HIS MAJESTY'S COLONIAL SERVICE, KENYA

A vacancy exists for an Engineer-Geologist in the Public Works Department, Kenya. The appointment is on contract for four years. The salary scale is £690-£1,320 a year (promotion bar at £1,140), and the point of entry into the scale would be determined according to experience and war service. The rate of income tax is considerably lower than in the United Kingdom. Free passages are provided for the officer and his wife and children on appointment and on termination of contract, up to a maximum of three adult passages in all. Eighteen days' local leave is granted per annum, and vacation leave is granted at the rate of four and half days for each completed month of resident service. Rent for government quarters amounts to 10 per cent of salary if furnished and $7\frac{1}{2}$ per cent if unfurnished. Where the rent paid by officers occupying private quarters exceeds these amounts a suitable allowance is made. There is an acute housing shortage at present and a single candidate would, therefore, Candidates should preferably be under 30, but a small be preferred. allowance may be made for war service. They must hold a University degree with Geology as a major subject. Preference will be given to those who are Fellows of the Geological Society and/or who are qualified mining engineers. They must have good all-round experience, and must be capable of carrying out geo-physical surveys and investigations for the location of sub-surface water supplies by boring shallow wells, etc., and of undertaking the investigation, survey, and design of very small works for the conservation and development of surface supplies, particularly by means of earthdams and excavation tanks. Candidates should write at once, giving brief particulars of age, qualifications, and experience, to the Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W. 1, quoting reference number 27079/18/50.

EDWARD ARNOLD & CO. =

Books for the Geologist

THE MIDDLE SILURIAN ROCKS OF NORTH WALES

By P. G. H. Boswell, A.R.C.S., D.Sc., F.R.S. xvi + 448 pages, 25 plates, 106 sections and maps, including many folders. 805. net.

THE GEOLOGY OF THE BRITISH EMPIRE

By F. R. C. Reed, M.A., Sc.D., F.G.S., F.R.G.S., Second Edition. x + 764 pages, illustrated with 11 maps and sections and 15 folding maps. 705. net

OUTLINES OF PALÆONTOLOGY

By H. H. Swinnerton, D.Sc., F.Z.S., F.G.S. Third Edition. xii + 393 pages, with 368 diagrams. 325. 6d. net.

LAKE AND RASTALL'S

A TEXTBOOK OF GEOLOGY

Revised by R. H. Rastall, Sc.D. Fifth Edition. viii + 491 pages, 32 plates, 129 sections and maps. 28s. net.

GEOLOGY FOR ENGINEERS

By F. G. H. Blyth, M.Sc., F.G.S. Second Edition. viii + 329 pages, 148 illustrations, 16 plates. 248. net.

41 MADDOX STREET, LONDON, W.1

Specimens Wanted . . .

Will purchase or exchange Sponges and Echinoderms from the Cenomian, pyritized specimens from the Gault, fossil fish from the Ludlow of Scotland, or any fauna from the Lias and Cambrian. Please itemize these or any other offerings, stating condition and price of each. Do not ship any materials without proper authorization and instructions from us.

WARD'S NATURAL SCIENCE ESTABLISHMENT, INC. 3000 RIDGE ROAD EAST, ROCHESTER 9, NEW YORK, U.S.A.

The Geological Magazine

Bound volumes are better than loose parts. Send your *Geological Magazine* to be bound in attractive green cloth covers, 9s. (postage 7d. extra); cloth cases only, 4s. (postage 3d. extra).

STEPHEN AUSTIN & SONS, LTD. 1 FORE STREET, HERTFORD