But the quantitative data on biological objects are not yet carefully specified. As a result, the quantitative data are only qualitative. The treatment of microcalorimetry is much too restricted to be commended for any purpose beyond a review of the authors' extensive publications.

The Mathematical Foundations of Quantum Mechanics. A Lecture-Note Volume. By George W. Mackey, 137 pp. W. A. Benjamin, New York, 1963. Cloth \$7.00, paper \$3.95.

Reviewed by Michael Danos, National Bureau of Standards.

At some time during his schooling, every student of physics (at least of theoretical physics) should take out time and indulge in the luxury of exposing himself to the beauty of mathematical thought, to the Olympian remoteness of mathematical problems, to the exquisitely precise filigree structure of mathematical concepts. In addition to the aesthetic pleasure, this digression from the straight path to the PhD can be thought of as a longterm investment that will give the future physicist a new and deeper understanding of the theoretical structure of physics, widen his outlook, and enlarge his horizons.

Mackey's book, an improved version of lecture notes written with élan and lucidity, is eminently suited as an introductory guide into the world of mathematics, as distinguished from mathematical technology, which is usually the only twig of mathematics presented to physics students. In explaining the mathematical structure of classical and quantum mechanics to pure mathematicians having "little or no knowledge of physics", Mackey brings to life what a physicist generally would consider to be abstract and not really useful topics of pure mathematics. The influence of great mathematicians of the past (Poincaré, Hilbert, Weyl, von Neumann) is evident, and the book could be characterized as being a less formal, but more searching, stimulating, and demanding version of von Neumann's 1932 book of the same title. It is aimed at advanced graduate students in pure mathematics. However, a bright advanced graduate student in physics with some knowledge of higher mathematics beyond

the college level should be able to gain an understanding of the material presented by the time of the second reading of the book. In the interval between the first and the second reading (since a fault of the book is the paucity of its bibliography) he will have clandestinely approached a trusted member of the mathematics department for help and for advice on the literature, unless he has already done some studying on his own. After this he will return with renewed vigor to the evaluation of his graphs. In the meantime he will not have learned much physics, but he will have learned something about physics.

It may not be pragmatic, but if you are a graduate student, read this book! Perhaps, even you, a mature physicist, should read it!

Solar Flares. By Henry J. Smith and Elske v.P. Smith. (Collier-Macmillan, London) Macmillan, New York, 1963. \$12.95.

Reviewed by Bruce W. Shore, Harvard College Observatory.

As a result of the IGY, many physicists discovered the variegated activity on the sun that has fascinated solar astronomers for the last century. Topics that belonged to a few astronomical specialists ten years ago find an audience today throughout the vast new aerospace community. One of the best illustrations is the appearance of this monograph on solar flares-those mysterious unaccountable brightenings of line emission over a small area of the solar disc. Could such an event have any practical consequence? Indeed, yes; major changes of the geomagnetic field often follow disturbances, impairing telegraph and telephone communication. Ionospheric disturbances linked to solar outbursts disrupt radio communication. And as this country prepares to send astronauts on space journeys, these formerly obscure events take on new significance: outbursts of hazardous radiation from the sun appear to be a consequence of major flare activity. Thus, a book on solar flares and related solar-terrestrial relations will attract a sizable and heterogeneous audience, ranging from amateur telescope makers to corporate vice presidents. from hydrodynamicists to statisticians.

Each will indeed find this book a readable and interesting treatise. Though an alert freshman may discover possibilities here for a brief research project, theoreticians at the most advanced level will find observations a real challenge, for the basic nature of solar activity is still very much an enigma.

Following an introductory chapter neatly summarizing present knowledge of "the sun's surprising and puzzling behavior," the authors discuss at length the observations of flare phenomena: first the flares themselves, as observed for example through filters; then the spectra of flares and active regions; next radio-frequency observations; and finally corpuscular radiation. The final chapter summarizes the tasks for any model of flare phenomena, and reviews several current models. Readers unfamiliar with stellar atmospheres, observational spectroscopy, or magnetoionic theory will find good introductions to these subjects in the appropriate chapters. The authors carefully define the descriptive nomenclature introduced over the years. An excellent 31-page bibliography and a discussion of the several periodicals devoted to solar data further enhance the value of the book as a reference

Henry and Elske Smith have observed and studied flares for several years at the Sacramento Peak Observatory, and this monograph reflects their patient work. I recommend it both for the wealth of data on solar activity and for the well-written detailed description of solar phenomena; it belongs in any well-stocked library of physical science.

The World Of Elementary Particles. By Kenneth W. Ford. 246 pp. Blaisdell, New York, 1963. Paper \$2.95., Cloth \$4.50. Reviewed by W. G. Holladay, Vanderbilt University.

The particles of physics have appeared on the scene in such profusion and usually in such provocative forms that unprecedented effort is being directed toward the attainment of some understanding of their properties. This effort frequently engulfs those involved in it, and since it is at the boundary of our most profound knowledge and deepest ignorance, re-