SPECIAL NOTICE TO MEDIA

Support from corporations, foundations, and government agencies is vital to maintaining the continuing strength of exhibits and programs offered by The Computer Museum. In your coverage of The Walk-Through Computer™ we ask that you give public recognition to the generous support of the exhibit's sponsors, without whom the exhibit would not have been possible. The total cost of The Walk-Through Computer is $1.2 million. Support has come in the form of cash donations and donations of equipment and professional services.

PRINCIPAL SPONSORS
The Kapor Family Foundation
The Alfred P. Sloan Foundation

MAJOR SPONSOR
Digital Equipment Corporation

SPONSORS
Apple Computer, Inc.
AT&T Corporation
Intel Corporation

DONORS
Maxell Corporation of America
Kensington Microwave Ltd.
Lotus Development Corporation

CONTRIBUTOR
Cirrus Logic, Inc.

CONTRIBUTORS OF EQUIPMENT AND SERVICES
Analog Devices, Inc.
Apple Computer, Inc.
Bitstream, Inc.
Cadence, Inc.
Claris Corporation
Data Translation, Inc.
DGA Associates
Digital Equipment Corporation
Eltech, Inc.
G. W. Instruments, Inc.
Insignia Solutions, Inc.
Intel Corporation
Kensington Microwave, Ltd
Layout Design
MacroMind, Inc.
MASS Microsystems, Inc.
Microsoft Corporation
Multi-Core, Inc.
NEC
OWL International, Inc.
Paracom, Inc.
Post Perfect
Silicon Beach Software, Inc.
Strategic Mapping, Inc.
SuperMac Technology, Inc.
Symantec Corporation
Truevision, Inc.
VideoLogic, Inc.
ADVISORY COMMITTEE

The Museum has convened an advisory group of some of the world's leading experts in educational psychology, educational software, exhibit design, computer science, and classroom teaching. Their input helped the Museum implement the concept of exhibit effectively. They are:

- Art Bardige, President of Learningways, and former teacher
- C. Gordon Bell, Vice President, Research & Development, Stardent Computer Inc.
- Daniel C. Dennett, Professor of Cognitive Science, Tufts University, co-author of *The Mind's Eye*
- Allison Druin, Tell Tale Technologies
- Signe Hanson, Director of Exhibit Design, Boston Children's Museum
- Gardner Hendrie, Sigma Partners, and Chairman of The Computer Museum
- Danny Hillis, Founding Scientist and Director of Research, Thinking Machines
- David Macaulay, author and illustrator of a series of best-selling books including *The Way Things Work*
- Philip Morrison, Institute Professor, Massachusetts Institute of Technology
- Phylis Morrison, author and producer of science materials and programs, and co-producer with Philip Morrison of the PBS series, *The Ring of Truth*
- David Patterson, Professor of Computer Science, University of California (Berkeley)
- Jonathan Rotenberg, Chairman, The Boston Computer Society, the world's largest society of computer users
- Richard Rubinstein, Manager of Technology Assessment, Digital Equipment Corporation
PROJECT MEMBERS

The Computer Museum's Executive Director, Dr. Oliver B. R. Strimpel, has directed the project from its inception.

EXHIBIT STAFF

Richard Fowler
Donald Morrison
Alan Symonds
Dan Griscom
Peter Miller
Mark Siegel
David Greschler
David Fagan

Designer
Exhibit Developer
Technical Director
Technical Consultant
Electrical Engineer
Assistant Designer
Programmer
Programmer

OUTSIDE CONTRACTORS

F. W. Dixon Company
David Macaulay
Ruth Murray
John Palfreman

Fabricator
Illustrator
Assistant Illustrator
Video Producer (Software Theater)
Assistant Video Producer (Software Theater)
Sound and Video Consultant
Typographer
Typographer
Editor
Silkscreener
Newsletter layout
Flooring
Professional Photo Labs

Nancy Linde
Michael Callahan
Jane Cuthbertson
Ted Groves
Marjorie Waters
Absolute Precision Silkscreen
Design Systems
Interface Flooring Systems Inc
Warren Jepson Leeds

SPECIAL CONSULTANTS

Drew Huffman (Paracomp)
Dean Winkler (Post Perfect)
Tony Fernandes (Lotus Corporation)
Mitchel Resnick (MIT)
Tom Flotte (Mass General Hospital)
Joe Siegal (Digital Equipment Corporation)
Len Dougherty (Digital Equipment Corporation)
Marcia Cohen (Bingham, Dana, and Gould)

Animator
Animator
Project Consultant
Project Consultant
Programmer
Engineer
Engineer
Researcher