hot mud, and not lava as has been the case in the Goenoeng Batoer eruption.

(Signed) EDWARD M. GROTH, American Consul

RESULTS OF THE SMITHSONIAN-CHRYSLER EXPEDITION TO AFRICA

THE National Zoological Park, under the Smithsonian Institution, doubled its animal population of approximately 1,600 with the recent arrival of the Smithsonian-Chrysler live game collecting expedition from British East Africa. This accession gives the park one of the best representations of African material in the country. From the standpoint of the scientist and the student of natural history, it is particularly valuable because of the many smaller and rarer creatures which can ordinarily not be brought to this country due to the difficulties attendant on importation.

Besides the two giraffes which were the prime objective of the expedition, it brought back many animals which it is believed have never been seen in this country before. These include five purple-faced monkeys from Ceylon; the elephant shrew, about the size of a house rat; the water mongoose; blue monkeys; five varieties of parrots, and many softshelled tortoises. The prize bird is the shoebill stork —a large grayish blue bird with an enormous bill like the top of a shoe. This bird came from the Sudan government, and only one other specimen is believed to have come to this country. Its habitat is the White Nile Country, west of Abyssinia.

Specimens of the antelope family include a blue duiker and a dikdik, which is about the size of a small rabbit though with perfectly developed horns, and a greater kudu.

Among the 1,600 specimens there are, of course, many duplicates. In accordance with the policy of the Smithsonian Institution, these will be distributed to other zoological gardens throughout the country. Providing accommodations for all these animals is proving a problem of great difficulty, especially before the completion of the new buildings ordered for the zoological park. It will be many months before all the specimens can be put on exhibition.

The care of the animals during the forty-five days spent on the high seas proved difficult. Many of the tropical animals are very sensitive and require much individual attention. The expedition brought back two Tanganyika natives, who are adepts in the care of the captured animals. They will be returned to Tanganyika after a short time in Washington. With their aid the expedition was successful on the trip across, losing few animals during the voyage.

THE GREENLAND EXPEDITION OF THE AMERICAN MUSEUM OF NATURAL HISTORY

THE American Museum of Natural History Greenland Expedition, directed by George Palmer Putnam, the publisher, returned early in October from three and a half months in the North.

Captain Bartlett's schooner, the *Morrissey*, covered in all some 8,500 miles, some 3,600 north of the Arctic Circle. The furthest north was Whale Sound in latitude 78° 30'.

The primary purpose of the expedition was to secure specimens for the American Museum of Natural History, chiefly for its new hall of ocean life.

Most important among the captures is a group of narwhal, that somewhat fabulous "unicorn of the sea" which hitherto it is said has been unrepresented in any museum except by isolated skeletons. The narwhal collection includes an adult male and female specimen, complete with skeletons, skulls, flippers, plaster casts, samples of skin for color and texture photographs and measurements. Everything is there with which, for exhibition purposes, to reproduce the animals exactly. In addition to other narwhal skeletons and skulls the collection includes a small narwhal, embalmed whole, and two other complete specimens, one of a mature foetus and the other of an embryo. All these came from the Whale Sound territory and seem to represent the narwhal about as thoroughly as could be desired.

The further list of specimens brought back under the direction of H. C. Raven, zoologist of the museum, includes an excellent group of walrus; a large male and female complete with skeletons, hides and ivory, two other skins and skulls and a small walrus captured alive and subsequently chloroformed and embalmed. Then there are sharks and seals and lesser mammals, a collection of fish and bones and birds and a unique assortment of oceanographic specimens dredged from the ocean floor by Captain Bartlett. The total quantity was necessarily held down by the limited working storage facilities available on a hundred-foot schooner accommodating a total personnel of twenty, and even further by the fact that because of the condition of the vessel, after it had been aground in Northumberland Island, it was wisdom to leave the far north perhaps a fortnight earlier than might otherwise have been done.

The personnel of the party included George Palmer Putnam, the director; Captain Robert A. Bartlett, the skipper; Knud Rasmussen, Danish scientist and explorer; H. C. Raven, of the American Museum of Natural History, zoologist; Daniel W. Streeter, of Buffalo, big game hunter; Dr. Peter Heinbecker, of the Presbyterian Hospital, New York City; Art SCIENCE

Young, bow and arrow expert; Robert E. Peary, son of Admiral Peary, discoverer of the North Pole; Carl Dunrud, cowboy of Sweet Grass, Montana; Maurice Kellerman, of Pathé; Edward Manley, radiooperator; Fred Linekiller, taxidermist, and David Binney Putnam, thirteen-year-old son of the director.

GRANTS FROM THE LAURA SPELMAN ROCKEFELLER MEMORIAL

APPROPRIATIONS made by the Laura Spelman Rockefeller Memorial during 1925 included the sum of \$787,800 in the field of child study. Appropriations made in the field of the social sciences were listed in the last issue of SCIENCE. In child study appropriations were made to the University of Iowa of \$148,500 over a five-year period; to the University of Minnesota, \$250,000 over a five-year period; and in Canada, to McGill University, \$51,500 over a fiveyear period; and to the University of Toronto, \$52,000 over a five-year period. In each of these institutions the plan of research on child problems involves interdepartmental collaboration, and the research program is closely articulated with experiments in methods of instruction of parents. The funds voted by the memorial to these institutions are used primarily to provide research assistance and research facilities, the principal research personnel having been already available at these centers.

Other appropriations for research in the field of child development include the Bureau of Educational Experiments, \$9,000 to complete a series of investigations which have continued with support from other sources for many years; Yale University, \$1,800 for research assistance in connection with Dr. Gesell's experiments. To Smith College, \$36,000 over a threeyear period was voted to promote study in the coordination of women's interests, under the direction of Dr. Ethel Puffer Howes.

A number of appropriations have their particular emphasis on problems of parental instruction rather than research. Funds were voted to Iowa State College of Agriculture and Mechanic Arts, \$22,500 over a three-year period, for instruction of state extension agents; to Cornell University, \$62,000 over a fouryear period; to the State College of Agriculture and Mechanic Arts, University of Georgia, \$12,000 over a three-year period, for assistance to the Georgia Parent-Teacher Association; to the Child Study Association, \$4,000 toward the preparation of teaching materials, and to the American Home Economics Association, \$34,000 over a five-year period, to examine the trend in home economics teaching, particularly in relation to content bearing on problems of child development.

To Teachers College, Columbia University, \$50,000

was voted in addition to sums hitherto reported in behalf of the Institute of Child Welfare Research.

To the Institute J. J. Rousseau of the University of Geneva, \$15,000 over a three-year period was voted to provide research assistance and facilities in connection with the institute's researches on child problems.

Provision was made for fellowships to the amount of \$38,000 for individuals for research in this field, or for instruction in methods of parental education. Such fellowships will be handled in the future through the Committee on Child Development of the National Research Council.

SCIENTIFIC NOTES AND NEWS

DR. WILLIAM H. WELCH has resigned the directorship of the Johns Hopkins School of Hygiene and Public Health to accept a full-time chair in the history of medicine in the medical school, which has been endowed by a gift of \$200,000 from the General Education Board. Dr. William H. Howell, professor of physiology and assistant director of the school, will succeed Dr. Welch as director.

IN connection with the recent Johns Hopkins half-century celebration a dinner was given to Dr. John J. Abel, professor of pharmacology in the university, by his former pupils and some of the other contributors to a Festschrift recently published in his honor. On this occasion took place the formal presentation of a Morocco bound copy of the volume, which had been issued as Volume XXIX of the Journal of Pharmacology and Experimental Therapeutics, which Dr. Abel founded in 1909 and which he continues to edit. Among the contributors to the volume are some of the leading scientific men of Europe and the United States. Congratulatory telegrams and cables were received from Dr. Abel's many friends and colleagues in this country and in Europe.

PRINCETON UNIVERSITY has announced plans to raise a fund of \$50,000 for research in vertebrate paleontology, in honor of Professor William Berryman Scott, senior member of the Princeton faculty and head of the department of paleontology.

ON the occasion of the opening exercises of its new building, the New York Academy of Medicine will give a dinner on November 17 at the Waldorf-Astoria Hotel, in honor of twenty-two newly elected honorary fellows, each of whom has been selected on account of his contributions to medical science in the last twenty years. The new honorary fellows are: Robert Barany, Upsala; Charles James Martin, London; Sir Charles Sherrington, Oxford; Marin T. Tuffier, Paris; Josef Jadassohn, Breslau; Friedrich Neufeld, Berlin;