APPOINTMENTS VACANT

<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text>

PHYSICIST (with university degree or equivalent qualification) for research on electric arc furnace problems (Ref. "Arc Furnaces"); APPLIED PHYSICISTS and RESEARCH ENGINEERS, senior and junior (candidates for senior poets should have an honours degree and two to three years research experience, and for junior appointments a degree or equivalent qualification) for research in industrial metal working processes, such as rolling and forging (Ref. "Metal Working"); and a PHYSICAL METALURGIST (with university degree or equivalent) to carry out research on the ageing of mild steel (Ref. "Ageing of Steel") in the Sheffield Laboratories—The Personnel Officer, British Iron and Steel Research Association, 11 Park Lane, London, W.1, quoting appropriate Ref. No. PHYSICISTS, SOIENTIFIC OFFICERS (with first- or second-class honours degree or equivalent) or EXFERIMENTAL OFFICERS (with H. S.C. (Science) or equivalent) or EXFERIMENTAL OFFICERS (with H. S.C. (Science) or equivalent) at Ministry of Supply Research and Development Establishments at Malvern, Farnborough, Sevenoaks and other out-stations in Southern England, for work on aerodynamics and alteraft structures; armaments; instrumentation; radio and radar—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S. W.1, quoting A.170/53A. PHYSICIO0JIST (with good honours degree in physiology or equivalent, and preferably with research experience involving the perfusion of isolated organs) for research on the physiology of lactation—The Secretary, National Institute for Research in Dairying, Shinfield, Reading, quoting 53/3. PHYSICIOJOST (with honours degree in physiology and three or more years experience in physiological research) to undertake experi-mental work on the alimentary tract of the runniant—The Secretary, Rowett Research Institute, Bucksburn, Aberdeenshire.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland British Medical Bulletin. Vol. 9, No. 2: Some Aspects of Enzyme Research. Pp. 85–168. (London: British Council, 1953.) 15s. [300. Proceedings of the Royal Society of Edinburgh. Section B (Biology). Vol. 65. Part 1 (No. 3): Transuterine ("Internal") Migration of Fertilised Ova in the Albino Rat. By Dr. A. Young. Pp. 106+ 116+5 plates. 4s. 6d. Vol. 65. Part 1 (No. 9): Examples of Hybrid-ization between two Species of Macaw (Ara). By Dr. L. Auber and Dr. W. C. Osman Hill. Pp. 117–120. 9d. (Edinburgh and London: Oliver and Boyd, Ltd., 1953.) [306 World List of Bee Research Workers. Edited by Eva Crane. Pp. 40. (London: Bee Research Association Limited, 1953.) 5s. [306 British Commonwealth Scientific Office, North America. The BCSO Review of Science in U.S.A. for the year ending June 1952. Pp. iv +40. (London: H.M. Stationery Office, 1953.) 2s. 6d. [306 Department of Scientific and Industrial Research. Food Investiga-tion. Special Report No. 57: Dehydrated Meat. Compiled by Dr. J. G. Sharp. Pp. ix +184. (London: H.M. Stationery Office, 1953.) 6s. net. [17

Other Countries

Canada : Department of Mines and Technical Surveys. Mines Branch. The Canadian Mineral Industry in 1950. Pp. ix+148. 25 cents. Geological Survey of Canada. Memoir 269 : Goldfielde-Martin Lake Map-Area, Saskatchewan. By A. M. Christie. Pp. vii+128 (6 plates). 75 cents. (No. 2509.) Bulletin 25 : Interpretations of the Structural Geology of the Sherridon-Film Flon Region, Manitoba. By J. Kalliokoski. Pp. v+18. 50 cents. (Ottawa : Queen's Printer. 1952-53.) [296 German Hydrographic Institute, Hamburg. Annual Report No. 7. for the Year 1952. Pp. 84. (Hamburg: German Hydrographic Institute, 1953.) [296 Smithsonian Miscellaneous Collections. Vol. 121, No. 7 : Studies of Aretic Foraminifera. By Alfred R. Loeblich, Jr., and Helen Tappan. Pp. iv+150+24 plates. (Publication 4105.) (Washington : Smith-sonian Institution, 1953.) [206 Fieldlana. Geology Memoirs, Vol. 3, Nos. 3 and 4. The Vertebrate Fauna of the Selma Formation of Alabama. Part 3 : The Turtles of the Family Protostegide : Part 4 : The Turtles of the Family Toxochelyidæ. By Rainer Zangerl. Pp. iv+57-277+29 plates. (Chicago : Chicago Natural History Museum, 1953.) 6 dollars. [296 Proceedings of the American Academy of Arts and Sciences. Vol. 29, No. 3 : Temperatures below one degree Kelvin. By C. J. Gorter. Pp. 157-166. 40 cents. Vol. 82, No. 4 : The Surreme Court and the General Will. By Arthur E. Sutherland. Pp. 167-198. Vol. 82, No. 5 : A Consideration of the Neurophysiological Mechanisms of Speech and Some Educational Consequences. By Wilder Penfield. Pp. 199-214. 45 cents. Vol. 82, No. 6 : Records of Meetings from October 1952 to May 1953. Pp. 215-247. 75 cents. (Boston, Mass. ; American Academy of Arts and Sciences, 1953.) [17

Editorial and Publishing Offices of "NATURE" MACMILLAN & CO., LTD.,

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

Telephone Number: Whitehall 8831. Telegrams: Phusis Lesquare London

Annual subscription £6, payable in advance,

postage paid to any part of the world

Advertisements only should be addressed to T. G. Scott & Son, Ltd., Crown House, 143-147 Regent Street, London, W.1

Telephone Number: Regent 3891

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