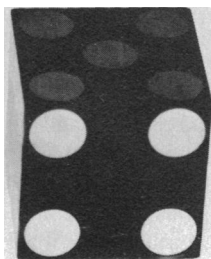
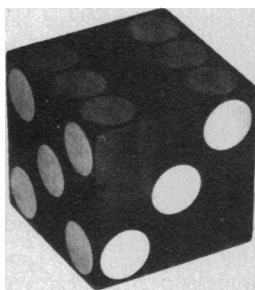


THE ENERGY GAME!



We all have to play—
but can anyone win?

The energy game is a highly competitive, very expensive gamble. Nature supplies the basic resources, but technology determines their uses. Societies demand more and more; national economies may falter; governments may topple. Is there a technological fix?

ENERGY: Who is going to win the game?

No one can predict the outcome of the game, but two publications from AAAS can help you understand the ground rules and introduce you to the players.

ENERGY:

Use, Conservation, and Supply

Gives a general and historical overview of our energy problem and examines ways to conserve energy and use it more efficiently, not only in industry but on an individual level. Examines the problems we face in the energy requirements for food production and reviews known energy sources in relation to current and future energy needs.

160 pp. 1974 Illus.
0-87168-213-3 (cloth) \$10.00
0-87168-223-0 (paper) \$3.50

ENERGY II:

Use, Conservation, and Supply

Contains articles about energy conservation and public policy; our remaining supply of fossil fuels; and the transition to fission, fusion, and solar energy. Includes an extensive analysis of the domestic and international perspective on present energy-use patterns.

208 pp. 1978 Illus.
0-87168-300-8 (cloth) \$12.00
0-87168-237-0 (paper) \$5.00

Special Combination Price for both Energy volumes:
\$20.00 (cloth), \$7.00 (paper)

Since you, too, have to play . . . order your copies now and learn the rules.

Send your name, address, and list of titles to



AAAS
Department E-1
1515 Massachusetts Avenue, NW
Washington, DC 20005

AAAS members allowed 10% discount on prepaid orders.

Remittance must accompany all orders under \$10.00. Please allow 6-8 weeks for delivery.