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BLACK HOLES: The Edge of Space, The End of Time—Walter Sullivan—Anchor Pr. Doubleday, 1979, 303 p., illus., \$17.95. The science editor of The New York Times seeks to lead the reader along the route of speculation and discovery that has convinced many scientists that black holes exist and have been detected, and to explain what they imply regarding the nature of space, time and matter.

ENERGY FUTURE: Report of the Energy Project at the Harvard Business School—Robert Stobaugh and Daniel Yergin, Eds.—Random, 1979, 353 p., charts and graphs, \$12.95. Establishes historical perspective, clarifies the terms of the current debate and recommends conservation and solar energy as the top priority energy sources for the future.

ENERGY IN AMERICA'S FUTURE: The Choice Before Us—Sam H. Schurr et al.—Johns Hopkins, 1979, 555 p., charts and graphs, \$30, paper, \$10.95. This Resources for the Future report is intended to present the essential facts bearing on our energy future within a framework that highlights comparisons among the choices. Analyzes and

compares the available alternatives economically, technically, environmentally and institutionally. Written for the general reader, the student and for those in government who must wrestle with policy formation in which energy issues play an ever-growing role.

THE EXPLODING UNIVERSE—Nigel Henbest—Macmillan, 1979, 216 p., color and b&w illus., \$19.95. A book that explores the universe for the general reader. Communicates the excitement and impact of recent discoveries in inner and outer space, the life processes and physics. Beautiful photographs and diagrams enhance the text.

JOHN BARLING'S SOLAR FUN BOOK: 18 Projects for the Weekend Builder—John Barling—Brick Hse Pub, 1979, 120 p., illus., paper, \$7.95. Demonstrates how the sun's heat can be used in a number of fascinating and effective ways by anyone with a handyman's approach and some basic tools. Detailed plans are given for cooking devices, water and air heaters, food-producing devices and a variety of other solar devices.

THE PEACEABLE KINGDOM: A Loving Look at the Family of Animals—Ann Guilfoyle, commentary by Edward R. Ricciuti—Macmillan, 1979, 151 p., color and b&w illus., \$20. Magnificent color photographs by some of the world's foremost wildlife photographers depict a very special view of the cycles of mating, birth, offspring rearing and death in the animal world. Quotations from literature are used to enhance these expressive photographs. The informative text expands on the pictured behavior for the general reader.

THE ROCKET TEAM—Frederick I. Ordway III and Mitchell R. Sharpe, foreword by Wernher Von Braun—TY Crowell, 1979, 462 p., illus., \$14.95. An account (spanning the years from the late 1920s to the early 1970s) of a group of German amateur rocketeers, led by Wernher Von Braun, which grew into the rocket team that became one of the world's most influential technological forces.

THE SOVIET ENERGY SYSTEM: Resource Use and Policies—Leslie Dienes and Theodore Shabad—Wiley, 1979, 298 p., illus., \$19.95. Analyzes the alternatives that Soviet energy planners face in meeting both the requirements of an expanding economy and the need for exporting high-priced energy products to pay for imports of advanced industrial technology.

TECHNOLOGY: Fire in a Dark World—Perry Pascarella—Van Nos Reinhold, 1979, 172 p., \$12.95. Surveys the fruits of technology, both good and bad, and explores the many aspects of the role technology has played in the history of man.

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