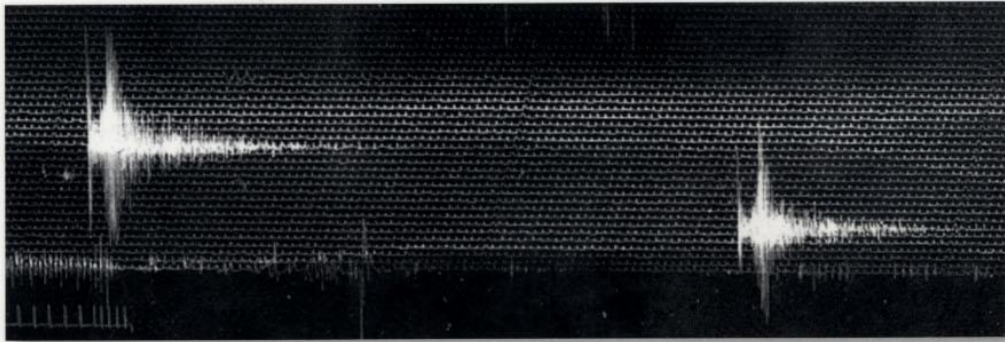


Earthquakes

Science and Society



David S. Brumbaugh

Contents

Earthquakes

Science and Society

Preface

PART I: Earthquakes

- 1 Earthquakes: Myths, Legends, and Logic
- Myths, Legends, and Earthquakes
- The Natural World
- The Age of Reason: The Eighteenth Century

Summary

2 Measuring Earthquakes

- Intensity of Ground Shaking
- Development of Early Mechanical Seismographs
- Seismographs and Digital Networks

David S. Brumbaugh
Northern Arizona University

3 Faults and Earthquakes

- An Introduction to Faults and Faulting
- Not all Faults are Alike
- Fault Surfaces and Processes
- Fault Behavior and Time
- Faults and Topography
- Hidden Faults

Summary

PART II: Earthquake Data Analysis and its Contributions to Science

4 Earthquake Size and Location

- Introduction
- Earthquake Location
- Earthquake Depth
- Earthquake Size

Summary

5 The Earthquake Process

- Introduction
- An Important Clue: First Motion of the Ground
- The Fault-Plane Solution: A Most Powerful Tool
- Focus Versus Fault: Earthquake Modeling
- Fault-Plane Solution Versus Earthquake Modeling
- The Hidden is Revealed

Summary

6 Plate Tectonics

- Introduction

PRENTICE HALL, Upper Saddle River, New Jersey 07458

Library of Congress Cataloging-in-Publication Data

Brumbaugh, David S.
Earthquakes: science and society / David S. Brumbaugh
p. cm. — (Prentice hall earth science series)
Includes bibliographical references and index.
ISBN 0-13-523847-1
1. Earthquakes. I. Title. II. Series.
QE534.2.B78 1999
551.22 — dc21

99-30046
CIP

*To Michele and Mark.
Also in memory of Dottie, Scott, and Kenny.*

Executive Editor: Pat Lynch
Production Editor/Page Layout: Kim Dellas
Manufacturing Manager: Trudy Piscioti
Copy Editor: Maureen Mackey
Art Director: Jayne Conte
Cover Designer: Bruce Kenselaar

© 1999 by Prentice-Hall, Inc.
Upper Saddle River, NJ 07458

Reprinted with corrections August, 1999

All rights reserved. No part of this book may be
reproduced, in any form or by any means,
without permission in writing from the publisher.

Printed in the United States of America

10 9 8 7 6 5 4 3

ISBN 0-13-523847-1

Prentice-Hall International (UK) Limited, *London*
Prentice-Hall of Australia Pty. Limited, *Sydney*
Prentice-Hall Canada Inc., *Toronto*
Prentice-Hall Hispanoamericana, S.A., *Mexico City*
Prentice-Hall of India Private Limited, *New Delhi*
Prentice-Hall of Japan, Inc., *Tokyo*
Prentice-Hall Asia Pte. Ltd., *Singapore*
Editora Prentice-Hall do Brasil, Ltda., *Rio de Janeiro*

Contents

Preface	viii
PART I: Earthquake Basics	1
1 Earthquakes: Myths, Legends, and Logic	1
Myths, Legends, and Gods: Early Ideas on the Origin of Earthquakes	1
The Natural World and Earthquakes	6
The Age of Reason: The Eighteenth Century	7
The Elastic Rebound Theory	11
Summary	13
2 Measuring Earthquakes	17
Intensity of Ground Shaking	17
Development of Early Mechanical Seismographs	24
Seismographs and Earthquake Waves	35
Digital Networks and Arrays	45
Summary	46
3 Faults and Earthquakes	49
An Introduction to Faults and Faulting	49
Not all Faults are Alike	49
Fault Surfaces and Processes	52
Fault Behavior and Time	58
Faults and Topography	62
Hidden Faults	64
Summary	68
Part II: Earthquake Data Analysis and its Contributions to Science	71
4 Earthquake Size and Location	71
Introduction	71
Earthquake Location	71
Earthquake Depth	77
Earthquake Size	79
Summary	83
5 The Earthquake Process	87
Introduction	87
An Important Clue: First Motion of the Ground	87
The Fault-Plane Solution: A Most Powerful Tool	90
Focus Versus Fault: Earthquake Modeling	94
Fault-Plane Solution Versus Earthquake Modeling	99
The Hidden is Revealed	99
Summary	102
6 Plate Tectonics	104
Introduction	104
Puzzles and Pieces	104
The Appeal of Continental Drift: The Mountain that came to Mohammed	106
The Engine that Couldn't	109

	Convection and a Mobile Seafloor	110
	Magnets, Poles, and Submarines: The Great Discovery	111
	Earthquakes and Plate Tectonics	114
	Summary	118
7	Journey to the Center of Earth	123
	Introduction	123
	Caves and Hollow Places Below: Ideas About Earth's Interior	123
	Solid as a Rock	124
	A Layered Earth: P-Wave Echoes	126
	Structure of Earth's Interior	130
	X-Rays into Earth: Through a Glass Darkly	133
	Summary	137
	Part III: Earthquakes, Earthquake Geography, and Safety	139
8	Great Historic Earthquakes	139
	Introduction	139
	Kourion	140
	Basel	142
	Shansi	144
	Jamaica	145
	Lisbon	146
	New Madrid	149
	Sonora, Mexico	151
	San Francisco	151
	Tokyo	154
	Chile	155
	Alaska	158
	Peru	161
	Mexico City	162
	Summary	163
9	Earthquakes in the United States	165
	Introduction	165
	The Western United States	165
	The Eastern United States	178
	Summary	183
10	Earthquake Prediction	185
	Introduction	185
	Snakes, Yaks, and Cockroaches	185
	New Madrid: A False Alarm	186
	Earthquake Prediction: The Long and Short of It	187
	Short-Term Prediction: Precursors, Successes, and Failures	191
	The Role of Rock Properties in Controlling Precursors	192
	Parkfield: The Earthquake Prediction Experiment	195
	Fossil Earthquakes: Rocks Tell Tales	197
	California and the Big One	199
	Emergency Preparedness	199
	Summary	201
11	What to Do Before, During, and After an Earthquake	203
	Introduction	203

Earthquake Hazards	203
Preparation Before an Earthquake	205
During an Earthquake	209
After an Earthquake	209
Case Histories: Luck Plays a Part	209
Summary	212
12 Building for Earthquake Safety	213
Introduction	213
The Basics: What is a Building?	214
The Role of Design in Safety	220
Ornamental Design and Chimneys	221
Mobile Homes	224
Summary	224
Appendix A: Government Emergency Services and Geoscience Organizations	227
Appendix B: Computer-Based Earthquake Information	232
Appendix C: Suggested Readings	233
Illustration Credits	235
Glossary of Terms	239
Index	245

To purchase the book visit [Prentice Hall](#)