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MICROCOMPUTERS: A Technology Forecast and Assessment to the Year 2000—Kensall D. Wise et al. Discusses the future impacts of microcomputers on society in general and aviation in particular. Wiley, 1980, 251 p., illus., \$15.95.

MONSTERS IN THE SKY — Paolo Maffei, translated by Mirella and Riccardo Giacconi. Intended for those who have at least an elementary knowledge of the structure of the universe. Beginning with comets, the author moves beyond our solar system to discuss such "monsters" as supernovae, quasars, BL Lacertae objects and black holes. MIT Pr, 1980, 342 p., illus., \$15.

OCEAN WORLD ENCYCLOPEDIA — Donald G. Groves and Lee M. Hunt. Contains more than 400 nontechnical articles that summarize our present knowledge of the world's oceans and seas. McGraw, 1980, 443 p., illus., \$29.95.

OVERCOMING MATH ANXIETY — Shelia Tobias. Primarily a discussion of how intimidation, myth and misunderstanding have affected a large proportion of the population in the job market. Written to convince women and men that their fear of mathematics is the result not the cause of their negative experiences with math and to encourage them to give themselves another chance. Originally published in hardback in 1978. HM, 1980, 284 p., illus., paper, \$5.95.

PATTERNS IN PREHISTORY: Mankind's First Three Million Years — Robert J. Wenke. Focuses on origins, specifically the origins of culture, agriculture and complex societies, and concentrates on the archaeological record most directly related to these concerns. Suitable for general readers interested in prehistory and archaeology. Extensive bibliographies are included. Oxford U Pr, 1980, 724 p., illus., \$35.

PLANTS OF THE GODS: Origins of Hallucinogenic Use — Richard Evans Schultes and Albert Hofmann. Offers scientific, historical and cultural information about hallucinogenic plants, which are or have been of importance to many societies. Includes a lexicon of more than 90 plants, indicating where each hallucinogen is used, by whom, under what circumstances, how it is prepared and how it acts. Beautifully illustrated with black and white and color photographs and drawings. McGraw, 1980, 192 p., illus., \$34.95.

THE POWERS OF PSYCHIATRY — Jonas Robitscher. An expert on psychiatry and the law examines the historical growth of psychiatrists' power and the expansion of the definition of mental illness. Shows how the psychiatrist has influenced public policy, determined cultural values and abused and neglected patients. Describes how psychiatry may be used in an increasingly control-oriented future and calls for reform within the psychiatric profession. HM, 1980, 557 p., \$17.95.

## THE PREVENTION OF OIL POLLUTION

—J. Wardley-Smith, Ed. Provides practical advice on how to prevent the occurrence of oil pollution. Covers oil spill prevention techniques through all phases — from exploration, production, transport, refining and storage to industrial and commercial usages. Wiley, 1979, 309 p., illus., \$39.95.

ROCK HUNTER'S GUIDE: How to Find and Identify Collectible Rocks—Russell P. MacFall. Provides an overview of modern geological theory, discusses and illustrates rock identification and classification and outlines equipment needed for field work. Includes a state-by-state guide to locations of interest to the rock collector. TY Crowell, 1980, 247 p., illus., \$12.95.

SHANG CIVILIZATION—Kwang-chih Chang. Starts from archaeological evidence and goes on to portray the Shang state and society, which flourished in China from the 18th to the 12th century B.C. Yale U Pr, 1980, 418 p., illus, \$30.

THE TECHNOLOGY TRAP: Survival in a Man-Made Environment — Leo J. Moser. The major threat to our species, says the author, is that our intelligence has given us unprecedented power and mastery over the world around us—power that we are not sure how to use. This book in discussing our relationship to our environment puts the emphasis on the many roles played by the human mind. Nelson-Hall, 1979, 281 p., \$13.95, paper, \$7.95.

WHO GOES THERE?: The Search for Intelligent Life in the Universe — Edward Edelson. Examines what has been done in the past, the current research and the possibilities for the future in the search for intelligent life in the universe. Originally published in hardback by Doubleday in 1979. McGraw, 1980, 196 p., illus., paper, \$4.95.





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