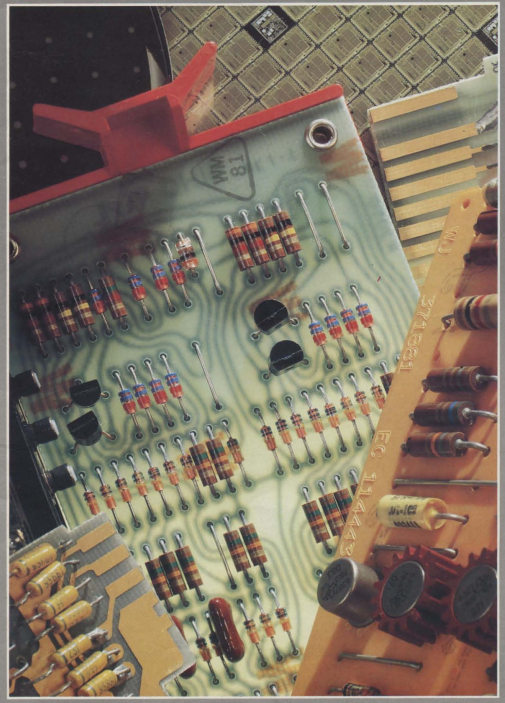
The Computer Museum Store

C A T A L O G

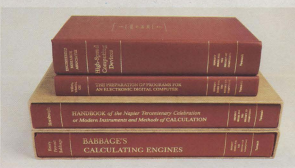


2A The Preparation of Programs for an Electronic Digital Computer by Maurice V. Wilkes, David J. Wheeler, and Stanley Gill. Introduction by Martin Campbell-Kelley. Originally published in 1951, 165 pages. \$30.00 (members \$27.00)

2B High-Speed Computing Devices by the Staff of Engineering Research Associates. Introduction by Arnold A. Cohen. Originally published in 1950. 451 pages. \$38.00 (members \$34.20)

2C Babbage's Calculating Engines by Henry Babbage. Introduction by Allan G. Bromley, originally published in 1889, 390 pages. \$45.00 (members \$40.50)

2D Handbook of the Napier Tercentenary Celebration or Modern Instruments and Methods of Calculation by E.M. Horsburgh. Introduction by M.R. Williams, originally published in 1914, 384 pages. \$42.00 (members \$37.80)



Babbage Institute Reprint Series on the History of Computing. Books designe

Computing. Books designed for lasting quality. Beautifully bound in dark-red hardcovers with titles in gold ink. New introductions

for present day readers.
Jointly published by MIT
Press and Tomash Publishers
of Los Angeles.



2E



2E Diskette Holder.

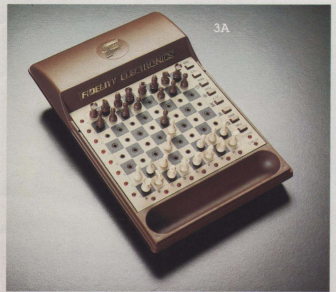
Perfect Stocking Stuffer for the hackers on your list. End the frustration caused by damaged floppies with our sturdy, plastic diskette case. Core memory pattern neatly screened on the cover. Holds up to three 5 1/4" disk-

ettes. Don't forget to order several for yourself. **2 for \$5.95** (members, 2 for \$5.35)

2F The Computer Museum Briefcase. Created exclusively for the Museum

with a detachable shoulder strap, this briefcase is designed for students and professionals. Inside slip pocket and outside zip section with divider for pens, pencils and pads. Grey water-resistant nylon with sturdy black hardware. 14 1/2 x 11 x 3".

\$34.95 (members \$31.45)



Mini Sensory Chess Challenger from Fidelity Computer Products. Battery operated. An ideal chess partner anytime, anywhere. Reads your move instantly, indicating counter-moves with LED's and a tone. Infinite levels of play. You can even change sides during a game. Includes compact, impact resistant case, dustcover and chess pieces. Batteries not included. 8 1/2 x 4 1/2 x 1 7/8". \$65.00 (members \$58.50)

3B Adaptor. Optional AC transformer for use with Mini Sensory Chess Challenger. Ideal for home or dorm use. Play without batteries. \$12.95 (members \$11.65) not shown



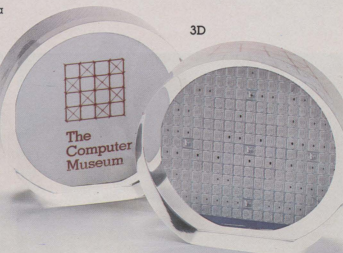
3C The Electronic Epoch by Elizabeth Antébi, hard-cover, 28O pages, 1983, Van Nostrand Reinhold. This book "recounts the fascinating scientific and technological discoveries that have turned science fiction into the reality of electronics today. Scores of eyewitness accounts and documents help to unravel the mystery of — yet heighten fascination with — the field."

\$49.50 (members \$44.55)

Phone Orders (617) 542-0476



3D Technology Preserved! Ideal gift for your computing friends. An actual 3" silicon wafer embedded for posterity in a 33/4" diameter piece of lucite. A lively conversation piece for desk top or coffee table. \$25.00 (members \$22.50)





4B Card Case. Also from Nancy & Rise, a deluxe business card case of matte black metal. Elegantly styled with a micro-circuit set onto the front. A wonderful gift, super stocking stuffer. \$45.00 (members \$40.50)



4A Inside the Personal Computer: An Illustrated Introduction in Three Dimensions written by Sharon Gallagher, engineered by Ron van der Meer. Hardcover, 6 pop-up spreads, with illustrations and charts, 1984, Abbeville Press. "Open the book and a friendly

computer pops up to guide you through the inside of the computer, from input to output. On your trip, you'll visit disk drives, chips and printers, and learn about everything from bits to bytes to RAM and ROM." \$19.95 (members \$17.95)



Sensory Chess Challenger "12," new from Fidelity. Featuring the "Budapest Third World Microcomputer Chess Championship program. Bit for bit and identical speed. The only program to suffer no losses during the competition." 12 levels of play; tone and LED's indicate moves; includes player and practice modes. Handcrafted nut wood housing with sensory top, 100% solid state circuitry, handsome hardcarved Staunton wood pieces. 14 x 14 1/2 x 1 3/4" \$275.00 (members \$247.50)

Phone Orders (617) 542-0476 **Designer Jewelry.** Hybrid micro-circuit boards distinguish this line of exquisite jewelry and accessories from New York designers Nancy & Rise. Subtle colors and 3-dimensional details add elegance to the world of "micro-chip jewelry." Each piece is presented in α specially designed ultra-suede pouch for

elegant gift giving.

5A For the ladies! Three rectangular micro-circuits in sterling silver bezels distinguish this designer brooch.

\$95.00 (members \$85.50)



5B Cufflinks with a square chip set in a bezel of matte black metal with vermeil findings. \$39.50 pair (members \$35.55 pair)

5C Tie Tack. A stunning complement to the cufflinks. It exhibits Nancy & Rise's classic attention to detail and design. \$15.75 (members \$14.17)

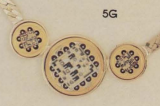


5D Ring. A micro-circuit elegantly set in a solid 14K gold man's ring. This item is special-ordered in your size, 6 weeks delivery. \$585.00 (members \$526.50)



5E Vermeil Cufflinks. For the executive! Nancy & Rise cufflinks set in a bezel of vermeil, 24K gold on sterling silver. A very special gift for the computing man! \$110.00 pair (members \$99.00)

5F Vermeil Tie Tack. Our hybrid circuit board tie tack set in vermeil. Perfect for any wardrobe. \$25.00 (members \$22.50)



5G The ultimate in computer jewelry. Treat yourself or that special someone. Three miniature, square micro-circuits presented in round settings of 14K gold set into a 14K gold flat-link 16" chain. \$500.00 (members \$450.00)

5H Earrings. A captivating way to show the delicate nature of these microcircuits. Set in 14K gold studs. For pierced ears only. Nonreturnable. \$330.00 (members \$297.00)



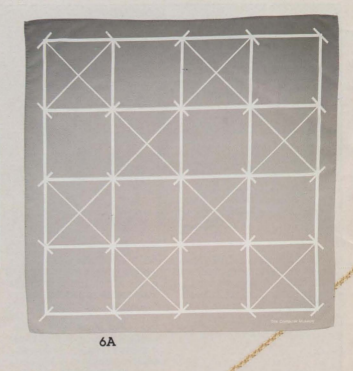
5H

6A Museum Scarl. The bold, geometric pattern of α core plane in white on α grey background. Measures α versatile 27" square, in polyester. A lovely gift. Special sale price. \$11.95 (members \$10.75)



6B·C Core Memory Ties for the well-dressed computer whiz. Available in two handsome color combinations: maroon core memory pattern woven into a navy blue background (as pictured) or navy core memory pattern woven into a silver grey background. Fully lined, 3" width, silk/polyester blend. Please specify navy (6B) or grey (6C).

\$16.50 (members \$14.85)



6D **Museum Pendant.** A stylish gift. Gold-plated computer chip on α 16" gold-filled chain. **\$12.50** (members \$11.25)

6E-F Museum Earrings.Beautiful gold-plated computer chip earrings. Available as clip-ons (6E) or with gold-filled posts (6F). Please specify. Pierced earrings are non-returnable. **\$18.00** (members \$16.20)

6G Museum Tie Tack. \$9.50 (members \$8.55)

6H Museum Cufflinks. \$19.00 (members \$17.10)



6D

Computer Chip Jewelry

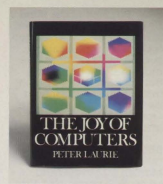
This jewelry uses original computer chips made of multiple layers of electronic circuitry built on one silicon crystal. An original, geometric design modeled after chip carrier circuitry surrounds each chip. Goldplated finish.



Pierced earrings are non-returnable.



7A Belt Buckle. This 3 x 2" contoured metal belt buckle sports a core memory diagram in silver on a black background. Epoxy overlay adds a polished finish. \$6.95 (members \$6.25)



7B The Joy of Computers by Peter Laurie, hard-cover, 191 pages, 1983, Little, Brown and Co. "A visual and topical exploration of the miraculous machine that is reshaping our future." \$19.95 (members \$17.95)



7C Museum Tote Bag.
Red core planes screened
on heavy-duty grey cotton
canvas with red webbed
handles. A perfect tote for
hardware, software, books
or your lunch. 10 x 16 x 5".
\$14.50 (members \$13.05)



7D Necklace and Bracelet. You won't be able to resist our beaded necklace and bracelet set fashioned from actual resistors. Tan resistors with multi-colored bands. Each closes with a sterling silver clasp. 18 " and 7" respectively. \$25.00 (members \$22.50)



8A Engines of the Mind by Joel Shurkin, hardcover, 352 pages, 1984, W.W. Norton & Co. "This book is about people, not machines. The machines are interesting, but the people are fascinating and their story should be told. They changed our world," the author. \$17.50 (members \$15.75)

8B Computers in Crisis
by Jerome T. Murray and
Marilyn J. Murray, hardcover, 24O pages, 1984, Van
Nostrand Reinhold. "This farreaching guide explores
how to avoid a crisis that
could cause worldwide
chaos in computer systems
beginning January 3,
2000." \$29.95 (members
\$26.95) not shown

8C The Hacker's Dictionary by Guy L. Steele Jr. et al, paperbound, 14O pages, 1983, Harper & Row Publishers. "This hilarious dictionary unscrambles the newest pop culture jargon of computerese." \$5.95 (members \$5.35)

8D Hypergrowth: The Rise and Fall of Osborne Computer Corporation by Adam Osborne and John Dvorak, hardcover, 224 pages, 1984. Idthekkethan Publishing Company. "A gripping account of the perils and pitfalls of life in the fast-lane of the first portable computers." \$19.95 (members \$17.95)

8E Alan Turing: The Enigma by Andrew Hodges, hardcover, 587 pages, 1983, Simon and Schuster. "The extraordinary story of the brilliant scientist who broke 'Enigma,' Germany's most secret World War II code, who pioneered the modern computer age, and who finally fell victim to the coldwar world of military secrets and sexual scandal." \$24.95 (members \$22.45)

8F The Computer Invasion by Craig T. Norback, hardcover, 192 pages, 1983, Van Nostrand Reinhold. "You will learn how the



computer insinuates itself into people's lives, as well as how legislation helps safeguard our privacy." \$19.95 (members \$17.95)

8G Mindstorms by Seymour Papert, paperbound, 23O pages, 198O, Basic Books, Inc. "This widely acclaimed book presents an exciting vision of education for the future — the collaboration of computers and children." \$6.95 (members \$6.25)

8H Chess Skill in Man & Machine, 2nd edition, ed. by Peter Frey, hardcover, 326 pages, 104 illus, 1983, Springer-Verlag. "Broadly recognized as the premier source on computer chess." A new edition. \$28.00 (members \$25.20)

Computing Catastrophes ed. by Robert Glass. paperbound, 132 pages, 1983, Computing Trends. "Why did the major IBM challengers of the 1960's - General Electric, RCA, Xerox - topple one by one into the computing trash heap? Whatever happened to the larger-than-life computers of their time - the Larc, the Stretch, the Illiac? These auestions and more are answered." Datamation. \$11.95 (members \$10.75)

8J **Digital Deli** by the Lunch Group, ed. by Steve Ditlea, paperbound, 272 pages, 1984, Workman Publishing. "An entertaining and informative collection

that explores lore, lifestyles and laughs of our computerized era. Contributors include Ray Bradbury, William F. Buckley, Jr., Steve Wozniak, Nolan Bushnell and the Museum's own Stephanie Haack." \$9.95 (members \$8.95) not shown

8 K Memories That Shaped an Industry: Decisions Leading to IBM System/360 by Emerson W. Pugh, hardcover, 336 pages, 66 illus, 1984, MIT Press. "The book offers a frank account of the immense risks and payoffs involved in highlevel technology management. It covers the human side of events leading to today's computer revolution." \$25.00 (members \$22.50)

8L Artificial Reality by Myron W. Krueger, paper-bound, 312 pages, 1983, Addison-Wesley. "Personal Computing" says it "will intrigue readers interested in computer-controlled art forms and environments ... may well be a vision of the near future." \$10.95 (members \$9.85)

8 M Selected Writings on Computing: A Personal Perspective by Edgar W. Dijkstra, hardcover, 362 pages, 1982, Springer-Verlag. "This unique volume presents a representative sample of technical and personal selections from the unpublished writings of one of the founding fathers of programming methodology." \$29.95 (members \$26.95)

9A·B Bumble Bytes. Fun, lively, interactive greeting cards and games on a diskette! A smile is guaranteed from the friend who receives this greeting. No preparation simply boot it up, answer a few questions, and view a PERSONALIZED story complete with color graphics and sound. Includes 3 games for hackers of all ages. For the Apple II, IIe, IIc. (Runs with 48K; color monitor and printer not necessary.) From Micromedia Software, a division of Oakland Group, Inc. Please specify Birthday (9B) or Christmas (9A). \$11.95 each (members \$10.75 each)





9C Museum Mug & Mints. Fine chocolates created for the Museum by award-winning confectioners. Wafers of bittersweet chocolate laced with bits of crushed peppermint candy and embossed with our core memory logo. We've nestled 18 wafers, each individually foil wrapped, into one of our Museum Mugs for tasty gift-giving. \$16.00 (members \$14.40)

9D Museum Mug. Designed exclusively for The Computer Museum. An attractive ceramic mug from Waechtersbach to hold 12 oz. of your favorite brew. \$7.50 (members \$6.75)



We reserve the right to refund orders for chocolate May through August.



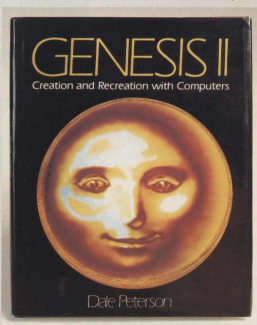
9E Boxed Museum Mints. The same, delectable chocolates in an attractive gift box (30/box). For the purist. \$13.50 (members \$12.15)

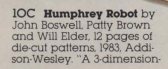


lOA Abacus and User's Manual, "Fundamental Operations in Bead Arithmetic or How to Use a Chinese Abacus." Classic eleven column abacus in a dark wooden frame with bamboo bars, metal trim, and wooden beads. \$6.50 (members \$5.85)

10B Genesis II: Creation and Recreation with Computers by Dale Peterson, hardcover, 205 pages, 1983, Reston Publishing Co., Inc. "Explore the unexpected alliance of the creative arts—painting, music, literature and games—and the com-

puter. Leading the reader from the early impact of machinery on art to the present integration of computer and art, the author uses colorful examples and stories to illustrate the development of this combination." \$25.95 (members \$23.35)





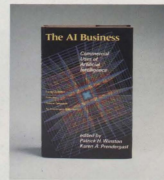
al robot, ready to cut out and assemble, Humphrey stands 12" tall and has arms and a head that move. Designed and executed with a riotous eye for detail and fun." **\$5.95** (members \$5.35)

HUMPHREY



IIA See Calculator. An 8 x 2 1/2" Pascal adder reproduced in clear Lucite. Suitable for use with overheads to explain the mechanical principles for addition invented by Pascal in 1642. Can also be used to illustrate complement arithmetic. \$4.50 (members \$4.05)

Non-returnable. \$16.95 (members \$15.25)



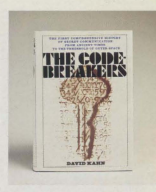
11B

11C **Pioneer Playing** Cards. The finest quality playing cards with a computing twist! Only here will you find Pascal a Jack, Ada Lovelace a Queen and Charles Babbage none other than the King. The back of the cards are white with an orange or grey core memory pattern. Please specify color when ordering one deck. Decks purchased in pairs will include one in each color. Another Computer Museum exclusive. \$9.95 (members \$8.95)





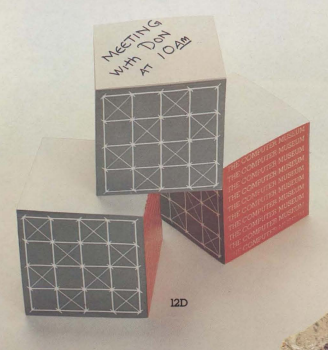
12A Letter Opener. For those items that don't come through electronic mail. A sleek, 8" stainless steel letter opener manufactured for us in Europe with a core memory pattern screened on one side, our name on the reverse. A classy complement to today's "high-tech" office. \$7.50 (members \$6.75)



12B

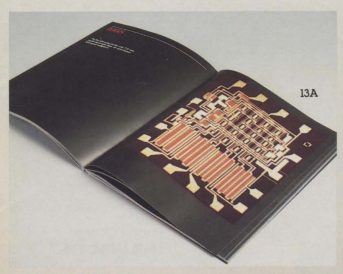
12B Swiss Music Box.
Charming, hand-powered example of a "memory" playing a passage from Mozart's "The Magic Flute."
A distinctive gift illustrating memories represented in the Museum's collection.
\$18.00 (members \$16.20)

12C The Code Breakers by David Kahn, hardcover, 1164 pages, 1967, MacMillan. "A thrilling account of the making and breaking of methods of secret communication — the most accurate ever written." \$39.95 (members \$35.95)



12D Chunky Memo Pad. For those times when electronic mail isn't handy. Use our 3 1/2" square memo cube, surrounded on three sides by a core memory pattern and, so you don't forget us, the Museum's name on the fourth side. A great addition to any desk top. \$8.00 (members \$7.20)

Phone Orders (617) 542-0476



13A A Solid State of Progress by Fairchild Camera and Instrument Corporation vividly chronicles the evolution of silicon technology at Fairchild. 54 full-page color microphotographs of semiconductor devices from 1959 to 1979 elegantly presented on black matte pages. A must for collectors and photography enthusiasts. Only available through The Computer Museum. This year, at a special price for you. \$6.95 (members \$6.25)

13C Modules. An educational and nostalgic collection of actual computer modules. Includes one each

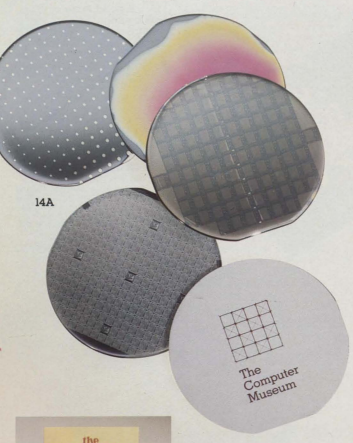
13C

13B The Computer Image: Application of Computer Graphics by Donald Greenburg, Aaron Marcus, Allan H. Schmidt and Vernon Gortner. Hardcover, 128 pages, Addison-Wesley. "This book explores the latest developments in computer graphics for business, fine arts, animation, design, modeling, drafting, and more. A total of 120 photographs highlight this elegant, state-of-the-art overview." \$27.95 (members \$25.15)

The Computer Image

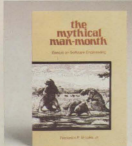


of the following: an IBM SMS module; a module from a PDP-8, an early Digital Equipment Corporation computer, a Control Data 6600 module of unusual "cord wood construction," and a Philco 212 module from 1958. Modules and circuit boards may vary slightly. \$19.95 (members \$17.95)



14A Silicon Waters. We've taken 4" diameter silicon wafers, screened our name on the back, and preserved the front with a thin, smooth layer of epoxy. A super momento or the ultimate "techie" coaster. Designs vary, please let us choose for you. 2 for \$11.95 (members, 2 for \$10.75)

Phone Orders (617) 542-0476



14B The Mythical Manmonth: Essays on Software **Engineering** by Frederick P. Brooks, Jr., paperbound, 195 pages, Addison-Wesley. "An eminent computer expert, Brooks has written a collection of thought-provoking essays on the management of computer programming projects. These essays draw from his own experience as project manager for the IBM System/360 and for the OS/36O, its operating system." \$12.95 (members \$11.65) 14C Flip-flop Shirts. Wear a page out of computer history! Invented in 1919, this circuit was the first high-speed electronic storage device. Eccles-Jordon flip-flop silkscreened in navy blue on heather grey sweatshirt (14C) (38% cotton, 50% polyester, 12% rayon). Adult sizes only: S(34-36), M(38-40), L(42-44), XL(46-48). \$17.95 (members \$16.15)

14D Also available as a short-sleeved T-shirt. White silk-screened on a red shirt (50% cotton, 50% polyester). Adult sizes only, see above. \$7.95 (members \$6.15)





14D

15A Chocolate Chip. A 54 gram bar of the finest Belgian chocolate. This elegantly presented, edible, integrated circuit will delight even the finickiest hacker.

Available Oct. 15, 1984. (We reserve the right to refund orders for chocolate May through August.) \$5.95 (members \$5.35)



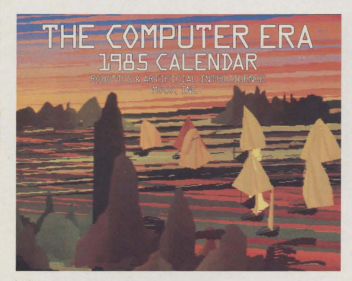
15A

15B

1985 Computer Users Desk Diary

15B 1985 Computer User's Desk Diary by Gil Roeder and Jason A. Shulman, 128 pages, 6 x 9" spiralbound, Workman Publishing. "A weekly appointment book and planning guide packed with photos, facts, important dates, even conversion tables. Full-color photos, charts and diagrams throughout. \$8.95 (members \$8.05)





16A An Intelligent Calendar for 1985. An edition published especially for us by Tab Books. A full-color, spiral bound 12-month calendar graphically illustrat-

ing robotics and artificial intelligence. Includes dates for 1985 computer conferences. Spread size: 12 x 18 ". \$6.95 (members \$6.25)



16B Ada and Pascal. We put their mugs on yours. Have your morning coffee break with pioneers of computing history. Handsome, ceramic mugs hold 12 oz. of your strongest brew. Each pair features one Ada and one Pascal mug. Cobalt blue screened on white. For the office or kitchen. Sorry, no substitutions. \$13.95 the pair (members \$12.55 the pair)

The Computer Museum

300 Congress Street Boston, MA 02210 Non-Profit
Organization
U.S. Postage
PAID
The Computer Museum
Permit No. 587

FROM: (PLEASE PRINT)						

PLACE STAMP HERE

THE COMPUTER MUSEUM STORE

Museum Wharf 300 Congress Street Boston, Massachusetts 02210

ORDER INFORMATION

Telephone Orders: For credit card orders please call 617-542-0476 10:00am-6:00pm EST. There is a \$15.00 minimum for all credit card orders. The cardholder's signature and billing address is required for all credit card purchases. Please have your credit card in hand when placing your call.

Membership Discount: A 10% discount is available on all Museum Store items, unless indicated, to all Computer Museum members. The member's price is shown in parentheses next to the actual price of each item. Please be sure to check off the Member's box on our order form. You are entitled to the full member's discount if you join when placing your order. For membership information please see the back of the order form.

Customer Service: If you have any questions regarding the merchandise or about our Museum Store please address all inquiries to: Customer Service Dept., The Computer Museum Store, 300 Congress St., Boston, MA 02210.

Prices: The prices in this catalog are guaranteed through January 1985 with the exception of items manufactured of a precious metal. Those prices are subject to change without notice.

Shipping Policy: We will attempt to ship all orders within five working days. If an item is temporarily out of stock or any delay is anticipated you will be informed promptly. All items may not necessarily be shipped at the same time or in the same package. We ship via UPS within the continental United States; please provide necessary street address for delivery. Separate shipping charges are required for each shipping destination. Members: please calculate shipping charges on the full price of each item.

Corporate Gift Programs: We will be glad to work with your organization in developing or supplying the appropriate items for your gift or incentive programs. Please address all inquiries to the Museum Store Coordinator.

Mail Orders: Please address all mail orders to The Computer Museum Store, 300 Congress St., Boston, MA 02210. Payment must be included in all mail orders. Please do not enclose cash or coins. All checks or money orders should be in US dollars payable to The Computer Museum Store. Be sure to include 5% Massachusetts sales tax for all items being shipped within Massachusetts. Sorry, no COD's.

Guarantee: Should any item ordered through our catalog not meet your expectations, you may return it within 60 days for replacement or exchange (charge card credit when applicable). All returns should be addressed to our Customer Service Department. We are unable to accept returns shipped COD.

Gift Certificates: Computer Museum Store Gift Certificates are available in \$10.00 and \$25.00 denominations. Please write to our Customer Service Department for complete information.

MOLINE	DI	IMODEOIM IMETAIDER	om to (ii bit thatit)		
NAME:			NAME:		
ADDRES	S:		ADDRESS:		- 6
DAY PHONE NO.:			ENCLOSE CARD FROM:		
□Check □Visa	or money		Card Number	Expirati	ion date:
CODE	QUAN.	DESCRIPTION/COLOR		UNIT	TOTAL
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	225 225 225 225 225 225 225 225 225 225		
	X	Museum Membership DIND.	GIFT (Please supply name and address)		
	lculate sep charges for		Mass	UBTOTAL s. 5% tax Shipping	

CLID TO (IE DIECEDENITY

CHECK IF CURRENT

ODDEDED DV

THE COMPUTER MUSEUM STORE

MUSEUM WHARF 300 CONGRESS STREET BOSTON, MA 02210



PHONE: (617) 542-0476 10:00am-6:00pm EST.

Please allow thirty days for delivery.

Foreign orders: Please submit payment in US dollars. To calculate postage charges, double shipping and handling charges.

May we send a catalog to a	friend?
name:	
address:	
city:	
state:	zip:

Thank you for your order!

Dear Friends of The Computer Museum:

Fall 1984 marks the exciting opening of the Museum at our new quarters on Museum Wharf in Boston. The first gallery features the largest vacuum tube computer ever built standing in contrast to today's micro equivalents. Another gallery has more than a dozen interactive exhibits on making and enhancing images with computers, as well as one-of-a-kind examples from the evolution of computer graphics.

In this catalog, you will discover many new items from our new MuseumStore including computer jewelry designed by artisans who work with real computer components. You will also find books, slides and original modules that allow you to have some of the Museum in your home or at work.

We hope you will enjoy our offerings, and if you are not already a member, will consider joining the Museum so you can take advantage of the 10% members discount.

Gwen Bell Director

P.S. I want to THANK YOU FOR YOUR PURCHASES from this catalog. They help support The Computer Museum and all of its educational activities.



Membership

Join the Museum today for a 10% discount on all your catalog purchases. All members also receive a year's subscription to the Museum's quarterly magazine, invitations to openings, free admission, notification of events, priority admission to special lectures and full library privileges with access to the Museum's extensive print and video archives.

Categories	
Individual Member	\$30
Double Member	\$40
Participating Member	\$100
Micro Patron	\$250
Mini Patron	\$500
Mainframe Patron	.\$1,000
Super Patron	\$5,000

Benefits

All the benefits listed above.

Juen Bell

Individual benefits for two people at the same address.

Invitations to two "meet the speaker" receptions following major lectures plus Double Member benefits.

Recognition in the Museum Report plus Participating Member benefits.

A guided tour of the Museum by the Director plus Micro Patron benefits.

Mainframe Patrons receive an original, signed computer-generated drawing by artist Harold Cohen plus Mini Patron benefits.

Recognition in the Museum as a "core" contributor to the capital campaign and Mainframe Patron benefits.

To join or to give a gift membership, use the catalog order form. You can even join over the phone using your credit card, just call (617) 542-O476.