

axes, makes little sense when applied to phytophagous insects where the niche "units" appear to be plant tissues interconnected by the host's translocation system. The authors are unanimously aware of such difficulties and call for more critical data detailing species interactions.

Descriptive natural history has become somewhat passé of late. Yet the reach of the most interesting conclusions drawn in this symposium is limited by the lack of comparative data on such mundane matters as the size, food habits, and dispersal capacity of insects in particular habitats. One of the greatest achievements of this stimulating volume is its demonstration of how theory, experiment, and observation combine to form a context from which natural history can draw renewed vitality.

RICHARD B. ROOT

*Section of Ecology and Systematics
and Department of Entomology,
Cornell University,
Ithaca, New York 14850*

Comparative Studies

Contrasts in Behavior. Adaptations in the Aquatic and Terrestrial Environments. ERNST S. REESE and FREDERICK J. LIGHTER, Eds. Wiley-Interscience, New York, 1979. xiv, 406 pp., illus. \$27.50.

The diversity of coral-reef fishes and the complexity of the social, ecological, and physical environment they inhabit have stimulated widespread interest in their biology over the last decade. Behaviorists and ecologists, especially, are drawn to the reef, with the result that coral-reef fishes are beginning to rival songbirds as research subjects. *Contrasts in Behavior* testifies to this surge in interest. All but one of the 12 contributions deal wholly or largely with reef-dwelling fishes, each reviewing a different aspect of their biology and contrasting their behavior with that of terrestrial animals (mainly vertebrates). As reviews and in drawing contrasts, the papers vary widely in utility and depth. The best, Warner's treatment of hermaphroditism and unisexuality, discusses the occurrence of such modes of sexuality in animals and then speculates on the factors that permit their expression in some groups, such as reef fishes, but not in others, such as the "higher" vertebrates. Miller's review of agonism and Hobson's of aggregation are also well done and draw useful comparisons be-

tween various animal groups. A few of the papers in the book consist mainly of previously unpublished data and include only superficial comparisons with the behavior of terrestrial vertebrates; such papers are of interest and value but clearly belong in a refereed journal where their contents are subject to critical review before publication. Other contributions are dated, largely, one suspects, as a result of the long time lag (almost four years) between the symposium upon which the book is based and its publication. Keenleyside's discussion of parental care in birds and fishes, for example, was stimulating a few years ago but has been rendered superficial by theoretical treatments of such care by Maynard Smith, Williams, Dawkins, and others. Finally, the logic of a few papers is questionable. Loiselle and Barlow's "Do fishes lek like birds?" is an excellent review of lekking (the aggregation of territorial males at traditional courting grounds for the sole purpose of displaying to, and mating with, attracted females) but largely ignores the first half of the question—"do fishes lek?"—in favor of the last—"like birds." Although the term is widely used in the fish literature (two other authors in the book use it, for example), Loiselle and Barlow's paper would be stronger if it began with a more critical examination of whether an aggregation of males competing for the best position to launch pelagic gametes is truly comparable to an avian lek (a comparison seemingly analogous to that between individuals aggregating around a food source and those regularly spaced about one another in a school or flock). The proximate factors that result in such aggregations seem very different. One is therefore suspicious of any analysis that treats them as variations of a single phenomenon.

Though valuable as reviews, most of the papers in *Contrasts in Behavior* do not measure up to the editors' stated objective—the generation of useful insight into the universal "principles" of behavior. Although the expectation is raised that workers in one area will use secondary literature (reviews and the like) in others to generate such insight, the most successful contrasts are drawn by authors clearly familiar with the primary literature. Most of the other comparisons made between aquatic and terrestrial systems lack depth. Harmelin-Vivien's statement, for example, that herbivores forage both day and night in a terrestrial system (the African savannah) but only during the day on the reef could have been made only in ignorance of the numerous and well-studied invertebrates

that forage over the reef at night and are an important component of the reef ecosystem. The editors should have been more demanding of such authors and, by eliminating such superficial comparisons, strengthened an otherwise stimulating and meritorious book.

RONALD E. THRESHER

*Department of Biological Sciences,
University of Sydney,
Sydney, N.S.W. 2006, Australia*

Brain Biochemistry

Cyclic Nucleotides, Phosphorylated Proteins, and Neuronal Function. PAUL GREENGARD. Raven, New York, 1978. x, 124 pp., illus. \$12. Distinguished Lecture Series of the Society of General Physiologists, vol. 1.

One of the major themes of the rapidly expanding field of neuroscience is the role of cyclic nucleotides as mediators of neurotransmitter action. A most important current question has to do with the mechanism whereby the regulation of cyclic nucleotide formation by extracellular transmitter substances is translated into the diverse biological responses of target cells. This short volume outlines Greengard's approach to this question. While recognizing alternative hypotheses and the results of others, he describes the work from his own laboratory, which supports the hypothesis that cyclic nucleotides act primarily by activating protein kinases that specifically phosphorylate proteins. This suggests that the specificity of the effects of cyclic nucleotides is primarily dependent upon the substrate specificity of the activated protein kinases. Evidence is presented for a much wider role for phosphorylated proteins. Greengard proposes that the protein kinase mechanism provides the final common pathway for the expression of the specificity of a variety of agents in addition to the cyclic nucleotides, including steroid hormones and calcium.

The book has many carefully simplified outlines of the criteria for the evidence presented. For example, table 1 presents some criteria for evidence about one of the most current and important concerns in neuroscience—the mediation by a cyclic nucleotide of a post-synaptic permeability change. Selected examples are then described for neurotransmitter-sensitive adenylate cyclases in the nervous system for dopamine, serotonin, histamine, and norepinephrine. In each case the criteria mentioned