FORTY-THIRD ANNUAL REPORT

OF THE

TRUSTEES

OF

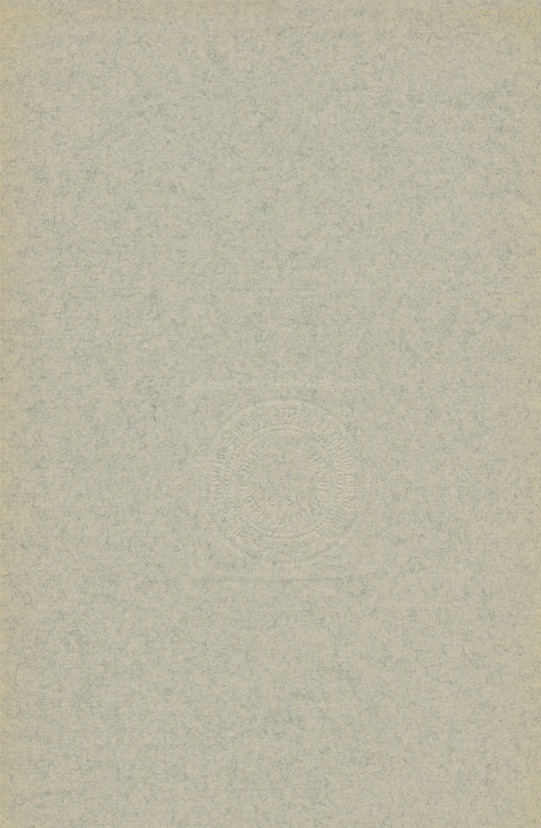
THE AMERICAN MUSEUM OF NATURAL HISTORY

FOR THE YEAR 1911

A FREE INSTITUTION

FOR THE PEOPLE FOR EDUCATION FOR SCIENCE

NEW YORK
Issued February 5, 1912



THE AMERICAN MUSEUM OF NATURAL HISTORY

Incorporated in 1869

MEMBERSHIP AND ENDOWMENT

There are more than twenty-five hundred residents of New York and vicinity who support the educational and scientific work of the Museum and enjoy its lectures, publications and other privileges.

Annual Mer	nber	s				. \$	10
Sustaining l	Mem	bers	(an	nual	lly)		25
Life Membe	ers						100
Fellows							500
Patrons .							1,000
Associate B	enef	acto	rs				10,000
Benefactors							50 000

The Endowment Fund was established in 1884. The Trustees desire to insure the permanent growth and welfare of the Museum through an increase of this fund.

FORM OF GIFT OR BEQUEST

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Museum	OF N	ATURAL	Histor	y " <i>of</i>	the	City	of
New York	k,						



IRVING PRESS
119 and 121 East Thirty-first Street
New York

FORTY-THIRD ANNUAL REPORT

OF

THE AMERICAN MUSEUM OF NATURAL HISTORY

FOR THE YEAR 1911

Annual Report of the President

Treasurer's Report List of Accessions

Act of Incorporation

Contract with the Department of Parks

Constitution By-Laws and List of Members



NEW YORK
Issued February 5, 1912

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Assistant Secretary
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FOR 1912

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DEPARTMENT OF MINERALOGY

L. P. GRATACAP, A.M., Curator

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WILLIAM MORTON WHEELER, Ph.D., Honorary Curator of Social Insects ALEXANDER PETRUNKEVITCH, Ph.D., Honorary Curator of Arachnida AARON L. TREADWELL, Ph.D., Honorary Curator of Annulata CHARLES W. LENG, B.S., Honorary Curator of Coleoptera

DEPARTMENT OF ICHTHYOLOGY AND HERPETOLOGY

BASHFORD DEAN, Ph.D., Curator
LOUIS HUSSAKOF, Ph.D., Associate Curator of Fishes
JOHN T. NICHOLS, A.B., Assistant Curator of Recent Fishes
MARY CYNTHIA DICKERSON, B.S., Assistant Curator of Herpetology

DEPARTMENT OF MAMMALOGY AND ORNITHOLOGY

J. A. ALLEN, Ph.D., Curator FRANK M. CHAPMAN, Curator of Ornithology ROY C. ANDREWS, A.B., Assistant Curator of Mammalogy W. DeW. MILLER, Assistant Curator of Ornithology

SCIENTIFIC STAFF FOR 1912—Continued

DEPARTMENT OF VERTEBRATE PALÆONTOLOGY

HENRY FAIRFIELD OSBORN, Sc.D., LL.D., D.Sc., Curator Emeritus W. D. MATTHEW, Ph.D., Curator Walter Granger, Associate Curator of Fossil Mammals Barnum Brown, A.B., Associate Curator of Fossil Reptiles WILLIAM K. GREGORY, Ph.D., Assistant Curator

DEPARTMENT OF ANTHROPOLOGY

CLARK WISSLER, Ph.D., Curator
PLINY E. GODDARD, Ph.D., Associate Curator
ROBERT H. LOWIE, Ph.D., Assistant Curator
HERBERT J. SPINDEN, Ph.D., Assistant Curator
CHARLES W. MEAD, Assistant Curator
N. C. NELSON, M.L., Assistant Curator
ALANSON SKINNER, Assistant

HARLAN I. SMITH, Honorary Curator of Archaeology.

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RALPH W. TOWER, Ph.D., Curator

DEPARTMENT OF PUBLIC HEALTH

CHARLES-EDWARD AMORY WINSLOW, M.S., Curator JOHN HENRY O'NEILL, S.B., Assistant

DEPARTMENT OF WOODS AND FORESTRY

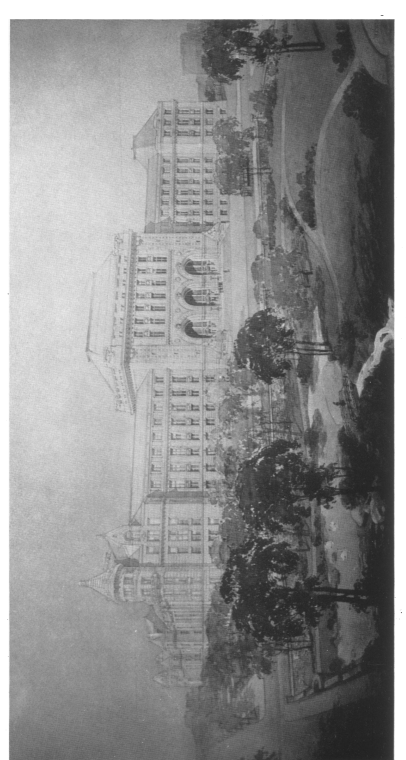
MARY CYNTHIA DICKERSON, B.S., Curator

DEPARTMENT OF BOOKS AND PUBLICATIONS

RALPH W. TOWER, Ph.D., Curator IDA RICHARDSON HOOD, A.B., Assistant Librarian

DEPARTMENT OF PUBLIC EDUCATION

ALBERT S. BICKMORE, Ph.D., LL.D., Curator Emeritus GEORGE H. SHERWOOD, A.M., Curator AGNES L. ROESLER, Assistant



Preliminary Design for New Eastern Façade of the Museum, facing Central Park Trowbridge and Livingston, Architects

FORTY-THIRD ANNUAL REPORT

To the Trustees and Members of The American Museum of Natural History, and to the Municipal Authorities of the City of New York:

The President has the honor to submit herewith his fifth annual report on the general development of the Museum. The internal progress during the year 1911 is outlined in the included reports by the Director and the Curators and Officers in charge, together with recommendations relating to various departments.

The chief aim of the administration has been to enhance the educational influence of our exhibition halls through rearrangement of the collections along the lines of the General Plan* published in 1910, through labeling, through the issuing of a General Guide and especially through care of the interests of teachers and pupils of the public schools. Increased attention also has been given to the proper publication of the work of the Museum in the newspapers, which have shown intelligent and helpful response; full and accurate press reports of our work are now among the chief agencies of the spread of science in the City.

It is chiefly due to these educational efforts that the attendance at the Museum has increased within the year by 100,000; that the attendance at lectures has risen to nearly 90,000; that the number of pupils visiting the Museum for study and attendance at lectures has increased to 34,054, and that the number of pupils studying the circulating collections has increased by over 300,000, reaching the unprecedented total of 1,253,435.

Public approval of the Museum's work is shown also by the enrolment of 347 new Members, the total membership now being 2,652.

The scientific and research side of the Museum's work, which underlies and gives life and novelty to the popular edu-

^{*} History, Plan and Scope of The American Museum of Natural History, submitted at the Annual Meeting of the Board of Trustees, February 14, 1910, adopted by the Board on May 8, 1911.

cational side, has been equally advanced through an unusually large number of expeditions in the field, forty-four all together, engaged in exploration in every continent except Australia, and bringing back collections and photographs of rare value, which cannot be secured in any other way. The Museum Journal, issued from October to May, has kept our Members and the public fully informed of this most interesting feature of the Museum's activities.

FIFTIETH ANNIVERSARY

On April 6, 1919, or seven years hence, the Museum will celebrate the close of the first half-century of its chartered existence. As the oldest institution of its kind in the City of New York, it has furnished the precedent on which the other institutions were established, and it seems eminently fitting that the occasion should be celebrated by the completion and opening of the southern half of the great building projected in 1871. On May 8, 1911, the Board of Trustees unanimously recommended to the Board of Estimate and Apportionment that the southern half of the Museum, surrounding the two south courts, be completed in 1919 in time to celebrate the Fiftieth Anniversary of the Founding of the Museum. The resolution was as follows:

Resolved, That the Trustees hereby adopt the general features of the ground plan for the extension of the Museum, as recommended in the President's Plan and Scope Report, as approved by the Buildings and Plans Committee of 1010 and as presented by the Buildings and Plans Committee of 1911.

Resolved, That the Executive Committee is hereby empowered to present this ground plan to the Board of Estimate and Apportionment at their coming meeting as expressing the judgment of the Trustees as to the wisest development of the Museum building during the next decade.

That the Trustees recommend to the Board of Estimate and Apportionment the construction of the building surrounding the two south courts, namely:

- 1. Southeast Wing and Court Building of the East Façade,
- 2. West Façade Entrance,
- 3. West Transept.
- 4. East Transept,
- 5. East Façade Entrance,6. Central Rotunda,

in time to celebrate the Fiftieth Anniversary of the Founding of the Museum in 1919, by the opening of the East Façade Entrance.

That the Trustees recommend the immediate erection of the Southeast Wing and Southeast Court Building.

This construction will involve:

First. The completion in 1911-12 of the Southeast Wing and Court Building, the plans of which have been adopted by the City;

Second. The completion in 1912-18 of the east and west central sections of the Museum, including entrances on Central Park and Columbus Avenue at the foot of West Seventy-ninth Street.

On May 22, the President appeared on behalf of the Trustees before the Budget Sub-Committee (Messrs. Prendergast, McAneny and Mitchel) of the Board of Estimate and Apportionment, and presented the foregoing resolution of the Trustees, accompanied by the folder* entitled "Growth of the Building of The American Museum of Natural History—Plans for Future Building and Arrangement of Collections," together with a summary of the financial and educational status of the Museum.

The plans for future building are the result of four years' careful consideration and study during the present administration, in which the advice of experts has been constantly sought in connection both with the scientific arrangement and with the great educational plan involved. All the changes now in progress or contemplated are made with reference to this Plan. The chief reason for the execution of these plans during the next seven years is not the mere sentimental interest, but the substantial fact that if the Museum continues its present accelerating progress, seven years hence will find us prepared to fill the larger portion of the new building with collections covering important branches of science, such as geography, physiography, oceanography, astronomy and public health, which we cannot provide for in our present building, but which are intimately related to public education and welfare.

The financial forecast of this Anniversary plan naturally requires as careful consideration as the educational and scientific. The Museum is already expending annually far beyond the income of its Endowment, necessitating increasing drafts upon the generosity of the Trustees and other friends of the institution. These contributions have been more notable in the past year than in any previous year of our history.

The following financial summary of the operation of the Museum during the past decade furnishes a clear basis for a preliminary estimate of our future needs:

^{*} Folder issued May 8, 1911. A second and revised issue will be made in May, 1912.

CONTRIBUTIONS OF THE MUSEUM AND OF THE CITY DURING THE DECADE 1902-1911

Year	Contributions from Trustees and Others	Maintenance Appropriations by the City	Contributions to Permanent Endowment by Trustees and Others	Building Appropriations by the City
1902	\$108,964 71	\$160,000 00	\$32,208 57	\$200,000 00
1903	90,196 38	160,000 00	4,933 12	188,000 00
1904	84,210 22	160,000 00	569,761 39	
1905	85,387 30	160,000 00	1,000 00	500,000 00
1906	132,718 10	170,000 00	• • • • • • • • •	• • • • • • • • •
1907	125,858 16	160,000 00	33,799 25	
1908	159,705 52	159,930 62	1,000,000 00	• • • • • • • • •
1909	176, 00 8 04	179,999 60	12,000 00	100,000 00
1910	196,634 00	185,757 00	132,000 00	• • • • • • • • •
1911	218,713 65	189,757 00	26,070 37	275,000 00
	\$1,378,396 08	\$1,685,444 22	\$1,811,772 70	\$1,263,000 00

As shown in detail in the above table, the Trustees have more than fulfilled the spirit of the obligations of the Charter of 1869, having contributed for all purposes during the past ten years \$3,190,168.78, an excess of \$241,724.56 over the contributions of the City, which reach a total of \$2,948,444.22.

It is apparent from these figures that the annual contributions by the Museum, amounting in 1911 to \$218,713.65, should be compared with the annual Maintenance appropriations by the City, amounting in the same year to \$189,757. In general the contributions to the Permanent Endowment should balance the City appropriations for building. The inference is that our Endowment Fund should now equal the total amount which the City has spent for building, namely, about \$5,000,000; and the growth of our Endowment Fund should keep in advance of the growth of the building, as it has done during the past decade.

The appropriation for Maintenance for the year 1912 is \$195,000, which still leaves a deficiency of about \$80,971 to be covered by Museum Funds.

The preliminary estimate is that, to provide for the enlarged Museum of 1919, the total income of the Museum from Endowment, annual gifts, membership and City Maintenance should be nearly double what it is at present, and that the chief source of future income should be a largely increased Endowment Fund, such as that enjoyed by our sister institutions the Field Museum in Chicago and the Carnegie Museum of Pittsburgh.

GENERAL APPORTIONMENT OF MUSEUM AND CITY FUNDS

The manner in which our funds have been distributed during the past year is shown in the following table. Education is directly as well as indirectly provided for.

Analysis of Expenditures in 1911

TINADIOIS OF DAI	By the Tr	uste		•		
	the Mus			City	Total	
Administration (Maintenance)						
All salaries and supplies for the purpose of scientific and office administration, heating and lighting, current repairs, care of exhibition halls and collections, sundry and general expenses. Salaries					\$156,005 40,117	
Scientific care of Exhibition Halls, Collections (Maintenance)	-3,33	J	25,500	J-	4917	٠,
All salaries and supplies for the pur- pose of preparing, preserving and exhibiting specimens and collections	38,824	64	1,919	97	40,744	61
Publication and Research						
For apportionment of services of the scientific staff for publication and research, services of artists and photographers, the preparation and printing of the Bulletin, Memoirs, American Museum Journal	39,152	62	••••	••	39,152	6 2
Library						
For the payment of all salaries for care and binding, and for the purchase of books, periodicals, etc	9,666	20	(salaries 7,640			20
Exploration and Purchase of Collections						
For the payment of all field salaries and expenses while in the field, purchases of all specimens and collections, payment of express, freight and custom house charges for the same	92,880	16	••••	••	92,880	16
Public Education						
For the payment of services and supplies for photographic work, lectures, transferring school col- lections (excepting maintenance of automobile, but including chauf- feur's services) and Children's	7.004	FQ	9.000	Q.	TO 055	20
Room	7,024					
	\$2 16,404	27	\$189,757	00	\$406,161	27

BUILDING PLANS

In presenting to the Trustees, on May 8, 1911, the plans of the Southeast Wing and Court Building, the architects were invited by the Committee on Building and Plans* to prepare a preliminary study of the East Façade on Central Park, a reproduction of which is shown as a frontispiece of this report. This sketch, which will be followed in time by a more serious architectural study, retains the main lines of the South Facade, but is a marked step in the direction of greater simplicity of It is proposed that the central entrance on the Park shall be approached by a new driveway and that the section shall contain an architecturally imposing interior on the second floor appropriate for a building of such vast proportions as the American Museum is destined to be. This entrance will be essentially the Zoölogical Entrance of the Museum, emphasized by the African and Asiatic Halls which will open out from it; whereas, the entrance on the west side, at the foot of Seventy-ninth Street, will be the Anthropological Entrance, as indicated by the monumental architecture of Mexico and Central America, which will be rearranged in the Entrance Hall. Interior plans for the transepts connecting these eastern and western entrances are now being very carefully studied.

In response to the recommendation of the Trustees of May 8, the Board of Estimate and Apportionment appropriated on July 17 the sum of \$200,000 for the excavation and foundation of the new Southeast Wing and Court Building, and it is understood that this will be followed by an appropriation of \$550,000 for the erection of these buildings. At the same time an appropriation of \$75,000 was made for the equipment of the existing building.

FUTURE EXHIBITION HALLS

The future building, approved by the Trustees on May 8, provides for a large number of exhibition halls for branches of natural history new to the Museum. Among these the Museum is now actively engaged in preparing for the following:

GEOGRAPHIC HALL, East Wing, First Floor AFRICAN HALL, East Wing, Second Floor OCEANOGRAPHIC HALL, Southeast Wing, First Floor WHALE COURT, Southeast Court, First Floor ICHTHYOLOGY HALL, Southeast Wing, Second Floor

^{*}Messrs. Pyne, Warburg, Grant and the President ex-officio.

GEOGRAPHIC HALL.—For many years the Museum has been carrying on independent explorations, especially in boreal and arctic regions, in which geography has been an important feature. It is now proposed to coöperate with the American Geographical Society in all such work, referring all purely geographical results to the Society and all zoölogical and other natural history results to the Museum, with a corresponding division of expenditures. The American Geographical Society has entered on a new period of activity through the generosity of Mr. Archer M. Huntington, and plans for important coöperative work in the year 1912 are now under consideration. For two years past, at joint expense, a large standard map of the world in low relief has been in joint preparation, which will be a great credit to the Geographical Society and of much service in the exhibition halls of the Museum.

AFRICAN HALL.—Since 1907 the Museum has been carrying on very active exploration in Africa to secure the fast-vanishing forms of that continent before it becomes too late. All together \$55,000 have been contributed by Trustees and friends for this purpose, the chief expeditions being:

The Tjäder Expedition, supported by Mr. Samuel Thorne.

The Fayûm Expedition, supported by Mr. Jesup and Professor Osborn.

The Congo Expedition, under Messrs. Lang and Chapin, supported by a group of the Trustees, together with a generous contribution from the Belgian Government.

The Elephant Group Expedition, under Mr. Carl E. Akeley, supported by several Trustees.

Several valuable ethnological and zoölogical collections from Africa have also been purchased or are under consideration. The time has now arrived when the chief aim of the Museum will be the preparation and exhibition of these collections for the new African Hall, the architectural plans of which will be especially prepared for this purpose.

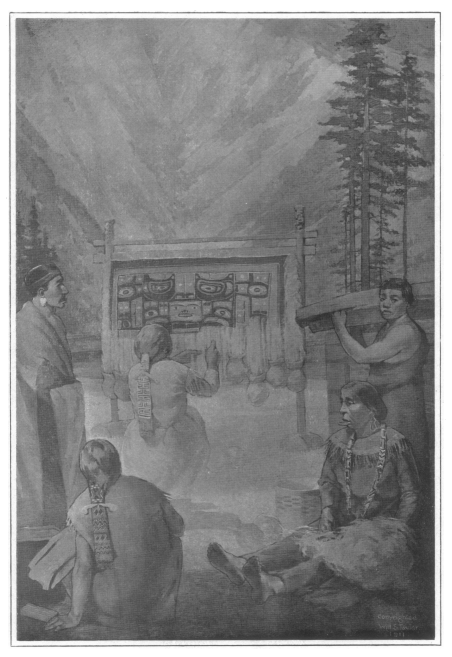
OCEANOGRAPHIC HALL.—A sudden and unexpected impulse was given to the proposed oceanographic work of the Museum through the generous coöperation of the United States Fish Commission in detailing the famous vessel

"Albatross," under the scientific command of Acting Director Townsend, for a cruise off the southwest coast of California during the spring months of 1911. The funds for the Museum's participation in this important work were contributed by Mr. Arthur Curtiss James. The work was in coöperation with the New York Botanical Garden and the New York Zoölogical Society, and resulted in securing for the Museum a fine collection, especially of elephant seals, of deepsea fishes and of new forms of mammal, bird and reptile life on little explored islands.

Whale Court.—Plans for a superb hall for the exhibition of models and skeletons of whales have been prepared under the Committee on Building and Plans by the architects. The hall will occupy the Southeast Court, leaving space so as not to interfere with the ventilation and lighting of the buildings surrounding the court. The Museum's collection of whales, especially enriched through the donations of Mr. George S. Bowdoin, is now the first in this country and promises to be one of the most complete in existence as a result of the expeditions which are now in progress under Assistant Curator Andrews along the Atlantic coast and in the seas of Japan. The Museum is especially indebted to the Toyo Hogei Kabushiki Kaisha of Shimonoseki, Japan, for generous coöperation.

ASIATIC HALL.—Through Colonel Anthony R. Kuser, a Trustee of the Zoölogical Society, an important expedition was sent to Asia and the East Indies under Curator C. William Beebe of the Zoölogical Park, which resulted in the securing of a unique collection of pheasants. It is Colonel Kuser's intention to present the collection to the Museum for study purposes and also for exhibition in four large habitat group cases. This indirect result of coöperation with the Zoölogical Society is a welcome beginning of exploration in Asia which must have for its object the securing of the great living types of that continent for the Asiatic Hall of the future, which will adjoin that of Africa.

ICHTHYOLOGY HALL.—The greatest apparent progress, so far as exhibits are concerned, has been in the Department of Ichthyology and Herpetology. Up to the present year the



DEPARTMENT OF ANTHROPOLOGY

Weaving a Chilkat Blanket at a Camp on a Salmon River One of the Mural Panels by Will S. Taylor for the Northwest Coast Hall

The blanket is being made for the man of the family who stands at the left. The young girl has stopped in the process of separating the strands of the cedar bark to be used for warp. The woman at the right has looked up from her work of spinning the wool

display of fishes and reptiles has been small and the specimens shown, with few exceptions, of indifferent quality. As a result of work of preparation for more than a year past, fishes and reptiles are now fairly well represented, and the examples shown are of great excellence, the Bullfrog Group in particular rivaling the well-known habitat bird groups in beauty and educational value. This work is being prosecuted through the annual contributions of Mr. Cleveland H. Dodge.

MURAL WORK

In various exhibition halls, especially in those of Anthropology, the need of mural painting has been felt, to supplement the case exhibition and sculptural models. artist can represent the spirit and sentiment of the life of the various existing and extinct tribes of men, subjects that require extremely careful study and exceptional caution, lest the Museum acquire mural decorations which in time will prove to be artistically poor, and hence a detriment to the exhibition halls. What is regarded by artists as a very successful series of paintings is that in the North Pacific Hall representing the economic life of the Indians of British Columbia and Alaska. These paintings were executed by Mr. Will S. Taylor, under the scientific direction of Dr. Clark Wissler and Mr. Harlan I. Smith. The paintings of Mr. F. W. Stokes in the same hall are partly mythological and partly economic, representing the life of the Eskimo. Mr. Taylor is now preparing a new series to represent the ceremonial and religious life of the North Pacific tribes; in the preparation of his preliminary sketches he was fortunate in having the advice of Lieutenant George T. Emmons, whom he accompanied on a trip to the northwest coast.

At the same time, Mr. Louis Akin has received a commission for preliminary studies in the hall devoted to the Indians of the Southwest, including the exceptionally picturesque life and customs of the Mokis, Zunis, Navajos and other agricultural peoples.

For the Plains Indians Hall and for the Eastern Woodlands Hall, it is proposed to engage the services of Mr. E. W. Deming to prepare preliminary designs.

For the Tertiary Hall, preliminary designs for four murals have been prepared by Mr. Charles R. Knight, under a gift from Mr. J. P. Morgan, Jr.

JESUP FUND

As a memorial to the late President, Mr. John J. Clancy* ordered a bronze bas-relief of Mr. Jesup from the sculptor Mr. J. E. Fraser, a pupil of Saint-Gaudens. This bronze portrait represents Mr. Jesup in the woods of his estate at Lenox and will be suitably placed in the Jesup Hall of Woods and Forestry.

The publication of the Memoirs of the Jesup North Pacific Expedition has not advanced as rapidly as could be desired, and there remain two volumes and four parts of volumes to complete this great series. Professor Franz Boas of Columbia University, the editor, has promised to resume his work on the manuscript, and Dr. Waldemar Jochelson is pursuing his work on the Yukaghir. When complete this monumental series will include twelve volumes.

The income of the Jesup Fund, now amounting to \$50,986, has been devoted during the year to the following purposes, according to the terms of the late President's bequest:

To the purchase of specimens and collections for practically all the departments of the Museum, which include

Geological Specimens
Mammals and Birds
Hollister Navajo Blanket Collection
Emmons Tsimshian Collection
Benedict Collection
Various anthropological models for the
exhibition halls

To the support of field parties:

To Arizona for petrified wood
To Alberta, Wyoming and Texas for fossils
To Alaska, Saskatchewan, Alberta, North Dakota,
South Dakota, Montana, Wisconsin and New
Jersey for work among the Indians
To Massachusetts, Florida, Jamaica, British Guiana
and Dominica for invertebrates

To Woods and Forestry collection
To books for the Library
To the scientific publications of the Museum.

^{*} Deceased November 18, 1911.

FOREIGN MUSEUMS

Our relations are becoming more cordial with the Museums of the Continent and with those of South America in each succeeding year. There is a vast amount of material which we may offer in exchange, and in return secure valuable collections that are not represented at present. Among the chief institutions from which exchanges are in active progress are the following:

IMPORTANT GIFTS

In the new Members' Room are now hung the following portraits: The new portrait of Mr. Joseph H. Choate, painted and presented by the Princess Lwoff-Parlaghy; the portraits of the three past presidents of the Museum, namely, of Mr. John David Wolfe and Mr. Robert L. Stuart, painted by Daniel Huntington, and of Mr. Morris K. Jesup, painted by Eastman Johnson; the portrait of Mr. James M. Constable, painted by A. Müller Ury. The portrait of Mr. Robert Colgate, one of the influential Founders, painted by Daniel Huntington, has recently been presented to the Museum by his family. It is especially desirable to add to this collection a copy of the portrait of Mr. Theodore Roosevelt, who was one of the leading Founders of the Museum.

Among the important gifts of the year are the following: The Lumholtz collection from the Papago Indians, presented by Mr. Archer M. Huntington; a painted buffalo-hide tipi, by Mrs. E. H. Harriman; a collection of baskets from the South Sea Islands, by Dr. James Douglas; an archæological collection of gold objects from Ecuador, presented by Mr. D. C. Stapleton; African collections, by Dr. William S. Rainsford; models of extinct South American animals, by

Mr. Carl Hagenbeck; oil paintings of the transhipment of the Peary Meteorites, by Mr. Albert Operti; twenty thousand educational lantern slides by Professor and Mrs. Albert S. Bickmore. Other valuable gifts are acknowledged on pages 94 to 123.

The total accessions of the year number 836; estimated value \$75,000.

To the Library are added four thousand volumes on Anthropology, natural history and travels, containing many rarities, the gift of Professor and Mrs. Albert S. Bickmore; also rare classical works on natural history are presented by Mr. Anson W. Hard.

ORGANIZATION, STAFF

Owing to the increased complexity of the scientific and business affairs of the Museum, it appeared desirable toward the close of the year 1010 to review the organization of the institution thoroughly and to consider such alterations as might seem advisable to the President and Trustees both in executive and financial administration. A Committee, headed by Mr. Seth Low, made a very careful study of the internal administration, while the Finance Committee, headed by Mr. J. P. Morgan, Jr., reviewed the financial methods of the Museum. A third Committee on Revision of the Constitution and By-Laws, Rules and Regulations, headed by Mr. Joseph H. Choate, put into legal form the various recommendations of the two committees first named. This revised form of our statutes was presented to the Board of Trustees on November 13, and will be submitted for final adoption at the Annual Meeting, February 5, 1912.

The duties of the Director, Assistant Secretary and of the new officers, Bursar, Registrar, Superintendent of Building and Chief of Construction, are carefully re-defined, with the result that the business of the Museum is now being transacted with rapidity and with a thorough understanding by the officers of the various departments as to their respective duties and responsibilities.

In connection with this reorganization, Professor Hermon C. Bumpus, who had served the Museum since 1901 as

Director, resigned to accept a post in the University of Wisconsin. From January 1 to June 15 Dr. Charles H. Townsend, Director of the New York Aquarium, was released from his duties by the Zoölogical Society and served the Museum as Acting Director. In May, Dr. Frederic A. Lucas, Curatorin-Chief of the Brooklyn Institute Museum, was invited to assume the Directorship of the American Museum and took office June 15, 1911. Dr. Lucas's long experience in Ward's Natural Science Establishment, in the United States National Museum and as Curator-in-Chief of the Brooklyn Institute Museum eminently qualified him for the office. In order to relieve the Director of certain business details, the responsibilities of the Assistant Secretary, Mr. George H. Sherwood, were increased; Mr. Frederick H. Smyth was appointed to the new position of Bursar, and Mr. George N. Pindar to that of Registrar. Mr. J. B. Foulke was appointed Superintendent of Building, in all matters relating to operation, and Mr. H. F. Beers was made Chief of Construction, in charge of all matters relating to repairs, alterations and construction.

The following promotions have been made in the Scientific Staff during the year:

Department of Mammalogy and Ornithology:

- Mr. Roy C. Andrews, from Assistant in Mammalogy to Assistant Curator of Mammalogy, February 13, 1911.
- Mr. W. DeW. Miller, from Assistant in Ornithology to Assistant Curator of Ornithology, February 13, 1911.

Department of Vertebrate Palæontology:

- Dr. W. D. Matthew, from Acting Curator to Curator, February 13, 1911.
- Mr. Barnum Brown, from Assistant Curator to Associate Curator of Fossil Reptiles, February 13, 1911.
- Mr. Walter Granger, from Assistant Curator to Associate Curator of Fossil Mammals, February 13, 1911.
- Dr. W. K. Gregory, from Assistant to Assistant Curator, June 21, 1911.

Department of Ichthyology and Herpetology:

- Dr. Louis Hussakof, from Associate Curator of Fossil Fishes to Associate Curator of Fishes, April 19, 1911.
- Miss Mary Cynthia Dickerson, appointed Assistant Curator of Herpetology, January 18, 1911.

Department of Public Health:

Mr. John Henry O'Neill, appointed Assistant, February 13, 1911.

Department of Woods and Forestry:

Miss Mary Cynthia Dickerson, appointed Curator, January 18, 1911.

Department of Books and Publications:

Miss Ida Richardson Hood, appointed Assistant Librarian, November 28, 1911.

The following are the new appointments:

Administrative Staff:

United States Trust Company of New York, made Assistant Treasurer, February 13, 1911.

Department of Ichthyology and Herpetology:

Dr. Bashford Dean, reappointed Curator, February 13, 1911.

Department of Geology and Invertebrate Palæontology:

Mr. George Borup, appointed Assistant Curator of Geology, December 20, 1011.

We regret to record the resignation of Associate Curator Harlan I. Smith, to take a post in the Ottawa Museum. Mr. Smith has been in charge of the archæological work of the Department of Anthropology since 1895.

I. GENERAL ADMINISTRATION

FREDERIC A. LUCAS, Director

CHANGES IN BUILDING.—The most comprehensive and important work of the year has been the completion and occupation of the new administrative offices in the south central section. This concentrates and centralizes the administrative force, while the offices vacated have been altered for the concentration and better accommodation of the staff of the Departments of Vertebrate Palæontology and of Ichthyology and Herpetology as well as for the installation of the Osborn Library of Vertebrate Palæontology. This last has yet to be done, but the other changes, save minor details, have been made.

The only matter of regret in this connection is that, owing to the changes made during the past two years, the Library is not quite so accessible to the public as formerly. It is believed, however, that real students will come as formerly, while the needs of the public will be largely met by the reading room on the second floor, which, it is hoped, may act also as a "feeder" for the Library.

The Members' Room, mentioned in the Report for 1910, has been finished, furnished and opened; it provides a place where Members and their friends may rest, write letters and consult the publications of the Museum.

The office formerly occupied by the Curator of the Department of Mineralogy has been taken for a plan room, for the keeping of the ever accumulating plans of the building and of its various subdivisions. Adjoining this a room has been provided for a draftsman and for the telephone office. The present telephone equipment calls for the use of all the wires in the original cable, and arrangements have been made for a new cable which will carry sufficient wires to accommodate the telephone service for many years to come.

NEW EXHIBITIONS.—Many new and important pieces have been added to the exhibits of the Department of Vertebrate Palæontology, and the very interesting and instructive series illustrating stages in the evolution of the horse has been extended and rearranged. The growth of this exhibit, which is steadily assuming more and more importance, and now includes examples of modern horses, raises the question whether it may not be well to provide a small special hall for its display in some future section of the building.

Changes and improvements have been made in almost every exhibition hall, and the principal of them will be found noted in the reports of the various departments. Among the most important is the removal of the groups of New York mammals to the Hall of North American Mammals, where they are displayed to much better advantage than formerly. greatest gain, however, is to be found in the fact that this change provides room for the exhibits of the Departments of Public Health and of Anatomy and Physiology. mentioned of these has never had a local habitation and a home, while the exhibits of the latter department were withdrawn "temporarily" some time ago to make room for other things. Among other improvements well advanced are, on the second floor, a Children's Room, to contain exhibits especially adapted to their interest and point of view, and a reading room where visitors will find books and periodicals of a general character and of popular interest. A room for the blind will be added as soon as possible to contain collections suitable for their use.

Other changes in progress, or planned for, are the removal of the sections of great trees from the Darwin Hall to the Hall of Forestry, the places where they now stand to be occupied by cases to contain exhibits illustrating Variation in Nature, or Under Domestication; and the construction of cases for the more appropriate installation of the ancient Chinese objects: these, under more favorable conditions, should make a striking and attractive display.

New Building Plans.—The architects have prepared plans for important alterations in the vestibule that will make it much more attractive, much more useful and vastly more fitting for the entrance to a great museum than it is now. These plans provide for a visitors' room, somewhat like that at the Museum of Fine Arts, Boston, where visitors may arrange to meet their friends and where the various publications of the Museum, including guide-books and post-cards, may be seen, consulted and purchased. These changes and the improvement of the foyer, will call for the withdrawal for the time being of the astronomical exhibit, for which more ample provision will be made in projected sections of the building.

REGISTRATION AND CATALOGUING.—A most important piece of administrative work has been the inauguration of a new system of recording accessions, loans and exchanges, which, by the energy of Mr. Pindar, and with the hearty coöperation of the departments, has put the records in most excellent and available shape for preservation and reference. To quote from the report of the Registrar: "At the close of the year, 836 accessions have been recorded, with a total approximate valuation of \$75,000, and for these acquisitions, proper accession, donor and subject card catalogues have been typewritten and placed in their proper files; many of the accessions cover many items, and of necessity numerous subject cards for the same accession have to be prepared. There have also been card-indexed nearly all the accessions of the Department of Anthropology from 1869-1910 inclusive, and with the completion of the accessions in this

department, it is my intention to have those of the various other departments card-indexed. In this work we have now in our files nearly 5,000 completed indexed cards, and I am in hopes that, in the next six or eight months, the entire list of the acquisitions of the Museum will be completed."

The Registrar also reports that during the year his office handled 1,432 incoming and outgoing shipments, comprising 2,473 packages. It is to be regretted that at present it is not possible to provide a suitable room for the handling of shipments of all kinds, but this is a matter that cannot properly be arranged for until the construction of the west central section, where such an office ultimately should be located.

It is also gratifying to record that, as shown by the reports of the various departments, the work of cataloguing the collections has been carried on in a most satisfactory manner, this too, when, as in the case of the Departments of Mammalogy and of Anthropology, accessions have been unusually numerous.

While much has been accomplished, a vast amount remains to be done to care for the study collections and to bring the exhibits up to modern standards of installation and educational value. As a single item, 100,000 labels, at a moderate estimate, are needed for the proper labeling of the various collections, and the writing and printing of these is a task of no small magnitude. In anticipation of this work a new printing room will be constructed as soon as possible, a new press has been ordered and another assistant will be engaged as soon as this is available. The present equipment is quite inadequate for the needs of the Museum, while the printing of the many documents, circulars and cards absolutely necessary for the proper carrying on of various branches of the work of the Museum make great demands upon the present printing force.

It will seem scarcely credible to the present generation that, thirty years ago, there was practically not a group of animals nor a descriptive label in any museum in the United States, but such is the case. It is amusing to the present generation to think that, in 1880, Dr. Coues expressed his belief that few mammals remained to be discovered in North

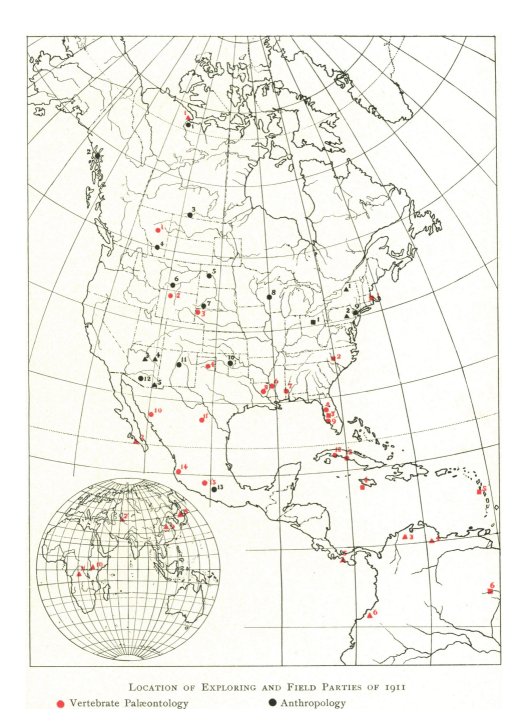
America, while since then the number of known species has quadrupled. At the same time it is appalling to think of the many species that have been brought to the verge of extinction, and that within our lifetime the bison has been all but exterminated and the passenger pigeon blotted out of existence, in spite of the fact that one was probably the most abundant mammal and the other the most abundant bird in the world.

The care of the collections of all kinds calls for large numbers of storage cases, drawers, cans, shelving and jars, to preserve specimens and make them available for study and exhibition.

FIELD WORK, EXPLORATION.—Realizing the rapidity with which not only animals, but races of mankind with their beliefs and customs, are being swept out of existence by what we are pleased to call the march of civilization, special effort has been made of late years to gather objects and information while they are yet to be had. This has resulted in the accumulation of much material which must be cared for. At the same time the growing appreciation of the educational value of museums, through their exhibits, has called for increasing attention to their preparation and labeling. Thus the work of museums has increased in all directions, and much more rapidly than the funds for their support.

The year has been noteworthy for the amount of field work accomplished, forty-four parties having been sent out directly by the Museum, while at seven localities work has been carried on for the Museum by local collectors or agents. Mr. Akeley, on account of ill health, returned from Africa, but hopes to go back once more, for, while he secured material for a fine group of elephants, he did not, as he wished, obtain one of the few remaining old tuskers. It is Mr. Akeley's belief that within five years not a single first-class bull elephant will be left in Africa. The Congo Expedition is still in the field, and, at last accounts, has secured some 8,000 specimens of various kinds, including the Okapi and White Rhinoceros.

Publications.—Through the energy of Miss Dickerson and Mr. Sherwood, a new and much needed General Guide was



▲ Mammalogy and Ornithology
■ Invertebrate Zoölogy

▲ Geology and Invertebrate Palæontology
■ Ichthyology and Herpetology

If from these localities lines were drawn to New York, they would present graphically the influx of new material and ideas for the Museum's research and exhibition. In many cases, the marks indicate but a small fraction of the area_actually explored

issued in November, in time for Teachers' Day. This has been in good demand by visitors, as have also various *Guide Leaflets*, particularly the attractive guide to the Forestry Hall, published early in the year. A number of the Leaflets most often called for is out of print, but new and revised editions are in course of preparation.

The sale of such publications has been perceptibly increased by having them sold by attendants as well as at the door. Incidentally it may be said that the post cards, from subjects selected by Dr. Townsend while Acting Director, have been in good demand, over 5,000 having been sold during the short time that they have been available.

STATISTICS OF NUMBERS REACHED BY MUSEUM EXTENSION SYSTEM

	1905	1906	1907	1908	1909	1910	1911
Board of Educa-	- / - 3	-,	-7-1	_,,,,	-,-,	-,	-,
tion Lectures	42,212	45,000	35,068	43,386	28,402	43,549	40,067
Children's Lec-							
tures	35,000	17,187	26,312	22,931	20, 165	9,242	22,797
Children's Room							
and Mrs. Roes-							
ler's Special			_				
Lectures			3,376	5,430	7,359	6,368	7,138
Classes visiting							
the Museum for		6.0		0-0	0	-0.	
General Study	11,000	6,813	7,795	10,818	8,712	9,284	9,444
Meetings of Scientific Societies							
and other Meet-							
ings and Lec-							
tures	35.281	6,867	11,784	15,587	337,433	58,926	76,132
	33,		//				7-7-5-
General Atten-							
dance for all			_	_	_		
purposes	565,489	476,133	537,894	1,043,582	839,141	613,152	724, 141
Number of Pupils reached by Cir-							•
culating Collec-							
tions	375,000	800,000	725,000	575,801	922,512	8 3 9, 0 89	1,253,435
-							

940,489 1,276,133 1,262,894 1,619,383 1,761,653 1,452,241 1,977,576

Not only is this attendance more than 100,000 greater than that of last year, but it is really the largest in the history of the Museum—the large figures of 1908-1909 being due to the great number of visitors to the Tuberculosis Exhibit and to

the stimulation of the Hudson-Fulton Celebration. Since 1909 there has been a great drop in the attendance at all Museums and similar institutions in New York, this Museum and the Children's Museum, Brooklyn, being the only institutions showing a substantial gain over 1910.

In this connection, the Director wishes to express his belief that exhibitions other than of museum material, while of public interest and much educational importance, are often of more apparent than real value to the Museum. They add temporarily to the attendance, but they are apt to interfere with the regular work of the Museum, to divert attention from its real objects and to delay the preparation of its exhibits.

HOSPITALITY TO SCIENTIFIC SOCIETIES. — As usual the Museum has been, as noted below, the meeting place of various scientific and educational societies. These have been:

American Bison Society

American Ethnological Society

American Nature Study Society, New York Branch

American Psychological Association, New York Branch

American Scenic and Historic Preservation Society

Aquarium Society

Association of Collegiate Alumnæ

Audubon Society of the State of New York

Horticultural Society of New York

Linnæan Society of New York

Metropolitan Sewerage Commission

Mount Holyoke Alumnæ Association

National Academy of Sciences. Reception

National Association of Audubon Societies for the Protection of Wild Birds and Animals

Natural Science Committee of the Associate Alumnæ of the Normal College of the City of New York

New York Academy of Sciences

New York Association of Biology Teachers

New York Entomological Society

New York Library Club

New York Microscopical Society

New York Mineralogical Club

Torrey Botanical Club

The exhibit of the Aquarium Society, the first of its kind, was held under various disadvantages, but attracted much interest and was visited by over 5,000 people. The annual

exhibit of the Horticultural Society was one of remarkable beauty, and falling on a pleasant Sunday, was largely the reason for the visit of 25,000 people.

It is pleasant to record the continued use of the lecture halls and the growing recognition of the Museum as a scientific center. It is to be hoped that it may be possible to make some desirable improvements that will add to the comfort and better accommodation of our guests.

CARE OF THE BUILDING.—A matter of great and ever increasing importance is the care of the building with its acres of floor, roof and glass, and miles of steam piping and electric wiring. The first section of the Museum was erected thirty-five years ago; the last was finished in 1908. In a climate like that of New York, subject to the extremes of heat and cold, all exterior work deteriorates rapidly and needs continued care, while the interior needs constant repairs and repainting.

Practically all the steam-pipes in the first section should be replaced, and such progress has been made in the matter of lighting that little of the present system is up to date and much of it is antiquated.

All this is mentioned not to complain but to explain; to place before the Trustees and the City the wants of this institution and to complement the words of the President regarding the need of a large endowment fund. A great museum is no longer looked upon as a luxury and for the benefit of a few individuals; it is an educational necessity, the people's university, open to all from the youngest to the oldest. Stanford University has an endowment of about \$25,000,000. It has an attendance of about 1,600 students. This Museum has an endowment of \$2,367,716, and for the last five years has had an annual attendance of over half a million.

It is not that friends have not been generous and the City Government liberal to the Museum, but simply that owing to circumstances our needs have outdistanced our funds.

II. PROGRESS OF THE DEPARTMENTS

PUBLIC EDUCATION

GEORGE H. SHERWOOD, Curator

DEPARTMENT OF PUBLIC EDUCATION.—Expansion has been the key-note of the work of this department during the year. While the routine work has progressed as usual, special attention has been given to devising further means of acquainting teachers with the facilities that the Museum is ready to extend to them.

The difficulties of transportation have deterred many teachers from making frequent use of the Museum. As an aid in this connection, in cooperation with the

Metropolitan Museum of Art American Geographical Society Hispanic Society of America New York Zoölogical Society New York Botanical Garden Brooklyn Institute of Arts and Sciences New York Public Library

the Museum has prepared and published in colors a map of New York City showing the free educational institutions and the main transportation lines by which they can be reached. Copies of this map have been distributed with the compliments of the subscribing institutions to all the public schools in the City, and copies have been posted in all the libraries and in other public places. The total number of maps distributed is 1,579.

Another feature of the year's work was the Second Annual Teachers' Day, which was held at the Museum November 11. All the public schools were invited to send delegates, and 870 teachers assembled in the auditorium to listen to addresses by President Osborn and Director Lucas. The teachers were then invited to visit the exhibition halls and examine critically the specimens and collections. To make the examination more practical each teacher was given a set of suggestion



DEPARTMENT OF PUBLIC EDUCATION

A CLASS FROM THE PUBLIC SCHOOLS STUDYING THE MOOSE GROUP

papers which were designed to call attention to the biological facts which the installation of the collections demonstrate. The exercises of the day were concluded with an informal reception in the South Sea Islands Hall and Philippine Hall. On Teachers' Day were issued a General Guide to the Exhibition Halls and the November number of the Museum Journal, which was devoted to an exposition of the educational work of the Museum. Copies of each of these and of the educational map mentioned above were given to each delegate.

In the preparation of the program for Teachers' Day, the members of the department staff were assisted by the following teachers:

TERESA E. BERNHOLZ, Public School Number 9

ANNA M. CLARK, New York Training School for Teachers

James E. Peabody, Morris High School John F. Reigart, Public School Number 166 LILLIAN BELLE SAGE, Washington Irving High School RICHARD W. SHARPE, DeWitt Clinton High School

whose valuable suggestions and advice contributed in no small degree to the success of the occasion.

Museum Extension to the Schools and Libraries.—The circulating collections continue to hold their popularity with the teachers, which is a criterion of their practical use. This branch of the work of the department has been more extensive than in any preceding year. These collections have been regularly supplied to 486 schools, or to more than three-fourths of all the public schools of the City, and the statistics furnished by the teachers show that they have been studied by 1,253,435 pupils, the largest number yet recorded by the department. The distribution and circulation of these collections have occupied the entire time of two messengers.

	1905	1906	1907	1908	1909	1910	1911
Number of Collections in use	400	435	450	484	435	390	512
Number of Schools of Greater New York supplied	200	300	325	383	419	334	486
Number of Pupils studying the Collections	375,000	800,000	725,000	575,801	922,512	839,089	1,253,435

STATISTICS RELATING TO THE CIRCULATING COLLECTIONS

The department has continued to supply various branch libraries of the City, as requested by Miss Annie Carroll Moore, the Supervisor of the Children's Rooms of the Libraries. These collections have been largely ethnological, representing the culture of the Indians, Eskimo, Chinese, Japanese, Koreans and Africans, and have been useful in stimulating the children to read good books pertaining to these people.

LECTURES TO SCHOOL CHILDREN.—Two courses of eighteen lectures each have been given to school children during the year. These lectures are fully illustrated with lantern slides and in some instances with moving pictures, and are of material assistance to teachers in their geography and history courses. The total attendance for the two series of lectures was 22,797 pupils. In this connection we wish to acknowledge the generosity of Mr. Theodore A. Price in loaning a moving picture film illustrating the cotton industry. Many special lectures have also been given by the instructors and members of the scientific staff, and the teachers themselves have made extensive use of our series of lantern slides.

A fund has recently been given by Mr. Henry Phipps for the purpose of supplying carfare to children who, without this aid, are unable to come to the Museum.

GENERAL LECTURES.—In addition to the informal lectures to children, the usual general lectures have been given. These include a spring and a fall course to Members of the

Museum, a series given on Tuesday and Saturday evenings, from October to May, under the auspices of the Board of Education, free lectures on public holidays, special lectures in conjunction with the New York Academy of Sciences and Affiliated Societies, and a course of Jesup Lectures, given under the auspices of Columbia University. The attendance at these lectures was 61,157.

CHILDREN'S ROOM.—The Children's Room has been remodeled to give it greater seclusion, and several new exhibits have been added. These include a collection of dolls of all peoples and a series of interesting and bizarre fishes. The room has been open regularly on Wednesdays and Saturdays, except during August and September. The attendance for the year was 3,108.

The Museum participated in the Child Welfare Exhibit, held in the Seventy-first Regiment Armory, in January and February.

ROOM FOR THE BLIND.—Probably no collections in the Museum give greater pleasure or are more highly appreciated than the collections examined by the blind. The difficulty experienced by the blind in reaching the Museum, combined with their natural timidity, is one reason why the attendance has not been greater. A portion of the income of the Jonathan Thorne Memorial Fund is being devoted to the preparation of relief maps and models of animals to be loaned to the public schools where the blind are taught. In April the Museum participated in the Blind Workers' Exhibit at the Metropolitan Opera House.

PHOTOGRAPHY. — The photographic work has been of a routine nature. The reference file of photographs now numbers over 26,000; the file of negatives numbers over 20,000; the file of lantern slides numbers over 35,000, of which about 15,000 are colored.

Mr. A. Radclyffe Dugmore has deposited in the Museum his entire series of negatives, taken in 1909, and the Museum has acquired also 535 negatives of reptiles and amphibians,

taken by Mr. Raymond L. Ditmars, Curator of Reptiles, New York Zoölogical Society. It is hoped that other photographers will deposit their negatives with the Museum for permanent record.

The most notable accession of the year is the Bickmore series of lantern slides. This collection comprises about 20,000 slides, of which 12,000 are colored. It was made by Professor A. S. Bickmore during his long connection with the State Department of Public Education. Professor Bickmore and his wife, Charlotte B. Bickmore, have presented these slides to the Museum. They are particularly valuable not only because of their association with the work of Professor Bickmore, but because the original negatives from which many of them were made were destroyed in the disastrous fire in the Capitol at Albany.

MINERALS

L. P. GRATACAP. Curator

DEPARTMENT OF MINERALOGY.—The past year has been signalized by the removal of the entire mineral collection from the former Morgan Hall to the new hall in the West Wing, formerly occupied by the Mexican antiquities. This was accomplished early in the year in a provisional and imperfect Since then the efforts of the department have been exerted in bringing this array of material into order, intercalating in it some 3,000 specimens, which, from deficiency in exhibition room, had been previously stored away in drawers. The systematic collection is thus quite exhaustively shown. Additions of maps (numbering almost 100), the installation of wall-case specimens, and the preparation of the large metallic cases in the center and on the sides of the main corridor, have taken up considerable time. The theory of arrangement is now: first, an attractive display of the principal minerals in large and showy specimens in the center of the hall and in the east and west wall cases, meeting the needs of the general visitor, who is assisted by large head labels; second, the installation, on the sides of the hall, of the extended series of minerals intended for the student and collector, and for the



THE ZEBRA GROUP

Mounted by Frederick Blaschke. Measurements from life and the skins for this group were obtained by Mr. Herbert Lang on an expedition to British East Africa in 1906. The great nervous activity of the Zebra is well shown in the alert pose of the male more careful and observant visitors. This collection will be further coördinated by framed lists over each section, detailing its contents, so that visitors can readily find the particular mineral they wish to see.

Large maps, showing at a glance the mineral resources of each State, are in course of preparation. Through the generosity of the President and Trustees of the Nevada Consolidated Copper Company, the Museum is to receive a large wall painting, for the Morgan Hall of Minerals, of the "shovel-pit" at their enormous properties at Ely, Nevada. The painting, which is being executed by the artist Mr. Albert Operti, is nearly finished, and has already received commendation. The engineers of the Company have been most helpful in supplying information and offering suggestions.

The accessions of the past year have been gratifying, and the expenditure of the revenue from the Bruce Fund has added to the collection many important and attractive specimens. Accessions claiming precedence are Benitoites and Neptunite, Beryls and Tourmalines from California, an interesting exchange from Japan, many new and unusual minerals, with interesting examples of more representative species, and a very brilliant assemblage of cut and polished Agates from Miss Elvine Richard, of New York City.

MAMMALS AND BIRDS

J. A. ALLEN, Curator

DEPARTMENT OF MAMMALOGY AND ORNITHOLOGY.—The accessions in mammalogy exceed in number those of recent years, and include a number of species of very great rarity and importance. The accessions in ornithology exceed by three-fold those of any recent year and are especially important in their bearing upon the distribution and relationships of the birds of western South America.

As usual, we have received during the year many mammals and birds in the flesh from the New York Zoölogical Society and from the Central Park Menagerie. These include a number of species of both birds and mammals of unusual interest. We are also indebted to Mr. C. William Beebe for a small

collection of mammals from Borneo and north Burma, all of the species represented being new to our collection and several of them of special scientific importance. We are indebted to Mr. Walter Winans for a series of specimens of the Wild Boar from Germany, which have furnished the material for a group of this interesting species, now nearly completed. We are also indebted to the Honorable Theodore Roosevelt for two skins of the White Rhinoceros.

We have received nothing during the year from the Museum's Stefánsson-Anderson Arctic Expedition, nor from the Congo Expedition under Messrs. Lang and Chapin, but letters from the members of these expeditions indicate that they have been very successful in their field work. Recent letters from the Congo Expedition state that the collection of mammals now numbers 2,400 specimens, and that the birds collected number over 3,200 specimens.

Mr. Carriker has continued his work in northern Venezuela during the greater part of the year, and has sent to the Museum nearly 250 specimens of mammals.

Through arrangements made by Mr. R. C. Andrews, during his visit to the Philippines and Japan in 1910, we have received a complete specimen, skin and skeleton, of the Tamarau from Mindoro, and a skeleton of the rare Berardius Whale from Japan.

One of the great events of the year was the expedition to Lower California, under the direction of Dr. Charles H. Townsend, and financed by Mr. Arthur Curtiss James. The expedition resulted in the addition of nearly 300 mammals and 800 birds collected on the lower part of the Peninsula and various adjacent islands. The mammals include four skins and skulls and two complete skeletons of adult Elephant Seals from Guadalupe Island, a species now on the verge of extinction.

The greatest source of new material for both mammals and birds has been the expedition organized by Mr. Chapman for the exploration of western Colombia and neighboring parts of South America. As noted in last year's report, Mr. W. B. Richardson, who had formerly collected for the Museum in Nicaragua, was sent to western Colombia in October, 1910,

and continued at work in that region until September, 1911, when his contract expired. In March of the present year he was joined by Mr. Chapman, Mr. Louis A. Fuertes, the artist, and Mr. Leo E. Miller, and for several months the work of the whole party was carried on under the immediate direction of Mr. Chapman. He then returned to the United States by way of the Magdalena River for the purpose of making a reconnaissance for further work in western South America. After his return Mr. Arthur A, Allen, of Cornell University, was sent to replace Mr. Richardson in the field. Explorations have been made from the Cauca Valley across the coast range to the westward along several lines, and the work has been attended with the most satisfactory results; over 3,000 birds and over 400 mammals have already been received. Recent letters from the field indicate that the total collections for the year will be over 5,000 birds and about 700 mammals. An unusually large proportion of the species of both mammals and birds are new to the collection, and many are new to science. Arrangements have been made for continuing the work during 1912, when the scope of the work will be extended to other contiguous fields of equal interest. The Andean section is a region of highly diversified physical features, resulting in very diverse conditions of environment. Collections are being made systematically from sea-level to the summits of the coast and main ranges, which include areas of heavy precipitation and great aridity, conditions which strongly impress themselves upon the character of the fauna.

Several large mammals have been added to the exhibition series, and work is in progress on several mammal groups; the Wild Boar Group, consisting of seven specimens of this interesting species, presented by Mr. Walter Winans, is nearing completion, as is also the Mount Orizaba Life-Zone Group. The series of specimens of the Greenland Walrus, mounted a number of years ago, have been combined in a group and installed in the east section of the Mammal Hall.

The local mammal groups have been removed from the west corridor on the mammal floor to the North American Mammal Hall and reinstalled with painted backgrounds.

The mammals collected by Mr. Carriker in Venezuela and part of those collected in Colombia have been identified by the Curator, and Mr. Andrews has prepared two papers on cetacean material gathered by him in Japan. Mr. Miller has continued work at available intervals from routine work on a comprehensive paper on the birds of Nicaragua, and has also prepared a monographic revision of a genus of kingfishers. Mr. Chapman has made provisional identification of the birds received from Colombia preparatory to describing the many new forms that the collection contains. Six papers have been published during the year representing this department; these include two by Assistant Curator Andrews on cetaceans and two by the Curator-one on the mammals of Venezuela, and the other on the mammals collected by Mr. Andrews in the Dutch East Indies. There is also a short paper by Dr. D. G. Elliot on "The Generic Name Cercopithecus," and a long paper on the very important subject of "Revealing and Concealing Coloration in Birds and Mammals," by the Honorable Theodore Roosevelt.

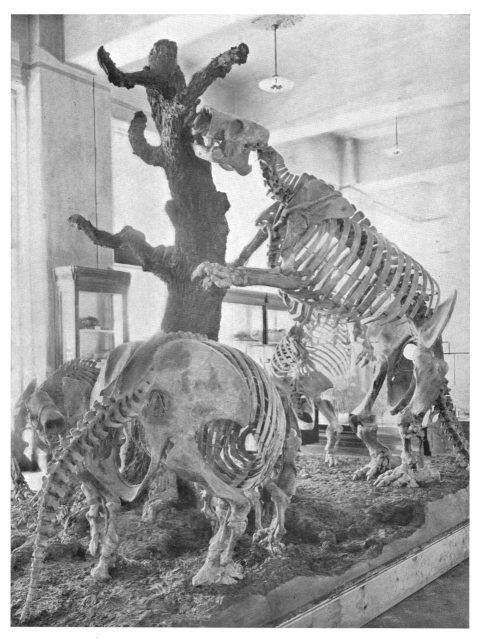
The current catalogue of mammals is complete to date, and much advance has been made in the preparation of the index, although much still remains to be done to complete the index catalogue, the osteological material not yet having been reached. The birds are nearly all catalogued to date, including those received the present year from Colombia.

EXTINCT VERTEBRATES

HENRY FAIRFIELD OSBORN, Curator Emeritus; W. D. MATTHEW, Curator

DEPARTMENT OF VERTEBRATE PALÆONTOLOGY.—The principal accessions for the year have been through Museum expeditions in charge of Messrs. Barnum Brown, Walter Granger and Albert Thomson.

In the early part of the year Mr. Brown investigated a number of reported discoveries of fossil mammals in the southern United States, Mexico and Cuba. Two important specimens were obtained in Mexico, a complete carapace of Glyptodon and the lower jaw of a peculiar type of Mastodon; and several promising fields for future exploration were dis-



DEPARTMENT OF VERTEBRATE PALÆONTOLOGY
THE GROUND SLOTH GROUP IN THE NEW QUATERNARY HALL

covered. In Cuba he secured jointly with the Havana Academy of Sciences a large collection of fossil vertebrates, of peculiar interest since practically nothing has been known hitherto of the extinct animals of the West Indies. During the summer he continued the search for Cretaceous Dinosaurs on the Red Deer River, Alberta, and collected a series of fine specimens, of which the most important are a complete skeleton of a new Duck-billed Dinosaur, skulls of Carnivorous and Armored Dinosaurs, and several partial skeletons of new or little known types.

Mr. Granger continued work in the Big Horn Valley, Wyoming, and added a large collection of the fossil mammals of the Lower Eccene to those obtained by former expeditions.

Through the courtesy of Mr. Harold J. Cook of Agate, Nebraska, the Museum party in charge of Mr. Thomson opened up a section of the great fossil quarry at that locality, and obtained a skull and other parts of the "Giant Pig" Dinohyus, seventy-five skulls of the Pair-horned Rhinoceros, and other material.

Exchanges with the Museums of Basel and Vienna, the British Museum and Yale University Museum have also enriched our collections with specimens and casts, chiefly of European fossils.

In the exhibition halls, the most important changes are the transfer of the Proboscideans and South American mammals to the new Quaternary Hall, formerly the Mineral Hall, and the rearrangement of the remaining fossil mammals in the Tertiary Mammal Hall. A new method of installation for wall-case exhibits has been adopted, the specimens being mounted on vertical panels adjustable to the necessary depth in the case, the shelves, racks and visible mountings being eliminated as far as possible so as to concentrate attention on the specimen and label. The exhibit showing the Evolution of the Horse has been reinstalled in this way and considerably extended in its scope. The reinstallation of the Amblypoda alcove is in progress, and other alcoves will be taken up in their turn.

The exhibit of South American Fossil Mammals is in large part new, the most important additions being the group

of giant Ground Sloth skeletons, the skeletons (casts) of *Toxodon* and *Macrauchenia*, and the skeleton of a small primitive Ground Sloth. Four skeletons completed last year have been installed in the Dinosaur Hall, and the Fort Lee Reptile has been prepared and placed on exhibition in the corridor opposite the elevator, together with the skeleton of a smaller relative from North Carolina.

The greater part of the collections of Cretaceous Dinosaurs and Eocene mammals secured by Messrs. Brown and Granger in 1910 have been prepared, a few to be mounted for exhibition, the remainder reserved at present for study and description. This work has occupied the major part of the time of the laboratory staff.

The zoölogical catalogue of fossil mammals has been completed by Dr. Matthew and Mr. Granger.

Professor Osborn has continued his researches upon the Titanotheres with assistance of Dr. Gregory. Dr. Matthew and Mr. Brown have published a number of short popular articles and notices for the *Museum Journal*. A new edition, revised and extended, of the leaflet guide to the Evolution of the Horse, is nearly completed, and one on the Dinosaurs is under way.

EXISTING REPTILES, BATRACHIANS, RECENT AND EXTINCT FISHES

BASHFORD DEAN, Curator

DEPARTMENT OF ICHTHYOLOGY AND HERPETOLOGY.—There have been many changes in the exhibition halls of the department during the past year. The cases showing the zoölogical succession of fishes, amphibians and reptiles (synoptic series), have been notably enriched, and many of the specimens have been modeled and colored from living material. Of the models introduced there were 30 of fishes, 30 of amphibians, and 20 of reptiles. These represent "types" which have long been needed to fill gaps in the series, including, for example, lung-fishes, chimæroids, primitive salamanders, hagfishes, some of which, by the way, were found particularly difficult to model.

In certain instances—as in the newt, tree toad, turtles, various frogs, horned toads—not only is a species represented, but it is shown in several specimens, so that the same "mount" may illustrate such features in the animal's economy as color changes, fighting, molting. In this line of exposition a number of instructive new "habitat groups" have been prepared and placed on exhibition. Foremost of these is the swamp scene, which shows bullfrogs and other amphibians, and which illustrates such of their habits as capture of prey, shedding of skin, fashion of swimming, feinting and feeding. This is the chef d'œuvre of Miss Dickerson, assistant curator of reptiles in the department, who for years has been a close student of the frogs. Another group pictures an Indian lizard, a monitor, in its native surroundings; another represents the moccasin with its young, together with kindred forms, in a nook in a cypress swamp. Other groups completed include rattlesnakes. copperheads and iguanas. These "habitats" have been found very attractive to the average Museum visitor, and it is hoped that a number of similar cases will be brought to completion during the present year. One of these is to represent the spoonbill sturgeon of the lower Mississippi; it will form a large group, picturing a school of the rare sturgeons swimming near the muddy bottom of a Mississippi lake, and with them such of their neighbors as gar pikes, "buffaloes" and catfishes. The material for this exhibit was obtained by Dr. Hussakof and Mr. Franklin during their expedition to Moon Lake in 1910. In train, too, is a group of southern Californian forms, which will show the desert conditions under which many forms of lizards thrive.

Especial effort was made during the past year to improve the details in the installation of the cases in the exhibition halls. In the Gallery of Recent Fishes the entire series of casts, stuffed skins and skeletons, has been rearranged; the background of all cases has been changed; the hall has been repainted and more than 200 new labels have been introduced. In the Reptile Gallery similar important alterations have been made.

The year has been especially fruitful in gifts: 33 donors have contributed in round numbers 250 fishes, 200 amphibians

and 200 reptiles. Accessions from expeditions and purchases have amounted to over 1,200 specimens of fishes (of which 200 were fossil), 150 amphibians and 50 reptiles. Exchanges are also to be recorded with various museums, mainly European.

EXISTING FISHES.—For accessions in the field of fishes in general, the department is greatly indebted to Mr. Cleveland H. Dodge, who has provided a fund which makes possible the purchase of important material and the equipment of expeditions. From this source have come many of the specimens noted in the appended list of accessions. The Museum's expedition to the Pacific coast, especially in the region of southern California, has been fruitful in recent fishes. cruise of the Albatross, under the direction of Dr. Charles H. Townsend, has brought to the Museum in round number 1,000 specimens of fish. Of these the greater number are new to our collections. The deep water forms are especially important, including about 200 specimens and about 45 species. The shore fishes of this expedition contribute 100 species unrepresented in our list. Of particular interest is the fact that casts of many of the rare forms were taken from fresh material by Mr. Bell, who accompanied Dr. Townsend for this This is the first time that casts of freshly taken deep water fishes have been prepared.

Among the important exhibits introduced in the Gallery of Recent Fishes may be mentioned a series (models in wax prepared by Mr. Horter) representing all the genera of hag-fishes and lampreys—the first, we believe, exhibited in any museum—and of particular note, since the group illustrates, more or less accurately, the beginnings of back-boned animals. Another case represents a number of chimæroids—curious shark-like fishes, mainly from deep water—which have been held by many to represent the oldest form of vertebrates to reach the stage of skeleton and paired limbs. These fishes have been modeled from well preserved specimens, and are colored after sketches from life, made by the Curator during trips to the Pacific. Chimæroids, it may be mentioned, are rare, and few have been exhibited even in the largest museums. The case of ganoids, installed during the past

year, is also noteworthy: it represents various species of gar pikes, carefully mounted and colored from drawings of freshly caught specimens. In this series appears for the first time, we believe, a model of the rare Chinese spoonbill sturgeon, *Psephurus*, together with an excellently colored model of Polyodon from the southern Mississippi, which was (in part) prepared on the spot by Mr. Franklin. The hall of recent fishes exhibits also a number of newly completed models of bony fishes, carried out under Mr. Nichols' supervision, including curiously specialized forms like the seaweed fish, trunkfish, morays and pipefish, together with a dozen or more well mounted skins obtained from Mr. Denton. Of particular merit are mounts of trout and cyprinoids, prepared by Mr. Francis West, in the Maine woods, from freshly caught specimens.

The Polyodon Group will occupy a position in the outer hall of the Gallery of Fishes, and will be installed as soon as a background is painted. Adjoining this case space has been left for two groups, one of which will exhibit types of pelagic fishes and the other forms from deep water, for which the admirable casts obtained by the *Albatross* will be used.

FOSSIL FISHES.—From the Dodge Ichthyology Fund an expedition was arranged to visit the classical Devonian localities in Ohio. Dr. Hussakof, during the summer, visited the exposures in the neighborhood of Cleveland, Lorain, Delaware and Sandusky, and brought back about fifty concretions containing specimens of notable value. In this field little collecting had been done during recent years, and it was found that many fossil-bearing concretions had become exposed, ready for harvesting.

In the Fossil Fish Hall many changes have been made. The policy has been continued of exhibiting few specimens, and admirable ones. As far as practicable the plan of exhibiting specimens on shelves has been abandoned: material appears attached to panels, and the result is clearly attractive. A number of new exhibits have been installed. A "fossil aquarium," which represents models of a number of Old Red Sandstone fishes posed as living, has proved a great addition

to the gallery. It has been arranged under a window in such a way that artificial light need not be used.

AMPHIBIANS AND REPTILES.—The department is especially indebted to the New York Zoölogical Society, through its Director, Dr. Hornaday, and its Curator of Reptiles, Mr. Ditmars, for the donation of a large number of rare forms. And it is from these, in many cases, that models have been cast and colored. As already noted, excellent progress has been made in preparing accurate models for the synoptic series, much to the improvement of the exhibition hall. has also been bettered by a rearrangement of cases, which have now been transposed from the south to the east end of the large (east) hall on the second floor, and have been so placed that they form a partition separating the exhibits of amphibia-reptiles more completely from the rest of the large hall. Adjoining this gallery a room is now provided as a home for the "habitat" groups of reptiles and amphibians. This is practically a separate room, circular in outline, in the tower, and can be kept darkened—an especial advantage, since the visitor may stand in shadow and look on all sides into cases brightly lighted, after the fashion of the new "habitat" bird groups. The success of the first group in this gallery, showing bullfrogs, was immediate and encouraging. The introduction of a number of other "habitat" groups in separate cases in the main gallery has already been noted.

STUDY COLLECTIONS.—Study material, as mounted specimens, or preserved in formalin or alcohol, has increased to such a degree that the room for its storage has become inadequate. A neighboring storeroom accordingly has been provided by the Director, and in this, as well as in the old room, a series of new metal storage cases, after the Washington scheme, will be installed.

AQUARIUM EXHIBITS.—In order to give the exhibits in the halls of recent and fossil fishes a living interest, a number of small "balanced" (still water) aquaria have been installed. In the Hall of Recent Fishes the aquaria are arranged to illus-



THE NEW "FOSSIL AQUARIUM" IN THE FISH GALLERY

trate, with living material, several features of general interest which cannot well be shown in casts or preparations: among these are sexual differences (colors), breeding habits (nesting or viviparity), variation under domestication,—features explained by descriptive labels accompanying the jars.

In this connection we should mention the annual meeting and exhibition of the Aquarium Society, which was held in the Museum, under the auspices of the department. This was largely attended, and its contributors deserve great praise for the interest and importance of their exhibits. Many tropical fishes were shown which apparently had never before been brought living to America.

EXISTING INVERTEBRATES—DARWIN HALL

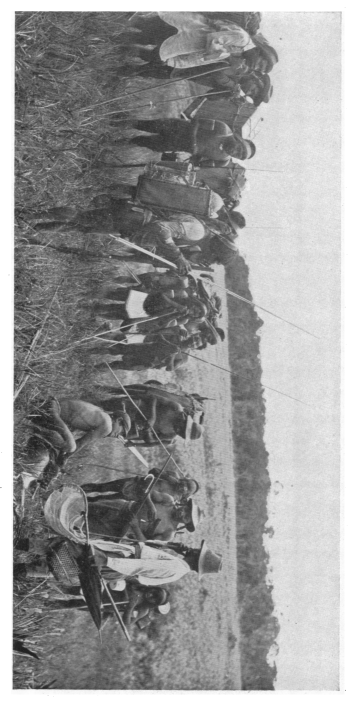
HENRY EDWARD CRAMPTON, Curator

DEPARTMENT OF INVERTEBRATE ZOÖLOGY.—The scientific staff has been increased by the addition of Mr. Charles W. Leng, as Honorary Curator of Coleoptera. In the distribution of duties and in other routine respects the departmental organization remains the same.

The most noteworthy feature of departmental progress during the past year has been the increased development of field and exploration work. No fewer than seven expeditions have been sent out for longer or shorter intervals, and their work has been coördinated through its relation to the larger tasks which the department has set for itself, namely, the study of the distribution, evolution and migration of the faunas of North and South America. As these continents form the most natural territory for field studies in invertebrate zoölogy. plans have been formulated for work to extend over ten years at least upon the problems specified. Particular attention must be directed to the changes which took place after the close of the Glacial Period, by which the North American fauna then existing was amplified by immigration from South Further knowledge of the former continent is no less essential than discoveries of new forms in the latter area.

For these larger purposes our expeditions have been planned and carried out. During the spring Mr. Grossbeck spent several weeks in Jamaica securing a collection that is naturally small on account of the early period of the year, but which is exceedingly interesting as it gives an indication of the character of the invertebrate fauna at a time during which collections are rarely made. Dr. Lutz, with the coöperation of many members of the New York Entomological Society, continued his studies of the insect fauna in the neighborhood of New York. Late in May Dr. Crampton, Mr. Miner and Dr. Lutz undertook an extended expedition to the West Indies and South America, for which funds were generously provided by the late Mr. Charles H. Senff. Three weeks were devoted to relatively intensive work in the Island of Dominica, while small collections were obtained in numerous other islands of the Lesser Antilles. Mr. Miner returned to New York in July and later proceeded to Nahant, where, with the aid of several members of the preparation room staff, further studies were made with a view to the construction of the Tide Pool Group. Meanwhile Dr. Crampton and Dr. Lutz continued to British Guiana where extensive collections were obtained from the lower levels near the coast and from the forest and plateau in the neighborhood of Kaieteur Falls. Here Dr. Lutz remained until the middle of August to make more thorough studies of the invertebrate fauna, while Dr. Crampton continued through the forests of British Guiana and across the savannas of northern Brazil to Mount Roraima. This expedition secured many thousands of specimens from various ecological regions and from different barometric levels, from regions which are of particular importance for the study of the larger problems under consideration.

During the summer Mr. Beutenmüller devoted more than three months to field work in the Black Mountain region of North Carolina, utilizing funds provided by Mr. Samuel V. Hoffman. Professor Treadwell carried on field work in Connecticut during the same period. Finally, in November, Dr. Lutz and Mr. Leng, accompanied by Mr. W. T. Davis, prosecuted field studies in northern and southern Florida with extremely gratifying results.



DEPARTMENT OF INVERTEBRATE ZOÖLOGY

THE MUSEUM'S EXPEDITION TO BRITISH GUIANA. A Successful Capture by the Guiana Carib Indians of the Museum's Party

INVERTEBRATES IN GENERAL.—In developing the exhibits in the Darwin Hall, the habitat groups of marine invertebrates have received special attention, although several new alcoholic preparations and other specimens have been added to the Synoptic Series, while nine models, chiefly of Protozoa, have been completed. The Annulate Group has been temporarily installed in the window of its proper alcove, and great progress has been made in the construction of the Pile Fauna Group and the Tide Pool Group. Properly to represent these complex animal associations, with the details of their natural surroundings, demands unusual care and skill; furthermore, the individual models of the animals themselves must be very For example, the completed models for the Wharf numerous. Pile Group comprise fifty colonies of Tubularia, three colonies of Bougainvillea, one hundred and seventy-five models of Hydroides, eight colonies of Amaracium, twelve of Cynthia and other Ascidians; in addition, large models of Dactylometra and of numerous other forms are partly completed. Again, nearly two score models of worms and molluscs have been required for the Annulate Group. As the preparation room staff has been so engrossed with work for the above exhibits, the special installations illustrating Darwinian principles have been retarded, but their construction will proceed immediately.

The remainder of the invertebrate study collections has been finally arranged, catalogued and installed in the fireproof cases. The notable accessions in this division are the collections obtained through the work of departmental expeditions.

As regards scientific work, the important catalogue of Spiders by Dr. Petrunkevitch has been published. Dr. Crampton's book on "The Doctrine of Evolution" has also appeared, and other researches are nearly ready for publication. Mr. Miner has continued his work upon Myriapods, while Professor Treadwell has been engaged in the preparation of reports upon Annulates secured by various expeditions of the Museum and of other institutions.

INSECTS.—Marked and gratifying progress has been made in this division during the past year. Through field work in many regions, especially in Jamaica, Dominica, British Guiana. Brazil and Florida, the department has acquired several thousand specimens, a great many of which are new to science, judging from the groups already studied. The collections are rendered more valuable through the copious field notes accompanying them, so that they are available for important studies in general biology.

The Williston Collection of Tropical Diptera has been acquired during the year. This valuable series has been labeled and sorted, and a list of 395 type specimens has been prepared for publication by Mr. Grossbeck; this task has required nice discrimination, as in the majority of cases there was no type label attached to the specimen.

Two other collections have been received which comprise different but equally important kinds of types, namely, types of experimentally produced forms, similar to the series received last year from Prof. W. L. Tower. Prof. T. H. Morgan has donated numerous examples of fourteen of the new forms of *Drosophila ampelophila* which he obtained by selective breeding, while the New York Entomological Society has generously purchased and presented to the Museum the Lepidoptera which Mr. Otto Seifert had reared under changed environmental conditions during their developmental stages.

The heirs of the late Rev. J. L. Zabriskie presented his large general collection of insects to the New York Entomological Society, which in turn presented it to the Museum. This collection is especially valuable on account of the great number of local records accompanying the specimens. The department has also received by gift large general collections from Dr. J. H. Stebbins and Mr. J. A. Grossbeck.

The degree of progress in this division is partly indicated by the striking fact that during the year it has acquired nearly one hundred thousand specimens. It is apt to be overlooked that all these specimens must be cared for individually and that the labor involved is literally prodigious. At the beginning of the year a great mass of unlabeled and unsorted material still remained for arrangement. The fact that the new year has begun with nearly clear tables, as far as the general manual work is concerned, speaks most highly for the efficiency of the few assistants upon whom this work has devolved.

The most important research work of the year on insects is that by Mr. C. W. Leng, on the genus Brachyacantha. J. A. Grossbeck has continued his studies of the Geometridæ, although most of his time has been devoted to the care of the general collections. Dr. Lutz has made some advance in his work on the factors of evolution, but during his absence in the field the strain most used in breeding work unfortunately died, so that some time will be lost in developing it anew. Mr. Beutenmüller has made progress in his work on the monograph of the genus Catocala, and he has also continued his field studies in the Black Mountain region of North Caro-The New York Entomological Society has continued its study of insects within fifty miles of New York with marked success, and although this shows immediate results in the amplification of the local collections, it is mentioned in connection with research to emphasize the fact that the work constitutes a larger and more general biological study, and is not merely the collection and labeling of specimens.

Molluscs.—Donations to this division during the year include more than 300 specimens from various parts of the world, given by Mr. A. D. Gabay, more than 900 shells from Miss Elvine Richard, and a series of West Indian specimens representing thirty-five marine genera given by Mr. George Silly. Valuable material has been acquired through exchanges with Coe College and Mr. Maxwell Smith. During his work in the Northwest, Mr. Barnum Brown secured a large collection, particularly of land shells, while a small lot of beach forms has been received from the Stefansson-Anderson expedition in the Arctic. The expedition to Lower California conducted by Dr. Charles H. Townsend also obtained a considerable number of valuable marine shells.

During the first part of the year the removal of the exhibition collections from the 5th story to the 3d was completed.

The shell collection contains all together about 100,000 specimens, representatives of nearly 15,000 species. These show extraordinary range of color and ornamentation. The arrangement of the collection is still incomplete, but the installation will be as follows: first, in the south wall cases

will be placed a series showing briefly the classification of molluscs; second, in the eight table cases at the north and south ends of the hall the collections of land shells; third, in the upright railing cases the bivalves or molluscs which have two shells like the common clam; fourth, in the metallic cases the univalves, molluscs which have only one valve or shell like the snails; fifth, special exhibits of shells in the north wall cases. Other cases will contain exhibits illustrating the anatomy and habits of molluscs; colored transparencies will show them in their habitats.

Particular emphasis must be put upon the importance and necessity of a systematic study collection, separate from the exhibition series. Great numbers of small forms, abyssal types, and rare obscure varieties are already in hand and others will undoubtedly come to the department; these can never be introduced successfully into the exhibition series. Separate provision in the shape of reserved cabinets must be provided for the security and study of special collections, such as shells secured by an expedition to Lower California, those obtained from the Fish Commission, and from departmental expeditions in the Antilles and South America, as well as through exchanges.

Owing to the urgent demands upon his time made by the transfer and care of the shell collections, Mr. Gratacap has necessarily postponed his projected visit to Porto Rico for the collection and study of the molluscan fauna of that island. It is hoped and expected that this deferred expedition will be made at an early date.

GEOLOGY AND EXTINCT INVERTEBRATES

EDMUND OTIS HOVEY, Curator

DEPARTMENT OF GEOLOGY AND INVERTEBRATE PALÆON-TOLOGY.—The growth of this department has continued along some lines of general and economic geology as well as of invertebrate palæontology.

Mention of only a few of the more important accessions can be made. Mr. Albert Operti, the artist, presented a series of twenty-two oil sketches made by him on the Peary

polar expeditions of 1896 and 1897, when the great meteorites on Cape York, Greenland, now in the Foyer of the Museum, were visited and secured. From Dr. George H. Girty of Washington, D. C., came as a gift some 800 well-selected, cleaned and labeled invertebrate fossils from Cambrian and Devonian beds at several typical North American localities. Many interesting gold, silver and copper ores from localities in Alaska were received as a gift from the Honorable William A large series of invertebrate fossils, comprising Sulzer. representatives of more than 1,000 species illustrating the Triassic, Cretaceous and Tertiary palæontology of the Vienna Basin, was received from the Imperial Natural History Museum at Vienna, Austria, in exchange for vertebrate and inverte-A large amount of petrified wood was obtained brate fossils. from the famous "forests" near Adamana, Arizona, on special permits from the federal Department of the Interior, most of which was collected by the Curator on a special expedition. On this expedition, supplementary material was obtained at Bisbee, Arizona, for the interior and the exterior of the Copper Oueen cave which is being built in the department. interesting trilobites, ancient crustaceans, were received from an expedition maintained near Lancaster, Pennsylvania. The great collection of fossil plants and insects from Florissant, Colorado, obtained by expeditions in which the Department of Invertebrate Zoölogy participated years ago, was turned over to this department and part of it placed on exhibition. beautiful model, 1/40 natural size, of "Pulpit Rock," Nahant, Massachusetts, was purchased as a good example of the naturalistic school of modeling natural scenery which is now coming into deserved prominence.

The Curator visited the town of Russell, St. Lawrence County, New York, in August, to inspect a particularly perfect glacial pot-hole whose existence had been reported to the Museum. The pot-hole being found to be in a conveniently situated ledge, arrangements were made with the Gouverneur Marble Company to cut it out. The excavation was successfully effected, and the block containing the hole will be transported to the Museum during the cold weather. The pot-hole is 2 feet in diameter and 4 feet in extreme depth.

This will form a most instructive companion piece to the great glacial groove slab that was secured on Kelley's Island in 1909 through the Dr. C. E. Slocum Fund. The Curator spent the month of October in Arizona collecting the material already mentioned as coming from Bisbee and Adamana. S. S. and I. S. Simons were employed for several weeks collecting the Cambrian trilobites that came from near Lancaster. Pennsylvania. Special assistants were employed in the summer, and much progress was made in overhauling and placing catalogue numbers on the rock collections in the department. The great Hitchcock series illustrating the lithology and general geology of Vermont and New Hampshire is now in better shape for study than ever before. Steady progress has been made on the model of the Copper Queen Mine, three and sometimes four men being employed upon the work at once. The building of the wooden form for the surface and the modeling of two sections thereof were completed. experimental studies were made for the representation of the underground portion of the mine, which is the part of the work that presents the most difficult problems.

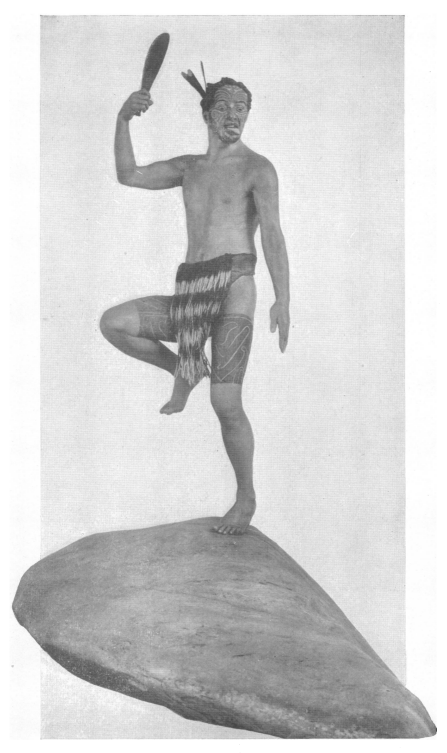
For various reasons, the rearrangement of the hall mentioned in the last annual report has not been begun, but it will be undertaken at an early date. A model of the proposed gallery and floor cases was prepared and filled with specimens to show different methods of installation. The specimens illustrating historical geology present more difficult problems regarding installation than do those of any other branch of natural history, and an effort is being made to secure results that shall be not only instructive but also pleasing to the general public as well as to visiting scientists.

The work of the department was interrupted somewhat through the Curator's being detailed to service as Acting Director of the Museum for three months of the year.

EXISTING AND EXTINCT RACES OF MEN

CLARK WISSLER, Curator

DEPARTMENT OF ANTHROPOLOGY.—Among the ninety or more accessions to our collections were five of the first import-



 $\label{eq:department} \textbf{Department of anthropology}$ The Statue of the Maori Warrior on the Largest Known Block of Jade

ance. Among these may be mentioned the General U. S. Hollister Navajo Blanket Collection, which gives us a fairly complete series of these unique and interesting textiles. Carl Lumholtz, the famous explorer, made an expedition to the little known parts of northern Mexico and southern Arizona, where he gathered an ethnological collection among the Papago and Pima villages, a type series of which was secured to supplement our rapidly growing southwestern collections. Practically the only remaining gap in our series for the Indians of Alaska and British Columbia was filled by the purchase of the Emmons Tsimshian Collection. Mrs. Edward H. Harriman presented a buffalo skin tipi collected several years ago by Mr. Edwin W. Deming. Through the joint efforts of Assistant Curator Herbert J. Spinden and Mr. Juan Reyna, parts of several new and heretofore unknown Mexican codices were obtained. A full enumeration of the various gifts and purchases will be given under another head, but it remains to note that extensive field collections were returned from the Cree, Menomini, Crow, Hidatsa, Rio Grande Pueblos, Kiowa Apache and Pima Indian tribes.

In accordance with the general plan for the arrangement of the anthropological collections, the west wing, first floor, was apportioned among three great North American culture areas: the Eastern Woodlands, the Plains and the Southwest. The installation of these units is proceeding as rapidly as cases are provided, and in such a manner as to keep the halls continually open to visitors. Early in the year two new halls were opened: one for the South Sea Islands and one for the Philippines. Although the arrangement in these halls is not yet complete, many of the main characteristics of South Sea and Malay cultures are now on exhibition. During the latter part of the year five Tahitian natives visited the city and posed for casts and other details from which three life-sized groups are now under construction.

Many years ago the Museum secured some important archæological collections from Europe, representing both the paleolithic and the neolithic period. During the year these collections were reclassified by Professor George Grant MacCurdy of Yale University, and a preliminary exhibit opened

to visitors in the tower room adjoining the North American Archæological Hall. This should be considered as the beginning of a prehistorical exhibit of the evidences of man's antiquity in the Old World. In the same hall, Mr. Ernest Volk has made the final arrangement of his exhibit of the evidences of man's antiquity in the Delaware Valley. As the latter represents the results of almost thirty years' continuous research under the direction of Professor F. W. Putnam, it is an acquisition of the first importance.

In the North Pacific Coast Hall were installed four large mural panels painted by Mr. Will S. Taylor, representing life scenes among the Chilkat, Bella Coola, Tsimshian and Haida Indians. It is intended that these paintings shall serve as substitutes for habitat groups. Two more panels are practically ready for exhibition, completing the series representing material life. It is planned to place on the other side of the hall a similar series representing religious practices and conceptions.

The Museum possesses an excellent series of archæological specimens from Peru and other parts of western South America. These occupy one side of the South American Hall where they have been newly arranged to represent the cultural characteristics of the various geographical localities. In the Mexican and Central American Hall several minor changes have been made to give the respective culture areas relatively full representation.

During the year the organization of the ethnological storage collections was practically completed, so that now any specimen in our collections is available for study or other purposes upon a moment's notice. Also work upon the card catalogue of the department has been advanced so that it is now complete for the Eskimoan, North Pacific Coast, Eastern Woodlands, Plains and Southwestern areas. This gives us for the first time a complete definite locality catalogue.

The field investigations of the department have been directed in the main toward the solution of one general problem: the historical relations of cultures up and down the central portions of the United States and Canada. A few years ago this began with simultaneous visits to the Cree

Indians around Hudson's Bay, the Crow and other tribes of the Plains and the nomadic and more sedentary tribes of the Southwest. Within this geographical belt there are survivors of many prehistoric groups, speaking some twenty languages and representing several somatic types. This year all our field staff has concentrated on two main points, the systems of social groupings, or societies, and ritualistic forms. first derives its importance from the choice of it by some sociological students as an example of a certain inner determined evolution, or scheme, which the assumed unfolding of social life was ordained to follow. Now, our studies have made clear that no such unfolding has taken place in this region, but that we have a rather highly developed system of coördinated societies in a few central tribes with various remnants among the marginal groups, seemingly best explained by assuming that some one or two of the central groups constructed or invented these schemes of organizations and that others copied from them to a greater or less degree. is probable that the results of this phase of our year's work will be of some general theoretical importance aside from the accumulation of new knowledge covering the tribes in question.

The study of ritualistic forms has also a theoretical interest, because we find a strong tendency for each group of Indians to conserve one or more individual types of ritualistic ceremonies. This is now apparent since we have fairly complete data on all the many rituals still known among a few tribes. It remains to work out a comparative view of these types. Waiving this theoretical problem we have resulting collections of systematically recorded data which in a few years will be unavailable except in our field notes. Perhaps few realize that in North America the existing Indian is no longer living a different life from his white neighbors and that information as to his former life is to be had only from a few old people who will pass into the beyond within a few years.

During the year the Chipewyan, Cree and Sarcee of Canada were visited; also the Menomini, Crow, Hrdatsa, Mandan, Santee Dakota, and Teton Dakota of the northern Plains; and the Kiowa Apache and Jicarilla Apache of the Southwest: all

in connection with the above coördinated investigation. In addition, some other special investigations were undertaken. Mr. Max Schrabisch is exploring the out-of-the-way corners of New Jersey for rock shelters used by prehistoric man. His work has proven them to be rather numerous and to have in them traces of different culture levels, a feature so far rare in North America.

Reports from Mr. V. Stefánsson received during this year have been of more than usual interest. Aside from the novel discovery of an apparent strain of European blood among far outlying groups of Eskimo, his later discoveries of an archæological nature deserve notice. He found traces of pottery in old village sites, an art so far attributed only to the Alaskan Eskimo. Further he reports that the type of culture indicated by other artifacts is similar to the ancient type in Greenland and Southampton Island, suggesting a prehistoric similarity throughout the entire stretch of Eskimo tribes. As the expedition is still out, further details cannot be given.

Detailed reports of the various museum expeditions mentioned above are being prepared for publication in the near future.

ANATOMY AND PHYSIOLOGY

RALPH W. Tower, Curator

Department of Anatomy and Physiology.—As in past years, the department has been doing work to its full capacity in the preparation of skeletons requisitioned by other departments. For this purpose the work has been detailed in two divisions: one has been concerned with the osteological preparations of the large mammals and birds, while the other has been occupied with the cleaning and mounting of all the small animals. The preparation of 161 skeletons and 1,060 large and small skulls has been completed during the year. Mr. Elwyn has used with much success in certain instances a method of maceration in an alkaline soap solution. This has proved unusually satisfactory in the cleaning of skeletons of mammals and large reptiles, but is not adapted to the preparation of fish and amphibia, in which cases the pepsin digestion is much superior. The liquid





DEPARTMENT OF PUBLIC HEALTH

HOW DISEASES ARE SPREAD

One of the Charts from the Public Health Exhibit which is circulated in the Public Schools

The germs of disease are spread from the sick person or the "carrier" to the next victim by various means. For example, these girls are doing sums with one pencil, which each in turn without thinking puts into her mouth, so that any disease which either may have will be likely to spread to the other through the transfer of the germs from the mouth

soap method also gives excellent results with specimens which have previously been preserved in alcohol.

The equipment in the preparation room remains very inadequate. Quarters having much larger space, better light and adapted to the installation of a necessary degreasing apparatus are the most pressing needs of the department.

An exhibition space in the west corridor of the second floor has been allotted to the department, where it is hoped in the near future to install exhibits illustrating such functions as the mechanism of respiration, the structure and functions of the kidneys and the action of the heart.

The department has received in the flesh 101 specimens from the Central Park Menagerie, 179 from the New York Zoölogical Society, 18 from the New York Aquarium and 39 from other sources, making a total of 337 animals.

PUBLIC HEALTH

CHARLES-EDWARD AMORY WINSLOW, Curator

DEPARTMENT OF PUBLIC HEALTH.—A joint exhibition of models, charts and pictures, illustrating the problems connected with the pollution of New York Harbor, and practical methods for the disposal of city wastes, was made during the months of May and June by the Department of Public Health and the Metropolitan Sewerage Commission. At the opening meeting on May 15, addresses were made by President Osborn, Dr. G. A. Soper of the Commission, Dock Commissioner Tomkins, Dr. H. W. Wiley of the United States Bureau of Chemistry, and the Curator. On the closing day, Friday, June 16, special lectures were given to 1,200 pupils from the city high schools, who made a visit to the exhibition.

The principal work of the department has since been devoted to the preparation, under the immediate direction of Mr. J. H. O'Neill, of a series of models, relief maps, charts and specimens, to illustrate the natural history of drinking water. This exhibit, when completed, will show the original source of water, in the rainfall with its local variations, the methods used in getting water supplies by damming streams

or driving wells, the varying physical qualities of water as to color and turbidity, the micro-organisms which grow in reservoirs and cause unpleasant tastes and odors, the sources of pollution of water supplies, with relief maps illustrating certain historic epidemics, the methods in use for purifying water on a municipal scale and in the home, and the gains to human life and health which have been attained in cities of New York State by the substitution of pure water supplies for polluted ones. The most difficult part of the work, the preparation of the models and relief maps, is well advanced, and it is hoped that the exhibit may be installed during the spring.

A series of models of bacteria is also under preparation, which will illustrate recent discoveries in regard to the structure of these minute organisms, and will include all the more important bacterial enemies of man, such as the tubercle bacillus, the typhoid bacillus, the plague bacillus and the spirillum of cholera, with killed and preserved colonies showing their actual growth.

The department has prepared for the Department of Public Education an album of large photographs illustrating the ways in which communicable disease spreads, and how it can be avoided, for use by classes in the public schools. It is hoped that this album may help in some degree in the vital and difficult task of popularizing knowledge as to the laws of individual health.

The Museum of Bacteria which we are establishing is the only one of its kind in the United States. The collection of bacterial cultures has grown very rapidly during the year. We have now under cultivation 479 cultures, representing 322 different types, and forming what is probably the most complete collection of bacteria in existence, with the single exception of the Kral collection at Vienna: 577 cultures have been sent out from the laboratory to 53 different institutions in the United States and Canada, representing an earnest of a unique and important service to American bacteriological teaching The resources of the department laboratory and research. are severely taxed, however. It has been so far impossible to begin a systematic study of our cultures, for which the collection offers such unusual facilities, and it is hoped that further



WAX REPRODUCTION OF CATALPA FLOWERS AND LEAVES

Many of the models in the Forestry Hall are so accurately copied from life that observers, sometimes even botanists, judge them natural instead of artificial and send questions to the Museum concerning methods of preservation

assistance in the laboratory may be available during the ensuing year.

The Curator spent much of the summer in the study of an epidemic of some 1,500 cases of a peculiar septic throat disease which occurred in eastern Massachusetts during the spring. The outbreak ultimately proved to be due to an infected milk supply and presented features of somewhat special interest. The account of it will shortly be published in an appropriate journal as a contribution from the Department of Public Health. Another investigation, almost completed, is an exhaustive study by Mr. I. J. Kligler of the bacteriology of the dust of streets and buildings.

WOODS AND FORESTRY

MARY CYNTHIA DICKERSON, Curator

DEPARTMENT OF WOODS AND FORESTRY.—The historical value of the Jesup Collection of Woods is emphasized by the continued destruction of American forests. Work has continued on the systematic arrangement of this collection to bring out the natural classification of the trees in families and genera, and to indicate geographical distribution and economic value. Progress has been made in the descriptive labeling and in the construction of fruit and flower models, such as mountain ash (Sorbus americana var. decora Sarg.), catalpa (Catalpa catalpa Karst.), hackberry (Celtis occidentalis L.), virgilia (Cladrastis lutea Koch), hawthorn (Cratægus cordata Ait.), and holly (Ilex opaca Ait.), white pine (Pinus strobus L.), lodge pole pine (Pinus contorta var. murrayana Engelm.), Douglas spruce (Pseudotsuga mucronata Sudw.). scrub pine (Pinus virginiana Mill.), and western yellow pine (Pinus ponderosa Laws.). Acknowledgments must be made to the New York Botanical Garden for courtesy in supplying conifer sprays for preservation, to the Department of Parks for catalpa, and to Mr. Webster Norris of Matteawan for virgilia sprays for reproduction. Various drawings for the collection are being made by Mrs. Sargent.

The Big Tree sections, previously in the Darwin Hall, have been given a place with the Jesup Collection; this is an important preliminary step in the development of the Forestry Hall. Plans are matured for the addition of various exhibits in the alcoves of the hall to show practical facts connected with forest conservation versus destruction as affecting water supply and the country's agriculture and industries.

The department has extended information and identification of specimens to inquirers of many sorts, such as teachers, architects, industrial engineers and inspectors of creosoting plants. A collector has been sent to the field in New York State to get data, photographs and utensils for use in the construction of a small group illustrative of primitive methods in the maple sugar industry. Several offers of valuable small collections of foreign woods, such as that by Mr. John L. Phillips of New York City of a collection of Santo Domingo woods with flowers and fruits, are awaiting possible space arrangements for the same.

The Leaslet on Forestry, based on the Jesup Collection, came from press early in the year. That there exists a settled interest in forestry among the people in America, in pulp industry questions at present of international importance, and in forest preservation in New York with the consequent increase in water supply, is proved by the rapid sale of this leaslet, which aims to set forth in a simple way the principles underlying the necessity for the forestry movement.

In addition to departmental work, the editorship of the American Museum Journal and Guide Leaflets has been carried.

THE LIBRARY

RALPH W. TOWER, Curator

DEPARTMENT OF BOOKS AND PUBLICATIONS.—The value and use of the Library have been greatly augmented during the year by many important gifts of books and by many additions to the equipment. Especially noteworthy has been the presentation of the Bickmore library by Professor A. S. Bickmore and his wife, Charlotte B. Bickmore. This library is a remarkably fine collection of selected works in anthropology, travel and natural history. It is very fitting that the Museum should come into possession of this excellent collection, since

Professor Bickmore was the founder of the Library and ever enthusiastic concerning its welfare. Through this gift many desirable books relating to early travel and Indian affairs have been received, which during the last few years have become very rare and more and more difficult to obtain. The entire accession will amount to some four thousand volumes.

During the year it has been possible for the Library, through the generosity and interest of Mr. Anson W. Hard, to procure some of the rare and classic works in natural history which have been so long needed in our collection. Among these are many interesting books, as Icones Insectorum Rariorum, by C. Clerck, a work that was privately printed in 1750-1764 as presentation copies only and has become extremely rare and difficult to obtain; a set of Comptes Rendus Hebdomadaires des séances et mémoires de la Société de Biologie. from the beginning in 1849 to date; a copy of Hahn & Koch, Die Arachniden in sixteen volumes, 1831-1848, long out of print and important; and a copy of Herrich-Schäffer, Systematische Bearbeitung der Schmetterlinge von Europa 1843-1861, a set that is only infrequently offered for sale. The acknowledgments of the Library, as well as of those who now find it possible to consult these classic works, are hereby extended to the donor.

Besides the gifts heretofore mentioned there are many others of importance from both institutions and individuals, to whom the Library is greatly indebted. Mr. Cleveland H. Dodge has continued to furnish the publications of The Carnegie Institution, and has presented many volumes relating to ichthyology.

A new room corresponding in size to the present large stack-room has been completed and is now awaiting the installation of a modern two-story steel stack. This addition to the equipment will be one of great importance both in serving the convenience of our patrons and in relieving the present overcrowded condition of the shelves. As soon as the new stack can be occupied it is proposed to remove the anthropological works from their present quarters and shelve them in alcoves adjoining the subjects of travel and history with which they are so intimately related. With the installation of a more competent lighting system this arrangement will give a

convenient, well lighted and serviceable library and reading room for those wishing to consult books on these subjects.

In order to make more serviceable the large number of scientific periodicals which are regularly received by the library, plans have been adopted for installing cases along the side walls of the present reading room. Upon the top shelf of each case will be placed the new accessions where they can be consulted before taking their places on the stacks. lower shelves will contain the encyclopædias, lexicons, dictionaries and the more important books of reference. remaining shelves will be placed the current numbers of the scientific periodicals as soon as they are received. known that frequently a most important contribution remains for a long time unnoticed because of the inaccessibility of the periodical in which it happens to appear, and it is hoped therefore that this arrangement will afford all those interested in natural history a means of keeping pace with the more important writings.

The equipment of a general reading room with popular and non-technical books on natural history in a place readily accessible to the public has so far progressed that a small room on the second floor is being furnished with suitable tables and cases and will soon be open. It is hoped that as a result of this experiment a more intelligent use of the Museum exhibits and a more extensive use of its Library will ensue.

The Department of Maps and Charts has been merged with that of the Library, and the collection, at present stored, will later be installed in the room now occupied by the anthropological books. The method of shelving, always a perplexing problem, is under consideration.

PUBLICATIONS

J. A. ALLEN, Editor

The current publications of The American Museum of Natural History consist of the Annual Report, the Bulletin, the Memoirs, the Anthropological Papers and the American Museum Journal.

The Bulletin is a strictly scientific publication in which are published the shorter articles embodying the results of the research work of the various departments of the Museum. The papers composing it are less voluminous and of more general interest than those which appear in the Memoirs. The Bulletin was founded in 1881, and the number of volumes which have been issued is thirty.

The *Memoirs*, like the *Bulletin*, are strictly scientific, but are devoted to special articles requiring more exhaustive treatment. They have been published at irregular intervals since 1893. Ten complete volumes and parts of four others have been issued.

The Anthropological Papers are similar in character to the Bulletin, but are devoted exclusively to the results of field work and other research conducted by the anthropological staff of the Museum. The publication of these papers was commenced in 1907, eight volumes having been issued up to the present time.

The American Museum Journal is a popular record of the progress of the Museum, and was first published in 1900.

The publications of the present year include Volumes XXIX and XXX of the *Bulletin*, Volume VII, Part I, Volume VIII, and Volume IX, Part I, of the *Anthropological Papers*, and Volume XI of the *Journal*.

The total amount expended on publications for the year was \$17,182.99.

The publications by departments are as follows:

DEPARTMENT OF INVERTEBRATE ZOÖLOGY

- Alexander Petrunkevitch. "A Synoptic Index-Catalogue of Spiders of North, Central and South America with all adjacent Islands, Greenland, Bermuda, West Indies, Terra del Fuego, Galapagos, etc." Bull. XXIX, pp. 1-791.
- Aaron L. Treadwell. "Polychætous Annelids from the Dry Tortugas, Florida." Bull. XXX, pp. 1-12, 29 text figs.
- William Morton Wheeler. "Additions to the Ant-fauna of Jamaica." Bull. XXX, pp. 21-29.
- H. F. Wickham. "Fossil Coleoptera from Florissant, Colorado, with Descriptions of several New Species." Bull. XXX, pp. 53-69.

- T. D. A. Cockerell. "Fossil Insects from Florissant, Colorado." Bull. XXX pp. 71-82, pl. iii, 3 text figs.
- Charles W. Leng. "The Species of Brachyacantha of North and South America." Bull. XXX, pp. 279-333, 86 text figs.
- William Beutenmüller. "The North American Species of Dryophanta and their Galls." Bull. XXX, pp. 343-369, pls. xii-xvii.

DEPARTMENT OF ICHTHYOLOGY AND HERPETOLOGY

- Charles H. Gilbert. "Notes on Lantern Fishes from Southern Seas, collected by J. T. Nichols in 1906." Bull. XXX, pp. 13-19, 2 text figs.
- John Treadwell Nichols. "Notes on Teleostean Fishes from the Eastern United States." Bull. XXX, pp. 275-278, pl. xi, I text fig.

DEPARTMENT OF MAMMALOGY AND ORNITHOLOGY

- Roy C. Andrews. "A New Porpoise from Japan." Bull. XXX, pp. 31-50, pls. i-ii, 23 text figs.
- Theodore Roosevelt. "Revealing and Concealing Coloration in Birds and Mammals." Bull. XXX, pp. 119-231.
- Roy C. Andrews. "Description of an apparently new Porpoise of the Genus *Tursiops*, with remarks upon a Skull of *Tursiops gillii* Dall." *Bull.* XXX, pp. 233-237, pl. x.
- J. A. Allen. "Mammals from Venezuela collected by Mr. M. A. Carriker, Jr., 1909-1911." Bull. XXX, pp. 239-273.
- J. A. Allen. "Mammals collected in the Dutch East Indies by Mr. Roy C. Andrews on the cruise of the 'Albatross' in 1909." Bull. XXX, pp. 335-339.
- D. G. Elliot. "The Generic Name Cercopithecus." Bull. XXX, pp. 341, 342.

DEPARTMENT OF VERTEBRATE PALÆONTOLOGY

W. J. Sinclair and Walter Granger. "Eocene and Oligocene of the Wind River and Bighorn Basins." Bull. XXX, pp. 83-117, pls. iv-ix, 3 maps, 1 text fig.

DEPARTMENT OF ANTHROPOLOGY

- Clark Wissler. "The Social Life of the Blackfoot Indians." Anthrop. Papers, VII, pp. 1-64, 15 text figs.
- Pliny Earle Goddard. "Jicarilla Apache Texts." Anthrop. Papers, VIII, pp. 1-272.
- Alanson Skinner. "Notes on the Eastern Cree and Northern Saulteaux."

 Anthrop. Papers, IX, pp. 1-177, pls. i-ii, 56 text figs.



DEPARTMENT OF ICHTHYOLOGY AND HERPETOLOGY
A PORTION OF THE BULLFROG GROUP

III. MEMBERSHIP

GEORGE H. SHERWOOD, Assistant Secretary

The Museum is dependent in large measure on the contributions of its friends for the acquisition of new collections, for carrying on explorations, for publishing the scientific results of these explorations and for the extension of its educational system. Receipts from membership are applied directly to these purposes. Thus membership in the Museum affords an opportunity, for all those who are interested in its growth and development, to render practical assistance. There is a mistaken idea that only the very wealthy may become Members, but an examination of the classes of membership will show that even those of moderate means may share in this work.

CLASSES OF MEMBERSHIP

Annual Members \$10	Fellows \$500
Sustaining Members (annually) 25	Patrons 1,000
Life Members 100	Benefactors 50.000

Members not only enjoy the satisfaction of directly contributing to the growth of the Museum's collections, but also receive many privileges which cannot be granted readily to others. Full information regarding membership will be furnished by the Secretary on request.

For the free use of Members and their guests, the Trustees have provided a room on the third floor, near the elevator. It has been furnished with comfortable lounging chairs, and reading and correspondence tables. The Museum Fournal, the Guide Leaflets and other Museum publications, including books by members of the scientific staff, are on file. The Museum collection of the portraits of its Founders and Benefactors will be found here also. Members, especially when accompanied by their children, are invited to go first to the Members' Room, where a matron will be found on duty. A branch telephone connects with all parts of the building, and, by calling the Secretary's office, the Members may summon the Instructor, who will conduct them through the Museum.

We are especially grateful to those Members who, through suggesting the names of their friends as candidates, have been instrumental in increasing the membership. Such assistance is greatly appreciated.

A vigorous campaign for increasing the membership has resulted in the enrolment of 347 new names on our lists; but as the loss through death and resignation has been 151, the net gain is only 196.

On December 31, 1911, the total membership was 2,652, divided into classes as follows:

Benefactors 2	Honorary Fellows 2
Patrons	Life Members 517.
Fellows 39	Sustaining Members 37
Annual Members	

NEW MEMBERS

The following persons were elected Benefactors:

Mrs. Morris K. Jesup J. Pierpont Morgan

The following persons were elected Patrons:

PROF. ALBERT S. BICKMORE MRS. ALBERT S. BICKMORE ANDREW CARNEGIE MRS. E. H. HARRIMAN DR. WALTER B. JAMES
MRS. ISABELLE FIELD JUDSON*
CHARLES H. SENFF†
CHARLES S. SHEPARD†

The following persons were elected Fellows:

JOHN A. GROSSBECK

D. C. STAPLETON

The following persons were elected Life Members:

F. D. ALLER
SAM SLOAN AUCHINCLOSS
BERNARD M. BARUCH
CHARLES L. BERNHEIMER
MRS. CHARLES L. BERNHEIMER
GEO. BLEISTEIN
ANTHONY N. BRADY

FREDK. F. BREWSTER
WILLIAM GOULD BROKAW
COMMANDER GUY H.
BÜRRAGE, U.S.N.

GEORGE B. CASE
F. AMBROSE CLARK
MRS. GEORGE C. CLAUSEN

^{*} Succeeded to the patronship of Cyrus W. Field.

[†] Deceased.

[‡] Succeeded to the patronship of Edward M. Shepard.

CHESTER L. COLTON HAROLD J. COOK DANIEL W. CORY CAPTAIN W. H. COTTINGHAM W. BAYARD CUTTING Dr. Carlos de la Torre CHARLES DE RHAM THEODORE DEWITT MRS. CLEVELAND H. DODGE CHARLES J. EDER DR. EVAN M. EVANS VARICK FRISSELL DR. GEORGE H. GIRTY S. A. GOLDSCHMIDT MISS D. GREER CARL HAGENBECK MRS. CHARLES W. HARKNESS Mrs. James J. Higginson FRANCIS R. HITCHCOCK MISS HELEN HURD JOHN V. IRWIN MRS. D. WILLIS JAMES MICHAEL JENKINS GEORGE GORDON KING ARNOLD KNAPP MRS. DANIEL S. LAMONT HENRY LANG A. M. Post Mitchell WILLIAM H. MOORE NEWBOLD MORRIS

Joseph J. Nunan ALBERT OPERTI Mrs. H. Fairfield Osborn WILLIAM F. PATTERSON MISS FRANCES VON R. PHELPS Mrs. Marian von R. Phelps PHELPS VON R. PHELPS JOHN J. PIERREPONT GIFFORD PINCHOT, 2D MISS ROSAMOND PINCHOT CLARENCE B. RIKER IOHN ROGER ROBERT ROGERS PHILIP A. ROLLINS MRS. JAMES ROOSEVELT MRS. JACOB H. SCHIFF EDWARD W. SHELDON GEORGE P. SHIRAS C. RITCHIE SIMPKINS Mrs. Charles Stewart Smith HENRY ATTERBURY SMITH PAUL CECIL SPOFFORD MISS FRANCES E. SPRAGUE Dr. James H. Stebbins, Jr. ROBERT E. TOD FREDERIC C. WALCOTT CAROLINE CONSTANTIA WARD MISS ALICE DELANO WEEKES MRS. H. P. WHITNEY ELMORE A. WILLETS

WALTER WINANS

The following persons have become Sustaining Members:

NELSON W. GREENHUT SUSAN D. GRIFFITH HOWARD HUNTINGTON SAMUEL KRAUS JACOB W. MACK
MRS. ELISABETH C. T. MILLER
DR. SAMUEL MURTLAND
ALFRED NATHAN

MRS. GEORGE W. PERKINS

DECEASED TRUSTEES AND MEMBERS

It is with a profound sense of our loss that we announce the death of the following Trustees and Members during the year 1911:

Trustees

GUSTAV E. KISSEL

J. HAMPDEN ROBB

Patrons

CHARLES H. SENFF

EDWARD M. SHEPARD

Fellows

CHARLES H. SENFF

MISS CAROLA WOERISHOFFER.

Life Members

BERNARD G. AMEND
MISS E. AYMAR
DAVID BANKS
MISS CORA F. BARNES
JOHN BIGELOW
CORNELIUS N. BLISS
MISS ELLEN H. COTHEAL
WILLIAM DEMUTH

MRS. E. HERRMAN
JAMES J. HIGGINSON
FREDERIC DELANO HITCH
MRS. FLORENCE HOWLAND
GEORGE T. HOWLAND, M.D.
JOHN J. McCook
JOHN B. McDonald
MISS P. C. SWORDS

In appreciation of Mr. Robb's interest in the Museum, the Trustees adopted the following Minute at the regular Annual Meeting of the Board, February 13, 1911:

This Board records with sorrow its tribute to

JAMES HAMPDEN ROBB

for twenty-five years one of its number.

In the decease of Mr. Robb, on January 21, 1911, the Museum has lost another of its old and warm friends. In our relations with the municipal authorities, and especially with the Park Department, Mr. Robb, from his political experience, was for many years a sound and valuable adviser. He always took great pleasure and pride in his connection with the institution, and his presence at our councils will be greatly missed by many of his friends.

Mr. Robb was elected a Trustee at the Annual Meeting of February 8, 1886. He served continuously on the Executive Committee after February 12, 1894, and was Permanent Chairman of the Committee during the years 1901-1907 inclusive. He also served continuously as Secretary of the Board from February 8, 1906, until his decease. He was a member of the Jesup Memorial Committee, of the Committee on Constitutional Condition of the City Maintenance Appropriation, of the Committee on the Revision of the Constitution and By-Laws, and served the Museum in other ways through his constant expression of personal interest in its welfare.

The following is the Minute which was adopted at the regular Quarterly Meeting of the Board, May 8, 1911, in recognition of Mr. Kissel's interest in the Museum:

Through the death of Mr. Gustav E. Kissel, on April 10, 1911, The American Museum of Natural History has lost another of its warm friends and supporters.

Mr. Kissel was elected a Trustee on February 12, 1894, and thereafter was deeply interested in the development of the institution. He served on the Executive Committee from 1895 to 1899 and continuously on the Auditing Committee from 1897 to the time of his death. In the year 1901, at the special request of President Jesup, he prepared a valuable report on the methods of the internal financial administration of the Museum, in coöperation with Mr. Percy R. Pyne. Many of the recommendations of this report subsequently were embodied in our financial system. From time to time Mr. Kissel served the Museum in other ways and contributed to the advance of a number of its scientific plans.

The Trustees of the American Museum, at this time, desire to make permanent record of their sense of loss and to extend to the members of Mr. Kissel's family most sincere sympathy in their bereavement.

IV.—FINANCES, MAINTENANCE, ENDOWMENT

Early in the year a special committee was appointed by the Board to examine the method of handling the finances of the Museum and to recommend such changes as seemed desirable. Following the recommendation of this Committee, the Board appointed the United States Trust Company of New York Assistant Treasurer of the Museum, and made it the depository for all moneys received by the Museum, with the exception of the funds of the Permanent Endowment, which were to be continued with J. P. Morgan and Company, under the name of the Endowment and Investment Account. The office of Bursar was created, and Mr. Frederick H. Smyth, who had been in the general office for twenty years, was promoted to this position. The Bursar is the representative of the Treasurer at the Museum and the head of the Treasurer's office there.

A system of "Bill Sheets" was introduced which provided for the listing of all bills before payment on a sheet which is approved in writing by the Director and one of the following officers: President, Vice-President or Chairman of the Executive Committee. These sheets duly approved with bills attached are submitted to the Assistant Treasurer, who draws a check for the full amount of the bill sheet to the order of the Bursar, who deposits the same in his Bursar's Account and draws against it in payment of the individual bills. Once a month the Assistant Treasurer examines the books of the Museum, including the Bursar's Account, to see that disbursements have been properly made.

The financial transactions of the Museum have been carried as usual in three separate accounts, namely, the City Maintenance Account, the General Account and the Special Funds Account. The details of the receipts and disbursements thus classified will be found in the Treasurer's Report, pages 79 to 93 inclusive. Semi-annually all books and vouchers of these accounts have been duly examined and certified by the Audit Company of New York.

CITY MAINTENANCE ACCOUNT. — In this account are received and disbursed only those moneys which are appro-

priated by the City for maintenance of the Museum. appropriation in 1911 was \$189,757, an increase of \$4,000 over the appropriation of the preceding year. The major part of this increase was used in providing a general increase of wages for all classes of employees exclusive of the members of the scientific staff. The actual cost of maintenance of the Museum. even under the strictest interpretation of the contract with the City, is greatly in excess of the City's appropriation, and, as has been the case for many years, the Trustees have had to meet some of the cost of maintenance out of their own funds. They have applied \$64,131.10 to this purpose in 1911. This is exclusive of many items which legally could be charged to the City, but which the Trustees feel morally should not be classed as maintenance. For example, the entire corps of preparators is paid exclusively out of Museum rather than City funds: also the time of Curators devoted to research is sustained wholly by Museum funds.

TRUSTEES GENERAL ACCOUNT.—It is upon the receipts of the General Account that the Trustees chiefly draw for the purchase of specimens, the support of field parties and the carrying on of research and for publications, in short, for the scientific development of the Museum. It is gratifying to report that the receipts in this account have been larger than ever before, reaching the total of \$177,366.98, a sum nearly \$15,000 greater than last year. This increase is largely due to the generous personal contributions of the Trustees. The principal items of income are as follows:

Interest on General Endowment Fund	\$56,064.63
Interest on Morris K. Jesup Fund	50,986.00
Life Members	4,900.00
Annual and Sustaining Members	19,100.00
Special Contributions of Trustees	29,600,00

TRUSTEES SPECIAL FUNDS ACCOUNT.—The Special Funds Account, as its name implies, is made up of contributions which are to be expended only for specific purposes. In reality each fund is treated as a separate account: thus the Treasurer is prepared at any time to disburse all or any part of a special

fund. As these contributions are almost always for the purchase of collections or the support of field parties, the moneys of this account form an important item of income in the development of the scientific work of the Museum. These contributions in 1911 have amounted to the splendid total of \$54,700 78, a sum which has enabled the Museum to become the possessor of several rare collections and to undertake explorations which otherwise would have been impossible.

TRUSTEES PERMANENT ENDOWMENT ACCOUNT.—It is a source of regret that we cannot report a greater increase in the funds of the Permanent Endowment. One substantial contribution has been received, namely, \$25,070.37, from the estate of Charles E. Tilford, in settlement of the terms of his bequest. The total endowment at the close of 1911 was \$2,367,716.28. In the last analysis the progressive and systematic development of the Museum, both in its scientific and educational work, is directly dependent on the Permanent Endowment. It will be seen, therefore, that the increase of the endowment has become imperative.

Respectfully submitted,

HENRY FAIRFIELD OSBORN

February 5, 1912

President

FINANCIAL STATEMENT

1911

PERMANENT ENDOWMENT*

Morris K. Jesup Fund	\$1,146,600	00	
General Endowment Fund	1,140,265	90 .	
John B. Trevor Fund	25,000	00	
Josiah M. Fiske Fund	10,000	00	
Matilda W. Bruce Fund	11,000	00	
Solomon Loeb Fund	5,000	00	
Jonathan Thorne Memorial Fund	26,884		
		\$2,364,750	00
Uninvested Cash:			
Morris K. Jesup Fund		241	19
General Endowment Fund		2,722	88
Jonathan Thorne Memorial Fund		2	21
		\$2,367,716	28
			=

^{*}The income of the Permanent Endowment is the chief source of income of the General Account.

ENDOWMENT AND INVESTMENT ACCOUNT

RECEIPTS

1911

GENERAL ENDOWMENT FUND: Estate of Charles E. Tilford	9	25,070 37	
SPECIAL FUNDS ACCOUNT: Transferred from Investment Fund		8,954 30	
GENERAL ACCOUNT: Transfer Patronship	\$1,000 00		
time of purchase Redemption of Bond	<u> 110 58</u>	1,110 58	\$36,185 25
MORRIS K. JESUP FUND: SPECIAL FUNDS ACCOUNT: Transferred from Investment Fund	-		241 10
JONATHAN THORNE MEMORIAL FUND:			-49
SPECIAL FUNDS ACCOUNT: Transferred from Investment Fund Reimbursement from Interest on Jonathan Thorne Memorial Fund of interest on bonds at time of purchase	820 00		822 21
INTEREST ON CREDIT BALANCES:			022 21
Earnings to December 31, 1911			175 58
	•	<u>-</u>	\$37,424 23
Examined ANSON W. HARD Audit and Approved PERCY R. PYNE C	ing Committee	•	

ENDOWMENT AND INVESTMENT ACCOUNT

DISBURSEMENTS

1911

•	
JONATHAN THORNE MEMORIAL FUND:	
Purchase of Bonds	820 00
INTEREST ON CREDIT BALANCES:	
Transferred to Interest on Credit Balances, General Account	175 58
Cash on Hand Awaiting Investment	2,966 28
	\$37,424 23

CHARLES LANIER, Treasurer

[E. & O. E.]

NEW YORK, December 31, 1911

GENERAL ENDOWMENT FUND:

CITY MAINTENANCE ACCOUNT

RECEIPTS

1911

Capital Fund, cash on hand January 1, 1911 \$11,187 3 Department of Parks:	7
Account of 1910:	
Telephone Service \$93 52	
General Supplies	
Materials for Repairs and Re- placements by Departmental	
Labor	
Repairs and Replacements by	
Contract or Open Order 216 00	
Maintenance of Automobile,	
including equipment, care and storage	
Purchase of Furniture and	
Fittings 228 30	
	3 \$15,000 00
Department of Parks: Appropriation for 1911:	
Salaries and Wages 163,152 53	
Payrolls awaiting reimburse-	
ment 847 47 164,000 0	o
General Supplies	
Telephone Service 515 71	
Bills awaiting reimbursement 39 29 555 0	0
Materials for Repairs and Re-	
placements by Departmental	
Labor 3,500 00	
Bills awaiting reimbursement 1,225 00 4,725 0	o
Repairs and Replacements by	
Contract or Open Order 479 14	
Bills awaiting reimbursement 20 86 500 0	0
Maintenance of Automobile, in-	
cluding equipment, care and	
storage 450 C	0
Purchase of Furniture and	
Fittings	О
Fuel	_
Bills awaiting reimbursement 430 12 7,500 0	О
Contingencies	_
Bills awaiting reimbursement 181 05 1,458 0	
Total net receipts for the main-	-0
tenance of all departments	189,757 00
Interest on Credit Balances	159 98
Loans	4,500 00
	\$209,416 98

Examined | ANSON W. HARD | Auditing and Approved | PERCY R. PYNE | Committee

CITY MAINTENANCE ACCOUNT*

DISBURSEMENTS

1911

Geology and Invertebrate Palæontology	\$4,140	25		
Mineralogy	2,078	89		
Mammalogy and Ornithology	7,722	71		
Vertebrate Palæontology	5,539	47		
Anthropology	11,459	47		
Invertebrate Zoölogy	8,363	90		
Ichthyology and Herpetology	4,581	46		
Public Health	2,892	07		
Woods and Forestry	1,369	14		
Library	7,767	79		
Public Education	3,930	81		
Preparation and Exhibition	-	97		
Heating and Lighting	22,912	33		
Repairs and Installation		23		
General Supplies and Expenses	8,884	95		
Administration	74,645	56	•	
Total net disbursements for the maintenance				
of all departments			\$189,757	00
Interest on Credit Balances transferred to General			T7/131	
Account			7.70	-0
			159	-
Loans			4,500	00
Capital Fund:				
Cash on hand December 31, 1911	12,256	21		
Bills awaiting reimbursement from Department				
of Parks, December 31, 1911	2,743	79		
_			15,000	00
			\$209,416	98
				=

CHARLES LANIER, Treasurer

[E. & O. E.] NEW YORK, December 31, 1911

^{*}The annual appropriation of the City can be used only for the maintenance of the Museum and is inadequate for this purpose. It cannot be used for the purchase of specimens or for the expenses of exploring and collecting expeditions. The deficiency in maintenance for 1911, amounting to \$64,131.10, has been met from the Trustees General Fund.

GENERAL ACCOUNT

RECEIPTS

1911

Cash on hand January 1, 1911. Interest on General Endowment Fund. Interest on Morris K. Jesup Fund. Interest on Credit Balances. Life Members. Annual Members Sustaining Members. Sales and Exchanges. Sale of Publications.	\$13,354 56,064 50,986 1,004 4,900 18,200 900 1,155 702	63 00 34 00 00 00 00
Contributions of Trustees for General Receipts:		
George S. Bowdoin \$3,000 00 Joseph H. Choate 1,000 00 Thomas De Witt Cuyler 2,500 00 Cleveland H. Dodge 1,500 00 James Douglas 1,000 00 Anson W. Hard 1,000 00 Adrian Iselin, Jr 1,000 00 Walter B. James 1,000 00 Charles Lanier 1,000 00 Ogden Mills 3,100 00 J. Pierpont Morgan 5,000 00 J. Pierpont Morgan, Jr 2,500 00 Percy R. Pyne 2,000 00 Wm. Rockefeller 1,500 00 Felix M. Warburg 2,500 00	29,600	00
Temporary Working Fund Capital for General		
Receipts	500	00
Total net receipts for the development of all departments		\$177,366 9 8
Andrew Carnegie		1,000 00
Temporary Working Fund Capital		400 00
Bursar's Account	. 	7,500 00
Loans.		
Proceeds of Note held by United States Trust Compa	ny	25,000 00
•		\$219,766 98

Examined | ANSON W. HARD | Auditing and Approved | PERCY R. PYNE | Committee

GENERAL ACCOUNT*

DISBURSEMENTS

1911

Geology and Invertebrate Palæontology	\$4,685	04		
Mineralogy	1,141	13		
Mammalogy and Ornithology	12,824			
Vertebrate Palæontology	19,297	94		
Professor Osborn's Research and Publication Fund.	4,244	64		
Anthropology	29,450	85		
Invertebrate Zoölogy	7,864	44		
Ichthyology and Herpetology	4,152	00		
Physiology	2,366			
Public Health	918	33		
Woods and Forestry	445			
Library	9,734	•		
Publications	16,050			
Public Education	6,521			
Preparation and Exhibition	18,274			
Heating and Lighting	1,347			
Repairs and Installation	3,100			
General Supplies	17,867			
Administration	4,666			
Interest on Overdrafts	446			
Total net disbursements for the development				
of all departments		\$	165,399	58
Patron:				
Transferred to Endowment and Investment				
Account		•	1,000	00
Temporary Working Fund:			•	
Capital transferred to Tahiti Fund,				
Special Funds Account			400	00
Bursar's Account			7,500	
Loans			8,500	
Cash on hand December 31, 1911:			,•	
Cash in Bank	\$11,967	40t		
Proceeds of Note held by United States Trust				
Company to meet overdrafts	25,000	00		
			36,967	40
			\$2 19,766	98

[E. & O. E.] CHARLES LANIER, Treasurer New York, December 31, 1911

^{*}Disbursements of this account are made, as the Board of Trustees may direct, for the purchase of specimens, for the expenses of field parties and for the support of scientific work.

† Since orders and contracts of the 1911 Budget, amounting to \$11,312.61, have been carried forward to the 1912 Budget, the net cash balance for the year is \$654.79.

RECEIPTS

1911

Carried forward			\$11,480 00
Balance		1,160 00	
CRANDALL OÖLOGICAL FUND:			
		10,872 25	
John B. Trevor	2,500 00		
William Rockefeller	1,500 00		
J. Pierpont Morgan, Ir	1,000 00		
A. D. Juilliard	2,500 00		
Cleveland H. Dodge	1,000 00		
Balance	1,372 25		
Congo Expedition Fund:			
		3 20	
Balance		3 26	
Mrs. Frank K. Sturgis Fund:		41052 30	
Mrs. Robert Winthrop	250 00	4,852 36	
Mrs. John B. Trevor	250 OO		
Mrs. Harriet L. Schuyler	250 00		
F. Aug. Schermerhorn	500 00		
Miss Caroline L. Morgan	250 00		
Mrs. Morris K. Jesup	250 00		
John L. Cadwalader	250 00		
Balance			
North American Ornithology Fund, Seri	FS 2 ·		
Balance		5 8 7 0	
NORTH AMERICAN ORNITHOLOGY FUND:			
MAMMALOGY AND ORNITHOLOGY:			
Interest			6 6 0 00
MATILDA W. BRUCE FUND:			
MINERALOGY:			\$10,820 00
Richard S. Dow	50 00	320 00	•
Andrew G. Weeks	10 00		
Harry E. Converse	10 00		
Mrs. Geo. B. French	250 00		
George Borup Guarantee:			
CROCKER LAND EXPEDITION:		\$10,500 00	
Mrs. Morris K. Jesup			
Balance	\$375 ∞		
PEARY METEORITES:			
GEOLOGY:			
Casasana			

DISBURSEMENTS

1911

GEOLOGY:

PEARY METEORITES:

Purchase of Peary Meteorites, final payment,

\$10,500 00

MINERALOGY:

MATILDA W. BRUCE FUND:

Purchase of Mineral Specimens.....

660 00

MAMMALOGY AND ORNITHOLOGY:

NORTH AMERICAN ORNITHOLOGY FUND:

Expenses of field assistant.....

AMERICAN ORNITHOLOGY FUND, North

SERIES 2:

For expenses of field work and for prepara-

tion of groups..... 3,351 10

CONGO EXPEDITION FUND:

For expenses of field work in Africa, salaries of Messrs. Lang and Chapin, and equipment of expedition.....

8.266 16

\$58 70

Carried forward..... \$11,160 00

^{*}In this account are carried all moneys given to the Museum for specific purposes and not intended for the endowment,

RECEIPTS

T	a	T	T	
•	у,	•	•	

1911		
Brought forward	• • • • • • •	\$11,480 00
Mammalogy and Ornithology—Continued		
SOUTH AMERICAN BIRD FUND:		
George B, Case \$100 00		
Evan M. Evans 100 00		
W. F. Patterson		
Mrs. Marian von R. Phelps		
George P. Shiras		
Mrs. Frank K. Sturgis 200 00		
Frederic C. Walcott 100 00	•	
George McKesson Brown Fund:	\$1,100 00	
GEORGE MCKESSON DROWN FUND;	172 00	
FUR SEAL GROUP FUND:		
Ogden Mills	714 39	
WHALE MODEL FUND:		
George S. Bowdoin	1,000 00	
	1,000 00	
JAPAN AND KOREA EXPEDITION FUND: Charles L. Bernheimer		
Charles L. Bernheimer	200 00	
VERTEBRATE PALÆONTOLOGY:		20,132 96
VERTEBRATE PALÆONTOLOGY FIELD FUNDS:		
Henry F. Osborn	1,750 00	
HORSE EXPLORATION FUND:		
Henry F. Osborn		
Frank K. Sturgis250 00	500 00	
		2,250 00
Anthropology:		
EAST ASIATIC FUND: Balance		
	2,343 49	
Bureau of Missions Fund:		
Balance	455 00	
PRIMITIVE PEOPLES OF SOUTHWEST FUND:		
Balance		
Archer M. Huntington 5,000 00		
- m n	5,444 54	
INDIAN TIPI FUND:		
Mrs. Edward H. Harriman	3,000 00	
TEFFT COLLECTION FUND:		
Felix M. Warburg	500 00	
MURAL PAINTINGS FUND:		
Archer M. Huntington	1,000 00	
YUCATAN FUND: Cleveland H. Dodge		
Cleveland H. Dodge		
	1,000 00	
RESERVE FUND:		
Cleveland H. Dodge	1,000 00	
_ ,		14,743 03
Carried forward		\$48,605 99

DISBURSEMENTS

1911			
Brought forward	• • • • • • •	• •	\$11,160 00
MAMMALOGY AND ORNITHOLOGY—Contin	ued		
SOUTH AMERICAN BIRD FUND:			
For expenses of field work in U. S. of Colombia		\$1,100 00	
George McKesson Brown Fund:		•-,	
Transferred to Preparation and Exhibition General Account for the mounting of a swordfish		172 00	
FUR SEAL GROUP FUND:			
Transferred to Preparation and Exhibition Gen- eral Account for the preparation of a Fur Seal Group	 0-		
Transferred to Repairs and Installation General	\$ 290 89		
Account for the casing of a Fur Seal Group	423 50	_	
JAPAN AND KOREA EXPEDITION FUND:		\$714 39	
For expenses of field assistant		200 00	
For expenses of neig assistant			13,862 35
Vertebrate Palæontology:			
VERTEBRATE PALÆONTOLOGY FIELD FUNDS:			
For field expenses	700 00		
Account for field expenses	1,050 00		
Horse Exploration Fund:		1,750 00	
For service of preparator	250 00		
Transferred to Vertebrate Palæontology General Account for service of preparator	250.20		
	250 00	500 00	
			2,250 00
Anthropology:			
EAST ASIATIC FUND:			
For special services		3 00	•
BUREAU OF MISSIONS FUND:	•		
For purchase of specimens		16 20	
PRIMITIVE PEOPLES OF SOUTHWEST FUND: For expenses of field work and purchase of			
specimens	1,186 43		
Transferred to Anthropology General Account for the purchase of the Lumholtz Collection	2,300 00		
• · · · · · · · · · · · · · · · · · · ·	2,300 00	3,486 43	
INDIAN TIPI FUND: For the purchase of a Buffalo Skin Tipi		3,000 00	
TEFFT COLLECTION FUND:			
Purchase of Collection		500 00	
YUCATAN FUND: For the preparation of casts and molds		1,000 00	
RESERVE FUND:			
Transferred to Anthropology General Account for part payment of Mural Paintings for Northwest			
Coast Hall		1,000 00	9,005 63
Counied formula:			
Carried forward		• • • • • •	\$ 36,277 98

RECEIPTS

1911	
Brought forward	\$48,605 99

2,000,000,000,000,000,000,000,000,000,0	• • • • •	@40,005 99
Invertebrate Zoölogy:		
ASHOKAN WATERSHED BIOLOGICAL SURVEY FUND:		
Balance	• 6	
-	• \$136 50	
OCEANOGRAPHIC FUND:		
Arthur Curtiss James \$7,50 N. Y. Botanical Garden 1,00 N. Y. Zoölogical Society 1,00	000	
Invertebrate Zoölogical Exploration Fund:		
Charles H. Senff	2,000 00	
HOFFMAN ENTOMOLOGICAL FUND:		
Samuel V. Hoffman	534 50	
TAHITI FUND:		
Temporary Working Fund, Capital of General Account.	400 00	12,571 00
ICHTHYOLOGY AND HERPETOLOGY:	,	
DODGE ICHTHYOLOGY FUND:		
Balance 2,01 Cleveland H. Dodge 1,500	1 76 2 00	3,511 76
Public Education:		
CHILDREN'S ROOM FUND:		
E. J. de Coppet. 2 Ellen H. Cotheal	0 31 5 00 0 00 0 00 0 00 0 00	~
TEACHERS' DAY FUND:		
Balance	30 00	
JONATHAN THORNE MEMORIAL FUND:		
Balance	5 44 9 89 1,516 33	
Transportation Fund:		
Henry Phipps	100 00	1,881 64
Publications:		
JESUP NORTH PACIFIC EXPEDITION PUBLICATIONS:		
Balance		2,295 53
Total net receipts for the development of	_	
specific departments	\$6	8,865 92
Carried forward	- · · · · · · · · · · · · · · · · · · ·	\$68,865 92

DISBURSEMENTS

1911		
Brought forward	:	\$ 36 , 277 98
INVERTEBRATE ZOÖLOGY:		
ASHOKAN WATERSHED BIOLOGICAL SURVEY		
Fund:		
For field work.	\$ 65 00	
OCEANOGRAPHIC FUND:	4 03 00	
For field work in Lower California	9,500 00	
	7,5	
Invertebrate Zoölogical Exploration Fund:		
For field work in Lesser Antilles and British		
Guiana	2,000 00	
HOFFMAN ENTOMOLOGICAL FUND:		
For field work in North Carolina	534 50	12,099 50
ICHTHYOLOGY AND HERPETOLOGY: DODGE ICHTHYOLOGY FUND: For expenses in field and purchase of specimens		2,123 89
Public Education:		
CHILDREN'S ROOM FUND:		
Purchase of supplies	143 32	
Teachers' Day Fund:		
Transferred to Public Education General Account		
for expenses in connection with Teachers' Day.		
November, 1911	30 00	
JONATHAN THORNE MEMORIAL FUND:		
For services of Instructor	330 0 0	
		503 32

Total net disbursements for the development of specific	
departments	\$51,004 69
Carried forward.	Brz 004 60

RECEIPTS

1911

Brought forward		\$68,865 92
PENSION FUND: Balance		1,000 00
INVESTMENT FUND: GENERAL ENDOWMENT FUND: Balance \$054 30		
Balance	\$8,954 30	
JONATHAN THORNE MEMORIAL FUND: Balance	820 00	10,015 49
Interest on Credit Balances:		663 72
	_	
	=	\$80,545 13
Examined ANSON W. HARD Auditing and Approved PERCY R. PYNE Committee	_	

DISBURSEMENTS

1911

Brought forward	••••	\$51,004	69
Investment Fund:			
Transferred to Endowment and Investment Account awaiting investment:			
GENERAL ENDOWMENT FUND	\$8,954 30		
MORRIS K. JESUP FUND	241 19		
JONATHAN THORNE MEMORIAL FUND	820 00	10,015	49
Interest on Credit Balances:			
EARNINGS TO DECEMBER 31, 1911, TRANSFERRED			
TO GENERAL ACCOUNT		663	72
Cash on Hand December 31, 1911		18,861	•
	-	\$80,545	13
	=		_

CHARLES LANIER, Treasurer

[E. & O. E.] NEW YORK, December 31, 1911

LIST OF ACCESSIONS, 1911

DEPARTMENT OF PUBLIC EDUCATION

By GIFT

BRIG. GEN. GEORGE J. ANDERSON, Iloilo, Panay, P. I.

5 Photographs of snake skin, hacienda and pig.

ALBERT S. AND CHARLOTTE B. BICKMORE, New York City.

Collection of geographical, historical and zoölogical lantern slides, including 12,000 colored and 8,000 uncolored.

CHARLES COURTNEY, Sulligent, Ala.

Cotton, budded, full blown, fallen, wads of cotton, boll, etc.

A. RADCLYFFE DUGMORE, New York City.

36 Photographs of Africa.

LIEUT. GEORGE T. EMMONS, Princeton, N. J.

6 Photographs of house posts in Alaska.

BENEDICT J. GREENHUT, New York City.

Mounted Golden Pheasant.

WILLIAM MACK.

Small vivarium with living frogs and salamanders.

DEPARTMENT OF MINERALOGY, transfer.

I Photograph and 3 slides of Diamond Mines of Brazil, S. A.

ADMIRAL ROBERT E. PEARY, Washington, D. C.

2 Photographs of trout.

H. W. ROBERT, London, England.

1 Photograph of elderberry tree.

MRS. AGNES L. ROESLER, New York City.

17 Photographs of Stuttgart.

HON. THEODORE ROOSEVELT, Oyster Bay, L. I.

1 Arctic Owl and 2 Plovers, mounted.

CHARLES M. SCHWAB, Bethlehem, Pa.

12 Photographs of machine shops, engines, press, guns, etc., of the Bethlehem Steel Co.

By Purchase

7 Mounted skins of fishes.

535 Negatives of reptiles and amphibians.

28 Photographs of lighthouses, buoys, beacons, etc.

THROUGH MUSEUM EXPEDITIONS

ROY C. ANDREWS, New York City.

985 Negatives of the South Pacific, Philippines, Japan and China.

JOHN A. GROSSBECK, New Brighton, S. I.

80 Negatives of Jamaica, B. W. I.

HERBERT LANG, New York City.

36 Prints of the Congo.

CLYDE L. PATCH, New York City.

26 Negatives of the maple sugar industry.

VIHLJALMR STEFÁNSSON AND R. M. ANDERSON.

40 Negatives of Coronation Gulf and the Arctic region, British North America.

DEPARTMENT OF MINERALOGY

By GIFT

MATILDA W. BRUCE FUND.

81 Specimens, including Apophyllite, Analcite, Aragonite, Aenigmatite, Beryl, Benitoite, Brucite, Brugnatellite, Calcite, Celestite, Chrysoprase, Cervantite, Columbite, Chrom-Vesuvian, Canfieldite, Garnet (grossularite), Gold, Hauyne, Hydrotalcite, Heliophyllite, Koenenite, Leucite, Menaccanite, Manganite, Muscovite, Natrolite, Niccolite, Natro-Jarosite, Opal (hyalite), Pectolite, Prehnite, Pyrite, Phacolite, Pseudo-malachite, Quartz, Reinite, Rissoite, Spodumene, Smithsonite, Semseyite, Tourmaline (rubellite), Tarbuttite, Tantalite, Thomsonite, Vauquelinite, Vesuvianite, with 175 photographs of Snow Crystals.

F. J. ARKINS, New York City.

- 1 Specimen Stibnite, Cripple Creek, Colo.
- I Specimen Ricardite, Vulcan, Colo.
- 2 Specimens Orthoclase, New Mexico.
- 1 Specimen Pyrite, Central City, Colo.
- F. A. CANFIELD, Dover, N. J.
 - I Specimen Quartz, Iceland.
- C. G. CHRISTMAN, New York City.

Specimens from tunneling and excavations of Catskill Aqueduct, Yonkers, N. Y.

A. S. COFFIN, New York City.

1 Specimen Galenite, New York City.

CHARLES DANZIGER, New York City.

- 2 Specimens Calcite, West Paterson, N. J.
- 1 Specimen Calcite and Quartz, West Paterson, N. J.
- 2 Specimens Prehnite, West Paterson, N. J.
- 2 Specimens Pectolite, West Paterson, N. J.
- E. R. DODGE, New York City.
 - I Specimen Corundum, Canada.
- O. G. FUCHS, New York City.
 - 1 Specimen Natrolite, West Paterson, N. J.
 - I Specimen Thomsonite, West Paterson, N. J.
- A. D. GABAY, New York City.
 - I Specimen Japanese Agate.
 - 2 Pieces colored Pyrite in clay, Smith River, N. J.
 - 9 Quartz Crystals (groups), Herkimer Co., N. Y.
 - 8 Quartz Crystals, "Herkimer Diamonds," enclosing Bitumen.

D. I. GARRETSON, New York City.

1 Specimen Quartz Conglomerate, Long Island.

MRS. J. W. HASLEHURST, New York City.

9 Specimens Obsidian, Wyoming.

1 Specimen Opalized Wood, Montana.

1 Specimen Silicified Wood, with chalcedonic layers replacing cambium, Livingston, Mont.

2 Specimens Pyropes (garnet), Alaska.

C. W. HOADLEY, Englewood, N. J.

1 Specimen Muscovite on trap rock, Fort Lee, N. J.

DR. E. O. HOVEY, New York City.

I Specimen Dolomite.

I Specimen Talcose Schist.

H. McMANUS, New York City.

2 Specimens Hübnerite, Madison Co., Mont.

EMIL MOSONYI, Guatemala City.

1 Specimen Silicified Palmetto.

1 Specimen Opalized Wood.

A. OPERTI, New York City.

Quartz Crystals, Cape Sheridan, Arctic North America. Peary Expedition, 1909.

HERMAN PAPKÉ, Jersey City, N. J.

Photograph, new Erie Railroad cut, Jersey City, 1910.

MISS ELVINE RICHARD, New York City.

184 Miscellaneous Mineral Specimens, principally polished Agates.

WM. J. SMITH, New York City.

10 Miscellaneous Mineral Specimens.

G. O. SIMMONS, Brooklyn, N. Y.

1 Specimen Diabantite, Upper Montclair, N. J.

DR. CARLOS DE LA TORRE, Havana, Cuba.

Gold in plates, in a decomposed igneous rock, Holquin Mines, Cuba.

G. D. VAN ARSDALE, New York City.

3 Specimens of a mixture of Carbon, Sulphur, Vanadium and Uranium; near Quisqueite, Utah.

1 Specimen Carnotite in sandstone.

By Exchange

CHARLES DANZIGER, New York City.

1 Specimen Quartz Pseudomorph, West Paterson, N. J.

1 Specimen Hematite on quartz, West Paterson, N. J.

I Specimen Pectolite, West Paterson, N. J.

HENRY C. JENKINS, New York City.

3 Lantern Slides and I Print illustrating Diamond Diggings at Minas Geraes, Brazil.

PROF. R. A. A. JOHNSON, Canadian Geological Survey.

I Specimen Barite on Fluorite, Madoc, Hastings Co., Ontario.

- PROF. S. KO, Fuknaka University of Japan.
 - 1 Specimen Danburite, Obira, Bungo, Japan.
 - 1 Specimen Apophyllite, Maze, Echigo, Japan.
 - 1 Specimen Axinite, Hinga, Japan.
 - 4 Specimens Axinite, Obira, Bungo, Japan.
- PROF. H. B. NORTH, New Brunswick, N. J.
 - I Specimen Pyrite altered to Limonite, Rock Co., Wis.
 - I Specimen Marcasite altered to Limonite, Rock Co., Wis.
- OTTO F. PFORDTE, Rutherford, N. J.
 - I Specimen Hematite after Calcite, Langenberg, Saxony.
 - I Specimen Chalcopyrite with Dolomite and Siderite, Seegen, Westphalia.
 - 1 Specimen Picrolite, Broughton, Canada.
 - 2 Specimens Polydimite, Sudbury, Ontario.
 - 1 Specimen Silver Vein, Cobalt, Ontario.
- GEORGE O. SIMMONS, Brooklyn, N. Y.
 - I Specimen Stalactite Aragonite, Tombstone, Ariz.
 - 2 Specimens Herderite, Poland, Me.
- MILTON G. SMITH, New York City.
 - 1 Specimen White Beryl, Pala, Cal.
 - 3 Specimens Benitoite, San Benito Co., Cal.
 - 1 Specimen Neptunite, San Benito Co., Cal.
 - 1 Specimen Eglestonite, San Mateo Co., Cal.

By Purchase

- 2 Specimens Barite, Frizington, England.
- 1 Specimen Calcite, Alston, England.

THROUGH MUSEUM EXPEDITIONS

- 2 Specimens Asphalt, Jahitonico Mine, Cuba, and 3 specimens Calcite, Matanzas, Cuba. Collected by Mr. Barnum Brown.
- 5 Flat seam fragments of Gypsum, San Bartolomé Bay, Lower California; 2 specimens Chalcedony, Agua Verde Bay, Lower California. Collected by Dr. Charles H. Townsend.

DEPARTMENT OF MAMMALOGY AND ORNITHOLOGY

MAMMALS

By GIFT

WILLIAM ANSON, Christoval, Tex.

I Skin of Felis from Texas.

E. H. BAYNES, Meriden, N. H.

Skin and skull of Australian Wild Dog.

C. WILLIAM BEEBE, New York City.

37 Small mammals from Borneo and northeast Burma.

PROF. ALBERT S. BICKMORE, New York City.

3 Skins of Harbor Seal (Phoca vitulina).

FREDERICK BLASCHKE, New York City.

1 Marmot from New York.

BROOKLYN INSTITUTE OF ARTS AND SCIENCES.

I Skin of Elephant Seal.

DR. L. C. BULKLEY, New York City.

Mammal skins and skulls from Malay Peninsula.

N. G. BUXTON, Johnstown, Ohio.

I Least Weasel from Youngstown, Ohio.

DEPARTMENT OF INVERTEBRATE ZOÖLOGY, transfer.

6 Bats from British Guiana.

3 Bats and 1 Mouse from Jamaica, B. W. I.

1 Bat from Trinidad, B. W. I.

DEPARTMENT OF PARKS, New York City.

17 Monkeys, I Ocelot, I Leopard cub, 2 Hyænas, I Black Bear, I Black Bear cub, I Raccoon, I Badger, I Camel, 2 Zebras, I Bison, I White-tailed Gnu, I Nilghai, I Oryx, I Axis Deer, 2 Fallow Deer, I Guinea Pig, 3 Opossums.—Total, 39 specimens received in the flesh from the Central Park Menagerie.

F. F. HORTER, New York City.

I Mole, in the flesh.

R. P. LOUNSBERY, Bedford, N. Y.

1 Elk head from Montana.

J. PIERPONT MORGAN, New York City.

I Mounted Mountain Sheep's head.

NEW YORK AQUARIUM, New York City.

3 West Indian Seals, I Fur Seal, 2 Young Elephant Seals.—Total, 6 specimens received in the flesh.

NEW YORK ZOÖLOGICAL SOCIETY.

I Chimpanzee, I Gorilla, I Lemur, 3 Monkeys, I Puma, 2 Leopards, I Snow Leopard, 2 Serval Cats, I Jungle Cat, I Marbled Cat, I Prairie Wolf, 2 Blue Foxes, 2 Red Foxes, 2 Minks, I Sun Bear, I Black Bear, 5 Sea Lions, I Hippopotamus (young), 2 Camels, I Llama, I Pygmy Buffalo, 3 Rocky Mountain Goats, I Nilghai, I Sitatunga Antelope, I Elk, 2 Hangul Deer, I Malabar Squirrel, I Spotted Cavy.—Total, 43 specimens received in the flesh from the New York Zoölogical Park.

MRS. E. LAWRENCE BREESE NORRIE, New York City.

1 Puma skull.

G. FREDERICK NORTON, New York City.

1 Glacier Bear from Alaska.

DR. W. S. RAINSFORD, New York City.

I Monkey from British East Africa.

JUAN E. REYNA, Ithaca, N. Y.

17 Deer skulls and antlers from New Mexico.

Hon. THEODORE ROOSEVELT, Oyster Bay, L. I.

2 Skins of Diceros simus (White Rhinoceros) from Africa.

DR. LOUIS L. SEAMAN, New York City.

2 Polar Bear skulls from Spitzbergen.

MRS. R. O. STEBBINS, New York City.

12 Deer skulls and antlers from various localities.

MRS. F. A. VANDERLIP, Scarborough-on-the-Hudson, N. Y.

1 Deer head from South Dakota.

W. A. VAN RENSSELAER, Salt Point, N. Y.

I European Hare from Dutchess Co., N. Y.

G. H. WAILES, New York City.

I Skin of Ribbon Seal from Alaska.

WALTER WINANS, England and New York.

I Skin of European Weasel, I Hedgehog, I Wapiti and Red Deer hybrid, 2 Red Deer, 7 Wild Boars, for a group.

FRANK WOOD, New Bedford, Mass.

I Skull of Elephant Seal from Kerguelen Island.

MRS. J. HOOD WRIGHT, New York City.

1 Scotch Terrier.

MISS MARTHA T. YOUNG, New York City.

I Seal from Newfoundland.

By Exchange

I Elephant Seal skull from the Antarctic; 44 specimens (alcoholics, skins, skulls and skeletons), from various Old World localities; cast of Platanista gangetica.

By Purchase

48 Small mammals from China; I Aard-Vark; I skin and I skeleton of Myrmecobius fasciatus; I skeleton of Cryptoprocta ferox; I Tamarau (skin and skeleton); I2 Carnivores from Alberta, Canada; 8 small Carnivores from California; II Deer antlers from New Mexico; 239 small mammals from Venezuela; I3 small mammals from northern Colombia; I complete skeleton each of Chrysochloris trevelyani, Potamogale velox and Manis javanica.

THROUGH MUSEUM EXPEDITIONS

3 Skins and skulls of large mammals from New Mexico; 273 specimens from Lower California and contiguous islands, including 4 skins and skulls and 2 complete skeletons of the California Elephant Seal; 429 specimens from western Colombia; I Monkey and I Squirrel from British Guiana; I skeleton of Berardius bairdi from Japan.

BIRDS

By GIFT

B. A. ALLISON, Churchville, Md.

I Cowbird, in the flesh.

BRIG. GEN. GEORGE J. ANDERSON, Iloilo, Panay, P. I.

6 Skins of Philippine Island birds. WILLIAM BARTELS CO., New York City.

I Mandarin Duck and I Baikal Teal, in the flesh.

FREDERICK BLASCHKE, New York City.

1 Skin of Green Heron.

JAMES O. BLOSS, New York City.

1 Skin of Golden Pheasant.

BEECHER S. BOWDISH, Demarest, N. J.

5 Small birds and 1 Duck Hawk, in the flesh.

HOWARTH BOYLE, Elmhurst, N. Y.

1 Skin of Saw-whet Owl.

WILLIAM L. BREESE, New York City, in memory of his father, WILLIAM LAWRENCE BREESE.

238 Bird skins, about 425 eggs and 3 nests, from eastern North America.

MRS, ISABEL BROWN, West Point, N. Y.

2 Skins, male and female, of Resplendent Trogon, from Guatemala. J. B. BURST, Ridgewood, N. J.

13 Fore-arm (radius and ulna) skeletons of wounded Ducks, showing manner in which the bones have grown together after injury.

FRANK M. CHAPMAN, Englewood, N. J.

I Bird skin.

S. H. CHUBB, New York City.

I Nest of Yellow-throated Vireo and I nest of Long-billed Marsh

DR. HENRY E. CRAMPTON, New York City.

I Troupial from South America, in the flesh.

C. H. CROSBY, New York City.

1 Mounted Whistling Swan.

HOMER DAVENPORT, Morris Plains, N. J.

I Four-legged Silver Pheasant chick.

DEPARTMENT OF PARKS, New York City.

2 Rheas, 6 Pheasants, I Pigeon, 2 Storks, I Goose, 2 Ducks, 7 Swans, I Booby, 5 Eagles, I Osprey, 3 Barn Owls, 7 Cockatoos, II Parrots, 8 song birds.—Total, 57 specimens, received in the flesh from the Central Park Menagerie.

L. A. ELDRIDGE, New York City.

1 Mounted Duck from Long Island, apparently an albinistic hybrid Muscovy.

HON. FRANCISCO ESCOBAR, New York City.

102 Skins and dismounted specimens of Colombian birds.

WILLIAM FLOYD, Mastic, N. Y.

15 Shore birds, 13 Ducks, 1 Marsh Hawk and heads and wings of 2 Ducks, in the flesh, all from Long Island.

J. FLYNN, Malone, N. Y.

1 Pied-billed Grebe, alive.

LOUIS A. FUERTES, Ithaca, N. Y.

3 African Doves, in the flesh, and body of I European Quail.

W. W. GRANT, Englewood, N. J.

I Slate-colored Junco, in the flesh.

C. B. ISHAM, New York City.

36 Skins of North American birds.

FREDERIC H. KENNARD, Newton Center, Mass.

1 Fine skin of Florida Wild Turkey.

JOHN DRYDEN KUSER, Bernardsville, N. J.

1 Skin of Connecticut Warbler.

MR. AND MRS. CHARLES LAWRENCE, New York City.

I Bullfinch, in the flesh.

DR. F. A. LUCAS, New York City.

I Parula Warbler, in the flesh.

DR. F. E. LUTZ, Ramsey, N. J.

7 Skins of small Perching Birds from British Guiana.

CARL H. MEYER, New York City.

* Adult male Marsh Hawk, in the flesh.

W. DE W. MILLER, Plainfield, N. J.

7 Birds from the vicinity of New York, in the flesh.

HON. MASON MITCHELL, Apia, Samoa.

9 Bird skins from Samoa.

NEW YORK ZOÖLOGICAL SOCIETY.

1 Ostrich, I Rhea, 2 Emus, I Cassowary, 4 Pheasants, 9 Quails and Partridges, I Hemipode, 13 Pigeons, 2 Rails, I Auk, I Gull, 3 Plovers and Sandpipers, 2 Thick-knees, 2 Cranes, I Courlan, I Seriama, I Spoonbill, 2 Ibises, 2 Storks, 3 Herons, I Crested Screamer, 2 Swans, 4 Ducks, I Cormorant, I Turkey Vulture, 2 Hawks, I Eagle, I Kestrel, 6 Owls, 16 Parrots, I Laughing Kingfisher, I Hornbill, I Whippoorwill, I Coly, 3 Toucans, 3 Woodpeckers and 34 song birds. — Total, 132 specimens, received in the flesh from the New York Zoölogical Park.

WILLIAM B. NICHOLS, Santa Barbara, Cal.

1 Skull of California Brown Pelican.

CHARLES T. RAMSDEN, Guantanamo, Cuba.

4 Skins of Cuban birds.

C. W. RANTOUL, New York City.

1 Mounted Capercaillie.

MISS ELVINE RICHARD, New York City.

Case containing 30 mounted birds; also I egg of Ostrich, I of Loon and 2 of Hummingbird with nest.

DR. L. C. SANFORD, New Haven, Conn.

I Adult male European Widgeon from North Carolina, in the flesh, and I Duck, in the flesh.

H. F. STONE, Lawrence, N. Y.

3 Lesser Yellow-legs and 2 Olive-backed Thrushes, in the flesh.

MISS OLGA STRAUSS, New York City.

I Carved egg of Emu and I skin of Snowy Heron made up like a fan.

CHARLES W. WHITTIER, New York City.

I Adult American Osprey, in the flesh.

WALTER WINANS, England and New York.

I Skin of female English Pheasant assuming plumage of the male, I skin of European Sparrow Hawk and I of the Rook.

By Exchange

7 Skins of song birds from Colorado.

I Rose-breasted Grosbeak.

By Purchase

5 Skins of Grouse from Alberta; 2 Ptarmigan from Alaska; 33 skins from Merida, Venezuela, and 81 from Cuba; 79 skins from Colombia; 2 skins of Jabirus from Colombia; 2 mounted Kiwis (Apteryx mantelli).

THROUGH MUSEUM EXPEDITIONS -

805 Skins from Lower California and Guadalupe Island; 3,046 skins from Colombia; 3 Asiatic birds.

DEPARTMENT OF VERTEBRATE PALÆONTOLOGY

By GIFT

AMES TRANSFER CO., New York City.

Head of mule.

W. L. BEASLEY, New York City.

Water-color sketch restoration of Arsinoitherium by Charles R. Knight.

J. MORGAN CLEMENTS, New York City.

Miscellaneous footbones, etc., from Pleistocene asphalt formation of Rancho La Brea, near Los Angeles.

DEPARTMENT OF ANTHROPOLOGY, transfer.

Mastodon molar tooth.

DEPARTMENT OF MAMMALOGY, transfer.

Set of left grinding teeth of Zebra.

Set of left grinding teeth of Ass.

LIEUT. G. T. EMMONS, Princeton, N. J.

2 Mammoth teeth from Alaska.

DR. EBERHART FRAAS, Stuttgart, Germany.

Cast of tooth of fossil horse from South Africa (made from original specimen loaned through courtesy of Dr. Fraas).

H. P. FRAMBLEY, Las Vegas, N. Mex.

Tooth of Imperial Mammoth from New Mexico.

MADISON GRANT, New York City.

Cast of lower jaw of the "Heidelberg Man."

HENRY L. GRIFFIN, Riverhead, L. I.

Head of horse 41 years old.

CARL HAGENBECK, Stellingen-bei-Hamburg, Germany.

Models of 10 extinct Pleistocene mammals of South America; model of Permian reptile Naosaurus.

HENRY FAIRFIELD OSBORN, New York City.

2 Copies of "The Age of Mammals," for use in exhibition halls.

DR. OTTO SCHOETENSACK.

Cast of lower jaw of *Homo heidelbergensis*, original from Mauer near Heidelberg, Germany.

CHARLES H. STERNBERG, Lawrence, Kans.

Lower jaw of Pteranodon.

SWIFT & CO., New York City.

2 Fœtal calf heads.

THOMAS WHITE CO., New York City.

Front feet of horse.

Head of mule.

20 Sets carpal bones.

Set of upper and lower teeth of horse.

HOWARD WILLETS, New York City.

Head and limbs of horse, "Heatherbloom."

BY EXCHANGE

BRITISH MUSEUM (NATURAL HISTORY), London, England.

Collection of specimens and casts of fossil vertebrates from various localities and horizons.

NATURAL HISTORY MUSEUM, Basel, Switzerland.

Collection of fossil mammals from the Eocene of Egerkingen, Switzerland, and Miocene of Orléanais, France, studied and identified by Dr. Stehlin.

NATURAL HISTORY MUSEUM, Vienna, Austria.

Casts of skeleton of the extinct giant lemur *Megaladapis* from the Pleistocene of Madagascar and of various fossil mammals from the Tertiary of the Vienna Basin.

PEABODY MUSEUM, Yale University, New Haven, Conn.

Cast of fossil footprint, *Thinopus*, from Devonian of Pennsylvania, modeled restoration of American Mastodon and models of heads illustrating the Evolution of the Elephant.

BY PURCHASE

Part of skeleton of a Cretaceous Pterodactyl from the Niobrara chalk beds of western Kansas, collected by George Sternberg.

Skull and jaws of extinct wolf, Canis indianensis from asphalt beds of La Brea, near Los Angeles.

3 Cattle heads.

Cleaned skull of Zebra, E. boehmi.

Domestic ass for skeleton.

THROUGH MUSEUM EXPEDITIONS

CRETACEOUS OF ALBERTA.

Skeleton of a new Duck-billed Dinosaur, skulls of Carnivorous and Armored Dinosaurs and several partial skeletons of dinosaurs.

EOCENE OF WYOMING.

Collection of fossil mammals of the Lower Eocene from the Big Horn Valley, Wyoming, including an incomplete skeleton of the Fourtoed Horse and partial skeletons, jaws and other parts of many rare species.

MIOCENE OF NEBRASKA.

Skull and jaws with part of skeleton of the "Giant Pig" Dinohyus, 75 skulls and numerous skeleton bones of the Pair-horned Rhinoceros Diceratherium, from the great fossil quarry near Agate, Sioux Co., Nebr.

SOUTHERN UNITED STATES, MEXICO AND CUBA.

Collection of Pleistocene fossil vertebrates from province of Santa Clara, Cuba (jointly with Academy of Sciences, Havana); complete carapace of the giant "Tortoise-Armadillo" Glyptodon, and other specimens from Pleistocene of Jalisco, Mexico; lower jaw of a new Mastodon from Pliocene of Sonora, Mexico; mammoth jaw and other specimens from Peace River and other localities in Florida; and minor specimens from localities in Texas.

DEPARTMENT OF ICHTHYÓLOGY AND HERPETOLOGY

FISHES

By GIFT

CLEVELAND H. DODGE FUND.

Collection of fossil fishes made by Dr. L. Hussakof from the Devonian and the Basal Carboniferous of Ohio and Kentucky, including remains of the giant Arthrodire, *Titanichthys*.

- 130 Ceratodus young, all stages from hatching to specimens four inches in length; 6 small Catfish.
 - 10 Sea Lampreys (Petromyzon marinus), with accessories and studies for a group to show nesting habits of the Lamprey. Collected by Dr. L. Hussakof.

CLEVELAND H. DODGE FUND-Continued

- I Dipterus valenciennesi.
- 90 Fossil sharks' teeth from Miocene of Kern Co., Cal.
- 5 Mounted fishes (3 Trout, I Black Bass, I Amia).
- 14 Mounted fishes.
- 22 Fossil fishes.
- Skeleton of Tunny head, and young Pompano. Collected by Mr. J. T. Nichols.
- 1 Dreyssensia polymorpha.
- 2 Dipterus valenciennesi, I Ischnacanthus, head and teeth.
- 12 Fossil fishes from the Upper Devonian of Indiana.
- 2 Skeletonized specimens (Amia calva and Petromyzon fluviatilis), and I specimen of Torpedo nerva.
- DAVID T. ABERCROMBIE, New York City.
 - 2 Marston's trout skins (Salvelinus marstoni).
- THOMAS BARBOUR, Cambridge, Mass.
 - 15 Minnows and Suckers from the Adirondacks.
- FREDERICK BLASCHKE, New York City. Shark jaw (part).
- MORTON L. CHURCH, Marshall, N. C.
 - 3 Catfish, 3 Redhorse, I head of Redhorse, I Minnow (new to Museum collection), 4 Hybopsis kentuckiensis, I Catostomus nigricans.
- RUSSELL J. COLES, Danville, Va.

Collection of fishes from Prince Edward Island.

Barrel of fishes from North Carolina.

- PROF. BASHFORD DEAN, Riverdale-on-Hudson, N. Y.
 - I Brook Lamprey, I Agriopus peruvianus, 3 Stygicola dentatus, 3 Lucifuga subterraneus, I Loricaria stübbeli, 10 Egg-capsules of Chimæra colliei, 3 Neoliparis fissuratus, 2 Oxycottus embryum, I Caularchus meandricus, 2 Palæoxyris belicteroides.

Tank of formalin fishes from Japan.

- DEPARTMENT OF INVERTEBRATE ZOÖLOGY, transfer.
 - About 20 specimens of miscellaneous fishes from different parts of the world, with data.
- DEPARTMENT OF MAMMALOGY, transfer.
 - 4 Salmonids, I Cottid. Received from the Stefánsson-Anderson Expedition.
- DEPARTMENT OF VERTEBRATE PALÆONTOLOGY, transfer.
 - Dental plate of Ladyfish. Collected by Mr. Brown in the Cretaceous of Alberta, Canada.
 - Remains of fossil Swordfish, Cylindracanthus. Collected by Mr. Brown in the Jackson beds of Mississippi.
 - 4 Vertebræ of Amia. Collected by Mr. Granger in the Wasatch formation.
 - Cuban fishes (8 species). Collected by Mr. Brown.

DR. A. B. DEYWARD, New York City.

Undescribed Frogfish from Barbados.

RICHARD DORN, New York City.

6 Living specimens of Gambusia.

ALFRED FRANK, New York City.

I Large shark (Carcharhinus obscurus).

W. A. GRIFFITH, Quebec, Canada.

1 Marston's trout (skin) (Salvelinus marstoni).

WILLIAM GRUNDLACH, New York City.

2 Fossil fishes, Gyrodus macropthalmus and Leptolepis dubius, from the Lithographic stone of Bavaria.

J. W. HISCOX, New York City.

I Tilefish (Lopholatilus chamæleonticeps).

HARRY K. JOHNSON, Vicksburg, Miss.

Sword of a fossil Swordfish from Mississippi.

FRED KESSLER, New York City.

I Clear-nosed Skate.

SAMUEL NAGEL, New York City.

8 Menidia gracilis.

NEW YORK AQUARIUM, New York City.

Head of Dusky Shark, 2 pelagic Mackerels, 4 Angel Fish, I Rachy-centron, I Parrot Fish, I Soapfish, I Drumfish, I Hogfish, several Trunkfish, I Seriola zonata, I Amia calva, I Sergeant Fish, I Notropis bifrenatus.

OREGON STATE FISHERIES, Portland, Oreg.

I Small Blue-back Salmon.

WILLIAM MILLER REED, Germantown, Pa.

2 Small Flying Fish and I Leather Jacket, from the high seas.

MISS ELVINE RICHARD, New York City.

2 Sea Horses (dried).

M. F. SAVAGE, New York City.

Skin of a record (16 lb.) Conger Eel.

DR. E. T. SOUTHWELL, Colombo, Ceylon.

3 Embryos of Pristis cuspidatum.

EDWIN THORNE, Babylon, L. I.

Jaw bones of Carcharhinus obscurus.

HERBERT Q. VAN HOLT, Tompkinsville, S. I.

Albula teeth.

By Exchange

BRITISH MUSEUM (NATURAL HISTORY), London, England.

I Cichlasoma, I Pterophyllum, I Geophagus, 10 fossil fishes, 8 Ptychodus (5 species), I Saurichthys acuminatus, I Kallostrakon podura.

INDIANA UNIVERSITY, Bloomington, Ind.

6 Cichlids (South American).

- L. MOYSEY, Nottingham, England.
 - 8 Casts of supposed egg-capsules of fossil Chimæroids, *Palæoxyris*, *Fayolia*, *Vitacapsula*.
- PROF. L. PLATE, Jena, Germany.
 - 2 Myxinoids.
- ROYAL BOHEMIAN MUSEUM, Prag, Bohemia.
 - Cast of Orthacanthus senckenbergianus (head and part of body of large fish).

Cast of Sagenodus (Ctenodus) tardus.

AMPHIBIANS

By GIFT

CLEVELAND H. DODGE FUND.

- 5 Bufo americanus, 17 Rana clamitans, 34 Rana palustris, 68 Rana sylvatica, 3 Rana virescens, 2 Hyla pickeringii, 1 Amblystoma punctatum, 8 Plethodon cinereus, 4 Plethodon cinereus erythronotus, 6 Desmognathus fusca, 5 Plethodon glutinosus, 5 Spelerpes bilineatus, 1 Spelerpes ruber. Collected in vicinity of New York by G. von Krockow.
- 28 Bufo americanus, 12 Rana sylvatica, 50 Hyla pickeringii.
 1 Diëmyctylus torosus, 2 Autodax lugubris.
- 6 Bufo viridis major, 6 Rana esculenta redebunda, 16 Bombinator igneus, 20 Rana temporaria, 25 Molge cristatus, 4 Molge vulgaris, 4 Salamandina perspicullata.
- 6 Amphiuma means, I Amphiuma tridactyla, 10 Spelerpes bilineatus, 10 Desmognathus fusca, 10 Plethodon glutinosus, 2 Spelerpes ruber, 2 Spelerpes guttolineatus.
- 15 Bufo fowleri, 12 Hyla versicolor, 3 Clusters eggs of Amblystoma punctatum, 18 Diëmyctylus viridescens.
- THOMAS BLEAKNEY, Brooklyn, N. Y.
 - I Rana catesbiana.
- W. T. DAVIS, New Brighton, S. I.
 - I Hyla andersonii.
- DANIEL W. HOFF, Lawrence, Mass.
 - I Bufo fowleri.
- MISS FLORENCE MATTESON, Oneonta, N. Y.
 - 3 Rana palustris, 23 Diëmyctylus viridescens.
- JOHN MERTLE, New York City.
 - 1 Rana palustris, 2 Rana clamitans.
- W. DEW. MILLER, Plainfield, N. J.
 - 1 Spelerpes longicauda.
- R. W. MINER, New York City.
 - I Rana sylvatica.
- L. L. MOWBRAY, Hamilton, Bermuda.
 - 24 Bufo agua.

NEW YORK AQUARIUM, New York City.

4 Rana catesbiana, I Necturus maculatus.

NEW YORK ZOÖLOGICAL SOCIETY.

2 Cryptobranchus allegheniensis, 9 Pipa americana.

C. H. RICHARDSON, Palo Alto, Cal.

30 Batrachoseps attenuatus.

H. SIEVERS, New York City.

I Hyla maxima.

BERTRAM G. SMITH, New York City.

5 Cryptobranchus allegheniensis; eggs of C. allegheniensis.

DR. JOSEPH C. THOMPSON, San Francisco, Cal.

2 Diëmyctylus torosus.

A. L. TREADWELL, Poughkeepsie, N. Y.

I Desmognathus fusca, with eggs.

LEWIS B. WHITE, Manson, N. C.

11 Bufo fowleri, 1 Bufo americanus.

By Exchange

COLUMBIA UNIVERSITY, New York City.

I Hypogeophis rostratus from Seychelles, I Ichthyophis glutinosus from Ceylon.

REPTILES

By GIFT

CLEVELAND H. DODGE FUND.

- 9 Thamnophis sirtalis, I Thamnophis saurita, 3 Storeria dekayi, 4 Chrysemys picta, 5 Aromochelys odoratus, 5 Chelopus guttatus, I Chelopus muhlenbergii. Collected in the vicinity of New York by G. von Krockow.
- 2 Crotaphytus collaris, I Lacerta viridis.
- 3 Crotalus horridus.
- I Coluber obsoletus, I Ophibolus getulus, I Tropidonotus fasciatus sipedon.
- I Moloch horridus.

Thamnophis saurita.

BRIG. GEN. GEORGE J. ANDERSON, Iloilo, Panay, P. I.

1 Python (head and skin) from Negros Island.

MRS. CHARLES R. BISSELL, New York City.
I Python skin.

MRS. S. C. BORG, Irvington-on-Hudson, N. Y.

Lampropeltis doliatus triangulus.

BARNUM BROWN, New York City.

Collection of lizards and snakes from Cuba.

DEPARTMENT OF INVERTEBRATE ZOÖLOGY, transfer.

Small collection of reptiles from Jamaica.

18 Specimens of lizards and snakes from the Dutch West Indies.

DEPARTMENT OF PARKS, New York City.

1 Crotalus horridus, 1 Python molorus, 1 Iguana tuberculata.

G. VON KROCKOW, New York City.

3 Thamnophis sirtalis, 25 young Natrix fasciatus sipedon.

MRS. H. LINDBALLE, New York City.

I Chrysemy's picta.

JOHN MERTLE, New York City.

I Thamnophis sirtalis.

W. DEW. MILLER, Plainfield, N. J.

I Ophibolus getulus.

NEW YORK AQUARIUM, New York City.

I Alligator mississippiensis, 2 Caretta thalassochelys, I Chelonia imbricata, I Chelonia mydas, I Macrochelys lacertina, I Macroclemmys temminckii.

NEW YORK ZOÖLOGICAL SOCIETY.

- 2 Ancistrodon piscivorus, I Lachesis mutus, I Crotalus confluentes, I Crotalus durissus, II Crotalus horridus, I Crotalus mitchelli, I Epicrates striatus, 2 Eryx johnii, I Eunectes murinus, 2 Lachesis lanceolatus, I Pituophis sayi, 2 Python molorus, I Sepedon hamachates, I Spilotes corais, 77 Tropidonotus taxispilotus (72 young), I Vipera ammodytes, I8 Florida Water Snakes (young), I Licheteredon madagascariensis, I Ophisaurus apus, 2 Zonurus giganteus, I Vipera russellii, I Zamenis mucosus, 2 Alligator mississippiensis, I Crocodilus americanus, I Crocodilus intermedius, 5 Iguana tuberculata, 3 Sauromalus hispidus, 2 Sauromalus (n. sp.), I Ctenosaura hemilopha, I Egernia cunninghami, 3 Trachysaurus rugosus, 3 Uromastix hardwickii, 2 Testudo radiata, I Rare Species of Turtle from Yucatan, 2 Helicops.
- MISS E. W. NICHOLS, New York City.
 - 1 Gerrhonotus multicarinatus.
- MISS ELVINE RICHARD, New York City.
 - I Phrynosoma coronatum.
- G. C. RUSSELL, Elizabeth, N. J.
 - 1 Skink from Egypt.
- F. G. TILGHMAN, New York City.
 - I Skull of Thalassochelys caretta.
- FRANK VITOLO, New York City.
 - 3 Chrysemys picta.

THROUGH MUSEUM EXPEDITION

Collection of Lizards and Snakes from Lower California.

DEPARTMENT OF INVERTEBRATE ZOÖLOGY

INVERTEBRATES

By GIFT

G. W. J. ANGELL, New York City.

100 Coleoptera from various localities.

J. W. ANGELL, New York City.

2 Specimens of Neolaprina adolphinæ (Lucanidæ) from New Guinea.

H. J. BAGG, New York City.

24 Vials of spiders from Garrison-on-Hudson, N. Y., and Woods Hole, Mass., and about 100 insects, chiefly ants, from Woods Hole, Mass.

MRS. ZITA BERSI, New York City.

12 Italian silkworms and a branch with dead cocoons of silkworm.

GUSTAVE BEYER, New York City.

30 Specimens of Cerambycidæ from Florida and Lower California.

A. C. BURRILL, Madison, Wis.

2 Vials of Diplopoda from Madison.

B. H. BUXTON, New York City.

7 Orthoptera and 2 Bag-worm cases from Biskra, Algeria.

MRS. HELEN CAMPBELL, Cold-Spring-on-Hudson, N. Y.

10 Eggs of Phyllium sp. from Ceylon.

T. D. A. COCKERELL, Boulder, Colo.

7 Specimens of scale insects (3 of them cotypes), and three twigs with *Lecaniodiaspis* from Santa Paula, Cal.

WM. P. COMSTOCK, Newark, N. J.

2 Specimens of local Coleoptera.

WM. T. DAVIS, New Brighton, S. I.

I Sponge and I Siphonophore from the south shore of Long Island, N. Y., and 23 Coleoptera from various localities.

DEPARTMENT OF ANATOMY AND PHYSIOLOGY, transfer.

Collection of parasitic worms, etc.

DEPARTMENT OF PARKS, New York City.

Several parasitic intestinal worms (Nemathelminthes) in Rock Python (P. sebæ).

DR. A. B. DEYWARD, New York City.

Mass of dipterous puparia around skeleton of opossum from Rio de Janeiro, Brazil.

E. L. DICKERSON, Newark, N. J.

4 Local Hemiptera.

DR. E. BELFORT DUARTE.

I Specimen of Fulgora lanternaria.

CHARLES DURY, Cincinnati, Ohio.

20 Diptera and Odonata from Cincinnati.

G. P. ENGELHARDT, Brooklyn, N. Y.

19 Coleoptera and a piece of flannel injured by clothes moths.

OGDEN GILES, Brooklyn, N. Y.

7 Mole Crabs (*Hippa talpoida*) from Coney Island and Asbury Park, and 17 insects and spiders, mostly local.

JOHN A. GROSSBECK, New Brighton, S. I.

Collection comprising 13,000 local insects (all orders).

THOMAS HALLINAN, Paterson, N. J.

4 Specimens of Coleoptera.

EDWARD HARRIS, New York City.

24 Cicindelidæ from various localities.

PAUL HAYHURST, Fayetteville, Ark.

2 slides of Mycetophilid larvæ from Chester, Ark.

A. E. HEIGHWAY, Panama.

2 Large cup sponges from Caribbean Sea, near Bocas del Toro.

MR. JAVENS, Mount Dora, Fla.

I Specimen of larva of Chrysopa sp. from Mount Dora.

L. H. JOUTEL, New York City.

Several specimens of Coleoptera.

F. C. KABEN, San José, Costa Rica.

1 Spider web and 3 Megachile with their work, from Costa Rica.

FRED KESSLER, New York City.

Several specimens of Lumbricus terrestris.

G. VON KROCKOW, Brooklyn, N. Y.

Collection of invertebrates from Saugerties, N. Y., and Central Park, New York City, and a small collection of local insects from various localities.

C. W. LENG, New York City.

Over 200 specimens of Coleoptera from various localities.

MISS JEAN K. MACKENZIE, New York City.

26 Lepidoptera and other insects, from Kamerun, West Africa.

D. H. MARTINEZ, New York City.

I Walking-stick insect from Brazil.

E. MAYENBERG, New York City.

Various Isopoda, Myriapoda, Arachnida and Insecta from New York State.

DR. E. MONTEALEGRE, New Rochelle, N. Y.

2 Specimens of Megasoma elephas from Costa Rica.

DR. T. H. MORGAN, Columbia University, N. Y.

200 Specimens (illustrating experimental work with *Drosophila* ampelophila).

P. R. MYERS, Harrisburg, Pa.

2 Cotypes and 2 cocoons of Mimesa myersiana.

NEW YORK AQUARIUM, New York City.

Mites from a West Indian Seal, and I Box Crab from Bermuda.

NEW YORK ENTOMOLOGICAL SOCIETY, New York City.

The Seifert Collection of Lepidoptera, embracing about 5,000 specimens, chiefly the results of experiments relating to the effects of environmental conditions.

DR. FRANCIS C. NICHOLAS, New York City.

About 400 insects and arachnids from Copete Mine, State of Sonora, Mexico.

F. W. NUNENMACHER, Piedmont, Cal.

25 Cicindela eureka from Humboldt Co., Cal.

MRS. WM. S. OPDYCKE, New York City.

Specimens of White Ivy Scale from New York City.

CAPT. JOHN F. PARKER.

1 Beetle from Tutuila, Samoa.

C. R. PLUNKETT, Flushing, L. I.

I Pyrophorus noctileucas from Santiago de las Vegas, Cuba.

C. L. POLLARD, New Brighton, S. I.

36 Specimens of Coleoptera.

MISS ELVINE RICHARD, New York City.

Collection of insects, corals and other invertebrates.

Col. W. ROBINSON, West Point, N. Y.

Collection of local Coleoptera.

CHARLES SCHAEFFER, Brooklyn, N. Y.

4 Specimens of local Coleoptera.

HENRY SCHEUERMAN, New York City.

1 Mud Crab (Panopeus sp.) from Irvington, N. J.

HOWARD J. SHANNON, Jamaica, L. I.

2 Vials of Annulata from Long Beach and Jamaica Bay.

ERNEST SHOEMACHER, Brooklyn, N. Y.

Several local Coleoptera and Noctuidæ.

GEORGE SILLY, Brooklyn, N. Y.

7 Sponges from Turks Island, Bahamas, W. I.

CHARLES E. SLEIGHT, Paterson, N. J.

9 Specimens of local Coleoptera.

MISS ANNA RIKER SPRING, New York City.

I Sponge (Euplectella speciosissima).

J. STARK, New York City.

A branch with cocoons of Philosamia cynthia, from Astoria, L. I.

DR. R. O. STEBBINS, New York City.

Various insects, spiders and myriapods.

DR. J. H. STEBBINS, New York City.

Collection of Lepidoptera.

E. S. G. TITUS, Forest Hills, Mass.

4 Specimens of Phytonomus posticus.

UNIVERSITY OF TOKIO, Tokio, Japan.

15 Jars of myriapods from Japan, Formosa and Loo-Choo Islands (including 11 species).

F. E. WATSON, New York City.

I Specimen of local Coleoptera.

DR. FRED D. WEIDMAN, Philadelphia, Pa.

6 Specimens of Spiroptera incerta.

COL. ALEXANDER E. WIGHT, Kingston, Jamaica.

135 Hymenoptera from Rio Grande River, Jamaica.

CHARLES WUNDER, Dundee Lake, N. J.

150 Local insects and 11 spiders.

N. YULICH, New York City.

Nest of wasp on lamp globe (Sceliphron cementarius).

HEIRS OF DR. J. L. ZABRISKIE, New York City.

Collection of over 20,000 insects, mostly local.

CARL ZEIMET, New York City.

66 Local Lepidoptera.

By Exchange

G. W. J. ANGELL, New York City.

About 200 Chrysomelidæ and Cleridæ.

ARTHUR W. HENN, Bloomington, Ind.

Collection of Cave Fauna.

PROF. HENRY FAIRFIELD OSBORN, New York City.

I Hipponoe esculenta A. Ag.

C. L. POLLARD, New Brighton, S. I.

106 Lepidoptera.

By Purchase

31 Corals from Tahiti.

Collection of tropical Diptera containing many types from Dr. S. W. Williston, University of Chicago.

Collection of alcoholic invertebrates from the Lesser Antilles.

- I Bee's Nest.
- I Pholas typhon.
- I Series of 6 models, illustrating life history of a Tree-hopper.
- 24 Microscopic slides of typical Rotifera prepared by Mr. C. F. Rousselet.
- I Observation bee-hive with swarm of bees.

THROUGH MUSEUM EXPEDITIONS

I Starfish and I crab from Japan. Collected by Mr. R. C. Andrews. Collection of about 4,000 insects and other invertebrates from Jamaica, B. W. I. Collected by Mr. J. A. Grossbeck.

Various invertebrates from New York and New Jersey. Collected by Mr. G. von Krockow.

A large collection of invertebrates from Lower California. Collected by Dr. C, H. Townsend.

Collection of invertebrates from Santa Clara, Cuba. Collected by Mr. Barnum Brown.

2 Isopods from Colombia, South America. Collected by Mr. Frank M. Chapman.

- Collection of about 5,000 invertebrates from Florida. Collected by Dr. F. E. Lutz and Mr. C. W. Leng.
- Collection of about 20,000 invertebrates from Leeward Islands and British Guiana. Collected by Prof. H. E. Crampton, Mr. R. W. Miner and Dr. F. E. Lutz.
- Collection of invertebrates from Redding, Conn. Collected by Prof. A. L. Treadwell.
- 2 Specimens of Argulus ingens and 3 specimens of Achtheinus pinguis Wil., types, from Moon Lake, Miss., and Cape of Good Hope, South Africa.
- Collection of marine invertebrates from Nahant, Mass. Collected by Mr. R. W. Miner.

LEPIDOPTERA

By GIFT

HORACE DAWSON, Hymers, Canada.

10 Catocala from Ontario, Canada.

CHARLES PALM, New York City.

A small collection of Lepidoptera.

BY EXCHANGE

F. H. WOLLEY DOD, Millarville, Canada.

Collection of Noctuidæ from Calgary, Canada.

THROUGH MUSEUM EXPEDITION

About 3,000 specimens of Lepidoptera. Collected by Mr. Wm. Beutenmüller. (Hoffman Expedition to Black Mountains.)

MOLLUSCA

By GIFT

A. D. GABAY, New York City.

Collection of about 300 shells and a few shell ornaments.

MRS. J. LIPMAN, New York City.

Oyster with pearlaceous blister containing trematode worm.

S. A. MITCHELL, Manila, P. I.

3 Cyclapharus woodianus Lea., and 3 Helicostyla fulgens Swb. from the Philippines.

DR. A. POSCH, Round Top, Texas.

Specimens of fossil pearls from Round Top.

EUGENE WILEY PRESBREY, New Rochelle, N. Y.

I Perfect Voluta junonia from west coast of Florida.

MISS ELVINE RICHARD, New York City.

About 865 specimens of marine and land shells, comprising 63 families.

GEORGE SILLY, Brooklyn, N. Y.

Collection of beach shells from the West Indies, representing 35 genera.

MAXWELL SMITH, Hartsdale, N. Y.

I Rostellania delicatula from the Persian Gulf, and a collection of European Helix including six species.

Dr. R. O. STEBBINS, New York City.

Collection of miscellaneous shells.

CHRISTIAN WEBER, Jersey City, N. J.

I Nautilus pompilius.

O. WHEAT, Brooklyn, N. Y.

Tube of Teredo navalis with palets taken from wreck in Jamaica Bay, L. I.

BY EXCHANGE

COE COLLEGE, Cedar Rapids, Iowa.

Collection of 116 specimens representing marine and land shells from British Honduras.

MAXWELL SMITH, Hartsdale, N. Y.

Collection of 97 specimens of land, marine and fresh-water shells from the Mediterranean coasts, the Nile, Red Sea, Mexico, England, Spain and Madeira.

By Purchase

Modiola plicatula having pearlaceous granulations, Bay Shore, L. I. Voluta junonia from west coast of Florida.

THROUGH MUSEUM EXPEDITIONS

- A large collection of Mollusca, the most valuable being land shells, comprising about 50 genera and some 80 species with fragmentary material of value. Collected by Mr. Barnum Brown.
- A small lot of beach valves (Astarte and Solecurtus) from Arctic North America. Collected by the Stefánsson-Anderson expedition.
- Collection of about 170 specimens of marine shells from the Gulf of California. Collected by Dr. Charles H. Townsend, representing the first instalment of the molluscan collection made by this expedition. Mostly from the Caraven Islands; comprising 23 genera and 27 species.

DEPARTMENT OF GEOLOGY AND INVERTEBRATE PALÆONTOLOGY

By GIFT

JOHN F. BAARS, Jr., New York City.

I Specimen of hornblende schist showing peculiar weathering from Minnesota.

MARSHALL C. BACON, New York City.

4 Photographs of a water-spout in the Hudson River, New York.

116 Geology and Invertebrate Palæontology-By Exchange

J. MORGAN CLEMENTS, New York City.

22 Ores of copper and other metals from Arizona, Nevada, etc.

RUSSELL J. COLES, Danville, Va.

The orifice of a natural submarine spring from near the mouth of New River, N. C.

COPPER QUEEN CONSOLIDATED MINING CO., Bisbee, Ariz.

Stalactites, stalagmites, etc., for construction of cave, from Bisbee, Ariz.

DEPARTMENT OF INVERTEBRATE ZOÖLOGY, transfer.

A large series of fossil plants and insects from Florissant, Colo.

DEVELOPMENT COMPANY OF AMERICA, New York City.
43 Ores of copper sulphides and oxides from Arizona.

GEORGE H. GIRTY, Washington, D. C.

800 Fossils from the Cambrian, Hamilton, Upper Helderberg and Oriskany formations, mostly from Canada.

EDWARD GRIFFIN, New York City.

42 Samples of soil from near Tryon, N. C.

C. B. HARMON, New York City.

10 Specimens of phosphate rock from Beach River, Decatur Co., Tenn.

R. T. HIRSCH, New York City.

Sawed half of boulder of quartz, containing cassiterite from Alaska.

LAUTZ COMPANY, Buffalo, N. Y.

4 Slabs of Marble from Philipsburg, Ontario, Canada.

B. McGUIRE, Beattyville, Ky.

6 Salamites, 5 Sigillaria and 1 seed or nut from Beattyville.

ALBERT OPERTI, New York City.

22 Oil sketches made during removal of Peary meteorites from Cape York, Greenland, 1896–1897.

MRS. MAX ROESSLER, Bisbee, Ariz.

I Specimen of crystallized native copper from Bisbee.

HON. WILLIAM SULZER, New York City.

50 Specimens of gold, copper and miscellaneous ores from Alaska.

BY EXCHANGE

JULIUS GÖRGES, Düsseldorf, Germany.

40 Specimens of 18 species of fossils from Germany.

NEW YORK STATE EDUCATION DEPARTMENT, Albany, N. Y 8 Glacial relief maps of New York State.

OTTO F. PFORDTE, Rutherford, N. J.

26 Minerals from Franklin Furnace and vicinity.

74 Ores and associated rocks from Europe.

BURNETT SMITH, Skaneateles, N. Y.

100 Fossils from Hamilton shale, New York; St. Mary's formation, Maryland, and Onondaga limestone, New York.

By Purchase

- 150 American rocks and specimens illustrating phenomenal geology.
- 100 Rocks and fossils from the Panama Canal zone.
 - I Block of metallic antimony weighing 44 pounds.
- 52 Specimens of amber, copal and resin from New Zealand.
- I Slab of jasper conglomerate from St. Albans, England.
- I Twenty-seven-pound piece of the Long Island, Kansas, meteorite.
- 2 Pieces (64 ozs.) of the Ness County, Kansas, meteorite.
- 1 Model of Pulpit Rock, Nahant, Mass.
- I Eozoön bavaricum from Possau, Baiern, Germany.
- 44 Cambrian trilobites from near Lancaster, Pa.
 - 6 Cambrian trilobites from Braintree, Mass.
- 2 Specimens of Arthrophycus harlani from Medina sandstone, 5 miles east of Hyndman, Bedford Co., Pa.
- 43 Devonian fossils from the Falls of the Ohio.
- 20 Specimens of ammonites.
- 3 Specimens of belemnites.
- 7 Specimens of lamellibranchs (European).

THROUGH MUSRUM EXPROITIONS

200 Cambrian trilobites and fragments from Pennsylvania.

100 Specimens of agatized wood from the Petrified Forests near Adamana, Ariz.

DEPARTMENT OF ANTHROPOLOGY

By GIFT

ALABAMA ANTHROPOLOGICAL SOCIETY, Montgomery, Ala.

Chipped points from Montgomery County, Ala.

MRS. GLOVER C. ARNOLD, New York City.

Spinning wheel.

PROF. A. S. BICKMORE, New York City.

Pair of sealskin gloves, and a pouch of birdskin, Alaska.

MRS. A. D. BLISS, New York City.

Hammock, decorated with featherwork, from Venezuela.

CHARLES BRADFORD, Richmond Hill, L. I.

Blue heron decoy, from Great South Bay, L. I.

BARNUM BROWN, New York City.

Triangular mortar from Montana.

MISS MARY T. BRYCE AND WILLIAM BRYCE, JR., New York City.
Burial urn and three small bowls from Arizona.

A. F. DIXON, Newark, N. J.

Arrow-head from near Keokuk, Iowa.

RUDOLPH DOLGE, New York City.

Model of an Indian village from the mouth of the Orinoco River.

DR. JAMES DOUGLAS, Spuyten Duyvil, N. Y.

Collection of baskets from various localities.

THEODORE DWIGHT, New York City.

Four pairs of Mexican shoes from Lake Chapala, Mexico.

LIEUT. G. T. EMMONS, Princeton, N. J.

3 Robes from the Fiji Islands.

LOYALL FARRAGUT, New York City.

Neck ornament from the Hawaiian Islands, small human figure and belt from the Tlingit Indians of Alaska, and a rattle from the Philippines.

DONALD FERGUSON AND ERRIC FERGUSON, Garden City, L. I.

I celt, 2 pitted stones, and about 100 chipped points, from near Hoosick, N. Y.

Dr. LEO J. FRACHTENBERG, New York City.

Fish hooks from Siletz Reservation, Oreg.

MRS. GRACE LLEWELLYN GIBSON, New York City.
2 Samoan costumes.

GEORGE BIRD GRINNELL, New York City.

Buffalo skull, sacks of paints, sticks and hoops used in Cheyenne altar.

MRS. R. M. HANNA, New York City.

2 Musical instruments from China, basket from the Leeward Islands, and clay figure of a woman from the Southwest.

DR. EJNAR HANSEN, New York City.

Model of Eskimo kayak from Greenland.

MRS. J. W. HASLEHURST, New York City.

Ethnological material, including silver ornaments, from Alaska and Montana.

A. HATFIELD, New York City.

I Blunderbuss, 2 swords from Formosa, and 3 bows and a bundle of arrows, probably from the Loyalty Islands.

JOHN M. ILLICH, Brooklyn, N. Y.

Stone hatchet found in Baltimore, Md.

MRS. Y. P. LEE, Woodridge, N. J.

Stone ax with antler handle from Rabenhausen, Zurich, Switzerland.

HERMAN LEONARMS, New York City.

String of beads and 8 tops from Dutch Guiana.

RICHARD P. LOUNSBERY, New York City.

Painted buffalo robe from the Plains Cree.

DR. CARL LUMHOLTZ, New York City.

3 skulls, two belts, games and whistles, from Mexico.

DR. FRANK E. LUTZ, New York City.

Sample of native Indian hair from the Potamona, British Guiana.

G. MATHESIUS, New York City.

Carved silver finger ring from Fort Leavenworth, Kans.

B. McGUIRE, Beattyville, Ky.

8 Stone objects from mounds near Beattyville.

JONAS NEWTON, Stony Brook, L. I.

Polishing stone found in upper Hudson Valley.

DR. FRANCIS C. NICHOLAS, New York City.

Seeds and seed grinder from Sonora, Mexico.

GEORGE OLSEN, New York City.

Grinding stone from Big Horn Basin, Wyo.

W. C. PAUL, New York City.

11 Flints from Dutch Harbor, Unalaska.

ADMIRAL R. E. PEARY, Washington, D. C.

Anvil said to have been used by the Frobisher Bay Eskimo.

MRS. M. RADEKE, Providence, R. I.

Basket from Africa.

PAUL RADIN, New York City.

2 Dolls from the Winnebago, Wis.

DR. WILLIAM S. RAINSFORD, Ridgefield, N. J.

Bow, quiver, and poisoned arrows from Africa.

RAYANNO R. RANCK, New York City.

Stone hatchet found near Middleburg, N. Y.

REMINGTON SCHUYLER, Leonia, N. J.

6 Medicine sticks and 2 figures used in sun dance, Rosebud Reservation, and a stone implement from near Farmington, Conn.

DE COST SMITH, New York City.

Painted cedar mat, probably of Nootka make.

H. J. SPINDEN, New York City.

Bone, pottery, and stone implements from Mandan mounds, N. Dak.

D. C. STAPLETON, Esmeraldas, Ecuador.

2 Strings of beads, I god, and many small pieces of gold from Esmeraldas.

MRS. R. O. STEBBINS, New York City.

Specimens from the Eskimo, Japanese, Chinese, Javanese, Turks and North American Indians.

MRS. KATE VEEDER, White Plains, N. Y.

Large wooden bowl from Mohawk Indians.

I. T. WASHINGTON, Virginia City, Nev.

3 Photographs of rocks bearing markings.

FRANCIS WEST, New York City.

Chipped points from near Kineo, Me.

GEORGE F. WILL, Bismarck, N. Dak.

Archæological material from Mandan mounds near Bismarck.

HORACE M. WILSON, New York City.

Pottery stamp from west bank of Saldana River, Dept. of Tolima, Colombia.

JOSEPH ZARDELLA, New York City.

2 Oyster shells and 2 geodes found in Pearl Street, New York City.

By Exchange

LIEUT. G. T. EMMONS, Princeton, N. J.

Ethnological material from Bering Sea Eskimo and Tsimshian Indians.

GEOLOGICAL SURVEY, Ottawa, Canada.

12 Pottery vessels from Kansas.

E. W. KEYSER, Washington, D. C.

2 Buckskin bags said to have been collected among the Chippewa.

MUSEUM FÜR VÖLKERKUNDE, Berlin, Germany.

Casts of the Chavin stone.

OAKLAND PUBLIC MUSEUM, Oakland, Cal.

Collection of baskets from the Miwok and Hupa Indians, California.

PEABODY MUSEUM, Cambridge, Mass.

Collection of stone implements from the Gila and Salado River region.

PHILLIPS ACADEMY, Andover, Mass.

Archæological collection from Mandan sites.

UNITED STATES NATIONAL MUSEUM, Washington, D. C. 12 Skulls from Pachacamac and Trujillo Districts, Peru.

FRANK WOOD, New Bedford, Mass.

Collection of baskets from New England and Africa, 2 baskets from the Micmac Indians, 1 basket from the Celebes, 1 mat robe from New Zealand, and 1 Pomo basket.

By Purchase

6 Archæological specimens from Mexico.

Collection of baskets from California and Alaska.

Buffalo skin tipi from the Plains Indians.

Ethnological collection from the Tsimshian.

68 Photographs of South Sea Island subjects.

Ethnological collection from Tierra del Fuego.

5 Arrow-heads, 1 flint, and three pottery vessels, from Adamana, Ariz. Acoma blanket.

Tapa cloth and 2 mallets from Hawaii.

Collection of Navajo blankets.

Volcanic rock used in fire walk, and 5 costumes from Tahiti.

Paper molds, drawings and archæological specimens, from Yucatan. (Le Plongeon.)

Ethnological collection from the Papago Indians, Arizona.

3 Archæological specimens from San Domingo.

Ethnological collection from the Penobscot Indians, Oldtown, Me.

2 Pottery vessels from Trujillo, Peru.

14 Specimens from the Papago Indians, Arizona.

Codex material from Tlaquiltenango, Mexico.

Rubbing from the Nestorian Tablet, China.

Collection from the Penobscot Indians, Maine.

Pottery bowl from Arizona.

Model of a birchbark house, Ojibway.

10 Pottery vessels from Chiriqui, Panama.

Feather box from the Maori.

THROUGH MUSEUM EXPEDITIONS

- Ethnological collection from the Plains Cree of Canada, from the Kiowa-Apache, Wichita, and Caddo of Oklahoma. Collected by Dr. P. E. Goddard.
- Collection of basketry from the Pima and Papago Indians, Arizona. Collected by Miss Mary Lois Kissell.
- Ethnological collection from the Crow Indians of Montana and from the Hidatsa Indians at Fort Berthold, N. Dak. Collected by Dr. R. H. Lowie.
- Ethnological collection from the Menomini Indians, Wisconsin. Collected by Mr. Alanson Skinner.
- Archæological and ethnological collections from Mexico and the Rio Grande Pueblos. Collected by Dr. H. J. Spinden.
- Ethnological collection from the Eskimo. Collected by Mr. V. Stefánsson.
- Two paper molds of sculptures on the side pilasters of the door of the Temple of the Jaguars, Chichen Itza, Yucatan. Collected by Mr. E. H. Thompson.
- Ethnological collection from the Hidatsa Indians of North Dakota. Collected by Rev. Gilbert L. Wilson.

DEPARTMENT OF PUBLIC HEALTH

By GIFT

BOARD OF HEALTH, Boston, Mass.

19 Bacterial cultures.

G. E. BOLLING, Brockton, Mass.

Photograph of Filter Bed.

BUREAU OF ANIMAL INDUSTRY, Washington, D. C.

5 Bacterial cultures.

BUREAU OF PLANT INDUSTRY, Washington, D. C.

6 Bacterial cultures.

COLLEGE OF THE CITY OF NEW YORK.

2 Bacterial cultures.

CORNELL UNIVERSITY, Ithaca, N. Y.

5 Bacterial cultures.

H. WARREN CROWE, Yelverton, Devon, England.

2 Bacterial cultures.

DELAWARE COLLEGE, Newark, Del.

9 Bacterial cultures.

DEPARTMENT OF HEALTH, New York City.

49 Bacterial cultures.

DUBLIN BACTERIOLOGICAL LABORATORY, Dublin, N. H.

5 Bacterial cultures.

A. J. GAVETT, Plainfield, N. J.

Photograph of Contact Bed.

HOAGLAND LABORATORY, Brooklyn, N. Y.

3 Bacterial cultures.

HYGIENIC LABORATORY, Washington, D. C.

12 Bacterial cultures.

JOHNS HOPKINS UNIVERSITY, Baltimore, Md.

37 Bacterial cultures.

MACDONALD COLLEGE, Quebec, Canada.

1 Bacterial culture.

MICHIGAN AGRICULTURAL COLLEGE, East Lansing, Mich.

41 Bacterial cultures.

MOUNT PROSPECT LABORATORY, Brooklyn, N. Y.

31 Bacterial cultures.

H. N. MULFORD CO., Glen Olden, Pa.

I Bacterial culture.

NEW JERSEY AGRICULTURAL EXPERIMENT STATION, New Brunswick, N. J.

9 Bacterial cultures.

NORTH DAKOTA AGRICULTURAL COLLEGE, Agricultural College,
N. Dak.

I Bacterial culture.

ONTARIO AGRICULTURAL COLLEGE, Guelph, Canada.

14 Bacterial cultures.

PARKE DAVIS & CO., Detroit, Mich.

50 Bacterial cultures.

PHILADELPHIA HOSPITAL FOR CONTAGIOUS DISEASES, Philadelphia, Pa.

4 Bacterial cultures.

R. W. PRATT, Columbus, Ohio.

Photograph of Septic Tank at Columbus, Ohio, Sprinkler Nozzle.

ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH, New York City.

24 Bacterial cultures.

SYRACUSE UNIVERSITY, Syracuse, N. Y.

2 Bacterial cultures.

W. GAVIN TAYLOR, Newark, N. J.

Sprinkler Nozzle.

TEACHERS COLLEGE, New York City.

11 Bacterial cultures.

UNIVERSITY OF CHICAGO, Chicago, Ill.

65 Bacterial cultures.

UNIVERSITY OF IOWA, Ames, Iowa.

4 Bacterial cultures.

UNIVERSITY OF MINNESOTA, Minneapolis, Minn.

2 Bacterial cultures.

UNIVERSITY OF NORTH DAKOTA, University, N. Dak.

2 Bacterial cultures.

UNIVERSITY OF PENNSYLVANIA, Philadelphia, Pa.

20 Bacterial cultures.

UNIVERSITY OF WISCONSIN, Madison, Wis,

8 Bacterial cultures.

VIRGINIA AGRICULTURAL EXPERIMENT STATION, Raleigh, Va.

1 Bacterial culture.

J. D. WATSON, Birmingham, England.

Photograph of Sewage Works.

By Purchase

Photographs of Sewage Works.

27 Bacterial cultures, Vienna, Austria.

DEPARTMENT OF WOODS AND FORESTRY

By GIFT

H. W. BENNETT & CO., New York City.

2 Specimens Eucalyptus globulus.

A. E. BUTLER, New York City.

Conifer sprays: Douglas spruce (Pseudotsuga mucronata Sudw.)

Lodgepole pine (Pinus contorta var. murrayana Engelm.)

Western yellow pine (Pinus ponderosa Laws.)

Alpine fir (Abies lasiocarpa Nutt.)

W. H. BROWNELL, East Meredith, N. Y.

Small cherry wood sap trough (80 years old).

FOREST SERVICE, Washington, D. C.

Series of 10 photographs to show primitive and modern methods in the maple sugar industry.

DANIEL W. HOFF, Lawrence, Mass.

Specimen showing unusual growth of maple rootlets.

NEW YORK BOTANICAL GARDEN.

Conifer sprays: White pine (Pinus strobus L.)

Scrub pine (Pinus virginiana Mill.)

Hemlock (Tsuga canadensis Carr.)

HENRY FAIRFIELD OSBORN, New York City.

Photograph of John Muir beside Douglas spruce.

JOSEPH ROBERTS, East Meredith, N. Y.

4 Maple logs.

4 Beech logs.

COREY F. WOOD, Hartford, Conn.

Specimen maguey fibre.

THROUGH MUSEUM EXPEDITIONS

Specimens of Alaskan plants. Collected by Mr. R. M. Anderson.

I Large pine sap log (used for storage of unboiled sap), I iron kettle, I iron chain, wooden sap buckets and yoke. Collected by Mr. Clyde L. Patch.

INCORPORATION

AN ACT

TO INCORPORATE THE

AMERICAN MUSEUM OF NATURAL HISTORY

Passed April 6, 1869

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

SECTION 1. John David Wolfe, Robert Colgate, Benjamin H. Field, Robert L. Stuart, Adrian Iselin, Benjamin B. Sherman, William A. Haines, Theodore Roosevelt, Howard Potter, William T. Blodgett, Morris K. Jesup, D. Jackson Steward, J. Pierpont Morgan, A. G. P. Dodge, Chas. A. Dana, Joseph H. Choate and Henry Parish, and such persons as may hereafter become members of the Corporation hereby created, are hereby created a body corporate, by the name of "The American Museum of Natural History," to be located in the City of New York, for the purpose of establishing and maintaining in said city a Museum and Library of Natural History; of encouraging and developing the study of Natural Science; of advancing the general knowledge of kindred subjects, and to that end of furnishing popular instruction.*

SEC. 2. Said Corporation shall have power to make and adopt a Constitution and By-Laws, and to make rules and regulations for the admission, suspension and expulsion of its members, and their government, the number and election of its officers, and to define their duties, and for the safe keeping of its property, and, from time to time, to alter and modify such Constitution, By-Laws, Rules and Regulations. Until

an election shall be held pursuant to such Constitution and By-Laws, the persons named in the first section of this Act shall be, and are hereby declared to be, the Trustees and Managers of said Corporation and its property.

- SEC. 3. Said Corporation may take and hold by gift, devise, bequest, purchase or lease, either absolutely or in trust, for any purpose comprised in the objects of the Corporation, any real or personal estate, necessary or proper for the purposes of its incorporation.
- SEC. 4. Said Corporation shall possess the general powers, and be subject to the restrictions and liabilities, prescribed in the Third Title of the Eighteenth Chapter of the First Part of the Revised Statutes, and shall be and be classed as an educational corporation.*

SEC. 5. This Act shall take effect immediately.

STATE OF NEW YORK,
OFFICE OF THE SECRETARY OF STATE.

I have compared the preceding with the original law on file in this office, and do hereby certify that the same is a correct transcript therefrom, and of the whole of said original law.

Given under my hand and seal of Office at the City of Albany,
[I. s.] this fourteenth day of April, in the year one thousand
eight hundred and sixty-nine.

D. WILLERS, Jr., Deputy Secretary of State.

[†] Section 3. As amended by Chapter 303, Laws of 1898, of the State of New York, entitled "An Act to amend chapter one hundred and nineteen, laws of eighteen hundred and sixty-nine, entitled "An Act to incorporate the American Museum of Natural History," relative to its charter."

^{*} Sections r and 4. As amended by Chapter 162 of the Laws of 1909, entitled "An Act to amend chapter one hundred and nineteen of the laws of eighteen hundred and sixty-nine, entitled 'An Act to incorporate the American Museum of Natural History,' in relation to classifying said corporation and modifying its corporate purposes."

CONTRACT

WITH THE DEPARTMENT OF PUBLIC PARKS

FOR THE OCCUPATION OF THE NEW BUILDING

This Agreement, made and concluded on the twenty-second day of December, in the year one thousand eight hundred and seventy-seven, between the Department of Public Parks of the City of New York, the party of the first part, and the American Museum of Natural History, party of the second part, witnesseth:

Whereas, by an Act of the Legislature of the State of New York, passed April 22d, 1876, entitled "An Act in relation to the powers and duties of the Board of Commissioners of the Department of Public Parks, in connection with the American Museum of Natural History, and the Metropolitan Museum of Art," the said party of the first part is authorized and directed to enter into a contract with the said party of the second part, for the occupation by it of the buildings erected or to be erected on that portion of the Central Park in the City of New York, known as Manhattan Square, and for transferring thereto and establishing and maintaining therein its museum, library and collections, and carrying out the objects and purposes of said party of the second part; and,

Whereas, a building contemplated by said act has now been erected and nearly completed and equipped in a manner suitable for the purposes of said Museum, as provided in the first section of the Act of May 15, 1875, known as Chapter 351, of the Laws of 1875, for the purpose of establishing and maintaining therein the said Museum, as provided by the said last-named act, and by the Act of April 5, 1871, known as Chapter 290, of the Laws of 1871; and,

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Whereas, it is desired as well by the said party of the first part, as by the said party of the second part, that, immediately upon the completion and equipment of said building, the said party of the second part should be established therein, and should transfer thereto its museum, library and collections, and carry out the objects and purposes of the said party of the second part;

Now, therefore, it is agreed by and between the said parties as follows, namely:

First.—That the said party of the first part has granted and demised and let, and doth, by these presents, grant, demise and let, unto the said party of the second part, the said buildings and the appurtenances thereunto belonging, to have and to hold the same so long as the said party of the second part shall continue to carry out the objects and purposes defined in its charter; or such other objects and purposes as by any future amendment of said charter may be authorized; and shall faithfully keep, perform, and observe the covenants and conditions herein contained on its part to be kept, performed and observed, or until the said building shall be surrendered by the said party of the second part, as hereinafter provided.

Secondly.—That neither the party of the first part, its successor or successors, nor the Mayor, Aldermen and Commonalty of the City of New York, shall be in any manner chargeable or liable for the preservation of the said building or the property of the party of the second part which may be placed therein, against fire, or for any damage or injury that may be caused by fire to the said property; but it is agreed that, damages as aforesaid excepted, the said party of the first part will keep said building, from time to time, in repair.

Thirdly.—That as soon after the completion and equipment of said building as practicable, said party of the second part shall transfer to, and place and arrange in said building, its museum, library and collections, or such portion thereof as can be properly displayed to the public therein, and shall have and enjoy the exclusive use of the whole of said building.

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subject to the provisions herein contained, and the rules and regulations herein prescribed, during the continuance of the term granted, or until a surrender thereof, as herein provided.

Fourthly.—That the exhibition halls of said building shall, on Wednesday, Thursday, Friday and Saturday of each week, and on all legal or public holidays, except Sundays, be kept open and accessible to the public, free of charge, from nine o'clock A.M. until half an hour before sunset, under such rules and regulations as the party of the second part shall from time to time prescribe; but on the remaining days of the week the same shall be only open for exhibition to such persons, upon such terms as the said party of the second part shall from time to time direct. But all professors and teachers of the public schools of the City of New York, or other institutions of learning in said city, in which instruction is given free of charge, shall be admitted to all the advantages afforded by the said party of the second part, through its museum, library. apparatus, and collections, or otherwise, for study, research and investigation, free of any charge therefor, and to the same extent and on the same terms and conditions as any other persons are admitted to such advantages, as aforesaid.

Fifthly.—That the museum, library and collections, and all other property of said party of the second part, which shall or may be placed in said building, shall continue to be and remain absolutely the property of said party of the second part, and neither the said party of the first part nor the said the Mayor, Aldermen and Commonalty, shall by reason of said property being placed in said building, or continuing therein, have any right, title, property or interest therein; nor shall the said party of the second part, by reason of its occupation and use of said building under this agreement, acquire, or be deemed to have any right, title, property or interest in said building, except so far as expressly granted by this agreement.

Sixthly.—That the said party of the second part shall, on or before the first day of May, in every year, during the continuance of this agreement, submit to the said party of the first part, its successor or successors, a detailed printed report of the

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operations and transactions of the said party of the second part, and all its receipts and payments, for the year ending with the 31st day of December next preceding.

Seventhly.—That said party of the first part shall have, at all times, access to every part of the said building for general visitation and supervision, and also for the purpose of the performance of the duties devolved upon it by the laws of the State of New York, or of the City of New York. That the police powers and supervision of said party of the first part shall extend in, through and about said building. That the said party of the second part may appoint, direct, control and remove all persons employed within said building, and in and about the care of said building, and the museum, library and collections therein contained.

Eighthly.—That said party of the second part may, at any time, after the expiration of three, and before the expiration of six, months from the date of the service of a notice in writing to said party of the first part, its successor or successors, or to the Mayor of the City of New York, of its intention so to do, quit and surrender the said premises and remove all its property therefrom; and upon and after such notice, the said party of the second part shall and will, at the expiration of the said six months, quietly and peaceably yield up and surrender unto the said party of the first part and its successors all and singular the aforesaid demised premises. And it is expressly understood and agreed by and between the parties hereto that if the said party of the second part shall omit to do, perform, fulfill or keep any or either of the covenants, articles, clauses and agreements, matters and things herein contained, which on its part are to be done, performed, fulfilled or kept, according to the true intent and meaning of these presents, then and from thenceforth this grant and demise shall be utterly null and void. And in such case it shall and may be lawful for said Department to serve or cause to be served on the said party of the second part a notice in writing declaring that the said grant hereinbefore made has become utterly null and void and thereupon the said party of the first part, its successor or successors (ninety days' time being first given to the said party

of the second part to remove its property therefrom), may reënter, and shall again have, repossess and enjoy the premises aforementioned, the same as in their first and former estate, and in like manner as though these presents had never been made, without let or hindrance of the said party of the second part, anything here contained to the contrary notwithstanding.

Ninthly.—And it is further expressly understood and agreed, by and between the parties hereto, that this agreement may be wholly canceled and annulled, or, from time to time, altered, or modified, as may be agreed, in writing, between the said parties, or their successors, anything herein contained to the contrary in anywise notwithstanding.

In witness whereof, the party of the first part hath caused this agreement to be executed by their President and Secretary, pursuant to a resolution of the Board of Commissioners of said Department, adopted at a meeting held on the thirtieth day of January, in the year of our Lord one thousand eight hundred and seventy-eight; and the said party of the second part hath caused the same to be executed by their President, and their official seal affixed thereto, pursuant to a resolution of the Trustees of the American Museum of Natural History, adopted at a meeting held on the twelfth day of February, in the year of our Lord one thousand eight hundred and seventy-seven.

In presence of

D. PORTER LORD.

JAMES F. WENMAN,

President Department of Public Parks of the City of New York.

WILLIAM IRWIN.

Secretary Department of Public Parks of the City of New York.

ROBERT L. STUART,

President American Museum of Natural History.

SEAL
of the American
Museum of
Natural History

STATE OF NEW YORK,
City and County of New York,

Ss.:

On this 12th day of February, in the year 1878, before me personally came James F. Wenman, President of the Department of Public Parks of the City of New York, and William Irwin, Secretary of the said Department of Public Parks, with both of whom I am personally acquainted, and both of whom being by me duly sworn, said that they reside in the City and County of New York; that the said James F. Wenman is the President, and the said William Irwin is the Secretary of the said Department of Public Parks, and that they signed their names to the foregoing agreement by order of the Board of Commissioners of the said Department of Public Parks, as such President and Secretary.

W. C. BESSON,
[SEAL.] (73) Notary Public N. Y. Co.

STATE OF NEW YORK,
City and County of New York,

On this 12th day of February, in the year 1878, before me personally came Robert L. Stuart, the President of the American Museum of Natural History, with whom I am personally acquainted, who being by me duly sworn, said that he resides in the City and County of New York, that he is the President of the American Museum of Natural History, and that he knows the corporate seal of said museum, that the seal affixed to the foregoing agreement is such corporate seal, that it is affixed thereto by order of the Board of Trustees of said American Museum of Natural History, and that he signed his name thereto by the like order, as President of said Museum.

W. C. BESSON,
[SEAL.] (73) Notary Public N. Y. Co.

Recorded in the office of the Register of the City and County of New York in Liber 1426 of Cons., page 402, February 16, A. D. 1878, at 9 o'clock A.M., and examined.

Witness my hand and official seal,

FREDERICK W. LOEW,

Register.

[SEAL.]

Note.—July 25, 1892, by consent of the Trustees, section fourth was modified to enable the Trustees to open the Museum free to the public "throughout the year, excepting Mondays, but including Sunday afternoons and two evenings of each week."

June 29, 1893, by consent of the Trustees, section fourth was modified to enable the Trustees to open the Museum free of charge to the public "throughout the year for five days in each week, one of which shall be Sunday afternoon, and also two evenings of each week."

CONSTITUTION

OF THE

AMERICAN MUSEUM OF NATURAL HISTORY

IN THE CITY OF NEW YORK

REVISED AND AMENDED TO FEBRUARY 5, 1912

ARTICLE I

This Corporation shall be styled The American Museum of Natural History.

ARTICLE II

The several persons named in the charter, and such others as they may add to their number, which shall not exceed twenty-five in all at one time, and in addition, the Mayor, the Comptroller, and the President of the Department of Public Parks, of the City of New York, for the time being, ex-officio, shall be the Trustees to manage the affairs, property and business of the Corporation.

The members of the Board of Trustees holding office at the time of the regular quarterly meeting of November, 1905, shall then, or at the first meeting of the Board thereafter, be divided by lot into five classes of five members each, to serve for the terms of one, two, three, four and five years respectively from the date of the annual meeting of February, 1906. The Board of Trustees at each annual meeting thereafter, or an adjournment thereof, shall by ballot, by a majority vote of the Trustees present at the meeting, elect five Trustees to supply the places of the class whose term expires at that meeting; said newly elected Trustees to hold office for five years or until their successors are elected. In case of a vacancy in the Board by death, resignation, disqualification or otherwise, the vacancy shall be filled by ballot, in like manner, by the Board of Trustees at any regular meeting or special meeting, for the unexpired term. No person shall be eligible for election as Trustee unless his name shall be presented by the Nominating Committee at a regular or special meeting of the Board previous to the meeting at which his name shall be acted upon. Written notice of such election and the vacancy to be filled shall be sent to the Trustees at least one week prior to said meeting.

ARTICLE III

The Trustees shall meet regularly, on the first Monday of every February and May, and the second Monday of November, at an hour and place to be designated, on at least one week's written notice from the Secretary, and shall annually, at the regular meeting in February, elect the officers and committees for the ensuing year. They shall also meet at any other time to transact special business on a call of the Secretary, who shall issue such call whenever requested so to do, in writing, by five Trustees, or by the President, and give written notice to each Trustee of such special meeting, and of the object thereof, at least three days before the meeting is held.

ARTICLE IV

SECTION 1. The officers of said Corporation shall be a President, a First Vice-President, a Second Vice-President, a Treasurer and a Secretary, who shall be elected from among the Trustees. These officers shall be elected by ballot, and the persons having a majority of the votes cast shall be deemed duly elected. They shall hold their offices for one year or until their successors shall be elected.

SEC. 2. The Board of Trustees shall appoint each year, in such manner as it may direct, the following Standing Committees: an Executive Committee, an Auditing Committee, a Finance Committee and a Nominating Committee. These Committees are all to be elected from the Trustees, and the members shall hold office for one year or until their successors shall be elected.

The Board of Trustees shall also have authority to appoint such other committees or officers as they may at any time deem desirable, and to delegate to them such powers as may be necessary.

The Board of Trustees shall have power to appoint a Director who, acting under the authority and control of the President, shall be the chief administrative officer of the Museum; but shall not be a member of the Board. He shall hold office during the pleasure of the Board.

ARTICLE V

SECTION 1. The President shall have the general supervision, direction and control of the affairs of the Corporation, and shall preside at all the meetings of the Museum and of the Trustees. In his absence or inability to act, the First or Second Vice-President shall act in his place, or in the absence of these officers, a Trustee appointed by the Executive Committee.

SEC. 2. The Secretary shall be present, unless otherwise ordered by the Board, at all the meetings of the Museum and Trustees, of the Executive Committee and such other Committees as the Board may direct. He shall keep a careful record of the proceedings of such meetings, shall preserve the seal, archives and correspondence of the Museum, shall issue notices for all meetings of the Trustees and various committees, and shall perform such other duties as the Board may direct.

The Board of Trustees shall have power to appoint an Assistant Secretary, who, under its direction, shall perform the duties of the Secretary in his absence or inability to act. The Assistant Secretary shall be an administrative officer of the Museum and shall act under the direction of the President or the Secretary. He shall hold office during the pleasure of the Board.

SEC. 3. The Treasurer shall receive and disburse the funds of the Museum. He shall report in writing, at each regular meeting of the Trustees, the balance of money on hand, and the outstanding obligations of the Museum, as far as practicable; and shall make a full report at the annual meeting of the receipts and disbursements of the past year, with such

suggestions as to the financial management of the Museum as he may deem proper.

The Board of Trustees shall have power to appoint an Assistant Treasurer, who shall perform such duties as it may direct, and who shall hold office during its pleasure.

SEC. 4. The accounts of the Museum shall be kept at the General Office, in books belonging to it, which shall at all times be open to the inspection of the Trustees.

ARTICLE VI

The Executive Committee shall consist of nine Trustees, the President, the Secretary and the Treasurer ex-officio and six others, to be appointed each year in the manner provided in Article IV. They shall have the control and regulation of the collections, library and other property of the Museum; and shall have power generally to conduct the business of the Museum, subject to the approval of the Board. Five members of the Committee shall constitute a quorum for the transaction of business.

ARTICLE VII

The Auditing Committee shall consist of three Trustees. They shall have the books of the Museum duly audited, at least once in six months, by an authorized public accountant to be selected by them.

ARTICLE VIII

The Finance Committee shall consist of five Trustees, the Treasurer ex-officio and four others to be elected each year in the manner provided in Article IV. They shall have general charge of the moneys and securities of the Endowment and other permanent funds of the Museum, and such real estate as may become the property of the Corporation, with authority to invest, sell and reinvest the same, subject to the approval of the Board of Trustees.

Three members shall constitute a quorum.

ARTICLE IX

The Nominating Committee shall be composed of three Trustees, to whom shall be first submitted the names of any persons proposed as candidates for election to membership in the Board of Trustees. The Committee shall report on such candidates from time to time, as it may deem to be for the interest of the Museum. A fortnight before the annual meeting they shall prepare and mail to each member of the Board of Trustees a list of the candidates for officers and Trustees to be balloted for at the said meeting.

ARTICLE X

Nine Trustees shall constitute a quorum for the transaction of business, but five Trustees meeting may adjourn and transact current business, subject to the subsequent approval of a meeting at which a quorum shall be present.

ARTICLE XI

By-Laws may be made from time to time by the Trustees providing for the care and management of the property of the Corporation and for the government of its affairs, and may be amended at any meeting of the Trustees by a vote of a majority of those present, after a month's notice in writing of such proposed amendment.

ARTICLE XII

Any person contributing or devising \$50,000 in cash, securities or property to the funds of the Museum may be elected a Benefactor of the Museum.

Any person contributing \$10,000 to the funds of the Museum, at one time, may be elected an Associate Benefactor of the Museum, who after being so elected shall have the right in perpetuity to appoint the successor in such associate benefactorship.

Any person contributing \$1,000 to the funds of the Museum, at one time, may be elected a Patron of the Museum, who

after being so elected shall have the right in perpetuity to appoint the successor in such patronship.

Any person contributing \$500 to the funds of the Museum, at one time, may be elected a Fellow of the Museum, who after being so elected shall have the right to appoint one successor in such fellowship.

No appointment of a successor shall be valid unless the same shall be in writing, endorsed on the certificate, or by the last will and testament.

Any person contributing \$100 to the funds of the Museum, at one time, may be elected a Life Member of the Museum.

Any person may be elected to the above degrees, who shall have given to the Museum books or specimens, which shall have been accepted by the Executive Committee, or by the President, to the value of twice the amount in money requisite to his admission to the same degree.

Benefactors, Associate Benefactors, Patrons, Fellows and Life Members shall be elected by the Board of Trustees or by the Executive Committee, and the President and Secretary shall issue diplomas accordingly under the seal of the Museum.

In recognition of scientific services rendered, the Trustees may also elect Honorary Fellows of the Museum in their discretion.

ARTICLE XIII

Any Trustee who shall fail to attend three consecutive regular meetings of the Board shall cease to be a Trustee, unless excused by the Board.

ARTICLE XIV

No alterations shall be made in this Constitution, unless at a regular meeting of the Trustees, or at a special meeting called for this purpose; nor by the votes of less than a majority of all the Trustees; nor without notice in writing of the proposed alterations, embodying the amendment proposed to be made, having been given at a previous regular meeting.

BY-LAWS

REVISED AND AMENDED TO FEBRUARY 5, 1912

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If any Trustee shall accept a salary from this Corporation he shall thereby be disqualified for the time being from acting as a Trustee thereof; provided, that the Board of Trustees shall have power to suspend the operation of this law in any special case.

II

Any vacancies occurring in the membership of the several committees during the interval between the regular meetings of the Board of Trustees may be filled at a regular meeting of the Executive Committee, until the next meeting of the Board.

III

The regular meetings of the Executive Committee shall be held on the third Wednesday of each month, but special meetings may be held at any other time on a two days' call issued by order of the President, or at the request of three of its members.

IV

All bequests or legacies, not especially designated, and all membership fees, excepting Annual and Sustaining Membership fees, shall hereafter be applied to the *Permanent Endowment Fund*, the interest only of which shall be applied to the use of the Museum as the Board shall direct.

v

SECTION 1. No indebtedness (other than for current expenses) shall be incurred by any committee, officer or employee of the Museum, except as provided for in the Constitution.

- SEC. 2. No bills shall be paid unless approved by the Director or, in his absence, the Assistant Secretary, and countersigned by one of the following named Trustees: President, Chairman of the Executive Committee, or Treasurer.
- SEC. 3. The accounts of the Museum shall be under the care of a Bursar, who, on recommendation of the President and the Treasurer, shall be appointed by the Board of Trustees and be under its direction. He shall give such bonds for the faithful performance of his duties as the Board may direct, and shall hold office during the pleasure of the Board. The Bursar, acting under the direction of the President or Treasurer, shall be the official representative of the Treasurer at the Museum, and as such shall be the head of the Treasurer's office there.

VI

The Board of Trustees shall have power to appoint, on recommendation of the Director, a Superintendent of Building and such other officers as may be deemed necessary, who, acting under the instruction of the Director, shall have charge of the construction, maintenance, alterations and repairs of the buildings, and shall be responsible for their sanitary condition. They shall hold office during the pleasure of the Board.

VII

The Board of Trustees shall have power to appoint a Registrar, who, acting under the instruction of the Director or Assistant Secretary, shall inspect all incoming and outgoing shipments, and shall attend to the details of matters relating to customs.

VIII

Benefactors, giving \$50,000, are each entitled to 1 Subscriber's Ticket, 10 Complimentary Season Tickets and 10 Tickets for a single admission.

Associate Benefactors, giving \$10,000, are each entitled to I Subscriber's Ticket, 10 Complimentary Season Tickets and 10 Tickets for a single admission.

Patrons, giving \$1,000, are each entitled to 1 Subscriber's Ticket, 5 Complimentary Season Tickets and 10 Tickets for a single admission.

Fellows, giving \$500, are each entitled to I Subscriber's Ticket and Io Tickets for a single admission.

Life Members, giving \$100, are each entitled to 1 Subscriber's Ticket and 7 Tickets for a single admission.

Sustaining Members, paying \$25 yearly, are each entitled to 1 Subscriber's Ticket and 5 Tickets for a single admission.

Annual Members, paying \$10 yearly, are each entitled to 1 Subscriber's Ticket and 4 Tickets for a single admission.

Note.—A Subscriber's Ticket admits to the Members' Room, also to all Receptions and Special Exhibitions, and may be used by any member of the Subscriber's family.

The Single Admission Tickets admit the bearers to the Members' Room, and are issued to Subscribers for distribution among friends and visitors.

FOR FURNISHING, EQUIPPING AND CONSTRUCTION OF ADDITIONS TO THE AMERICAN MUSEUM OF NATURAL HISTORY

LEGAL ENACTMENTS OF 1909

By the Board of Aldermen

AN ORDINANCE providing for an issue of Corporate Stock in the sum of one hundred thousand dollars (\$100,000), to provide means for furnishing and equipping The American Museum of Natural History, Seventy-seventh Street and Columbus Avenue, Borough of Manhattan.

Be it ordained by the Board of Aldermen of The City of New York as follows:

SECTION 1. The Board of Aldermen hereby approves of and concurs in the following resolution adopted by the Board of Estimate and Apportionment July 2, 1909, and authorizes the Comptroller to issue Corporate Stock of The City of New York to the amount and for the purposes therein specified:

"Resolved, That, pursuant to the provisions of section 47 of the Greater New York Charter, as amended, the Board of Estimate and Apportionment hereby approves of the issue of Corporate Stock of The City of New York, to an amount not exceeding one hundred thousand dollars (\$100,000), to provide means for furnishing and equipping The American Museum of Natural History, Seventy-seventh Street and Columbus Avenue, Borough of Manhattan, and when authority therefor shall have been obtained from the Board of Aldermen, the Comptroller is authorized to issue Corporate Stock of The City of New York, in the manner provided by section 169 of the Greater New York Charter, to an amount not exceeding one hundred thousand dollars (\$100,000), the proceeds whereof to be applied to the purposes aforesaid."

Adopted by the Board of Aldermen July 13, 1909, a majority of all the members elected voting in favor thereof.

Approved by the Mayor July 26, 1909.

(Signed) P. J. Scully, Clerk.

APPROPRIATIONS AND EXPENDITURES MADE THEREON TO DECEMBER 31, 1911

RECEIPTS: By Direct Appropriation (C.D.P. 3a Premiums on Sale of Bonds				54
Expenditures:				
Contracts:				
John F. Kuhn	\$1,643 00	•		
Peter J. Constant	1,681 91			
Pittsburgh Plate Glass Co	2,705 98			
Library Bureau	989 62			
Peter J. Constant	836 oo			
Cardo Borgia Stone Co	1,552 10			
Geo. H. Storm & Co	5,353 59			
Pittsburgh Plate Glass Co	1,034 25			
_		\$15,796 4	.5	
Open Market Orders		23,641 5	2	
Mechanics Pay Roll		59,315 9	9	
Outstanding Open Market Orders		1,057 5	5 \$99,811	51
Available Balance December 31, 1911				03

FOR THE CONSTRUCTION OF THE FOUNDATION FOR THE SOUTHEAST WING AND COURT BUILDING OF THE AMERICAN MUSEUM OF NATURAL HISTORY

LEGAL ENACTMENTS OF 1911

BY THE BOARD OF ALDERMEN

AN ORDINANCE providing for an issue of corporate stock of The City of New York in the sum of two hundred thousand dollars, to provide means for additions to Museum of Natural History, under the jurisdiction of the Department of Parks, Manhattan and Richmond.

Be it Ordained by the Board of Aldermen of The City of New York as follows:

SECTION I. The Board of Aldermen hereby approves of and concurs in the following resolution adopted by the Board of Estimate and Apportionment July 17, 1911, and authorizes the Comptroller to issue corporate stock of The City of New York to the amount and for the purposes therein specified:

"Resolved, That, pursuant to the provisions of section 47 of the Greater New York Charter, as amended, the Board of Estimate and Apportionment hereby approves of the issue of corporate stock of The City of New York to an amount not exceeding two hundred thousand dollars (\$200,000), to provide means for the construction of a foundation for the southeast wing and court building of the American Museum of Natural History, under the jurisdiction of the Department of Parks, Boroughs of Manhattan and Richmond, and that when authority therefor shall have been obtained from the Board of Aldermen, the Comptroller be and is hereby authorized to issue said corporate stock of The City of New York in the manner provided by section 169 of the Greater New York Charter, the proceeds thereof to the amount of the par value of the stock to be applied to the purposes aforesaid."

Adopted by the Board of Aldermen July 31, 1911, a majority of all the members elected voting in favor thereof.

Received from his Honor, the Mayor, Sept. 19, 1911, without his approval or disapproval thereof; therefore, as provided in section 40 of the Greater New York Charter, the same took effect as if he had approved it.

(Signed) P. J. Scully, Clerk.

APPROPRIATIONS AND EXPENDITURES MADE THEREON TO DECEMBER 31, 1911

RECEIPTS:

By Direct Appropriation (C.D.P. 3b)..... \$200,000 00

EXPENDITURES:

Preliminary work on Foundation for Building........... \$494 81

Available Balance December 31, 1911...... \$199,505 19

FOR THE EQUIPMENT AND CONSTRUCTION OF PERMANENT IMPROVEMENTS TO THE AMERICAN MUSEUM OF NATURAL HISTORY

LEGAL ENACTMENTS OF 1911

BY THE BOARD OF ALDERMEN

An Ordinance providing for an issue of corporate stock of The City of New York in the sum of seventy-five thousand dollars, to provide means for furnishings for Museum of Natural History, under the jurisdiction of the Department of Parks, Manhattan and Richmond.

Be it Ordained by the Board of Aldermen of The City of New York as follows:

SECTION 1. The Board of Aldermen hereby approves of and concurs in the following resolution adopted by the Board of Estimate and Apportionment July 17, 1911, and authorizes the Comptroller to issue corporate stock of The City of New York to the amount and for the purposes therein specified:

"Resolved, That, pursuant to the provisions of section 47 of the Greater New York Charter, as amended, the Board of Estimate and Apportionment hereby approves of the issue of corporate stock of The City of New York to an amount not exceeding seventy-five thousand dollars (\$75,000), to provide means for the purchase of cases, bookstacks, furniture, etc., for equipment, and the construction of permanent improvements for the American Museum of Natural History, under the jurisdiction of the Department of Parks, Boroughs of Manhattan and Richmond, and that when authority therefor shall have been obtained from the Board of Aldermen, the Comptroller be and is hereby authorized to issue said corporate stock of The City of New York in the manner provided by section 169 of the Greater New York Charter, the proceeds thereof to the amount of the par value of the stock to be applied to the purposes aforesaid.

Adopted by the Board of Aldermen July 31, 1911, a majority of all the members elected voting in favor thereof.

Received from his Honor, the Mayor, Sept. 19, 1911, without his approval or disapproval thereof; therefore, as provided in section 40 of the Greater New York Charter, the same took effect as if he had approved it.

(Signed) P. J. SCULLY, Clerk.

APPROPRIATIONS AND EXPENDITURES THEREON TO

DECEMBER 31, 1911				
DD0D11DD1(J1, 1911				
Receipts:				
By Direct Appropriation (C.D.P. 3c)	\$75,000 00			
EXPENDITURES:				
Mechanics Pay Roll \$1,914 97				
Open Market Orders 166 28				
	\$2,081 25			
Available Balance December 31, 1911	\$72,918 75			

LIST OF MEMBERS

February 5, 1912

BENEFACTORS

By contribution of \$50,000 or upwards, or through honorary election

Mrs. Morris K. Jesup

J. PIERPONT MORGAN

ASSOCIATE BENEFACTORS

By contribution of \$10,000 or upwards, or through honorary election

OGDEN MILLS

PATRONS

By contribution of \$1,000 or upwards, or through honorary election

EDWARD D. ADAMS. JOHN ANDERSON.* JAMES ANGUS.* HICKS ARNOLD.* RICHARD ARNOLD.* WILLIAM H. ASPINWALL.* IOHN JACOB ASTOR.* WILLIAM WALDORF ASTOR. Hugh Auchincloss.* BENJAMIN AYMAR.* Mrs. GUY ELLIS BAKER. A. H. BARNEY.* D. N. BARNEY.* JAMES GORDON BENNETT. ALBERT S. BICKMORE. Mrs. Albert S. Bickmore. FREDERICK BILLINGS.* HEBER R. BISHOP.* GEORGE BLISS.*

GEORGE T. BLISS.* Miss Susan Dwight Bliss. WILLIAM T. BLODGETT.* ROBERT BONNER.* HENRY BOOTH. M. C. D. BORDEN. J. A. Bostwick.* GEORGE S. BOWDOIN. GEORGE DEXTER BRADFORD.* ALEX. H. BROWN, M.P. JAMES BROWN.* Miss Matilda W. Bruce.* HERMON C. BUMPUS. JOHN L. CADWALADER. Mrs. CARNEGIE. ANDREW CARNEGIE. Dr. WALTER CHANNING. JOSEPH H. CHOATE. EDWARD CLARK.*

* Deceased

Jonas G. Clark.* TAMES B. COLGATE.* ROBERT COLGATE.* FREDERICK A. CONSTABLE.* Mrs. Frederick A. Constable. TAMES M. CONSTABLE.* GEORGE C. COOPER.* PETER COOPER.* Austin Corbin.* ALEXANDER I. COTHEAL.* JOHN D. CRIMMINS. JOHN J. CROOKE. CORNELIUS C. CUYLER.* THOMAS DE WITT CUYLER. W. M. DONGAN DE PEYSTER. L. P. DI CRSNOLA.* A. G. PHELPS DODGE. CLEVELAND H. DODGE. WILLIAM E. DODGE, 1st.* WILLIAM E. DODGE, 2d.* Mrs. WILLIAM E. DODGE.* JAMES DOUGLAS. Andrew E. Douglass.* JOSEPH W. DREXEL.* Mrs. ISAAC M. DYCKMAN. D. G. ELLIOT. Mrs. M. SCHUYLER ELLIOT. JAMES R. ELY. Lieut. G. T. EMMONS, U.S.N. BENJAMIN H. FIELD.* CYRUS W. FIELD.* CYRUS W. FIELD, Ir.* Prof. AUGUSTE FOREL. HENRY C. FRICK. WILLIAM T. GARNER.* ELBRIDGE T. GERRY. ROBERT W. GOELET. LUDWIG MAX GOLDBERGER. GEORGE J. GOULD. TOHN A. C. GRAY.* WILLIAM A. HAINES.* Anson W. Hard. Mrs. E. H. HARRIMAN. OLIVER HARRIMAN.* HENRY O. HAVEMEYER.* THEODORE A. HAVEMEYER.* GRORGE G. HAVEN.*

GEORGE A. HEARN. ABRAM S. HEWITT.* Mrs. Abram S. Hewitt. VeryRev. E. A. HOFFMAN, D. D., LL. D.* Mrs. Eugene A. Hoffman. SAMUEL V. HOFFMAN. ARCHER M. HUNTINGTON. C. P. HUNTINGTON.* Mrs. C. P. Huntington. B. H. HUTTON.* B. T. BABBITT HYDE. Dr. Frederick E. Hyde. FREDERICK E. HYDE, Jr. TAMES H. HYDE. ADRIAN ISELIN.* ADRIAN ISELIN, Jr. ARTHUR CURTISS JAMES. D. WILLIS JAMES.* Dr. WALTER B. JAMES. CHARLES M. JESUP. MORRIS K. JESUP.* Mrs. Morris K. Jesup. H. J. JEWETT.* J. TAYLOR JOHNSTON.* Mrs. ISABELLE FIELD JUDSON. A. D. JUILLIARD. JAMES R. KEENE. GUSTAV E. KISSEL.* CHAS. G. LANDON.* CHARLES LANIER. Lord LEITH OF FYVIE. TAMES LENOX.* ADOLPH LEWISOHN. Com. C. A. M. LIEBRECHTS. JOSEPH F. LOUBAT. SETH LOW, LL.D. Princess VILMA LWOFF-PARLAGHY. IOHN B. MARCOU. PHILLIPE MARCOU. EDWARD MATTHEWS. FRANCIS O. MATTHIESSEN.* GEORGE B. McCLELLAN. Dr. EDGAR A. MEARNS, U.S.A. HERMAN A. METZ. D. O. MILLS.* OGDEN MILLS. MASON MITCHELL.

^{*} Deceased

J. PIERPONT MORGAN. J. PIERPONT MORGAN, Jr. HENRY FAIRFIELD OSBORN. WM. CHURCH OSBORN. Mrs. Wm. H. Osborn.* OSWALD OTTENDORFER.* IOHN E. PARSONS. GEORGE FOSTER PEABODY. Dr. WM. PEPPER.* I. N. PHRLPS.* S. WHITNEY PHŒNIX.* HENRY CLAY PIERCE. HENRY W. Poor. PERCY R. PYNE.* PERCY R. PYNE. I. HAMPDEN ROBB.* COLEMAN T. ROBINSON.* JOHN D. ROCKEFELLER. JOHN D. ROCKEFELLER, Jr. WM. ROCKEFELLER. Col. Archibald Rogers. THEODORE ROOSEVELT.* THEODORE ROOSEVELT. Mrs. Russell Sage. WM. SCHAUS. WILLIAM C. SCHERMERHORN.* IACOB H. SCHIFF. HENRY SELIGMAN. TESSE SELIGMAN.* CHARLES H. SENFF.* CHARLES S. SHEPARD. EDWARD M. SHEPARD.* BENJAMIN B. SHERMAN.* WM. D. SLOANE. TAMES BAKER SMITH.* CATHERINE L. SPENCER.*

D. JACKSON STEWARD.* A. T. STEWART.* TAMES STOKES.* I. G. PHELPS STOKES. ALEXANDER STUART.* ROBERT L. STUART.* Mrs. ROBERT L. STUART.* APPLETON STURGIS.* Dr. ELIZABETH M. STURGIS. Mrs. Frank K. Sturgis. JOHN T. TERRY, Jr. Rev. RODERICK TERRY, D.D. Mrs. F. F. THOMPSON. EDWIN THORNE. JOEL WOLFE THORNE. JONATHAN THORNE.* IONATHAN THORNE. Miss Phebe Anna Thorne.* SAMUEL THORNE. VICTOR CORSE THORNE. JOHN B. TREVOR.* JOHN B. TREVOR. Mrs. John B. Trevor. Mrs. John B. Trevor. C. VANDERBILT.* GEO. W. VANDERBILT. W. K. VANDERBILT. HAROLD GARRISON VILLARD. HENRY VILLARD.* FELIX M. WARBURG. EDWIN H. WEATHERBEE. Dr. WILLIAM M. WHEELER. WILLIAM C. WHITNEY.* GEORGE W. WICKERSHAM. RICHARD T. WILSON.* Miss C. L. Wolfe.* JOHN D. WOLFE.*

FELLOWS

By contribution of \$500, or through honorary election

JOHN ALSTYNE.*
SAMUEL P. AVERY.*
CHARLES T. BARNEY.*
THOMAS BARRON.*
The Duke of Bedford.

FREDERIC W. STEVENS.

DAVID WOLFE BISHOP.
GEORGE BLISS.*
ROBERT S. BREWSTER.
STEWART BROWN.*

CORTLANDT FIRLD BISHOP.

*Deceased

WM. LANMAN BULL. JOHN L. CADWALADER. JAMES C. CARTER.* CHARLES W. CASS.* GRORGE W. CASS.* Prof. Chas. F. Chandler. Mrs. GEO. W. COLLORD.* HANSON K. CORNING.* Mrs. RICHARD P. DANA,* ALFRED B. DARLING.* WM. EARL DODGE, 4th. ABRAM DUBOIS.* CYRUS W. FIELD, Ir.* JOSIAH M. FISKE.* H. M. FLAGLER. ROBERT GORDON. GEORGE G. GRAY.* CHARLES W. GRISWOLD.* JOHN A. GROSSBECK. JAMES B. HAGGIN. F. R. HALSEY. Miss Laura P. Halsted.* WM. H. HARBECK.* Mrs. HENRY O. HAVEMEYER. SAMUEL HAWK.* Very Rev. E. A. HOFFMAN,

D.D., LL.D.*

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MEREDITH HOWLAND.*
SAMUEL N. HOYT.*
D. B. IVISON.*
CHARLES M. JESUP.
AYMAR JOHNSON.
JAMES H. JONES.
GOUVERNEUR KEMBLE.*
ROBERT LENOX KENNEDY.*
WHEATON B. KUNHARDT.
Col. ANTHONY R. KUSER.
Prof. WILLIAM LIBBEY.
A. A. LOW.*

HENRY G. MARQUAND.* SAMUEL F. B. MORSE.* RICHARD MORTIMER. LEVI P. MORTON. FRANCIS CHILD NICHOLAS, Ph.D. LLOYD PHŒNIX. PHILLIPS PHŒNIX. HENRY W. POOR. HOWARD POTTER.* O. B. POTTER.* Dr. WILLIAM W. RADLOFF. MARSHALL O. ROBERTS.* JOHN D. ROCKEFELLER. C. V. S. ROOSEVELT.* F. Augustus Schermerhorn. H. M. Schieffelin.* GRANT B. SCHLEY. Mrs. HARRIET L. SCHUYLER. PHILIP SCHUYLER.* CHARLES H. SENFF.* ELLIOTT F. SHEPARD.* JOHN SLOANE.* JOHN SNEDEN.* D. C. STAPLETON. CHARLES D. STICKNEY. Miss Caroline Phelps Stokes.* Miss Olivia E. Phelps Stokes. Mrs. Frank K. Sturgis. RUTHERFURD STUYVESANT.* JOHN T. TERRY. LEWIS S. THOMPSON. JAMES THOMSON.* TIFFANY & Co. LUCIUS TUCKERMAN.* H. McK. Twombly.* Gen. EGBERT L. VIELE, U.S.A.* THOS. A. VYSE, Jr. SAMUEL WILLETS.* Mrs. ROBERT WINTHROP. R. A. WITTHAUS, M.D.

Miss Carola Woerishoffer.*

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Dr. Bashford Dean. Lieut. George T. Emmons, U.S.N. GEO. BIRD GRINNELL.
Baron Ludovic Moncheur.

LIFE MEMBERS

By contribution of \$100, or through honorary election

ERNEST KEMPTON ADAMS.* C. R. AGNEW. G. B. AGNEW. CARL E. AKELEY. JOHN E. ALEXANDRE.* Admiral E. ALEXEIEFF. RICHARD H. ALLEN.* F. D. ALLER. BERNARD G. AMEND.* F. LOTHROP AMES. LARZ ANDERSON. Mrs. Blanche L. Andrews.* CONSTANT A. ANDREWS. FRANCIS R. APPLETON. Mrs. MARTIN ARCHER-SHEE. ALLISON V. ARMOUR. S. T. ARMSTRONG, M.D. BENJAMIN WALWORTH ARNOLD. B. G. ARNOLD.* JOHN JACOB ASTOR. I. T. ATTERBURY. Mrs. Emma B. Auchincloss. HUGH D. AUCHINCLOSS. SAM SLOAN AUCHINCLOSS. Miss Florence Audubon. Miss MARIA R. AUDUBON. SAMUEL P. AVERY.* SAMUEL P. AVERY. Mrs. James C. Ayer.* Miss E. Aymar.* JAMES A. BAILEY.* JAS. MUHLENBERG BAILEY.* Miss CHARLOTTE S. BAKER. GEO. F. BAKER, Jr. H. MARTYN BAKER. EDWIN SWIFT BALCH. JOSEPH C. BALDWIN.* DAVID BANKS,* HENRY I. BARBEY.* Mrs. P. HACKLEY BARHYDT. THOMAS BARING. FORDYCE BARKER, M.D.* Miss Cora F. Barnes.* IOHN S. BARNES.

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GEORGE S. BREWSTER. WILLIAM BREWSTER. CHARLES LYMAN BRINSMADE. CHAS. P. BRITTON. WILLIAM GOULD BROKAW. Addison Brown. DICKSON Q. BROWN. FRANK G. BROWN.* GEO. McKesson Brown. George H. Brown.* IAMES M. BROWN.* J. HULL BROWNING. Miss Matilda W. Bruce.* DAVID LONEY BRUCE-BROWN. WILLIAMSON BUCKMAN. Commander Guy H. Burrage, U.S. N. R. L. Burton. JOSEPH BUSHNELL. THOMAS C. BUSHNELL.* B. H. Buxton. JOHN L. CADWALADER. W. R. CALLENDER. Mrs. ALEX. CAMERON. Miss KATHARINE L. CAMMANN. GEORGE B. CASE. CHAS. M. CAULDWELL, M.D. ISAAC P. CHAMBERS.* C. W. CHAPIN, Ir. S. B. CHAPIN. Mrs. GEO. H. CHATILLON. HENRY CHAUNCEY. I. E. CHILDS. HUGH I. CHISHOLM. E. DWIGHT CHURCH.* FREDERIC E. CHURCH.* TAMES A. CHURCH. LESTER B. CHURCHILL. F. AMBROSE CLARK. AUGUSTUS L. CLARKSON.* BANYER CLARKSON. GEORGE C. CLAUSEN. Mrs. George C. Clausen. CHAS. D. CLEVELAND. TREADWELL CLEVELAND. HENRY CLEWS. W. R. COE. CHARLES L. COLBY.*

* Deceased

W. W. COLE. BIRD S. COLER. EDWARD COLGATE.* RICHARD M. COLGATE. WILLIAM COLGATE. Miss Ellen Collins. SAMUEL D. COLLINS. GEORGE W. COLLORD. SAMUEL POMEROY COLT. CHESTER L. COLTON. Mrs. WILLIAM COMBE. FRED. H. COMSTOCK. WASHINGTON E. CONNOR. CHARLES H. CONTOIT.* WM. L. CONYNGHAM.* HAROLD J. COOK. HENRY H. COOK.* C. FORSTER COOPER. EDWARD COOPER.* HUGH L. COOPER. THEODORE COOPER. R. R. CORNELL. JOHN J. CORNING. DANIEL W. CORY. Mrs. SALLY MORRIS CORY. ALEX. I. COTHEAL.* Miss Ellen H. Cotheal.* Captain W. H. COTTINGHAM. DAVIES COXE. M.D.* Mrs. DAVIES COXE. S. D. COYKENDALL. WILLIAM R. CRAIG. ZENAS CRANE. FREDERIC CROMWELL. JAMES CRUIKSHANK.* W. BAYARD CUTTING. Mrs. W. BAYARD CUTTING. CHAS. M. DA COSTA.* ALFRED G. DALE. A. DALRYMPLE.* MARCUS DALY. Mrs. DAVID T. DANA. BENJAMIN P. DAVIS.* EDMUND W. DAVIS.* WM. T. DAVIS. CHAS. STEWART DAVISON. HENRY I. DAVISON.*

THOMPSON DEAN.* EDWARD J. DE COPPET. GEORGE B. DE FOREST. S. DETONGE. ALBERT DELAFIELD. LEWIS L. DELAFIELD. HENRI DECKERT DE LA MEILLAIE. EUGENE DELANO. Dr. CARLOS DE LA TORRE. J. H. DE MOTT.* WILLIAM DEMUTH.* Gen. J. WATTS DE PEYSTER.* CHARLES DE RHAM. HENRY A. C. DE RUBIO. F. W. DEVOE. THEODORE DE WITT. WILLIAM G. DE WITT. ANTHONY DEY. W. B. DICKERMAN. J. W. DIMICK. Mrs. HENRY F. DIMOCK. CLEVELAND H. DODGE. Mrs. CLEVELAND H. DODGE. MARCELLUS HARTLEY DODGE. NORMAN W. DODGE.* PETER DOELGER. PETER DONALD. T. E. DONNE. E. J. DONNELL.* JAMES DOUGLAS. ANDREW E. DOUGLASS.* Mrs. HENRY DRAPER. Miss ETHEL DU Bois. WILLIAM A. DU BOIS. EDWARD L. DUFOURCO. A. RADCLYFFE DUGMORE. R. G. Dun.* WM. BUTLER DUNCAN. Dr. CARROLL DUNHAM. Dr. EDWARD K. DUNHAM. JAMES H. DUNHAM.* Dr. THEODORE DUNHAM. GEO. ELSWORTH DUNSCOMBE. THOMAS T. ECKERT, Jr. CHARLES EDDISON. CHARLES J. EDER. Mrs. DAVID S. EGLESTON.

* Deceased

GEORGE EHRET. CARL EICKEMEYER. SAMUEL ELLIOTT. TAMES W. ELLSWORTH. AMBROSE K. ELY.* Amos F. Eno. Dr. HENRY C. ENO. WM. P. ENO. A. F. ESTABROOK. Dr. Evan M. Evans. ALLEN W. EVARTS. ALESSANDRO FABBRI. EBERHARD FABER. Mrs. ERNEST A. FAIRCHILD. EDWARD J. FARRELL. DANIEL B. FEARING. Rev. Dr. HENRY FERGUSON. CORTLANDT DE PEYSTER FIELD. JOHN FITCH.* WM. L. FLANAGAN.* Prof. A. E. FOOTE.* JAMES B. FORD. JAMES FRASER.* C. LINCOLN FREE. FRANCIS P. FREEMAN.* Mrs. John French. SETH BARTON FRENCH.* CHILDS FRICK. VARICK FRISSELL. HOWARD FUGUET. ARTHUR D. GABAY. GEORGE GARR.* E. H. GARY. I. E. GATES. WILLIAM H. GEBHARD.* THEODORE K. GIBBS.* Dr. GEORGE H. GIRTY. PARKE GODWIN.* S. A. GOLDSCHMIDT. P. J. GOODHART. Dr. Frederic G. Goodridge. JAMES J. GOODWIN. STEPHEN T. GORDON.* GEORGE SCOTT GRAHAM. MADISON GRANT.

NORMAN GRANT.

HORACE GRAY.*

Francis R. Hitchcock.

JOHN CLINTON GRAY. Andrew H. Green.* MORRIS M. GREEN. JOHN GREENOUGH. Miss D. GREER. FRANKLIN U. GREGORY. T. A. GRIFFIN. JOHN N. A. GRISWOLD.* TAMES B. M. GROSVENOR.* DANIEL GUGGENHEIM. S. R. GUGGENHEIM. BERNARD G. GUNTHER. FRANKLIN L. GUNTHER. WILLIAM D. GUTHRIE. ALEX. HADDEN, M.D. IOHN A. HADDEN.* CARL HAGENBECK. Miss E. S. HAINES. JOHN P. HAINES. RICHARD T. HAINES.* W. A. HAINES. Mrs. W. A. HAINES.* Miss Laura P. Halsted.* WILLIAM M. HALSTED.* WILLIAM GASTON HAMILTON. J. HORACE HARDING. Mrs. CHARLES W. HARKNESS. CHAS. W. HARKNESS. Mrs. EDWARD S. HARKNESS. Mrs. W. L. HARKNESS. CHARLES J. HARRAH. E. H. HARRIMAN.* ALAN C. HARRIS. N. W. HARRIS. FRANCIS B. HARRISON. BENJAMIN HART.* Dr. Louis Haupt. FREDERICK C. HAVEMEYER.* WILLIAM F. HAVEMEYER. **TACOB HAYS.*** Mrs. E. HERRMAN.* GEORGE G. HEYE. CHARLES C. HIBBARD.* TAMES J. HIGGINSON.* Mrs. James J. Higginson. HUGH HILL. FREDERIC DELANO HITCH.*

* Deceased

GARRET A. HOBART. Very Rev. E. A. HOFFMAN, D.D., LL.D.* GEO. B. HOPKINS. THEO. D. HOWELL.* Mrs. Florence Howland.* GEORGE T. HOWLAND, M.D.* ALFRED M. HOYT.* ALFRED W. HOYT.* JOHN SHERMAN HOYT. MARK HOYT.* THEODORE R. HOYT. JOHN HUBBARD. Gen. THOMAS H. HUBBARD. Dr. Alex. C. Humphreys. RICHARD S. HUNGERFORD. WILSON G. HUNT.* ARCHER M. HUNTINGTON. C. P. Huntington.* H. E. HUNTINGTON. Miss HELEN HURD. FRANK D. HURTT. KARL HUTTER. CLARENCE M. HYDE.* Dr. FREDERICK E. HYDE. JAMES H. HYDE. HENRY IDEN. GEORGE ILES. JOHN V. IRWIN. W. B. ISHAM.* D. B. Ivison.* THEO. F. JACKSON. V. H. JACKSON, M.D., D.D.S. A. Jacobi, M.D. Miss Laura Jacobi. S. K. JACOBS. M. R. JACOBUS. ARTHUR CURTISS JAMES. Mrs. ARTHUR CURTISS JAMES. Mrs. D. WILLIS JAMES. Dr. WALTER B. JAMES. MICHAEL JENKINS. O. G. JENNINGS. Mrs. Oliver G. Jennings.

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