

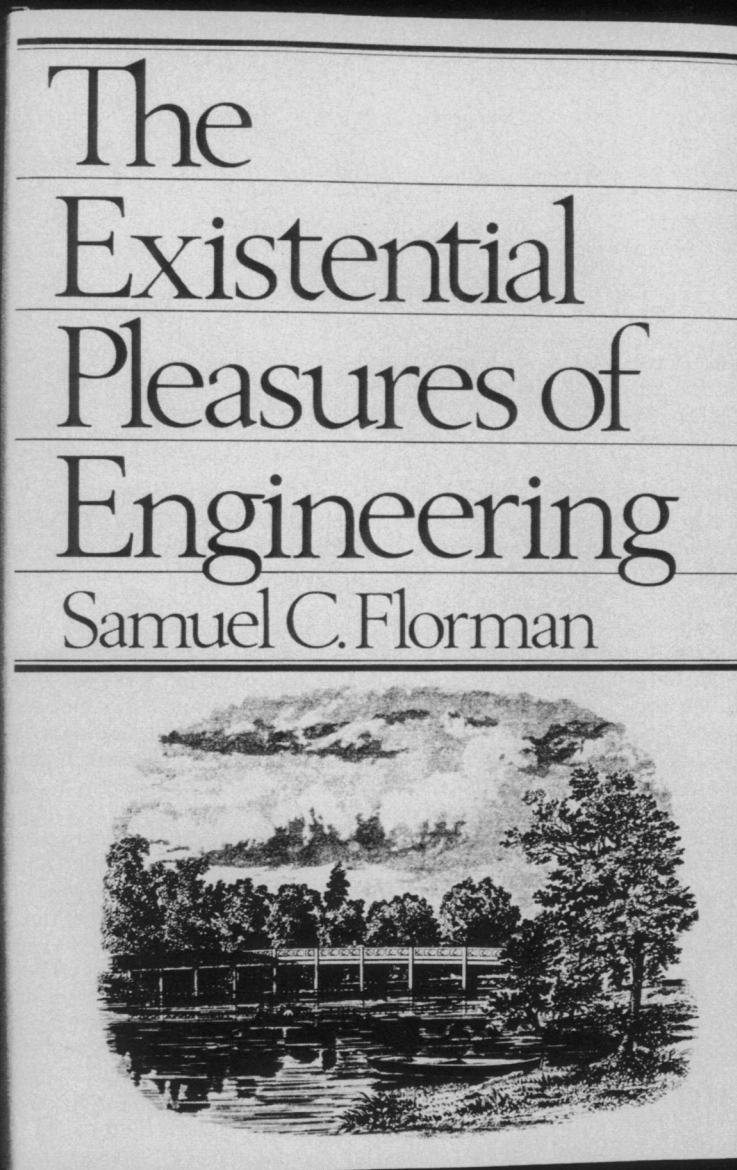
An Eloquent Response to Antitechnologists:

Until now, few have dared to buck the fashionable trend and take on Charles Reich, Lewis Mumford, Theodore Roszak and others who have denounced the philosophy and consequences of technology and engineering.

An Engineer Fights Back

THE EXISTENTIAL PLEASURES OF ENGINEERING, written by Samuel C. Florman, is an eloquent answer to the naysayers and Cassandras, to those who believe that technology is inherently evil, to those who see engineers as insensitive materialists.

A professional engineer and author of a number of books and articles concerning the relationship of engineering to the general culture, Samuel C. Florman draws on history, philosophy, science and literature to demonstrate that en-



gineering is an expression of mankind's most elemental impulses and sublime aspirations.

A Powerful, Persuasive Argument

While acknowledging that our society's faith in material progress has been shattered, Florman demolishes the notion that technology is destructive, the root of all evil. He refutes the stereotype of engineer as automaton, hostile to humanistic values. And he does so with consummate wit and elegance.

Essential reading for all those concerned with our culture and its vital relationship to science and technology, THE EXISTENTIAL PLEASURES OF ENGINEERING is a delightful and important work, now available through the Science Service Book Order Department.

Science Service Book Order Dept. RB-65
1719 N St. NW, Washington DC 20036

Please send me _____ copy(s) of **The Existential Pleasures of Engineering**. I include a check payable to Science Service book Order Dept. for \$4.95 plus \$1.00 handling (total \$5.95) for each copy.

Name _____
Address _____
City _____
State _____ Zip _____

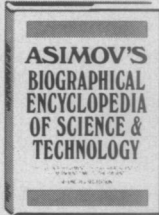
NOW YOU CAN GET THE BEST SCIENCE BOOKS AT BOOK CLUB SAVINGS.

Take any 3 books for \$1 each and save up to \$86.85

You simply agree to buy three more books within the next two years.

208 Taking the Quantum Leap: The New Physics for Nonscientists. Fred Alan Wolf Winner of the 1982 American Book Award for a Science Paperback. (Pub price \$9.50)

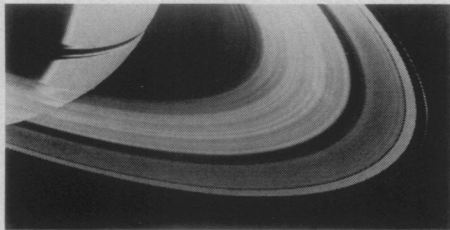
115 Betrayers of the Truth: Fraud and Deceit in the Halls of Science. William Broad and Nicholas Wade (Pub price \$14.95)



230 Asimov's Biographical Encyclopedia of Science & Technology (Second Revised Edition). Isaac Asimov (Pub price \$24.95)

101 Mysteries of the Past. Lionel Casson, Robert Claiborne, Brian Fagan and Walter Karp Editor: Joseph J. Thorndike, Jr. (Pub price \$34.95)

245 Scientific Temperaments: Three Lives in Contemporary Science. Philip J. Hiltz (Pub price \$15.95)



JPL/NASA

220 Thinking Better David Lewis and James Greene (Pub price \$14.95)

243 The Youngest Science: Notes of a Medicine-Watcher. Lewis Thomas (Pub price \$14.75)

236 Micro Man: Computers and the Evolution of Consciousness. Dr. Gordon Park with Susan Curran (Pub price \$14.75)



233 Galaxies Written and with photographs selected by Timothy Ferris Illustrations by Sarah Landry (Softcover) (Pub price \$16.95)

116 The Amateur Astronomer's Handbook (Third Revised Edition). James Muirden (Pub price \$16.95)

196 The Mismeasure of Man Stephen Jay Gould Winner of the 1982 National Book Critics Circle Award for General Nonfiction. (Pub price \$14.95)

200 Cosmic Dawn: The Origins of Matter and Life. Eric Chaisson (Pub price \$14.95)



199 Life on Earth: A Natural History. David Attenborough. (Pub price \$22.50)

217 Elementary BASIC. As Chronicled by John H. Watson Edited with Commentaries by Henry Ledgard and Andrew Singer (Softcover) (Pub price \$12.95)



Life: Patent Pending. Through genetic engineering, man may soon be able to circumvent evolution and invent whole new life forms. Photograph by Mark Fisher from "Nova: Adventures in Science" © 1983 by WGBH Educational Foundation

239 Nova: Adventures in Science. WGBH Boston (Softcover) (Pub price \$14.95)

241 365 Starry Nights: An Introduction to Astronomy for Every Night of the Year. Chet Raymo (Softcover) (Pub price \$12.95)

102 A Child Is Born (Revised Edition). Photographs by Lennart Nilsson Text by Mirjam Furuhejm, M.D., Axel Ingelman-Sundberg, M.D., and Claes Wirsén, M.D. (Pub price \$16.95)

158 Timewarps John Gribbin. A fascinating discussion of time—its history in human thought, current scientific knowledge and the possibilities of such things as time travel, parallel universes and reincarnation. (Pub price \$8.95)

173 The Grand Tour: A Traveler's Guide to the Solar System. Ron Miller and William K. Hartmann (Pub price \$19.95)

221 Grammatical Man: Information, Entropy, Language and Life. Jeremy Campbell (Pub price \$15.95)

111 Mathematical Circus Martin Gardner (Pub price \$9.95)

100 Einstein's Universe Nigel Calder (Pub price \$10)



244 The Creative Explosion: An Inquiry into the Origins of Art and Religion. John E. Pfeiffer (Pub price \$29.95)

As a reader of this magazine you've had your curiosity challenged, your imagination fired. And now, if you'd like to go farther than an article can take you, you've come to just the right place. Because here, on this page, you've found the very best books about science for the educated layperson. And you've found them at book club savings.

With Book-of-the-Month Club/SCIENCE. Here are books that make the discoveries come alive with clarity and wit, with excitement and authority.

Books you can choose from, knowing you'll never find one so complicated that only a scientist could understand it. Or so oversimplified that it loses all substance.

At Book-of-the-Month Club/SCIENCE we read all the best new science books that come out. And we select only the ones that combine great science and fine writing. In fact, our selections frequently go on to win major literary awards.

So here's your opportunity to explore the sciences freely. From the mysteries of space and time to the subtle workings of your brain. From desert to ocean, from evolution to energy.

And with the finest kind of book club savings: We invite you to start by choosing any three books for \$1 each—a savings of up to \$86.85 off the publishers' prices.

Book-of-the-Month Club/SCIENCE BS195-3-1 Camp Hill, Pennsylvania 17012

Please enroll me as a member of Book-of-the-Month Club/SCIENCE and send me the 3 books I've listed below, billing me \$1 each, plus shipping and handling charges. I agree to buy 3 more books during the next two years. A shipping and handling charge is added to each shipment.

Indicate by number the 3 books you want

--	--	--

Mr. _____ 3-01
 Mrs. _____
 Miss _____ (Please print plainly)
 Address _____ Apt _____
 City _____
 State _____ Zip _____

Prices shown are U.S. prices. Outside the U.S., prices are generally higher.

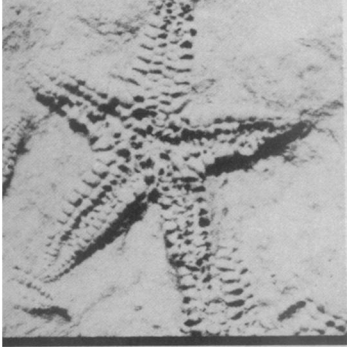
BOOK-OF-THE-MONTH CLUB
SCIENCE[®]
 A Division of Book-of-the-Month Club, Inc.
 Camp Hill, Pennsylvania 17012

Facts about Membership. You receive the *Book-of-the-Month Club/SCIENCE News* 15 times a year (about every 3½ weeks). Each issue reviews a Selection plus scores of Alternates. Most books are offered at special Club discounts. All books are equal in quality to the publishers' originals; they are not condensed versions or cheaply made reprints. If you want the Selection do nothing. It will be shipped to you automatically. If you want one or more Alternate books—or no book at all—indicate your decision on the Reply Form always enclosed and return it by the date specified. **Return Privilege:** If the *News* is delayed and you receive the Selection without having had 10 days to notify us, you may return it for credit at our expense. **Cancellations:** Membership may be discontinued, either by you or by the Club, at any time after you have bought 3 additional books.

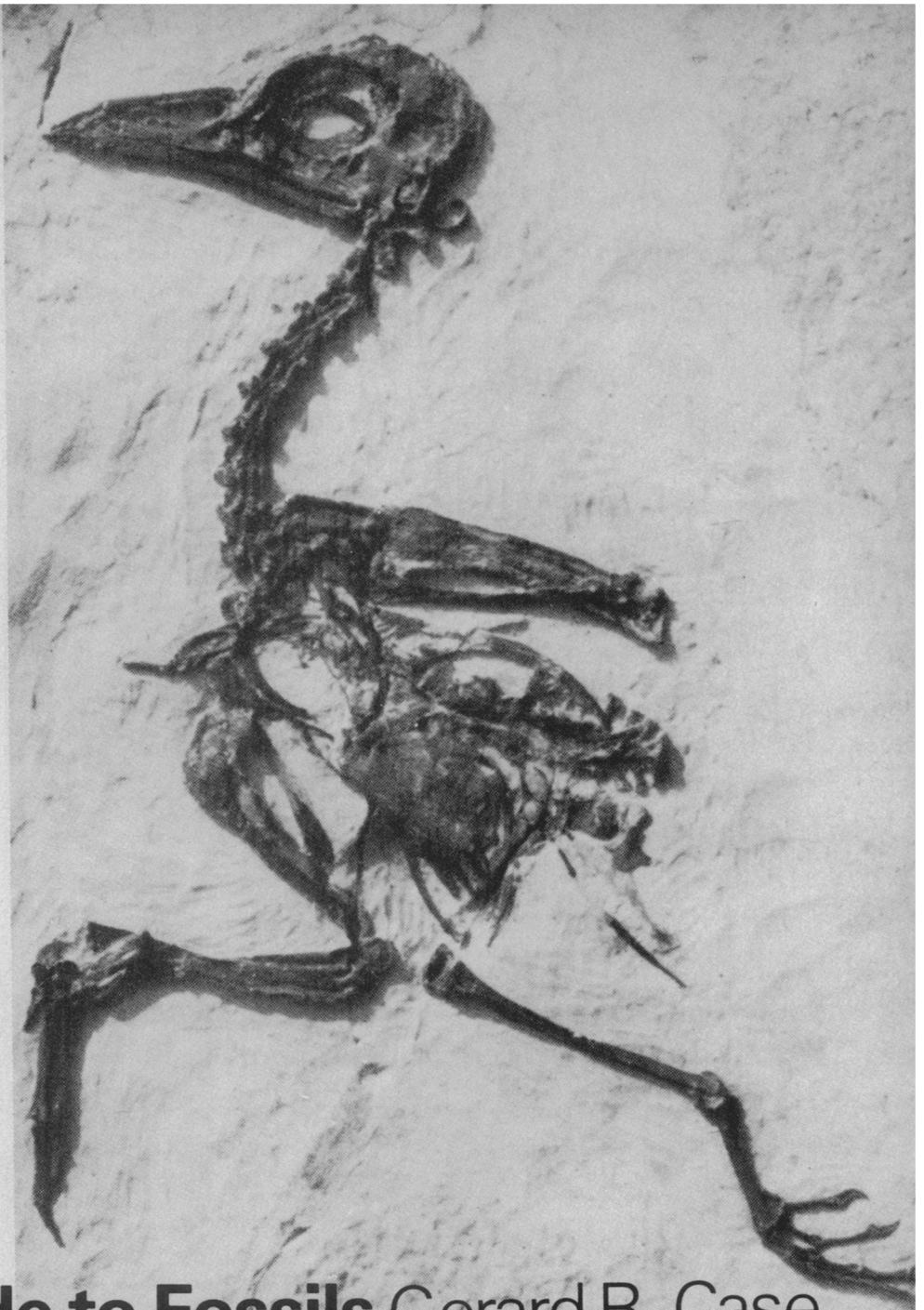


235 The Tangled Wing: Biological Constraints on the Human Spirit. Melvin Konner (Pub price \$19.95)

Most outstanding book
in physical sciences in
the 1982 Professional &
Scholarly Book Awards



d i g



Digging for fossil specimens is rewarding, but only if you know what you're looking for and what you've found.

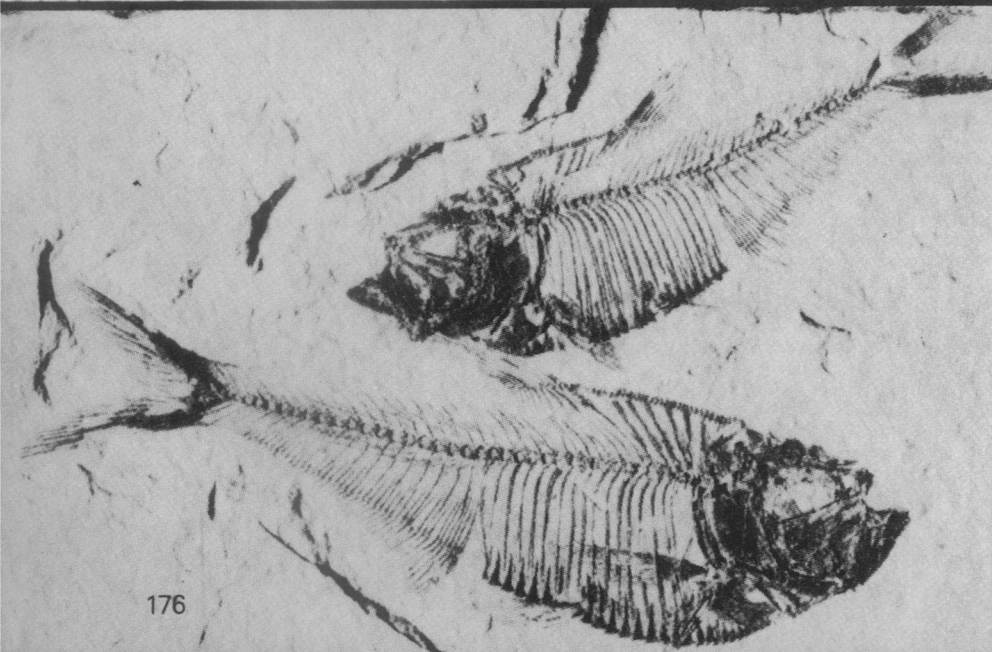
A Pictorial Guide to Fossils is a reference book that identifies and classifies fossils to be found around the world.

Many typical forms are presented, as well as "index" or guide fossils, together with newly discovered specimens rarely seen outside scientific journals.

Many specimens have been photographed from several perspectives to give the reader a multidimensional view of the fossils.

514 pages, 1300 photographs and line drawings
\$29.95

A Pictorial Guide to Fossils Gerard R. Case



Science News Book Order Service

1719 N Street, N.W., Washington, D.C. 20036

Please send copy(s) of

A Pictorial Guide to Fossils.

I include a check, payable to

Science News Book Order Service,

for \$29.95 plus \$1.00 handling

(total \$30.95) for each copy.

Name

Address

City

State

Zip