

*Revised & Updated*

# ROCKS FROM SPACE

**SECOND EDITION**

**O. Richard Norton**

Illustrated by Dorothy S. Norton

# **Rocks from Space**

## *Meteorites and Meteorite Hunters*

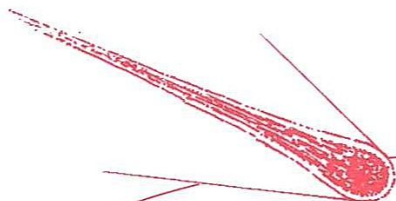
**SECOND EDITION**

**O. Richard Norton**

**Illustrated by Dorothy S. Norton**

PS 314

Mountain Press Publishing Company  
Missoula, Montana  
1998



To the men and women  
who study rocks from space

© 1994, 1998

O. Richard Norton

First edition published 1994

Second edition, 1998

Fifth paper printing, March 2007

First cloth printing, January 2001

Cover illustration © 1994

Dorothy S. Norton

All photographs © 1998

by O. Richard Norton unless otherwise credited

All illustrations © 1998

by Dorothy S. Norton unless otherwise credited

*Cover: A small asteroid enters Earth's atmosphere  
at dusk over San Francisco Bay, leaving behind a dust train  
and pushing a shock wave through the atmosphere.*

### **Library of Congress Cataloging-in-Publication Data**

Norton, O. Richard.

Rocks from space : meteorites and meteorite hunters / O. Richard  
Norton ; illustrated by Dorothy S. Norton.—2nd ed.

p. cm.

Originally published: 1994.

Includes bibliographical references and index.

ISBN 0-87842-373-7 (alk. paper) ISBN 0-87842-438-5 (alk. paper)

1. Meteorites—Handbooks, manuals, etc. 2. Meteorites—Pictorial  
works. 3. Asteroids—Pictorial works. 4. Comets—Pictorial works.

I. Title.

QB755.N67 1998

523.5'1—dc21

97-51574

CIP

PRINTED IN THE UNITED STATES OF AMERICA

**Mountain Press Publishing Company**  
P.O. Box 2399 • Missoula, Montana 59806  
(406) 728-1900

# Contents

Preface to the Second Edition	<i>vi</i>
Preface to the First Edition	<i>ix</i>
Introduction	1
<b>Part I Falls, Finds, and Craters</b>	
1. Shooting Stars, Meteor Showers, and Fireballs	7
2. Rocks from Space? Impossible!	33
3. Effects of a Falling Meteoroid	43
4. Tracking Fallen Meteorites	55
5. Meteorite Showers	69
6. Two Great Siberian Meteorite Falls	89
7. America's Great Meteorite Crater	111
8. Earth Is a Cratered World	131
<b>Part II What Is a Meteorite?</b>	
9. How to Recognize a Meteorite	157
10. Chondrites—The Common Stony Meteorites	175
11. Achondrites—The Crusts of Planets	201
12. Iron Meteorites—The Cores of Planets	215
13. Stony-Iron Meteorites—The Mantles of Planets	235
<b>Part III Meteorite Hunters</b>	
14. The Great Meteorites—Their Discovery and Recovery	245
15. Harvey Harlow Nininger, Meteorite Hunter	267
16. Robert A. Haag, the "Meteorite Man"	289
17. Hunting for Meteorites	307
<b>Part IV Origins</b>	
18. Asteroids—"Parents" of the Meteorites	327
19. Searching for Meteorites' Lost "Parents"	345
20. When Worlds Collide	371
Epilogue	407
Appendix A. Meteorite Verification Laboratories	408
Appendix B. Commercial Meteorite Dealers	409
Appendix C. Selected List of Suspected Impact Craters Worldwide	411
Appendix D. Etching an Iron Meteorite	415
Appendix E. Testing a Meteorite for Nickel	417
Appendix F. The Chemical Classification of Iron Meteorites	419
Glossary	421
References	431
Index—General	437
Index—Meteorites	443