Sturdy, Stackable Natural **Beechwood Bookshelves**

At a price you would expect to pay for plastic!



Perfect for books. display or storage

This quality shelving system is made of natural European beechwood. A hard wood tough enough to be used for flooring and beautiful enough to be used for fine furniture. Do not confuse this item with "wood tone" or plastic imitations. Our low price is made possible by volume purchases, not by inferior material.

Sets up in seconds... without tools!

No tools, screws or glue required. Just take it out of its flat carton, fold the sides out, and the shelves practically fall into place. And natural beechwood is attractive. . . even unfinished. So the unit can be used immediately. Of course, you can also stain, varnish, or paint them if you prefer.









Stack them. . . they're interlocking

Each free-standing unit is $27\frac{3}{4}$ "w $\times 11\frac{1}{2}$ "d $\times 37$ "h and is designed to interlock and stack. This means you can actually create your own wall unit. And if you move, just fold them down and take them with you.

30 Day Money-Back Guarantee

Our low price for this European import is only \$39.95 per unit (plus \$6.95 shipping and insurance per unit). . . probably less than you would have to pay for a comparable unit in plastic. And as with all items you purchase by mail from Barnes & Noble, you may return it within 30 days for a full refund or credit to your charge card.

Save up to 50%

BUY MORE SAVE MORE	Barnes	8	Voble			
4 or more	BOOKSTORES					
ONLY	Dept. H219 126 Fifth Ave., N.Y., N.Y. 10011					
\$29.95 each *1256841	1066018. Please send \$39.95 each plus \$6.95 N.Y. & N.J. residents, p my check / money orde	shipping and lease add sa	d insurance per unit. iles tax. Enclosed is			
2-3 units ONLY	Name					
\$34.95	Address					
each	City					
f1256833	State	Zip				
1 unit	Charge to: □AMEX	□VISA	MASTERCARD			
ONLY	Acct.#		Exp			
\$39.95	Signature					
each #1066108	Offer good only AVAILABL © 1985 Barnes	E BY MA				

TAKE THE 3-VOLUME HANDBOOK OF ARTIFICIAL INTELLIGENCE (A \$141.95 VALUE) FOR ONLY \$4.95

when you join the Library of Computer and Information Sciences. You simply agree to buy 3 more books—at handsome discounts—within the next 12 months.

Conceived and produced by leading scientists and researchers at Stanford University, the Handbook makes available to scientists, engineers, students, and hobbyists who are encountering AI for the first time the techniques and concepts in this rapidly expanding computer universe.

The 200 articles cover the emerging issues, technical problems, and design strategies which have been developed during the past 25 years of research. The *Handbook* has been written for people with no background in AI; jargon has been eliminated; and, the hierarchical organization of the book allows the reader to delve deeply into a particular subject or browse the articles which serve as overviews of the various subfields.

The 15 chapters (5 per volume) include: the history, goals, and current

areas of research activity; the key concept of "search"; research on "natural languages"; the design of programs that understand spoken language; applications-oriented AI research in science, medicine, and education; automatic program-ming; models of cognition; automatic deduction; vision and learning research; and, problem planning and solving.

The Library of Computer and Information Sciences is the oldest and largest book club especially designed for the computer professional. In the incredibly fast-moving world of data processing, where up-to-date knowledge is essential, we make it easy for you to keep totally informed on all areas of the information sciences.

Begin enjoying the club's benefits today!

The comprehensive HANDBOOK OF ARTIFICIAL INTELLIGENCE answers questions like:

- What is a "heuristic problem-solving program?"
- How do computers understand English?
- Can computer programs outperform human experts?

- AND INCLUDES:
 Over 1,450 pages.
- More than 200 articles in 15 chapters.
- With numerous charts, tables, and schematics.
- Edited by Avron Barr. Paul Cohen and Edward Feigenbaum.

MEMBERSHIP BENEFITS: In addition to getting the 3-volume HANDBOOK OF ARTIFICIAL INTELLIGENCE for only \$495, 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 of 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 coming 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.

The Library of Computer and Information Sciences

7-CW7

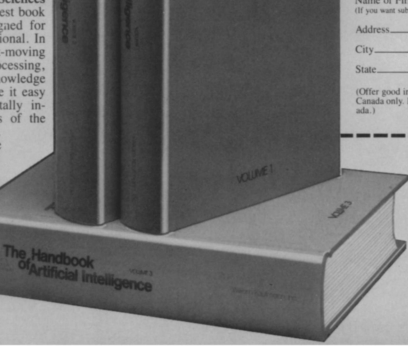
Riverside, New Jersey 08075

Please accept my application for trial membership and send me the HANDBOOK OF ARTIFICIAL INTELLIGENCE (00614) for \$4.95.

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 cancelable any time after I buy these three books. shipping and handling charge is added to all shipments.

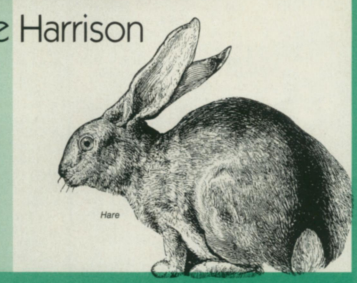
No-Risk Guarantee: If you are not satisfied—for any reason—you may return the HANDBOOK OF ARTIFICIAL INTELLIGENCE within 10 days and your membership will be canceled and you will owe nothing.

Name of Firm	
(If you want subs	cription sent to your office)
Address	
City	
State	_Zip
	Continental U.S. and rices slightly higher in Can-
	Science News 9/7/85



A Primer of Backyard Biology... America's Favorite Backyard Wildlife





This book is written for anyone who would enjoy watching a gray squirrel digging up an acorn buried under the snow; a raccoon playing with a turtle; a flying squirrel eating sunflower seeds at night; cottontail rabbits leaping and running in courtship; and a variety of birds singing, bathing and feeding their young. In addition to telling how to attract these fascinating creatures to the average backyard, each chapter describes their unique habits, food requirements, sex life, dens or nests, enemies, how they raise their young, how they survive winter's cold and summer's heat and how long they live in the wild. You'll learn, for example, that a female opossum can give birth to more than 20 young in a matter of minutes; and that a chipmunk's chips are more than idle chatter.



Science News Book Order Service					
1719 N	Street,	NW, W	ashingto	on, DC	20036

Please send_____ copy(ies) of America's Favorite Backyard Wildlife. 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.