paleontologic investigations of the Upper Cretaceous deposits in the northern part of the Sacramento Valley, California.

Bradford Willard, Harrisburg, Pa. Grant of \$40 for preparation of illustrations for a paper on the fossils of the Tully limestone, Pennsylvania. Cancelled on request of grantee.

A. F. Buddington, Princeton, N. J. Grant of \$400 for analyses of igneous rocks of the northwest Adirondacks. This investigation was supported in 1933.

George M. Stanley, Ann Arbor, Mich. Grant of \$275 for traveling and field expenses in study of the lower Algonquin beaches. This investigation was supported in 1934.

Glenn L. Jepson, Princeton, N. J. Grant of \$900 for field and laboratory assistance in study of the geology of the Fort Union formation of northwestern Wyoming.

R. Lee Collins, Baltimore, Md. Grant of \$1,000 for traveling, field and laboratory expenses in stratigraphic study of vertebrate remains from the Middle Miocene marine deposits in Maryland and Virginia.

Alfred S. Romer, Cambridge, Mass. Grant of \$350 for preparation of illustrations for a monograph on the American Permo-Carboniferous Pelycosauria.

Charles C. Mook, New York, N. Y. Grant of \$2,000 for traveling expenses to European museums; illustrations, and assistance to complete a monograph on the fossil crocodilia of the world.

Siemon W. Muller, Stanford University, Calif. Grant of \$2,000 for traveling expenses to make a comparative study in European universities and museums of Early Mesozoic fossils from Nevada.

Applications for grants should be filed with the secretary in abundant time for consideration by the Committee on Projects before the April, October and December meetings of the council. At least one month ought to be allowed and more time if possible.

THE KING OF ENGLAND'S BIRTHDAY HONORS

IN addition to the knights on the King of England's honor list reported in a recent issue of SCIENCE, the following more extended list of honors conferred on scientific men and those associated with scientific work is given in Nature as follows: Viscount: The Right Hon. Lord Dawson of Penn; Barons: Sir Herbert Austin, chairman of the Austin Motor Company, for public services; Sir Malcom Hailey, lately Governor of the United Provinces of Agra and Oudh; K.C.B.: Dr. A. S. MacNalty, chief medical officer, Ministry of Health and Board of Education; Knights: Professor F. Anderson, emeritus professor of philosophy in the University of Sydney; Dr. H. N. Gresley, chief mechanical engineer, London and North Eastern Railway; Captain H. A. S. Newton, member of Council and censor-in-chief, Royal Australasian College of Surgeons; Dr. E. O. Teale, mining consultant to the Government of Tanganyika Territory; F. J. West, for public services to Manchester.

C.B.: Dr. H. I. Bell, keeper of the department of manuscripts, British Museum; Dr. G. Rotter, director, Explosives Research Branch, Research Department, Royal Arsenal, Woolwich; C.M.G.: Dr. H. H. Scott, director of the Bureau of Hygiene and Tropical Diseases, London; C.I.E.: Professor J. J. Harper-Nelson, formerly principal and professor of medicine, King Edward Medical College, Lahore; Dr. F. J. F. Shaw, director, Imperial Institute of Agricultural Research and Imperial economic botanist, India; C.B.E.: R. W. Thornton, agricultural adviser to the High Commissioner for Basutoland, the Bechuanaland Protectorate and Swaziland, and director of agriculture, Basutoland; G. S. Whitham, assistant director of ordnance factories, War Office; I.S.O.: E. T. McPhee, Commonwealth statistician, Australia; M. P. Payne, chief constructor, Royal Corps of Naval Constructors, superintendent of Admiralty Experiment Works, Haslar; R. F. Taylor, statistical officer, Mines Department; O.B.E.: G. F. Clav. Colonial Agricultural Service. deputy director of agriculture, Uganda Protectorate; E. H. E. Havelock, secretary, Development Commission, and administrative secretary, Agricultural Research Council; J. R. Hill, resident secretary in Scotland of the Pharmaceutical Society of Great Britain; J. Paley Yorke, principal of the London County Council School of Engineering and Navigation, Poplar; M.B.E.: M. R. Ry. Achariyar, executive engineer, Electricity Department, Madras; G. E. Bailey, accountant, National Physical Laboratory; F. H. Butcher, Madras Agricultural Service, lately curator, Government Gardens, Ootacamund, The Nilgiris, Madras; H. R. Edmunds, superintendent of agriculture, Kalimpong, Bengal; P. G. Lloyd, chemist and manager, Borough Sewage Works Department, Kingston-upon-Thames; M. R. Nayudu, acting chemical examiner, Madras; F. H. Newington, assistant analyst, Admiralty Chemist's Department, Portsmouth; E. W. Swanton, curator of the Haslemere Educational Museum, Surrey.

GRANTS OF THE ROCKEFELLER FOUNDA-TION FOR PUBLIC HEALTH AND MEDICAL SERVICE

THE International Health Division of the Rockefeller Foundation in 1935 operated on a budget of \$2,200,000. Grants were made for yellow fever studies in Brazil; for research on yellow fever, malaria and other diseases at the laboratories of the International Health Division at the Rockefeller Institute; for field research on malaria in Cuba, Puerto Rico, Albania, Bulgaria, Greece, Italy, Portugal, Spain and India and for laboratory studies of this disease at the University of Chicago; for demonstrations in the control of malaria in Colombia, Nicaragua, Salvador and Albania; for investigations and control of hookworm dis-