

behavioral organization. Yet we need not be overly concerned that Victor's case may be closed without all the data being in. My own sense is that he had a central language disorder and took to the woods relatively late in life, but it is nice that there may be some historical riddles that will continue to suggest new hypotheses as our conceptual systems and knowledge expand.

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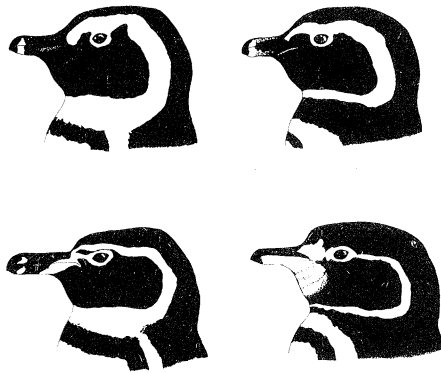
An Unusual Order of Birds

Penguins. Past and Present, Here and There. GEORGE GAYLORD SIMPSON. Yale University Press, New Haven, Conn., 1976. xii, 150 pp., illus. + plates. \$10.

George Gaylord Simpson, interpreter of evolution, has written a love story about his 43-year affair with penguins. It is aimed at the biologically unsophisticated reader and tells in nontechnical language everything you want to know about these highly specialized aquatic birds.

Simpson's specialty is fossil mammals, but in the course of searching for Miocene mammal skeletons in Patagonia in 1933 he stumbled on the largest single collection of fossil penguin bones that has ever been found. He offered the fossils to a number of ornithologists to study, but since they were not osteologists they declined, and he took on the job himself. His 1946 monograph stands as a landmark in penguin study, and he has subsequently written several other papers on fossil penguins. On his travels all over the Southern Hemisphere he has seen most of the 18-odd species of living penguins. He has also read widely about living penguins, and distillations of that published material constitute the subject matter for most of the chapters of this book.

Simpson contributed the chapter on fossils to a recent technical symposium on penguins (*The Biology of Penguins*, edited by Bernard Stonehouse; reviewed in *Science*, 8 August 1975) and has drawn heavily on that volume. I had expected that his chapter on fossil penguins in the present volume would be more enlightening about their appearance. But it seems that fossil penguins, which date back some 40 million years and some of which may have weighed 300 pounds, left only wing and leg bones and provide no evidence linking them



Recognition marks of penguins of the genus *Spheniscus*. Clockwise from upper left: *S. demersus*, the African penguin, commonly called the blackfooted penguin; *S. magellanicus*, the magellanic penguin; *S. mendiculus*, the Galapagos penguin; *S. humboldti*, the Peruvian penguin, sometimes called the Humboldt penguin. "The four species . . . are so much alike that their separation must have occurred fairly recently. . . . Surprise has been expressed that the Galapagos penguins should differ from the Peruvians and resemble the magellanics when it is highly likely that they are more closely related to the Peruvians. However . . . the biological need, and hence the impact of selection, was just to distinguish . . . Peruvian and Galapagos . . . , not to distinguish Galapagos and magellanics, which were not emerging from the same common ancestry and have never been in contact as developed species." [From *Penguins: Past and Present, Here and There*]

closely with any other order of birds. Anyway Simpson is intrigued with the history of European discovery of living penguins, their names, morphology, biology, and distribution. His account hangs together well, and he has a fine common touch that makes his firsthand presentation of biological principles easily comprehensible. He brings the account right up to the present by showing that, although penguins have fared pretty well in their encounters with man, oil spills by supertankers that now regularly round the Cape of Good Hope threaten the survival of South Africa's blackfooted penguins.

All the living species are illustrated in color or black-and-white photographs, and head studies are included to show recognition marks. A few of the photographs are good, but many are prosaic frontal or profile portraits. The book is marred by a few typographical errors and inaccuracies, a figure transposition, and crudely drawn distribution maps. But it is certainly worth reading. There are few 150-page biology books that present so much so well.

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The Family Sphecidae

Sphecid Wasps of the World. A Generic Revision. R. M. BOHART and A. S. MENKE in collaboration with H. S. Court, F. D. Parker, E. E. Grissell, and D. P. Levin. University of California Press, Berkeley, 1976. x, 696 pp., illus. \$42.50.

Workers on the stinging Hymenoptera have looked forward to the publication of this volume, which has absorbed 12 years of the authors' time. The book deals with a group of wasps that is not only one of the largest (7634 species in 226 genera are listed) but also one of the most diverse, morphologically and behaviorally. A comprehensive survey of this group, considering all the scattered information that is available, thus not only should be of significance to wasp specialists, but should also serve as a model for similar studies of other groups of organisms. In many ways this book fulfills these expectations, although some aspects are disappointing.

The initial sections, dealing briefly with general sphecid behavior, zoogeography, morphology, and systematics, will be the most useful for non-specialists. The morphology section, which includes a glossary, will be particularly useful, since the terminology for wasp structure is still unsettled. (It is unfortunate that the authors have chosen to use "gaster" for the "definitive abdomen," however, since this term has a different meaning when applied elsewhere in the Hymenoptera.) The remainder of the book consists of detailed and well-illustrated treatments of each of the 11 subfamilies, including general discussions of characteristics, systematics, and biology for subfamilies, tribes, and subtribes, keys down to genus, and for each genus a description, an account of systematics, distribution, and biology, and a checklist of species. This is information that is fundamental to any further study of the systematics or biology of any sphecid wasp, and the present compilation should provide a stimulus for further broad-based revisionary studies, not only of sphecids but also of other insect groups. Similar treatments of other hymenopterous groups, at least, would be extremely useful, and insect systematists in general should be grateful for the lead given by these authors.

In view of the significance of this work, which will undoubtedly be regarded as the standard work on sphecids for decades to come, it is a pity that the authors have adopted such a conservative approach, both in methods