## Insect Physiology

Advances in Insect Physiology. vol. 1. J. W. L. Beament, J. E. Treherne, and V. B. Wigglesworth, Eds. Academic Press, New York, 1963. xiv + 512 pp. Illus. \$15.

In the preface to this first volume of what is to be a continuing series, the editors point out that "during the past twenty years the insects have become increasingly recognized as an ideal medium for the study of all aspects of physiology." The use of "all aspects" may seem too sweeping to some, but, if we interpret it to mean fundamental structure, mechanisms, process, and relations to the environment, it is true. Individual phyla of animals all have their idiosyncrasies, but their fundamental processes of living, growing, reproducing, and reacting have much in common. So, insects are no longer studied only by entomologists; they are studied by all sorts of zoologists who find within the class Insecta ideal material for almost every sort of problem. The geneticists learned this first about 50 years ago; next came the experimental ecologists, and now in recent decades physiologists, who are commonly not primarily entomologists, are discovering the advantages of using insect material. In keeping with this view that insects are, after all, animals, the authors compare data from other phyla whenever appropriate.

This first volume contains seven review articles that range in length from 46 to 84 pages, all written by wellknown workers. Four of the articles are by English authors, one by a Canadian, one by an Englishman now in the United States, and one by a Japanese. It is thus international.

It should be noted that the articles are considerably longer (two to three times longer) than those published in the *Annual Review of Entomology*. Hence, the authors have adequate space to develop their subject fully, and to include pages of tabular data.

E. H. Colhoun treats pharmacologically active substances, especially acetylcholine; R. H. Dadd treats the feeding behavior and nutrition of grasshoppers and locusts; R. A. Kilby gives an extensive treatment of the biochemistry of the insect body fat (which is metabolically far more active than vertebrate fat, since it includes a number of the activities of vertebrate liver); T. Narahashi treats the properties of insect axons, including the use of insecticides as analytical tools; K. M. Rudall discusses the chitin-protein complexes of insect cuticles; J. Shaw and R. H. Stobbart treat osmotic and ionic regulation; and D. S. Smith and J. E. Treherne treat functional aspects of the organization of the insect nervous system. The last article is the longest because numerous electron micrographs are included.

This volume is so laudable as a whole that no adverse criticisms are evident. To be sure, there are some points that I would interpret differently, but such is the prerogative of an author. In most cases the authors have carefully made clear the identity of the animal to which they refer, but Americans may smile to find reference to the "roach gall-bladder," since "roach" in the United States is a shorter name for cockroach whereas in England it is a fish. Even greater care on the part of the editors in making scientific and common names clear to both entomologists and nonentomologists would be desirable.

The appearance of this new series is most auspicious.

A. GLENN RICHARDS Department of Entomology, Fisheries, and Wildlife, University of Minnesota

## Plant Analysis

Moderne Methoden der Pflanzenanalyse. H. F. Linskens and M. V. Tracey, Eds. vol. 6. B. D. Sanwal, Ed. Springer, Berlin, 1963. xxiv + 512 pp. Illus. DM. 98.

This volume in the "Modern Methods" series was designed to add to the range of compounds dealt with in volumes 2, 3, and 4. At the time volume 4 was published (1956) several growth substances, including kinetin and kinetin-like compounds, and the gibberellins were being evaluated. Some classes of compounds-for example, those with sulfhydryl groups, the phosphatides and glycolipids, lichen substances, and plant toxins-were not dealt with because of limited space and interest. Plant enzymology was just beginning to come to the fore. The present volume is designed to correct those deficiencies and bring the series up-to-date.

The individual authors follow the tradition established in the previous volumes and treat both theory and methodology. In some instances the articles are excellent general reviews, with minimal description of methods. This is particularly true when the methods available are few in number and comparatively simple to execute. Fourteen of the chapters are in German and ten are in English.

The first portion of the book is devoted to methods for determining numerous unrelated compounds. The opening chapter, on silicate binding, is competently handled by Heinen. All living cells actively in the process of dividing and growing possess relatively high concentrations of compounds that contain sulfhydryls. Stern has done an excellent job of discussing the kinds of sulfhydryl compounds that occur in tissues and then of describing suitable techniques for their determination. Although studies of the phosphatides and glycolipids in plants are in their relative infancy, Beiss has provided a useful and much needed treatment of these compounds, and we may confidently expect that plant phosphatides and glycolipids will receive more attention from plant physiologists as a result of their treatment in this volume.

Bohlmann and Sucrow consider the naturally occurring acetylenic compounds in plants. These compounds, which seem to be particularly rich in the Compositae, received little attention until about 25 years ago. One finds in this volume the most complete, available review on acetylenic alcohols and hydrocarbons. Hesse and Schmid describe what is known of the chromones and the means of analyzing these unsaponifiable lipids which, although they have figured in medicine for centuries, have received comparatively little attention from plant physiologists. The little known antibiotic, orchinol, produced by Orchis militaris L. is treated in detail. Perhaps the methods used to isolate it will encourage other workers to modify accepted techniques in an effort to find principles that convey relative natural immunity to disease-producing organisms. This discussion is followed by a chapter on substances that impart flavor and aroma to hops. These compounds are resins called humulones and lupulones.

Shibata, one of the best known lichen chemists, has contributed an authoritative article on lichen substances, many of which are sufficiently specific to be of use in classification. In bringing together available information on the