

SOLAR ENERGY IN AMERICA

William D. Metz and Allen L. Hammond

An authoritative book that documents where solar energy has been and where it is going.

Based on in-depth reporting for SCIENCE magazine, **Solar Energy in America** is a thorough assessment of our progress in tapping the ultimate energy source—the sun. While no single energy source may meet all future demands, solar energy seems to have the greatest potential. It is technically feasible, environmentally attractive, and rapidly becoming commercially sound. **Solar Energy in America** details the diverse technologies that depend upon the sun as their energy source, evaluates the potential and the problems of each, and alerts the reader to both the short-term and long-range prospects. The authors find that the field of solar energy is undergoing an unparalleled technical revival, and that there is no reason why many solar technologies cannot begin to be used at once. **Solar Energy in America**—the latest edition of the expanding SCIENCE Report series*—will be a useful publication for solar energy enthusiasts as well as skeptics, for college students as well as policy analysts. It is a AAAS book for everyone who wants a broad and thorough perspective on solar energy today.

Solar Energy in America; by William D. Metz and Allen L. Hammond. 1978, xvi + 218 pages, index.
Retail price: \$18.50 (casebound), \$8.50 (paperbound).

*The first title in the series is Combating the #1 Killer: The SCIENCE Report on Heart Research, by Jean L. Marx and Gina Bari Kolata. xi + 205 pages. \$17.00 (casebound), \$7.50 (paperbound). AAAS members deduct 10% from retail price.

To order your copy of **Solar Energy in America**, please send your name and address to AAAS, Department ES-1, 1515 Massachusetts Avenue, NW, Washington, DC 20005. Remittance must accompany all orders under \$10.00. AAAS members deduct 10% from retail price. Please allow 6-8 weeks for delivery.



American Association for the Advancement of Science