istics on the cellular, organismic, and species levels; and (ii) of the significance and limitations of the concept of covariant reproduction.

In the course of the book, Ephrussi refers to the more important alternative interpretations that can be placed upon the facts he discusses, but in so small a book one cannot expect to find them all treated exhaustively and critically. He frankly admits at the start his theoretical bias and conceives his function to be primarily the presentation of evidences and reasons for it. He succeeds admirably in accomplishing his purpose. The book is a clear, informative, lively, and stimulating treatment of a controversial and exceedingly important area of modern biology. It should take and hold an honorable place in the list of books by eminent biologists who have attempted to work toward the synthesis of genetics and embryology.

T. M. SONNEBORN

Department of Zoology, Indiana University

Nuclear Theory. Robert G. Sachs. Addison-Wesley, Cambridge, Mass., 1953. xi + 383 pp. Illus. \$7.50.

Books on theoretical nuclear physics are not yet numerous, so it is a pleasure to note the appearance of a new one by an eminent and qualified author. Sachs' book is not an elementary one, in the sense that a good working knowledge of quantum mechanics is demanded of the reader. It might, however, be called elementary in the more literal sense that it is concerned with the "elements" or fundamental ideas of nuclear theory. The central unknown in nuclear physics is, of course, the nature of the forces that act between nucleons; they are not like gravitational forces or electromagnetic forces. They are unfamiliar in our experience and are known only by such qualitative aspects, as, for example, that they are intense and of short range. Their nature can be expected to be revealed most directly in the simplest nuclear systems, and in pursuing these basic concepts the author devotes nearly half of his book to a discussion of twobody systems in which a single proton interacts solely with another proton or with a neutron.

In extending the discussion to the many-body problems encountered in more complicated nuclei, Sachs includes a most praiseworthy description of the shell model and the associated quasi-spectroscopic coupling schemes, including in the treatment a discussion of isotopic spin and supermultiplets. This is perhaps the outstanding part of the book. These subjects are confusing to a student who has to dig them out from original research papers, where they have too often been set forth in unnecessarily complicated language. The basic type of treatment given in this book gives one a chance to see the various aspects of the subject placed in coherent relationship.

Other chapters deal with nuclear reactions, the interaction of electromagnetic radiation with nuclei, and beta decay. Few concessions are made to pictorial representation of the matters under discussion. There are not many figures, and experimental data are not woven

extensively into the text, although they are adequately referred to in footnotes. Nevertheless, the logic is developed lucidly and the book is well written, so that the advanced student will not find it formidable reading.

ARTHUR H. SNELL

Physics Division, Oak Ridge National Laboratory

Encyclopédie Entomologique, Catalogue Illustré des Lucanides du Globe. Texte. 223 pp. Illus. Encyclopédie Entomologique, Catalogue Illustré des Lucanides du Globe. Atlas. 112 plates. R. Didier and E. Séguy. Lechevalier, Paris, 1953. Both volumes, F. 8000.

The Lucanidae, commonly known as stag beetles because the males of many species have enlarged mandibles resembling antlers with which they often engage in combat, have long been favorites with collectors. Other entomologists have attempted to explain the pattern of wide variation in mandible size that occurs among the males of a single species. This new catalog lists nearly 1100 species, most richly represented in southeastern Asia and the East Indies. Only a few dozen species are Nearctic.

The text volume contains general information, indexes, and some illustrations, in addition to the main catalog. The atlas consists of outstanding illustrations, drawn mainly by the master artist Louis Marie Planet. The majority of plates are designed to show the variation exhibited by a single species. Both authors are veteran entomologists at the Paris Museum. Didier has published regularly on Lucanidae since the middle 1920's, while Séguy is best known for numerous major works on Diptera. The last previous world catalog of Lucanidae, in the Junk series, appeared in 1910. In the United States, Bernard Benesh has been the leading modern student of Lucanidae.

This catalog is in a very useful form, with full generic references and the type species of synonymous genera cited. Original references to species are followed by the main subsequent references. A bibliography of about 220 titles is followed by an index of geographic localities, including the catalog numbers of each species recorded from those localities. An index to species, genera, and higher categories is included. One section (pp. 23-61) has notes on various species and descriptions of new species.

This is a well-prepared work of fundamental importance to all serious students of the family. Although the catalog and plates comprise the main contribution, there also are brief sections of a general character, and readers may wish that they had been expanded. For instance, the discussion of geographic matters has relatively few comments on faunistic relationships. In the concise review of important type categories (p. 19), a cotype is defined differently from the meaning attached to it by most modern taxonomists. The authors prefer the term variety for an infraspecific category, and they treat aberration,