reproductive structures of the seed plants follow a very sketchy historical survey. The treatment of the timehonored ecological dispersal classes (such as wind dispersal, water dispersal, and animal dispersal and their subdivisions) comprises nearly half of the book. A general set of characteristics (the "syndrome") is provided for most of the dispersal classes. Algae, fungi, and the vascular cryptogams are not considered, as is clearly indicated in the title. The author chooses his examples from both tropical and temperate areas, largely avoiding the rote cataloguing of dispersal types in which so many of the earlier workers on dispersal biology indulged. Recent work is stressed. Some readers may be annoved by van der Pijl's frequent and eager speculation about presumed evolutionary significances of various dispersal phenomena. A unique feature of this part of the book is the author's repeated discussion of correlations, or lack of them, between various aspects of pollination and dispersal. For example, wind pollination (anemophily) and wind dispersal (anemochory) generally have evolved independently in various plant groups. The sections on dispersal by reptiles (saurochory), birds (ornithochory), bats (chiropterochory), and ants (myrmecochory) are particularly complete.

Van der Pijl covers less well trodden ground in the last third of the book. A section on synecology very briefly summarizes our knowledge of dispersal phenomena and relationships in deserts, in tropical rain forests, and on islands. The chapter on establishment, dealing in part with vivipary and germination, is rather brief, although it does serve as a guide to the more extensive literature. A very long and theoretical chapter, based largely on a 1966 paper by the author, treats the evolution of dispersal organs of the ferns, seed ferns, gymnosperms, and, most extensively, the angiosperms. The concepts of E. J. H. Corner, especially his controversial durian theory, are treated at length, though in a somewhat disjointed manner. Chapters on the leguminous fruit and on man and his plants conclude the book.

The bibliography of 200 entries is up to date and reasonably complete through 1966 (there are only six references for 1967 and 1968). Eighty-one of the entries are for works written in languages other than English; 158 of the references were published after Ridley's tome appeared. A glossary is lacking. The three indices (general subject matter, scientific plant names, and scientific animal names) are adequate. Sixteen excellent photographs and ten sets of diagrams are sprinkled throughout the text.

This book is well written in a lively, metaphoric style, frequently revealing, however, that the author's native tongue is not English. Van der Pijl's penchant for rather esoteric scientific (and nonscientific!) words is evident on most pages. Not all terms are defined, or clearly defined, in the text. The repeated omission from the bibliography of works referred to in the text is the most frustrating and annoying feature of the book; for example, 12 workers cited in the first six pages of the book are not listed in the bibliography. Unfortunately, the author even fails to bibliographic information for give many recent works cited in the text; these, of course, cannot be found in bibliographies of the older publications on dispersal biology. Inclusion of the omitted titles would have expanded the seven-page bibliography to at least nine.

Better editing would have corrected the bibliographic omissions, the numerous misspellings and typographical errors, and the grammatical and stylistic ambiguities. In spite of these shortcomings, however, this work is an excellent, up-to-date treatment of a long-neglected subject. I wholeheartedly recommend this summary of our knowledge of dispersal biology to all field biologists, particularly those who desire a greater acquaintance with tropical phenomena. This splendid volume is unlikely to be surpassed for quite some time.

RUDOLF SCHMID

Department of Botany, University of Michigan, Ann Arbor

Epizootiology

Diseases in Free-Living Wild Animals. Proceedings of a symposium, London, 1968. A. MCDIARMID, Ed. Published for the Zoological Society of London by Academic Press, New York, 1969. xxiv + 336 pp., illus. \$14.50. Symposia of the Zoological Society of London, No. 24.

The reports in this symposium volume present the work of biologists who seem motivated by interest in the diseases of wild animals as biological problems to be solved for their own sake, rather than as an adjunct to some aspect of public health or veterinary medicine. This does not reduce the value of the book for readers interested in the human and economic aspects of wild animal diseases, and it enhances its value for biologists specializing in other areas. Most of the papers include sufficient introductory material to allow the nonspecialist to pick up the main thread of the problem without difficulty.

It is good to be reminded that there are intriguing biological problems to solve which have only indirect dependence on the current biochemical revolution. For example, the reports by Wells and Lumsden and by Baker on trypanosome infections point out the dearth of sound behavioral and ecological information concerning the vectors and hosts of several important animal diseases transmissible to man or his domestic animals. I hope this will be encouraging to students who may have been made to feel that investigations at levels above the macromolecular are somehow second-rate. Here are problems to solve which lie close to the heart of biology-the functioning of the intact organism in its environment.

The epizootiology of myxomatosis continues to be a prime example of the consequences of the introduction of a disease into a new geographic area under known, if not fully controlled, conditions. The history of this intercontinental experiment, involving South America, Australia, and Europe, is briefly but clearly brought up to date in the report by Vaughan and Vaughan. This, as well as several other papers in the volume, should be of special interest to evolutionary and population biologists concerned with problems of introduction, mutual adaptation of host and parasite, and the role of disease in population control.

Repeated comments point up the significance of environmental factors in the course of disease in populations as well as our lack of specific knowledge of these "factors" and how they influence disease patterns. It is reported that some environmental or physiological "stress" brings about a change from a carrier state to a disease state. Something must have changed, and whatever changed constitutes the stress. Used in such a general way, the concept of stress loses its meaning.

ROBERT M. CHUTE

Department of Biology, Florida Memorial College, Miami

SCIENCE, VOL. 165