britain except the national ones. This gigantic task took him ten years to complete. For this service he received the degree of LL.D. from the University of Cambridge.

The rebuilding of Burlington House, and the removal of the Linnean Society from its old quarters, now occupied by the Royal Academy, took place during Bentham's presidency. The plans for our apartments were modified from time to time, as the building progressed, at his suggestion; and when the removal took place he made all the arrangements for the transport of the books, specimens, and other property. The present scheme of classifying the books on the shelves was elaborated by him, and the volumes were put in their places with his own hands. The same office was fulfilled by him when the old herbarium building at Kew was adapted to modern needs; the library there

was arranged largely according to his plans. The generation which was acquainted with his varied and powerful help has passed away, and one of the most modest of men failed to record it himself.

The honours which came to him were borne by him rather than coveted. Mention has already been made of the circumstances attending his degree of LL.D. at Cambridge; for the service done to colonial science by his 'Flora Australiensis' he was made C.M.G.; he also received one of the Royal Society's medals, and the Clarke Medal of the Royal Society of New South Wales; and was a correspondent of the Institute of France.

Dr. Kanitz published a bibliography in 'Magyar Növénytani Lapok,' which is given below with corrections and additions. Particular attention may be called to a series of most interesting letters addressed by him to Sir W. Hooker, containing information relative to the progress and condition of Botany in many foreign countries, published, wholly or in part, as "from an eminent botanist," in Sir William's various botanical journals*. These form, in a measure, a chapter of autobiography, and are especially interesting, as, for instance, when Bentham tells how he has settled down for a winter's work at Vienna, the result of which was his paper on Leguminosæ in the 'Ann. Wiener Museums' †.

Mr. Bentham survived his wife, by whom he had no family, four years. The bulk of his estate passed to a great-niece, resident in France.

LIST OF BENTHAM'S WORKS, ETC.

1. Essai sur la nomenclature et la classification des principales branches d'art-et-science, ouvrage extrait [et traduit] du 'Chrestomathia' de J. Bentham par G. Bentham. Paris, 1823. Svo.
2. Catalogue des plantes indigènes des Pyrénées et du Bas-Languedoc avec des notes et observations sur les espèces nouvelles ou peu connues; précédé d'une notice sur un voyage botanique fait dans les Pyrénées pendant l'été de 1825. Paris: Huzard. 1826. Svo; pp. 128. (3 fr.)
3. *Anon.* Sketches of Manners in the South of France. I. The Rousillonais. Pp. 7. Lond. Magazine, Jan. 1827. II. The Republic of Anderoa. Pp. 7. Feb. 1827.
4. Outline of a new System of Logic, with a critical examination of Dr. Whateley's 'Elements of Logic.' 1827. Svo; pp. 287.
5. Observations on the Registration Bill now pending before the House of Commons, addressed to the Commissioners on the Law of Real Property. 1831. Svo; pp. 64; App. 65-163.

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In conjunction with Sir J. D. Hooker:—

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JAMES BUCKMAN was born at Cheltenham in 1814, and was educated for the medical profession; but, disliking his studies for it in London, he returned to his native place and began business as a chemist.

Whilst in London he began to collect plants from the vicinity of the metropolis, and made a considerable collection. In 1842 he was appointed Curator of the Birmingham Philosophical Institute, which he quitted on his election as Professor at the Agricultural College at Cirencester. This post he held for 16 years, retiring in 1863 to a farm at Bradford Abbas, in Dorsetshire, where he died Nov. 23, 1884. He was elected Fellow February 5, 1850. He stands as author of 37 papers in the Royal Society's 'Catalogue,' on biological and geological subjects.

HEINRICH ROBERT GÖPPERT was born in 1800, and died at Breslau, where he was Professor of Natural History, on May 18, 1885. He was a man of tireless energy, nearly 250 papers being assigned to his pen in the Royal Society's 'Catalogue.'

In addition he published Catalogues of the Botanic Garden, botanical and palæontological publications in great abundance. He was elected Foreign Member, May 1, 1855.

JOHN GWYN JEFFREYS was born at Swansea, 18th Jan. 1809, where three generations of his progenitors had practised as solicitors. His father died in 1815; our subject was the eldest

of four children; he received his early education at Swansea Grammar School, ending by his becoming "head boy."

During his school-days he began to collect shells on the shore of Swansea Bay; and Mr. Griffiths, his schoolmaster, Mr. Dillwyn, and other friends having encouraged him, he made it a regular pursuit. At seventeen he was articled to a solicitor in his native town, but gave his spare time to dredging on the coast. In 1828, when only nineteen, he sent a paper to this Society, being a "Synopsis of the Pulmobranchous Mollusca of Great Britain," which is printed in our 'Transactions,' occupying 60 pages. In 1836 he attended the Bristol Meeting of the British Association, and there met Prof. E. Forbes. For many years he continued a constant attendant of the Annual Meetings of the Association, being Local Treasurer at Swansea in 1848, President of the Biological Section in 1877 at Plymouth, and Vice-President of the Association at its second visit to his native town in 1880.

He entered into business as solicitor in Swansea, and married a daughter of Mr. R. J. Nevill, of Llangenneck Park, but still prosecuted his labours, first with a row-boat, afterwards with a yacht, the 'Osprey,' which he purchased expressly. He removed to London, and was called to the bar in 1856 with a view to London practice, but finally retired from the legal profession in 1866 and removed to Ware Priory. In 1862 the first volume of his valuable manual, 'British Conchology,' came out, in due time followed by four others, ending in 1869.

Hitherto his dredging operations had been within 200 fathoms; but during the cruise of the 'Lightning,' in 1868, a successful haul had been made from 650 fathoms. The 'Porcupine' was in 1869 fitted up for deeper exploration, and Gwyn Jeffreys undertook the superintendence of the scientific portion, as his co-adjutors, Sir Wyville Thomson and Dr. Carpenter, were engaged in official duties during the early part of the season. The dredge was successfully worked at the then unprecedented depth of 1476 fathoms, thus paving the way for the greater exploit in the next cruise of 2435 fathoms. The Report of the Cruise was drawn up by Jeffreys, and presented to the Royal Society, some of the results being of the greatest importance and interest.

The second 'Porcupine' expedition was also generalised by Gwyn Jeffreys; the coast of Portugal being specially investigated. In 1871 he visited the United States, and in 1875 he saw to the outfit of the 'Valorous,' and reported on her cruise. In 1880 he engaged in his last deep-sea dredging, in the French inquiry, in the Bay of Biscay, in 'Le Travailleur.'

His wife died in 1881, and Dr. Gwyn Jeffreys removed from Ware to Kensington, where he died Jan. 24, 1885, from apoplexy; the previous evening he had attended a lecture given by his son-in-law, Prof. Moseley, at the Royal Institution.

He was elected Fellow 7th Dec. 1865, and Treasurer to the

Linnean Society from 1875 to 1880. He also exercised the same function at the Geological Society : his methodical business habits were also appreciated by the Royal Society, on whose Council he served.

His splendid collections were bought by the American Government two years ago.

JAMES HENRY MANGLES was the son of James Mangles, captain in the Royal Navy, Chairman of the London and South Western Railway Company. He was born in 1832, and studied for the bar, but did not practise. He inherited his father's likings for gardening pursuits and devoted himself particularly to the genus *Rhododendron*, in which his knowledge was admitted to be special. He took an active part in the work of the Royal Horticultural Society for a few years before his death, which happened at his residence Valewood, near Haslemere, August 24, 1884. He was elected a Fellow of the Society, April 24, 1874.

Major F. J. SIDNEY PARRY, of 18 Onslow Square, was born in 1811, and joined the 17th Lancers as Cornet in 1831, but left the army in 1835, and having devoted much of his time to entomology, he gave himself henceforward almost exclusively to its pursuit. His earliest paper seems to have been published in 1872, being a communication to the Entomological Society in that year on a new genus of Lucanidæ from New Zealand. Although he did not confine his labour to this family of Coleoptera, he became more especially associated with it, publishing from time to time several memoirs, and a revised list in 1870 of 357 species ; his collection of this family being considered the most complete in existence. He was elected Fellow, November 15, 1842, and died at his daughter's house, the Warren, Bushy Heath, February 1, 1885.

EDUARD RÜPPELL was born on November 20, 1794, at Frankfort. On his father's death he left the Gymnasium and engaged in business. His love for natural history impelled him in 1817 to undertake a journey to Egypt, where he spent some time. The same year witnessed the founding of the Senckenberg Natural History Society in his native town, and induced him to prosecute studies in Pavia and Genoa universities, to prepare himself for scientific travelling. In 1822 he set out on a six years' journey to Egypt, Nubia, and Kordofan ; and in 1832 he again journeyed to Abyssinia and Arabia. He presented his rich collections to the Museum of his native city, and published his results in the 'Abhandlungen,' besides contributing important papers to various periodicals, as also issuing several volumes on the Zoology of N.E. Africa. In 1831 he was elected Foreign Member of the Linnean Society ; and died at Frankfort, December 10, 1884, aged 91 years, 53 years after Foreign Membership of the Society. In 1840 he was awarded the Gold Medal of the Royal Geographical Society.

JOSEPH SIDEBOTHAM was born in 1822, and died at Erlesdene, Bowdon, on Saturday, May 30, 1884.

He was brought up to the business of calico printing, and for a long period was the head of a firm carrying on a very successful trade in that department of industry, at Strines, in Derbyshire. In early life he became interested in the study of both entomology and botany; also in astronomical research, and in connection with his intimate friend, Mr. James Nasmyth, C.E., then of Patricroft, constructed some large and effective reflecting telescopes. Amongst his other numerous pursuits, Mr. Sidebotham did not neglect photography, and on the publication of the collodion process in 1851, he sought and obtained an interview with the late Frederick Scott Archer, and was probably the first to introduce the working details of that beautiful process to lovers of photography in the north of England.

He was one of the chief founders of the Manchester Photographic Society, and became its first secretary, being a member at the period of his death. The waxed-paper process in his hands, as well as the collodio-albumen, were worked to great perfection, and for several years he was a recognized leader in dry-plate work. Of late years his health caused alarm to his family and friends; he spent two winters at Mentone, where he took a large number of excellent negatives on collodio-albumen plates. His residence at that delightful watering-place seemed for a time to recruit his strength considerably.

He left three sons and three daughters. The burial took place at the parish-church of Bowdon on Wednesday, June 2nd.

Mr. Sidebotham published 25 papers, of which he is credited in the Catalogue of Scientific Papers of the Royal Society. His first paper was "Plants collected in Westmoreland;" and the others are also of botanical and zoological character, entomology being a favourite subject.

CARL THEODOR ERNST VON SIEBOLD was born at Würzburg on February 16, 1804, and was brother of the Japanese traveller and botanist. He was bred to the medical profession, and practised for some time at Königsberg until 1835, when he was appointed Master of the Lying-in Hospital at Dantzic. In 1840 he moved to Erlangen, there teaching comparative anatomy and zoology. Five years later he was made Professor of Zoology at Freiburg, and there began his 'Lehrbuch der vergleichenden Anatomie der wirbellosen Thiere,' in conjunction with others. In 1849 he started, in conjunction with Kölliker, the 'Zeitschrift für wissenschaftliche Zoologie,' which still is the most prominent zoological periodical in Germany. The next year he became Professor at Breslau; and in 1853 he was appointed to the University of Munich to fill the chair of Comparative Anatomy, and Director of the Zoological Cabinet; these positions he retained to the last. He was elected a Foreign Member of our Society

and of the Royal in 1858, and in 1867 Corresponding Member of the Institute of France. His published memoirs amount to more than 130. Since 1874 his health declined, and on April 6 he died at Munich. (See Biograph. Skizze, Zeitsch. f. Wissensch. Zool. Bd. xlii. 1885.)

APPENDIX.

ABSTRACT OF PAPER.

On the Germination of Seeds after Prolonged Submersion in Salt Water. By JAMES WALTER WHITE, Esq. (Communicated by Dr. R. C. A. PRIOR, F.L.S.)

[Read 7th May, 1885.]

THE facts described in the present paper bear upon the germination of seeds after prolonged submersion in salt water in the estuary of the river Avon at and below Bristol.

Three or four years ago the Dock and Harbour authorities of this city bestirred themselves to improve the navigation of the port. In deepening the water-channels a large quantity of accumulated deposit was taken up by steam-dredgers both from the bed of the Avon and from the floating harbour. These dredgings were deposited in a disused stone-quarry in the Avon gorge. A staging was erected on the river-bank, barges were brought alongside, and by means of steam cranes and tramways some thousands of tons were tipped into the quarry. The bulk of the matter scraped up from the bed of the river was broken limestone and alluvial mud, with a good deal of town and ship rubbish, bones, and brickbats. From the basins there came also a quantity of ashes and refuse thrown overboard from ships in the harbour. All this was tipped from the trams by manual labour until the bed of the quarry became raised above the level of the tow-path; and then the trams were hauled up the incline by steam-power, while men distributed the contents. No horses were employed on the work. The limestone-rubble and heavier matters of course remained where they were thrown, but the semi-fluid mud flowed, lava-like, into the recesses and depressions of the surface. In this way a space of about an acre was covered with dredgings to a depth of from twenty to thirty feet, and then it was necessary to cease operations in order that the mass might drain and settle before making further additions. This brings us to the winter of 1882.

As time went on and spring advanced the soil, now drained and washed free from salt by the rains, became firm enough to walk upon, and shortly afterwards I noticed a profuse and varied vegetation, both on the stony rubble heaps and on the softer soil

around, and was much surprised at the interesting character and luxuriance of the plants which during the summer successively came into prominence. I examined the spot periodically and attentively, and collected the following species, which grow on the banks of the Avon above and below Bristol, but have not heretofore been found at or near this place, viz. :—

<i>Ranunculus sceleratus.</i>	<i>Symphytum officinale.</i>
<i>Senebiera Coronopus.</i>	<i>Erigeron acris.</i>
<i>S. didyma.</i>	<i>Helminthia echioides.</i>
<i>Sinapis arvensis.</i>	<i>Tragopogon pratensis.</i>
<i>S. nigra.</i>	<i>Aster Tripolium</i> and var. <i>dis-</i>
<i>Nasturtium sylvestre.</i>	<i>coideus.</i>
<i>Lepidium rudemale.</i>	<i>Tanacetum vulgare.</i>
<i>Cochlearia anglica.</i>	<i>Solanum Dulcamara.</i>
<i>Diplotaxis muralis.</i>	<i>S. nigrum.</i>
<i>D. tenuifolia.</i>	<i>Veronica Beccabunga.</i>
<i>Malachium aquaticum.</i>	<i>V. Anagallis.</i>
<i>Erodium cicutarium.</i>	<i>Linaria minor.</i>
<i>Trifolium fragiferum.</i>	<i>Scrophularia Balbisii.</i>
<i>Medicago denticulata.</i>	<i>Plantago Coronopus.</i>
<i>M. maculata.</i>	<i>Chenopodium rubrum.</i>
<i>Melilotus officinalis.</i>	<i>C. album.</i>
<i>Vicia angustifolia.</i>	<i>Atriplex angustifolia.</i>
<i>V. hirsuta.</i>	<i>A. hastata.</i>
<i>Apium graveolens.</i>	<i>Suæda maritima.</i>
<i>Conium maculatum.</i>	<i>Salicornia herbacea.</i>
<i>Helosciadium repens.</i>	<i>Triglochin maritimum.</i>
<i>Sedum acre.</i>	<i>Poa compressa.</i>
<i>Centranthus ruber.</i>	<i>Sclerochloa procumbens.</i>
<i>Artemisia vulgaris.</i>	<i>Bromus madritensis.</i>
<i>Matricaria Chamomilla.</i>	* <i>Lepturus filiformis.</i>

There were also some species which were formerly recorded as growing in the Avon valley, but which have latterly become extinct or extremely rare, viz. :—

<i>Erodium moschatum.</i>	<i>Polypogon monspeliensis.</i>
<i>Medicago minima.</i>	<i>Gastridium lendigerum.</i>

A few British plants (chiefly maritime) not before noted in the Bristol district, viz. :—

<i>Vicia lutea.</i>	<i>Chenopodium hybridum.</i>
<i>Ajuga Chamæpitys.</i>	* <i>Rumex maritimus.</i>
<i>Echinochloa Crus-Galli.</i>	

Also the various cereal grasses—wheat, barley, oats, and rye—with other grasses grown as fodder for animals, all of which are, or have been, brought by ships into the port of Bristol; as well as sundry weeds of cultivation, presumably companions of the cereals just mentioned, and from the same source, viz. :—

Papaver Rhœas.
Thlaspi arvense.
Sinapis alba.
Lychnis Githago.
Centaurea Cyanus.

Setaria viridis.
 **S. glauca.*
Bromus arvensis.
B. secalinus.

And, lastly, aliens and casuals from various parts of the globe, viz. :—

Saponaria Vaccaria.
Trifolium hybridum.
Melilotus alba.
Cucurbita maxima.
 **Xanthium spinosum.*
 **Astragalus*, sp.

Ansinkia, sp.
Polygonum Fagopyrum.
Cannabis sativa.
Phalaris canariensis.
 **Panicum miliacum.*

In the following winter dredging was resumed ; the barges and steam-cranes were again busy with fresh material : and a good deal of the space which had been alive with luxuriant vegetation was deeply buried under more seed-bearing soil of like composition. As the summer of 1884 advanced most of the plants previously noted appeared again in company with some others. The new arrivals are included in the above list, but are distinguished by asterisks.

It will be seen that many of these species are to be regarded with interest, not because they are rare, but rather on account of their unexpected appearance in such a peculiar situation. The luxuriant dimensions of most of the plants is worthy of remark. Some stems of *Bromus madritensis* were three feet high and bore panicles as big as one's head ; and a single root of *Sclerochloa procumbens* would overspread a square yard of ground.

And now by what means came such a large number of plants to spring up spontaneously, and whence came the seed? In reply to these questions, I will only venture to say that intimate acquaintance with the locality and its botanical features, together with close observation of the events herein described, have convinced me that the seeds of all these plants were contained in the soil at the time of its deposition ; that they had previously been lying imbedded in the Avon mud without losing their vitality ; and that, notwithstanding their long submersion, they were ready to spring into life when the favourable opportunity offered.

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PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1885-86.)

November 5th,⁵/₂1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. Christy exhibited Orchids of the genus *Cutasatum*, showing that, owing to the plants having been moved, the flower in both instances had become malformed.

Mr. E. A. Heath showed a Golden Eagle in its characteristic plumage of the second year.

Mr. J. Carter exhibited a Collection of Seeds lately introduced, remarkable for their peculiarities as specimens under the microscope.

There was shown for the Baron Von Mueller a collection of skeleton leaves of species of *Eucalyptus* prepared by Mrs. Lewellin of Melbourne. These confirm Baron Von Mueller's observations as to definite layers and the relation of these to the skeletonizing process. The leaves in decaying produce no bad odour. Von Mueller's observations do not support M. Riviere's statement that Bamboos are as good as *Eucalypti* to subdue malaria—the former dry up, but do not exhale the volatile oil as do the latter; and the Eucalypts, moreover, absorb moisture as quickly as Willows, Poplars, and Bamboos.

Dr. Ondaatje showed examples of walking-sticks from Ceylon Palms, viz. the Kittool Palm (*Cayota urens*), the Areca, and Cocoa-nut.

Mr. J. G. Baker made remarks on an exhibition by Mr. W. T. Thiselton Dyer of Darwin's Potato (*Solanum Maglia*) grown at Kew, the weight of twelve tubers being 28 oz.; also the Papa de Oso, Bear's Potato (*Solanum tuberosum*, var.), grown out of doors from tubers received from Dr. Ernst of Caracas, who obtained them from Merida, where they are found wild.

The following papers were read:—

1. "Contributions to the Flora of the Peruvian Andes." By John Ball, F.L.S.
2. "Monograph of Recent Brachiopoda." By Thos. Davidson, F.L.S.

November 19th, 1885.

Professor H. N. MOSELEY, F.R.S., afterwards Mr. FRANK CRISP, Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. A. D. Michael exhibited and described the remarkable nymphal stage of *Tegeocranus cepheiformis*, a species belonging to the family Oribatidæ, which he had lately discovered for the first time in England. The whole life-history of this animal he has succeeded in tracing, having in the first instance been led to the correct result by dissecting the already fully-formed imago out of the inert nymph. The creature in its nymphal stage is an exceedingly strange and beautiful one, carrying on its back as concentric shields the dorsal portions of all its cast skins; these are bordered by a series of singular projections, each having a roseleaf-like cuticular process of transparent membrane, with chitinous nervures. The drawing of the nymph was first sent to Mr. Michael two years ago by Herr Pappé of Bremen.

Mr. Charles Stewart showed, under the microscope, the presumed stridulating apparatus of a species of *Spherotherium* from Borneo, which, however, possessed certain structural modifications differing from those described by Mr. G. C. Bourne.

The Secretary drew the notice of the Fellows to several portfolios of British Algæ and Mosses, and of British and Australian Ferns, Algæ, and Zoophytes, which had been prepared by Mr. F. W. Smith of Falmouth.

Dr. J. Murie exhibited and made remarks on the caudal end of the spine of a Haddock, which showed an arched deformity, partly recalling what is recorded of the Humpbacked Cod (*Morrhua macrocephala*).

Mr. G. J. Fookes called attention to some twin Apples of teratological interest. These were obtained from a tree 80 years old growing at Shepherd's Bush. Last year the tree was almost barren, but this season produced abundance of twin fruit, much

of which, however, fell off early; but a considerable number of apples which grew to maturity were good examples of syncarpy. (See Masters's 'Vegetable Teratology,' p. 47.)

The Secretary afterwards read a letter from the Rev. Leonard Blomefield (Jenyns) intimating his presentation to the Society of a large framed photograph of himself, he having been elected a Fellow on the 19th November, 1822, viz. exactly 63 years ago. The Secretary recorded the fact of his being the oldest living Member of the Society; and, furthermore, that while a student at Cambridge, Mr. Blomefield was offered the post of Naturalist to the exploring-expedition of the 'Beagle,' which he declining was ultimately accepted by Mr. Charles Darwin. The Chairman proposed that a special vote of thanks be accorded to Mr. Blomefield for his donation, which resolution was unanimously agreed to by the Fellows present.

The digestive glands of the Pitcher-plant and section of immature pollen-sacs of the Yew were shown under the microscope for Mr. Arthur Cole.

The following papers were read:—

1. "On the Perignathic Girdle of the Echinoidea." By Prof. P. Martin Duncan, F.L.S.
2. "On the Anatomy of *Sphærotherium*." By Mr. G. C. Bourne. (Communicated by Professor Moseley, F.L.S.)
3. "Contributions to South-African Botany.—Orchidea." Part II. By Harry Bolus, Esq., F.L.S.; with Additional Notes by N. E. Brown, A.L.S.

Professor Moseley then read the following extracts from a letter by Mr. G. C. Bourne, who is now investigating the natural history of the Chagos Archipelago in the Indian Ocean.

"Diego Garcia, 18th Sept. 1885. . . . Arrived here on the 15th. The climate is at present very wet, but the rainy season is nearly over. The lagoon is fifteen miles long by about five miles across, with three islands. The main one is densely covered with cocoa-nut trees and other vegetation. Judging by the fragments thrown up on shore, there is a great variety of Corals, *Tubipora* being abundant, though *Madrepora*, *Porites*, and *Meandrina* are the common sorts; but *Fungia* and *Lobactis* are also plentiful. As yet I have seen but one Lepidopteron and a few Beetles. Birds consist chiefly of Noddies and Terns.

"Of Crabs, *Ocypoda*, *Gecarcinas*, and various Hermit-Crabs are in swarms. *Birgus latro* does not occur on our islet. *Periophthalmus* is in great quantity on the outer shores. I have found a peculiar Bryozoon growing on one of the buoys in the lagoon; also a remarkable-looking sea-Planarian of a rich purple-black colour, with a narrow band of bright yellow running round the margin of its body. Large black Holothurians are abundant." . . .

Professor Moseley afterwards read extracts from another letter of an Oxford Graduate, Mr. Sydney S. Hickson.

"Talissee Island, N. Celebes,
5th Sept., 1885.

" . . . I have been able to make several dredging-expeditions in shallow water, *i. e.* to 20 fathoms. The Straits are very rich in Antedons. One species of a bright emerald-green colour is abundant on the coral-reefs between this island and Kinabohoutar. Not 100 yards from the house where I am now writing there is *Tubipora* (alive), *Heliopora* (alive), and of course numerous other species of corals. At Limbè I found small species of *Stylaster* (alive); but I hope to find it here also. Nautilus shells are common on the shore; and I have noticed a few with the animal decomposing in them. I am told they are sometimes seen alive on the surface of the water; but on the approach of a canoe they at once dive into the sea and are then very difficult to catch. I shall try lobster-pots and other dodges. . . . *Lingula* I have not yet found; but am told by the Comptrolleur of the Senggir Islands that they are found in plenty there. . . . Maleos are abundant, and I can get any number of them and their eggs. At Kocang, when I was making the ascent of a volcano, I saw hundreds, many of them within a stone's throw of me. I have found a cave filled with edible birds' nests; but it belongs to a chief who is very jealous of it. Have been on one unsuccessful Babirusa hunt, but intend to organize another on Limbè Island. The Sapiutan (*Anoa depressicornis*) is common in some places. The Black Monkey (*Cynopithecus nigrescens*) is very common, being found in all the mangrove swamps. Earth-worms and Leeches I have not yet seen; but perhaps they will turn up in November or December when it rains. *Periophthalmus* is very common here; and I shall be able to make a study of it. There are plenty of Butterflies, but very few Beetles. My thanks are due to Captain Maclear and the Officers of the 'Flying Fish' for much help. My present plan is to study here for some months and do some quiet work; later on to go to the mainland to investigate fauna of the great inland lakes, which is very interesting."

December 3rd, 1885.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Richard A. Bastow, Esq., Lieut-Col. Linby Blathwayt, Samuel James Capper, Esq., Charles Ford, Esq., John Henry Gurney, Esq., jun., George Bond Howes, Esq., William Henry Jones, Esq., Rev. Willis Fleming Aston Lambert, Sir Herbert Eustace Maxwell, Bart., Charles Tuckor Musson, Esq., William D'Arcy

Godolphin Osborne, Esq., D. Petrie, Esq., and George Thom, Esq., were elected Fellows.

The President announced from the Chair the receipt of three letters, viz. :—(1) The Elizabeth Thompson Science Fund (Stamford, Connecticut) of \$25,000, to be appropriated to Scientific Investigations, “not already otherwise provided for;” applications to be forwarded to Dr. C. S. Minot, 25 Mount Vernon Street, Boston, Massachusetts, U.S.A. The first grant to be made in January 1886.—(2) Prize of 500 francs, founded by Augustin Pyramus de Candolle, for the best monograph of a genus or a family of plants. MSS. to be sent to the Président de la Société de Physique et d’Histoire naturelle de Genève, Switzerland by the 1st October, 1889.—(3) The Royal Society of New South Wales, Sydney, offer medals and money prizes for original researches, among others, on Chemistry of Australian Gums and Resins, and on Marine Flora of Port Jackson, by 1st May, 1886, and on Infusoria of Australia by 1st May, 1887.

The Secretary exhibited for Mr. Buysman of Middleburg, Holland, a preparation of the floral parts of *Aconitum Napellus*, L.

Mr. Vincent Ind Chamberlain, F.L.S., exhibited and made remarks on a species of Trapdoor Spider and its nest, obtained in California.

Dr. Charles Cogswell showed oil-paintings of *Eugenia Iambos*, L., and *Casperea porrecta*, drawn by Miss E. Gray in Bermuda.

The following papers were read :—

1. “Contribution to the Study of the Relative Effects of Different Parts of the Solar Spectrum on Transpiration in Plants.” By the Rev. George Henslow, F.L.S.

2. “Notes on Parasites collected by the late Charles Darwin.” By Prof. T. Spencer Cobbold, F.L.S.

3. “On the *Castilloa elastica* of Cervantes, and some allied Rubber-yielding Plants.” By Sir J. D. Hooker, C.B., F.L.S.

4. “On Variations in the Form of the Cirri in certain Comatulæ.” By P. Herbert Carpenter, F.R.S. (Communicated by W. Percy Sladen, Sec. L.S.)

5. “Colombian Species of the Genus *Diabrotica*.—Part I.” By Joseph S. Baly, F.L.S.

December 17th, 1885.

FRANK CRISP, LL.B., Treasurer and Vice-President,
in the Chair.

The Minutes of the last Meeting were read and confirmed.

Dr. Maxwell Masters showed a branch with leaves and fruit of

Heritiera littoralis, var. *macrophylla*, received from Professor Maximu Cornu of the Jardin des Plantes, Paris. The adult leaves, of very large size, are dark green above and silvery white beneath. The glistening appearance is due to an investment of shining peltate membranous scales; and this peculiarity has given rise to the name of "Looking-glass Tree." This Sterculaceous tree is a native of the tropics of the Old World in the vicinity of coasts, and occurs also in the inland hills of Eastern Bengal. Kurz regarded *H. littoralis* and *H. macrophylla* as specifically distinct; but the points relied on, Dr. Masters says, are not constant or trustworthy.

Mr. Charles Stewart exhibited the stridulating-organs of a Spiny Lobster (*Palinurus*). He showed, under the microscope, the file-like bow and its two tubercles; also by means of a softened specimen of the carapace he produced the peculiar grating noise which the animal makes during life.

Mr. J. G. Baker exhibited, for Mr. George Nicholson, specimens of *Lycopodium complanatum* collected by the Rev. A. Lawson on the Somersetshire side of Exmoor, near Porlock, thus corroborating those who hitherto have ascribed to it a British habitat.

A fine example of the common Pole-Cat (*Mustela putorius*) from near Caermarthen was shown for Mr. Edward A. Heath.

Mr. Clement Reid drew attention to a series of fossil seeds and plants from the Forest-bed of the Cromer district, Norfolk. Among these were examples of *Pinus sylvestris*, *Abies excelsa*, and *Trapa natans* from Mundesley; *Pinus Abies* from Trimmingham; *Quercus Robur* from Happisburgh; *Osmunda regalis* from Paston, near Barton; and from various localities seeds of *Thalictrum*, *Ranunculus aquatilis*, *Nymphaea lutea*, *Taxus baccata*, *Hippuris vulgaris*, *Potamogeton heterophyllus*, *P. crispus*, *P. trichoides*, *P. flabellatus*, *Zannichellia palustris*, *Rumex maritimus*, and *Ceratophyllum demersum*, all in a remarkably fine condition of preservation.

Mr. Thomas Christy exhibited a plant of *Angræcum sesquipedale* in flower, and a plant of *Catasetum purum* showing flowers erect and reversed on the same spike. In none of the flowers was the ovary visibly twisted; but in long-ovaryed Orchids it is often very difficult to detect the twisting of the ovary by external aspect. This specimen illustrated the fact that light, or the absence of light, was not the cause of the alteration of position.

The following specimens were exhibited for Mr. Edward M. Holmes, viz.:—(1) The fruit of *Afzelia cuangensis* from Limpopo, Natal, sent to him as the pod of a Mahogany-tree. (2) The fruit of *Trichilia Dregei* from the same district; oil is obtained

from the seeds by boiling; and with this as an insecticide the Kaffirs anoint their bodies.

Mr. John Jenner Weir drew attention to, and made comments on, the recently issued illustrated folios of 'Exotische Schmetterlinge' by Drs. Staudinger and Langhaus.

Mr. F. R. Cheshire gave an epitome of his late researches on the Tongue of the Bee, describing the structure and the mode in which he believes the suction of nectar to take place.

The following papers were read:—

1. "Notes on Entomostraca collected by Mr. A. Haly in Ceylon." By Dr. G. Stewardson Brady, F.L.S.

2. "On a Small Collection of Orchids from Madagascar." By Henry N. Ridley, F.L.S.

3. "Revisional Monograph of the Recent Ephemeroidea.—Part IV." By the Rev. A. Eaton, M.A.

4. "Colombian Species of the Genus *Diabrotica*.—Part. II." By Joseph S. Baly, F.L.S.

January 21st, 1886.

WILLIAM CARRUTHERS, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Messrs. Veitch exhibited, in illustration of Dr. Masters's paper, a series of living examples of Conifers, among which were *Abies magnifica*, *A. lasiocarpa*, *A. concolor*, *A. Fortunei*, *A. subalpina*, *A. nobilis*, *A. grandis*, and *A. amabilis*, *Pseudo-Larix Kämpferi*, *Picea Omorika*, *Pinus Peuce*, *Arthrotaxis selaginoides*, and *A. laxifolia*.

Mr. Edward Morell Holmes exhibited a specimen of the Ergot of Diss (*Arundo tenax*) from Algeria. This Ergot is said to be more active medicinally, is slenderer than that of Rye, and twice or thrice its length; it is attributable to the fungus *Claviceps purpurea*. Mr. Holmes also showed a fasciated branch of the common Holly.

Dr. Charles Cogswell drew attention to dried specimens of the six species of Maples (*Acer*) of Canada collected by him in Nova Scotia, and of *Sisyrinchium Bermudianum* and *Bryophyllum calycinum* from Bermuda. He contrasted the great difference of climate and vegetation of the continent and island, observing that the Gulf-stream had doubtless an important influence on the Bermudan Flora. Moreover, it was noticeable that *Bryophyllum*, like the Maples, put on a brilliant autumnal tint.

There was exhibited, for Mr. Buysman, examples of *Rudbeckia* and *Lupinus* as teaching-specimens of medicinal plants.

Mr. J. Starkie Gardner exhibited a large collection of Fossil Plants from the island of Mull.

The following papers were read:—

1. "Contributions to the History of certain Species of Conifers." By Dr. Maxwell Masters, F.L.S.
2. "Description of *Strongylus Azei*, with Remarks on its Affinities." By Professor T. Spencer Cobbold, F.L.S.
3. "Remarks on some Fossil Leaves from the Island of Mull, Scotland." By J. Starkie Gardner, F.L.S.

February 4th, 1886.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. James Dallas exhibited a specimen of the Glossy Ibis (*Plegadis falcinellus*, L.), which was purchased last spring from Mr. James H. Clyde of Bradworthy Vicarage, near Holdsworth, Devon, in whose possession, or that of his family, it had been from the time it was killed in the neighbourhood. It is mentioned by Morris in his 'British Birds,' vol. iv. p. 178, as follows:—"In the 'Western Times' of Oct. 11th, 1851, it was recorded that a specimen of this exceedingly rare and interesting British visitor was shot at Holdsworth in North Devon a few days before the above date; it was on the 7th September." This specimen has now been deposited in the Albert Memorial Museum, Exeter. There is another specimen of this bird in the collection, in which the beak is more curved. It is said to have been shot at South Moulton, October 1851, and was presented to the Museum by Mr. William Toombs.

Mr. Frederick J. Hanbury exhibited and made remarks on a series of forms of the genera *Hieracium* and *Carex* obtained by him on the coasts of Caithness and Sutherland last autumn, all being new to the British Flora, and representatives of Scandinavian plants. Among them were *H. norvegicum*, Fr., and its var. *farinosa*, *Carex aquatilis*, Vahl, var. *cuspidata*, Læshted., *C. rigida*, Good, var. *infer-alpina*, Læshted., and others, besides a large form of *Euphrasia* from Reay Links, Caithness.

Mr. Clarence Bartlett exhibited a remarkable specimen of Caterpillar about 7 inches long, of a steel-grey colour, hairy and spiny, which he believed to have been brought from Africa.

Mr. W. H. Beeby drew attention to an example of *Equisetum litorale*, Kuhnlewein, gathered by him on Bisley Common, Surrey, a species new to Britain.

‡ Mr. John C. Sawyer exhibited an example of a superior sort of the essential oil of *Lavandula vera*, and a specimen spike of the

plant preserved in glycerine. The plant had been obtained by crossing several good varieties, seeds having been obtained from the South of France &c., and grown by him near Brighton under conditions imitating the natural habitat of the plant.

Mr. A. Hammond drew attention to a microscopic section of the integument of the larva of a Dipterous insect, *Stratiomys Chamaleon*, raising the question as to whether the polygonal areas, described by M. Viallanes, on the external surface of the cuticle are cellular in their nature, as Mr. Hammond suggested, or mere surface-markings.

The following papers were read:—

1. "On the Relation between the Bloom on Leaves and the Distribution of the Stomata." By Francis Darwin, F.L.S.
2. "On *Slavina* and *Ophidonais*." By Edward C. Bousfield, Esq. (Communicated by Dr. J. Murie, F.L.S.)
3. "On the probable Wild Source of the whole Group of Cultivated True Limes." By Brigade-Surgeon E. Bonavia, Ind. Med. Depart. (Communicated by W. T. Thiselton Dyer, C.M.G., F.L.S.)
4. "The Relative Length of the Segments of Limbs in the Chick during Development." By Prof. Richard J. Anderson, F.L.S.

February 18th, 1886.

Professor ST. GEORGE J. MIVART, F.R.S., in the Chair.

The Minutes of the last Meeting were read and confirmed.

Prof. Hutcheson Macaulay Posnett was elected a Fellow.

There was exhibited, for Mr. William Joshua, a series of over 130 specimens of Lichens from Jamaica, these having been collected and preserved by Mr. J. Hart, of Gordon Town, and afterwards identified by Dr. J. Müller (Arg.) of Geneva. A mounted set of some of the rarer and most interesting of the above were shown under low powers of the microscope.

Mr. Thomas Christy exhibited some flowers preserved by a new chemical process, which is said to retain the original colouring very well. He also called attention to a new *Cinchona*-bark from South Africa, and to a plant of *Erythroxylon Coca* in fruit.

Mr. Herbert Goss showed examples of the Wild Parsnip (*Pastinaca sativa*, L.) gathered by him on the Thames-side near Moulsey, Surrey.

The following specimens were shown under the microscope, in illustration of Mr. Michael's communication, viz. the ♂ and ♀ of *Glyciphagus platygaster*, and the two sexes *in coitu* of *G. dispar*.

The following papers were read:—

1. "On Acari of the Genus *Glyciphagus*, found in Moles' Nests." By Albert D. Michael, F.L.S.

2. "Notes on the Botany of Western South America." By John Ball, F.L.S.

March 4th, 1886.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Gilbert C. Bourne, Esq., William Henry Catlett, Esq., and Thomas A. Cotton, Esq., were elected Fellows.

There was exhibited, for Miss J. E. Onslow, a volume of water-colour drawings of British Plants which had been sketched from nature by the late Miss Moseley of Great Malvern. The volume was one of nine drawn by her.

Dr. Spencer Cobbold exhibited specimens to illustrate his paper, viz.:—Examples in spirit of the larvæ of *Strongylus tetracanthus* in the so-called *Trichonema*-stage: A, Free specimens from the lumen of the intestine; and B, Encysted or embedded in small pellets or cocoons of vegetable débris. Both from the Horse.

Mr. George Murray exhibited *Rhipilia Andersonii*, preserved in spirit, from the Mergui Archipelago; and Mr. J. G. Baker exhibited dried specimens of Ferns, respectively to illustrate their papers.

The following papers were read:—

1. "Description of *Strongylus Arnfieldi* (Cobb.), with Observations on *S. tetracanthus* (Mehl)." By Prof. T. Spencer Cobbold, F.R.S., F.L.S.

2. "On a new Species of *Rhipilia* (*R. Andersonii*) from the Mergui Archipelago." By George Murray, F.L.S.

3. "On two new Species of *Lentinus*, one of them growing on a large *Sclerotium*." By George Murray, F.L.S.

4. "On a Collection of Ferns made in North Borneo by the Bishop of Singapore and Sarawak." By J. G. Baker, F.R.S., F.L.S.

March 18th, 1886.

Sir JOHN LUBBOCK, Bart., President in the Chair.

The Minutes of the last Meeting were read and confirmed.

Dr. Phillip Herbert Carpenter, The Hon. and Rev. J. T. Boscawen, and Arthur Ernest Gibbs, Esq., were elected Fellows.

Dr. Masters exhibited a specimen from the Duke of Devonshire's woods at Chatsworth, showing a large globular mass of short densely branched shoots hanging from the end of a branch of *Pinus sylvestris*. Dr. Masters pointed out that such growths were either the result of injury from Mites (*Phytoptus*) or from other causes, or that in other cases they resulted from bud-variation. Seedling-variations also occasionally occurred. Such forms were the origin of some of the curious dwarf Conifers met with in gardens, such as the Chanbrassil Fir. A similar case of dimorphism in the foliage in a species of *Leptospermum* was also shown by Dr. Masters, having been obtained from Baron Ferdinand von Mueller of Melbourne.

Mr. Fawcett showed, under the microscope, sections of the fruit and rhizome of *Thouningia malagasica*; and Professor Duncan exhibited Corals, both in illustration of their papers.

The following papers were read:—

1. "On new Species of *Balanophora* and *Thouningia*, with a Note on *Brugmansia Lowi*." By William Fawcett, F.L.S.
2. "On the Madreporaria of the Mergui Archipelago." By Professor P. M. Duncan, F.L.S.

April 1st, 1886.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. J. G. Baker exhibited a specimen of *Scolopendrium Devalayi*, a new species discovered by the Abbé Devalay in the province of Yunnan.

Dr. Day exhibited several photographs of the skulls of *Salmo salar* and *Salmo fario* showing the great difference between the two when adult. In *S. salar* the premaxillaries and maxillaries are expanded, thin, and shallow, whilst in *S. fario* quite the reverse obtains, namely they are shortened, thickened, and deep.

The following papers were read:—

1. "Botanical Observations in the Naga Hills." By C. B. Clarke, F.L.S.
2. "INDEX FLORÆ SINENSIS.—An Enumeration of all the Plants known from China proper, Formosa, Hainan, the Corea, the Luchu Archipelago, and the Island of Hong Kong, together with their Distribution and Synonymy." By Francis B. Forbes, F.L.S., and W. Botting Hemsley, A.L.S.
3. "On the Freshwater Hydrocharideæ of Africa and its Islands." By H. N. Ridley, F.L.S.
4. "On the Vegetation of the Arctic Regions." By M. Buysman. (Communicated by the Secretary.)

April 15th, 1886.

W. T. THISELTON DYER, C.M.G., F.R.S., Vice-President,
in the Chair.

The Minutes of the last Meeting were read and confirmed.

Rochfort Connor, Esq., was elected a Fellow.

Specimens of so-called "Madrepore Marble" from Iowa (U.S.A.), which contained abundance of a species of *Stromatopora*, were exhibited for Mr. G. A. Treadwell.

Mr. E. A. Heath showed living examples of *Dendrobium densiflorum* and *D. suavissimum*; and Mr. J. G. Baker laid before the Fellows drawings of new and remarkable Ferns in illustration of the Roraima Report.

The following papers were read:—

1. "On some new Genera and Species of African Curculionidæ."
By Francis P. Pascoe, F.L.S.

2. "Botany of the Roraima Expedition of 1884, being Notes on the Plants observed by Everard in Thurn; the Determinations and Descriptions of new Plants by Prof. Oliver, F.R.S., F.L.S., and others." (Communicated by W. T. Thiselton Dyer, C.M.G., F.L.S.)

3. "List of Fungi from Queensland and other parts of Australia; with Descriptions of New Species.—Part III." By Christopher E. Broome, F.L.S. and the Rev. M. J. Berkeley, F.R.S., F.L.S.

May 6th, 1886.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Prof. Henry Marshall Ward was elected a Fellow.

The President alluded to the loss the Society had met with in the somewhat sudden death of Prof. Thomas Spencer Cobbold, a Fellow of old standing, and who had contributed many important papers to the Society's Journals and Transactions, his latest being now in the press. Dr. Cobbold had bequeathed to the Society's Library 60 handsomely bound volumes, chiefly rare and valuable Monographs on his special subjects of Parasites. The President then moved—"That a special vote of thanks be accorded to Mrs. Cobbold and her Family for the donation from her husband, our late much respected Fellow," which Resolution was carried unanimously by acclamation.

The President announced that the following Auditors for the Examination of the Treasurer's Accounts had been nominated by the Council:—

For the Fellows, Mr. J. Jenner Weir and Mr. Frederick V. Dickins; for the Council, Mr. Thomas Christy and Mr. Francis B. Forbes; and by a show of hands these were unanimously elected.

Mr. Daniel Morris exhibited a number of living luminous beetles (*Pyrophorus noctilucus*) from Dominica. These had been obtained by him on a recent visit to that island, and kept alive on the voyage by feeding them with pieces of sugar-cane. On the meeting-room being darkened, the phosphorescent show of light emitted by the insects was very brilliant.

Dr. Charles Cogswell called attention to two framed water-coloured drawings of *Lettsomia aggregata* and *Fothergilla Gardeni*, shown by him previous to their being deposited in the Rooms of the Medical Society of London as a botanical memento of the two distinguished physicians.

Sir John Lubbock explained that while prepared to read his paper as announced—"On the Forms of Seedlings and the Causes to which they are due"—he would, with the consent of the Fellows, defer this and give it as his Address at the Anniversary Meeting (24th May), as Mr. Romanes's communication to follow, was anticipated, would occupy a considerable time in delivery and discussion.

The following papers were read:—

1. "Physiological Selection; an additional suggestion on the Origin of Species." By Dr. G. J. Romanes, F.R.S., F.L.S.
2. "Descriptions of new Species of Galerucidæ." By Joseph S. Baly, F.L.S.
3. "On some new Species of the Genus *Metzgeria*." By William Mitten, A.L.S.

The Anniversary Meeting was announced for Monday, 24th May, at 3 P.M.

May 24th, 1886.

Anniversary Meeting.

Sir JOHN LUBBOCK, Bart., President, in the Chair.

Mr. J. Jenner Weir, on behalf of the Auditors, presented the Annual Statement of Accounts as follows (p. 131).

The Secretary then read his Report of the deaths, withdrawals, and elections of new Fellows for the past year, as follows:—

Since the last Anniversary Meeting 18 Fellows had died, or their deaths been ascertained, viz. :—

FELLOWS (18).

Randal Hibbert Alcock.		The Rev. Henry Hawkes.
Dr. Thomas Boycott.		John Sutherland Law.
Dr. George Dransfield Brown.		John Armory Lowell.
Dr. Wm. Benjamin Carpenter.		The Rev. William Williamson
Dr. Thomas Spencer Cobbold.		Newbould.
Col. Alfred Augustus Davidson.		James William Powell.
Dr. Thomas Davidson.		Dr. Augustus Burke Shepherd.
James Deane.		Col. Charles Ratcliff.
The Rev. James Hannington.		H.H. The Maharaja of Travancore.
Dr. Francis Harris.		

FOREIGN MEMBERS (4).

Edmond Boissier.		Prof. Johann Roeper.
Prof. Henri Milne-Edwards.		Louis René Tulasne.

ASSOCIATES (2).

Thomas Edward.
Charles William Peach.

During the past official year 3 Fellows had withdrawn, viz. :—

Dr. Henry Cooper Rose.
The Rev. Thomas Richard Henry Sturges.
William Wright Wilson.

And 31 Fellows and 2 Associates had been elected.

During the past year there had been received as Donations from private individuals to the Library 101 volumes and 387 pamphlets and separate impressions of memoirs. From the various Universities, Academies, and Scientific Societies there had also been received in exchange and otherwise 189 volumes and 309 detached parts; besides 50 volumes obtained by exchange and donation from the Editors and proprietors of independent periodicals. The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 90 volumes and 125 parts of important works. The total additions to the Library were therefore 430 volumes and 812 separate parts.

The following are the numbers of Books bound during the last year :—In half-morocco 122, in full cloth 377, in roan 33, in boards or half-cloth 100, rebacked (half-morocco and cloth backs) 129, relabelled 50, sundry repairs 21. Total 832.

The Secretary, on behalf of the President, having read the Bye-Laws governing the elections,—

The President then opened the business of the day, and the Fellows proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Mr. James Britten, Mr. John Hopkinson, and Mr. Charles Tyler, Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz.:—Mr. Thomas Christy, Mr. George R. M. Murray, Dr. G. J. Romanes, Mr. Howard Saunders, and Lord Walsingham.

And the following to be elected into the Council, viz.:—Mr. Arthur Bennett, Mr. James Edmund Harting, Mr. Albert D. Michael, Prof. St. George J. Mivart, and Dr. Henry Trimen.

The Ballot for the Officers having closed, the President nominated the same Scrutineers. The votes having been counted and reported to the President, he declared the result as follows, viz.:—*President*, Mr. William Carruthers; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson and Mr. W. Percy Sladen.

The President then delivered his Address (see p. 135) and paper "On the Forms of Seedlings and the Causes to which they are due." (This will appear in the Journal with appropriate illustrations.)

Prof. Mivart then moved the following resolution, viz.:—"That the thanks of the Society be given to the President for his excellent Address, and that he be requested to allow it to be printed."

This having been seconded by Prof. Moseley, and spoken to by Mr. J. G. Baker and Dr. Henry Trimen, was carried.

Afterwards Prof. Allman proposed:—"That the Fellows accord a special vote of thanks to Sir John Lubbock for his valuable services as President of the Society for the last five years, during which time, at considerable sacrifice on his part, he has given close attendance to the affairs of the Society, both in Council and at the Evening Meetings, besides himself contributing several most interesting papers, and as the Fellows generally regret his retirement, those present desire that this expression should appear on the Minutes."

This Resolution, having been seconded by Mr. Frederic Stratton, was carried.

Mr. Robert MacLachlan then moved:—"That a vote of thanks be given to our Treasurer (Mr. Crisp) and Secretaries (Mr. Jackson and Mr. Sladen) for their valuable labours during the Session."

This was seconded by Mr. George Maw, spoken to by the President, and carried.

Mr. William Wickham also proposed that a vote of thanks be given to the Scrutineers for their services, which was seconded by Mr. Francis L. Soper, and carried.

June 3rd, 1886.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Frederick Merryweather Burton, Esq., James Fletcher, Esq., William Saunders, Esq., George William Carter, Esq., Prof. John Macoun, Prof. Joseph Price Remington, James Rodway, Esq., Martin John Sutton, Esq., and Pridham H. Wippell, Esq., were elected Fellows.

The President nominated Mr. Frank Crisp, Mr. W. T. Thiselton Dyer, Prof. W. H. Flower, and Sir John Lubbock, Bart., to be Vice-Presidents for the ensuing year.

There were exhibited for Mr. J. G. Otto Tepper, of Adelaide, South Australia, seeds of *Xanthorrhœa Tutei* (F. von Mueller), collected by Mr. Tepper at Cape Barde, Kangaroo Island, South Australia.

Two volumes of Coloured Drawings of Plants, said to have been drawn in China about the beginning of this century, were shown for Dr. Charles Cogswell.

Mr. George Murray exhibited specimens of the Fungus *Ileodictyon cibarium*, Tul., from New Zealand, brought home by Dr. von Lendenfeld, who noted their bright luminosity. This fungus is eaten when very young, before it bursts the volva; when mature, the smell is peculiarly disgusting, and it is then never eaten.

Specimens of *Balanophora Thwaitesii*, preserved in spirit, and brought from Ceylon by Prof. F. O. Bower, F.L.S., and a growing plant of *Liparis Loeselii*, Rich., from Cambridgeshire, were shown by Dr. Henry Trimen and Mr. H. N. Ridley respectively, in illustration of their papers.

The following papers were then read:—

1. "The Mosses and Hepaticæ collected in Central Africa by the late Right Rev. James Hannington, Bishop of Mombasa, F.L.S., with some others, including those gathered by Mr. H. H. Johnston on Kilimanjaro." By W. Mitten, A.L.S.

2. "Enumeration of the Plants collected by Mr. H. H. Johnston on the Kilimanjaro Expedition, 1884." By Prof. Oliver, F.R.S., and the Officers of the Kew Herbarium.

3. "On *Balanophora Thwaitesii*." By Dr. Henry Trimen, F.L.S.

4. "A Revision of the Genus *Liparis* (Orchideæ)." By H. N. Ridley, F.L.S.

5. "Report on Dr. J. Anderson's Collection of Sponges made in 1881-82 from the Muddy Flats on the North-western side

of King's Island, on Padaw, one of the Mergui Archipelago, coast of Burmah." By H. J. Carter, F.R.S. (Communicated by Prof. J. Anderson, F.L.S.)

6. "On the Ophiuridæ of the Mergui Archipelago." By Prof. P. Martin Duncan, F.R.S., F.L.S.

7. "On some Parts of the Anatomy of *Ophiothrix variabilis* (Dunc.) and *Ophiokampsis pellucida* (Dunc.)." By Prof. P. Martin Duncan, F.R.S., F.L.S.

8. "The Holothurians of Mergui." By Prof. Jeffrey Bell, M.A., Sec.R.M.S. (Communicated by Prof. John Anderson, F.R.S., F.L.S.)

9. "A Monograph of Recent Brachiopoda.—Part II." By the late Dr. Thomas Davidson, F.R.S., F.L.S.

June 17th, 1886.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Brazier, Esq., James A. Dobson, Esq., and Peter Lund Simmonds, Esq., were elected Fellows.

Photographs of *Hydnora Johannis*, a plant from Tropical Africa, were exhibited for Mr. William Fawcett.

The Botanical Secretary called attention to, and made some remarks on, specimens of malformed Daisies, shown for Mr. Robert Drane, F.L.S. These were characterized by the suppression of the ligulate florets of the ray, giving the flowers a peculiar appearance. They had been found growing in patches near Cardiff, and observed by Mr. Drane in the same spot for at least two years.

Prof. John Macoun exhibited a fine series of dried Ferns from Canada. He stated that several of these were quite local in habitat, but where found they grew in abundance.

Mr. Thos. Christy showed examples of Jamaican plants ornamentally mounted on the fibre of *Lagetta lintearia* and *Oreodoxa oleracea*.

The following papers were then read:—

1. "Synopsis of the Genera of the Chalcididæ, subfamily Eucharinæ, with Descriptions of several new Genera and Species of Chalcididæ and Tenthredinidæ." By William F. Kirby. (Communicated by Dr. J. Murie, F.L.S.)

2. "Eocene representatives of *Smilax* in Great Britain." By J. Starkie Gardner, F.L.S.

3. "List of the Lepidoptera of the Mergui Archipelago." By Frederick Moore, A.L.S.

4. "Index Floræ Sinensis.—Part II." By Francis B. Forbes, F.L.S., and W. Botting Hemsley, A.L.S.

5. "On the Anatomy of the Perignathic Girdle and of other parts of the Test of *Discoidea cylindrica*." By Prof. P. M. Duncan, F.R.S., and W. Percy Sladen, Sec. Linn. Soc.

6. "Monograph of Recent Brachiopoda.—Part III." By the late Dr. Thos. Davidson, F.R.S., F.L.S.

7. "List of Birds collected in the Mergui Archipelago." By Prof. John Anderson, F.R.S., F.L.S.

8. "The Mollusca of the Mergui Archipelago." By Prof. Eduard von Martens. (Communicated by Prof. J. Anderson, F.R.S., F.L.S.)

9. "Report on a Collection of Podophthalmatous Crustacea made in the Mergui Archipelago during the years 1881 and 1882." By Dr. J. G. De Man. (Communicated by Prof. J. Anderson, F.R.S., F.L.S.)

10. "Report on the Vegetation of Diego Garcia." By W. Botting Hemsley, A.L.S.

11. "Occurrence of *Lumpenus lampetiformis* on the North Coast of Scotland, with Notes on its habits, food, and the ground it frequents." By George Sim. (Communicated by Dr. Francis Day, F.L.S.)

ANNIVERSARY ADDRESS OF THE PRESIDENT.

I do not know that I was ever much more surprised than when, one day about five years ago, my excellent friend Prof. Allman called on me and intimated your wish that I should become your President. Of course I was well aware that there were other naturalists with far higher claims—I need only mention, for instance, Sir Joseph Hooker and Mr. Busk, to both of whom the Society is deeply indebted, and who would have more fitly occupied this Chair. We all regret, and no one more than myself, the reason which deprived us of the pleasure of electing them.

That being impossible, I felt that, however unworthy I might be to follow the distinguished men who have preceded me, I ought not to decline. There is a story of one of the mediæval Popes, who, though a man of very moderate ability, attained the highest position in the Roman Catholic Church, much to the astonishment of all his friends. One of them once candidly expressed his surprise, and asked the Pope how he could account for it. "Well," said the Pope, "I have in life acted on three rules. I have never asked for anything; I have never refused anything that was offered me; and in whatever office I have been placed I have endeavoured to do my best." I did not think I ought to refuse, and I hope I have done my best. In accepting, I must say I was greatly influenced by the friendship which it is my privilege to enjoy with so many of our Fellows; by the knowledge that I could rely on your kind assistance, advice, and cooperation, and that you would look leniently on all my shortcomings.

And now, Gentlemen, that the term of my office has arrived, it is a matter of great satisfaction to me that, in quitting the Chair, I leave the Society in a state of great efficiency and prosperity. Never, I think, have our Meetings been more numerously attended, the exhibitions more interesting, or the papers more valuable. If we contrast our position with what it was five years ago, we shall find that, while some other Societies have fallen back, we have, on the contrary, made steady and material progress. Every year has shown a substantial addition to our numbers. This was the case even last year, when we had to deplore a number of losses by death, not only above the average in number, but, as you have heard, inflicting a loss on the Society much severer than the mere number would indicate. Still there is a steady and considerable increase. Our annual income, as contrasted with five years ago, shows an increase of over £300, a very considerable addition in proportion to the whole; we are spending £100 a year more on our Library, £100 a year more on our Publications, and yet we have invested some £400 annually. Of course this satisfactory progress is mainly due to the exertions of our Fellows, and especially of our Officers, but I may not the less congratulate myself that the Society has never, perhaps, flourished more than during the last five years.

On previous Anniversaries, Gentlemen, I have asked your attention mainly to circumstances connected with the work of the Society, and the principal events which during the year have taken place in reference to Biological Science. On the present occasion, as you are aware, it has been decided to take a different course. You will remember that I deferred at the last meeting the paper which I had hoped to read, in order that we might not lose the advantage of hearing Mr. Romanes's communication, "Physiological Selection; an Additional Suggestion on the Origin of Species," which, as he was just leaving England, he would have had no other opportunity of delivering. It was in consequence arranged that I should lay it before you on the present occasion.

The President then delivered his Address, which will appear in the Journal.

It is not usual, I am aware, to discuss a Presidential Address, and under ordinary circumstances this is no doubt a good rule. But I hope to-day may be an exception. It would be very interesting to me, and I think to many of you, to hear the views of some of the Botanists present on the suggestions which I have ventured to make, and other illustrations which will doubtless have occurred to them.

Before I sit down, however, on this the last occasion on which I shall have the honour of addressing you as your President, allow me to thank you, Gentlemen, for the kindness, the courtesy, and the support which I have received from every one of you during my term of office, and especially the Council and

Officers for their valuable assistance, and to assure you that I shall always look back with pride to the period during which I have occupied this chair—one of the greatest honours which any Biologist can receive.

OBITUARIES.

RANDAL HIBBERT ALCOCK was born at Gatley, Cheshire, July 21, 1833, but lived during the greater part of his life at Bury in Lancashire, where he was a cotton-spinner. Taking a great interest in Botany, he was mainly instrumental in establishing the Bury Natural History Society, of which he was President until his retirement from business; he also drew up a list of local plants, which was printed in the report of that Society for 1871.

He was naturally brought into close contact with the working men botanists of Lancashire and Cheshire, and for their use he compiled his 'Botanical Names for English Readers,' an 8vo volume, in 1876. In 1882 he left business and removed to Didsbury, where he died of congestion of the lungs rather suddenly on Nov. 9, 1885.

He is described as a man of quiet and retiring disposition, of much general information, a good letter-writer and contributor to the local press. A MS. 'Flora of Virgil,' which he had worked upon for some years previous to his death, is so nearly complete that it may possibly be published. He was elected a Fellow of our Society December 7, 1876.

EDMOND BOISSIER came of an old Protestant family which removed to Geneva from France on the revocation of the Edict of Nantes; he was born in that town May 25, 1810, and brought up there, the summers being spent at his father's place at Valeyres. His sister next in age is the Comtesse de Gasparin.

When he had to choose a profession, he chose to study botany; so, after careful preparation, he undertook a journey into Spain in 1837, exploring Grenada and the Eastern Pyrenees; and in 1839-41 brought out his two sumptuous quarto volumes 'Voyage botanique dans le midi de l'Espagne.' In 1842 he married his cousin, Lucile de la Rive, and with his wife travelled in Greece, Anatolia, Syria, and Egypt. To her he dedicated two of their joint discoveries, *Omphalodes Luciliiæ* and *Chionodoxa Luciliiæ*. In 1849 he experienced the great sorrow of his life by her death of typhoid fever during a second journey in Spain. From 1842 to 1854 he brought out his 'Diagnoses,' first series, in two vols., and a second series in 1855; his Monograph of *Plumbagineæ* was done in 1848; in 1862 he contributed a Monograph of *Euphorbia* to DC. Prodrômus, vol. xvii., the rest of the order being worked up by Dr. Mueller of Aargau. Four years later, 1866, he produced his 'Icones Euphorbiarum.' He paid an eighth visit to Spain in 1881, but then in shattered health. His

great work, the 'Flora Orientalis,' was completed in five thick 8vo volumes; its range extends over parts of Greece and Turkey, Crimea, Lower Egypt, Asia Minor, Armenia, parts of Turkestan, Persia, Afghanistan, and the borders of India. Its issue extended from 1867-84. The author was at work on a supplementary volume when death stepped in. He was elected Foreign Member May 5, 1860.

It was a noble life shadowed by an early loss, and in later years worn by pain—the manly life of one who lived simply and wrought industriously where many others, with his independent fortune, would have lived idly and luxuriously. He was also a loyal and public-spirited citizen, taking his share of personal service for the State. He was a man of fine presence, and of much bodily vigour till past middle life. His botanical work was confined to systematic work only, with perhaps a faculty for over-discrimination. No one living knew the Eastern plants so well or could describe them better; and his herbarium is rich in his types.

He died at his ancestral home, Valeys, Sept. 25, 1885.

GEORGE DRANSFIELD BROWN was born about the year 1828, and died at Ealing July 17, 1885. Educated for the medical profession, he studied at St. Thomas's Hospital with distinction, and was prizeman of his year. He was afterwards established in practice in Ealing. He devoted much attention to natural history, taking special interest in cryptogamic botany and in British Polyzoa, recent and fossil. He was a Member of the Royal College of Surgeons, F.R.M.S., and was elected a Fellow of this Society in 1876.

By the death of Dr. WILLIAM BENJAMIN CARPENTER on November 10, 1885, this Society lost one of its most distinguished Fellows, whose name will stand prominent in the records of research as a pioneer of the present age of science, and will occupy an unchallenged place amongst the foremost thinkers of our time. He was the eldest son of Dr. Lant Carpenter, an eminent Unitarian divine. Born in Exeter, October 29, 1813, William Benjamin Carpenter was educated under his father's care, and afterwards entered the Bristol School of Medicine, from which he passed to University College, London. He then proceeded to the University of Edinburgh, and graduated there as M.D. in 1839. He commenced practice in Bristol, holding at the same time lectureships on Medical Jurisprudence and Animal and Vegetable Physiology; but in the course of a few years he resolved to devote himself to the scientific rather than the practical side of his profession, and with that intention removed to London in 1845. Here he held the appointments of Fullerian Professor of Physiology in the Royal Institution, Lecturer on Physiology at the Medical School of the London Hospital; afterwards Examiner in Physiology and Comparative Anatomy in the University of London, and Professor of Medical Jurisprudence in University College. He was appointed Registrar of

the University of London in 1856; and during the twenty-three years he held that office contributed largely to the great extension of the work of the University.

As an investigator and philosophical naturalist, Dr. Carpenter's imperishable claim to be remembered lies in his important contributions to the science of Physiology, a science which he was one of the first to place on a true foundation, by marshalling, in one well-ordered scheme, the previously isolated facts that represented our knowledge of organic structure and function, wherein lay the germ of that wider view of the science of life which to-day is known by the name of Biology.

His graduation thesis in 1839, on "The Physiological Inferences to be Deduced from the Structure of the Nervous System of Invertebrated Animals," was a remarkable production, and already indicated the bent of his mind. This was followed in the same year by his first great work, 'The Principles of General and Comparative Physiology,' which was succeeded by 'The Principles of Human Physiology,' and later by 'The Principles of Mental Physiology,'—a series of works which, alone sufficient to establish their author's position amongst the leaders of science, will stand as a lasting memorial of his profound knowledge of nature, and philosophical grasp of detail.

In addition to the above must be mentioned his well-known work on 'The Microscope,' which has probably contributed more than any other to the popular understanding and advancement of that important adjunct to research.

In the midst of arduous professional and editorial duties, Dr. Carpenter found time to carry on important special investigations. Amongst these his memoirs on the Foraminifera, on the structure of the Molluscan shell, on the structure and development of *Comatula*, and on *Eozoön canadense*—a subject with which his name will always be associated—may be mentioned as the most prominent. His attainments, however, were so varied and his knowledge so many-sided, that it is impossible in the brief space of an obituary notice to indicate even the subjects which his busy pen has contributed to the advancement of human knowledge.

Another service rendered to Science—the importance of which it is impossible to overestimate—was the active part he took in promoting the exploration of the deep sea. Indeed it was mainly through his influence and energetic advocacy that systematic investigations of that kind were first undertaken by the Government of this country—an initiative that has been followed by numerous foreign States, and has borne such remarkable fruits in the increase of our knowledge of the forms of animal life, and of the physical conditions of the ocean. In the earlier of these Expeditions—the 'Lightning' and the 'Porcupine'—Dr. Carpenter himself took a personal share, and the results attained by these investigations led to the fitting-out of the now world-renowned 'Challenger' Expedition. In connection with each of these Expeditions, Dr. Carpenter has published valuable memoirs

on the temperature and currents of the deep sea, and on the causes to which their origin was due.

Dr. Carpenter was elected into the Royal Society in 1844, and more than once served as Vice-President. He was the recipient of one of the Royal Medals in 1861, and of the Lyell Medal of the Geological Society—of which Society he was also a Fellow—in 1883. He was President of the Microscopical Society in 1854–55, and of the British Association at the Brighton Meeting in 1872. In 1871 the University of Edinburgh conferred on him the degree of LL.D.; and in 1872 he was created a C.B., in recognition of the services he had rendered to the University of London. He was a Corresponding Member of the Institute of France and of the American Philosophical Society; and an Honorary Fellow of the Royal Medical and Chirurgical Society, and of the Cambridge Philosophical Society. He became a Fellow of this Society in 1856.

Apart from his services to Science, it may be truly said that, as a genial and ever-ready friend, as a philosopher, and as a philanthropist, in the highest sense of the word, the memory of Dr. Carpenter will long be cherished.

DR. THOMAS SPENCER COBBOLD, who was born in 1828, was the son of the Rev. Richard Cobbold, of Wortham, in Suffolk. He was educated at Charterhouse, and commenced his medical career under Mr. Crosse, the eminent surgeon of Norwich. He matriculated at Edinburgh in 1847, and showing great ability in dissecting and the making of preparations, was appointed by Prof. Goodsir as his prosector, by whom also he was induced to devote himself to morphological work in preference to practical medicine. He was gold-medallist in 1851; and, shortly after he had graduated, was appointed Curator of the University Anatomical Museum, in which capacity he lectured on comparative osteology, and worked energetically to improve the collections under his charge. He was also led, whilst in Edinburgh, to devote much attention to the study of geology, through his intimacy with Edward Forbes, with whom he was a frequent companion on his various excursions. In 1856 Dr. Cobbold removed to London.

He has held the appointments of Professor of Botany and Helminthology at the Royal Veterinary College, the Swiney Professorship of Geology, Lecturer at the Middlesex Hospital, and Examiner in Comparative Anatomy, Zoology, and Botany at the National Science School, St. Mary's Hospital.

The subject with which Dr. Cobbold's name is most closely associated, and on which he was unquestionably the foremost English authority, is Animal Parasites. His researches on the anatomy, development, and life-history of the Entozoa are a worthy memorial of patient and accurate labour, and will long remain a standard of reference for all students of Helminthology. Many of his most important special contributions have been communicated to this Society, and a number of others have been

published elsewhere. His first paper to this Society was read Dec. 1857, his last only a fortnight before his death.

He was a Fellow of the Royal Society, and a Corresponding Member of the American Philosophical Society and of the Royal Academy of Turin. He was elected a Fellow of this Society in 1857.

Dr. Cobbold had been in delicate health for some time, and died suddenly on March 20th, 1886.

LIEUT.-COL. ALFRED AUGUSTUS DAVIDSON entered the Madras Army on 1st April, 1854, and served with the 4th Madras Native Infantry; in 1862 he entered the Staff Corps, and was for some time attached to the Nair Brigade in Travancore, in the mountains of which State he acquired a taste for Botany. He had not good health, and had to come to England on sick-leave several times; in 1882 he returned to India from sick-leave of 20 months, but he only remained in India a year and a half, when he retired from the Service, and died in June last, after attending a rehearsal of the Handel Festival at the Crystal Palace, as an amateur violinist. He was elected Fellow, February 3, 1881.

THOMAS DAVIDSON was born in Edinburgh, May 17, 1817, and died at his residence in Brighton on October 14, 1885. He was educated entirely on the continent, and showing at eleven years of age a decided taste for natural science and for art, was sent to Paris to prosecute his studies in those directions. He attended the lectures at the Sorbonne, Jardin des Plantes, École des Mines, and Collège de France; and worked in the studios of several of the most eminent French artists of that day. Having attached himself specially to the study of geology and palæontology, he acquired, under the guidance of Prevost a practical knowledge of the stratigraphy and fossils of the Paris Basin. He then returned to this country for a short time, matriculated at Edinburgh in 1835, and had the opportunity of assisting Mr. R. Cunningham in his geological survey of the Lothians. In 1836 he revisited the continent, and made a personal examination of the geological features of a considerable portion of France, Belgium, Switzerland, Germany, and Italy.

In the course of this tour, he became acquainted with the eminent geologist Von Buch, by whom he was induced to take up the special study of the Brachiopoda—a group at that time comparatively little known. From that year (1837) up to the time of his death, he devoted himself heart and soul to the work then undertaken, with a loyalty, an energy, and a devotion rarely equalled. His noble series of monographs on the Fossil Brachiopoda published by the Palæontographical Society,—occupying five large quarto volumes, containing nearly 3000 pages of text, and 250 plates—are a testimony to his industry and patient research. They are also a memorial of his great artistic talent, for the whole of the magnificent illustrations were drawn on stone by his own hand.

In addition to these monographs published by the Palæontographical Society, Dr. Davidson contributed numerous memoirs to various British and continental Societies and scientific journals; his work comprising the whole group of the Brachiopoda, recent as well as fossil. The Report on the series of Brachiopoda collected by the 'Challenger' Expedition was written by him; and his last work, the material for which he had been accumulating for many years, which was completed only a few short weeks before his death, was a comprehensive and fully illustrated monograph on the species of recent Brachiopoda. This was contributed to our Society, and will shortly be published in the 'Transactions.'

Dr. Davidson was a member or honorary member of a large number of the learned Societies of Europe and America. He was elected a Fellow of the Royal Society in 1857, and received one of the Royal Medals in 1870, in recognition of his valuable contributions to palæontology. In 1865, the Geological Society awarded him the Wollaston Medal; and in 1882 the University of St. Andrews conferred upon him the honorary degree of LL.D. He became a Fellow of this Society in 1878.

Dr. Davidson has bequeathed to the nation his magnificent and unique collection of recent and fossil Brachiopoda, together with his valuable collection of books and original drawings; and he has left a name that will be held in honour so long as the work of to-day has a claim on human thought.

THOMAS EDWARD, the well-known Banff naturalist, died last month (April 1886), in his 72nd year. He deservedly obtained a high reputation as a shrewd and accurate observer of nature, and as a most industrious and careful collector. Following the poorly paid calling of a journeyman shoemaker in a small Scotch town, his whole life was a struggle against poverty and hardship, and the difficulties that beset the pursuit of knowledge without means and without the necessary education. With Edward, however, the love for all things animate was inborn, and his craving to rob Nature of her secrets was insatiable. Notwithstanding his many disadvantages he was able to add greatly to the knowledge of the fauna, marine as well as terrestrial, of his native district, and made a great number of valuable collections. Many specialists have acknowledged their indebtedness to him for specimens sent and new species obtained. Edward himself has also contributed the description of a number of his observations to various scientific publications, and some have appeared in the Journal of this Society.

The story of his life has been eloquently told by Dr. Samuel Smiles; and as an appendix to that work is a list of the Vertebrata and Crustacea collected by Edward in Banffshire, which alone occupies 47 pages.

He was elected an Associate of this Society in 1866, and for some time he held the post of Curator of the Banff Museum.

During the latter years of his life he had not been able to do

much, in consequence of failing health; but circumstances were easier for him, a pension of £50 a year having been granted him by the Queen, besides other pecuniary presentations.

There are few naturalists acquainted with his name and his work, from whose lips, as an expression of admiration and respect, have not escaped the words "Poor Thomas Edward!"

REV. JAMES HANNINGTON, D.D., Bishop of East Equatorial Africa, was born at Brighton, the son of Mr. Samuel Hannington of that town and Hurstpierpoint.

He was educated at St. Mary Hall, Oxford, taking his B.A. degree in 1873 and M.A. in 1875, in which year he became curate of St. George's, Hurstpierpoint, remaining there till 1882, when he was appointed by the Church Missionary Society to represent them in Nyanza, East Central Africa. He led his party across that continent, but when he reached Lake Victoria Nyanza he was so spent with fever and other climatic diseases that he was obliged to retrace his steps and come home, where his health was soon reestablished.

In 1884 the diocese of East Equatorial Africa was founded, and Dr. Hannington consecrated the first bishop. He returned to Africa by way of Palestine and Upper Egypt, reaching Mombasa in January 1885, thence starting to reach the Victoria Nyanza Mission Stations. By the end of October he had got to within three days of Uganda, the town of Mwanza, successor of Mtesa, who thought his kingdom was threatened by the approach of an English party. He was taken prisoner by the king's order, and after being kept in confinement eight days was, with nearly all his followers, murdered on October 30th, 1885. Four porters only escaped, who brought the sad tale to Mombasa.

The late Bishop was elected Fellow, Dec. 6, 1883. His old friend Mr. Mitten, who worked up the last packet of mosses sent from Africa by the deceased, has recorded his ardent love of plants, shown in the Alps and at home. His name is associated with an *Asplenium*, *A. Hanningtoni*, Baker, and a Passion-flower, *Tryplostemma Hanningtonianum*, Mast.

REV. HENRY HAWKES was born at Dukinfield, 1st Feb. 1805, his father, the Rev. J. Hawkes, being the Unitarian minister in that town. Having passed three years at Glasgow University, he removed to York, where he passed another period of three years in study. Early in 1833 he removed to Portsmouth, and for 38 years was the Unitarian minister there; altogether living 52 years in that borough. His favourite pursuit was Botany, and he was elected Fellow of this Society so far back as 1842; but he devoted much of his time to helping, as lecturer or President, the local Philosophical Society, the Athenæum, the Hampshire Library, the Watt Institute, and the Royal Portsmouth Hospital.

He never married, and having no relatives in the south, feeling advancing age, he, in 1871, retired from active pastoral work,

until August 1885, when he left Portsmouth and removed to Liverpool, having previously given his library of more than two thousand volumes to the borough. His portrait was painted by a Portsmouth artist, presented to the Corporation, January 12th last, and ordered to be hung in the Public Library. Mr. Hawkes died a little more than a fortnight after this, namely, Jan. 29, 1886.

HENRI MILNE-EDWARDS, the son of Lieut.-Col. William Edwards by his marriage with Elizabeth Vaux, the descendant of an old English family, was born at Bruges, October 23, 1800. He received his early education in Belgium, and subsequently studied Medicine in Paris, where he took his diploma in 1823. Inspired with a love for natural history from his boyhood, he soon abandoned the medical profession, and devoted himself to the investigation of the lower forms of animal life.

Estimating with rare sagacity from the first the importance of the alliance that ought to exist between anatomy and physiology, Milne-Edwards was not content with merely studying the structure of dead organisms, but realized the necessity of carrying out most careful researches into the habits, distribution, and development of the living animals. It was this foresight, elaborated in later years into a guiding principle, which is, perhaps, the keynote of Milne-Edwards's eminence, and upon which his claim to be ranked as one of the foremost naturalists of the early part of the present century may probably be most justly based.

Associated at first with Victor Audouin, he commenced in 1826 his zoological explorations on the coast of France, which were continued in subsequent years, and extended to Nice, Naples, Algiers, and later to Sicily, the last-named expedition being accompanied by MM. de Quatrefages and Blanchard.

As an outcome of these earliest researches, the foreshadowing of a theory of the bathymetrical distribution of marine life was formulated, which may be regarded as the foundation of those laws of marine life which in later times have received so large a share of attention, and have borne so rich a harvest of results.

It is not surprising that the problems presented by the study of what might at that day be regarded as a new field of natural-history investigation should have appealed irresistibly for solution to a mind of such extensive scope and such far-penetrating vision as Milne-Edwards's; and history will record that his contributions to the philosophy of living organisms are alike numerous and important. His theories of the division of functional labour, of centres of creation, and on the causes of the variety of animal life, may be mentioned as amongst the most remarkable. His publications, embracing nearly all branches of zoology, form a long list, upwards of 150 (about one third with colleagues) being enumerated in the Catalogue of the Royal Society. Of these, it is the highest praise to say that many rank as classical works.

His 'Histoire naturelle des Crustacés,' the 'Introduction à la Zoologie générale,' and the 'Leçons sur la Physiologie et l'Anatomie comparées de l'homme et des animaux,' are alone an imperishable monument to his industry, genius, and penetration.

In 1832 Milne-Edwards was appointed to the Professorship of Natural History in the Collège Henri IV., and at the École centrale des Arts et Manufactures. In 1841 he succeeded Victor Audouin in the Chair of Entomology at the Muséum d'Histoire naturelle. On the death of Geoffroy Saint-Hilaire in 1844 he was elected to the Chair of Zoology at the Sorbonne, and became Dean of the Faculté des Sciences in 1849. In 1861 he exchanged the chair of Entomology at the Jardin des Plantes for that of Mammalogy, and was shortly afterwards appointed Assistant-Director of the Museum.

He was elected member of the Academy of Sciences in 1838, and was a member of most of the learned Societies and Academies of Europe and America. In 1856 the Royal Society awarded him the Copley Medal; and he was elected a Foreign Member of this Society in 1839. He was a Grand-Officer of the Legion of Honour, and had likewise been decorated with a number of foreign orders.

Milne-Edwards died in Paris on the 29th of July last, in his 85th year. By his death the Society loses its oldest and one of its most eminent Foreign Members.

REV. WILLIAM WILLIAMSON NEWBOULD was born at Sheffield, Jan. 20, 1819; after his schooldays he proceeded to Cambridge, from which time some of his earliest friendships date. Whilst an undergraduate he was with Prof. Henslow and a party on an excursion, and asked the Professor a question as to a certain genus (*Cerastium*) which had been recently reviewed by Mr. Babington. "You had better refer to the author himself," said Henslow; "there he is," pointing him out, to Newbould's consternation. The friendship thus begun lasted nearly half a century, as testified by the tribute the survivor has paid the deceased in the May Number of the 'Journal of Botany.'

Although he was entered on the books of Trinity, he never occupied rooms in the college-buildings, but he once pointed out to the writer the lodgings he lived in opposite the gates. He took his B.A. in 1842, and having taken orders, he was appointed curate at Bluntisham, in Huntingdoushire. The next year witnessed the publication of Babington's 'Manual,' an early copy of which was sent by coach to Newbould, who sat up through the night till four in the morning, deep in its perusal. It may be imagined how great an attraction this novel account of the native flora must have been to one who was unsatisfied with the current floras, which took their tone from Smith. With the exception of S. F. Gray's 'Natural Arrangement' in 1821, and Lindley's meagre 'Synopsis,' the student had to content himself with manuals on the Linnean System, which had been handed down

from a previous generation, without much effort to correlate British forms with continental, or to keep touch with foreign workers.

Babington's 'Manual' is now in its eighth edition, and the influence of the successive editions on field-botany during the last 43 years can hardly be measured; we are living in a generation nourished by a different atmosphere.

In 1845 Newbould proceeded M.A., and, after his marriage at Comberton with the niece of his Rector, he lived in or near London the rest of his life, with short exceptions. The various notices which have seen the light in botanical journals have testified amply to the strong and unique individuality of the man, who was so staunch a worker for others, and yet has left so little to record of himself.

There is scarcely a local flora during thirty years past which does not owe much to his knowledge and industry; and of yet unpublished works he has contributed to Hanbury's 'Kent,' Pryor's 'Hertfordshire,' Hillhouse's 'Bedfordshire,' Warren's 'Cheshire,' and Beeby's 'New Flora of Surrey.'

The last four years of his life he lived at Montagu House, Kew. In January last he was accidentally knocked down by a cab, and although he seemed little the worse for it at the time, some internal injury took place, as he complained of pain some weeks afterwards. Shortly after he renewed a cold, and, refusing to take any care of himself whilst unwell, he exposed himself to a fresh chill, which turned to acute pneumonia; from this he appeared to be recovering, when weakness of the heart's action set in, and he died on April 16th, after three weeks' illness, leaving a widow, and a grown-up family of five sons and a daughter. He was buried, 20th April, 1886, at Fulham Cemetery.

He was elected Fellow, June 15, 1863.

CHARLES WILLIAM PEACH was born at Wansford in Northamptonshire, September 30, 1800. At the age of 24 he was appointed to the Revenue Coast Guard, and occupied various stations on the south and east coasts of England, his longest sojourn being at Mevagissey in Cornwall, where he remained eleven years. In 1845 he was transferred to the Customs, and during the last twelve years of his service was stationed in the north of Scotland, first at Peterhead, and afterwards at Wick. He retired from the Customs on a pension in 1861, and spent the remainder of his life in Edinburgh, where he died, February 28, 1886.

Whilst stationed in the south of England he acquired an intimate knowledge of the marine fauna of that coast, and also devoted much attention to Geology. One of his most important discoveries was that of the presence of fossils of Lower Silurian age in rocks in Cornwall that had previously been considered to be Azoic—a discovery that may be said to have furnished Sir Henry de la Beche with a basis for mapping the rocks of the south-west of England. It was in like manner Peach's

good fortune, whilst stationed in the north, to discover at Durness fossils that were the key to the geological age of the rocks of the Highlands.

A number of papers were communicated by Mr. Peach to the British Association, the 'Annals and Magazine of Natural History,' and to the publications of the three well-known County Societies of Cornwall. Although he wrote comparatively little himself, he was always ready to place his knowledge and collections at the disposal of specialists; and in this way furnished a large amount of valuable material and information to many eminent zoologists and palæontologists, whose cordial acknowledgments are a lasting testimony to his zealous work and the service he rendered to science.

He was elected an Associate of this Society in 1868. In 1859 the Council of the Geological Society awarded him the Wollaston Fund in recognition of his discoveries in the rocks of Devonshire and Cornwall; and in 1875 the Royal Society of Edinburgh gave him the Neill Medal, for his services in the cause of Natural History.

JOHANN AUGUST CHRISTIAN ROEPER was born in Germany, some time in 1800; his first published work, on German *Euphorbiæ*, is dated 1824, thus, as a *botanical* author, being senior to Mr. Bentham by two years. In 1828 he was Director of the Botanic Garden at Basel, and published his classical paper, "De Organis Plantarum;" his contribution to Seringe's 'Mélanges Botaniques,' on the Flower and Inflorescence, first put the matter on a scientific basis, and established the present nomenclature. At that town he was Professor in 1830, the date of his work on 'Balsamineæ.' Some time before 1810 he was transferred to Rostock, where he remained professor for more than 40 years, without fulfilling the promise of his youth by any adequate scientific work; his latest productions seem to have been published in 1859. He was elected Foreign Member, May 6, 1852, and died at Rostock, March 17, 1884.

LOUIS RENÉ TULASNE was born at Azay-le-Rideau (Indre-et-Loire), Sept. 12, 1815, received a classical education, and was intended for the Bar; but he felt that he lacked the readiness for public speaking which was indispensable to his success as a barrister, whilst a strong inclination towards biology drew him in another direction. He studied botany under A. St.-Hilaire, who named him as his colleague in his work on the Brazilian flora, which did not see the light.

In 1842 he entered the Muséum d'Histoire Naturelle as Assistant, under Brongniart; and then he began his researches on the reproduction of Fungi, which so much contributed to the existent knowledge of these forms. He published his researches on Uredineæ in 1847, the Ustilagineæ in 1854, the Tremelineæ

in 1853, the reproductive organs in Mushrooms, Ergot, Hypogæous Fungi, with 21 plates, winding up with his masterpiece, 'Selecta Fungorum Carpologia,' in 3 vols., fol., 1861-65.

The close relationship between Fungi and Lichens was recognized by Tulasne before Schwendener, and published in 1852.

Besides these publications, he worked at phanerogamic botany, issuing memoirs on the collections under his care, on Leguminosæ, the Flora of Colombia, Madagascar, on the Monimiaceæ, the American Gnetaceæ, and the singular group of Podostemaceæ. In addition to these taxonomic works, he published two papers on Studies in Embryology.

For twenty years the delicacy of his health compelled him to leave Paris, and reside on his property at Hyères, where he died of apoplexy, Dec. 22, 1885; his brother having died the year before.

He was elected Foreign Member May 3, 1853, followed by his election to the 'Institut,' Jan. 9, 1854, in the room of Adrieu de Jussieu.

H. H. RAMA VARMA, Maharajah of Travancore, was born on the 19th May, 1837. His mother dying when he was only eight weeks old, he was brought up by his great aunt; from the first he was of a delicate constitution, which he did not outgrow. His early education was carefully conducted by his father, the Coil Thampuran of Tiruvallah. In 1844 he fell seriously ill, and was pronounced consumptive; but by skilful treatment he recovered his health. In 1849 the present Rajah Sir T. Madara Row, a distinguished pupil of the Government High School at Madras, was appointed tutor to the young Prince, which post was held for four years. The subject of our notice became an earnest student of literature, and contributed many articles to the Indian Press, especially the 'Madras Athenæum' and 'Calcutta Review.'

Prince Rama Varma travelled much in Travancore, and took copious notes of the things which struck him. He afterwards visited Madras twice, the last time in 1866. He corresponded and exchanged plants with Kew, Drs. Anderson and King, of Calcutta, Bennet of Australia, and Thwaites of Ceylon. During the period of twenty years after the death of his uncle in 1860, when he became heir-apparent, he devoted the greater portion of his time and energy to acquiring a familiarity with the wants and conditions of his people, which he afterwards turned to signal account on becoming the ruler of Travancore. This happened on the death of his elder brother in May 1880. Shortly after he paid a visit to the Viceroy at Calcutta, and was created Grand Commander of the Star of India. For five years he was unremitting in his endeavours to elevate and benefit his subjects by many enlightened projects. In the middle of 1885 his health gave way; and he quietly passed away on the evening of Tuesday, 4th August, 1885.

He was elected Fellow of the Society December 6, 1883.

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PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1886-87.)

November 4th, 1886.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President, in welcoming the Fellows to the first Meeting of the new Session, made some remarks as to what work had been done during the Recess, and in a passing tribute commented on the loss which Science and the Society had sustained by the death of Mr. George Busk, a former Secretary and Vice-President.

The President afterwards drew attention to stained specimens under the microscope of phosphorescent organisms obtained by him in the Firth of Clyde in September last, the chief object being *Ceratium tripos*.

Mr. John Murray thereafter made further remarks on the same, stating that near Cumbrae Islands immense quantities of yellow material containing these organisms in abundance were obtained at every haul. He alluded to his own observations of the species being found in long chains in the ocean (Narr. Cruise of the 'Challenger'), and to Klebs's opinion of *Ceratium* being a genus of unicellular Algæ, and not an Infusorian animal as commonly supposed.

Prof. J. Macoun made remarks on a series of Cones of Canadian
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Piceas. He showed that the various forms occurring from the east to the west of the Continent, which had been hitherto considered different species, were doubtless local varieties of only one species, slightly modified according to altitude and the region they inhabit.

Dr. Francis Day exhibited a Salmon Parr twenty months old, raised at Howietoun from parents which had never visited the sea. Dr. Day also showed some coloured drawings made in October 1886 of hybrids raised there. One of these was a cross between the American Charr and the Loch-Leven Trout; another a cross between the American and the British Charr; and a third between the last-mentioned hybrid and the Loch-Leven Trout; all being fertile.

There was shown for Mr. W. D'Arcy Godolphin Osborne fresh specimens of a white variety of *Crocus nudiflorus*, gathered by him in the neighbourhood of Biarritz, France. This variety was first found by him there in the autumn of 1882, and has been figured by Mr. George Maw in his recent monograph of the genus.

Mr. E. M. Holmes exhibited examples of *Lycoperdon echinatum*, Pers., viz. the young plants, and specimens showing the reticulate appearance of the peridium left by the falling off of the spines.

Mr. F. P. Pascoe exhibited one of the round olive-green balls from Sicily formed by the action of the sea on fragments of the *Posidonia caulinea*, and reduced after a few days' exposure to a flat cake-like body densely covered with minute crystals of salt. He also exhibited examples of a remarkable mode of growth of the common Acorn-shell (*Balanus*). It would appear that several individual animals had united their shells to form a common tube; the outer valves of each individual had also more or less lengthened, forming a series of irregular subsidiary tubes radiating from the apex of the primary one.

The following papers were read:—

1. "The Natural History of the Genus *Devo*." By Edward C. Bousfield, L.R.C.P. Lond. (Communicated by Dr. J. Murie, F.L.S.)
2. "Berberidearum Japoniæ Conspectus." By Tokutaro Ito. (Communicated by W. T. Thiselton Dyer, C.M.G., F.L.S.)
3. "On the Genus *Lophopus*, with a Description and Remarks on a new Species from New South Wales." By Stuart O. Ridley, F.L.S.

November 18th, 1886.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Henry Bury, Esq., was elected a Fellow.

Mr. W. H. Beeby showed specimens of *Callitriche truncata*, Guss., from near Westerham, Kent. The species had long been supposed to be extinct in this country. It was only known as British from dried specimens from Sussex in Borrer's Herbarium. Mr. Beeby's attention was directed to the Westerham station by dried specimens (also in Borrer's Herbarium) labelled *C. pedunculata*, and collected by the Rev. G. E. Smith. Dr. Trimen remarked that he had some years ago sought for the plant in its old Sussex station, but without success, as it seemed to have been driven out of the field by *Anacharis*.

Mr. D. Morris exhibited two enlarged photographs of the *Castilloa* Rubber-Tree of Central America (see Trans. Linn. Soc. ser. 2, Bot. vol. ii. pt. 9). The larger photograph illustrated the manner in which trees were treated to extract rubber by a spiral cut from above downwards. Trees of ten years old and upwards are said to yield about eight gallons of milk at the first bleeding. This milk is coagulated by the use of the juice of *Calonyction speciosum*, and the rubber prepared by washing and pressing. Mr. Morris described the habit and growth of the trees in their native forests, and expressed the opinion that for cultural purposes this rubber-tree may be better suited to the circumstances of planters than any other. It could be utilized as a shade-tree in Cacao- and Coffee-plantations, and yield at the end of ten years at the rate of twenty shillings per tree in marketable rubber. In British Honduras trees are tapped for rubber every three or four years.

Mr. A. D. Michael exhibited living specimens and preparations of an *Argas*, received from Mrs. Crawford, the State Entomologist of Adelaide, Australia. These appear to be identical with the much dreaded *Argas persicus*, Fisch., the bite of which was supposed to cause madness and death.

Mr. H. N. Ridley made remarks on specimens in spirit, and drawings by Mr. J. Nugent Fitch, of species of *Coryanthes*, viz. *C. macrantha*, Hook., and *C. maculata*, var. *punctata*. He mentioned that Mr. Rodway, of Demerara, had lately published some observations showing that the statement hitherto prevalent as to the fertilization of certain species of the genus by Bees, as averred by Crüger, was not true in every case, as in

C. speciosa he (Mr. Rodway) had noticed that a kind of green fly was the fertilizer.

Mr. George Murray exhibited specimens of *Rhipilia* in spirit, lately obtained by him in Grenada, West Indies, from a depth of five fathoms.

Mr. W. Fawcett showed coloured drawings of *Hydnora abyssinica* and *H. bogotensis*, sent by Sig. Beccari from Florence. They clearly manifest the difference between the two species; for, besides differing in colour, *H. abyssinica* has a hook-like process below the apex, and its ramentiferous surfaces have long ramenta at their margins, whereas there is no hook-like process in *H. bogotensis* and the margins are naked. Both species are distinguished from the common *H. africana* by the ramentiferous surfaces not extending to the apex.

Mr. C. T. Musson exhibited (1) a branch of a Blackthorn obtained near Newark, and showing a curious proliferation of the branchlets; (2) an old wooden snuff-box (probably satin-wood) having on its polished surface in the graining the figure of a head resembling that of Napoleon I.

Mr. Thomas Christy exhibited roots, stems, and pods of an African *Strophanthus*. The pods were in their native packing, and probably the finest that have hitherto been received in England. Of *S. hispidus* from East Africa, the seed is made into a paste with clay, and a small portion of this placed on the arrow-heads by the natives. It is now imported into this country as a remedy in fatty degeneration of the heart. The West-African *Strophanthus* is as yet but imperfectly known; it is a climbing plant, running up to the tops of the highest trees.

The following papers were read:—

1. "On the Floral Conformation of the Genus *Cypripedium*." By Dr. Maxwell T. Masters, F.L.S.
2. "Monograph of Recent Ephemeriidæ."—Part V. and Conclusion. By the Rev. A. E. Eaton, M.A. (Communicated by Sir John Lubbock, Bart., F.L.S.)
3. "Further Contributions to the Flora of Madagascar." By John G. Baker, F.R.S., F.L.S.

December 2nd, 1886.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John William Willis Bund, Esq., Arthur Dendy, Esq., Anthony Gepp, Esq., Tokutaro Ito, Esq., F. Krause, Esq., Francis Moles-

worth Lascelles, Esq., Frederick Sander, Esq., Robert von Lendenfeld, Esq., John Samson, Esq., Harry Sanford Burton, Esq., Arthur Warwick Sutton, Esq., and Charles Westwood Wilson, Esq., were elected Fellows.

George Sim, Esq., was elected an Associate.

The President read a letter from the Rev. M. J. Berkeley intimating the lamented death of his old fellow-worker Mr. C. E. Broome, a short obituary of whom he had drawn up for the Society.

Mr. George Maw exhibited ten photographs of living *Narcissi* made in the Riviera in 1870. He afterwards gave a short account of the North-African and South Spanish *Narcissi*, as met with by him on recent visits there. *N. papyraceus* extends as far as Fez in Morocco, south of which *N. Broussonetii* takes its place, extending from Saffi to Mogador. Allusion was then made to the smallest of the white forms of *N. Tazzetta* in the island of Teneriffe. Of the autumnal species reference was made to *N. nudiflorus*, which had been lost sight of for half a century, but which Mr. Maw had re-discovered in 1883 in the neighbourhood of Gibraltar, and again recently near Tangier. A hybrid between *N. viridiflorus* and *N. serotinus* was found by him near Gibraltar; and a series of hybrids between *N. viridiflorus* and *N. elegans* were gathered in North Morocco. Mr. Maw observed that *N. serotinus* was limited to the south of Spain and *N. elegans* to the Morocco coast, the latter plant bearing true leaves. *N. viridiflorus* and *N. serotinus* he asserted to be leafless, the scape appearing without leaves; and what seemed leaf-organs he assumed were flowerless scapes. Mr. Maw also referred to the abundance of a small Amaryllid, *Tapeinanthus humilis*, Herb. (*Pancreatium humile*, Cav.), about eight miles south of Tangier, which he collected both in fruit and flower. Of miscellaneous plants collected by him during the tour, *Pæonia coriacea*, *Lavandula lunata*, *Eryngium glaciale*, and *Asplenium Petrarchæ* were obtained on the Sierra Nevada, and *Saxifraga biternata* at El Forcal near Antiquerra, in South Spain.

The following papers were read:—

1. "On the Loch-Leven Trout (*Salmo levenensis*)." By Dr. Francis Day, F.L.S.
2. "Hermann's Ceylon Herbarium and Linnæus's Flora Zeylanica." By Dr. Henry Trimen, F.L.S.
3. "On a new Species of *Brachyonychus* from the Mergui Archipelago." By Henry W. Bates, F.R.S., F.L.S.

December 16th, 1886.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Arthur Wells Bawtree, Esq., Frederick Justen, Esq., Trailokya Nath Mukharji, Esq., Francis Wall Oliver, Esq., and Richard Vowell Sherring, Esq., were elected Fellows; and George Nicholson, Esq., was elected an Associate.

The President announced that Sir George MacLeay, K.C.M.G., F.L.S., had presented to the Society a framed water-colour portrait of the Rev. William Kirby, F.L.S., the distinguished entomologist; also the manuscripts and correspondence of his father, Alexander MacLeay (elected F.L.S. 1794), for many years Secretary to the Society.

For these valuable donations a special vote of thanks was unanimously accorded.

Prof. F. O. Bower exhibited and made comments on a number of large photographs taken in Ceylon, chiefly representing the Vegetation of the island, and of the Botanic Garden of Peradeniya. Among the plants were:—*Ficus religiosa*, said to be 2000 years old, *F. Trimeni*, *F. elastica*, the Banyan Tree at Nequimbo, the Travellers' Palm, *Ravinala madagascariensis*, the avenue of *Oreodoxa regia* at Peradeniya, Jack-fruit, *Artocarpus integrifolia*, the Great Bamboo, *Dendrocalamus giganteus*, *Alsephila crinita*, *Corypha umbraculifera*, *Caryota urens*, *Lodoicea seychellarum*, &c.

Mr. Edward A. Heath exhibited a Stormy Petrel (Mother Carey's Chick), *Procellaria pelagica*, which was picked up alive in Kensington Gardens on the 9th December, the bird evidently having been driven inland during the great storm of the preceding day.

Mr. Daniel Morris exhibited the fresh leaves and the fibres thence extracted of *Agave Salmdyckia*, Baker, and *A. Ixtli*, the product of the latter being known as Sisal Hemp. Mr. Morris stated that the fibre extracted from *A. Salmdyckia* is relatively of little value, owing to its singularly curly texture; whereas that from *A. Ixtli* has beautifully straight glossy threads, admirably adapted for rope-making. The export of Sisal Hemp from Yucatan is said to reach the annual amount of £500,000.

Mr. W. T. Thiselton Dyer showed a Japanese volume on Botany, one of a set of the Honzo Zufu (Illustrations and brief descriptions of the Plants of Japan) by Iwasatti Tsanemassa.

The work in question consists of 96 volumes, containing 2000 coloured figures, many of which are not to be found elsewhere. Of the Honzo Zufu only two or three copies are known to be complete in the original native manuscript form, as only part was published at Yedo (Tokio) in 1828.

[The entire memorandum, as drawn up by Mr. F. V. Dickins, is published in the 'Journal of Botany' for May 1887, pp. 147-148.]

The President exhibited and made remarks on a spike of Maize obtained from an ancient grave at Ancon, Peru, and on samples of pre-historic Wheat from ancient British and Romano-British burial mounds near Salisbury and Winklebury, Wilts, together with wheat, for comparison, from Dunstable market, mounted by Mr. Worthington G. Smith, F.L.S.

The following papers were read:—

1. "Experiments on the Sense of Smell in Dogs." By George J. Romanes, F.R.S., F.L.S.
2. "On a new Instance of Apospory in *Polystichum angulare*, var. *pulcherrimum*." By Charles T. Druey, F.L.S.
3. "On Apospory and Allied Phenomena." By Prof. F. O. Bower, F.L.S.

The President having announced that H.R.H. the Prince of Wales had expressed a wish to belong to the Society (By-Laws, Chap. III. Sect. 1), proposed from the Chair the Prince as an Honorary Member; and by open vote His Royal Highness was unanimously elected.

January 20th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Benbow, Esq., and Fiennes Stanley Wickham Cornwallis, Esq., were elected Fellows.

It was announced from the Chair that H.R.H. the Prince of Wales had officially inscribed his name on the Roll of the Society.

The President presented to the Society a portrait in oil of Francis Masson, the botanical collector, who was elected F.L.S. 1796. (*Cf.* Journ. Bot. xxii. 1884, pp. 114-128.)

Prof. Bayley Balfour exhibited specimens of the so-called "Ginger-beer" Plant, with slides showing its microscopic structure. He pointed out that, although well known to many

people, and used as a means of manufacturing an acid drink from a sugar solution and ginger, yet no scientific account of the organism had appeared except a short note by Mr. G. Worthington Smith in the 'Gardener's Chronicle,' 1884. The plant in question has the appearance of a white *Nostoc*, and is composed of a Bacterium (passing through all forms of rods, coils, and filaments), which apparently constitutes its greater part; and associated with this is a sprouting fungus. Judging from the descriptions and figures of Kern of the "*Kephir*" used in the Caucasus to induce fermentation in milk, the "Ginger-beer" Plant resembles it, but with modifications. In connexion therewith it is of interest to note that it is said the "Ginger-beer" Plant was introduced into Britain by soldiers from the Crimea in 1855.

A letter was read from Mr. Benjamin T. Lowne, referring to an exhibition by him of photographs from microscopical specimens of the retina of Insects. One section represented the retinal layer detached from the opticon; other sections showed the basilar layer: thus practically affording evidence that the nerves terminate in end-organs, viz. rods placed in groups beneath the opticon, a view promulgated by Mr. Lowne in his memoir published in the Society's Transactions (2nd ser. Zool. ii. pp. 389-420).

Mr. J. Waller exhibited a block of wood, part of an Oak grown in Sussex, which, on being sawn through in a longitudinal direction, was found to contain an excavated tunnel and a large living larva of the Longicorn Beetle, *Prionus coriarius*.

Mr. W. T. Thiselton Dyer showed and made remarks on two sheets of dried specimens of Alpine Plants from the Corea.

The following papers were read:—

1. "The Effects of Stimulation on Turgescent Vegetable Tissues." By Anna Bateson and Francis Darwin, F.L.S.
2. "On the Anatomy, Development, and Morphology of the Tissues of the Sporophore in Mosses.—I. Polytrichaceæ." By J. Reynolds Vaizey, B.A. (Communicated by S. H. Vines, F.L.S.)
3. "Report on the Hydroida and Polyzoa of the Mergui Archipelago." By Rev. Thomas Hincks. (Communicated by Dr. J. Anderson, F.L.S.)

February 3rd, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Michael Comport Grabham, Esq., and George Wingate, Esq., were elected Fellows.

The vacancies among the Foreign Members, caused by the deaths of Dr. Edmond Boissier, Dr. Johann Røeper, M. Louis René Tulasne, Prof. Carl Theodor von Siebold, and Prof. Henri Milne-Edwards, having been announced by the President, the following nominations were made and the certificates ordered to be suspended:—

Dr. Georg August Schweinfurth, Professor of Botany, Cairo, Egypt.

Count Hermann Solms-Laubach, Professor of Botany, University of Göttingen.

Dr. Franz Steindachner, of the Academy of Sciences, Vienna, Austria, Conservator of Herpetology and Ichthyology, Royal Museum of Vienna.

Dr. Melchior Treub, Membre de l'Académie Royale Néerlandaise des Sciences, Director of the Botanic Garden, Buitenzorg, Java.

Dr. Augustus Weissmann, Professor of Zoology, University of Freiburg, Baden.

The President read a letter from Sir Francis Knollys, conveying the regret of H.R.H. the Prince of Wales that his engagements did not permit of his presence that evening to hear Dr. Aitchison's paper.

Mr. George Maw exhibited a specimen in flower of *Narcissus cyclamineus*, grown by him from bulbs sent by Mr. A. W. Tait of Oporto. The plant in question was known to Parkinson in 1640 ('Theatrum Botanicum'); it was also figured in the 'Jardin du Roy,' 1623, as *N. hispanicus minor, amplo calice, foliis reflexis*, and in the 'Theatrum Floræ' in 1637, part 20, as *N. hispanicus minor luteus, amplo calice, foliis reflexis*, = *N. minor*, var. *cyclamineus* of Haworth. Afterwards, having been lost sight of, it was rediscovered near Oporto by Mr. Johnston in 1885.

Mr. Maw also showed a drawing of *Crocus Karducharum* and another of *C. zonatus* for comparison. The former was introduced in 1885, and flowered in September 1886. It was originally discovered by Theodor Kotschy in the neighbourhood of Sivas, 3° or 4° west of Moka and Schewan, that shown being

from the same locality. The plant is allied to *C. zonatus* of the Taurus; but it is a much smaller plant with exceptionally short leaves, which are retained till the ensuing flowering-time, the two years' sets of leaves occurring simultaneously.

Mr. W. Simpson exhibited a series of sketches of the Afghan boundary, as illustrative of the region traversed by the Delimitation Commission.

A large series of Dr. Aitchison's collections were shown, among which were examples of the Mammals, Birds, Reptiles, and Insects; beside dried plants, economic products, and other objects connected with the Flora of the localities visited.

The following paper was read and discussed:—

“On the Fauna and Flora of the Afghan Boundary.” By Dr. J. E. T. Aitchison, F.R.S., F.L.S.

Among the speakers who took part in the discussion were Sir J. D. Hooker, Mr. J. G. Baker, Dr. A. Günther, Mr. J. Ball, Mr. G. A. Boulenger, Dr. P. L. Selater, Dr. W. T. Blanford, Mr. Oldfield Thomas, Sir Joseph Phayrer, Mr. R. Bowdler Sharpe, Mr. Howard Saunders, Mr. W. T. Thiselton Dyer, and Mr. C. O. Waterhouse.

February 17th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. Andrew Johnson exhibited drawings of an abnormal *Begonia Veitchii*, grown by him the preceding autumn. The peculiarity consisted in the flower having a single large central flask-shaped organ, surmounted by a single simple straight style, thus indicating an hermaphrodite condition, while presenting an apparent resemblance to the normal female organs of *Laurus nobilis*.

Mr. E. Morell Holmes exhibited some irregularly developed Lemons, in which the carpels were more or less separated at the apex; the arrest of the normal union of the carpels being attributed to the bite of an insect in the early stage of the growth of the fruit.

There was exhibited for Mr. J. G. Otto Tepper a new *Styliidium* (*S. Tepperiana*, F. Muell.), collected by Mr. Tepper, 13th November, 1886, on Mount Taylor, Kangaroo Island, Victoria, Australia.

Specimens of *Peziza coccinea*, sent by Mr. W. H. Lamb, from Ilfracombe, were exhibited by Sir John Lubbock, V.P.L.S.

A dried specimen of *Primula imperialis*, Jungh., collected by Dr. Sydney Hickson in Java, was exhibited from the Royal Gardens, Kew. This is a giant form of *Primula*, being over three feet in height. Plants of this Himalayan and Malayan species are now under cultivation at Kew.

Mr. George Maw showed two *Narcissi*, both of which have been known under the name of *N. cernuus*. The White Daffodil, or Ajax, discovered by Mr. Buxton at a height of 7000 feet in a valley of the Spanish Pyrenees, is of interest because it is the only white Daffodil now known in a wild station, though four, more or less distinct, viz. *N. moschatus*, *N. cernuus*, *N. albicans*, and *N. tortuosus*, were known to the earlier botanists, probably as early as the year 1600. It is open to question whether the white Daffodil exhibited should be referred to *N. cernuus* or *N. moschatus*. Linnæus's name *moschatus* was applied to a white Daffodil from the Pyrenees. The name *cernuus* as applied to an Ajax or Daffodil was used by Roth, Schultes, and Haworth in 1817, 1831, and 1835; but Salisbury in 1806 applied the name *cernuus* to *N. triandrus*, Linn., or a variety of it. Dr. Willkomm, in his 'Illustrationes Floræ Hispanicæ,' has recently described a third species under the name of *N. cernuus*. The specimen exhibited was flowered by the Rev. C. Woolley Dod, from bulbs collected by Dr. Henriques of Coimbra, in the Serra d'Estrella, Portugal. It is a very diminutive self-coloured orange species, with suddenly reflexed segments barely half an inch in length, and with a corona half an inch long. It is allied to *N. triandrus*; but is evidently distinct from the yellow forms of that species, and may be identical with a plant collected by Blanco at Puente Horrida (? Fuente Torrido), in the province of Jaen, a single specimen of which exists in the British Museum.

The following papers were read:—

1. "Phytobiological Observations.—Part II. Forms of Seedlings; and on the Leaf of *Liriodendron* (the Tulip-Tree)." By Sir John Lubbock, Bart., Vice-Pres. Linn. Soc.

2. "On *Dichelaspis pellucida*, from the Scales of an Hydrophid obtained at Mergui." By Dr. P. Hoek of Leiden. (Communicated by Dr. John Anderson, F.L.S.)

March 3rd, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Bernard S. Dyer, Esq., Rt. Hon Sir Edward Fry, Sydney Turner Klein, Esq., Charles Maries, Esq., Rev. Edward Shearburn Marshall, Alfred Wilby Tait, Esq., Robert Morgan, Esq.; and John Benjamin Stone, Esq., were elected Fellows.

The President announced that in future the entrance to the Tea-Room during the Meetings would be from the Entrance-Hall, and not by the door leading directly into it.

The following papers were read:—

1. "The Genetic Affinities and Classification of Algæ." By Alfred W. Bennett, F.L.S.
2. "Fungoid Disease of *Colocasia* in Jamaica." By George Masee. (Communicated, with an Introductory Note, by Daniel Morris, Esq., F.L.S.)

March 17th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Travers James Briant, Esq., John Errington de la Croix, Esq., and William West, Esq., were elected Fellows.

The Meeting having been made Special, the President announced that the Ballot would be taken for the election of Mr. Charles Baron Clarke as Councillor, in the room of Dr. Henry Trimen, resigned.

The following recommendations of the Seed-Cabinet Committee were submitted by the Council to the Fellows at the Meeting, made Special by notice, viz.:—

"That the Carpological Collection be disposed of, as being of no practical value to the Society, or of any intrinsic value, a few specimens belonging to the Wallichian Herbarium excepted."

"That representatives of the National Collection (British Museum and Kew) be invited to select such specimens as may be desired by those Institutions, and the residue be offered to the Oxford Botanic Gardens, where a Museum is in course of formation."

"That the small Earthenware Vase in the Carpological Col-

lection be offered to the Ethnological Department, British Museum."

On the Ballot being taken, these recommendations were not approved by the Fellows present.

The Ballot for a Member of the Council having closed, the President appointed Mr. Charles James Breese, Mr. Daniel Morris, and Mr. Charles Tyler, Scrutineers. The votes having been counted and reported to the President, he declared Mr. Charles Baron Clarke duly elected.

The following papers were read:—

1. "Crustacea from Singapore." By Alfred O. Walker, F.L.S.
2. "Observations on the Genus *Ficus*." By Dr. George King, F.L.S.

April 7th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Hunter Jackson, Esq., Edward B. Poulton, Esq., and James Henry Dugdale, Esq., were elected Fellows.

Fresh specimens of a pure white variety of Primrose, which had been gathered growing wild near Biarritz, France, by Mr. D'Arcy Godolphin Osborne, F.L.S., were exhibited.

A series of photographs, taken instantaneously from life, of the White Stork (*Ciconia alba*) were exhibited by Mr. Edward Bidwell. These had been executed in Germany, and most accurately represented the birds during the breeding-season. Not only were the nests, young, and old birds thereon well shown, but also the remarkable attitudes assumed preparatory to alighting and commencing flight, as well as the peculiar twist of the neck in calling.

Dr. Francis Day exhibited and described the peculiarities of some malformed Trout in an early stage of development.

The following paper was read:—

- "Observations on the Gentians." By Prof. T. H. Huxley, F.R.S., F.L.S.

April 21st, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

William Isaac Spencer, Esq., was elected a Fellow.

Mr. E. M. Holmes exhibited specimens of various species of *Thorea* from Borneo and Sumatra, which plants yield vegetable fats for technical purposes. Several species of *Dichopsis*, affording gutta-percha from the bark and fat from the seeds, were also shown. Mr. Holmes pointed out the importance of the cultivation of the more valuable of these trees, among others *D. oblongifolia* and *Ceratophorus Loerii*, since they are being rapidly destroyed by the natives. Their cultivation has already been commenced by the Dutch; but not a day too soon, as the trees take at least twenty years before becoming reproductive and valuable.

The following papers were read:—

1. "Variations in Plants and Animals." By P. Geddes. (Communicated by Dr. J. Murie, F.L.S.)
2. "The Gephyreans of Mergui." By Prof. E. Selenka. (Communicated by Dr. J. Anderson, F.L.S.)

May 5th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President announced that the following Auditors to examine the Treasurer's Accounts had been nominated by the Council:—

For the Fellows, Mr. Frederick V. Dickins and Mr. George Maw; for the Council, Mr. James E. Harting and Mr. A. D. Michael. And by a show of hands these were unanimously elected.

Ernest William Forrest, Esq., and George Perrin, Esq., were elected Fellows.

William Haddon Beeby, Esq., Adolphus Kent, Esq., and John Medley Wood, Esq., were elected Associates.

Dr. Georg August Schweinfurth, Cairo, Count Hermann Solms-Laubach, Göttingen, Dr. Franz Steindachner, Vienna, Dr. Melchior Treub, Buitenzorg, Java, and Dr. Augustus Weissmann, of Freiburg, Baden, were elected Foreign Members.

Mr. J. R. Willis Bund exhibited specimens in spirit of the Rainbow Trout (*Salmo irridens*), which had been reared at the Hatcheries of the Fish-Culture Establishment at Delaford Park. He pointed out the great difference in size of members of the brood which were of the same age, and reared from the same batch. He mentioned that circumstances tended to show that it was a migratory fish; hence, as such, the value of its introduction into this country as a stream Trout would materially be diminished.

Photographs were exhibited and a letter read from Mr. J. G. Otto Tepper, F.L.S., regarding a Gall-formation on *Scævola spinescens*, R. Br. (Benth. Flora Austral. iv. p. 87), observed by him in South Australia. The following is an extract from Mr. Tepper's letter:—"The shrub in question is very densely branched, but not usually more than from 1½ to 3 feet high, in the neighbourhood of Ardrossan, York Peninsula. It occurs either solitarily among other shrubs on Tertiary ground of a poor clay intermixed and resting upon fossiliferous siliceous grits, or in small groups in shallow grassy depressions. As sheep were depasturing on the latter locality, the white fluffy lumps, promiscuously scattered among the spiny branches, were passed frequently unheeded under the supposition that they were locks of wool torn by the spiny branches from the passing sheep. The Gall is often seen on other shrubs, such as *Bursaria spinosa* &c. One day, being in want of some wool for a plug, I discovered that the supposed locks were really galls, each containing a single inhabitant, probably a member of the Coccidæ. Of these there are a considerable number of indigenous species, some producing very extraordinary forms of galls, often exhibiting some parts much exaggerated which are normally minute. In the present instance the hairs of the flower-buds were affected; while in other kinds of galls, very common on *Casuarina quadrivalvis*, the minute leaf-scales appeared enlarged, at the same time that the internodes between the whorls were almost entirely suppressed. I forward two copies of a photograph of galls, kindly taken by Fraser S. Crawford, Esq., Government Photo-lithographer; the specimens themselves will be forwarded as soon as possible for examination by some of the Linnean Society's specialists."

On behalf of Mr. W. Brockbank, F.L.S., Mr. J. G. Baker exhibited photographs of a series of forms of *Narcissus reflexus* of Brotero, from Aneora, N. Portugal, and grown in his garden at Didsbury. *N. reflexus* is ranked as a species by Nyman; but in the Portuguese plant the variation in the size and shape of the corona is so great, that it is evident that no definite line of demarcation can be drawn between the Spanish *N. triandrus* and the Brittany *N. calathinus*; and therefore that all the varietal forms of the section *Ganymedes* constitute a single species.

Mr. J. Harris Stone, M.A., exhibited a dried specimen of *Nicotiana glauca* which he found in the island of Fuerteventura, one of the easterly islands of the Canary group. The plant is a native of Buenos Ayres, where it grows to a height of 10 feet. In the islands of Fuerteventura and Lanzarote Mr. Stone found the plant growing in the village-streets and by the path-sides as a weed. From investigations made on the spot, he found that in some way or other it was introduced into the Canaries in 1867-69, since which date it has spread in a marvellously rapid manner. The plant is known to the islanders by the name of "mismo" (same), an appellation which arose from the suddenness of the plant's advent in the Canaries, the natives asking one another if they too had the plant at home, the answer being always "the same" (mismo). In general physiognomy, the Canary plant differs from the specimens in the British Museum from other parts of the world; and in the islands it only grows to a height of 3 or 4 feet.

Mr. R. Vowell Sherring exhibited a photograph of the mud-volcanoes of "Devil's Wood Yard," Trinidad, West Indies. It was mentioned that the amount of saline material in the mud seemed to have an influence on the vegetation which sprung up around.

There was also exhibited a photograph, taken in 1886 by Mr. R. D. M. Verbeck, of the Peak of Rakata, volcano of Krakatau, showing the changes that had taken place since the great eruption in 1883.

Some fresh *Primulas* from the neighbourhood of Saffron Walden were exhibited by Mr. Frederick J. Hanbury, including two interesting hybrids, viz. *Primula elatior* \times *vulgaris* and *P. elatior* \times *veris*. The latter is exceedingly rare, and has only been known as British during the last four years. Both are intermediate in their character between the parents, and neither of them produce any fruit in cultivation, but wither away immediately after flowering.

The following papers were read:—

1. "Experimental Observations on certain British Heterocœious Uredines." By Charles B. Plowright, F.L.S.
2. "*Vaccinium intermedium*, Ruthe, a new British Plant." By N. E. Brown, A.L.S.
3. "Bigeneric Orchid Hybrids." By Robert Allen Rolfe, A.L.S.
4. "Report on the Alcyoniid and Gorgoniid Alcyonaria collected in the Mergui Archipelago by Dr. John Anderson." By Stuart O. Ridley, M.A., F.L.S.

May 24th, 1887.

Anniversary Meeting.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. Albert D. Michael, on behalf of the Auditors, presented the Annual Statement of Accounts, as shown on p. 18.

The Secretary then read his Report of the deaths, withdrawals, and elections of new Fellows for the past year as follows:—

Since the last Anniversary Meeting 17 Fellows had died, or their deaths been ascertained, viz. :—

FELLOWS (17).

George French Angas.	Arthur Edward Knox.
Christopher Edmund Broome.	Thomas Moore.
Sir Charles James Fox Bun- bury.	Dr. Henry Munroe.
George Busk.	Rev. Thomas Powell.
Sir Walter Elliot.	Charles Prentis.
Arthur Grote.	Hon. Edward Romilly.
Henry Fletcher Hance.	Rev. Benedict Scortechini.
Rev. Edward Adolphus Holmes.	William Southall.
	Edwin Story.

FOREIGN MEMBER (1).

Prof. August Wilhelm Eichler.

During the past official year 8 Fellows had withdrawn, viz. :—

Dr. Bernard Edward Broadhurst.
Lieut.-Col. Godwin-Austen.
Rev. William Allport Leighton.
George William Oldfield.
Dr. Robert E. Peterson.
Frederick W. Phillips.
Charles Sharp.
Dr. Paul Henry Stokoe.

And 51 Fellows, 5 Foreign Members, and 5 Associates had been elected.

During the past year there had been received as Donations from private individuals to the Library 110 volumes and 522 pamphlets and separate impressions of memoirs. From the various Universities, Academies, and Scientific Societies there had also been received in exchange and otherwise 191 volumes and 211 detached parts; besides 69 volumes and 103 parts obtained by exchange and donation from the Editors and proprietors of independent periodicals. The Council, at the recommendation of

Receipts and Payments of the Linnean Society, from May 1st, 1886, to April 30th, 1887.

	£	s.	d.
<i>Receipts.</i>			
Balance at Bankers' on 1st May, 1886.....	381	12	9
Interest on Investments.....	190	14	0
Admission Fees.....	288	0	0
Annual Contributions.....	1260	3	0
Compositions.....	180	0	0
Sales of Publications —			
Transactions.....	£145	16	7
Journals.....	116	10	10
Proceedings and Catalogues.....	3	1	6
Donations.....	265	8	11
	113	10	2
	265	8	11
	113	10	2
<i>Payments.</i>			
Taxes and Insurance.....			£140 6 5
Repairs and Furniture.....			82 8 2
Coals and Gas.....			£583 15 6
Salaries and Commission.....			681 5 5
Library:—			68 7 4
Books.....			1283 8 3
Binding.....			65 14 0
Expenses of Publications:—			74 10 4
Printing.....			150 0 0
Illustrations.....			321 8 9
Distribution.....			£2679 8 10
Miscellaneous Printing and Stationery.....			65 14 0
Petty expenses (including Tea and Postage).....			74 10 4
Investments.....			150 0 0
Balance at Bankers' on 30th April, 1887.....			321 8 9
	£2679	8	10

Investments on 30th April, 1887.

	£	s.	d.
Consols.....	3426	7	1 @ 102½
Metropolitan Board of Works 3½ per cent. Stock.....	1079	11	3 @ 109½
Great Indian Peninsular Railway 5 per cent. Guaranteed Stock.....	630	0	0 @ 149
Do. Do. 4 per cent. Debenture Stock.....	100	0	9 @ 108
Fourth Bridge Railway 4 per cent. Stock.....	450	0	0 @ 110
	3426	7	1 @ 102½
	1079	11	3 @ 109½
	630	0	0 @ 149
	100	0	9 @ 108
	450	0	0 @ 110
	3511	19	0
	1184	15	11
	938	14	0
	108	0	0
	495	0	0
	£6238	8	11

FRANK CRISP, *Treasurer.*

The foregoing accounts have been examined and found correct. { FRED. V. DICKINS, ALBERT D. MICHAEL, }
 May 12, 1887. { WILLIAM CARRUTHERS, B. DAYDON JACKSON, }
Auditors.

the Library Committee, had sanctioned the purchase of 95 volumes and 114 parts of important works. The total additions to the Library were therefore 465 volumes and 950 separate parts.

The following are the numbers of Books bound during the last year:—In half-morocco 157, in full cloth 149, in vellum 160, in buckram 47, in boards or half-cloth 55, rebacked (half-morocco and cloth backs) 78, relabelled 135. Total 781.

It was proposed by Prof. G. J. Allman, seconded by Mr. Jenner Weir, and carried unanimously—"That an humble Address be presented to Her Majesty the Queen, Patron of the Society, on the occasion of the completion of the fiftieth year of her reign, and that the Council be instructed to prepare the same."

The Secretary having read the Bye-Laws governing the elections,—

The President then opened the business of the day, and the Fellows proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Dr. Robert Braithwaite, Mr. John Hopkison, and Dr. Richard C. A. Prior, Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz.:—Mr. W. T. Thiselton Dyer, Prof. W. H. Flower, Mr. Francis B. Forbes, Sir John Lubbock, and Prof. H. N. Moseley.

And the following to be elected into the Council, viz.:—Dr. John Anderson, Prof. George Bond Howes, Dr. Maxwell T. Masters, Mr. Henry Seebohm, and Prof. H. Marshall Ward.

The Ballot for the Officers having closed, the President nominated the same Scrutineers. The votes having been counted and reported to the President, he declared the result as follows, viz.:—*President*, Mr. William Carruthers, F.R.S.; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson and Mr. W. Percy Sladen.

The President then delivered his Address (see p. 23).

Dr. Francis Day then moved the following Resolution, viz.:—"That the thanks of the Society be given to the President for his excellent Address, and that he be requested to allow it to be printed."

This having been seconded by Mr. John Forrest, was carried unanimously.

It was moved by Dr. John Millar, seconded by Mr. A. D. Michael, and carried,—“That in accordance with the strong wish expressed at this Anniversary Meeting the Council be requested to

arrange for a Special General Meeting to celebrate the 100th anniversary of the founding of the Society."

The Senior Secretary read the Obituary notices of deceased Fellows.

Mr. Edward A. Fitch then proposed that a special vote of thanks be accorded to the President and Officers for their valuable labours during the Session, and this having been seconded by Mr. H. T. Stainton, was carried.

June 2nd, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the Anniversary Meeting (24th May) were read and confirmed.

Prof. Robert Wallace, Frederic M. Halford, Esq., Harry Berkeley James, Esq., and Ernest Clarke, Esq., were elected Fellows.

The President read the Address prepared by the Council, in compliance with the resolution passed at the Anniversary Meeting (24th May), for presentation to the Queen, as follows:—

"To the Queen's Most Excellent Majesty.

"MADAM,

"We, the President, Council, and Fellows of the Linnean Society of London, desire to approach your Majesty with sentiments of the most loyal attachment, and to tender our dutiful congratulations on the Jubilee of your Majesty's accession to the throne.

"We rejoice in the great material and moral progress that the country has made under your benignant sway; and especially as a Society devoted to the advancement of Science, we recognize with the highest satisfaction the immense advance in the knowledge of nature and the numerous applications of science to the amelioration and welfare of the people during the fifty years of your Majesty's reign.

"We give thanks to God, the Supreme Governor among the nations, for the protection and favour which He has extended to our Country under your Sceptre, and we pray Him to guard and bless your Majesty to your life's end."

The President nominated Dr. John Anderson, Mr. Frank Crisp, Dr. Maxwell T. Masters, and Prof. St. Geo. J. Mivart to be Vice-Presidents for the ensuing year.

Mr. D. H. Scott showed, under a high microscopic power, the presence of nuclei in *Oscillaria* and *Tolypothrix*. He explained that the plants were treated with picronigrosine for two hours,

afterwards for two minutes with a concentrated solution of chloral hydrate, and then mounted in glycerine. The nuclei resemble the knot stage of those of higher plants, division stages being visible. The observation is important (1) with reference to the physiological question of the essential value of the nucleus to the vegetable cell, and (2) from a systematic point of view. Hitherto, from the alleged absence of a nucleus in the Schizophytes, these have been separated from the Thallophytes; but the distinction between the Cyanophyceæ and the true Algæ would now seem broken down. These conclusions confirm those of Zacharias lately published in the 'Botanische Zeitung,' but whose investigations appear to have been in a measure anticipated by Wille in 1883.

Some preparations of the stem of *Macrocystis* were shown by Mr. F. W. Oliver, which demonstrated the presence of plates of callus on the sieve-tubes which occur in this gigantic Laminarioid. He had compared the reactions given by the callus-plates in question, and had found them identical with those given by the same structures in such a plant as *Cucurbita*. The presence in *Macrocystis* of sieve-tubes was originally demonstrated by Prof. Parker, A.L.S., of New Zealand.

The following papers were read:—

1. "Transpiration as a Function of Living Protoplasm." By the Rev. G. Henslow, F.L.S.
2. "Vegetable Biology.—Part III. Influence of Light on Protoplasm." By Spencer le Marchant Moore, F.L.S.
3. "On an Alga on the European Tortoise." By Michael Cresse Potter, F.L.S.
4. "A new Genus of Orchideæ from St. Thomas." By H. N. Ridley, F.L.S.

June 16th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

William Elborne, Esq., J. Thornhill, Esq., William Threlfall, Esq., and Edmund G. Baker, Esq., were elected Fellows.

Mr. Tokutaro Ito, F.L.S., exhibited a Japanese work, "Snizoku Shashin," or Illustration of Fishes; by Ohkura Tatsuyuki. 2 vols., text and coloured plates, published at Yeddo (Tokio), in 1857.

There were shown for Sir Walter Buller, K.C.B., F.L.S., several of the royal quarto Plates in Chromo-lithograph, intended to illustrate his new edition, now in the press, of the 'History of the Birds of New Zealand.'

A very fine case of feathers of the now extinct *Moa* was also exhibited for Sir Walter Buller.

Lord Walsingham exhibited and made remarks on a living plant of *Datura* as a notable example of vegetable repair. The plant by accident was broken almost right across the stem. After being bandaged the gardener put it carelessly away in an outhouse, believing it sure to die. Some time after Lord Walsingham found the plant, not dead or drooping, but showing fair signs of vitality. It was then taken back to the greenhouse, and in due time such union of the stem occurred as ultimately to leave only a scar as evidence of the fracture, the plant meanwhile thriving and showing vigorous growth.

Mr. A. W. Waters showed a series of enlarged photographs of Bryozoa, taken to elucidate their structural peculiarities. Mr. Waters also showed a photograph of an *Agave americana*, grown by T. Rowley Hill, Esq., at Worcester.

Mr. R. V. Sherring exhibited some of the fronds of *Asplenium denticulatum*, which Fern he had obtained in Jamaica, and since successfully grown near Bristol.

Mr. Christy called attention to samples of Coffee-Beans in a diseased condition.

The following papers were read:—

1. "On the Flora of Munipore and Kohima." By Charles Baron Clarke, F.L.S.

2. "On some Gregarious Pyralidæ from the Punjaub." By Lord Walsingham, M.A., F.L.S.

3. "On a further Collection of Ferns from West Borneo made by Dr. Hose, Bishop of Singapore and Sarawak." By J. G. Baker, F.R.S., F.L.S.

4. "Fungi Japonici nonnulli." By Dr. C. Spegazzini and Tokutaro Ito, F.L.S.

5. "Contributions to South-African Botany.—Part III." By Harry Bolus, F.L.S.

6. "A Revision of the Genera *Microstylis* and *Malaxis*." By H. N. Ridley, M.A., F.L.S.

7. "Report on the Annelids of the Mergui Expedition." By Frank E. Beddard, M.A. (Communicated by Dr. John Anderson, F.L.S.)

8. "On Nuclei in *Oscillaria* and *Tolypothrix*." By Dukinfield H. Scott, F.L.S.

9. "Index Floræ Sinensis."—Part III. By Francis Blackwell Forbes, F.L.S., and William Botting Hemsley, A.L.S.

10. "On a Species of *Balanophora* new to the Japanese Flora." By Tokutaro Ito, F.L.S.

11. "On the Actiniae of the Mergui Expedition." By Prof. Haddon. (Communicated by Dr. John Anderson, F.L.S.)

ANNIVERSARY ADDRESS OF THE PRESIDENT.

IN looking back on another year of the Society's history from the standpoint of an Anniversary Meeting I am compelled to renew my expression of gratitude for the high honour you did me in placing me in this chair, nor can I fail to recall the sense of personal unfitness which oppressed me when you invited me to occupy this honourable and responsible position. I entered on the duties with the full conviction that, in their discharge, I would receive your sympathy and help, and I am now able to look back on a year of exceptional activity and honourable work, in which my defects have been covered by your considerate indulgence.

The first thing that arrests the mind in our annual retrospect is the disappearance from our roll of some loved and honoured names. I desire not to infringe on the task of recording the individual losses we have sustained, so admirably performed by our Senior Secretary, but if he will pardon me I would like, in a sentence, to recall one or two personally known to me whom we shall see here no more. Early in the year we had to mourn the loss of George Busk, an upright man, a true friend, and a distinguished naturalist. For several years he discharged the duties of Secretary, and he was worthy of any honour the Society could give him. We miss the quiet unobtrusive form of C. E. Broome, who, never neglecting the duties that devolved upon him as a country gentleman, found opportunity for indulging his ardent love for Botany, and became, as our publications testify, a justly recognized authority on the group of plants to which he specially devoted himself. Sir Charles J. F. Bunbury seldom came to our meetings, and was consequently known to only a few of the Fellows, but every one who knew him held him in high esteem. Sir Charles was a careful botanist, and used his knowledge of recent forms to interpret extinct plants. I should like to say a word about Hance and Scortechini, who, though never present at our meetings, have advanced our science in the far East, and about Elliot, Grote, Moore, and others—but I should only forestall Mr. Jackson in his work.

Hope, however, replaces sadness when we turn to the additions to our roll, and recognize, in some who have joined us, young naturalists, with advantages greater than those enjoyed by their predecessors, and with promise that justify us in believing that they will take up the work of those who have left us, and of those who happily are still with us, but whose age entitles them to lay down their tools.

Perhaps the most visible sign of our prosperity has been our large meetings. On several occasions our commodious room has been barely sufficient to accommodate the audience. This is itself a testimony to the value of the communications that have been submitted to us.

No one can look back in the most casual way without recalling several exceptionally important papers that occupied our attention. The various divisions of science within the province of the Society have supplied subjects of investigation. In Systematic Botany we have had the important memoir on the genus *Ficus* by Dr. King, embodying the results of much original observation, for which the author had exceptional opportunities in the large tropical garden at Calcutta under his care. The study of the living plants has led him to adopt a classification based upon the different kinds of flowers which occur in the genus, and which greatly modifies our estimate of the species of *Ficus*. Mr. H. N. Ridley laid before us a monograph of the genus *Liparis*, in which he carefully revised the work of his predecessors, and described no less than one hundred and ten species, of which a considerable number were new to science.

In Geographical Botany we have had Dr. Trimen's thorough revision of the original materials for the Flora of Ceylon, the plants collected two centuries ago by Hermann, on which Linnæus constructed his 'Flora Zeylanica.' The acquaintance Dr. Trimen has made with the plants of Ceylon, during his residence in that island as Director of the Gardens at Peradeniya, fitted him to undertake the critical examination of this historical collection, and enabled him to clear up difficulties and misapprehensions that have hitherto been connected with some of the Linnæan species. The short paper on the Barberries of Japan by our young member Mr. Tokutaro Ito introduced us to an oriental who, on his own account as well as on account of his accomplished relatives, we welcomed as a fitting representative of a people that had made considerable progress in the critical knowledge of the indigenous flora of that country, even when they were cut off from all intercourse with the Western nations. Several papers have dealt with the vegetation of different regions of Africa, a continent that has supplied the larger number of new plants of recent years. Mr. Mitten described the Mosses and Liverworts collected by our late Fellow, Bishop Hannington, whose sad fate, still fresh in our memories, cut short a life full of the brightest promise for the high work to which he had devoted himself, as well as to science, to which he was warmly devoted. Prof. Oliver submitted to us an account of the plants collected by Mr. Johnston in his Kilimanjaro expedition; and Mr. Baker continued his exposition of the novelties that had reached him from Madagascar. The little oceanic island of Diego Garcia contains a limited flora which the waves have brought to it from distant continents, as Mr. Hemsley showed in his short communication regarding a collection of plants from that island. In Morphological Botany Dr. Masters communicated his studies on the conformation of the flower of *Cypripedium*, tracing, chiefly by the arrangement of the fibro-vascular bundles, its affinities to the normal type of the monocotyledonous flower. Sir John

Lubbock continued his phytobiological observations on the forms of seedling plants, and on the causes to which they are due; and Prof. Huxley placed before us the results of his study of the Gentians, and expounded the bearing of the peculiarities in the structure of the flower on the evolution and classification of this Order of plants.

The occurrence of a prothallus produced directly from the fronds of some Ferns without the intervention of a spore had been observed and described to the Society by Mr. Druery; a further instance, which he had observed, was brought to our notice by him. Prof. Bower investigated these abnormal growths and, in an exhaustive memoir, established that the prothallus was produced from a spore arrested in its development, and was to be considered a sport rather than a reversion. The structure and affinities of the various groups of Algae were placed before us by Mr. Bennett, together with a review of the classification of the Order, and an exhibition of his view of the genetic relationships of the various forms.

The true nature of a malady which threatens destruction to a valuable food-plant in tropical America has been shown by Messrs. Masee and Morris to be a fungus nearly allied to that which has so seriously injured our potato-crops. The experiments on turgescence tissue, and its conduct under various reagents, were clearly expounded by Mr. Darwin, joint author of the communication on this subject with Miss Bateson. A long series of observations on the structure and affinities of the sporophore of Mosses were placed before us by Mr. Vaizey. Mr. Rolfe brought to our notice some remarkable hybrid Orchids, the produce of the artificial fertilization of a plant of one genus by the pollen of one of another genus.

One of the objects the Linnean Society had before it at its institution was the investigation and illustration of the Natural History of Great Britain and Ireland. This has not been neglected by the Fellows during the past year. We have had an account of observations and experiments by Mr. Plowright on the life-history of some of our parasitic Fungi, which not only add to the knowledge of our indigenous plants, but extend the number of those minute Fungi which have been ascertained in their individual histories to pass through such remarkably different phases. Mr. N. E. Brown has described to us the natural hybrid between *Vaccinium Myrtillus*, L., and *V. Vitis-Idæa*, L., detected by Prof. Bonney on Cannock Chase, and which, though not previously observed in Britain, had been met with in several localities on the continent.

In British Zoology we have had an account, by Mr. Sim, of *Lumpenus lampetiformis* on the north coast of Scotland, a fish recently added to our Fauna; and experiments on the Lochleven Trout have been placed before us by Dr. Day, showing that the

characters peculiar to this fish in its native habitat disappear when it is removed to other localities.

In Systematic Zoology we have had before us the completion of two great works that already have in part appeared in our 'Transactions,'—I refer to the fifth and last part of the Rev. A. E. Eaton's Monograph of the Mayflies, in which he has added 5 new genera and 68 new species to the Ephemeridæ, and to the third and concluding part of the Monograph of recent Brachiopoda, the last work of Dr. Thos. Davidson, whose memoirs on the fossil as well as on the recent Mollusca of this group will remain a unique and lasting memorial to our late Fellow. We have monographs presented to us on the family Chalcididæ by Mr. Kirby, on the genus *Lophopus* by Mr. S. O. Ridley, and on *Dero* by Mr. Bousfield. In Geographical Zoology we have had communicated to us an important series of papers on the collections made by Dr. Anderson in his exploration of the Mergui Archipelago. Dr. Anderson himself described the Birds; the other groups have been dealt with in separate memoirs by Carter, Duncan, Bell, Moore, von Martens, De Mau, Bates, Hincks, Hoek, Selenka, and S. O. Ridley. Some of these have already been published in our Journal, and it has been resolved to dedicate two volumes of the Journal to this extensive series of memoirs which so greatly extend our knowledge of the Fauna of the Indian Ocean. Another equally important series of papers have dealt with the large collections made by Dr. Aitchison in the Afghan Boundary Expedition. He obtained 800 species of plants, of which 100 were new to science; and his zoological collections were also very extensive. The night devoted to these papers was all too short for the purpose; their real value will only be fully appreciated when the parts of the 'Transactions' to be devoted to them are in our hands. Considerable progress has already been made towards this end. A liberal donation from the Government of India will assist the Society in meeting the necessarily heavy cost of this work.

Dr. Duncan and our Secretary, Mr. Sladen, have investigated the structure of the test of *Discoidea cylindrica*, a common Echinoid from the Upper Cretaceous formation; and by the help of a singularly well-preserved specimen in the British Museum these gentlemen expounded the structure and homologies of the various parts, and cleared up differences of opinion which exist among previous observers. To Mr. Romanes we are indebted for an extremely interesting account of his experiments in regard to the sense of smell in dogs; and to Mr. Geddes for his lucid paper on variations in plants and animals, in which he proposed to find, in the constructive and destructive changes that are essential to living protoplasm, the source of the modifications in cells, organs, and individuals.

This rapid review is sufficient evidence that the subjects which have occupied our attention during the year have been of the

first importance. The large meetings and the intelligent discussions of the subjects corroborate this estimate. It would be difficult now to imagine a meeting at which the communications were listened to in solemn silence, and not a word of criticism or corroboration was uttered. Yet for a long time in the history of our Society this was the case. Now, the discussion which follows each paper, besides adding greatly to the interest of the meeting, is often the means of drawing out new information, and it has even proved useful in correcting mistakes. It has been a matter of regret to me that the valuable observations made at some of our meetings on the subject under consideration were not in some way recorded. No doubt the presence of a reporter might have injurious effects in different directions, it might restrain some who had something to say, and might encourage others who *wished* to say something. But a short and authentic abstract, like that which is taken by some of our sister societies, might supply a want without developing any of the changes to be avoided.

This notice of the proceedings at our general meetings would be incomplete without some reference to the exhibits which generally precede the reading of the papers. During the past year we have had in this way brought under our notice important matters, and have had the opportunity of inspecting many new, rare, or otherwise interesting objects. In looking over the early records of the Society, I was not a little pleased to find that exhibits were no recent innovation. At the second general meeting of the Society, held on the 6th of May, 1788, when Sir James (then Dr.) Smith had completed the reading of his Discourse on the rise and progress of Natural History, it is recorded that Mr. Fairbairn, of Chelsea Gardens, "produced a *Vicia* and an *Astragalus* apparently new." Dr. Smith undertook to investigate their claims to novelty, and at a subsequent meeting he reported that the *Astragalus* was new, and described it as *A. leucophaeus*. It is in accordance, then, with the earliest traditions of the Society, and I believe with its best interests, to encourage exhibits, though the time devoted to them must not encroach on that required for the full consideration of the memoirs that have been carefully prepared for, and that must always be the principal work of, the meeting.

Another evidence of our prosperity and of our usefulness is manifested in the unusual extent and importance of our publications. Our place in the commonwealth of science must mainly depend on the value of our Journal and Transactions. The high appreciation of the honour of connection with our Society by men of science abroad is no doubt based upon their estimate of the value of our work as testified to by our publications; it is accordingly most important that we should maintain their efficiency. During the past year the Proceedings and Journals of Botany and Zoology have consisted of 970 pages of letterpress

illustrated with 43 plates and 199 woodcuts. Before completing the twenty-second volume of our *Journal of Botany* we have begun a new volume devoted to the Flora of China, of which two parts have been published, and in our *Journal of Zoology* three parts have been issued of the two extra volumes to be devoted to the results of Dr. Anderson's Exploration of the Mergui Archipelago. The Transactions issued during the year have contained 114 pages of letterpress illustrated with 23 plates and 8 woodcuts. The special volume devoted to Mr. Eaton's 'Monograph of the Ephemerae' will be completed with the next part now being pushed forward; while another separate volume devoted to Dr. Davidson's 'Monograph of the Recent Brachiopoda' has been begun, and may be expected to be completed without much delay.

The Society has expended the large sum of £1283 on its publications during the year. The average amount spent for this purpose during the previous ten years was £963. The illustrations necessarily absorb a large portion of this money; towards this expense a sum of about £100 has been contributed by or on behalf of the authors. The full illustration of our memoirs is of the first importance, and has always been a characteristic of the publications of the Society, although our funds have not always been able to meet the cost. The whole expense of the coppers and of engraving the plates for the first volume of the Transactions was defrayed by Sir Joseph Banks, and all through generous donors have frequently borne a portion of this heavy burden.

We are now proceeding with the 36th volume of the Transactions. The 23rd volume of the *Journal of Botany* and the 21st volume of the *Journal of Zoology* are in hand. Satisfactory indexes to these extensive publications are of the first importance to those who have occasion to consult them. One of the many great services that our late distinguished President, Mr. George Bentham, rendered to the Society was the preparation of the index to the first 25 volumes of the Transactions. I am glad that I am able to announce that a like service for the *Journal of Botany* is being rendered to the Society by our indefatigable Senior Secretary. Mr. Jackson has been for some time engaged in this work, which will include, besides the *Journal*, all the botanical references in the earlier volumes of the Proceedings of the Society.

The Library is another great means we possess of carrying out the objects of the Society in promoting biological science, and the necessity of maintaining it in full efficiency cannot be doubted by any Fellow. The Council have opened a special fund for its augmentation, and they have, in accordance with the known desire of Mr. Bentham, placed the whole amount received from his Bequest to the credit of this fund. They place this matter before the Fellows, and request contributions or

bequests to increase the capital of this most important fund. I hope that the action of the Council will meet with the cordial approval of, and a generous response from, the Fellows. The additions to the Library during the past year have been made at an expense of £140, and a further sum of £82 has been spent in binding. The Library has been further increased by gifts. As a memorial of our late Fellow, Mr. Arthur Grote, his daughter, Mrs. Stirling, generously presented 200 volumes, 100 pamphlets, and a number of maps. The Reports of the 'Challenger' Expedition have been presented by the Government; the Royal Society gave us 16 volumes from the duplicates in their library, which were desiderata in ours; and our Treasurer has presented to us several volumes. From Sir George MacLeay we have received a large collection of manuscripts and scientific correspondence formerly belonging to his father Alexander MacLeay, who was Librarian to our Society in the years 1796-7, and afterwards Secretary from 1798 till 1824. To various Fellows, authors, and publishers we are indebted for the presentation of numerous volumes. Through exchange the Library is largely increased by the publications of Scientific Societies over the world. So many years of great activity in the Library have passed since the catalogue was published that it now gives but a faint, I ought rather to say a misleading, notion of the value of the Library, and affords little help to the Fellows in consulting it. The preparation of a new catalogue for the press is hindered only by the heavy expense its production would entail, and the necessary alienation for this object of funds which would more accomplish the primary duty of the Society when devoted to the publication of original memoirs by its Fellows.

It has been found that the printed catalogue of the Library, in which the Linnean books are indicated by a prefixed old English capital L, does not contain a record of all the volumes in our possession which belonged to Linnæus. Dr. Murie is consequently engaged in the preparation of a complete catalogue of these volumes. He has also in hand the arranging the whole of the manuscripts and scientific correspondence of Linnæus, and though the work is far from complete, much benefit has already been derived from this important undertaking.

Our now extensive and valuable collection of portraits of naturalists has been added to by the gift of a water-colour portrait of the Rev. William Kirby, the entomologist, from Sir George MacLeay, and an oil-painting of Francis Masson, one of the early explorers of the vegetation of South Africa, and a Fellow of this Society elected in 1796, which I had the pleasure of securing for the Society. Mrs. Stirling presented a photograph of Dr. Stoliezka, the Indian naturalist; Mr. Fookes an engraving of T. A. Knight, a Fellow of this Society, and one of the founders of the Horticultural Society; and Mr. Crisp an engraving of Sir Richard Owen.

The collections we possess, though of the greatest value, happily cost nothing for their maintenance. As in other Societies, it was originally our purpose to form collections which would be useful to the Fellows, and would assist in the advancement of Science. But we have, with these Societies, arrived at the conclusion that with great institutions maintained by Government for the special purpose of acquiring and preserving objects of natural history, and freely accessible to every one, there is no advantage in maintaining small and imperfect collections. The cost of their preservation and the space they occupy is too great a price to pay for them. In 1863 the Society resolved to dispose of their general collections; some were presented to museums, and others were sold by auction, but all, I believe, became more serviceable to Science than when—hidden away and inaccessible—they remained in our possession. Now we have in our rooms the invaluable Linnæan collections, the Herbarium of Sir James Smith, the great Wallichian Herbarium, and the British Herbarium, with some other complete but less important collections. With one exception these are in the most satisfactory order, arranged in good cabinets, and requiring no outlay for their maintenance. The Linnæan Herbarium, still preserved in the cabinets which they occupied in Linnæus's study at Upsala, is arranged according to the 'Species Plantarum'; it has been rendered more easy of reference by placing on each shelf the numbers of the genera which are placed on it. The exception which I noted is the zoological collection of Linnæus. A Committee of Council has been examining into the state of this collection. On account of the nature of the objects, and because of the introduction of additional specimens by Sir James Smith, the somewhat unwise zeal, subsequently manifested, for putting some of the collections into new and neat order, and the overcrowded state of others, these collections require some attention. Steps are being taken to secure their better accommodation and their preservation, as far as it is possible, in the state in which they were acquired by the Society. This will be done at a small cost.

The revenue of the Society has been placed so clearly and fully before you by the Treasurer that it would be presumption in me to say anything whatever in regard to it. But as I have placed before you some details of the great spending departments—the publications and the library—let me press on you the importance of securing a suitable income to carry on the Society's work. This income must be derived mainly from the annual payments of the Fellows. The admission fees supply a somewhat regular revenue. They have averaged during the last five years £250 a year. This means that we have added on an average 42 members annually to the Society. The compositions are a more irregular source of income. In 1882 they amounted to £600, while in 1885 they yielded only £90. The number of

compounders has, no doubt, been affected by the change in the amount of composition which was made nine years ago, when the sum was raised from £30 to £45, in stricter accordance with the actuarial value of the annual payments of the Fellows. We have at present on our roll 297 members who have compounded. For some years it has been the practice to invest one half of the compositions, and we have now, independent of the Bentham bequest, £5700 thus invested. If the estimate on which the present composition is based be correct, this sum is less than half what should be invested to cover our responsibilities to the compounders.

With the decrease in the compositions there has been a consequent increase in the annual payments. Twenty years ago the Members paying annually were 205, they now amount to 420; and the revenue from yearly payments has risen correspondingly with the Members from £603 in 1867 to £1280 in 1886. Another gratifying item in our revenue is the regularly increasing sum accruing from invested capital. In 1860 we had only £8 from this source, year by year it has been creeping up till last year we received £190.

It is plain, then, that if our work is to be maintained, and, yet more, if our usefulness is to be extended, we must secure a considerable annual addition to our roll. Our Society exists for the advancement of science, but its Members are not limited to proficients in biology. Were it so our Members and our usefulness would be curtailed. We welcome the friends and patrons of science—the lovers of nature. In their fellowship with us we hope to lead them on to a closer acquaintance with the studies we pursue. Their contributions will increase our means of usefulness. As science develops and our Society increases, the claims on our funds increase also.

Before another anniversary comes round we shall have completed the hundredth year of our existence. On the 26th of February, 1788, seven men met in the Marlborough Coffee House, Great Marlborough Street, and held the first meeting of the Linnean Society. Dr. Smith, the happy possessor of the Linnean collections and library, was placed in the chair, a position which he occupied for the long period of forty years. Dr. Goodenough, then living at Ealing, was elected Treasurer. He made a careful study of our British Carices, and published the results in a model monograph in the second volume of the Society's Transactions. In 1808 he was promoted to the Bishopric of Carlisle, which see he occupied till his death in 1827; and so late as 1880 his herbarium was presented by the civic authorities of Carlisle to Kew. Mr. Marsham was appointed Secretary. He was a distinguished entomologist, and communicated several papers to the Society which duly found place in the Transactions. Jonas Dryander, a distinguished pupil of Linnæus, and successor to Solander as Librarian to Sir Joseph Banks, was, at a subsequent meeting,

appointed the first Librarian. James Dickson, a young gardener from Peebles, with a great love for botany and a critical knowledge of British mosses, was also present. He had prospered in business and had a shop in Covent Garden. Mr. Beckwith, an entomologist who described four new British moths at the meeting in March 1789, but was dead before the paper was published in 1794, and Mr. John Timothy Swainson, of H.M. Customs, and father of the illustrious zoologist, complete the number who were present at this first meeting. We seem now far separated from that meeting, yet I am happy to say that we have still with us Fellows who were admitted to the Society under its first President, and who connect us by a single link with that small meeting in the Marlborough Coffee House. The Rev. Leonard Blomfield was elected on the 19th November, 1822. I had reason to hope that we might have been honoured with his presence here to-day. Students two generations ago were familiar with his 'Manual of British Vertebrate Animals,' 1835. John B. Mackay, an accurate British botanist, elected in 1824, now enjoys a green old age at Totteridge, and Prof. Westwood, admitted May 1st, 1827 is still, and I trust may yet long be, an active scientific worker. I hope we may have the presence of these veterans when we celebrate our hundredth anniversary.

At the second meeting, held on the 18th of March, the roll of the original members of the Society was incorporated in the minutes. It consists of twenty names, and to it is added this note: "The Rev. John Lightfoot, F.R.S., was one of the institutors of the Society, but died a day or two after the first meeting."

From the foundation of the Society its meetings have been held twice a month; the first meeting in each month was confined to the Fellows, and was entirely devoted to business; the second, or general meeting, was open to Associates and visitors introduced by Fellows, and was held for reading memoirs and receiving exhibits.

The Society for many years possessed only a very modest income, beginning, in its first year, with a total of £65. But its expenses were also small. No publications for some time swallowed up its funds. It was content to occupy, for a modest rent, two rooms in Dr. Smith's house, No. 12 Great Marlborough Street. And it appointed the young and unfortunate Francis Borone its first officer, giving him the handsome salary of Five Guineas a year "for his attendance on the Society at all times."

Our centenary falls then on the 26th of February, 1888. On that day we shall be full one hundred years old. I venture to suggest that such an occasion should not be allowed to pass without some special celebration. The services we have, as a Society, rendered to biological science more than justify our right to exist. The story of the Linnæan Society during the

century is the history of Biology. That story would centre around three names which will ever be held in high honour by, I will not say all Linneans, but by all the world—the names, I mean, of our founder Sir James Edward Smith, of Robert Brown, and of Charles Darwin. These men represent the three great steps in Biological Science—the maintenance of the Linnean system, the philosophic illustration and establishment of the Natural System, and the study of the phenomena of life in the organism.

OBITUARIES.

GEORGE FRENCH ANGAS was born on the 25th April, 1822, in the county of Durham. Some years afterwards his family removed to Dawlish, in Devonshire; and it was there that he acquired as a boy that taste for collecting seaside specimens which ultimately developed into his love for conchology, the branch of natural history to which in after-life he especially directed his attention.

After being at various country schools he was finally sent to Tavistock for four years, and was then placed by his father in a business house in the city. Commercial pursuits were, however, distasteful to young Angas; and after a year or so of unpleasant drudgery, he determined to relinquish his uncongenial employment and see something of the world. His great ambition was to travel, and having a natural taste for drawing, he hoped to turn this talent to some account. His first trip was to Malta on board a small schooner which belonged to a relative. Taking passage in a native boat from Malta to Syracuse, he made his way to Etna, which he ascended, and, after rambling over Sicily, finally reached Messina, an exploit not without difficulty and adventure in those days, when the journey had to be made on a mule and the island was overrun with brigands. On his return home he published a description of his journey, entitled 'A Ramble in Malta and Sicily,' which was illustrated from his own sketches.

With a view to perfect himself as a draughtsman, he now studied anatomical drawing under Waterhouse Hawkins, and also learnt the methods of lithography. Then in 1843, at the age of twenty-one he sailed for South Australia—a colony at that time in its infancy. There he joined several of Capt. (now Sir George) Grey's expeditions, and made sketches in water-colours of the scenery, aborigines, and natural history of South Australia. He then proceeded to New Zealand, travelling over 800 miles on foot in the wildest regions, making many valuable sketches of the country, its inhabitants, their buildings, customs, &c. After an absence of more than three years Mr. Angas returned to England, and subsequently published his sketches in two imperial folio volumes, entitled 'South Australia Illustrated' and 'The New Zea-

landers Illustrated.' He also wrote an account of his travels under the title of 'Savage Life in Australia and New Zealand,' which was published in two volumes.

Still thirsting for fresh adventures, he started for South Africa, where he spent two years. He travelled through the Zulu country, working very hard and undergoing all sorts of hair-breadth escapes before reaching England again. The result of his labours was published in another imperial folio work, entitled 'The Kaffirs Illustrated,' several of the original drawings of which have since been purchased for the Print-Room Collection in the British Museum.

Soon afterwards he was appointed naturalist to the Turko-Persian Boundary Commission; but after a long series of delays in Turkey he was laid up with fever at Belgrade, and had to return home invalided.

In 1849 he married, and went out to South Australia again, the year before the "gold fever" broke out there. He accompanied one of the first parties to the Ophir diggings, and made many sketches of the gold-fields, which were sent home and published in London. He afterwards visited other diggings, and passed through many adventures in those wild first days of Australian gold. Finally settling down in Sydney, he obtained the appointment of Director and Secretary of the Government Museum there, a post which he held for more than seven years, during which time he made several journeys collecting and sketching. On his retirement he again returned to South Australia, and spent three years there, acting as magistrate, returning officer, and chairman of the District Council, before he finally returned to England with his wife and family.

Since then he resided in London until his death; ill-health, however, compelling him to winter abroad.

He was a Fellow of the Royal Geographical Society, and of the Zoological Society, of which he was Corresponding Member for over twenty years. He was elected a Fellow of this Society on the 3rd May, 1866.

He contributed a large number of papers on Mollusca, and several on Australian Mammals, to the Zoological Society, which are published in their 'Proceedings.' He of late years wrote tales of adventure and travels for various journals, and contributed sketches to the 'Graphic' and 'Illustrated London News.' He was also the author of a long series of articles on "Commercial Natural History," published in 'Colonies and India,' and of other minor works. He died on the 8th October, 1886.

CHRISTOPHER EDMUND BROOME was born at Berkhamstead, on July 24, 1812, the son of Christopher Broome, a solicitor, and a niece of Lady Knightley of Fawesley, her maiden name being Seller.

When nine years of age, Mr. Broome was sent to school at Kensington under Dr. Jamieson, who removed to Heston near Hounslow a few months later, and there Mr. Broome remained until he was eighteen, in 1830. In this year he lost his father; two years later, he and his mother went to live at Chelsea, thence he went to be the pupil of the curate at Swaffham Prior in Cambridgeshire, with whom he read until he went up to the University. He was entered at Trinity Hall, Cambridge, October 23rd, 1832, and took his degree in January 1836. In the April following he married Charlotte Hornman, fourth daughter of the Rev. John Bush, of Chelsea.

A few months after his marriage he removed to the neighbourhood of Bath, then for nine years at Clifton, where he became acquainted with Thwaites, afterwards of Peradeniya, and finally settled at Elmhurst, in November 1848, where he remained to the end of his life.

Mr. Broome's studies in Natural History began whilst he was reading for Holy Orders at Swaffham Prior, but were not fully prosecuted with steadfast and earnest aim until conscientious scruples had caused him to relinquish all intention of entering the Church. His services to local botany have been fully recounted by his life-long friend, the father of the Linnean Society, the Rev. Leonard Blomefield, in an address to the Bath Field Club, December 8th, 1886; whilst Mr. George Murray has testified in the current number of the 'Journal of Botany' to the esteem in which Mr. Broome's painstaking and accurate work is held by mycologists. During forty years he was closely associated with the Rev. M. J. Berkeley. Mr. Broome's last paper was published in our 'Transactions' after his death, which took place in London. He regularly visited his Essex property at stated times, and last November he was staying at Wood's Hotel, Furnival's Inn. On the evening of Friday, 12th November, after a tiring day in wet weather in Essex, he came back to his hotel as usual. Shortly after retiring, he received some distressing private intelligence, was seized with a paralytic attack, and did not resume consciousness, passing away at 11 P.M. on Monday, 15th November, 1886. He leaves a widow and family, the eldest being Vicar of Hurst, Twyford. Mr. Broome was elected a Fellow, February 1, 1866.

SIR CHARLES JAMES FOX BUNBURY, Bart., F.R.S., F.G.S., was born at Messina in the year 1809, and was the son of Sir Henry Bunbury by his first wife, a niece of Charles James Fox. He early acquired a love for Botany, for on leaving Trinity College, Cambridge, at the end of 1837, he went with Sir George Napier to the Cape for rare plants; the result being published in Hooker's 'Journal of Botany,' and in 1848 there appeared the 'Journal of a Residence at the Cape of Good Hope.' After his return, Mr. Bunbury, in 1844, married Frances, second daughter

of Mr. Leonard Horner, and sister of Lady Lyell. This family connection with Sir Charles Lyell appears to have drawn much of his attention from Botany to Geology, and at one time he seriously thought of bringing out a new edition of Lindley and Hutton's 'Fossil Flora of Great Britain.'

Testimony to Sir C. Bunbury's attainments as a geologist will be found in Proc. Geol. Soc. (1887) pp. 39, 40. He was elected Fellow of our Society November 19, 1833, so that he was one of the oldest Fellows on our Roll. He contributed two botanical papers to our Journal, the earlier, on Madeira plants, being the first paper of the first volume of that publication. He died June 19, 1886.

GEORGE BUSK, the second son of Mr. Robert Busk, of St. Petersburg, was born in 1807. He was educated for the medical profession, and on the completion of his studies gained the appointment of surgeon to the hospital-ship 'Dreadnought.' He held this post for twenty-five years, and discharged its duties in a manner which has placed him amongst the foremost members of his profession. In 1856 he resigned his appointment and retired from practice, for the purpose of devoting himself to scientific work. From that time until his death his contributions to Biology have been many and important.

His researches were mainly concerned with the lower forms of life, and it is with the Polyzoa that his name will always be specially associated, for not only was he the first to formulate a scientific arrangement of the group and to point out structural characters upon which a philosophical classification could be based, but his additions to our knowledge of the Polyzoa as a whole will justly rank amongst the classics of modern Natural History. His first important work on the Polyzoa appeared in 1856 as an article in the 'English Cyclopædia,' in which he gave an exhaustive account of the structure of the group. This was followed by an 'Illustrated Catalogue of the Polyzoa contained in the collection of the British Museum;' a 'Report on the Polyzoa and Hydroids collected during the voyage of H.M.S. Rattlesnake;' a 'Monograph of the Fossil Polyzoa of the Crag,' published by the Palæontographical Society; and, finally, a 'Report on the Polyzoa collected during the voyage of H.M.S. Challenger.' This was his last work, the concluding part being only finished just before his death, and he unhappily did not live to see the sheets through the press.

Mr. Busk's investigations were by no means confined to the lower forms of life. In 1864 he accompanied Dr. Falconer to investigate the caves of Gibraltar, and a monograph embodying their results was subsequently published. His other palæontological publications comprise papers on the dentition of fossil Bears, on the extinct species of Elephant collected by Captain Spratt in the ossiferous caverns of Zebbug in the island of Malta,

a Report on the animal remains in the Brixham Cave, and a Report on the animal remains found by Captain Lane-Fox in the Terrace-Gravels at Acton and Turnham Green.

As an Ethnologist, Mr. Busk was no less distinguished. He formed one of a joint Commission of French and English *savants* which met for the purpose of investigating the delicate and now celebrated question of the authenticity of the discovery of a human jaw in the Gravel at Moulin Quignon, near Abbeville. He also contributed a number of important papers, chiefly on craniology, to the Anthropological Institute, of which body he was President in 1873 and 1874, and Member of Council from its foundation in 1871 until a short time before his death.

English science also owes to George Busk excellent translations of Steenstrup's celebrated memoir on the 'Alternation of Generations'; and, in conjunction with Prof. Huxley, of Kölliker's 'Mannual of Human Histology.' About fifty papers are cited under his name in the Catalogue of the Royal Society, exclusive of those in association with other authors. In addition to these labours of personal investigation, he was for a time one of the editors of the 'Microscopical Journal' and of the 'Natural History Review.'

In recognition of his eminent services to the medical profession, he was elected President of the Royal College of Surgeons in 1871. He held for three years the Hunterian Professorship of Comparative Anatomy, and was one of the Trustees of the Hunterian Museum. He was a member of the Senate of the University of London, and for many years Treasurer of the Royal Institution of Great Britain; and was recently nominated one of the Governors of Charterhouse School. On the passing of the Cruelty to Animals Act, for the purpose of regulating the performance of vivisectional experiments, he was appointed by Government Inspector of the various Laboratories registered under that Act in England and Scotland, the duties of which he performed with great tact and broad-minded justice.

He was elected a Fellow of the Royal Society in 1850, was afterwards nominated one of the Vice-Presidents, and served on the Council on several occasions. For his researches in Zoology, Physiology, and Comparative Anatomy, a Royal Medal was awarded him in 1871. He was a Fellow of the Geological Society, and received from that body the Wollaston and the Lyell Medals in recognition of his palaeontological researches. He was a Fellow of the Zoological Society; and was President of the Microscopical Society in 1848-49, and was also President of the Anthropological Society.

He was elected a Fellow of this Society on the 1st December, 1846, and held the office of Zoological Secretary from 1857 to 1868, the duties of which he discharged with zealous attention, and constantly exerted himself to promote the welfare of the Society. He served on the Council and was nominated Vice-

President on several occasions between the years 1869–1882. It was the unanimous wish of the Council that he should have accepted the Presidency of the Society; but the state of his health unfortunately prevented him from undertaking the duties incumbent on that post.

Mr. Busk died on the 10th August, 1886, in his seventy-eighth year. By his death the Society has lost a distinguished Fellow, and British Science an enthusiastic worker, who has left his mark on many fields of research.

AUGUST WILHELM EICHLER was born at Neukirchen in Hesse, on the 22nd April, 1839, the eldest son of his father, Johann Adam Eichler, and received his early education at Eschwege and Hersfeld. In 1857 he went to study at Marburg, giving special attention to Mathematics and Natural History, but ultimately, as the result of Wigand's lectures, devoting himself to Botany, and he chose as the subject of the thesis for his degree, "On Leaf-development, with special reference to the forms of bracts."

He intended entering the scholastic profession, but, on the recommendation of Buchenau and Wigand, he became in 1861 assistant to Martius at Munich, his special function being to help in the preparation of the 'Flora Brasiliensis.' This colossal work began to appear in 1840, then stopped until the present Emperor of Brazil, Don Pedro II., in 1852, gave it the support which it has since enjoyed. After the death of Martius, Eichler became sole editor, and, according to Dr. Garcke, under his care, 46 parts were issued out of a total of 100. For his services in this work, he was decorated with the third degree of the Brazilian order of the Rose. With Eichler's death we have to record the death of four editors of this noble work—Martius, Endlicher, and Fenzl being the others.

Dr. Eichler was Professor of Botany successively at Munich, Graz, Kiel, and Berlin, the last from Easter 1878. After Alexander Braun's death in 1877, the Chair of Botany in Berlin University was divided. Eichler was appointed to the Chair of Systematic and Morphologic Botany, in conjunction with the charge of the Royal Botanic Gardens and Museum; whilst Schwendener was chosen Professor of Plant-Anatomy and Physiology, and Director of the University Garden. In 1880 he was elected a Member of the Berlin Academy of Sciences, and in 1881 a Foreign Member of our Society. During the last few months of his life his strength and eyesight failed; and, after a painful illness, he died at Berlin, on 2nd March, 1887, and was buried 5th March.

The Garden at Berlin owes much to Eichler's energetic administration. Under his orders there were laid out an Alpine garden, quarters for officinal and economic plants, plants in geographical groups, a new Victoria-house, and a series of tanks for

water-plants. On the discontinuance of 'Linnæa,' Dr. Eichler began to publish his 'Jahrbücher des Königl. botanischen Gartens,' of which one volume annually was intended to be issued, but the later issues have fallen behind, no doubt due to the Editor's illness.

Eichler's chief work is unquestionably his 'Blüthen-diagramme,' Leipzig, 1875-78, and his editorship of the 'Flora Brasiliensis.' As a Professor, his lectures were much frequented, due to his clear and simple method and charm of delivery.

SIR WALTER ELLIOT, the son of Mr. James Elliot of Wolflee, Hawick, N.B., was born at Edinburgh in 1805. He was educated at Doncaster and Haileybury, and, after leaving school with distinction, he entered the East-India Company's service in 1820. From 1822 to 1833 he held the post of Assistant to the Political Agent of the Southern Mahratta country, and in 1837 was private secretary to Lord Elphinstone, then Governor of Madras. He was subsequently for twelve years a member of the Madras Board of Revenue. From 1849 to 1854 he was Commissioner for the Northern Circars. Finally, from 1854 until his retirement from the service in 1859, he was Senior Member of Council in Madras.

His contributions to Zoology were numerous and valuable, and he may justly be ranked amongst those who laid the foundations of our present knowledge of the Fauna of British India. As a naturalist, Sir Walter Elliot was an observer and a collector rather than a writer. He contributed, however, to the 'Madras Journal of Science' for 1844 a "Catalogue of the Species of Mammalia found in the Southern Mahratta country," which is especially noteworthy on account of the record of his personal observation of the habits of the animals described, a number of which, comprising most of the smaller rodents, were discovered by himself. The British Museum has been enriched by numerous zoological collections made by him, and amongst these may be mentioned a valuable series of Cetacea, which formed the subject of a memoir by Sir Richard Owen, published in the 6th volume of the 'Transactions' of the Zoological Society.

In Botany, Sir Walter printed at Madras, in 1859, the 'Flora Andhrica,' viz. the plants of the Telugu Districts, a work of considerable local value as containing the vernacular and botanical names.

Sir Walter Elliot was a man of varied and extensive attainments, and was equally distinguished as an ethnologist, philologist, and numismatist. Indeed it will probably be considered that his most important literary contribution was a monograph of the Coins of Southern India, the publication of which was completed last year, notwithstanding the author's total loss of sight before the work was finished. He also contributed, during a number of years, many notes to the 'Indian Antiquary' and the 'Madras Journal of Literature and Science' on his favourite studies.

Sir Walter Elliot was created a K.C.S.I. in 1866; and was elected a Fellow of the Royal Society in 1878, and of this Society on the 20th January, 1859. He died somewhat suddenly on the 1st March, 1887, in his eighty-fifth year, at Wolflee, the residence of many generations of his ancestors. By his death the Society loses a genial and generous Fellow, one of the old school of Indian administrators, and a devoted student of Oriental learning.

ARTHUR GROTE was born at Beckenham in 1814, the historian of Greece being an elder brother. He entered Haileybury College when seventeen years of age, remaining there until December 1833, when he passed out "highly distinguished," having taken prizes in Classics, Bengali, Persian, Hindustani, and Arabic. He reached India in June 1834, and was first appointed writer on the Bengal establishment in the Aligarh division, and afterwards assistant to the collector of Jessor. In 1839 he was stationed at Midnapur, and in 1845 transferred to Champaran as magistrate. In the next year he came to Europe on furlough, returning in 1849. From that period till his retirement in 1868 he filled various appointments; then, having spent more than thirty years of actual service in India, Mr. Grote came home, and spent the most of his time in London, until his death, 4th December, 1886. He took part in the work of many scientific societies; was elected Fellow of the Linnean Society 3rd November, 1846, and served more than once on the Council and as Vice-President. Mr. Grote published few scientific papers; but he possessed a good library, and many scarce volumes have been added to our collection since his death, by the generosity of his surviving daughter, Mrs. Stirling.

HENRY FLETCHER HANCE was born on August 4th, 1827, in London, but, being delicate, he passed his early years at his grandfather's at Plymouth. When seventeen years old, in 1844, he was nominated to the Civil Service of Hongkong; and, ten years later, was transferred to the Superintendency of Trade in China. In December 1856, when the Foreign Factories were burned at Canton, he lost his books and collections, and returned to Hongkong. In 1859 he was ordered to Canton, but two years later he was moved to Whampoa as Vice-Consul. Here he remained for 17 years, when he took charge of the Canton Consulate from March 1878, at intervals lasting till May 1885. In September 1883 serious riots took place at Canton, and Dr. Hance feared for the safety of collections and library. He was appointed Acting Consul at Amoy in 1886, but only passed a few weeks at his new post, when he died suddenly on June 22nd, 1886, and was buried at Hongkong.

Dr. Hance's services to Botany are well known, his knowledge of Chinese plants was extensive and accurate, and in this special

field he leaves no successor. It is to be deplored that no connected account of Chinese botany should have been drawn up by him, but the "Index Floræ Sinensis," now in course of publication in our Journal, vol. xxiv., by Messrs. Forbes and Hemsley, will act as gatherer of the widely scattered records. His herbarium is now part of the British-Museum collections, and his botanical and miscellaneous books are to be sold in London. He was twice married, and leaves a widow and young family to lament his loss. He became a Fellow of this Society 21st February, 1878.

ARTHUR EDWARD KNOX was the son of Mr. John Knox, of Castlereau. After graduating at Oxford, he entered the 2nd Life Guards, but retired from the army on getting his troop. He married Lady Jane Parsons, eldest daughter of Lord Rosse.

Mr. Knox was an enthusiastic sportsman and a careful observer of the habits of animals. He devoted his attention especially to ornithology, and his collection of Sussex birds was exceedingly good and noted for the many rarities it contained. He was an accomplished writer on his favourite branch of Natural History. He contributed a series of articles to 'The Zoologist' on "The Birds of Sussex." These were followed by his more important works—'Ornithological Rambles in Sussex,' 'Game Birds and Wild Fowl: their Friends and Foes,' and 'Autumns on the Spey.'

He also took a great interest in Falconry, and was considered an authority on the literature and technicalities of that sport.

He died after a long illness, on the 23rd September, 1886, in his seventy-ninth year. He was elected a Fellow of this Society 6th June, 1848.

THOMAS MOORE was born at Guildford, on 21st May, 1821. After various situations as a gardener, he was chosen in 1848 curator of the garden of the Apothecaries' Company at Chelsea, vacant by Robert Fortune's resignation. In this he was re-elected annually thirty-seven times, whilst his duties were light enough to permit of his devoting a large share of his time to garden literature. He was one of the first men in this country to popularize ferns, and his 'Handbook of British Ferns' ran through several editions of increasing bulk. With Dr. Lindley, he published the sumptuous folio of 'Nature-printed British Ferns' in 1844; and he began an 'Index Filicum,' which was issued as far as letter G, but stopped when Mr. Pamplin, the publisher, retired from business. Mr. Moore's services as organizer and judge were much sought for horticultural exhibitions; whilst his knowledge of florist's varieties was special. Hence his value as assistant editor of the 'Gardeners' Chronicle,' from 1841 to 1881, his cooperation in Lindley and Moore's 'Treasury of Botany,' the article "Gardening" for the 'Encyclopædia Britannica,' which he undertook in conjunction with Dr. Masters, and as solely responsible for the 'Florist and Pomologist,' the last edition of Thompson's 'Gardener's Assistant,' and the like. After partial withdrawal from public work for the last two or three years, through

impaired health, Mr. Moore died suddenly on 1st January, 1887, and was buried at Brompton Cemetery.

DR. HENRY MUNROE died on the 4th January, 1887, in his sixty-eighth year, being at the time of his death one of the oldest medical practitioners in Hull. The son of a whaling-captain, he directed his attention to the study of the Cetacea, and was the author of a work on the 'History of the Greenland Fisheries.' He also contributed a memoir to the British Association at the Hull Meeting in 1853 on Statistics relative to the Northern Whale Fisheries from 1772 to 1852, in which he gave a full account of the rise and progress of that industry. For many years he took a great interest in the temperance movement.

He was elected a Fellow of this Society on the 5th May, 1859, and was a M.R.C.S. and L.S.A.

EDWIN STORY died on the 1st February, 1886, in his fifty-ninth year. He was educated at Shrewsbury School, and afterwards entered St. John's College, Cambridge, where he took a scholarship and ultimately graduated. He was a devout lover of scientific truth, and in Natural History devoted his attention especially to the study of entomology.

He was elected a Fellow of this Society on the 18th June, 1868, and was also a Fellow of the Geological, Astronomical, and Geographical Societies.

By the death of ISAAC ANDERSON HENRY, Esq., of Hay Lodge, Trinity, Edinburgh, Horticulture has lost one of its most devoted cultivators and liberal patrons. During many years of a very long life he was a prominent representative in Scotland of a class of cultivators who occupy a position between that of a scientific botanist or horticulturist and a practical gardener, benefitting and being benefitted by both.

Mr. Anderson Henry was born in Caputh, Perthshire, at the beginning of the century, and was descended from the Andersons of Auchranie, who for several centuries held their land of the Crown on the payment of a white rose at Midsummer. He was educated for the Law, and for some years practised as a Solicitor before the Supreme Courts of Edinburgh, a profession which he abandoned on his accession to estates that brought him independence, at the same time requiring him to assume the name of Henry. The result of this change of circumstances was the enabling him to devote his life to Horticulture, a pursuit for which he had early developed a passion, and to the formation of a garden which as early as 1836 was known for the rarity of some of its contents, as was its owner for his liberality in promoting scientific horticulture. These were emphatically the days of Botanical Gardens in Great Britain, public and private, when, under the elder McNab, the Edinburgh Botanical Garden was the first in the United Kingdom, and when those of Liverpool, Edinburgh, and Glasgow, and of Glasnevin and Trinity

College, Dublin, were celebrated for their collections of curious and rare plants; whilst of private collections those of Dr. Patrick Neill, of Canon Mills, Edinburgh, of Dean Herbert at Spoforth near Manchester, and Mr. Anderson Henry, were amongst the best known at home and abroad. These kept up an active interchange of plants, and contributed largely to the earlier volumes of the 'Botanical Magazine,' 'Register,' and other periodicals.

Early in 1841 Mr. Anderson Henry was elected a Fellow of the Caledonian Horticultural Society, then no unworthy rival of the Royal Horticultural in the value of its labours. This probably gave that direction to his pursuits which lasted through life, especially his passion for hybridizing and his attempts to formulate the conditions required for the successful raising of plants from seeds, cuttings, &c. In an early volume of that Society's publications he contributed a paper on the necessity of allowing the free access of air to the roots of growing plants, illustrating this by cuttings struck in water the surface of which was alternately exposed to the air or protected from it; and he proceeded to show the injurious effects of covering the roots of trees by flagstones and other materials impervious to air. It was not till late in life that Mr. Anderson Henry published any of the results of his experiments upon hybridization, being incited thereto, we believe, through a correspondence with Mr. Darwin. He had, however, for upwards of forty years been actively engaged in crossing plants; and it is characteristic of his modesty and singleness of purpose that, whilst never obtruding himself before the public as an experimenter, his methods and the results of his labours were alike at the disposal of every enquirer and cultivator, and were largely adopted by nurserymen and practical gardeners, with whom his name was a household word in Scotland. To enumerate his successes and his no less instructive failures would be out of place; the former are in one instance commemorated by the *Veronica Andersonii*, a hybrid between two New-Zealand species, *V. speciosa* and *V. salicifolia*, which has become one of the most popular of conservatory and half-hardy plants, though of so old a date that few now connect its name with that of the veteran who was the author of its being. Other genera to which he devoted much attention, and in which he was most successful, were *Campanula*, *Olematis*, *Primula*, and especially *Rhododendron*, in which genus he was the first to recognize the prepotency of the pollen of the short stamens in each flower. Of his published papers on the subject of Hybridization, the most important is that in the ninth volume of the Transactions of the Botanical Society of Edinburgh, and which has been highly appreciated by practical horticulturalists for its suggestions and directions.

As a successful raiser of rare plants from distant quarters of the globe, Mr. Anderson Henry was latterly better known than as a hybridizer; and he was eminently fortunate in the choice of localities wherein to encourage collectors. Of these there were

three in particular: the Andes of Ecuador, the North-western Himalayas, and New Zealand.

In the Andes he had an indefatigable correspondent in the late venerable Professor Jameson of Quito, who devoted a life-time to the botanical exploration of the Andes of Ecuador and Colombia, and especially of their loftier regions. For many years Prof. Jameson had at intervals sent seeds of alpine Andean plants to both English and Scotch gardeners; but owing to their detention in the hot damp port of Guayaquil and the long subsequent voyage, these rarely arrived alive. When, however, the Isthmus of Panama was traversed by the rail, and by means of swift steamers the passage from New Grenada to England was rendered comparatively short, Mr. Anderson Henry urged his friend to repeated trials, the result of which and of the skill employed at the garden at Hay Lodge was that a great many half-hardy Andean plants were for the first time introduced into Europe in a living state. Of these it is sufficient to specify the genera *Fuchsia*, *Calceolaria*, *Draba*, *Salvia*, *Tacsonia*, and various *Melastomaceæ*.

In the North-western Himalaya Mr. Anderson Henry's correspondents were relatives of his own; and to them we owe various species of *Primula*, *Androsace*, *Morina*, *Salvia*, *Gentiana*, *Draconcephalum*, &c. To him, too, we owe the raising of the giant *Primula*, *P. prolifera* (*P. imperialis*, Jungh.), from seeds sent by Mr. Elwes from the Sikhim Himalaya, a single plant alone having survived out of the whole batch of sixty-seven!

Perhaps, however, the most remarkable of the many novelties raised at Hay Lodge were the New-Zealand plants, which also were collected by relatives of his own; and chief amongst these were the Veronicas, of which the forms, both shrubby and herbaceous (*Lyallii*, *pinguifolia*, *salicornioides*, *Traversii*, &c.), were totally unlike any thing previously seen in cultivation, and as grown together in a large frame in his garden presented a most singular appearance; for no one acquainted with the European Speedwells would, without proof by flower, imagine that these were their congeners.

It remains to add that Mr. Anderson Henry was as highly esteemed as a man as he was as a horticulturalist; he was a genial companion with a fund of dry humour, and liberal in all relations of life. He was twice married; his first wife being Margaret Johnston, who died in 1857; by her he had two children, James, who died about 1856, and a daughter who died in infancy. Some years after he married Jessie, daughter of the late Laurence Brown, Esq., of Broughty Ferry; she took the name of Henry on succeeding to the estates of Woodend, Perthshire, as heiress of entail. When considerably upwards of eighty, though still possessed of all his faculties, he was struck with apoplexy; and, after lingering some months, died amongst his plants, which were daily brought to his room for his inspection, on the 21st September, 1884.

He was a Fellow of the Caledonian Horticultural Society, of the Royal and Botanical Societies of Edinburgh; and at one time was President of the latter. He was elected a Fellow of the Linnean Society in 1865.

[J. D. H.]

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- Drawings, *Crocus karduchorum* and *C. zonatus*, shown (Maw), 9.
- , Hybrids, American Charr and Loch-Leven Trout, shown (Day), 2.
- , *Hydnora abyssinica* and *bogotensis*, shown (Fawcett), 4.
- Druery, C. T., New Instance of Apospory in *Polystichum angulare*, var. *pulcherrimum*, 7.
- Dugdale, J. H., elected, 13.
- Dyer, Bernard S., elected, 12.
- Dyer, W. T. Thiselton, comm. on Berberidearum Japoniæ Conspectus (Ito), 2; dried Alpine Plants from Corea shown, 8; Japanese vol. Botany, Honzo Zufu, shown, 6; removed from Council, 19.
- Eaton, Rev. A. E., Recent Ephemeridæ, conclusion, 4.
- Eichler, Prof. A. W., deceased, 17; obituary, 38, 39.
- Elborne, W., elected, 21.
- Elliot, Sir W., deceased, 17; obituary, 39, 40.
- Ephemeridæ, Monograph of Recent (Eaton), 4.
- Eryngium glaciale*, 5.
- Experiments on Sense of Smell in Dogs (Romanes), 7.
- Fauna and Flora, Afghan Boundary (Aitchison), 10.
- Fawcett, W., drawings *Hydnora abyssinica* and *H. bogotensis* shown, 4.
- Feathers of extinct Moa exhib. (Sir W. Buller), 22.
- Fellows, deaths of, 17.
- not approved recommendation as to Seed-Cabinet, 13.
- withdrawn, 17.
- Ferns from W. Borneo (Baker), 22.
- Ficus*, 24; *religiosa*, 6; *clastica*, 6; Observations on Genus (Dr. G. King), 13.
- Fishes, Japanese work on, exhib. (Ito), 21.
- Fitch, E. A., vote of thanks to President and Officers, 20.
- Flora of Madagascar (Baker), 4.
- of Munipore and Kohima (Clarke), 22.
- Floræ Sinensis, Index, Part III. (Forbes and Hemsley), 22.
- Flower, W. H., removed from Council, 19.
- Fly, fertilizer of *Coryanthes speciosa*, 4.
- Fookes, G. J., engraving of T. A. Knight presented by, 29.
- Forbes, F. B., removed from Council, 19.
- Forbes and Hemsley, Index Floræ Sinensis, Part III., 22.
- Foreign Members, deaths of, 17.
- Forrest, E. W., elected, 14.
- Forrest, J., vote of thanks to President, 19.
- Fry, Rt. Hon. Sir E., elected, 12.
- Fungi Japonici nonnulli (Spegazzini & Ito), 22.
- Fungoid Disease of *Colocasia* in Jamaica (Masse), 12.
- Gauymedes*, 15.
- Geddes, P., Variations in Plants and Animals, 14.
- Gentians, observations on (Huxley), 13.
- Gepp, A., elected, 4.
- Gephyreans of Mergui (Selenka), 14.
- Ginger-beer plant exhib. (Balfour), 7.
- Godwin-Austen, Lieut.-Col., withdrawn, 17.
- Grabham, M. C., elected, 9.
- Grote, A., bequest of books, 29; deceased, 17; obituary, 40.
- Haddon, Prof., Actiniæ Mergui Exped., 22.
- Halford, F. M., elected, 20.
- Hanbury, F. J., Primulas from Saffron Walden shown, 16.
- Hance, H. F., deceased, 17; obituary, 40, 41.
- Harting, J. E., elected Auditor, 14.
- Heath, E. A., Stormy Petrel, *Procellaria pelagica*, exhib., 6.
- Hemsley and Forbes, Index Floræ Sinensis, Part III., 22.
- Henry, I. A., obituary, 42.
- Henslow, Rev. G., Transpiration as Function of Living Protoplasm, 21.
- Hermann's Ceylon Herbarium and Linnaeus's Flora Zeylanica (Trimen), 5.
- Hincks, Rev. T., Hydroida and Polyzoa of Mergui, 8.
- H.R.H. Prince of Wales, elected Honorary Member, 7.
- Hoek, Dr. P., on *Dichelaspis pellucida*, from Hydrophid, Mergui, 11.
- Holmes, Rev. E. A., deceased, 17.
- Holmes, E. M., abnormal Lemons exhib., 10; *Dichopsis*, affording gutta-percha, shown, 14; *Lycoperdon echinatus*, Pers., exhib., 2; *Thorca* from Borneo and Sumatra, exhib., 14.
- Hopkinson, J., Scrutineer, 19.
- Howes, Prof. G. B., elected to Council, 19.
- Huxley, Prof. T. H., observations on Gentians, 13.

- Hydnora abyssinica*, 4; *africana*, 4; *bagotensis*, 4.
Hydroïda and Polyzoa, Mergui (Hincks), 8.
- Index Floræ Sinensis, Part III. (Forbes & Hemslcy), 22.
- Ito, Tokutaro, *Balanophora* new to Japan, 22; Berberidearum Japoniæ, 2; elected, 4; Japanese work on Fishes exhib., 21.
- Ito, T., & Dr. Spegazzini, Fungi Japonici nonnulli, 22.
- Jackson, B. Daydon, re-elected Secretary, 19.
- Jackson, H., elected, 13.
- James, H. B., elected, 20.
- Japanese vol. Botany shown (Dyer), 6.
- Johnson, Rev. A., drawings of *Tegonia Veitchii* exhib., 10.
- Justen, F., elected, 6.
- Kent, A., elected Associate, 14.
- King, Dr., observations on *Ficus*, 13.
- Kirby, Rev. W., portrait of, 6, 29.
- Klein, S. T., elected, 12.
- Knight, T. A., engraving of, 29.
- Knox, A. E., deceased, 17; obituary, 41.
- Kohima and Munipore, Flora (Clarke), 22.
- Krause, F., elected, 4.
- Lascelles, F. M., elected, 5.
- Laurus nobilis*, 10
- Lavandula lvnata*, 5.
- Leaves and Fibres of Agave exhib. (Morris), 6.
- Leighton, Rev. W. A., withdrawn, 17.
- Lemons, irregularly developed, exhib. (Holmes), 10.
- Lendenfeld, R. von, elected, 5.
- Letter, Rev. M. J. Berkeley, concerning death of Mr. C. E. Broome, 5.
- Library, accessions to, 17; books bound, 19; donations to, 43.
- Liparis*, 24.
- Loch-Loven Trout (*Salmo levenensis*) (Day), 5.
- Lodoicea seychellarum*, 6.
- Lophopus*, on genus (Ridley), 2, 26.
- Lowne, B. T., photographs retina of Insects exhib., 8.
- Lubbock, Sir J., comm. on Ephemeridæ (Rev. A. E. Eaton), 4; Phytobiological Observations, Part II., 11; specimens of *Peziza coccinea* from Ilfracombe exhib., 11; removed from Council, 19.
- Lumpenus lampetiformis*, 25.
- Lycoperdon echinatum* exhib. (Holmes), 2.
- MacLeay, A., MS. and Correspondence, 6.
- MacLeay, Sir G., present. portrait of Rev. W. Kirby and MS. and Corresp. of his father, A. MacLeay, 6.
- Macoun, Prof. J., remarks on Cones of Canadian Piceas, 1.
- Macrocyrtis*, preparations of its stem shown (Oliver), 21.
- Maize from ancient grave at Ancon, Peru, exhib. (President), 7.
- Malaxis* and *Microstylis*, revision of genera (H. N. Ridley), 22.
- Maries, C., elected, 12.
- Marshall, Rev. E. S., elected, 12.
- Masse, G., Fungoid Disease of *Colocasia* in Jamaica, 12.
- Masson, F., portrait of (Carruthers), 7, 29.
- Masters, Dr. M. T., elected to Council, 19; Floral Conformation of *Cypripedium*, 4; nom. Vice-Pres., 20.
- Maw, G., drawing *Crocus karduchorum* and *C. zonatus* shown, 9; elected Auditor, 14; *Narcissus cyclamineus* in flower, from Oporto, exhib., 9; photographs of Narcissi from Riviera exhib., 5; two Narcissi from Pyrenees shown, 11.
- Meeting, Anniversary, 17.
- Mergui, Actiniæ of (Haddon), 22; Alcyonaria of, 16; Annelids (Beddard), 22; *Brachyonyphus* (Bates), 5; *Dichelaspis pellucida* (Hoek), 11; Geophyrens of (Selenka), 14; Hydroïda and Polyzoa (Hincks), 8; Polyzoa and Hydroïda (Hincks), 8.
- Miebael, A. D., annual statement of Accounts presented by, 16; *Argas* from Adelaide shown, 3; elected Auditor, 14.
- Microstylis* and *Malaxis*, revision of (Ridley), 22.
- Millar, Dr. J., Special General Meeting to celebrate 100th Anniversary, motion by, 19.
- Milne-Edwards, Prof. H., death of Foreign Member, 9.
- Mivart, Prof. St. Geo. J., nom. Vice-Pres., 20.
- Moa, feathers of, exhib. (Sir W. Buller), 22.
- Moore, Spencer, Influence of Light on Protoplasm, 21.
- Moore, Thos., deceased, 17; obituary, 41, 42.
- Morgan, R., elected, 12.
- Morris, D., comm. Fungoid disease of *Colocasia* in Jamaica (Masse), 12;

- leaves and fibres of *Agave* exhib., 6 ; photographs of *Castilleja Rubber-tree* shown, 3 ; Scrutineer, 13.
- Moseley, Prof., removed from Council, 19.
- Mud-volcanoes, photo. exhib. (Shering), 16.
- Mukharji, T. N., elected, 6.
- Munipore and Kohima, flora (Clarke), 22.
- Munroe, Dr. H., deceased, 17 ; obituary, 42.
- Murie, Dr. J., comm., on nat. hist. gen. *Dero* (Bousfield), 2 ; comm., on Variation in Plants and Animals (Geddes), 14.
- Murray, G., *Rhipilia* from Grenada shown, 4.
- Murray, J., remarks on *Ceratium*, 1.
- Musson, C. T., Blackthorn, with proliferation of branchlets, shown, 4.
- Narcissus albicans*, 11 ; *Broussonettii*, 5 ; *calathinus*, 15 ; *cernuus*, 11 ; *cyclamineus*, 9 ; *elegans*, 5 ; *hispanicus minor*, 9, var. *luteus*, 9, var. *cyclamineus*, 9 ; *moschatos*, 11 ; *nudiflorus*, 5 ; *reflexus*, 15 ; *serotinus*, 5 ; *Tazetta*, 5 ; *tortuosus*, 11 ; *triandrus*, 11, 15 ; *viridiflorus*, 5.
- *cyclamineus* in flower, from Oporto, exhib. (Maw), 9 ; *reflexus*, photos, exhib. (Broekbank), 15.
- New African Orchid (Ridley), 21.
- New species of *Brachyonychus*, Mergui (Bates), 5.
- Nicholson, G., elected Associate, 6.
- Nicotiana glauca* exhib. (Stone), 16.
- Nuclei in *Oscillaria* and *Tolypothrix* shown (Scott), 20, 22.
- Obituaries, 33-42.
- Oldfield, G. W., withdrawn, 17.
- Oliver, F. W., elected, 6 ; preparations of *Macrocytis* shown, 21.
- Orchid bigeneric hybrids (Rolfe), 16.
- Orchid, new genus of, from St. Thomas (Ridley), 21.
- Orcodoxa regia*, 6.
- Organisms, Firth of Clyde, shown, 1.
- Osborne, W. D'Arcy Godolphin, white variety of *Crocus nudiflorus* from Biarritz shown, 2 ; white variety of Primrose exhib., 13.
- Oscillaria* and *Tolypothrix*, nuclei in, shown (Scott), 20.
- Owen, Sir R., engraving of, 29.
- Pezonia coriacea*, 5.
- Pancreatium humile*, 5.
- Pascoe, F. P., growth of common Acorn-shell (*Balanus*) shown, 2 ; *Posidonia caulinia* from Sicily shown, 2.
- Perrin, G., elected, 14.
- Peterson, Dr. E. E., withdrawn, 17.
- Peziza coccinea* from Ilfracombe exhib. (Lubbock), 11.
- Piceas, remarks on cones of Canadian (Macoun), 1.
- Phillips, F. W., withdrawn, 17.
- Photographs, Bryozoa and *Agave*, shown (Waters), 22 ; *Castilleja rubber-tree* of Central America shown (Morris), 3 ; Gall-formation on *Scævola spinescens* exhib. (Tepper), 15 ; *Narcissus* from Riviera exhib. (Maw), 5 ; Retina of Insects exhib. (Lowne), 8.
- Phytobiological Observations, Part II. (Lubbock), 11.
- Plants and animals, variations in (Geddes), 14.
- Plowright, C. B., experiments on British Heterocerous Uredines, 16.
- Posidonia caulinia* from Sicily shown (Pascoe), 2.
- Potter, M. C., Algæ on Tortoise, 21.
- Poulton, E. B., elected, 13.
- Powell, Rev. Thos., deceased, 17.
- Prentis, Chas., deceased, 17.
- President, Address to Queen, 20 ; announced Prince of Wales on Roll of Society, 7 ; announced Sir G. Mac-Leay's presentations, 6 ; Annual Address, 19, 23-33 ; Letter from Sir F. Knollys, 9 ; Maize from ancient grave, Peru, exhib., 7 ; nomination of Vice-Presidents, 20 ; organisms from Clyde shown, 1 ; presented portrait of F. Masson, 7 ; proposed Prince of Wales as Hon. Member, 7 ; read letter from Rev. M. J. Berkeley, concerning death of Mr. Broome, 5 ; re-elected President, 9 ; remarks on work during Recess, 1.
- Primrose, white variety of, exhib. (Osborne), 13.
- Primula elatior* × *vulgaris*, 16, × *veris*, 16 ; from Saffron Walden, shown (Hlanbury), 16 ; *imperialis* exhib., 11.
- Prince of Wales elected Honorary Member, 7.
- Prionus scoriarivus*, larva exhib. (Waller), 8.
- Prior, Dr. R. C. A., Scrutineer, 19.
- Procellaria pelagica*, 6.
- Pyrilidæ from Punjaub (Lord Walsingham), 22.
- Queen, Address to, 20.
- Ravenala madagascariensis*, 6.
- Report on Gorgoniid Aleyonaria, Mergui (Radley), 16.
- Revision of genera *Microstylis* and *Malavis* (Ridley), 22.

- Rhipilia* from Grenada shown (Murray), 4.
- Ridley, H. N., drawings of *Coryanthes* shown, 3; new Orchid from St. Thomas, 21; revision of genera *Microstylis* and *Malaxis*, 22.
- Ridley, S. O., genus *Lophopus* &c., 2, 21; Report Aleyonaria, Mergui, 16.
- Roeper, Dr. J., death of Foreign Member, 9.
- Rolfe, R. A., bigeneric Orchid hybrids, 16.
- Romanes, G. J., smell in Dogs, 7.
- Romilly, Hon. E., deceased, 17.
- Roots and pods African *Strophanthus* exhib. (Christy), 4.
- Royal Gardens, Kew, *Primula imperialis* from Japan exhib., 11.
- Salmo irridens* exhib. (Bund), 15.
- Salmon Parr exhib. (Day), 2.
- Samples of British pre-historic wheat exhib. (Carruthers), 7.
- Samson, J., elected, 5.
- Sander, F., elected, 5.
- Saxifraga biternata*, 5.
- Scævola spinescens*, galls on, 15.
- Schweinfurth, Dr. G. A., nominated, 9, elected Foreign Member, 14.
- Scortechini, Rev. B., deceased, 17.
- Scott, D. H., nuclei in *Oscillaria* and *Tolypothrix* shown, 20, 22.
- Secretaries elected, 19.
- Seebohm, H., elected to Council, 19.
- Seed-Cabinet Committee Report, 12.
- Selenka, Prof. E., Gephyreans. Mergui, 14.
- Sharp, Chas., withdrawn, 17.
- Sherring, R. V., *Asplenium denticulatum*, from Jamaica, shown, 22; elected, 6; photo. mud-volcanoes Trinidad exhib., 16.
- Siebold, Dr. C. Theod. von, death of Foreign Member, 9.
- Sim, G., elected Associate, 5.
- Simpson, W., sketches Afghan Boundary exhib., 10.
- Sladen, W. Percy, re-elected Secretary, 19.
- Snuff-box, old wooden, shown (Musson), 4.
- Solms-Laubach, Count H., nominated, 9; elected Foreign Member, 14.
- South-African Botany, pt. iii. (Bolus), 22.
- Southall, W., deceased, 17.
- Specimens *Coryanthes* shown (Ridley), 3.
- Spegazzini, Dr., and T. Ito, Fungi Japonici nonnulli, 22.
- Spencer, W. I., elected, 14.
- Stainton, H. T., seconded vote of thanks to President and Officers, 20.
- Steindachner, Dr. F., nominated, 9; elected Foreign Member, 14.
- Stimulation on Turgescent Vegetable Tissues (Bateson and Darwin), 8.
- Stirling, Mrs., photograph of Dr. Stoliczka presented by, 29.
- Stokoe, Dr. P. H., withdrawn, 17.
- Stoliczka, Dr., photograph of, 29.
- Stone, J. B., elected, 12.
- Stone, J. H., *Nicotiana glauca* from Canaries exhib., 16.
- Stormy Petrel (Mother Carey's Chick) exhib. (Heath), 6.
- Story, E., deceased, 17; obituary, 42.
- Strophanthus hispidus* (African), 4.
- Sutton, A. W., elected, 5.
- Styloidium Tepperiana*, exhib. (Tepper), 10.
- Tait, A. W., elected, 12.
- Tapcinanthus humilis* shown, 5.
- Tatsuyuki, O., Japanese work on Fishes by, exhib. (Ito), 21.
- Tepper, J. G. O., new *Styloidium* from Kangaroo Island exhib. 10; photo. Gall-formation on *Scævola spinescens* exhib., 15.
- Thorea* from Borneo and Sumatra (Holmes), 14.
- Thornhill, J., elected, 21.
- Threlfall, W., elected, 21.
- Tolypothrix* and *Oscillaria*, nuclei in shown (Scott), 20.
- Transpiration as Function of Living Protoplasm (Henslow), 21.
- Treasurer, elected, 19; his statement, 18.
- Trenb, Dr. M., nominated, 9; elected Foreign Member, 14.
- Trimen, Dr. H., Hermann's Ceylon Herbarium, and Linnaeus's Flora Zeylanica, 5; resignation as Councillor, 12.
- Trout, malformed, exhib. (Day), 13.
- Tsanemassa, I., Japanese volume of Botany (Honzo Zufu) by, 6.
- Tulasne, L. R., death of Foreign Member, 9.
- Tyler, Chas., Scrutineer, 13.
- Uredines, Exper. observations on British Heterœcious (Plowright), 16.
- Vaccinium intermedium*, new British Plant (Brown), 16; *Myrtillus*, 25; *Vitis-idea*, 25.
- Vaizey, J. R., Morphology Tissues Sporephore in Mosses, 8.

- Vegetable Biology, III., Influence of Light on Protoplasm (Moore), 21.
- Verbeck, R. D. M., photo. Peak of Rakata shown, 16.
- Vicia*, 27.
- Vines, S. H., comm. Morphology Sporophore Mosses (J. R. Vaizey), 8.
- Volcano of Krakatau, photo. shown (Verbeck), 16.
- Wallace, R., elected, 20.
- Walker, A. O., Crustacea from Singapore, 13.
- Waller, J., block of Oak cont. living larva of Longicorn Beetle, *Prionus coriarius*, exhib., 8.
- Walsingham, Lord, gregarious Pyralidæ from the Punjab, 22; repairs in *Datura* exhib., 22.
- Ward, Prof. H. Marshall, elected to Council, 19.
- Waters, A. W., photos. Bryozoa and Agave shown, 22.
- Wingate, G., elected, 9.
- Weir, J. Jenner, seconded Address to the Queen, 19.
- Weissmann, Dr. A., nominated, 9; elected Foreign Member, 14.
- West Borneo, Ferns from (Baker), 22.
- West, W., elected, 12.
- Wheat, British pre-historic, exhib. (Carruthers), 7.
- White Daffodil from Pyrenees shown, (Maw), 11.
- White Stork, photos. shown (Bidwell), 13.
- Wilson, C. W., elected, 5.
- Wood, J. M., elected Associate, 14.

PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1887-88.)

November 3rd, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John H. Hart, Esq., was elected a Fellow.

The President, in opening the Session, congratulated the Society that although they had to deplore the deaths of several workers, yet the losses were fewer than on the previous occasion twelve months since. Prof. Caspary and Prof. Spencer Baird were specially mentioned. Reference was also made to the cleaning and painting carried out during the recess, with very satisfactory results.

Mr. Henry N. Ridley gave an account of his Natural History Collection in Fernando Noronha. The group of islands in question is in the S. Atlantic, 194 miles east of Cape San Roque. The largest is about 5 miles long and 2 miles across, at the broadest part. Although chiefly basaltic, phonolite rocks crop up here and there. Of Mammals the Cat is reported to have become feral, and Rats and Mice swarm; Cetacea occasionally frequent the coast. The Land-Birds comprise a species of Dove, a Tyrant, and a Greenlet (*Vireo*). Sea-Birds are numerous, but less so than formerly when the island was first discovered. Among the Reptiles were found a species of Amphibæna, a Skink (*Euprepes punctatus*), and a Gecko; Turtles were also frequently seen in the bays. Batrachians and Freshwater Fish are entirely

absent. One Butterfly, a well-known Brazilian species, was plentiful, but insects, though abundant in numbers, were poor in species. Two species of *Trochus* called for remark as having a southern distribution, the remainder of the marine shells, and indeed most of the marine fauna and flora, being of West-Indian facies. Owing to the destruction of the forests the indigenous flora is much destroyed, but several interesting endemic species were obtained. One common species of fern, a few mosses and hepatics, several lichens, and some fungi were collected, and with the other objects were shown at the Meeting.

Mr. George Murray exhibited specimens of *Valonia ovalis*, Ag., from Bermuda, obtained by Mrs. Whelpdale, and from Grenada collected by himself. The specimens from Bermuda, consisting each of a single cell, were always of a balloon-shape, and attained a diameter of upwards of an inch, while the greatest girth exceeded two inches. The Grenada specimens were considerably larger and either spherical or oval in shape, agreeing in this respect with specimens from Guadaloupe in the British Museum. There was possibly specific difference between them. Mr. Murray then gave an account, illustrated with diagrams, of the development of *Valonia utricularis*, Ag., as described by Nägeli, and incidentally compared the mode with that observed in *Sciadium*. He also exhibited the germ-cells of *V. ovalis* obtained from the Grenada specimens under the microscope, stating that he had not been able to obtain their further development.

Prof. H. Marshall Ward exhibited specimens and made remarks on the peculiar development of *Agaricus (Armillaria) melleus* from *Rhizomorpha*.

An interesting example of a Wasps' nest was shown from Dovercourt.

Mr. E. Alfred Heath exhibited well-preserved examples of the fruit of two species of *Solanum* (*S. mammosa* and another) from Barbadoes.

The following papers were read:—

1. "On the Scars occurring on the Stem of *Dammara robusta*." By Samuel G. Shattock. (Communicated by W. T. Thiselton Dyer, F.L.S.)

2. "Report on the Pennatulida of the Mergui Archipelago." By Prof. A. Milnes Marshall and Dr. Herbert Fowler. (Communicated by Dr. John Anderson, F.L.S.)

3. "Supplementary Notes on the Ferns of North India." By J. G. Baker, F.L.S., and C. B. Clarke, F.L.S.

November 17th, 1887.

Prof. ST. GEO. J. MIVART, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Mr. Arthur Bennett drew attention to the following new British plants:—

1. *Arabis alpina*, Linn. Exhibited on behalf of Mr. H. C. Hart, F.L.S., of Letterkenny, Co. Donegal, and gathered on the Cuchullin range of mountains in the Isle of Skye in July 1887. An alpine and sub-alpine species found throughout Europe, except Turkey, Greece, and Sicily; also in Canada, Alaska, Greenland, Labrador, Arctic Siberia, and Kamtschatka.

2. *Juncus alpinus*, Vill. Exhibited on behalf of Dr. T. Buchanan White, F.L.S., of Perth, and gathered in three stations in Perthshire by Dr. White and friends. Found also in Iceland, North and Middle Europe, South European Alps, Caucasus, Altai and Baikal ranges in Asia, and in Greenland.

3. *Juncus tenuis*, Willd. Gathered by Mr. J. McAndrew near New Galloway, Kirkeudbrightshire, Scotland. Formerly reported by Don as a Scottish plant, and named successively *J. gracilis* and *J. Gesneri* by Sir J. E. Smith, who regarded it as distinct from Willdenow's species.

Mr. W. H. Beeby exhibited and made some remarks on *Carex cæspitosa*, Linn., from Shetland.

Photographs of Palmyra Palms were exhibited for Surgeon-General G. Bidie, and a letter from him was read dated Ootacamund, Oct. 8, 1887, of which the following is an extract:—

“I am sending you by book-post by this Mail for presentation to the Linnean Society two interesting photographs, one of which is a Palmyra Palm (*Borassus flabelliformis*) with its stem divided into 8 branches. The tree from which the photograph was taken is growing about 8 miles from the town of Tanjore, on the road to a village called Paducottah. Some notices of such abnormal Palm-stems and theories as to their origin have appeared in the Society's records, but at the present moment I am not within reach of any library containing them. It may, however, be mentioned that some years ago I had sent to me the flower-spike of a Cocoa-nut Palm, in which one of the flower-buds had developed into a small leaf. If I can lay my hand on this specimen on getting back to Madras, I will forward it to the Society. . . . The other photograph, which was taken at Thayetmayo in Burmah, speaks for itself.”

The latter photograph is of Elephants *in coitu*, in correction of a plate in Houel's work ‘Hist. Nat. des Éléphants,’ 1803, and also contradicting the old traveller De Varthema, as to the un-

usual position in the act of copulation, which in fact, as is shown by the photograph, is as in other Pachyderms.

Mr. William Wilson, junior, sent for exhibition branches with ripe berries of *Taxus baccata* and its variety *hibernica* produced by natural cross-fertilization; this occurrence of a large crop of Yew-berries is very rare so far north as Central Aberdeenshire, where these grew.

Mr. Thomas Christy exhibited specimens of the seed-pods of *Strophanthus hispidus*, lately received from the River Niger. This form is distinguished by its brown velvety seeds, and is intensely bitter in taste. He also showed another kind, *Strophanthus aurantiacus*, grown in Mauritius, from seeds received from Madagascar. This yields a small, very bitter, light-coloured seed, which has yet to be tested for medicinal purposes.

Mr. J. G. Baker exhibited specimens of *Lycopodium albidum*, a new species from the Andes of Ecuador, received from Mr. R. V. Sherring; it is allied to *L. clavatum*, but with the leaves entirely destitute of chlorophyll except at the very base. There was also shown *Neobaronia xiphoclares*, a new phyllodineous papilionaceous plant, just received from Madagascar, from the Rev. R. Baron, F.L.S.

Mr. D. Morris exhibited the following specimens, viz.:—

(1) A fibre exported from Vera Cruz to the value of nearly £60,000, under the name of Broom Root. This was a new article of industry, and investigations carried on at Kew proved that Broom Root was simply the root-fibres of one or more species of grass belonging to the genus *Epicampes*; one species, viz. *Epicampes macroura*, Benth., was undoubtedly used. The local name is Zacaton, and hence the fibre is known among the Mexicans as Raiz de Zacaton.

(2) A Mexican fibre or Ixtli, largely used in this country in the manufacture of nail-brushes, &c. The origin of this fibre has been for a long time obscure. Dr. Percy exhibited at the Kew Museum in 1879 fibre and brushes made from it, said to be derived from *Agave Sechiquilla*, Torr. This species is identical with *Agave Poselgerii*, Salmdyck, and *A. heteracantha*, Zucc. A careful examination of the fibre derived from living plants at Kew of *A. heteracantha* has established its identity with Mexican fibre or Ixtli. The fibre is short, very tough and rigid, and is evidently well adapted for use in the place of animal bristles.

The following papers were read:—

1. "Certain Factors of Variation in Plants and Animals." By Patrick Geddes, F.R.S.Edinb. (Communicated by Dr. James Murie, F.L.S.)

2. "Copepoda of the Canaries." By Isaac Cooke Thompson. (Communicated by Prof. W. A. Herdman, F.L.S.)

December 1st, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Kenric Harold Bennett, Esq., Lord Egerton of Tatton, William Francis, Esq., William Singer McMillan, Esq., Alfred James North, Esq., John Douglas Ogilby, Esq., Alfred Samuel Castle-Stuart Stuart, Esq., George Swainson, Esq., Isaac Cooke Thompson, Esq., Charles Topp, Esq., and the Rev. Francis William Galpin, were elected Fellows.

There was exhibited for Mr. Oscar Fraser, F.L.S., of the Indian Museum, Calcutta, a specimen picked up on the Madras coast, of what was supposed to be a weather-worn seed of a Palm, though its exact nature could not be determined by the Indian authorities. The object in question having been examined by Dr. John Anderson, late of Calcutta, and Mr. A. Dendy of the British Museum, they inclined to regard it as possibly the consolidated roe of a fish, while Prof. Charles Stewart surmised the substance to be vegetable in structure. Positive decision was left pending further microscopic and chemical investigation.

The following papers were read :—

1. "Observations on Ants, Bees, and Wasps.—Part XI." By Sir John Lubbock, Bart., F.R.S., F.L.S.
2. "On a new Species of *Panicum*, with remarks on the Terminology of the Gramineæ." By Charles Baron Clarke, F.R.S., F.L.S.

December 15th, 1887.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John William Groves, Esq., William Edward Mathews, Esq., and the Rev. Percy Watkin Myles, were elected Fellows.

The following letter was read from Mr. John Queleh, Curator of the British Guiana Museum at Demerara, and the accompanying photograph shown therewith :—

British Guiana Museum,
Demerara, Aug. 4th, 1887.

DEAR SIR,

I enclose a photograph of a specimen showing fasciation in the Pineapple. The specimen was sent to the Museum recently by a Mr. Duggin of New Amsterdam, and was obtained from the upper part of the Berbice River. The basal portion below

the point of separation of the stems was raised from the ground about a foot, and bore a few adventitious roots. Some of the small stems bore one, some two, some four or five small pines, several of which were ripe when the specimen was obtained. In all there were more than 20 pines on the one coalesced mass.

I am, yours truly,

JOHN J. QUELCH (*Curator*).

The Secretary of the Linnean Society.

There were exhibited for Messrs. Johnston and Morgan specimens illustrating the agency of Insects in the fertilization of *Arauja sericifera*. The power of entrapping insects possessed by this plant is regarded as a provision for not allowing its pollen-masses to be dragged out before maturity.

Prof. F. Orpen Bower made remarks, illustrated by diagrams, on Apogamy and Apospory in *Trichomanes*.

Dr. Charles Cogswell showed leaves of *Bryophyllum proliferum* with young plants growing from the margins of the leaves, and others on the midrib, this result having been obtained, as in *Bryophyllum calycinum*, by placing the cut leaves on the soil in flower-pots and keeping them at a warm temperature. *Bryophyllum proliferum* is figured in the 'Botanical Magazine,' t. 5147, by Sir William Hooker, who draws a distinction between the proliferation of this plant and that of the *Bryophyllum calycinum*.

The Rev. Richard Paget Murray exhibited a collection of plants that he had made in Portugal.

Some specimens of Bellotas or edible acorns were exhibited for Mr. Lewis Joel, H.M. Consul at Cadiz.

The following papers were read :—

1. "Myriopoda of the Mergui Archipelago." By R. Innes Pocock. (Communicated by Dr. John Anderson, F.L.S.)

2. "On Divergent Evolution through Cumulative Segregation." By the Rev. John T. Gulick. (Communicated by Alfred R. Wallace, F.L.S.)

January 19th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Albert Charles Frederick Morgan, Esq., and Alexander Whyte, Esq., were elected Fellows.

Mr. W. H. Beeby, A.L.S., exhibited *Callitriche polymorpha*, Lochnr., from Scotland, a plant new to Britain and previously

recognized only in Norway and Sweden; likewise *Ranunculus Flammula* showing reversion of the var. *radicans* to type, as described in 'Journal of Botany' for December 1887.

Dr. Day exhibited specimens of Poor-Cod.

Prof. H. Marshall Ward exhibited specimens of the root-tubercles of *Podocarpus*, and made the following observations thereon:—Some time ago the author received specimens of roots of *P. andina* furnished with peculiar tubercular outgrowths. Investigation of these and of the roots of various species of *Podocarpus* growing at Kew showed that in nearly all the species of the genus the roots are provided with spheroidal tubercles, at first sight very like those observed on the roots of Leguminosæ. The author finds, however, that although they are, like these, due to the action of a fungus, they are not only morphologically different structures, but the fungus with which they are infested is very different in character. The tubercles have been examined especially in the two species *P. andina* and *P. elongata*, and several differences can be made out in these, as well as in others not yet so carefully investigated.

The tubercles are about 1 millim. in diameter, and are developed in two longitudinal rows on the roots, arising in the same plane as the normal lateral rootlets, and with the same reference to the diarch vascular bundles of the central cylinder. The origin, mode of development, and structure of the tubercles prove that they are morphologically of the nature of lateral roots, the growth in length of which is arrested.

The tubercles as well as the parent roots are infested with a fungus which attacks them from the exterior, bores through the epidermis and cortex, and is able to pass on from rootlet to tubercle. The fungus is intracellular, and presents many points of resemblance to certain species of *Pythium*, but differs in important characters also. It develops reproductive organs in the interior of the cells, and its action causes the partial arrest of the growth of the tissues, which results in the formation of the spheroidal tubercles.

The only observer known to have examined the tubercles is Balbiani (Malpighia, 1887, pp. 474–477), who makes no mention of the fungus, and regards the tubercles as bodies for the storage of water. The author sees no reason to suppose that this suggestion meets the case, and is at present content to point out the relations of the fungus to the tubercles and roots, reserving any opinion as to possible functions until his researches are further advanced.

Mr. R. A. Rolfe, A.L.S., exhibited specimens of hybrid Orchids, both wild and the same raised artificially.

Dr. Prior showed fresh Bellotas, the Spanish edible acorns, of this year's crop.

The following papers were read :—

1. "Influence of Light on Protoplasmic Movement.—Part II." By Spencer Le Marchant Moore, F.L.S.
2. "Studies of the Macrochires." By Dr. R. W. Shufeldt. (Communicated by Prof. William Kitchen Parker, F.R.S., F.L.S.)

February 2nd, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The vacancies among the Foreign Members caused by the deaths of Prof. Spencer Baird, Prof. Asa Gray, Prof. Anton de Bary, Prof. Dr. Robert Caspary, and Prof. Dr. August Wilhelm Eichler, having been announced by the President, the following nominations were made, and the Certificates ordered to be suspended :—

Dr. Adolph Engler, Professor of Botany at Breslau. Dr. Thöre Fries, Professor of Botany at Upsala, Sweden, and present occupant of the Chair formerly occupied by Carl von Linné. Dr. Robert Hartig, of Munich. Dr. Eugen Warming, of Stockholm. Dr. Anton Dohrn, Director of the Zoological Station at Naples.

Mr. C. T. Druery exhibited a collection of Nature Prints of abnormal British Wild Ferns, prepared by Col. Jones, and made some remarks on the extraordinary number of named varieties which had been recognized, and now required to be carefully examined with a view to some systematic arrangement of them.

Dr. Amadeo exhibited and made some observations on a presumed new species of *Tabernamontana*.

The following papers were read :—

1. "On the Ferns of Simla." By Henry F. Blanford, F.R.S. (Communicated by C. B. Clarke, F.R.S., F.L.S.)
2. "On the Fertilization of *Cattleya labiata*, var. *Mossia*." By Harry J. Veitch, F.L.S.
3. "Descriptions of new Species of *Galerucinæ*." By Joseph S. Baly, F.L.S.

February 16th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President announced the receipt of a letter from the Committee of Schnyder von Wartensee's Foundation at Zurich,

offering a Prize for the year 1890 for the following researches in natural history, viz. :—

“New investigations are desired regarding the relation which the formation of the bones bears to the statics and mechanics of the vertebrate skeleton. The results of the investigations as a whole are to be demonstrated in detail on the skeleton of a definite species.”

Announcement was also made of an acceptable donation of books to the Library by the widow of the late Dr. John Millar, Fellow of the Society, recently deceased, and a unanimous vote of thanks was accorded.

Mr. Spencer Moore exhibited and made remarks upon specimens illustrative of the Palmella state of *Draparnaldia glomerata*, Ag.

Mr. D. Morris exhibited a piece of wood of *Hieronyma alchor-nioides* received from Trinidad, showing in its fissures mineral deposits, which on chemical analysis proved to be calcic carbonate. For comparison Dr. Morris also exhibited and made some observations upon some deposits of calcic phosphate in Teak. Deposits in Bamboo known as *tabasheer* (silicate) were shown, as also pearls (carbonate of lime) from Cocoa-nuts received from Dr. Sidney J. Hickson.

Dr. Burn Murdoch exhibited and offered remarks upon the so-called intra-marginal veins in the section *Areolata* of the genus *Erythroxylon*, of which *E. Coca* is the most familiar species. These lines are due to a thickening of the parenchymatous tissue which takes place in the bud stage, and are in no way connected with the venation of the leaf.

Mr. G. F. Sherwood exhibited a collection of photographs taken in Samoa, illustrating the scenery and people, together with a number of necklets formed with strings of various bright-coloured seeds.

The following papers were read :—

1. “On Self-fertilization and Cleistogamy in Orchids.” By H. N. Ridley, M.A., F.L.S.
2. “Notes on the Birds and Mammals of Hudson’s Bay Territory.” By Dr. John Rae, F.R.S. (Communicated by Geo. J. Romanes, F.R.S., F.L.S.)

March 1st, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

George Thomas Baker, Esq., John Bretland Farmer, Esq., Henry Powis Greenwood, Esq., Joseph Henry Maiden, Esq., Alfred George Renshaw, Esq., Arthur Everett Shipley, Esq., and John Augustus Voelcker, Esq., were elected Fellows.

Mr. W. Ransom exhibited a collection of Ferns from the Yosemite Valley, California, and a series of photographs of rare North-American plants.

Mr. James E. Harting exhibited a coloured drawing, life-size, of a South-American Game-bird, the Rufous Tinamu, which has been successfully introduced into this country at Brightlingsea, Essex, by Mr. J. Bateman, and made some remarks on its affinities and peculiarities of structure and habits.

The following papers were read:—

1. "On a new Genus of Cytinaceæ from Madagascar." By Edmund G. Baker, F.L.S.

2. "On the Fauna and Flora of the Kermadec Islands." By J. F. Cheeseman." (Communicated by Sir J. D. Hooker, F.R.S., F.L.S.)

March 15th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John William Taylor, Esq., Walter Gardiner, Esq., and David Sharp, Esq., were elected Fellows:—

Mr. James E. Harting exhibited the frontal portion of the skull of a Red-deer Stag, which although an adult animal had never possessed horns, and made some remarks on the occasional occurrence of this abnormality. The Stag in question was one which had been shot some years ago by the late Emperor of Germany in the royal forest of Georde, in Hanover.

The following papers were read:—

1. "A Monograph of the *Thelephoreæ*—Part I." By George Massee. (Communicated by W. T. Thiselton Dyer, F.R.S., F.L.S.)

2. "Descriptions of three new Marine Algæ." By E. A. L. Batters, F.L.S.

April 5th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

George Brettingham Sowerby, Esq., was elected a Fellow.

Mr. Daniel Morris showed a native bracelet from Martinique. Although formed apparently of seeds, or beads of wood or bone, its real composition had puzzled both botanists and zoologists, and until microscopically examined could not be determined.

Mr. J. G. Baker, F.R.S., exhibited a series of specimens of *Adiantum Fergusoni* and *A. Capillis-Veneris*, and offered some remarks upon their specific and varietal characters.

Mr. J. E. Harting exhibited a specimen of a rare British animal, the Pine-Marten, which had been trapped in Cumberland, and made some observations on the present distribution of the species in the British Islands.

Mr. Clement Reid exhibited a series of fruits and seeds, obtained by Mr. J. Bennie from interglacial deposits near Edinburgh, affording evidence of a colder climate than that now prevailing in the Lowlands of Scotland.

Mr. F. Crisp exhibited some fragmentary remains of a wild Goose shot in Somersetshire, which had been reported as the Lesser White-fronted Goose, *Anser erythropus*, Linn., but which was apparently an immature specimen of *Anser albifrons*, Scopoli.

In the absence of the author, the following paper was read by the Secretary:—

“On some Ovicells of the Cyclostomatous Polyzoa.” By Arthur William Waters, F.L.S.

April 19th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Frederick Ernest Weiss, Esq., Rev. William Johnson, and Dr. Reginald Gervase Alexander were elected Fellows.

The Meeting having been declared special for the election of a Councillor in the place of Mr. James E. Harting, resigned, the President announced that the Ballot would be taken to fill the vacancy thus caused.

The President then announced that the following Auditors to examine the Treasurer's Accounts had been nominated by the Council:—

For the Fellows, Mr. Daniel Morris and Mr. Geo. R. M. Murray; for the Council, Mr. Albert D. Michael and Prof. John Anderson; and by a show of hands these were unanimously elected.

Prof. Martin Duncan exhibited a specimen of *Heterocentrotus mammillatus*, showing the apertures of three of the genital ducts to be in the median interradiar sutures; the corresponding basal plates being imperforate.

Mr. George Murray exhibited some specimens of *Spongocladia*, with explanatory coloured diagrams, and made some remarks on the presence of Sponge-spicules in Algæ, at present unaccounted for.

Mr. Daniel Morris exhibited and made some remarks upon the Bird-catching Sedge, *Uncinia jamaicensis*.

Mr. John R. Jackson, A.L.S., exhibited some table-mats from Canada, made of the highly-scented grass *Hierochloë borealis*; and a sample of the so-called Pine-Wool, prepared from the leaves of the American long-leaved or turpentine-yielding Pine (*Pinus australis*), with a mat made from the wool, an industry which has been recently started on a large scale at Wilmington, North Carolina.

Mr. J. E. Harting exhibited a living specimen of Natterer's Bat, which had been captured the previous day at Christchurch, Hants, together with a water-colour drawing from life of Dautenton's Bat, recently taken at the same place.

The Ballot for a Member of the Council having been closed, the President appointed Dr. John Meiklejohn, Mr. Frederick J. Hanbury, and Mr. Stephen W. Silver, Scrutineers, and the votes having been counted and reported to the President, he declared Mr. John Jenner Weir to be duly elected.

The following papers were read:—

1. "Description of New Plants from Palestine." By the Rev. George Post. (Communicated by W. T. Thiselton Dyer, F.L.S.)
2. "On the Flora of Water-Meadows." By Prof. William Fream, F.L.S.

May 3rd, 1888.

DR. JOHN ANDERSON, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Alfred Vaughan Jennings, Esq., Leonard Alfred Boodle, Esq., William Cash, Esq., and Augustine Henry, Esq., were elected Fellows.

Dr. Prof. Adolf Engler, Dr. Prof. Thoré Fries, Dr. Robert Hartig, Dr. Eugen Warming, and Dr. Antou Dohrn were elected Foreign Members.

The Chairman read the following resolution of the Council, passed at a Meeting held the same day at 4.30 P.M.

Resolved:—That in connection with Centenary of the Society, a Medal to be called "The Linnean Medal" be founded under the following regulations:—

1. The Medal shall be of gold, costing not less than £14.
2. The Medal shall have on the obverse the head of Linnæus, modelled from the bust in the Library; and on the reverse the arms of the Society, with the name of the recipient.
3. The Medal shall be given in the present year to a Botanist and a Zoologist, and in future years to a Botanist and a Zoologist alternately, commencing with a Botanist.
4. Any Biologist shall be eligible to receive the Medal who is not at the time a Member of the Council.
5. The person to whom the Medal is to be presented shall be selected by the Council.
6. The Medal shall be presented to the person to whom it is awarded, or his representative, by the President at the Anniversary Meeting, and the President in presenting the same shall specify the grounds on which the Medal has been awarded.

Dr. Francis Day exhibited some specimens of Lochleven and Sea Trout, raised at Howietoun, to illustrate his observation that the markings usually relied upon to distinguish the species are not constant, and therefore, taken alone, of no value for the purpose of identification. He also exhibited specimens of Trout from Otago, N. Z., descendants of some which had been introduced there, presenting some curious modifications of structure.

There were shown for Mr. Miller Christy some specimens of the Bardfield Oxlip, *Primula elatior*, Jacq., gathered near Dunmow, and peculiar to this part of England.

Mr. C. Baron Clarke, F.R.S., F.L.S., read a note on Root-Pressure, in which he contested the views of Sachs and his followers, that root-pressure is sufficient to sustain the weight of a column of water of the height of 100 (or even 300) feet, and to force out drops at particular points of the leaves. He maintained that it was a mathematical error to apply the equation $p = g\rho z$ to the case of water in plants, but that in a collection of cells and longitudinal tubes of varying size, all very small, the only mechanical ideas that could be applied were those of capillary attraction and motion. He also argued that in the uninjured plant the fluid pressure in any cell was very small, and that the pressure due to a column 300, or even 30, feet would utterly shatter the cells.

The following papers were read :—

1. "On the Life-Histories of *Glyciphagus domesticus* and *G. spinipes*." By Albert D. Michael, F.L.S.

2. "On the Ovicells of some Lichenoporaë." By A. W. Waters, F.L.S.

May 24th, 1888.

Centenary Anniversary Meeting.

This day, being the day appointed by the Charter, the hundredth Anniversary Meeting of the Society was held in the Library, the President's chair being placed at the west end of the room. The portrait of Linnæus was flanked by tall palms, and the front of the official bureau was decorated with a bank of flowers and ornamental plants, the whole of these decorations having been lent for the occasion by Harry Veitch, Esq., F.L.S.

The President announced the presentation to the Society by Mr. Frederick Justen of 16 Volumes of Dictionaries of ancient and modern languages and three Atlases, for which valuable present a special vote of thanks to the donor was unanimously accorded.

H.M. Oscar II., King of Sweden and Norway, was unanimously elected by show of hands to be an Honorary Member of the Society.

The Treasurer presented the Annual Statement of Accounts duly audited, as shown on p. 15, and made a few remarks on the financial history of the Society from its foundation.

(An abstract compiled by the senior Secretary is appended to the President's Address, on p. 42.)

The Secretary then read his report of the deaths, withdrawals, and elections of new Fellows for the past year as follows:—

Since the last Anniversary Meeting 18 Fellows had died, or their deaths been ascertained, viz.:—

FELLOWS (18).

Patrick Duffy.	Sir W. Vernon Guise.
John Beswick Perrin.	Edwin Lees.
Robert Maulkin Lingwood.	W. D'Arcy Godolphin
Robert Gillies.	Osborne.
Rev. John Hillier.	Prof. Alexander Dickson.
William Fergusson.	Edward Bradford.
Sir J. F. Julius von Haast.	John Millar.
Thomas Routledge.	John T. Irvine Boswell.
Rt. Hon. Alex. J. B. Beresford	David Williams.
Hope.	William Threlfall.

ASSOCIATE (1).

John Smith.

FOREIGN MEMBERS (5).

Prof. Spencer J. Baird.
 Prof. Robert Caspary.
 Prof. Anton de Bary.
 Prof. Asa Gray.
 Prof. Jules Emile Planchon.

During the past official year 6 Fellows had withdrawn, viz.:—

Sir Herbert Eustace Maxwell.
 Henry Bowman Brady.
 John Cory Havers.
 Thomas Lane Bancroft.
 Walter George Woolcombe.
 Chas. E. Barnard.

7 Fellows had been struck off the Society's list for non-payment of arrears; and 31 Fellows and 5 Foreign Members had been elected.

During the past year there had been received as Donations from private individuals to the Library 105 volumes and 213 pamphlets and separate impressions of memoirs. From the various Universities, Academies, and Scientific Societies there had also been received in exchange or otherwise 163 volumes and 260 detached parts; besides 62 volumes and 118 parts obtained by exchange and donation from the editors and proprietors of independent periodicals.

The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 105 volumes and 125 parts of important works. The total additions to the Library were therefore 433 volumes and 716 separate parts.

The following is the number of Books bound during the last year:—In whole morocco 8, in half morocco 261, in cloth 183, in vellum 166, in buckram 7, in boards or half cloth 66, rebacked 102, relabelled 53. Total 846.

The Secretary having read the Bye-Laws governing the elections,—

The President then opened the business of the day, and the Fellows present proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Mr. J. G. Baker, Mr. J. W. Dunning, and Mr. Ole Theodor Olsen, Scrutineers. The votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz.:—Mr. Arthur Bennett, Mr. Albert D. Michael, Prof. St. George Mivart, Dr. Dukinfield H. Scott, and Mr. Henry Seeböhm.

And the following to be elected into the Council, viz.:—Rev. W. H. Dallinger, Mr. Francis Darwin, Prof. P. M. Duncan, Mr. Henry N. Ridley, and Lord Arthur Russell.

The Ballot for the Officers having closed, the President nominated the same Scrutineers, and the votes having been counted and reported to the President, he declared the result as follows, viz.:—*President*, Mr. William Carruthers, F.R.S.; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson, and Mr. W. Percy Sladen.

The Senior Secretary read a history of the Linnean Books and Collections as follows:—

HISTORY
OF THE
LINNEAN COLLECTIONS,
PREPARED FOR THE
CENTENARY ANNIVERSARY OF THE LINNEAN SOCIETY
BY THE SENIOR SECRETARY.

THE History of the Linnean Collections in the possession of the Society divides itself naturally into three periods—1st, the period of their growth; 2nd, their possession by Sir J. E. Smith; and 3rd, their acquisition and tenure by the Linnean Society.

I. THE GROWTH OF THE COLLECTIONS.

The scanty information afforded by the collections as to the place whence obtained and date, makes it a matter of considerable difficulty to ascertain the progress of the herbarium and zoological specimens in our Cabinets. We find a few scattered hints in Linnæus's Autobiography, of which a translation is given in Maton's edition of Pulteney's 'General View of the Writings of Linnæus,' 1805; these, being the actual statements of Linnæus, are the foundation of our knowledge on this matter. Linnæus first became acquainted with dried plants when living with Dr. Kilian Stobæus at Lund in 1727. "He was highly delighted with the mode of making a hortus siccus, and immediately began to collect all the plants that grew in the vicinity of Lund, and to glue them on paper" (p. 515). Having, on the advice of his old friend Rothmann, removed from Lund to Upsala, where he would find amongst other advantages "a most extensive botanical garden to gratify his taste for botany," he became known to Olof Celsius, the author of 'Hierobotanicon.' In the autumn of 1729 he was examining plants in the academical garden when Celsius noticed him, and, in reply to his question, Linnæus said "that he had above 600 indigenous plants preserved in his Cabinet," and he afterwards showed his herbarium (pp. 517, 518). In 1736 Linnæus paid his visit to England at the expense

of his patron George Clifford of Hartecamp. The note "Miller gave him many rare plants from Chelsea" (Pulteney's 'General View,' p. 528), probably refers to living plants for the garden. On his return to the Netherlands Linnæus wrote and printed his splendid 'Hortus Cliffortianus,' the types of which are in the Botanical department of the British Museum. In 1748 he received from Gmelin, who travelled through Siberia, a collection of the greater number of the plants of that country. He had before received, from Gronovius, a collection of Virginia plants, and from Professor Sauvages all those that grew about Montpellier (*op. cit.* p. 542). Three years later, in 1751, Kalm returned from Canada "loaded with a very considerable collection of plants, of every one of which Linnæus got specimens. In this manner Linnæus's herbarium increased so fast, that it rivalled every one in the world, he having collected all the species that were to be found in Sweden, Lapland, and in the gardens of Clifford, Leyden, Oxford, Chelsea, and Paris, besides all the plants from Virginia through Gronovius, from Siberia through Gmelin, from Kamtschatka through Demidoff, from Languedoc through Sauvages; not to mention those he got from the garden at Upsala and from all his other correspondents" (*op. cit.* p. 544).

In 1753 "Osbeck returned from China, and made Linnæus a present of his collection, consisting of more than 600 Chinese plants. Löffling's collection of plants from Spain and Portugal amounted to a similar number. For two years past Gmelin had sent all the Siberian plants from that country; Demidoff the whole of Steller's collection; Sauvages had made him a present of the whole of *his* collection; these, in addition to what Linnæus had collected in Lapland, Sweden, Denmark, Zealand, Holland, England, and France, and what he had received from Kalm and Gronovius from North America, and from all botanists throughout Europe, rendered his herbarium one of the largest in the world" (p. 546). . . . Löffling was commanded by the King of Spain to travel through South America, in order to collect specimens for the Spanish Court, the Prime Minister, the King of France, the Queen of Sweden, and Linnæus" (*op. cit.* p. 547).

"1769. Linnæus built at his country-place a Museum, which was on a hill, and in which he kept his plants, zoophytes, shells, insects, and minerals Received an incomparable collection of dried plants, bulbs, and seeds, from Governor Tulbagh, at the Cape of Good Hope, and likewise a similar one made by M. König at the same place and at Maderaspatan" (*op. cit.* p. 552).

"Linnæus collected and described every Swedish insect, and procured others from both the Indies, nay, even from the Southern hemisphere" (*op. cit.* p. 560).

"He [the Creator] hath given him the largest collection of plants that ever existed in the world, and his greatest delight" (*op. cit.* p. 564).

“Linnaeus’s Herbarium. The largest, undoubtedly, that ever was seen.

- “ 1. I have collected, from my infancy, all the plants of Sweden, together with those of the Swedish gardens.
- “ 2. All those of Lapland I collected with incredible diligence.
- “ 3. On my travels through Denmark, Germany, Holland, England, and France, I did all I could to procure plants.
- “ 4. Clifford’s garden, being under my management for the space of three years, and as I was empowered to write for all I could get, afforded me a considerable number, which I carefully preserved.
- “ 5. Clifford had an excellent herbarium, from which he gave me all the duplicates.
- “ 6. On my assisting Van Royen to arrange the garden belonging to the University of Leyden, I obtained not only a large number of recent plants, but also many dried ones.
- “ 7. When I assisted Dr. Gronovius in examining Clayton’s plants from Virginia, I got duplicates of most of them.
- “ 8. Miller, of Chelsea, permitted me to collect many in the garden, and gave me several dried specimens, collected by Houston in South America.
- “ 9. I likewise got many from the garden at Oxford, then under the management of Dillenius.
- “ 10. Jussieu also gave me a great many dried specimens, besides the rare ones I got from the Paris garden.
- “ 11. Professor Sauvages had received from Magnol (the great botanist) his entire herbarium, which Sauvages made me a present of.
- “ 12. On Gmelin’s return from Siberia, in which country he had travelled many years, he gave me a specimen of every plant he had collected, in order to learn my opinion of each.
- “ 13. Steller, who was Gmelin’s assistant on his travels in Siberia, and who went as far as Kamtschatka and the northern part of America (born as it were to collect plants), died at Kiumeni, on his return home. Leubel took his collection and sold it to Demidoff, who forwarded to me the whole of it, that I might affix the names, with permission to keep all the duplicates.
- “ 14. Brown[e] made a fine collection of plants in Jamaica, and published on them in folio, when he returned to London. On his return to America, he sold the collection to me. It was a fine and rare herbarium.
- “ 15. Prof. Kalm, born to investigate plants, collected a vast number in North America, and gave me a specimen of each.
- “ 16. Prof. Löffling, who with incredible care collected the

Spanish plants, likewise presented to me one of every kind.

- “ 17. I have a specimen of every one of the plants found by Hasselquist, in Natolia, Egypt, and Palestine.
- “ 18. Pastor Osbeck gave me one of every species he found in China and Java.
- “ 19. Doctor Baster, of Zealand, sent me a collection of plants from Java, consisting of more than 300 plants.
- “ 20. Lagerström, Director of the East India Company, ordered the Captains of the East India ships, every year, to collect plants, and gave all that were collected to me.
- “ 21. Alströmer, having travelled observantly through England, France, Spain, and Italy, sent me several packets, which he had partly collected himself, and partly received from others.
- “ 22. In no garden have there been sown so many kinds of seed as in that of Upsala during any time. I have received seeds from all the curious throughout the world, and have never neglected preserving such of the plants raised from them as I had not before.
- “ 23. Kleinhof, who formed the largest botanical garden in Java, and there raised a great many East-India plants, on his return home to Holland sent me a large trunk full.
- “ 24. All the botanists of my time contended, as it were, in sending me specimens of new and rare vegetables, in order to hear my opinion, and to gratify me with something remarkable; for instance, Jacquin, Schreber, Haller, Arduino, Turra, Bassi, Miller, D. Royen, L. N. Burmann, Scopoli, Duchesne, Gouan, Seguiet, Allioni, Hudson, and Garden.
- “ 25. Koenig, on his return home from Iceland, sent me the Iceland plants, among which the collection of Fuci and other marine plants was incomparable.
- “ 26. Prof. Burmann has at several times sent me plants from the Cape of Good Hope, and I believe that I possess one of the largest collections of plants from that place.
- “ 27. Rolander collected in the islands near America a great many plants, which he gave to M. de Geer, Chamberlain of the Household, who made me a present of every one of them.
- “ 28. Tulbagh, Governor of the Cape of Good Hope, made me a present of above 200 of the rarest plants that grow there, all put up with great care, besides a number of roots and bulbs alive, for the purpose of being planted in the garden.
- “ 29. König not also sent me all the rarest plants from Iceland, but even afterwards from Madeira, the Cape of Good Hope, Maderaspan [Madras], and Tranquebar, a large collection consisting of several hundreds, among which were many quite new.

“Indisputably no botanist has ever possessed a larger collection of dried plants, or a richer herbarium. It is placed in order, according to Genera, Orders, and Classes, and the *Nomina specifica* are written on them.

“Each of all these species I have glued with isinglass on half a sheet of paper, and all the half-sheets that belong to one genus I have put up in a whole sheet of paper, and on the whole sheet I have written the name of the Genus, and on the half-sheet the name of the Species. All these whole sheets, or Genera, I have arranged according to the Orders and Classes, in two presses, with partitions in them suited to the Classes, in order that, when the Genus and Class are known, one may immediately find out the specimen. So simple a mode of arrangement has never before existed. When several specimens are required on account of Varieties or some differences of a species, there are several quarter-sheets placed between, and the quarter-sheets belonging to the same species are fastened together with a pin at the edges.” (Pulteney’s ‘General View,’ ed. Maton, pp. 574–576.)

“On the death of Linnæus his own son was obliged to buy the collections and library at a price fixed by his mother. Having a great desire to travel, he pawned his juvenile herbarium to Baron Alstroemer for fifty-five pounds sterling, to provide himself with the needful funds. He found himself received with the greatest attention, as the son and successor of the great Swedish naturalist, and in his journey was the recipient of many gifts to enrich his herbarium. He reached London in May 1781, and was received as a guest by Sir Joseph Banks during the three months he spent in England. In August he was in Paris, where he was given duplicates of Commerson’s plants from Thouin’s herbarium, amounting to 1100 species; no duplicates had been before imparted to any foreigner. The spring of the next year, 1782, he was in Holland, tracing the steps of his father’s progress, and receiving abundant presents of dried plants, books, shells, and insects.” (Smith in Rees’s *Cyclopædia*, Art. Linnæus.)

II. POSSESSION BY SIR J. E. SMITH.

Upon the death of the younger Linnæus, Dr. Acrel, Professor of Medicine at Upsala, made the offer of the whole of the collections to Sir Joseph Banks for the sum of one thousand guineas, through the agency of Dr. Engelhart. “It appeared,” says Smith, “that I breakfasted with Sir Joseph upon the day the letter arrived, which was the 23rd of December, 1783; and he told me of the offer he had, saying he should decline it; and, handing me the letter to read, advised me strongly to make the purchase, as a thing suitable to my taste, and which would do me honour.” Smith went at once to Engelhart, whom he had

known at Edinburgh when a student there, and both wrote that day to Dr. Acrel, Smith asking for a Catalogue and agreeing to buy the collections at the price named, if they answered his expectations. The following day Smith wrote to his father, and after stating the case as above, he continues ". . . I am so ambitious as to wish to possess this treasure, with a view to settle as a physician in London, and read lectures on natural history. Sir Joseph Banks and all my friends . . . approve of it highly . . . There is no time to be lost, for the affair is now talked of in all companies, and a number of people wish to be purchasers."

This was the beginning of a brisk correspondence on the subject, the elder Smith questioning the advisability of such a step being taken; in a later letter we find Smith saying:—"I have learnt from Mr. Dryander [Banks's Librarian and Curator] what the collection consists of; he has often seen it; it was kept in a room built on purpose by itself, for fear of fire. One side of this room was quite occupied by the cabinets of fossils, which are very fine; in another part was a large cabinet of corals, and some animals, as he thinks; there was also a very large collection of insects and shells. The dried plants of the elder Linnæus were about 8000; and his son's collections in his travels, from Sir Joseph, and in France, about as many more. There were many cabinets round the room, and also a few books for common use; but his principal library was kept in another place, and this Dryander never saw; he tells me it was considered to be a good one."

Dr. Acrel, in due course, sent a reply, dated Upsala, 9 Feb. 1784, in which he stated that time did not permit of a Catalogue being drawn up to send with his letter, but gave a rough summary of the collections; that the volumes exceeded 1500 in number, besides the MSS. and letters, which were not yet put into order; many were in paper wrappers, but the greater part and the important ones were bound; defective volumes were practically absent; many rarities were in the library, and medical books hardly any; that the collections should be divided into those of the father and the son, of which:—

The elder Linné's consisted of about 14,000 contained in three cases, which were made for use, not for show; and that of injury by insects there was hardly a trace.

The younger Linné's, of more recent collection, and more presentable, but the number was yet uncertain; but it had considerable accessions from his English journey, and from Smeathman, Masson, Aublet, Sonnerat, Dombey, and others; the collection of shells was very fine; that the insects, if offered separately, would readily fetch 170 rix-dollars [£46 15s. 0d.]. Corals and other marine objects fine; about 50 birds preserved in glazed boxes; fishes, both in spirit and glued to cardboard in great number; nothing could as yet be said about the fruits,

birds' nests, native garments from India and the Pacific; but no materia medica; about 3000 letters.

Further, it was the wish of the family that the MSS. should not be printed, save under competent editorship and in the public interest. The letter concludes with a promise that nothing should be withdrawn from the collections, so far as he could prevent, and that the Catalogue should speedily follow.

On April 6th Smith received the Catalogue above-mentioned, and communicated the gist of it to his father; in a letter, dated April 10th, he says:—"On Tuesday I received the wished for Catalogue from Sweden; it is very full and exact, much better than I expected. There are many valuable books . . . Sloane's Jamaica, worth ten or twelve guineas; and many others worth from five to ten pounds . . . one little book on insects, coloured, for a copy of which Sir Joseph Banks gave books to the value of thirty pounds, and which has long been sought for in vain for the Royal Library . . . Plants 19,000; insects, shells, &c. are said to be very valuable and numerous . . . There is a collection of plants called the small herbarium of young Linnaeus, which was collected before his father's death, and contains nothing but what is in the great herbarium; this he desired before his death might go to Baron Alströmer to satisfy a debt of 200 rix-dollars (fifty-five pounds) which he owed him. The executors, unwilling to separate anything from the collection, offered the whole to Baron Alströmer for 1000 guineas; they have not had his answer, nor do they expect he will buy it, as he is quite paralytic, and can neither read nor write at present; they therefore do not doubt his taking the small herbarium only, and in that case they offer me all the rest for 900 guineas, as the very lowest price; they have had offers of an unlimited sum from a Russian nobleman, but have declined treating with him till they have my final answer.

"I wrote last night . . . and I agreed to take the whole, without the small herbarium, for 900 guineas, or with that, and pay Baron Alströmer's debt. . . . The executors demand 500 guineas to be paid as soon as the bargain is concluded, the rest six months after."

The foregoing is based upon a letter of Acrel's dated 6 March 1784, sending the Catalogue, and stating that the sale must be concluded soon, as the house had to be vacated for the incoming professor, and damage might accrue by removal. He had unearthed many more MSS. than the Catalogue noted, and in a postscript added that the consignment could be made by vessel direct to London.

A subsequent note was written by Acrel, in May, giving the numbers in gross, as under:—

Insecta. Coleoptera	1153
Hemiptera	315
Neuroptera.....	66
Lepidoptera	923
Hymenoptera.....	362
Diptera	266
Aptera.....	113
	<hr/>
Total	3198
	<hr/>
Conchylia.....	1564
	<hr/>
Minerals, in two Cabinets.....	2424
	<hr/>
Birds in glass boxes	45
	<hr/>
Birds' beaks	—
Fishes, on card	158
Fishes, in spirit	—
Corallia, in large number, but not counted.	
Mammalia	0

After some enquiries as to customs, insurance, &c., Acrel proposes to entrust the collections to a trustworthy seaman, Captain Browell, who sails between London and Stockholm once or twice a year. He further requests permission to purchase eight English works which he names, as being difficult to procure in Sweden; and gives this extract from one of two letters which he had recently received from Sibthorp:—"If I am not too late to become a purchaser, I will immediately, on the receipt of your answer, set off for Upsal." He had replied that he was in treaty already for the disposal of the collections to another. The difficulty of packing the collections, particularly the insects, so as to obviate damage in transit, is the last part of the letter.

Acrel acknowledged the receipt of the first portion of the purchase money on 13th July, 1784.

On August 31st, 1784, Smith wrote to his father:—"... it is now unnecessary for us to trouble our friends any further about the Custom-house business, for I went there yesterday and was told that an order had come from the Treasury that everything except the books should be admitted and delivered to me without duty, or any charges whatever. I was at the same time assured that every attention possible should be shown me, and the greatest care taken that nothing should be injured. I am principally obliged to Sir John Jervis for this indulgence, and I understand it is almost a singular instance."

Sir John Jervis was at this time one of the members for Great

Yarmouth, and a complete stranger to Smith; he afterwards became Earl St. Vincent.

On August 13th, 1784, Acrel wrote that the transportation of the collections to Stockholm had been safely accomplished; they were packed in 26 wooden cases, under government seal, so as not to be opened by the Custom-house officers at Stockholm; included were 97 woodcuts prepared for Rudbeck's 'Campi Elysii,' which work was almost entirely destroyed by fire in 1702. Smith received this letter on Sept. 6th, and wrote concerning it to his father:—" . . . having now received half the sum, the heirs had consented to forward the collection, and it was sent to Stockholm on August 4th under the care of a trusty mercantile friend, to be put on board the first good ship for England. Captain Browell would not wait for it. Dr. Acrel says, there is among the books a copy of that very rare book the 1st volume of Rudbeck's 'Campi Elysii,' of which there are only two or three copies in the world, almost the whole edition having been consumed, with the whole town of Upsal, in 1702. I have heard Mr. Dryander say, Sir J. Banks would gladly give 100*l.* for it; he has the 2nd volume, and so shall I. . . ." [This was a misapprehension, see the account given of this work when exhibited at the Officers' *Conversazione*, May 25th.]

October 2, 1784. "Upon enquiring this day about the probable time of the arrival of the ship from Sweden, I find it may be here in a day or two. Its name, 'The Appearance,' Captain Axel Daniel Sweder. The cases are marked J. E. S., no. 1 to 26, and must be very large, as the books, which are near three thousand, take up six of them only, the plants five, minerals four, insects two, shells, fish, and corals occupy three. The freight 80*l.* and 5*l.* for the Captain's fee. I was at the Custom-house to day, and saw the letter from the Treasury, which is very handsome and full. All the expenses that Dr. Acrel has been at on my account amount to 4*l.* 10*s.*, which he desires I'll repay him in medical books."

The ship which was conveying this valuable cargo had just sailed, when the King of Sweden, Gustavus III., who had been absent in France, returned home, and sent a vessel to the Sound to intercept its voyage; but happily it was too late. A courier was also dispatched by land to stop the vessel at the Sound, but he was also unable to arrive in time. (Smith's Correspondence, i. p. 126). At the end of October, 1784, the packages were safely landed at the Custom-house*.

The whole cost of the collection, including freight, was £1088 5*s.*

A report was circulated that Acrel had been bribed with a hundred pounds to complete the sale to Smith. The latter

* He afterwards learned from Acrel that he was very near losing the collections "by a plot of Baron Alstroemer, who wanted to have them, and who procured authority to confiscate the whole after it was sold. How his scheme failed I know not." (Smith's Corresp. i. p. 271.)

writing to Acrel says :—“Dryander immediately contradicted this malicious falsehood; but it gives me much concern that your conduct, which has been so honourable, should have made you enemies . . . Between ourselves, it is certainly a disgrace to the University that they suffered such a treasure to leave them.”

Smith's first notion was to deposit the collections in some spare rooms in the British Museum, but decided at last to take a house, where they would be more accessible. He therefore hired apartments in Paradise-row, Chelsea, whither the cases were at once conveyed. During the following winter he examined the whole, in company with Sir Joseph Banks and Dryander, particularly the herbarium, and arranged the whole; on the title-page of each book or pamphlet he wrote “E. Bibl. propr. Linn. 1784.”

In 1786 Smith went abroad, to take his degree of M.D. at Leyden. During his tour he found that the possessor of the Linnean Collections was received with the greatest consideration. He returned in November, 1787, after seventeen months' absence.

In 1789 he printed impressions from the woodblocks illustrating the elder Rudbeck's ‘Campus Elysius’ which had escaped the disastrous fire at Upsala, 16 May, 1702, and which formed part of the Linnean possessions entitled ‘Reliquæ Rudbeckianæ.’ In that year also he began his ‘Plantarum icones hæctenus ineditæ, plerumque in herbario Linnæa conservatæ,’ of which 3 fasciculi came out. His ‘Flora Britannica’ was an attempt to correct, by means of the types in the Linnean herbarium, some of the errors into which Hudson and later British botanists had fallen.

Smith remained at Chelsea from the autumn of 1784 till March 1788, when he removed to Great Marlborough Street, the first home of the Linnean Society. Here he remained about six years, when he again transferred his collections to a house at Hammersmith, near Lee's nursery.

In this locality he lived two years, when he was induced by family reasons to think of fixing his headquarters in his native city. As a first step he sold the Linnean minerals, as the following title-page shows :—

“Linnean Cabinet of Minerals.—A Catalogue of the genuine and entire Collection of the late celebrated Swedish Naturalist Sir Charles Linné, together with many valuable posthumous additions. (The whole having correct references to the last improved edition of the ‘Systema Naturæ’ by Professor Gmelin.) Which will be sold by Auction. By Mr. King, at his Great Room, King Street, Covent Garden, on Tuesday, March 1, 1796, and following day at Twelve o'clock. To be viewed on Monday preceding, and Catalogues then had at the Room.”

In the autumn of 1796 he finally removed the collections to

his native city, Norwich, where he thenceforth lived the greater part of the year, giving two to three months in each year to London in the spring, for the Anniversary Meeting of the Society, until he died in March, 1828.

It is not very easy to trace Smith's usage of the Linnæan Collections, as slender indications have to be pieced together to form a whole.

The Minerals, as already recorded, were sold in 1796.

The Zoological collections were not retained intact, for many drawers of Lepidoptera now contain specimens ticketed exclusively in Smith's handwriting; whether these were interpolations or substitutions cannot now be ascertained, but the bulk of the collection appear to be of Linnæan origin, many having Linnæus's original tickets in proof of this.

Of the Botanical specimens, some were given away, Banks receiving certain of Mutis's plants*, and a specimen of *Diapensia lapponica* gathered by Linnæus given to Davall †, &c. Smith made many notes in pencil on the sheets of the herbarium, but happily the herbarium, as a whole, is substantially as it was left by the younger Linné. Of its present state, a fuller account will be given hereafter.

III. POSSESSION BY THE LINNÆAN SOCIETY.

It was the universal expectation of the Society that its founder would bequeath to it the Linnæan Collections, and in this belief it continued to annually re-elect him President, although for thirty-two years he had only resided in London during two or three months in each year, leaving the conduct of the Society's affairs to the Council and the Chairmanship during three-fourths of each Session to the Vice-Presidents. It was therefore with great surprise that on 15th March, 1828, the Council received an offer from the executor of Sir James Smith of the collections for the sum of £5000. On the 6th of the following month the Council resolved to place the offer before the Anniversary Meeting, which was done, a sub-committee being appointed to consider the proposal. The outcome of the negotiations was, that on Dec. 19th the Society was about to decline to purchase, even at the reduced amount of £4000, but no positive decision was taken. On February 10th, 1829, the executor reduced his terms to 3000 guineas, which was accepted, and on March 24th the Treasurer was authorized to pay £2000, and to raise the balance of £1150 by bonds bearing interest at 5 per cent. The Subscription raised amongst the Fellows amounted to £1593 8s.

* "The Banksian Herbarium was in the course of seven months compared with that of Linnæus throughout, to their mutual advantage, by a copious interchange, not only of information, but of specimens." Lachesis, pref. p. ix. In other words, the herbaria of Banks and Smith were enriched at the expense of the Linnæan herbarium.

† Smith, Corresp. ii. pp. 22, 27.

(Trans. vol. xvi. pp. 755-760), and the purchase was ultimately made on these terms.

The financial history of the Society given on p. 42 shows how heavily this burden of debt weighed upon the Society for nearly forty years. The interest could not always be met, and by 1842 the total indebtedness reached to a pitch that a second subscription was opened to lighten the burden of debt. This produced a sum of £994 3s. (Trans. vol. xix. pp. 496-497; Proe. vol. i. pp. 149-150, 174); and although it somewhat relieved the pressure, still left an amount of £900 due to the bondholders.

From this time an occasional redemption of a bond of £100 decreased the sum payable as interest, until the year 1851, when the Society removed from Soho Square to apartments provided gratuitously by the Government at Burlington House, the costs of removal being met by a general subscription. In 1859 the first investment was made of £300 in Consols, derived in part from a legacy, the interest from which helped to neutralize the drain caused by the bond-debt. In that year Robert Brown, by will, ordered his two bonds to be given up to the Society to be cancelled, a most welcome gift; the last bond was paid off in 1861.

On the receipt of the herbarium by the Linnean Society steps were taken to preserve the specimens from the London atmosphere. The plants had already been poisoned with corrosive sublimate, and they were now enveloped in the wrappers which are described below, and are familiar to all who have consulted the herbarium.

Extracts from the Reports of the Committee which advised these methods of protection, follow:—

Council Minutes, May 21st, 1836.

“The Secretary reported that the Committee appointed to inspect the state of the Linnean Herbarium had met and agreed on the following Report:—

“The Committee having inspected the Linnean Herbarium have to report that they have ordered additional shelves, and the papers holding Genera to be enclosed in brown paper having cotton-cloth pasted on the inside of the folds.

“The shelves to be numbered, and a Catalogue of the Genera to be made in an alphabetical and systematic order. The space between the shelves to be numbered, and a double row of numbers corresponding to the spaces to be affixed to the central partition in the Cabinets, these numbers to be inscribed in the Catalogue opposite each genus”

Council Minutes, April 5, 1836.

“On the motion of Mr. Ward, a Committee was appointed, consisting of Mr. Ward, Mr. Brown, Mr. Forster, and Dr. Boott,

to report of the state of the Linnean Herbarium, and to suggest any desirable means of preserving it from injury, a due consideration to the facility of reference being observed."

At the Anniversary Meeting in 1856, the President, Prof. Thomas Bell, read a report presented to the previous Council, from which the following extracts are taken:—

"Report presented to the Council, May 6, 1856.

"The Committee of Council, consisting of the President, Mr. Bentham, Mr. Wilson Saunders, and the Secretary [Mr. J. J. Bennett], were appointed, on the 1st of April, 1856, 'to examine the Books, Manuscripts, and Collections, forming the Library and Museum of Linnæus, and to report to the Council:—

"What they respectively consist of;

"Where they are now respectively deposited;

"In what state they are respectively; and

"Whether any suggestions may occur to the Committee with reference to their preservation and exhibition to the Fellows of the Society and Visitors,' reported as follows:—

"The Committee have held several meetings . . . ; the results of their investigation may best be stated under the general heads of Books, Manuscripts, Plants, Insects, Shells, Fishes, and Miscellaneous Zoological specimens."

"1. *Books.*

". . . The Committee consider it highly desirable that the Natural-History Library of Linnæus should be separated from the rest of the Society's books . . . That for the future these volumes be not lent out to the Fellows without the special permission of the Council."

"2. *Manuscripts.*

"The Manuscripts . . . are in an excellent state of preservation When the Society is able to afford it, the correspondence should be mounted on guards and bound in volumes."

"3. *Plants.*

"The Herbarium is contained in three upright narrow cabinets formerly belonging to Linnæus, and in which it has remained up to the present time; these cabinets are placed in the meeting-room of the Society. The plants are in excellent condition, and well protected in conformity with directions given by the Council on the recommendation of a Committee in 1836. The Committee recommend that these cabinets should be . . . conspicuously distinguished"

“4. *Insects.*

“The Insects are in a good and secure cabinet . . . and are in an excellent state of preservation. While in the possession of the first President of the Society, the late Sir J. E. Smith, a number of additional insects were incorporated with those of Linnæus; and the Committee recommend that, as soon as opportunity offers, these insects be separated from the Linnean, and the two collections be arranged in distinct parts of the Cabinet.”

“5. *Shells.*

“In the examination of the collection of shells the Committee requested and obtained the valuable assistance of Mr. Hanley. . . . The Committee regret to state that serious injury has resulted to the Linnean collection of shells from the careless mode in which they have been occasionally referred to by visitors, and from the attempt of a former subcurator to arrange them according to a modern method. Many of the specimens have thus been displaced from their original receptacles, and other difficulties have been created to the complete identification of the Linnean species, and their discrimination from the specimens added by Sir J. E. Smith.

“On Mr. Hanley’s recommendation, the Committee resolved that it is highly desirable:

“That the Linnean collection should, as far as possible, be separated from the specimens subsequently added:

“That all the specimens which can be undoubtedly identified as Linnean should be attached to boards with the Linnean name added, and any useful memoranda relating to them.

“Mr. Hanley kindly offered his assistance in carrying out these recommendations, and stated it as his opinion . . . that very little expense would be incurred.”

“6. *Fishes.*

“With the valuable assistance of Mr. Yarrell, who consented to join the Committee for the purpose, the Committee proceeded to examine the collection of Fishes, which . . . consists of half-skins pasted upon paper, and generally in fair condition. Many of these undoubtedly belonged to Linnæus; some appear to have formed part of the collections of his son; and others were probably added by Sir J. E. Smith.

“Mr. Yarrell recommended that they should be pasted on cardboard in such a manner as to retain all the original papers and the writing upon them; and the Committee resolved:

“That it be recommended to the Council to accept the kind offer of Mr. Yarrell to superintend the operation.

“That the specimens, when so laid down, be systematically arranged, and placed in drawers in a more easily accessible situation.”

“7. *Miscellaneous Zoological Specimens.*

“These chiefly consist of a few Reptiles and Crustacea, . . . which the President undertook to examine, and to separate whatever can be identified as Linnean.

“While examining the miscellaneous specimens . . . the Committee observed several bundles of Swedish academical announcements, and anatomical and other dissertations not immediately connected with natural history. They recommend that these parcels . . . be labelled . . . Twelve copies of Broussonet’s ‘*Descriptiones et Icones piscium*,’ which are duplicates in the Library, are recommended to be sold.

“In the Linnean shell-cabinet the Committee find a large number of bad or injured specimens of Lichens on stones, chiefly British, and forming no part of the Linnean Collection. These appear to be utterly worthless, and the Committee recommend that they be thrown away.”

Proc. 1855-56, pp. 25-28.

The approach of the Centenary of the Society having directed special attention to the state of the Collections and their arrangement, a Committee was appointed to examine into these matters, with a view to rearrange the zoological portion in a form more easily available for inspection. The results are as under:—

The Committee appointed by the Council, Nov. 18, 1886, met on Dec. 9th, and drew up an *ad interim* report, followed by a fuller report on 10 Feb. 1887. The members consisted of the President, the Secretaries, Prof. Flower, Prof. Mivart, Mr. Michael, Mr. Harting, and Prof. Moseley.

The following are extracts from the report:—

“. . . The Herbarium . . . is in perfect preservation, and only needs the addition of numbers to the shelves for the convenience of reference.

“That the insects should be carefully examined with a view to secure any loose specimen or fragment, but that they should not otherwise be disturbed.

“That the shells have been almost entirely rearranged by Mr. Sylvanus Hanley, who has published the results in his ‘*Ipsa Linnæi Conchylia*,’ and it is to be regretted . . . that the specimens have been removed from the original small metal cases in which Linnæus originally placed them, which bore the number corresponding to the MSS. Catalogue of the ‘*Museum Ulricæ*.’ The Committee recommends that the specimens still remaining in their cases be preserved and specially enclosed in small glass-topped boxes.

“That the Fishes attached to paper be secured by mounting on tablets, and be placed in a cabinet formerly belonging to Linnæus in the Secretaries’ room, due care being taken to prevent their resting on each other.

“That the remaining Invertebrates and Tortoises be placed in glass-topped boxes, as far as practicable.

“The Committee reserve the questions of Catalogues and the departments of the Library and Manuscripts for a future occasion.”

During the entire period during which the collections have been in the possession of the Society, they have been freely consulted by botanists and others, whose investigations have been embodied in various monographs and floras. Certain portions have received closer attention than others, and amongst the memoirs which tend to elucidate the Linnæan plants may be mentioned:—

Dr. T. Anderson's study of the Acanthaceæ (Journ. Linn. Soc., Bot. vol. vii. pp. 111–118); General Munro's work on the Grasses (Journ. Linn. Soc., Bot. vol. vi. pp. 33–55); Dr. Schimper on the Mosses (Journ. Linn. Soc., Bot. vol. xi. pp. 246–252); and the younger Hartman's critical observations on the Scandinavian plants (Stockholm Öfvers. Acad. Handl. 1849, pp. 145–193; 1851, pp. 211–426).

The last-named botanist prefaced his account with the most minute account of the herbarium which has appeared, and his remarks were, soon after their publication, translated into German in 'Flora' (1850), pp. 746–748, 752–756, and a fuller account was rendered into English by Dr. Wallich, which came out in Hooker's Kew Journal, iv. (1852) pp. 217–220, 252–254, v. (1853) pp. 25–29.

The chief portions of the collections are now placed in the Meeting Room opposite the windows, the herbarium in its three original green-painted cabinets in which Linnæus kept his plants, as far as possible in the same state as at the death of the younger Linné. The genera, protected as described on p. 29, with list on the hinges and openings of the Linnæan Cabinets, are further enclosed in glazed, dust-proof cases. Similar cases are employed for the zoological specimens, the drawers containing the Insecta being top-glazed.

The medical books, duplicates, and rarely-consulted volumes are housed in one of the galleries of the library, but the important volumes are placed on shelves, alongside of the collections. The report of the last Committee showed that special attention had been given to the question of rearranging the Zoological collections, so as to exclude obviously later additions, such as the Lepidoptera inserted by Smith, but it was felt that the difficulties in the way of accomplishment were insuperable, and that the whole should be regarded as an historic collection, the value of which would be diminished by any attempt to arrange them in conformity with present ideas.

The condition of the collections is annually reported upon to the Council by two examiners, whose duty is to search for any signs of dust lodging, want of camphor in the insect-drawers, or

warping or recent injury to the cabinets likely to prove harmful to the specimens of which the Linnean Society is the guardian.

The books are kept in the same condition as when received, except that lettering-pieces have had to be affixed to many volumes, whose dusky backs made it impossible to discover their titles.

The MS. are in course of gradual binding, and a selection will be on view at the President and Officers' *Conversazione*, and described in the special Catalogue.

ANNIVERSARY ADDRESS OF THE PRESIDENT.

The President then proceeded to deliver his Annual Address, as follows:—

OUR first thoughts, in looking over the closed record of another year, are sad and sorrowful from the many entries of departed friends and fellow-workers. In no previous year have we had to mourn the loss of so many and so illustrious a company. The life-long friend, the wise and trusty counsellor, the devoted worker, the ardent beginner, and the venerated father have alike received the summons and have been taken from us. Need I record the names of Asa Gray and Anton de Bary, of Alexander Dickson and J. T. Boswell, of Robert Caspary and J. E. Planchon, of Spencer Baird and Julius von Haast, of John Millar and our aged Associate John Smith: and as we muster here, we have still ringing in our ears the sad news of the sudden termination of a young and promising life. William Threlfall was but a few months ago enrolled as a Fellow of our Society: thereafter he set out for the East to explore the flora of some districts in the Ottoman Empire in Asia. Your Council had taken steps to help him in his work, and we were all looking forward to important results from his travels when the news startles and saddens us, that by a distressing accident he has lost his life.

Notwithstanding the empty places of so many loved and honoured workers, the great work, for the furtherance of which our Society exists, is still being carried on—and now more actively than ever. Young, able, and earnest men are stepping to the front. I can set before them no better encouragement than the examples of the men we mourn. If in honest and persevering labours they follow in their footsteps, they will secure similar victories and obtain a like measure of the gratitude and esteem of their fellow-workers in science.

But to-day we have to look over a longer period than the year that has just passed.

The acquisition by Dr. Jas. Smith of everything which Linnaeus possessed relating to Natural History or Medicine, with his entire library and manuscripts, and the correspondence of his whole life, raised him at once to a position of high eminence among the students of Natural History in England. He had just finished his medical education in Edinburgh, having specially distinguished himself in the study of Botany, and had resolved to settle in London and devote himself to his profession. The widow of Linnaeus, on the death of her son in 1783, offered the museum and library formed by her husband and increased by her son, which had again become her property, to Sir Joseph Banks for the high price, as she thought, of one thousand guineas. Rightly estimating the value of the collections, and yet not inclined to acquire them himself, he urged young Smith to purchase them. The proposal being favoured by Smith's father, a man of cultivated mind and in prosperous circumstances, the price was provided, and Dr. Smith became the fortunate possessor of the Linnean collections in 1784, when he was not yet 25 years of age. The transaction was precipitated from the fear of the owner that, on the return of the King of Sweden from his travels, she might be compelled to dispose of them at a cheaper rate to the University of Upsala.

The transference of the Linnean collections to England created a second centre for Naturalists in London. Sir Joseph Banks had opened his house, and given free access to his collections and library, to scientific enquirers. Abundant evidence could be adduced of the unselfish and important services that he rendered to science during the long time he occupied the illustrious position in which scientific men had placed him; but no more happy instance could be given than this occasion, on which he exerted his influence with the view of inducing Smith to secure a collection which would rival, and in some respects surpass, that which he himself possessed.

The system of Linnaeus had completely displaced all others. The happy inventions and the careful definitions by Linnaeus of the words he employed, the precision of his descriptive characters, his binomial nomenclature, and, above all, the clear and certain divisions of his sexual system, presented such favourable contrasts to the systematic works of earlier authors, that he had secured absolute sway over English naturalists. They looked to him as the schoolmen looked to Aristotle or Dioscorides. The great work was to discover the name of an object if it had been already described by Linnaeus, and, if not, to determine its place in the Artificial System and intercalate it with a concise description and a suitable name. The Artificial Classification did not encourage investigation; it was sufficient in the case, for instance, of a plant that the number of its stamens and pistils should be ascertained, and its position determined, it was then disposed of in its proper cover in the herbarium. Under these circumstances the possession

of the authoritative materials of the systematic and descriptive work of Linnæus was of the first importance. They were the court of final appeal in regard to everything Linnæus had described from materials in his own possession, and they supplied the means of authoritatively determining the value of the names which had been given by Hudson and Withering to the plants of Britain, and of discovering the synonyms of earlier authors.

There existed in London, at the time to which we refer, a small society devoted to the study of natural history. It seems to have been a kind of mutual improvement society, having no purpose of adding to general knowledge by the publication of memoirs. The Natural History Society was founded in October 1782, and continued to hold its meetings for several years after the beginning of the present century. When the meetings could no longer be kept up and the Society was dissolved, the books and other property were handed over to the Linnean Society, including the ivory hammer which is still used by your President at every meeting of the Society. The illustrious John Hunter was a member of this society; and Dr. Smith was received into its fellowship when he settled in London. In 1785 he became a Fellow of the Royal Society.

The need of a Natural History Society which should not limit its operation to the mutual benefit of its members became obvious. Extensive collections both in zoology and botany existed in London: the Botanic Gardens contained many undescribed novelties, and the natural history of Great Britain was not fully explored. The Royal Society, having the whole range of the sciences as its field, did not condescend to this systematic work. No medium for publication existed. The novelties included in Museums and Gardens, or brought home by collectors, and the observations of students, were being lost to the world except in the few cases where the costs of publication were borne by wealthy authors or patrons.

The new impetus given to natural-history investigations by the arrival of the Linnean collections in London made the need of such a society more urgent. Dr. Smith secured the co-operation of twenty naturalists, and summoned a meeting for the 26th February 1788. Seven men, in response to the invitation, met at the Marlborough Coffee-house, near Dr. Smith's own house. Though the youngest individual present, Dr. Smith was installed as President and delivered as his inaugural discourse an able and learned exposition of the "Rise and Progress of Natural History," and placed before his colleagues a succinct statement of the purposes for which the society was established. It is not surprising that a young man, not yet 30 years of age, filling the presidential chair, the possessor of the Linnean collections, and the scientific representative, so to speak, of the illustrious Swede, should have been impressed with the great authority of Linnæus and have enforced it on the society. He thought that

nothing would, with more reason, be expected from the society than a strict attention to the laws and principles of Linnæus, so far as they have been found good, and that the most useful scientific work they could undertake would be by studying the publications of Linnæus as a foundation, endeavouring to give them that perfection of which they were capable, and incorporating with them all new discoveries. He deprecated the silly vanity of making new systems or arrangements which some undertook merely for the sake of being talked about.

At this first meeting there were present six others besides the President.

The Rev. Dr. Goodenough, afterwards Bishop of Carlisle, who will always be remembered by his classical monograph of the British Carices in the second volume of the Society's 'Transactions,' was appointed Treasurer. T. Marsham was elected Secretary: for twenty years he continued to contribute papers on entomological subjects. Jonas Dryander, a Swede and a distinguished pupil of Linnæus, was, at the April meeting, appointed Librarian to the Society. Dryander was singularly fitted to lay the foundations of our library. He had succeeded Solander as librarian to Sir J. Banks, and to his wonderful knowledge and zeal was mainly due the completeness of that magnificent library which Sir J. Banks bequeathed to the British Museum. He was besides an excellent botanist, leaving many evidences of his extensive and critical knowledge of plants in the herbarium of Sir Joseph Banks, in the assistance he rendered to Aiton in the first two volumes of the second edition of his 'Hortus Kewensis,' and in several memoirs published in our 'Transactions,' to one of which, that on *Lindsæa*, I would specially call attention as a model of critical examination and precise description worthy of his great master. Sir Joseph Banks was singularly happy in having Solander, Dryander, and then Robert Brown as assistants in his herbarium and library.

James Dickson was also present at the first meeting. He was a gardener from Scotland who had gradually worked his way up until he was able to establish himself as a seedsman and florist in Covent Garden. He had a good knowledge of British plants, and contributed several papers to the 'Transactions'; but he is better known by his work on the Cryptogamous plants of Britain. Dr. J. Beckwith was also at the first meeting. He read a paper on four new British Moths to the Society in the beginning of 1789, but was dead when the paper was published in 1794. Mr. J. T. Swainson completes the list. He was a lover of science and transmitted his tastes to his son, the distinguished zoologist.

At the second meeting, held on the 18th March, only six individuals were present; but the roll of the foundation members was made up, and consisted of 20 ordinary Fellows, including, besides those who have been already mentioned, Salisbury, Lambert, Sibthorp and William Curtis, 3 Honorary Members, Sir

Joseph Banks, the Due de Noailles, and Dr. Camper, and 11 Associates, among whom were Woodward of Bungay, Dr. Francis Buchanan-Hamilton, Fairbairn of Chelsea, and Dr. E. W. Gray of the British Museum.

The income of the first year amounted to only £65 17s. 6d. The financial progress of the Society, its long struggle with the debt incurred in purchasing the Linnean collections, the liberality of many of our Fellows, and its present satisfactory state have been dealt with by our Senior Secretary (pp. 42-45).

The coffee-house in which the early meetings were held not being a suitable place for depositing the property of the Society, and affording free access to it by the Fellows, it was arranged to occupy, at a small cost, two rooms in the neighbouring house of the President. While lodged here the Society obtained its charter of incorporation from George III. The Society continued to meet in Dr. Smith's house until 1802, when he resolved to give up his house in London, having some years before removed to Norwich.

The Society then took possession of a house in Panton Street, off the Haymarket, which they occupied along with the Westminster Library, engaging as their officer a clerk in that library. This arrangement continued for only three years. In 1805 the Society removed to rooms in Gerrard Street, Soho, where they remained till 1820, when, after the death of Sir Joseph Banks, they got possession of those rooms in his house which look into Soho Square, the remainder of the house being occupied by Robert Brown. In 1857 the Society removed to Burlington House, having received from the Government permission to occupy a handsome suite of rooms in the old building, in close proximity to the Royal Society. This recognition of the Linnean Society by the Government helped to increase its prestige, and the financial prosperity, consequent on the considerable addition to its membership and the freedom from rent, enabled the Society to improve and enlarge its publications. The Fellows, rising to the importance of the event, subscribed the large sum of £1100 to cover the expenses of removal and to fit up the new rooms. The latest, and as we hope the last, change was accomplished in 1873, when we got possession of these premises specially erected by the Government to meet our requirements and handed over to us without reserving any right of interference with us in our proper work. Here we found admirable accommodation for our collections as well as for our library, and we were able to arrange and classify the volumes so that they can be conveniently consulted by the Fellows who use them. We have a good meeting-room and accommodation for the Council and the Secretaries, as well as suitable residences for our librarian and housekeeper. The hopeful outlook which Mr. Bentham presented to the Fellows on the occasion of our first meeting in this building

has been fully realized. Our roll of Fellows is larger, our income is correspondingly increased, the library has had many gaps filled up and is being kept abreast of scientific literature, and our publications have so improved that the extent of the letterpress and the fulness of the illustrations must, I am sure, often surprise the Fellows.

For the first fifty years of our existence the members were satisfied with one annual part of the Transactions, which in two three, or four years made up a volume. In 1838, under the presidency of the Bishop of Norwich, the octavo Proceedings were instituted with a view of giving to the Fellows a regular account of each meeting of the Society, in place of the occasional and fragmentary abstracts from the Minutes which occupied a few pages at the end of each volume of the Transactions. This serial, issued without a cover, in sheets or half-sheets, as occasion required, received the numerous short and less important communications which otherwise would not have been published by the Society. In 1855 this ephemeral serial was found to be inadequate to the requirements of the Society, and it was resolved to issue a regular quarterly journal, in which would be published communications for which the quarto form was neither necessary nor desirable. For more than thirty years this Journal has been issued, the necessities of the Society, however, requiring in later years more frequent publication; each year it has increased in importance, without diminishing in extent or value the quarto Transactions, the 45 volumes of which, together with an equal number of volumes of the octavo Journal, containing a series of zoological and botanical memoirs fully illustrated, supply the best testimony to the great services which the Linnean Society is rendering to science. Our distinguished position among the scientific societies of the country, and indeed of the world, is, I venture to say, less due to our venerable age than to the remarkable activity of our Fellows, the importance of their work, and the speedy and efficient manner in which their communications are put before the world.

During the past year we have published seven parts of our Transactions, four devoted to botany and three to zoology, containing 429 pages, 89 plates, and 2 maps. Twenty numbers of the Journal have been issued during the same time, nine being botanical and eleven zoological, containing 1151 pages, 51 plates, and 54 woodcuts, together with the Proceedings for the year, requiring 65 pages of letterpress. It requires but a hasty glance at these various publications to show that their bulk is not their most remarkable feature. They contain papers of the highest importance in all departments of science. Not everything submitted to the Society finds a place in our publications. As is well known, every communication is reported upon by one or more experts in the subject treated, and is afterwards carefully

considered by the Council, and only those that are real contributions to knowledge, and are expressed in fitting language, are published.

During the past year we completed the great monograph of Eaton on the Ephemera, and added a large instalment to that of Davidson on Recent Brachiopoda. We published the Botany of the Afghan Delimitation Commission by Aitchison, of the Expedition to Roraima by Im Thurn, and of the Expedition to Kilima-njaro by Johnston. We issued further instalments of the Flora of China, and the greater portion of the zoological results of Dr. Anderson's exploration of the Mergui Archipelago.

Had the last year's publications been printed in the size and type of the original quarto Transactions, they would have required seven and a half volumes with suitable illustrations, and, at the rate of those days, would have occupied sixteen years in publication.

But a year so fertile in publications means a year of heavy expenditure. Our only source of income is the payments by Fellows—the sums contributed by those who pay annually, and the interest from the investments which represent compositions. Our house-expenses are very moderate, a considerable sum is spent on our library, though not great relatively to our income, the chief charge on our funds being the cost of our publications. It would be a great misfortune if we were compelled to refuse publication to communications that deserved it from want of funds. Last year we lost 18 members by death, 6 by withdrawal, and the Council had to strike off the list 7 names of Fellows who had failed to meet their obligations, making a total of 31 Fellows, being exactly the number of Fellows elected during the year. We are consequently beginning the year with the same number of Fellows on our roll that we had last year. It is in every way desirable that our numbers should be increased. Almost every name of eminence in biological science in Britain is inscribed on our roll, and our list of Foreign Members incorporates with us all the masters in our science throughout the world. It would be well if we could secure the addition to our Fellowship of all enlightened workers in biology in our country. But were we to limit Fellowship to men of science, our numbers would be small, and our opportunities of usefulness few. From the foundation of the Linnean Society we have sought to include in our number the lovers and patrons of science as well as its workers, and such members have often rendered services to the Society that would be miserably represented were we to take into account only their money-payments to our funds. Our strength lies in progress on the same lines in the future.

The first property of the Society, beyond its official books, was the Library, which was established at the foundation of the Society, with Dr. Dryander, as I have said, as its first librarian.

This has gone on increasing regularly, until now the Fellows are in possession of one of the largest and best collections of books on natural history in England. Mr. Bentham took a special interest in the Library, and when President made himself acquainted, I may say without exaggeration, with every volume on its shelves. Many deficiencies have through his efforts been supplied, and under his care a catalogue of the books was prepared and printed in 1861, which now most imperfectly represents the extent and value of the Library.

In the earlier years of the Society numerous objects of natural history and several collections were presented to it, and received with the vague idea of forming a museum which should be open to the Fellows for consultation. In 1829 the Society purchased the books, manuscripts, and collections of Linnæus, together with the herbarium and collections of Sir James E. Smith, as our senior Secretary has narrated. Then followed, in 1833, the munificent gift by the East-India Company, on the recommendation of Dr. Wallich, of the type-collection of the great series of Indian plants distributed by him, containing the complete set of all the species. By a special subscription cases were provided for the accommodation of these plants. But many of the collections presented by generous and grateful Fellows had to be hidden away in store-rooms or tied up and placed on shelves much needed for the Library. After careful consideration the Fellows in 1863 adopted the recommendation of the Council to abandon the idea of forming a regular museum, which they had not the means of ever making practically useful, to retain the Linnean herbarium and collections of every description, together with all the completed and arranged collections which would require the expenditure of neither time nor money for preservation, and to get rid, either by presentation or sale, of all the other isolated objects or collections. This important resolution was immediately acted upon. The Society retained in its possession only the priceless collections of Linnæus, Smith's herbarium, the great Indian herbarium, a valuable British herbarium, a small Australian herbarium, a collection of fruits, and the Salmon collection of birds' eggs. Except a small annual outlay for camphor, these collections entail no cost to the Society, and we are able to devote all our available revenue to the maintenance and increase of the Library and to the illustration and publication of the memoirs and researches laid before the meetings of the Fellows.

This hasty sketch of our property would be incomplete without a reference to the large series of paintings and sculptures which adorn our rooms—valuable mainly, not because of the artistic merits which they possess, but because they give us the means of vividly realizing the features of men whom we all delight to honour, of recalling departed Fellows whose society and friendship are priceless memories, or of looking on men who are held in

honour by all and are happily still doing good service for science.

In his preliminary discourse on the Study of Natural History, published in 1834, Mr. Swainson speaks somewhat plainly of the scientific societies of London, exposing what he deems their defects and freely suggesting improvements. Throughout he speaks in approving terms of our Society, and his only suggestion in respect to us he thus expresses:—"If there is anything to be regretted in the constitution of the Linnean Society, it is the exclusion of oral discussions."

It is difficult for those of us who are acquainted with the Society only during the past thirty years, to realize that in the earlier days it was the custom of the Fellows to sit in solemn silence and listen to the papers, whether dull or interesting, without the opportunity of hazarding a single remark upon the subject of them. The proposal to permit conversational discussions on the communications was met by strong opposition from some of the most distinguished members of the Society, who prophesied that the new plan would convert the meeting-room into an arena for gladiatorial combats of rival intellects, and lead to the ruin of the Society. Happily the conciliatory management of Prof. Bell, the then President, secured the carrying out of the experiment with results that have ever since given a living interest to our meetings. The discussions, carried on in good temper and kindly feeling, have often elicited fresh information, sometimes corrected mistakes, and always developed friendly relations between the Fellows of the Society.

To another innovation introduced by Prof. Bell I cannot give so hearty an approbation. In an evil hour he began the unhappy practice of delivering an address from the Chair at the Anniversary Meeting, from which none of his successors have been able to liberate them-selves.

As no account of the Society's history would be complete without some notice of its financial progression during the century, the senior Secretary has compiled the following brief statement.

To show the growth of the Society, the receipts have been tabulated in decades of years, with the amount expended on publications and the library. A more detailed statement is hardly practicable, for in addition to the large amount of time required to investigate every payment, the accounts of the Society have not been kept on a strictly uniform plan. The details are not intelligible at the present time, though no doubt perfectly so when presented to the Fellows, while the totals at the close of each financial year are now wanting in clearness. Thus, to take one instance, for fifty-eight years, from 1824 to 1881, the heading "Binding and Stationery" was used without

stating the relative amounts for each, or the proportion due to publications and library. An attempt to assess a fair share to each has been made.

The first Treasurer, Dr. Goodenough, held that position during ten years; the first year showed nothing then for annual payments, but only for entrance fees, £1 11s. 6*d.*, the annual guinea subscription and compositions of ten guineas falling in the next year. In 1802, the year of the Charter, the fees were raised to two guineas, and the composition to twenty guineas respectively, and in 1829 the sums due from new members were augmented to their present amount with the exception of the composition fee, then £30, which was in 1878 brought up to fifteen years' purchase, £45.

The Society began with a modest payment of six shillings per meeting at the Marlborough Coffee House, and the annual outlay of £20 a year to the President, for the use of two rooms in his house; but on his removal to Norwich in 1802, the headquarters were shifted to Pantton Street for three years, and in 1805 the sum of £300 was spent in acquiring the lease of 9 Gerrard Street, Soho, and a further sum of £300 18*s.* for fitting up the same; the rent of these premises came to £102 5*s.* Ten years later another sum of £300 had to be met for the renewal of the lease; but in 1820, when the death of Sir Joseph Banks made his house in Soho Square vacant, the Society moved thither, and there remained until the Government in 1857 assigned apartments in the old Burlington House to the Linnean Society, with a most welcome exemption from rent, rates, and taxes: the large share hitherto consumed of the annual income by these outgoings had acted prejudicially to its publishing work, by diminishing the amount available. The last removal was effected in the autumn of 1873, when the property of the Society was transferred to the present apartments, under the personal superintendence of the President, Mr. Bentham, who not only schemed the proper arrangement of books in the library, but actually placed a large number of them on the new shelves with his own hands. Towards the needful cost he contributed a sum of £50, which was further eked out by the sale of the old shelving (£155 5*s.*) and duplicate volumes (£64 10*s.*).

Salaries naturally account for a considerable part of the expenditure, and the Society can congratulate itself on having always had at its disposal the services of a hard-working and most efficient and distinguished staff. Beginning with the ill-fated Francis Borone, at a salary of £5 per annum, the roll of the Society can boast of such names as Robert Brown, David Don, Richard Kippist, and James Murie.

At the outset a museum was started, and for many years the cost of providing cabinets and due supervision taxed the funds of the Society. With the formation and growing accessibility of

the collections at the British Museum and Kew, the need of the Society's Museum gradually died away, and in 1864 the miscellaneous collections were sold at a return which did not represent a title of their cost to the Society, irrespective of the constant gifts, by which they had been increased in the course of three quarters of a century. The collections still retained by the Society, were the Linnean, those of Sir J. E. Smith, the British herbarium founded on Winch's collection, the type-set of Wallich's East-Indian Herbarium, a small set of Horsfield's Javan plants, and the lichens of Acharius. These, which are to be looked upon as closed collections, only need to be carefully preserved from injury.

The investments of the Society exhibit the varying fortunes of the Association. The first few years show that sums were from time to time invested, beginning in 1791 with the sum of £57 11s. 3*d.* to represent £50 in 5 per cent. annuities, bought at 114, and realized a few years later at 74, thus showing a loss of rather more than £20 on this small investment. Other amounts were invested at intervals until the death of the founder, when the question of buying the Linnean collections forced all other matters into the background. Not only were all investments swallowed up, and the subscription of £1593 absorbed, and a bond debt of £1300 was incurred, with a yearly payment for its interest; but bills for printing and other requirements were perforce allowed to stand over and press upon the Society as a burden which well-nigh paralysed its activities. On page 29 will be found an account of the slow extinction of the bond debt. The actual present condition of the funds invested takes its origin from 1859, and, partly by the liberality of Mr. Bentham's bequest, the sum now stands at £6327 9s. 5*d.*

Donations in aid of printing or illustrating certain papers and bequests have been noteworthy features of the Society; amongst these benefactors may be mentioned Sir J. Banks, Dr. Pulteney for £300, Sir W. J. Hooker 100 guineas, Prof. Bell, Messrs. Daniel Hanbury, Solly, Janson, donors of £100 each, Mr. Bentham just mentioned, and Mr. Brown's two £100 bonds. Besides these we have had gifts of books, and an intended bequest of £200 to found a gold medal from Mr. Rudge, which was declined for the reasons set forth (Proc. vol. i. pp. 315-317).

Subscriptions for special purposes have been liberally made by the Fellows, for the Linnean purchase, Wallich's collection (£315 14s.), &c., removals and fittings, and cabinets as required. The amount of £122 9s. 6*d.* was subscribed for towards the cost of the charter out of £460 5s. 6*d.*, the patent of arms defrayed by the corporate exchequer, £61 6s. 10*d.*

The payments on account of the publications and the Library having been recounted in this Address, the following figures are left to speak for themselves:—

Summary.

Decades.	Total Receipts.			Publications.			Library.		
	£	s.	d.	£	s.	d.	£	s.	d.
1798	1632	1	6	187	14	0	7	1	0
1808	5912	3	4	1463	2	1	140	5	6
1818	7572	2	0	2834	11	2	213	2	11
1828	9337	10	7	3396	8	5	276	4	4
1838	9020	18	4	2392	9	6	412	19	10
1848	7787	19	3	1850	16	4	331	11	3
1858	7966	8	11	1745	8	8	184	11	11
1868	12504	16	10	6958	13	0	650	8	4
1878	15741	16	8	9011	16	5	920	2	7
1888	20128	5	0	10096	3	10	1950	12	10
Totals ...	£97604	2	5	£39937	3	5	£5087	0	6

Sir John Lubbock then moved the following resolution, viz. :—
That the thanks of the Society be given to the President for his excellent address, and that he be requested to allow it to be printed. This having been seconded by Dr. Maxwell T. Masters, was carried unanimously.

The following Eulogia were then pronounced, viz. :—

On Linnæus. By Prof. Thoré Fries of Upsala, which, in the absence of the author, was read from the Chair.

On Robert Brown. By Sir Joseph Hooker, K.C.S.I., F.R.S.

On Charles Darwin. By Prof. Flower, C.B., F.R.S.

On George Bentham. By W. T. Thiselton Dyer, C.M.G.

EULOGIUM ON LINNÆUS.

By PROF. TH. M. FRIES, F.M.L.S.

PROFOUND was the sleep of the natural sciences throughout the long Middle Age, during which they showed scarcely any signs of life except for a short time among the Arabs. To awake them out of the lethargy of centuries required the mighty impulse of the great discoveries which characterize the beginning of a new era. Who, indeed, can wonder that the first utterances of active life exhibit the picture of one suddenly aroused out of sleep? Hard battles had to be fought before men of science could liberate themselves from the fetters which a narrow-minded

orthodoxy imposed upon them, elevating, as it did, to an article of faith the claim that the Bible and the writings of the Fathers of the Church should be considered as documents of Natural Science. Equally difficult was it to loosen the restraining bonds which scientific men had forged for themselves by attributing to the old Greek and Roman authors such infallibility and completeness that, for a right knowledge of nature, it was considered less necessary to study her works than those of Aristotle, Dioscorides, Galen, Pliny, and others. But slowly they worked forward to a truer conception, and there were not a few men, worthy of admiration, who during the 16th and 17th centuries produced in ponderous volumes the fruits of their assiduous work in the field of natural history and who, in various ways, may be regarded as the worthy precursors of a reformer soon to come. As brighter days appeared and existing defects were brought to light, ever greater became the longing after one who should bring all into order and quicken life.

At last this reformer came—*Carolus Linnaeus*. Born in a lowly hut, on that little bit of land then recently crushed and despoiled by the bloody battles and final fall of the hero-king Charles XII., he appeared, and, although but a poor, and as yet unknown, youth, the world almost immediately paid homage to him as to a master of the extensive dominion of natural history. To-day, more than a hundred years after his death, his name is mentioned with the highest respect in all lands upon which culture has shed its benign rays.

It is concerning him that I have been honoured with a request to speak to you, Fellows of a Society worthily bearing his name, on this the hundredth anniversary of its foundation. The subject is altogether so vast that I shall be unable in the short space of time allotted me to dispose of it in a satisfactory manner. May I therefore be allowed to pass over in silence the story of his eventful life, however alluring that appears, even if we take away from it some of its poetical glamour, the invented legends with which it has been adorned by the fancy of his less accurate biographers? Let us instead make a hasty survey of the part taken by Linnaeus in the development of those sciences to which his penetrating activity extended itself.

First and foremost comes *Botany*, on which Linnaeus's systematic mind for all time stamped his impress; for it is here that the words of his contemporaries, "*Deus creavit, Linnaeus disposuit*," are in the highest degree appropriate. Industrious naturalists had, indeed, already, as well as they could, described the plants which were found in different parts of Europe and brought from newly discovered countries on the other side of the mighty ocean; but the work thus brought together may be compared to a shapeless mass of material from which, indeed, later on, a temple might be raised when the foundations had been firmly laid, but

which in their actual state seemed likely to overwhelm the architect.

Under such circumstances the need of a leading fundamental idea must have been deeply felt, a system by which the numerous forms of the Vegetable Kingdom could in an easily intelligible way be so classified that not only the experienced, but even beginners might easily search for and find them. As far as attempts at systems were concerned, there certainly was no lack. Most of our "*patres botanici*" had proposed one or another as fruits of a lifelong, toilsome work; yet none of them satisfied even the modest demands of those times. Moreover, the most celebrated of them all, was so difficult of comprehension, that its expounder, Tournefort, thought a whole volume of plates requisite for its satisfactory explanation.

It was under such circumstances that the Upsala student, then 22 years old, exhibited to his teacher Olof Rudbeck the younger, some outlines of a system of the Vegetable Kingdom, which he published in 1735 under the name of the Sexual System. With astonishing rapidity this system supplanted all predecessors. It excellently satisfied the then pressing needs: it was so simple that a child could grasp it without any special difficulty, and it included within its well-defined "Classes" and "Orders" all species hitherto known; for distinguishing characters it turned to those parts which are most essential for the continued existence and multiplication of the plants. No wonder, therefore, that the contemporaries and nearest successors of Linnæus rejoiced at the discovery of this Ariadne-thread of the labyrinth which during centuries had been sought in vain. Many of his disciples regarded the sexual system as his most eminent work, and considered as almost heretical every attempt to produce any other.

Their manner of procedure is all the more apt to arouse our astonishment, since Linnæus himself with clear, unmistakable insight saw and openly expressed the weakness of his system. It did, to be sure, facilitate the naming of plants after examination; but the near or distant affinity of one form to another was, by no means, distinctly or clearly indicated. At this early period, therefore, he put forward the establishment of a Natural System as the "Alpha and Omega among the desiderata of Botany"; throughout his long life he endeavoured to find this, and encouraged others to take part in the work. The small number of plants till then discovered rendered it, however, impossible to attain the desired goal. Being too honest to publish as complete that which he himself considered deficient, he was content with merely selecting certain "*Ordines Naturales*." The method and rules for connecting them together into a regular systematic whole he left to later workers—expecting, however, as he put it, that the complete solution of this problem would only be reached coevally with that of the quadrature of the circle. Up to our days botanists have tried to raise the edifice of a Natural System of plants, without getting

it complete or even being able to agree on a ground-plan. In one particular, however, they are all in accord, namely, that Linnæus was the first who, to use the words of a prominent naturalist, "against the artificial system set forth in a clear light the character and form of the natural one, marked out the way for its further development, and secured its supremacy." As generally it is admitted also, that those contributions left by him, his "Ordines Naturales," are of lasting value and give evidence of a keen penetration, rarely manifested. Hence, in the field of systematic botany Linnæus appears at once as the man through whom the Artificial System was brought to its perfection, and as the one who laid the chief ground-work of the Natural System.

The general applause, however, that greeted Linnæus on his first appearance, and was continually increasing, did not merely depend on his merits as a systematist. Continuing the figure already used, picturing the system as an edifice, it is easy to see that it is not sufficient to prepare the drawings and plans, but that every portion of the material must also be adequately tested. No little material, as already indicated, had been gathered for this great structure in times gone by; but in this very fact lay great danger, because amidst the good and useful was also much that was useless, which had first to be taken out, and other material put in its stead. It meant, consequently, no less a task than that of verifying critically, fearlessly, and thoroughly, all that his predecessors had accomplished in the field of botany. With astounding rapidity he produced one work after another: already, at the age of 30, he had published *Systema Naturæ*, *Fundamenta botanica*, *Flora Lapponica*, *Bibliotheca botanica*, *Genera Plantarum*, *Corollarium generum*, *Critica botanica*, *Museum Cliffortianum*, *Hortus Cliffortianus*, *Classes Plantarum*, not to mention minor writings. Even to-day most of these are regarded as possessing a classical finish, and any one of them would have been sufficient to secure its author a name of renown in the history of botany. By these writings he reconstructed descriptive botany in almost every detail, and that in such a manner that the opinions he expressed, and the laws he established, are even to this day approved of as in all essentials correct. He swept away from botanical language its inrooted barbarism, and gave proper stability by accurately limiting every botanical idea, and furnishing it with definite, appropriate nomenclature; for describing plants and naming them, he set up simple practical rules based on a careful analytic examination of the structure of many thousand species, especially their flowers and fruits, and thus laid a proper foundation for generic limitations. In opposition to all his predecessors he drew a sharp line between what should be regarded as a species or as a mere accidental form (variation). To all the then known 8000 species he not only gave new and appropriate names, but also new definitions, and added to them critically tested statements of their nomenclature by prior authors, to-

gether with an account of their native country, manner of appearing, properties, uses, and so forth,—and all this in a way easily apprehended in accordance with the simple laws he himself had established, which have never been surpassed. All his work he endeavoured to arrange on the most natural and easily comprehended plan, whence also many of his most radical changes in descriptive botany (and even in zoology)—for instance, denoting the natural object with but one name for the genus and one for the species, in place of the prior customary, tedious descriptions—remind one somewhat of the egg of Columbus. In short, in small as well as large things, he proved himself a master yet unsurpassed in producing regularity and order where previously ignorance, carelessness, or arbitrariness had generated obscurity and confusion.

The greatness and scientific importance of Linnæus as the real lawgiver in the realm of descriptive botany is now no longer denied, yet to *that* not seldom his merits are limited. Special stress has sometimes been laid on what seemed to some an unpardonable defect, that he was not qualified for the study of vegetable anatomy, and that, by this very fact, he revealed a one-sided love for descriptive botany. This reproach is chiefly put forth by such anatomists as are themselves so one-sided that they look down on other parts of botany with contempt, and particularly on the descriptive branch. They overlook thereby not only the fact that the pure anatomy of plants is itself principally descriptive, but even that, far from making up the sum total of the science, it is but a means to reach to a deeper insight in the life-activity which reveals itself by the different parts of the plant, and into the manner in which all the different links in the great chain of innumerable forms are united with one another. Moreover, how could Linnæus have found the time for such work? Does it not border on the miraculous to have accomplished what he did? At his death he had published 32 larger special works (some of them in several complete revised editions), 187 academic dissertations, 63 treatises for learned societies, 17 programs, together with no insignificant number of lesser articles, besides what he left in manuscript, which has since been published in part. And here, too, we ought not to forget his untiring activity as a teacher, as Director of the Botanic Garden, and as correspondent with students and patrons of natural science in the whole world, not to mention many other things that taxed his time and strength.

For the rest, one can with good reason assert against those who charge Linnæus with being too partial to descriptive botany, that they either disclose gross ignorance or else speak untruth when they really know better. In unmistakable words Linnæus himself declares that the naming, describing, and classifying of plants is not the only and highest function of the science, but only a necessary condition for a successful study of the more important parts. To learn a language, says he, in that remarkable

speech *Deliciæ Naturæ*, requires an acquaintance (to some extent at least) with its letters, words, and grammar. Then only, and not till then, can one enjoy all the beautiful compositions in that language. The same also holds good as regards that language in which the history of plants is written; the botanical terms correspond to letters, the names of plants to words, and the system to the grammar.

Does this utterance of Linnaeus contain merely empty words? No; on the contrary, it is well nigh impossible to point to an investigator in botany who has studied the world of plants from so many sides, and who pointed out so many new aspects from which it ought to be examined. Even if Linnaeus in many cases did not bring to a final issue the special questions presenting themselves in detailed investigations, he nevertheless endeavoured to give the primary idea in a few keen, striking touches, to be completed afterwards by his successors, who not seldom got credit for the whole.

However alluring this theme may be, the swift flight of time forbids a more extended presentation of it. In a very brief way we may be allowed to point out that it was, in fact, Linnaeus who drew the outlines of the geography of plants, although Humboldt and Wahlenberg are generally mentioned as the creators of them; so also regarding the doctrine of the metamorphosis of plants, the author of which is equally generally believed to be the poet Goethe. And what a multitude of important contributions to a knowledge of the phenomena of plant-life has he not brought to light! We may call to mind that it was he who partly discovered, and partly restated more clearly after renewed observations, such fundamental phenomena of plant-life as fecundation, hybridization, dispersion of seeds, the structure of buds, development depending upon seasons (phenology), the periodically varying positions of the leaves and flowers (*somnus et vigiliæ plantarum*), malformations (teratology), the connection between external characters and the more active properties, protective agencies, the relation of plants to the animal kingdom, and so forth. Even the burning questions of the day we find were not altogether foreign to him, such as "the struggle for existence," protective resemblances (mimicry), and others, although he gave, at least in certain cases, to the facts gathered by him another interpretation than they, rightly or wrongly, receive to-day. Linnaeus's explorations of nature therefore form no sharp contrast with those of our days. On the contrary, one might adduce, for instance, that the doctrine about the constancy of species from the creation of the world, so generally declared to be an axiom of Linnaeus, in reality underwent an essential modification during his long and busy authorship, and it is not at all difficult to pick out expressions that are in perfect accord with Darwin's doctrine "On the Origin of Species."

Nevertheless the activity of Linnaeus did not confine itself to

Botany. At the age of 28 he published the first edition of his *Systema Naturæ*, "the golden book of the naturalist" (as it has been called), wherein he depicts in concise and brilliant touches the peculiarities of the three Kingdoms of Nature, and assigns to different natural objects the relative positions which he thought belonged to them. Before his death 16 editions of this book were issued, its dimensions having increased continually (the first comprised 12 printed folio pages, the last one edited by Linnaeus himself 2300 pages octavo)—a circumstance that eloquently vouches for the value his contemporaries set upon a work that in the strongest terms appeals to heart as well as head. Especially should emphasis be laid on the definite boundary he drew between organic and inorganic nature; unhesitatingly, and supported by actual facts, he maintained that no living thing ever came from dead matter, but only from the living egg or seed. So fully was he convinced of the truth of it, that when knighted he set in the middle of his coat of arms an egg in remembrance of his favourite motto: "Omne vivum ex ovo." In our days, through the investigations of Pasteur and others, this century's dispute concerning a "generatio æquivoca" may at last be considered as settled, and that with complete victory for the Linnæan adage.

Concerning, now, his special activity in the department of *Zoology*; much of what has been said about Botany applies also here. By establishing new, easily understood laws he made scientific descriptive zoology possible, and he it was who laid the first groundwork of a real system. Here, too, the work of older naturalists was subjected to his critical scrutiny, and innumerable are the mistakes that were corrected and the incongruities that were rooted out. We might point to the transferring of whales from fishes to the class Mammalia due to his observations, also the employment of the differences of dentition in the classification of Mammalia, the rearrangement and description of reptiles, fishes, shells, &c. Even to a knowledge of the conditions of animal life in general, and especially that of insects, he has left contributions of considerable value.

In the history of *Mineralogy* likewise he occupies a by no means unimportant position, and that chiefly through his rearrangement of the mineral kingdom. That this had to give place to another system, founded on better grounds, is a natural consequence of the rapid development of natural science during the last century; nevertheless his system forms one of the steps but for which the mineralogists of our days would not have attained their present position. No more stress need we lay upon the facts than that the opinions of Linnæus about the formation of crystals and their value in the classification of minerals was held to be of such importance that he was even called "the founder of crystallography."

Still more conspicuous was his energetic zeal in the field of

Medicine. His attempt to scientifically arrange the different forms of diseases bears, like all his productions, the stamp of his genius and elevates him over at least the majority of his predecessors, and his *Materia medica* will always be reckoned among the classical works of pharmacology. In medical research he stood in many respects far in advance of his contemporaries, and in more recent times they have fully acknowledged the importance of some views he defended as proved or stated as probable. Here we can refer to questions about the uses of electricity in some diseases, about certain skin-diseases produced by parasitic life, about the nursing of infants, about the harmfulness of intoxicating drinks, about general sanitary inspection, and so forth. Nay even the Bacteria, so much discussed in our days, appear in his writings as causes of not only several diseases ("febrium exanthematicarum contagium, febrium exacerbantium causa, siphilitidis virus"), but also of all fermentation and putrefaction ("fermenti putredinisque septicum"). His physical eye had, indeed, never seen a single one of those microscopic organisms; nevertheless for the development and spreading of these diseases, together with the process of putrefaction, he well thought any other conclusion scarcely possible to arrive at than that they were due to "minute living particles" ("moleculæ vivæ").

We have cast a hasty glance over the chief fruits of the extensive, deep-reaching life-work of Linnæus. Natural history was by him rejuvenated and beautified, and no longer can any one with propriety contest his right to occupy a prominent place in the sphere of science. On the contrary, it has become the most renowned ornament of the day, the proclaimed public favourite. The high respect, now so willingly bestowed upon the natural sciences, forming a sharp contrast with the low estimation in which they used often to be held, is owing, in no small degree, to the influence of Linnæus.

Great minds stamp their mark upon their time, and it does not seem difficult to discover in the 18th century, especially the latter half, many a genuine Linnæan trait: such as the then awakening of a lively interest for a wider knowledge of the products of nature in different lands. In our days, with easier communications, richer material resources, and greater number of scientific men, it is a comparatively easy task to obtain from the most widely separated localities collections of natural objects; but quite different was the case in the time of Linnæus. Untiring was his zeal and unparalleled his power of stimulating persons of the most varied positions in life—mighty monarchs and unassuming students, rich lords and poor seamen, learned bishops and ignorant tradesmen—all to work to one end. From widely separated tracts of the world continually streamed the gathered up treasures to the little insignificant Upsala, to be there scrutinized and described by the master. And what a wonderful scientific life had been conjured up through him alone in his own land! Around

his professorial chair flocked a multitude of devoted scholars, not only youths from the University, but also hoary-headed pillars of Church and State; not only his own countrymen, but strangers from afar as well. The produce of the soil of Sweden, heretofore looked on with indifference or learned contempt, became the object of more careful examinations; but even far from the borders of his native country the disciples of Linnæus extended their exploring excursions. Light-hearted, in good spirits and glowing enthusiasm, they went to unknown regions, so that they might collect for their beloved teacher treasures of nature till then undescribed, and many of them perished in foreign lands as the martyrs of natural science. That was the Viking-epoch of Swedish scientists, and the whole cultured part of Europe looked with astonishment and admiration towards that land, recently thrown from its eminence of political greatness, but now, through Linnæus, elevated to a high place in the realm of thought.

More than a hundred years have since passed; much, very much, then considered great and of primary importance has by a closer investigation proved itself of no moment or below the standard. Has the honour of Linnæus shared the same fate? Attempts have not been lacking to overthrow or drag down to the mire his noble form by low-minded self-conceit and ignorant perverseness; but, as the poet says,

“The hooting mob of yesterday in silent awe return,
To gather up the ashes into history’s golden urn.”

And even more unanimously investigators in all lands admit that, with Linnæus, scientific research took a giant step in advance, and that his memory will always be entitled to grateful veneration.

Nowhere, next to his own native land, has the name of Linnæus been so highly revered in years gone by as in England. Even 150 years ago, when he first appeared as an author, and many looked at him suspiciously as a reckless revolutionary, he was received during his short visit in England (1736) with so hearty a welcome that he might, had he so chosen, have remained there for good. The venerable botanist Dillenius, of Oxford, according to Linnæus’s autobiography, “kept him at his house a whole month, not leaving him out of sight an hour a day, and when he finally allowed him to go, he embraced him with tears; before that, he had begged him to live and die with him, adding, that his professorial salary was sufficient for both.” During the whole of his life he remained in active and friendly correspondence with well nigh all of England’s naturalists, several of whom had enjoyed his instructions during their sojourn in Upsala. One of these English students, Lord Baltimore, in his “*Gaudia poetica*,” enthusiastically sung his praise; another, Rotherham by name, was one of the two persons at Linnæus’s death-bed when

he breathed his last sigh. England finally became, in a sense, his heir, when—unluckily for Sweden—his precious scientific relics were gained for her. Many are consequently the ties by which the memory of Linnæus is united with England; the strongest, however, is the Linnæan spirit, the genuine spirit of freshness and enterprise, in which scientific research has continued and still continues in England. Is it not probable that this fact is due, in some measure at least, to the transfer of the Linnæan collections here? At any rate it was that which gave the primary incentive to the formation of this Society, which has now for a hundred years uninterruptedly manifested its vigorous life, extending its useful activity more and more over the whole globe. The precious gift of Sir James Edward Smith was, indeed, a noble seed, since grown up into a strong plant, which has borne flowers and fruits from year to year in abundance. Its vitality is a guarantee that it will thrive and flourish so long as the *Linnæa borealis*, ever green, spreads its fragrance over young and old, high and low, rich and poor, in the mighty forests of the north.

EULOGIUM ON ROBERT BROWN.

By SIR JOSEPH HOOKER, K.C.S.I., C.B., F.R.S., &c.

MR. PRESIDENT,—

The Nineteenth Century is fast waning, and as one of the Fellows of this Society who can recall some years of the scientific activity of its first half, you have done me the honour of asking me to attempt a concise exposition of the works of a Fellow to whom the title of the greatest Botanist of his age was unquestioningly conceded during the whole of the latter period.

It is not required of me that I should dwell upon the life-history and personality of Robert Brown, for these have been narrated with truth and force by a loving disciple in our obituary notices*. My attempt will be to give some—however inadequate—account of his investigations and discoveries, relating to the morphology, classification, and distribution of plants, and especially to their reproductive organs, their structure and œconomy—investigations which display an untiring industry, an accuracy of observation and exposition, a keenness of perception, together with sagacity, caution, and soundness of judgment,

* Other reviews of Brown's life and labours will be found in the Obituary Notices of the Royal Society, in the Address of the President of that Society on the occasion of Brown being the recipient of the Copley Medal; in the eulog of Von Martius, translated by Henfrey, and printed in the 'Annals and Magazine of Natural History' (May 1859); and in two articles (by myself) in the 'Gardeners' Chronicle' (for 1858, pp. 493, 701, 732).

in which he has not been surpassed by any botanical writer. Whatever research Brown undertook, he followed to the extreme point attainable with the instruments and appliances * at his command, and where others have advanced beyond the goal he attained to, it has been by working on the foundations he laid, by the light and aids of correlative advances in chemistry and physics, and by the use of optical instruments unknown in his day.

First in order I will take the 'Prodrômus Floræ Novæ Hollandiæ'; for though preceded by his account of the *Proteaceæ*, read before this Society in 1809, and by his paper on *Asclepiadææ*, communicated later in the same year to the Wernerian Society of Edinburgh, the first of these is devoted in great measure to plants described in the 'Prodrômus,' and the latter is more conveniently taken up with the far more important papers on the same subject that appeared at a much later date.

The first and only volume of the 'Prodrômus' which was published appeared in 1810. In point of novelty of plant forms and structures which it describes, accuracy in details, precision of language, wealth of observations, and far-reaching views of classification, it maintains to this day the unique position which was assigned to it on its appearance. Furthermore, it is rightly regarded as the complement to the great work of Jussieu in respect of the perfecting and extending the natural system of plants, for it modified many of the Jussieuan families, amplified others by hitherto neglected or misinterpreted characters of the highest systematic value, and illustrated all that were described by observations obtained through a study of the plants of other countries than Australia, and a profound knowledge of the writings of his predecessors. I may cite, as notable examples of this, his observations under or upon the Orders *Marsiliaceæ*, *Gramineæ*, *Rutaceæ*, *Scitamineæ*, *Orchideæ*, *Aroideæ*, *Cycadeæ* (where their plurality of embryos is first indicated), *Santulaceæ*, *Acanthaceæ*, *Myrsineæ*, *Epacrideæ*, *Ericææ*, and *Goodenovicæ*.

The 'Prodrômus' embraces 46½ genera, of which nearly one third were described for the first time, and upwards of 2000 species, three fourths of which were new to science. Of these a very large number (a far larger number than any other Flora contains) are, in relation to the known vegetation of other parts of the globe, anomalous or abnormal in structure and habit. They are antipodean alike in character and country, and yet three quarters of a century of further knowledge of the Australian Flora has in but few instances disturbed the position, limitation, or diagnoses of the orders, genera, and species contained in the 'Prodrômus.'

Nor are the circumstances under which the 'Prodrômus' was composed less noteworthy than the work itself. It contains

* Brown's microscopical work was wholly performed by the simple microscope, and protoplasm was unheard of when he wrote.

nearly 450 closely printed pages: and it is to be understood from the preface that the descriptions of all the species brought home by Brown, together with the additions from the same country, collected or published by other botanists, were ready for the press in 1810*. Now Brown, in the Appendix to Flinders's Voyage, states that he collected nearly 4000 species (3900) in Australia, and that the additions, not collected by himself, amounted to only 300 more, whence it follows that the amazing number of 4200 species of plants belonging to all Orders, Cryptogamous and Phanerogamous, at least three-fourths of which were new to Science, were collected (with the exception of 300), accurately described, and accompanied by such observations † as appear in the published volume of the 'Prodromus,' by one unaided botanist, and this between the very end of 1801, when he landed in Australia, and 1810, by which time one half of the manuscript had been actually seen through the press.

This is a feat unexampled in the history of botanical science, and it may interest the Fellows present if I be allowed to bring under their notice several circumstances connected with Brown's early life, some already on record, others communicated to me by himself or by his friends, that in some degree explain how it was that these great results were obtained in so short a time.

During boyhood Brown acquired such a knowledge of the plants of his native country, that when only 18 he communicated to the Natural History Society of Edinburgh a list of additions made to the 'Flora Scotica' of Lightfoot, accompanied by critical observations. When employed in Ireland as Assistant Surgeon and Ensign in a regiment of Fencibles, he botanized assiduously, not merely collecting, but studying his collections; and when transferred to London he was enabled to devote months of study in the Herbarium and Library of Sir Joseph Banks, to which the most liberal access was given him, and where he enjoyed the friendship of Dryander, Banks's Librarian. Here his appetite for acquiring botanical knowledge amounted, I

* Not only were the commencing and concluding parts of the 'Prodromus' never printed, but the published volume was withdrawn from sale very shortly after its appearance. This circumstance is mentioned in the éloge pronounced on Brown by Martius, who adds that it was owing to a hostile criticism of its latinity that appeared in the 'Edinburgh Review.' In the translation of the éloge communicated to the 'Annals and Magazine of Natural History' (for May 1859) by the late Prof. Hefrey, it is stated that the 'Prodromus' remained in the hands of the publisher for many years. I may add that in 1856 Mr. Brown informed me that the 'Prodromus' was printed by himself, costing him about £100, and that after 26 copies were sold at 18s. each, he recalled all the remaining copies. I made a note of this at the time (1856) and inserted it in a copy which he gave me in 1839.

† That the treatment of the unpublished Orders was the same as that of the published may be inferred from a reference to Brown's two papers on Musci, read before this Society, and by the descriptions and notes on the Thalainifloral and Calycifloral Orders published in the Botanical Appendix to Flinders's Voyage, and which, being counterparts of the Orders contained in the published volume of the 'Prodromus,' are presumably excerpts from the unpublished one.

believe, to voracity, whilst his wonderful memory enabled him to retain, and his methodical faculties to classify, all he had acquired. Of that memory and of his readiness in utilizing it I had, thanks to his kindness, much experience. He seemed to me never to forget a plant that presented any feature of interest, if he had but once seen it, and he could single out the specimen that he had examined from a sheet full of duplicates. It was the same with books; those of the old authors especially, as Ray, Linnæus, Rumph, and Rheede, were all familiar to him, and he could often turn to a volume, and sometimes to a page, for a statement or figure without the aid of a reference. Thus at the age of 28, when he sailed for Australia, it was as an accomplished botanist, but it remained to be seen how far he was constitutionally fitted for the duties of a naturalist-voyager; and this he proved to be in every way. When preparing myself for a similar voyage to that he had undertaken, he gave me much information respecting his own sea-life, together with invaluable advice. Above all things he told me not only to collect assiduously and in duplicate, but to make notes and observations on the living plant, and an accessible classified herbarium of small specimens of every species collected, stowing away the duplicates in empty rum-casks, headed up, where they should be safe from damp, rats, and insects. It was to this practice of reserving a working herbarium of the plants he had examined in a fresh state that he was enabled to employ his time on shipboard in systematically describing the materials for the 'Prodromus.'

During the voyage of the 'Investigator' he suffered little from seasickness, and had the services of a most accomplished botanical draftsman, Ferdinand Bauer (who made drawings of 1200 species of plants, most of them with exquisite analyses), of a gardener, and of a personal servant. These advantages would have availed little without Brown's unflagging industry. When in Australia I had the privilege of seeing much of Sir John Franklin, then Governor of Tasmania, who was a midshipman under Flinders in the 'Investigator,' and who became Brown's life-long friend. He told me of Brown's extraordinary industry and powers of application, whether when cribbed, cabined, and confined within the lurching and rolling wooden walls of a sloop of 350 tons, or collecting under the tropical sun of the hottest regions in the world. And herein is the secret of the preparation and publication of the Australian Flora; the species were, in great measure at any rate, described as collected in Australia itself, the descriptions were written out in the homeward voyage, and it only remained on the return to England to complete the work.

I have dwelt at greatest length upon the 'Prodromus,' although it was far from being the most far-reaching outcome of Brown's scientific labours. It was certainly the largest in various ways; it shows him as the "all round" botanist*, student, voyager,

* Von Martius says of him in his eulogy that he was as a botanist both peripatetic and anaporetic, as great in the field as in the closet.

collector, observer, and systematist, and it foreshadows his most important discoveries—embryological, morphological, and structural. It established his reputation as the possessor of a greater grasp of scientific botany than any predecessor or contemporary, and it has been called in Germany his “Opus aureum.”

I now pass in review his other more important works; taking them, as a rule, in order of date, except in cases where the later researches are the direct outcome of the earlier.

As already stated, the appearance of his monograph of the *Proteaceæ* was communicated to this Society in the year before the publication of the ‘Prodrômus.’ It commences with a tribute to the value of the confessedly artificial system of Linnaeus, as facilitating a knowledge of species and directing attention to essential characters; and then proceeds to inculcate the study of floral organs before their expansion, announcing as a proof of their value, his discovery thereby of the origin of the pollen-masses of *Asclepiadææ* being distinct from that of the glands and processes of the stigma, to which they become subsequently attached. After a long excursus on *Asclepiadææ* and *Apocynææ*, the geographical distribution of *Proteaceæ* is next discussed, and here, amongst the general observations, are two very important ones—that as a rule oligotypic genera of plants are local, and that they present the greatest deviations from the structure of the Order to which they belong; and that with regard to social or gregarious species, they are characteristic of temperate regions, but that such as do occur in the tropics are littoral or are found only at great elevations. Other suggestive remarks are that the character of pubescence on the ovary or fruit is of no generic value, except when of manifest functional importance, as in assisting dissemination; and that it is hence valueless in the cases of capsular and drupaceous genera. The description of the pollen of *Proteaceæ* and its adaptation to the peculiarities of the stigma, and of these to the singular œconomy of the calyx and the symmetry of the flower, will repay a careful study. The conversion of the 1-celled 2-ovuled ovary into the 2-celled fruit of some species of *Perseonia* by the intervention of a septum after impregnation is detected, as is their plurality of cotyledons. The function of the chalaza is discussed, the origin and development of the albumen described, and the great importance of the character of the position of the radicle in respect of the fruit, and this independently of the situation of the umbilicus, is insisted upon as distinguishing the Order from its allies. A learned discussion on the history and nomenclature of the Order and monograph of its species completes the work.

The substance of Brown’s next contribution to Botany, that on *Asclepiadææ* and its removal from *Apocynææ*, is (as stated above) referred to and in part published in his paper on *Proteaceæ*. Considerable additions were subsequently made to it, and as the

subject is treated at far greater length in his paper on *Asclepiadeæ* and *Orchideæ*, communicated to this Society many years later, it will be more convenient to postpone the consideration of it.

In the same year Brown read before this Society his observations on the organs of fructification of Mosses; and in 1819 his account of *Lyellia* and other remarkable genera of the Order. In the first of these he discusses the hypotheses of the sexes of mosses, and the œconomy of the capsule. The discussion is curious, as showing how crude were the ideas entertained at that period of the nature of this organ and its contents, as expressed by the terms applied to them.

In the second paper the development of the columella is demonstrated, and natural characters are for the first time indicated for the formation of genera and higher groups, to which are subordinated those of the peristome; the pores at the base of the capsule in *Lyellia* are detected; and the curious (I need not add, untenable) speculations hazarded, that these may assist in the dispersion of the seeds, and that they indicate the possible existence of allied plants in which the capsule is closed, and the pores sufficiently large to admit of the complete discharges of the seeds thereby*.

In 1812 Brown read before this Society his description of *Woodsia*, which with that on *Matonia*, published in Wallich's 'Plantæ Asiaticæ Rariores' in 1830, and on *Dipteris* in Bennett's 'Plantæ Javanicæ Rariores' (1838), comprise the principal results of his study of the Ferns. Under the first-named genus he explains the nature and development of the involucreum, and gives a history of the classification of the genera of the Order, noticing the successive improvements introduced since the time of Ray by Sir J. Smith, Swartz, Bernardi, and Willdenow. Under the other genera, in the Appendix to Flinders's Voyage, he gives his own more scientific conceptions of their classification by venation, and by the relation of the sori to the veins, whilst regarding the sori themselves and the capsule and spores as available for sections or subgenera. The structure of the caudex in the ferns is for the first time described, and the curious cellular matrix in which the "capsules" of *Dipteris Wallichii* are imbedded, is detected and explained.

In 1814 the narrative of Flinders's Voyage was published, with the Botanical Appendix by Brown. This is one of his most important contributions to Botany, for the number, variety, and suggestiveness of the new facts, observations, and generalizations it contains, and of which the following are amongst the salient. The numerical proportions of the Classes of plants as affected by

* It was on the rarest occasions that Brown hazarded a speculation; his caution was proverbial, and he habitually listened to the speculations of others in silence, or treated them with caustic humour. It is a singular fact that whereas Brown's many theoretical views were so often as true as profound, his very few speculative ones should be the reverse.

latitude and temperature in the tropical and temperate regions and in the whole world is here first introduced into the study of Botany. This mode of treatment of the vegetation of the globe occurred simultaneously to Humboldt, who introduced it into his celebrated 'Prolegomena,' published in 1815 (a year after that of the Appendix to Flinders's Voyage), under the title of "Arithmetica botanica," where the investigation is extended to the natural orders. In the Appendix to Tuckey's Congo Expedition, Brown again discusses this subject and alludes to Humboldt's work; and he also treats of it in the Appendix to Parry's Voyage (1823), where the data are supplied by an Arctic flora.

Other noteworthy matters in the Appendix to Flinders's Voyage relate to the importance of embryonic characters and of æstivation: to the inflorescence of *Euphorbia*, and the proofs of the real nature of its staminal pedicel; on the inflorescence of *Gramineæ*, and the resolution of the Order into the two primary divisions of *Panicææ* and *Poaceæ* (first indicated in the 'Prodromus'); on the corolla and its nervation in *Compositæ* (discussed at length in his paper on that Order, read in 1817); on the anomalous placentation of *Santalaceæ*; on the organs of reproduction and mode of impregnation in *Stylidiææ* and *Goodenoviææ*; and on the structure of the female flowers of *Coniferææ*, and especially of *Podocarpus* and *Dacrydium*. The systematic part which follows the more general dissertation may be supposed to consist of the observations and descriptions of some of the new genera and orders, that were prepared for the unpublished volume of the 'Prodromus.'

In 1816 Brown communicated to this Society an account of the remarkable deviations from the usual structure of fruits and seeds occurring in *Leontice*, *Peliosanthes*, *Sterculiaceæ*, *Reseda*, *Rhizophora*, *Amaryllideææ*, and *Aroideææ*, which had been either overlooked or misinterpreted by previous authors.

In the following year his observations upon *Compositææ* were read before this Society. As in the Appendix to Flinders's Voyage, this memoir contains a wealth of miscellaneous matter, more or less germane to the subject in hand. Brown commences with a discussion on the æstivation and nervation of the corolla, the true nature of which he had, as above indicated, already discovered and announced, and proceeds to comment on the inflorescence, and that of *Dipsaceææ* and *Gramineææ*; and then treats of the stamens, disk, style, ovary, and its "chordæ pistillares." Amongst the observations and general conclusions introduced or indicated are those on the order in which the reduction of stamina takes place in families with definite stamens (alluded to under *Junceææ* in the Appendix to Flinders's Voyage); on the relations between precocity and perfection or imperfection of development in aggregated inflorescences; on the position of the female flower in unisexual plants; on the grounds for assuming the superior perfection of

male over female flowers; on proterandry and protogyny, and on the convertibility of hermaphrodite into female flowers. There is also a detailed description of the floral organs of *Brunonia*, a comparison of them with those of *Compositæ* and *Goodenovicæ*, concluding with the reasons for regarding the genus as a type of a new Order, to be placed between the two others. It concludes with a discussion on the characters and affinities of *Calycereæ*, with special reference to their inflorescence and the condition of the disk in this and other families.

The Botanical Appendix to Capt. Tuckey's Voyage to the Congo appeared in 1818. Its most valuable contents relate to geographical, systematic, and economic botany. The treatment by numerical proportions is applied to the tropical African Flora; and upwards of thirty Natural Orders have their characters enlarged or affinities discussed, and supplemented by a host of acute and instructive observations, derived from African, Indian, and American genera and species. But the most remarkable part of this work is the history of the origin and distribution of tropical cultivated fruits and vegetables, a subject that lays under contribution all the resources supplied by ancient and modern history, voyages, and travels, the migrations and languages of mankind, consideration of temperature, humidity, and elevation, and the means and facilities for transport possessed by the plants themselves or their fruits or seeds.

Between 1819 and 1823, Brown's attention was directed to the Arctic Flora, from the polar plants procured during Scoresby's, Ross's, and Parry's first expedition having been placed in his hands for description. Of the three papers, that on the flora of Melville Island, entitled "*Chloris Melvilliana*," is the only one that gives any general views, and these are chiefly confined to numerical proportions; it contains critical notes on many species, and no fewer than six new genera* are described in a Flora of 43 genera and 67 species of flowering plants.

In 1820 Brown communicated to this Society what, in respect of the interest of the subject and the beauty of the illustrations, is perhaps the best known of his Memoirs; this was his account of the male flower of *Rafflesia*, with eight plates by Franz Bauer, to be followed eleven years later by another, on the female flower and fruit of that plant, accompanied by nine additional plates from the pencil of the same distinguished botanical artist, thus completing the history of the genus. This memoir further embraces all the plants referred by Brown to the same Order, which he designated *Rafflesiaceæ* †. The plant itself is described in detail and the description is followed by an excursus on the regular structure or type of anther, and its relation to the leaf on the one hand, and on the other to the carpel. The hypothesis of the formation of all parts of the flower from the homologues

* Of these two have been suppressed by later authors.

† By right of priority *Rafflesiaceæ* gives place to *Cytinacæ*.

of the leaf is alluded to in a footnote; and this hypothesis he considers as "having originated with Linnæus* in his 'Prolepsis Plantarum,' though he had not clearly stated it, and had also connected it with other speculations which have since been generally abandoned." The theory of the marginal production of pollen is advanced, and compared with that of ovules on the margins of the carpellary leaf. Further proof of the structure of the pistillum follows. In the same note occurs the following pregnant observation, that "*Coniferæ* and *Cycadææ* will perhaps be found to differ from all other phanerogamous plants in the more simple structure, both of their ovaria and antheræ." In the second paper, the composition of the ovarium, placentation, and the development of the ovule in *Rafflesiaceæ* are treated of at length, and a very elaborate discussion of the vascular system in this and other Orders occurs in a footnote.

In the year 1825 was read before this Society what is one of the most noteworthy of all his Memoirs, that entitled "Characters and description of *Kingia*, a new genus of plants found on the S.W. coast of New Holland, with observations on the structure of its unimpregnated ovulum, and on the female flower of *Cycadææ* and *Coniferæ*." Commencing with a detailed description of *Kingia*, the author resumes the subject of the ovule of plants, of which he traces the history, from the observations of Grew, who not only described the ovular coats, but detected the foramen in the seeds of *Leguminosæ* and defined its position as opposite to the radicle of the embryo, to those of Link in 1824. The functions of its several parts are then described, and its development into the seed in many genera. In the course of this investigation he corrects many errors of his predecessors and supplies hiati in their descriptions. This is followed by similar treatment of the anther and ovule in *Coniferæ*, *Cycadææ*, and *Gnetaceæ*. These observations are supplemented by a paper read before the meeting of the British Association at Edinburgh nearly ten years afterwards, in which he describes the corpuscles, the development of the suspensor, and the retarded action of the pollen after it reaches the ovule in some plants of these Orders.

The Appendix to the Travels of Major Denham and Capt. Clapperton contains an account of the plants collected by Dr. Oudney, and was published in 1826. It is chiefly systematic, but contains important disquisitions, relative to some new genera of *Cruciferæ*, on the hypogynous glands, pistils, placentation, and septum of the fruit. It further explains the structure of the petals in *Reseda*, shows the affinities of *Leguminosæ* with *Rosaceæ* and *Polygalææ*, and describes the number and position of pistilla in

* It originated with Wolff, was faultily enunciated by Linnæus, and correctly by Goethe. It is impossible to say whether or not the two latter authors were or were not acquainted with their predecessor's works. They were learned men, and it is inconceivable that Goethe should not have seen Linnæus's 'Prolepsis.'

various plants, and the order of their reduction in relation to other parts of the flower.

In 1828 Brown printed for private circulation a Memoir which attracted a great deal of attention, entitled "A brief account of Microscopical Observations made in the mouths of July, August, and September, 1827, on the Particles contained in the Pollen of Plants; and on the general Existence of Active Molecules in Organic and Inorganic bodies;" and in the following year "Additional Observations on Active Molecules." For reasons that will afterwards appear, it is very difficult to give a clear account of this curious investigation. Brown states that the research was suggested by his desire to study, more minutely than he had done, the structure of pollen, and to inquire into its mode of action on the pistillum. The pollen he commenced with was that of *Clarkia pulchella*, in which, when immersed in water, he detected particles of two kinds, both exhibiting motion. In the pollen-grains taken from the undehisced anther of this plant he observed only particles of unusually large size, of a figure between cylindric and oblong, which had motions both of change of position and of form; but in the case of pollen-grains of the same plant taken from the anther after it had dehisced, he found, mixed with a reduced number of the same large moving particles, other particles at least as numerous, of a spherical form, and in rapid rotatory motion. These smaller particles he designated molecules, to distinguish them from the larger. Extending his observations to many other plants of the same Natural Order as *Clarkia*, he found the same phenomena in all. The pollen of many species of the more important and remarkable orders of Phanerogams was then subjected to examination, always with the result that they contained particles in motion, but with modifications. From pollen, Brown proceeded to the examination of other vegetable tissues, living, dead, and dried (even that of mosses that had been dried for upwards of 100 years), with the result that when these were reduced to the condition of minute particles, and floated in water, they invariably exhibited motion. Amongst other bodies, he examined the "cylindrical anther or pollen" of Mosses; he does not say whether these were in a living or dead state; if the former, he narrowly escaped being the discoverer of the Antherozoids of plants.

It is needless to carry further the history of Brown's indefatigable endeavours to find in the motion within the pollen the "test of the male organ," of which he was in quest: his sagacity must soon have led him to perceive that the motions which he had detected, or some of them, were physical. Pursuing the inquiry into inorganic substances, of which he examined an enormous number, using many methods of demonstrating that the motions were independent of evaporation, currents of the fluid in which the particles were immersed, or other external conditions, he at length established the fact of that oscillatory

motion of all sufficiently minute particles if suspended in fluid, which has received the name of the Brownian or Brunonian motion.

It remains to be seen which of the motions Brown saw were physical (*i. e.* Brownian) or biological (*i. e.* protoplasmic); for it is to be remembered that at the time he made his observations he could have known nothing of the movements of protoplasm, to which the motions of the large particles within the pollen-grain may be attributable.

At the conclusion of his Additional Remarks, he gives an interesting account of the observations on the movements of particles in organic substances made by previous observers, amongst whom he mentions Gleichen as the discoverer of motions in the particles contained within the pollen and in the ovulum of *Zea Mays*. In another place he alludes to the observations of Brongniart on the same subject, contained in that author's "*Recherches sur la génération et le développement de l'embryon dans les Végétaux Phanérogames*," observing that he was evidently unacquainted with the fact that the active spherical molecules generally exist in the grains of pollen along with its proper particles.

I have ventured to dwell at length upon this memoir of Brown's, because it is in many respects the most remarkable as an investigation, because I think that his observations and experiments have not been repeated as perhaps they deserve to be, because I find that very few of the younger generation of botanists are carefully acquainted with the singular history of the Brownian motion.

As before stated, Brown, in 1831, read before this Society his observations on the fecundation of *Orchideæ* and *Asclepiadæ*; and, in 1832, his "Additional Observations" on the same subject, along with which may be noticed the "Supplementary Observations," which were intended to be a reprint from a separate publication, but which were reserved for private distribution, and I believe never published.

The sum of these memoirs represents what is unquestionably the masterpiece of Brown's many works, and includes his most valuable contributions to botanical science. The investigation is alike remarkable for the difficulty of the subject, the amount of labour expended upon it, the multitude of details mastered, its completeness as far as the author could carry it, and its far-reaching results. Commencing with the *Orchideæ*, the labours of all who have investigated their reproductive organs and their functions, from Haller in 1760 to Lindley in 1830, are recorded, to be followed by his own far more accurate, profound, and complete analyses. In the course of these investigations he detects the "arcola or nucleus" of the vegetable cell, which, indeed, had been seen by a few previous observers, who had not, however, recognized its importance. This Brown did, and it led him to

search for it in other Orders than Orchideæ, and thus establish its "prevalence" in the cells, first of Monocotyledons and then of Dicotyledons. Pursuing the investigation, on examining the hairs on the filaments of *Tradescantia*, he discovered the circulation of currents of granular matter within their component cells, of which currents he says that their course seemed often in some degree "to be affected by the nucleus, towards or from which many of them occasionally tended or appeared to proceed." The supreme importance of this observation as the first stage in the history of cell-growth and multiplication, leading to undreamt of conceptions of the fundamental phenomena of organic life, is acknowledged by all investigators.

The *Asclepiadæ* are treated of in the same masterly manner, with the same completeness as the *Orchideæ*, and with even more striking results in respect of the processes of fecundation. Of the latter I will mention only the simultaneous bursting of every pollen-grain of the pollinium at the moment of its contact with the stigma, and the expulsion from one and always the same point of its surface of the pollen-tubes, collected in the form of cords. In his description of this mysterious phenomenon he says:—"As there are no visible conductors of this stimulus (from the stigma) within the mass, it must either be supposed to be propagated from one cell to another, or conveyed from the prominent point of the edge (of the pollinium) to every other part of the surface of the covering itself." In conversation with me, Mr. Brown has talked of this singular phenomenon as an inscrutable mystery.

Throughout these investigations the behaviour of the pollen-tube seems to have been the leading object of study, and especially its descent and insertion into the foramen of the ovule. In searching out this matter, his patience seems to have been equaled only by his extreme caution, for even after having seen the connection in some plants, and failed to find any insuperable objections to its occurring in others, he concludes with the following remark:—"Though the descent of tubes derived from the pollen into the cavity of the ovarium, and their insertion into that point of the ovulum where the radicle of the future embryo is seated, has been absolutely ascertained in several species of *Orchideæ* and in one of *Asclepiadæ*, and probably will be found in the whole of these extensive families, yet it does not follow that the descent and insertion of the tubes should be expected to extend to all phanerogamous plants; for among these some structures of the female organ exist which hardly admit of this economy"*.

Amongst other curious observations in these memoirs is that of

* It would be interesting to know to what plants Brown here alludes—possibly to such *Euphorbiaceæ* as have the ovule capped by a caruncle or obturator. He cannot allude to arillate ovules, for he elsewhere observes that the aril does not cover the foramen until after impregnation.

his having impregnated all the flowers on a spike of a *Bonatea* by one pollen-mass, a pre-Darwinian experiment; and that impregnation in *Ophrys* is frequently accomplished without the aid of insects. It is singular that this last remark should have seduced the author of this, perhaps the most cautious of all his works, into the region of speculation; for he goes on to say that it may be conjectured that the remarkable forms of the flower in this genus are intended to deter, not to attract insects, and that the insect-forms of Orchideous flowers resemble those of the insects belonging to the native country of the plants.

It remains to indicate Brown's researches in fossil botany. These, with one exception, hardly extended beyond the study of the calcified and silicified stems, especially of tree-ferns, in which he took a deep interest, and upon which he communicated to his friends much curious and most valuable information, but published nothing. In the works of Buckland, Lyell, and Murchison, &c., will be found his conclusions regarding certain Cycadeous, Coniferous, and other fruits, to which his attention had been drawn. As a characteristic example of his reticence, I may cite a characteristic response of his to a request that he would give an account of a collection of vegetable remains found below the Chalk. Of these he says:—"They belong to two nearly related families, *Coniferae* and *Cycadeae*, which have been regarded as forming a distinct class, characterized by greater simplicity of the parts of fructification, but also by some peculiarities of the internal structure, and thence have been considered as intermediate between Phanerogams and Cryptogams and Acotyledonous plants." There is something almost grotesque in such a delphic utterance from the great expositor of gymnospermous structure, and it further appears to me that it would be difficult to give to an eager inquirer an answer wrapped in a wetter blanket*.

With like caution and better reason, he refrained from giving an opinion on fossil foliage specimens. His comprehensive knowledge of the protean forms of the leaves of living plants, and of the frequent recurrence of identical forms in the most distant natural families, and in the most remote countries, forbade his authoritatively assenting to the identification of the leaves of fossil with those of existing plants. That such a fossil leaf or fruit was "more or less like" such another existing one, was usually the utmost that could be extorted from him; and he published nothing on the subject. The solitary printed memoir on a fossil plant, alluded to above, was also his last botanical one of any moment. It is that on *Triplosporites*, read before this Society

* I am indebted for another characteristic example of Brown's caution to Prof. Huxley. When showing him the collection of fossil plants in the Jermyn Street Museum, Prof. Huxley placed in his hands a specimen which had been referred, and apparently with good reason, to *Coniferae*, and asked for his confirmation of the identification; I can imagine the twinkle of his eye as he gave for an answer, "It is conical."

in 1847, but withdrawn and not published till 1851, and is of first-rate importance as proving the Lycopodiaceous nature of *Lepidodendron*. He was at first disposed to regard *Triplosporites* as a genus, but afterwards with due reservation withdrew it.

For a list of Brown's minor labours, I must refer to the reprint of his works by Mr. Bennett in the volumes of the Ray Society. They are chiefly systematic, and were contributed to Aiton's 'Hortus Kewensis,' the 'Botanical Register,' and 'Botanical Magazine,' and especially to Bennett's "Plantæ Javanicæ Rariores," which include his observations on the classification of ferns, and his monograph of *Stereuliaceæ, Cyrtandree, Phytocreneæ*, and on other plants of singular structure and obscure affinities. In 1832, he contributed to the first volume of the 'Journal of the Royal Geographical Society' a paper on the Botany of the Swan River Settlement. In 1850 he laid before this Society, at the request of Humboldt, his views as to the origin and propagation of the Gulf-weed; in which he opposed the prevalent view that that plant originates, as well as propagates itself, where now found. This is his penultimate contribution to our Society's publications.

In the above imperfect sketch of some of Brown's great labours and discoveries, I feel that I have inadequately acknowledged the debt which botanical science owes to him. To compare his labours with those of his successors in the latter half of that century, the first half of which he so greatly adorned, would be an invidious task. It will be for the botanists of the nineteenth century to say for how long a period the name of Brown should carry with it the proud title conferred upon it by Humboldt, and confirmed with acclamation by the botanists of every country in Europe, of "Botanicorum facile princeps, Britanniarum gloria et ornamentum, totam botanices scientiam ingenio mirifico complectens."

EULOGIUM ON CHARLES DARWIN.

By PROFESSOR W. H. FLOWER, C.B., F.R.S., F.L.S.

THE Council of the Linnean Society has honoured me with the request that I would say some words regarding the life and work of our illustrious member Charles Darwin, whose name, it may be said with truth, is more widely known throughout the civilized world than any other that has been enrolled upon the list of Fellows of the Society.

Darwin has, moreover, special claims for consideration from us on such an occasion as this, inasmuch as a large and very important portion of his work was first communicated to the world by means of papers read at our Meetings and published in our Journal.

Here, on the 1st of July 1858, was read the celebrated essay "On the Variation of Organic Beings in a State of Nature, on the Natural means of Selection, on the Comparison of Domestic Races and True Species."

Here also were first made known, in a succession of memoirs, extending over many years, those remarkable investigations into the structure and life-history of plants, "any one of which, taken on its own merits" (I quote the words of one of our leading authorities in this department of science), "would alone have made the reputation of any ordinary botanist."

Darwin's life and Darwin's work are, however, so familiar to every one here, and have been so recently and so exhaustively treated of, in every aspect in which they can be viewed, that to attempt to say anything new upon them, or even to clothe what is well known in any original form, would be for me a hopeless task.

The brevity with which I will speak will therefore be not a measure of our appreciation of the subject or of the man, but of a conviction that few words are needed to express what we all know and all feel.

The recently published 'Life and Letters' has brought before a wide circle of readers a most vivid presentiment of what Darwin really was.

A character so simple, so transparent, so unaffected, duly recognizing its own strength, and at the same time fully conscious of its own imperfections, a life so singularly consistent, so steadily uniform throughout in its aims, and so undeviatingly honest to all its convictions: such a character and such a life, already well known to his intimate friends, is now before the whole world revealed, as one may say, to its very depths.

Nothing more of any importance, either of character or life, will ever be known. Any additional detail of incident or adventure that can ever be brought to light, any further publication of his voluminous correspondence, would only fill in little vacuities that may be left in the picture, but will never alter the outlines, or the colour, or the tone. The picture, as already drawn in that book, will remain, substantially, the same, for it is that of the man himself, and, as I have said, of a man singularly free from the complexities and contradictions which make up the composite character of many whose names have risen conspicuous above those of their fellow men. To the admirable qualities of his domestic life, his modesty, his graciousness, his geniality, his generous appreciation of the work and opinions of others, justice has been fully rendered, even by the least sympathetic critics of his scientific work. One of the most recent of these is constrained to say, "To know Darwin was to feel attracted to him, to know much of him was to love him."

It concerns us here to speak rather of the one great characteristic which, throughout the whole of his lengthened career, dominated all others, and made him what he was,—the consuming,

irrepressible longing to unravel the mysteries of living nature, to penetrate the shroud which conceals the causes and methods by which all the wonders and all the diversity, all the beauty, yes, and all the deformity, too, which we see around us in the life of animals and plants have been brought about.

Against our ignorance on these subjects his life was one long battle, and in reading its history and seeing the gradual development of his plan of operations, one is continually reminded of a great strategist directing a vast army spread over a wide and varied field of operations; now surveying the whole at a glance, now pressing on his various forces wherever an opening presents itself anywhere along the line, now carefully scrutinizing the weak and the strong points of every position; omitting no precaution where danger threatens, now bringing one branch of the forces to bear, followed up and supported, if need be, by others of a different kind, one after another in close and telling array; masses of facts, experiments, observations, and arguments thrown in to stop a breach or strengthen any menaced or wavering post, and all arranged, grouped, marshalled, and handled with the skill and vigilance with which a successful general handles a living army in the conduct of a great and complicated campaign.

To all this, most of the work which we others do is but irregular guerilla warfare, attacks on isolated points, mere outpost skirmishing, while his was the indefatigable, patient, intermittent toil, conducted in such a manner and on such a scale that it could scarcely fail to secure victory in the end.

The main victory gained by his work was, as we all know, the destruction of the conception of species as being beyond certain narrow limits fixed and unchangeable, a conception which prevailed almost universally before his time. That this has been gained chiefly by means of Darwin's work and writing, there can be no doubt. Let us admit that others had prepared the way, that the work was carried on simultaneously by many others also, that if the present generally accepted view is true, it must have made its way if Darwin had not lived or spoken; I say, grant all this to the fullest, and the fact remains that he was the main agent in the conversion of almost the whole scientific world from one to a totally opposite conception of one of the most important operations of nature.

Such a revolution as this, with all its momentous consequences to the study of zoology and botany, effected in so short a space of time, is, as has often been said, without a parallel in the history of science, and it is one of the full significance of which those who have not lived through it, and been workers at biology in both the pre-Darwinian and post-Darwinian epochs, must find difficulty in realizing.

There is, moreover, no doubt but that this rapid conversion was much facilitated by the fascinating nature of the theory of the operation of natural selection in intensifying and fixing

variation, as originally propounded in these rooms independently and simultaneously by Darwin and by Wallace. This theory has been subjected to keen criticism, and difficulties have undoubtedly been shown in accepting it as a complete explanation of many of the phenomena of evolution. That other factors have been at work besides natural selection in bringing about the present condition of the organic world, probably every one now admits, as, I need not say, Darwin did himself. There is, however, not now the time, nor is this the occasion to enter into a critical examination of this large and complex subject. Indeed, the time seems scarcely yet come when we can do so with the necessary calmness and impartiality. Prejudices on the one hand and on the other, and the cloud of side-issues which were aroused when the theory was first promulgated, and which prevented many from understanding what was really implied by it, still hover around, and many of us deem it best to rest with suspended judgment not only upon this, but upon the various other hypotheses put forward to account for the origin of species, and to turn again with increased interest and zeal to investigate the facts upon which these hypotheses are based. No one can deny that, whatever opinion may ultimately prevail regarding Darwin and his works, the controversies that have gathered round them have proved a marvellous stimulus to research, and have given new life to investigations into a great variety of subjects,—subjects so diverse as palæontology, morphology, embryology, the geographical distribution, the habits, and the life-history of all living things,—into every branch, in fact, of biological science.

They have made us also realize in fuller measure than ever before the depth of the still unfathomed mysteries that confront us everywhere. The endeavour to penetrate these mysteries, to solve some of these problems which lie everywhere in our path in wandering through the field of nature, is surely a most legitimate employment for the faculties of man; and he who has devoted to this endeavour a life of patient, eager, and, above all, honest toil, undaunted by constant physical weakness and suffering, and has steadily persevered to the end in his one great aim, alike through evil report and good report, deserves our gratitude and our reverence.

Though Darwin did not tear down the curtain which obscures our gaze into the past and lay bare to our vision the birth of life, and all its various manifestations upon earth, as has been too rashly said by some of his enthusiastic disciples, he lifted the veil here and there, and gave us glimpses which will light the path of those who follow in his steps, and, even more than this, he showed by his life and by his work, beyond any one of the age in which we live, the true methods by which alone the secrets of nature may be won.

EULOGIUM ON GEORGE BENTHAM, F.R.S.

W. T. THISELTON DYER, C.M.G., M.A., F.R.S.

MR. PRESIDENT,—

The interesting story of Bentham's early life has been so admirably told in the Obituary Notices by his two friends, Sir Joseph Hooker* and Prof. Oliver†, that it is needless to repeat it at any length. They are partly based on an autobiographic fragment left by himself, which his failing powers prevented unhappily his completing.

Those who hesitate to accept the modern theory that the course of development of the race is independent of the influence of the environment might take some comfort from the history of Bentham's parentage. Descended from a family of City lawyers, the qualities of exactitude, method, and administrative skill were no less his natural inheritance than they were of his father and uncle. In the latter, the well-known publicist, Jeremy Bentham, they found their outlet in those studies, to trace the results of which, it has been said, "would be to write a history of the legislation of half a century." In Bentham's father the family capacity developed on its administrative side; while his mother, herself a person of notable mental powers, was a daughter of Dr. Fordyce, a Fellow of the Royal Society.

The whole bent of Bentham's early education was unconsciously the best possible preparation for his ultimate scientific career. Gifted with an extraordinary power of acquiring languages, he rapidly learnt those of the different countries which he traversed in his youth in prolonged continental journeys with his parents. There were, in fact, only a few of the minor European languages with which he had not some acquaintance. To the same circumstance he owed his remarkable knowledge of the scientific society and resources of the principal European capitals in the early part of the century. The influence of his uncle Jeremy had early imbued him with a taste for the methodizing and logical analysis of the data of any subject which occupied his attention. And while still a lad he began a work on physical geography in which he received the encouragement of Humboldt.

He himself told, from the Chair of this Society, the circumstance which first attracted his attention to botanical study, and Sir Joseph Hooker has narrated it with some additional particulars. Bentham's mother was fond of plants, and a great friend of Aiton at Kew. When residing at Angoulême she had purchased a copy of the elder De Candolle's 'Flore Française.'

* Nature, vol. xxx. pp. 539-543.

† Proc. R. S. vol. xxxviii. pp. i-v.

Bentham, taking up the book, was struck with the analytical key for determining the names of plants. It exactly fitted in with the habits of tabulation which he had derived from his uncle. He immediately sought in the courtyard of the house a plant upon which to test its value. The first that came to his hand was *Salvia pratensis*; and this he succeeded in identifying. He now closely studied the subject, and though during the next ten years his versatile mind was diverted to a variety of other topics, it is evident that he never shook off its fascinations, which holiday excursions in the Pyrenees and the Cevennes no doubt irresistibly riveted. A visit to London in 1823 brought him in contact with the brilliant circle of English botanists. He availed himself of the resources which our own body, the foster-mother of all our modern naturalists, then, as now, liberally extended even to those who were not members of its fellowship. During a tour in England and Scotland he made the friendship of Dr. Arnott, with whom he subsequently in 1825 made an extended journey in the Pyrenees. The results of this expedition were the foundation of his first botanical work, 'Catalogue des Plantes indigènes des Pyrénées et du Bas Languedoc'*. This is remarkable even now for much careful detailed observation; and it is interesting to notice that in it Bentham adopted the principle, from which he never deviated, of citing nothing at second-hand or any fact or reference which he had not himself independently verified.

From 1826 to 1832, when his uncle died, Bentham was associated with him as Secretary. This must have been in many respects the critical period of his life. He was called to the bar by Lincoln's Inn. But his legal studies soon gave way to the more abstract ones of logic and jurisprudence. In 1827 he published his outlines of a New System of Logic. This contained the first promulgation of the doctrine of the Quantification of the Predicate, a discovery which was for some years attributed to Sir William Hamilton, and was only finally vindicated for Bentham in 1873 by Herbert Spencer. In 1828 he became a Fellow of the Linnean Society, and the continuous botanical labours of his life may be said to have begun from this date, when he became associated with Wallich in the distribution of the latter's vast East-Indian collections.

From 1842 to 1854 he resided in Herefordshire, and was principally occupied with the elaboration of various Orders of plants for De Candolle's 'Prodromus.' In 1854 he gave to Kew his fine library and herbarium. At this time he seems to have entertained the idea of abandoning botany, as, Sir Joseph Hooker tells us, "with characteristic modesty regarding himself as an amateur who had hitherto pursued the science rather as an intellectual exercise in systematizing than as a scientific botanist, who, in

* Paris, 1826.

his opinion, should unite a competent knowledge of anatomy, physiology, and of cryptogamic plants, to skill as a classifier and describer of Phanerogams." Happily he was persuaded, and in great measure by Sir William Hooker, to continue his botanical work; and in 1855 he settled down to the course of life which with undeviating devotion he pursued till within a short time of his death, thirty years later.

Every day, with the brief intervals of vacation, he worked at Kew from 10 to 4. Latterly he was in the habit of reserving Thursday for his own affairs, though during his eleven years of tenure of office as President of this Society the best part of that day was devoted to its business. His method was to work during the hours spent at Kew continuously, making copious notes. In the evening he wrote out the work of each day in its final form ready for the printer. These habits of intense concentration no doubt were the foundation of that aspect of reserve which gradually replaced the buoyancy of his earlier years. His uncle underwent a similar change. Regarding "general society as a waste of time," he obtained in the popular estimation the reputation of a morose visionary. The world was in error in both cases, and mistook a persistent consciousness of purpose for a constitutional defect of geniality. In society it would be difficult to imagine a more charming companion than Bentham. To the distinction of high-bred courtesy he added a vast knowledge of the most interesting European society of his earlier years. One cannot but regret that no permanent record remains of the fund of anecdote and reminiscence which he could pour out so effectively.

After the completion of the 'Hong Kong Flora' (1861), with which he inaugurated the series of works descriptive of the vegetation of our colonies which had been planned at Kew by Sir William Hooker, the remainder of his life was devoted to the two great works, both of which he lived to complete, the 'Flora Australiensis' and the 'Genera Plantarum.' These he carried on simultaneously.

The 'Flora Australiensis' (1863-1870), in seven volumes, describes about 7000 species, and is the first flora of any large continental area that has ever been finished. It is a work which alone would found a reputation. Its method of execution is such as to embarrass as little as possible those who are able to make additions to it. Bentham would never go beyond the evidence before him; but what he grasped is presented with admirable lucidity and accuracy. The publication of the 'Genera Plantarum' was commenced in 1862 and concluded in 1883, "the greater portion of it," being, as Sir Joseph Hooker tells us, "the product of Bentham's indefatigable industry." What that industry was I can best illustrate to you by a story which is one of the traditions of the Kew Herbarium. Bentham had completed, after much assiduous labour, his elaboration of the

Orchideæ, half an hour before the close of his day's work. Most men would have put down their pen with a sigh of relief and attempted nothing fresh for the moment. Not so Bentham: without a moment's hesitation he begged one of the assistants to bring him the unnamed and doubtful specimens belonging to the next part of his task, the *Gramineæ* on which he at once commenced.

All will remember the pathetic words in which Gibbon describes the completion of his great 'History.' "A sober melancholy was spread over my mind by the idea that I had taken an everlasting leave of an old and agreeable companion, and that whatsoever might be the future date of my History, the life of the historian must be short and precarious." In the latter years of his life Bentham was not less imbued with affection for his task, though the sense of the precariousness of life chiefly affected him with anxiety as to its completion. The flame of his intellectual powers never burnt more brightly, too brightly perhaps for a frame which slowly but perceptibly enfeebled. During the last years of what was a supreme effort it was impossible not to feel a degree of awe for the intense devotion with which he pursued without intermission his self-imposed labour. Towards the last it seemed to me that by mere effort of will he actually sustained his bodily vitality. When the last revise of the last sheet was returned to the printer, the stimulus was withdrawn; his powers seemed suddenly to fail him. Nature, long indulgent, would no longer be withstood. He came once or twice again to Kew, but found no task that he could settle to. At home he commenced a brief autobiography. The pen with which he had written his two greatest works broke in his hand in the middle of a page. He accepted the omen, laid aside the unfinished manuscript, and patiently awaited the not distant end.

Bentham, like all really able men, had a perfectly just, but a perfectly modest, appreciation of his own powers. He knew that his gifts lay in the direction of systematic work; and he never attempted to travel beyond ground on which he felt perfectly sure. He would often ask men junior to himself to assist him in the elucidation of some morphological point with the handling of which he felt himself unfamiliar. It must not be supposed that he reciprocated in the smallest degree the want of sympathy towards morphology which the students of that branch of biology are too apt to display towards taxonomy. But he insisted that a sound taxonomy was the essential basis of all biological work*.

He had seen "systematists, bred up in the doctrine of the fixed immutability of species . . . shaken and puzzled . . . by the promulgation of the Darwinian theories"†. Those theories

* See Address to Linn. Soc. 1871, p. 5.

† Ibid. p. 4.

Bentham readily accepted; and his old logical training soon enabled him to reconstruct his position and to revindicate, as it seems to me on unassailable ground, the true meaning and status of taxonomic science. But he did not do this without a severe struggle, of which he has given an interesting account in a letter to Francis Darwin*, written May 30 of the year before his death:—

“I have always been throughout one of his (Mr. Darwin’s) most sincere admirers, and fully adopted his theories and conclusions, notwithstanding the severe pain and disappointment they at first occasioned me. On the day that his celebrated paper was read at the Linnean Society, July 1st, 1858, a long paper of mine had been set down for reading, in which, in commenting on the ‘British Flora,’ I had collected a number of observations and facts illustrating what I then believed to be a fixity of species, however difficult it might be to assign their limits, and showing a tendency of abnormal forms produced by cultivation or otherwise to withdraw within those original limits when left to themselves. Most fortunately my paper had to give way to Mr. Darwin’s; and when once that was read, I felt bound to defer mine for reconsideration; I began to entertain doubts on the subject; and on the appearance of the ‘Origin of Species’ I was forced, however reluctantly, to give up my long cherished convictions, the results of much labour and study; and I cancelled all that part of my paper which urged original fixity.”

It will, I think, be useful to recall the position upon which Bentham, in his Address† to the Society, put the basis of modern taxonomic science:—

“It must, in the first place, be remembered that the races whose relations to each other we study can only be present to our minds in an abstract form. In treating of a genus, a species, or a variety, it is not enough to have one individual before our eyes; we must combine the properties belonging to the whole race we are considering abstracted from those peculiar to subordinate races or individuals. We cannot form a correct idea of a species from a single individual, nor of a genus from a single one of its species. We can no more set up a typical species than a typical individual.”

It follows from this that taxonomy is only a kind of generalization based on accurate objective observations. This is the essential note of Bentham’s work. He was always animated with the judicial spirit. It was the evidence of facts which he required; and he was impatient of mere speculation about them. But he agreed that taxonomic generalizations are subject to the same law as all others, and must admit, if necessary, of enlarge-

* ‘Life and Letters of Charles Darwin,’ vol. ii. p. 293.

† 1871, pp. 5, 6.

ment and modification. "No species or genus," he tells us, "we establish can be considered as absolute; it will ever have to be completed, corrected, or modified, as more and more individuals come to be correctly observed." As we rise in the scale of taxonomic groups the same principle is always applicable. And this was really the view of Linnaeus himself. Those, in my judgment, have done scant justice to his immortal memory who find in his artificial system his chief claim to fame. We see the man in his real intellectual greatness in those "Fragmenta Methodi Naturalis" which are included in his 'Classes Plantarum.' What is more noble or more animated by the modern spirit than the following confession of faith:—

"Diu et Ego circa methodum naturalem inveniendam laboravi, bene multa quae adderem obtinui, perficere non potui, continuaturus dum vixero"*.

This is the problem which presses on biologists with still more urgent insistence today than it did on Linnaeus,—the perfection of the natural method. Taxonomy has become, as it were, the algebraic sum of all other branches of biological research. Bentham saw that it took a new life when emancipated from the idea of the fixity of species. It may be objected that, after all, the natural method as regards great groups does not find its highest development in the 'Genera Plantarum.' Every writer of a German textbook hazards now-a-days a new classification of the Vegetable Kingdom, while Bentham was content to adhere pretty closely to the Candollean sequence. But he saw that the real difficulty was to begin from the bottom. Things had come to such a pass that the chaos in which Bentham found genera reproduced that in which Linnaeus found species. When genera have been got into something approaching discipline, it is a comparatively easy task to discuss the relations of orders. Bentham has himself given an illustration of the fundamental necessity of ascertaining the accurate facts about genera before larger aggregates can be accurately marked out. The genus *Magallana* was allowed materially to invalidate the character of *Tropaeolæ* till it was discovered that it was founded upon the fruit of one natural order carelessly attached to a flowering specimen of another †.

This is not the place to attempt any criticism of the 'Genera' as a whole. It is enough that the scientific world has received the book with as unanimous an assent as was accorded to the 'Species Plantarum' of Linnaeus. Never perhaps was a collaboration of authors so happy ‡. Bentham brought to it, as Professor Oliver has remarked, "an insight of so special a character, as to deserve the name of genius, into the relative value of characters

* 'Classes Plantarum' (1738), p. 484.

† Address to Linnean Society, 1871, p. 44.

‡ Bentham has given an account of the method of work and respective shares of himself and Sir Joseph Hooker in the elaboration of the 'Genera Plantarum' in a paper in the Journ. Linn. Soc. (Botany) vol. xx, pp. 304-308.

for practical systematic work, and, as a consequence of this, a sure sifting of essentials from non-essentials in each respective grade." Sir Joseph Hooker brought an insight no less remarkable. But if a distinction may be made, his vast experience of plants in the living state had given him a keen appreciation of the value of morphological characters as a guide to affinity. This Bentham had not to so great an extent; but his knowledge of the practical value of distinctive characters for taxonomic purposes had become trained almost into an instinct. It must not, however, be supposed that Bentham had not in his day been a close observer of Nature. His 'British Flora,' drawn up on the same lines as those adopted for the 'Flora Australiensis,' was criticised as if its author had no knowledge of plants in the field. The way, however, in which he handled the facts on the nature of close and varying species extracted from Darwin the characteristic exclamation, "Good Heavens! to think of the British botanists turning up their noses, and saying that he knows nothing of British plants"*.

I cannot omit some mention of Bentham's services to this Society as its President from 1863-1874. His devotion to our interests knew no bounds. Bentham was a man who shrank from no labour, however great, which would further an end in which he was interested. I believe we owe to him the admirable 'Index' to the last ten volumes of the old series of our 'Transactions' †. And when the Society moved into its present quarters he superintended the removal of our library, and actually arranged the bulk of the books upon the shelves with his own hands. But it is in his Addresses that his best memorial as our President will be found. I may be permitted to say a few words on the most important. That for 1863 deals with the discussions relating to the origin of species. One passage is worth quoting, as showing how very gradual was Bentham's adhesion to the new views:—"I scarcely think that due allowance is made for those who, like myself, through a long course of study of the phenomena of organic life, had been led more and more to believe in the immutability of species within certain limits, and have now felt their theories rudely shaken by the new light opened on the field by Mr. Darwin, but who cannot surrender at discretion so long as many important outworks remain contestable." He was in correspondence with Darwin about some of these outworks; and the latter, writing to Bentham about the effect of the Address as a whole, said:—"I verily believe that your Address, written as it is, will do more to shake the unshaken and bring on those leaning to our side than any thing written directly in favour of transmutation" ‡. It is very interesting to find that in 1870 he thoroughly grappled with what had evidently perplexed him much

* 'Life and Letters,' vol. ii. p. 363. † Cf. Proc. Linn. Soc. 1866-67, p. 11.

‡ 'Life and Letters,' vol. iii. p. 26.

before, "the coexistence of indefinite permanency, and of gradual or rapid change in different races in the same area and under the same physical conditions" *.

The Addresses for 1869 and 1872 are mainly devoted to geographical botany; and the former especially is the most masterly discussion of the subject from the modern point of view which had appeared up to that date.

I can only but briefly refer to the last of these Addresses, the Report on the recent progress of Systematic Botany communicated to the British Association in 1874. In 1861 Darwin writes †: "I asked Bentham to give us his ideas of species; whether partially with us or dead against us, he would write excellent matter." And in this Report we get the answer:—"In the limitation of his orders, genera, species, &c. [the systematist] must carefully observe those cases where the extinction of races has definitely isolated groups having a common parentage; and in other groups, where the preservation of intermediate forms has left no such gaps, he is compelled to draw arbitrary lines of distinction wherever it appears to be most convenient for use. In the pre-Darwinian state of the science we were taught, and I had myself strongly urged, that species alone had a definite existence, and that genera, orders, &c. were more arbitrary, established for practical use, and founded on the combination of such characters as appeared the most constant in the greater number of species, and therefore the most important; we must now test our species, as well as genera or other groups, by such evidences as we can collect of affinity derived from consanguinity."

I trouble you with these extracts because on an occasion like the present it appears to me of signal importance to prove to you not merely the judicial caution of Bentham, but the rarer quality to find combined with it, his mental elasticity. During his scientific life Bentham saw the whole point of view of taxonomy undergo a fundamental change. Far from being dismayed at the almost painful destruction of old and deeply rooted beliefs, he gradually, as I have shown, reconstructed the logical basis of his branch of botanical science afresh, only to find it yield a wider possibility of interest. I have dwelt at some length on this topic because his period of mental transition in this important matter coincided, as we have seen, with his tenure of the Chair of this Society. When the history of the evolutionary theory comes to be written, the part which Bentham took in securing its acceptance will be seen to be all the more effective, because it was the solid acquiescence of slowly matured conviction.

I began by pointing out that the same inherited aptitude and contemporary influences which produced a great publicist in Jeremy Bentham, yielded by an almost accidental deflection a great sys-

* Compare Darwin's letter to Bentham, 'Life and Letters,' vol. iii. pp. 24, 25.

† 'Life and Letters,' vol. ii. p. 363.

tematic botanist in his nephew. It seems to me that Jeremy Bentham and his school did for England by purely intellectual persuasion, and in an orderly and constitutional manner, very much what the literary precursors of the Revolution of France did for the French, though the means by which effect was given to their ideas were far different. In the social circle of the Benthams, the Mills, father and son, were conspicuous figures. It is a noteworthy fact that John Stuart Mill, like Whewell, had a deep conviction of the intellectual and educational value of classificatory botany. Mill's own botanical tastes did not drive him, as they did Bentham, from more abstract studies; and though he was all his life an assiduous amateur botanist, his contributions to the subject never reached a higher field of distinction than the records of localities contained in a county Flora. The apparent inclination of the members of the Benthamian circle towards botanical study seemed to me, however, to be more than accidental. That in point of fact it was so is, I think, indicated by the following passage from Mill's 'Outlines of Logic':—

“The proper arrangement, for example, of a code of laws depends on the same scientific conditions as the classifications in natural history; nor could there be a better preparatory discipline for that important function than the study of the principles of a natural arrangement, not only in the abstract, but in their actual application to the class of phenomena for which they were first elaborated, and which are still the best school for learning their use. Of this the great authority on codification, Bentham, was perfectly aware; and his early Fragment on Government, the admirable introduction to a series of writings unequalled in their department, contains clear and just views (as far as they could go) on the meaning of a natural arrangement, such as could scarcely have occurred to any one who lived anterior to the age of Linnæus and Bernard de Jussieu.”

Now the case of Darwin shows in the most striking way how far beyond the field of phenomena, for the explanation of which a scientific theory was first devised, its influence upon human life and thought may ultimately come to extend. Linnæus could never for a moment have dreamt that the methods of classification which he perfected would stimulate a Bentham in the pursuit of an ideal jurisprudence, to, in turn, stimulate, through the indirect path of scientific method, the course in life of the greatest systematic botanist of our time. The younger Bentham, at any rate, repaid the debt with interest. If, as I think, I am justified in saying he stood in the footsteps of Linnæus, we may even admit that, though the mode of descent is sufficiently oblique, he inherited the mantle of the master whose memory we have met this day to commemorate.

* Vol. ii. pp. 282, 283.

Prof. St. George Mivart then moved that a vote of thanks be accorded to the authors of these eulogia, and this having been seconded by the Rt. Hon. Sir M. E. Grant Dull, was carried unanimously.

The Linnæan Medals, struck in commemoration of the Centenary of the Society pursuant to Council Minute, 3rd May, 1888, were then presented to Sir Joseph D. Hooker, K.C.S.I., and Sir Richard Owen, K.C.B.

In conformity with the constitution of the Linnæan Medal, the President made the following remarks in presenting the Medals :—

“ In considering how the Society could specially signalize the celebration of their hundredth Anniversary, the Council resolved to institute a medal, to be known as the Linnæan Medal, and to be presented at each Anniversary to one of the most illustrious biologists as an expression of the Society’s estimate of his services to science. The following rules were adopted to guide the Council in awarding the medal :—

“ *Extract from Council Minute, 3rd May, 1888.*

“ It was resolved that in connection with the Centenary of the Society, a Medal, to be called the ‘ Linnæan Medal,’ be founded under the following regulations :—

- “ 1. The Medal shall be of Gold, and costing not less than £14.
- “ 2. The Medal shall have on the obverse the head of Linnæus,



Obverse.



Reverse.

modelled from the bust in the Library, and on the reverse the arms of the Society with the name of the recipient.

- “ 3. The Medal shall be given in the present year to a Botanist and a Zoologist, and in future years to a Botanist and Zoologist alternately, commencing with a Botanist.

- “ 4. Any Biologist shall be eligible to receive the Medal who is not at the time a Member of the Council:
- “ 5. The person to whom the Medal is to be presented shall be selected by the Council.
- “ 6. The Medal shall be presented to the person to whom it is awarded, or his representative, by the President at the Anniversary Meeting, and the President, in presenting the same, shall specify the grounds on which the Medal has been awarded.

“ This is not the first occasion on which the question of a Medal has been considered by the Council and Fellows of the Society. Edward Rudge, who was elected a Fellow in 1802, and who for forty-four years thereafter took a warm interest in its welfare, bequeathed to us the sum of £200 to found a Gold Medal to be called ‘ The Linnean Medal,’ to be given to the Fellow who should contribute the best memoir in each volume of the Transactions after his decease. The Council carefully considered the matter, and at a meeting convened for the purpose on the 8th of January, 1847, the Society adopted the recommendation of the Council to decline the bequest, because the terms under which it required to be administered would, in all probability, be injurious to the best interests of the Society.

“ Now, with the cordial approval of every one, a medal has been established on terms which it is believed can reflect only honour on the recipient and on the donor. The occasion of the foundation of the medal being the centenary of the Society, it has been resolved that two medals be given, the one to a botanist, the other to a zoologist, representing the two departments of biology, the proper field of the Society’s work. It has been a matter of not a little anxiety to the Council that, in selecting the first recipients of the Medal, they should choose men not only worthy in themselves to receive this honour, but men so universally esteemed for their scientific labours that their choice would testify to the world the great importance attached by the Linnean Society to the award of the Linnean Medal. I have the great satisfaction of announcing that as a botanist the Council have unanimously selected Sir Joseph Dalton Hooker for the one Medal, and as a zoologist, with the same unanimity, Sir Richard Owen for the other Medal.”

The President presented the Linnean Medal to Sir Richard Owen, addressing him as follows :—

“ It is a great satisfaction to me that I should be the instrument on behalf of the Linnean Society of placing in your hands this Linnean Medal, which has been awarded to you by the Council of the Society in recognition of your distinguished services to Zoology.

“ These services to science have occupied a long and busy life, and are so universally acknowledged that I am happily relieved

from dwelling upon them. But I must refer to your numerous expositions of the structure and affinities of particular species, to your philosophic interpretation of the vertebrate skeleton, and to the marvellous exposition and restoration of extinct animals from their fragmentary remains preserved to us. You have given to ancient continents their former inhabitants—South America with its sloths and armadillos, South Africa with its turtles, Australia with its giant marsupials, and New Zealand with its huge moas—so that they stand before us almost as vividly as their living representatives. Fifty years ago the Geological Society recognized your services to Paleontology by bestowing on you the highest honour in their gift—the Wollaston Medal. Now, after half a century's further work, towards the close of an active and honoured life, this Society presents to you their Linnean Medal.

“It is a special gratification to me that, after a long friendship and a close official fellowship with you in the British Museum, and with grateful memories of benefits derived from your introductory works in my student-days, that I now hand to you this Medal.”

Sir Richard Owen, with some emotion, suitably acknowledged his appreciation of the award of the Linnean Medal.

The President then presented the Linnean Medal to Sir Joseph D. Hooker, addressing him as follows:—

“It is with sincere gratification that I place in your hands this Linnean Medal, which has been awarded to you by the Council of the Society in recognition of your distinguished services to Botany.

“There was, happily, no difficulty in determining what botanist should be the recipient of this first Medal. Your numerous labours in all departments of botanical science are known not only to the Fellows of this Society but to the whole world.

“The botanical explorations to which you devoted some of the earlier years of your life supplied materials for the important Floras of New Zealand and Tasmania and the islands of the Southern Ocean visited by you. By the examination and philosophic exposition of remarkable plants or special groups, mainly published in the Transactions of our Society, you have greatly advanced botanical science; let me mention only your memoirs on *Welwitschia*, *Balanophoræ*, and *Myzodendron*. Your investigations into the structure and affinities of fossil plants were of such value that every palæontologist regrets they are so few. In fellowship with our late distinguished President, you have given us a ‘Genera Plantarum’ which is universally accepted as the expression of long and faithful work, of extensive knowledge, and of philosophic appreciation and interpretation of the position and

affinities of the members of the Phanerogamous division of the Vegetable Kingdom.

“And now, with all these labours past and honours gained, instead of seeking a well-earned rest, we find you enthusiastically investigating the vegetation of our great Indian Empire, and presenting to us part after part of the ‘Flora of British India,’ now happily nearing completion.

“It is to me a special satisfaction that it has fallen to my lot to deliver to you, on behalf of the Linnean Society, this recognition—the highest they can bestow—of your life-long services to Botany.”

Sir Joseph Hooker made a brief reply, embodying his cordial gratification on the receipt of the Medal.

The Medallists having severally received their Medals, the Senior Secretary laid the following Obituary Notices before the Meeting:—

SPENCER FULLERTON BAIRD was born at Reading, Pennsylvania, on February 2, 1823; his father, Mr. Samuel Baird, being a lawyer whose family came from Scotland in the seventeenth century. Young Baird was first sent to a Quaker school in Maryland, afterwards to the Reading Grammar School, and went from there to Dickinson College, where he graduated in 1840 at the age of seventeen. His taste for science, which had made him an ardent collector and observer of birds, had already shaped the course of his future career. After devoting several years to the study of natural history and medicine, he was elected in 1845 Professor of Natural History in Dickinson College, to which post the duties and emoluments of the Chair of Chemistry in the same institution were added in the following year. In 1850 he accepted the position of Assistant Secretary of the Smithsonian Institution, and maintained his connection with that great undertaking until his death.

In 1838 Prof. Baird became acquainted with Audubon, who, in 1842, gave him the greater part of his collection of birds, including most of his types of new species. From this time onward Baird worked assiduously both in the closet and the field; and in 1858, aided by Cassin and Lawrence, published his first great monograph on the ‘Birds of North America,’ by which his reputation as an ornithologist was established. This was followed by the ‘Review of American Birds’ in 1864–66; by the ‘Ornithology of California’ (edited by Baird); and by the ‘History of North-American Birds,’ in conjunction with Robert Ridgway and T. M. Brewer, in 1874. His separate ornithological publications, nearly eighty in number, are important contributions to the systematic literature of the subject and models of careful and accurate research.

During the last thirteen years Prof. Baird has been occupied chiefly with his official duties as head of the Smithsonian Institution and of the United States Museum, and with the United States Fish Commission, of which he was also President. In all these capacities he has rendered signal service to science, his personal zeal and his genial disposition producing a world-wide influence. His colleague and fellow-countryman, Mr. Robert Ridgway, has written of him as "one who in history must hold a place at the head of American naturalists, and in the hearts of those who knew him a place which none other can fill."

Prof. Baird was elected a Foreign Member of this Society in 1870. He died at Wood's Hall, Massachusetts, on 22nd August, 1887.

JOHN THOMAS IRVINE BOSWELL (formerly SYME) was born in Queen Street, Edinburgh, on December 1st, 1822, in the house now occupied by the Philosophical Institution. His father was Patrick Syme, an artist who paid much attention to Natural History and published a small work on the correct denomination of colours in descriptions of plants and animals, also an illustrated work on British Song-birds. His mother had been a Miss Boswell, a daughter of Lord Balmuto, and had a keen love for botany as well as being an excellent artist. Young Syme was put to school at Dollar, where his father held an appointment as teacher of drawing, and in early days he showed an aptitude for the study of plants, insects, and shells.

On leaving school he was articled to an engineering firm at Edinburgh, and on the expiration of his time he spent a few years as land-surveyor, taking every opportunity during his journeys of botanical exploration. He helped Hewett Cottrell Watson by supplying him with checked lists for the counties of Fife and Kincardine, also for West Perthshire and Orkney. About 1850 he undertook the curatorship of the Edinburgh Botanical Society, and in February of that year he read a paper before that body on the plants he collected in Orkney whilst visiting his relations in the summer of 1849, which, being printed in the fourth volume of the 'Transactions,' led to correspondence with Watson, ending in his undertaking the Curatorship of the Botanical Society of London in 1851. This was immediately succeeded by his removing to London, where he first lived at Provost Road, and later in Adelaide Road, Haverstock Hill.

The two following years he gave to exploring the country around London and the investigation of the many southern forms, which he then first gathered, publishing his remarks in the fourth volume of the 'Phytologist.'

On March 21, 1854, he was elected Fellow of this Society and became Botanical Lecturer at the Charing Cross School of Medicine, and afterwards at that of Westminster, a post he occupied for several years. About this time the parcels of dried plants

distributed by the Botanical Society of London were mainly made up from the collections of Watson and Syme. In 1857 that Society was dissolved, when the Thirsk Botanical Exchange Club became the medium of interchange, afterwards, in 1866, being transferred to London. In the year last mentioned Syme took part in editing a new edition (the fifth) of the 'London Catalogue of Plants,' and his hand was also in the sixth and seventh.

The work on which his reputation will rest is his edition of Sowerby's 'English Botany,' which he undertook at the strong recommendation of friends, the late Rev. W. W. Newbould being one who afterwards took great pleasure in alluding to that fact. By this time, 1863, he had amassed a large herbarium of British and European plants, many being the results of his widely extended trips in Great Britain. The whole of Syme's portion, eleven volumes, from 1863 to 1872, when the Grasses were finished, was dictated to his wife, who has since placed upon record his pains to make the work as complete and truthful as he could. Those to whom the work is familiar know full well the admirable description from the specimens, which the third edition of 'English Botany' presents; here also, for the first time, was introduced into full acceptance subordinate grades of plants, intermediate between undoubted species and equally undoubted varieties—that of sub-species. To many, this attempt to place plants in nicely graduated ranks of super-species, sub-species, varieties, and forms, is not regarded with much favour; but there can be no difference of opinion as to the way in which that plan was there carried out.

In 1868 he left London for the family estate of Balmuto, near Kirkealdy, Fife, henceforth adopting the name of Boswell-Syme, until 1875, when, by the death of his uncle, he became the head of that branch of the Boswell family, and discontinued the use of his patronymic. It was also in 1875 that he received the honorary degree of LL.D. from the University of St. Andrews. From 1870 to 1875 he distributed the plants in the Exchange Club, and his critical remarks in each annual report were reprinted each year in the 'Journal of Botany;' after he gave up the arduous part of distributing, he remained a referee, and his comments were furnished to 1883. He long had a plan of revising 'English Botany' and publishing it without the plates; but his health failed and caused the compulsory relinquishment of that, and of finishing the twelfth volume, which had been drafted by him, but was carried to completion by Mr. N. E. Brown, A.L.S.

For the last two years of his life he was kept a close prisoner by an ulcerated leg, in addition to valvular disease of the heart, and, after two slight attacks of paralysis, he died on the 29th January, 1888.

His British herbarium has, since his death, been bought by Mr. F. J. Hanbury, of Stoke Newington, who intends to arrange it for the ready consultation of British botanists; but his European herbarium remains in the hands of Mrs. Boswell.

JOHANN XAVER ROBERT CASPARY was born at Königsberg on January 29th, 1818, the son of a commission-agent: he received his early education at the Kneiphof Gymnasium, leaving it at Michaelmas in 1837 to study Philosophy and Theology at the Albertina, a collegiate foundation in his birthplace. As a relief to his severer studies he took up the study of entomology and botany, a thing rarely done by theological students. He passed both examinations in theology, with no intention of becoming a clergyman, but to obtain the means of getting funds for a University training. Unhappily the means were wanting, and he was compelled to teach in schools and give lectures during 1841-43.

At Easter in 1843 he proceeded to Bonn to study natural history and modern languages, where he stayed until Michaelmas 1846. At first he gave most of his attention to zoology, and during the greater part of the time was assistant to the zoologist Goldfuss, but without giving up his plant studies. Indeed, while there in 1845 he was teaching natural history and mathematics in schools.

In 1846 he accepted the post of tutor to a rich merchant's son at Elberfeld, with whom he travelled through France and Italy, a nine months' tour, in 1846-47: considerable collections were the result, both of animals and plants; the shells were afterwards given to the Berlin and Popplesdorf museums. He remained with this family until 1848, and kept up a friendly correspondence with them to the last, dedicating a genus of fossil palms found in amber to the mother of his pupil, as *Bembergia*. In this year he took his degree of Phil. Doc. at Bonn, and from this time onward a host of articles proceeded from his prolific pen, more than 290 being his literary record. On quitting the Bembergs, Caspary came to England and lived in this country till 1850, at first at Greenwich, then at Cromer and London; in the latter year he travelled with his pupil's family to Germany and the Netherlands; after this he left for France, which he traversed from north to south, with another pupil.

Recalled home by the deaths of his parents within a very few days of each other, a post at Berlin was given to him in the following year, 1851, in the same month in which Alexander Braun was appointed to the direction of the botanic garden there. Between the two men there soon sprang up a strong friendship, which afterwards developed into the marriage of Caspary with one of Braun's daughters. In 1855 he took a journey to North Bohemia in order to study on the spot the forms of water-lilies there growing, a group of plants he had taken up in the previous year, and destined to be his speciality in afterlife.

At Easter 1856, at the pressing request of his old professor Treviranus, he returned to Bonn to take upon him the excursions and share the lectures on botany. With this was joined the post

of Director of the Royal University Herbarium, with an increase of salary which was very acceptable.

The death of Ernst Meyer occurred at Königsberg in 1858, and Caspary was nominated to the vacancy, with the supervision of the botanic garden, which he took up in January 1859. Thus provided for, in the following June he married Marie Emilia Dorothea Braum, on the same day as her sister was married to Prof. Mettenius.

The phytology of the neighbourhood of Königsberg was very imperfectly known when Caspary settled down to his duties, but, gathering to his aid some kindred spirits, he founded the Prussian Botanical Club, of which he became the president in 1862 until his death. In 1877 he had the grief of losing his wife, who left him with three children, henceforth his pride and solace.

1868 witnessed his last long journey, which was to Sweden, on his favourite quest of Nymphæaceæ. It lasted eight weeks: from Stockholm he went to Piteå and Luleå as far as Quickjoek, then back by Haparanda and Torneå. In 1875 he went to Leyden to take part in its centenary festival, and also once to Berlin, to his father-in-law's twenty-fifth anniversary of his appointment.

Strong and vigorous to the last, both in mind and body, the veteran of seventy showed no signs of failing health, when an unfortunate fall down stairs over an unseen step in a friend's house at Illowo, near Vandsberg in West Prussia, resulted in fracture of the skull, and, after lying unconscious for some hours, he died there 18th September 1887.

Caspary was best known as the chief authority on Nymphæaceæ; but his numerous memoirs on these plants were regarded by him only as materials for a great work which was not complete at the time of his decease. Aquatic plants had a great fascination for him, as many of his best known papers testify. Fossil plants and Cryptogams were also studied with avidity, a large amount of material remaining unpublished, and too fragmentary for posthumous issue. A full list of his writings may be seen in the 28th volume of the Königsberg *Schriften der phys.-ökon. Ges.* pp. 127-134. He was elected a Foreign Member of this Society on May 7th, 1885.

HEINRICH ANTON DE BARY, whose memory will long be cherished by a large circle of scientific friends, was born at Frankfort 26th January, 1831, studied medicine at Heidelberg, Marburg, and Berlin, and settled at Frankfort in 1853.

His career as a botanic teacher began in 1854 as Privatdozent at Tübingen, whence he was called in 1855 to Freiburg-im-Breisgau, in which place he became Professor in 1857 till 1867, in which year he succeeded Schlechtendal at Halle. When the new University at Strassburg was constituted, De Bary was inducted as Rector, and at a later date he was enabled to build a new Botanic Institute. From that time until his too early death

he has interested and astonished the botanic world with the outcome of his investigations in masterly treatises which may be termed epoch-making. Much of the present knowledge of the life-history of the lower vegetable organisms is due either to De Bary's own observations, or the system of research and culture which he instituted. He collected the scattered ideas concerning some of the vital problems, and, after subjecting them to rigid and conscientious scrutiny, set them in a new light before the world. Of such may be mentioned his many works on Fungi, other allied plants, Algae, Chara, and Cycads, his startling work on the Mycetozoa, and his investigation of the Potato-disease; of later date, his lectures on Bacteria. For many years he was editor of the 'Botanische Zeitung,' which contained many of his shorter papers. He had a naturalist's love for the plants of his neighbourhood, and had a critical knowledge of the Alpine forms of vegetation.

In 1887 De Bary visited England, and was present at the British Association meeting at Manchester; but he was then suffering great pain from the affection which at last proved fatal, cancer; he underwent an operation, the diseased portion of the face being removed, but without experiencing relief, for he died at Strassburg, 19th January 1888. His Foreign Membership of our Society dated from May 2, 1867.

ALEXANDER DICKSON was born in Edinburgh on 21st February, 1836; the second son of David Dickson, who was in the practice of the law and the proprietor of valuable estates in Lanarkshire and Peebleshire. He was brought up at first in the home circle, then as a student at the University of Edinburgh, where he graduated M.D. in 1860, on which occasion his thesis was on the structure of the seed-vessel in Caryophyllæ. Although qualified to practise medicine, his inclination lay towards morphological botany, and it was with a feeling of relief that he was enabled to pursue his favourite line of study and give up the uncongenial one of medical practice. He became teacher of Botany at Aberdeen as *locum tenens* in 1862 for Prof. Dickie, who was then in bad health. On the death of Wm. Harvey in 1866, he became professor at Dublin, and two years later succeeded Walker-Arnott at Glasgow, in 1879 finally passing to Edinburgh in succession to J. H. Balfour, resigned.

His death was quite unexpected; on Friday, 30th December, 1887, he was engaged in a curling match, and was entering some notes, when he was seen to fall backwards into the arms of a friend, and shortly after breathed his last.

His association with the Linnean Society is of comparatively recent date; he was elected Fellow, April 15th, 1875. His published papers are mostly morphological, and his death has removed one of the most accomplished of that school. In private life he was endeared to his tenantry, as a professor his students loved

him; quiet and retiring in disposition, he bound his friends staunchly to him by his nobility of character and sympathetic nature.

WILLIAM FERGUSON was born some time during 1820. He arrived in Ceylon in December 1839. During his early career as surveyor in that colony, he suffered terribly from exposure to the climate. Several times his life hung in a balance from inflammation of the lungs, malarious fever, dysentery, and hepatic abscess. He afterwards became Superintendent of works to the Colombo Municipality: but the position was rendered irksome by the annoyances from some members of the Board. During his long residence of 48 years in the Island he noted many occurrences in natural history, which were freely given to other writers, such as Sir Emerson Tennant and Dr. Thwaites. His sympathies were extended to all branches of natural history, and 'Ferguson's Handbook,' 1885-86, gives a list of sixteen books or papers written by him on Cingalese botany and zoology.

He died early in the morning of August 1st, 1887, and was buried the same evening in the General Cemetery at Colombo. His connexion with the Linnean Society dates from 6th February, 1862.

No heavier loss has this year befallen the Society than the death of ASA GRAY. Not only was he the foremost American botanist, and took rank in the world-wide community amongst the leaders in botanic science, but to very many of us he was far more as a dear personal friend, a delightful companion, and a skilled adviser.

He was born at Sauquoit, in the township of Paris, Oneida county, state of New York, on 18th November, 1810, and when a few years old his father removed to Paris Furnace, there setting up a tannery. He was nearly twelve before he went to school, at first at the Grammar School at Clinton for two years, and then at the Fairfield Academy; thence he was transferred to the Fairfield Medical School, his father wishing young Gray to study the medical profession. Whilst here, in the winter of 1827-28, Gray met with the article "Botany" in the 'Edinburgh Encyclopædia,' and it so deeply interested him that he at once bought a copy of 'Eaton's Botany' and longed for the spring. Henceforward collecting plants became his chief delight. In the spring of 1831 he finished his medical course and took his degree of M.D.

Before this he had corresponded with Dr. Lewis C. Beck, a prominent botanist at Albany, whilst Dr. John Torrey, whose name was afterwards to be so closely linked with Gray's, named a collection for him. His first course of botanical lectures was given as Dr. Beck's substitute, and in 1833-34 he lectured on botany and mineralogy at Clinton for Prof. Hadley, an old pupil of Dr. Eli Ives.

Gray became instructor in chemistry, mineralogy, and botany in the autumn of 1831 at Bartlett's High School at Utica, publishing his first paper, on new mineral localities, in 'Silliman's Journal' in 1833. The following year (1834) he accepted the post of assistant to Dr. Torrey in the chemical laboratory of the Medical School of New York. The spring of 1835 saw his last instruction at the Utica High School, and he returned to New York, although the Medical School was so poor that Dr. Torrey was not able to continue him as assistant. He became Curator and Librarian of the Lyceum of Natural History, and set to work on his 'Elements of Botany,' which came out in 1836. This year he was offered the post of Botanist to the Wilkes's Exploring Expedition, which he accepted; but certain changes in its plan caused him to withdraw, although he was destined to describe a large portion of the botany of that voyage. The expedition did not sail until August 1838; in the meantime Gray had been busy with Torrey on a joint Flora; and in October, two months after Commander Wilkes had sailed, two parts of 'Torrey and Gray' were issued. In their preparation, a host of doubtful points had been brought to light, so that a study of types in various foreign herbaria was a necessity. In accepting the chair of botany the previous summer in the newly founded University of Michigan, he had stipulated for a twelvemonth abroad for study; this twelvemonth was accordingly spent in a European trip. The chief European herbaria were visited, and all American species carefully examined and noted for future use. In 'Silliman's Journal' for 1841 he gave an account of his scientific tour, describing the herbaria he visited, including, of course, the Linnean, with its past history.

During this trip he made the personal acquaintance of the foremost men in botanic science. At Glasgow he met Sir Wm. Jackson Hooker and his distinguished son Sir Joseph, then a medical student, seven years Gray's junior. At Edinburgh he found Dr. Greville, the cryptogamist, and in London Dr. Francis Boott, at that time Secretary to the Linnean Society, who introduced him to Robert Brown, A. B. Lambert, the possessor of the fine library and whose herbarium contained Pursh's types, the veteran Archibald Menzies, who had sailed with Vancouver to the North-west coast of America half a century before, George Bentham, who has only recently passed away, Dr. Lindley, and the famous draughtsman Francis Bauer.

Paris, too, was a rich field for new acquaintances: P. B. Webb, who had just begun to publish with Berthelot his great work on the botany of the Canaries, Baron Delessert, the younger Richard, Mirbel, Spach, Decaisne, Aug. St.-Hilaire, Jacques Gay, Gaudichaud, Boissier, and Adrien de Jussieu, the last of that illustrious line. Montpellier was visited, to see Delile and Dunal; Vienna for Endlicher, who was hard at work upon his 'Genera Plantarum'; and Munich, where Martius was living, and also Zuc -

carine, the Japanese botanist. Geneva could not be passed over, for there resided the elder De Candolle and his son Alphonse, happily still with us and one of our Foreign Members. He saw Schlechtendal at Halle; Klotzsch, Kunth, and Ehrenberg at Berlin. Of all this brilliant array, we have only two left, M. Alph. De Candolle and Sir Joseph Hooker.

On his return he prosecuted his labours with renewed energy; the first volume of 'Torrey and Gray' was finished in 1840 and the second in 1843. About this time he revised his 'Elements' and issued it in a more comprehensive form as the 'Botanical Text-book.' The fifth edition was more restricted in its scope, Physiological and Cryptogamic Botany being left for others, Prof. Goodall supplying the former in 1885, whilst the Cryptogams are looked for from the pen of another colleague, Prof. Farlow.

Michigan University did not enjoy Gray's occupation of its Botanic Chair, as he felt it impossible to carry on his work so far from New York with its libraries and herbaria. In 1842 he was invited to become Fisher Professor of Natural History, his duties being to lecture on botany and to direct a small garden, which had been established in 1805 and formerly in charge of Thomas Nuttall from 1822 to 1828. The funds were low, and there was not even the nucleus of an herbarium, but Gray entered on his duties with zeal and discharged them with distinguished success until his retirement in 1872. In 1864 he offered his fine herbarium and library to Harvard College, on condition that a fire-proof building should be built to contain them, and his offer was accepted.

Within these thirty years Gray's activities had resulted, amongst other publications, in those of Lindheimer's, Fendler's, Wright's, and Thurber's plants, on the Boundary and Railroad route surveys, and a host of smaller papers in the American Journals and Societies' publications.

In 1878 a continuation of the large American Flora was brought out, in his 'Synoptical Flora,' resuming Gamopetalæ after Compositæ, and in 1884 a second part was issued, taking the same range as the second volume of 'Torrey and Gray,' Caprifoliaceæ to Compositæ inclusive. Thus we have a masterly summary of American botany of Gamopetalæ brought down to the last few years; the Polypetalæ, by Torrey and Gray, eked out by later papers, are summarized in Sereno Watson's 'Bibliographical Index,' whilst the Monopetalæ and Monocotyledons are still awaiting an orderly enumeration.

Nor were his energies confined to these works. His 'Manual,' issued in 1848, reached a fifth edition in 1867; it is a descriptive account of all species growing east of the Mississippi and north of Tennessee and North Carolina. As a companion work 'Genera Illustrata' began in 1848, but stopped in 1849 on account of the cost. 'Field, Forest, and Garden Botany,' in 1868, was meant for school use, whilst 'How Plants Grow' appeared in 1858.

He devoted much time to the problems of plant-distribution, and became a constant correspondent of Charles Darwin, whose philosophical views on evolution early won his regard. 'How Plants Behave,' 1875, was written under the influence of Darwin's 'Fertilization of Orchids.' Gray's wide knowledge of plants made him extremely useful to Darwin in his preparation of the 'Origin of Species' and later works; and he was aware of Darwin's views before their promulgation before this Society in July 1858. Gray republished his scattered writings on these topics in 1876, entitled 'Darwiniana.'

Asa Gray visited Europe six times; in 1881 he spent nearly a twelvemonth in the Old World, and his last visit during the autumn of 1887 was induced by his always feeling exhilarated by that trip. During the redecoration of our apartments he was just able to move amongst the scaffolding to consult the Linnean herbarium, an occupation he had never neglected during his visits to our shores. His repeated visits had made his honoured face more familiar to us than that of any other of our Foreign Members, and it is hard to realize that we shall look no more upon his happy and serene countenance. Happily we have an excellent portrait, taken during the Manchester Meeting of the British Association in last year, the last ever taken of him.

In October last he returned to America, when a paralytic stroke on 27th November last put a stop to his labours. He lingered until 30th January of this year, without regaining the power of speech, and then quietly passed away.

Asa Gray was married in 1848; his widow survives him.

Many of the foregoing details have been taken from the obituary notices written by Profs. Sargent and Dana.

SIR WILLIAM VERNON GUISE, Bart., born in 1816, succeeded to the baronetcy in 1865, and became a prominent figure at many of the West of England scientific and archaeological meetings. He was, during 28 years, President of the Cotteswold Naturalists' Field Club, taking an active interest in natural history, especially ornithology, geology, and antiquarianism. He died at his seat, Elmore Court, near Gloucester, 24 September, 1887.

He was a Fellow of the Geological Society as well as of our own, to which he was elected 20 January, 1857.

SIR JULIUS VON HAAST was a native of Bonn, where he was born May 1, 1824, his father being a well-to-do merchant. He derived his early education in the grammar schools of Bonn and Cologne, returning to the University of his native place for later studies. After this he lived some years in France, and also visited Russia, Austria, and Italy. He came to London on the invitation of a firm of shipowners, who wished to ascertain the fitness of New Zealand as a field for German emigration, and on the longest day of the antarctic summer, Dec. 21, 1858, he

arrived at Auckland. The Austrian frigate 'Novara,' then on her eventful cruise, put into that port the very next day, so that Dr. Hochstetter, who was left behind, found a zealous coadjutor in Dr. Haast during those journeys, which resulted in Hochstetter's volume on these islands.

After this the New Zealand Government engaged him to explore the west coast of Nelson Province; on this he investigated the Southern Alps, publishing his report under date Jan. 1, 1861.

Before this report saw the light he had undertaken the government survey-work as to the possibility of constructing a tunnel between Christchurch and its port, Lyttleton. The next year he received the command of the Geological Survey of Canterbury, the first appointment of the kind in the colony. He was now in his right place: he mapped the great glacier district of the Southern Alps, and made innumerable observations in many branches of science, embodying them in his chief book, 'The Geology of Canterbury and Westland.' In 1886 he visited this country as New Zealand Commissioner at the Indian and Colonial Exhibition. Before his return he visited many of the continental capitals, obtaining abundance of material for the Canterbury Museum; but his labours in this respect were doubtless the cause of his death, of heart-disease, one month after his return to New Zealand, on Aug. 16, 1887. He was knighted in 1886, elected F.R.S. 1867, and joined our Society 21st January 1864.

EDWIN LEES, well known as a Worcestershire naturalist, was born in 1800. He began life as a printer and stationer, and his first essay as a botanist was his Catalogue of local plants, published in 1821 as an appendix to his 'Guide to the City and Cathedral,' under the pseudonym of Ambrose Florence. He gave up business early in life, and thenceforward devoted himself to the promotion of Natural History. He was prominent in founding the Worcester Natural History Society, the Worcester Naturalists' Club (of which he was first President), and the Malvern Club, and remained a frequent attendant and contributor to their proceedings.

His best known works are 'Botany of the Malvern Hills' in 1843, which reached a third edition in 1868, 'Botany of Worcestershire' in 1867, 'Botanical Looker-out,' and 'Pictures of Nature.'

His name is botanically commemorated by *Rubus Leesii*, Bab., he being an early student of the brambles. He was elected Fellow of the Society as far back as November 17, 1835, died at Worcester October 21, 1887, and was buried on the 28th of that month at Rudock, near Tewkesbury.

JOHN MILLAR was born in Scotland in 1818, and educated at Glasgow University. In 1838 he received the License of the

College of Surgeons, Edinburgh, and in 1859 was admitted Licentiate of the College of Physicians there.

His professional duties were devoted to the care of the insane. His first superintendency was at Bucks County Asylum; but in 1857 he was appointed Superintendent at Bethnal House Asylum, London, where he had formerly been an assistant. His treatment of those under his care was very successful, and his sympathy with the poor led to his writing 'A Plea for the Insane Poor.' About 25 years ago he published a small handbook, 'Hints on Insanity,' being induced by the imperfect knowledge possessed by the general practitioner with the forms needful for admission of patients to asylums.

Dr. Millar was elected Fellow of the Linnean Society on 17th January, 1871: he was also Fellow of the Geological and Royal Microscopical Societies; of the latter he was, during twenty years, a Member of the Council.

Although he did not directly contribute to the literature of science, he spent much of his leisure in microscopical work, the results of which were freely placed at the disposal of workers. His special branch was the Spongida, and his researches have aided our knowledge of their structure. One species, which bores into the shell of the oyster, has been named after him *Alectona Millari*.

During each winter he was compelled to be careful on account of susceptibility to bronchial asthma. On January 9 last he was advised to keep indoors, but, compelled to go out on business, he caught a severe cold. In spite of the best medical skill, he gradually became worse, and died 19th January, peacefully, in the presence of his family. He was buried at Shirley.

Dr. Millar's death is felt by a large circle of friends as a personal calamity. Upright in character, devoid of deception, and straightforward, he looked for the like return; kind and hearty in his hospitality, generous and good without ostentation: such is the judgment of those who knew him best.

JOHN BESWICK PERRIN was born in 1843 at Abram, $3\frac{1}{2}$ miles S.E. of Wigan, the son of a colliery-manager. He went to a private school in his native place, afterwards moving to King's College, London, where he proved himself a most enthusiastic student, afterwards becoming a Fellow of the College, and Junior Demonstrator of Anatomy in the College Hospital, acting as Prof. Huxley's assistant during the lectures. Thence he went to Owens College, Manchester, as Demonstrator of Anatomy, but, failing to obtain the Professoriate by the Chairman's casting vote, he resigned, and settled in a private practice at Leigh, in Lancashire. On Feb. 1, 1876, he married a daughter of Dr. James Brideoake of that place, and three children were born to him.

He was one of the first to call attention to the danger of dust firing a mine, as well as fire-damp: this he constantly kept before

the mining populace. He was lecturer to several of the ambulance classes connected with the collieries in his neighbourhood.

Towards the end of 1886 his health showed signs of failing, and he died June 13, 1887, after a few weeks of acute illness.

JULES EMILE PLANCHON, who died at Montpellier, April 1 last, was born at Ganges, Herault, on March 23, 1823. At the age of 21 he produced his thesis 'Mémoire sur les développements et les caractères des vrais et des faux Arilles,' 1844, and shortly afterwards, on the strong recommendation of Auguste St.-Hilaire, he was engaged by Sir William Hooker to take charge of his splendid herbarium, then recently removed from Glasgow to a house between Mortlake and Kew. Here he stayed until 1851, busily investigating the large amount of new material which was then coming in so freely as to rapidly raise that collection to its known high condition of excellence. Many traces of his life in England are to be found in that herbarium, in the shape of notes and suggested names. During his stay in this country he took his share in working up the 'Niger Flora,' which was edited by Sir William Hooker, with Dr. Joseph Hooker and Mr. Bentham as fellow-labourers. On quitting England, Planchon spent a short period at Ghent with Van Houtte, occupied on horticultural botany, and in the 'Flore des Serres' may be noticed how fond he was of entering into full details of the history and literary aspects of any plants he took in hand. During the period of 1844-55, Planchon contributed studies on Droseraceæ, Nymphaeaceæ, and Ulmaceæ to the 'Annales des Sciences Naturelles,' a brilliant epoch in the career of that publication.

He returned to Montpellier to complete his medical studies, and soon after he began to teach in botany. From 1851 to 1853 he was Professor of Medicine and Pharmacy at Nancy; he then returned to Montpellier to be the occupant of the botanical chairs at the Faculté des Sciences and the École de Pharmacie.

In the course of one of his visits to Paris he sustained a lively discussion with Naudin, an early advocate of evolution, but the debate was rendered one-sided by the almost total deafness of Naudin, who put aside his ear-trumpet when Planchon attempted to reply.

His important memoir on Guttiferæ and the unfinished Flora of Colombia were drawn up in conjunction with Triana, while the monograph on Ulmaceæ in De Candolle's 'Prodromus' was written by Planchon alone. His last botanic publication was an elaboration of Ampelideæ, which came out in 1887, and is at the time of writing this, the latest issued part of De Candolle's 'Monographiæ.'

Although his services to botany were thus of a very distinguished character, his researches on *Phylloxera* were perhaps more conspicuous, as affecting the welfare of so large a number

of his fellow-countrymen. As far back as 1863 it was noticed that vines were perishing from some unknown cause, and by May 1867 the effect on the vineyards had become most marked and disastrous. In July 1868 it was known that it was due to insect agency, and a Commission was engaged in tracing out its history, but it was a twelvemonth later before Planchon detected the galls, resembling those of an American species of *Pemphigus*. A few days later specimens of *Phylloxera* were found at Bordeaux, and Planchon and his colleague Lichtenstein at once thought that the two were not only related, but were actually *Pemphigus vitifolia*, a supposition afterwards confirmed by Riley, the United States entomologist, who came over expressly to investigate the matter. In 1873 Planchon and Lichtenstein presented a memoir to the Academy, recounting the progress and life-history of the pest, followed up by a still more important one the next year; Planchon's interest in the subject only ceasing with his life. He took an active part in advising remedies to stay the plague, and in introducing the American varieties of vines for stocks.

Professor Planchon went to the United States in 1873, and his second and last visit to this country was paid in August 1886, after an interval of twenty-five years. He was elected a Foreign Member of this Society on May 1st, 1855.

JOHN SMITH was born at Aberdour in the county of Fife, October 5, 1798, where his father was a gentleman's gardener, and his early education was of the usual type of young Scotchmen of his station, costing as a whole, as he himself recorded, not more than five pounds.

In 1818 he was a journeyman in the Edinburgh Botanic Garden, living in a bothy with four others, with a money wage of nine shillings per week. Out of this scanty stipend he managed to save enough to buy Sir J. E. Smith's 'Compendium Floræ Britannicæ' and some drying-paper for specimens. In 1820 he came south, and on the recommendation of Wm. Townsend Aiton, Superintendent of the Royal Gardens, was appointed to a place in the Royal Gardens at Kensington. Two years later he was transferred to Kew, where he was employed in the propagating pits, the wages of the young gardeners then being twelve shillings a week. The following year he was appointed foreman of the hothouses and propagating department, and soon began to manifest a special interest in ferns; at this time there were about eighty species in cultivation at Kew, one half of that number being hardy. From this time until the Royal Gardens became public property, John Smith was the acting chief, at a salary of £40 a year, whilst the titular head, the younger Aiton, was receiving £1200 annual for practically a nominal superintendence of the whole of the Royal Gardens. In 1840, when a scheme had been propounded to hand over Kew to the Horticultural Society, Dr. Lindley, Mr. Bentham, and Mr. Joseph Paxton were appointed a Commission to investigate the condition of the Gardens,

and in their report they stated that whatever names were attached to the plants "have been furnished by Mr. Smith, the foreman, and that the Director does not hold himself responsible for them." At this time it was the practice to attach numbers to the plants, and the corresponding names were recorded in a book, kept privately by the younger Aiton, the gardeners themselves not knowing the names of the subjects under their charge. Mr. Smith was a witness at the famous trial of Robert Sweet, regarding the theft of a plant from Kew; the counsel and bench could not believe that a particular specimen could possibly be sworn to, and Sweet was acquitted, to the public satisfaction, the seclusion of the gardens from all save a section of the community being widely resented.

In 1841 the control of the gardens was transferred to the Commissioners of Woods and Forests, Sir Wm. J. Hooker was appointed the Director, with Smith as Curator, and the establishment began its career of scientific usefulness. By 1846 the collection of ferns had increased from 80 to 400, in 1857 to 600, and by 1866, when Sir Wm. Hooker died, to a thousand species and well-marked varieties. Many of these had been raised from spores taken from herbarium specimens. In 1838 Smith had read a paper before the Linnean Society on Ergot; and in 1839 had published his genus *Cælebogyne* in our Transactions, with a plate. In 1841 he described Cuming's splendid collection of ferns from the Philippine Islands in Hooker's Journal, vol. iii., shortly followed by his scheme of fern-classification in the fourth volume of the same journal, and in Hooker's 'London Journal,' vols. i., ii., which had been previously read at one of our meetings. Seemann's Ferns of the 'Herald' voyage were worked up by him, and issued in 1856. During 1861 his eyesight began to fail, and in 1863 he retired upon a pension, the old injustice of inadequate salary during Aiton's time having long since been made good, and was succeeded by another Curator of the same name. Three years later his collection of dried ferns of 2000 species on 6000 sheets was bought for the British Museum. His wife died in 1838, and his six children died one after another by consumption, the last in 1871, one of them, Alexander, having held positions in the Museum and Herbarium at Kew. The tombstone, with its pathetic record of successive losses, stands at the extreme south-east corner of Kew Churchyard.

Mr. Smith did not permit his blindness to hinder his labours in his retirement, his memory was well stored and retentive, and was unimpaired to the last. He lived in lodgings at Kew, and employed a young lady secretary six hours a day reading to him and writing from his dictation. In the 'Gardener's Chronicle' he published from time to time anecdotes of old Kew times or short notices of his early contemporaries, who were employed at Kew or collected for that garden. The principal books written during this closing period were 'Ferns, British and Foreign,' in

1866, a list of all the ferns known to be in cultivation; 'Domestic Botany,' 1871; 'Bible Plants,' 1878; 'Records' of the Botanic Garden, Kew, 1880; and 'Dictionary of Economic Plants,' 1882. He died suddenly on the 12th February, 1888, and was buried in Kew Churchyard, in the same spot where his wife and children rest. He was elected an Associate April 18, 1837.

WILLIAM THRELFALL, one of the latest additions to our roll, was the second son of the late Richard Threlfall, of Hollowforth, Preston, Lancashire, and was born in 1862. He was greatly attached to the study of plants, and having contributed articles on horticultural matters in Germany and Russia, he determined to make a longer journey with purely scientific intent. After consultation with competent advisers, he determined to investigate the flora of the vast tract of country lying between the Caucasus and Persia. As a help in this enterprise, the Council furnished him on 15th March 1888 with a letter under the Society's seal to the English Ambassador to the Porte, and he set out on his journey with the highest hope. Most unhappily, these were frustrated by his being drowned whilst bathing in the river Dryala, in Kurdestan, at the end of March, and he was buried in the English Cemetery at Bagdad, April 7, 1888.

He was elected Fellow June 16th, 1887.

The Members of the Society dined together at the Victoria Hotel, Northumberland Avenue, the President in the Chair. In addition to the usual loyal and Society toasts, that of the "Medalists" was proposed, and acknowledged by Sir Joseph Hooker.

May 25th, 1888.

A Reception was held in the rooms of the Society at 8.30 P.M. by the President and Officers. The following is a list of the various exhibitions:—

CATALOGUE of the MEMORIALS OF LINNÆUS exhibited at the *Conversazione of the President and Officers of the Linnean Society, at Burlington House, May 25th, 1888.*

PERSONAL RELICS.

ALMANACH på åhret efter Jesu Christi nåderika födelse 1735. . . .
Skara, 16^{mo}. [Almanack for the year 1735 from the gracious birth of Jesus Christ.]

Interleaved, with short memoranda by Linnæus of daily occurrences during that eventful year, which saw his betrothal, journey to the Nether-

lands, his doctorate, engagement by Clifford at Hartecamp, and the printing and issue of the 'Systema Naturæ.' It has later entries in three several places by country-folk, one of whom has altered the date on the titlepage to 1765. Linnæus has entered against 26 April, "Sara Lisa Moræa, födelse dag," in large letters backwards (right to left); and in the same way against his own birthday, 13 May (Swedish Style)—*i. e.* 23 May (New Style),—"Carl Linnæi, födelse dag."

These notes were first printed in the original tongue by Lindblom, in 'Botaniska Notiser,' Dec. 1845, pp. 210-218, which appeared in German by Beilschmid in 'Flora,' Feb. 1847, pp. 97-104, and in English by Wallich in our own 'Proceedings,' ii. pp. 5-12 (1848).

WALKING-STICK, formerly in possession of Linnæus, who is said to have cut and carved it himself on his Journey through Lapland in 1732.

The successive possessors were Sarah Christiana Linné, whose daughter married Dr. Ridderbjelke; he gave it to Mr. Hükert, whose son gave it to Prof. Carl Johan Hartman, by whom it was presented to the Society, 15th August, 1849.

The *Linnæa* is carved on the upper part; the handle has been broken long ago, as appears by the fracture being worn smooth.

This cannot be the stick Linnæus took with him to Lapland, for he describes that as "an octagonal stick, graduated for the purpose of measuring" ('Lachesis Lapponica,' p. 2). *Vide infra*, p. 102.

CARVED RHINOCEROS HORN, mentioned by Linnæus as "Cornu itidem Rhinocerotis, in quo summa artis vestigia Chinensium relucet, insculptis imaginibus Persicæ, Mespili, Sagittariæ, Nelumbi, Pothos, Labruscæ, cum Iguanis, tam eximiis, ut vix simile unquam viderim, inter stupenda N. D. Præsidis propria collectanea, ab optimo nostro Mæcenate missum" (Amœn. Acad. iv. p. 234).

"An exquisite specimen of Oriental sculpture, evidently alluding to the mythology of India. The whole inverted base of the horn is carved into an elegant leaf of *Nelumbo*, rising from the water amid a group of perforated Chinese rocks. It is encompassed with various plants of more diminutive proportion; a peach tree and a medlar (or rather perhaps the mangostan), with *Sagittaria*, *Pothos*, and *Nelumbo* itself in flower and seed, cover the outer surface. Some fantastic lizards, with bunches of grapes and the Lit-chi fruit in their mouths are crawling over the whole."—SMITH, *Exotic Botany*, i. p. 61.

Engraved in Smith's Correspondence, ii. p. 230.

Presented by Lady Smith, 18th May, 1869.

MEDALS.

SILVER MEDAL, struck in 1746 for Count Tessin, to whom he dedicated the 1st vol. of the 10th edition of the 'Systema.'

Obverse.—Head and bust of Linnæus, in wig, to right. CAROLUS LINNÆUS, M.D., BOT. PROF. UPS., AET. 39.

Reverse.—CAROLO GUSTAVO TESSIN ET IMMORTALITATI EFFIGIEM
h 2

CAROLI LINNAEI CL. EKEBLAD AND. HÖPKEN N. PALMSTIERNA ET C. HÅRLEMAN DIC. MDCCLXVI.

GOLD MEDAL, struck for Count Tessin in 1758.

Obverse.—Bust as in the last. C. LINNAEUS EQU. AUR. ARCHIAT. ET PR. UPS.

Reverse.—Three crowns, representing the three Kingdoms of Nature. *Motto*, ILLUSTRAT.

SILVER MEDAL.

See the Medals exhibited by Sir Joseph Hooker, K.C.S.I.

SILVER MEDAL by Liungberger, struck by command of Gustavus III., in 1778.

Obverse.—Bust of Linnæus, in wig, to right. *Motto*, CAROLUS LINNAEUS ARCH. REG. EQU. AURATUS.

Reverse.—Cybele, with Key and Lion as symbols, surrounded by animals and plants, her head reposing on her hand, bewailing her loss. *Motto*, DEAM LUCTUS ANGIT AMISSI.

In the Exergue.—POST OBITUM UPSALIAE D. X. JAN. MDCCLXXVIII. REGE JUBENTE.

These three Medals were presented by Mrs. J. J. Bennett, 15th May, 1876, after the death of her husband, to whom they had been given by Robert Brown.

BRONZE MEDAL: copy of the last.

Presented by Dr. J. E. Gray, 20th October, 1874.

These Medals are figured in Afzelius's Egenh. Anteck. tab. 3.

SMALL BRONZE, with reverse blank.

Lent by Sir Joseph Hooker, K.C.S.I.

MANUSCRIPTS.

[Since the following list was drawn up, some of the previously unpublished manuscripts have been issued by the Royal Academy of Sciences at Stockholm; they were prepared by the late Dr. Ähring, and brought out since his death, under the title of 'Carl von Linné's Ungdomsskrifter samlade af Ewald Ähring och efter hans död med statsunderstöd utgifna af K. Vetenskaps-akademien,' 2 vols., 8vo, Stockholm, 1888-89.

References to these volumes have been supplied in the annexed list.]

HORTUS UPLANDICUS, sive Enumeratio Plantarum, quae in variis Hortis Uplandiae, imprimis autem in Horto Botanico Upsaliensi coluntur. Methodo Tournefortiana in Classes redactae. [1730?]

The earliest Linnean Manuscript in the Society's possession, and believed to be the earliest production extant of the author. It is recorded in various states: *e. g.* "Hortus Uplandicus, methodo propria in 21 Classes distributa d. 29 Julii 1730" (the first hint of the sexual system); a third in 1731; a fourth, "Adonis Uplandicus, sive Hortus Uplandicus secundum methodum

plantarum sexualem propriam. Upsalæ, 1731 Maji 13, styl. vet.”; and a fifth, Dec. 1731. Concerning these reworked copies, see Åhrling’s ‘Carl von Linné’s Svenska Arbeten,’ ii. pp. 37, 38.

[Ungsdomsskr. i. 1–48.]

PHOTOGRAPHED TITLE of a copy in private hands of the ‘Hortus Uplandicus,’ 1731, arranged on the sexual system.

CERES NOVERCA ARCTOUM quæ deficiente segete pauperi egentibus panes 20 vicarios e plantis sylvestribus præsertim conficere docet

Unpublished.

NAJADES SVECICAE quæ Scaturigines medicamentosas seu Aquas acidulares per Provincias Sveciæ detectas recenset

Unpublished.

PHARMACOPAEA HOLMENSIS in qua medicamenta simplicia quæ in Officinis Pharmaceutis Sveciæ systematicè secundum Regna 3 Naturæ recensentur.

Unpublished.

PAN EUROPAEUS qui Regno animali supra centum Naturalia Quadrupedia per Regiones Europæas præsertim descripta exhibet

Unpublished.

FUNDAMENTORUM BOTANICORUM, Tomus IV., continens Variationes, Conclusiones, Synonyma, Adumbrationes Historias Classesq. naturales, etc. Upsal, 1731, Jun. 24.

Published in ‘Philosophia Botanica,’ Holmniæ, 1751, 8°.

INSECTA SVECICA

Published in ‘Fauna Suecica,’ Lugduni Batavorum, 1746, 8°.

AUTOBIOGRAPHY OF LINNÆUS, inserted at the end of a copy of Scheuchzer’s ‘Agrostographici Idea’ (Figuri, 1719, 8°), having Linnæus’s signature on the titlepage, “Upsal, 1728.”

The last date given is 17 Aug., 1734.

VULCANUS DOCIMASTICUS, Gelden föreställer 1734, Octobr. Fahlun.

Unpublished.

NOTES ON ASSAYING, by the wet and dry methods. No title, but probably compiled in 1733.

SYSTEMA MORBORUM

A preliminary draft of the ‘Genera Morborum,’ published in 1763. 8°.

COLLEGIUM DOCIMASTICUM in quo Ars Docimastica vulgo Proberkonst dicta Upsaliae, 1733, sm. 4^o.

Unpublished.

CLAVIS MEDICINAE DUPLEX, exterior & interior. Holmiae, 1766. 8^o.

Printed and interleaved, with copious additional notes.

MUSEUM REGINAE . . . LUDOVICAE ULRICAE Svecorum Gothorum Vandalorq̄. Reginae in ejus parte prima Testacea et secunda Insecta exotica exhibentur redacta ad Classes Genera Species Varietates cum descriptionibus Synonymis figuris opera C. L. Vol. I. Testacea. Fol.

Observations on this MS. by Mr. S. Hanley will be found in the Journ. Linn. Soc. (Zool.) iv. (1859) pp. 43-90.

The Second volume, containing the INSECTA EXOTICA.

Published, Holmiae, 1764. 8^o.

ITER LAPPONICUM. 1734. Fol.

Printed by Sir J. E. Smith in 1811 (2 vols., 8^o) as 'Lachesis Lapponica,' from a translation by Carl Troilius. "The manuscripts proved to be the identical journal written on the spot during the tour. . . ; but the difficulty of decyphering it proved. . . very great. The bulk of the composition is Swedish, . . . intermixed with Latin, even in half-sentences. . . . The whole abounds also with frequent cyphers and abbreviations . . . intended as memorandums for subsequent consideration."—*Preface*, pp. x, xi.

Most of the pen-sketches were engraved in facsimile for this edition; but the MS. was recently lent to the Royal Academy of Sciences at Stockholm, for accurate transcription by Dr. Ewald Ährling, and a complete edition in the original form. [Ungdomsskr. ii. 1-202.]

ITER DALEKARLICUM. 1734. Fol.

Unpublished. The MS. 'Flora Dalecarlica,' 1734, was published by Dr. Ährling, Oerebro, 1873, from one of six Linnean MSS. in the Library of the University of Upsala. [Ungdomsskr. ii. 233-368.]

ITER OELANDICUM. 1741. Fol.

ITER GOTHLANDICUM. 1741. Fol.

Published, Ölänska och Gothländska resa. . . . Stockh. 1745. 8^o.

OBSERVATIONER BOSKAPZDÖDEN I TORNEÅ.

In Swedish: an account of the fatality amongst cattle in Torneå, which Linnæus found was caused by their eating *Cicuta virosa*, which grew in abundance in the ditches near their pastures. Dated 10th February, 1733.

VITA CAROLI LINNAEI. Jan. 22, 1770. Fol.

Autobiography; translated in the Appendix to Maton's edition of Pulteney's 'General View of the Writings of Linnæus,' 4^o, 1805.

Presented by Miss Wray (niece of Dr. Maton) in 1858.

LINNÆUS'S WORKS.

(Author's copies.)

SYSTEMA NATURÆ, ed. I. Lugd.-Bat., 1735. Fol.

The same, ed. II. Stockh., 1740. 8°.

Interleaved, with MS. notes.

The same, ed. VI. Stockh., 1748. 8°.

Interleaved, with MS. notes and corrections.

The same, ed. X. Holmiæ, 1758. 2 vols., 8°.

Interleaved, with copious annotations.

The same, ed. XII. Holmiæ, 1766-67.

Interleaved, with MS. notes by both father and son. On p. 233 are notes written by the younger Linnæus.

Note.—The foregoing are all the authentic editions of the 'Systema Naturæ'; intermediate and subsequent issues being due to other editors and not revised by Linnæus.

FLORA SUECICA, ed. II. Stockh., 1755. 8°.

Interleaved, with numerous additions. The page exhibited shows an inserted water-colour drawing of *Malaxis paludosa*, Sw.

GENERA PLANTARUM, ed. II. Lugd.-Bat., 1737. 8°.

Interleaved, with a few MS. notes. The volume has been used for drying plants and thereby damaged, as seen by the pages displayed.

The same, ed. VI. Holmiæ, 1764. 8°.

Interleaved, with MS. notes, chiefly by the younger Linnæus, as shown on pages 402, 403.

SPECIES PLANTARUM, ed. I. Holmiæ, 1753. 2 vols., 8°.

Interleaved, with profuse annotations.

The same, ed. II. Holmiæ, 1762-63. 2 vols. 8°.Interleaved, with copious MS. notes. The use made by Linnæus of his notes may be seen by comparing the diagnosis of *Iris persica* in ed. I. p. 40, with that in ed. II. p. 59.

RARE BOOKS FROM LINNÆUS'S LIBRARY.

RUDBECK, OLOF (father and son). Campi Elysii liber secundus
..... Upsaliæ, 1701. Fol.

This second volume was printed before the first, in the belief that the bulbous plants figured in it would be a better advertisement for the work than the grasses and similar plants to which the first volume was devoted. The first volume was printed in 1702, but, with the exception of two

copies and about fifteen of the second, it was burnt in the disastrous fire which ravaged Upsala, 16th May, 1702, old style (27 May, N.S.), and destroyed the Cathedral, in which was lodged the whole of the stock, the remaining MS., and the majority of the wood-blocks prepared for the remaining ten volumes. The elder Rudbeck never rallied from the shock, but died in the following December. A list of fourteen copies, with their owners, is given by Wikström (*Consp. lit. Succiac*, p. 229), with four others, some of which may be those previously enumerated.

The first volume is by far the scarcer; two copies only are known to have escaped the fire: one is in the Sherardian Library at the Botanic Garden, Oxford; the other was formerly (in 1792) in De Geer's library, but has since been lost sight of. Impressions from some of the wood-blocks are shown.

RUDBECK, OLOF. Proof-impressions from blocks prepared for 'Campi Elysii lib. primus,' with some of the blocks themselves.

— Wood-blocks from above. The upper engraved surface appears to be of pear-tree, and the requisite height is sometimes given by underlays of deal, attached by a couple of iron nails.

PROOFS OF ENGRAVINGS from a MS. copy of Dioscorides in the Imperial Library at Vienna.

Engraved under the direction of Jacquin during the reign of the Empress Maria Theresa. Two copies only are stated to have been taken from the plates, as the work was not carried to completion. The copy here shown was sent to Linnæus, with notes by Jacquin; it consists of 142 plates in oblong folio in alphabetical order, beginning with *ἀριστολογία μακρά* and ending with *εὐζωμον*. The other copy was lent by Jacquin to Dr. John Sibthorp for his 'Flora Græca,' and is now in the Library of the Botanic Garden at Oxford.

CORRESPONDENCE.

The Society possesses 3000 letters addressed *to* Linnæus, but comparatively few written *by* him, which are widely dispersed; those exhibited are selected from some addressed to Ehret, the botanical draughtsman, presented by the descendants of the latter, the Misses Grover and Mr. C. Ehret Grover, in October 1883.

29th Nov. 1736. LINNÆUS to GEORGE DIONYSIUS EHRET.—Holograph in Latin from Amsterdam on botanical subjects, and acknowledging a letter from Ehret of Oct. 3rd.

16th Jan. 1738.—Holograph in Latin from Leyden, acknowledging receipt of a picture, offering books, &c. Seal, a lily with the motto CONSIDERATE LILIA.

12th Aug. 1747.—Holograph in Latin from Upsala, expressing regret that Ehret cannot go to Upsala, asking for seeds from Chelsea Garden &c. Seal, two serpents intertwined around a lily and holding in their mouths an open book, on one page

of which the sun is represented as shining, on the other the inscription NVNQVAM OTIOSVS; around the seal, DIOSCORIDES SECVNDVS, Linnæus's cognomen in the Academia Naturæ Curiosorum.

On the address-side are some directions in Swedish for the delivery of the letter into Ehret's own hands and not into those of [Philip] Miller.

2nd Oct. 1747.—Holograph in Latin from Upsala introducing Dr. Pehr Kalm, who delivered it the 20th May, 1748.

28th Sept. 1749.—Holograph in Latin from Upsala, acknowledging the receipt of some pictures and offering remarks on certain plants.

(Somewhat imperfect and damaged.)

12th April, 1759.—Holograph from Upsala, introducing Dr. Dan. Solander. Seal, a shield bearing the *Linnæa borealis*, with the cross of the Order of the Polar Star below; encircled by the motto FAMAM EXTOLLERE FACTIS.

Undated, but probably March 1769.—Holograph in Latin, received 3rd April, 1769, acknowledging letter of 18th February, and on botanical subjects. The writer in this instance signs himself Car. Linné. Seal, a mantled coat of arms with a knight's helmet; crest, the *Linnæa borealis*; motto, FAMAM EXTOLLERE FACTIS.

The seven foregoing letters are printed in the 'Proceedings' (1883-86), pp. 45-51.

IMPRESSIONS OF SEALS used by Linnæus.

Lent for exhibition by Dr. Murie.

LITHOGRAPHED SKETCHES of the Linnean Seals.

NOTIFICATION OF THE DEATH of the last surviving daughter of Linnæus, Lovisa von Linné, who died at Upsala, 20 March, 1839, aged 90.

PORTRAITS.

BUST, by Thorwaldsen. A cast from the statue erected at Copenhagen.

Presented by Mrs. Robert Brown (Campster).
Placed in the Library, over the chimney-piece.

BUST, cast from the original, possessed by the Royal Academy of Sciences, Stockholm.

Presented by Dr. N. J. Andersson, May 1858.

Placed in the Council Room, above the British Herbarium.

ALABASTER MEDALLION, in rosewood frame.

Presented by the Medical Society of Stockholm. (In table-case.)

WEDGEWOOD MEDALLION, in ebonized frame.

"Sir Thomas Cullum assures me that Dr. Solander always said that this medallion was a better likeness of Linnæus than any of the paintings" (Dawson Turner, 1822).

Lent for exhibition by Sir Joseph Hooker, K.C.S.I.

PHOTOGRAPH OF BRONZE MEDALLION, 28 inches in diameter, by J. T. Sergell, 1794.

OIL-PAINTING on parchment, by Magnus Hallman.

Presented by Sir John Lubbock, Bart., M.P.

OIL-PAINTING, copied by Pasch from the original by Roslin, belonging to the Royal Academy of Stockholm.

Formerly in the possession of Sir Joseph Banks, and presented by Robert Brown. Engraved by Roberts for Maton's edition of Pulteney's 'General View of the Writings of Linnæus,' 4^o, 1805. In a proof-impresion of this plate in the Society's collection the painter's name given is Roselin.

OIL-PAINTING. Artist unknown.

Presented by Joseph Sabine, F.L.S., in 1819.

Placed in the Meeting Room, over the President's Chair.

COLOURED ENGRAVING, from Thornton's 'Temple of Flora.' Portrait after "Hollman, pupil of Linnæus," embellishments by Bartolozzi; engraved by Ogburne. Dated May 1, 1806.

The same, uncoloured, in frame.

ENGRAVING, by Chapman [? after Roslin]. Dated Oct. 16, 1802.

ENGRAVING, by J. Heath; frontispiece to Trapp's translation of Stoecker's 'Life of Linnæus.' Proof, presented by Mr. Trapp.

ENGRAVING, within a border; portrait reduced from the above.

ENGRAVING, undated; source unknown.

ENGRAVING, by A. Ehrensverd, 1740. Proof.

Presented by Dr. G. Lindström.

ENGRAVING, after Roslin, reversed, by Clement Bervie.

Framed, and usually hung in the Secretaries' Room.

LITHOGRAPH, by J. G. Schreiner, "Zur Erinnerung an die Feyer des Linné's Geburtstages."

Framed, and usually hung in the Secretaries' Room.

MEZZOTINT (full length) OF LINNÆUS, in Lapland dress; painted by Hoffman, engraved by H. Kingsbury, and published 6 April, 1795.

Presented by Richard Chambers, F.L.S., in 1851. (See Trans. Linn. Soc. xx. p. 508.)

Framed, and usually hung in the Secretaries' Room.

ENGRAVING by J. Snack, from a painting by Krafft, 1774.

Framed. Presented by Mr. S. Rootsey.

ENGRAVING, by W. Evans, published Feb. 1st, 1806.

PHOTOGRAPH of his father, NILS LINNÆUS.

From an oil-painting. Presented by Dr. Ährling.

PHOTOGRAPH of his brother, SAMUEL LINNÆUS.

From an oil-painting. Presented by Dr. Ährling.

ENGRAVING OF LINNÆUS'S MEMORIAL in Upsala Cathedral.

PHOTOGRAPHS.

From the series edited by ELIAS MAGNUS FRIES.

Obtained through Mr. Oscar Dickson in 1864.

THE MARBLE STATUE of Linnæus by the Swedish sculptor Byström, erected in the botanic garden at the expense of the Upsala Students, who collected the necessary funds by contributions raised each term.

LINNÆUS'S DWELLING-HOUSE in the town, situated at the S.E. angle of the old botanic garden. It is preserved in an unaltered condition, but contains no relics of Linnæus.

LINNÆUS'S COUNTRY-SEAT, Hammarby, situated in the parish of Danmark, five English miles from Upsala. The main building has been preserved unchanged, not only as regards the exterior, but also the interior division into rooms; the surrounding houses have been in part rebuilt.

It was here that Linnæus spent the summer months, and wrote his most important works. Hither, too, he was often accompanied by his pupils to profit by his instruction during the summer.

At Hammarby Linnæus had laid out his own botanic garden, in which he chiefly cultivated Siberian plants. It is now a wilderness, but only a few years ago many plants were yet remaining that had been there in the time of the great naturalist. Even now *Sempervivum globiferum*, *Crepis sibirica*, *Asarum*, and a few others still survive.

LINNÆUS'S STUDY AND BEDCHAMBER at Hammarby, preserved in the same condition as in his time, together with sundry instruments and pieces of furniture used by him.

LINNÆUS'S MUSEUM, situated on the hill above Hammarby, surrounded by a pine-wood, and thus protected from fire. Here also Linnæus gave lectures to his pupils, who gathered around him during the vacation. It is now disused, but unaltered as regards its exterior.

A PORTRAIT OF LINNÆUS at the age of 40, together with sundry articles belonging to him, *e. g.* his doctor's hat, walking-stick, and easy-chair, together with tea-cups on which the *Linnæa* is represented, belonging to a service which one of his admirers in Holland had specially made for him in China.

A PORTRAIT OF LINNÆUS, after the original by Roslin, which he himself declared to be the best among his portraits.

A LETTER OF LINNÆUS, one of the last penned with his own hand, being dated "1776 Maji 26," and accordingly written during the period of his last illness and bodily weakness, less than a year and eight months before his death (Jan. 10, 1778).

PHOTOGRAPH OF TWO BRIDAL STOOLS, "with turned feet, painted yellow, and cross-pieces of the same colour; the cushions or seats are stuffed and covered with pressed velvet plush covers, the ground of which is white, having greyish-blue and broad violet stripes."

Certified to have been in use, 26th June, 1739, on the occasion of the marriage of Linnæus with Sara Lisa Moræa.

GENERAL LIST OF EXHIBITS.

LIBRARY.

MEMORIALS OF LINNÆUS. (See foregoing Catalogue, pp. 98-108.)

PLANTS, exhibited by the Royal Horticultural Society, Chiswick.

PLANTS, exhibited by Mr. H. J. VEITCH, Royal Exotic Nursery, Chelsea.

COUNCIL ROOM.

Lent by Sir JOSEPH HOOKER, K.C.S.I.

Wedgewood Medallions of Eminent Scientific Men.

LINNÆUS, exhibited with his other portraits (p. 106.)

Captain JAMES COOK, profile.

The same, three-quarter face.

The same, in plaster.

Companions of Captain Cook :—

Sir JOSEPH BANKS, P.R.S., H.M.L.S.

Dr. DANIEL SOLANDER.

Dr. JOHN REINHOLD FORSTER.

LADY BANKS.

Sir ISAAC NEWTON, P.R.S.

Sir CHRISTOPHER WREN, F.R.S. Sir W. J. HOOKER, F.R.S., F.L.S.

Dr. J. PRIESTLEY, F.R.S.

INIGO JONES.

WILLIAM ROSCOE, F.L.S.

Dr. KIRWAN.

Dr. BUCHAN.

Dr. BERGMAN.

Dr. HERMAN BOERHAAVE.

Bronze Medals.

LINNÆUS, 1788: a counterpart of that shown by the Society.

LINNÆUS, small size, shown with the Linnean Memorials.

CAPTAIN COOK, struck in his honour for the Royal Society.

CHR. GOTTFR. EHRENBERG.

Dr. J. E. GRAY, F.R.S., and Mrs. GRAY, struck in 1863.

A counterpart of that in the Society's collection.

SEAL with portrait of LINNÆUS, by Tassie.

Sèvres Medallions.

CUVIER.

DENON.

Memorials of George Bentham, F.R.S.

(Pres. L.S. 1860-73.)

WATER-COLOUR PORTRAIT, as a boy aged 10, with Atlas.

WATER-COLOUR PORTRAIT, as a young man, aged 34.

ROYAL MEDAL, awarded in 1859 by the Royal Society.

CLARKE MEDAL, awarded in 1878 by the Royal Society of New South Wales.

GALILEO MEDAL of the Royal Museum of Natural Sciences, Florence.

MEDALLION in Clay, by Flaxman, of his design for the Medal of Dr. Fordyce, F.R.S., and John Hunter, F.R.S. (Mr. Bentham was a grandson of Dr. Fordyce.)

GOLD WATCH and CHAIN.

ANTIQUÉ SILVER WATCH, formerly belonging to Jeremy Bentham, uncle of George Bentham.

*Silver Medals struck for
the Royal Academy of Sciences at Stockholm.*

LINNÆUS (a counterpart of the Gold Medal exhibited by the Society).

SWARTZ.	HISINGER.
DE GEER.	RETZIUS.
B. & P. J. BERGIUS.	ACHARIUS.
BERZELIUS.	THUNBERG.

SWEDENBORG.

Memorials of Robert Brown, F.R.S., P.L.S.

PORTRAIT. Painted for Lady Franklin by Pierce.

WATCH, CHAIN, &c. belonging formerly to Robert Brown.

The Seal attached was worn by J. Dryander.

LENSES and EYE-GLASSES used by Robert Brown.

Lent by M. A. de Candolle, F.M.L.S.

Memorial of Sir W. J. Hooker.

PORTRAIT, painted about 1835 by Sir D. D. McNee.

PLATE belonging to a service made by Josiah Wedgwood for Erasmus Darwin, commemorating the "Loves of the Plants" (see Darwin's 'Botanic Garden,' part ii.). The leaves, flowers, and fruit of *Nymphæa Lotus*, *N. stellaris*, and *Nelumbium speciosum* are accurately represented.

Natural History Collections.

A COLLECTION OF EGGS of the Common Guillemot, *Uria troile*, illustrating the remarkable variation to which the eggs of this sea-bird are liable.

Lent by Philip Crowley, F.L.S.

A SMALL COLLECTION OF DEER-HORNS, comprising—

- (1) A pair of Fallow-deer horns from Epping Forest, showing the attenuation resulting from isolation, as compared with
- (2) A pair of Fallow-deer horns of the normal character from Uppark, Sussex.
- (3) Single horns of the Roe and Fallow-deer which have been partially eaten by their kind, thus explaining the infrequency with which shed horns are found.
- (4) Frontal portion of the skull of a hornless stag shot in the Royal forest of Goerde, in Hanover, by the late Emperor of Germany.

Lent by J. E. Harting, F.L.S.

June 7th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the previous Meeting, the Centenary Anniversary, were read and confirmed.

Mr. Christy moved, and Mr. Breese seconded, a vote of thanks to the President and Officers for their services during the past twelve months, and for the increased work undertaken by them in connection with the Centenary of the Society. The motion having been carried unanimously, the President, in reply, referred to the cordial and unfailing support he had received from his colleagues, in whose names, as well as his own, he returned thanks.

George Charles Haité, Esq., and Charles Alfred Hebbert, Esq., were elected Fellows.

The President nominated Mr. Frank Crisp, Dr. Maxwell T. Masters, Dr. John Anderson, and Mr. Charles Baron Clarke to be the Vice-Presidents for the ensuing year.

Prof. P. Martin Duncan exhibited, under the microscope, decalcified and stained portions of the test of *Laganum depressum*, and remarked on the structural characters to be relied on for the discrimination of the species.

Mr. Daniel Morris exhibited some drawings of an *Exobasidium*, a Fungus which causes singular distortions of the leaves of *Lyonia* in Jamaica.

The following paper was read:—

“On the Natural History of Fernando Noronha.” By Henry N. Ridley, M.A., F.L.S.

June 21st, 1888.

FRANK CRISP, Esq., Treasurer and Vice-President, in the Chair, afterwards Dr. MAXWELL T. MASTERS, F.R.S., Vice-President.

The Minutes of the last Meeting were read and confirmed.

Prof. D'Arcy William Thompson, Lorenzo Gordin Yates, Esq., Edward Francis Johns, Esq., Charles Nathaniel Peal, Esq., and Lieut.-Col. Leonard Howard Irby were elected Fellows.

Mr. F. Wall Oliver exhibited the aquatic and terrestrial forms of *Trapella sinensis*, of which he gave a detailed account illustrated by diagrams.

Dr. R. C. A. Prior exhibited a branch of the so-called "Cornish Elm," and described its peculiar mode of growth, which suggested its recognition as a distinct species. By botanists present it was regarded merely as a well-marked variety of the common Elm.

On behalf of Mr. R. Newstead, of the Grosvenor Museum, Chester, photographs and drawings of the Little Grebe, *Podiceps minor*, were exhibited, to illustrate a peculiarity observed in the mechanism of the leg-bones.

Mr. A. W. Bennett exhibited under the microscope, and made remarks upon, filaments of *Sphæroplea annulina* from a tank at Kew, containing fertilized oospores.

Mr. Thomas Christy exhibited specimens of natural and manufactured Kola nuts, and explained how the latter might always be detected.

The following papers were read:—

1. "On the Comatulæ of the Mergui Archipelago." By Dr. P. H. Carpenter, F.L.S.
 2. "On the Echinoidea of the Mergui Archipelago." By P. Martin Duncan, F.R.S., and W. Percy Sladen, Sec. L.S.
 3. "On the Asteroidea of the Mergui Archipelago." By W. Percy Sladen, Sec. L.S.
 4. "Contributions to South-African Botany: Orchidæ.—Part III." By Harry Bolus, F.L.S.
 5. "A Morphologic and Systematic Revision of the Apostasiæ." By Robert Allen Rolfe, A.L.S.
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DONATIONS TO LIBRARY, 1887-88.

Volumes and more important pamphlets, exclusive of exchanges, chiefly from private individuals.

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- Annals and Magazine of Natural History. 5 ser. Vols. xix., xx. 8vo. Lond., 1887. **Dr. W. Francis.**
- Archiv des Vereins der Freunde der Naturgeschichte in Mecklenburg. 40 & 41 Jahrg. (1886-87). 8vo. Güstrow, 1886-88. **Verein.**
- Ashburner, Chas. A. (1) Geologic Distribution of Natural Gas in the United States. 8vo. St. Louis, 1886.—(2) Geologic Relations of the Nanticoke Disaster. 8vo. St. Louis, 1886. **Author.**
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- Bagnall, Jas. E. (1) Notes on Rubi of Warwickshire. 8vo.—(2) On *Agrostis nigra*, With. 8vo. Lond., 1882.—(3) Notes on Warwickshire Stour Valley and its Flora. 8vo. Birmingham, 1888. **Author.**
- Bailey, Col. Fred. Forestry in Hungary. 8vo. Edinburgh, 1887. **Author.**
- Bailey, F. M., and P. R. Gordon. Plants reputed poisonous and injurious to Stock. 8vo. Brisbane, 1887. **P. R. Gordon.**
- Baker, J. G. (1) Handbook of the Fern-Allies. 8vo. Lond., 1887.—(2) Handb. of the Amaryllideæ, including the Alstræmeriæ and Agaveæ. 8vo. Lond., 1888.—(3) On the Botany of Cumberland part of Pennine Range. 8vo. Lond., 1888. **Author.**
- Barboza du Bocage, J. V. Mélanges Erpétologiques. 1-6. 8vo. Lisbon, 1887. **Author.**
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- Bellamy, J. C. Natural History of South Devon. 8vo. Lond., 1839. **J. C. Galton.**
- Bennett, Arthur. (1) Additional Records of Scottish Plants for 1887. 8vo.—(2) *Arabis alpina*, L., also *Juncus tenuis*, Willd., in Scotland. 8vo, Perth, 1888.—(3) Notes on British Species of *Epilobium*. 8vo. Edimb., 1887. **Author.**
- Bennett, A. W. Freshwater Algae (including Chlorophyllaceous Protophyta) of the English Lake-District. II.; with descriptions of a new genus and five new species. 8vo. Lond., 1888. **Author.**
- Bergens Museums Aarsberetning for 1886. 8vo. Bergen, 1887. **Mus.**
- Blanford, H. F. On the Influence of Indian Forests on the Rainfall. 8vo. Calcutta, 1887. **Author.**
- Bleicher, Prof., et Prof. Fliche. Note sur la Flore Pliocène du Monte-Mario. 8vo. Nancy, 1886. **Sir J. Lubbock.**
- Blomefield, Rev. L. Chapters in my Life. 8vo. Bath, 1887. **Author.**
- Boccius, G. Fish in Rivers and Streams. 8vo. Lond., 1848. (Dr. J. Millar's Library.) **Mrs. Millar.**
- Boletim da Sociedade Broteriana. Vol. iv. fasc. 3, 4; Vol. v. fasc. 1-3. 8vo. Coimbra, 1886-87. **Prof. J. A. Henriques.**

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- Brandt, J. F. Untersuchungen über die Fossilen und Subfossilen Cetaceen Europa's. 4to. St. Pétersbourg, 1873. **Dr. J. Murie.**
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- Christy, Miller. Durrant's Handbook for Essex. Svo. Chelmsford, 1887. **Author.**
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- Cuvier and Natural History. 12mo. Lond., 1844. **Dr. Jas. Murie.**
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PROCEEDINGS
OF THE
LINNEAN SOCIETY OF LONDON.

(SESSION 1888-89.)

November 1st, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Dr. William Overend Priestley, John Evans, Esq., and John Way, Esq., were elected Fellows.

Prof. F. Orpen Bower exhibited and made remarks upon some adventitious buds on a leaf of *Gnetum Gneumon*.

Mr. John Young exhibited :—

1. A rare bird, *Pluvianellus sociabilis*, unobserved for fifty years, and lately rediscovered by him in Patagonia.

2. A cluster of nests formed of lichen (*Usnia*) by a Swift, as supposed of the genus *Collocalia*, from a cave in Eimeo, one of the Society Islands.

3. Some remarkably elongated tail-feathers of the domestic Cock, 11 feet in length, artificially produced by the Japanese.

4. Nest and eggs of the Snow-Bunting, *Plectrophanes nivalis*, taken during the past summer in Scotland.

Mr. Thomas Christy exhibited a new method of transmitting light to a microscope by means of a curved rod of glass.

Mr. D. Morris exhibited some specimens of huskless barley from Saharunpore, India.

The following papers were read:—

1. "On the Flora of Madagascar." By the Rev. Richard Baron, F.L.S.
2. "Further Contributions to the Flora of Madagascar." By J. Gilbert Baker, F.R.S., F.L.S.

November 15th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

James William Stroud, Esq., was elected a Fellow.

On behalf of Mr. H. Bolus, F.L.S., Mr. J. G. Baker exhibited a specimen of *Eriospermum folioliferum*, a plant showing a very remarkable type of leaf-structure. It was figured by Andrews in his 'Botanists' Repository' in 1807, and lost sight of until recently refound by Mr. Bolus in Namaqua-land.

Prof. Stewart exhibited a substance which had been picked up on the sea-shore, the nature of which it had puzzled many to determine, its structure being regarded by some as animal, by others as vegetable. He proposed to submit it to careful microscopical examination.

Mr. J. E. Harting exhibited a South-American Bat, *Noctilio leporinus*, from Trinidad, alleged to be of piscivorous habits, and remarked upon a similar habit which had been observed in a species of *Pteropus* in India.

The following papers were read:—

1. "On the Mountain-Range of Plants in Ireland." By H. Chichester Hart, F.L.S.
2. "On the Mammals of Fernando Noronha." By Oldfield Thomas. (Communicated by H. N. Ridley, M.A., F.L.S.)
3. "On the Birds of Fernando Noronha." By R. Bowdler Sharpe, F.L.S.

December 6th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

St.-Eloy D'Alton, Esq., Peter Goyen, Esq., George Arthur Grierson, Esq., Maurice Holtze, Esq., Richmond William Hullett, Esq., Dr. John Charles Lisboa. Digby S. W. Nicholl, Esq.,

Dr. David Thompson Playfair, Clement Reid, Esq., Alfred Barton Rendle, Esq., Dr. Peter Yates, David Prain, Esq., J. H. Lace, Esq., Prof. James Bunyan Lillie Mackay, and E. W. A. A. Mayhew, Esq., were elected Fellows.

Mr. W. H. Beeby exhibited, and made some remarks on, specimens of *Valeriana Mikanii* and *V. sambucifolia*, and a series of *Potamogeton fluitans*.

Mr. F. W. Oliver described the nature and growth of leaf-emergencies in *Eriospermum folioliferum*.

Mr. E. M. Holmes exhibited specimens of a new Asafœtida-plant, *Ferula foetidissima*, and a monstrosity of *Zea Mays*.

Mr. J. G. Baker exhibited a curious variety of *Vicia Sepium* found in North Yorkshire.

Mr T. Christy exhibited specimens of an undetermined species of *Echium* received from Persia, and employed medicinally as a good alterative.

The following papers were read:—

1. "On Malformations in *Fuchsia globosa*." By J. C. Costerus. (Communicated by Dr. Maxwell T. Masters, F.R.S., F.L.S.)
2. "On the Development of the Egg and Blastoderm of the Blowfly." By B. T. Lowne, F.L.S.
3. "On the Reptiles and Fishes of Fernando Noronha." By G. A. Boulenger. (Communicated by H. N. Ridley, M.A., F.L.S.)

December 20th, 1888.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. George Edward Post was elected a Fellow.

There was exhibited for Prof. R. J. Anderson a photograph of an apparatus for the microscope which he had designed, consisting of a revolving disc with clips, by means of which a number of slides may be successively brought opposite the microscope, which is fixed in a horizontal position in front of it.

Mr. Clement Reid exhibited some fruits of the Hornbeam from the pre-glacial forest-bed at Pakefield, near Lowestoft, not previously recorded as occurring in any British deposit.

Mr. Thomas Christy exhibited a collection received from Java of hairs from the base of various Ferns, notably *Cibotium Cumingii*, and a species, as supposed, of *Dicksonia*, used as a styptic for staunching blood. Prof. Stewart, in pointing out that the use of similar material for a like purpose in China was well known to surgeons, took occasion to explain the nature of the so-called "Lamb of Tartary," on which a small volume had been published by the late Mr. Henry Lee, F.L.S. Mr. D. Morris remarked that the use of fern-hairs was also known as a styptic in South America, whence specimens had been forwarded to the Herbarium at Kew.

The following papers were read:—

1. "On the Botanical Characters of *Erythroxyylon Coca*." By D. Morris, F.L.S.
2. "*Apiocystis a Volvocinea*." By Spencer Moore, F.L.S.
3. "Descriptions of fourteen new Species of Shells." By G. B. Sowerby, F.L.S.

January 17th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

R. J. Harvey Gibson, Esq., Prof. Joseph Reynolds Green, Herbert Stone, Esq., and James W. White, Esq., were elected Fellows.

On behalf of M. Buysman, of Middelburg, there was exhibited a series of dissections of *Nymphæa cærulea*, collected by Dr. Schweinfurth in Egypt, in illustration of his 'Herbarium Analyticum.'

Mr. D. Morris exhibited specimens of a drift-fruit from Jamaica, where he had collected no less than thirty-five different kinds brought by the Gulf-stream from the mouths of the Orinoco and Amazon rivers. Although the species exhibited had not been determined with certainty, it was believed to be probably *Humirium balsamiferum*. It was commonly known in French Guiana as *Bois-rouge*; and from it was obtained a gum used medicinally and burnt as incense.

Mr. Thomas Christy exhibited a material felted from Manila hemp and waterproofed, very strong and light, and particularly useful for surgical bandages, for which purpose it was highly recommended by army-surgeons.

Mr. Frank Crisp exhibited some specimens of agate so curiously

marked as to lead to the erroneous supposition that they enclosed fossil insects and Crustacea.

The following paper was read:—

“On the Natural History of the Kangaroo Island Grass-Tree (*Xanthorrhœa Tateana*, F. Muell.)” By J. G. Otto Tepper, F.L.S. (For Abstract, see p. 54.)

February 7th, 1889.

CHARLES BARON CLARKE, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Right Hon. the Earl of Ducie, Henry Hutton, Esq., and Malcolm Laurie, Esq., were elected Fellows.

The vacancy among the Foreign Members caused by the death of Prof. Jules Emile Planchon having been announced by the Vice-President, the following nomination was made and the certificate ordered to be suspended:—

Dr. Wilhelm Pfeffer, Professor of Botany in the University of Tübingen.

The Rev. E. S. Marshall exhibited several interesting varieties of British Plants collected by him in Scotland, and made remarks thereon.

Mr. E. M. Holmes exhibited a new British Seaweed from Bognor, *Rhododermis elegans* var. *polystromatica*, a variety new to science.

The following papers were read:—

1. “On some unrecorded British Parasitic Acari.” By Albert D. Michael, F.L.S.

2. “A Revision of the Echinoidea, Recent and Fossil.” By P. Martin Duncan, F.R.S., F.L.S.

February 21st, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

William Kirkby, Esq., Arthur Courtould Willoughby Lowe, Esq., William Thomas Hindmarsh, Esq., and Alexander Morton, Esq., were elected Fellows.

Mr. George Murray exhibited a fossil Alga, *Nematophycus Loganii*, Carruth.

Mr. G. C. Druce exhibited some rare British Plants from Scotland, amongst which were *Calamagrostis borealis*, *Ranunculus acris* var. *pumilus*, *Bromus mollis* var. *interruptus*, and *Saxifraga decipiens* var. *grønlandica*.

Prof. Marshall Ward exhibited a Sclerotium of a Fungus produced from a *Botrytis* spore, and explained the method by which it had been obtained.

The following papers were read :—

1. "Notes on *Euphrasia officinalis*." By Frederick Townsend, M.P., F.L.S.
2. "On Soral Apospory in *Polystichum angulare*." By Charles Thomas Druery, F.L.S. (For Abstract, see p. 55.)
3. "On *Boodlea*, a new Genus of Green Algæ." By George R. M. Murray, F.L.S.
4. "On the Retina of the Blowfly." By Benjamin T. Lowne, F.L.S.

March 7th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Bigwood, Esq., and Christopher Mudd, Esq., were elected Fellows.

Mr. J. E. Harting exhibited specimens of a South-American Bat, *Noctilio leporinus*, alleged to be of piscivorous habits, which, through the kindness of Sir William Robinson, K.C.M.G., the Governor of Trinidad, had been forwarded from that island by Professor McCarthy, together with a report on the subject. From this report it appeared that the stomach of one specimen, opened within half an hour after it had been shot, on the evening of December 29th, "contained much fish in a finely divided and partly digested state." In three others procured at 6 A.M. the following morning the stomachs were empty. On the morning of December 31st at 3 A.M. numbers of these Bats were observed returning to their caves: two were shot, and "both contained considerable quantities of fish." Professor McCarthy added, that in the stomachs of other specimens examined by him fish-scales were undoubtedly present. Of the specimens forwarded in spirit to this country, two had been skinned, and the stomach and intestines examined by Mr. Harting. The sac-like stomach was much less muscular than might have been expected in a fish-eating mammal; but in one of them (the other being empty) fragments of a finely striated and iridescent substance resembling fish-scales were found.

The following paper was read :—

“On the Vascular System of Floral Organs.” By the Rev. George Henslow, M.A., F.L.S.

March 21st, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Henry Bendelack Hewetson, Esq., William Narramore, Esq., William Thomas Rabbits, Esq., and Matthew B. Slater, Esq., were elected Fellows.

Mr. Thomas Christy exhibited the fruit, 36 inches in length, of an Apocynaceous plant received from the Gaboon as *Strophanthus*, but believed to be allied to *Holarrhena*.

Prof. Stewart, referring to the specimens of *Noctilio leporinus* exhibited at the last Meeting of the Society, stated that he had examined the contents of the stomachs submitted to him by Mr. Harting, and had found without doubt fragments of fish, scales and fin-rays, and a portion of the lower jaw of a small fish, proving the correctness of the assertions which had been made regarding the piscivorous habits of this Bat.

The following papers were read :—

1. “Report on Botanical Collections from Christmas Island.” By W. Botting Hemsley, A.L.S.

2. “On the Sexual Forms of *Catsetum*, with special reference to the researches of Darwin and others.” By Robert Allen Rolfe, A.L.S.

3. “On some New Cape Plants.” By Peter McOwan, F.L.S.

April 4th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Thomas William Cowan, Esq., and Rupert Vallentin, Esq., were elected Fellows.

Mr. Daniel Morris exhibited a specimen of the hymenopterous insect *Eulæna cayennensis*, concerned in the fertilization of *Coryanthes macrantha*, obtained from Mr. Hart, of Trinidad, and explained the process carried out by the insects in removing the pollinia, and subsequently attaching them to the stigma.

Sir Edward Fry exhibited and made some remarks upon a copy

of Grisley's 'Viridarium Lusitanicum,' 1661, presented by Linnaeus to his pupil Loeffling, the author of the 'Iter Hispanicum.'

Prof. R. J. Anderson exhibited some photographs of educational Museum cases in Queen's College, Galway.

The following papers were read:—

1. "Notes on the Ingestion of Food-material by the Swarm-cells of Myxomycetes." By A. Lister, F.L.S.
2. "On the Deep-water Fauna of the Firth of Clyde." By W. E. Hoyle. (Communicated by John Murray, F.L.S.)

April 18th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Peter Goiffon, Esq., Thomas William Shore, Esq., and Reginald William Scully, Esq., were elected Fellows.

The President called attention to a valuable donation of books on Fishes, including the celebrated work of Bloch, recently presented to the Society's Library by Dr. Francis Day, C.I.E., F.L.S., who, he regretted to say, was lying seriously ill at Cheltenham. It was proposed by Mr. Chas. Jas. Breese, seconded by Mr. Thos. Christy, and carried unanimously, that a cordial vote of thanks for the gift, and of sympathy in his illness, be accorded to Dr. Day.

The President then announced that the following Auditors to examine the Treasurer's accounts had been nominated by the Council:—

For the Fellows, Mr. Thomas Christy and Mr. Daniel Morris; for the Council, Mr. John Jenner Weir and Dr. John Anderson; and by a show of hands these were unanimously elected.

Mr. John R. Jackson exhibited specimens illustrating the mode of collecting at Ichang, China, the varnish obtained from *Rhus vernicifera*, so largely used by the Chinese and Japanese for lacquering. He also exhibited some Chinese candles made from varnish-seed oil.

On behalf of Mr. Henry Hutton, of Kimberley, some photographs were exhibited showing the singular parasitic growth of *Cuscuta appendiculata* on *Nicotiana glauca*.

Dr. Cogswell exhibited specimens of vegetables belonging to four different families of plants, to illustrate the symmetrical development of the rootlets.

Prof. P. Martin Duncan exhibited under the microscope and made remarks upon the sphaeridia of an Echinoderm.

The following paper was then read:—

“On the Morphology, Anatomy, and Life History of the Coniferae.” By Dr. Maxwell T. Masters, F.R.S., F.L.S.

May 2nd, 1889.

CHARLES BARON CLARKE, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

C. Hedley, Esq., Theophilus William Girdlestone, Esq., and Edward Ernest Prince, Esq., were elected Fellows.

Dr. Wilhelm Pfeffer, Tübingen, was elected a Foreign Member.

Mr. Thomas Christy made some remarks upon the leaves of a variety of Coca from Japan. These he described as brittle and thin, with hardly any trace of cocaine, though yielding 8 per cent. of crystallizable substance. The thicker leaves of the Peruvian plant yielded a larger percentage of cocaine, though at first rejected on account of their more gelatinous nature.

The following papers were read:—

1. “On the Cystocarps of *Rhodymenia palmata*.” By John B. Carruthers. (Communicated by William Carruthers, P.L.S., F.R.S.)

2. “A Monograph of the Thelephoræ.—Part III.” By George Masee. (Communicated by W. T. Thiselton Dyer, F.R.S., F.L.S.)

3. “An Enumeration of Japanese Musci and Hepaticæ.” By William Mitten, A.L.S.

May 24th, 1889.

Anniversary Meeting.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

A portrait of John Jacob Dillenius (1687–1747), the first Sherardian Professor of Botany at Oxford, copied from the original picture at that place, was presented to the Society by the President, who gave a brief outline of the career of Dillenius, and of his personal acquaintance with Linnæus.

The Treasurer presented the Annual Statement of Accounts duly audited as follows:—

Investments on 30th April, 1889.

	£	s.	d.	£	s.	d.
Consols 2½ per cent.	3914	18	7	@	95½
Metropolitan Board of Works 3½ per cent. Stock	1079	11	3	@	112½
Great Indian Peninsula Railway 5 per cent. Guaranteed Stock.....	630	0	0	@	178
Forth Bridge Railway Company 4 per cent. Stock	450	0	0	@	124
				<u>£9759 12 4</u>		

Receipts and Payments of the Linnean Society, from May 1st, 1888, to April 30th, 1889.

	£	s.	d.
Balance at Bankers' on 1st May, 1888.....	302	12	8
Interest on Investments.....	195	19	10
Admission Fees	300	0	0
Annual Contributions.....	1497	11	4
Compositions	381	0	0
Sales of Publications:—			
Transactions	£238	8	8
Journals.....	113	16	3
Proceedings and Catalogues.....	0	9	3
	<u>352 14 2</u>		
Donations	175	17	9
	<u>£3205 15 9</u>		

	£	s.	d.
Taxes and Insurance	19	13	9
Repairs and Furniture	248	13	2
Coals and Gas.....	62	17	9
Salaries and Commission	501	13	4
Library:—			
Books.....	£148	14	6
Binding	104	12	9
	<u>253 7 3</u>		

Expenses of Publications:—	£	s.	d.
Printing.....	£838	7	11
Illustrations	300	1	4
Distribution	60	1	11
	<u>1258 11 2</u>		

Miscellaneous Printing and Stationery	61	9	3
Petty Expenses (including Tea and Postage)	83	12	6
Investments.....	400	0	0
Balance at Bankers' on 30th April, 1889.....	315	17	7
	<u>£3205 15 9</u>		

FRANK CRISP, *Treasurer.*

J. JENNER WEIR, THOMAS CHRISTY, JOHN ANDERSON, }
 D. MORRIS, W. PERCY SLADEN. } *Auditors.*

The foregoing accounts have been examined and found correct. {
 May 16, 1889.

The Senior Secretary read his Report of deaths, withdrawals, and elections of New Fellows for the past year as follows:—

Since the last Anniversary Meeting 22 Fellows had died, or their deaths been ascertained, viz. :—

Rev. Churchill Babington.	R. Holman Peck.
William Hellier Baily.	Thomas Henry Potts.
Hunter Jackson Barron.	Robert Romanis.
Nathaniel Cantley.	Henry Cadogan Rothery.
James Cowherd.	James Smith.
Henry Gibbs Dalton.	William Hammond Solly.
John Day.	Henry Stevenson.
William Eassie.	James Thomson.
James Charles Hurst.	James Townley.
Henry Lee.	John Davidson Walker.
John Mackay.	William Richard Winch.

FOREIGN MEMBER (1).

Prof. Heinrich Gustav Reichenbach.

During the past official year 13 Fellows had withdrawn, viz. :—

Richard A. Bastow.	Arthur Pearson Luff.
Geo. Vernon Blunt.	Dr. W. J. H. Lush.
Geo. Stewardson Brady.	Hugh McCallum.
Henry Charles Burdett.	William Ondaatje.
Rev. G. E. Comerford-Casey.	John Richardson.
Edwin Haviland.	Dr. Edward J. Waring.
Col. William Rowe Lewis.	

And 46 Fellows and one Foreign Member had been elected.

During the past year there had been received as Donations from private individuals to the Library 82 volumes and 176 pamphlets and separate impressions of memoirs.

From the various Universities, Academies, and Scientific Societies there had also been received in exchange and otherwise 186 volumes and 128 detached parts, besides 57 volumes and 36 parts obtained by exchange and donation from the editors and proprietors of independent periodicals.

The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 84 volumes and 100 parts of important works.

The total additions to the Library were, therefore, 409 volumes and 440 separate parts.

The following is the number of books bound during the last year :—In half-morocco 126 volumes, in full cloth 69, in vellum 32, in buckram 10, in boards or half-cloth 31, rebacked (half-morocco and cloth backs) 45, relabelled 25. Total 338 volumes.

The Senior Secretary having read the Bye-laws governing the elections,—

The President then opened the business of the day, and the Fellows present proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Mr. Thomas Christy, Mr. Herbert Druce, and Mr. E. Morell Holmes, Scrutineers, and the votes having been counted and reported to the President, he declared the following members to be removed from the Council, viz. :—Mr. H. N. Ridley, Mr. Francis Darwin, Mr. Charles Baron Clarke, Dr. Maxwell T. Masters, and Prof. H. Marshall Ward; and the following to be elected into the Council, viz. :—Mr. John Gilbert Baker, Dr. Robert Braithwaite, Prof. Dukinfield H. Scott, Mr. George R. M. Murray, and Mr. Alfred W. Bennett.

The Ballot for the Officers having closed, the President nominated the same Scrutineers, and the votes having been counted and reported, he declared the result as follows :—

<i>President,</i>	Mr. William Carruthers, F.R.S.
<i>Treasurer,</i>	Mr. Frank Crisp.
<i>Secretaries</i>	{ Mr. B. Daydon Jackson.
	{ Mr. W. Percy Sladen.

The President then delivered his Address, as follows :—

ANNIVERSARY ADDRESS.

THE return of the reputed birthday of Linnæus*, which happily coincides with the birthday of our illustrious patron, brings with it the annual assembly of the Fellows for the discharge of the duties enjoined in our charter. For the greater part of the Society's history these duties were carried through with a dignified silence that became the distinguished Fellows, who were, in those earlier years, the occupants of this Chair. Thomas Bell ended, in 1854, this taciturnity, and imposed on himself and his successors, and perhaps I should add on the Fellows, an annual address, which he intended should be mainly a review of the year's work and an estimate of the condition of the Society.

The reports of the Council and the statement of the Treasurer testify that both retrospect and estimate this year are satisfactory.

It must be a great satisfaction to the Fellows, as it is to me, that the list of Members, decreased as it is by the death of some and the withdrawal of others, is at the close of the year larger by eleven names than it was a twelvemonth ago, through the election of 46 candidates to our Fellowship.

* Our Secretary, Mr. B. Daydon Jackson, has shown in his biography of Linnæus in the 'Encycl. Britannica' that the birthday was really the 23rd of May.

The revenue for the past year has been so large that we have not only invested the proportion of the Compositions that by a wise resolution of Council has been invested for some years past, but we have been able to re-invest the money that the heavy but temporary expenses of the previous year compelled us to withdraw.

The annual expenditure on our publications and on our library are on a scale more liberal than one had a right to expect from a Society with so limited a membership, and so small a total income; but so long as the Linnean Society retains the confidence of men of science, and the enrolment among its Fellows is an ambition to students of science, we may hope thus efficiently to discharge the important work committed to us. Let me, however, remind the Fellows that the future is in their hands. They must supply the communications that will engage the attention of our meetings and maintain the credit of our publications. They must also secure the new recruits—students and lovers of science—who shall occupy the places of those lost to us, and supply the income needed for our work.

During the past session our meetings have been well attended, and the subjects engaging our attention have been varied and important.

The series of papers that have dealt with Dr. Anderson's exploration of the Mergui Archipelago has been finished. Mr. Ridley, with the aid of other workers, placed before us the results of his exploration of Fernando do Noronha. Mr. Baron, assisted by Mr. J. G. Baker, has submitted to us the conclusions drawn from many years' study of the Flora of Madagascar. Mr. Hemsley described the nature and investigated the origin of the Flora of Christmas Island. Prof. MacOwan and Mr. Bolus added to our knowledge of the Flora of the Cape; and Mr. Mitten submitted an exhaustive enumeration of the Mosses and Hepatics of Japan. From Dr. Masters we had an important memoir on the morphology and life-history of the Coniferæ; and from Prof. Henslow a suggestive communication on the vascular systems of floral organs. Mr. Masee gave us the second part of his Monograph of the Thelephoreæ; and from Mr. Lister we had a singularly lucid account of the forms and life-history of the Myxomycetes. Mr. Murray described a new genus of Green Algæ; and Mr. Rolfe communicated a revision of the *Apostasiæ*, and a paper on the sexual forms of *Catasetum*. Mr. Spencer Moore discussed the structure and systematic position of *Apio-cystis*, regarding it as a genus of *Volvocineæ*. Dr. Costerus placed before us some malformations he had observed in *Euchsia*.

From Prof. Duncan we had a Revision of the families and genera of the Echinoidea, both recent and fossil. Mr. Lowie submitted a continuation of his important observations on the Blow-fly, dealing with the development of the egg and blastoderm, and the structure of the retina. Mr. Michael described

some new species of parasitic Acari, and Mr. Sowerby some new shells.

In British Natural History we had memoirs from Mr. Hoyle on the deep-water Fauna of the Firth of Clyde; from Mr. Hart on the mountain range of plants in Ireland; from Mr. Townsend on *Euphrasia officinalis*; and from Mr. J. B. Carruthers on the Cystocarps of *Rhodymenia palmata*.

For some time I have been examining the materials which the Society possesses illustrating the features and personal appearance of Linnæus. This has led me to inquire into the authentic portraits that exist, and into the trustworthiness of the engravings which are intended to give some idea of the features of Linnæus. Perhaps the result of these inquiries may be of some interest to the Fellows of the Linnean Society.

Before proceeding further I wish to express my great obligations to Mr. Hubert M. Gepp, of Upsala University, who has made for me the most diligent and successful investigations in Sweden, and to Dr. Carl Bovallius, of Upsala, who has, through Mr. Gepp, presented a considerable series of engraved portraits of Linnæus to the Society, together with photographs of two original portraits in his possession which he believes to be portraits of Linnæus.

Linnæus left Sweden in 1735 with some £15 in his pocket. Having obtained his degree at Harderwyck in June, he proceeded to Amsterdam, where he found himself penniless. The distinguished botanists Burman, Gronovius, and Boerhaave came to his help. Boerhaave urged his friend, Count Cliffort, to obtain the assistance of Linnæus for scientific work in his botanic garden at Hartekamp. The generous treatment of Cliffort, and the free use of his library and collections, enabled Linnæus to complete several works on which he had been engaged before leaving Sweden. At the expense of Burman he had already published the seven sheets of tables which form the now rare first edition of the 'Systema Naturæ.' The botanical treasures collected in Lapland were described in the 'Flora Lapponica,' published in 1737. The landscape frontispiece of this work was designed by Martinus Hofman. In that year this same Hofman painted, for his patron Count Cliffort, the first authentic portrait of Linnæus. It is a full-length portrait, representing him as a young man with regular features and large bright eyes. He is in his Lapland dress, and has a pair of fur gloves and various implements employed in his expedition suspended from his waist. His right hand holds a plant of *Linnea*, and his left a figured drum. Copies of the works he had published rest on the pedestal of the column by which he stands, and a loose roll of the few leaves composing the first edition of the 'Systema Naturæ' rest against the column.

A similar portrait was in the possession of Dr. Thornton at

the beginning of the century. In 1804 he had an exhibition of his botanical paintings in a gallery in New Bond Street, one of the catalogues of which is to be found in the Library of the British Museum. He describes this picture as "A whole length of Linnæus, aged only thirty-two, in his Lapland dress. By Hoffman. An original picture." And in a footnote he adds, "This was painted for Gronovius in Holland, and is the only original picture of Linnæus in England." As the original portrait painted for Count Clifford is at Hartekamp in the possession of his representative, A. H. Clifford, Thornton's picture was probably a replica painted for Gronovius. The costly publications of Thornton do not appear to have brought in the revenue which he anticipated. With the view of obtaining a good price for the botanical paintings, including the portrait of Linnæus, and the remainders of his various works, he obtained an Act of Parliament (21 May, 1811) permitting him to dispose of the whole by way of lottery. I have failed to discover whether the lottery ever came off, or what has become of the portrait of Linnæus.

Thornton's picture was engraved in mezzotint by Henry Kingsbury, and published by him in April 1795. One of the scarce impressions from the original plate is in the possession of the Society. The different volumes of the works of Linnæus are lettered on the back, the plant in his hand is labelled "Linnæa Gronov." and the margin of the drum has this inscription engraved on it: "Carolus Linnæus a Lapponia Redux Ætat. 30, Anno 1737. Mart. Hoffman fecit." In 1805 this plate was republished by Thornton; some impressions preserve the name of the engraver, while in others it has been erased from the bottom of the plate, and "Dunkerton sculpt." substituted, though the name of the engraver still remains on the plinth of the pedestal where Kingsbury originally engraved it, in addition to the usual signature at the bottom of the plate. Dunkerton has touched up the plate, and somewhat modified it, especially in the form and definition of the eyes, and he has given a more distinct curve in the outline of the nose.

The original painting from Hartekamp, and two impressions of this engraving, formed part of the Linnæan Exhibition at Amsterdam in 1878, held in connection with the Zoological Society of that city. The catalogue describes these engravings as reproductions of the Hartekamp picture.

Lizards reproduced Kingsbury's engraving, as a three quarter portrait, on a small plate for Jardine's 'Naturalist's Library,' and his engraving was badly copied by Winkler for the German translation of Jardine's work.

The Zoological Society of Amsterdam possess a three quarter's length oil painting after the Hartekamp picture, prepared for the Society and presented by H. Hollander, Jr., in 1852. The copyist has used some liberty, having got rid of the constrained

position of the right arm by lowering the hand to the level of the girdle. This painting was engraved by Andorf for the Stettin Entomological Society, and published in their *Zeitung* for 1858; copies of it printed on quarto paper were issued separately. Another engraving of this modern painting, by J. Wolf, is prefixed to the first volume of Ahrling's '*Linné's Svenska Arbeten*,' and this has been again employed as the frontispiece to '*The Floral King*' of Alberg, 1888.

Copies in oil of the Hartekamp picture exist in the Academy at Stockholm and the rooms of the Medical Faculty at Upsala.

The next portrait of Linnæus is an octavo engraving dated 1740. Having returned to Sweden he had been elected a member of the Stockholm Academy, and by ballot unexpectedly raised to the Presidential Chair; he had secured a small income, had married and taken up house in Stockholm, and was buoyed with the hope that he would speedily occupy a Chair in Upsala. At this time the new portrait was taken, the original of which, as far as is known, is the plate on which the engraver thus records his part: "*Au. Ehrensverd amica manu sc. 1740.*" Linnæus, now in his 33rd year, is represented nearly full face, but slightly directed towards the left. There is a distinct curve in the outline of the nose. The head is covered with a full wig. The right hand rests on an 8vo volume lettered '*Syst. Nat.*,' but too thick for any edition of the '*Systema Naturæ*' then existing, and the left hand, resting on the right, holds a sprig of *Linnaea*. He has on a loose garment over his left shoulder; his shirt is open at the neck. The two warts, which occur in this and most of the later portraits, are faintly shown and incorrectly on the left side of the face, one on the cheek above the line of the mouth, and the other near the middle of the nose where it joins the cheek. Linnæus in his diary, when speaking of his personal appearance, says:—"*Verruca obliterated in bucca dextra et alia in nasi dextro latere.*" The plate is inscribed: "*Carolus Linnæus Med. Doct. Natus 1707, Maj. $\frac{1}{2}$ ³₁, Ætat. 33.*" It is octavo size, and has, as far as I know, never been published. The plate still exists, and is in the possession of a Greve Lewenhaupt of Upsala; impressions have recently been printed from it, one of which the Society possesses, presented by Dr. G. Lindström.

The portraits prefixed to the different editions of the works of Linnæus are modifications of Ehrensverd's engraving. That inscribed "*J. M. Bernigeroth sc. Lips. 1748*" was issued as a frontispiece to the sixth edition of the '*Systema Naturæ*,' published at Leipzig in that year. The face looks somewhat older than it appears in Ehrensverd, the nose is more straight and the double chin larger. A short black tie is passed through the holes in the collar of the shirt, but the breast is still left open; the breast and cuffs of the shirt are edged with trimming as becomes the dress of an Archiater. The engraving is lettered "*Carolus Linnæus, M.D.*," and four lines of titles are added.

The same plate was employed for the edition of the 'Philosophia Botanica' published at Stockholm in 1751, the date of the engraving being changed from 1748 to 1749, though it is also inscribed "Delin. 1748." Linnæus appends to his diary an account of his person. The manuscript copy of the diary which came into the possession of Dr. Maton, and which he printed in his edition of Pulteney's 'View of the Writings of Linnæus,' does not go beyond the year 1769. In this Linnæus says: "The portrait prefixed to the 'Philosophia Botanica' of 1751 is the best." Afzelius published the diary from the autograph of Linnæus (1823). The entries in the diary come down to 1776. The note I have quoted as to his appearance is modified to read: "The portrait prefixed to the 'Philosophia Botanica' for 1751 is among the best. But that which the Academy of Sciences had painted in 1774 [1775] can be little improved."

Bernigeroth's engraving was reproduced by Volkart for the German translation of the 'Systema Naturæ,' published at Nuremberg in 1777; by B. Glassbach for the edition of the 'Philosophia Botanica' published at Berlin in 1780, and, without an engraver's name, for Willdenow's edition of the same work published at Berlin in 1790. On this last it is stated that it represents Linnæus at the age of forty.

A further modification of Ehrensverd appears in the frontispiece to the second edition of the 'Species Plantarum,' published at Stockholm in 1762. The portrait has been copied directly on the plate, so that it comes out reversed in the print. One result is that the two warts on his face appear on the proper side. The body is slightly to the left, but the face is nearly full, only a very little to the right. The sprig of *Linnea*, the volume of the 'Systema,' and the general treatment is the same as in the earlier engraving; but the left arm is brought to the left side of the body so as to expose the decoration of the Polar Star now attached to his coat, and the breast is covered by a frilled and fastened up shirt. The two lines by Aurivillius are engraved after the name and titles of Linnæus. The engraver's name is not given; a manuscript note by Eichhorn, on a copy which I obtained at the sale of his collections in Stockholm, ascribes it to Bergquist and gives the date 1761. An unsigned and reversed reproduction of this portrait was issued in the edition of the 'Philosophia Botanica' published at Vienna in 1770. Fabricius says of this portrait, "his countenance was open, almost constantly serene, and bore great resemblance to his portrait in the 'Species Plantarum.'"

A very indifferent reproduction of this engraving, but reversed, was issued in England without an engraver's name, and inscribed "Sir Charles Linnæus."

A bright and beautiful engraving by P. Tanjé, published by Wishoff, of Leyden, follows in its chief characteristics this work of Ehrensverd, though the engraver has obviously studied the

Hartekamp picture, or Kingsbury's mezzotint, and modified the features in accordance with Hofman's portrait. The face has not been reversed in engraving, and therefore looks a little to the right. The accidental peculiarities of the one side of the face in Ehrensverd's portrait are also transferred to the other, so that the two warts appear here on the proper side. Tanjé's engraving was reproduced by W. Evans, in 8vo size, as a frontispiece to Turton's 'General System of Nature,' 1806. A small octagonal engraving by Wachsmann is also copied from Tanjé.

The profile of Linnæus on the medal struck in his honour in 1746 may be considered an independent portrait. In his diary Linnæus says of this medal:—"Baron Hårleman, Baron Höpken, Baron Palmstjerna, and Count Ekeblad agreed among themselves to distinguish Linnæus, and moreover to encourage him by a medal which they caused to be struck, and dedicated to Count Tessin. On the one side was the head of Linnæus, with this inscription, 'Carol. Linnaeus, M.D., Bot. Prof. Ups., æt. 39,' and on the other side 'Carolo Gustavo Tessin et immortalitati effigiem Caroli Linnaei, Cl. Ekeblad, And. Höpken, N. Palmstjerna, et C. Hårlemau Die. MDCCXLVI.'"

The Society possesses one of these medals. It has been engraved in Afzelius's 'Egenhändigå Anteckningar' (tab. iii. fig. 1); and by Basire for Maton's edition of Pulteney's 'Writings of Linnæus' (p. 112, fig. 3).

A reproduction of the same profile is found on the gold medal struck by Count Tessin in 1758, to celebrate the publication of the tenth edition of the 'Systema Naturæ,' with the inscription "C. Linnaeus Equ. Aur. Archiat. et Pr. Ups." On the reverse are three crowns representing the three kingdoms of nature with the motto "Illustrat." The Society has a copy of this medal also. It is engraved by Basire for Maton's Pulteney (p. 112, fig. 1); it is also engraved in Bäck's 'Aminnelse-Tål' (p. 5), 1779, and in Afzelius's 'Egenh. Anteck.' (tab. iii. fig. 2).

Two pencil sketches of Linnæus were taken in 1747 by J. E. Rehn. They do not exhibit any artistic qualities, but both appear to be faithful representations. The one is a small profile showing the left side of the face. The nose is nearly straight as in the other profiles of Linnæus. A facsimile reproduction in lithography has been published 8vo size, but with no information as to the lithographer or publisher. The second sketch is of greater interest, as it is a full-length and exhibits the general appearance and every-day dress of Linnæus at this time. The original sketch was in the possession of Henry Watkin Williams Wynn in 1830. This was reproduced in facsimile on stone by J. S. Templeton and published by Colnaghi in 1830. It represents Linnæus in a long frock coat, a frock vest, knee breeches, and gaiters buttoned to the knee. He has on a wig, wears a sword, and seems to be meditating under the influence of *the weed*,

which he is enjoying from a pipe equalling in length but scarcely agreeing in form with a modern "churchwarden." Fabricius, in writing of Linnæus at the time this portrait was taken, says: "In winter we lived directly opposite his house, and he came to us almost every day in his short red *robe de chambre*, with a green fur cap on his head and a pipe in his hand;" and he adds, "while we danced Linné sat looking on, and smoking his pipe."

A good copy of this lithograph was published in the number of the 'Ny Illustrerad Tidning' for 4th Dec., 1875, which was devoted to Linnæus.

In the house of Linnæus at Hammarby there exists a portrait inscribed on the back with the name and titles of Linnæus, and the year 1755 is given as the date when it was painted. The artist's name has not been discovered on the picture. But in the Småland's Nationshus, Upsala, there is a very poor copy of this picture, which was presented to the Hus in 1822 by Dr. Nordstedt, who had bought it at the auction of Archbishop Rosenstein's effects. It is described as a copy of J. Scheffel's picture at Hammarby. The original is a half-length portrait representing Linnæus with a short wig, and a buttoned-up coat decorated with the cross of the Polar Star, and holding in his right hand a sprig of *Linnæa*.

This portrait was admirably engraved in octavo form by I. M. Preisler. The engraving is inscribed "Carolus von Linné" with four lines of titles, the two lines by Aurivillius and the words "Natus 1707 Maji $\frac{13}{4}$. Ætat. 55." The arms and crest, which were granted to him in 1761 when he was ennobled, are engraved in the middle of the inscription. The picture itself is dated 1755, and there seems no reason to doubt that this is correct, though Preisler must have executed his engraving after 1761, and probably inscribed Linnæus's age at the time the engraving was finished.

It appears that Scheffel, having got hold of the features of Linnæus, exercised his imagination in producing portraits representing Linnæus at two previous stages in his life,—when he was married, and, yet earlier, when he entered the University of Lund as a student.

The painting representing Linnæus as a bridegroom, with scarlet coat and long flowing wig, which is at Hammarby, is inscribed on the back:—

"Carl Linnæus Med. Doctor Dioscorides 2^{us} dictus
Nat. 1707 . . 13 Maij. J. H. Scheffel p. 1739."

The younger portrait engraved by Ruckman on the titlepage of Afzelius's 'Egenhändig Anteckningar,' represents Linnæus at the age of 20. This engraving has been reproduced as a lithograph for Rudolph's translation of Afzelius, published at Berlin in 1826, and again for Fée's 'Vie de Linné,' 1832.

Mr. Gepp has seen in the Upsala Library a large lithograph by Carl Schroder said to be after an original picture in the Ducal

Museum at Brunswick, which reminds him very much of Scheffel's Hammarby portrait.

At the request of the King, Inlander executed a small wax profile portrait of Linnæus in 1773. This portrait is still preserved at Hammarby. On the back of it is a note written by Linnæus to the effect that it was done on August 17th, 1773, by Carl Fridr. Inlander. On the following day, Linnæus wrote a letter printed by Ahrling (*Svenska Arbeiten*, No. 229), which Mr. Gepp has been good enough to translate for me. In it he says, "A new and great proof of my good Sire's favour towards me I have lately had by the hand of Mr. Inlander, who has modelled me in wax so skilfully that all say that they have never seen anything more skilfully done or more like me." This portrait was reproduced by Liungberger in the medal struck by the command of the King after the death of Linnæus. Two copies of this medal are in the possession of this Society, one in silver and the other in bronze. The medal is engraved in Afzelius's 'Egenh. Anteck.' (tab. iii. fig. 6), and more accurately by Basire for Maton's Pulteney (p. 112, fig. 2).

The Society possesses two reproductions of Inlander's medallion,—the one in white alabaster, presented by the Medical Society of Stockholm, and the other in a plastic material, presented by Sir Joseph Banks; this latter is the original, I believe, of the beautiful cameo by Wedgwood, of which I regret to say the Society has no example. Solander, a favourite pupil of Linnæus, is said to have considered Wedgwood's cameo a better likeness of his master than any of the paintings. A fine engraving of the cameo is prefixed to Walcott's 'Flora Britannica,' Bath, 1788. There is no engraver's name. The lower half of the plate is occupied with a garden scene representing three botanists attended by a gardener. The portrait is reversed. It is inscribed "Sr Cha. Linnæus, Knt.," and below the plate is "Pubd. 1 May, 1788."

Inlander's medallion is the foundation for the many profile portraits of Linnæus that exist. It was introduced by J. Miller into the frontispiece of his 'Illustratio Systematis Linnæi,' 1777; and it is beautifully engraved by Woolnoth in Thornton's 'New Illustrations,' 1807. An engraving in a circular frame on a mural design, with the Linnean arms and motto, was executed by A. Akerman. The two warts are here indicated in the positions described by Linnæus. "Carolus a Linné," with five lines of titles, is engraved on a tablet. A copy of this in a small oval frame was engraved by Liebe of Leipzig.

The frontispiece to Zorn's 'Icones Plantarum Medicinalium,' 1781, contains a reproduction of Inlander's portrait on a plate with a winged figure holding a crown over the head, and two small portraits inscribed Tournefort and Ray at the top. The engraver, H. I. Tyrolf, did not know the *Linnæa* in the button-hole of the coat, and he has replaced it with a more familiar

looking plant. A further singular alteration of the *Linnæa* has been made by the engraver of the frontispiece to Stoever's 'Leben des Ritters Carl von Linné,' 1792. He has converted the insignia of the Polar Star into a passion-flower, and the insignificant spray of *Linnæa* into a considerable branch, more suited, as he thought, to the large flower! J. Heath reproduced this blunder in his engraving of Linnæus prefixed to Trapp's translation of Stoever, 1794; and it is found also in a small portrait surrounded by a rectangular engine-turned frame engraved on "Perkin's patent hardened steel," and inscribed "Linnæus."

P. Kraft in 1774 painted a portrait of Linnæus to be placed among the "Fundatores" of the Royal Academy of Sciences at Stockholm. It is a short half-length with the face almost full, very slightly directed to the right, and the eyes looking straight forward. The wart on the right cheek is very prominent, and that on the nose is placed on the ridge slightly to the left side. The left hand is resting on a large book, some plants of *Linnæa* placed on the book below the hand. This portrait was engraved by J. Snack in 1780 in octavo size. One of the impressions bears the inscription that the engraving was done at the expense of J. C. Holmberg. A much better engraving of the same portrait was executed by Akrel in 1797. It is said to be "Ex Effigie simillima, Coll. Med. Svce." Maton says that the original painting by Kraft belongs to the College of Physicians at Stockholm; as he adds that it has been engraved by Akrel, it appears that he obtained his information from Akrel's engraving. Prof. Fries informs me that Kraft's portrait is not to be found now at the College of Physicians; but Mr. Gepp says that a portrait by Kraft like that engraved by Akrel is in the possession of the Sundhetsnamd (Board of Health) at Stockholm.

Probably to this time belongs an oval medallion engraved by Snack at the expense of J. C. Holmberg. It is inscribed round the upper part of the oval "Carolus a Linné." It is a poor production, and it is not likely to be an independent portrait from the life.

The last authentic portrait of Linnæus was that painted by Roslin. This painter was a native of Sweden and was born in 1718. He went to Germany in 1745, Italy in 1747, and came in 1752 to Paris, where he spent the rest of his life. He visited Sweden in 1774 and 1775, when he painted portraits of the members of the Royal Family, and besides of only two private people,—Scheffer the Minister, and Linnæus. He died in 1793.

In the following letter to the Secretary of the Royal Academy Linnæus refers to Roslin's work:—

"MY GOOD SIR,—

As I am staying at Hammarby I have had no post till to-day. Mr. Roslin did the portrait for nothing and therefore was free to dispose of it even without my consent, but by this

act he pays me a double compliment, for it is painted only for the sake of posterity, and besides it can nowhere be better or more accurately copied than in Paris. Give him my respectful thanks if he is still here, and tell him that I am doubly grateful to him.

“I am, my good Sir, most obedient,

‘Hammarby, 1775. Sept. 17.’

“LINNÉ.”

Linné in his diary says:—“Mr. Roslin, who asks of others 1000 plåtar, paints Linné’s portrait for nothing, and so excellently that none could be more like; all the other portraits are somewhat unlike.” (Afzelius’s *Egenh. Anteck.* p. 68.)

The further story of this portrait is so well told in the official minutes of the Royal Academy of Sciences of Stockholm that I need only read the extracts so kindly furnished and translated by Mr. Gepp. Under date July 21, 1779, it is recorded:—“A copy of the portrait of the late Archiater v. Linné engraved in Paris was now shown. 150 copies of it had been sent by Mr. Roslin by the hand of the good Swedish sculptor, Mr. Sergel, who has just returned home. Further Roslin’s letter of the 12th of May to the Secretary was read, in which he states that the whole expense of the engraving of the portrait has amounted to 1086 French livres, the paper and printing 500 copies included, and that of these 500 copies he had kept 350. . . . That the amount is entered, against the Royal Academy, in Paris. All the members present found the engraving a very good piece of work, but opinions as to its greater or less resemblance to our much missed Linné were divided. The Academy resolved that the widow and son, together with Mr. Bäck, who had spoken at the grave, and Mr. Sergel should each be presented with a copy, while the rest that had been sent should be sold to the members and others who might like to buy them at half a Riksdaler a piece. Mr. Roslin in his letter also offers to present to the Academy the original portrait itself, which he painted four years ago, and after which the engraving has been made in Paris. The Secretary was instructed to thank him in the choicest language for the offer, which is accepted by the Academy with the greatest delight, and at the same time to request him to present copies of the engraving on the part of the Academy to the Royal Academy of Sciences in Paris, the new Medical Society, and to both their Secretaries, the Marquis de Condorcet and M. Vicq d’Azir, who spoke at our Linné’s grave, and furthermore to its former correspondent M. Guettard and Prof. de Baer.”

Under date of September 13th of the same year we read:—

“A letter was read from the portrait painter and Knight of the Royal Wasa Order, Mr. Roslin, dated Paris, Aug. 11, in which he presents to the Academy the portrait which he has painted of the deceased member, the Archiater and Knight of

the Royal Nord. Order, v. Linné, and which he has now sent from Paris with this letter. This portrait was begun when Mr. Roslin was in his native country in 1776 [1775], and when v. Linné was still alive. Subsequently Roslin took it with him to Paris in order to finish it."

This portrait is still in the possession of the Royal Academy of Sciences at Stockholm. The face is turned a little to the right. The right arm is to the front, and the queue of the wig rests on the right shoulder. The principal wart on the face is properly represented on the right cheek. The painting takes in the bust and a portion of the upper arm, and terminates at the lower end of the Cross of the Polar Star.

Roslin presented a replica of his portrait to the family of Linnæus. At the death of Linnæus this was bought by Gustaf III., and it is now in the Royal Castle of Gripsholm. It is painted on an oval canvas, and differs little from the original. The buttons on the coat, and especially on the vest, are more distinctly painted, and the *Linnæa* is differently treated, while the cross of his Order is absent, because the curve of the oval cuts away the part of the coat to which it was affixed.

I am not aware of any published reproduction of the replica.

The original portrait was beautifully engraved by Clementus Bervic under the eye of Roslin, as recorded in the minutes of the Academy which I have quoted. It is a reproduction of the complete painting, and is enclosed in a frame. It is inscribed "CAROLUS a LINNÉ," with arms and four lines of titles. But it is surprising that in so fine a work Bervic did not reproduce Roslin's portrait in the original position. He transferred it directly on the plate, and the engraving consequently has the face turned to the left. Bervic overlooked that in doing this he changed the two sides of the face, and so erroneously placed the wart on the left cheek. The queue of the wig rests on the left shoulder. Bervic has accommodated the dress to the reversed position of the body, and has improved the effect of the picture by placing the ribbon and cross of the Polar Star, and the sprig of the *Linnæa*, in the centre of the engraving. There is scratched on the upper left corner of the plate, "2 Pehe 1779."

A beautiful aquatint, printed in colours, was early produced from Bervic's engraving by P. M. Alix. It is an oval, surrounded by a single thick black line, and is somewhat larger than Bervic's engraving. It is inscribed "Charles Linné."

The numerous engravings and lithographs after Roslin's portrait are all directly or indirectly reproduced from Bervic's engraving. The original painting having been sent to Stockholm by Roslin, was practically out of the reach of engravers. I have seen engraved copies by Zuliani, Bollinger, Cathelin, Sluyter, Tardieu, Landon, a lithograph by Vigneron, and an admirable

wood facsimile of Bervic's engraving by Evald Hansen in the 'Ny Illustrerad Tidning' for 13th May, 1885.

In a small copy by Jacquemot the *Linnæa* is engraved on the surface of the ribbon of the Polar Star; and a fair woodcut reproduction of this has been recently issued as a supplement to 'The Oologist's Exchange,' an American journal.

Three lithographs may be grouped together which are easily distinguished by the treatment of the *Linnæa*. This plant on the left breast of the coat is reversed from Bervic's engraving, and so drawn out that it reaches the collar of the coat. T. Cardon, 1835, seems to have made this change, and he has been followed by Domberg, and then by Handt in his portrait of Linnæus in the centre of a group of Swedes of the time of Gustaf III.

There is a small group, consisting of one engraving and three lithographs, in which Bervic's engraving has been treated somewhat as he treated Roslin's painting. Boily, by transferring Bervic's portrait direct to his plate, has restored the original aspect of Roslin's picture. He has modified the dress to suit the change, but in carefully carrying out his reversal of the features, he has omitted the wart from the right cheek to which it really belonged, and indicated its presence on the left cheek where it is erroneously represented by Bervic. The lithograph by Schreiner is a very good copy of the original engraving, but the artist, not having reflected that he was reversing the portrait in transferring it direct to the stone, represents the buttons and buttonholes on the wrong sides of the coat and vest, while from the same oversight he restores the wart to the proper side of the face. This is the only copy of Roslin's portrait which altogether omits the *Linnæa*. Sudré reproduces the original more accurately in his vigorous oval lithograph, having reversed the dress, but not the wart, which consequently appears on the right cheek. The other lithograph of this group is by Ohlson, a poor reproduction, with the face tinted.

The oil painting of Linnæus which is placed above the President's chair in the meeting room here was presented by Joseph Sabine to the Society in 1819. Its history is unknown. It agrees in the direction of the face and in the strong lights on the nose with the engraving by Bervic, and as Bervic was evidently a master of his art, and likely to have reproduced faithfully the work he engraved, I entertained the hope for some time that the Society were the owners of the original Roslin. The minutes of the Stockholm Academy, however, destroyed this hope. I fear this painting is only a copy in oil of Bervic's engraving. It differs from Roslin's painting in a general softness of treatment, in the forehead being lower, the eyes more sunk, and the nose more curved.

The painting in the rooms of the Stockholm Academy was copied by Prof. Laurent Pasch for Archbishop von Troil. This copy was sent by the Archbishop as a present to Sir Joseph Banks. Pasch's painting differs in several respects from the original.

Roslin's portrait represents only the bust of Linnæus, while Pasch's picture is a three-quarter length. The face is very carefully studied and reproduced. Linnæus is seated; his left hand rests on a small table, holding a sprig of *Linnæa*, and the plant does not appear above the ribbon and cross of the Polar Star.

This portrait became, on the death of Sir Joseph Banks, the property of Robert Brown, who presented it to the Society in 1853; it is now hung in the Library.

The first engraving from Pasch's Roslin was by S. G. and J. G. Facius, 1788. It is a careful engraving, but the lines of the face are stronger and more definite than in the original. It is a reproduction of the whole picture. This engraving has been copied by Chapman, Scriven, Penny, and Holl, and for the 'Conversations Lexikon.' An independent engraving was made from the original by Roberts for Maton's edition of Pulteney's 'Writings of Linnæus,' 1805. The copy is only half-length. The face is well rendered, except that the eyes are too small. Another good engraving from the original was executed by C. E. Wagstaff, and published in Knight's 'Gallery of Portraits,' 1835; this has been copied as a vignette by S. Freeman for Rhind's 'Vegetable Kingdom.'

There are several portraits by Magnus Hällman (sometimes erroneously written Hollman), who is styled "a pupil of Linnæus" on the engraving published by Dr. Thornton. The earliest is an oil painting (23 in. by 17 in.) at Hammarby, which Mr. Gepp says is a "tolerable daub, unlike any other portrait yet seen." On the back there is this inscription: "C. Linné, Æt. 63, Mag. Hällman pinx. 1769." In the rooms of the Medical Faculty in the University buildings, Upsala, there is a short half-length portrait by Hallman, painted, according to an inscription on the back, in 1774. A. B. Lambert, for many years a Vice-President of the Linnean Society, had a portrait by Hällman in his possession from the beginning of the century until his death in 1842, when it was disposed of by auction at the sale of his effects. The catalogue of the sale states that there was the following manuscript note on the back:—"A stronger likeness than Sir Joseph Banks's Portrait of him [*i. e.* Pasch's copy of Roslin]—Dryander." This portrait was engraved for Dr. Thornton by Ogburne in an oval, surrounded by an ornament designed by Bartolozzi. The inscription on this engraving is "Carolus Linnæus, Knight of the Polar Star, First Physician to the King, Professor of Botany in the University of Upsala, &c., &c. From the Original Picture in the Possession of Aylmer Bourke Lambert, Esq., Vice-President of the Linnean Society. Hollman, pupil of Linnæus pinx. ad viv.: Bartolozzi, R.A. ornavit. Ogburne sculps. London, Published by Dr. Thornton, May 1, 1806." In a later state of the plate, Ogburne's name is taken out and replaced by that of H. Meyer. The same portrait was re-engraved by Meyer in octavo size and published 1829. The lettering is "Linnæus. Painted by Hollman. Engraved by H. Meyer. Published by J. Robins & Co., London.

June 1, 1829." Another painting by Hällman, which had been the property of Louisa, the last surviving daughter of Linnæus, and after her death of Dr. P. A. Martin, a great-grandson of Linnæus, was purchased by Sir John Lubbock, Bart., and by him presented to the Society. It is painted in oil on parchment, 8 inches by 6 inches, and has this long inscription on the back:—
 "Carolus à Linné; Eqn. Ord. Reg. Stellæ Polaris, Regis Sueciæ Archiater, Medicinæ & Botanicis Professor in Universitate Regia Upsaliensi; Acad. Reg. Scient. Stockholm. Upsalæ. Paris. London. Petrop. Berol. Florent. Montpell. Toulous. Bern. Vien. Edinb. Trundh. Celle. Philadelph. Zeeland. Socius. Natus die 13 Maij 1707. Denatus die 10 Januarij 1778. Deam luctus angit amissi Cybele. Magn. Hallman pinxit." A similar inscription is on the back of the portrait belonging to the Medical Faculty at Upsala, but the date is given "Afmålad 1774 af Magno Hällman." Mr. Gepp writes, in reference to the Latin quotation at the close of the inscription in both pictures, "This is evidently a quaint adaptation of Ovid *Metam.* xiii. iii. 3, 'Cura Deam propior luctusque domesticus angit Memnonis amissi,' where Aurora is referred to, Cybele being naïvely added as the goddess of generative nature, to make the quotation appropriate."

Excluding the Hammarby portrait dated 1769, I have no doubt that the others by Hällman are copies of Roslin's painting with slight modifications in the dress. The position of the head and the expression of the features are precisely those in Roslin's portrait, and could not have been so exactly reproduced in the original and independent work of another artist. It may be that Hällman painted the "tolerable daub" at Hammarby from life in 1769, but it seems to me more probable that all his works are copies of Roslin's portrait with unimportant modifications.

Dr. Bovallius has sent two photographs to the Society of original portraits in his possession, which he believes are those of Linnæus. The one is a half-length oil painting signed "Hoffman 1775." The position of the figure and the aspect of the face are precisely those of Roslin's portrait painted in the same year. There are some differences in unimportant details, but the smoother and flatter face and the straighter nose are defects in so far as they differ from Roslin's work, which, according to Linnæus, was painted "so excellently that none could be more like." It seems to me probable that this portrait is after Roslin, and perhaps Hoffman may have known Linnæus and so modified his treatment of the face as to make it, in his opinion, a better portrait.

The second photograph sent by Dr. Bovallius is from an Indian-ink sketch. This was bought in Holland, and though it presents some points that recall the portrait of Linnæus, it exhibits a face that differs so much in the outline of the forehead, the lines of the eyebrows, the shape of the nose, the expression of the mouth, and the form of the chin, that I cannot

believe it to have been drawn from Linnæus. It is evidently the work of one who was expert with the pencil.

A pastel of Linnæus said to be by Lundberg is in the possession of O. Wijk, a merchant at Göteborg, who purchased it some twelve years ago at an auction. It was previously unknown.

A small oil portrait, reported to have been given by Linnæus to his brother, a pastor in Småland, came into the possession of the late Prof. Retzius, whose widow now has it at Stockholm.

Prof. Tullberg of Upsala has a drawing of Linnæus, which is, however, in a very bad condition.

An unsigned and very poor portrait, to which I have not before referred, hangs on the walls of the house at Hammarby.

Sir Joseph Banks presented to the Society a large medallion of Linnæus, which he attributed to Archeveque. The original in white marble was placed in the palace at Drottningholm. Prof. Torcell informs me that it is not the work of Archeveque, but of his distinguished pupil Sergel. It differs so much from the other representations of Linnæus in the line of the forehead and nose, and in the projection of the eyebrows, that I hesitate to accept it as a trustworthy likeness. These peculiarities do not appear in Sergel's bronze medallion on the monument of Linnæus in Upsala Cathedral, a copy of which is in the Museum at Kew. Other copies of the Sergel profile exist at Stockholm and Upsala. There is an engraving by Snack, to which I have already referred, of a profile portrait in an oval frame. It is a poor work, and may be a modified copy of Sergel's profile, or perhaps an attempt to convert Krafft's full-face painting into a profile medallion.

The busts and statues of Linnæus are all posthumous. Dr. N. J. Andersson presented to the Society a copy of a bust by Forsslund which belongs to the Royal Academy at Stockholm. An engraving of this was made by Akerland, which is inscribed "Carolo a Linné Smålando Immortali Naturae Interpreti diem ejus post saeculum natalem XXIV. Maii MDCCEVII. festive agentes Conterranei."

The cast of a second bust is placed above the Pasch portrait in the Library. It was presented by Mrs. Brown in 1885. I have not been able to ascertain the name of the sculptor, or where the original bust exists. This bust was used for the profile on the Society's Linnean Medal.

The students of Upsala, in 1822, placed in the Botanic Garden there a marble statue of Linnæus by Byström. Linnæus has on his Academic gown, and is seated with a book in his left hand and his right slightly raised, as if addressing his students.

In 1885 a bronze statue of Linnæus was unveiled at Stockholm. It is the work of J. F. Kjellberg. The artist's model for this fine statue was reproduced in metal, three copies only being cast. One is the property of the King of Sweden, who is an honorary member of this Society; the second is in the National

Museum at Stockholm; and the third has been presented to the Society by our Treasurer, and is placed in the Library (see the Letter on p. 58).

The result of this inquiry shows that there are at least eight original and independent portraits of Linnæus, to one or other of which all the published portraits can be traced. These are:— 1, the full-length painting by Hoffmann in 1737, when Linnæus was thirty years of age; 2, the engraving by Ehrensverd in 1740; 3 & 4, the pencil sketches by Rehn in 1747, the one a bust in profile, the other a full-length; 5, the half-length oil portrait at Hammarby by Scheffel in 1755; 6, the wax medalion, also at Hammarby, by Inlander in 1773; 7, the full-face oil portrait at Stockholm by Krafit in 1774; and 8, the oil painting at Stockholm by Roslin in 1775.

The relation of the various published portraits which I have examined to these originals will be more apparent from the following table.

- 1737.** HOFMAN [otherwise HOFFMANN], M. FULL-LENGTH IN LAPLAND DRESS AT HARTEKAMP.
 Replica (?) in possession of Dr. Thornton. 1804.
 Do. Henry Kingsbury sc. Mezzotint, 1795.
 Later state, touched up by Dunkarton and signed by him. 1805.
 Do. do. Lizars sc. Frontispiece to Jardine's 'Naturalist's Library,' vol. vi. "Linnaeus, ætatis 25, in Lapland dress," with autograph.
 Do. do. do. Winkler sc. Frontispiece to German translation of Jardine's 'Nat. Libr.' With Autograph.
 Do. Oil painting. $\frac{3}{4}$ length, somewhat modified. Zoological Society, Amsterdam, 1852.
 Do. do. Andorf sc. Berlin. Stettin Entomological Society's 'Zeitung,' 1852, and separately on quarto paper.
 Do. do. do. J. Wolf sc. Frontispiece to Ahrling's 'Linne's Svenska Arbeten,' 1879.
- 1740.** AU. EHRENSVERD AMICA MANU SC. 1740. Svo plate. "Carolus Linnaeus Med: Doct: Natus 1707 Maj: $\frac{1}{2}$ Etat: 33."
 Do. J. M. Bernigeroth sc. Lips. 1749. Frontispiece to 'Syst. Nat.' ed. vi. 1748, and to 'Phil. Bot.,' Stockholm, 1751.
 Do. do. Volkart sc. German translation of 'Syst. Nat.,' 1777.
 Do. do. B. Glas-bach sc. Frontispiece to 'Phil. Bot.,' 1780.
 Do. do. Without name. Frontispiece to Willdenow's Ed. of 'Phil. Bot.,' 1790.
 Do. Bergquist sc. (not signed). Frontispiece to the 'Sp. Plant.' Ed. ii. 1762. "Carolus Linnaeus:" with 3 lines of titles and 2 lines by Auri-villius.
 Do. do. Without name. Frontispiece to 'Phil. Bot.,' Vienna, 1770.
 Do. do. Without name. English: lettered "Sir Charles Linnaeus."
 Do. P. Tanjé sculp. Lettered "Carolus Linnaeus," and two lines of titles. Apparently modified after Hoffman.
 Do. do. W. Evans sculp. Frontispiece to Turton's 'General System of Nature,' 1806. "Carl von Linné, Knight of the Polar Star, &c. &c."
 Do. do. Wachsmann sc. Lettered "Linné."
- 1746.** MEDAL WITH PROFILE. "Carol. Linnaeus. M.D. Bot. Prof. Ups. Æt. 59."
 Do. Ruckman sc. Afzelius's 'Egenh. Anteck.,' tab. iii. fig. 1.
 Do. Js. Basire del. et sc. Maton's Pulteney, p. 112, fig. 3.
 Do. Medal struck by Tessin, 1758.
 Do. do. Ruckman sc. Afzelius's 'Egenh. Anteck.,' tab. iii. fig. 4.
 Do. do. Js. Basire del. et sc. Maton's Pulteney, p. 112, fig. 1.

1747. J. E. REHN. PENCIL SKETCH—PROFILE. Original not known.
Do. Lithograph without name, inscribed "Fac-Simile d'un profil dessiné d'après nature par J. E. Rehn," and facsimile signature "Carl Linnaeus."
1747. J. E. REHN. FULL-LENGTH PENCIL SKETCH in possession of H. W. W. Wynn in 1830.
Do. On stone by J. S. Templeton, January 1830; facsimile signature "Carl Linné."
Do. do. J. Engberg sc. Somewhat enlarged. 'Ny Illustrerad Tidning,' 4 Dec. 1875.
1755. J. SCHEFFEL. HALF-LENGTH AT HAMMARBY.
Do. Copy in the Småland's Nationshus, Upsala.
Do. I. M. Preisler sculps. Inscribed "Carolus von Linné." Arms, four lines of titles, two lines by C. Aurivillius, date of birth and age.
J. Scheffel. Linnaeus as a bridegroom: at Hammarby: never engraved.
J. Scheffel. Linnaeus at the age of 20. Original not known.
Do. Rackman sc. On titlepage of Afzelius's 'Egenh. Anteck.'
Do. do. Lithograph in Lappe's translation of Afzelius, Berlin, 1826.
Do. do. Lithograph in Fée's 'Vic de Linné,' 1832.
1773. CARL FRIDR. ISLANDER. WAX MEDALLION AT HAMMARBY.
Do. Medal by Ljungberger. 1778.
Do. Copy in clay. Presented to Linnean Society by Sir Joseph Banks, Bart.
Do. do. Wedgewood's Cameo.
Do. do. do. J. Miller sc. in frontispiece of his 'Illustratio Syst. Linn.' 1777.
Do. do. do. Without name. Frontispiece to Waleott's 'Flora Britannica,' 1778.
Do. do. do. T. Woolnoth sc. in Thornton's 'New Illustrations,' 1807. "Linnaeus. Born May 24, 1707. Obiit Jan. 10, 1778."
Do. A. Akerman sculpsit. On a mural frame. Arms, "Carolus à Linné," with five lines of titles.
Do. do. Liebe sc. Leips. In oval locket frame, "Carl v. Linné."
Do. H. I. Tyrolf delinieb. et sculpeb. Norimbergæ. Winged figure holding crown, "Carolus a Linne," with three lines of titles.
Do. Without name. Frontispiece to Stoever's 'Leben des Ritters Carl von Linné,' 1792. Arms. "Deus creavit, Linnaeus disposuit."
Do. do. J. Heath sc. Frontispiece to Trapp's translation of Stoever, 1794. Arms. "Deus creavit, Linnaeus disp. suit."
Do. do. do. Perkins and Heath Patent Hardened Steel Plate, "Linnaeus."
Do. Alabaster Medallion presented to Linnean Society by the Medical Society of Stockholm.
1774. P. KRAFFT. HALF-LENGTH. Board of Health, Stockholm.
Do. J. Snack sc., 1780. "Carolus a Linné," with arms and four lines of titles.
Do. Akrel sc. "Linnaeus. Ex Effigie simillima, Coll. Med. Svec. 1797."
1775. ROSLIN. HEAD AND BUST. Royal Academy of Sciences. Stockholm.
Replica. Royal Palace at Gripsholm.
Do. Clementus Bervic sculp. "Carolus a Linné," arms and four lines of titles. Engraved frame. 1779. Reversed.
Do. do. P. M. Alix sculpsit. An oval mezzotint printed in colours, inscribed "Charles Linné."
Do. do. Tramontini dis. per dalla Libera Felice Zuliani inc. "Carolus Linnæo."
Do. do. Ambrose Tardieu direxit. Ovat. 'Diet. Se. Nat.' 1823.
Do. do. Landon direxit. Svo outline. "Linnaeus." From 'Hist. de Suède,' vol. xxiv.
Do. do. F. W. Bollinger fec., inscribed "Carl von Linné."

1775. ROSLIN. HEAD AND BUST. Dessiné et Gravé d'après Roslin par Cathelin. "Charles Linnée."
 Do. do. Sluyter sc. Vignette.
 Do. do. Vigneron lith, inscribed "C. Linné."
 Do. do. J. Engberg sc. Woodcut on title of Ahnfelt's 'Linné's Lefnadsminnen,' 1877.
 Do. do. Jaquemot sculp. Vignette inscribed "Linné."
 Do. do. do. Woodcut. 'Oologist's Exchange,' June 1889.
 Do. do. J. Cardon, 1835. lith., inscribed "Carl von Linné."
 Do. do. do. Domborg lith., inscribed "Carl von Linné."
 Do. do. do. Harth & Co. lith., in a group entitled "Kon. Gustaf III's Santida."
 Do. do. C. Boily sc. Oval inscribed "Charles Linné." Reversed from Bervic.
 Do. do. J. P. Sudré. Lith. de Langlumé. Oval. "Charles Linné."
 Do. do. Par MM. Voïart & Le Forestier. "Lith. de Langlumé, Rue de l'Abbaye, no. 4." "Hommage à la Société Linnéenne de Paris." Forms the Frontispiece to the Fasciculus of 4to plates to vol. i. of the 'Mémoires de la Société Linnéenne de Paris,' 1822. The lithograph is identical with the preceding.
 Do. do. J. G. Schreiner lith. Reversed from Bervic.
 Do. do. Ohlson lith. Tinted lithograph. Reversed from Bervic.
 Do. do. S. G. Lith. de L. Danel Féc's 'Vie de Linné.'
 Do. do. do. Lith. Lemereier. 'Lettres Inédites de Linné,' 1860.
 Do. do.? Painting. Artist unknown. Presented to Linnean Society by Joseph Sabine.
 Do. Painting by Pasch, three quarters. Linnean Society.
 Do. do. S. G. & J. G. Facius sculpsertunt, 1788. The whole painting reproduced.
 Do. do. do. Chapman sculp., 1802. Oval, with figure below, inscribed "Sir Charles Linnaeus."
 Do. do. do. Without name, in engraved frame for 'Couv. Lexikon.'
 Do. do. do. Holl sculp. Biographical Mag. i., 1819. Small oval.
 Do. do. do. Without name. "Linné geb. zu Roeschult in Schweden 1707, gest. 1778." Front. Schmidt's 'Angehende Botaniker,' 1849.
 Do. do. P. Roberts sc. Reduced to half-length. "Carl von Linné. Born May 24, 1707. Died Jany. 10, 1778." Front. Maton's 'Pulteney,' 1805.
 Do. do. Engraved by C. E. Wagstaff. Reduced to half-length. Knight's 'Gallery of Portraits,' 1835.
 Do. do. do. Engraved by S. Freeman. "Linnaeus." Published, Blackie & Son. Front. Rhind's 'Vegetable Kingdom.'
 Do. do. E. Scriven sc. 8vo. "Linnaeus." Front. to Banks's 'Introduction to the Study of English Botany,' 1832.
 Do. Painting by Magnus Hallman. 1. Medical Faculty, Upsala University, dated 1774.
 Do. do. 2. Belonged to Louisa, daughter of Linné, now at Linnean Society.
 Do. do. 3. Belonged to A. B. Lambert from beginning of century till his death, 1842.
 Do. do. do. Ogburne sculps., ornamented by Bartolozzi, 1806.
 Do. do. do. do. Same plate, but signed "H. Meyer sculpt."
 Do. do. do. Re-engraved "H. Meyer." 1829.
 Do. do. do. Penny sculp. Front. Barton and Castle's 'Flora Medica,' 1821.

In addition to the engravings in this list I have noted several published portraits which I have not seen. Most of them are included in Dr. Coster's Catalogue of the Exhibition of Linnaean at Amsterdam in 1878. They are:—Eudner fec., Lips. 1774, 8vo; C. Fritsch sc., 8vo; Lauzedelley lith., folio; van Lier lith., 8vo;

Heinr. Mansfeld sc., 8vo; Roux pinx., E. Desmairons lith.; F.W. Schwarz fecit, Nbg. 1791; Soetens exc. (lith.), 8vo; Sysang sc., 8vo; Sandberg; T. Tyroff pinxt., I. Romney sculp., 8vo.

CATALOGUE OF THE PORTRAITS OF FELLOWS ETC.
BELONGING TO THE SOCIETY.

LOUIS JOHN RUDOLPH AGASSIZ. 1807-1873.

Cast of bust by Hiram Power, in the Museum of Comparative Anatomy, Cambridge, U.S.—Presented by the Sculptor's son, 24 May, 1883.

When studying at Munich in 1826 he had placed in his hands, on the death of Spix, the collection of fishes made by that traveller and Martius in Brazil. This led to his study of Ichthyology, and to the publication not only of this Collection from Brazil, but of an unfinished work by Spix on the freshwater fishes of Central Europe, and of his great work 'Fossil Fishes.' His paleontological labours were afterwards directed to Echinoderms and Molluscs. His study of glaciers gave a new direction to post-Tertiary Geology. Agassiz was elected a Foreign Member of the Linnean Society in 1841. In 1846 he went to America, having been appointed to a Chair at Harvard. He devoted himself with his accustomed ardour to investigations and problems connected with the New World. He died in December, 1873.

SIR JOSEPH BANKS, Bart., P.R.S. 1743-1820.

Portrait by Thomas Phillips, R.A.—Presented by Capt. Sir E. Home, Bart., R.N., 24 May, 1819.

Marble Bust by Sir Francis Chantrey.—Presented by Subscribers, 24 May, 1822.

Cast from the bronze Bust by the Hon. Mrs. Damer in the Banksian Library, British Museum.—Presented by J. J. Bennett, Esq., 3 Nov., 1859.

When Banks came of age he visited Newfoundland, and explored the botany of that island and of the shore of Lapland. With Dr. Solander as his companion and a band of assistants he accompanied Capt. Cook in his first voyage round the world, forming extensive collections. He was disappointed in not being able to join Cook in his second voyage. He visited Iceland and Staifa in 1772. In 1778 he was elected President of the Royal Society, occupying the Chair till his death in 1820. He was the first Honorary Member of the Linnean Society, and liberally assisted it in its earliest years. His house was the great centre in London for naturalists. His Herbarium and Library, which were freely opened to all inquirers, were bequeathed to the British Museum after Mr. Brown's death, under conditions which enabled Mr. Brown to transfer them to the Museum in 1827.

RT. REV. SHUTE BARRINGTON, LL.D., Bishop of Durham. 1734-1826.

Cast of a Bust by Abraham Behnes.—Presented by J. J. Bennett, Esq., 3 Nov., 1859.

Dr. Barrington was Bishop of Llandaff, then of Salisbury, and finally of

Durham. He was much devoted to the study of Botany. He was elected an Honorary Member of the Linnean Society in 1812. Lord Bute presented to Mrs. Barrington one of the twelve copies of his Botanical Tables.

THOMAS BELL, F.R.S. 1792-1880.

Portrait by H. W. Pickersgill, R.A.—Presented by Subscribers, 24 May, 1857.

Marble Bust by Peter Slater.—Presented by the Linnean Club, 6 Nov., 1862.

Cast of a Medallion Portrait by Tupper.—Presented 1858.

Mr. Bell was Professor of Zoology at King's College, London, and the author of many zoological works and memoirs. He was elected a Fellow of the Linnean Society in 1815, and President in 1853, occupying the Chair eight years. He was a good administrator; and introduced many improvements into the proceedings of the Society. The discussion of the papers, the annual Presidential Address, and the improved series of our Journal we owe largely to Mr. Bell; and to his persevering efforts are due our location in Burlington House. He was greatly beloved by all who knew him; his gracious presence in the Chair was, as I well remember, singularly encouraging to the younger and more diffident Fellows to take part in the business of the Meetings. Mr. Bell spent the last twenty-five years of his life in the old house of Gilbert White.

JOHN JOSEPH BENNETT, F.R.S. 1801-1875.

Portrait by — Eddis.—Presented by Subscribers, 7 May, 1863.

Cast of Bust by H. Weekes, R.A.—Presented by Subscribers, 24 May, 1871.

The colleague of Robert Brown in the Botanical Department of the British Museum, and, after him, the Keeper of the Department until 1870. Author of the 'Plantæ Javanicæ.' Elected a Fellow in 1828; was Secretary from 1840 to 1860. On the occasion of his resignation of the Secretariat, Mr. Bell testified to the unwearied constancy, the rare judgment, the extensive and varied knowledge, the devotion to the Society's interest, and the affectionate attachment which had all been brought to bear upon the welfare of a Society of which he had for so long a period been the stay and ornament, the *decus et tutamen*.

GEORGE BENTHAM, F.R.S. 1800-1884.

Portrait by Lowes Dickinson.—Presented by Subscribers, 16 Feb., 1871.

Small half-length Water-Colour when 10 years of age.

Full-length Water-colour by Ch. Leblanc when 34 years of age.

—Both presented by Sir Joseph D. Hooker.

His attention being drawn to Botany by the tables in DeCandolle's 'Flore Française,' he devoted his life to the study of plants. In 1829 he undertook the Honorary Secretaryship of the Horticultural Society when it was very low, and laid this office down in 1840, when the Society was in the height of prosperity. He published many monographs of Orders and Genera, the 'Flora of Hong Kong,' in cooperation with F. von Mueller the 'Flora of Australia,' and with Sir J. Hooker the 'Genera Plantarum.' His remarkable tenacity of purpose seemed to sustain him till this great work was finished, when his health began to decline, and he died 20th Sept., 1884. Mr. Bentham was elected a Fellow in 1828, and was President from

1861 to 1874. No man ever occupied the Chair who was more whole-hearted in his devotion to the Society, more unceasing in his labours on its behalf, or more liberal in its support. He bequeathed one thousand pounds to the Society.

REV. MILES JOSEPH BERKELEY, M.A., F.R.S. 1803–1889.

Portrait by James Peel.—Presented by Subscribers, 7 Nov., 1878.

Mr. Berkeley was a clergyman of the Church of England, first at King's Cliffe, Wansford, and for the last twenty years of his life at Sibbertoft, Market Harborough. He early manifested a great devotion to natural-history pursuits. His first papers were zoological; but he soon took up cryptogamic botany, especially fungology; and for many years he was the first mycologist in England. His admirable revision of the British species for the 'English Flora' in 1836 gave him this position, which he retained till his death. His 'Introduction to Cryptogamic Botany' was published in 1857; and his numerous memoirs published in different journals testify to a singularly active life. He was elected a Fellow of the Society in 1879.

JAMES EBENEZER BICHENO. 1785–1851.

Portrait by Mr. Eddis.—Presented by Mr. Bicheno, 1 Nov., 1842.

A barrister, and afterwards Colonial Secretary of Tasmania, where he died in 1851. He joined this Society in 1812, and in 1824 succeeded Mr. MacLear as Secretary, holding the office for several years. Mr. Bicheno attached himself to the study of British plants; but his information on many other subjects was accurate and extensive.

JACOB BOBART. 1599–1668.

Artist unknown.—Purchased, 1883.

When the Earl of Danby founded the Botanic Garden at Oxford in 1632, he placed over it Jacob Bobart, a native of Brunswick. At this time herbaria were scarcely known. The collection of living plants in gardens was practically the only means of getting acquainted with exotic species. The first public garden established in England was that at Oxford, and in the Catalogue of the plants Bobart published in 1648 he says that he had growing there no less than 1600 species, of which 600 were natives of Britain.

FRANCIS BOOTT, M.D., F.R.S. 1792–1863.

Copy of painting by Gambardella.—Presented by Mrs. Boott, 2 May, 1867.

Established himself as a professional man in London; but, inheriting a competency, he devoted his time to literature, and to the minute study of the genus *Carex*, which he began to monograph in a magnificent work in which every species was to be figured. He issued two volumes with more than 400 plates, and the materials left by him having been placed in the hands of Sir J. D. Hooker, the work was completed in four volumes. Dr. Boott was elected a Fellow in 1819, acted as Secretary from 1832 to 1839, and as Treasurer from 1856 to 1861. His tall and fragile figure, clad in a high-necked blue coat with brass buttons and a buff vest, is still remembered by many Fellows of the Society; and his mental characteristics were equally striking—his force of character, his irresistible

kindliness of manner, and boundless sympathy for all that was good and beautiful.

ROBERT BROWN, D.C.L., F.R.S. 1773-1858.

Portrait by H. W. Pickersgill, R.A.—Presented by Subscribers, 1 Dec., 1885.

Marble Bust by Peter Slater.—Presented by Subscribers, 7 Nov., 1861.

While studying medicine at Edinburgh, Brown developed a great love for botany; and, becoming acquainted with Sir Joseph Banks, he accepted an invitation from him to accompany, as Naturalist, the expedition to Australia under Flinders. After four years' exploration, he returned in 1805 with some 4000 species of plants. Mr. Brown was elected an Associate of the Society in 1798. On his return from Australia he was appointed Librarian, a position of great importance to him, from the facilities it supplied in his working out his great collections. In 1810 he published the fragment of his 'Prodrromus.' In the same year his friend Dryander died, and Mr. Brown succeeded him as Librarian to Sir Joseph Banks, who bequeathed to him for life his library and collections. In accordance with conditions in the will, Mr. Brown transferred this bequest to the British Museum, and was appointed Keeper. Mr. Brown resigned the Librarianship of the Society in 1822, and was elected a Fellow, and in 1849 President, which office he retained till 1853.

The Society possesses water-colour drawings of the house in Montrose in which Brown was born, and of that in Dean Street, Soho, where he died. These were presented by Mr. Kippist, who was Librarian to the Society from 1842 to 1882.

GEORGE BUSK, F.R.S. 1807-1886.

Portrait by his daughter, Miss E. M. Busk.—Presented by Subscribers, 11 June, 1885.

Was for twenty-five years Surgeon to the 'Dreadnought.' Resigned in 1856, and devoted himself to scientific work. Distinguished as an ethnologist and zoologist. His chief study was the Polyzoa, both recent and fossil. His last work was on the Polyzoa collected during the 'Challenger' Expedition. He was elected a Fellow in 1846, and held office as Zoological Secretary from 1857 to 1868.

ALLAN CUNNINGHAM. 1791-1839.

Water-colour Portrait by J. E. H. Robinson.

Was clerk to W. T. Aiton. Went as Collector for the Royal Gardens, Kew, to Brazil with James Bowie, and afterwards to New South Wales, where he was for a short time Colonial Botanist. Finding the official work not agreeable, he resigned, visited New Zealand, and, in feeble health, was on his way home, when he died at Sydney on the 27th June, 1839. He was elected a Fellow, 1832.

FREDERICK CURREY, M.A., F.R.S. 1819-1881.

Crayon.—Presented by his son, Mr. F. Innes Currey, 11 June, 1885.

Though actively engaged as a barrister, he devoted much attention to botany, and especially to the study of Fungi. He translated Hofmeister's 'Higher Cryptogamia,' and contributed to the Transactions of the Society

and other publications memoirs on British and Exotic Fungi. He became a Fellow in 1856, was elected to succeed Mr. Bennett as Secretary in 1860, and resigned this office to be Treasurer in 1880, which he held until his death in September, 1881.

CHARLES ROBERT DARWIN, F.R.S. 1809–1882.

Portrait by the Hon. John Collier.—Presented by Subscribers,
24 May, 1883.

Studied medicine at Edinburgh. Relinquished medicine and went to Cambridge to study for the Church. Influenced in his pursuits by Henslow and Sedgwick. Accompanied Fitzroy on the voyage of the 'Beagle,' 1831–36, and subsequently published his observations. Devoted himself to science, and published his investigations on Coral Reefs, Volcanic Islands, &c. In 1846 he began the study of Cirripedes, and issued his monograph on the group in 1854. The first sketch of 'The Origin of Species' appeared in the Journal of the Linnean Society in 1858, and the work itself in November 1859. His investigations into the life-history and modifications of plants and animals were communicated to this Society or published in independent volumes.

He was elected a Fellow of the Linnean Society in 1854.

The BARON BENJAMIN DELESSERT. 1763–1847.

Cast of a Bust.—Presented by M. F. Delessert.

The liberal and enlightened patron of science, whose great herbarium, extensive collection of Mollusca, and valuable library were freely open and largely used by scientific workers in the first half of the century. These collections were, by his will, placed at Geneva, provision having been made by him for their maintenance and use. Elected a Foreign Member of the Society, 1835.

JAMES DICKSON. 1737?–1822.

Water-colour sketch by Wageman, March, 1822.—Presented
by Robert Chambers, F.L.S., 1858.

Came to London to work in a nursery-garden at Brompton. Began business in Covent Garden in 1772. Had an extensive knowledge of British plants, especially the Cryptogams. Made several excursions in the North of Scotland collecting plants. Published several fascicles of British plants; is best known by his 'Fasciculi Plantarum Cryptogamicarum Britannicæ,' and by his memoirs in the Transactions of the Society. He was one of the original Members of the Society.

JOHN JACOB DILLENIUS. 1687–1747.

Early copy of the Portrait in the Botanic Gardens, Oxford.—
Presented by W. Carruthers, 24 May, 1889.

Dillenius was born at Darmstadt in 1687. He published his Catalogue of the Plants of Giessen in 1719. In 1721 he was induced to come to England by Wm. Sherard with the view of assisting in the revision of Bauhin's 'Pinax.' His first work after settling in England was the preparation of the third edition of Ray's 'Synopsis,' published in 1724.

In 1728 Sherard died, having bequeathed his library, herbarium, and the unfinished 'Pinax' to Oxford University, with £3000 to endow a Chair of Botany, to which he nominated Dillenius. During his residence with his patron's brother James at Eltham he described and figured the plants in his garden, and in 1732 published the 'Hortus Elthamensis.' He was visited

by Linnæus at Oxford in 1736; but having obtained early sheets of the 'Genera Plantarum,' he strongly objected to the apparent confusion that Linnæus was introducing into Botany, and expressed these objections on the occasion of the first interview. Linnæus was hurt at his reception, and resolved to return at once to London; but in a walk in the Botanic Garden, when conversing about the plants, Dillenius was impressed with the extensive knowledge of Linnæus, and with the practical value and easy application of his method. Thereupon he pressed Linnæus to remain and divide with him his work and his income, but without success. The great work by which Dillenius is best known is his 'Historia Muscorum,' published in 1741. He died suddenly in 1747 from apoplexy. Sherard's 'Pinax' remains unfinished, as Dillenius left it, in the keeping of the Sherardian Professor.

EDWARD FORBES, F.R.S. 1815-1854.

Cast of a Bust by Sir John Steel in the Scottish National Portrait Gallery.—Presented by G. J. Romanes, Esq.

As a child he was a lover of science and a student of its literature. His original investigations were among marine invertebrates, especially the Mollusca and Radiata. For some years he was Paleontologist to the Geological Survey; and, at the death of his former teacher, Prof. Jameson of Edinburgh, he was elected to the vacant Chair; but delivered only a short summer course of lectures, having died suddenly after opening the winter session. His genial disposition made him the centre of a large body of attached friends; and his speculative mind led him to advance many theoretical views which rendered important service to science.

EDWARD FORSTER, F.R.S. 1765-1849.

Portrait by Mr. Eddis.—Presented by Subscribers, 7 June, 1836.

Was early attached to the study of British plants, and continued an ardent botanist throughout his long and active life. His herbarium was, after his death, purchased by Robert Brown, and is incorporated with the Herbarium of British Plants in the British Museum. He was elected a Fellow of the Society in 1800, became its Treasurer in 1816, holding the office till his death in 1849. The memory of his kindly disposition, unremitting attention to the finance of the Society, and zeal for its general interest is not yet forgotten.

JOHANN HEDWIG. 1730-1799.

Miniature in a ring.—Presented by the younger Hedwig to Sir J. E. Smith, and given by Lady Smith to Dr. F. Boott, who presented it to the Society, 7 April, 1859.

SIR JOSEPH DALTON HOOKER, D.C.L., F.R.S.

Portrait by Hubert Herkomer, R.A.—Presented by Subscribers, 17 April, 1890.

Elected a Fellow of the Linnean Society, 7th June, 1842. Received the Linnean Medal on the occasion of its foundation in 1888.

SIR WILLIAM JACKSON HOOKER, D.C.L., F.R.S. 1785-1865.

Portrait by Gambardella.—Presented by Subscribers, 7 Nov., 1843.

Cast of Bust by Thos. Woolner, R.A.—Presented by H. Christy, F.L.S., 24 May, 1859.

In 1820 he became Professor of Botany in Glasgow University. In

1841 appointed Director of the Royal Gardens, Kew, and with remarkable energy undertook their reorganization. From the time (1816) he published his first work (on British Jungermanniæ) he continued with untiring industry to issue from the press the results of his scientific investigations. He left behind him more numerous publications than any living botanist, a botanical garden of unrivalled interest and value, and an immense herbarium. He was elected a Fellow of the Linnean Society in 1806.

JOHN HUNTER, F.R.S. 1728–1793.

Copy of Bust by unknown sculptor.—Presented by J. J. Bennett, Esq., 3 Nov., 1859.

The illustrious physiologist and surgeon. His collected works were published, with a memoir, in 1835.

REV. WILLIAM KIRBY, M.A., F.R.S. 1759–1850.

Water-colour portrait.—Presented by Sir George MacLeay, K.C.M.G., 16 Dec., 1886.

For sixty-eight years Rector of Barham, near Ipswich. First, he made a collection of the plants of the neighbourhood, and then turning to entomology, he added greatly to the knowledge of British insects, and presented in an interesting form his gathered information in the 'Introduction to Entomology,' written in conjunction with Mr. Spence, and in his Bridgewater treatise, 'On the History, Habits, and Instincts of Animals.' He died at Barham in 1850. He was elected a Fellow of this Society in 1796.

AYLMER BOURKE LAMBERT, F.R.S. 1761–1842.

Portrait. Painter unknown.

Portrait in crayon by Russell.—Presented by Robert Brown, 15 Nov., 1853.

An original Member of the Linnean Society. Mr. Lambert, being possessed of a considerable fortune, was able to devote himself to science. He formed a large herbarium which was liberally opened to men of science. His name will be always associated with the genus *Pinus*, which he monographed in two magnificent volumes. Douglas dedicated to him a fine species which he discovered in Western America: its tall stem, horizontal branches and huge pendent cones make it a striking feature on the slopes of the Rocky Mountains. Lambert presented to the Society several papers on the zoology and botany of Britain, and interesting biographical notices of Peter Collinson and Patrick Browne. He was, at his death in 1842, the last survivor of the original Members of the Society, and he had been one of its Vice-Presidents for nearly fifty years.

JOHN CLAUDIUS LOUDON. 1783–1843.

Portrait by John Linnell.—Presented by Subscribers, 18 April, 1878.

The well-known author on Agriculture and Horticulture, who, notwithstanding a life of much suffering and infirmity, issued, almost without intermission, a series of works of a most useful and practical character. He was elected a Fellow of the Linnean Society in 1806.

ALEXANDER MACLEAY, F.R.S. 1767–1848.

Portrait by Sir Thos. Lawrence, P.R.A.—Presented by Subscribers.

Was Secretary of the Transport Board until the abolition of the Board in

1818. At the request of Earl Bathurst, he undertook the office of Colonial Secretary to the Government of New South Wales in 1825. Was appointed first Speaker of the Legislative Council in 1843. Mr. MacLeay was elected a Fellow of the Linnean Society in 1794, and succeeded our first Secretary, Mr. Marsham, in 1798, discharging the duties of this office for twenty-seven years, until he left for New South Wales, when the Society expressed to him their high estimation of his unremitting and unrequited labours, and assured him that he carried with him the cordial esteem and sincere regret of the Fellows. Mr. MacLeay had an intimate knowledge of insects, and possessed an extensive and fine collection. His great work was the 'Hortæ Entomologicæ,' in which he published his quinary system of classification. He was the first who clearly pointed out the difference between analogies and affinities.

FRANCIS MASSON.

1741-1805.

Portrait, painter unknown.—Presented by Wm. Carruthers, 20 Jan., 1887.

Masson was for some time a gardener at Kew. He was sent out in 1772, at the suggestion of Sir Joseph Banks, to the Cape of Good Hope to collect seeds and plants for the Royal Gardens. After a visit to England, he again left in 1776, visiting Madeira, the Canary Isles, several of the West Indies, then Portugal, and finally reaching again the Cape. In 1795 he returned to England, and published his 'Stapelix Novæ.' In 1797 he went to America to collect new plants, and, after travelling about, he reached Montreal, where he died in December 1805. He was elected a Fellow, 1796.

WILLIAM GEORGE MATON, M.D., F.R.S.

1774-1835.

Cast of Bust by W. Belmes.—Presented by Robert Brown.

Maton was a distinguished British naturalist. He published a volume on the Natural History of the Western Counties in 1797; and a posthumous work on the Natural History of Wiltshire appeared in 1843. He was elected a Fellow of the Linnean Society in 1794.

ARCHIBALD MENZIES.

1754-1842.

Portrait by Mr. Eddis.—Presented by Subscribers, 15 Nov., 1836.

Was Naturalist and Surgeon on board the 'Discovery,' under Vancouver, and visited Australia, New Zealand, Tahiti, the Sandwich Islands, and North-West America, bringing home extensive collections which he freely communicated to scientific workers. He published in the Transactions of the Society a valuable monograph of the genus *Polytrichum*. Early in the century he settled as a medical man in London, still continuing to devote his leisure to botanical pursuits. He was elected a Fellow of the Linnean Society in 1790. He died at Notting Hill in his 88th year.

JOHN MIERS, F.R.S.

1789-1879.

A small Oil-painting from a photograph.—Presented by his son, Mr. J. W. Miers, 24 June, 1881.

Early in life Mr. Miers went to South America, and while carrying on important professional work he found time to make extensive collections of plants, and recorded many observations regarding their structure and habits in his journeys across that continent. He returned to England in

1838, and settling in London he devoted himself to the working out of the valuable materials he had collected. He published numerous memoirs in the Society's 'Transactions,' or in independent works. He was able to continue his labours to the close of his long life. He died in the end of 1879, esteemed by all who knew him for his genial manners and upright character. He was elected a Fellow of the Linnean Society in 1839.

ST. GEORGE JACKSON MIVART, M.D., F.R.S.

Portrait by Miss Solomon.—Presented by Subscribers, 24 May, 1881.

Elected a Fellow of the Linnean Society, 24 March, 1862, and was Zoological Secretary from 1874 to 1880.

COLONEL GEORGE MONTAGU.

1753–1815.

Miniature.

Elected a Fellow, 1795.

Bequeathed by H. Dorville, Esq., together with interleaved and annotated copies of Montagu's 'Ornithological Dictionary' and 'Testacea Britannica,' together with the coloured drawings from which the illustrations of these works were made, and several volumes of his unpublished manuscripts. Received from the Executor, 3rd Dec. 1874.

JONATHAN PEREIRA, M.D., F.R.S.

1804–1853.

Copy of a Bust by McDowall.—Presented by Mrs. Pereira, 18 March, 1858.

The well-known pharmacologist, author of the 'Elements of Materia Medica,' and lecturer at the London Hospital and to the Pharmaceutical Society. He was elected a Fellow of the Linnean Society, in 1828.

WILLIAM PILKINGTON.

1758–1848.

Pencil sketch.—Bequeathed by Dr. Maton.

An architect who devoted his leisure to botany, conchology, and mineralogy. He formed a herbarium as well as fine collections of shells and minerals, was elected a Fellow of the Linnean Society on 17th March, 1795, and published a "Description of some Fossil Shells found in Haunts" in the Transactions of the Society.

RICHARD PULTENEY, M.D., F.R.S.

1730–1801.

Portrait by S. Beach, 1788.

Began his professional life at Leicester, removed to London, and then to Blandford. He was a regular contributor of popular papers on Natural History to the 'Gentleman's Magazine,' the author of 'A General View of the Writings of Linnæus,' and the 'Historical and Biographical Sketches of the Progress of Botany in England, from its Origin to the Introduction of the Linnean System.' He was elected a Fellow of the Society in 1790, and bequeathed his collections to the Society.

REV. THOMAS RACKETT.

1755–1840.

Pencil sketch, bequeathed by Dr. Maton.

Author of several memoirs on British Zoology. Elected a Fellow, 1795.

JOHN RAY. 1697-1705.

Copy of Bust by Roubilliac.—Presented by Mr. J. Van Voorst,
15 Dec., 1859.

He was the father of the critical knowledge of British Plants, as well as of the Natural Systems in Zoology and Botany. The merits of the binominal nomenclature and the plain and easy classification of the Linnæan System overshadowed Ray and his System; but when his method again emerged, the labours of the Jussieu, Brown, and others have secured for it universal adoption.

HENRY SEYMER. 1745-1800.

Portrait, painter unknown.—Presented by Mr. A. B. Lambert,
V.P.L.S.

Was a great collector of Natural History specimens, especially insects, shells, and minerals. He carried on an extensive correspondence with the naturalists of his time, and was intimate with some of the founders of the Linnæan Society. In his memory Pursh named a genus of plants *Seymeria*. Mr. Seymer resided at Hanford, Dorset.

SIR JAMES EDWARD SMITH, M.D., F.R.S. 1759-1828.

Portrait, painter unknown.

Bust by Sir Francis Chantrey, R.A.—Presented by Subscribers,
24 May, 1825.

Cast of Bust, sculptor unknown.—Presented by Mr. J. J.
Bennett, 3 Nov., 1859.

Early manifested a love for botany, studied at Edinburgh. On the death of the younger Linnæus he acquired at the suggestion of Sir Joseph Banks, and by the liberality of his father, the whole of the collections, library and manuscripts of Linnæus, purchasing them from the widow for £1088. He settled in London with the view of practising medicine, and in 1788 he founded the Linnæan Society and was chosen its first President. In 1796 he removed to Norwich. He was the author of the text to Sowerby's 'English Botany,' and from Sibthorpe's materials he prepared the 'Flora Græca.' He also published 'Flora Britannica' and the 'English Flora,' and wrote the botanical articles, and the memoirs of botanists in Rees's 'Cyclopædia.' He continued President of the Society for forty years, until his death in 1828.

The Society possesses a portrait in oil of Lady Smith, from a photograph taken in her hundredth year (1872), said to be a very characteristic likeness. Presented by Mr. Henry Stevenson, F.L.S., 24 May, 1884.

DANIEL CHARLES SOLANDER, M.D., F.R.S. 1736-1782.

Portrait, painter unknown.—Presented by R. A. Salisbury.

A distinguished pupil of Linnæus, who accompanied Sir Joseph Banks in Captain Cook's first voyage round the World. In 1773 he was appointed Keeper of the Department of Printed Books in the British Museum. He continued to work up the extensive collections of plants and animals which had been collected during the voyage; but his sudden death from apoplexy, in 1782, at the early age of 46, arrested the work. He was no less esteemed for his polite and agreeable manners than for his extensive knowledge.

RT. REV. EDWARD STANLEY, D.D., F.R.S., Bishop of Norwich.

1779-1849.

Portrait by J. H. Maguire.—Presented by Subscribers, 24 May, 1850.

Copy of Bust by W. Behnes.—Presented by R. Brown.

Was Rector of Alderley for more than thirty years. His favourite relaxation was the investigation of the habits of birds. In 1837 he was nominated to the see of Norwich, and during an episcopate of twelve years he was universally respected and esteemed. He became a Fellow of the Society in 1828, and was elected to be President in 1837, holding the office to within a few months of his death. He was characterized by a benevolence of disposition, frankness of manners, and warm enthusiasm of temper which made a deep impression on all, and singularly endeared him to the members of the Society.

NATHANIEL WALLICH, M.D., F.R.S.

1786-1854.

Portrait by Lucas.—Presented by Mrs. Smith, 6 Nov., 1838.

A native of Copenhagen, he went to India in 1807 as surgeon to the Danish Settlement at Serampore. He entered the medical service of the East India Company, and received the charge of the Botanic Gardens, Calcutta, in 1815. By his extensive explorations, his important publications, and by the enormous collections which he liberally distributed among the great public establishments and principal private herbaria of the World, he rendered immense service to the Botany of India. The type collection, containing a complete series of all the species, was, on his recommendation, presented by the Court of Directors to this Society, and now occupies the series of cases in the Council Room. He was elected a Fellow in 1818, and was nominated a Vice-President by Mr. Brown in 1849.

NATHANIEL BAGSHAW WARD, F.R.S.

1791-1868.

Portrait by J. P. Knight.—Presented by Subscribers, 24 May, 1858.

A medical man in the East of London, who found time amidst the duties of his anxious and laborious profession to prosecute botanical studies. He was an active member, and then Master of the Apothecaries' Company. He used all his opportunities, whether as a public man or a private friend, to develop a taste for science. He had a singularly charming manner, was utterly free from all vanity or self-love, and ever ready to encourage anything good or true in others. His most useful and admirable invention of closely glazed cases for the growth of plants enabled him not only to make his own home beautiful, but to introduce an elevating pleasure into numberless others. The artist has happily represented him with the Wardian case which was such a continual source of pleasure to him at his house at Clapham. He was elected a Fellow of the Linnean Society in 1817.

WILLIAM YARRELL, F.R.S.

1784-1856.

Portrait by Mrs. Carpenter.—Presented by Subscribers, 24 May, 1839.

Medallion.—Presented by Mr. J. Van Voorst, 15 Dec., 1859.

Drawn to the study of Natural History by his love for field sports.

His 'History of British Fishes,' published in 1836, was the first of Mr. Van Voorst's fine series of works on the Natural History of the British Islands. This was followed in 1843 by his 'History of British Birds,' the third edition of which was published during the year in which he died. Though actively engaged in business, he found time for scientific work, and was the author of many papers in the 'Transactions' of the Linnean Society and in other publications. He was a thoroughly amiable, estimable, and honourable man. He was elected a Fellow of the Linnean Society in 1825, and was Treasurer from 1849 till his death in 1856.

The Society possesses Engraved or Lithographed Portraits of the following Fellows:—

- SIR JOSEPH BANKS, Bart. 1743-1820.
Engraving, by William Daniell, of drawing by George Dance, 1803. Engraving, by J. Collyer, of portrait by J. Russell, R.A., 1759. Engraving, by S. Cousins, of Statue by Sir F. Chantrey.
- WILLIAM BAXTER. 1784-1871.
Engraving, by J. Whessell, from a drawing by A. Burt.
Elected an Associate, 1817.
- JOHN JOSEPH BENNETT. 1801-1875.
Lithograph from Photograph.
- REV. LEONARD BLOMEFIELD, M.A.
Enlarged photograph.
Elected a Fellow in 1822.
- WILLIAM ARNOLD BROMFIELD, M.D. 1800-1850.
Lithograph, R. I. Lane, from drawing by Miss Knowles.
Elected a Fellow in 1836.
- SIR WILLIAM BOWMAN, LL.D., F.R.S.
Engraving, by John C. Wells, of portrait by W. W. Ouless.
Elected a Fellow in 1866.
- ROBERT BROWN. 1773-1858.
Engraving, by Charles Fox, from a painting by H. W. Pickersgill.
Lithograph by J. H. Maguire (Ipswich Series).
- SIR THOMAS BROWNE, M.D. 1605-1682.
Lithograph from original painting at Norwich.
- WILLIAM JOHN BURCHELL, D.C.L. 1782-1863.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow, 1803.
- JOHN GEORGE CHILDREN, F.R.S. 1777-1852.
Engraving, by W. Raddon, of painting by Eddis.
Elected a Fellow in 1807.

- HUGH CUMING, F.R.S. 1791-1865.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow, 1832.
- JOHN CURTIS. 1791-1862.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow, 1822.
- WILLIAM CURTIS. 1746-1799.
Engraving, 1800.
Original Fellow.
- CHARLES ROBERT DARWIN. 1809-1882.
Lithograph by J. H. Maguire (Ipswich Series).
Etching from the picture by the Hon. John Collier.
- LEWIS WESTON DILLWYN, M.P. 1778-1855.
Lithograph. E. U. Eddis, delt. 1833.
Elected a Fellow in 1800.
- EDWARD DOUBLEDAY. 1811-1849.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow in 1843.
- DAVID DOUGLAS. 1798-1834.
Lithograph.
Elected an Associate, 1824, and a Fellow in 1828.
- JOHN EDWARD GRAY, F.R.S. 1800-1875.
Lithograph by J. H. Maguire (Ipswich Series).
Bronze Medal by G. Adams, 1863.
Elected a Fellow, 1857.
- GEORGE ROBERT GRAY. 1808-1872.
Lithograph of profile.
Elected a Fellow, 1845.
- REV. JAMES HAMILTON, D.D. 1814-1867.
Engraving by Geo. B. Shaw of picture by H. Annclay.
Elected a Fellow, 1848.
- DANIEL HANBURY. 1825-1875.
Engraving, C. H. Jeens.
Elected a Fellow, 1855. Treasurer at the time of his death.
- ADRIAN HARDY HAWORTH. 1767-1833.
Lithograph by Weld Taylor.
- SIR JOSEPH DALTON HOOKER, F.R.S.
Lithograph by J. H. Maguire (Ipswich Series).

- SIR WILLIAM JACKSON HOOKER, F.R.S. 1785-1865.
Mezzotint of painting by Gambardella.
- THOMAS HORSFIELD, M.D., F.R.S. 1773-1859.
Lithograph by J. Erxleben, 1842.
Elected a Fellow in 1820.
- GEORGE JOHNSTON, M.D. 1797-1855.
Engraving, by T. Bonnar, from a painting by W. Bonnar.
- REV. WILLIAM KIRBY, F.R.S. 1759-1850.
Lithograph by J. H. Maguire (Ipswich Series).
- THOMAS ANDREW KNIGHT, F.R.S. 1759-1838.
Engraving, by S. Cousins, from a painting by Solomon Cole.
Elected a Fellow, 1807.
- AYLMER BOURKE LAMBERT, F.R.S. 1761-1842.
Engraving, by W. Evans, of drawing by H. Edridge.
- JOHN LINDLEY, LL.D., F.R.S. 1799-1865.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow, 1820.
- ALEXANDER MACLEAY, F.R.S. 1767-1848.
Engraving, by Charles Fox, of painting by Sir Thomas Lawrence.
- WILLIAM GEORGE MATON, M.D., F.R.S. 1774-1835.
Lithograph.
- THOMAS NUTTALL. 1786-1859.
Lithograph.
Elected a Fellow, 1813.
- SIR RICHARD OWEN, D.C.L., F.R.S.
Lithograph by J. H. Maguire (Ipswich Series).
Photo engraving from photograph by Elliott and Fry.
Engraving from painting by H. I. Thaddeus, presented by Frank Owen, Esq.
Elected a Fellow, 1836.
- ROBERT PATTERSON.
Lithograph by J. H. Maguire (Ipswich Series).
- THOMAS PENNANT. 1726-1798.
Engraving, by J. K. Sherwin 1778, of painting by Gainsborough.
Elected Honorary Member, 1794.

- RICHARD PULTENEY, M.D., F.R.S. 1730-1801.
Engraving, by P. Roberts, of painting by T. Beach.
- SIR THOMAS STAMFORD RAFFLES.
Engraving, by S. Cousins, of drawing by H. Corbould of Chantrey's bust.
Elected a Fellow in 1825.
- LOVELL REEVE. 1814-1865.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow, 1846.
- JOSEPH SABINE, F.R.S. 1770-1837.
Lithograph: drawn by Elizabeth Rigby, 1834.
Elected a Fellow, 1798.
- PHILIP LUTLEY SCLATER, F.R.S.
Lithograph by Akim, 1873.
Elected a Fellow, 1856.
- BERTHOLD SEEMANN, Ph.D. 1825-1871.
Lithograph from photograph.
Elected a Fellow, 1852.
- PRIDEAUX JOHN SELBY. 1789-1867.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow, 1826.
- SIR JAMES EDWARD SMITH, M.D., F.R.S. 1759-1828.
Engraving, by F. C. Lewis, of drawing by W. Lane.
- DANIEL CHARLES SOLANDER, M.D., F.R.S. 1736-1782.
Engraving without name.
Oval medallion presented by Dryander.
- JAMES SOWERBY. 1757-1822.
Engraving, by J. C. Edwards, of painting by T. Heaply.
Elected an Associate, 1788; a Fellow, 1793.
- WILLIAM SPENCE, F.R.S. 1783-1860.
Engraving, by W. Ruddon, of painting by Masqueriere.
Elected a Fellow, 1806.
- RICHARD TAYLOR. 1781-1858.
Engraving by R. Hicks.
Lithograph by J. H. Maguire (Ipswich Series).
Elected a Fellow in 1807.
- NATHANIEL WALLICH, M.D., F.R.S. 1786-1854.
Lithograph from a painting by A. Robertson.
Lithograph by J. H. Maguire (Ipswich Series).
Engraving of painting by John Lucas.

JOHN OBADIAH WESTWOOD, M.A.

Lithograph by J. H. Maguire (Ipswich Series).

Elected a Fellow, 1827.

LILLY WIGG.

1749–1829.

Water-colour sketch by Charles John Paget, 1828.

Elected an Associate, 1790.

JOSEPH WOODS.

1776–1864.

Lithograph: J. S. Colman delt. 1822.

Elected a Fellow in 1801.

WILLIAM YARRELL, F.R.S.

1784–1856.

Lithograph by J. H. Maguire (Ipswich Series).

Mr. H. T. Stainton then moved the following resolution, viz. :
 “That the thanks of the Society be given to the President for his excellent address, and that he be requested to allow it to be printed.” This having been seconded by Mr. John Hopkinson, was carried unanimously.

The Senior Secretary read the obituary notices of deceased Fellows, as follows :—

OBITUARY NOTICES.

REV. CHURCHILL BABINGTON, was born at Roeliffé, in Leicestershire, March 11, 1821, his father being the incumbent of Thringstone in that county. His father being an excellent scholar, he received his early education chiefly at home, and afterwards he entered at St. John's College, Cambridge, in October 1839, graduating as Senior Optime and seventh in the First Class, Classical Tripos, in 1843. On March 30, 1846, he was elected Fellow of his College, and immediately after he started on a tour to the South of Europe, visiting his parents at Messina, as the then state of his father's health had compelled them to take up their abode there. He made large collections, both of plants and of Roman antiquities, whilst in Italy, and on his return he settled at Cambridge as resident Fellow and occupied himself with literary and scientific pursuits. He must have already devoted considerable attention to Lichens, for in the next year, 1847, he determined those for the 'Flora Antarctica' of Sir Joseph Hooker, who therein speaks of Babington's profound knowledge of the

forms of this difficult order and acquaintance with the most recent writings of European lichenologists. Other collections he worked up were those of Seemann's Arctic Lichens in Hooker's 'Journal of Botany' for 1851, and those of the 'Herald,' and the Lichens of Strachey and Winterbottom in 1847-48; the Lichens of New Zealand were also elaborated by him, and were afterwards referred to by Sir Joseph Hooker as the production of a learned man and sagacious lichenist. He had also a good knowledge of flowering plants and, in conjunction with the Rev. Andrew Bloxam, he drew up a list of those growing in Charnwood Forest, which was published in T. R. Potter's account of that part of Leicestershire in 1842, and a list for the whole county in Watson's 'New Botanists' Guide.' The chapelry of Horningsey, in Cambridgeshire, was held by him from 1846 to 1861; but in 1866 he was presented to the living of Cockfield, Suffolk, which he held until his death. In 1869 he married Matilda Whyte, the third daughter of Colonel J. A. Wilson, R.A. He took the degree of Doctor of Divinity in 1879, and the following year he was elected an Honorary Fellow of his College. One of the last works upon which he was occupied was the 'Birds of Suffolk,' which appeared in 1886, and he largely contributed to Dr. Hinds's 'Flora of Suffolk' now in course of preparation. His strength was never fully recovered after a very severe illness four years before his decease in 1889. On January 3rd of that year he was attacked by rheumatic fever, died on the 12th of that month, and was buried on the 17th in his old parish of Cockfield.

It was as a naturalist that we knew him best; but no account of him would be approximately complete without some reference to his distinguished attainments as a profound and elegant scholar. He was the most eminent Greek palæographer resident at Cambridge in his day, and he edited the 'Oration of Hyperides' from a difficult papyrus in the British Museum.

He was elected a Fellow of this Society January 18, 1853; but so long ago as 1839 a paper by him on "British Lichens and Fungi" had been communicated to the Society, of which an abstract will be found in our 'Proceedings,' i. (1839) p. 32.

WILLIAM HELLIER BAILY was born at Bristol, July 7, 1819. At the age of eighteen he entered the Bristol Museum as Assistant Curator, and held that post for seven years. Inheriting the artistic tastes of his grandfather, father, and uncle—the latter being the well-known sculptor and Academician—he was attached in 1844 as draughtsman to the Geological Survey of Great Britain; and in the following year was appointed Assistant Geologist under Sir Henry De la Beche, his duties being confined to palæontological work. In 1857 he was appointed Palæontologist to the Irish Survey, a post he held until his death. In 1868 he was appointed Demonstrator in Palæontology to the Royal College of Science for Ireland.

Mr. Baily's published works and papers, which are upwards of forty in number, are all on palæontological and kindred subjects. His most important work was the 'Figures of Characteristic British Fossils' with descriptive remarks, of which, however, only the Palæozoic portion was published, as the undertaking unfortunately did not prove a financial success. In these works, and in his numerous carefully executed plates and figures Mr. Baily has left behind him a lasting record, not only of his ability and artistic power, but also of his extensive range of palæontological knowledge.

He was elected a Fellow of this Society March 19, 1863, and died at Rathmines, near Dublin, on August 6, 1888, at the age of sixty-nine.

DR. HUNTER JACKSON BARRON was born in 1857. He was educated for the medical profession and studied at Edinburgh, where he took Sir Wyville Thomson's special silver medal for practical zoology in 1879. His taste for natural history was deeply rooted, and he continued throughout life an ardent student worthy of that school which has produced so many able naturalists. He devoted his attention especially to the British Mollusca, of which he formed an extensive and carefully arranged collection. This collection he bequeathed to the Council of this Society as Trustees to be placed in some institution where it might be utilized and preserved intact, and it is now in the possession of the Mason Science College at Birmingham.

Outside the duties of his profession and his scientific pursuits, Dr. Hunter Barron took great interest in, and did much to popularize, the art of swimming, being well known as an expert amateur swimmer. He died at the early age of thirty-one, on the 9th February, 1888, at his residence, The Hawthorns, Finchley, after a long illness borne with great fortitude.

He was elected a Fellow of this Society in 1887.

THOMAS HENRY POTTS, the well-known New-Zealand ornithologist, died during the past year. Mr. Potts's name has been connected with the natural history of New Zealand for a number of years, and his observations on the nesting and life-history of the birds of his native country are among the most interesting contributions to the Transactions of the New-Zealand Institute.

He was elected a Fellow of this Society, January 18, 1872.

HEINRICH GUSTAV REICHENBACH was the son of the Dresden Professor of Botany, Heinrich Gottlieb Reichenbach, and was born at Leipzig 3rd January, 1823. His early training under his father familiarized him with botanical topics, and when he was about eighteen years of age he turned his special attention to

the Orchids, which, during nearly half a century, were his close and all-absorbing study.

It was quite appropriate that when he became associated with his father's great work, the '*Icones Floræ Germanicæ et Helveticæ*,' his first care should be the Orchids; this volume appeared in 1851, followed, in 1852, by his thesis, '*De pollinis Orchidearum genesis ac structura*,' which procured for him the appointment of University Lecturer at Leipzig, rising in 1855 to the rank of Extraordinary Professor in the same University.

Next appeared Reichenbach's most valuable contribution to Orchidic literature, his elaboration of the waxy-pollened species in Walpers's '*Annales*,' vol. vi., his projected continuation unhappily remaining unperformed; this came out in 1856; but in 1854 he started a quarto work, '*Xenia Orchidacea: Beiträge zur Orchideenkunde*,' which has slowly gone on, the first volume being completed in 1858, until at the present time it stands at the third part of the third volume, bearing the date of 1883. In 1865 his father celebrated his jubilee as a member of the University staff, and the same day the son was elected a member of the *Academia Naturæ Curiosorum*, under the name of "Richard."

The year 1863 witnessed the choice of Reichenbach as successor to the chair of Botany at Hamburg, vacant by the death of Lehmann, three years before, he being one of five competitors for the post. With this was coupled the duty of Director of the Botanical Garden at that place.

Another quarto volume was soon begun here, entitled '*Otia botanica Hamburgensia*,' in 1878, which, like its fellow above mentioned, is still incomplete. A third production on the same scale, but fortunately finished, is his '*Beiträge zur Orchideenkunde Central-Americas*,' forming part of the 35th volume of the *Nov. Acta Acad. Nat. Cur.* in 1870; but the bulk of his work from that time forward lay in descriptions in magazines, chiefly the '*Hamburger Garten-Zeitung*,' '*Flora*,' '*Linnaea*,' '*The Gardeners' Chronicle*,' and '*Reichenbachia*.'

A frequent visitor to this country, his distinct personality was known to all, whilst his conversation was constantly enlivened by sarcastic witticisms. He was jealous to excess of any supposed encroachment on his special preserve; his resentment of the same was characteristic, and even amusing to those who were merely onlookers and were not exposed to the brunt of his attacks. During the last thirty years, that is since Lindley ceased to labour on these plants, Reichenbach has been the sponsor of an innumerable host of new species, varieties, and hybrids; every scrap or drawing or memorandum was carefully hoarded for his herbarium. This, therefore, has become the key to his life-long labours, and the destination of it will be eagerly awaited; a careful working of it by competent hands will be needed to clear up the many puzzles in his descriptions, which of late years had

assumed an esoteric character, presuming on an almost equal knowledge of plants to that possessed by the author. The state of his herbarium is also quite unknown, for during long years past no botanist has been permitted to have even a glimpse of the collection.

At his last visit to this country Reichenbach was looking forward to his retirement from the professorial chair, with prolonged visits to Kew, and the preparation of a projected 'Index Reichenbachianus,' which was to give a much needed guide to the widely-scattered descriptions of species and varieties; but this last, if even begun, is unfinished.

At the Ghent Exhibition of 1858 it was noticed he was looking unwell, and had shrunk from his accustomed portliness; nevertheless the news of his death, on the 6th of May, 1859, at Hamburg, came as a surprise to everyone in this country. By his death a gap is made which no one man is ever likely to fill.

He was elected a Foreign Member of this Society on May 1, 1879.

[Since the foregoing was drawn up, intelligence has reached us of the testamentary disposition of his herbarium. Reichenbach directs his collections to be offered to the Vienna Museum on condition that they be kept intact in sealed boxes for the full term of twenty-five years from the date of his death. If declined on these terms, a similar offer is to be made in succession to Upsala, Harvard, and the Jardin des Plantes, Paris. Thus of three great botanic centres, Berlin and London (British Museum and Kew) are quite shut out, and Paris only has the fourth chance. The Vienna Museum has accepted the bequest on these conditions.]

HENRY STEVENSON was born at Norwich on the 30th March, 1833, and died there on the 18th August, 1888, aged fifty-eight. As proprietor of 'The Norfolk Chronicle,' his life was devoted to literary work. Secretary for some time of the Norfolk and Norwich 'Naturalists' Society and President in 1871-72, he was a frequent contributor to the 'Transactions' of that Society, 'The Ibis,' 'The Zoologist,' and other periodicals; he was well known as an accurate observer of Nature and an able writer on the haunts and habits of the animals he loved to study. He was the author of an important work on the 'Birds of Norfolk,' in three volumes which appeared at intervals in the years 1866, 1870, and 1890. The third volume was edited after his death by his friend, Thomas Southwell, of Norwich, and contains an extended memoir of him.

He was elected a Fellow of this Society 3rd November, 1864; and the Society owes to his generosity the portrait of the late Lady Smith (wife of Sir James Smith, our first President) taken in her 100th year, which now hangs in the Library.

THE LINNEAN GOLD MEDAL.

The Linnean Gold Medal for the year was then presented to M. Alphonse De Candolle, of Geneva, who had appointed his grandson, M. Augustin De Candolle, accompanied by Dr. Marcet, to receive it.

In presenting it the President said :—

It is a great satisfaction to me to place in your hands, for transmission to your distinguished grandfather, the Linnean Medal, in recognition of his many important services to botanical science. These services have been so great, and are so universally acknowledged, that it is unnecessary for me to do more than refer to them. His many systematic monographs justify his being awarded any honour that botanists can confer. His philosophical treatment of the geographical distribution of plants has greatly advanced this department of science, and his successful codification of the laws of botanical nomenclature has been of the greatest practical service to systematists. But botanists will always look with gratitude to Alphonse De Candolle for the successful carrying on of the gigantic enterprise inaugurated by his father when he undertook the publication of the 'Prodromus Systematis Naturalis Regni Vegetabilis.' By his own work, by securing the aid of accomplished *collaborateurs*, and perhaps not least by the plodding toil of reading the proof-sheets volume after volume of dry systematic descriptions during the 32 years in which he took charge of the 'Prodromus,' he has laid science under a debt which cannot be estimated. The work as now completed contains descriptions of all the species of Dicotyledonous Phanerogams and of Gymnosperms, as far as they were known at the time the different volumes were published, amounting to nearly 60,000.

By his numerous labours Alphonse De Candolle has added lustre to a name that had already obtained a first place among botanists. His son, Casimir, maintains the credit of that name, and now, in handing this medal to you, the representative of the fourth generation, may I venture to hope that this imperfect note of the services rendered to science by Alphonse De Candolle may help you to realize the honour of the name you inherit, and encourage you by similar true and honest labour to transmit it with added renown to posterity?

Dr. Marcet, on behalf of M. De Candolle, having made a suitable reply, the proceedings terminated.

June 6th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the Anniversary Meeting were read and confirmed.

The Right Hon. The Marquis of Lothian, the Rev. William Williams, C. S. Wild, Esq., and William Schaus, Esq., were elected Fellows.

The President nominated Dr. John Anderson, Mr. John Gilbert Baker, Dr. Robert Braithwaite, and Mr. Frank Crisp to be Vice-Presidents for the ensuing year.

A circular received from the Botanical Society of France, relative to a Botanical Congress proposed to be held in Paris in August, was read from the Chair.

Prof. P. M. Duncan exhibited under the microscope the ambulacral tentacles of *Cidaris papillata*, and drew attention to the fact (stated to be hitherto unrecorded) that the tentacles of the abactinal region of the test differ in form and character from those of the actinal region. The latter have a well-developed terminal disc and are richly spiculated; whereas the abactinal tentacles have no disc, but terminate distally in a pointed extremity, and the spicules present are few in number and different in form as compared with those in the actinal tentacles.

Mr. S. J. Narracott showed a singular fasciated growth of *Ranunculus sceleratus* found at Castlebar Hill, Ealing.

Mr. H. B. Hewetson showed under the microscope a parasite of Pallas's Sand-Grouse, *Syrrhaptes paradoxus*, taken from a bird killed in Yorkshire.

Dr. Chas. Cogswell showed some examples of Jerusalem Artichoke and Potato to illustrate the spiral development of the shoots from right to left.

Captain Moloney (Governor of Lagos) exhibited a collection of Birds and Insects from the Gambia.

Mr. Clement Reid exhibited some fossil plants from a newly discovered Pleistocene deposit at South Crop, Southelmham, near Harleston.

Mr. Daniel Morris exhibited the so-called Miraculous Berry, *Sida oxylon dulciferum*, and Miraculous Fruit, *Phrynium Danielli*, now referred to the genus *Thaumatococcus*, living specimens of which had lately been received at Kew from Governor Moloney at Lagos. These fruits have the power of imparting to the palate a sensation which renders it possible to partake of sour substances, and even of tartaric acid, lime-juice, and vinegar, and gives them a flavour of absolute sweetness. Accounts of these

plants may be found in the 'Pharmaceutical Journal,' 1852, p. 445, and 1855, p. 159.

Mr. Thomas Christy exhibited specimens of *Antiaris toxicaria*, the Upas tree, and *Strophanthus Kōmbe*, to show the similarity of the foliage between these two highly poisonous plants.

The following paper was then read:—

"A Revision of the British Willows." By Dr. F. Buchanan White, F.L.S.

June 20th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Alfred Denny, Esq., Robert Miller Christy, Esq., and John Fraser, Esq., were elected Fellows.

Dr. H. Trimen exhibited specimens and drawings of the Tuberculated Lime of Ceylon.

Governor Moloney, of the Colony of Lagos, West Africa, exhibited an extensive collection of Butterflies and Moths, the result of twelve-months' collecting during the rainy season; these had been named and arranged by Mr. Herbert Druce, F.L.S. A few Chelonians were also exhibited, belonging to the genera *Trionyx*, *Sternotherus*, and *Cinixys*, and a remarkably large block of resinous gum, which, in the opinion of Prof. Oliver, was referable to some species of *Daniellia*, and which had been found in Ijo Country. As an article of commerce it possessed the advantage of requiring a heat of 600° F. to "run" it, so as to unite with linseed oil in the manufacture of varnish. In addition to these specimens, Governor Moloney exhibited some long bows and cross bows, obtained through chiefs of Ibadan from some battle-field in that neighbourhood, and used by nations 300 miles from the coast-line.

Prof. Stewart next exhibited some skulls, adult and immature, of *Ornithorhynchus paradoxus*, and explained the very curious dentition of this animal.

The following papers were read:—

1. "On the Mammals, Reptiles, and Batrachians of the Mergui Archipelago." By Dr. John Anderson, F.R.S.

2. "On Prolonged Vitality in a Fritillary Bulb." By Charles Packe, F.L.S. (For Abstract, see p. 57.)

A demonstration on Animal Locomotion was then given by Mr. E. Muybridge, illustrated by projections on the screen, by oxyhydrogen light, of instantaneous photographs taken by him to which motion was imparted by means of the zoopraxiscope.

Contribution to the Natural History of the Kangaroo-Island
Grass-tree (*Xanthorrhœa Tateana*, F. Muell.). By J. G. O.
TEPPER, F.L.S.

[Read 17th January, 1889.]

(Abstract.)

The Grass-trees form the genus *Xanthorrhœa* and comprise a number of species, all Australian. I have had the opportunity of observing four, namely, *X. minor*, R. Br., *X. semiplana*, F. Muell., *X. quadrangulata*, F. Muell., and *X. Tateana*, F. Muell., which differ widely in the development of certain peculiar characters. The first two have no elongated stem and no woody "core": the third and fourth possess a tall trunk, the former sometimes a *small* core, while the last develops this feature regularly and strongly. This peculiarity of the Grass-trees appears to have escaped notice hitherto, or is but imperfectly known, which is the reason for tendering the following remarks referring mainly to the last-named species.

Xanthorrhœa Tateana, F. Muell., locally known as "Yaaka" (*Yucca*?), occurs in vast numbers in Kangaroo Island, from Cape Willoughby to Cape Borda, and grows in very poor, gravelly and sandy soil intermixed with ferruginous concretions. It ranges in height of trunk from 6 to 14 feet, with a diameter of 6 to 18 inches, while its floral spike attains an additional elevation of 10 to 19 feet. In its home it is the most conspicuous plant and lends a peculiarly weird aspect to the country it occupies, notably the more elevated tracts of pre-Silurian age.

The earliest published notice of its occurrence as a feature of the island-scenery I have seen is an engraving in the 'Melbourne Illustrated Post,' 1865, p. 106; but it is there faultily represented with curving and drooping leaves. In the 'Transactions of the Royal Society of S. Australia' (vol. vi., 1883, pp. 116-171), Prof. R. Tate, F.G.S., F.L.S., published his "Botany of Kangaroo Island," wherein he mentions the Grass-trees as occurring from the Cygnet to the Stunsailboom Rivers and at Dudley Peninsula (the eastern extremity), but under the name of *X. quadrangulata*. When, in the following year, I passed over part of the ground, and the mistake was noticed, I drew the attention of Baron Ferd. von Mueller, K.C.M.G., &c., to the fact, and sent him specimens, from which this distinguished Australian botanist determined it to be a distinct species, while I read a short note on some of the peculiarities before the Society named on July 15, 1884 (*op. cit.* vol. vii. p. 52).

While the vegetative process remains undisturbed by exterior agencies, spontaneous flowering is rarely observed among the species studied (most frequently, perhaps, with *X. quadrangulata*); but if the Grass-trees are subjected to the scorching of a bush-fire in the summer months, which withers all the separated leaves

and strongly heats the trunk, but not sufficiently to affect its vitality, a flower-bud is formed in the centre of the uninjured bud, and the following spring and summer witnesses the almost uniform production of the gigantic floral spike by all the older plants so affected, while those missed by the fire remain barren. Were all other signs of the fire absent, the flowering and non-flowering Grass-trees would fairly well indicate the boundary of the fire.

The increase in height and dimensions of the Kangaroo-Island Grass-trees seems to be very slow. Old settlers intimate with the aspect of particularly remarkable individuals assert that they could discern but little change in from twenty to thirty years. If this be correct, many of the larger ones may exceed a hundred years of age, and some of the oldest may have seen several centuries pass. In that case the branches would indicate exceptionally severe disturbances of the vegetative life, and the remains of flower-stalks seasons of bush-fires and other smaller accidents. It is to be regretted that the wonderful plants are totally unprotected, and that the larger ones are year by year becoming fewer.

The most remarkable structural feature is the presence of a ligneous "core" immediately above the roots; universally present in *X. Tateana* and rare in *X. quadrangulata*, it appears to be absent from the other species of the genus. The core is conical, as hard as mahogany, the largest obtained being $13 \times 7\frac{3}{4}$ inches, and, in the author's opinion, the structure approximates to exogenous growth.

Soral Apospory on *Polystichum angulare* var. *pulcherrimum*,
Moly. By C. T. DRUERY, F.L.S.

[Read 21st February, 1889.]

In sundry papers which were read before the Linnean Society as the results of investigations made from 1884 to 1886, a series which culminated in Prof. F. O. Bower's monograph of Dec. 16, 1886, "On Apospory and allied Phenomena," detailed records were given of the discovery of a faculty of aposporous reproduction in abnormal varieties of two distinct species of Ferns, viz. in *Athyrium Filix-femina* var. *clarissima* and *Polystichum angulare* var. *pulcherrimum*, Padley; and on the last-named date I reported a third instance, which I had recently observed upon another form of *P. angulare*, also of the *pulcherrimum*-type, but found by Dr. Wills in Dorsetshire some 80 miles distant from Mr. Padley's discovery.

The forms of apospory in *Athyrium* and *Polystichum* differ very essentially, the phenomenon being confined in the first case to the sorus, where the sporangia became abortive at an early stage and prothalli developed from their stalks; in *Polystichum*, however, either the extreme tips of the pinnules ran out into slender pro-

cesses terminating in prothalli, or, more rarely, veinlets near the extremities of the pinnules were extruded, their tips then expanding into club-shaped protuberances which bore root-hairs and archegonia even prior to their subsequent assumption of the prothallus-form by the expansion of their extremities. Professor Bower furthermore observed that the apparently abortive sori which were produced upon the *Polystichum* were also capable under culture of developing prothalli here and there from the sporangium-stalk, though these were of imperfect character, the reproductive energy being very feeble in this direction, so much so, indeed, that careful microscopic scrutiny was needed to detect the phenomenon at all. Both forms of the *Polystichum* displayed all three characters, a singular fact considering their manifestly independent origin.

The fresh discovery which I now desire to place on record is due to Mr. F. W. Stansfield of Sale, near Manchester, who is in possession of a third form of *P. angulare* var. *pulcherrimum* found by Mr. Moly in Dorsetshire, and very similar in character to the others. This plant, however, though found some years ago, has never been observed to bear the apical form of apospory; but, strange to say, this season upon two fronds it had developed the soral form of that phenomenon in almost precisely the same fashion as *Athyrium Filix-femina* var. *clarissima*. Naturally, however, the masses of pseudo-prothalli are round instead of oblong, due to the specific differences between the sori of the two plants. The growth appears also to be more robust, one consequence of which is that here and there, among the slender clavate forms through which the aborted sporangia pass to the prothallus-shape, there may be seen much larger irregularly-formed bodies precisely akin to the pear-shaped pseudo-bulbils which led to the discovery of the phenomenon on *Athyrium Filix-femina* var. *clarissima* in the first place, but which have not reappeared. This additional robustness also leads to the production of obvious prothalli even before the pinnae are laid down for culture, a fact which drew Mr. Stansfield's attention to the phenomenon. It is of interest to know that this plant is only semi-constant, a proportion of normal fronds being intermixed with those typical of the variety, and upon these normal fronds Mr. Stansfield informs me normal spores are produced.

In a former paper I hazarded the theory that the abnormal slenderness and elongated character of the portions of the Ferns which develop apospory were correlated with that phenomenon, and I think that the last-mentioned fact materially strengthens this view, especially when it is borne in mind that even on the typical fronds of the *pulcherrimum* varieties the upper pinnules on each pinna are nearly normal, and upon these the apical prothalli are far more sparingly produced than upon the long slenderly-falcate and divided pinnules which form the lower part of the pinnae. *A. Filix-femina* var. *clarissima* is also very slender in all its parts,

so that in point of fact the two phenomena are certainly correlated in the four cases so far observed, and I am sanguine that this may form a clue to further discoveries.

It is to be observed that soral apospory is associated with both deciduous and evergreen species, and that the additional robustness remarked in the *Polystichum* may be attributed to the fact that as an evergreen Fern the fronds would not fall until very much later than in the case of a deciduous one, and manifestly the prothalli could only find a congenial nidus for full development when brought in contact with the soil by the decay of the parent frond. With regard to *Athyrium Filix-femina*, var. *clarissima* it is remarkable that the aposporous fronds remain green much longer than the normal forms under quite similar conditions, the reproductive organs evidently acting as a sustaining power.

In conclusion I should add that it is due to the courtesy and generosity of Mr. Stansfield, who has provided me with one frond out of the two affected, that I am enabled to give this description of the case from personal observation. The whole of the material has been laid down for culture; but a portion is available for microscopic examination with a view to the further elucidation of the phenomenon; meanwhile, however, I thought it well to make a preliminary record of the matter, and of my observations as far as they have gone.

Note on Prolonged Suspended Vitality in a Fritillary Bulb.

By C. PACKE, F.L.S.

[Read 20th June, 1889.]

In 1876 I visited the Maritime Alps specially with the object of finding a yellow Fritillary, which was indicated as having been found there by Moggridge.

On June 16th of that year, in the Val Ammelina above Limone, north of the Col di Tenda, I found the Fritillary, and gathered five plants which I brought home, and having preserved three specimens dried in my herbarium, I planted the other two in a marked spot in my garden, probably in July, but I do not know the day.

The next year I looked in vain for the Fritillaries to come up and also in the year succeeding. There were no signs of them, and I concluded that, as in the case of so many other Alpine plants when transplanted, that the uncongenial soil and climate had proved fatal and that the bulbs had perished.

On May 5th this year my wife drew my attention to a new yellow Fritillary that had made its appearance in the garden, and there, on exactly the spot where I had planted it, was a perfectly grown plant and flower of the same yellow Fritillary after a lapse

of thirteen years! The second one also came up, but did not succeed in developing a flower.

There was no mistaking it. Though we have other Fritillaries in the garden, *F. pyrenaica*, *F. Melcagris*, and also white varieties, we have no yellow one; and there was no Fritillary growing in the same bed as these two. I am quite sure that if the plant had made its appearance in any of the intervening years we should have noticed it. The soil is stiff clay with an upper layer of made garden-ground.

The form also of this Fritillary is perfectly distinct. Its name is variously given as *F. Moggridgei* and *F. Burnati* var. *lutea*; but there is an exact representation of it in my edition, accurately coloured, of Reichenbach's 'Icones,' vol. x. fig. ccccxlii. It is there called *F. lutea*, and from the letterpress which refers to MB. (Marschall von Bieberstein) would seem to be a Caucasian plant.

I have never been a second time to Limone, or had any chance of obtaining the Fritillary since my first visit, and am quite *sure* that the plants are grown from the original bulbs; that they should have maintained their vitality, lying dormant for so long a period as thirteen years, seems to me quite a prodigy, and if you should think the fact worth communicating to the Linnean Society, I should be glad to know if any of its Members can account for it or authenticate similar instances.

(CERTIFICATE referred to on p. 28.)

Sveriges Geologiska Undersökning,
Stockholm,—Chefen.
Stockholm, 15th May, 1889.

The copy in bronzed zinc, which Mr. Carleman has sold to the Linnean Society in London, is a reproduction from the original model of the statue of Linnæus in Stockholm by Professor Kjellberg. Mr. Börjesson, Professor at the Royal Academy of Arts, and successor to Mr. Kjellberg as statuary sculptor to the King, has upon my request examined and approved this copy.

(Signed) OTTO TORELL.

DONATIONS TO LIBRARY, 1888-89.

Volumes and more important pamphlets, exclusive of exchanges principally from private individuals.

- Abbott, Helen C. de S. (1) Chemical Basis of Plant Forms. Svo.—(2) Comparative Chemistry of Higher and Lower Plants. Svo.—(3) Plant Analysis as an Applied Science. Svo.—(4) Plant Chemistry, as illustrated in the Production of Sugar from Sorghum. Svo. Philadelphia, 1887. **Author.**
 Abstract of Proceedings of the South London Entomological and Natural History Society for 1887. Svo. London, 1888. **Soc.**
 Agricultural Students' Gazette. New ser., Vol. iii. Svo. Cirencester, 1888. **College.**
- Ähring, E. Carl von Linné's Ungdomsskrifter. Häftet 1, 2. Svo. Stockholm, 1888. **P. A. Norstedt & Söner.**
- Anderson, Graham. Forest Trees in the Coffee-Lands of South Mysore. Fol. Bangalore, 1888. **Author.**
- Anderson, Dr. R. J. Ribs in Mammalia. Svo. Leipzig, 1889. **Author.**
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Donations in aid of Publications.

1888.		£	s.	d.
April 16.	ARCHISON, DR. JAS. E. T. Contribution towards cost of Route Map accompanying paper, Afghan Delimitation Commission	25	0	0
May 17.	GULICK, J. T. Contribution towards publication of a paper on Evolution.....	15	0	0
Nov. 3.	DAVIDSON, WM. Contribution towards publishing Davidson's Brachiopoda ...	50	0	0
1889.				
April 3.	INDIAN MUSEUM, TRUSTEES, per Dr. J. Anderson. Contribution towards publication of the Fauna and Flora, Mergui Archipelago	210	0	0

PROCEEDINGS

OF THE

LINNEAN SOCIETY OF LONDON.

(SESSION 1889-90.)

November 7th, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

A. J. Campbell, Esq., and Thomas Scott, Esq., were elected Fellows.

Mr. H. Veitch and the Rev. George Henslow exhibited a large series of East-Indian hybrid Rhododendrons, on which Mr. Henslow made some interesting remarks on the results of cross-fertilization as regards alteration of both colour and form.

Mr. E. M. Holmes exhibited some new British Marine Algae, and described their habitat and relationship to well-known forms.

Dr. St. George Mivart exhibited a drawing by a Surgeon consulted as to amputation of a tail-like process in the human subject, being a prolongation of the coccyx to the extent of $4\frac{1}{2}$ centimetres.

Dr. Mivart also exhibited a photograph belonging to Mr. A. J. Tepper, F.R.C.S., showing a remarkable resemblance between two arm-stumps, one the result of an amputation, the other a congenital defect in the child of a nurse who had attended the patient whose arm was amputated.

The following paper was read:—

“On a Collection of dried Plants from the Southern Shan States, Upper Burmah.” By Brigadier-Gen. H. Collett, F.L.S., and W. Botting Hemsley, F.R.S., A.L.S.

November 21st, 1889.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Col. James Henry Bowker was elected a Fellow.

Prof. P. Martin Duncan exhibited, and made remarks on, a stem of *Hyalonema Sieboldii* dredged between Aden and Bombay, a remarkable position, inasmuch as the Glass-sponge had not previously been met with in any waters west of the Indian Peninsula. Prof. Stewart made some further observations, and referred to a parasite on the sponge which had been found to be identical with one from the Japanese seas.

Mr. James Groves exhibited, and gave some account of, a new British Chara, *Nitella batrachosperma*, which had been collected in the Island of Harris, Outer Hebrides.

Mr. Thomas Christy exhibited specimens of the bark of *Quil-laria saponaria*, from Chili, which has the property of producing a lather, and is extensively used for washing silk and wool. It had been lately discovered that it would solidify hydrocarbon oils and benzoline, and thus ensure their safe transport on long voyages, a small quantity of citric acid being all that is required to render the oils again liquid.

The Rev. Augustus Walker exhibited, and made remarks on, a collection of Plants from Iceland. (See Remarks by Mr. Arthur Bennett, p. 101.)

The following papers were read:—

1. "The External Anatomical Characters indicating Sex in Chrysalids, and on the Development of the Azygos Oviduct and its Accessory Organs in *Vanessa Io*." By W. Hatchett Jackson, F.L.S.

2. "The External Morphology of the Lepidopterous Pupa."—Part I. By E. B. Poulton, F.L.S.

3. "On a Collection of Lepidoptera from the neighbourhood of Ichang, Central China." By John H. Leech, F.L.S.

December 5th, 1889.

JOHN GILBERT BAKER, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. James Hunter Crawford, Major Alfred R. F. Dorward, Samuel Alfred Moor, Esq., William Rome, Esq., John Shirley, Esq., Henry L. Stouham, Esq., Clifford Winslow Turner,

Esq., John Tristram Tristram-Valentine, Esq., James Herbert Veitch, Esq., James John Walker, Esq., and John Watson, Esq., were elected Fellows.

Mr. Alfred W. Bennett communicated some observations on some new and little-known British freshwater Algae, *Schizothrix anglica* and *Sphaeropleca annulina*. It was pointed out that *Schizothrix* of Harvey's 'Phycologia Britannica' is really an *Inactis*.

Mr. E. M. Holmes exhibited as a new British Marine Alga a specimen of *Gracillaria divergens*, a rare native of the warmer portions of the Atlantic and the Mediterranean, which had been recently found at Brighton by Mr. John Myles. The specimen exhibited possessed tetrasporic and cystocarpic fruits not described by Agardh.

Mr. Pascoe exhibited a number of Crustacea and certain shells of the genus *Phorus*, having various foreign substances attached to them.

Mr. Thos. Christy exhibited, and made remarks on, some "liquid amber," or resin, *Attingia excelsa*, from Cochin China.

The following papers were read:—

1. "Life-History of a Stipitate Freshwater Alga." By George Masee. (Communicated by the Secretary.)

2. "On the Anatomy of Pallas's Sand-Grouse." By George Sim, A.L.S.

December 19th, 1889.

JOHN GILBERT BAKER, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Charles Curtis, Esq., and Percy Groom, Esq., were elected Fellows.

Prof. P. M. Duncan made some supplementary remarks on a specimen of *Hyalonema Sieboldii*, which he had exhibited at a previous Meeting.

Mr. W. Hatchett Jackson exhibited, and gave an account of, an Electric Centipede (*Geophilus electricus*), detailing the circumstances under which he had found it at Oxford and the result of experiments which he had made with a view of determining the nature and properties of the luminous fluid secreted by it. This he found could be separated from the insect, and could be communicated by it to every portion of the integument. It was pointed out by Mr. J. E. Harting that these observations had been anticipated by Mr. Macartney in an elaborate paper on Luminous Insects, published in the 'Philosophical Transactions' for 1810 (vol. 100. p. 277).

The following papers were read:—

1. "On Intensive Segregation and Divergent Evolution in Land-Mollusca." By Rev. John T. Gulick. (Communicated by W. Percy Sladen, Sec. L.S.)

2. "On *Dietyopteris*, with Remarks on the Systematic Position of the *Dietyotaceæ*." By T. Johnson. (Communicated by Prof. D. H. Scott, F.L.S.)

January 16th, 1890.

JOHN GILBERT BAKER, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Samuel Lithgow, Esq., was elected a Fellow.

Mr. Clement Reid exhibited, and made remarks upon, a collection of fruit of *Trapa natans* from the Cromer Forest-bed at Mundesley.

Mr. J. G. Baker exhibited and described a collection of Crypto-gamic Plants from New Guinea.

The following papers were read:—

1. "On the Life-history of a remarkable Uredine on *Jasminum grandiflorum*." By Surgeon-Major A. Barelay. (Communicated by G. R. M. Murray, F.L.S.)

2. "On some Protective Provisions in certain Larval British Teleosteans." By Edward E. Prince, F.L.S.

February 6th, 1890.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Thomas W. Kirk, Esq., was elected a Fellow.

The vacancies among the Foreign Members caused by the deaths of Prof. H. G. Reichenbach and Dr. Ernest Cosson having been announced by the President, the following nominations were made and the Certificates ordered to be suspended:—

Geheimrath Dr. Eduard von Regel, Director of the Imperial Botanic Gardens at St. Petersburg.

Sereno Watson, Esq., Curator of the Harvard Herbarium, Cambridge, Massachusetts, U.S.A.

Referring to an exhibition at a previous meeting, Prof. Charles Stewart communicated some interesting observations on the habits of certain seaweed-covered Crabs. He also made some remarks on the pitchers of *Nepenthes Mastersiana*.

Prof. G. S. Boulger exhibited a series of original water-colour drawings of animals and plants of the Falkland Islands.

Mr. W. H. Beeby exhibited some forms, new to Britain, of plants from Shetland.

The following papers were then read :—

1. "On the Stamens and Setae of *Scirpeæ*." By Charles Baron Clarke, F.R.S., F.L.S. (See p. 102.)
2. "Further Contributions to the Flora of Patagonia." By the late John Ball, M.A., F.R.S., F.L.S.

February 20th, 1890.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

James Jack, Esq., was elected a Fellow.

Mr. George Claridge Druce exhibited specimens of *Agrostis canina* var. *scotica*, and a small collection of flowering plants dried after treatment with sulphurous acid and alcohol, showing a partial preservation of the natural colours of the flowers.

Mr. Francis P. Pascoe exhibited specimens of Coleopterous and Lepidopterous Insects to show the great diversity between insects of the same family.

The following papers by Sir John Lubbock, Bart., M.P., F.R.S., F.L.S., were read :—

1. "On the Fruit and Seed of the *Juglandææ*."
2. "On the Presence and Functions of Stipules."
3. "On the Shape of the Leaf of the English Oak."
4. "On the Form of the Leaf of *Viburnum*."

March 6th, 1890.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Lowe, Esq., Edgar Ravenswood Waite, Esq., and George Francis Scott Elliot, Esq., were elected Fellows.

Mr. Thomas Christy exhibited a dried specimen of *Picramnia Antidesma*, the plant from the bark of which a medicine known as *Cascara amarga* is believed to be prepared, which is a useful alterative in diseases of the blood and skin.

Mr. J. E. Harting exhibited a series of horns of the American Prongbuck (*Antilocapra americana*), to illustrate the mode in

which the shedding and new growth of horn is effected in this animal.

The following papers were read:—

1. "On the Production of Seed in some Varieties of the Common Sugar-Cane." By Daniel Morris, M.A., F.L.S.
2. "An Investigation into the True Nature of Callus.—The Vegetable-Marrow and *Ballia callitricha*." By Spencer Moore, F.L.S.

March 20th, 1890.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

Henry Ernest Milner, Esq., was elected a Fellow.

The President announced the presentation to the Society by Mr. Frank Crisp, the Treasurer, of a new Oak Table for the Meeting Room, and moved the following resolution, which was unanimously adopted, viz.:—"That the Linnean Society desire, on the occasion of the gift of a handsome oak table for their Meeting Room, to record their deep sense of the valuable services rendered to the Society by Mr. Crisp, not only as their Treasurer, but by numerous acts which are not generally appreciated because they are practically unknown to the Fellows."

Prof. P. Martin Duncan, F.R.S., exhibited several specimens of *Desmophyllum crista galli* obtained from an electric cable at a depth of 550 fathoms. Though showing great variation in the shape and nature of the wall, the specific characters of the septa were maintained. The base, extending as a thin lamina far beyond the peduncle, had no connexion with the septa. A section of *Caryophyllia borealis* showed thecae between the septa, and a section of *Lophohelia prolifera* exhibited a true theca extending far beyond the septa.

Mr. E. B. Poulton, F.R.S., exhibited some Lepidopterous larvæ showing the variation in colour induced by natural surroundings, and some Lizards in spirit from the West Indies showing the pineal eye very clearly.

The following papers were read:—

1. "The External Morphology of the Lepidopterous Pupa.—Part II. The Antennæ and Wings." By E. B. Poulton, F.R.S., F.L.S.
2. "On the Intestinal Canal of the Ichthyopsida, with especial reference to its Arterial Supply." By G. Bond Howes, F.L.S.
3. "Heredity and Sex in the Honey-Bee." By R. A. Grimshaw. (Communicated by T. B. Blow, F.L.S.)

April 3rd, 1890.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Rev. James Tait Scott was elected a Fellow.

Prof. P. M. Duncan exhibited, under the microscope, a section of the corallum of *Caryophyllia clavus*, showing septa and irregular thecæ between them.

Mr. B. Daydon Jackson exhibited some capsules of *Mystacidium filicornu*, an epiphytic Orchid, forwarded from Cape Town by Mr. Henry Hutton.

The following paper was read :—

1. "On the Morphology of the *Gallinaceæ*." By Prof. W. Kitchen Parker, F.R.S., F.L.S.

April 17th, 1890.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Bennett Carruthers, Esq., William Forsell Kirby, Esq., Ernest E. Galpin, Esq., Thomas Johnson, Esq., and John Sidney Turner, Esq., were elected Fellows.

The President announced that the following Auditors to examine the Treasurer's accounts had been nominated by the Council :—

For the Fellows, Dr. John Meiklejohn and Mr. Charles James Breese; for the Council, Mr. George R. M. Murray and Prof. Dukinfield H. Scott; and by a show of hands these were unanimously elected.

Lord Arthur Russell, on behalf of the Subscribers, presented to the Society a portrait of Sir Joseph Dalton Hooker, painted by Mr. Hubert Herkomer, A.R.A., and expressed the satisfaction which he was sure would be felt at the acquisition of the likeness of so distinguished a botanist. It was announced that a photogravure of the portrait was in preparation, a copy of which would be presented to every subscriber to the portrait fund.

Prof. P. M. Duncan, F.R.S., exhibited a vertical section through a large Coral (*Fungia echinata*) cutting through and across the septa and synapticulæ and the so-called base. The union of the sides of continuous septa at the base is either incomplete or by means of synapticulæ.

Dr. Eduard Fischer, of Zürich, exhibited and made remarks on

certain species of *Polyporus* bearing a sclerotium possessing the structure of *Pachyma cocos*; but it was doubtful whether the *Polyporus* represented the fructification of the *Pachyma* or was merely parasitic on it (see p. 102.)

Mr. J. E. Harting exhibited a live so-called singing-mouse captured at Maidenhead. With regard to the cause usually assigned for this phenomenon, viz. some obstruction or malformation of the trachea, Prof. Stewart stated that he had observed alive, and dissected when dead, a similar specimen and had found no trace of any organic disease or malformation.

Sir Charles Sawle, Bart., exhibited a specimen of the Little Green Heron (*Butorides virescens*) of North America, which had been shot by his keeper at Penrice, St. Austell, Cornwall, in October last. Mr. J. E. Harting suggested various ways in which the bird might have reached England, and observed that the larger American Bittern (*Botaurus lentiginosus*) had been met with some five-and-twenty or thirty times in the British Islands, and, strange to say, had been first described and named by an English naturalist, and a Fellow of this Society, Colonel George Montagu (who obtained a specimen of the bird in Dorsetshire), a year before it was described by Wilson as a native of the United States.

The following papers were read:—

1. "On some Micro-chemical Reactions of Tannin." By Spencer Moore, F.L.S.
2. "On the Tongue of the British Hymenoptera Anthophila." By E. Saunders, F.L.S.

May 1st, 1890.

JOHN GILBERT BAKER, F.R.S., Vice-President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

John Henry Garrett, Esq., and John Young, Esq., were elected Fellows.

Dr. Eduard von Regel, St. Petersburg, and Sereno Watson, Cambridge, Massachusetts, were elected Foreign Members.

Mr. R. Miller Christy exhibited and made remarks on specimens of the so-called Bardfield Oxlip (*Primula elatior*, Jacq.), which grows abundantly not only in the neighbourhood of Bardfield, Essex, but over a considerable area to the north and west of it.

Mr. Buffham exhibited under the microscope specimens of *Myristichia claraformis* with plurilocular sporangia, and the conjugation of *Rhabdonema arcuatum* found upon *Zostera marina*.

The Rev. George Henslow exhibited a collection of edible Mollusca which he had recently brought from Malta, and described the native methods of collecting and cooking them.

Prof. Charles Stewart exhibited some spirit-specimens of a Lizard in which the pineal eye was clearly apparent.

Mr. Sherring exhibited a series of excellent photographs he had taken near Falmouth, which showed the effect of climatic influence on subtropical and rare plants cultivated in the open air.

The following papers were read:—

1. "A Quantitative Examination of Water-Meadow Herbage." By Prof. W. Fream, F.L.S.
2. "On some Old-World Species of Scorpions." By R. Innes Pocock. (Communicated by W. Percy Sladen, Sec. L.S.)

May 24, 1890.

Anniversary Meeting.

WILLIAM CARRUTHERS, F.R.S., President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

The Treasurer presented the Annual Statement of Accounts, duly audited, as shown on p. 76.

The Secretary read his report of the deaths, withdrawals, and elections of new Fellows for the past year, as follows:—

Since the last Anniversary Meeting 20 Fellows had died, or their deaths been ascertained, viz.:—

FELLOWS (20).

Dr. Ralph Fawcett Ainsworth.	Mr. John Marshall.
Mr. John Ball.	Prof. Robert Romanis.
Mr. Joseph S. Baly.	Dr. John Shortt.
Rev. Miles Joseph Berkeley.	Mr. Thos. Moss Shuttleworth.
Hon. & Rev. J. T. Boscawen.	Mr. Alexander Young Stewart.
Mr. Benjamin Clarke.	Mr. Christopher Rice Mansel Talbot.
Mr. Joshua Clarke.	Mr. Joseph Henry Tompson.
Dr. Francis Day.	Sir James Tyler.
Mr. Arthur Todd Holroyd.	Rev. Julian Edmund Tenison-Woods.
Major Auguste F. Leudy.	
Prof. W. R. McNab.	

FOREIGN MEMBER (1).

Dr. Ernest Cosson.

During the past official year 5 Fellows had withdrawn, viz. :—

Mr. Lewis A. Bernays.
 Mr. James Brebner.
 Mr. William Joshua.
 Rev. Samuel David Titmas.
 Mr. Neville Scott Whitney.

And 38 Fellows and 2 Foreign Members had been elected.

During the past year there had been received as Donations from private individuals to the Library 53 volumes and 185 pamphlets and separate impressions of memoirs. From the various Universities, Academies, and Scientific Societies there had also been received in exchange and otherwise 227 volumes and 114 detached parts; besides 42 volumes and 11 parts obtained by exchange and donation from the editors and proprietors of independent periodicals.

The Council, at the recommendation of the Library Committee, had sanctioned the purchase of 108 volumes and 122 parts of important works.

The total additions to the Library were therefore 430 volumes and 432 separate parts.

The following is the number of Books bound during the last year :—In half morocco 304 volumes, in half calf 23, in full cloth 241, in vellum 250, in buckram 12, in boards or half cloth 29, rebacked (half morocco and cloth backs) 25, relabelled 24. Total 908 volumes.

The Secretary having read the Bye-Laws governing the elections,—

The President then opened the business of the day, and the Fellows present proceeded to ballot for the Council and Officers.

The Ballot for the Council having closed, the President appointed Dr. Maxwell T. Masters, Mr. Thomas Rogers, and Mr. Ferdinand Grut Scrutineers; and the votes having been counted and reported to the President, he declared the following Members to be removed from the Council, viz. : Dr. John Anderson, Rev. W. H. Dallinger, Prof. George Bond Howes, Lord Arthur J. E. Russell, and Mr. John Jenner Weir; and the following to be elected into the Council, viz. : Dr. Philip Herbert Carpenter, Dr. John William S. Meiklejohn, Mr. Edward B. Poulton, Mr. David Sharp, and Prof. Charles Stewart.

The Ballot for the Officers having been closed, the President nominated the same Scrutineers; and the votes having been counted and reported, he declared the result as follows, viz. :—*President*, Professor Charles Stewart; *Treasurer*, Mr. Frank Crisp; *Secretaries*, Mr. B. Daydon Jackson and Mr. W. Percy Sladen.

The President delivered his Address as follows:—

PRESIDENT'S ADDRESS.

It is with great satisfaction that I have to-day to congratulate the Fellows on another year of continued prosperity and of usefulness. The meetings have been well attended, and the subjects brought before the Fellows have been of great importance, and valuable additions to scientific knowledge.

In Systematic Zoology we have had submitted to us Dr. Anderson's memoir on the Mammals, Reptiles, and Batrachians of the Mergui Archipelago, completing the exposition of the collections made by Dr. Anderson in his expedition to these islands, Mr. John H. Leech's account of Lepidoptera from Ichang in Central China, and Mr. R. Innes Pocock's descriptions of some Scorpions from the Old World.

In Anatomy and Morphology we had under our consideration Prof. W. Kitchen Parker's Morphology of the *Gallinaceæ*; Prof. G. B. Howes's memoir on the Intestinal Canal of the Ichthyopsida; Mr. George Sim's account of the Anatomy of Pallas's Sand-Grouse; Mr. E. Saunders's memoir on the Tongues of the British *Hymenoptera Anthophila*; Prof. W. Hatchett Jackson's on some External Anatomical Characters in Chrysalids; and two memoirs on the External Morphology of the Lepidopterous Pupa by Mr. E. B. Poulton. We had also read to us the Rev. J. T. Gulick's account of Intensive Segregation and Divergent Evolution in Land-Mollusca; Mr. Edw. E. Prince's description of the Protective Provisions in some Larval British Teleosteans, and Mr. R. A. Grimshaw's inquiries into Heredity and Sex in the Honey-Bee.

In Systematic Botany we had placed before us Further Observations on the Flora of Patagonia by our late Fellow Mr. John Ball; Brig.-General Collett and Mr. Hemsley's account of the Plants collected in the Southern Shan States of Upper Burmah; a Revision of the British Willows by Dr. Buchanan White; Prof. Johnson's memoir on *Dictyopteris*; Mr. Masee's Life-History of a Stipitate Freshwater Alga; and Mr. A. Barclay's memoir on the Life-History of a Uredine on *Jasminum grandiflorum*.

In Morphological and Anatomical subjects we have had submitted to us Sir John Lubbock's memoirs on the Fruit and Seed of *Juglandææ*, on the presence and functions of Stipules, on the Shape of the Leaf of the English Oak, and on the Form of the Leaf of *Viburnum*; Mr. Spencer Moore's investigation into the true nature of Callus, and his exposition of some Microchemical Reactions of Tannin; Mr. C. B. Clarke's inquiry into the Stamens and Setæ in *Scirpeæ*; Mr. D. Morris on the Production of Seed in the Sugar-Cane, and Dr. Fream's Quantitative Examination of the Herbage of Water-Meadows.

The revenue of the Society has been during the past year the

largest that the Treasurer and Council have ever been called to administer. The obvious improvement in our Meeting Room might be taken as an indication that the Council were somewhat embarrassed with the riches poured into their coffers were it not known that this is only one among many evidences of the warm interest and generous liberality manifested by one of its Officers to the Society.

Since the last anniversary the Society has published 1386 pages of their Journal, illustrated by 42 lithographic plates and 19 woodcuts, and 43 pages of quarto Transactions with 5 plates. The Council have nearly completed the preparation of a new Catalogue of the Library, which will be sent to press in the course of a few months, and when ready will be distributed among the Fellows. Considerable progress has also been made in the preparation of an index to the twenty volumes of the Zoological Journal which are now completed, and which will prove as valuable an aid in the use of this section of our Journal as Mr. Jackson's index has been for the Botanical portion.

It is one of the sad things connected with an anniversary that it recalls the blanks which death has made among us. Our senior Secretary takes it as his special duty to prepare an account of those who are lost to us. I do not wish to interfere with a service which he so efficiently discharges. But I must notice if it be only to name the venerable Miles Joseph Berkeley, who closed at a ripe age his services to science—services equally eminent whether we look at them in connection with the study and exposition of that group in which he was an acknowledged master, or to the use he made of his extensive knowledge in solving the difficulties that practical men meet with in the cultivation of plants for profit or for pleasure; John Ball, too, whose travels and expositions of local floras and investigations of the problems connected with the geographical distribution of plants are known to all the recipients of our publications; Francis Day, whose services to Zoology and practical interest in our Society cannot be forgotten; and lastly William MacNab, who at a comparatively early age was taken from a life of service which he was certain to have made useful to his generation.

I will now ask your attention, during the time that our Bye-Laws require the ballots to remain open for the election of the Council and Officers for the ensuing year, to some observations on *The early history of some of the species of Plants now constituting a portion of the Flora of England.*

In our day considerable attention has been devoted to the nature and contents of the post-Tertiary deposits of Britain, because of the light they throw on early man and his contemporaries. Scattered notices and fragmentary lists of the plant-remains contained in these beds occur in Geological memoirs, but it is to the singularly persevering and successful labours of our Fellow Mr. Clement Reid, of the Geological Survey of

England and Wales, that we are indebted for our present extensive knowledge of them. Mr. Reid has determined the occurrence in the glacial deposits of no less than 130 species of plants, nearly a tenth of our existing flora. No doubt this number represents only a portion of the plant-forms which took possession of our country as its ice-covering disappeared, but it is sufficient to convey to us a fair idea of the facies of that vegetation, and to supply material for correcting erroneous views as to the origin of our Flora, as well as to afford data for the more intelligent prosecution of such an investigation.

The question of the Geographical Distribution of the plants of our existing Flora was taken up in early life by Hewett Cottrell Watson, and became the subject of investigation during his long and active life. His mental constitution singularly fitted him for collecting and sifting the innumerable details which were brought together in his various works. He was cautious, logical, and unimaginative. He had no theories to support. His only object was to present the facts to students in such a form that they would tell their own story. The publication of his 'Cybele' is rightly regarded by De Candolle as an epoch in the history of Botany.

His grouping of the plants so as to show their geographical relations was based on the distribution of the plants in Britain, and had no relation to exotic floras with which they might have any special affinities. He established six groups:—(1) The British Type, containing species widely spread throughout Britain; (2) The English type, including those found only in the Southern part of the Island; (3) The Scottish type, those found in the Northern part; (4) The Highland type, containing the alpine plants; (5) The Germanic type, those found in the East of England; and (6) The Atlantic type, those growing only in the West of England. These various groups do not represent any relationship other than that of Geographical Association.

Edward Forbes devoted his attention to the Geographical Distribution of British plants, and published in 1846 his important memoir 'On the connexion between the Distribution of the existing Fauna and Flora of the British Isles and the Geological Changes which have affected their area, especially during the Epoch of the Northern Drift.' He sought to discover the sources from which the existing assemblage of plants in the British Islands had been obtained, and the means by which they were transported to their present localities. He detected the presence of five well-marked Floras making up the existing vegetation:—1. The group of Peninsular plants found in the West and South-west of Ireland. 2. The plants of the Channel Islands and the North-west of France occurring in the South-west of England and the South-east of Ireland. 3. The plants of the North-east of France growing on the opposite shores of the English Channel in the South-east of England.

4. The Scandinavian plants growing on the summits of our mountains and in an increasing number as we proceed northwards. 5. The plants of Central and Western Europe which made up the general Flora of the British Isles.

In investigating this important question of their transport to our islands, he concluded that the great mass of our Flora had migrated from the continent after the bed of the glacial sea had been elevated to form a land-passage to England. The arrival of the Scandinavian contingent was, he considered, much earlier, because the areas of their growth had become isolated on mountain-ranges before the appearance of the Central-European plants. So he conceived that during a part of the Glacial Period the land was submerged under the sea, until the higher mountains appeared as scattered islands, when they were taken possession of by the Northern plants.

The French Floras in Kent and Devon must have reached our shores over a tract of land now destroyed, probably before the advent of the great bulk of our Flora from Germany. And lastly the Peninsular species at a still earlier period reached Ireland by a tract of land which stretched across the Bay of Biscay; and of these plants only the hardy representatives remained through the climatal vicissitudes to our day.

Charles Darwin in his 'Origin of Species' investigated the means by which Oceanic Islands were peopled with plants, and concluded that the different species reached them without the aid of intervening land. Seeds were floated by ocean-currents, spores and minute seeds were borne by winds, and others were carried by birds, either passing through their intestinal canal without digestion or being attached to their feet or their feathers.

Sir J. D. Hooker, while admitting the force of Darwin's array of facts and arguments, is yet unwilling to give up land connection with continents in the past as an efficient means of transporting seeds to islands.

Mr. Hemsley has more recently made Insular Floras a special study, and while he looks upon a Southern Continent connecting America, Africa, and Australia as the solution of the problems in connection with the distribution of plant-life in the Oceanic Islands of the Southern Ocean as well as on the great Southern Continents, he yet demonstrates by the investigation of many island floras the influence of ocean currents and of birds in the transport of the elements of their floras. Dealing with the Flora of Bermuda, which he critically investigated in connection with his work on the collections of the 'Challenger' Expedition, he thus classifies the plants according to the means by which they reached the islands:—45 species, chiefly littoral plants, conveyed by ocean currents, 2 marsh plants, introduced by their small seeds adhering with mud to the feet of birds; he thinks it, however, more probable that many of these two groups may have come in:

vegetable drift cast ashore during violent storms. 13 species, with more or less fleshy fruits, were probably carried to the islands by frugivorous birds. In this group is included all the trees of Bermuda, and among them the endemic *Sabal*, which he considers to be, like the other endemic plants, only the differentiated descendant of the same stock as the respective allied species on the American Continent. And lastly, 24 species which are probably indigenous, but may have been introduced by man.

Mr. Hemsley describes the gradual accession of the various elements of a flora in a new coral island, and he holds that without the action of ocean currents and birds the numerous remote coral islands would be utterly devoid of phanerogamic vegetation.

More recently our Foreign Member, Dr. Treub, of Buitenzorg, has examined the beginning of vegetation on the fragments of Krakatao that remained after the extraordinary explosion and volcanic outburst of August 1883. The present island is a mountain rising about 2500 feet out of the sea almost perpendicularly on one side, and with an inclined slope and very narrow beach on the other. In 1883 Krakatao was covered from the summit to below the sea-level with a continuous layer of ashes and burning pumice, varying from 3 to 200 feet in thickness, so that every vestige of life on the island was destroyed. As the island is uninhabited and uninhabitable, man has had nothing to do with the appearance of the new vegetation. Krakatao is distant 10 miles from the island of Sibesia and about 20 miles distant from both Sumatra and Java. Dr. Treub found in June, 1886, a littoral flora grown from ocean-carried seeds, and consisting of 9 species, all of them, with the exception of the Javan Grass, belonging to the list of plants which stock new coral islands within the tropics. These were:—

Erythrina sp.
Calophyllum Inophyllum, Linn.
Cerbera Odallam, Gaertn.
Hernandia Sonora, Linn.
Ipomæa Pes-Caprie, Sw.
Scævola Koenigii, Vahl.
 2 species of *Cyperaceæ*.
Gymnothrix elegans, Buse.

The surface of the island was covered almost everywhere with a thin layer of Confervoid Algae belonging to six species. Three were species of *Lyngbya*, and one each of *Tolypothrix*, *Anabæna*, and *Symploca*.

Besides two Mosses, Dr. Treub found eleven species of Ferns:—

Gymnogramme Calomelanos, Kaulf.
Blechnum orientale, Linn.
Acrostichum scandens, J. Sm.
 — *aureum*, Cav.
Pteris longifolia, Linn.
Nephrolepis exaltata, Schott.

Nephrodium calcaratum, *Hook.*
 — *flaccidum*, *Hook.*
Pteris aquilina, *Linn.*, var.
 — *marginata*, *Bory.*
Onychium auratum, *Kaulf.*

And finally eight species of *Phanerogams* :—

Wollastonia sp.
 2 species of *Conyza*.
Senecio sp.
Scaevola Koenigii, *Vahl.*
Tournefortia argentea, *Linn.*
Gymnothrix elegans, *Büse.*
Phragmites Roxburghii, *Nees.*

These plants from the general surface of the island, with perhaps a single exception, were grown from small seeds or spores easily carried by the wind. Probably the large number of Ferns growing on the barren ash found a soil on which the spores could germinate and develop the prothallus in the algal covering of the ash.

There can be little doubt that in the case of new islands, whether of coral or volcanic origin, the first vegetation is borne to them by water and air currents.

Returning to our own island, let us see what was its condition when the first members of our present Flora made their appearance.

The Tertiary Period had closed. Only in the immediately preceding Upper Cretaceous rocks had there been any association of species in a Flora analogous to the geographical groups of our own day. The plants that have been discovered in the Eocene beds possess the facies of a tropical flora: the Miocene plants indicate a slight decrease in temperature, and this continues till we reach the subtropical flora of the Pliocene. There then appeared a remarkable change in the climate, and the Pliocene plants perished before the advancing boreal cold. The Pliocene plants do not belong to the same genera, seldom even to the same Orders as the flora which follows; and they could not consequently have any ancestral relation to it. The cold that drove before it the subtropical vegetation was the forerunner of the great ice age. Advancing in front of the ice, the first representatives of our existing flora reached us from the north, where they had not, however, long established themselves, seeing that the Tropical and Subtropical floras of the Tertiary period flourished far within the Arctic Circle. The remains of these earliest members of our present vegetation are buried in the Cromer Forest-bed with the bones of the extinct mammoth, the rhinoceros, the hippopotamus, and the cave-bear, and of the still living horse, red deer, beaver, mole, &c. Only in a single case has it been impossible to correlate what appear to be empty follicles with the corresponding parts of an existing plant; and it is possible these fruits may represent an extinct species, though

the imperfect materials would not justify our asserting this without great reserve. Three of the species are no longer members of our indigenous flora, though they still persist, like the beaver among the animals, in other lands.

Fifty-three species of plants have been found in the Cromer beds, and all, except two, belong to the Germanic type of our Flora. Of these, six are now confined in Britain as indigenous plants to England, viz. :—

Stellaria aquatica, Scop.
Peucedanum palustre, Moench.
Cornus sanguinea, Linn.
Rumex maritimus, Linn.
Euphorbia amygdaloides, Linn.
Fagus sylvatica, Linn.

Thirteen species found in England extend also into Scotland, though they do not reach the extreme north. They are :—

Thalictrum flavum, Linn.
Poterium officinale, Hook. f.
Oenanthe Lachenalii, C. Gmel.
Bidens tripartita, Linn.
Lycopus europæus, Linn.
Ceratophyllum demersum, Linn.
Salix cinerea, Linn.
Alisma Plantago, Linn.
Potamogeton lucens, Linn.
 ——— *prælongus*, Wulf.
Eleocharis pauciflora, Link.
Carex paludosa, Good.
Taxus baccata, Linn.

Thirty species from the Cromer Forest-bed are now found scattered over the whole of Britain. These are :—

<i>Thalictrum minus</i> , Linn.	<i>Corylus Avellana</i> , Linn.
<i>Ranunculus aquatilis</i> , Linn.	<i>Betula alba</i> , Linn.
— <i>repens</i> , Linn.	<i>Ahus glutinosa</i> , Linn.
<i>Prunus communis</i> , Huds.	<i>Potamogeton heterophyllum</i> , Schreb.
<i>Rubus fruticosus</i> , Linn.	— <i>trichoides</i> , Cham.
<i>Hippuris vulgaris</i> , Linn.	— <i>pectinatus</i> , Linn.
<i>Myriophyllum spicatum</i> , Linn.	<i>Zannichellia palustris</i> , Linn.
<i>Menyanthes trifoliata</i> , Linn.	<i>Sparganium ramosum</i> , Huds.
<i>Myosotis lingulata</i> , Lchm.	<i>Scirpus lacustris</i> , Linn.
<i>Stachys palustris</i> , Linn.	<i>Isolepis fluitans</i> , R. Br.
<i>Rumex crispus</i> , Linn.	<i>Eleocharis cæspitosa</i> , Link.
— <i>Acetosella</i> , Linn.	<i>Eriophorum angustifolium</i> , Roth.
<i>Atriplex patula</i> , Linn.	<i>Phragmites communis</i> , Trin.
<i>Suaeda maritima</i> , Dumort.	<i>Pinus sylvestris</i> , Linn.
<i>Quercus Robur</i> , Linn.	<i>Osmonda regalis</i> , Linn.

In addition to the species I have enumerated, we find among these earliest representatives of our indigenous flora two plants which have been lost to us, having been driven from our island before the advancing cold, and having failed to return when the ice retreated. The one is *Trapa natans*, Linn., and the other *Pinus Abies*, Linn., still widely distributed on the continent. Two other species complete the list of the hitherto discovered

plants of the Cromer beds :—*Isoëtes lacustris*, Linn., representing a plant of a colder region; and the still more pronounced *Betula nana*, Linn., now confined in Britain to mountains in Scotland.

With the exception of these two plants, the Cromer Forest-bed, which contains as I have said the earliest records of our existing Flora, presents us with a fair selection of that great section of our present vegetation which we refer to the Germanic or Central Europe type. This temperate Flora, however, disappeared before the advancing ice-cap and its accompanying arctic temperature. In the presence at Cromer of *Salix polaris*, Wahlenb., now found only within the Arctic Circle, and *Hypnum turgescens*, an Arctic moss, we have the evidence of this extreme cold. These two plants were discovered by Prof. Nathorst, of Stockholm, who concluded that some evidence of the change from the temperate climate indicated by the plants of the Forest-bed to the severe cold of the superimposed Boulder Clay might be found. And he was successful, in a visit to Cromer in 1872, in discovering the Arctic *Salix* and *Hypnum* in a bed immediately below the Boulder Clay.

But the cold was too severe even for the Arctic plants, and they were pushed out before the still advancing ice-cap. There then reigned a death over the land as complete as on Krakatao when six years ago it was covered with the thick layer of hot pumice. It is difficult to realize the condition of the North of Europe at this time. Not only was the surface of the land covered with ice, and great glaciers ploughed their way down all our mountain-sides, but the mountains of Scandinavia gave origin to huge fields of land-ice which spread over the North of Germany and, crossing the North Sea, pushed their way into our own land until they were arrested by the land-ice of Britain. They have left as witnesses of their presence numerous fragments of the granitic rocks of Sweden enclosed in the Boulder Clay of the South-east of England.

The physical conditions which drove out of the land the Arctic plants would not permit the continuance of the Spanish plants which were supposed to have reached Ireland, nor the French plants which had been established in the South of England. The creation of *preglacial* land-bridges across the Bay of Biscay and the English Channel could not have brought the present representatives of the French and Peninsular floras to the South-west of Ireland and the South of England.

The Ice Age in Britain was not a continuous period of unchanging low temperature. There is physical evidence that in its course there was a very decided advance in the temperature and a corresponding retreat of the ice-covering. The interval of improved temperature lasted long enough to permit the exposed surfaces of the land to be occupied by vegetation. The plants followed the retreating ice. They have left their remains in beds intercalated with the true Boulder Clay in the valleys of the Forth

and Clyde. Ninety-two species have been determined, and they represent on the whole a similar flora to that which had been driven out by the advancing ice, though perhaps of a slightly more northern aspect. The six species found at Cromer, and now confined to England, are absent from these interglacial deposits: but a considerable proportion of the other species had returned to occupy the land, while many others now associated with them were their companions.

Fifteen species occur which are to-day found in England and pass over into Scotland. These are:—

- Nuphar luteum, *Sm.*
- Fumaria officinalis, *Linn.*
- Hypericum quadrangulum, *Linn.*
- *Poterium officinale, *Hook. f.*
- Apium nodiflorum, *Reichb.*
- Æthusa Cynapium, *Linn.*
- Sambucus nigra, *Linn.*
- Centaurea Cyanus, *Linn.*
- Eupatorium cannabinum, *Linn.*
- Bidens cernua, *Linn.*
- Crepis virens, *Linn.*
- *Lycopus europæus, *Linn.*
- *Alisma Plantago, *Linn.*
- *Eleocharis pauciflorus, *Link.*
- Carex canescens, *Linn.*

Seventy-four species are found in the interglacial beds which are now found distributed over both Scotland and England. These are:—

- | | |
|-------------------------------------|---------------------------------------|
| *Ranunculus aquatilis, <i>Linn.</i> | *Myriophyllum spicatum, <i>Linn.</i> |
| — Lingua, <i>Linn.</i> | Carum Carui, <i>Linn.</i> |
| — Flammula, <i>Linn.</i> | Valeriana officinalis, <i>Linn.</i> |
| * — repens, <i>Linn.</i> | Carduus lanceolatus, <i>Linn.</i> |
| Caltha palustris, <i>Linn.</i> | — palustris, <i>Linn.</i> |
| Viola palustris, <i>Linn.</i> | Tussilago Farfara, <i>Linn.</i> |
| Lychmis Flos-Cuculi, <i>Linn.</i> | Matricaria inodora, <i>Linn.</i> |
| — diurna, <i>Sibth.</i> | Chrysanthemum segetum, <i>Linn.</i> |
| Stellaria media, <i>Cyr.</i> | Senecio sylvaticus, <i>Linn.</i> |
| — uliginosa, <i>Murr.</i> | Lapsana communis, <i>Linn.</i> |
| Spergula arvensis, <i>Linn.</i> | Leontodon autumnalis, <i>Linn.</i> |
| Montia fontana, <i>Linn.</i> | Taraxacum officinale, <i>Wiggers.</i> |
| Hypericum Elodes, <i>Linn.</i> | Sonchus arvensis, <i>Linn.</i> |
| Linum perenne, <i>Linn.</i> | *Menyanthes trifoliata, <i>Linn.</i> |
| Oxalis Acetosella, <i>Linn.</i> | Littorella lacustris, <i>Linn.</i> |
| *Prunus communis, <i>Huds.</i> | Pedicularis palustris, <i>Linn.</i> |
| — Padus, <i>Linn.</i> | Prunella vulgaris, <i>Linn.</i> |
| Spiræa Ulmaria, <i>Linn.</i> | Stachys palustris, <i>Linn.</i> |
| Rubus Idaeus, <i>Linn.</i> | Galeopsis Tetrahit, <i>Linn.</i> |
| * — fruticosus, <i>Linn.</i> | Ajuga reptans, <i>Linn.</i> |
| Potentilla Comarum, <i>Nestl.</i> | Polygonum aviculare, <i>Linn.</i> |
| — Tormentilla, <i>Sibth.</i> | — Persicaria, <i>Linn.</i> |
| Alchemilla arvensis, <i>Linn.</i> | Rumex obtusifolius, <i>Linn.</i> |
| Rosa canina, <i>Linn.</i> | * — crispus, <i>Linn.</i> |
| *Hippuris vulgaris, <i>Linn.</i> | Euphorbia Helioscopia, <i>Linn.</i> |

* Species found also in the Lower Glacial deposit at Cromer.

Salix herbacea, *Linn.*
 **Quercus Robur*, *Linn.*
 **Corylus Avellana*, *Linn.*
 **Betula alba*, *Linn.*
 **Alnus glutinosa*, *Linn.*
 **Potamogeton heterophyllus*, *Schreb.*
 — *pusillus*, *Linn.*
 *— *pectinatus*, *Linn.*
 **Zinnichellia palustris*, *Linn.*
 **Sparganium ramosum*, *Huds.*
 **Scirpus lacustris*, *Linn.*

Isolepis setacea, *R. Br.*
Eleocharis palustris, *R. Br.*
Carex dioica, *Linn.*
 — *echinata*, *Murr.*
 — *panicea*, *Linn.*
 — *flava*, *Linn.*
Holeus lanatus, *Linn.*
Dactylus glomerata, *Linn.*
Poa trivialis, *Linn.*
 **Pinus sylvestris*, *Linn.*

Three other species are found in these beds which indicate a colder temperature :—

Empetrum nigrum, *Linn.*
Salix herbacea, *Linn.*
 **Isoëtes lacustris*, *Linn.*

A very large proportion of the plants now enumerated from the Interglacial beds are either aquatic or water-loving plants. Ten of them are woody plants. The Flora, as a whole, represents the general type of the existing English Flora. It is not a little remarkable to find these plants growing on the ground cleared of ice during a warm interval in the glacial period. This interval must have lasted sufficiently long to permit the return of the plants, and their establishment in these localities.

Another decrease in the temperature caused the advance of the land-ice, and the re-destruction of the vegetation. The newer Boulder Clay is the evidence of this fresh advance, and as the terminal débris of the retreating ice-cap it is also the evidence of the final disappearance of the great Ice Age. The improving temperature once more brought back the ancient vegetation. We find its remains in the sedimentary deposits above the Boulder Clays, and in the older peats. The two sub-arctic species, *Betula nana*, *Linn.*, and *Isoëtes lacustris*, *Linn.*, occur in these later glacial deposits in England, though in our existing vegetation they have retired to the North or to the mountains. Seven species are found in the later glacial beds which are now scattered over England and the South of Scotland. These are :—

Nuphar luteum, *Sm.*
Oenanthe Lachenalii, *C. Gmel.*
Sambucus nigra, *Linn.*
Ceratophyllum demersum, *Linn.*
Salix repens, *Linn.*
Potamogeton crispum, *Linn.*
Taxus baccata, *Linn.*

Twenty-four species are now scattered over the whole of Britain, namely :—

<i>Ranunculus sceleratus</i> , <i>Linn.</i>		<i>Rubus Idæus</i> , <i>Linn.</i>
— <i>Flammula</i> , <i>Linn.</i>		<i>Eupatorium cannabinum</i> , <i>Linn.</i>
— <i>repens</i> , <i>Linn.</i>		<i>Taraxacum officinale</i> , <i>Wiggers.</i>
<i>Lychmis Flos-Cueuli</i> , <i>Linn.</i>		<i>Menyanthes trifoliata</i> , <i>Linn.</i>
<i>Prunus Padus</i> , <i>Linn.</i>		<i>Bartsia Odontites</i> , <i>Linn.</i>

* Species found also in the Lower Glacial deposit at Cromer.

Thymus Serpyllum, Linn.
Rumex crispus, Linn.
Atriplex patula, Linn.
Quercus Robur, Linn.
Corylus Avellana, Linn.
Alnus glutinosa, Linn.
Betula nana, Linn.

Sparganium ramosum, Huds.
Potamogeton rufescens, Schrad.
Carex dioica, Linn.
Anthoxanthum odoratum, Linn.
Phragmites communis, Trin.
Poa trivialis, Linn.

Through the post-glacial ages the vegetation of our islands became richer through the transport, by water and air-currents and by birds, of additional species. At no time can it be said that this influx has stopped. In a flora entirely derived from nearer or more remote lands we must include all plants which have reached our shores, whether early during the ice age, in the ages intervening, or quite recently in our own day, if such additions are independent of human agency.

The existence of the American *Eriocaulon septangulare*, With., on the western coasts of Scotland and Ireland—the only member of an extra-European order which is found nowhere else in Europe—is no doubt due to the agency of some American bird. It is included in our native flora as *Anacharis Alsinastrum*, Bab., should also be, though it has been added to our Flora in our own day. This plant was first observed in County Down about 1836, and made its way to England in 1841. There is no evidence to show and no reason to suppose that its presence in Ireland was due in any way to the agency of man. The occasional occurrence of American birds on our shores is well known, and only a few weeks ago we had submitted for our examination a specimen of a bittern (*Butorides virescens*) which, having crossed the Atlantic, was shot in Cornwall. Such a visitant might have brought to our shores the seeds of plants like *Eriocaulon* or *Anacharis*.

The most remarkable case in recent times of the introduction and wide distribution of a plant by wind currents is that of *Phytophthora infestans*, De Bary. Towards the end of July 1845, this plant was first detected in the Old World in Belgium, and within two months thereafter it had spread itself over England, Scotland, and Ireland, over France, Germany, Denmark, and Russia, doing serious injury everywhere to the potato crops of these countries.

Though so recently introduced, the *Phytophthora* and the *Anacharis* must be reckoned as much members of our indigenous Flora as the others which reached us by agents free from the influence of man during the ages that have intervened since the glacial ice disappeared from our land.

Various estimates have been made of the centuries that have run their course since the glacial epoch. Beyond the date at which man began to record time we can have no definite information. We can trace the succession of events, but the statement of the time required to bring about these events, being based on deductions from the accompanying or resultant physical or biological phenomena, must differ according to the estimates of

the various observers. To all, the interval between our own day and the glacial period is, as we express time, very great, though small relatively to the history of the globe. It must, however, be admitted to represent an appreciable fraction of the time that has elapsed since we meet with the first record of Dicotyledonous plants in the Earth's strata. As we have seen, the plants constituting our British Flora then possessed all the characters which are now used to distinguish them as independent species. For instance, the somewhat minute peculiarities which separate *Salix polaris*, Wahlen., from *Salix herbacea*, Linn., were present in the specimens of these plants which grew in glacial times in Britain, and they have not been added to or even intensified in the living plants of the two species, though the changed physical environments have driven the one north within the Arctic Circle, and the other to the tops of our higher mountains. And what is true of the two *Salices* is true of all the other plants which have hitherto been discovered in the glacial beds. The mosses and ferns, the gymnosperms and angiosperms exhibit the same characters, without reduction or modification, which their living descendants possess.

Sir Joseph Hooker then moved the following resolution, viz. :—“That the thanks of the Society be given to the President for his excellent Address, and that he be requested to allow it to be printed.” This having been seconded by Mr. H. T. Stainton, was carried unanimously.

THE LINNEAN GOLD MEDAL.

The Linnean Gold Medal for the year was presented to Prof. Thomas Henry Huxley; the President addressing him as follows :—

It has added greatly to the honour which the Fellows did me in placing me in this Chair, that during the period of its tenancy the Society has founded the Linnean Medal and permitted me already to place three of these medals in the hands of as many leaders of science, who have been at the same time most honoured members of our Society. And now it is a great satisfaction to me to present to you, as the last of my official acts, this Linnean Medal which has been awarded to you by the Council of the Society in recognition of your eminent services to Biological science.

For the past forty years your investigations into organisms of every class of the Animal Kingdom have been numerous and important. Not only have the details of structure which you have worked out added immensely to general knowledge, but your philosophical interpretations and deductions from the structure and development of the organisms you have investigated have illuminated every department of Biology.

And this extensive acquaintance with living beings has happily been applied by you to the exposition and illustration of the fragmentary remains of former tenants of our globe. You have thus extended our knowledge of animal forms, and added greatly to the intelligent apprehension of the history of life on the Earth.

In the wealth of works and memoirs which justify these observations, I would only refer specifically to your early work on Oceanic Hydrozoa, because of my own memories of it, when it opened to me a new and rich field of investigation at a time when zoological studies had a larger share in my thoughts than they have had for many a year.

I must also allude to the great services you have rendered to Biology by your labours as a teacher, and to the still wider influence of the "Introductions" you have prepared for the use of Students.

In appreciation of your many and invaluable services to science, I have the pleasure of presenting you, by authority of the Council, with this Linnean Medal—the highest honour they can confer.

Prof. Huxley having expressed his gratification at the presentation, the Senior Secretary read the obituary notices of deceased Fellows, as follows:—

OBITUARY NOTICES.

RALPH FAWSETT AINSWORTH was born in 1811, at Manchester, where he spent his life, and died there at his residence, Cliff Point, Lower Broughton, on 6th of March, 1890. He was an enthusiastic cultivator of Orchids, and took an active part in the management of the Manchester botanic gardens at Old Trafford, so far as his professional duties as a surgeon would permit. He joined this Society on 21st January, 1869.

JOHN BALL was the eldest of the four sons of the Rt. Hon. Nicholas Ball, Judge in the Irish Court of Common Pleas, and was born at Dublin, 20th August, 1818. He early became attracted to natural science, geology being his favourite study. He had his first view of the European Alps, with which he had afterwards so much to do, in the year 1825, and the following year he was with his father at Ems. At thirteen years of age he was sent to the Roman Catholic college at Oscott, near Birmingham, his family being of that faith. The British Association met at Dublin in 1835, and Ball was present: after its meetings he went on a trip to Galway and Connemara with Professor C. C. Babington, who has printed an account of the excursion in Loudon's 'Magazine of Natural History,' ix. 119, &c. He then

proceeded to Cambridge, as a student at Christ's College, and in 1839 came out as 37th wrangler in the Mathematical Tripos.

On quitting Cambridge, he travelled during four years in Europe, including Sicily, at that time but rarely visited by tourists. In 1845 he was called to the Irish bar; but, like a former President of this Society, Mr. Bentham, he did not enter on practice. The next year he was appointed Assistant Poor Law Commissioner, just at the time of the outbreak of the Irish famine, caused by the failure of the potato crop, and threw himself into his duties with untiring energy till his health broke down in about a year, and he was compelled to give up the post, and seek rest abroad.

He was reappointed in 1849 as second Commissioner, and held it until his election as Liberal member for Carlow in 1852.

Lord Palmerston gave him the post of Under Secretary of State for the Colonies, and in this office, which he retained for two years, he was able to advance the claims of science in a way which is but too seldom done by those holding official positions. At the general election in 1858 he stood for Limerick; but the Italian question, which had been for some time claiming public attention, caused him to be defeated at the poll; he thereupon retired from public life, and devoted himself to scientific studies. In explanation of his rejection at Limerick, it must be remarked that the Irish priesthood had long foreseen the coming struggle for Italian unity, and had strictly enjoined upon their congregations the duty of discountenancing all supporters of it; now Ball had always been an ardent upholder of the national aspirations in opposition to the prevailing feeling of his co-religionists, hence his failure to win the seat cannot be wondered at.

The Alpine Club was founded in 1858, and the subject of these remarks became its first president till 1860; he also acted as editor of "Peaks, Passes, and Glaciers," the popularity of which may be gauged by the fact that the first series went through four editions. A far more important work, which was Ball's alone, was his 'Guide to the Alps;' it came out in three volumes in 1863-4-8, and has been from the first recognized as a wonderfully true account of the Alpine mountain-chain, both with regard to the climbers' point of view, and the constant allusion to topics of botanic and geologic interest. The precision of his topographic knowledge is well illustrated by an anecdote which is told of him. At a time when the Italian troops were foiled in their attack on a fort held by the Austrians, Ball showed how the position might be turned, a hint which was acted upon with prompt success, and for which he received the thanks of the Italian Government.

In 1871 he went to Marocco with Sir Joseph Hooker and Mr. Maw, and the account of the collections, worked up chiefly by Mr. Ball, came out in the sixteenth volume of our Journal, and must be considered as the author's most important production.

The last considerable journey which he made was to South America in 1882, a trip which he had long wished to make. The botanic notes were printed in our *Journal* in 1883-5, and his narrative of the entire journey as 'Notes of a Naturalist in South America' issued from the press in 1887.

About two years before his death, it became evident to Mr. Ball's friends that his health was failing; last year he went to the Eugadine, but feeling seriously unwell there, he turned homewards, and at Geneva sought medical advice. It was then found that if he wished to reach England, he must travel without further loss of time. With great difficulty he came home, and almost immediately underwent an operation for internal cancer; but his frame was too enfeebled to withstand the shock, and he died at midnight on October 21st, at his house, 10 Southwell Gardens, Kensington. He was buried at the Roman Catholic Church of St. Thomas, at Walham Green, on the 25th of that month; amongst the botanic friends who paid the last offices of friendship, were Professor Oliver, Mr. Thiselton Dyer, Mr. C. B. Clarke, and the President and Secretary of this Society.

Mr. Ball was twice married, first, in 1856, to Eliza, daughter of Count Alberto Parolini, who brought him estates at Bassano, by whom he had two sons; and the second time to Julia, daughter of F. O'Beirne, of Jamestown, Co. Leitrim, who survives him.

He joined our Society December 2nd, 1856, and was also Fellow of the Royal Society (1868), the Royal Geographical, the Society of Antiquaries, and a Member of the Royal Irish Academy. Another honour which especially gratified him was his election to an honorary fellowship of his old college, which, in his academic days, was precluded from granting such honours to members of his faith.

JOSEPH SUGAR BALY was born in 1817, and was educated for the medical profession. He became M.R.C.S. in 1840 and L.S.A. in 1841. He was established in an extensive practice in the North of London, and remained there until 1868, when, on the death of a relative, he relinquished his London practice and removed to Warwick, where he resumed private practice, and held several professional and other public appointments. In his scientific work, Mr. Baly was a distinguished entomologist; and, excepting a certain amount of attention paid to the higher groups of exotic Hymenoptera, his investigations were devoted almost solely to Phytophagous Coleoptera, a subject upon which he became one of the foremost authorities. He is responsible for a large number of new species and many new genera; and his descriptions are printed in nearly every available serial medium of publication. He was a Fellow of the Entomological Societies of London, France, and Stettin. He was elected a Fellow of this Society in 1865. He died at his house in Warwick on March 27, 1890.

The Rev. MILES JOSEPH BERKELEY was born at Biggin, near Oundle, some time in 1803, and received his early education at Rugby. At Cambridge he took his degree of B.A. in 1825, and, having received deacon's orders in 1826, he was ordained priest in the following year by the Bishop of Peterborough. He proceeded M.A. in 1828, and his next recorded clerical duty was at Margate, where he was appointed curate in 1829. At this place he remained till 1833, and here he began that series of indefatigable researches which have rendered his name for ever memorable. Preceded by a few papers in various journals, Berkeley made his first essay in independent authorship by his 'Gleanings of British Algæ,' in 1833, the same year which witnessed his acceptance of the living of Apethorpe with Woodnewton, in Northamptonshire. It was whilst he held this perpetual curacy that his main life-work was achieved. The first great work which he here published was his volume on Fungi, as supplemental to Sir James Smith's 'English Flora' in 1836; the manner of execution of this admirable production has repeatedly been the subject of praise from all competent mycologists. The following year, 1837, saw the beginning of a long series of papers in various journals, the 'Magazine of Zoology and Botany,' afterwards the 'Annals and Magazine of Natural History,' Hooker's Journals, our own, and the pages of the 'Gardener's Chronicle.' It fell to his lot to describe the novelties from many collectors—Darwin's 'Beagle' fungi, Cuming's Philippine ones, the fungi in the herbarium of the British Museum and of Sir William Hooker. About 1841 he became acquainted with Mr. Broome, and, with him, co-operation only ceased with the death of the latter in 1886. In 1844 he began his valuable series of papers on plant-diseases and vegetable pathology in the 'Gardener's Chronicle,' then under the editorship of Dr. Lindley. It is much to be wished that a full index of these striking memoirs should be put on record, for they are totally omitted from the Royal Society's Catalogue of Scientific papers, and the indexes to the various volumes in which they appeared are wanting in fulness; a synoptic index has, however, been given in the volume for 1857, p. 676, for his articles to that date. He continued to be a constant contributor up to about 1886. Soon after this, Berkeley's attention was directed, by the invasion of the potato fungus, to the morphologic aspects of his chosen study. The 'Introduction to Cryptogamic Botany' came out in 1857, followed by his 'Outlines of British Fungology' in 1860; these works had a remarkable effect on the study of Fungi in this country. In 1868 he was presented to the vicarage of Sibbertoft, which he retained till his death. From this time forward his life was, in many senses, a much easier one. He had had hard work to bring up a large family and prosecute his scientific labours on a country parson's small stipend. Now, with easier means,

honours began to flow in upon him. In 1863 he had received the bestowment of a Royal Medal; and in 1879, forty-three years after his first important work, with unceasing contributions of the greatest value to mycologic literature, he was elected to the Fellowship of the Royal Society. We have had the honour of bearing Berkeley's name on our roll since April 19th, 1836.

For some years past Mr. Berkeley's health had been declining, and his contributions to science had at length quite ceased; it was therefore with no feelings of surprise, but only with regret, that intelligence came of his death on 30th July, 1889, at Sibbertoft, near Market Harborough. The Society possesses a portrait, which hangs in the meeting-room, and a woodcut appeared some years since in the 'Gardeners' Chronicle.' The herbarium, accumulated during his laborious life, is now at Kew, to which institution he also presented his books, a few months after he had given his plants.

There is one feature of his career which must not be passed over in silence. Mr. Bentham has stated in this room that the whole of the proofs of the 'Genera Plantarum' were read critically by Mr. Berkeley with a view of correcting any faults in the latinity of that great work.

The Hon. and Rev. JOHN TOWNSHEND BOSCAWEN, younger brother of the 6th Viscount Falmouth, and uncle to the present holder of that title, was born in the year 1820, and in later times was very proud of his descent from John Evelyn, of Wooton. He was an undergraduate at Magdalen College, Cambridge, and took his degree of B.A. in 1845. In 1847 he received his title to orders, and was ordained deacon, taking priest's orders in 1849; three years later, in 1852, he proceeded M.A. Since 1849 he held the rectory of Lamorran, Probus, Cornwall, and threw himself with great spirit into horticultural matters. He was for some time a member of the Council of the Royal Horticultural Society, but retired when he found that some of his projects did not find favour with the majority of his colleagues.

His election was of comparatively recent date, 18th March, 1886. He died 6th July, 1889.

BENJAMIN CLARKE was born at Saffron Walden, Essex, on September 5th, 1813, and died at Hampstead of apoplexy on February 4th, 1890. He regularly entered the medical profession, but devoted himself from his youth to the study of natural history, especially botany. Out of the 19 papers which stand in his name in the Royal Society Catalogue, 5 are in the publications of this Society. His two papers in the 'Transactions,' vol. xxii. (1859), are illustrated by a fine plate, t. 68, drawn by himself. His period of greatest botanic activity was 1849-65. During the last 25 years of his life his principal botanic work has been producing and improving his work, 'The Natural System of Botany,'—a work which is the record of a great mass of skilful dissections,

though the System of Classification which they are all designed to support is neither in practical use nor perhaps more natural than many other proposed systems.

Mr. B. Clarke also made many experiments with new vegetable therapeutic agents, and was much interested in advocating the isolation (by police regulations) of patients suffering from infectious diseases.

His simplicity of character, and pure devotion to scientific inquiry, commanded the sympathy of all with whom he came in contact.

He was elected Fellow of the Society May 6th, 1845.

JOSHUA CLARKE, elder brother of the foregoing, was born 10th April, 1805, and died at Saffron Walden on 27th February, 1890. Although it was never directly acknowledged, it is nevertheless true, that Joshua Clarke was the instigator of Gibson's 'Flora of Essex,' in the preface of which we read, that ". . . he has studied its botany for more than thirty years." This was written in 1862, and puts on record the attention to Essex botany paid by our late Fellow for so long a time.

He was elected 18th January, 1853.

COSSON, ERNEST, was born in 1819, and was the son of a well-to-do father engaged in commercial pursuits, who, seeing that his son had but little liking for his own calling, allowed him to study medicine, and young Cosson in due time took his degree of M.D. He had hardly reached the age of twenty, when he allied himself with Germain de St. Pierre in a work on certain critical plants growing in the vicinity of Paris, which came out in 1840, followed two years later by a more general work on the flora of that neighbourhood, Weddell also taking part in this venture. With the same coadjutors he issued in 1843 a catalogue of the vascular plants of the locality, and in the next he brought out his well-known 'Flore descriptive et analytique des environs de Paris,' which reached a third edition in 1876. After a few small contributions to the same subject, he published in 1852 his first work on that flora which he was destined to make so peculiarly his own, 'Rapport sur un voyage botanique en Algérie;' and thenceforward his efforts were almost wholly confined to the Flora of Northern Africa, either by himself or with his helpers, Louis Kralik, and Durieu de Maisonneuve. Altogether he made ten journeys in the northern parts of Africa, for the accumulation of immense materials for his intended great work on a general account of the Mediterranean region of Africa. A preliminary volume on some introductory details saw the light in 1881, and the first descriptive volume of the great work in 1883-87; but the plan sketched out was on too extensive a scale to permit of the hope of its ever being finished by Cosson; at the rate of publication it would have needed close upon thirty years' labour to complete it. Four fasciculi of plates were issued in 1882-90.

His intimate acquaintance with the boreal flora of Africa caused his help to be sought by all botanists who had occasion to investigate the flora of the vast district of which, botanically speaking, he might be said to possess the key. Our late lamented Fellow, Mr. John Ball, when working up the collection of plants made by himself and Sir Joseph Hooker in Marocco, which came out in the sixteenth volume of our botanical journal, fully acknowledged his obligations to Mr. Cosson for valuable help in clearing up many doubtful plants.

He died in Paris on December 31st, 1889, after a short illness, an attack of the so-called "influenza" proving more than his bodily powers were able to resist.

He was elected a Foreign Member, 2nd May, 1878.

FRANCIS DAY, after leaving Shrewsbury School, studied for the Army Medical Service. Ordered to India after his appointment, he was attached to the Madras Establishment in 1852, and took part in the military operations of the second Burmese war, for which he received the medal. An enthusiastic naturalist, especially devoted to Ichthyology, he seized every opportunity for extending his knowledge of the fish-fauna of the countries through which he passed, and thus built up the extensive practical experience which justified him in ultimately devoting himself to that branch of research, and led to his subsequent appointment as Inspector-General of Fisheries in India. In this capacity he was the author of valuable reports to the Government, ranging from 1865 to 1877. He also published the following works, which bear worthy testimony to his ability and industry:—'The Fishes of Malabar,' 1865; 'The Fishes of India,' 1868; 'The Fishes of the Andaman and Nicobar Islands, &c.,' 1870; 'The Freshwater Fish and Fisheries of India and Burmah,' 1873; 'The Fishes of India,' second edition, 1875–1879; and 'The Fishes of the Nilghiri Hills and the Wynnad,' 1876.

Holding the rank of Deputy Surgeon-General, he retired from the Madras Medical staff in 1877, and returned to this country. He then devoted himself with characteristic energy to the study of the Fish and Fisheries of the United Kingdom, which resulted in the publication of 'The Fishes of Great Britain and Ireland,' 1880–83. An ardent follower of the craft of Izaak Walton, he paid special attention to the Salmonidæ; and took great interest in the fish-cultural work carried on at Howietown, under the auspices of Sir James Gibson Maitland, and published an important volume upon the experiments and investigations there undertaken.

The last work on which Dr. Day was engaged was his contribution on the Fishes of India for the series of monographs on the Fauna of India now in course of publication, edited by Dr. W. T. Blanford. In addition to these larger works, Dr. Day

contributed numerous papers to this Society and to the Zoological Society, as well as to nearly every English periodical open to the discussion of questions on Fish and Fish-culture. He took an active part in the Fisheries Exhibition of 1883, and lent a number of important exhibits. Collections formed by him are in the British Museum, and in the museums of Cambridge, Calcutta, Leyden, Berlin, Florence, and Sydney. Only a few months before his death he gave to the University of Cambridge a large series of birds, and to the National Collection several thousand specimens of Fishes and Crustaceans. And during his last illness, when the end was very near, he presented a number of valuable works on Ichthyology to this Society's library.

Dr. Day was created a Companion of the Order of the Indian Empire in 1885, and also received the Cross of the Order of the Crown of Italy. The honorary degree of LL.D. was conferred upon him; he was a Fellow of the Zoological Society, and was elected a Fellow of this Society in 1857. He died at Cheltenham, after a long and painful illness, on July 10th, 1889.

AUGUSTE FREDERIC LENDY was born about 1826, and, after service on the French Staff, held the position of Captain in the Middlesex Regiment, retiring with the rank of Major. His chief delight was the culture of Orchids; and he was in the habit of constantly using our library on points of interest in this relation. He was elected Fellow, 21st February, 1861. He died at Sunbury October 10th, 1889, and was buried at Woking five days later.

JOHN MARSHALL was born at Taunton, Somersetshire, in 1838, and died there. His charming gardens at that place were freely thrown open to the public, and he was active in the promotion of horticultural interests. His connection with our Society was of a late date, having been elected Fellow on the 2nd February, 1882.

WILLIAM RAMSAY McNAB was born on November 9th, 1844, at Edinburgh, where his father and grandfather held successively the post of Curator to the Botanic Garden. After he left school, he entered the University of his native city, and speedily attracted the notice of the late Professor Balfour, who appointed him his assistant in his classes. In pursuance of his biological studies, he went to Berlin, and there studied botany under Alexander Braun and Karl Koch, and pathology and histology under Virchow. He took his degree of Doctor of Medicine at his own University when only 22 years of age, and then embarked on medical practice. Three years later he received the appointment of Professor of Natural History at the Royal Agricultural College, Cirencester, and thus quitted the medical profession. In or about the year 1869, he was inducted into the chair of Botany at the Royal College of Science, Dublin, which he held till his

decease. With this post, he held the minor offices of Examiner and Superintendent of the Botanic Gardens, the last-named post having been specially created for him by the Science and Art Department in 1880. He contributed to the pages of our 'Transactions' a paper on the flowers of the *Welwitschia*, which came out in 1873. His original contributions to scientific literature were on the morphology and physiology of plants, but he also drew up two little text-books, one on Classification and the other on Morphology and Physiology, the latter presenting in a succinct form the modern method of botanical teaching as practised on the Continent.

He died suddenly of heart disease at Dublin, on December 3rd, 1889. He was elected Fellow of the Linnean Society, 7th June, 1877.

CHRISTOPHER RICE MANSEL TALBOT was born at Penrice Castle, Oxwich, on May 10th, 1803. He was the eldest son of the late Mr. Thomas Mansel Talbot of Margam by his marriage with Lady Mary Lucy, daughter of the second Earl of Ilchester. He was educated at Harrow and Oxford, where he graduated in 1824, after taking a first class in mathematics. He succeeded to the family estates in 1824. Mr. Talbot gained the honour of being Father of the House of Commons after an experience which is almost unprecedented, for he sat for the same constituency for the long period of fifty-nine years. Mr. Talbot was a Fellow of the Royal Society. He was elected a Fellow of this Society in 1850, and died January 17th, 1890.

SIR JAMES TYLER was born in 1816. For ten years, from 1843 to 1853, he was connected with the Corps of Gentlemen-at-Arms, and he was knighted in 1851, shortly after his appointment as lieutenant of that Corps. One of his latest acts was a donation of £1000 to the Building-fund of the Bethnal Green Free Library. He was elected a Fellow of this Society in 1869. He died April 5th, 1890.

JULIAN EDMUND TENISON-WOODS, born in 1832, was a son of the late Mr. J. D. Woods, Q.C., a well-known member of the literary staff of 'The Times.' He studied at Oxford, and, falling under the influence of the leaders of the Tractarian movement, he seceded from the Church of England and joined that of Rome. He subsequently qualified himself for its ministry and was ordained about 1856. Previous to his ordination he had visited Tasmania for the benefit of his health, and, finding the climate suitable, he decided to settle in Australia. He there accepted the charge of a pastoral diocese, and was actively engaged in missionary work throughout the remainder of his life, and he was ultimately appointed Vicar-General of Adelaide.

In Australia his natural tendency towards science found full

scope for its development, and his investigations in Geology and Natural History generally were very extensive. His industry was indefatigable, and he contributed a large number of papers, which embrace a wide range of subjects, to various scientific journals and magazines, both British and Colonial. In addition to writing on Australian Geology, Palæontology, and Faunistic Zoology, he also described recent and fossil organisms from New Guinea, New Caledonia, the Fiji Islands, and other parts of the Australasian area, devoting especial attention to recent Mollusca. As independent works he was the author of 'A History of the Discovery and Exploration of Australia,' 'Geological Observations in South Australia,' 'North Australia and its Physical Geography,' 'Australian Essays,' 'Australian Bibliography,' and 'Not quite as Old as the Hills,'—works which showed much careful observation and a passionate devotion to the study of the many-sided charms of Nature by which he was surrounded.

From 1883 to 1886 Mr. Tenison-Woods visited Singapore and portions of the Malayan Archipelago, his journey extending as far as China and Japan, and during which he made extensive collections. Unfortunately the malaria to which he had been exposed during his travels had undermined his constitution, his health was broken and he gradually sank, dying at Sydney, October 7th, 1889.

In 1880, Mr. Tenison-Woods was President of the Linnean Society of New South Wales. He was a Fellow of the Geological Society. He was elected a Fellow of this Society in 1863, but did not contribute any paper to its publications.

June 5th, 1890.

Prof. CHARLES STEWART, President, in the Chair.

The Minutes of the Anniversary Meeting were read and confirmed.

William Haddon Beeby, Esq., and the Rev. Samuel Gasking were elected Fellows.

The President nominated Mr. William Carruthers, Prof. P. M. Duncan, Mr. Frank Crisp, and Mr. John Gilbert Baker to be Vice-Presidents for the ensuing year.

The President then read the following resolution, which was carried by acclamation:—

“That this Society desires to record its sense of the value of the services rendered by Mr. Carruthers as its President for four years, during which period he was conspicuous for the unremitting attention he gave to the business of the Society in all its details, and most jealously watched over its interests and welfare,

having, in addition to the ordinary duties of his office, organized and carried out with great success the Centenary Celebration of 1888."

Mr. H. Little exhibited and made remarks upon a photograph of a remarkable Aroid, *Amorphophallus Titanum*, which had flowered for the first time in this country.

Mr. James Groves exhibited a specimen of an *Orobanche* parasitic upon a zonal *Pelargonium*.

The following papers were read:—

1. "On a Collection of Plants from Madagascar." By G. F. Scott Elliot, F.L.S.

2. "On Weissmann's Theory of Heredity applied to Plants." By Rev. G. Henslow, F.L.S.

3. "Teratological Evidence as to the Heredity of Acquired Conditions." By Prof. Windle. (Communicated by E. B. Poulton, F.L.S.)

4. "On the Development of the Sporangia of *Rhodochorton*." By R. J. Harvey Gibson, F.L.S.

5. "On the Position of *Chantransia*, with description of a new species." By George Murray, F.L.S., and Miss Ethel S. Barton.

6. "On the Development of the Cystocarps in *Calophyllis laciniata*." By Miss A. L. Smith. (Communicated by D. H. Scott, F.L.S.)

7. "On the Cystocarps of some Genera of Florideæ." By J. B. Carruthers, F.L.S.

A circular letter from the Australian Association for the Advancement of Science, detailing the objects of the Association and the terms of admittance thereto, was read from the Chair and ordered to be suspended.

June 19th, 1890.

Prof. CHARLES STEWART, President, in the Chair.

The Minutes of the last Meeting were read and confirmed.

William Cross, Esq., and Selmar Schonland, Esq., were elected Fellows.

Mr. W. H. Beeby exhibited a specimen of *Rumex propinquus*, new to Britain, and procured in Shetland.

Mr. Thomas Christy exhibited and made remarks upon a specimen of *Callistemon rigidum*.

Mr. E. M. Holmes exhibited some Marine Algae new to Britain, including *Ascocyclus reptans*, *Halothrix lumbriculus*, *Porocarpus uvæformis*, *Harveyella mirabilis*, and *Vaucheria littorea*. Also specimens of *Rhodymenia palmata* with antheridia and *Punctaria tenuissima* in fructification, the last two not having been previously recorded to occur in this state in Great Britain.

The following papers were then read:—

1. "Observations on the Protection of Buds in the Tropics." By M. C. Potter, F.L.S.
2. "On the Distribution of the South-American Bell-Birds of the genus *Chasmorhynchus*." By J. E. Harting, F.L.S.
3. "On the Vertical Range of Plants in the Caucasus." By Dr. Gustav Radde. (Communicated by Sir J. D. Hooker, K.C.S.I., F.R.S., F.L.S., and translated by the Secretary.)
4. "Notes on the *Forficulidæ*, with Descriptions of new Genera and Species in the British Museum." By W. F. Kirby, F.L.S.

ABSTRACTS.

Note by Mr. ARTHUR BENNETT, F.L.S., on the Specimens of Plants gathered in Iceland in 1889, exhibited by the Rev. Dr. Walker, 21st November, 1889.

THE collection made by Dr. Walker consisted of about 82 species, gathered in various parts of the south-west, west, north, and north-east of the island. The species of interest were:—*Silene inflata*: this was recorded by four of the authors who have written on the flora, but not accepted by Groenlund in his 'Flora' (1881); there is only a scrap, but sufficient to determine the species. *Alchemilla fissa*, Schum., var. *faroensis*, Lange; this has been recorded by Strömfelt (Stockholm Trans.) as *A. conjuncta*, Bab., which it certainly is not. *Chlora perfoliata*, L., and *Erythraea Centaurium*, L.: these can hardly be anything but introductions, their geographical limit is entirely against their being indigenous species. *Plantago Coronopus*, L.: this has only been recorded by Carrol (Journ. of Botany, 1870, p. 356); a single scrap is all I find among Dr. Walker's specimens. *Polygonum aviculare*, Linn., var. *littorale*: clearly this form, but only a single specimen. *Orchis latifolia*, L., var.: a second station for the island, the first specimen having been gathered by Miss Thora Fridriksson. A small form of *Daucus Carota*, Linn., was gathered at Eskiljördr; this has not been recorded for the island, and is a considerable extension of its known northern limit in Europe.

On the Stamens and the Setæ in the *Scirpeæ*.
By Mr. C. B. CLARKE, M.A., F.R.S., F.L.S.

[Read 6th February, 1890.]

(Abstract.)

MR. CLARKE said that in a large number of the species of Cyperaceæ allied to *Scirpus* the stamens were three. Authors had hitherto depicted these opposite the three angles of the nut; and (in order to reduce the structure to the normal type of Monocotyledons) had supposed the inner whorl of the three stamens wholly suppressed. Mr. Clarke stated that in this set of *Scirpeæ* the three stamens present were on the anterior face of the nut; and he attempted to show that the middle one belonged to the exterior, the two lateral to the interior whorl of stamens. Mr. Clarke then put forward that where the setæ exceeded six in number, the additional setæ were the missing stamens.—In reply, Mr. Baker considered that the three stamens in *Scirpeæ* belonged to the outer whorl, as Kunth and all authors since him had maintained, that two were often displaced, and that Mr. Clarke had entirely failed to prove his case. As to the explanation of the setæ, Mr. Baker considered it very unlikely that any of the setæ were staminodes.

On the Sclerotium of a Species of *Polyporus*. By Dr. ED. FISCHER, of Zürich. (Communicated by G. MURRAY, Esq., F.L.S.)

[Read 17th April, 1890.]

FOR a long time mycologists have known of a number of large, striking, tuber-like bodies, as to the nature of which, although their structure is known, there has always been some uncertainty. In most cases they are regarded as Sclerotia, but the fructification belonging to them is unknown. Such are especially those objects known as the Pietra funghaja, Tuber-regium, *Mylitta*, and *Pachyma Cocos*.

The fructifications of Hymenomycetes have been observed in connection with several of these bodies. For example, it seems to be certain that the Pietra funghaja is simply the mycelium of *Polyporus tuberaster* mixed with earth*. Again, the fructifications of species of *Lentinus* have been found in association with Tuber-regium, and on a case of this kind Mr. Murray laid before you some years ago an interesting paper†. In the case, however, of the most remarkable of these bodies, I mean *Mylitta* and *Pachyma Cocos*, no such observations have been made to my knowledge. At Mr. Murray's suggestion, and as bearing upon his paper, I may be permitted to submit to you to-night another case, and to

* See De Bary, 'Vergleichende Morphologie u. Biologie der Pilze,' 1884, p. 44.

† Transactions of the Linnean Society of London, 2nd ser. Botany, vol. ii. part 11, Sept. 1886.

illustrate by means of these photographs a relationship between *Pachyma Cocos* and a fructification—in this instance, that of a *Polyporus*.

Through the kindness of Professor Cramer of Zürich, I received for investigation a beautiful *Polyporus* with a central stalk, collected by Dr. Keller in Madagascar. It is certainly closely allied to *Polyporus sacer*, if not identical with it. But what is particularly interesting is the circumstance that it springs from a large well-formed sclerotium, which shows on microscopical examination the same structure as *Pachyma Cocos*. Sections of it exhibit those peculiar highly refractive starch-grain-like bodies so characteristic of *Pachyma Cocos**, but the nature of which has not yet been certainly ascertained. These bodies are inclosed in a loose web of hyphæ. On coming to London I made a point of going further into the matter. In the herbarium of the late Mr. Berkeley and in the British Museum there are specimens of *Polyporus sacer* attached to sclerotia; and on close examination there were found in the sclerotia the peculiar starch-grain-like bodies mentioned. On the other hand, the specimen of *Polyporus sacer*, described by Mr. Berkeley in the 'Annals and Magazine of Natural History,' vol. x. †, preserved in the British Museum, has no distinct sclerotium and only a root-like process, in which I have not found any of these starch-like bodies. However, the base of this root-like formation is not present, and it is possible that the specimen may have originally sprung from a sclerotium. However, this much may safely be said: *there are species of Polyporus (e.g. P. sacer) which arise from a sclerotium possessing the structure of Pachyma Cocos.* I would willingly here draw the conclusion that *Pachyma Cocos* is to be regarded as the sclerotium of certain species of *Polyporus*; but the appearances admit of two interpretations. The *Polyporus* may actually represent the fructification of the *Pachyma*, or it may be merely parasitic on it. Mr. Murray decided in favour of the latter alternative in his paper on *Lentinus sclerotina* on *Tuber-regium* ‡. In the case of *Polyporus* I do not now venture any opinion, since I have not yet been able to prove a direct connection between the hyphæ of the *Polyporus* and the refractive starch-like bodies. Beyond this there is no certainty that the starch-like bodies are of fungal nature. I have undertaken to follow the matter up, and to submit *Pachyma Cocos* itself to a more searching examination. If I may here express a request, it would be for aid in the form of material, such as specimens of *Pachyma*, especially those in a young state and such as are *in situ* on the roots on which it commonly grows. I must also request you to excuse this partial communication, which I have made only at the suggestion by Mr. Murray that the matter would be of interest §.

* Cf. Currey and Hanbury, in Trans. Linn. Soc. vol. xxiii. p. 94.

† Page 371, plate ix.

‡ L. c.

§ I am also indebted to Mr. Murray for the translation of this paper.

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ERRATA.

Page 1, line 11 from bottom, for *Usnia* read *Usnea*.

„ 42, line 11, after *Fellows* insert *and other Naturalists*.

„ 52, line 7 from bottom, for *dulciferum* read *dulcificum*.

„ 68, line 16, for *Quillaria* read *Quillaia*.

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