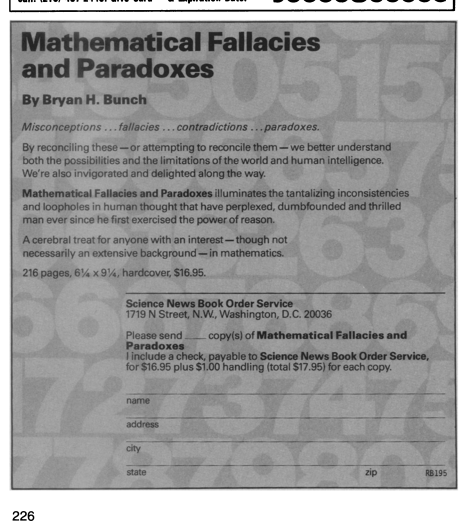
VIDEOS & SLIDES Color Slides Made From NASA Transparencies. Videos From NASA Movies - In Sound & Color. SPACE SHUTTLE — "SPACE WALKS" 45 Min. Video Shuttle 1 Flight \$45 30 Min. Video SHUTTLE FLIGHTS 1, 2, 3, 4 . . . \$40 45 Min. Video STS-7 (Sally Ride)\$45 20 Min. Video 41-B "SPACE WALKS" ...\$25 12 Color Slides of "SPACE WALKS" ... \$8 FIRST MOON LANDING, July 1969 Apollo 11, Set Of 24 Color Slides \$12 30 Min. Videocassette/Sound & Color.....\$40 "ROVER AUTO" ON MOON, April 1972 Apollo 16, Set Of 24 Color Slides \$12 30 Minute Videocassette/Sound & Color....\$40 LAST MOON LANDING, December 1972 Apollo 17, Set Of 54 Color Slides.....*\$27 30 Minute Videocassette/Sound & Color. . . . \$40 *Includes only full circle photo of earth ever taken. MOVIE NEWSREELS. Circle VHS or BETA BOX 2589-E, Hollywood, Calif. 90078 Enclosed find \$____For____ADD 5% FOR SHIPPING (MIN. SHIPPING CHARGE \$2) Name Address_ City, State, Zip. Movie Newsreels, 6269 Selma Ave., Hollywood, CA 90028 Visa, Mastercard & Diners. We credit you \$1 for phone call. (213) 467-2448. Give Card # & Expiration Date.



- 1. Order 2 Or More Individual **Videocassettes And Deduct** 1/3 Of Prices Listed.
- 2. Order All Four 30 Minute Videos On ONE TWO HOUR **CASSETTE For Only \$60.**



Books

Books is an editorial service for readers' information To order any book listed or any U.S. book in print please remit retail price, plus \$1.00 handling charge for each book, to Book Order Service, Science News, 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid. Domestic orders only.

The Archaeology of Beekeeping — Eva Crane. From earliest times honey has been valued by humans. Here the history of our association with bees is explored as evidenced by objects that have been discovered and identified - some dating back nearly to the last Ice Age. Cornell U Pr, 1983, 360 p., illus., \$35.

Dual Models — Magnus J. Wenninger. Some knowledge of plane geometry and some acquaintance with geometrical construction using ruler and compass will be needed to follow the details of the drawings. An electronic calculator will be helpful in the calculations. Begins with the simple convex solids, then goes on to show how all the more difficult, non-convex, uniform polyhedral duals can be derived from a geometric theorem on duality. Cambridge U Pr, 1983, 156 p., illus., \$19.95.

How to Buy Software: The Master Guide to Picking the Right Program — Alfred Gloss-brenner. Provides information for judging price, quality and performance of programs across the entire range of interest areas, from investment and data-base management to education, word processing, computer games and graphics. St. Martin, 1984, 644 p., paper,

Medicine: The State of the Art — Charles Mangel and Allen B. Weisse. Highlights for the general reader the recent advances that have been made in the world of medicine. Discusses how these new findings are being implemented and what they mean for our lives and our lifespans. Includes new diagnostic tools and treatments for conditions such as cancer, immunological diseases, coronary heart disease, broken bones and severe burns. New developments are discussed in the areas of organ transplants, microsurgery, fetal and newborn care and genetics. Doubleday, 1984, 304 p., \$15.95

The New Astronomy — Nigel Henbest and Michael Marten. New astronomical imaging techniques show startlingly different views of familiar objects like the sun, Saturn, the Milky Way and the Andromeda Galaxy. Radio, infrared, ultraviolet, X-ray and gamma ray images reveal new and otherwise invisible aspects of the universe, such as the birth and aftermath of star death, the eruptions from the centers of distant quasars, the surface of Venus and Saturn's output of heat energy. These and many other fascinating images are reproduced here with text that explains, for the general reader, the images and tells what has been learned from them. Cambridge U Pr, 1983, 240 p., color/b&w illus., \$24.95.

State of the World 1984: A Worldwatch Institute Report on Progress Toward a Sustainable Society - Lester R. Brown et al. This report, to be published annually, monitors changes in global resources, such as population, soils, forests, materials recycling, nuclear power and food supplies. Focuses particularly on how changes in the resource base affects the global economy. Norton, 1984, 252 p., charts & graphs, \$15.95.

SCIENCE NEWS, VOL. 125