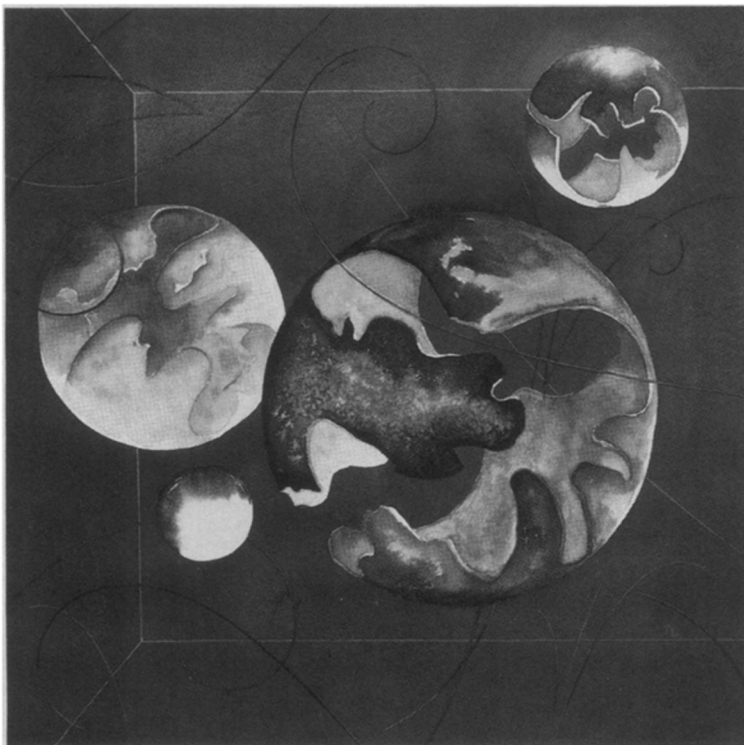


THE ROBERT P. CREASE AND CHARLES C. MANN SECOND CREATION

Makers of the Revolution in 20th-Century Physics



Based on hundreds of exclusive interviews with Nobel Prize-winning physicists and on previously unpublished archival material, letters and laboratory guidebooks, *The Second Creation* is an unprecedented group portrait of twentieth-century science, from its beginnings in the dusty brick laboratories of Edwardian England to the present generation of gleaming atom smashers burrowing for miles beneath the midwestern prairies. The book's scope is as sweeping and far-reaching as its subject, with dramatic scenes ranging from the top of the Eiffel Tower to the lightless depths of an Indian gold mine. *The Second Creation* is the story of the hundred-year quest to understand the fundamental principles of matter and energy — a revolution in science that has already transformed contemporary life. Robert Crease and Charles Mann take us on a thrilling voyage of exploration with the makers of the revolution in twentieth-century physics: Bohr, Einstein, Heisenberg and Planck — the inventors of quantum mechanics — and their successors, scientists like Richard Feynman, Murray Gell-Mann, Sheldon Glashow and Steven Weinberg.

— from the publisher

Science News Books
1719 N St., NW, Washington, DC 20036

Please send _____ copy(ies) of *The Second Creation*. I include a check payable to Science News Book Order Service for \$25.00 plus \$1.00 handling (total \$26.00) for each copy. Domestic orders only.

Name _____

Address _____

City _____

State _____

Zip _____

Macmillan, 1986, 480 pages,
9½" x 6¼", hardcover, \$25.00

"This book is fun. The people who study elementary particles are almost as interesting as the physics they discover."

— Howard Georgi, Professor of Physics,
Harvard University

RB549