

of coffee—The Director of Recruitment, Department of Technical Co-operation, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting TRC.213/80/03.

ASSISTANT, Grade "B", TO TEACH GENERAL BIOLOGY AND BOTANY to G.C.E. and Ordinary Endorsed Certificate Classes—The Principal, Guildford County Technical College, Stoke Park, Guildford, Surrey.

ASSISTANT LECTURER IN PSYCHOLOGY, for duties mainly in the Applied Psychology Unit—Prof. James Drever, Department of Psychology, University of Edinburgh.

ASSISTANT PROFESSOR (with a Ph.D. in pharmacy (pharmaceutics))—Dr. J. R. Murray, Director of the School of Pharmacy, The University of Manitoba, Winnipeg, Canada.

MASTER TO TEACH MATHEMATICS throughout the school—The Headmaster, Bristol Grammar School, Elton Road, Bristol 8.

MASTER TO TEACH PHYSICS with Chemistry as subsidiary, or CHEMISTRY with Physics as subsidiary—The Head Master, Bedford Modern School, Bedford.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Meteorological Office, Bracknell, Berkshire—Descriptive Brochure Pp. 24. (Bracknell: Meteorological Office, 1963.) 4s. 6d. net. [174] Philosophical Transactions of the Royal Society of London, Series B: Biological Sciences, No. 729, Vol. 246, (4th April, 1963); Pollen Analyses of the Cromer Forest Bed Series in East Anglia, By Suzanne L. Dugan. With an Appendix on the Non-Marine Mollusca. By B. W. Sparks. Pp. 149–202+ plate 7. 22s.; 3.30 dollars. No. 730, Vol. 246, (4th April 1963); Late-Glacial Deposits on the Chalk of South-East England. By M. P. Kerney. With Appendices by J. F. Levy and K. P. Oakley. Pp. 203–254+ plates 8–14. 30s.; 4.50 dollars. (London: The Royal Society, 1963.) [174]

The Zoological Society of London. Annual Report, 1962. Pp. 57+9 plates. The Regulations of The Zoological Society of London. Pp. 11. The Charter and Bye-laws of The Zoological Society of London. Pp. 16. (London: The Zoological Society of London, 1963.) [224] Ministry of Health, Fluoridation. Pp. 8. (London: Ministry of Health, 1963.) [224]

Determination of Trace Elements with Special Reference to Fertilisers and Feeding Stuffs. Prepared by the Trace Elements in Fertilisers and Feeding Stuffs Sub-Committee of the Analytical Methods Committee of The Society for Analytical Chemistry. Pp. vii+39. (Cambridge: W. Heffer and Sons, Ltd., 1963.) [224]

Planning, Vol. 29, No. 470 (8th April 1963); Agricultural Integration in Western Europe. By Gavin McCrone. Pp. 95–146. (London: Political and Economic Planning, 1963.) 5s. [224]

The Manchester Public Libraries. The 110th Annual Report of the Libraries Committee, 1961–1962. Pp. 39. (Manchester: The Public Libraries, 1963.) [224]

United Kingdom Atomic Energy Authority. Industrial Processing with Gamma Radiation. Pp. 26. (London: United Kingdom Atomic Energy Authority, 1963.) [224]

Other Countries

Canada: Department of Mines and Technical Surveys. Geological Survey of Canada. Bulletin No. 93; Ammonite Faunas of the Upper Middle Jurassic Beds of the Fernie Group of Western Canada. By Hans Frebold. Pp. ix+34+14 plates. 1.50 dollars. Paper 62–20; Baie Comeau Area, Quebec, (22 F/SE and part of 22 F/NE). By W. W. Heywood. Pp. +4. 50 cents. Paper 62–36; Upper Mississippian Microflora from Axel Heiberg Island, District of Franklin. By G. Playford and M. S. Barss. Pp. i+5. 25 cents. (Ottawa: Queen's Printer, 1963.) [194]

Université de Dijon. Institut de Biologie Appliquée à la Nutrition et à l'Alimentation. (Descriptive Brochure). (Dijon: Faculté des Sciences de Dijon, 1963.) [194]

United States Department of the Interior: Geological Survey. Bulletin 1112-F: Geology of Rocks of Pennsylvanian Age in the Southern Half of the Tremont Quadrangle, Schuylkill County, Pennsylvania. By Gordon H. Wood, Jr., J. Peter Trexler, Andy Velenosky and Julian Soren. Pp. iv+181–208+ plates 13–15. Bulletin 1122-F: Geology and Refractory Clay Deposits of the Haldeman and Wrigley Quadrangles, Kentucky. By Sam H. Patterson and John W. Hosterman. Pp. vi+113+ plates 1–8. Bulletin 1140-A: Adsorption of Cesium on Clay Minerals. By J. S. Wahlberg and M. J. Fishman. Pp. iv+30. Bulletin 1141-L: Columbia River Basalt in the Riggins Quadrangle, Western Idaho. By Warren Hamilton. Pp. iv+37+ plate 1. Bulletin 1152: Analytical Methods Used in Geochemical Exploration by the U.S. Geological Survey. By F. N. Ward, H. W. Lakin, F. C. Canney and others. Pp. iv+100. (Washington, D.C.: Government Printing Office, 1962 and 1963.) [194]

South Australia. Report of the Museum Board, 1st July, 1961 to 30th June, 1962. Pp. 17. (Adelaide: Government Printer, 1963.) [194]

Académie Royale de Belgique. Annaire pour 1963. (Nr. 129.) Pp. 241. (Bruxelles: Académie Royale de Belgique, 1963.) [194]

Institut des Parcs Nationaux du Congo et du Ruanda, Bruxelles. Contribution à la Connaissance des Lycaons au Parc National de la Kagera. (In Memoriam.) Par Guy De Leyn. Pp. 33. Exploration du Parc National de l'Upemba. Mission G. F. De Witte en collaboration avec W. Adam, A. Janssens, L. Van Meel et R. Verheyen (1948–1949). Fascicule 66: Helmintes Parasites. 1: Plasmodiens. Par Le Van Hoa. 2: Aphasmidiens. Par A. G. Chabaud et Le Van Hoa. 3: Acanthocéphales. Par Yves J. Golvan. Pp. 70. Fascicule 66: Ticks. By Carleton M. Clifford and George Anastos. Pp. 45+23 plates. Exploration du Parc National de la Garamba. Mission H. De Saeger en collaboration avec P. Baert, G. Demoulin, I. Denisoff, J. Martin, M. Micha, A. Noirfalsie, P. Schoemaker, G. Troupin et J. Verschuren (1949–1952). Fascicule 30: Coprinidae (Coleoptera Lamellicornia) Fam. Scarabaeidae. By Maria C. Ferreira. Pp. 123+3 plates. Fascicule 31. 1: Alticinae. Von Gerhard Scherer. 2: Genus Zyras. By Horace Last. Pp. 100. Fascicule 32. 1: Henicocerphidae. Par André Villiers. 2: Eucnemidae y Throscidae. Por Antonio Cobos. 3: Bombyliidae. By John Bowden. Pp. 60. Fascicule 38. 1: Achilidae. Par Henri Synave. 2: Endomychidae. By H. F. Strohecker. 3: Heteroceridae. By Reinhold Charpentier. 4: Chironomidae. Par Paul Freeman. Pp. 78. Fascicule 34: Acalypidae. By Gerald W. Krantz. Pp. 29. Fascicule 35: Ceropidae, Flatidae, Tropiduchidae. Par Henri Synave. Pp. 104. Fascicule 36: Enteric Bacteria from Reptiles. By Philomena A. Szafran. Pp. 34. (Bruxelles: Institut des Parcs Nationaux du Congo et du Ruanda, 1962 et 1963.) [194]

Methods of Assessing Forest Site Capacity. By P. J. Rennie. (International Soil Conference, New Zealand, 1962. Transactions—Commission IV (Soil Fertility and Plant Nutrition) and Commission V (Soil Genesis, Classification, and Cartography). International Society of Soil Science. Pp. 18. (Chalk River, Ontario: P. J. Rennie, Forest Experiment Station, 1963.) [224]

Annals of the South African Museum. Vol. 47, Part 1: Contributions to the Knowledge of South African Marine Mollusca. Part 3: Gastropoda: Prosobranchiata: Taenioglossa. By K. H. Barnard. Pp. 1–199. (Cape Town: South African Museum, 1963.) R.2.70. [224]

Canada: Department of Mines and Technical Surveys. Geological Survey of Canada. Map 46–1962: Rabbit Rover, British Columbia. Map 10–1963: Northern Yukon Territory and North-western District of Mackenzie. (Ottawa: Director, Geological Survey of Canada, 1962 and 1963.) [224]

Institut Royal Météorologique de Belgique. Contribution, No. 78: Influence de l'Orientation sur la Composante Directe du Facteur de Lumière du Jour. Par R. Dogniaux. Pp. 4. Contribution, No. 77: Sur la Détermination des Moyennes Mensuelles et Annuelles de l'Evaporation Réelle et de l'Ecoulement dans le Bassin Congolais. Par F. Bultot. Pp. 32. Publications, Série A, No. 34: Rayonnement Solaire à Uccle, Année 1953. Pp. v+60. Observations Ionosphériques—Station de Dourbes Janvier, 1963. Pp. 26. (Bruxelles: Institut Royal Météorologique de Belgique, 1962 et 1963.) [224]

Kjeller Research Establishment, Norway. Institutt for Atomenergi. Kjeller Reports. KR-25: Analysis of Boiling Reactor Transients for the Assessment of Reactivity Coefficients. By Jan Husbye and Olov Nylund. Pp. 47+24 figures. KR-26: The Scattering of Slow Neutrons by Diatomic Molecules. By Jørgen Løvseth. Pp. vi+18+14 figures. KR-27: A Parametric Study of Burn-up Performed on an Analogue Computer. By R. J. J. Stamm'let and W. A. Raaymakers. Pp. v+19+18 figures. KR-28: Positronium Formation and Dynamics in Aluminium Oxide. By Jørgen Løvseth. Pp. vii+11+6 figures. KR-29: Quarterly Progress Report, April–May–June, 1962. Pp. 31+24 figures. KR-30: Mass Spectrometric Determinations of $^{17}_\text{O}$ and $^{18}_\text{O}$ in Heavy Water of Various Origins. By John Haaland and Dick Stijfhoorn. Pp. v+7. KR-31: Aluminium as Canning Material in Water Cooled Power Reactors. By Steinar Aas and Ketil Videm. Pp. vii+15+7 figures. KR-32: Impedance Void Meter. By O. Ørbeck. Pp. viii+20+31 figures. KR-33: Brazing of Reactor Components. By G. I. Friedman. Pp. viii+12+9 figures. KR-34: Problems in the Prediction of Boiling Water Reactor Stability. By H. Ager-Hanssen, H. Christensen and A. Kirchenmayer. Pp. iii+44 (12 figures). KR-35: Advanced Course on the Dynamic Behaviour of Boiling Water Reactors organized by the Netherlands-Norwegian Reactor School at Institutt for Atomenergi, Kjeller, Norway, 20th August–31st August, 1962. Vol. 1: Pp. iv+148. Vol. 2: Pp. vii+107. KR-36: Quarterly Progress Report, July–August–September, 1962. Pp. 32+14 figures. (Kjeller: Institutt for Atomenergi, Kjeller Research Establishment, 1962.) [224]

United States Department of the Interior: Geological Survey. Professional Paper 257-C: Lake Bonneville—Geology of Southern Cache Valley, Utah. By J. Stewart Williams. Pp. iii+131–152+plates 6 and 7. Professional Paper 316-F: Regional Geophysical Investigations in the La Sal Mountains Area, Utah and Colorado. By J. E. Case, H. R. Joesting and P. Edward Byerly. Pp. iii+91–118+plates 14–17. Professional Paper 368: Geology and Ore Deposits of the Darwin Quadrangle, Inyo County, California. By Wayne E. Hall and E. M. MacKevett, Jr. Pp. v+87+plates 1–10. Professional Paper 376: Regional Geology of the St. Lawrence County Magnetite District, North-west Adirondacks, New York. By A. F. Buddington and B. F. Leonard. Pp. vi+145. Professional Paper 440-F: Data of Geochemistry. Sixth edition. Chapter F: Chemical Composition of Surface Waters. By Donald E. White, John D. Hem and G. A. Waring. Pp. vi+67. (Washington, D.C.: Government Printing Office, 1962 and 1963.) [224]

United States Department of the Interior: Geological Survey. Professional Paper 440-S: Data of Geochemistry. Sixth edition. Chapter S: Chemical Composition of Sandstones—Excluding Carbonate and Volcanic Sands. By F. J. Pettijohn. Pp. v+19. Professional Paper 440-T: Data of Geochemistry. Sixth edition. Chapter T: Nondetrital Siliceous Sediments. By Earl R. Cressman. Pp. v+23. (Washington, D.C.: Government Printing Office, 1962 and 1963.) [224]

The Carlsberg Foundation's Oceanographical Expedition Round the World 1928–30, and previous "Dana" Expeditions. "Dana" Report No. 58: Melamphidae I. Systematics and Zoogeography of the Species in the Bathypelagic Fish Genus *Melamphaes*, Günther. By Alfred W. Ebeling. Pp. 164. 50kr. "Dana" Report No. 59: La Collection de *Pelagocephala* du "Dana". Par H. Damas. Pp. 20. 6kr. (Copenhagen: Andr. Fred Höst & Son, 1962.) [224]

United States Department of the Interior: Geological Survey. Bulletin 141-B: Surface Geology of the Nash Draw Quadrangle, Eddy County, New Mexico. By James D. Vine. Pp. iii+46+plate 1. Water-Supply Paper 1475-L: Hydrology of Stock-Water Development in the Ely Grazing District, Nevada. By Charles T. Snyder. Pp. iv+383–440+plate 23. Water-Supply Paper 1475-M: Ground-Water Resources of the Bryce Canyon National Park Area, Utah. By L. Wendell Marine. With a section on the Drilling of a Test Well. Pp. iv+441–480+plates 24–26. Water-Supply Paper 1475-O: Hydrologic and Geologic Reconnaissance of Pinto Basin, Joshua Tree National Monument, Riverside County, California. By Fred Kunkel. Pp. iii+537–561+plate 28. Water-Supply Paper 1499-C: Water Resources of the Utica-Rome Area, New York. By H. N. Halberg, O. P. Hunt and F. H. Pauszek. Pp. iv+46+plates 1–3. Water-Supply Paper 1529-K: Ground Water in the Coastal Dune Area near Florence, Oregon. By E. R. Hampton. Pp. iv+36+plate 1. (Washington, D.C.: Government Printing Office, 1962 and 1963.) [224]

Editorial and Publishing Offices of "NATURE"

MACMILLAN & CO., LTD.

ST. MARTIN'S STREET, LONDON, W.C.2

Telephone Number: Whitehall 8831. Telegrams: Phasis Lesquare London.

Annual subscription £13, payable in advance,
postage paid to any part of the world

Advertisements only should be addressed to
T. G. Scott & Son, Ltd., 1 Clement's Inn, London, W.C.2.
Telephone Number: Holborn 4743

All rights reserved. Registered as a newspaper at the General Post Office