

---

**Senior Editor:** Bruce M. Spatz  
**Production Manager:** Yonie Overton  
**Editorial Coordinator:** Douglas Sery  
**Copyediting:** Steve Hiatt and Gary Morris  
**Text Design:** Ross Carron Design  
**Illustration:** Alexander Teshin Associates  
**Composition/Color Separation/Postscript**  
**Programming:** Edward W. Szynter, Babel Press  
**Cover Design:** David Lance Goines  
**Additional Cover Mechanical Art:** Patty King  
**Chapter Opener Illustrations:** Jo Jackson  
**Indexing:** Steve Rath  
**Proofreading:** Gary Morris  
**Electronic Prepress:** The Courier Connection  
**Printer:** Courier Corporation

Morgan Kaufmann Publishers, Inc.  
Editorial Office:  
340 Pine Street, Sixth Floor  
San Francisco, CA 94104

© 1994 by Morgan Kaufmann Publishers, Inc.  
All rights reserved  
Printed in the United States of America

97 5 4

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without the prior written permission of the publisher.

**Advice, Praise, and Errors:** Any correspondence related to this publication or intended for the authors should be addressed to the editorial offices of Morgan Kaufmann Publishers, Inc., Dept. P&H APE. Information regarding error sightings is encouraged. Any error sightings that are accepted for correction in subsequent printings will be rewarded by the authors with a payment of \$1.00 (U.S.) per correction at the time of their implementation in a reprint. Electronic mail can be sent to [errors2@mkp.com](mailto:errors2@mkp.com).

**Instructor Support:** For information on the SPIM software simulator and other instructor materials available to adoptors, please contact the editorial offices of Morgan Kaufmann Publishers, Inc.

**Cataloging-in-Publication Data**

Patterson, David A.

Computer organization and design: the hardware/software interface  
/ David A. Patterson, John L. Hennessy.  
p. cm.

Includes bibliographical references and index.

ISBN 1-55860-281-X

1. Computer organization. 2. Computers--Design and construction.

3. Computer interfaces. I. Hennessy, John L. II. Title

QA76.9.C643P37 1994

004.2'2--dc20

94-17639  
CIP