CURRENT BOOKS

but non-trivial ("I picture the reader as a smart old attorney," he says, "who expects . . . some convincing arguments before he makes up his mind").

THE DRAGONS OF EDEN: Speculations on the Evolution of Human Intelligence by Carl Sagan Random, 1977, 264 pp. \$8.95 L of C 76-53472 ISBN 0-394-41045-9 Having explored the possibility of extraterrestrial intelligence in The Cosmic Connection, Sagan, a witty and elegant astronomer, examines the infinite mysteries of the human brain. Natural selection, he assures us, has served as a kind of "intellectual sieve," producing intelligence increasingly competent to deal with the laws of nature. It has been a slow process. In this captivating history of cerebral development, Sagan reminds us that it was only a few hundred million years ago that an organism with more information in its brain than in its genes appeared. We still share with our less well-endowed fellow primates three inborn fears-of falling, of snakes, of the dark. But thanks to the neocortex, which grew up around our more primitive brain structures some 30 million years ago, we have a culture that includes language, logic, intuition, and myths. The human brain, Sagan predicts, will continue to evolve-with the help of its talented competitor, the computer.

SNAKES—A NATURAL HISTORY by H. W. Parker, revised by A. G. C. Grandison Cornell & British Museum (Natural History), 1977, 124 pp. \$8.95 cloth, \$3.95 paper L of C 76-54625 ISBN 0-8014-105-9 ISBN 0-8014-9164-9 pbk The 11 families of snakes in a blend of scientific data and sympathy. This short book, newly revised from the 1965 edition, with enlarged full-color plates, is authoritative enough for professional herpetologists but will not overwhelm well-read modern youngsters who make pets of garter snakes. Necessarily sprinkled with such technical terms as "keratin"—one of the three layers of a snake's skin—the text's sometimes pedantic authenticity is relieved by striking images ("a livery of warning colours") and British matter-offactness (Typhlopidae, or "blind" snakes, "essentially subterranean creatures," feed on "small invertebrates, especially ants").

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