Book Reviews

Studies in biophysics: the critical temperature of serum (56°). Lecomte du Noüy. New York: Reinhold, 1945. Pp. vi + 185. (Illustrated.) \$3.50.

The group of closely related experimental researches described in this monograph include much of the available data to justify the author's point of view that ''serum is a complex, fragile liquid.'' His contention is that it must be examined ''kinematically'' in order to obtain a true picture of its biological properties. Quantitative results were attained by refining old techniques of measuring viscosity and surface energy, and creating new ones by employing optical precision methods for determining the absorption and scattering properties of serum near its inactivation temperature (56° C.).

The evidence points to profound modifications taking place in the structure of the proteins, and of the lipoprotidic complex around 56° C. Du Noüy concludes that it is through the systematic further study of the "serum molecules" possessing immunological properties, and of the globulin fraction of the serum, that rapid progress in immunological problems will be made.

The Introduction is followed by 11 chapters discussing adsorption (monomolecular layers), viscosity, rotary power and dispersion, absorption and scattering, coagulation by heat, sedimentation, electric conductivity, hydrogen ion concentration, fixation of ether by serum, interfacial tension, and ultraviolet absorption. Detailed data and graphic results are presented to show how these properties vary with changes in temperature. Variations around 56° C. are discussed in detail.

To the physicist who is teaching biophysics this is recommended as an excellent source for illustrative material. To the biologist and medical scientist it can be recommended as an example of the biophysical approach, which the basic biological research of the future must follow to attain its ideal quantitative goal.

The author's distinguished contributions in this field are in themselves a more than sufficient insurance of the value of the monograph.

OTTO STUHLMAN, JR.

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Principles of radio for operators. Ralph Atherton. New York: Macmillan, 1945. Pp. x + 344. \$3.75.

This book is the outgrowth of the author's experience in training Navy men and women as radio operators. Its 16 chapters were assigned, one chapter per week, during a 16-week course. The subject matter is well selected for this purpose. Each chapter includes descriptions of appropriate demonstrations and experiments as well as review tests and lists of available films for visual-aid instruction. The general plan of instruction is excellent.

In general, the discussion of batteries, meters, and radio apparatus is superior to that of fundamental electrical theory, motors, and generators. Weaker chapters are due, in part, to a loose and often confusing style of exposition. The better chapters are well written.

Chapter 5, "Motors and Generators," is particularly inadequate in view of the importance of rotating machinery in radio communication. Some explanations are not clear and appear erroneous. In places, even a wellinformed reader is not sure what the author has in mind. Students, for whom the book is written, will find portions of this chapter obscure and confusing. With the exception of one sentence on the starting-box for d-c motors no mention is made of motor and generator starting and protective equipment. A-c machinery is passed over hastily and quite inadequately.

A 41-page appendix of miscellaneous information useful to the radio operator is included. Rules on "Safety First" when handling radio transmitters and standard instructions for giving artificial respiration are commendable material. Less justified are the 30 pages devoted to tables of vacuum tube characteristics and socket connections. Such information, while possibly useful to the radio operator in "trouble shooting," is primarily of interest to the designing engineer. The space required for these tables might have been used to better advantage for material to strengthen portions of the text.

Palo Alto, California

Electronics for engineers. John Markus and Vin Zeluff. (Eds.) New York: McGraw-Hill, 1945. Pp. x + 390. (Illustrated.) \$6.00.

LEONARD F. FULLER

This rather unusual book is a collection of 142 articles, reference sheets, charts, and graphs selected by two of the editors of *Electronics* from the files of this trade journal for the past 10 years and reprinted for the use of electronic engineers. The result is a book which is excellent in parts, which covers a wide range of topics, and which has represented a great deal of labor in computation on the part of the authors responsible for the charts and graphs. The faults of the book arise because the editors have restricted themselves to such material as has been submitted for, and accepted by, Electronics. This method of selection has unique merits and unique faults. It surely means that, in the opinion of both an editor and an author, the material presented has timely engineering interest. However, the use of such a method insures neither completeness nor uniformity of treatment on any given topic. The quality and worth of any given section of the book is determined largely by the care and judgment used by the authors of the papers making up the section.

The range of subjects treated is wide. The greater portion of the book is devoted to circuit elements, transmission lines, and electric networks intended for specific applications, with correspondingly less emphasis on