## **BOOK REVIEWS**

Research—A National Resource. II. Industrial Research. (Report of the National Research Council to the National Resources Planning Board.) Washington, D.C., United States Government Printing Office, 1941. 11+370 pp. \$1.00.

This report, based on a canvass of industrial laboratories, gives an account of the nature and extent of present day industrial research in this country. It consists of an organized collection of over twenty studies, prepared by specially qualified men, covering such topics as the development of industrial research, fundamental research in industry, careers in research, research in the aeronautics, petroleum and steel industries, location and extent of research, and research abroad. There are studies on the role of chemistry, of physics, biology, mathematics, and various fields of engineering, in industrial research. The part on mathematics (pp. 268–288), prepared by Dr. T. C. Fry, will be found interesting and valuable to all mathematicians.

Dr. Fry's report, entitled *Industrial mathematics*, has been reprinted as a supplementary issue of the American Mathematical Monthly (vol. 48 (1941), no. 6, part 2), and also in the Bell System Technical Journal (vol. 20 (1941), pp. 255–292). It begins with a discussion of the nature of the industrial mathematician's work, followed by a list of the qualifications that these men should possess, pointing out that the mathematician in industry must generally function as a consultant rather than as a project man. The lack of a center of training for such men is stressed. In recent months steps have been taken to improve this situation. A study of the uses of mathematics in industry and a section on statistics make up the rest of the report. The many interesting examples give a vivid impression of the growing use of mathematics in industry.

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The Analysis of Economic Time Series, by Harold T. Davis. (Cowles Commission for Research in Economics, Monograph no. 6.) Bloomington, Indiana, Principia Press, 1941. 14+620 pp. \$5.00.

It is unfortunate and a sign of the extreme specialization of science and the scientists that many advances made in related fields are ignored or neglected by the mathematicians. This is not altogether their fault, because nobody could possibly follow the ever growing literature in all phases of science utilizing mathematics. The whole mathematical profession and especially its statistical branch is in-