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Decline of the Sea Turtles: Causes and Prevention - National Research Council. A thorough, academic overview of the status of the five sea turtle species in the wild, the threats they face and the conservation efforts now underway to protect them. This extensively referenced report discusses which threats are most serious and offers advice on how to address them effectively. Valuable reading for anyone interested in sea turtles or conservation biology in general. Natl Acad Pr, 1991, 259 p., charts & diagrams, paperback, \$14.95.

Medicine for the Outdoors: A Guide to Emergency Medical Procedures and First Aid - Paul S. Auerbach. This revised and updated edition is a must for outdoor enthusiasts who can't bring along a doctor on their outings. Auerbach discusses almost every conceivable disorder or injury that could be encountered, explaining how to recognize and treat the problem until the patient can reach a physician. Little, 1991, 412 p., illus., paperback, \$14.95.

The New York Times Book of Science Literacy: What Everyone Needs to Know From Newton to the Knuckleball - Richard Flaste, Ed.. This collection of articles from the "Science Times" section of the New York Times is a browser's delight, covering topics ranging from dreaming to alcoholism to the behavior of a knuckleball. Articles are organized in seven chapters: The Cosmos Around Us, The Search for Origins, Understanding Human Behavior, The Pursuit of Health, Our Troubled Environment, The Promise of Technology, and Curiouser and Curiouser. Random, 1991, 385 p., hardcover, \$24.95.

Newton's Madness: Further Tales of Clinical Neurology - Harold L. Klawans. A collection of stories from the author's neurology practice and his investigations of neurological disorders afflicting famous historic figures. The title piece describes evidence that Isaac Newton suffered two bouts of mercury poisoning, resulting in tremors, social withdrawal, paranoia and failing memory. Klawans' tales of stroke, epilepsy, movement disorders and other ailments will fascinate and inform general readers and students of medicine alike. Originally published in hardcover in 1990. HarperPerennial, 1991, 218 p., paperback, \$8.95.

The Search for Eve — Michael H. Brown. Explores the heated controversy surrounding the 1987 discovery of "Eve" - the 200,000-year-old fossilized remains of what some anthropologists call "the mother of us all." Brown also describes how DNA sampling could become anthropologists' greatest tool of discovery and how geneticists are influencing anthropology. Originally published in hardcover in 1990. HarperPerennial, 1991, 357 p., paperback, \$10.95.

Teotihuacán: The City of Gods - Eduardo Matos Moctezuma. A magnificent portrayal of the growth and destruction of Teotihuacán, the largest city of the ancient Americas. The city, which flourished between 100 B.C. and 800 A.D., is estimated to have once housed more than 100,000 people. Moctezuma summarizes recent archaeological studies conducted at Teotihuacán's monumental ruins and surveys the city's architecture, ceramics, mural paintings and other art forms. Written for the general reader and generously illustrated with diagrams, drawings and photographs. Rizzoli, 1990, 237 p., color/ b&w illus., hardcover, \$75.00.

The Timetables of Science: A Chronology of the Most Important People and Events in the History of Science - Alexander Hellemans and Bryan Bunch. This survey of developments in 10 scientific fields over the past 2.5 million years has been updated to include important events of 1988 and 1989. The authors divide the timeline into nine periods and provide overviews explaining the transitions between periods. Originally published in hardcover in 1988. Touchstone Bks, 1991, 660 p., paperback, \$19.95.



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