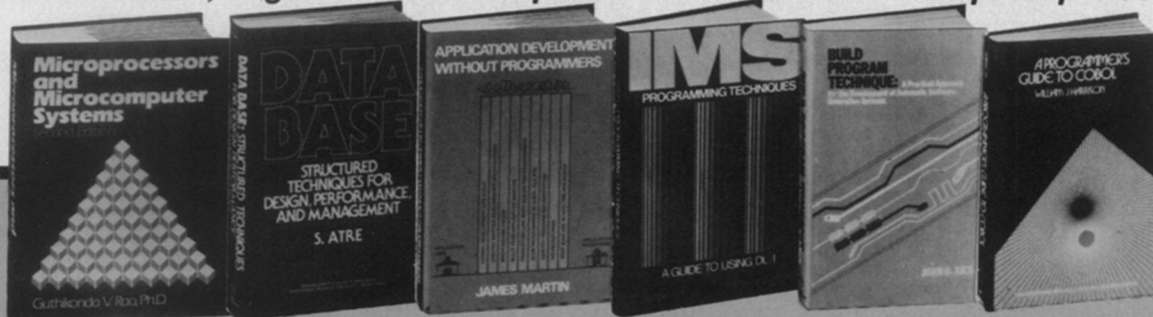


# THE LIBRARY OF COMPUTER AND INFORMATION SCIENCES

—America's oldest, largest and most respected book club for the computer professional



## Take any 3 books for only \$1.00 each (values to \$74.90)

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

62652-2. MICROPROCESSORS AND MICRO-COMPUTER SYSTEMS. Second Edition *Guthikonda V. Rao*. Updated new edition of this classic guide. Covers such technical topics as: analog/linear integrated circuitry, robotics, microprocessor and memory chip reliability, and more. *Counts as 2 of your 3 books.* **\$36.50.**

58811. LOGICAL CONSTRUCTION OF SYSTEMS. *Jean-Dominique Warnier*. From the specification of data to the final dialogue between designer and user. **\$22.95**

41628-2. DATABASE: Structured Techniques for Design, Performance and Management. *S. Atre*. Spells out how to plan, design and maintain a large database for batch and on-line operations. 444 pages. *Counts as 2 of your 3 books.* **\$29.95**

73246. QUEUEING THEORY: A Problem Solving Approach. *Len Gorney*. Covers Stochastic, Markov and Poisson processes, queue structure, discipline, length and more. **\$21.95**

79143. SOFTWARE DESIGN: Methods and Techniques. *Lawrence J. Peters*. Software engineering, systems architecture, design and data base structure, data-flow and more. Softbound. **\$24.00**

34133-2. APPLICATION DEVELOPMENT WITHOUT PROGRAMMERS. *James Martin*. A look at major changes in which "packaged" routines deliver application software to order. *Counts as 2 of your 3 books.* **\$32.50**

37980. CIARCIA'S CIRCUIT CELLAR: Volumes I and II. *Steve Ciarcia*. Over a years worth of Ciarcia's most popular microcomputer articles from BYTE. 2 softbound books count as 1 choice. **\$20.95**

42057-2. DESIGNING AND PROGRAMMING MODERN COMPUTERS AND SYSTEMS: Vol. I. *Svetlana and Steven Kartashev*. This comprehensive volume spells out the effects of large scale integration methodology and technology on design thinking. *Counts as 2 of your 3 books.* **\$37.50**

70745. A PROGRAMMER'S GUIDE TO COBOL. *William J. Harrison*. **\$18.95**

32153. THE ADA PROGRAMMING LANGUAGE. *J. C. Pyle*. Packed with examples, code samples, and comprehensive instructions. Softbound. **\$15.95**

42000-2. DESIGN AND STRATEGY FOR DISTRIBUTED DATA PROCESSING. *James Martin*. The impact of DDP, the office-of-the-future concept and more. *Counts as 2 of your 3 books.* **\$37.50**

82522. TEACHING YOUR COMPUTER TO TALK. *Edward R. Teja*. A fact-filled guide to voice equipment for computers. **\$15.95**

76120. THE SCIENCE OF PROGRAMMING. *David Gries*. A complete methodology. Softbound. **\$19.80**

54425. IDA: A User's Guide to the IDA Interactive Data Analysis and Forecasting System. *Ling and Roberts*. **\$12.50**

34115. APL IN PRACTICE. *Allen J. Rosen et al.* Covers such topics as writing maintainable APL codes, evaluating telecommunications networks, using APL for construction accounting and more. **\$25.00**

48496-2. FILE AND DATA BASE TECHNIQUES. *James Bradley*. From file handling to CODASYL data base standards. *Counts as 2 of your 3 books.* **\$26.95**

85723. USING THE UNIX SYSTEM. *Richard Gauthier*. **\$18.95**

69747. PRACTICAL DATA BASE MANAGEMENT. Ed. by *Auerback Publishers, Inc.* **\$24.95**

70230. PRINCIPLES OF SOFTWARE ENGINEERING AND DESIGN. *Marvin V. Zelkowitz et al.* A practical guide for small programs all the way through to the design of large, complex software systems. **\$24.50**

79155. SOFTWARE INTERPRETERS FOR MICROCOMPUTERS. *Thomas C. McIntire*. How to design a reliable software interpreter for any microcomputer system. **\$23.95**

42420. THE DISTRIBUTED SYSTEM ENVIRONMENT: Some Practical Approaches. *Grayce M. Booth*. Horizontal and hierarchical distributed structures, networking and more. **\$21.95**

58634. LISP. *Winston and Horn*. Softbound. **\$15.95**

36957-2. BUILD PROGRAM TECHNIQUES. *John G. Rice*. A framework for the design, development and implementation of Automatic Software Generation Systems (ASGS). *Counts as 2 of your 3 books.* **\$29.95**

51955-2. A GUIDE TO THE SUCCESSFUL MANAGEMENT OF COMPUTER PROJECTS. *Hamish Donaldson*. *Counts as 2 of your 3 books.* **\$34.95**

48494. FILE TECHNIQUES FOR DATA BASE ORGANIZATION. *Johnson and Cooper*. **\$20.95**

42053-2. DESIGNING A DISTRIBUTED PROCESSING SYSTEM. *Hamish Donaldson*. Includes file strategy, communication networks, and workflow design. *Counts as 2 of your 3 books.* **\$34.95**

39890-2. COMPUTER DATA-BASE ORGANIZATION. *James Martin*. An invaluable planning tool by the world's foremost computer author. With over 200 diagrams. *Counts as 2 of your 3 books.* **\$33.00**

39960. COMPUTER-ASSISTED DATA BASE DESIGN. *George V. Hubbard*. A complete look at data models, editing, design tactics, root anchor points and more. **\$24.95**

81857. SYSTEMATIC PROGRAMMING. *Niklaus Wirth*. A classic work on programming by the noted author. **\$23.95**

49343. FUNDAMENTAL CONCEPTS OF INFORMATION MODELING. *Matt Flavin*. Softbound. **\$15.00**

### 4 Good Reasons to Join

- 1. The Finest Books.** Of the hundreds and hundreds of books submitted to us each year, only the very finest are selected and offered. Moreover, our books are always of equal quality to publishers' editions, never economy editions.
- 2. Big Savings.** In addition to getting 3 books for only \$1.00 when you join, you keep saving substantially—up to 30% and occasionally even more. (For example, your total savings as a trial member—including this introductory offer—can easily be over 50%. That's like getting every other book free!)
- 3. Bonus Books.** Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings of up to 70% off the publishers' prices.
- 4. Convenient Service.** 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.

39977-2. COMPUTER CONTRACT NEGOTIATIONS. *Auer and Harris*. How to handle every phase of negotiation—from preparation through signing the final agreement. *Counts as 2 of your 3 books.* **\$34.50**

53677-2. HOW TO BUILD YOUR OWN SELF-PROGRAMMING ROBOT/ROBOT INTELLIGENCE... WITH EXPERIMENTS. *David L. Heiserman*. Two books which count as 2 of your 3 choices. **\$29.90**

41785-2. DEBUGGING SYSTEM 360/370 PROGRAMS USING OS AND VS STORAGE DUMPS. *D. H. Rindfleisch*. A superior guide to storage dump debugging. Illustrations, examples, sample dumps. *Counts as 2 of your 3 books.* **\$27.50**

53679. HOW TO DESIGN, BUILD AND PROGRAM YOUR OWN ADVANCED WORKING COMPUTER SYSTEM. *Robert P. Haviland*. **\$16.95**

39965. COMPUTER CAPACITY: A Production Control Approach. *Melvin J. Strauss*. Formulas and strategies necessary to make accurate estimates of computer usage demands. **\$24.95**

54455. IMS PROGRAMMING TECHNIQUES: A Guide to Using DL/1. *Kapp and Leben*. Spells out specific techniques to write application programs in ANS COBOL, PL/1, or Assembler Language in an IMS DL/1 data base environment. **\$17.95**

### The Library of Computer and Information Sciences 7-BF3

Riverside, New Jersey 08075

Please accept my application for trial membership and send me the three volumes indicated, billing me only \$1.00 each. 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.

--	--	--

A few expensive books (noted in book descriptions) count as more than one choice. **No-Risk Guarantee:** If you are not satisfied—for any reason—you may return your introductory books within 10 days and your membership will be canceled and you will owe nothing.

Name \_\_\_\_\_

Name of Firm \_\_\_\_\_  
(if you want subscription sent to your office.)

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_

(Offer good in Continental U.S. and Canada only. Prices slightly higher in Canada.)

# science and mathematics teachers



encourage your students to enter the



## WESTINGHOUSE SCIENCE TALENT SEARCH

PHYSICS  
CHEMISTRY  
BIOLOGY  
MATHEMATICS  
ASTRONOMY  
GEOLOGY  
HUMAN ENGINEERING  
PSYCHOLOGY  
ANTHROPOLOGY  
METEOROLOGY  
ZOOLOGY  
SOCIOLOGY  
ARCHITECTURE  
BIOCHEMISTRY  
GEOMETRY  
SOCIAL PSYCHOLOGY  
ELECTRICAL ENGINEERING  
MOLECULAR BIOLOGY  
ECOLOGY  
PERCEPTION  
CALCULUS  
ARCHAEOLOGY  
CIVIL ENGINEERING  
SOCIAL ANTHROPOLOGY  
MOLECULAR GENETICS  
GEOCHEMISTRY  
SOLID STATE PHYSICS  
OPTICS  
TRANSPORTATION  
LIMNOLOGY  
EDUCATIONAL PSYCHOLOGY  
ABSTRACT ALGEBRA  
CELLULAR BIOLOGY  
BOTANY  
THERMODYNAMICS  
AERONAUTICAL ENGINEERING  
BACTERIOLOGY  
ECONOMICS  
OCEANOGRAPHY  
ENVIRONMENTAL SCIENCE  
PLANT PHYSIOLOGY

- 40 Winners will share \$89,500 in Westinghouse Science Scholarships and Awards.
- 300 Honorable Mentions will be brought to the attention of all colleges, universities and technical schools in the U.S.A.
- Hundreds of students automatically will receive recommendations and other assistance toward a college education in schools within states holding State Science Talent Searches.
- For all students, a sense of accomplishment and a measure of self-evaluation that comes from finishing a hard assignment.

### ABOUT THE SCIENCE TALENT SEARCH

More than 12,700 students have been members of the Winners and Honors Groups in the past 41 years. Because of their standing in this oldest and most prestigious competition of its kind, they have been offered scholarships from institutions seeking quality students with proven ability in science and engineering. Many winners in the Science Talent Search are offered summer employment in scientific laboratories and other tokens of early acceptance into the world of science and engineering. Such benefits also come frequently to members of the Honors Group and to those who place in State Science Talent Searches.

### ANSWERING YOUR QUESTIONS

**Who May Compete?** Any boy or girl who is in the last year of secondary school (public, private, parochial) in the United States and Puerto Rico, who is expected by the certifying school official to complete college entrance qualifications before October 1, 1983 and who has not competed in any previous Science Talent Search is eligible to enter this competition.

**How Can Students Compete?** Teachers or other school officials must request entry materials for the outstanding science and mathematics students of the school.

**What Is A Completed Entry?** A project report of about 1,000 words which presents evidence of research ability in science or engineering; a Personal Data Blank filled in by student, teachers and principal; national test scores and high school transcript.

**How Are Entries Judged?** Judging is based primarily on the student's report on an independent research project in the physical sciences, behavioral and social sciences, engineering, mathematics, or biological sciences (excluding live vertebrate experimentation).

**What Is The Deadline?** Entries must be received at Science Service no later than Midnight, December 15, 1982

**Get your students to start working on projects NOW**

RURAL SOCIOLOGY  
PARASITOLOGY  
PALEONTOLOGY  
MINERALOGY  
COMPUTERS  
SOIL MECHANICS  
POLITICAL SCIENCE  
CULTURAL ANTHROPOLOGY  
MATHEMATICAL BIOLOGY  
ASTROPHYSICS  
GENETICS  
GEOPHYSICS  
NUMBER THEORY  
MECHANICAL ENGINEERING  
BIOMEDICAL ELECTRONICS  
AERODYNAMICS  
URBAN SOCIOLOGY  
PROTOZOOLOGY  
ETHOLOGY  
TOPOLOGY  
QUANTUM MECHANICS  
METALLURGY  
INDUSTRIAL PSYCHOLOGY  
STATISTICS  
MICROBIOLOGY  
LOGIC  
BIOMETRY  
CELLULAR CHEMISTRY  
CELL PHYSIOLOGY  
BIOPHYSICAL CHEMISTRY  
BIOENERGETICS  
INVERTEBRATE NEUROPHYSIOLOGY  
CHEMICAL ENGINEERING  
SYSTEMATIC BIOLOGY  
COMPLEX ANALYSIS  
PETROLOGY  
BIOCHEMICAL ENGINEERING  
FLUID MECHANICS  
ELECTRONICS  
PROBABILITY  
NUCLEAR ENERGY

send for information from **SCIENCE SERVICE**

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