pulse amplifiers, discriminators, and logarithmic count rate meters. Chapter 4 covers reactor safety systems, reliability, fail-safe principles, spurious shutdowns, typical redundant systems, and static switching. The measurement of neutron flux within the reactor is presented in Chapter 5 with general activation methods, gamma emitters, wire irradiation, beta emission, coolant activation, boron thermocouples, fission heating detectors, current ionization chambers, boron counters, and fission counters. The problem of fuel failure detection is discussed in Chapter 6: gamma ray emission, delayed neutrons, fission products, electrostatic precipitator detector, gas sampling, and analog and digital recording. Chapter 7 deals with reactor plant instrumentation in general and discusses: force balance transducers, pneumatic systems, electrical transducers, flow measurements, pressure rate measurements, CO₂ moisture content, and CO_2 content in steam. The last chapter reviews health physics instrumentation, sources of radioactivity, radiation measurements, portable monitors, and gaseous and liquid coolant activity.

All of the above material is presented in 66 pages. Therefore the reader should not expect any more than to be familiarized with reactor instrumentation.

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Chemical Processing of Reactor Fuels. Edited by JOHN F. FLAGG. Academic Press, New York, 1961. 530 pp. \$17.50.

This multiauthored book provides a valuable treatment of chemical technology in the nuclear industry. In its exposition of solvent extraction and related aqueousreprocessing techniques, on which the book is centered, it stands between the briefer treatment of Benedict and Pigford's "Nuclear Chemical Engineering" and the more detailed and specialized papers in Bruce, Fletcher, and Hyman's "Process Chemistry" series or in the proceedings of the 1955 and 1958 Geneva Conferences. By its inclusion of key chapters on mathematical treatment and on equipment, the book has a distinct engineering flavor. It is almost encyclopedic in character, giving about 500 references to key literature. Its organization, between and within chapters, is logical and convenient; the type of treatment and presentation adopted has led to a most readable and usable text.

An international team of experts has accomplished a job that could not so readily have been done by any one person—with the result that even an expert in any one of the areas treated will be likely to fortify his knowledge and understanding of adjacent fields, and his capacity to make new contributions, through use of this book. The separate topics treated are recovery of U and Th from their ores (Svenke, Gelin, and Welin); disassembly and dissolution of fuels (Stansky); principles of extraction (Haas); tributyl phosphate extraction (Siddall); hexone extraction (Flagg); equipment for extraction (Davis and Jennings); precipitation, ion exchange, and further extraction methods (Wells and Pepper); criticality (Nicholls, Woodcock, and Gillieson); and effluent processing (Saddington).

The chapter on general principles of solvent extraction gives mathematical relations for cocurrent and countercurrent multistage contacting, the latter with both constant and nonconstant extraction factor, in simple and also center-fed systems. McCabe-Thiele diagrams (extract vs. raffinate concentration) are used effectively to show the types of solute profiles in a column. These figures are mostly qualitative, but a small plot of uranium-TBP distribution data is included in connection with concentration profiles for a 20-stage Purex system under a specified material balance. Ideally, detailed sample calculations should have been included around a representative equilibrium stage, and methods of correlating equilibrium data might also have been discussed. However, a brief introduction to nonequilibrium mass-transfer theory is included, which may prove helpful for nonengineers.

In the chapter on tributyl-phosphate extraction processes, a welcome feature is the section on "future development" which includes a review of related extractants and also a brief intercomparison of "wet" and "dry" processing. For the equipment chapter, excellent drawings and photographs supplement a discussion that is both descriptive and analytical. A section on the processing of a homogeneous aqueous reactor provides a detailed example of the handling of "hot" solutions. The chapter on criticality reviews the elementary principles of fission reactions, and applies them extensively to the problem of accidental, uncontrolled, unwanted criticality such as might occur in a processing plant.

The entire treatment is of high quality, and the book is recommended by this reviewer. It should serve as a handbook and bibliography for persons engaged actively in this field; as an introduction to the field for chemical engineers just entering it; and as a guide for nuclear chemists and nuclear engineers in general who may be concerned with fuel preparation and reuse.

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Rare Earth Research. Collected papers presented at the Lake Arrowhead (California) Research Conference on Rare Earths in October 1960. Edited by EUGENE V. KLEBER. vi + 313 pp. Macmillan, New York, 1961. \$9.75.

On the wooded shores of lovely Lake Arrowhead—in the mountains of Southern California of course—a truly re-