## **Book Reviews**

## **Biologist and Generalist**

Memories. JULIAN HUXLEY. Harper and Row, New York, 1971. 296 pp., illus. \$8.95.

Julian (Sorell) Huxley was born in the house of his Aunt Mary in London on the night of 22 June 1887. The present volume, first installment of an autobiography, begins well before that date with his grandfathers Thomas Henry Huxley and Tom Arnold and extends through the year 1945. When he was four years old, and incidentally could already read and write, Julian's paternal grandfather wrote to him saving, "When you grow up I dare say you will be one of the great-deal seers and see things more wonderful than Water Babies where other folks can see nothing." Now in retrospect Sir Julian (as he has become) writes, "If I am to be remembered, I hope it will not be primarily for my specialized scientific work, but as a generalist; one to whom, enlarging Terence's words, nothing human, and nothing in external nature, was alien." Here is ample evidence that his grandfather's prediction has been fulfilled and his own aim will be achieved.

Sir Julian writes his own life history as clearly, as dispassionately, and as straightforwardly as he might write that of a member of some other species. Whether he is writing of his triumphs or of episodes that lesser men would try to eliminate from their annals, he neither evades nor overemphasizes. His disastrous first affair is here, censored only by gentlemanly reduction of the lady's name to an initial, but here, too, is his ideal, enduring marriage with Juliette Baillot. The eventual fiasco at the London zoo is here, but it is put in decent perspective and is a negative accent in a series of almost unbroken positive accomplishments.

The sequence is illustrative of the formation and fulfillment of a great biologist: Eton, Oxford, the Marine Biological Station at Naples, Oxford again and Tring (this was the period of

the now classic, then germinal study of the courtship of the great crested grebe), Rice Institute in Houston, work with Warburg and Hartwig in Germany, back to Rice but a final break there, the Kaiser's war, and then to Oxford again. All the time he was doing something in experimental biology, more as a generalist (Religion without Revelation was published in 1927), and most as the forerunner of present-day ethology in the study of noncaptive birds. In 1929 came his first trip to Africa, which has continued to be one of his main concerns and sources of inspiration to this day. Problems of Relative Growth, another truly seminal work, was published in 1932. In 1935 he took over as Secretary of the Zoological Society, which meant managing or overseeing its many affairs including the London Zoo, and it was during his years there that he wrote Evolution, the Modern Synthesis, published in 1942, just after he left (indeed was ousted from) that position. War had come again, and Huxley played an important, noncombatant role partly in England and partly in Africa.

After the account in this volume ends, the years with Unesco and much, much more were to follow. Sir Julian is now engaged in writing the sequel, and all readers of this fascinating volume will look forward to it.

The index consists almost entirely of names, and this brings out the fact that Sir Julian has known so many interesting people and that he writes about them as well as about himself. Yet the index would be more useful if it also helped to locate events and places. The text of the American edition is identical down to the smallest serif with the English original published last year by Allen and Unwin. One difference is that the American edition costs \$1.35 more.

G. G. SIMPSON

Simroe Foundation and Department of Geology, University of Arizona, Tucson

## **Aquatic Invertebrates**

Bryozoans. J. S. RYLAND. Hutchinson University Library, London, 1970, and Humanities Press, New York, 1971. 176 pp., illus. Cloth, \$5; paper, \$2.50.

In this little book Ryland does not attempt "to guide . . . bryozoologists in their own specialty," directing his attention instead to outsiders, zoologists in other fields, and university students. But the book will almost certainly influence the study of Bryozoa for some time.

For one thing, the book is broad in its coverage. All the major groups are considered and discussed in relation to one another. Perhaps a quarter of the book is devoted to fossils, with emphasis on Paleozoic and Mesozoic stenolaemates. The study of Bryozoa has traditionally been like that of most animal groups; paleontologists, especially pre-Tertiary paleontologists, have largely ignored the work of neontologists, and neontologists have shamefully neglected the splendid literature on fossil forms. Ryland crosses this artificial gap and discusses paleozoic bryozoan anatomy and biology by comparing fossil skeletal parts with those of modern forms. The result is so successful, and the presentation so informative, that I doubt there is any working bryozoan specialist who will not benefit substantially from reading this section. The coverage of freshwater bryozoans, the Phylactolaemata, is disappointingly brief, but still surprisingly comprehensive. The dominant Recent Bryozoa, the Cheilostomata and Ctenostomata, receive the most thorough coverage. Here the author strikes a healthy balance between morphology and taxonomy on the one hand and ecology and physiology on the other. The chapter on ecology is particularly fine.

Both bryozoan specialists and general zoologists will find the references, which are well chosen, particularly useful. The figures are of good quality and are frequent enough that the text does not become abstract, but the book would benefit from more illustration, particularly a few photographs. A disturbing feature of the book is that the author does not always distinguish between matters that are comparatively well established and ones that are still controversial. For example, he presents a classification of the Cheilostomata in a matter-of-fact way that obscures the fact that he is introducing new arrangement of taxa. Two of his taxa ("divi-