

NOW...HVE with



safety, speed and simplicity

High Voltage Electrophoresis is extremely valuable for the rapid separation of difficult compounds. Shandon's L-24 Model, working to 10kV, makes clear, discrete separations on paper sheets up to 24" x 11". Operator safety is double checked by two micro-switches on the transparent lid. Easy to set up, easier to clean up. Unique bottom cooling platen uses tap water to eliminate hot spots. Model Q-11 with all the same features works to 5kV on paper to 11" square. Write for details to Shandon Southern Instruments, Inc., 515 Broad Street, Sewickley, PA 15143 (Pittsburgh District).



PITTSBURGH • LONDON • FRANKFURT

Interested

in Preserving

Science?

If your copies of *Science* are piling up in the corner, getting dog-eared and torn, then you need our attractive binders to keep your copies in good condition, and available for quick easy reference. Simply snap the magazines in or out in a few seconds—no punching or mutilating. Sturdily constructed, each maroon imitation-leather binder stamped in gold leaf holds one three-month volume of *Science*. They sell for just \$6.00 each; four binders for \$22.00. For orders outside the United States add 60¢ per binder. Imprint: name of owner, year of issues, etc., add \$1.00 per binder.

Send orders to Dept. V-1



AMERICAN ASSOCIATION for the
ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, DC 20005

Scientific Freedom and Responsibility

How can we
define it?

How can we
defend it?

A new AAAS report deals with both of these complex issues. *Scientific Freedom and Responsibility* illuminates some of the gray areas that have emerged as science and technology increasingly intersect areas of social and ethical concern. It studies and reports on the conditions required to give scientists and engineers the freedom and responsibility to speak out; it prescribes criteria and procedures for the objective and impartial study of conflicts concerning scientific freedom and responsible scientific conduct; it encourages individuals, professional societies, industrial organizations, and government agencies toward the development of mechanisms for resolving such disputes.

Are you concerned with the present and future uses—and misuses—of science and technology? Then be sure to add this report to your professional or personal library. You will find its thoughtful, well-written text worth reading time and again.

A report of the AAAS Committee on Scientific Freedom and Responsibility, prepared for the Committee by John T. Edsall.

Please send me _____ copy(ies) of *Scientific Freedom and Responsibility* (ISBN 0-87168-224-9; 1975, xiv+50 pp., paperbound). Retail price \$3.45; AAAS member price, prepaid \$2.95.

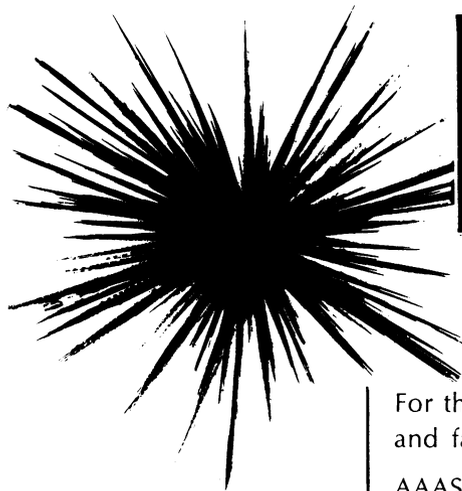
check enclosed please bill me

Name _____

Address _____

City _____ State _____ Zip _____

Send orders to Dept. SFR
American Association for the
Advancement of Science
1515 Massachusetts Avenue, N.W.
Washington, D.C. 20005



Energy

ENERGY: USE, CONSERVATION, AND SUPPLY

Can we cope with the profound and far-reaching effects of the energy problems we face—for the next month, the next year, and even for decades to come? Can we find practical solutions to these problems? Whether you are concerned with the technical aspects of energy problems or just interested in gaining a better understanding of the overall issues, your reading library will be enriched by the addition of these AAAS publications. To order your personal copies, simply use the form below.

Please send me: **ENERGY: Use, Conservation and Supply**

_____ casebound copies.
Retail, \$12.95; AAAS member, prepaid, \$11.95.

_____ paperbound copies.
Retail, \$4.95; AAAS member, prepaid, \$4.45.

ENERGY AND THE FUTURE

_____ casebound copies.
Retail, \$9.95; AAAS member, prepaid, \$8.95.

_____ paperbound copies.
Retail, \$4.95; AAAS member, prepaid, \$4.45.

- Check or money order enclosed (payable to AAAS—no cash)
- Please bill me

Name _____
Address _____
City _____
State _____ Zip _____

Send to Dept. EB-1
AMERICAN ASSOCIATION for the
ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D. C. 20005

For the scientist, for the engineer, for everyone concerned with the profound and far-reaching effects of energy problems . . .

AAAS is pleased to announce the availability of a new publication—ENERGY: Use, Conservation, and Supply, a collection of enduring and readable articles designed to help the individual seeking to understand the energy problems we face and looking for practical solutions to these problems.

ENERGY: Use, Conservation, and Supply is a compendium of articles that originally appeared in *Science* during 1973-1974. Together, these articles present an interesting and informative look at energy problems as they affect and are affected by people and institutions, by existing and potential resources, and by developing technologies. Whether you intend it for personal use or for use in classroom or seminar-type settings, ENERGY: Use, Conservation, and Supply will be a valuable addition to your library. Available in your choice of paperbound or casebound editions.

Edited and with an introduction by Philip H. Abelson

Retail price: \$12.95 casebound; \$4.95 paperbound
AAAS member price, prepaid: \$11.95 casebound; \$4.45 paperbound

ENERGY AND THE FUTURE

Now in its third printing, this authoritative book is a valuable resource for anyone wishing to explore the scientific and technological basis of the energy dilemma. It surveys current and future sources of energy, describes the relevant technologies, assesses their potential impact on the environment, and identifies the technical obstacles to their development.

Specific topics discussed include: energy from fossil fuels; coal gasification; combined-cycle power plants; magnetohydrodynamics; nuclear energy; pro's and con's of nuclear power; breeder reactors; alternative energy sources; geothermal energy; solar energy: thermal conversion and photovoltaics; renewable fuels from wastes; fusion—magnetic containment; laser-induced fusion; energy transmission; transmission lines; fuel cells; hydrogen, the ultimate fuel; energy conservation; efficiency of energy use; energy needs and conservation policy; research priorities and energy policy.

By Allen Hammond, William Metz, and Thomas Maugh II

Retail price: \$9.95 casebound; \$4.95 paperbound
AAAS member price, prepaid: \$8.95 casebound; \$4.45 paperbound

Orders for these publications from countries other than the United States and Canada should be sent to Academic Press, Inc. through any one of the following locations:

111 Fifth Avenue
New York, New York 10003

Harcourt Brace Jovanovich Building
Polk and Geary Streets
San Francisco, California 94109

24/28 Oval Road
London NW1 7DX, England

Harcourt Brace Jovanovich Group
Post Office Box 198
Artarmon, NSW 2064, Australia