mass of protective verbiage. Mersenne was a correspondent of Haak, an associate of Pell, Comenius, Ward, Digby, Cavendish and Hartlib in London, a relationship influential in the founding of the Royal Society of London, an influence heightened by his controversy with and antagonism to the medievalist, Fludd.

To the Montmor Academy has been attributed a dominant influence in the foundation of the Royal Society of London. This our author contests, though admitting that Oldenburg had once attended one of its meetings. He marshals evidence, on the other hand, that the Royal Society was influential in inspiring this French organization to propose a government-sanctioned academy at Paris. But when Colbert did establish the Académie des Sciences he omitted many of the contentious members of the Montmor group and selected the membership on narrower lines than the London group, cautiously avoiding the opposition of the Jesuits, the medical profession and other vested rights in intellectual leadership.

The closing chapters deal with the conferences of Henry Justel, the origin and growth of scientific publications and the relations of science to the press. This scholarly treatise is replete with data concerning this most significant period in the emergence of modern science, and its critical analysis of these wider influences tributary to its growth is a welcome addition to the history of science.

UNIVERSITY OF CALIFORNIA

CHARLES A. KOFOID

## THEORETICAL PHYSICS

Introduction to Theoretical Physics. By J. C. SLATER and N. H. FRANK, McGraw-Hill Book Company, pp. xx, 576, \$5.00, 1933.

IN this notable work Professors Slater and Frank, of the Massachusetts Institute of Technology, offer a text of intermediate grade which carries the reader through classical physics far into the intricacies of the wave mechanics. The first 328 pages are devoted to classical physics and the remaining 248 pages to quantum theory. As might be expected, the authors lay greatest stress on those problems of classical physics which exhibit the mathematical methods which are employed later on in the development of wave mechanics. Thus the theory of coupled oscillators, the vibrations of a string with variable tension and density, the vibrations of membranes and the like are treated in considerable detail. The authors are to be congratulated on the clearness and perspicuity of their development of the subject, and on the excellent exposition of even the more difficult portions of quantum theory which they have made available to the student whose mathematical equipment is limited to the elements of differential and integral calculus. In the part of the book devoted to wave mechanics they take up in addition to the theory of hydrogen-like atoms such topics as perturbation theory, manyelectron atoms, interatomic and molecular forces, quantum statistics, molecular structure, collisions and chemical reactions, electronic interactions, electron spin, Fermi statistics and metallic structure, and the quantum theory of dispersion. The book is divided into a large number of short chapters each of which contains one or two closely related subjects; an excellent arrangement from the pedagogical view. At the end of each chapter is a collection of relevant problems, which provide the student with an excellent test of his understanding of the textual material. The most notable omissions in the text are the relativity theory and the electromagnetic theory of mass. The special relativity has played such an important part in modern physics that at least the development and interpretation of the Lorentz transformations might be expected to be found in a work of this grade. On the other hand, theoretical physics has become such an extensive subject that no author can attempt to cover all its important aspects in the compass of a single volume.

Particularly as regards the first part of the book, it seems to the reviewer that "Mathematical Methods in Physics" would describe the contents better than the title chosen by the authors. For the emphasis is rather on the analytical methods suitable for the solution of physical problems than on the logical development of physical theory. In many cases the authors utilize examples from various branches of physics to illustrate the analytical procedure under discussion, rather than subordinating the mathematical process of solution to the continuity of development of the physical theory. On the other hand, the authors are too prone to omit the proof of an important physical result in order to avoid analytical details. This procedure is not always satisfactory to the intelligent student, who is often as interested in the reasoning by which the result has been established as in its significance and interpretation.

There are few statements in the text to which the teacher can take exception. The one which is likely to create the most unpleasant reaction is the reference on page 16 to the back e.m.f. of resistance.

Altogether the book is a notable contribution to the increasing number of texts in intermediate physics, and unique in its masterly presentation of quantum mechanics. It will be of inestimable service in introducing the student to this most important branch of physical science.

YALE UNIVERSITY

LEIGH PAGE