

1896.

NEW SOUTH WALES.

Legislative Council.

AUSTRALIAN MUSEUM.

(REPORT OF TRUSTEES FOR THE YEAR 1895.)

Presented to Parliament pursuant to Act 17 Vic. No. 2, sec. 9.

Printed in accordance with Resolution of Legislative Council, 5 April, 1881.

To HIS EXCELLENCE THE GOVERNOR AND EXECUTIVE COUNCIL,—

The Trustees of the Australian Museum have the honour to submit to Your Excellency their Forty-second Annual Report.

1. There have been no changes in the membership of the Board during the year.

2. The Museum continued open to visitors during the usual hours, viz., from 2 to 5 p.m. on Sundays and from 10 a.m. to 5 p.m. on all week days except Mondays, which were reserved for cleaning purposes; but on Monday afternoons the collections have been accessible to students and schools for teaching purposes, on application being made to the Curator. The total number of visits recorded was 86,353 on week-days, and 32,226 on Sundays, being an average of 325 and 632 respectively, which figures differ but slightly from those of the previous year.

3. The Trustees have been prevented by want of funds from acquiring many specimens by purchase. A few isolated purchases have been made, but several opportunities of obtaining articles much needed in the Museum have been lost, which is the more to be regretted, as some of these opportunities are not likely to recur. The same difficulty has applied to collecting, and consequently the Trustees have been unable to continue systematic exchanges with other institutions from which they have been accustomed to receive specimens.

4. The more important acquisitions during the year were:—A fine collection of mounted Sheep, Goats, and Dogs, from the Museum at Florence, in exchange; a large native drum from the Bismarck Archipelago, presented by Mrs. Forsayth; one of Captain Cook's original MS. Journals, or Log of H.M.S. "Endeavour," which was kept by him in triplicate, presented by F. H. Dangar, Esq.

5. The new Geological Hall and Galleries have been completed and opened to visitors. From scarcity of hands to clean and watch it was only possible to open the floor and gallery in alternate weeks; but arrangements have been made through which the whole will be thrown open daily in future.

6. A sum of £6,000 having been voted by Parliament for the further extension of the Museum buildings it is contemplated to proceed with the basement of an additional portion of the main building, which will be roofed and used as workrooms, fitted with all modern appliances. The present wooden workrooms, which are old and ant-infested, will then be removed.

7. An accident to the plaster revealed the astounding fact that the entire roof over the central part of the main building had been destroyed by white ants. The destruction was so complete that it is surprising that the portion affected did not collapse. It has been temporarily supported under the direction of the Government Architect, and funds are available for the erection of a new roof.

8. Owing to the rearrangement of the cases and the removal of second specimens from exhibition the duplicate collections are in a somewhat better condition than during last year.

9. No further Catalogues have been issued during the year, although the work of preparation goes on. Number VI, Vol. II, of the "Records" was published on 16th September, 1896, and another number is in the press.

10. Full information with respect to the Museum will be found in the Appendices attached to this Report, viz.:—

- I.—Curator's Report.
- II.—Reports of Scientific Assistants.
- III.—Secretary's Report.
- IV.—Statement of Receipts and Expenditure.
- V.—Attendance of the Trustees.
- VI.—Attendance of Visitors and summary for fifteen years.
- VII.—Return of Specimens acquired during 1895.
- VIII.—Donations.
- IX.—Exchanges.
- X.—Return of information supplied to the Public.
- XI.—Additions to the Library.
- XII.—Publications of the Australian Museum.
- XIII.—Museum staff.

The Common Seal of the Museum was hereunto affixed by order of the Board, this 5th day of May, 1896.

(L.S.) JAMES C. COX, M.D.,
Chairman.

S. SINCLAIR,
Secretary.

APPENDIX I.

CURATOR'S REPORT FOR 1895.

To the Trustees of the Australian Museum,—

Gentlemen,

Sydney, 20th January, 1896.

I have the honour to hand you the following Report dealing with the work of the Australian Museum during the past year, and the condition of the Collections in your charge.

General Condition.—With regard to the general condition of the Museum and its contents, I can, with but one exception, report in the same favourable terms as in my Report for last year (1894). The exception referred to was the discovery of the "White Ant" in the woodwork of the main central roof, which will be referred to in detail later on.

Staff Duties, &c.—The attention to their duties, and willingness to aid me in every way, on the part of the entire Staff, has been very gratifying, and on more than one occasion my duties have been lightened thereby.

It is with feelings of great regret that I have to remind you of the death of our esteemed Clerk (Mr. W. H. Hill), which took place in November last.

Two additions to the staff were made—one, that of a boy-messenger; the other, that of a gentleman (Mr. John Jennings) who acted as an Assistant in a voluntary capacity for some months, and rendered most valuable help in the Conchological and Ethnological Sections.

I again desire to call your attention to the want of two additional tradesmen in the terms of the fourth paragraph of the 1894 Report. I also strongly urge the appointment of a couple of competent mechanical assistants to aid in the preparatory work of the various collections, over and above that performed in the workshops.

Care of the Collections.—The specimens, both those on exhibition and in store, have received their full share of attention. The Taxidermist (Mr. J. A. Thorpe), with the occasional assistance of Attendant R. Grant, continued the supervision of the whole of the Skin, and the Articulators (Messrs. H. Barnes and H. Barnes, Junr.) the Osteological Collections, in addition to performing their ordinary duties. The work of overlooking the immense number of skins now in the Museum is too much for one hand with other duties as well, and the preservation of these from insect pests, in a climate like ours, at times causes me no little anxiety.

With the view of distinguishing the Australian species in cases where it has been found impossible to separate them from the Foreign examples, I have caused the former to be denoted by a magenta-coloured dot placed on a conspicuous part of the specimen stands.

In a similar manner all figured types are rendered conspicuous by a bright orange-coloured dot attached to them.

Cleaning Duties.—The general cleaning duties have remained in the hands of two male and two female Attendants, much too few hands for the amount of the work. In consequence, however, of the interest manifested by the Secretary for Public Instruction (Hon. Jacob Garrard, M.L.A.), an additional appropriation has been secured for the appointment of two further male Attendants, and although this will primarily entail the opening of additional galleries, it will, to a small extent, ease the duties of those previously referred to.

Space.—In the sections of Mammalian Zoology, Osteology, and Ethnology, the same absence of room for expansion practically exists as reported last year, although by a careful elimination of duplicates, more particularly in the first of these sections, and the general rearrangement sanctioned by you, which is slowly although satisfactorily progressing, this has to a slight extent at least been overcome. Now, however, with the erection of two further wall cases in the Lower Main Hall, still to be taken in hand, expansion in the above sections will absolutely come to an end. The same remark applies equally to the Invertebrate Gallery, with the exception of the cases allotted to the Australian Insecta, where space has been reserved for additional typical specimens. These facts I earnestly commend to your attention.

Duplicates.—These are in a somewhat more satisfactory condition than when last reported on, particularly amongst the Mammalia, Fish, and Reptiles; in the case of the two latter sections, through the satisfactory progress made in sorting the Spirit Collections. Still, amongst the Insecta and Mollusca, many of the commoner species are much desired, and the same remark applies to the Australian Minerals and Fossils. This state of things must continue until funds are available to enable collectors to be sent out. All duplicates placed in store as such, have been marked with a duplicate-tag for ready recognition in the future.

Printing.—The question of label printing will be on a much more satisfactory footing during the current year than it has been in the past. A "Pearl Platen Printing Press," with all working plant, has been ordered, and will be in full working order during the current year. This will enable the whole of our labels to be printed on the premises.

Structural matters.—I have already referred to the presence of "White Ant" in the high roof facing College-street. On survey it was found that an entirely new roof was required, but to render the present one temporarily safe to life and property, shoring-up was energetically taken in hand by the Government Architect, pending the placing of a sum of money on the Estimates to provide a new roof. In consequence of representations on this matter, and the general question of extending the building, made by you to the Secretary for Public Instruction, the sums of £1,400 and £6,000 respectively were placed on the 1895-96 Estimates, to provide a new Roof and new Spirit-room and Workshops for the mechanical staff, the latter to be built so as to form a basal portion of the future south wing of the main building. In connection with this work you were pleased to approve of the following suggestions from me:—(1) The present Carpenter's Shop, being a comparatively new structure, and sound, to be transferred bodily to another position in the grounds, and after undergoing some alterations, to be fitted partly as a study and laboratory for the Mineralogist, and partly as a store-room. (2) The Photographic Studio, being also sound, to remain in its present position for a further period. (3) Sundry fittings in the existing Taxidermist and Articulator's shops, about to be pulled down, to remain on the premises for future use.

(4) In addition to the macerating tanks and crematorium already shown on the interim plans, two copper boilers and a fumigating chamber to be erected. (5) The new Spirit-room, instead of being a two-storied building as at first proposed, 35 ft. x 20 ft., to be one storied, not less than 45 ft. x 45 ft., raised on brick piles, and with good drains leading therefrom.

Through repairs to the ceiling of the vestibule of the Upper Main Hall in May last, it was found that the whole of the woodwork of this portion of the roof was infested with "White Ant," hardly a timber, from the rafters to the principals, except the baltic-pine joists, having escaped. The Report of the Government Architect clearly indicated that the entire central roof must be removed, and a new iron roof substituted. From want of funds this could not then be accomplished, and all that could be done was to shore up the affected portion, and render it safe for a time. Funds are now available, and it is to be sincerely hoped that the Government will take the matter in hand early in the current year.

The Mineralogist's store-room, mentioned in my 1894 Report as in progress, was completed, and an additional Osteological store-room was divided off in the main basement. Both of these were much required, and the work has been efficiently executed by your own carpenters.

The corridor formerly screened off from the Ethnological Hall has, after repainting, &c., been thrown into the latter, thus giving an extra 30 ft. x 15 ft. of floor space. Similarly, the gallery surrounding this hall has been enlarged, by throwing into it a room attached and formerly used by the Conchologist, giving an additional floor space of 34 ft. x 13 ft. The first was opened to the public during the past year, the latter will be during the early part of this year.

The Geological Hall and attached galleries were opened on 23rd July last.

I am glad to be able to report that the new roof down-pipes, and the new double glass roof referred to in my Report for 1894, have given every satisfaction.

New Cases.—On the Estimates for 1895-6 appeared an appropriation of £800, to be devoted to this service. In consequence of the late passing of the Appropriation Bill, the expenditure was much delayed, but notwithstanding this, good progress was made in the erection and supply of cases. Of the four wall cases to be erected, two on either side the main staircase, two were completed and are now in course of occupation. The alteration and renovation of the old Mammalian wall-cases was completed in terms of the 1894 Report, and the enlargement of one of them to the extent of 27 square feet has proved a great success. A large table case was provided for the magnificent cartilaginous skeleton of the Ray (*Trygon pastinaca*, Linn.); a second for a fine group of *Cuscus*; a third for the group of *Dendrolagus bennettianus*; whilst a large temporary case on the centre of the hall floor was made from old material in stock for the reception of Sheep and Goats. Ebonised frames to support a fine set of English polished marbles were erected in the Mineral Gallery.

Collecting.—No Collecting worth referring to was effected in consequence of the lack of funds. I am of opinion that this is a matter deeply affecting the prestige of the Australian Museum. Whilst the Continent is being overrun by the collectors and agents of Foreign Museums, dealers, and wealthy dilettanti, the opportunity of acquiring new and valuable specimens from the less known portions of North, Central, and West Australia is totally lost to us. This subject will be found more fully referred to in Mr. A. J. North's Report.

Exchanges.—The principal exchanges effected during the year were,—Finely mounted Sheep, Goats, and Dogs from the Florence Museum, and to that institution mounted and spirit Marsupials, and Ethnological specimens; European Bird-skins and eggs from the Athens Museum; Australian Minerals and ores to the Noumea Museum, through the Governor of New Caledonia; casts of Meteorites and Aboriginal food substances from the Technological Museum, Sydney, and to the latter mounted Australian Birds; co-types of Professor Haswell's Crustacea to the British Museum; and De Vis' co-types of fossil Macropodidae from the Queensland Museum.

Presentations.—A large number of friends of our Institution have favoured us with gifts during the past year. Foremost amongst these is the enrichment of the "Cook-relics" by Mr. F. H. Dangar's present of one of the triplicate copies of Captain Cook's "Journal of the Proceedings of H.M. Bark 'Endeavour.'" It is believed to be the copy forwarded by Cook to the Admiralty from Batavia. Mrs. Forsayth presented a large valuable "native-drum" from the Bismarck Archipelago. On behalf of Mr. W. Horn, Professor R. Tate presented a set of the land-shells collected in Central Australia by the "Horn Expedition." Aboriginal implements from the Richmond River were kindly given by Miss Bundoora; examples of Australian Ethno-Botany by Baron F. von Mueller and Mr. Chas. Moore; shells from the Great Barrier Reef by Mr. A. U. Henn; and ores from Broken Hill by the Broken Hill Proprietary Co.

Purchases.—Somewhat improved means have enabled you to authorise the purchase of desirable specimens on a rather more liberal scale than in 1894. Notwithstanding this, many collections and objects that should have found a resting-place in the Australian Museum have had, of necessity to be declined. The more important purchases were:—(1) "White" Tiger, from the Adelaide Zoological Gardens; (2) Precious Opal from White Cliffs, New South Wales; (3) Aboriginal glass knives and spear-heads from North Australia; (4) Implements from Batavia River, Cape York; (5) Rock specimens from Antarctica.

Publications.—It is with very great satisfaction that I refer to the reappearance of our modest publication, the "Records." No. 6, Vol. II, has been issued, and No. 7, the concluding part of this volume will be so early in the current year. I hope that funds will now be available to continue the "Records" at intervals. Mrs. Helena Forde and the late Mr. A. S. Olliff discontinued their preparation of Scott's "Lepidoptera" for the press in March last, and the work has since remained in abeyance. No Catalogues were published during 1894, a fact in my opinion not to be regretted, as it enabled undivided time to be given to the far more important work of collection arrangement.

Information and Assistance Disseminated.—The training-ship "Sobraon" was supplied with a number of duplicates to form the nucleus of a small Museum for the boys' education. With the view of giving expression to the utility of the Australian Museum I caused a record to be kept during the year of the information supplied to inquiring members of the public; this will be found in Appendix X. A similar return will now be kept throughout each year.

Spirit-room.—

Spirit-room.—In August the task of overhauling the Spirit Collection was commenced by Mr. T. Whitelegge, assisted to some extent by Messrs. Waite and North, and excellent progress has so far been made. The new tanks referred to in the 1894 Report are now almost filled, and have proved of great service. Mammals, Birds, Amphibia, Reptiles, and Fish, to the number of 6,179, were examined and catalogued, so that it is now "possible to select any particular species from any tank at very short notice." This only accounts for the bulk or tank specimens, and does not include those contained in bottles and jars. The work was arduous, and I am fully sensible of the excellent results attained by Mr. Whitelegge.

Taxidermist.—Taxidermy made remarkably good progress during last year. The Taxidermist (Mr. J. A. Thorpe) prepared 24 mammals and mounted 8. Amongst birds 43 were mounted, and 110 skins prepared and placed in the cabinets; 4 fish were mounted, and 6 other skins prepared and added to the reserve collection. The very gratifying addition of 16 nest groups was made, in themselves representing a large amount of labour. A group of tree Kangaroos (*Dendrolagus bennettianus*) was completed, whilst others of Platypus and Dasyures were practically remade. The foregoing work is exclusive of the ordinary supervision of the whole skin collection that now devolves on the Taxidermist, and the special cleaning, restoring, and in some cases remaking of 337 mounted Marsupials and 346 non-Marsupials for the exhibited collection. The whole of the Seals and Crocodiles were also cleaned and in some cases remounted.

Articulators.—In the early part of the year the Articulator (Mr. H. Barnes) was for a long time engaged in conjunction with the Carpenters in preparing for the removal of the Sperm-whale skeleton. In addition to the ordinary welfare of the Osteological Collection, the Articulator (who is also Photographer, Formatori, and Lapidary) and his assistant prepared 19 articulated and 11 disarticulated skeletons; 37 negatives; 163 photo-prints; 36 moulds; 64 casts; and 30 micro-slides.

Carpenters.—The Carpenters (Messrs. R. Barnes and B. Lucas) were kept fully occupied in preparing material for the use of the officers throughout the year, including the removal of the Whale skeleton, already referred to, that entailed some very heavy work. Thirty-seven cases from store, some of them large, were either repaired, refitted, or repainted for use in various parts of the Museum.

Mammalia.—By careful weeding eighty-four mounted marsupials were passed into the duplicate series, and space equal to two wall-cases was thus rendered available for some of the higher Mammals. The whole of the Marsupial and non-Marsupial Mammals have been relabelled and rearranged, and are now in systematic order up to and inclusive of the Insectivora. The Carnivora and Chiroptera are now in process of arrangement. The Seals are now for the first time arranged together, and a temporary display of a number of Sheep and Goats has also been made. One of the most important additions of the year was a series of spirit specimens illustrating immature Marsupials from the foetus to the condition of maturity. The number of specimens registered was ninety-two.

Aves.—In the report for 1894 I referred to the expansion of the birds in consequence of the completion of new cases. Those at the north end of the hall are now occupied by the Australian Game birds and Psittaci, the latter forming an exceedingly interesting and instructive series. Through the addition of sixteen nest-groups, this attractive series has now reached a total of sixty-one groups. These are always an object of inquiry on the part of visitors. A number of foreign birds previously imperfectly named, engaged a good deal of Mr. North's attention during the year. He was also occupied at home in unofficial hours in the elaboration of the "Horn Expedition" birds, and I have to congratulate you on the acquisition thereby of the types, through the liberality of Mr. W. A. Horn. The number of birds, nests, and eggs registered during 1894 was 442.

Reptilia and Batrachia.—Early in the year, in pursuance of the approved scheme of rearrangement, and through the setting free of several cases by the transfer of their contents to the new Invertebrate Gallery, these classes were massed in the Upper Main Hall. Many of the older specimens of Lizards and Frogs were replaced by better material, and by the addition of fresh examples the series may be regarded as almost new. In view of the prospective closing of this part of the Museum for repairs to the roof, already referred to, it appeared to me unwise to proceed further with permanent work until such time as these repairs are completed. In one order (Ophidia), however, excellent progress has been made by the continued preparation of the snake models, the series now numbering twenty-five casts. The heterogeneous assemblage of Alligators, Turtles, and Seals formerly existing in this hall has been abolished, the reptiles rearranged, and the Seals dealt with as previously mentioned. The registrations numbered 266.

Fishes.—I refrained from inaugurating much new work in this class for the reason already advanced in the previous section. Descriptive labels and diagrams were prepared by Mr. Waite for three previously arranged large cases. The wall case removed from the ground floor was re-erected in the Upper Main Hall, and will receive during the current year the Ganoids and smaller Sharks. The registrations numbered 119.

Osteology.—Very satisfactory progress has been made both in adding to our fine Osteological Collection and in preparation for the rearrangement of the whole. The space formerly occupied by four table cases of Post-Tertiary bones has been utilised for the erection of three small Whale Skeletons, and special cases for the smaller Lacertilia, Ophidia, and Chelonia. Sixteen duplicate Bird Skeletons were withdrawn and placed in store. By far the most important operation in this section, if not in the whole year's proceedings, was the removal in February of the Sperm-whale skeleton, 55 feet long. This was transferred without disarticulation from its then position at the north end of the Main Hall to the space between the staircase and public entrance. After a considerable amount of labour, this was carried out without a hitch. The registrations were 31.

Insecta, &c.—The Australian collection has now been laid out to the fullest extent that the limited space allotted to it will allow, 2,000 specimens having been added since my last Report. Both these and the Foreign Insects must be regarded more as an index collection than anything approaching a complete series, for which exhibition space does not exist. The illustration of the life history of many local forms was effected, and amongst the Lepidoptera numerous caterpillars were preserved and placed on view. The number of specimens registered was 2,290.

Mollusca.—

Mollusca.—The arrangement of the Australasian Shells is complete, but I report this with the same reservation, only as far as the space will permit. No further extension can possibly take place, except in the form of unexhibited cabinet space, and that is one entirely dependent on our annual vote for cases. The general collection of Mollusca still retains its old position in the Upper Main Hall, and it is much to be regretted that it cannot be placed in closer contiguity to the Australasian Shells, and thus bring the whole Conchological series together; it was, however, partially rearranged and somewhat added to during the year,—the total number of additions to the exhibited collection during that period being 2,000. An important addition was made by a set of the Mollusca collected by the "Horn Expedition," presented by Mr. W. A. Horn, through the good offices of Prof. R. Tate, of Adelaide. The registrations were 899 entries of 2,231 specimens.

Invertebrata (exclusive of Insecta, &c., and Mollusca).—Notwithstanding the direction of Mr. Whitelegge's attention to other important work, satisfactory progress was made in this branch also. The detailed arrangement of the cases was completed during the first half of the year, to the extent of 2,052 specimens, but as Mr. Whitelegge remarks,—“the material for exhibition is by no means exhausted.” Here, again, the trouble is not lack of material, but want of space. However, I hope soon to furnish these cases with an additional shelf, and then several hundreds more specimens can be shown. Some excellent photographs of Rhizopoda were prepared by Mr. Whitelegge, and will be introduced to represent the microscopic members of this group. In Mr. Whitelegge's Report some interesting details of the use of formalin in place of alcohol will be found. The result of numerous experiments carried on here is that a 2½-per cent. solution is sufficient to preserve many delicate organisms, and that for most others a 5-per cent. solution is ample. Its retention of colour has also been found to be satisfactory. The number of registrations was 420.

Ethnology.—The extra space allotted to the Ethnological Hall was occupied by a case to contain mediæval and modern weapons; a second, Egyptian and other ancient Archaeology; a third, Mexican and Peruvian pottery; a fourth, pottery from the burial mounds of Arkansas; a fifth, Egyptian and Aboriginal mummy remains; and three small cases are reserved to receive an ethno-conchological collection. The room added to the gallery was utilised for the fine series of 20 carved trees, and the Australian stone and glass weapons and implements. In my last year's Report I foreshadowed the formation of an Australian Ethno-botanical series, i.e., a collection exemplifying the vegetable substances used by our Blacks in their daily life. I am glad to say that now, through the assistance of several friends of the Institution, I have succeeded, so far, in bringing together 140 interesting specimens, and I am in receipt of further promises of gifts in this direction. The preparation of these for exhibition will shortly be taken in hand. I have also issued instructions for the formation of what may be termed an Ethno-conchological collection, with the view of showing the use of molluscan shells by “savage” peoples. As this is not to be confined merely to the Australian Aborigines, it must be looked upon as of a somewhat more ambitious nature than the preceding, and will take some time to carry out. The most important donation in this section was a native drum, from the Bismarck Archipelago, measuring 7 feet x 3 feet 6 inches (diameter), presented by Mrs. Forsayth. The number of registrations was 404.

Historical.—Previous to the deposition of the “Cook Relics” in the Museum, you possessed a few articles that had been in the possession of Captain Cook, R.N. These were added to the former, thus bringing these valuable series together. The relics have been still further enriched by the gift of Cook's “Journal” or “Log,” received from Mr. F. H. Dangar, of London. There is every reason to believe that this is the first or “Batavia” copy of the “Journal of the Proceedings of His Majesty's Bark ‘Endeavour,’ on a voyage round the World, by Lieutenant James Cook, &c.” There is satisfactory evidence to show that it is the copy spoken of by Captain W. J. L. Wharton, R.N., F.R.S., in the introduction to his “Transcription” of the above log (4-to. London, 1893, p. viii), as the “Batavia duplicate.” The registrations were 186.

Numismatics.—Hitherto the science of Numismatics has not been strongly represented in our collections, but it is one that I shall endeavour to push on in the future. You possess a number of unassorted coins, chiefly in copper, and some fine medals in bronze and silver, the latter being the only hitherto exhibited specimens. It is my intention to have the whole of these systematically worked over during the current year, should time permit. A beginning will be made with the Australian Tokens through the kindly tendered assistance of Mr. Coleman P. Hyman. The specimens registered numbered 9.

Mineralogy, &c.—The chief work in this section was the interpolation of specimens in the exhibited collection, and the preparation of labels. The gold specimens and precious stones were arranged, in the case erected for that purpose. The mineral store-room was also completed by our carpenters. Foremost amongst the additions was the series of English marbles placed in a framework on the gallery wall; a series of ores presented by the Broken Hill Proprietary Co.; and reproductions of large Foreign meteorites. The registrations numbered 864.

Palæontology.—It affords me much pleasure to record a very satisfactory amount of work in my own section. The Australasian Invertebrate fossils have all been tabletled and arranged to the number of 5,000, chiefly with the assistance of one of my sons (R. J. Etheridge). As foreshadowed in my last year's Report five table-cases were removed from the Main Hall, and three of them are destined to receive the Australian Post-Tertiary Vertebrates. The large plaster reproductions were also moved to the same hall and mounted on pedestals. I have also transferred the Irish Elk skeleton, and the imperfect remains of the *Rhytina*. Many of the larger Post-Tertiary Marsupial remains were mounted on appropriate stands and placed in the wall-cases allotted to them. The most important presentations were Perm-Carboniferous fossils by Mr. W. S. Dun, and Silurian fossils by Mr. R. A. Barber. Exchanges were numerous and important—French Tertiary Mollusca from Mr. L. Vignal; Australian fossils (various) from Mr. B. Dunstan; Macropod Jaws from the Queensland Museum; and a very large series of European and New Zealand Tertiary fossils from the Canterbury Museum, Christchurch.

The registrations were as follows:—New specimens acquired by purchase, donation, exchange, and collection...	4,597
From old collection	461
Total...	5,058

Library.—

Library.—Through the exercise of rigorous economy in other directions, you were able during the latter half of last year to resume the purchase of books, a boon that was greatly appreciated by the Librarian and Scientific Staff. Two additional book-cases were placed in the library, and in consequence some rearrangement of the books took place. The maps have also been brought together, and arranged in a separate case.

I submit herewith details of the work done in the various sections by the officers in charge, with their remarks on the same.

I have, &c.,
R. ETHERIDGE, JUNR.,
Curator.

APPENDIX II.

REPORTS OF SCIENTIFIC ASSISTANTS.

To the Curator,—

Sir,

I have the honour of submitting to you the Report for 1895.

Mammals.

The rebuilding of the cases during the year, and the removal of the skeleton of the Sperm-whale to the Osteological Gallery, rendered it possible to greatly improve the condition of the Mammal Collection, and a considerable amount of time has been devoted to the work.

The Marsupials are now in thorough order, and with the exception of a few species are fully represented. The whole collection has been entirely rearranged, fresh examples added, and during the progress of the work two species were discovered which had not been previously recognised in the collection; duplicates have been weeded out and are available for exchange, some of which have already been negotiated.

Attractive groups have been fitted up to represent the animals in their natural state and surroundings, among the more important may be mentioned the Tree-Kangaroos, Native Cats, and Platypus. As far as relates to Mammals, the Taxidermist has been chiefly employed in preparing animals for the Marsupial cases, and in making skins of new material.

The latest addition to the Mammalian Gallery is a case containing immature Marsupials of many species, in stages from the foetus to that of independence. The descriptive label attached aims at correcting some of the very common notions of Marsupial development.

Some other orders have also been dealt with, and the families mentioned in the last Report as having been temporarily cased, have, for the most part, been assigned to their correct places in the series.

A large temporary case has been built out of old material to house a fine collection of domestic Sheep and Goats received in exchange from the Florence Museum. The large table in the centre of the Mammalian Gallery has been devoted to the Seals, where for the first time they are really well displayed.

A small collection of duplicates has been supplied for the Museum of the reformatory ship "Sobraon," to which objects from other Departments were also added.

One of the two unrecognised species, above referred to, was found to be of the Tree-kangaroo (*Dendrolagus dorianus*, Rams), enabling the writer to contribute the short article published in the "Records" of the Museum, Vol. II, pt. 6, p. 85.

The number of Mammals acquired during the year was...	88
Re-registered from old collection	4
Total...	92

Reptiles and Batrachians.

Many of the Lizards and Frogs have been remounted, while a still larger number of old and faded examples have been replaced by fresh specimens. Descriptive labels and diagrams have been prepared, and work in this Section was being pushed on when the disastrous condition of the roof of the gallery was detected. At much waste of time all the exhibits had to be withdrawn for several weeks; they have since been reinstated, but as the repairs are of a temporary nature only, further work in this direction is not encouraged, leaving a large amount of material still to be dealt with.

In the last Report it was stated that a series of coloured casts of snakes had been commenced; this had been added to during the year, and already forms a very useful exhibit. While thanking all those who, in response to my request, brought snakes to the Museum, it may be mentioned that comparatively few were sufficiently perfect for the purpose.

By way of experiment some of the Lizards, smaller Snakes, Frogs, &c., have been preserved in formol, and the results appear to be more satisfactory than those obtained by using spirit. Green colours, as found in some of our beautiful tree frogs and labroid fishes, are still fugitive under its action, but it is possible that the 5-per cent. solution used is stronger than necessary for their preservation. The writer hopes to make further trials before recommending its more general use in the Museum.

The duplicate spirit specimens have been transferred to the new tanks by Mr. Whitelegge, and the worthless material, accumulations of many years, having been eliminated, the duplicates are now in a very satisfactory condition.

The following is the number of new acquisitions received	262
From old collection	4
Total...	266

Fishes.

Fishes.

Partly owing to the fact that attention has been chiefly devoted to the Mammal Gallery, but mainly to the damage to the roof of the Fish and Reptile Gallery already referred to, but little work has been attempted in this Section. A few more mounted specimens have been added to the "Food Fishes," and descriptive labels and diagrams have been prepared. The collection of Sharks withdrawn from exhibition owing to the removal of the case from the ground-floor to the Fish Gallery will shortly be reinstated, but no work of magnitude is proposed until the roof has been permanently repaired.

The accessions to the collection were 119.

Skeletons.

The removal of a number of fossil remains from the Osteological Gallery somewhat increased the accommodation for "recent" skeletons. The extra space thus obtained was devoted to the exhibition of skeletons of two small Whales, of a Crocodile prepared to show the dermal scutes in relation to the endoskeleton, and of table cases assigned to reptilian skeletons. The skeleton of the Sperm-whale was removed to the central hall early in the year.

The number of skeletons prepared is shown below:—

New specimens	28
From old collection	3
Total...	31

I am, &c.,

EDGAR R. WAITE.

Sir,

I have the honour to herewith hand you the Annual Report of the Sections Aves, Ethnology, History, and Numismatics, detailing the work performed during 1895, and the state of the collections under my charge.

Birds.

The Birds, Nests, and Eggs determined and registered during 1895 were as follows:—

Received by purchase, collection, exchange, and presentation	399
From old collection...	...	43
Total...	...	442

For the reason pointed out in my last Annual Report, the acquisitions to the Ornithological Collections are very small again this year. It is much to be regretted that funds are not available for continuing the formation of a thoroughly representative collection of the birds of Australia. At present we have but an imperfect knowledge of the avi-fauna of Central and North-western Australia; only a few patches on the sea-board of the latter portion of the Continent have been systematically worked, and next to nothing has been recorded of the habits and economy of its birds. That many new species still remain to be discovered is proved by the highly satisfactory results obtained by the members of the Horn Scientific Expedition during their brief and hurried journey to Central Australia, the whole of the cost of which was generously defrayed by Mr. W. A. Horn, a gentleman connected with pastoral pursuits in South Australia, and whose name will for ever be perpetuated with the Colony's intellectual and scientific progress. While, however, little is being done by Australians to systematically collect specimens, with a view to work out the fauna of their own Continent, Foreign collectors are assiduously engaged in the collecting and despatch of specimens from Australia to various European and private museums; consequently many types are being sent out of the country, which can only be regarded by Australian zoologists as a national calamity. British ornithologists have never ceased to regret the loss to the nation of the collection of birds and eggs made by Gould in Australia in 1838-9, and Dr. R. Bowdler Sharpe, one of the Senior Assistants of the British Museum, refers to it as "nothing less than a national disaster, and one which unfortunately was irreparable."

The principal acquisitions consist of specimens of *Ara macao* and *A. ararauna*, presented by the Trustees of the Zoological Society, Moore Park; *Mita tuberosa* from Charles Moore, Esq., F.L.S., the Director of the Botanic Gardens; *Diomedea culminata*, from Bare Island, Botany Bay, presented by Colour-Sergeant Woollams, and a bower of *Ptilonorhynchus violaceus*, from Mr. J. C. Wiburd of the Jenolan Caves. The unusually long and severe drought has also been the means of securing for the Museum several species of inland birds that have been driven to the coast in search of food. Chief among them are *Falco hypoleucus*, *Lophoictinia isura*, and *Artamus superciliosus*; it is twenty years since the latter species visited the neighbourhood of Sydney. Another donation, a live specimen of *Haliaeetus sphenurus*, a bird by no means uncommon in the county of Cumberland, but rarely found close to Sydney, was captured while engaged in devouring the inmates of a pigeon-house at Paddington. A young live specimen of *Attagena aquila*, which is seldom recorded so far south, that had been caught on board the s.s. "Hauroto" about 300 miles east of Sydney Heads, after following the steamer for two days, was also presented by Mr. George Fairbairn. A small collection of birds and eggs in a good state of preservation has been received, in exchange, from the Athens Museum, Greece. The year was also marked by an irruption upon our sea-beaches of numbers of specimens of *Nectris brevicaudus*, a comparative stranger in New South Wales waters. Many dead specimens were washed on shore, and I saw their bodies strewn on the beaches at a distance of 50 miles apart.

At

At the present time the whole of the care of the collection of Mammals and Birds in the Museum devolves upon the Taxidermist, in addition to his usual work; consequently, owing to the limited attention that could be paid to the collection, assistance had to be procured to thoroughly examine it, and keep down the depredations of injurious insects. A permanent assistant to the Taxidermist is still much required to take the entire charge of the Mounted and Skin Collections. The Taxidermist has prepared the following interesting additions to the Group Collection illustrative of the life-histories of our birds:—*Artamus sordidus*, *Podargus strigoides*, *Pachycephala gutturalis*, *Gerygone fusca*, *Petroica leggi*, *Melanodryas bicolor*, *Cisticola exilis*, *Myiagra rubecula*, *Smicrornis brevirostris*, *Sericornis citreogularis*, *Mirafra horsfieldii*, *Ptilotis leucotis*, *P. chrysops*, *Tropidorhynchus corniculatus*, *Melithreptus brevirostris*, and *Ægintha temporalis*. The total number now represented in the Group Collection is sixty-one species. For nests *in situ* the thanks of the Trustees are chiefly due to Mr. Alfred E. Ivatt and Mr. Joseph Gabriel, F.L.S. During the year I made an examination of the Ornithological Collection in the Spirit-room. One hundred specimens were condemned as useless, destroyed, and written off the registers. In addition to this number, 140 unregistered and damaged specimens were ordered to be destroyed.

Both in the Foreign and Australian Collections many specimens have been determined and labelled, and the Psittaci and Group Collection rearranged. During my investigations I found several types mounted; these have since been reduced to skins, and are now carefully preserved with their original labels in the Reference Collection. A small collection of mounted birds has been sent in exchange to the Technological Museum, Ultimo, for Branch Museums in the country, and several exchanges of eggs have been made with private individuals.

Many inquiries relative to our avi-fauna have been answered during the year, either personally or by letter, and judging from the increasing number of birds sent for identification by our agriculturists and orchardists there is a keener interest taken in obtaining a knowledge of the useful or destructive nature of each species.

In addition to the work performed in this section, my time has, to a great extent, been taken up with the charge of the sections Ethnology and Historic Relics.

The following papers have been published in the "Records":—

Note on a Semi-albino Specimen of *Dacelo gigas*, BODD.

Note on a Nest of *Petræa leggi*, SHARPE.

Also "Preliminary Descriptions of a new genus and of five species of Central Australian Birds" in the July number of "The Ibis."

Coloured plates have been prepared for the paper referred to in my last year's Report on "The Insectivorous Birds of New South Wales," written at the request of the Under Secretary for Mines and Agriculture, and it will shortly be published.

From a collection of Central Australian bird-skins, made by the members of the Horn Scientific Expedition, and since received from Professor W. Baldwin Spencer, of the University of Melbourne, a paper of a semi-official nature (inasmuch as the types of the new species described are to be placed in this Museum) has also been prepared by me during the year.

Ethnology.

The acquisitions registered during 1895 were as follows:—

New specimens	383
From old collection	21
Total	404

Many interesting additions have been made to the Ethnological Collection, principally by donation. Among the most important is an exceedingly fine specimen of a large Native Drum, from Ralum, Bismarck Archipelago, presented by Mrs. Forsayth; a number of aboriginal weapons from the Richmond River, received from Miss Bundock; stone tomahawks and flint and glass serrated spear-heads, from H. Y. L. Brown, Esq., the Government Geologist of South Australia; an aboriginal shield, from Angledool, N.S.W., presented by Dr. James C. Cox; and echidna spine and kangaroo teeth head-bands, dilly-bags, &c., from Alligator River, North Australia, presented by yourself. A number of flint arrow-heads, from various parts of England, were received in exchange from Mr. S. H. Hewlett; also a miscellaneous collection from the Wanganui Museum, New Zealand. A small but valuable collection of stone knives has also been sent in exchange to Professor Giglioli, of the Zoological Museum, Florence. The principal acquisition by purchase consists of a number of glass spear-heads and surgical knives, obtained in the neighbourhood of the overland telegraph stations in North Australia.

During the year many donations of food and other substances used by the Aborigines of Australia have been added to the collection, the principal donors being W. S. Campbell, Esq., Chief Clerk of the Department of Agriculture, New South Wales; T. Worsnop, Esq., Town Clerk of Adelaide; Baron Ferdinand von Mueller, Government Botanist, Melbourne; and Charles Moore, Esq., F.L.S., Director of the Botanic Garden, Sydney. Similar specimens were received in exchange from J. H. Maiden, Esq., Curator of the Technological Museum, Ultimo.

The overcrowded state of the collection referred to in my reports for many years past rendered it absolutely necessary to absorb into the Ethnological Hall a temporary private passage made from the yard into the Main Hall. This space has been utilised for the proper display in cases of examples of ancient pottery from Mexico, Peru, and the burial mounds of Arkansas; of mummy heads from Egypt, and of early colonial historic relics. Under the immediate supervision of yourself many specimens of stone axes, urns, and vases have been properly mounted and exhibited; the nucleus of an Ethno-Conchological collection has been formed, and the specimens in the store-room have been thoroughly examined, cleaned, and arranged.

Numismatical and Historical.

Nine Numismatical specimens have been registered during the year, viz.:—4 presented, 3 received in exchange, 2 from the old collection. The most important acquisitions are an old London cheque, dated June 7th, 1774, drawn on Messrs. Boldero, Carter, Barnston, Smaith, and Carter, ordering to pay Mr. M. Forster, or bearer, the sum of thirty pounds, presented by Henry M'Dowell, Esq.; and a silver dollar, current in Eastern Asia, presented by Captain W. M'Arthur. In exchange, 3 bronze tokens have been received from Mr. Coleman P. Hyman.

To the Historical collection 186 specimens have been added, all acquired by presentation. An exceedingly valuable donation, consisting of one of the logs kept in triplicate by Captain Cook during his voyage in the "Endeavour," was received from F. H. Dangar, Esq.; a second collection of purported "Cook Relics," through the Hon. the Premier and Chief Secretary, from the Government of New South Wales, and an old document, dated December 8th, 1837, pertaining to the early history of South Australia, from Mr. Perceival E. Hoare. Donations were also received of copies of the *Sydney Herald* dated November 30th, 1835, from Mr. B. Allison, and the *Liverpool Mercury*, of July 5th, 1811, from Mr. J. H. Rainbow.

I am, &c.,

ALFRED J. NORTH.

To the Curator,—

Sir,

Herewith I have the honour to present to you the Annual Report of my Section for 1895.

Insects.

The additions to the Entomological collection acquired during the last twelve months have been duly registered, and amount to a total of 2,290.

The presentations include many valuable additions from collections made by yourself in the vicinity of the Jenolan Caves and elsewhere. Collections from the Technological Museum and from Mr. W. W. Froggatt of that Institution, type specimens of Australian Spiders from Mr. W. J. Rainbow, and numerous Lepidoptera from Mr. J. M. Cantle, and Mr. D. A. Porter, of Tamworth, have also largely contributed to our cabinets. It would occupy too much space to particularise here the remaining generous donors.

Owing to the limited accommodation at command for the vast array of Insects which could be placed on exhibition in the Invertebrate Gallery, much time and discretion has consequently been employed in selecting typical forms, in order that the public might form some idea of the prevailing and most interesting and important phases of insect life existing here and abroad. In all, several thousands of specimens (besides about 3,000 specially prepared) have been placed in the gallery, which now only await the printing of descriptive labels. Many typical examples of Australian Insects have been omitted, for the reason that no time could be allowed for collecting specimens of them, and in consequence gaps have been left in the Exhibition Collection rather than insert repetitions of genera already represented. The display of a collection of numerous species of a few genera has been considered to be of less importance than the presence of typical forms, when the space at command is so limited.

Much attention has been given to the preservation of the young stages of the local Lepidoptera, and a fairly large collection of caterpillars has been permanently mounted by an effective method, but a large number of these cannot be placed in the Gallery Collection for want of exhibition space.

Insects, generally, though occupying little space individually, outnumber by far the members of the lower classes of the Invertebrata, and perhaps their study is really of more economic value in an essentially agricultural country; thus, it is to be regretted that more scope is not available for the benefit of those numerous toilers who seek information regarding the indigenous insect-foes, and friends, which affect their agricultural produce in a practical manner. This has hitherto been largely attended to by letters in reply to inquiries of, sometimes, a very vague and dubious nature.

Owing to the limited space at our disposal, it has been my endeavour to make the Exhibition Collection as far as possible an index to the genera of the more typical of the insect fauna of this and other countries; and it has been our object to illustrate the life-histories of as many local insects as the material available would permit.

A great amount of time has been employed in dispensing information, naming specimens and exhibiting the Cabinet Collections to visitors, demonstrating the several experiments which have proved effectual for the preservation of insects, and assisting generally in the arrangement of the Invertebrate gallery.

A fairly representative display of the more important types of local Lepidoptera has been placed on exhibition as far as the Cabinet Collections would permit, omitting a considerable number of unique or rare specimens, which have been carefully retained in the close cabinets, and are at all times available to students desiring to consult them. The Foreign Collection of Butterflies contains most of the more beautiful and interesting forms not before placed on exhibition to the public. The large collection of Foreign Beetles from its former resting-place is now exhibited in the new gallery, but awaits considerable revision and relabelling. Cases of Economic Insects, examples of Insect Architecture, and Spiders have also been arranged as far as accommodation would allow and time would admit.

Considerable application and strict attention have been bestowed upon the Cabinet Collections, which are in good condition, and have not suffered depreciation from pests.

An article "On a Case of presumed Protective Imitation" has been published in the "Records," of the Museum, Vol. II, No. 6, 1895.

I am, &c.,

F. A. A. SKUSE.

To

To the Curator,—
Sir,

I have the honour to herewith submit my Report for the past year.

Marine Invertebrata.

The acquisitions to this Section were slightly in excess of those received last year, and are as follows:—

Vermes	42
Polyzoa	5
Crustacea	215
Echinodermata	133
Coelenterata	6
Photographs and miscellaneous	19
Total	420

The most notable specimens received during the year were a small collection of Starfishes from Mr. H. Farquhar, of Wellington, New Zealand, including examples of several new species recently described by himself, also some very choice specimens of Echinodermata from Norway, both being acquired by exchange and proving valuable additions to the collection.

During the first half of the year the work of fitting up the new gallery was continued and completed, as far as filling the available space is concerned, but the material for exhibition is by no means exhausted in certain groups. Owing to the want of space, selections had to be made and confined to the representatives of genera only, and until additional space is provided many valuable exhibits will have to remain in storage: this refers more particularly to the smaller Crustacea and parasitic Worms.

The work of preparing the new exhibits has been arduous; and the sorting out, cleaning, determining, mounting, labelling, and spacing of over 2,000 specimens has of course prolonged the completion of the arrangement of the gallery.

The following is a detailed list of specimens mounted for exhibition:—

		Species.	Specimens.
Zoophytes, in spirit	66
Actinidae	12
Echinoidea, dry	...	142	601
" in spirit	...	13	13
Asteroidea, dry	...	155	519
" in spirit	...	20	20
Ophiuroidea, dry	...	52	142
" in spirit	...	76	76
Crinoidea, in spirit	...	25	25
Holothurioidae, in spirit	...	44	44
Medusæ and Siphonophora, in spirit	...	21	21
Polyzoa, in spirit	...	33	33
Vermes,	"	20	20
Crustacea, dry	...	118	235
" in spirit	...	203	225
Total	...	1,000	2,052

The specimens enumerated above consist for the most part of examples not hitherto on exhibition, whilst the old collection of spirit specimens has been thoroughly revised, relabelled, and mounted on black stands.

In consequence of my lengthened experience and knowledge of the contents of the immense collection of spirit specimens, it was allotted to me to undertake a thorough overhauling, classifying, and listing of the whole of the Spirit Collection. Considerable progress has been made in this direction, and the Mammals, Birds, Lizards, Snakes, and Fishes, in the greater part, have been dealt with. These have hitherto been stored in casks, which proved very inconvenient and difficult of access to their contents. A new and vastly improved method of storage has been instituted in the shape of oblong wooden tanks, and in transferring the specimens from the casks to the tanks great care has been exercised to eliminate all utterly worthless examples, palpably unfit for any purpose, which have been accumulating since the foundation of the Institution. These have been condemned and destroyed. All the specimens of value have been washed, carefully packed away, and their registered numbers duly catalogued. Each tank is now numbered, and a complete list of its contents available, thus rendering the collection easy of access and making it possible to select any particular species from any tank at very short notice.

The following list gives the number of specimens contained in the new tanks up to date:—

Mammals	129
Birds	100
Reptiles	825
Fishes	5,125
Total	6,179

In accordance with your instructions a number of experiments have been conducted with a view of testing formol as a preservative, and so far the results have proved highly satisfactory, more especially in regard to delicate marine organisms. Numerous specimens of *Doliolum*, *Salpa*, *Sagitta*, Medusæ, Ctenophora, and Siphonophora have been specially collected and treated successfully with formol. The specimens of *Sagitta*, Medusæ, Ctenophora, and Siphonophora present a life-like appearance, and are far superior to those preserved by other methods. Some *Physalia* and *Velella* have been in formol since March last, and only exhibit a slight fading of the typical blue colour. Those preserved in sea water, with a minimum quantity of formol, appear to have retained their colouration to a greater extent. The solutions used have been varied from 1 to 10 per cent. of the commercial formol, but experience proves that solutions of from 2 to 5 per cent. are best for museum specimens.

THOMAS WHITELEGGE.

To

To the Curator,—

Sir,

I have the honour to hand you herewith my Report on the Conchological Section for the year 1895.

Australian Museum, 30 December, 1895.

Mollusca.

No collecting and little original research were attempted during the year. After disposing of current acquisitions the work, continued from preceding years, of reducing stored collections to order absorbed all time and strength available.

The accessions of the year were both numerous and important. One of the most valuable was received from Mr. A. U. Henn, who presented a portion of the mud brought up on the flukes of a steamer's anchor from the neighbourhood of the Great Barrier Reef. A couple of pints of this material yielded the astonishing number of 175 species of shells. To emphasize the wealth of molluscan life at this anchorage it may be remarked that at no single station did the "Challenger" expedition take as many species. A large number of these were new to the Collection and several new to science. Mr. T. Whitelegge presented examples of an interesting genus, *Pterosoma*, which had been lost to view for seventy years, and had even been discarded from the Molluscan Sub-kingdom; these specimens furnished an opportunity for correctly classifying the Mollusc in an official paper. Another article was prompted by a new genus, *Pugnus*, discovered in the well-searched waters of Port Jackson, and presented by Mr. A. U. Henn. Through Professor R. Tate a duplicate series of the Mollusca, found by the Horn Exploring Expedition to Central Australia, was received from Mr. W. A. Horn. Some rare New Zealand Land Shells were forwarded by Mr. H. B. Preston. Dr. Cox, Mrs. Waterhouse, Mr. Jennings, and other staunch friends of the Institution have from time to time generously denuded their own cabinets to fill gaps in the public collection. By exchange from the Technological Museum, a collection of Japanese and other shells, once the property of the late Rev. J. E. Tenison Woods, and containing some of his types, was obtained. A series of rare Australasian Shells was purchased from Mr. J. Brazier.

The exhibit of Australasian Shells was largely augmented during the year, and has expanded to the furthest limit permitted by space, without, however, exhausting much material which still awaits study and incorporation. The rapid growth of this series called for frequent revision and rearrangement, and will in the future press heavily on space allowance. A few hundred—some exhibited, some not—of Foreign Shells were dealt with. Every mounted type has been distinguished as such by a coloured label. Altogether the named and mounted species were increased by two thousand. Several experiments with formol as a preservative medium for soft molluscs, their eggs, &c., were very successful, and demonstrated the superiority of this article, for this purpose, to alcohol. Numerous Australian Mollusca, new to science, continue to await an opportunity for publication. A series of named shells was forwarded to the Museum on board the training ship "Sobraon."

For four months my Section benefited by the zealous and efficient aid rendered by a volunteer assistant, Mr. J. Jennings, who unpacked, sorted, rearranged, and labelled a great body of foreign and duplicate material.

A new collection, that of Ethno-Conchology, treating of the use of Mollusca by semi-civilised man, has been inaugurated under your supervision, specimens set aside and notes accumulated thereon. During the coming year, acting on your suggestion, attention will chiefly be given to the sorting of stores and examination of the spirit collection.

The literary contributions from this section are represented by,—

- (1) "Pterosoma, Lesson, claimed as a Heteropod." Proc. Malacological Soc. I. pp. 333–5 figs. in text.
- (2) "Dendrotrochus, Pilsbry, assigned to Trochomorpha." Records, Aust. Mus., II, p. 90. Plate XXI.
- (3) "Notes on Mollusca from the Alpine Zone of Mount Kosciusko." Records, Aust. Mus., II, pp. 101–105. Plate XXIII.
- (4) "Description of *Pugnus*, a new genus of Ringiculidae from Sydney Harbour." Records, Aust. Mus., II, pp. 105–106. Plate XXIII, fig. 1.

The additions to the collection during 1895 were 2,231 specimens registered under 899 numbers of species.

I have, &c.,

CHARLES HEDLEY.

To the Curator,—

Sir,

I have the honour of submitting to you the Report of my Section for 1895.

Minerals.

Satisfactory progress still continues to be made in the gallery devoted to the exhibition of Rocks and Minerals, and, during the year, a considerable number of specimens has been interpolated. The remainder of the older labels has been replaced by freshly written ones, so that now all have a uniform appearance. The gold specimens have been displayed in one half of the upright centre case on the ground floor, the other half being devoted to the gems. Type specimens have been distinguished by affixing an orange dot to them; there are, however, very few of these.

The store for minerals is now completely enclosed, and gas-jets have been fixed in the centre, greatly increasing the convenience of the room.

A number of analyses and microscopic sections have been prepared, to assist in the correct determination of specimens, and considerable time has been expended in giving information to and naming specimens for inquirers.

At the end of the year the collection of Marbles and Serpentines (38 in number) from Derbyshire, Devonshire, and Cornwall were placed in the frame provided for them, on the gallery wall by the staircase. They look extremely well, and besides being a valuable and useful exhibit, greatly help to furnish that side of the gallery. A similar collection of Australian Marbles and Ornamental-rocks is much needed, and would greatly enhance the instructive value of the collection.

The analyses of, and work in connection with, the so-called "Mount Morgan bones" were carried out towards the end of the year, and will appear in the next number of the Museum Records. (See Vol. II, No. 7).

The number of specimens acquired shows a marked increase on that of the preceding year; this is more especially seen in the donations. Amongst the latter a collection of characteristic ores, presented by the Broken Hill Proprietary Co., is worthy of especial mention; some of these are very fine examples, and will greatly help to fill a gap in the Australian typical collection. A small collection of rocks from Antarctica, collected by Mr. C. Borchgrevink, is the most interesting among the purchases. Other good specimens so acquired are: large octahedral crystals of gold from New South Wales, and a splendid crystal of felspar doubly twinned on the Manebach and Bavero types, said to be also from this Colony (I am, however, rather doubtful as to the correctness of this locality), and a number of small but well-formed enhydros, all of which were purchased from Mr. A. H. F. Stephen. A large pebble completely encrusted with precious opal was purchased from Mr. Crofts, of White Cliffs.

Perhaps the most valuable addition to the Collection is that of ten casts of Australian and Foreign Meteorites, mostly of large size, obtained by exchange from the Technological Museum of this city. These have been placed in the wall-case with the other meteorites and casts already in our possession. Forty-nine minerals have been received from the Noumea Museum, and a collection of New South Wales specimens sent in exchange.

A number of specimens of rocks and minerals were collected by yourself from the Jenolan Caves and district, and are still under determination.

The specimens registered during the year have been obtained as follows:—

By donation, exchange, purchase, and collection ...	484
From old collection	380
Total...	864

The following paper was written and published in the Museum Records, Vol. II, No. 6:—"Some Suggestions regarding the formation of Enhydros or Water Stones."

I have, &c.,
T. COOKSEY.

APPENDIX III.

SECRETARY'S REPORT FOR THE YEAR 1895.

To the Trustees of the Australian Museum,—

Gentlemen,

1 February, 1896.

The work pertaining to my office has been carried on during the year under some difficulty, owing to being unusually shorthanded. Mr. Hill, clerk, who had been in your service for ten years, was incapacitated for some months from illness, and died on 11th November. The vacant post was not filled up to the end of the year, although his successor had been engaged to commence work on 1st January, 1896.

The papers and documents which pass through my hands are very considerably more in number and importance than they were a few years ago, and they are constantly increasing. The current office work connected with these has been kept fully up to date, notwithstanding the difficulty above mentioned. If it were allowed to fall into arrears, endless confusion and trouble would result. For the present the office staff suffices; but later on it will probably be necessary to ask for the reappointment of a Junior Clerk, or an Assistant Librarian.

Part of the work connected with the Library has necessarily been allowed to stand over, but is now being overtaken. The registering and rendering available of periodicals and such books as are urgently wanted has, however, been promptly attended to.

An attempt was made to get a further portion of the Library Catalogue ready for the press, but it had to be suspended until further assistance was available. A sum of £50 has been authorised for this work, and I hope to have it carried out early in 1896. Books and periodicals in current use have been bound, as far as funds permitted; but there is an accumulation of those not so urgently needed to be bound as soon as the opportunity occurs.

The Library is rapidly increasing in bulk, and the work of registering, listing, and cataloguing the books as they come in is of considerable importance. Two additional bookcases have been placed in position, and a slight rearrangement made to accommodate the rapidly-increasing series in the Australian and American sections. An alteration has also been made to the map-case, and all the loose maps been brought together and arranged. Particulars of these will be included in the Catalogue when it is being printed. The books and complete volumes of periodicals received during 1895 number 425, besides many pamphlets and separate parts. The expenditure for purchase and binding has been £200.

I have, &c.,
S. SINCLAIR,
Secretary and Librarian.

APPENDIX IV.

ABSTRACT OF RECEIPTS AND EXPENDITURE FOR THE YEAR 1895.

	£ s. d.	£ s. d.	£ s. d.	£ s. d.
Balances from last year	419 12 0	Salaries—	£ s. d.
From Colonial Treasurer—			Curator	548 0 0
Statutory endowment	1,000 0 0		Secretary	375 0 0
Parliamentary appropriation	4,914 0 0		Scientific assistants	1,349 0 0
From sale of Publications—			Office staff	171 13 4
Coloured plates of eggs	6 18 0		Skilled workmen	796 10 0
Australian Lepidoptera	5 10 0		Attendants	430 0 0
Guides and Catalogues	9 0 0	21 18 0	Night-watchmen	150 0 0
			Miscellaneous	66 6 6
			Expense of opening on Sundays	112 10 0
			Allowance to Curator for quarters	200 0 0
			Purchase and collection of specimens	62 16 0
			Books, periodicals, and binding	200 1 0
			Materials, chemicals, and spirits	35 19 9
			Material and overtime in removal and re-erection of Whale skeleton	15 10 0
			Show-cases, repairs, locks, and fittings	312 10 0
			Scientific catalogues, Museum Records, and Printing	641 10 9
			Specimen bottles and boxes	251 2 8
			Furniture, minor repairs, and window cleaning	91 10 5
			Freights and travelling expenses	40 18 4
				57 0 8
			Miscellaneous expenses—	189 9 5
			Taxidermist's materials, stationery, and stores	30 11 0
			Insurance	53 8 6
			Uniforms	6 7 9
			Sundries and petty expenses	36 15 2
			Colouring plates for "Catalogue of Nests and Eggs"	127 2 5
			Balances—	7 19 0
			Endowment and Special Funds
			Appropriation	577 15 0
				46 14 2
				624 9 2
		£ 6,355 0 0		£ 6,355 0 0

Examined and found correct, 13 February, 1896.—

J. T. WILSON,
JAMES NORTON.

APPENDIX V.

ATTENDANCE OF THE TRUSTEES DURING 1895.

Crown Trustee.

J. C. Cox, Esq., M.D., F.L.S. 13

Official Trustees.

His Honour the Chief Justice	0
The Honourable the Colonial Secretary	0
The Honourable the Attorney-General	0
The Honourable the Colonial Treasurer	0
The Auditor-General	12
The Collector of Customs	0
The President of the Medical Board	0

Elective Trustees.

J. Belisario, Esq., D.D.S.	12
A. Liversidge, Esq., M.A., F.R.S.	7
The Honourable Jas. Norton, L.L.D., M.L.C.	11
H. H. B. Bradley, Esq.	6
Charles Moore, Esq., F.L.S., F.Z.S.	5
The Honourable P. G. King, M.L.C.	5
W. D. Campbell Williams, Esq., L.R.C.P., London, &c.	4*
W. A. Haswell, Esq., D.Sc.	11
T. W. Edgeworth David, Esq., B.A.	5
James R. Hill, Esq.	5
J. T. Wilson, Esq., M.B.	6
The Honourable S. H. Hyam, M.L.C.	5

Number of Meetings during the year—11 ordinary, 2 special, and 3 Committees.

* Had leave of absence granted.

APPENDIX VI.

I.—ATTENDANCE OF VISITORS DURING 1895.

		Week-days	Sundays	Total
January	...	9,886	2,432	12,318
February	...	6,670	2,772	9,442
March	...	6,246	2,460	8,706
April	...	9,498	2,755	12,253
May	...	6,631	2,647	9,278
June	...	6,437	3,301	9,738
July	...	7,364	3,020	10,384
August	...	6,433	2,748	9,181
September	...	5,659	2,965	8,624
October	...	7,704	2,550	10,254
November	...	6,888	1,954	8,842
December	...	6,937	2,622	9,559
Totals for the year 1895	...	86,353	32,226	118,579

II.—COMPARISON OF ATTENDANCE OF VISITORS DURING FIFTEEN YEARS.

	Week-days.			Sundays.		
	Number.	Increase.	Decrease.	Number.	Increase.	Decrease.
1881	73,995	41,660
1882	81,596	7,601	52,505	10,645
1883	86,114	4,518	51,287	1,018
1884	81,633	4,461	44,387	6,900
1885	82,594	941	43,918	469
1886	85,972	3,378	41,259	2,659
1887	85,931	41	36,868	4,391
1888	89,028	3,097	40,337	3,469
1889	92,858	3,830	45,552	5,215
1890	87,900	4,958	36,824	8,728
1891	91,910	4,010	40,935	4,111
1892	94,438	2,528	36,263	4,672
1893*	81,551	12,887	30,776	5,487
1894	86,246	4,695	34,324	3,548
1895*	86,353	107	32,226	2,098

* Partially closed for repairs during these years.

APPENDIX VII.

RETURN OF SPECIMENS ACQUIRED DURING 1895.

Registration mark.	Department.	No. of Specimens acquired by					No. of Specimens sent away in Exchange.
		Donation.	Exchange.	Purchase.	Collection.	Total.	
B.	General	5	5	
C.	Mollusca	1,332	723	176	2,231	894
D.	Minerals	242	114	123	5	484	98
E.	Ethnological	209	96	78	383	21
F.	Fossils	498	4,015	4	80	4,597	108
G.	Marine Invertebrates, viz.:—						233
	Coelenterata	6	6	
	Echinodermata	12	23	98	133	
	Crustacea	215	215	
	Polyzoa	5	5	
	Vermes	21	1	20	42	
	Miscellaneous and Photographs	1	18	19	
H.	Historical	186	186	
I.	Fishes	107	5	7	119	3
K.	Insects	635	378	1	1,276	2,290	35
L.	Casts and Moulds	
M.	Mammals	68	17	1	2	88	44
N.	Numismatics	4	3	7	2
O.	Birds	212	144	4	39	399	55
R.	Reptiles	226	5	27	4	262	4
S.	Skeletons	25	2	1	28	3
	Total	4,004	5,525	544	1,426	11,499	1,482

APPENDIX VIII.

DONATIONS OF SPECIMENS TO THE MUSEUM.

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
MAMMALIA.					
Mr. R. J. Atkinson	1	Striped Opossum— <i>Dactylopsila trivirgata</i> .	Mr. E. M. Betts	1	Bronze Cuckoo— <i>Lamprococcyx plagiatus</i> .
Mrs. Barker	1	White-bellied Water-rat— <i>Hydromys leucogaster</i> .	Mr. R. Blaxland	1	White eye-browed Wood Swallow— <i>Artamus superciliosus</i> .
Mr. Alfred Bigg	1	Great Grey Kangaroo (Young)— <i>Macropus giganteus</i> .	Mr. J. A. Boyd	1	Nest of Large-billed Gerygone— <i>Gerygone magnirostris</i> .
Mr. J. A. Boyd	1	Red-legged Wallaby— <i>Macropus wilcoxii</i> .	Do	3	Eggs do do
Do	1	Flying-fox— <i>Pteropus poliocephalus</i> .	Do	2	Nests of Plain-coloured Honey-eater— <i>Glyciphila modesta</i> .
Do	1	Bandicoot— <i>Perameles macroura</i> .	Mr. O. Burrows	1	Eggs do do
Do	1	Pigmy Pouch Mouse— <i>Phascogale minutissima</i> .	Mr. Reginald Campbell	1	Swamp Quail— <i>Synoicus australis</i> .
Do	1	Opossum— <i>Trichosurus vulpecula</i> .	Do	1	New Holland Honey-eater— <i>Meliphaga novaehollandiae</i> .
Do	1	Bush Rat— <i>Conilurus sp.</i>	Do	1	Superb Warbler— <i>Malurus cyaneus</i> .
Do	1	Rat— <i>Mus sp.</i>	Do	1	Yellow Robin— <i>Eopsaltria australis</i> .
Mr. P. F. Carr	1	Rat Kangaroo— <i>Bettongia penicillata</i> . Albino.	Do	1	Black-faced Flycatcher— <i>Monarcha melanopsis</i> .
Mr. Ashton Clarke	1	Native Porcupine— <i>Echidna a culeata</i> .	Mr. J. M. Cantle	1	Little Bittern— <i>Ardetta minuta</i> .
Mr. N. A. Cobb	1	Rat Kangaroo— <i>Bettongia gaimardi</i> .	Do	1	Nankeen Night-Heron— <i>Nycticorax caledonicus</i> .
Mr. T. P. Collett	2	Tree Rat— <i>Conilurus arboricola</i> .	Do	1	Collared Sparrow Hawk— <i>Accipiter cirrocephalus</i> .
Dr. J. C. Cox	1	Long-nosed Bandicoot— <i>Perameles nasuta</i> .	Do	2	Nests of the Yellow-throated Scrubcorn— <i>Sericornis citreogularis</i> .
Do	1	Brown Rat— <i>Mus decumanus</i> . (Eating fruits.)	Do	1	Nest of the Yellow Robin— <i>Eopsaltria australis</i> .
Hon. J. M. Creed, I.R.C.P., M.L.C.	1	Tree Rat— <i>Conilurus arboricola</i> .	Do	1	Nest of the Wood Swallow— <i>Artamus sordidus</i> .
Mr. R. Crossley	1	Brown Rat— <i>Mus decumanus</i> .	Do	1	Nest of the Red Eye-browed Finch— <i>Eegintha temporalis</i> .
Do	3	Nest of Rat Kangaroo— <i>Epyprymnus rufescens</i> .	Mr. Neville Cayley	1	Sooty Owl— <i>Strix tenebrosa</i> .
Mr. W. A. Cuneo	1	Rufous Rat Kangaroo— <i>Epyprymnus rufescens</i> .	Mr. Ashton Clark	1	Grey Falcon— <i>Falco hypoleucus</i> .
Mr. N. Etheridge	2	Tiger Cat— <i>Dasyurus maculatus</i> .	Dr. N. A. Cobb	1	Grey Crow-shrike— <i>Strepera cuneata</i> .
Mr. R. Etheridge	1	Scrub Wallaby— <i>Macropus ualabatus</i> . (Fetus.)	Do	1	Pallid Cuckoo— <i>Caecimantis pallida</i> .
Mr. A. J. Ewen	1	Scrub Wallaby— <i>Macropus ualabatus</i> . (From the pouch.)	Do	1	Pacific Heron— <i>Ardea pacifica</i> .
Mr. H. O. Jackson	6	Native Cat— <i>Dasyurus viverrinus</i> .	Do	1	Australian Cormorant— <i>Graculus novaehollandiae</i> .
Mr. P. Krucker	1	Black Rat— <i>Mus rattus</i> .	Do	1	Little Black Cormorant— <i>Graculus sulcirostris</i> .
Mr. G. Masters	1	Mummy of Rat— <i>Mus sp?</i>	Mr. E. C. Cowle	2	Eggs of White-bellied Bronze-wing— <i>Lophophaps leucogaster</i> .
Mr. C. J. McMaster	1	Tree Rat— <i>Conilurus arboricola</i> .	Mr. W. S. Dun	1	Collared Crow-shrike— <i>Cracticus torquatus</i> .
Do	1	Native Bear— <i>Phascolarctos cinereus</i> . (Fetus.)	Do	1	Beautiful Grass-finch— <i>Psephotus magnificus</i> .
Mr. J. Mitchell	1	Wallaby.	Mr. R. J. Etheridge	1	Nest of the White-throated Gerygone— <i>Gerygone albicularis</i> .
N.S.W. Zoological Society	1	Dwarf Bat— <i>Vesperugo pumilus</i> .	Do	1	Nest of the Black and White Fantail— <i>Sanloprocta motacilloides</i> .
Do	1	Australian Sea Bear— <i>Arctocephalus forsteri</i> .	Mr. R. Etheridge and Mr. J. A. Thorpe	5	Little Lorikeets— <i>Glossopsitta pusillus</i> .
Do	2	Black Ape— <i>Cynopithecus niger</i> .	Do	1	Brown Honey-eater— <i>Ptilotis fasciata</i> .
Do	1	Leopard Cub— <i>Felis pardus</i> .	Do	1	Spotted-sided Finch— <i>Stagonopleura guttata</i> .
Do	1	Scrub Wallaby— <i>Macropus ualabatus</i> .	Do	2	Spotted Diamond-birds— <i>Pardalotus punctatus</i> .
Do	1	Mongoose— <i>Herpestes griseus</i> .	Do	1	Little Yellow Acanthiza— <i>Acanthiza nana</i> .
Do	1	Tiger Cub— <i>Felis tigris</i> .	Do	1	Lambert's Superb Warbler— <i>Malurus lamberti</i> .
Mr. J. D. Ogilby	1	Hyena— <i>Hyena striata</i> .	Mr. George Fairbairn	1	Frigate-bird— <i>Attagena aquila</i> .
Mr. E. H. P. Ramsey	1	Hare— <i>Lepus timidus</i> .	Mr. C. H. Fitzhardinge	2	White-eyebrowed Wood Swallow— <i>Artamus superciliosus</i> .
Mr. A. Reuben	1	Rat Kangaroo— <i>Bettongia penicillata</i> .	Mr. S. J. Fletcher	1	Leadbeater's Cockatoo— <i>Cacatua leadbeateri</i> .
Mr. W. Romy	1	Native Cat— <i>Dasyurus viverrinus</i> .	Do	1	Sulphur-crested Cockatoo— <i>Cacatua galerita</i> .
Mr. A. M. N. Rose	1	Pouch and young of Native Cat— <i>Dasyurus viverrinus</i> .	Mr. Joseph Gabriel	1	Nest of <i>Petraea leggii</i> —Scarlet-breasted Robin.
Mr. H. O. Rotton	1	Native Cat— <i>Dasyurus viverrinus</i> .	Do	3	Eggs of do.
Professor W. Baldwin Spencer.	3	Platypus— <i>Ornithorhynchus anatinus</i> .	Mr. J. Gilchrist	1	Nankeen Night-Heron— <i>Nycticorax caledonicus</i> .
Do do	1	Crested-tailed Pouch Mouse— <i>Phascogale cristicaudata</i> .	Mr. E. W. Grant	1	New Holland Darter or "Snake-bird"— <i>Plotus novaehollandiae</i> .
Do do	1	Marsupial Mole— <i>Notoryctes typhlops</i> .	Mr. Henry Grant	1	Nest of Crescent-marked Honey-eater— <i>Lichmera australiana</i> .
Town and Country Journal	1	Pouch Mouse— <i>Phascogale macdonnellensis</i> .	Do	2	Eggs of do.
Mr. J. Tuck	1	Malformed Horn of Ox— <i>Bos taurus</i> .	Mr. R. Grant	1	Short-tailed Petrel— <i>Nectris brevicaudus</i> .
Mr. E. R. Waite	1	Black Rat— <i>Mus rattus</i> .	Do	1	Nest of Fire-tailed Finch— <i>Zosterops ginnith bella</i> .
Do	1	Mole— <i>Talpa europaea</i> .			
Mr. R. Williams	1	Opossum— <i>Trichosurus vulpecula</i> . (Coloration uncommon.)			
Do	1	Wallaroo— <i>Macropus robustus</i> .			
Do	1	Rock Wallaby— <i>Petrogale penicillata</i> .			
Mr. W. E. Bain	1	Rabbit-eared Bandicoot ("Beilby")— <i>Pseudantechinus layotis</i> .			
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AVES.					
Mr. H. J. Acland	1	Mountain Thrush— <i>Geocichla lunulata</i> .			
Do	2	Grey-backed "Silver-eye"— <i>Zosterops carunculatus</i> .			
Mr. W. E. Bain	1	Satin Bower-Bird— <i>Ptilonorhynchus violaceus</i> .			

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
AVES—continued.					
Mr. R. Grant	1	Masked Grass Finch— <i>Paphila personata</i> .	Mr. J. D. Ogilby	1	Scarlet breast dc— <i>Petroica leggi</i> .
Do	1	White-throated Thickhead— <i>Pachycephala gutturalis</i> .	Do	1	Black-fronted Dotterel— <i>Egialitis nigrifrons</i> .
Do	1	Nest of the "Silver-eye"— <i>Zosterops carullessens</i> .	Do	1	White-throated Tree Creeper— <i>Climacteris leucophaea</i> .
Mr. James A. Hill	1	Collared Plain Wanderer— <i>Pediomus torquatus</i> .	Mr. F. J. Parkes	1	Great Brown Kingfisher— <i>Dacelo gigas</i> (semi-albino).
Mr. W. L. Howarth	1	Little Turtle-Dove— <i>Stictopelia cuneata</i> .	Mr. Henry Peir	1	Grey Crow-Shrike— <i>Strepera cuneicaudata</i> .
Dr. George Hurst	1	Nest of the White-shouldered Lalage— <i>Lalage tricolor</i> .	Mr. Henry Perry	1	Crop of an Australian Bustard, containing a marble— <i>Eupodotis australis</i> .
Do	2	Nests of the Red-capped Robin— <i>Petroica goodenori</i> .	Mr. E. H. P. Ramsay ..	3	Scarlet-breasted Robins— <i>Petraea leggi</i> .
Mr. T. R. Icely	1	Nest of the Vinous-tinted Thrush— <i>Merula vinitincta</i> .	Do	2	Spotted Diamond Birds— <i>Pardalotus punctatus</i> .
Do	2	Eggs of do.	Mr. S. Robinson	2	Eggs of Native Companions— <i>Grus australasianus</i> .
Mr. A. E. Ivatt	1	Nest of Black and White Robin— <i>Melanodryas bicolor</i> .	Do	3	Eggs of Straw-necked Ibis— <i>Geron-tius spinicollis</i> .
Do	1	Nest of Friar-bird— <i>Tropidorhynchus corniculatus</i> .	Do	3	Eggs of White Ibis— <i>Threskiornis strictipennis</i> .
Do	1	Leaden-coloured Flycatcher— <i>Myiagra rubecula</i> .	Do	4	Eggs of White Heron— <i>Herodias alba</i> .
Mr. J. Jennings	1	Nest of the Short-billed Honey-eater— <i>Melithreptus brevirostris</i> .	Mr. A. M. N. Rose	1	Nest of Horsfield's Bush Lark— <i>Mirafra horsfieldii</i> .
Mr. Solomon Josephs ..	1	Australian Barn Owl— <i>Strix delacata</i> .	Do	1	Egg of do.
Mr. G. A. Keartland	1	Marsh Sandpiper— <i>Totanus stagnalis</i> .	Do	1	Azure Kingfisher— <i>Alcyone azurea</i> , Lath.
Mr. R. L. King, jun.	1	Nest of Red-eyebrowed Finch— <i>Eegintha temporalis</i> .	Do	1	Australian Goshawk— <i>Astur approximans</i> , V. & H.
Do	1	Australian Goshawk— <i>Astur approximans</i> .	Do	6	Horsfield's Bush Larks— <i>Mirafra horsfieldii</i> .
Do	2	Red-rumped Parrakeets— <i>Psephotus haematonotus</i> .	Do	3	Australian Ground Larks— <i>Anthus australis</i> .
Do	3	Musk Lorikeets— <i>Trichoglossus cinnaminius</i> .	Do	1	White-fronted Ephthianura— <i>Ephthianura albifrons</i> .
Do	1	Nest of Reed Warbler— <i>Acrocephalus australis</i> .	Do	1	Spoonbill— <i>Platalea flavipes</i> .
Mr. F. Kingcott	1	Square-tailed Kite— <i>Lophoictinia isura</i> .	Do	1	Nest of White-backed Magpie— <i>Gymnorhina leuconota</i> .
Mr. J. D. Lankester	1	Pied Crow-Shrike— <i>Strepera graculina</i> .	Do	1	Wedge-tailed Eagle— <i>Uroctes audax</i> .
Do	1	Wattled Honey-eater— <i>Anthochaera carunculata</i> .	Do	3	White-eyebrowed Wood Swallows— <i>Artamus superciliosus</i> .
Mr. B. Lucas	1	Fan-tailed Cuckoo— <i>Cacomantis flabelliformis</i> .	Mr. H. O. Rotton	1	Australian Goshawk— <i>Astur approximans</i> .
Do	1	Mountain Thrush— <i>Geocichla lunulata</i> .	Mr. S. G. Smith	1	White-bellied Sea Eagle— <i>Haliaetus leucogaster</i> .
Mr. Frank Mack	1	Little Bittern— <i>Ardeetta minuta</i> .	Mr. John Staer	1	White Goshawk— <i>Astur nova-hollandiae</i> .
Mr. John K. Mackie	2	Eggs of Australian Pelican— <i>Pelecanus conspicillatus</i> .	Mr. J. Stein	2	Boobook Owls— <i>Ninox boobook</i> .
Do	1	Egg of Australian Bustard— <i>Eupodotis australis</i> .	Mrs. Strachan	1	Roschill Parrakeet— <i>Platycercus eximus</i> .
Mr. Charles Moore	1	Chestnut-bellied Curassow— <i>Mitua tuberosa</i> .	Dr. Clifton Sturt	1	Wedge-tailed Petrel— <i>Puffinus sphenurus</i> .
Mr. S. W. Moore	2	Nests of Yellow-tufted Honey-eater— <i>Ptiloris auricomis</i> .	Mr. J. Tanner	1	Yellow-tailed Black Cockatoo— <i>Calyptorhynchus funereus</i> .
Do	1	Egg of do.	Mr. W. J. Thomas	1	Little Water Crake— <i>Porzana palustris</i> .
Do	1	Nest of Brown Gerygone— <i>Gerygone fusca</i> .	Mr. Harry Thorpe	6	New Holland Honey-eaters— <i>Meliornis nova hollandiae</i> .
Mr. J. G. Moss	1	Brown Hawk— <i>Hieracidea orientalis</i> .	Mr. J. A. Thorpe	1	Azure-breasted Porphyrio— <i>Porphyrio melanotus</i> .
Mr. H. Newcombe	4	Lewin's Water Rails— <i>Rallus brachipus</i> .	Do	2	Welcome Swallows— <i>Hirundo neoxena</i> .
Do	2	Red-capped Dotterels— <i>Egialitis ruficapillus</i> .	Do	1	Nest of the Rufous-headed Grass-warbler— <i>Cisticola exilis</i> .
Do	5	Double-banded Dotterels— <i>Egialitis bicincta</i> .	Do	3	Eggs of do.
Do	1	Boobook Owl— <i>Ninox boobook</i> (Randwick).	Mr. E. R. Waite	1	Ground Thrush— <i>Geocichla lunulata</i> .
Do	2	Pectoral Rails— <i>Hypotaniidia philippensis</i> .	Do	1	Chestnut-eared Finch— <i>Tanopygia castanotis</i> .
Do	1	Black-tailed Tribonyx— <i>Tribonyx ventralis</i> .	Do	1	Tawny-shouldered Podargus— <i>Podargus strigoides</i> .
Do	1	Gould's Harrier— <i>Circus approximans</i> .	Do	1	Boobook Owl— <i>Ninox boobook</i> .
N.S.W. Zoological Society	1	Red and Blue Macaw— <i>Ara macao</i> .	Do	1	Southern Stone Curlew— <i>Edicnemus grallarius</i> .
Do	1	Sacred Kingfisher— <i>Halcyon sanctus</i> .	Miss Waterhouse	1	Red-vented Parrakeet— <i>Psephotus haematonotus</i> .
Do	1	White-headed Eagle— <i>Haliatus leucocephalus</i> .	Mr. E. H. Webb	2	Nests of the Reed-warbler— <i>Acrocephalus australis</i> .
Do	1	Blue and Yellow Macaw— <i>Ara ararauna</i> .	Do	3	Eggs of do.
Do	1	Pacific Heron— <i>Ardea pacifica</i> .	Mr. Edward White	1	Whistling Eagle— <i>Haliastur sphenurus</i> .
Do	1	Wedge-tailed Eagle— <i>Uroctes andax</i> .	Color-Sergeant Woollams	1	Culminated Albatross— <i>Diomedea culminata</i> .
Mr. J. D. Ogilby	1	Little Black and White Cormorant— <i>Graculus melanoleucus</i> .	Mr. J. C. Wyburd	1	Bower of the Satin Bower-bird— <i>Ptilonorhynchus violaceus</i> .
Do	1	Garrulous Honey-eater— <i>Myzomela garrula</i> .			
Do	1	White-eared do— <i>Ptiloris leucotis</i> .			
Do	1	Black and White Robin (♂)— <i>Melanodryas bicolor</i> .			
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Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
REPTILIA.					
Mr. H. J. Ackland, junr.	1	Sea Snake— <i>Hydrophis sp.</i>	Mr. A. Kennedy	1	Black-backed Snake— <i>Hoplocephalus nigrescens</i> .
Mr. J. Anchau		Ringed Snake— <i>Vermicella annulata</i> .	Do	1	Black Snake— <i>Pseudochis porphyriacus</i> .
Mr. A. Antrobus	1	Rock Lizard— <i>Gymnodactylus platurus</i> .	Mr. C. W. King	1	Death Adder— <i>Acanthophis antarctica</i>
Mr. C. Bird	1	Knob-tailed Gecko— <i>Nephrurus asper</i> .	Rev. R. R. King	1	Ringed Snake— <i>Vermicella annulata</i>
Mr. G. R. Board	1	Black Snake— <i>Pseudochis porphyriacus</i> .	Mr. S. Long	1	Skink— <i>Lygosoma decessense</i> .
Mr. George Bolton	1	Brown Snake— <i>Diemenia superciliosa</i> . (Young.)	Mr. B. Lucas	1	Two-hooded Snake— <i>Furina bicinctata</i>
Mr. J. A. Boyd	1	Blue-tongued Lizard— <i>Tiliqua scincoides</i> .	Mr. R. J. Luke	1	Snake-like Lizard— <i>Lialis burtoni</i> .
Do	2	Frilled Lizards— <i>Chlamydosaurus kingii</i> .	Dr. S. H. MacCulloch	1	Do Lizard— <i>Lialis burtoni</i> .
Do	1	<i>Hemisphæriodon gerrardii</i> .	Mr. John Madigan	1	Cast Skin of Brown Snake— <i>Diemenia superciliosa</i> .
Do	1	Spotted Skink— <i>Lygosoma punctatum</i> .	Mrs. Montague Marks	1	Marbled Gecko— <i>Phyllodactylus marmoratus</i> .
Mr. Charles Brady	1	Gecko— <i>Edura robusta</i> .	Mr. H. J. M'Cooey	2	Geckos— <i>Diplodactylus spinigerus</i> .
Dr. A. Broom	1	<i>Diporophora australis</i> .	Do	2	Lizards— <i>Ablepharus boutoni</i> .
Mr. H. Cameron	1	Whip Snake— <i>Diemenia reticulata</i> .	Do	1	Gecko— <i>Edura robusta</i> .
Mr. W. D. Campbell	1	Snake-like Lizard— <i>Pygopus lepidopus</i> .	Do	2	Skinks— <i>Lygosoma maccoeyi</i> .
Mr. A. Cooper	1	Two-hooded Snake— <i>Furina bicinctata</i> . (Head only.)	Do	3	Lizards— <i>Lygosoma sp.</i>
Dr. J. C. Cox	1	Ringed Snake— <i>Vermicella annulata</i> .	Do	6	Gould's Snakes— <i>Hoplocephalus gouldii</i> .
Mr. R. C. Crawford	1	Tasmanian Snake— <i>Hoplocephalus coronoides</i> .	Do	1	Goanna— <i>Varanus varius</i> .
Mr. H. S. W. Crummer	1	Guichenot's Lizard— <i>Lygosoma guichenoti</i> . (Two tails developed.)	Do	1	Bearded Lizard— <i>Amphibolurus barbatus</i> .
Mr. W. A. Cuneo	1	Diamond Snake— <i>Python spilotes</i> .	Do	8	Boulenger's Lizards— <i>Ablepharus boulongeri</i> .
Do	1	Tiger Snake— <i>Hoplocephalus curtus</i> .	Do	1	Lesueur's Skink— <i>Lygosoma lesueuri</i> .
Mr. A. S. Douet	1	Diamond Snake— <i>Python spilotes</i> .	Do	3	Skinks— <i>Lygosoma decessense</i> .
Mr. Samuel Drew	1	Death Adder— <i>Acanthophis antarctica</i> .	Do	3	Geckos— <i>Gehyra variegata</i> .
Mr. Wm. Duncan	1	Ringed Snake— <i>Vermicella annulata</i> .	Do	1	Frog— <i>Limnodynastes dorsalis</i> .
Mr. N. Etheridge	1	Diamond Snake— <i>Python spilotes</i> .	Do	1	Spotted Skink— <i>Lygosoma punctatum</i> .
Do	1	Frog— <i>Hyla peronii</i> .	Do	1	Spiny Lizard— <i>Amphibolurus muricatus</i> .
Mr. R. Etheridge	2	Prickly Lizards— <i>Amphibolurus muricatus</i> .	Do	1	Snake-like Lizard— <i>Delma fraseri</i> .
Do	6	Slender Lizards— <i>Lygosoma tenue</i> .	Do	1	Whip Snake— <i>Diemenia reticulata</i> .
Do	4	Maccoey's Lizards— <i>Lygosoma maccoeyi</i> .	Mr. C. J. M'Master	8	Geckos—2 <i>Edura tryoni</i> , 1 <i>Edura robusta</i> , 1 <i>Gymnodactylus sphaerurus</i> , 4 <i>Diplodactylus vittatus</i> .
Do	1	Skink— <i>Ablepharus sp.</i>	Do	4	Skinks—1 <i>Egernia cunninghami</i> , 1 <i>Egernia whitii</i> , 1 <i>Egernia striolata</i> , 1 <i>Lygosoma lesueuri</i> .
Do	1	Frog— <i>Pseudophryne bibronii</i> .	Do	2	Agamas—1 <i>Amphibolurus sp</i> , 1 <i>Tympanocryptis lineata</i> .
Mr. R. J. Etheridge	1	Tree Snake— <i>Dendrophis punctulata</i> .	Do	1	Skinks—1 <i>Lygosoma aequale</i> , 1 <i>Lygosoma sp.</i>
Do	1	Red-naped Snake— <i>Brachysoma diadema</i> .	Do	1	Carpet Snake— <i>Python spilotes</i> . (Young.)
Mr. A. J. Ewen	1	Diamond Snake— <i>Python spilotes</i> .	Do	1	Brown Snake— <i>Diemenia superciliosa</i> . (Young.)
Mr. H. B. Farrell	1	Spotted Gecko— <i>Diplodactylus vittatus</i> .	Do	1	Whip Snake— <i>Diemenia reticulata</i> . (Young.)
Mr. R. D. Fitzgerald	1	Red-naped Snake— <i>Brachysoma diadema</i> .	Do	1	Death Adder— <i>Acanthophis antarctica</i> . (Young.)
Mr. C. H. Fitzhardinge	1	Two-hooded Snake— <i>Furina bicinctata</i> .	Do	4	Gould's Snakes— <i>Hoplocephalus gouldii</i> .
Mr. J. F. Fitzhardinge	1	Blind Snake— <i>Typhlops polygrammicus</i> .	Do	1	Short-tailed Snake— <i>Brachyurophis australis</i> .
Mr. J. V. A. Fox	1	Death Adder— <i>Acanthophis antarctica</i> .	Do	2	Red-naped Snakes— <i>Brachysoma diadema</i> .
Mr. C. Frost	1	Blind Snake— <i>Typhlops bituberculatus</i> .	Do	2	Ringed Snakes— <i>Vermicella annulata</i> .
Do	1	Do do wiedii.	Do	3	Blind Snakes— <i>Typhlops proximus</i> .
Mr. N. F. Gibbin	1	Tree Snake— <i>Dendrophis punctulata</i> .	Do	1	Bennett's Frog— <i>Notaden bennetti</i> .
Mr. D. M. Glassford	1	Tiger Snake— <i>Hoplocephalus curtus</i> .	Do	1	Diamond Snake— <i>Python spilotes</i> .
Mr. R. Grant	1	Golden Frog— <i>Hyla aurea</i> .	Do	1	Black Snake— <i>Pseudochis porphyriacus</i> .
Do	1	Snake-like Lizard— <i>Lialis burtoni</i> .	Mr. W. Merriment	1	Brown Snake— <i>Diemenia superciliosa</i> .
Mr. Hardy	1	Gecko— <i>Gehyra oceanica</i> .	Mr. J. Mitchell	1	Black-backed Snake— <i>Hoplocephalus nigrescens</i> .
Do	2	Skinks— <i>Lygosoma smaragdinum</i> .	Do	1	Brown Snake— <i>Diemenia superciliosa</i> .
Do	5	Do do cyanurus.	Do	1	Black Snake— <i>Pseudochis porphyriacus</i> .
Do	4	Do do cygnogaster.	Do	1	Brown Snake— <i>Diemenia superciliosa</i> .
Mr. W. H. Howard	1	Red-naped Snake— <i>Brachysoma diadema</i> .	Mr. H. Newcombe	1	Black-backed Snake— <i>Hoplocephalus nigrescens</i> .
Mr. John Hunter	1	Lizard— <i>Egernia major</i> .	Mr. W. S. C. Norton	1	Brown Snake— <i>Hoplocephalus nigrescens</i> .
Do	1	Tiger Snake— <i>Hoplocephalus curtus</i> .	Mr. R. S. Pearce	1	Elegant Sea Snake— <i>Hydrophis elegans</i> .
Do	1	Black-bellied Snake— <i>Hoplocephalus signatus</i> .	Mr. D. A. Porter	1	Cunningham's Lizard— <i>Egernia cunninghami</i> .
Do	1	Red-bellied Snake— <i>Petrodymon cucullatum</i> .	Do	3	Lizards— <i>Egernia striolata</i> , <i>Lygosoma lesueuri</i> , <i>Lygosoma decessense</i> .
Do	2	Diamond Snakes— <i>Python spilotes</i> .	Mr. Cuthbert Potts	1	Burton's Lizard— <i>Lialis burtoni</i> .
Messrs. Hunter & Sons	1	Green Tree Snake— <i>Dendrophis punctulata</i> .	Mrs. Prince	1	Rock Lizard— <i>Gymnodactylus platters</i> .
Hyde Park Trustees	1	Diamond Snake— <i>Python spilotes</i> .		1	Ringed Snake— <i>Vermicella annulata</i> .
Mr. A. H. Jaques	1	Red-bellied Snake— <i>Petrodymon cucullatum</i> .			
Mr. W. P. Johnson	1	Gecko— <i>Edura robusta</i> .			
Mr. J. T. Jones	1	Snake-like Lizard— <i>Pygopus lepidopus</i> .			
Mr. A. P. Kemp	1	Brown Tree Snake— <i>Dipsas fuscus</i> .			
Do	2	Blind Snakes— <i>Typhlops polygrammicus</i> .			
Do	1	Blue-tongued Lizard— <i>Tiliqua scincoides</i> . (Co-boi-yong of the Kempsey blacks.)			

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.	
REPTILIA—continued.						
Mr. John Pryce	1	Striped Lizard— <i>Lygosoma tenuidatum</i> .	Dr. J. C. Cox	3	Freshwater Herrings— <i>Diplomystus nora hollandia</i> .	
Queensland Pearlshell Co. (Ltd.)	5	Sea Snakes—2 <i>Aipysurus fuscus</i> , 3 <i>Distira stokesii</i> . (Including a dark variety.)	Do	1	Perch— <i>Percalotes colonorum</i> .	
Mr. A. M. N. Rose	1	Spotted Blue-tongued Lizard— <i>Tiliqua nigrolutea</i> .	Do	1	Fish— <i>Spratelloides delicatulus</i> .	
Do	1	Cunningham's Lizard— <i>Egernia cunninghami</i> .	Do	1	Herring— <i>Elops saurus</i> .	
Do	1	Eggs of Tiger Snake— <i>Hoplocephalus curtus</i> .	Mr. C. W. Darley	1	Red Grouper— <i>Platycharops badius</i> .	
Do	1	Black-naped Snake— <i>Hoplocephalus nigriiceps</i> .	Mr. W. S. Dun	2	Egg Case Port Jackson Shark— <i>Heterodontus philippi</i> .	
Do	1	Gecko— <i>Gehyra variegata</i> .	Mr. Fred. Fisher	1	Skippers— <i>Periophthalmus koelreuteri</i> .	
Do	1	Water Lizard— <i>Physignathus lesueurii</i> .	Fisheries Department	2	Pipe Fish— <i>Syngnathus margaritifer</i> .	
Do	1	Bearded Lizard— <i>Amphibolurus barbatus</i> .	Do	1	Sand Mullets— <i>Myrus elongatus</i> .	
Do	1	Snake-like Lizard— <i>Pygopus lepidopodus</i> .	Fresh Food and Ice Co.	1	Murray Cod— <i>Oligorus macquariensis</i> . (Attacked by <i>Saprolegnum</i> .)	
"Sam"	1	Great Skink— <i>Egernia major</i> .	Do	4	Pilchards— <i>Clupea sagax</i> .	
Mr. Thomas Sawtell	2	Black Snakes— <i>Pseudechis porphyriacus</i> .	Do	1	Trout— <i>Salmo fario</i> .	
Mr. John Simpson	1	Ringed Snake— <i>Vermicella annulata</i> .	Mr. J. W. Grimshaw	1	Flounder— <i>Pseudorhombus arsus</i> .	
Do	1	Brown Snake— <i>Diemenia superciliosa</i> .	Mr. Heywood	1	Shark's Egg— <i>Heterodontus gastratus</i> (Alive).	
Do	1	Red-naped Snake— <i>Brachysoma diadema</i> .	Mr. T. R. Icely	1	Pipe Fish— <i>Fistularia serrata</i> .	
Dr. Sinclair	1	Tree Snake— <i>Dendrophis punctulata</i> .	Do	2	Coral Fishes— <i>Holacanthus sp.</i>	
Mr. John Skelton	1	Short-limbed Lizard— <i>Lugosoma punctato-cittatum</i> . (Tail divided.)	Do	3	do do <i>leucopleura</i> .	
Mr. F. A. A. Skuse	1	Viviparous Lizard— <i>Lacerta vivipara</i> .	Do	1	<i>Salarias quadricornis</i> .	
Mr. James Smith	1	Black Snake— <i>Pseudechis porphyriacus</i> .	Do	1	<i>Platyglansus trimaculatus</i> .	
Mr. B. Stenaker	1	Red-naped Snake— <i>Brachysoma diadema</i> .	Do	1	<i>Noracula</i> .	
Mr. Walter Stewart	1	Black Snake— <i>Pseudechis porphyriacus</i> .	Do	5	Leather Jackets— <i>Monacanthus</i> .	
Mr. W. Thompson	1	Carpet Snake— <i>Python spilotes</i> , var. <i>variegata</i> .	Do	1	Box Fish— <i>Ostracion cubicus</i> .	
Messrs. Tucker & Co. ...	1	Brown Snake (Young)— <i>Diemenia superciliosa</i> .	Do	1	Toad— <i>Tetradon meleagris</i> .	
Mr. Gordon Vernon	1	Short-tailed Snake— <i>Brachyuropis australis</i> .	Do	1	do do <i>oblongus</i> .	
Mr. Edgar R. Waite	1	Diamond Snake— <i>Python spilotes</i> .	Mr. P. Jackson	1	do do <i>callisternus</i> .	
Do	1	Crested Triton— <i>Molge cristata</i> .	Mr. J. Jennings	1	Sea Horse— <i>Hippocampus novae hollandiae</i> .	
Do	1	Bearded Lizard— <i>Amphibolurus barbatus</i> .	Mr. Joseph Lipman	1	Porcupine Fish— <i>Dicotylichthys punctulatus</i> .	
Mr. Walter Walker	1	Black-backed Snake— <i>Hoplocephalus nigrescens</i> .	Mr. George T. Long	1	Crested Goby— <i>Cristiceps australis</i> .	
Mr. Samuel Ward	2	Lizards—1 <i>Amphibolurus reticulatus</i> , 1 <i>Egernia depressa</i> .	Mr. John M'Leod	1	Pipe Fish— <i>Syngnathus margaritifer</i> .	
Do	3	Short-tailed Snakes— <i>Brachyuropis australis</i> .	Mr. C. J. M'Masters	1	Swim bladder of fish— <i>species</i> (?)	
Mr. Arthur Warden	1	Hooded Snake— <i>Petrodrymon cucculatum</i> .	Do	1	Golden Perch— <i>Ctenolates ambiguus</i> .	
Mr. T. Whitelegge	1	Whip Snake— <i>Diemenia reticulata</i> .	Do	1	Silver Perch— <i>Therapon ellipticus</i> .	
Mr. J. C. Wiburd	3	Spiny Lizards— <i>Amphibolurus muricatus</i> .	Do	1	Cat Fishes— <i>Cupido ganoides</i> .	
Mr. E. J. Williams	1	Ringed Snake— <i>Vermicella annulata</i> .	Do	1	Bony Bream— <i>Chatoessus crebi</i> .	
Mr. T. Young	1	Ringed Snake— <i>Vermicella annulata</i> .	N. S. W. Zoological Society	1	<i>Plesiops sp.</i> (?) (Young).	
Unknown	1	Brown Snake— <i>Diemenia superciliosa</i> (Head only.)	Mr. J. D. Ogilby	1	<i>Urometopos johnstonii</i> .	
	226		Mr. James O'Hara	1	Giant Toad— <i>Tetradon scleratus</i> .	
			Mr. Oliver	1	Dragonet— <i>Callionymus curvicornis</i> .	
			Mr. Wm. Parrott	1	Black King Fish— <i>Elacata nigra</i> .	
			Mr. E. Phillips	1	Egg of Dog Fish— <i>Scyllium analbum</i> .	
			Mr. Charles Potter	1	Giant Herring— <i>Megalops ciprinoides</i> .	
			Mr. H. Prince	3	Leather-jackets—1 <i>Monacanthus monceros</i> , 1 <i>Saurida triculenta</i> , 1 <i>Calanthias allporti</i> .	
			Mr. Edward Pugh	1	Tobacco Pipe Fish— <i>Fistularia serrata</i> .	
			Queensland Pearlshell Co.	1	<i>Syngnathus urospilus</i> .	
			Do	1	<i>Opistognathus</i> , sp.	
			Do	2	<i>Tetradon multistriatus</i> .	
			Do	1	<i>Dentex filifer</i> .	
			Do	2	<i>Buterachus diemensis</i> .	
			Do	1	<i>Chærops cyanodon</i> .	
			A. M. N. Rose	3	Crucian Carps— <i>Carassius vulgaris</i> .	
			Do	1	Mountain Trout— <i>Galaxias kreffti</i> .	
			Do	2	<i>Aphritis bassi</i> .	
			Do	1	Eel— <i>Anguilla australis</i> .	
			Do	1	<i>Gadopsis marmorata</i> .	
			Royal Fisheries Commission	1	Salmon-trout— <i>Salmo trutta</i> .	
			Do	1	Crucian Carp— <i>Carassius carassius</i> .	
			Do	1	Macleay's Perch— <i>Macquaria australis</i> .	
			(Infested with <i>saprolegnia</i> .)			
Mr. Paul M. Benchon	1	Leather Jacket— <i>Monacanthus megabulus</i> .	Do	1	<i>Saurida myops</i> .	
Master Bishop	1	Crested Goby— <i>Cristiceps australis</i> .	Mr. F. W. Smithers	1	Coral Fish— <i>Chelmo truncatus</i> .	
Mr. J. A. Boyd	2	Rock Cods— <i>Scorpaena</i> sp.	Technological Museum	1	Herring— <i>Elops saurus</i> .	
Do	2	Three-spined Fishes— <i>Triacanthus biaculeatus</i> .	Mr. R. Thorpe	1	Porcupine Fish— <i>Dicotylichthys punctulatus</i> .	
Do	1	Sea Shark— <i>Carcharias gangeticus</i> .	Mr. W. H. Vosper	1	Rainbow Fish— <i>Coris semicincta</i> .	
Mr. H. Blaxland	1	Box Fish— <i>Aroacana lenticularis</i> .	Mr. E. G. Whitelegge	1	Short-snouted Sea-horse— <i>Hippocampus breviceps</i> .	
Mr. James S. Bray	1	Sergeant Baker— <i>Aulopus purpuratus</i> .	Mr. Thomas Whitelegge	2	Fishes— <i>Spratelloides delicatulus</i> .	
Do	1	Do	Do	1	Sea-horse— <i>Phyllopteryx foliatus</i> .	
Mr. T. E. Burrows	1	Ludwick— <i>Girella simplex</i> .	Do	1	Bull's Eye— <i>Priacanthus hemimelas</i> .	
Do	1	Pipe Fish— <i>Fistularia serrata</i> .	Do	1	<i>Centropercis nudivittis</i> .	
Mr. J. E. Chinnery	1	Egg of Port Jackson Shark— <i>Heterodontus galeatus</i> .	Do	1	Egg-case of Port Jackson Shark— <i>Heterodontus galeatus</i> .	
Dr. C. C. Cocks	1	Bat Fish— <i>Platax tiera</i> .	Mr. H. Woodford	1	Frontal Fish— <i>Pataetus fronto</i> .	
Mr. E. J. Cook	1	Giant Herring— <i>Megatops ciprinoides</i> .		107		
		Box Fish— <i>Ostracion diaphanus</i> .				

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
INSECTA.					
<i>Lepidoptera.</i>					
Master A. Bruce	5	Caterpillars of a Hawk-moth— <i>Diludia casuarinae</i> .	Mr. Cavendish Liardet	1	Caterpillar of a Moth— <i>Antheraea eucalypti</i> .
Mrs. Harold Cadell	1	Hawk-moth— <i>Cæquosa australasiae</i> .	Do	do	1 Moth— <i>Erebias plato</i> .
Mr. W. D. Campbell	1	Caterpillar— <i>Cæquosa triangularis</i> .	Do	do	1 Butterfly— <i>Papilio sarpdon</i> .
Mr. J. M. Cawle	37	2 Butterflies— <i>Papilio eritheus</i> , 4 <i>Papilio sarpdon</i> , 2 <i>Danaïs erippus</i> , 2 <i>Charaxes semfronius</i> , 3 <i>Heteronympha merope</i> , 7 <i>Xenica achanta</i> , 3 <i>Heteronympha mirifica</i> , 4 <i>Epiphorbia abeona</i> , 1 <i>Hypocysta irius</i> , 2 <i>Pyrameis cardui</i> , 2 <i>Delias nigrina</i> , 4 <i>Callidryas pyranthe</i> , 1 <i>Trapezites symmomus</i> .	Do	do	1 Moth— <i>Agarista glycine</i> .
Do	2	1 Hawk-moth— <i>Diludia casuarinae</i> , 1 <i>Protoparce convolvuli</i> .	Do	do	1 Butterfly— <i>Hesperilla ismene</i> .
Do	4	3 Moths— <i>Agarista glycine</i> , 1 <i>Antheraea eucalypti</i> .	Mr. Ben Lucas	1	Swift-moth— <i>Perisseus australasiae</i> .
Mrs. Caro	1	Indian Silk Moth— <i>Attacus cynthis</i> .	Do	1 Hawk-moth— <i>Diludia casuarinae</i> .
Mr. H. Cohen	1	Caterpillar— <i>Chelepteryx collesi</i> .	Miss Maud Lucas	1	Chrysalis of Hawk-moth— <i>Diludia casuarinae</i> .
Master Clement Cook	1	Hawk-moth— <i>Protoparce convolvuli</i> .	Mr. John Mader	1	Chrysalis— <i>Danaïs erippus</i> .
Dr. J. C. Cox	1	Eggar Moth and cocoon— <i>Opsirrhina nasuta</i> .	Master R. McBurney	1	Larva and caterpillar-case of a Moth— <i>Oecetis Huberni</i> .
Do	1	Vegetable Caterpillar— <i>Sphæria sp.</i> (<i>J. guanum</i>). (Stipe wanting).	Master N. McCarthy	1	Larva-case of a Moth— <i>Metura elongata</i> .
Master H. Curtis	2	Caterpillars of a Butterfly— <i>Papilio sarpdon</i> .	Do	1 Pupa of Hawk-moth— <i>Macrosila casuarinae</i> .
Do	1	Caterpillar—Liparid moth.	Mr. McDaiden	2	Vegetable caterpillars—Infested by the fungus <i>Sphæria Roberti</i> .
Do	5	Caterpillars of a Butterfly— <i>Papilio sarpdon</i> .	Mr. A. J. North	1	Moth—“Old Lady”— <i>Erebias plato</i> .
Do	1	Caterpillar of Hawk-moth— <i>Diludia casuarinae</i> .	Do	3 Larva, pupa, and imago of Moth— <i>Prodenia festiva</i> .
Do	2	Caterpillars of Butterfly— <i>Papilio sarpdon</i> .	Mr. Wykes Norton	1	Moth— <i>Antheraea eucalypti</i> .
Mr. C. W. Darley	4	Caterpillars— <i>Diludia casuarinae</i> .	Mr. H. Nossiter	2	Caterpillars of Moth— <i>Antheraea eucalypti</i> .
Mr. George Dixon	1	Caterpillar— <i>Chelepteryx Collesi</i> .	Mr. D. A. Porter	1	Moth—“Old Lady”— <i>Erebias plato</i> .
Do	1	Hawk-moth— <i>Charocampo erotus</i> .	Mr. A. J. A. Roberts	6	Caterpillars of a Moth— <i>Doratiophora</i> , sp.
Mr. W. S. Dun	2	Cases (lara)— <i>Oecetis Huberni</i> .	Mr. A. M. N. Rose	1	Indian Silk Moth— <i>Attacus cynthis</i> .
Mr. W. H. Edmunds	1	Moth— <i>Aphytoceros lucalis</i> .	Mr. S. Sinclair	1	Noctuid Moth— <i>Plusia</i> , sp. (?)
Mr. N. Etheridge	1	Caterpillar of Hawk-moth— <i>Cæquosa triangularis</i> .	Capt. W. Sinclair	1	Larva and case of Moth— <i>Metura elongata</i> .
Mr. R. Etheridge	1	Cocoon of a Moth— <i>Antheraea helena</i> .	Master F. A. Smith	1	Silk Moth— <i>Antheraea eucalypti</i> .
Mr. A. J. Ewen	1	Nest of Processional Caterpillar. (<i>gen. et. sp.</i>)	Master G. Sussmilch	2	Caterpillars and eggs of Silk Moth— <i>Bombyx mori</i> .
Mr. H. W. Ferris	2	Caterpillars— <i>Chelepteryx Collesi</i> .	Mr. C. H. Swayne	20	Butterflies— <i>Diadema holina</i> .
Mr. W. D. Filmer	9	Caterpillars of a Moth— <i>Chelepteryx Collesi</i> .	Do	4	“ <i>Junonia bellida</i> .
Mr. Grantham Giddy	1	Small Moths and Pupa-cases of same— <i>Tincida</i> , <i>Tinea crinella</i> (?). (Infesting feathers in a pillow-case).	Do	2	Hawk-moths— <i>Hemaris hylas</i> .
Mr. N. S. Goodman	1	Caterpillar— <i>Chelepteryx Collesi</i> .	Mr. S. Taylor	1	Moths— <i>Deiopeia pulchella</i> .
Master Douglas Grant	1	Wood Moth— <i>Endoxyla liturata</i> .	Mr. J. W. Timms	1	Caterpillar of Hawk-moth— <i>Cæquosa triangularis</i> .
Mr. Robert Grant	1	Moth— <i>Teara contristis</i> .	Mr. G. Vernon	1	Wood-moth— <i>Endoxyla eucalypti</i> .
Mr. W. Grantham	1	Moth— <i>Darala</i> sp.	Mr. Edgar R. Waite	1	Caterpillar— <i>Macrosila casuarinae</i> .
Mr. B. Griffith	1	Caterpillar, Lasiocampid moth— <i>Opsirrhina</i> sp. (?)	Mr. F. Voss Wiburd	6	(Dark variety).
Do	4	Caterpillars of Silk Moth— <i>Attacus cynthis</i> .	Mr. J. Wilson	1	Caterpillars— <i>Diludia casuarinae</i> .
Do	2	Cocoons of a Moth between leaves— <i>Opsirrhina</i> (? <i>nasuta</i>).	Do	6	Larva cases of Moth— <i>Oecetis Huberni</i> .
Master Griffith	1	Case of the Caterpillar of a Moth— <i>Metura elongata</i> .	Do	2	Wood-moth— <i>Endoxyla liturata</i> .
Do	2	Caterpillars of a Moth— <i>Doratiophora casta</i> .	Do	2	Diptera.
Mrs. Hall	1	Cocoon of a Moth— <i>Metura elongata</i> .	Mr. A. J. Burnell	1	Fly— <i>Rutilia albopicta</i> .
Do	4	Moth— <i>Ophideres dioscorea</i> .	Mr. John R. Hogue	1	Fly— <i>Rutilia splendens</i> .
Do	4	Caterpillars (2) and chrysalids (2) of a Hawk-moth— <i>Diludia casuarinae</i> .	Mr. J. Mitchell	2	Bat-flies— <i>Nycteribidae</i> . (None yet described from Australia.)
Do	1	Chrysalis rolled in a leaf—Tortricid Moth.	Mr. D. A. Porter	1	Fly— <i>Rutilia splendens</i> .
Do	1	Chrysalis of Moth— <i>Protoparce convolvuli</i> .	Mr. F. A. A. Skuse	3	Banded Mosquito of Bengal— <i>Culex albopictus</i> . (Type.)
Do	1	Chrysalis of Moth— <i>Macrosila casuarinae</i> .	Do	6	Gall-gnats— <i>Cecidomyia acacia-longifolia</i> .
Do	3	Caterpillar cases— <i>Oecetis</i> spp.	Do	2	Fungus-midges— <i>Ceroplatys Mustersi</i> .
Mr. C. Hamilton	2	Butterflies— <i>Pyrameis kamahameha</i> .	Do	2	Flower-flies— <i>Bibio imitator</i> .
Mr. S. Hargrave	1	Moth— <i>Antheraea helena</i> . (A variety.)	Do	2	Mosquitos— <i>Culex hispidus</i> .
Mr. C. Hedley	1	Larva of a Moth— <i>Cryptophasa</i> sp. (In stem of <i>Casuarina</i> sp.)	Do	2	Midges— <i>Chironomus pervagatus</i> .
Mr. C. F. Jones	1	Hawk-moth— <i>Diludia casuarinae</i> .	Do	11	4 Crane-flies— <i>Dicranomyia dorsalis</i> , 2 <i>Libnotes australis</i> , 2 <i>Conosia irrorata</i> , 2 <i>Limnophila australasiae</i> , 1 <i>Semnotes imperatoria</i> .
Mr. A. P. Kemp	2	Processionary caterpillars of Bombycid Moth.	Mr. T. Whitelegge	3	Flies— <i>Dapanoptera richmondiana</i> . (Type specimens.)
Mr. S. W. Law	1	Chrysalis of Moth— <i>Attacus cynthis</i> .	Mr. W. J. Withers	1	Gigantic Crane-fly— <i>Semnotes imperatoria</i> (the fourth specimen known).
Mr. M. Levy	1	Moth— <i>Chelepteryx Collesi</i> .	Do	3	1 Fly— <i>Rutilia splendens</i> , 1 <i>Asilus australis</i> , 1 <i>Beris servillei</i> .
Hymenoptera.					
Do	1		Mr. R. Brannon	1	Mason-bee— <i>Xylocopa</i> sp.
Do	1		Mr. W. D. Campbell	1	Flying Ant— <i>Myrmecia tarsata</i> .
Do	2		Mr. G. Dixon	2	Wasps Nests.
Do	1		Do	1	Larva of Saw-fly— <i>Perga</i> sp. (Male and female.)
Do	2		Mr. Sydney Dodds	2	Wasps— <i>Thynnus hyalinus</i> .

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
INSECTA—continued.					
Hymenoptera—continued.					
Mr. W. W. Froggatt.....	51	1 <i>Rhyssa semipunctata</i> , 1 <i>Pimpla intricatoria</i> , 1 <i>Mesosternus aethocinctus</i> , 1 <i>Bracon capitator</i> , 1 <i>Pimpla</i> species, 2 <i>Agenia novarae</i> , 1 <i>Elis consanguinea</i> , 1 <i>Elis anthracina</i> , 2 <i>Mutilla rugicollis</i> , 2 <i>Pterygophorus cinctus</i> , 1 <i>Discolia soror</i> , 1 <i>Prosopis vidua</i> , 2 <i>Pison spinole</i> , 2 <i>Pison dicipliens</i> , 2 <i>Thynnus lactuosa</i> , 2 <i>Alastor eruirgus</i> , 1 <i>Rhagigaster unicolor</i> , 2 <i>Perga cameroni</i> , 2 <i>Exoneura bicolor</i> , 2 <i>Myrmecia tursata</i> , 1 <i>Thynnus variabilis</i> , 1 <i>Thynnus leachiellus</i> , 1 <i>Thynnus agilis</i> , 1 <i>Anthophora cingulata</i> , 1 <i>Crocisa nitidula</i> , 1 <i>Saropoda bombyliformis</i> , 1 <i>Lestus bombyiiformis</i> , 1 <i>Pelopaeus latus</i> , 2 <i>Camponotus intrepidus</i> , 1 <i>Camponotus consobrinus</i> , 2 <i>Camponotus testaceipes</i> , 1 <i>Priocnemis bicolor</i> , 1 <i>Perga dorsalis</i> , 2 <i>Perga lewisi</i> , 2 <i>Polistes tasmaniensis</i> , 1 <i>Icaria gregaria</i> .	Mr. Charles French	17	INSECTA—continued.
Mr. J. A. Harrison	1	Wasp (female)— <i>Thynnus variabilis</i> .	Miss R. Grimm	1	Beetles—2 <i>Rosenbergiamegalocephala</i> , 2 <i>Euryscaphus Waterhousei</i> , 4 <i>Rhytiphora dispar</i> , 1 <i>Truphocoria solida</i> , 2 <i>Astraeus navarchis</i> , 1 <i>Strigoptera Australis</i> , 1 <i>Eupoecila balteata</i> , 1 <i>Megacephala Frenchii</i> , 1 <i>Macromalocera sinuaticollis</i> , 2 <i>Tragocerus formosus</i> .
Mr. McMaster	8	Bull-dog Ants— <i>Myrmecia forficula</i> .	Mr. W. A. Hall	1	Beetle—“Fiddle-back” — <i>Schizorhina Australasia</i> .
Mr. J. C. H. Mingay	3	Wasps— <i>Diamma bicolor</i> .	Mr. A. Joseph	1	Beetle— <i>Xylotrupes Australicus</i> .
Mr. D. A. Porter	1	Saw-fly— <i>Perga dorsalis</i> , Leach.	Mr. S. W. Law	1	Longicorn Beetle— <i>Phoracantha semi-punctata</i> .
Do	1	Wasp— <i>Discolia soror</i> .	Do	2	Grain Weevils— <i>Sitophilus oryzae</i> .
Mr. A. M. N. Rose	10	Ants— <i>Camponotus consobrinus</i> .	Mr. J. D. Ogilby	2	Beetles— <i>Nigidius trilobus</i> . (In a piece of wood).
Mr. Edgar R. Waite.....	2	Wood-boring Wasps— <i>Sirex gigas</i> and <i>Sirex juvencus</i> .	Rev. J. Olley	1	Ground Beetle— <i>Pamborus sp.</i>
Mr. W. T. Withers	2	Wasps— <i>Ichneumonidae</i> .	Mr. B. F. Parker	4	Beetles— <i>Mastochilus sp.</i>
Hemiptera.					
Mr. A. Cooper	2	Bugs— <i>Harpactor</i> . (These bugs belong to the family <i>Reduviidae</i> , species of which are well known to feed upon other insects, and not peculiar to the honey-bee).	Do	1	Beetle— <i>Schizorrhina Australasiæ</i> .
Mr. D. A. Porter	1	Leaf-hopper— <i>Cercopis sp.</i>	Do	2	Stag-beetles— <i>Lamprima rutilans</i> .
Do	1	Plant-bug— <i>Scutellendæ (gen. et sp.)</i>	Do	3	Weevils—2 <i>Pslidura Coxii</i> , 1 <i>Tauvarinus sp.</i>
Homoptera.					
Dr. J. C. Cox.....	5	Stages of a Cicada— <i>Fervicina angularis</i> .	Do	2	Leaf-beetles— <i>Cryptoccephalus litigiosus</i> .
Mr. R. Etheridge	1	Cicada— <i>Cyclochila australasiae</i> .	Do	1	Beetle— <i>Arthropterus Westwoodii</i> ?
Mr. A. J. Ewen	1	Mealy-bug— <i>Monophlebus crawfordi</i> (female).	Do	3	Cockchafer—1 <i>Anoplognathus porosus</i> , 1 <i>Anoplognathus analis</i> , 1 <i>Anoplognathus sp.</i> ?
Mr. Harold O. Jackson...	9	4 Cicadas— <i>Fervicina angularis</i> , 3 <i>Cyclochila australasiae</i> , 1 <i>Cicada mærens</i> , 1 <i>Hemicopsaltria Endouxit</i> . (Commonly called “locusts”).	Do	4	Beetle—1 <i>Notoclea sp.</i> ?, 1 <i>Australica sp.</i> ?, 2 <i>Australica sp.</i> ?
Mr. D. A. Porter	2	Frog-hoppers— <i>Euryymela fenestrella</i> .	Do	1	Weevil— <i>Talauminus scaber</i> ?
Mr. W. R. Roach	1	Winged male of mealy-bug— <i>Monophlebus crawfordi</i> .	Do	1	Cockchafer— <i>Anoplognathus flavi-pennis</i> .
Do	1	Winged male of mealy-bug— <i>Monophlebus crawfordi</i> .	Do	2	Beetles— <i>Trogodendron fasciculatum</i> .
Miss Skeet	6	Winged males of <i>Monophlebus crawfordi</i> .	Do	1	Longicorn— <i>Epithora dorsalis</i> .
Mr. J. A. Thorpe	1	Cicada— <i>Cicada mærens</i> .	Do	4	Beetles—2 <i>Telephorus sp.</i> , 2 <i>Adelium porcatum</i> .
Neuroptera.					
Mr. J. M. Cantle	1	Dragon-fly— <i>Libellula sp.</i>	Do	1	Longicorn— <i>Mallodon sp.</i>
Do	1	Lace-wing Fly— <i>Chrysopa sp.</i>	Do	2	Ground Beetles— <i>Helluo costatus</i> .
Mr. J. D. Ogilby	1	Dragon-fly— <i>Agrion sp.</i>	Do	1	Beetle— <i>Omolipus sp.</i>
Mr. C. H. Swayne	2	Dragon-flies— <i>Libellula sp.</i>	Do	1	Lady-bird— <i>Coccinellidae</i> (? gen et sp.)
Mr. V. Wiburd	4	Larva cases of Caddis Fly— <i>Phryganidae</i> .	Do	2	Beetles— <i>Xanthophaea sp.</i>
Mr. Thomas H. Wiseman	1	Lace-wing Fly— <i>Chrysopa sp.</i>	Mr. A. M. N. Rose.....	5	Leaf-beetles—1 <i>Paropsis sp.</i> , 2 <i>Paropsis Froggatti</i> , 2 <i>Paropsis octopunctata</i> .
Coleoptera.					
Mr. A. J. Burnell	1	Beetle— <i>Scoleborotus westwoodii</i> .	Mr. A. Selkirk	6	Leaf-eating Beetles— <i>Galeruca sp.</i>
Mr. N. Etheridge	2	Longicorn Beetles—1 <i>Macronyx rufus</i> , 1 <i>Demonassa macleayi</i> .	Dr. E. Sinclair	1	Beetle— <i>Batocera Boisduvalii</i> .
Do	1	Click Beetle— <i>Ophidius histrio</i> .	Master G. Sussmilch	2	Bombardier Beetles— <i>Pheropsophus verticalis</i> .
Mr. R. Etheridge	1	Beetle— <i>Bolboscerus Gayndahensis</i> .	Mr. J. Vivian	1	Beetle— <i>Mezium sulcatum</i> .
Mr. T. Ferguson	9	Fijian beetles.	Do	4	Lady-birds— <i>Coccinellidae</i> .
Mr. W. D. Filmer	1	Beetle, “Devil’s Coach-horse”— <i>Xantholinus erythropterus</i> .	Mr. A. A. Webber	1	Larvae of Beetle— <i>Coccinellidae</i> .
Master L. Foster	1	Beetle— <i>Pheropsophus verticalis</i> .	Mr. T. Whitelegge	1	Ground Beetle— <i>Hyperion Schräteri</i> .
			Mr. V. Wiburd	1	Beetle— <i>Xylonychus eucalypti</i> .
			Do	2	Longicorn Beetles— <i>Demonassa Macleayi</i> .
			Do	2	Weevils— <i>Chrysolophus spectabilis</i> .
Orthoptera.					
				1	Cockroach— <i>Polyzosteria limbata</i> .
				1	Phasma— <i>Acrophylla titan</i> .
				1	Stick Insect—do
				1	Phasma— <i>Tropidoderus Childreni</i> .
				1	do do
				1	Stick Insect— <i>Acrophylla titan</i> .
				1	do do
				1	Egg-case of a Cockroach—Blattidæ.
				1	Cricket— <i>Anostostoma australasiae</i> , spm. juv.
				1	Eggs of a Phasma, on twig of an acacia.
				1	Stick Insect— <i>Acrophylla titan</i> .
				2	Cockroaches— <i>Periplaneta orientalis</i> .
				1	Cockroach—do
				1	Phasma, or Stick Insect— <i>Acrophylla Titan</i> (male).
				1	Cricket— <i>Anostostoma australasiae</i> (female).

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.			
INSECTA—continued.								
Orthoptera—continued.								
Mr. R. J. Kerr	1	Phasma— <i>Tropidoderus Childrenii</i> (female).	Mr. J. Snelson	1	Spider— <i>Argiope regalis</i> ,			
Mr. A. Liddell	1	Tree-cricket— <i>Anostostoma australasiae</i> .	Mr. J. A. Thorpe	1	do <i>Epeira sp.</i> ,			
Mr. David Locke	1	Cricket— <i>Acripeza reticulata</i> .	Mr. J. E. T. Warner	1	do <i>Calereus excavata</i> .			
Mr. R. J. Luke	1	Phasma— <i>Acrophylla titan</i>	Mr. J. C. Wiburd	5	Spiders— <i>Epeira Sp.</i>			
Mr. M'Master	1	do— <i>Acrophylla sp.</i>	Mr. V. Wiburd	2	do <i>Hedena Sp.</i>			
Do	2	Cockroaches— <i>Polyzosteria sp.</i>	Mr. Sydney Young	1	Spider— <i>Hadronyche cerberea</i> .			
Do	1	Mole Cricket— <i>Gryllotalpa Africana</i> .		83				
Do	2	Cockroaches— <i>Oniscosoma granicollis</i> .						
Master N. M'Carthy	1	Cockroach— <i>Periplaneta orientalis</i> .	ARACHNIDA—continued.					
Mr. H. J. McCooey	1	do— <i>Polyzosteria melanaria</i> .	Mr. J. Snelson	1	Spider— <i>Argiope regalis</i> ,			
Do	1	Cricket— <i>Acripeza reticulata</i> .	Mr. J. A. Thorpe	1	do <i>Epeira sp.</i> ,			
Mr. H. Meyer	1	Stick Insect— <i>Bacillus Dolomedes</i> .	Mr. J. E. T. Warner	1	do <i>Calereus excavata</i> .			
Mr. Samuel Nathan	1	Phasma— <i>Tropidoderus Childrenii</i> .	Mr. J. C. Wiburd	5	Spiders— <i>Epeira Sp.</i>			
Mr. A. J. North	1	do— <i>Tropidoderus Childrenii</i> .	Mr. V. Wiburd	2	do <i>Hedena Sp.</i>			
Do	1	do— <i>Tropidoderus sp. nov.</i>	Mr. Sydney Young	1	Spider— <i>Hadronyche cerberea</i> .			
Mr. H. Nositer	4	Cockroaches— <i>Periplaneta orientalis</i> .						
Mr. C. J. Parsons	1	Grasshopper— <i>Ephippitytha trinotata</i> .	MYRIOPODA.					
Mr. D. A. Porter	1	Cockroach— <i>Blatta sp.</i>	Mr. J. J. Fletcher	6	<i>Peripatus Leuckarti</i> , Sang. var. orientalis. Co-types of Mr. Fletcher's variety. Three adults; three young examples.)			
Do	1	Cockroach— <i>Panestheia brevicollis</i> .	Mr. D. A. Porter	2	Millepedes— <i>Julus Sp.</i>			
Mr. A. S. Road	1	Phasma— <i>Acrophylla sp.</i>	Mr. Edgar R. Waite	1	<i>Peripatus Leucharti</i> .			
Mr. R. Selkirk	1	Phasma— <i>Extatosoma tiaratum</i> .	Mr. W. Weekes	1	Centipede— <i>Heterostoma sulcideum</i> .			
Mr. Wyndham Tarn	1	Stick-insect— <i>Acrophylla sp.</i> (male).	Mr. V. Wiburd	1	"Forty-legs"— <i>Cermatia Smithi</i> .			
Mr. Taunton, P.M.	1	Phasma— <i>Tropidoderus Childrenii</i> .	Mr. MacMaster	1	"Forty-legs"— <i>Cermatia Smithi</i> .			
Mr. Waltham	1	Cricket— <i>Anostostoma australasiae</i> .	Do	9	Centipedes— <i>Heterostoma sulcideum</i> ,			
Mr. H. Watkins	1	do— <i>Gryllus servillei</i> .	Do	5	do <i>Cormocephalus obscureus</i> .			
Mr. J. C. Wiburd	1	Phasma— <i>Extatosoma tiaratum</i> (female).		26				
	526		MOLLUSCA.					
ARACHNIDA.								
Miss Barton	1	Spider— <i>Gasteracantha astrigera</i> .	Capt. Almond	4	Cobras—1 <i>Teredo n. sp.</i> , 3 <i>Teredo manni</i> .?			
Mr. W. D. Campbell	1	do <i>Zachria oblonga</i> .	Do	3	Borers— <i>Martesia striata</i> .			
Mr. M. A. Cohen	1	do <i>Nephila fuscipes</i> .	Do	3	Cobras— <i>Kuphus manni</i> , Wright.			
Mr. A. Cooper	1	do <i>Phictius (?) crassipes</i> .	Capt. W. E. Armit	2	<i>Hadra bipartita</i> .			
Mr. C. W. Darley	2	Spiders— <i>Gasteracantha astrigera</i> .	Do	22	Land shells—4 <i>Microcytina sappho</i> ,			
Mr. A. Dixson	1	Spider, with its Nest— <i>Nephila flagellans</i> .	Mr. R. T. Baker	3	2 <i>Stenogyra gracilis</i> , 5 <i>Truncatella valida</i> , 10 <i>Truncatella ceylanica</i> , 1 <i>Melampus fasciatus</i> .			
Mr. Hugh Dixson	1	White Spider— <i>Epeira sp.</i> (This species does not appear to have yet been described.)	Lieut. C. E. Beddome	1	Snails—2 <i>Hadra gulosa</i> , 1 <i>Rhytidia Walkeri</i> .			
Mr. T. Dixson	1	Red-spot Spider— <i>Latrodectus scelio</i> .	Mr. Charles Bertie	1	<i>Calliostoma subcarinata</i> .			
Mr. W. Dixson	1	Spider— <i>Latrodectus scelio</i> .	Mr. E. M. Betts	1	<i>Trochus concavus</i> .			
Mr. W. S. Dun	1	do <i>Nephila prolixa</i> .	Mr. F. L. Billinghurst	63	<i>Ostrea edulis v. angasi</i> .			
Mr. N. Etheridge	1	Tick— <i>Ixodes sp.</i> (From kangaroo)	Do	10	Shells—10 <i>Eulimella moniliforme</i> , 3 <i>Thersites perinflata</i> , 16 <i>Rissoa baezieri</i> , 6 <i>Sphaerium translucent</i> , 6 <i>Rissoa sp.</i> , 20 <i>Assiminea granum</i> , 2 <i>Unio australis</i> .			
Mr. C. H. Fitzhardinge	1	Spider— <i>Habronestes sp.</i>	Mr. J. Brazier	1	7 <i>Corbicula Deshayesi</i> , 1 <i>Melania babonensis</i> , 2 <i>Hydrobia angasi</i> .			
Mr. J. Jago	1	do <i>Hadronyche cerberea</i> .	Mr. C. B. Brown	60	<i>Casella atronarginata</i> .			
Dr. H. K. King	1	do <i>Gasteracantha astrigera</i> .	Do	10	Snails—2 <i>Helix turbiniformis</i> , 1 <i>Helix nemoraloides</i> , 1 <i>Helix mundo</i> , 1 <i>Helix sinuata</i> , 1 <i>Helix macmurphyi</i> , 1 <i>Helix sp.</i> , 1 <i>Helix peractissima</i> , 2 <i>Bulinus immaculatus</i> , 3 <i>Trochotella Tankervillei</i> , 2 <i>Trochotella pulchella</i> , 2 <i>Proserpinus nitida</i> , 2 <i>Lucidella aureola</i> , 1 <i>Lucidella v. granulosa</i> , 3 <i>Helicina neritella</i> , 1 <i>Helicina jamaicensis</i> , 1 <i>Helicina adamsiana</i> , 2 <i>Helicina Hollandi</i> , 1 <i>Helicina pallida</i> , 1 <i>Helicina major</i> , 2 <i>Helix epistylum</i> , 1 <i>Helix sinuata</i> , 1 <i>Helix sp.</i> , 1 <i>Helix sp.</i> , 2 <i>Aperostoma sp.</i> , 1 <i>Cyclostoma globosa</i> , 1 <i>Cyclostoma anomalum</i> , 2 <i>Cyclostoma fimbriatum</i> , 1 <i>Cyclostoma monstrorum</i> , 1 <i>Cyclostoma concentricum</i> , 1 <i>Cyclostoma hyacinthum</i> , 1 <i>Cyclostoma jayanum v. albolabi</i> , 2 <i>Cyclostoma jayanum v. rufilabre</i> , 1 <i>Cyclostoma jayanum</i> , 2 <i>Cylindrella gracilis</i> , 3 <i>Cylindrella rosea</i> , 2 <i>Cylindrella Magueri v. citrina</i> , 2 <i>Cylindrella Magueri v. tricolor</i> , 2 <i>Achatina octona</i> , 1 <i>Achatina venusta</i> .			
Mr. H. A. Lowe	1	do <i>Epeira Higginsi</i> .	Do	18	River Mussels—5 <i>Mycetopus sp.</i> , 10 <i>Hyria (?) 4 spp.</i> , 5 <i>Castalia 2 spp.</i> , 4 <i>Unio sp.</i> , 2 <i>Anodon</i> .			
Miss Gertrude Lucas	1	Spider and Nest— <i>Epeira sp.</i>	Do	12	Pond Snails—5 <i>Ampullaria (?) 4 spp.</i> , 1 <i>Planorbis sp.</i> , 12 <i>Melania (?) 6 spp.</i>			
Mr. MacMaster	5	Spiders— <i>Latrodectus scelio</i> .	Do	12	Snails—1 <i>Glandina sp.</i> , 4 <i>Bulinulites sp.</i> , 2 <i>Otostomus sp.</i> , 2 <i>Orthalicus sp.</i> , 2 <i>Stenogyra sp.</i> , 1 <i>Solaropsis sp.</i>			
Do	1	Spiders.						
Do	1	Scorpion— <i>Tityus marmoratus</i> .						
Mr. J. Mitchell	5	Scorpions— <i>Buthus sp. (?)</i> (None yet described from Australia.)						
Master P. Potts	1	Lice— <i>Otonyssus sp. (?)</i> (None yet described from Australia.)						
Master John Pryce	2	Spider— <i>Gasteracantha astrigera</i> .						
Mr. W. J. Rainbow	14	" 1 <i>Lactrodectus scelio</i> , 1 <i>Hadronyche sp.</i>						
Do	4	Spiders—1 <i>Meta granulata</i> , 1 <i>Epeira herione</i> , 1 <i>Epeira sinuosa</i> (type specimen), 1 <i>Epeira diversicolor</i> (type specimen), 1 <i>Epeira rubripunctata</i> (type specimen), 1 <i>Epeira Hamiltoni</i> (type specimen), 1 <i>Epeira Leau</i> (type specimen), 2 <i>Epeira pulchra</i> (type specimen), 1 <i>Epeira pronuba</i> (type specimen), 1 <i>Stephanopis hispida</i> (type specimen) 3 <i>Agelina labyrinthica</i> .						
Do	6	Flying spider— <i>Altus volens</i> ; <i>Nephila edwardsi</i> (type specimen), <i>Nephila ventricosa</i> (type specimen), <i>Nephila victorialis</i> .	Do	26	River Mussels—5 <i>Mycetopus sp.</i> , 10 <i>Hyria (?) 4 spp.</i> , 5 <i>Castalia 2 spp.</i> , 4 <i>Unio sp.</i> , 2 <i>Anodon</i> .			
Do	3	Spiders— <i>Argiope lanceolaris</i> , <i>Anepsia crinita</i> (type specimen), <i>Cycloctenus abyssinus</i> , <i>Celeria excavata</i> , <i>Theridion margaritarum</i> (type specimen).	Do	18	Pond Snails—5 <i>Ampullaria (?) 4 spp.</i> , 1 <i>Planorbis sp.</i> , 12 <i>Melania (?) 6 spp.</i>			
Mr. C. J. Sledge	1	Spiders— <i>Nephila edwardsi</i> (type specimen), <i>Nephila ventricosa</i> (type specimen), <i>Nephila victorialis</i> . Spider— <i>Gasteracantha astrigera</i> .	Do	12	Snails—1 <i>Glandina sp.</i> , 4 <i>Bulinulites sp.</i> , 2 <i>Otostomus sp.</i> , 2 <i>Orthalicus sp.</i> , 2 <i>Stenogyra sp.</i> , 1 <i>Solaropsis sp.</i>			

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
MOLLUSCA—continued.					
Mr. W. D. Campbell.....	5	<i>Aplysia</i> .	Mr. W. A. Horn	281	MOLLUSCA—continued.
Mr. W. S. Campbell.....	3	1 <i>Nerita polita v. antiquata</i> , 1 <i>Hadra oconnellensis</i> , 1 <i>Hadra Rainbirdi</i> .			15 <i>Pupa mooreana</i> ; 5 <i>Pupa ischua</i> ;
Capt. Carvass.....	3	1 <i>Hyalaea tridentata</i> , 1 <i>Oxygyrus keroureni</i> , 1 <i>Ianthina fragilis</i> .			13 <i>Pupa beltiana</i> ; 8 ditto, var.;
Rev. T. Cock	7	Sea-shells—4 <i>Acmaea fragilis</i> , 1 <i>Siphonaria obliquata</i> , 2 <i>Haliothis iris</i> .			9 <i>Pupa scutula</i> ; 8 <i>Pupa eremicola</i> ;
Dr. J. C. Cox	86	Shells—1 <i>Tapes undulata</i> , 5 <i>Helicina ueana</i> , 4 <i>Microcystis futunensis</i> , 4 <i>Omphalotropis vallata</i> , 4 <i>Helicarion planospira</i> , 6 <i>Papuina helicinoides</i> , 13 <i>Helicina modesta</i> , 4 <i>Partula expansa</i> , 6 <i>Melampus luteus</i> , 12 <i>Melampus fasciatus</i> , 3 <i>Schizoglossa novoseelandica</i> , 2 <i>Lucina</i> sp., 2 valves— <i>Meroe aliciae</i> , 1 <i>Acmea gealei</i> , 1 <i>Natica lewisi</i> , 1 <i>Clathurella Brenchleyi</i> , 3 <i>Ancillaria marginata</i> , 9 <i>Columbella menkeana</i> , 5 <i>Columbella pardalina</i> .			13 <i>Steenoysia gracilis</i> , var. <i>novaezeyra</i> ; 6 <i>Liparus spenceri</i> ; 3 <i>Thersites grandituberculata</i> ; 7 <i>Thersites fodinalis</i> ; 8 <i>Thersites arcigerens</i> ; 15 <i>Thersites setigera</i> ; 8 <i>Thersites squamulosa</i> ; 2 <i>Thersites subvelata</i> ; 22 <i>Thersites adcockiana</i> ; 8 <i>Thersites adcockiana</i> , var.; 8 <i>Thersites euryga</i> ; 6 <i>Thersites wattii</i> ; 9 <i>Thersites winnekeana</i> ; 9 <i>Endodonta aenula</i> ; 6 <i>Endodonta retinoides</i> ; 15 <i>Microphyura hemiclausa</i> ; 5 <i>Pupa wallabyensis</i> ; 7 <i>Pupa wallabyensis</i> , var.; 3 <i>Corbicula sublaevigata</i> ; 2 <i>Sphaerium transversum</i> ; 6 <i>Melania balonensis</i> ; 7 <i>Melania venustula</i> ; 3 <i>Bythinia australis</i> ; 4 <i>Succinea interioris</i> ; 5 <i>Planorbis fragilis</i> ; <i>Ancylus tasmaniensis</i> ; 19 <i>Bulinus newcombi</i> ; — <i>Bulinus newcombi</i> , var.; 5 <i>Bulinus texturatus</i> ; 5 <i>Bulinus texturatus</i> , var.; 2 <i>Limnea riaosa</i> ; 1 <i>Thersites perinflata</i> .
Mrs. C. Coxen	2	Cowries— <i>Cypraea vitellus</i> .	Mr. John Jennings	3	<i>Clementia papyracea</i> , 2 <i>Tapes undulata</i> .
Do	4	do <i>errones</i> .	Do	1	Cockle— <i>Cardium cygnorum</i> .
Do	3	do <i>annulus</i> .	Do	5	<i>Spisula parva</i> .
Do	2	do <i>erosa</i> .	Do	1	Chiton— <i>Ischnochiton tentiginosus</i> .
Do	2	<i>Cypraea moneta</i> .	Do	3	2 <i>Dosinia circinavia</i> , 1 <i>Cardium sp.</i>
Do	1	<i>Cypraea lutea</i> .	Do	1	<i>Lucina jacksoniensis</i> .
Mr. Alfred Denning, junr.	1	Diamond slug— <i>Aneitea griffei</i> .	Do	35	Sea-hare— <i>Aplysia tigrina</i> .
Mr. R. Etheridge	20	Pond snails— <i>Bulinus sp.</i>	Mr. John Manning	2	2 <i>Turbo stamineus</i> , 2 <i>Potamides ebeninus</i> , 2 <i>Dolabella scapula</i> , 3 <i>Triton spengleri</i> , 3 <i>Natica didyma</i> , 3 <i>Venerupis crenata</i> , 6 <i>Circe scripta</i> , 6 <i>Acmea saccharina</i> , 4 <i>Siphonaria dentiflata</i> , 4 <i>Patella aculeata</i> .
Mr. T. Ferguson	2	<i>Nausitoria sp.</i>	Mr. Kenneth Kennedy ...	3	1 <i>Dolabella scapula</i> , 1 <i>Natica glauca</i> , 1 <i>Cerithium rugosum</i> .
Mr. J. H. Gabliff	26	<i>Columbella lincolensis</i> .	Rev. Archdeacon King ...	6	"Cat's Eyes"—Opercule <i>Turbo smaragdus</i> .
Do	13	<i>Columbella austriaca</i> .	Do	3	1 <i>Triton nodiferus</i> , 1 <i>Venerupis crenata</i> , 1 <i>Cryptoplax striatus</i> .
Do	6	<i>Columbella impolita</i> .	Do	212	2 <i>Ferussacia triticea</i> , 5 <i>Ferussacia tornatellina</i> , 79, 205 <i>Heliciter sp.</i>
Mr. F. T. Gibbins	3	Shells of <i>Ostrea cucullata</i> var. <i>subtriangularis</i> (containing spat from Camden Haven, N.S.W.)	Mr. G. B. Pritchard	9	Snails— <i>Thersites bipartita</i> .
Government Geologist (Mr. R. L. Jack), Brisbane.	4	Cobras— <i>Kephus manni</i> .	Mr. W. L. May.....	6	<i>Ischnochiton Mayi</i> .
Do do	12	do <i>Calobates thoracites</i> .	Mr. C. H. Musson.....	15	<i>Amphibola avellana</i> .
Do do	23	do <i>Martesia striata</i> .	Mr. J. D. Ogilby	4	<i>Unio australis</i> .
Mr. T. S. Hall	1	<i>Endodonta murrayana</i> .	Mr. F. Pheasant	6	Kauri Snails— <i>Paryphanta busbyi</i> .
6	<i>Patula</i> sp.	Mr. Hugh B. Preston ...	82	5 <i>Endodonta moussonii</i> , 4 <i>Endodonta bicolorata</i> , sp., 8 <i>Endodonta tapirina</i> , 10 <i>Endodonta come</i> , 5 <i>Endodonta corniculum</i> , 9 <i>Endodonta bianca</i> , 2 <i>Endodonta prestoni</i> , 11 <i>Fiammulinida dimorpha</i> , 12 <i>Fiammulinida planulata</i> , 6 <i>Lamellaria mariae</i> , 10 <i>Potamopyrgus corolla</i> ,	
Mr. C. Hamilton	7	<i>Amphipeplea subaquatilis</i> .	Queensland Pearl-shell Fishing Co.	2	2 Cobras— <i>Teredo sulcii</i> , 2 Snail— <i>Rhytidia</i> , sp., 3 Snail— <i>Flammulina</i> , sp., 2 Snail— <i>Potamopyrgus</i> , sp., Geelong.
1	<i>Meretrix castrensis</i> .	Royal Fisheries Commission.	2	<i>Lithodomus teres</i> .	
Mr. Norman Hardy	41	Seashells—1 <i>Liotia crenata</i> , 2 <i>Cypraea staphylaea</i> , 1 <i>Cypraea isabella</i> , 1 <i>Cypraea securiscula</i> , 1 <i>Cypraea cicercula</i> v. <i>lienardi</i> , 3 <i>Aplustrum thalassiarchum</i> , 1 <i>Bullina scabra</i> , 1 <i>Solidula sulcata</i> , 1 <i>Cylichaena</i> , 1 <i>Vexilla vexillum</i> , 1 <i>Tectarius cumingi</i> , 1 <i>Acteon</i> , 1 <i>Mitra tabanida</i> , 1 <i>Monilea vitilaginea</i> , 1 <i>Trochus clavigeroides</i> , 1 <i>Mitra ziervoogliana</i> , 1 <i>Nassa albescens</i> , 2 <i>Mangilia</i> sp., 1 <i>Terebra dimidiata</i> , 1 <i>Eulima major</i> , 1 <i>Pyramidella tercellum</i> , 1 <i>Capulus ticaonicus</i> , 1 <i>Siliquaria australis</i> , 1 <i>Phasianella variegata</i> , 1 <i>Solarium perspectivum</i> , 2 <i>Trochomorpha</i> sp., 1 <i>Scalaria pretiosa</i> , 1 <i>Terebellum subulatum</i> , 1 <i>Helicina misiva</i> , 1 <i>Meretrix castrensis</i> , 2 <i>Pinna</i> sp., 1 <i>Nautilus pompilius</i> , 2 <i>Neritina paulucciana</i> , 1 <i>Strombus gibberulus</i> .	Royal Society of Victoria	1	Mass of Oysters— <i>Ostrea cucullata</i> .
Mr. C. Hedley	2	<i>Haliothis cuminghami</i> .	Mr. Starkey	4	<i>Scyllaea pelagica</i> , L.
Do	1	<i>Puncturella harrissoni</i> .	Mr. Augustus Simson ...	1	<i>Columbella discors</i> , var.
Do	1	<i>Cantharidus picturatus</i> .	Mr. T. Steel	26	<i>Microphyura hemiclausa</i> .
Do	1	<i>Venus scatula</i> .	Mr. G. Waterhouse	1	4 <i>Rhytida capillacea</i> , 3 <i>Hadra gulosus</i> , 3 <i>Chloritis brevipila</i> , 4 <i>Charopa funerea</i> , 12 sp.
Mr. A. W. Henn	1	<i>Pythina stowei</i> .	Mr. G. Athol Waterhouse	2	6 <i>Corbicula desolata</i> , Tate; 10 <i>Coxiella stirlingi</i> , Tate; 1 <i>Planorbis giberti</i> , Brazier.
Do	17	<i>Rissoa gracilis</i> , <i>Rissoa olivacea</i> , <i>Rissoa incidata</i> , <i>Rissoa contabulata</i> , <i>Rissoa novariensis</i> , <i>Rissoa variegata</i> , <i>Rissoa hanleyi</i> , <i>Rissoa fasciata</i> , <i>Rissoa salebrusa</i> , <i>Rissoa atropurpurea</i> , <i>Rissoa flava</i> , <i>Rissoa elegans</i> , <i>Rissoa</i> sp., <i>Rissoa</i> sp., <i>Rissoa</i> sp., <i>Rissoina angasi</i> ; <i>Rissoina crassa</i> .	Mr. J. G. Waterhouse ...	3	Anatomical preparations of Helices.
			Mrs. J. G. Waterhouse ...	9	<i>Cypraea vitellus</i> .
			Do	3	Pond Snails— <i>Limnaea</i> sp.
					1 <i>Ranella lampas</i> , 5 <i>Dentalium elephantinum</i> , 1 <i>Helcioniscus transericus</i> , 2 <i>Helcioniscus rotula</i> .
					<i>C. varius</i> .

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
MOLLUSCA—continued.					
Mr. J. G. Waterhouse	1	Cuttlefish Eggs—? <i>Octopus</i> sp.	Marter Edwin Brazier	2	Frilled Coral— <i>Trachyphyllia amara-</i> <i>thum.</i>
Mr. T. Whitelegge	1	Pteropod— <i>Cavolinia trispinosa</i> .	Dr. T. Cooksey	2	Sponge—1 <i>Thorectes palmata</i> , 1 <i>Tho-</i> <i>recta</i> sp.
Do	7	<i>Pterosoma plana</i> .	Dr. J. C. Cox	1	Zoophyte— <i>Ceratella fusca</i> .
Do	2	<i>Fiona marina</i> .	Master P. McCarthy	1	Gorgonia— <i>Melitodes ochracea</i> .
Do	2	<i>Cavolina longirostris</i> .			
Do	20	Cobras— <i>Teredo sulcii</i> .			
Do	12	Pond Snails— <i>Bulinus</i> sp.			
	1332			6	
ECHINODERMATA.					
Dr. J. C. Cox	1	Sea-egg— <i>Goniocidaris tubaria</i> .	BOTANICAL.		
Do	1	Sea-egg— <i>Strongylocentrotus purpur-</i> <i>atus</i> , Stimpson.	Captain Stokes, R.E.....	1	Mushroom— <i>Agaricus</i> sp.
Master George Dixon	2	Starfishes— <i>Asterina calcar</i> , Gray.			
Mr. T. R. Icely	2	Sea-eggs— <i>Tripeutes angulosus</i> .	FOSSILS.		
Do	1	Sea-egg— <i>Strongylocentrotus tubercu-</i> <i>latus</i> .	Mr. R. A. Barber	36	Upper Silurian Fossils.
Do	2	Brittle stars— <i>Ophiocoma brevipes</i> .	Dr. R. Broom	2	<i>Barromys pacus</i> , Broom ("types").
Queensland Pearl-shell Fishing Co.	2	Sand stars— <i>Ophiopeza conjungens</i> , Bell.	Do	3	Upper Silurian Shells.
Do	1	Brittle star— <i>Ophiothrix longipeda</i> , M. & T.	Do	9	Carboniferous Shells.
	12		Hon. Dr. J. M. Creed, M.I.C.	1	Plant Stem (not determinable).
CRUSTACEA.			Professor T. W. E. David	1	<i>Cinnamomum Leichhardtii</i> .
Captain Almond	30	Isopods— <i>Sphaeroma</i> sp.	Mr. W. S. Dun	2	<i>Macrotaniopterus wiandottae</i>
Do	130	Isopods or "Sea Lice"— <i>Sphaeroma currucauda</i> (?), Dana.	Do	38	N.S.W. Permo-Carboniferous Fossils.
Captain Carvassa	1	Gulf-weed Crab, Barnacles— <i>Nautilo-</i> <i>grapsus minutus</i> , Linn. (Attached to above several specimens of <i>Con-</i> <i>choderma virgata</i> , Spengler.)	Mr. B. Dunstan	10	2 Ironstone blocks with shells, 4 <i>Uro-</i> <i>vianamattensis</i> , 4 <i>Unionella carsei</i> .
Do	1	Siphonophore— <i>Abyla pentagona</i> , Q. and G.	Mr. R. Etheridge	29	28 <i>Vivipara intermedia</i> , 1 <i>Melania</i> .
Do	24	Larval form of crayfish— <i>Phyllosoma</i> . (<i>Palinurus</i> .)	Mr. R. Etheridge	5	2 <i>Sarsella forbesii</i> , 2 <i>Sarsella forbesii</i> , 1 <i>Sarsella</i> sp. (F.3.308)
Do	1	Ctenophore.	Do	283	2 <i>Lunulites</i> sp., 7 <i>Idmonea</i> sp., 18 <i>Idmonea milneana</i> , 14 <i>Idmonea atlantica</i> , 7 <i>Idmonea serialis</i> , 5 <i>Idmonea</i> sp., 3 <i>Microporella elevata</i> , 11 <i>Microporella yarraensis</i> , 2 <i>Mi-</i> <i>croporella introversa</i> , 1 <i>Lepralia edax</i> , 1 <i>Lepralia spatulata</i> , 1 <i>Lepralia burlingtonensis</i> , 1 <i>Lepralia undulata</i> , 11 <i>Smilium tatei</i> , 1 <i>Smilium reticulatum</i> , 15 <i>Porina coronata</i> , 8 <i>Porina larvalis</i> , 1 <i>Porinacystis</i> , 1 <i>Cellaria perampula</i> , 22 <i>Cellaria</i> sp., 9 <i>Cellaria fistulosa</i> , 8 <i>Cellaria malvinensis</i> , 18 <i>Retepora</i> sp., 5 <i>Retepora nitata</i> , 3 <i>Retepora jecotensis</i> , 1 <i>Retepora marsipiata</i> , 2 <i>Schizoporella</i> sp., 3 <i>Schizoporella tenella</i> , 1 <i>Schizoporella conservata</i> , 1 <i>Schizoporella bombycinia</i> , 1 <i>Celle-</i> <i>pora yarraensis</i> , 1 <i>Cellepora foss</i> , 2 <i>Melicera angustiloba</i> , 1 <i>Mem-</i> <i>branipora radicifera</i> , 2 <i>Membran-</i> <i>ipora dentata</i> , 1 <i>Membranipora confusa</i> , 1 <i>Membranipora cylind-</i> <i>raformis</i> , 8 <i>Hornera</i> sp., 4 <i>Hor-</i> <i>nera frondiculata</i> , 5 <i>Hornera foli-</i> <i>acea</i> , 1 <i>Lichenopora coerulea</i> , 3 <i>Lichenopora hispida</i> , 1 <i>Mon-</i> <i>porella hebetata</i> , 1 <i>Monoporella crassicaulis</i> , 1 <i>Defrancea exaltata</i> , 1 <i>Macronota macrostoma</i> , 1 <i>Muc-</i> <i>nella coccinea</i> , 1 <i>Porella concinna</i> , 1 <i>Caberex boryi</i> , 3 <i>Crisia</i> sp., 30 <i>Eatalophora rariora</i> , 16 <i>Eatalo-</i> <i>phora verticillata</i> , 2 <i>Eatalophora neocomiensis</i> , 2 <i>Filispsa oreki-</i> <i>ensis</i> , 8 <i>Fasciculipora</i> sp., 1 <i>Diast-</i> <i>opora</i> sp., 1 <i>Diastopora suborbicularis</i> .
Mr. R. Charlton	1	Frog-crab— <i>Ranina dentata</i> .			
Dr. J. C. Cox	5	Sponge Crabs— <i>Hyastenus diaeanthus</i> .			
Mr. R. Grant	1	Blue-bottle Crab— <i>Mycterus longicar-</i> <i>pus</i> .			
Do	2	Crabs—1 <i>Sesarma erythrodactyla</i> , 1 <i>Macrophthalmus setosus</i> .			
Mr. W. Hannell	1	Common Prawn— <i>Penaeus canalicu-</i> <i>lus</i> .			
Mr. T. R. Icely	4	Crabs—1 <i>Thalamita prymna</i> , 1 <i>Xantho-</i> <i>integer</i> , 1 <i>Planes minutus</i> , 1 <i>Ra-</i> <i>nina dentata</i> .			
Do	1	Common Prawn— <i>Penaeus canalicu-</i> <i>lus</i> .			
Mr. H. C. Pritchard	1	Smooth Glass Crab— <i>Squilla laevis</i> .			
Queensland Pearl-shell Fishing Company.	1	Crab— <i>Camposcia retusa</i> , Latr. (Rare.)			
Do do	3	Glass Crabs— <i>Gonodactylus chiragra</i> , Fabr.			
Mrs. Selkirk	1	Crab— <i>Halimus spinosus</i> .			
Mr. J. Serbutt	1	Swimming Crab— <i>Seylla serrata</i> .			
Dr. Sinclair	1	Long-armed Prawn— <i>Palæmon ornata-</i> tus, Oliver.			
J. G. Smeal	1	Peron's Crayfish— <i>Ibacus peronii</i> .			
Mr. C. Whittel	1	Smooth Glass Crab— <i>Squilla laevis</i> ,			
	Hess.				
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VERMES.					
Dr. J. C. Cox	2	Planarian Worms— <i>Polybelis aus-</i> <i>tralis</i> , Schmidta.	Mr. G. N. Griffiths	1	<i>Ammonites inflatus</i> .
Mr. Hugh Dixson	1	Hair Worm— <i>Gordius</i> sp.	Mr. G. H. Evered	4	1 <i>Productus longispinus</i> , 1 <i>Euge-</i> <i>phalus</i> (cast), 1 <i>Spirifera</i> , 1 <i>Spiri-</i> <i>fera</i> , sp.; and <i>Orthis respirata</i> (5 species).
Mr. R. H. Duncan	1	do do			
Mr. W. D. Filmer	1	Tape Worm— <i>Tania crassicornis</i> .	Mr. T. S. Hall, M.A.....	2	1 <i>Temnograptus magnificus</i> , 1 <i>Dicty-</i> <i>nema grande</i> .
Mr. C. H. Fitzhardinge	1	Hair Worm— <i>Gordius</i> sp.	Mrs. Hamilton	15	1 <i>Ammonites</i> , 1 fern-stem silicified, 1 <i>Nucula</i> , 1 <i>Crioceras austale</i> , 1 <i>Belemnites</i> , 2 agglomerated bi-valve shells, 1 <i>Ancycloceras australis</i> , 2 <i>Macrocycla reflecta</i> , 5 Fossil-wood.
Mr. J. H. Foot	1	do do do	Mr. Norman Hardy	1	Leaf—Tonga, New Hebrides.
Mr. Wilson de Lauret	1	Nematode Worms— <i>Ascaris</i> sp.	His Excellency the Governor of New Caledonia	1	Plant-remains—Coal Measures, New Caledonia.
Mr. Charles A. Lee	7	Pianarian Worm— <i>Bipalium kewense</i> .			
Miss Polly Martin	1	Parasites. (From bodies of Opossums.)			
Master P. Ramsay	3				
Mr. J. C. Wiburd	1	Planarian Worm— <i>Geoplana quin-</i> <i>queinea</i> .			
Mr. Voss Wiburd	1	Hair Worm— <i>Gordius</i> sp.			
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Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
FOSSILS—continued.					
Geological Survey, Brisbane.	4	2 <i>Thalassina</i> sp.; 2 <i>Gelasinus</i> sp.	Mr. R. Etheridge	1	Basalt.
Mr. P. Jenner	1	1 left half of lower jaw of extinct kangaroo, <i>Macropus</i> sp.; 1 cheek tooth of <i>Diprotodon</i> .	Mr. H. G. Evered	1	Concretion of Cobaltiferous Manganese in Sand or Sandstone.
Do	1		Mr. Gilding	1	Precious Opal. (Filling bivalve.)
Mr. Dennis Lowe	2	<i>Diprotodon australis</i> , Owen.	Mr. W. Gorman	1	Sealstone of Carnelian.
Master H. Marten	1	Portion of left tibia of large extinct kangaroo.	Mr. Goyder	1	Stibnite, with Scheelite (Antimony Ore).
Master P. M'Carthy	1	<i>Monotis richmondiana</i> .	Do	1	Stibnite, with Quartz (Veinstone).
Mr. E. Milne	15	1 <i>Mowbronia carinata</i> , 2 <i>Spirifera</i> , 1 <i>Platyschisma rotundatum</i> , 1 <i>Chonetes mitchelli</i> , 2 <i>Podusetus brachythærus</i> , 1 <i>Spirifera duodecimcostata</i> , 1 <i>Protoretepora</i> sp., 1 <i>Protoretepora ampla</i> , 1 <i>Martiniopsis</i> sp., 1 <i>Mæonia</i> sp., 1 <i>Spirifera</i> sp., 1 <i>Merismopteria</i> sp., 1 <i>Mæonia elongata</i> .	Do	1	Stibnite, (Antimony Ore).
Mr. J. Parsons	3	<i>Macropus</i> sp.	Do	1	Stibnite, with Cervantite (Antimony Ore).
Do	1	Diprotodon (molar).	Do	1	Brecciated Veinstone.
Mr. D. A. Porter	1	Plant impression—Carboniferous	Do	1	Sago Quartz (aurif.).
Mr. G. B. Pritchard	3	Tate's Trigonia— <i>Trigonia tatei</i> .	Do	1	Stibnite, with slate country rock.
Do	3	<i>Cardita murexensis</i> .	Do	1	Pyrrhotite.
Do	2	<i>Myochasma trapezia</i> .	Do	1	Porphyry.
Do	6	Hall's Chione— <i>Chione halli</i> .	Do	1	Quartz Crystals.
Do	1	<i>Zemira praecursoria</i> . (Eocene, Camperdown.)	Do	1	Stibnite (Antimony Ore).
Do	4	<i>Eburnopsis tessellatus</i> . (Lower Eocene, Spring Creek, near Geelong.)	Do	1	Stibnite in vein (Antimony Ore).
Mr. J. H. Rose	1	Fossil Shell.	Do	1	Slickensides (specimen showing).
Mr. G. Sweet	1	<i>Cystiphyllum australe</i> .	Do	1	Stibnite (Antimony Ore).
Mr. J. C. Wiburd	1	Heliolites.	Do	1	Chlinochlore.
Do	1	Favosites.	Do	1	Fibrous Stibnite (Fibrous Antimony).
Mr. T. Williams	2	Fish Remains, Wianamatta Shales.	Mr. W. R. Hall	1	Tetrahedrite (Fahlore, Grey Copper).
	498		Mrs. Hamilton	1	Cervantite.
MINERALS.					
Mr. Thos. R. Atherton	1	Red Granite.	Mr. John Handley	1	Scheelite.
Do	1	Sulphate of Iron.	Mr. W. Hill	1	Quartz, Calcite and Stibnite,
Mr. Baker	1	Halloysite (a Variety of Clay).	Mr. J. Jennings	1	Stibnite (Antimony Ore).
Mr. R. A. Barber	1	Dendritic Manganese.	Do	1	Dolomite, with Quartz and Calcite.
Do	1	Devonian Limestone.	Do	1	Micaceous Felstone, dyke cutting vein.
Mr. A. Barnard	1	Cinnabar.	Do	1	Mispickel (Arsenical Pyrites).
Mr. G. Boydell	1	Chalcedony.	Do	1	Fibrous Stibnite (Fibrous Antimony).
Broken Hill Proprietary Company	30	Minerals—Pyromorphite, Cerussite and Malachite, Calcite on Manganese, Iodite, Stalactitic Manganese, Azurite and Malachite, Smithsonite on Cerussite, Smithsonite on Manganese, Native Silver on Gossan, Zinco-calcite, Iodite containing small quantity of copper, Native Silver with Manganese and Kaolin, Chloride of Silver with Manganese and Quartz, Cerussite with Manganese, Azurite and Cerussite, Azurite, Cerussite, Embolite, Native Copper with Cuprite, Manganese Breccia, Kaolin with Chlorides of Silver.	Do	1	Nodule of Sulphate of Iron.
Mr. C. Czisz	1	Limonite on Sandstone.	Do	3	Agates.
Prof. T. W. E. David	11	Rocks.	Do	1	Concretion of Ferruginous Sandstone.
Mr. G. Dixon	1	Alumite (Alum Stone).	Do	1	Selenite (Gypsum).
Do	1	Talc Schist, containing gold.	Do	1	Stalactite of Carbonate of Lime.
Mr. W. S. Dun	1	Kerosene Shale.	Do	1	Pebble of Chalcedony.
Do	1	Dolerite.	Do	2	Shell Conglomerate.
Do	1	Feldspar Porphyry.	Do	1	Calcareous Arenaceous Concretion.
Do	1	Actinolite.	Do	2	Stibnite (Antimony Ore).
Do	1	Mica in Siate.	Do	1	Serpentine.
Mr. N. Etheridge	1	Alum.	Do	1	Quartz-vein with Pyrites, &c.
Do	1	Nodule of Pyritous Sandstone.	Do	1	Vein of Pyrites in eruptive dyke.
Mr. R. Etheridge	5	Pyrope (Magnesian Garnet).	Do	1	Quartz and Calcite Vein with Sulphides.
Do	1	Stibnite, with Quartz.	Do	1	Antimony Ore (smelted).
Do	1	Granite.	Do	1	Stibnite (Antimony Ore).
Do	1	Vein, with Stibnite.	Do	1	Antimony Oxide from Flue.
Do	1	Basalt.	Do	1	Metallic Antimony (97 per cent., as sent to London).
Do	1	Decomposed Conglomerate.	Do	1	Stibnite (Antimony Ore).
Do	1	Conglomerate.	Do	1	Antimony Ore from smelters.
Do	1	do	Do	1	do do
Do	1	Stibnite, with Quartz.	Do	1	Micaceous Felstone, cutting antimony vein.
Do	1	Dolomite, with Quartz.	Prof. A. Liversidge	1	So-called "Meerschaum."
			Mr. D. Logan	1	Argillaceous Sandstone, showing prismatic cleavage.
			Mr. B. Lucas	2	Wianamatta Shale.
			Mr. Gibb Maitland	2	Basic Sulphate of Iron.
			Mr. J. T. P. Marsh	2	Iron Pyrites (Mundic).
			Do	2	Cerussite (Carbonate of Lead).
			Do	1	Noumeite (Nickel Ore).
			Do	2	Granite.
			Do	1	Copper.
			Do	1	Slag.
			Do	1	Calcite (Calc-spar).
			Do	1	Chromite (Chrome Ore).
			Do	1	Cuprite and Malachite (Copper Oxyde).
			Do	1	Lead Sulphide, smelted.
			Do	2	Chalcopyrites (Copper Ore).
			Do	2	Galena (Lead Ore).
			Do	1	Muscovite (Mica).
			Do	1	Galena and Pyrites.
			Master P. McCarthy	2	Fluorite (Fluor-spar).
			Do	2	Slag.
			Do	1	Siderite with Quartz.
			Do	1	Carbonates of Copper.
			Do	1	Chalcopyrites.
			Do	1	Galena.
			Do	2	Calcite.
			Do	1	Granite.
			Do	1	Siderite and Fluor-spar.
			Do	1	Chert.
			Do	1	Blende.
			Do	1	Chalcedony.
			Do	1	Barytes.

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
MINERALS—continued.					
Mr. M'Fadyen	1	Kaolin Boulder.	Dr. J. C. Cox	1	Aboriginal Shield.
Mr. G. P. Morse	1	Galena, containing trace of silver.	Mr. W. S. Day	1	Native Musical Instrument.
Mr. Geo. Moses	1	Small Gem-stones—Sapphires, Garnets, &c.	Mr. W. S. Dun	1	Bunya-bunya Cone— <i>Aravocaria bidwilli</i> .
Mr. T. Pearson	1	Auriferous Quartz.	Mr. R. Etheridge	1	Bodkin or Pricker from Sturt's Creek, Central Australia.
Mr. D. A. Porter	1	Agate.	Do	2	Plaited Cane Bracelets.
Do	1	Rutile in Quartz.	Do	1	Echidna Spine Forehead-band.
Do	1	Chalcedonic Rock.	Do	1	Kangaroo-tooth Forehead-band.
Do	1	Diorite.	Do	3	String Waist-bands.
Do	1	Gabbro (containing enstatite and hornblende).	Do	3	Yellow Reed Necklets.
Do	6	Rutile in Quartz.	Do	3	Dilly-bags.
Do	5	do	Do	1	Dilly-bag, with reddish-ochre star.
Mr. H. S. Rienits	2	Wollastonite.	Do	1	Dilly-bag, with white transverse bands.
Mr. J. S. Skeet	1	Shale.	Do	1	Hank of Human Hair.
Do	1	Prismatic Sandstone.	Mr. W. Filmer	1	Bodkin or Pricker.
Do	1	Dyke Rock.	Mrs. Forsayth	1	Roman Stone-shot dug up under the Tower of London.
Do	1	Quartz-wash.	Mr. C. Hamilton	1	Native Drum (very large).
Do	1	Sandstone.	Do	1	Bundle of Silver Sword-plant— <i>Argyreiphium sandwichense</i> .
Do	1	Non-caking Bituminous Coal.	Do	2	Ball-room Pencils used by King Kamehameha.
Do	1	Limestone.	Do	1	Stone.
Do	1	Calcareous Deposit.	Do	1	Tuft of Hawaiian Girl's Hair.
Do	1	Coal Strata.	Do	1	Nuts.
Mr. H. B. Smith	3	Concretionary Carbonate of Lime.	Do	7	Half Shell of Nut.
Hon. C. H. Swayne	1	Coral Limestone.	Do	1	Dilly-basket.
Mr. W. Swendsen	1	Auriferous Quartz.	Do	1	Calabash.
Mr. Tate	1	Stibnite (Antimony Ore).	Mr. E. T. Hancock	3	Seeds.
Do	1	do do	Do	5	Spears.
Do	1	do do	Do	2	Dilly-bags.
Mr. Edgar R. Waite	2	Limestone.	Do	1	Wooden Sword.
Do	1	Siliceous Limonite.	Do	1	Woomera.
Mr. S. Ward	13	Gold in Quartz.	Do	1	Wooden Shield.
Do	1	Pyrites in Quartz.	Mr. C. Hedley	1	Stone Axe.
Do	1	Alluvial Gold.	Mr. S. G. Hewlett	26	Stone Chips.
Do	1	Gold in Schist.	Do	4	Operculums.
Mr. T. Ward	1	Auriferous Quartz.	Do	1	Portion of Shell.
Do	1	do	Do	1	Flint Scraper.
Mr. R. G. Watkin	5	Argentiferous Galena.	Mrs. H. Hey	3	Plants used by natives of Batavia River, N. Queensland.
Mr. J. A. Watt, B.Sc.	2	Muscovite (Mica).	Mr. John Jennings	1	Stone Axe-head.
Mr. J. B. Watts	1	Siderite (Spathic Iron Ore).	Do	1	do (broken).
Mr. J. C. Wiburd	1	Calcite (Cale-spar).	Do	2	Stone Grinders.
Do	1	Limonite (Ironstone).	Do	2	Stones for sharpening Weapons.
Mr. J. T. Wilshire	1	Calcareous Sand.	Do	2	Pearl-shell Scrapers.
Mr. Chas. Wooller	1	Pyritous Sandstone.	Do	1	do (toothed).
Do	1	Quartz.	Do	1	Stone Axe-head.
	242		Do	1	Ancient Egyptian Male Figure (Cheli).
			Do	1	Ancient Egyptian Female Figure do
ETHNOLOGICAL.					
Mr. R. A. Barber	1	Stone Axe-head.	Mrs. R. Kennedy	1	Ancient Egyptian Male Figure (red clay). (Probably Romano-Egyptian) Pituri, or Native Tobacco.
Mr. J. A. Boyd	1	Wooden Pick-axed shaped Weapon.	Mr. A. M. Lea	1	Pubic Cover of Native Woman, from "White Feather," W.A.
Do	1	Acute-angled Weapon.	Mr. J. H. Maiden	1	Collection of Nuts, used as Aboriginal food.
Rev. G. Brown	1	Money Shell— <i>Nassa collosa</i> .	Mr. E. Milne	2	Carved Trunks of Trees.
Do	1	Resin used for Ornamentation in New Guinea.	Mr. Chas. Moore, Botanic Gardens.	1	Seeds of <i>Nelumbium speciosum</i> .
Mr. H. Y. L. Brown	2	Spear-heads made from glass bottles.	Do	1	do <i>Abrus precatorius</i> .
Do	2	Stone Spear-heads.	Do	1	Fruits of <i>Owenia acidula</i> .
Do	4	do Tomakawks.	Do	1	do <i>Ziziphus jujuba</i> .
Do	2	do Spear-heads.	Do	1	Rhizomes of <i>Typha angustifolia</i> .
Miss Bundoock	1	Shield.	Do	1	Bark-fibre of <i>Hibiscus tiliaceus</i> .
Do	1	Coolaman.	Do	1	do do <i>heterophylla</i> .
Do	2	Water-vessels made of palm spathes.	Do	1	do <i>Sterculia diversifolia</i> .
Do	2	Stone Axes.	Do	1	do do <i>lurida</i> .
Do	2	Nullas.	Do	1	do <i>Ficus macrophylla</i> .
Do	5	Boomerangs.	Do	1	do <i>Laportea gigas</i> .
Do	1	Liangle.	Baron F. von Mueller	1	Seed of "Cream of Tartar" Tree— <i>Adansonia gregorii</i> , F. v. M.
Do	2	String-bags.	Do	1	Lot of Grewli Moally or Emu Apple.
Do	4	Dilly-bags.	Do	1	do Nardoo Plants.
Do	1	Dilly-bag (partly wool and partly grass).	Do	1	do do Seed.
Mr. W. S. Campbell	1	Piece Timber of <i>Acacia melanoxylon</i> .	Mr. E. F. Pittman	1	Stone Axe.
Do	1	do <i>Acacia horridophylla</i> .	Do	1	do Rubber or Scraper.
Do	1	Paper-bag of Fruit of <i>Sterculia diversifolia</i> .	Mr. R. Sail	1	Kootain Roots, dried and pounded into meal.
Do	1	Paper-bag of Fruit of <i>Ergenia smithii</i> .	Mr. T. Stroud	1	Ground Berries, "Five-corners."
Do	1	Paper-bag of Fruit of <i>Achatia australis</i> .	Do	1	<i>Styphelia</i> sp., used as food.
Do	1	Paper-bag of Leaves of <i>Duboisia myoporoides</i> .	Hon. C. H. Swayne	19	Money Cowries— <i>Cyprea moneta</i> .

Donor.	No. of Specimens.	Common and Scientific Names.	Donor.	No. of Specimens.	Common and Scientific Names.
ETHNOLOGICAL—continued.					
Mr. J. A. Thorpe	1	Necklace.	Mr. J. Jennings	1	Penny Token, J. Hurley & Co., Wanganui, N.Z.
Do	1	Seed Necklace, Gudang tribe, Cape York.	Do	1	Penny Token, De Carle & Co., 1862.
Do	1	Seed Necklace, Kulkalega tribe, Cape York.	Captain W. M'Arthur	1	Silver Dollar (1895) current in Eastern Asia.
Do	2	Seed Necklaces, Induigamo tribe, Cape York.	Mr. H. McDowell	1	Old London Cheque drawn on Messrs. Boldero, Carter, Barnston, Smaith, and Carter, ordering to pay to Mr. M. Forster or bearer the sum of £30. Dated London, June 7th, 1774.
Do	1	Lot of Seeds of <i>Sersalicia sericea</i> , used by Gudang tribe, Cape York, in necklace-making.		4	
Do	1	Lot of Seeds of <i>Erythrina</i> , used for necklace-making by Cape York natives.			
Do	1	Lot of Seeds of <i>Abrus precatorius</i> , used for necklace-making by Cape York natives.			
Do	1	Lot of Seeds of <i>Coix lacryma</i> (Job's tears), used by Kulkalega and Gudang tribes in necklace-making.			
Mr. S. Ward	1	Glass Spear-head.			
Do	1	Flint do			
Mr. J. C. Wiburd	1	Aboriginal Bread or Native Truffle— <i>Myotilla australis</i> .	Mr. J. A. Boyd	1	Striped Opossum— <i>Dactylopsila trivirgata</i> . (Skull.)
Do	1	Piece Red Pipe-clay, used by Aborigines for rock-shelter drawings.	Mr. W. S. Dun	1	Ring-tailed Opossum— <i>Pseudochirus peregrinus</i> .
Mr. Thos. Worsnop	1	Kappa, rope of human hair.	Mr. Robt. Etheridge	1	Human skull.
Do	1	Kalku, rushes.	Mr. Norman Etheridge	1	White-winged Crow— <i>Corcorax melanorhamphus</i> .
Do	1	Tinnka, rope from Kalku.	Mr. E. du Faur	1	Aboriginal.
Do	1	Wurcha, plant eaten as food.	Mr. G. Hambridge	1	Sea Eagle— <i>Haliaetus leucogaster</i> .
Do	5	Various Roots and Grasses used by the Cocata tribe, Musgrave Ranges, South Australia.	Mr. Joshua M. Hanson	1	Stone-lifter— <i>Kathetostoma lave</i> .
Miss Yeoman	1	Plant.	Mr. J. D. Lankester	1	White-winged Crow— <i>Corcorax melanorhamphus</i> .
Do	1	Fruit of <i>Capparis mitchelli</i> .	Mr. Chas. Moore, Botanic Gardens.	1	Spotted Bower-bird— <i>Chlamydotis maculata</i> .
	209		N.S.W. Zoological Society	1	Ostrich— <i>Struthio camelus</i> .
			Do	1	Slow Loris— <i>Nycticebus tardigradus</i> .
			Mr. J. D. Ogilby	2	Skull of Red-necked Wallaby— <i>Macropus ruficollis</i> .
			Mr. E. H. P. Ramsay	2	Opossum— <i>Trichosurus vulpecula</i> .
			Mr. C. H. P. Robinson	1	King Parrot— <i>Aprosmictus cyanopterus</i> .
			Mr. J. F. Vincent	2	Tiger Cat— <i>Dasyurus maculatus</i> .
Mr. B. Allison	1	Old Newspaper. Copy of the <i>Sydney Herald</i> , November 30th, 1835.	Mr. Edgar R. Waite	1	Australian Raven— <i>Corone australis</i> .
Mr. F. H. Dangar	1	Old Document. Journal or Log of H.M.S. "Endeavour," 1770.	Do	1	Owl— <i>Ninox boobook</i> .
The Government of New South Wales	182	Supposed Cook Relics, collected by J. Calvert.	Do	1	Rock Wallaby— <i>Petrogale penicillata</i> . (Skull.)
Mr. Percival E. Hoare	1	Old Document, pertaining to the early history of South Australia, dated December 8th, 1837.	Mr. H. L. White	1	Short-tailed Petrel— <i>Nectris brevicaudus</i> .
Mr. W. J. Rainbow	1	Old Newspaper. <i>Liverpool Mercury</i> of Friday, July 5th, 1811.	Mr. Adolph Würfel	1	Owlet Nightjar— <i>Egatelles novaehollandiae</i> .
	186		Mr. Thos. Walters, Jun.	1	Rabbit Bandicoot— <i>Peragales lagotis</i> .
				1	Sea Snake— <i>Hydrophis sp.</i>
				25	

APPENDIX IX.]

EXCHANGES.

Specimens received.	Specimens forwarded.	Specimens received.	Specimens forwarded.
Auckland Museum. (59)		British Museum, London. (10)	
Mineral—1 specimen.	 Crustacea—144 specimens.	
Mr. L. L. Allen, London. (5)		Mr. A. E. Brent, Houghton, Tasmania. (21)	
Mammals—2 specimens.	(In 1893.)	Aves (eggs)—20 specimens.	Aves (eggs)—15 specimens.
Mr. H. J. Acland, junior, Sydney. (51)		Lieut. C. E. Beddome, Hillgrove, Tasmania. (52)	
Aves—5 specimens.	Mammals—5 specimens.	Mollusca—55 specimens.	Mollusca—41 specimens.

Specimens received.	Specimens forwarded.	Specimens received.	Specimens forwarded.
Canterbury Museum, Christchurch. (43)		Public Library, Museum, and Art Gallery of South Australia. (45)	
Fossils—3,833 specimens.	Aves (Osteol.)—3 specimens. Fossils—71 specimens.	Ethnological—2 specimens. Mammals—1 specimen.
Mr. B. Dunstan, Sydney. (28)		Prof. Parker, University Museum, Dunedin. (55)	
Fossils—45 specimens. Minerals—2 specimens.	Fossils—37 specimens.	Mollusca—17 specimens. Reptiles—4 specimens. Invertebrata—30 specimens.
Mr. S. H. Drew, Wanganui, N.Z. (47)		Queensland Museum, Brisbane. (54)	
Ethnological—12 specimens.	Fossils—38 specimens.
Mr. R. Etheridge, Sydney. (42)		Mr. Carl Quarfordt, Stockholm. (36, 56)	
Books—5 volumes.	Book—1 volume.	Mollusca—52 specimens. Echinodermata—11 specimens.	Mollusca—71 specimens.
Faculté des Sciences, Marseilles. (32)		Royal Zoological Museum, Florence. (4)	
Fishes—3 specimens. Mollusca—1 specimen.	Fishes—2 specimens.	Mammals—11 specimens.	Mammals—20 specimens. Pisces—1 specimen. Aves—1 specimen. Ethnological—15 specimens.
Mr. H. Farquhar, Wellington, N.Z. (40)		Mr. H. C. Rienits, Mount Victoria. (22, 46)	
Asteridea—12 specimens.	Asteridea—19 specimens.	Minerals—17 specimens.	Minerals—20 specimens.
Free Public Library, Sydney. (48)		N.S.S. "Sobraon." (11)	
Book—1 volume.	Books—2 volumes.	Insects—23 specimens. Invertebrata—39 specimens. Mammals—14 specimens. Mollusca—170 specimens.
Governor of New Caledonia. (44)		Mr. E. P. Sealy, Timaru. (18)	
Fossils—16 specimens. Minerals—49 specimens.	Minerals—60 specimens.	Aves (Eggs)—10 specimens.	Aves (Eggs)—4 specimens.
Hospital, Gladesville. (12)		Mr. G. Savidge, Clarence River. (27)	
Mammals—2 specimens. Birds—1 specimen. Do (eggs)—5 specimens. Insects—1 specimen. Reptiles—4 specimens. Skeletons—1 specimen.	Bird—1 specimen.	Aves (Eggs)—13 specimens.	Aves (Eggs)—11 specimens.
Mr. S. G. Hewlett, Paddington. (23)		The University, Sydney. (29, 33, 58)	
Ethnological—25 specimens.	Ethnological—10 specimens.	Pisces—1 specimen. Fossils—22 specimens.	Mammalia—3 specimens. Invertebrata—1 specimen. Mollusca—3 specimens.
Mr. Coleman P. Hyman, Sydney. (25)		Technological Museum, Sydney. (14)	
Numismatical—3 specimens.	Numismatical—2 specimens.	Mammals—2 specimens. Insect Galls—17 specimens. Minerals—32 specimens. Shells—572 specimens. Do A number of duplicate specimens. Ethnological—57 specimens. Casts—11 specimens. Reptiles—1 specimen. Pisces—1 specimen.	Books—3 volumes. Aves—17 specimens.
Prof. A. C. Haddon, Dublin. (30)		Mr. L. Vignal, Paris. (19)	
Books and pamphlets.	Photographs—26.	Fossils—61 specimens.	Mollusca—35 specimens.
Dr. H. von Thering, Brazil. (49)		Mrs. Waterhouse, Waverley. (20, 38)	
.....	Mollusca—30 specimens.	Mollusca—20 specimens.	Mollusca—132 specimens.
Mr. J. Jennings, Sydney. (39)		Master Waterhouse, Waverley. (35)	
Mollusca—23 specimens.	Mollusca—23 specimens.	Insects—15 specimens.	Insects—12 specimens.
Mr. J. W. Mellor, Adelaide. (26)		Mr. Edgar R. Waite, Sydney. (31)	
Aves (eggs)—17 specimens.	Aves (eggs)—6 specimens.	Insecta—345 specimens.	Books—2 volumes.
Natural History Museum, Athens. (3)			
Aves (eggs)—73 specimens.	(In 1894.)		
Museum, Perth, West Australia. (37)			
Cast—1 specimen. Mineral—1 specimen.		

APPENDIX X.

RETURN OF INFORMATION SUPPLIED TO THE PUBLIC.*

Name.	Details.	Name.	Details.
Mr. H. J. Ackland ...	Information regarding names of Quail and Turnix.	Mr. R. Helms	(a) Determining Birds collected by him in the Clarence River district; (b) Information regarding Mammals, Reptiles, Mollusca, and Insects, from Mount Kosciusko, to assist him in writing an account for the Geographical Society; (c) Determining Lizards (<i>Egernia whitii</i> , <i>Lygosoma entrecasteauxii</i>).
Mr. Baker	Information and determining Bird-eating Caterpillar of the Vine-moth (<i>Agarista glycine</i>).	Dr. Hurst	(a) Determining Egg of <i>Porzana palustris</i> sent for identification; (b) Diagnosis of <i>Corone australis</i> and <i>Coreus coronoides</i> .
Mr. James S. Bray ...	(a) Showing and giving him information about specimens of wood destroyed by White Ants from the roof of the Museum; (b) Naming and giving information about red-spotted poisonous Spider of Australia (<i>Latrodectus selario</i>); (c) Information about Pilchard (<i>Clupea sagax</i>); (d) (<i>Pterois volitans</i>); (e) "Stone Lifter" (<i>Kuhetostoma lavis</i>); (f) "Fortescue" (<i>Centropogon australis</i>); (g) and "Star Gazer" (<i>Ichthyscopus inermis</i>).	Mr. T. R. Ieely and Friends.	Giving information on Group Collection and exhibiting Reference Collection (<i>Paradiseidae</i>).
Dr. R. Broom.....	(a) Determining Mammals and Reptiles; (b) Determining Lizards, &c.	Mr. A. E. Ivatt	Giving information on Group Collection.
Mr. H. Y. L. Brown ...	Determining (a) Cretaceous Fossils from Northern Territory of South Australia; (b) Permo-Carboniferous ditto; (c) Cretaceous Fossils from Mount Elba, S.A.; (d) Cambrian Trilobite from Camooweal, S.A., and Queensland Border; (e) Cretaceous Fossils in general from South Australia.	Mr. R. L. Jack	Determining supposed Bone from Mount Morgan, Queensland.
Dr. N. A. Cobb and Friends.	Information re <i>Grallina australis</i> and <i>Ardea novae-hollandiae</i> .	Mr. A. P. Kemp	Determining Lizards and Snakes.
Constable in charge of Centennial Park.	Determining species (birds) shot in Centennial Park, and giving information whether same were included in "Birds Protection Act."	Hon. P. G. King, Names and References to Gould, &c., &c., of M.L.C.	<i>Eupodotis australis</i> and <i>Edicuemus grallarius</i> .
Mr. G. A. Dixon	(a) Determining Lizards; (b) Determining Birds and Eggs.	Mr. D. Le Souef	Examining and determining Ornithological specimens collected by him on the Bloomfield River, Queensland.
Mr. Hugh Dixson	Examination of "Leather Jackets" (<i>Mona canthus australis</i>), with reference to <i>Saprolegnia</i> .	Mr. H. J. McCooey ...	(a) Information re Emus, and description of Riflebird; (b) Information re Prospective Trade to be done in the Colonies and elsewhere by rearing and selling Emus; (c) A full description of the male Riflebird (<i>Ptiloris paradisea</i>); (d) Information relative to a Fly presented by him (infesting <i>Aprosmictus</i>).
Mr. S. H. Drew	Information re Museum matters in general, and collecting localities in New South Wales.	Mr. Metcalfe, M.A. ...	Information re Tree Kangaroos (<i>Dendrolagus lumholtzi</i> and <i>D. bennettianus</i>) for Handbook on Australian Zoology. (Published.)
Mr. B. Dunstan	Determining Triassic Plants, Insects, and Fish, from Wianamatta Shales, Sydney.	Mr. J. C. H. Mingaye..	Reporting on a Wasp (<i>Vespidae</i>).
Fisheries Department, N.S.W.	Determining:—(a) Salmon Trout (<i>Salmo trutta</i>); (b) Crucian Carp (<i>Carassius carassius</i>); (c) Pilchard (<i>Clupea sagax</i>); (d) and Galaxias (<i>Galaxias coxi</i>); (e) Examination of Tallelgalane (<i>Myxus elongatus</i>); and (f) Murray Cod (<i>Oligorus macquariensis</i>), with reference to <i>Saprolegnia</i> ; (g) Naming Photographs of Fishes.	N. S. W. Zoological Society.	Determining Australian Boa (<i>Aspidites ramsayi</i>).
Mr. Charles French ...	Determination (by letter) of Egg of <i>Eurostopus albicularis</i> from description sent.	Mr. Alfred Randall ...	Information re <i>Threskiornis strictipennis</i> and <i>Grus australasianus</i> .
Mr. W. W. Frogatt...	(a) Information and names of specimens; (b) Engaged showing collection of, and giving information upon, Australian Butterflies (<i>Fam. Lycaenidae</i>) and other groups for the <i>Educational Gazette</i> (Department of Public Instruction); (c) Determining Lizards, Snakes, and Frogs.	Royal Commission on Fisheries.	(a) Examining Macquarie Perch (<i>Macquaria australasica</i>), with reference to <i>Saprolegnia</i> ; (b) Naming, &c., Drawings of Fishes by Mr. L. S. Podmore; (c) Determining Pilchard (<i>Clupea sagax</i>); and (d) Australian Perch (<i>Percalates colonorum</i>).
Mr. A. Hamilton	Determining Fern from Upper Coal-measures, Mount Kembla.	Mr. Thos. Shine.....	Information, Drawings, and Specimens, for illustration of "Venomous Snakes of Australia." (Published.)
		Professor W. Baldwin Spencer.	Determining <i>Typhlopidae</i> .
		Technological Museum.	Determining Lizards and Snakes.
		Mr. C. W. de Vis	Information for Directory.
		Mr. H. P. Woodward...	Giving opinion on Coal from Colley Coal-field, W.A.
		Visitors	Much information daily supplied in all departments too numerous to particularise.

* This Return is incomplete, having been kept for a part of the year only.

APPENDIX XI.
ADDITIONS TO THE LIBRARY.

Reg. No.	Book.	How acquired.	Reg. No.	Book.	How acquired.
PART I.—BOOKS.					
7655	ACKLAND (Sir Henry W.). The Unveiling of the Statue of Sydenham in the Oxford Museum, August 9th, 1894, by the Marquess of Salisbury, with an address by Sir Henry W. Ackland. 1 vol. 8vo. Oxford, 1894. Presented		7719-21	BROUN (Thos.) Manual of New Zealand Coleoptera. Part 1, 1880; parts 3, 4, 1886; parts 5, 6, 7, 1893. 2 vols. 8vo. Wellington, N.Z., 1880-93. (1 Presented	
7782-85	"ADVENTURE" and "BEAGLE." Narrative of the Surveying Voyages of H.M.S. "Adventure" and "Beagle," between the years 1826 and 1836, describing their Examination of the Southern Shores of South America, and the "Beagle's" circumnavigation of the Globe. 3 vols and appendix. 4 vols. 8vo. London, 1839. Purchased	Contain:— Vol. I. Proceedings of the First Expedition, 1826-1830, under Capt. Phillip Parker King, edited by Robert Fitz-Roy. Vol. II. Proceedings of the Second Expedition, 1831-1836, under Capt. Robert Fitz-Roy. Vol. III. Journal and Remarks, 1832-1836, by Charles Darwin. Appendix to Vol. II.	7807	BROWN (J. Ednie). The Forest Flora of South Australia. 1 vol. Imp. fol. Adelaide, 1882. Purchased	
7768-69	ALLEN's (W. H. and Co.). Naturalist's Library. Edited by R. Bowdler Sharpe. A Handbook to the Primates, by Henry O. Forbes. 2 vols. 1894.		7743	CALVERT (Albert F.) Mineral Resources of Western Australia. 1 vol. 8vo. London, 1839. Purchased	
7770	— A Handbook to the Carnivora, part 1. Cats, Civets, and Mungooses, by Richard Lydekker, 1895.		7867-68	"CHALLENGER," H.M.S. Report of the Scientific Results of the Voyage of * * during the years 1872-76, under the command of Capts. Sir George S. Nares and Frank Tourle Thomson, prepared under the superintendence of Sir C. Wyville Thomson, and of John Murray. A summary of the Scientific Results, parts 1 and 2. 2 vols. 4vo. London, 1895. Purchased	
7771	— A Handbook to the British Mammalia, by R. Lydekker, 1895.		7842	Contains:— Editorial Notes, with list of Memoirs. Summary of Scientific Results, by John Murray. Parts 1 and 2. Report on specimen of Genus Spirula, by T. H. Huxley and Paul Pelseneer. Report on Oceanic Circulation, by Alex. Buchan.	
7772	— A Handbook to the Birds of Great Britain, by R. Bowdler Sharpe. Vol. 1. 1894.		7668	CHAMBERS' (W. & R.) Concise Gazetteer of the World and Companion Atlas. 1 vol. 8vo. London and Edinburgh, 1895. Purchased	
7773	— A Handbook to the Order Lepidoptera, by W. F. Kirby, part 1. Butterflies. Vol. 1. 1894. 6 vols. 8vo. London, 1894-95. Purchased		COOK (Capt. James). A Journal of the Proceedings of His Majesty's Barque "Endeavour" on a Voyage round the World, by Lieutenant James Cook, Commander, commencing the 25th May, 1768. Book the First. Ending 23rd October, 1770. In M.S. 1 vol. Fol. Presented (Original manuscript, with engraved charts of the discoveries and various newspaper cuttings added, having the autograph signature of James Cook on the last page. The Journal was written in triplicate, and this is understood to be the first copy, which was sent to the Admiralty from Batavia after the partial wreck of the "Endeavour.")		
7741	ANDERSON (Ernest) and SPRY (Frank Palmer). Victorian Butterflies, and how to collect them. 1 vol. 8vo. Melbourne, 1893. Purchased		7744	— Centenaire de la Mort de Cook, célébré le 14 Février 1879, à l'Hotel de la Société de Géographie (Extra Bull. Soc. Geog. 1879), and one map of Cook's Travels. 1 vol. 8vo. Paris, 1879. Purchased	
7820	ARNELL (Hampus Wilhelm). De Skandinaviska Löfmosornas Kalendarium. (Akademisk Afhandling, Upsala Universitets Arsskrift, 1875.)		7859	Contains:— Cook, par William Huber, Cook et Dalrymple, par E. T. Hamy, L'Océanie Moderne, par C. de Varigny, Catalogue descriptive et Méthodique de l'Exposition organisée par la Société de Géographie à l'Occasion du Centenaire de la Mort de Cook, par E. T. Hamy.	
7804-5	— Om Vegetationens Utveckling i Sverige Aren, 1873-75. (Upsala Universitets Arsskrift, 1878.)	In 1 vol. 8vo. Upsala, 1875 and 1878. Presented	7746	CHILTON (Charles). The Subterranean Crustacea of New Zealand; with some General Remarks on the Fauna of Caves and Wells. [Trans. Lin. Soc. Lond. Zoology (2) VI, 2. 1 vol. 4to. London, 1894. Presented	
	A French account of Jacob Roggeveen's Voyages in 1721-22 in the Dutch ships "Arend," "Tienhoven," and "Afrikaansche Galei," to the Indian and Pacific Oceans, New Britain, New Guinea, &c.		DAVIS (John). Tracks of M'Kinlay and party across Australia. Edited, with an Introductory View of Recent Explorations, by Wm. Westgarth. (Map missing.) 1 vol. 8vo. London, 1863. Purchased		
7941	BARTLETT (Edward). A Monograph of the Weaver-Birds, Ploceidae, and Arboreal and Terrestrial Finches, Tringillidae, parts 1 to 5 (all published).	1 vol. 8vo. London, 1888-89. Purchased	7747	DILLON (Capt. P.) ("Research"). Narrative and Successful Result of a Voyage in the South Seas, performed by Order of the Government of British India, to ascertain the actual fate of La Pérouse's Expedition, interspersed with accounts of the Religion, Manners, Customs, and Cannibal Practices of the South Sea Islanders. 2 vols. 8vo. London, 1829. Purchased	
7739	BLANFORD (W. T.). Observations on the Geology and Zoology of Abyssinia.	1 vol. 8vo. London, 1870. Purchased	7963	DÖDERLEIN (Ludwig). Die Japanischen Seegel Th. 1. Cidaridae und Saleniidae. 1 vol. Fol. Stuttgart, 1887. Purchased	
7742	BLAXLAND (G.). A Journal of a Tour of Discovery across the Blue Mountains in New South Wales. Edition de Luxe. A line for line reproduction of the very scarce edition of 1823.	1 vol. 8vo. London. Purchased	7749	EARL (George Windsor). Native Races of the Indian Archipelago. (Ethnographical Library, Edwin Norris, Vol. 1.) 1 vol. 8vo. London, 1853. Purchased	
7806	BOURNE'S Journal of Landsborough's Expedition from Carpentaria, in search of Burke and Wills.		7750-53	ELLIS (William). Polynesian Researches during a residence of nearly eight years in the Society and Sandwich Islands. Second edition. 4 vols. 12mo. London, 1836. Purchased	
7824	BOVALLIUS (Carl). The Oxycephalids. (Royal Soc. of Sci., Upsala, 1889).	1 vol. 4vo. Upsala, 1890. Presented			
7942	BRÖNN (H. G.). Klassen und Ordnungen des Thier-Reichs, wissenschaftlich dargestellt in Wort und Bild. Band iii. Mollusca, von H. Simroth. Abt. I. Amphineura und Scaphoda.	1 vol. 8vo. Leipzig, 1892-94. Purchased			

Reg. No.	Book.	How acquired.	Reg. No.	Book.	How acquired
PART I.—BOOKS—continued.					
7754	ERSKINE (John Elphinstone). Journal of a Cruise among the Islands of the Western Pacific, including the Feejees and others inhabited by the Polynesian Negro Races, in H.M.S. "Havannah."	1 vol. 8vo. London, 1853. Purchased	7827	KJELLMAN (F. R.) Ueber die Algenvegetation des Murmanschen Meeres an der Westküste von Nowaja Semja und Wajgatsch. (<i>Mit. Kon. Ges. d. Wiss., Upsala, 1877.</i>)	PART I.—BOOKS—continued.
7821	FRIES (Elias). Epicrisis Generis Hieraciorum.	1 vol. 8vo. Upsala, 1861. Presented	7828	— Om Beringhafvets Algflora. (<i>Kon. Svens. Vet. Akad. Handl., XXIII, 8.</i>)	1 vol. 4to. Upsala, 1877. Presented
7825	FRISTEDT (R. F.). Ioannis Franckenii Botanologianunc, primum edita. (<i>Reg. Soc. Sci., Upsala, 1877.</i>)	1 vol. 4to. Upsala, 1877. Presented	7829	— The Alga of the Arctic Sea. (<i>Kon. Svens. Vet. Akad. Handl., XX, 5.</i>)	1 vol. 4to. Stockholm, 1889. Presented
7809	GILES (Ernest). Geographic Travels in Central Australia from 1872 to 1874.	1 vol. 8vo. Melbourne, 1875. Purchased	7712	KJERULP (Th.) Beskrivelse af en Række Norske Bergarter.	1 vol. 4to. Kristiania, 1892. Presented
7675	GILL (Rev. Wm. Wyatt). Historical Sketches of Savage Life in Polynesia; with Illustrative Clan Songs. (<i>Corrected, with additions, by the author in M.S., 1895.</i>)	1 vol. 8vo. Wellington, N.Z., 1880. Presented	7671	KONINCK (L. de) et, Le Hon. (H.). Recherches sur les Crinoïdes du Terrain Carbonifère de la Belgique. Suivies d'une Notice sur le Genre Woodocrinus.	1 vol. 4to. Bruxelles, 1854. Re-registered
7806	GOULD (John). An Analytical Index to the Works of the late John Gould, by R. Bowdler Sharpe. With Biographical Memoir and Portrait.	1 vol. 4to. London, 1893. Purchased	7728-29	LATHAM (Joannis). Index Ornithologicus sive Systema Ornithologie et Supplementum.	2 vols. 4to. London, 1790, 1801. Re-registered
7745	GREY (Sir George). The Library of H.E. Sir George Grey. Philology, vol. ii, part 1. Australia, by W. H. Black; part 2. Papuan Languages, by Sir Geo. Grey.	1 vol. 8vo. Cape Town, 1858. Purchased	7781	LEICHHARDT. Detailed Map of Dr. Ludwig Leichhardt's Route in Australia from Moreton Bay to Port Essington, 1844-45, laid down from his original map, adjusted and drawn by John Arrowsmith, 3 sheets folded.	In 1 vol. 1847. Purchased
7861	GURNEY (J. H.). Catalogue of the Birds of Prey (Accipitres and Striges), with the number of Specimens in Norwich Museum.	1 vol. 8vo. London, 1894. Presented	7823	LILLJEBORG (Wilhelm). Bidrag till kännedom om underfamiljen Lysianassina inom underordningen Amphipoda bland kräftdjuren.	— Bidrag till kännedom om de inom Sverige och Norrige förekommande Crustaceer af Isopodernas underordning och Tanaidernas familj.
7862	— Catalogue of a Collection of British Birds, formed by the late Mr. John Henry Gurney and his son (compiled and drawn up by the latter), with the Localities, Sex, and State of Plumage.	1 vol. 8vo. London, 1892. Presented	— Bidrag till kännedom om Pterycombus Brama B. Fries, en Fisk af Makrillfiskarnes familj.	— Översigt af de inom Skandinavien. (Sverige och Norrige) anträffade Hvataltade Däggdjur. (Cetacea). 2 parts.	In 1 vol. 8vo. Presented
7755-76	HAGA (A.) Nederlandsch Nieuw Guinea en de Papoësche Eilanden Historische Bijdrage, 1500-1883.	2 vols. 8vo. Batavia and 'S. Hage, 1884. Purchased	7826	LÖNNBERG (Einar). Anatomische Studien über Skandinavische Cestoden. Inaugural-Dissertation. (<i>Kon. Svens. Vet. Akad. Handl., XXIV, 6.</i>)	1 vol. 4to. Stockholm, 1891. Presented
7846	HADDON (Prof. A. C.) The Decorative Art of British New Guinea: A Study in Papuan Ethnography. (<i>Royal Irish Acad. "Cunningham Memoirs," No. x.</i>)	1 vol. 4to. Dublin, 1894. Presented	7810	MACARTNEY (John Neill.) The Bendigo Goldfield Registry. Also Notes on the Bendigo Goldfield by W. Nicholas. Plans by H. B. Nicholas. Second year.	1 vol. 8vo. Melbourne, 1872. Purchased
7898-99	HAECKEL (Ernst). Das System der Medusen. Theil 1. Monographie der Medusen. 1 vol. Text, 1 vol. Atlas. (<i>Denks. Med. Nat. Ges. in Jena Bd. 1, 1879.</i>)	2 vols. 4to. Jena, 1879. Purchased	7740	MACDONALD (Rev. D.) The Asiatic Origin of the Oceanic Languages: Etymological Dictionary of the Languages of Éfaté (New Hebrides), with an introduction.	1 vol. 8vo. Melbourne, 1894. Purchased
7900	— Zur Entwicklungsgeschichte der Siphonophoren. (<i>Utrechter Ges. f. Kunst. und Wissens.</i>)	1 vol. 4to. Utrecht, 1869. Purchased	7811	MCKINLAY'S (John). Journal of Exploration in the interior of Australia. (Bourke Relief Expedition).	1 vol. 8vo. Melbourne n.d. (1863) ? Purchased
7822	HEDENIUS (Per.) Om Upptäckten af Blodomloppet ett Bidrag till de Medicinska Vetenskapernas Historia. (<i>Upsala Universitets Arsskrift, 1892.</i>)	1 vol. 8vo. Upsala, 1892. Presented	7786	MAJOR (R. H.) (Editor.) Early voyages to Terra Australis, now called Australia, from the beginning of the Sixteenth Century to the time of Captain Cook. (<i>Hakluyt Society.</i>)	1 vol. 8vo. London, 1857. Purchased
7840	HENFREY (Henry William). Guide to the Study of English Coins. New and Revised Edition, by C. F. Keary.	1 vol. 4to. London, 1885. Purchased	7982	MOJSISOVICS (E. V.) UND NEUMAYR (M.) Beiträge zur Paläontologie und Geologie Österreich-Ungarns und des Orients. Mittheilungen des Paläontologischen Instituts der Universität Wien. Herausgegeben von Prof. Dr. W. Waagen. Band ix.	1 vol. 4to. Wien, 1894-95. Purchased
7777	HODGKINSON (Clement). Australia, from Port Macquarie to Moreton Bay; with Descriptions of the Natives, their Manners, and Customs; the Geology, Natural Productions, Fertility, and Resources of that Region.	1 vol. 8vo. London, 1845. Purchased	7839	MOLLETT (J. W.). An Illustrated Dictionary of Words used in Art and Archaeology.	1 vol. 8vo. London, 1883. Purchased
7778	HODGSON (Christopher Pemberton). Reminiscences of Australia, with Hints on the Squatter's Life.	1 vol. 8vo. London, 1846. Purchased	7850	MUELLER (Baron Ferd. von.) Select Extra-tropical plants, readily eligible for Industrial Culture or Naturalisation, with indications of their native countries and some of their uses. Ninth edition.	1 vol. 8vo. Melbourne, 1895. Presented
7779-80	KEPPEL (Capt. Hon. Henry). A Visit to the Indian Archipelago, in H.M.S. "Meander," with portions of the private Journal of Sir James Brooke.	2 vols. 8vo. London, 1853. Purchased			

Reg. No.	Book.	How acquired.	Reg. No.	Book.	How acquired.
PART I.—BOOKS—continued.					
7803	NARBOROUGH (JOHN) AND OTHERS. Account of several late voyages and discoveries to the South and North by Sir John Narborough, Captain Jasmen Tasman, Captain John Wood, and Frederick Marten, to which are annexed Introduction and Supplement giving an account of other navigations.	1 vol. Svo. London, 1694. Purchased Contents:— Introduction. Journal kept by John Narborough (Voyage to the Straights of Magellan, 1639-1671). Relation of a voyage made towards the South Terra Incognita, extracted from the Journal of Capt. Abel Jansen Tasman (1642-43). Relation of a voyage for the discovery of a passage by the N.E. to Japan and China in H.M.S. "Speedwell" and "Prosperous," 1676, by Captain John Wood and Capt. William Flavens. Voyage into Spitzbergen and Greenland, 1671, by Capt. Frederick Marten. Supplement.	7796-97	SHOBERT (Frederic). [Editor.] The World in Miniature. The Asiatic Islands and New Holland. A description of Manners, Customs, Character, and Society of the various tribes. 2 vols. 16mo. London (1824?) Purchased	
7841	SIEFOLD (Ph. Fr. de.). Fauna Japonica Reptilia, elaborantibus C.J. Temminck et H. Schlegel. 1 vol. Fol. Lugduni, Batavorum, 1838. Purchased		7737	SMITH (A.M.) Illustrated Encyclopedia of Gold and Silver Coins of the World. 1 vol. Svo. Philadelphia, 1886. Purchased	
7874-76	NEWTON (ALFRED) AND GADOW (HANS). A Dictionary of Birds, by Alfred Newton and Hans Gadew, with contributions from Richard Lydekker, Chas. S. Roy and Robt. W. Shufeldt. Part 1 (A.—Ga.), 1893. Part 2 (Ga.—Moa.), 1893. Part 3 (Moa.—Sheath), 1894. 3 vols. Svo. London, 1893-4. Purchased		7798	STONE (Octavius C.) A Few Months in New Guinea. 1 vol. 8vo. London, 1880. Purchased	
7901	PHILLIPS (John). Illustrations of the Geology of Yorkshire, 1829. Part 2. The Mountain Limestone District, 1836. (Bound in one). 1 vol. 4to. York, 1829, 1836. Purchased		7799	STUART (John McDouall). Explorations in Australia. The Journals of John McDouall Stuart during 1858, 1859, 1860, 1861, 1862, when he fixed the centre of the Continent and successfully crossed from sea to sea. Edited by William Hardman. Second edition. 1 vol. Svo. London, 1865. Purchased	
7669	RENEVIER (E.) Mémoire Géologique sur la perte du Rhône et ses environs (Mem. Soc. Helv. Sc. Nat. xiv). 1 vol. 4to. Zurich, 1854. Re-registered		7814	— Diary of J. McDouall Stuart's Explorations from Adelaide across the Continent of Australia, 1861-1862. 1 vol. Svo. Melbourne, 1862. Purchased	
7713	REUSCH (HANS). Bommeloen og Karmen med Omgivelser geologisk beskrevne. 1 vol. 4to. Kristiania. Presented		7956	SYSTEMATISCHES CONCHILIEN-CABINET, Von Martini und Chenneitz, &c. Band I. Abth. 10. Die Genera Livinbacia, Pseudachatina, Perideris, Linicolaria, und Homorus. Bearbeitet von Dr. W. Kobelt. 1 vol. 4to. Nürnberg, 1893-95. Purchased	
.....	ROBERTSON (J.D.) Handbook to the Coinage of Scotland. (Bound with Henfrey.) London, 1878. Purchased		7957	— Band xi. Abt. 4. Die Familie Pholadea. Bearbeitet von S. Clessin. 1891-1893. — Band xi. Abt. 4a. Die Familie Gastrochaenidae. Bearbeitet von S. Clessin. 1894-5. 1 vol. 4to. Nürnberg, 1891-95. Purchased	
.....	ROYAL NATURAL HISTORY. Edited by Richard Lydekker, with preface by P. L. Sclater. Vol. i (1893-94), Mammals. II (1894), Mammals. III (1894-5), Mammals and Birds. IV. 4 vol. 4to. London, 1893-95. Purchased		7863	TAPLIN (Rev. G.) [Edited by.] The Folklore, Manners, Customs, and Languages of the South Australian Aborigines; gathered from inquiries made by authority of the South Australian Government. First series. 1 vol. Svo. Adelaide, 1879. Exchange	
7847	— Chapters ii, iii, iv, v, vi, Perching Birds, by H. A. Macpherson. Chapter vii, Picarian Birds, by R. Bowdler Sharpe. 1 vol. 4to. Torino, 1889-91. Purchased		7871	— Addendum—Grammar of the Narrinyeri Tribe of Australian Aborigines, by Rev. G. Taplin. Adelaide, 1878. (Bound with above)	
7848	— Robertsons Handbook to the Coinage of Scotland. (Bound with Henfrey.) London, 1878. Purchased		7800	TORNIER (Gustav). Das Entstehen der Gelenkformen. [Archiv für Entwickelungsmechanik der Organismus I. 1-3.] 1 vol. Svo. Leipzig, 1894-95. Presented	
7849	— Royal Natural History. Edited by Richard Lydekker, with preface by P. L. Sclater. Vol. i (1893-94), Mammals. II (1894), Mammals. III (1894-5), Mammals and Birds. IV. 4 vol. 4to. London, 1893-95. Purchased		7818	TOWNSEND (Joseph Phipps). Rambles and Observations in New South Wales, with Sketches of Men and Manners, Notices of the Aborigines, &c. 1 vol. Svo. London, 1849. Purchased	
7903	— Chapters ii, iii, iv, v, vi, Perching Birds, by H. A. Macpherson. Chapter vii, Picarian Birds, by R. Bowdler Sharpe. 1 vol. 4to. Torino, 1889-91. Purchased		7819	TRYON (Geo. W., Jr.) [Continued by PILSBRY, Hy. A.] Manual of Conchology, Structural and Systematic. Vol. xv. Polyphocophora. 1 vol. Svo. Philadelphia, 1893. Purchased	
7943	— Chapters ii, iii, iv, v, vi, Perching Birds, by H. A. Macpherson. Chapter vii, Picarian Birds, by R. Bowdler Sharpe. 1 vol. 4to. Torino, 1889-91. Purchased		7883	— Manual of Conchology. Second series. Pulmonata. Vol. ix. [Helicidae. Vol. 7.] Guide to the Study of Helices. 1 vol. Svo. Philadelphia, 1894. Purchased	
7391	— Chapters ii, iii, iv, v, vi, Perching Birds, by H. A. Macpherson. Chapter vii, Picarian Birds, by R. Bowdler Sharpe. 1 vol. 4to. Torino, 1889-91. Purchased		7670	— Second series. Pulmonata. Index to the Helices. 1 vol. Svo. Philadelphia, 1895. Purchased	
7738	— Chapters ii, iii, iv, v, vi, Perching Birds, by H. A. Macpherson. Chapter vii, Picarian Birds, by R. Bowdler Sharpe. 1 vol. 4to. Dusseldorf, 1837-44. Purchased		7670	VERNEUIL (M. de), et Colomb (E.) Coup d'Oeil sur la Constitution Géologique de plusieurs Provinces de l'Espagne. Suivi d'une Description de quelques Ossements fossiles du Terrain miocene, par Paul Gervais. [Bul. Soc. Geol. Fr. 2 X.] Notes pour accompagner le Tableau orographique d'une partie de l'Espagne, par M.M. de Verneuil, E. Colomb, et de Lorrière. [Acad des Sei. XL.] 1 vol. 4to. Paris, 1853 and 1855.	
			7877	WHARTON (W.J.L.) [Edited by.] Captain Cook's Journal, during his First Voyage Round the World, made in H.M. bark "Endeavour," 1768-71. A literal transcription of the original MSS., with Notes and Introduction. 1 vol. Svo. London, 1893. Purchased	

Reg. No.	Book.	How acquired.	Reg. No.	Book.	How acquired.	
PART I.—BOOKS—continued.						
7815	WILSON (Sir Samuel). The Californian Salmon, with an account of its introduction into Victoria. 1 vol. 8vo. Melbourne, 1878. Purchased		7711	MINES AND AGRICULTURE—DEPARTMENT OF. Annual Report for the year 1894.		
7802	WILSON (T. B.) Narrative of a Voyage round the World, comprising an account of the wreck of the ship "Governor Ready" in Torres Straits; a description of the British Settlements on the Coasts of New Holland; Manners and Customs of the Aboriginal Tribes. 1 vol. 8vo. London, 1835. Purchased		7927	Hawkesbury Agricultural College and Experimental Farm. Annual Reports, 1892, 1893, 1894. 1 vol. 8vo. Sydney, 1893-5. Presented		
7830	WITTRICK (Veit Brecher). On the Development and Systematic Arrangement of the Pithophoraceæ, a new Order of Algae. [Roy. Soc., Upsala, 1876.] 1 vol. 4to. Upsala, 1877. Presented		7886	Hawkesbury Agricultural College and Experimental Farm. Annual Report, 1894.		
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7983	YORKSHIRE GEOLOGICAL AND POLYTECHNIC SOCIETY. Proceedings. New Series. Vol. XII, 1891-94, Parts IV, V. 1 vol. Svo. Halifax, 1894-95. Presented		— Bulletin, No. 3. Ramesvaram Island, by E. Thurston. Presented	
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.....	— Vol. xxii. A Manual of Topographic Methods, by Henry Gannett, 1893. 3 vols. 4to. Washington, 1892-93.	Presented		Contains:— Reports of an Exploration of the West Coasts of Mexico, Central and South America, and off the Galapagos Islands, by U.S.S. "Albatross," xv. The Stalk-Eyed Crustacea, by Walter Foxon.	
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7649-52	— Bulletins Nos. 97, 98, 99, 100 (1893); Nos. 101, 102, 103, 104, 105 (1893); Nos. 106, 107, 108, 109, 110 (1893); Nos. 111, 112, 113 (1893); Nos. 114, 115, 116, 117 (1894); in 4 vols. 8vo. Washington, 1893-94.	Presented	7837	STATE BOARD OF AGRICULTURE. Michigan. Thirty-third Annual Report of the Secretary, 1893-94. 1 Vol. 8vo. Lansing, Mich., 1894. Presented	
7757	UNITED STATES GEOGRAPHICAL AND GEOLOGICAL SURVEY OF THE ROCKY MOUNTAIN REGION. Contributions to North American Ethnology, Vol. ix. 1 vol. 4to. Washington, 1893.	Presented	7708	MICHIGAN MINING SCHOOL. Catalogue, 1892-94. Announcements, 1895-96. 1 Vol. 8vo. Houghton, Mich., 1894. Presented	
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7723	AMERICAN MUSEUM OF NATURAL HISTORY. Bulletin. Vol. vi, 1894. 1 vol. 8vo. New York, 1894.	Presented	6059	— Transactions. Vol. x, No. 1. Presented	
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7653	CALIFORNIA STATE MINING BUREAU. Twelfth Report of the State Mineralogist (Second Biennial). Two years ending 15th September, 1894. 1 vol. 8vo. Sacramento, 1894.	Presented		Contains also:— State Library Bulletins; Public Libraries, No. 2; Statistics for 1893; Legislation No. 3; Summary and Index for 1892; Appendices.	
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3603	MUSEUM OF COMPARATIVE ZOOLOGY at Harvard College. Annual Reports for 1890-91, 1891-92, 1892-93, 1893-94.	Presented	UNIVERSITY OF CALIFORNIA. Bulletin Department of Geology, No. 7 (Geology of Angel Island). Bulletins, Nos. 8, 9. Presented	
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3604	ZOOLOGICAL SOCIETY OF PHILADELPHIA. Twenty-third Annual Report.	Presented	2. Contribution à l'étude des Spongiaires de l'Atlantique Nord, par E. Topsent, 1892.		
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7637-38	K. BOHMISCHE GESELLSCHAFT DER WISSENSCHAFTEN. Sitzungsberichte, Mathe-matisch-Naturwissenschaftliche Classe. Jahrgang 1892-1893. 2 vols. 8vo. Prag., 1893-94.	Presented	5. Bathypysa Grimaldii (Nova Species) Siphonophore bathypelagique de l'Atlantique Nord, par Maurice Bedot, 1893.		
8014	K.K. NATUROHISTORISCHES HOFMUSEUM. Annales, Band IX. 1 vol. 8vo. Wien, 1894.	Presented	6. Contribution à l'étude des Holothuries de l'Atlantique Nord, par E. von Marenzeller, 1893.		
8032	K.K. ZOLOGISCHE-BOTANISCHE GESELLSCHAFT IN WIEN. Verhandlungen, Band XLIV, 1894. 1 vol. 8vo. Wien, 1895.	Presented	7. Crustacés Décapodes provenant des Campagnes du yacht l'Hirondelle (1886, 1887, 1888), 1st Part, par A. Milne-Edwards et E. L. Bouvier.		
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8051	MUSEO CIVICO DI STORIA NATURALE IN TRIESTE. Atti. IX. (Vol. III, della Serie nuova.) 1 vol. 8vo. Trieste, 1895.	Presented	9. Contribution à l'étude des Céphalopodes de l'Atlantique Nord, par Louis Joubin, 1895.		
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8041	V. Jahresbericht (1889) und VI. Jahresbericht der Ornithologischen Beobachtungstationen im Königreich Sachsen, bearbeitet von Dr. A. B. Meyer und Dr. F. Helm. In 1 vol. 4to. Dresden, 1890, 1892. Presented		SOCIETA TOSCANA DI SCIENZA NATURALI, Pisa. Atti, Processi verbali. Vol. IX, pp. 133–241. Presented	
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7964	ZEITSCHRIFT FÜR WISSENSCHAFTLICHE ZOOLOGIE. Band LIX. 1 vol. 8vo. Leipzig, 1895. Purchased			— Flora Fossil de Portugal. Monographia do Gênero <i>Dicranophyllum</i> (systema Carbonico) por Wenceslau de Lima, 1888.	
				— Fauna Silírica de Portugal. Descrição de uma Fórmula nova de Trilobite, <i>Lichas (Uralichas) Ribeiroi</i> , por J. F. N. Delgado, 1892. In 1 vol. 4to. Lisbon, 1880–92. Presented.	

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8045-47	ACADEMIE IMPERIALE DES SCIENCES DE ST. PETERSBOURG. Bulletin. Nouvelle Série Tome IV (xxxvi), Nos. 1, 2, 1893-94. Ve. Série Tome I, Nos. 1, 2, 3, 4, 1894; II, Nos. 1-5, 1895.	Presented	7879	SOCIETE DES NATURALISTES DE ST. PETERSBOURG. Travaux. Section de Botanique. Vol. XXIV (1893). Red. par J. Borodine. 1 vol. 8vo. St. Petersbourg, 1894. Presented	PART II.—PERIODICALS—continued.				
8048-50	Mémoires, VII série. Tome XXXIX. Faune Ornithologique de la Sibérie Orientale par le Dr. L. Taczanowski, partie 2. (1893.)	Presented	8025-27	— Travaux—Section de Zoologie et de Physiologie. Tomes XIX (1888); XX (1889); XXI fasc. 1 (1891); XXII (1892-3); XXIII (1895). 3 vols. 8vo. St. Petersbourg, 1888-94. Presented	RUSSIA—continued.				
.....	Tome XL, No. 6. Weitere Beiträge zur Craniologie der Bewohner von Sachalin-Aino, Giljakin und Oroken, von A. Tarenetsky, 1893. No. 9 Über den Sogenannten "Weissen Körper" von Victor Faussek, 1893.	Presented	8028-29	— Travaux—Section de Géologie et de Minéralogie. Tomes XIX (1888); XX (1889); XXI fasc. 1 (1891); XXII (1892-3); XXIII (1895). 2 vols. 8vo. St. Petersbourg, 1888-95. Presented					
.....	Tome XLII, No. 2. Untersuchungen über die Russischen Adensphora Arten. Von Dr. S. Korshinsky, 1894. No. 3. Über Holokuptalline Makuvariolitische Gesteine. Von Dr. K. von Chrustchhoff, 1894. No. 5, Revision der Ostbaltischen Silmischen Trilobiten. Von Fr. Schmidt, 1894. No. 9. Etude sur L'Hérédité Normal et Morbide. Par J. Ochansky, 1894. No. 11, L'Industrie des Araneina Recherches de Woldemar Wagner, 1894. No. 12, Über Gemeine Birke (Betula Alba L.) und die Morphologische dentung der Chalazogamie. Von Sergius Nawaschin, 1894.	Presented	8030	— Supplement aux Travaux. 1 vol. 8vo. St. Petersbourg, 1889. Presented					
.....	3 vols. 4to. St. Petersbourg, 1893-94. Presented	Presented	7656	SOCIETE ENTOMOLOGICA ROSSICÆ. Horæ. Tome XXVIII (1893-94). 1 vol. 8vo. St. Petersburg, 1894. Presented					
.....	Mémoires VIII série. Tome I, Nos. 1, 2, 3. Presented	Presented	8006	SOCIETE IMPERIALE DES NATURALISTES DE MOSCOW. Année, 1894. Nouvelle Série, Tome VII (1894). 1 vol. 8vo. Moscow, 1895. Presented					
8007-8	COMITE GEOLOGIQUE, ST. PETERSBOURG. Bulletins. Vols. XII, 1893, XIII, 1894 and supplements. 2 vols. 8vo. St. Petersbourg, 1894-95. Presented	Presented	— Tome IX, No. 1. Presented					
.....	Bulletin, Vol XIV, Nos. 1-5. Presented	Presented	SPAIN.					
8009	— Memoirs. Vol. IV (1887-93) parts 2 and 3. Presented	Presented	COMISION DEL MAPA GEOLOGICO DE ESPANA.					
8010	— Memoirs. Vol. VIII, parts 2 and 3 (1894). Presented	Presented	Mapa Geológico de España, 1889-93. Presented					
8011	— Memoirs. Vol. IX, parts 2, 3, 4 (1893-95). Presented	Presented					
8012	— Memoirs. Vol. X, parts 1, 2, 3. 4 vols. 4to. St. Petersbourg, 1887-95. Presented	Presented	SWEDEN.					
.....	Memoirs. Vols. XIV, Nos. 1, 2. Presented	Presented	8044	SOCIETE ENTOMOLOGIQUE, STOCKHOLM. Entomologisk Tidskrift, 1894, Haft. 1, 2, 3, 4. Presented					
8015	SOCIETE DES NATURALISTES, ST. PETERSBOURG. Revue des Sciences Naturelles, 1890, No. 9; 1891, Nos. 1-9; 1892, Nos. 1-9; 1893, Nos. 1 to 9. Comptes Rendus des Séances, 1895, Nos. 1-4. 1 vol. 8vo. St. Petersbourg, 1890-95. Presented	Presented	8045	UNIVERSITY OF UPSALA. Bulletin of the Geological Institution. Vol I, Nos. 1 and 2. 1 vol. 8vo. Upsala, 1894. Presented					
8016-21	Travaux. Tomes II, Liv. 2 (1871); III (1872); IV, Liv. 1-2 (1873); V, Liv. 1 (1874); VIII (1878); XI, Liv. 2 (1880); XII (1881-2); XIII (1882-3); XIV (1883-4); XV (1884); XVI (1885); XVII, Liv. 1 (1886); XVIII (1887). 6 vols. 8vo. St. Petersbourg, 1871-87. Presented	Presented	— Bulletin, Vol. II, Part I. Presented					
8022-24	Travaux—Section de Botanique. Tomes XIX (1888); XX (1889); XXI (1891); XXII (1892); XXIII (1893); XXIV (1894); XXV (1895). 3 vols. 8vo. St. Petersbourg, 1888-95. Presented	Presented	8005	NATURFORSCHENDE GESELLSCHAFT IN ZURICH. Vierteljahrsschrift Jahrgang, XXXIX. 1 vol. 8vo. Zurich, 1894. Presented					
.....	Presented	— Vierteljahrsschrift, Jahrg. XL. Heft. 1, 2. Neujahrsblatt, 1895, XCVII. Presented					
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MUSEO NACIONAL DE MONTE VIDEO. Anales del Museo. Part 2, 1894; part 3, 1895. Presented									
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SOCIETE SCIENTIFIQUE DU CHILI. Actes Tome IV. 1 vol. 8vo. Santiago, 1894. Presented									
PART III.—PAMPHLETS.									
ANCEY (C. F.) Seven Numbers of "Le Naturaliste."									
—	Two Numbers of "Societas Entomologica."	Presented	PART III.—PAMPHLETS—continued.						
—	Four Extracts from "Le Naturaliste."	Presented	BITTNER (A.) Die neuesten Wandlungen in den modernen Ansichten über Gebirgsbildung. (Verh. K. K. Geol. Reichs, Nr. 15, 1886.) Presented						
—	Nouvelle Contributions Malacologiques	Presented	—	Geologische Mittheilungen aus dem Gebiete des Blattes Zone 14, Col. XII Gaming-Meriazell. (Ib. Nr. 3, 1893.) Presented					
—	Etude sur la Faune Malacologique des Iles Sandwich	Presented	—	Ueber die Notwendigkeit, den Terminus "norisch" für die Hallstattner Kalke aufrecht zu erhalten. (Ib. 1893.) Presented					
—	Mollusques nouveaux de l'Archipel d'Hawaii, &c.	Presented	—	Einige Bemerkungen zu A. Rothpletz's "Ein geologischer Querschnitt durch die Ostalpen." (Ib. Nr. 3, 1894.) Presented					
—	Excursion Malacologique sur le Versant Atlantique du Honduras.	Presented	—	Ueberschiebungs-Erscheinungen in den Ostalpen. (Ib. 14, 1894.) Presented					
—	Étude Monographique sur le Genre Pyrgulopsis	Presented							
—	Mollusques Terrestres des Iles Marquises	Presented							
AURIVILLIUS (C. W. S.)	Bidrag till kenneomnen om Krustaceer, som lefva hos Mollusker och Tunikater. (Ofversigt K. Vet. Akad. Forhandl. 1882.)	Presented							
BIRD PROTECTION ACT, 1894.		Presented							

Book.	How acquired.	Book.	How acquired.
PART III.—PAMPHLETS—continued.			
BITTNER (A.) Einige Bemerkungen zu Gauthier's Besprechung meiner Mittheilungen "Ueber Parabrisse und einige andere alttertiäre Echinidengattungen. (Ib. Nr. 11, 1893.)	Presented	GIGLIOLI (E. H.) Appunti intorno ad una Collezione Etnografica fatta durante el terzo viaggio di Cook.	Presented
— Zur definitiven Feststellung des Begriffes "norisch" &c., der alpinen Trias. Wein, 1895.	Presented	— Seventeen other Pamphlets.	Presented
BLANCHARD (R.) Hirudines de l'Italie continentale et insulaire.	Presented	HEDLEY (C.) Pterosoma claimed as a Heteropod.	Presented
— Notices sur les Parasites de l'Homme.	Presented	— Extract from Journal de Conchyliologie.	Presented
— Sur un Taenia saginata, Bifurque.	Presented	— The Nautilus. Dec., 1894.	Presented
BOVALLIUS (Carl). Ianthe, a new genus of Isopoda. (Bihang K. Svens Vet. Akad. Hande. VI, 4.)	Presented	— Notes on West Australian Land Shells.	Presented
— New or imperfectly known Isopoda. Parts II, III. (Bihang K. Svens Vet. Akad. Hande. XI, 17, XII, IV, 4.)	Presented	— Notes on Australian Shipworms.	Presented
— Notes on the Family Assellidae. (Bihang K. Svens Vet. Akad. Hande. XI, 15.)	Presented	— Considerations on the Surviving Refugees in Austral Lands of Ancient Antarctic Life.	Presented
BRADY (J. H.) Eyes to see.	Presented	HEDLUND (T.) Kritische Bemerkungen über einige arten der Flechtengattung Lecanora (Ach.), Lecides (Ach.), und Micarea (Fr.) Stockholm, 1892.	Presented
BRAZIER (John). Ten Reprints.	Presented	HEIN (Wilhelm). Zur Entwicklungsgeschichte des Ornamente bei den Dajaks.	Presented
BROWN (C. Barrington). The Rubies of Burmash and Associated Minerals. By C. Barrington Brown and J. W. Judd.	Presented	HENNING (Ernst). Agronomiskt-Växtfysiognomiska Studier i Jemtland. Akademisk Afhandling. Stockholm, 1889.	Presented
BULLER (W. L.) Illustrations of Darwinism.	Presented	HILL (Jas. P.) On a Platypus Embryo from the intra-uterine Egg.	Presented
COLLETT (R.) Myodes lemmus, its Habits and Migrations in Norway.	Presented	— On a new species of Enteropneusta from the coast of N.S.W.	Presented
— On a Melanic Phase of Uria Grylle.	Presented	JACK (R. L.) The Higher Utilitarianism, Anniversary Address.	Presented
— Om 4 for Norges Fauna nye Fugle fundne i 1890-94	Presented	— Stratigraphical Notes on the Georgina Basin.	Presented
— On a New Agonoid Fish (<i>Agonus gilberti</i>) from Kamtschatka.	Presented	JANET (Charles). Études sur les Fourmis, Notes, 8, 9, 10, 11.	Presented
COPE (E. D.) Reviews from "Scientific American."	Presented	— Observations sur les Frejons.	Presented
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COX (J. C.) Observations on a Cytherea found in Bass Straits.	Presented	— Sur la Vespa crapro.	Presented
— On Australian Volutes.	Purchased	JOHNSTON (R. M.) Further Contributions to the History of the Fossil Flora of Tasmania. Part II.	Presented
DAMON (R. F.) Note on the Skeleton of <i>Pareiasaurus bainii</i> , by Prof. H. G. Seeley.	Presented	JUEL (Hans Oscar). Beiträge zur Anatomie der Trematodengattung Apoplema (Dujard.). Stockholm, 1889.	Presented
DENDY (A.) Notes on a New Zealand Land Nemertine.	Presented	JUNGER (Johan Richard). Bidrag till Känndomen om Anatomien hos Familjen Diocareæ. Stockholm, 1888.	Presented
— Notes on some Land Planarians collected by Thos. Steel.	Presented	KJELLMAN (F. R.) Redogörelse för Prövens färd från Dicksons hamn till Norge samt för Kariska havets växt-och djurveld (A. E. Nordenkiöld's Redogörelse 1875 Expedition till Jenissej.) Stockholm, 1877.	Presented
— Note on a new variety of Peripatus.	Presented	— Om Algvegetationen i det Sibiriska Ishufvet. [Ofvar K. Vet. Akad. Forhand, 1879.]	Presented
— Notes on New Zealand Land Planarians. Part I.	Presented	— Undersökning af Nägra till Slägget Adenocystis, Hook. fik. et Haw. Hanfords Alger. (Bihang K. Svens. Vet. Akad. Hande. XV-1.) Stockholm, 1879.	Presented
— Catalogue of Non-calcareous Sponges collected by J. Brucebridge Wilson. Parts 1 and 2.	Presented	— Fanerogamer från Vest-Eskimåernas Land. (Ur. Drotts Exped. Vetenskapliga Iakttagelserd. II, Stockholm, 1883.)	Presented
— Additions to the Cryptozoic Fauna of N.Z.	Presented	— Fanerogamfloran på St. Lawrence.—On. [Ib.]	Presented
FRASER (John). Remarks on the Australian Languages. (Roy. Soc. Proc.) Sydney, 1890.	Purchased	— Om Kommandirski-öarnas Fanerogamflora. [Ib. IV, 1885.]	Presented
FREE-GESSNER (E.) Tables analatiques pour la Détermination des Hymenoptères du Valais; and other Pamphlets.	Presented	— Om Japans Laminariacker, af F. R. Kjellman, och J. V. Petersen. [Ib. IV, 1885.]	Presented
FRIES (Th. M.) Polyblastic Scandinavia. (Reg. Soc. Sci. Upsala, 1877.) Upsala, 1877.	Presented	— Om en ny Organisationstyp inom Slägget Laminaria. (Bihang K. Svens. Vet. Akad. Hande. XVIII-III-7.) Stockholm, 1892.	Presented
— Bidrag till en Lefnudsteckning öfver Carl von Linne.		— Om Encioïdsslägget Myelophrys Kjellm. (ib. XVIII-III-9.) Stockholm, 1893.	Presented
I. Inbjudningsskrift till Afhörende af de Offentliga Föreläsningar med hvilka Prof. Henry William Tottie och Prof. Axel Otto Lindström. Upsala, 1893. II. Inbjudningsskrift till Afhörande af den Offentliga Föreläsningar med hvilken Prof. Knut Hugo Blomberg. Upsala, 1894.	Presented	KOEHILFER (R.) Dragées profonds exécutés, à bord du Caudan, dans le golfe de Gascogne, 1895.	Presented
— Naturhie Natural historien i Sverige intill medlet af 1600—Talet. Inbjudningsskrift till den fest hyarmed trehundräärsminnet af Gustav II Adolfs. Upsala, 1894.	Presented	— Echinodermes recueillis à la Ciotat pendant l'été, 1894.	Presented
FRIES (Oscar Robert). Om Svampbildningar på Memiskans hud och deraf Förorsakade Sjukdomar. Upsala, 1867.	Presented	KRAATS (G.) Genera Ctenidiarum Australium. (Deutsche Ent. Zeit. XXIV.)	Purchased
FRISTEDT (R. F.) Studier i Allmän Pharmakognosi.	Presented	LAMBE (L. M.) Sponges from the Western Coast of North America.	Presented
FRISTEDT (Rob.) och FRIES (Rob.) Om tväne i Sverige hittills misskända arter af växtslägget Runex.	Presented	LIVERSIDGE (A.) Notes on Australian and other Stone Implements.	Presented
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— Description of a new Mite.	Presented	LOBIOL (P. de.) Notes pour servir a l'étude des Echinoderms.	Presented
— Woodmoths, with some Account of their Life Histories.	Presented		
GOVERNMENT STATISTICIAN, Sydney. Statistics of the Seven Colonies of Australasia, 1861-1894.	Presented		

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PART III.—PAMPHLETS—continued.			
— Étude sur les Mollusques de Rauracien inferior du Jura Bernois.	Presented	— Uebersicht der Geologie Daghestans und des Terek-Gebietes. (<i>Ib.</i> , 1889. <i>XXXIX</i> , 1-2.) Wien, 1889. Presented	
LUCAS (A. H. S.) The Lizards indigenous to Victoria.	Presented	— Ueber das diluviale, aralokaspische Meer und die nordeuropäische Vereisung. (<i>Ib.</i> , 1890. <i>XL</i> , 1.) Presented	
— Preliminary Notice of certain new species of Lizards from Central Australia.	Presented	— Bericht über einen Ausflug in den südöstlichen Theil des Kaukasus, Oct.-Nov., 1889. (<i>Mitt. K. K. Geogr. Ges. Wien</i> , 1890, 7.) Wien, 1890, 7. Presented	
LUNDSTRÖM (Axel N.) Kritische Bemerkungen ueber die Weiden Nowaja Semljas und ihre genetischen Zusammenhang. [<i>Mit. Kon. Ges. d. Wiss. Upsala</i> , 1877.] Upsala, 1877.	Presented	SMITH (Edgar A.) On a collection of Land Shells from Sarawak, British North Borneo, and other neighbouring Islands. (<i>Proc. Zool. Soc.</i> , 1895)	Presented
— Carl Linnaei resa till Lappland, 1732. Upsala, 1878.	Presented	— Natural History Notes from H.M. Marine Survey Steamer "Investigator," Series II. No. 10, Report upon some Mollusca dredged in the Bay of Bengal and the Arabian Sea; No. 19, Report upon some Mollusca dredged in the Bay of Bengal and the Arabian Sea during 1893-94. (<i>An. and Mag. Nat. Hist.</i> , 6, <i>XIV</i> , 1894; <i>XVI</i> , 1895.)	Presented
MORTON (Alex.) Extract: Notes on the Occurrence in Tasmania of the Southern Stone Plover.	Presented	— List of the Bornean Species of the Genus <i>Opisthostoma</i> , and descriptions of four new Species. (<i>Ib.</i> , 6, <i>XIV</i> , 1894.)	Presented
NORTH (A. J.) Preliminary Descriptions of a new genus and five new species of Central Australian Birds.	Presented	— Descriptions of new Species of Land Shells from New Guinea. (<i>Ib.</i> , 6, <i>XV</i> , 1895.)	Presented
— Note on the Occurrence of <i>Spatula clypeata</i> and <i>Urodynamis taeniatus</i> .	Presented	— List of the recent Species of the Genus <i>Pirula</i> , Lamarck, with notes respecting the Synonymy. (<i>Journ. Malacology</i> , III, 4, 1894.)	Presented
PETERSEN (Gustav Walfred). Studier Öfver Gadolinit. Stockholm, 1890.	Presented	— On a small collection of Land and Fresh Water Shells from Oman, Arabia. (<i>Proc. Malacol. Soc.</i> , 1, 4, 1894.)	Presented
PAIKULL (C. W.) Undersökningar om Granater.	Presented	— List of the Land and Fresh Water Mollusca collected by Dr. J. W. Gregory in East Africa during his Expedition to Mount Kenya, with descriptions of a few new Species. (<i>Ib.</i>)	Presented
— Om fyndet af en menniskoskalle i Fyrishåns fordnat utloppsbassin.	Presented	SMITT (F. A.) Bidrag till kändedomen om Hafs-Bryozoenas utveckling.	Presented
PEAL (S. E.) Sheet of Comparison of Words and Numerals, Apr., 1895.	Presented	SOCIETE ZOOLOGIQUE DE FRANCE. Règles de la Nomenclature des Ètres Organismes adoptées par les Congrès Internationaux de Zoologie, 1892. (10 copies.)	Presented
PRITCHARD (G. B.) Note on the Occurrence of Fossil Bones at Werribee.	Presented	STENSTROM (K. O. E.) Värmländska Archieracer Anteckningar till Skandinaviens Hieracium-Flora. Upsala, 1890.	Presented
— The Older Tertiaries of Maude by T. S. Hall and G. B. Pritchard.	Presented	THALEN (Rob.) Sur la Recherche des Mines de Fer à l'aide des Mesures magnétiques. (<i>Soc. Roy. Sci., Upsal</i> , 1877.) Upsal, 1877. Presented	
— Contributions to the Palaeontology of the Older Tertiary of Victoria.	Presented	TIEEL (Hj.) Note sur quelques Holothuries des Mers de la Nouvelle Zembla. (<i>Soc. Roy. Sci. Upsala</i> , 1877.) Upsal, 1877. Presented	
PORTER (E. G.) The Aborigines of Australia.	Presented	TULLBERG (Tycho.) Ueber die Byssus des <i>Mytilus Edulis</i> . (<i>Mit. Kon. Ges. d. Wiss. Upsala</i> , 1877.) Upsala, 1877. Presented	
RAINBOW (W. J.) Descriptions of some New Species of Araneidae of New South Wales. No. 5.	Presented	VALLEE (Léon). Essai d'un Bibliographie de la Nouvelle-Calédonie et Dépendances. Paris, 1882. Purchased	
RAMOND (G.) Étude de Géologie sur le Bassin de Paris.	Presented	VOSSMAER (A.) Beschryving eener nieuwe soort van Kleenen Hartebok, by de Hollandsche Volksplanting aan de Kaap de Goede Hoop bekend, onder de benaaming van Prongbok. Amsterdam, 1784. Purchased	
— Note sommaire sur l'Aqueduc-Egout de Clichy-Achères.	Presented	WAITE (Edgar R.) Lapwing near Gaestang, by J. H. Jackson.	Presented
— Asie et Océanie.	Presented	— The Story of a Cliffden Calling.	Presented
— et DOLLFUS (G.) Géologie du Spitzberg.	Presented	WILSON (J. T.) Description of a Young <i>Ornithorhynchus</i> .	Presented
SACCO (FEDERICO). Essai sur l'Orogénie de la Terre. Turin, 1895.	Presented	— Further Observations on Anatomy of Muzzle of <i>Ornithorhynchus</i> .	Presented
SARS (G. O.) Descriptions of some Australian Phyllopoda.	Presented	WIMAN (Carl). Ueber die Silurformation in Jemland.	Presented
— Contributions to the Knowledge of the Fresh Water Entomostraca of New Zealand, as shown by artificial hatching from dried mud.	Presented	WOODS (J. E. Tenison). Not quite as Old as the Hills: Lecture on Evidences of Man's Antiquity.	Purchased
SAUSSURE (Henri de.) Revision de la Tribu des Pan-Esthiens. Geneva, 1825.	Presented	ZOOLOGISCHE SAMMLUNG, KÖNIGLICHES MUSEUM, BERLIN. Naturwissenschaftliche Wochenschrift Bd. x. Nos. 8, 26, 27.	Presented
— Coup d'Oeil sur L'Hydrologie du Mexique.	Presented	— Sitzungs-Berichte der Gesellschaft naturforschender Freunde zu Berlin, 1894, Nos. 1, 2, 4, 7.	Presented
— Revision de la Tribu des Perisphaeriens, par H. de Saussure et Leo Zehntner.	Presented	— 27 Pamphlets.	Presented
SECQUEZ (François). Deux Monstres Gasteropages, adultes et salmonides.	Presented		
SIMPSON (B. C.) Chairman's Address to Engineering Section, Royal Society of N.S.W.	Presented		
SINCLAIR (S.) Notes on Erromanga.	Presented		
SKUSE (F. A. A.) The Banded Mosquito of Bengal.	Presented		
SJOGREN (Hjalmar.) Beiträge zur Geologie des Berges Savelan im nördlichen Persien.	Presented		
— Ueber die Thätigkeit der Schlammvulkane in der Kaspischen Region während der Jahre, 1886-87.	Presented		
— Beiträge zur Kenntniss der Erzlagerstätten von Moravica und Dognačka im Banat. (<i>Jahrb. K. K. Geol. Reichs</i> , 1886. <i>XXXVI</i> , 7.)	Presented		
— Ueber die petrographischen Beschaffenheit des eruptiven Schlammes von den Schlammvulkaneen der Kaspischen Region. (<i>Ib.</i> , 1887. <i>XXXVII</i> , 2.)	Presented		
— Der Ausbruch des Schlammvulkaneen Lok-Botan am Kaspischen Meere vom 5. Jan., 1887. (<i>Ib.</i> , 1887. <i>XXXVII</i> , 2.) Wien, 1887. Presented	Presented		

APPENDIX XII.

PUBLICATIONS OF THE AUSTRALIAN MUSEUM UP TO THE END OF 1895.

I.—CATALOGUES.

1. Catalogue of the Specimens of Natural History and Miscellaneous Curiosities in the Australian Museum, by G. Bennett. 1837. Svo. pp. 71. (Out of print.)
2. Catalogue of Mammalia in the Collection of the Australian Museum, by G. Krefft. 1864. 12mo. pp. 133. (Out of print.)
3. Catalogue of the Minerals and Rocks in the Collection of the Australian Museum, by G. Krefft. 1873. Svo. pp. xvii-115. (Out of print.)
4. Catalogue of the Australian Birds in the Australian Museum, by E. P. Ramsay, Part I, Accipitres, 1876. Svo. pp. viii-64, and Supplement, 1890. Part II, Striges, 1890. Svo. pp. 35. Part III, Psittaci, 1891. Svo. pp. viii-110. Part IV, Halcyones, 1894. Svo. pp. viii-24.
5. Catalogue of the Australian Stalk and Cessile-eyed Crustacea, by W. A. Haswell. 1892. Svo. pp. xxiv-324, with 4 plates.
6. Catalogue of the Library of the Australian Museum. 1883. Svo. pp. 1878. Wrapper, with two supplements. (Out of print.) New edition. Part III, Pamphlets.
7. Catalogue of a Collection of Fossils in the Australian Museum, with Introductory Notes, by F. Ratte. 1883. Svo. pp. xxviii-160.
8. Catalogue of the Australian Hydroid Zoophytes, by W. M. Bale. 1884. Svo. pp. 198, with plates.
9. Descriptive Catalogue of the General Collection of Minerals in the Australian Museum, by F. Ratte. 1885. Svo. pp. 221, with a plate.
10. Catalogue of Echinodermata in the Australian Museum, by E. P. Ramsay. Part I, Echini, 1885. 2nd edition, 1890. Svo. pp. viii-54, with 5 plates.
11. Descriptive Catalogue of the Medusæ of the Australian Seas. Part I, Scyphomedusæ. Part II, Hydromedusæ, by R. von Lendenfeld. 1887. Svo. pp. 32 and 49.
12. Descriptive Catalogue of the Nests and Eggs of Australian Birds, by A. J. North. 1889. Svo. pp. iv, v-407, with 21 plates.
13. Descriptive Catalogue of the Sponges in the Australian Museum, by R. von Lendenfeld. 1888. Svo. pp. xiv-260, with 12 plates.
14. Catalogue of the Fishes in the Australian Museum. Part I, Palaeichthyan Fishes, by J. Douglas Ogilby. 1888. Svo. pp. 34.
15. Catalogue of the Marine Shells of Australia and Tasmania, by J. Brazier. Part I, Cephalopoda, 1892. Svo. pp. 20. Part II, Pteropoda, 1892. Svo. pp. 22. Part III, Gasteropoda (Murex), 1893. Svo. pp. 32.
16. Catalogue of Australian Mammals, with Introductory Notes on General Mammalogy, by J. Douglas Ogilby, 1892. Svo. pp. xvi-144.

II.—MONOGRAPHS.

1. Australian Lepidoptera and their Transformations, by the late A. W. Scott, with Illustrations by his daughters, Mrs. Morgan and Mrs. Forde. Edited and revised by A. S. Olliff and Mrs. Forde. Vol. II, Parts 1, 2, 3, and 4.

III.—MEMOIRS.

1. History and Description of the Skeleton of a new Sperm Whale in the Australian Museum, by W. S. Wall. 1851. Svo. pp. 66, with plates. Reprint 1887.
2. Lord Howe Island : its Zoology, Geology, and Physical Characters. 1889. Svo. pp. viii-132, with 10 plates.

IV.—GUIDES.

1. Guide to the Australian Fossil Remains in the Australian Museum. 1870. Svo. (Out of print.)
2. Guide to the Contents of the Australian Museum. 1883. Svo. pp. iv-56. (Out of print.)
3. Guide to the Contents of the Australian Museum. 1890. Svo. pp. 156.

V.—MISCELLANEOUS PUBLICATIONS.

1. List of old Documents and Relics in the Australian Museum. 1884. Reprinted with additions, 1890. Svo. pp. 4.
2. Descriptive List of Aboriginal Weapons, Implements, &c., from the Darling and Lachlan Rivers, by K. H. Bennett, F.L.S. 1887. Svo. pp. 8. (Out of print.)
3. Notes for Collectors. 1887. Svo. pp. 43.
4. Hints for Collectors of Geological and Mineralogical Specimens, by F. Ratte, pp. 26, with a plate.
5. Hints for the Preservation of Specimens of Natural History, by E. P. Ramsay. 1891. 4th Edition, pp. 32.

VI.—RECORDS.

Records of the Australian Museum, Vol. I. Svo. pp. 202. 30 plates.
Vol. II. Nos. 1 to 6, pp. 94. 22 plates.

IN PREPARATION.

Catalogue of Reptiles, &c., by J. Douglas Ogilby.

Catalogue of Birds. Part V, by E. P. Ramsay.

Catalogue of Tunicata, by Prof. Herdman, Liverpool, England.

Australian Lepidoptera and their Transformations. Vol. II, Part 5.

Catalogue of the Diptera of Australia, by F. A. A. Skuse.

Records, periodically.

May be obtained from the Attendants at the Museum, or from Messrs. Angus and Robertson, Castlereagh-street, Sydney; Messrs. Turner and Henderson, Hunter-street, Sydney; Messrs. Melville, Mullen, and Slade, Melbourne; Messrs. Kegan, Paul, Trench, Trübner, and Co., London.

[Exchanges of Serials, Works, Reports, and other Publications are earnestly solicited on behalf of the Museum Library.]

APPENDIX XIII.

LIST OF THE MUSEUM STAFF AT THE BEGINNING AND END OF THE YEAR 1895.

No. at beginning of year.	No. at end of year.	Name and Office.	Date of appointment to present position.	Date of first appointment in the Museum.
1	1	Robert Etheridge, Curator	1 Jan., 1895	18 April, 1887
2	2	Sutherland Sinclair, Secretary	11 Sept., 1882	
3	3	Edward P. Ramsay, Assistant in Palaeontology	1 Jan., 1895	22 Sept., 1874
4	4	Thomas Whitelegge, Scientific Assistant	1 July, 1887	27 Aug., 1883
5	5	Frederick A. A. Skuse do do ...	15 Oct., 1890	
6	6	Alfred J. North do do ...	1 Aug., 1891	22 Nov., 1886
7	7	Thomas Cooksey do do ...	9 May, 1892	
8	8	Edgar R. Waite do do ...	17 April, 1893	
9	9	Charles Hedley do do (temporary) ...	1 " 1891	1 April, 1891
.....	10	John Jennings do do do	16 " 1895	
10	William H. Hill, Clerk (deceased) ...	1 Jan., 1891	1 Nov., 1884
11	11	Henry Barnes, Articulator, Photographer, &c. ...	15 March, 1860	
12	12	John A. Thorpe, Taxidermist	5 June, 1869	
13	13	Robert Barnes, Carpenter	— 1866	
14	14	Benton Lucas, Assistant Carpenter	10 May, 1887	1 March, 1883
15	15	Henry Barnes, junior, Assistant Articulator, &c. ...	1 Oct., 1888	— 1878
16	16	Fred. Kippax, Messenger	1 Aug., 1894	5 Nov., 1888
17	17	Michael O'Grady, Attendant	— 1854	
18	18	Richard Hillsdon, do	1 Jan., 1888	12 Sept., 1887
19	19	Robert Grant, do	12 Jan., 1892	— 1888
20	20	Mrs. A. Dashwood, do	1 Sept., 1882	
21	21	Mrs. K. Fraser, do	1 April, 1889	
22	22	Samuel Long, Night Watchman	7 June, 1893	7 Dec., 1891
23	23	Robert Long, do	5 April, 1894	
.....	24	George Sparks, Boy (temporary)	27 Aug., 1895	

Sydney : Charles Potter, Government Printer.—1896.

[1s. 9d.]