

Mr. Wright's book begins with the cloud chamber, but doesn't even mention Victoria or the Rolls Royce.

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About the Reviewer: We have again received, with gratitude, a review from our almost regular and always welcome contributor to this department of Nuclear Science and Engineering. In pointing out that the preparation of a review is not strictly a one-man deal these days, Professor Yost acknowledges the assistance of Mrs. Yost, of their secretary, Mrs. Ruth Hanson, and of philosophical discussions with Mr. and Mrs. T. C. Vint of Tuscon and with Señora Lupe de Sinaloa of Palo Alto. As many of our readers know, Dr. Yost retired not long ago as Professor of Chemistry at California Institute of Technology.

Two-Group Reactor Theory. By J. L. Meem, Gordon and Breach, New York, N. Y. (1964), 417 pages including 80 pages of Appendixes, \$20.50.

This book was designed for use as a text at the advanced undergraduate or beginning graduate level with emphasis on the "engineering analysis of reactors rather than fundamental reactor physics." In part I, one-group diffusion theory is introduced, together with Fermi-age theory and elementary reactor kinetics. In part II, two-group theory is developed and applied to treat control-rod worth, heterogeneous reactors, and fast reactors. Detailed applications are made in the appendixes to a pool reactor, a natural-uranium graphite reactor, and a fast critical assembly.

The author states that the principal objective of his book is to assist the student in attaining proficiency in carrying out two-group calculations on a variety of reactors—including bare and reflected, water-moderated, heterogeneous, and fast systems. Personally, I would question whether such proficiency is important for the nuclear engineer. It would seem to me rather more important for the beginning student to acquire a physical understanding of the nuclear characteristics of various systems, together with an impression of the sorts of calculations that would be required for a realistic and detailed analysis. I would hope that it would suffice for him to go through a two-group two-region calculation one or fewer times in his life. However, even granting the author's premise that it is important for a student to become proficient in two-group calculations, the book invites a number of criticisms.

Some blame must surely be placed on the publisher for charging over \$20 for a textbook numbering only about 300 pages, not including "appendixes." For such a price one might at least expect an outstanding publishing product, but I must report that there is not even a clear and consistent typographical distinction made between scalar and vector quantities.

In addition, the text is characterized by a casual syncretism that must surely baffle or mislead the student on many occasions. For example, on page 21, the student is told that the thermal-neutron scattering cross section of a hydrogen nucleus (bound in H_2O) is 95 b and that data to the contrary in BNL 325 should be ignored. It turns out that this incorrect value is recommended so that the student can use $\sigma_{tr} = (1 - \bar{\mu})\sigma_s$ together with the unbound value of $\bar{\mu}(2/3)$ and still obtain a reasonable value of σ_{tr} . Surely it

would have been better to give simply a reasonable value of σ_{tr} without incorrect σ_s and $\bar{\mu}$. As another example, on page 36 shortly after a conventional definition of the (scalar) diffusion coefficient, we find the unelaborated statement "... the diffusion coefficient, D_{1z} , in the z direction is not necessarily equal to that in the x and y direction." How can the student understand this? And so on.

In summary then, the reviewer regrets to report that he can find little to recommend in the present book.

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About the Reviewer: George I. Bell received his PhD degree in Theoretical Physics from Cornell in 1951. Since then, he has been a member of the staff of the Los Alamos Scientific Laboratory. He has also served as a visiting lecturer on Applied Physics at Harvard University (1962-63) and a Professor of Physics (part-time) at the University of New Mexico. In the field of reactor physics, he has contributed to the theories of cavity reactors, resonance absorption, stochastic multiplication, and neutron transport.

Fission Product Yields and Their Mass Distribution. By Yu. A. Zysin, A. A. Lbov, and L. I. Sel'chenkov. Authorized translation from the Russian. Consultants Bureau, New York (1964), 121 pages, \$15.

This book, which covers the literature through 1962, is the most comprehensive compilation of fission product yields that has come to the reviewers' attention. Spontaneous fission, as well as fission by neutron, proton, deuteron, alpha particle, and ^{12}C irradiations in the energy range from around threshold to 100 MeV is covered; in the case of fission by gamma-ray irradiation, the energy range extends to 300 MeV. The fissioning nuclides include all those studied from Bi to ^{252}Cf . Independent fragment yields, are given in cases where they have been measured.

The book consists of 26 pages of introductory material covering various aspects of the fission process, 36 tables of yields, 166 schemes of decay chains, 155 references associated with material presented, and 88 supplementary references that are pertinent to the general subject matter. The introductory sections discuss the effects of excitation energy and the nuclear charge Z of the fissioning nucleus (i.e., the compound nucleus) on the distribution of fission products and average number of neutrons emitted. Symmetric fission is favored by low Z and by high excitation energy. Asymmetric fission is favored by high Z and by low excitation energy E_{ex} and is particularly pronounced in spontaneous fission. For example, ^{226}Ra irradiations produce three peaks of about equal height (two for asymmetric and one for symmetric fission) with 11-MeV protons ($E_{ex} = 16$ MeV), a large symmetric and two smaller asymmetric peaks with 21.5-MeV deuterons ($E_{ex} = 29.3$ MeV), two large asymmetric and a smaller symmetric peak with 31-MeV alphas ($E_{ex} = 26$ MeV), and a large very broad hump (covering the entire fission-fragment-mass range) with 43-MeV alphas ($E_{ex} = 38$ MeV). Closed-shell or "magic-number" effects on the fine structure are described in some detail.