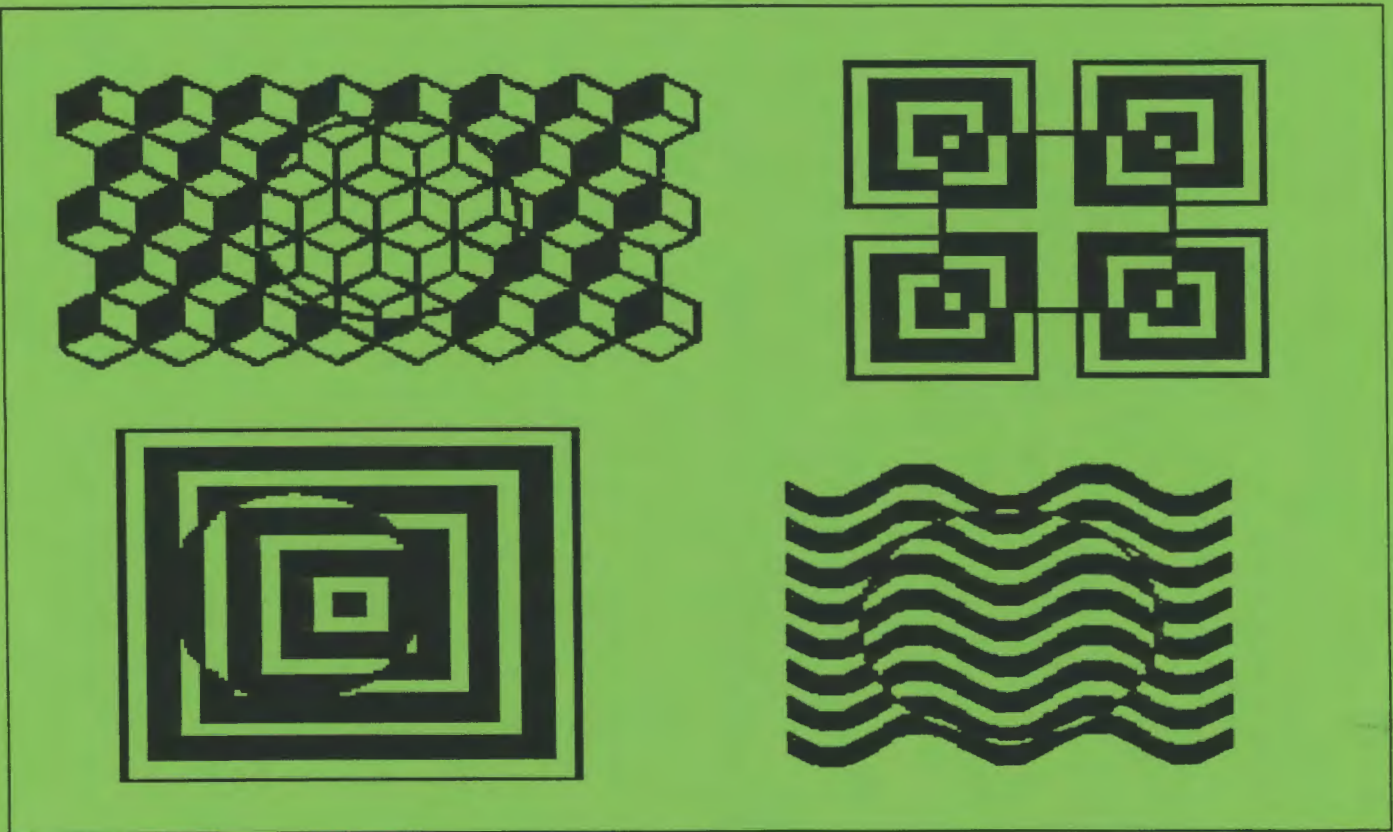

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LOGO EXCHANGE

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International Society for Technology in Education



Publications

Make computer education a win/win situation in your classroom.



Research indicates inequities exist in nearly all classrooms. *Yes I Can: Action Projects to Resolve Equity Issues in Educational Computing* clearly explains these issues and details actions to achieve positive results. The projects target the problems of females, minorities, and kids with special needs, whose access to computer labs is often limited.

Drawn from the results of several action projects by the Educational Computer Consortium of Ohio (ECCO), *Yes, I Can* shows the way to:

- improve student's self-esteem
- use a word processor as a motivational aid
- emulate role models' successes
- improve administrators' understanding of the role of computers in a educational setting

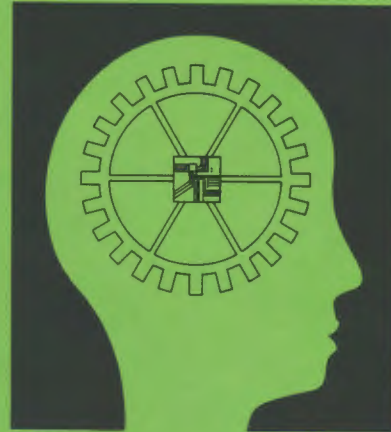
ISTE'S *Yes I Can* also details how you can get other teachers involved in computer equity. References for projects are included with the book.

Yes I Can: Action Projects to Resolve Equity Issues in Educational Computing \$15.00 plus \$3.25 shipping. Contact ISTE, 1787 Agate St., Eugene, OR 97403-9905; ph. 503/346-4414.

***The world is full of inequity,
but when it comes to changing it
in your class—yes you can!***

Fantastic Journey Through Minds and Machines

by Michael Muir



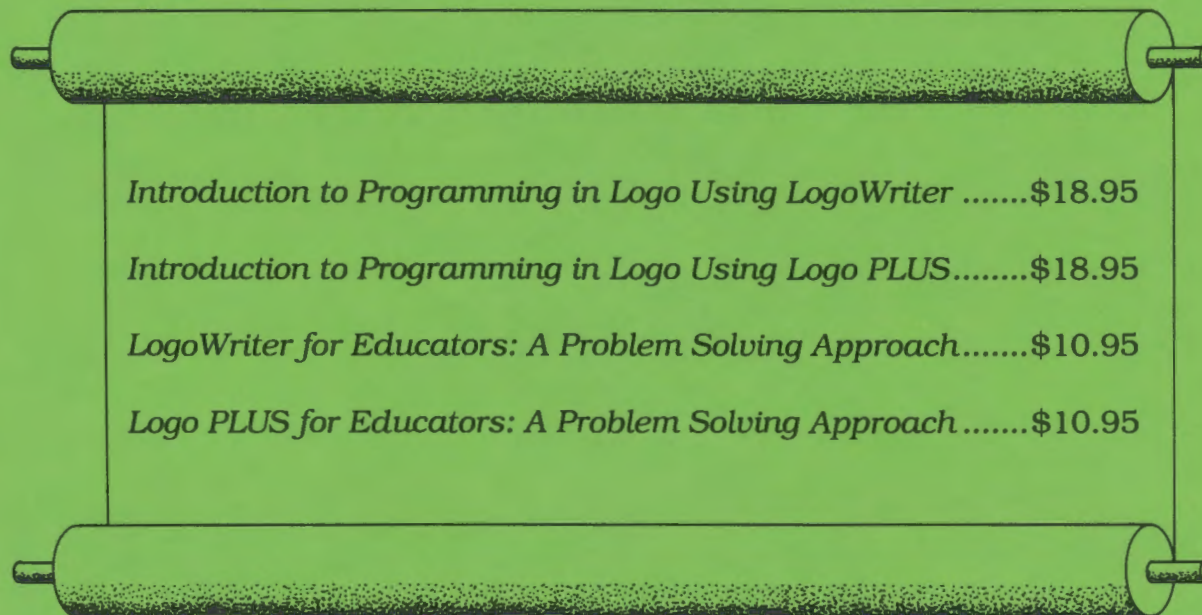
Artificial Intelligence (AI) calls up visions of supercomputers and gigabytes of computer code. Michael Muir gives AI a human dimension and a practical application in the secondary classroom.

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For students and teachers of computer science, each chapter also includes a complete AI program in Logo (both *LogoWriter* and *Logo Plus* versions). The programs range in sophistication from a simple maze to an inference engine with natural language interface. The code is documented line by line, so that even novice programmers can follow the logic and development. Suggestions for program extensions offer expert-level challenges.

Fantastic Journey Through Minds and Machines is \$13.95 plus \$3.25 shipping. Contact ISTE, 1787 Agate St., Eugene, OR 97403-1923; ph. 503/346-4414.

Look at our Logo list!



Logo users at all levels benefit from these ISTE selections.

The *Introduction to Programming* books, written by Sharon Yoder, provide beginners with a Logo base to build on and experienced users with a reference to rely on. Both are excellent resources for teacher training or introductory computer science classes.

New from ISTE, *LogoWriter (Logo PLUS) for Educators: A Problem Solving Approach* takes Logo learning to new depths. The focus is entirely on learning and practicing general problem solving skills while using Logo. Great for beginning programming experience. Appendices include keystroke summaries, turtle shape pictures, and a quick reference card. Written by Sharon Yoder and Dave Moursund.

To order, contact: ISTE, University of Oregon, 1787 Agate St., Eugene, OR 97403-9905; ph. 503/346-4414. (Please add \$3.25 shipping for single copy orders, \$4.50 for up to 4 copies, and \$6.00 for 5 copies)

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