

## Contents

Acknowledgments	<i>page</i> viii
Why this book?	ix
PART I EARTHQUAKES, DEEP TIME, AND THE POPULATION EXPLOSION	
1 Plate tectonics and why we have earthquakes	3
2 An earthquake primer	25
3 Deep time	34
4 When's the next Big One?	43
5 Population explosion and increased earthquake risk to megacities	63
PART II EARTHQUAKE TIME BOMBS	
TIME BOMBS WHERE THE PROBLEM IS UNDERSTOOD, BUT THE RESPONSE IS STILL INADEQUATE	
6 San Francisco Bay Area	80
7 Los Angeles	85
8 Seattle, Portland, and Vancouver: Cascadia subduction zone	101
9 Japan: Tokyo and the Kansai	129

## vi CONTENTS

10	Wellington, New Zealand	135
11	Santiago, Chile	141
12	Prologue in central China	145
	OTHER TIME BOMBS, INCLUDING CITIES THAT ARE NOT WELL PREPARED	157
13	Age of Enlightenment and the 1755 Lisbon earthquake	158
14	Jerusalem: earthquakes in the Holy Land	164
15	Istanbul: responding to an official earthquake warning	179
16	Tehran: the next earthquake in the Islamic Republic of Iran?	196
17	Kabul: decades of war and Babur's warning	209
18	Earthquakes in the Himalaya	218
19	Myanmar and the Sagaing fault	235
20	Metro Manila, the Philippines	243
21	Lima, Peru: Inca earthquake-resistant construction and a bogus American earthquake prediction	251
22	Andean earthquakes in Quito and Guayaquil, Ecuador	262
23	Caracas: lots of oil, but little interest in earthquakes	270

24 Haiti, which lost its gamble, and Jamaica and Cuba (not yet)	278
25 Mexico City: bowl of jello inherited from the Aztecs	289
26 Central America and the earthquake that brought down a dictator	299
27 East African Rift Valley: a tale of two cities	311
PART III SUMMARY AND RECOMMENDATIONS	319
28 Where do we go from here?	321
References	334
Index	338