

You simply agree to buy 3 more books-at handsome discounts-within the next 12 months

This set of six carefully selected booksan \$86.30 value—will be your basic reference source for small computing.

# 1. BASIC AND THE

PERSONAL COMPUTER.
Thomas A. Dwyer and Margot Critchfield. A down-to-earth introduction to programming in BASIC. Includes: computer graphics, program development, data bases, and more. Also, many step-by-step examples of word processing, computer games, and computer simulations. Publisher's Price: \$15.55.

### 2. MICROCOMPUTER GRAPHICS.

Roy E. Myers. Provides the essential mathematics and programming techniques you will need for computer graphics applications in BASIC, and many other topics. Publisher's Price: \$12.45.

## 3. THE COMPLETE HANDBOOK OF PERSONAL COMPUTER COMMUNICATIONS: Everything You Need to Go Online with the World.

Alfred Glossbrenner. This digested collection of detailed information on the far-flung aspects of networking and data bases shows you how to gain access to a universe of information with your small computer. Publisher's Price: \$14.95.

### 4. WRITING IN THE COMPUTER AGE: Word Processing Skills and Style for Every Writer. Andrew Fluegelman and Jeremy Joan Hewes. A

manual for everything from types of equipment to the fine points of formatting the finished work. Publisher's Price: \$10.95.

5. CP/M AND THE
PERSONAL COMPUTER.
Thomas A. Dwyer and Margot Critchfield. A crisp, detailed tutorial that will easily turn the average reader into a skilled CP/M user. Features lab exercises in each chapter. Publisher's Price:

6. EXECUTIVE COMPUTING.

John M. Nevison. 25 business methods illustrated by computer programs, in a step-by-step casebook. You'll find details on pricing techniques...long-range planning... corporate data bases...and much more. Publisher's Price: \$12.45.

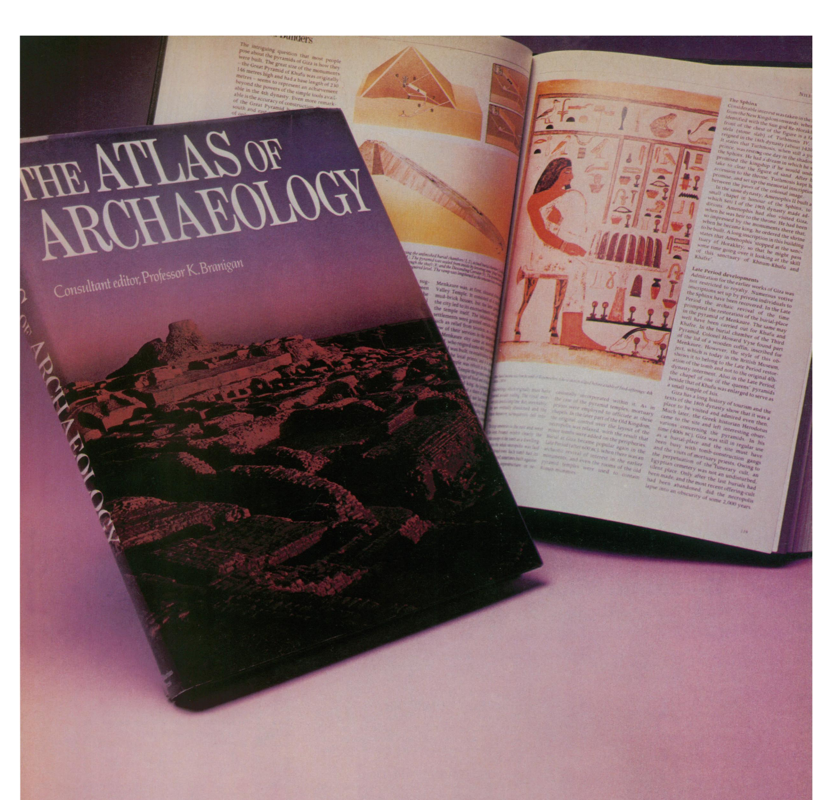
SMALL COMPUTER BOOK CLUB is a division of the Library of Computer and Information Sciences, the oldest, largest and most respected computer book club in the world. The

MEMBERSHIP BENEFITS • In addition to getting the Microcomputing Library for only \$2.95 when you join, you keep saving substantially on the books you buy. • Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings up to 70% off the publishers 'prices. • At 3–4 week intervals (16 times per year) you will receive the Book Club News, describing the Main Selection and Alternate Selections, together with a dated reply card. • If you want the Main Selection, do nothing and it will be sent to you automatically. • If you prefer another selection, or no book at all, simply indicate your choice on the card, and return it by the date specified. • You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage.

SMALL COMPUTER BOOK CLUB will keep you up-to-date with the latest developments in software, improvements in hardware, programming languages, and much more-all at handsome discounts.

So start enjoying the club's benefits today.

The Small Computer Book Club  (a division of the Library of Computer and Information Sciences) Riverside, N.J. 08075				
Please accept my application for trial membership and send me the MICROCOMPUTING LIBRARY (00546), billing me only \$2.95. I agree to purchase at least three additional Selections or Alternates over the next 12 months. Savings range up to 30% and occasionally even more. My membership is cancellable any time after I buy these three books. A shipping and handling charge is added to all shipments.  No-Risk Guarantee: If you are not satisfied—				
for any reason — you may return the MICRO- COMPUTING LIBRARY within 10 days and your membership will be cancelled and you will owe nothing.				
Name				
AddressApt				
City				
StateZip				
Which make/model small computer do you use?				
(optional)				
(Offer good in Continental U.S. and Canada only. Prices slightly higher in Canada.)				



#### The Atlas of Archaeology Edited by Keith Branigan

Describes fifty important sites throughout the world, providing a unique history of both the culture of past civilizations and the development of archaeology as a science.

Sites described include: Lascaux, the cave-painting site in France; Knossos in Crete; Pompeii in Italy; the Olduvai Gorge in Tanzania; the Valley of the Kings in Egypt; Catal Huyuk, the oldest known urban complex; the Ming Tombs in Peking; the rock-cut monastic complex in Ajanta, one of India's most famous artistic treasures; Anuradhapura, the ancient capital of Ceylon (Sri Lanka); Chichen Itza in Mexico; Machu Picchu, the "Lost City of the Incas" in Peru; and the cliff dwellings of the Mesa Verde in the United States.

Each site is examined from two viewpoints: first, through its excavation, illustrating techniques employed and finds discovered, and then by reconstructing the way of life of its people.

Clearly drawn regional and site maps accompany the text, as do illustrations of major artifacts and artwork reconstructions of the site's original appearance or its people's way of life. In addition, a gazetteer is linked to the regional maps, pinpointing the world's most important archaeological sites.

Over 300 photographs, many in color, with drawings, diagrams and maps. St. Martin's Press, 1982, 240 pages,  $9\% \times 11\%$ , hardcover, \$25.00.

	4740 N.C NIM	141-11-11-1	D C 20000
Science News Book Order Service	1/19 N Street N.VV.	vvashington	D.C. 20036

Please send \_\_\_\_copy(s) of **The Atlas of Archaeology**. I include a check, payable to Science News Book Order Service, for \$25.00 plus \$1.00 handling (total \$26.00) for each copy.

name

city state zip

address