

## BOOKS REVIEWED AND RECEIVED, 1940.

Numbers refer to pages.

- American Institute of Mining & Metallurgical Engineers, *Petroleum Development & Technology*, 468A  
 American Petroleum Institute, *Finding and Producing Oil*, 214A  
 American Society for Testing Materials, *A.S.T.M. Standards, 1939, Part II*, 215A  
*Evaluation of Petroleum Products*, 271A  
*Index to Standards, January 1940*, 273A  
 Association of British Chemical Manufacturers, *Directory of British Fine Chemicals*, 396A  
 Association of Special Libraries and Information Bureaux, *A.S.L.I.B. War-Time Guides to British Sources of Specialized Information*, 396A
- Ball, M. W., *This Fascinating Oil Business*, 429A  
 Berthelot, C., *De La Carbonization aux Carburants d'Aviation*. Vol. 1. *Le Petrole et ses Succedanes*, 180A  
 Vol. 2. *La Cokerie et L'Usine a Gas Modernes*, 214A  
 British Standards Institution, *Determination of Flow and Drop Points of Fats and Allied Substances (B.S.S. 894)*, 342A  
*Glossary of Highway Engineering Terms*, 342A  
*Methods of Testing Latex, Raw Rubber and Unvulcanized Compounded Rubber (B.S.S. 902, 1940)*, 536A  
*Methods of Testing Vulcanized Rubber (B.S.S. 903)*, 396A  
*Sampling and Examination of Bituminous Road Mixtures (B.S.S. 598)*, 468A  
*Steel Tubes and Tubulars (B.S.S. 789A, 1940)*, 535A  
 Burton, D., and Robertshaw, G. F., *Sulphated Oils and Allied Products: Their Chemistry and Analysis*, 181A
- Canada Dept. of Mines & Resources, *Canadian Mineral Industry in 1938*, 56A  
 Carriers Publishing Co., *Roads and Road Construction Year Book and Director 1940-1941*, 395A
- Clapp, F. G., *Geology of Eastern Iran*, 394A  
 Clower, J. I., *Lubricants and Lubrication*, 303A
- Dept. of Scientific & Industrial Research.  
*See H.M. Stationery Office.*
- Egloff, G., *Cracking Art in 1938*, 111A  
*Physical Constants of Hydrocarbons*, Vol. 2, 428A  
 Electrical Press, Ltd., *Motor Transport Yearbook and Directory*, 396A
- Faraday Society, *Hydrocarbon Chemistry*, 467A
- Garner, F. H., Gabriel, L. G., and Prentice, H. J., *Modern Road Emulsions*, 112A  
 Gregory, T. C., *Uses and Applications of Chemicals and Related Materials*, 55A
- H.M. Stationery Office, *Cylinders for Compressed Gases: Regulations of Home Dept.*, 535A  
*Methods for the Detection of Toxic Gases in Industry: Carbon Disulphide Vapour*, 56A  
*Carbon Monoxide*, 182A  
*Printing Method of Recording Road Surface Texture*, 56A  
*Report of the Road Research Board for Year ended 31st March, 1939*, 182A  
*Statutory Rules and Orders—Petroleum Dept.*, 396A
- Institute of Marine Engineers, *Transactions*, 432A  
 Institution of Chemical Engineers, *Transactions*, 431A  
 Institution of Mechanical Engineers, *Transactions*, 273A  
 International Union of Chemistry, *International Table of Atomic Weights*, 342A

- International Table of Stable Isotopes*, 342A  
*Rules for the Nomenclature of Inorganic Compounds*, 342A  
 Iron & Steel Institute, *Journal*, 431A
- Japan Economic Federation, *Heavy Industry of Manchoukuo*, 273A  
 Jones, L. J., *New South Wales, Geological Survey*, 273A  
 Junior Institution of Engineers, *Transactions*, 273A
- Miall, S., *New Dictionary of Chemistry*, 341A
- New Zealand Government, *New Zealand Official Yearbook, 1940*, 341A
- Petroleum Dept. See H.M. Stationery Office
- Richborg, D. R., *Mexican Oil Seizure*, 395A
- Road Research Laboratory. See H.M. Stationery Office  
 Robbe, E., *Examen des Lubrifiants*, 272A
- Sachanon, A. N., *Conversion of Petroleum*, 430A  
 Sage, B. H., and Lacey, W. N., *Volumetric and Phase Behaviour of Hydrocarbons*, 180A  
 Simonds, H. R., *Industrial Plastics*, 429A  
 Skinner, W. E., *Oil & Petroleum Year Book, 1940*, 304A  
 Standard Oil Co., of N.J., *Present Status of the Mexican Oil "Expropriations," 1940*, 395A  
 Symons, S. G., *Waverley Handbook*, 182A
- Tongue, H., *Practical Manual of Chemical Engineering*, 110A  
 Trask, P. D., *Recent Marine Sediments*, 110A
- Williams, C. G., *Collected Researches on Cylinder Wear*, 271A  
 Wilson, J. S., *Printing Method of Recording Road Surface Texture*, 56A