Ask Asimov About:

How chemotherapy works, what caused the Ice Ages, how fats are metabolized, the makeup of Saturn's rings, the dangers of radiation.

In Asimov's New Guide to Science, the inimitable Isaac Asimov has completely revised and updated his classic work (© 1960) in science for the general reader. With a new chapter on the solar system and new sections dealing with developments in biological research and computer technology, this edition is on the frontier of the latest research in all the sciences. — from the book



Science News Book Order Service
1719 N Street, NW, Washington, DC 20036

Please send ______ copy (ies) of Asimov's New Guide to Science. I enclose a check, payable to Science News Book Order Service, for \$29.95 plus \$1.00 handling charge (total \$30.95) for each copy. Domestic orders only.

Name

Address

City

State

Zip

RB363

Understand the magnetosphere; cryogenics; the muon, tauon and neutrino; recording sound; the paradox of the benzene ring; atherosclerosis; and settling in space.

Basic Books, 1984, 940 pages, 9½" x 6½", hardcover, \$29.95

This summer, instead of just a beach vacation, why not explore...

A Scientist at the Seashore By James Trefil



Written in the entertaining, down-to-earth style that has won Trefil wide acclaim for his previous works, the book will delight those who love science and those who simply love the shore, addressing questions that include: Why is the ocean salty? Why do bubbles appear on the water's surface? How do waves form?

Charles Scribner's Sons, 1985, 208 pages, 91/4" x 6", hardcover, \$16.95

Science News Book Order Service 1719 N Street NW Washington, DC 20036

Please send _____ copy(ies) of A Scientist at the Seashore. I include a check payable to Science News Book Order Service for \$16.95 plus \$1.00 handling (total \$17.95) for each copy. Domestic orders only.

name

address

city

state

zip RB362



"Trefil anticipates the obvious objection that one's enjoyment of nature might be spoiled by an excess of knowledge...but his answer, surely correct, is that enjoyment was never decreased by understanding." Edwin M. Yoder, Jr., The Washington Post

Two new books for these critical times...



The Effects on the Atmosphere of a Major Nuclear Exchange

from the National Research Council's Committee on the Atmospheric Effects of Nuclear Explosions, George F. Carrier, Chairman

Perhaps the most detailed and comprehensive probe of the scientific evidence published to date, this new report examines the long-term effects of nuclear weapons detonations on the global atmosphere. The authors consider the climatic consequences of dust from ground-level detonations, smoke from widespread fires, and chemicals released into the atmosphere.

1985, 208 pages, index, paperbound, \$14.50



Nuclear Arms Control: Background and Issues

from the National Academy of Sciences' Committee on International Security and Arms Control, M. L. Goldberger, Chairman

In clear, nontechnical language, this authoritative volume covers the full range of arms control issues, showing how the superpowers have arrived at their current positions and what problems must be addressed to break out of the present impasse. Full texts of the major arms control agreements are included.

1985, 392 pages, index, paperbound, \$16.50

Signature Card valid Expires	
Card valld Expires	
Name	
Address	
CityState	ZIP Code