## **EDITOR'S BOOK REVIEWS**

Editor's Book Reviews are addressed to books that are primarily compilations of data and statistical information.



## Power Reactors in Member States, 1975 Edition

Publisher Unipub, Inc. (1975)

Pages 60

Price \$5.00

Power Reactors in Member States, 1975 Edition, is a computer-based compilation of basic design data on civilian power reactors in the member states of the International Atomic Energy Agency. It is up-to-date as of April 1, 1975 (All Fools Day in the English-speaking world) and contains information on reactors, planned or shut down, as of that date.

## International Treaties Relating to Nuclear Control and Disarmament

Publisher	Unipub,	Inc.
-----------	---------	------

Pages 78

*Price* \$5.00

The International Atomic Energy Agency (IAEA) has published this booklet as part of its legal series. It is a list of international treaties

relating to nuclear control and disarmament. The treaties are printed in their entirety, and there are six treaties and two documents on the guidelines for negotiation of safeguards. These treaties are: the Antarctic Treaty; the Treaty Banning Nuclear Weapons Tests in the Atmosphere, in Outerspace, and Underwater; the Treaty on Principles Governing the Activities of States in the Exploration of Use of Outerspace, Including the Moon and Other Celestial Bodies; Treaty for the Prohibition of Nuclear Weapons; Treaty on the Prohibition of the Emplacement of Nuclear Weapons and Other Weapons of Mass Destruction on the Sea Bed and the Ocean Floor: the Guidelines for Negotiation of Safeguards Agreement as Approved by the Board of Governors of IAEA: and Guidelines for the International Observation by the Agency of Nuclear Explosions. This is a useful reference collection for those concerned with international relations.

## Annual Review of Nuclear Science, Vols. 25 and 26

Eattor	Emilio Segre
Associate Editors	J. Robb Grover and

Publisher	Annual Reviews, Inc (1976)
Pages	Vol. 25, 614; Vol. 26, 525
Price	Vol. 25, \$17.50; Vol. 26, \$14.50

Volume 25 of Annual Review of Nuclear Science offers an unusual variety of articles to whet the readers' appetites. They range from "Nuclear Safeguards" by Theodore B. Taylor to "Neutron Stars" by Gordon Baym and Christopher Pethick. The book also includes articles on fusion research, radiometric chronology, and other articles on nuclear techniques and the fundamentals of nuclear and high-energy physics. Volume 26 adds spice with an article by Michel Maurette on the Oklo naturally occurring nuclear chain reaction. There is an article on the Fermi National Accelerator Laboratory and several articles on high-energy physics.

I am sure that most in the nuclear community will find some article of interest in these volumes.