

FOURTH EDITION
FUNDAMENTALS OF PHYSICS

V O L U M E 1

Chapters 1-12



DAVID HALLIDAY • ROBERT RESNICK • JEARL WALKER

FOURTH EDITION

FUNDAMENTALS OF PHYSICS

DAVID HALLIDAY

University of Pittsburgh

ROBERT RESNICK

Rensselaer Polytechnic Institute

JEARL WALKER

Cleveland State University



JOHN WILEY & SONS, INC.

New York Chichester Brisbane Toronto Singapore

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Library of Congress Cataloging in Publication Data:

Halliday, David
 Fundamentals of physics / David Halliday, Robert Resnick,
 Jearl Walker. — 4th ed.
 p. cm.
 Includes index.
 ISBN 0-471-52461-1 (cloth). —
 I. Physics. I. Resnick, Robert
 Jearl II. Walker,
 QC21.2.H35 1993
 530—dc20

92-32801
 CIP

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This book was set in 10/12 New Baskerville by Progressive Typographers and printed and bound by Von Hoffman Press. The cover was printed by Phoenix Color.

Printed in the United States of America

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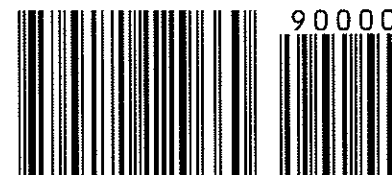
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New York • Chichester • Brisbane • Toronto • Singapore

ISBN 0-471-12966-6

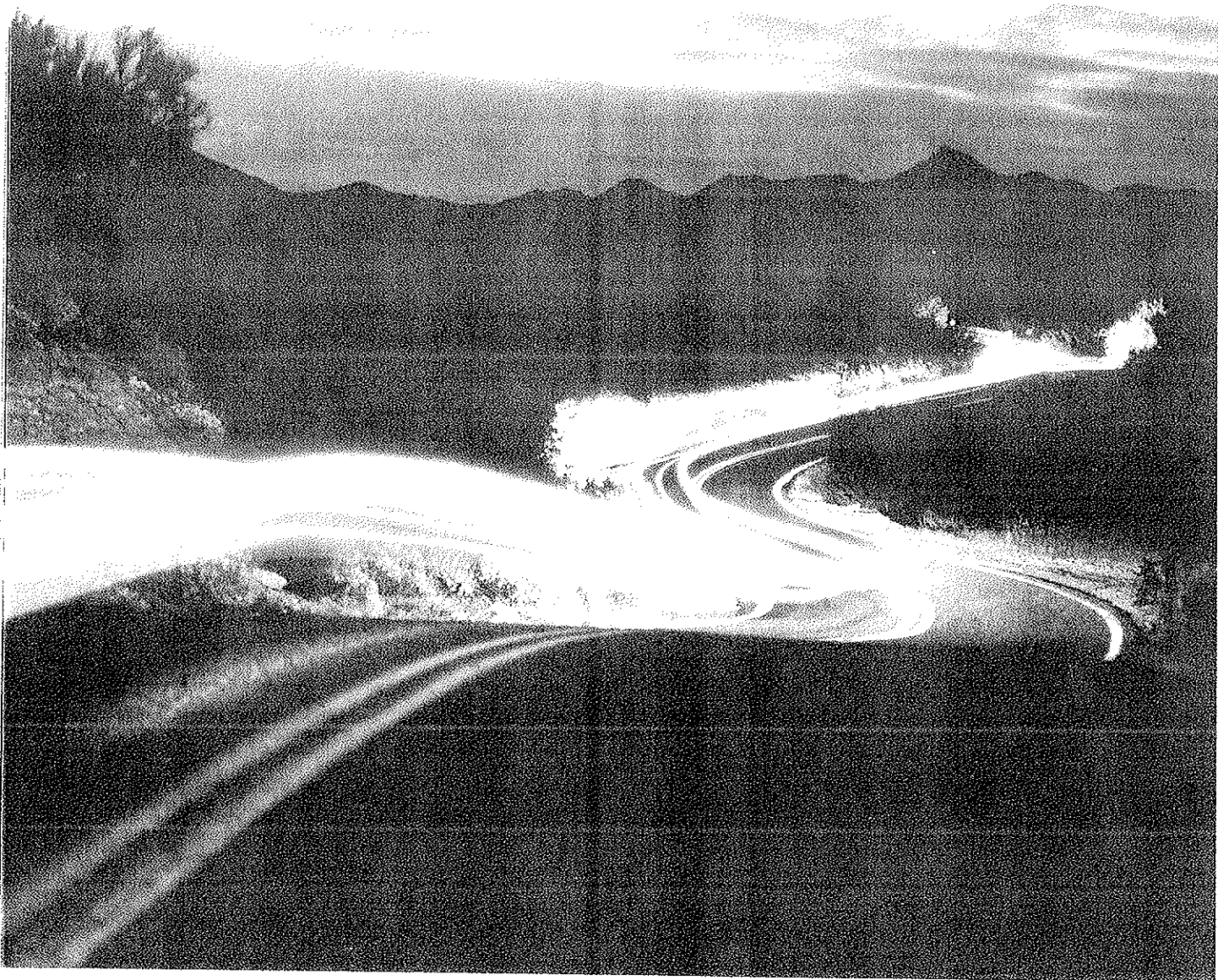


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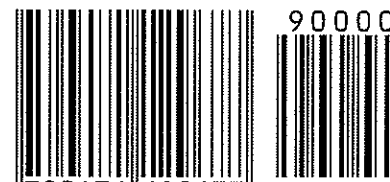
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ISBN 0-471-12967-4



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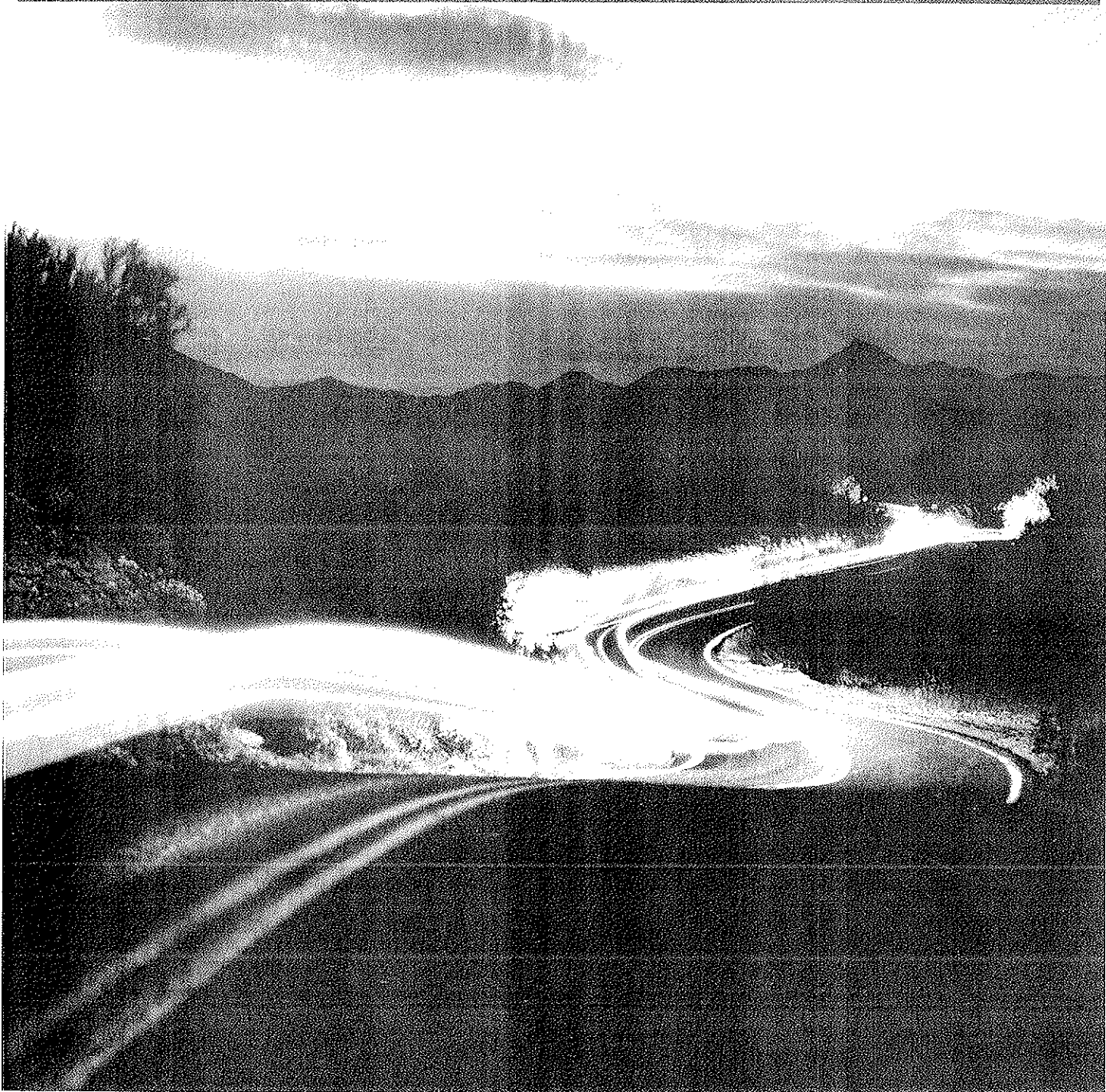
ISBN 0-471-12968-2



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FUNDAMENTALS OF PHYSICS

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ISBN 0-471-12970-4