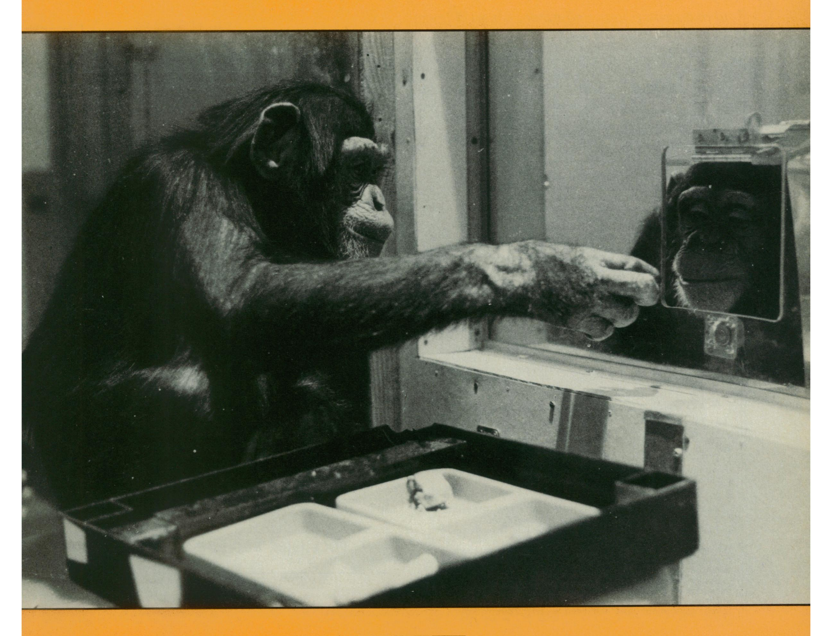
# SERVENEWS

MAY 10, 1980 VOL. 117, NO. 19



THE LANGUAGE BARRIER

BITS MICROCOMPUTER BOOKS

This is an enlargement of what is probably the most important tool in mankind's near future, the microprocessor.

In microcomputers and other "smart" devices, it is already seen as the basis of a "second industrial revolution"!

Learn about it from BITS' microcomputer books!

POSTER

Here is the % " Z-80 microprocessor chip blown up to poster ze (18 " X 19 % ") and in **full color**. Shipped in a tube, postage for size (18' one is \$.75, two or more \$1.40 #640

(Microprocessor actual size ....

#### **RUNNING WILD** THE NEXT INDUSTRIAL REVOLUTION by Adam Osborne

Many of the uses to which computers are being put today could cause profound problems tomorrow. In industry, government, medicine and commerce, the full effects of computer technology the next industrial revolution - have not yet been realized. D Adam Osborne, a well-known writer and consultant in the world of microelectronics, has written this book to confront the reader with what is going on today, and what will certainly be happening

# HOW TO MAKE MONEY WITH YOUR MICROCOMPUTER by Carl Townsend and Merl Miller This is a guide to the various ways that you can create income

in the microcomputer age. All aspects are covered, including magazine articles, books, service bureaus, repair, software, hardware, consulting, retailing and shows. It will provide guidance in establishing and managing your business and in marketing your product. Your investment in your microcomputer and/or programming can return a dividend. 154pp. #257 \$8.95

# **PIMS** Personal Information Management System by Madan Gupta This book describes a data base management program designed

for personal use on small computer systems using BASIC. Along with complete source listings of the program and comprehensive operating instructions, the book discusses the microcomputer and its potential for personal use. Additionally, 15 comprehensive applications of the program are illustrated in detail. 88pp.

#201 \$9.95

# MATHEMATICAL ELEMENTS FOR COMPUTER GRAPHICS by David F. Rogers and J. Alan Adams This book introduces computer graphics technology and the

math used in computer processing of graphics. The main concentration is on the matrix algebra used to transform (rotation, scaling, reflection, translation, projection, etc.) images represented by computer. Also covered are plane and space curve representation, and surface description and generation. The appendices include background material on matrix operations and over 30 programs in extended BASIC for processing computer graphics. If graphics is your application, this is the place to start. 239pp.

#135 \$12.95

# An Important New Book

GODEL, ESCHER, BACH: AN ETERNAL GOLDEN BRAID

by Douglas R. Hofstadter
Culling underlying themes from several different disciplines is an artful and enlightening talent. Douglas Hofstadter has acan artful and enlightening talent. Douglas Hofstadter has accomplished this, and in doing so has made very abstract mathematical ideas clear to the general reader. Self-reference and interplay between levels are found in Bach's music, Escher's drawings, and then presented in Godel's Theorem. Hofstadter follows these ideas down a long trail which includes mathematics, physics, computers, the genetic chemistry of DNA, Zen Buddhism, and artificial intelligence, among others. Each step of the way is illuminated with the dialogues of characters taken from the history of mathematics. The book is a rare gem. 777pp. Hardcover #256 \$20.00 #256 \$20.00 Hardcover

BASIC BASIC, 2nd EDITION
by James S. Coan
Basic BASIC gives you step-by-step instructions for using a terminal, writing programs, using loops and lists, solving mathematical problems, understanding matrices and more. The book contains a wealth of illustrations and example programs, and is suitable for beginning and many different local to make a fine is suitable for beginners on many different levels. It makes a fine reference for the experienced programmer, too. 256pp.

ADVANCED BASIC by James S. Coan

#003 \$9.65

### PROGRAMMING IN PASCAL by Peter Gorgono

This book is an excellent introduction to one of the fastest growing programming languages today. The text is arranged as a tutorial containing both examples and exercises to increase reader proficiency in PASCAL. Besides sections on procedures and files, there is a chapter on dynamic data structures such as trees and linked lists. These concepts are put to use in an example bus service simulation. 359pp. #099

## SCIENTIFIC AND ENGINEERING PROBLEM SOLVING WITH THE COMPUTER

by William Ralph Bennett
Besides teaching BASIC (which it does admirably), this lively, lucid book presents a wealth of imaginative and illustrative applications programs and simulations taken from many disciplines. The exercises run the gamut from matrix algebra to cryptography, from rocket travel to lasers. You'll discover BASIC applications in graphics, physics, engineering, communication language. 457pp. #107 \$20.95



# TOLL FREE 800-258-5477

(in N.H. dial 924-3355)



SN050

## SHIPPING CHARGES

We ship UPS Insured unless Postal 4th class is requested.
U.S.: \$1.75 1st book, \$.75 each additional book, to a maximum charge of \$4.00.
Foreign: \$1.50 per book to a maximum charge of \$5.00; Air Mail \$7.00 per book. (Posters shipped 3rd class mail)

BITS inc 8	Books to erase the impossible	2		
	soons to erase the impossion			
Name				3
Address				
City		_St	Zip	
☐ Check	☐ Master Charge		□ VI	SA
Card #			_Expires	
Signature				

25 Route 101 West, PO Box 428, Peterborough, NH 03458

Prices Subject To Change Without Notice