would provide, in themselves, a valuable reference book.

The range of subjects treated is remarkably complete, reminiscent of the "German handbook" tradition. In addition to the subjects already mentioned, others of particular interest are the treatments of integral equations, the diffusion equations, and the equations for vector fields. The only obvious omission is a lack of emphasis on algebraic methods. The correspondence of matrices with operators is mentioned, but there is no discussion of the group theoretical methods that have found extensive applications in problems related to crystals, molecules, and atoms.

The authors indicate in the preface that the book is an outgrowth of a course given at the Massachusetts Institute of Technology, and numerous problems are included whose solution by the reader would aid materially in his understanding of the subject matter. It seems improbable, however, that these two thick volumes can serve as a textbook in a graduate course of the usual extent. One could imagine that a firstclass student, by devoting his full time to it, might work through the material in the course of an academic year but probably in not much less. Although its use as a textbook in the usual way seems doubtful, there is no doubt that this book will occupy a prominent position on the desks of almost all working theoretical physicists and will soon come to be the standard reference work for the mathematical techniques in physics.

The Rice Institute

W. V. HOUSTON

Les Groupes Sanguins Chez les Animaux. Individualités sanguine et tissulaire. R. Dujarrie de la Rivière and A. Eyquem. Editions Médicales Flammarion, Paris, 1953. 407 pp. Illus. F. 3275.

The predominant tone of this ninth member of the Collection de l'Institut Pasteur is that of an encyclopedia of observations on animal blood groups and tissue individuality. As such, the book provides a useful set of summaries and references. If one wishes to know what conclusions have been drawn from bloodgroup studies of ducks, chickens, pigeons, horses, asses, cattle, sheep, goats, swine, cats, ferrets, dogs, rabbits, guinea pigs, rats, or monkeys, he will find almost all of them here. If one is curious about the existence or nature of maternal-fetal incompatibility in animals, he will find an exhaustive abstract of the literature. If one seeks a strong historical presentation of tissue specificity, particularly from the viewpoints of "cytotoxic antibodies" or of grafts, he will find many references and conclusions in this survey. About two-thirds of the text pages and most of the more than 850 references deal with these subjects. The authors rarely attempt more than the presentation of conclusions drawn in the papers to which they refer.

The references are marred by frequent typographical errors. To cite only a few examples, T. H. Morgan is credited with work done by W. T. J. Morgan; W. H. McGibbon is Mac Gibbon in much but not all the text, and Gibbon (Mac) in the bibliography; Beadle becomes "Beadie," and sex chromosomes "sex hormosomes"; Wiener's *Blood Groups and Transfusion* was published in 1945 or 1948 depending on where it is found in the references.

Broader aims for the book are expressed in the first 122 pages, which offer general treatments of serology and genetics and a detailed presentation of serological techniques, with primary reference to work on human cellular antigens. The general fields are covered in a fashion that seems likely to irritate the expert and either confuse the novice or mislead him into an opinion that he has achieved an easy mastery of these subjects. After a 16-page presentation of genetics, there are more than two cautious pages on the "Théorie de Mitchourine." The authors choose not to discount the interest provoked by the Russian theory, especially in its application to arboriculture, but to affirm the value of the "chromosome theory of heredity." RAY D. OWEN

Kerckhoff Laboratories of Biology, California Institute of Technology

Automatic Digital Calculators. A. D. Booth and K. H. V. Booth. Academic Press, New York, 1953. vii + 230 pp. Illus. + plates. \$6.

It has been predicted that we are now entering a new phase of the Industrial Revolution wherein machines will relieve men of tedious and difficult mental labor, just as they relieved men of tedious and difficult physical labor during the first phase of the Revolution. Whether or not such a prediction is accurate, it certainly is true that there is today a great need for scientists with some knowledge of the design and use of automatic digital calculators. There is a corresponding need for a good textbook to be used as an introduction to the subject, and the authors state in the preface that they intend their book to be such a guide.

The general organization is excellent. The first three chapters review the history of digital calculators and examine many of the machines now in existence. The following chapters, which comprise more than half of the book, list the basic electronic and mechanical components from which a computer is built and describe how the components are put together in a computing system. In the last five chapters, the authors explain how problems are prepared for solution by a computer, and mention some unusual computer applications.

However, it is difficult to recommend as a textbook one that omits so many important points and differs in so many respects from current practice. The chapters on circuit design do not even mention the importance of reliability or the steps that must be taken to insure circuit stability. The use of mathematical techniques in logical design is ignored. To this partial list of omissions must be added incorrect statements and some dubious and controversial arguments. It is