Senior Scientific Officer or Scientific Officer (with firstor second-class honours degree in bacteriology or microbiology, or
degree including chemistry and biology followed by postgraduate
diploma in bacteriology) in the Department of Scientific and
Industrial Research, Water Pollution Research Laboratory, Watford, for research on bacteriological problems in work on pollution of
rivers and treatment of water, sewage and trade wastes—The Ministry
of Labour and National Service, Technical and Scientific Register
(K), 26 King Street, London, S.W.1, quoting G.308/53A.

Senior Scientific Officer or Scientific Officer (with first- or
second-class honours degree in inorganic or physical chemistry) in
the Department of Scientific and Industrial Research, Water
Pollution Research Laboratory, Watford, and subsequently at
Stevenage, for research on the rates under different conditions, of
reactions occurring in the polluted Thames estuary, including reduction
of sulphates and oxidation of sulphides—The Ministry of Labour and
National Service, Technical and Scientific Register (K), 26 King
Street, London, S.W.1, quoting F.477/53A.

Senior Scientist's Division, London, for duties concerned with conceiving and developing novel sources and uses of fuel and power—
The Ministry of Labour and National Service, Technical and Scientific
Register (K), 26 King Street, London, S.W.1, quoting F.259/53A.

Technical Assistant (with some training and experience in topographical draughtsmanship and general cartography) in the DepartMinistry, Leeds.

## REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

## Great Britain and Ireland

Great Britain and Ireland

United States No. 2 (1953). Proposed Arrangements for the Administration of the Marshall Scholarship Scheme. Pp. 9. (Cmd. 8846.) (London: H.M. Stationery Office, 1953.) 6d. net. [147 Eighth Report from the Select Committee on Estimates, together with the Minutes of Evidence taken before Sub-committee E and Appendices. Session 1952-1953. Schools. Pp. xxii+233. (186.) (London: H.M. Stationery Office, 1953.) 9s. net. [147 Colonial Office. The Colonial Territories 1952-53. Pp. ix+157. (Cmd. 8856.) (London: H.M. Stationery Office, 1953.) 9s. net. [147 Colonial Development Corporation. Annual Report and Statement of Accounts for Year to 31.12.52. Pp. vii+62. (158.) (London: H.M. Stationery Office, 1953.) 5s. net. [147 Careers in Chemical Engineering. Pp. 12 (4 plates). (London: H.M. Stationery Office, 1953.) 3s. 6d. net. [147 Careers in Chemical Engineering. Pp. 12 (4 plates). (London: Institution of Chemical Engineers, 1953.) 2s. [147 Careers in Chemical Engineers, 1953.] 2s.

(Cmd. 8876.) (London: H.M. Stationery Office, 1953.) os. ou. net.

177

Synthetic Detergents. Pp. 16. (London: Unilever, Ltd., 1953.) [207

Rothamsted Experimental Station, Harpenden. (Lawes Agricultural Trust.) Report for 1952. Pp. 211. (St. Albans: Gibbs and Bamforth, Ltd., 1953.) 7s. 6d. [207

The National Formulary 1952. First Amendment 1953. Pp. 16. (London: The Pharmaceutical Press, and British Medical Association, 1953.) 6d. [207

Agricultural Research Council. A.R.C. Report Series No. 13: Antibiotics in Pig Food. Pp. 20. (London: H.M. Stationery Office, 1953.) 1s. 6d. net. [207

Department of Scientific and Industrial Research. Road Research Laboratory. Road Research Technical Paper No. 26: The Braking Performance of Motor Vehicles and Brake Testing. By Dr. H. J. H. Starks. Pp. vi+32. (London: H.M. Stationery Office, 1953.) 2s. net. [207

Medical Research Council; Ministry of Health; Department of Health for Scotland. Central Health Services Council Advisory Committee on Medical Research in Scotland. Clinical Research in Relation to the National Health Service. Pp. 23. (London: H.M. Stationery Office, 1953.) 94. net.

Pepartment of Scientific and Industrial Research and Fire Offices' Committee. Joint Fire Research Organization. References to Scientifics K. C. Stringer, Miss B. F. W. Baxter, and Miss I. G. Wolanska. (Library Bibliography No. 5/Part 5.) Pp. 60. (Boreham Wood: Fire Research Station, 1953.)

A Short Philosophy for Junior Management. Pp. 46. (London: F. J. Lyons, 1953.)

Department of Scientific and Industrial Research. Report of the Chemical Research Laboratory for the Year 1952. Pp. iv+120+4 plates. (London: H.M. Stationery Office, 1953.) 4s. 6d. net. [217 Ministry of Transport. Committee on the Prevention of Pollution of the Sea by Oil. Pp. v+50. (London: H.M. Stationery Office, 1953.) 2s. net.

## Other Countries

of the Sea by Oil. Pp. v+50. (London: H.M. Stationery Office, 1953.) 2s. net.

Other Countries

The British Caribbean Meteorological Service. First Annual Report —1952. Pp. 23. (Trinidad: Government Printing Office, 1953.) 167.

The British Caribbean Meteorological Service. First Annual Report —1952. Pp. 28. (Salisbury: Geological Survey Office, 1953.) 167.

Southern Rhodesia. Report of the Director, Geological Survey of the Vear 1952. Pp. 8. (Salisbury: Geological Survey) Office, 1953.) 167.

Institute of Theoretical Astrophysics, Bildern-Jobo Report No. 3: Solar Radio Noise Recording Equipment Built for the Solar Observatory at Harestua. By Gunnar Eriksen. Pp. 11+18. (Bildern: Akademisk Trykningssentral, 1953.)

Bernice P. Bishop Museum. Builetin 210: Report of the Director for 1952. By Edwin H. Bryan. Jr. Pp. 40+1 plate. (Honolint: Ps. State of California, Department of Fish and Game, Marine Fisherless Branch. Fish Bulletin No. 91: Common Ocean Fishes of the California Coast. By Phil M. Roceld. Pp. 184. (San Francisco: Department of Fish and Game, 1953.)

[67]

Symposium on some Aspects of Microbial Metabolism given at Research Conference for Biology and Medicine of the Atomic Energy Commission. Sponsored by the Biology Division, Oak Ridge National and Biology, 1953.

(Koninklike Nederlandse Akademie van Wetenschappen. Proceedings. Vol. 56, No. 3. Series A: Mathematical Sciences. Pp. 196-302. Series B: Physical Sciences. Pp. 203-302. Series C: Biological and Medical Sciences. Pp. 301-408+13 plates. (Amsterdam: North-Holland Publishing Company, 1953.)

Technology Reports of the Osaka University, 1953.