Contents

	List of contributors Preface	page vii x
1	Introduction PRADEEP TALWANI	1
2	Intraplate earthquakes in Australia DAN CLARK, ANDREW MCPHERSON, AND TREVOR ALLEN	8
3	Intraplate seismicity in Brazil MARCELO ASSUMPÇÃO, JOAQUIM FERREIRA, LUCAS BARROS, HILARIO BEZERRA, GEORGE SAND FRANÇA, JOSÉ ROBERTO BARBOSA, EDUARDO MENEZES, LUÍS CARLOS RIBOTTA, MARLON PIRCHINER, ADERSON DO NASCIMENTO, AND JOÃO CARLOS DOURADO	50
1	Earthquakes and geological structures of the St. Lawrence Rift System MAURICE LAMONTAGNE AND GIORGIO RANALLI	72
5	Intraplate earthquakes in North China MIAN LIU, HUI WANG, JIYANG YE, AND CHENG JIA	97
5	Seismogenesis of earthquakes occurring in the ancient rift basin of Kachchh, Western India BAL KRISHNA RASTOGI, PRANTIK MANDAL, AND SANJIB KUMAR BISWAS	126 s
7	The New Madrid seismic zone of the Central United States ROY VAN ARSDALE	162
3	The impact of earthquake activity in Western Europe from the historical and architectural heritage records THIERRY CAMELBEECK, PIERRE ALEXANDRE, ALAIN SABBE, ELISABETH KNUTS, DAVID GARCIA MORENO, AND THOMAS LECOCQ	198 I
)	Intraplate earthquakes induced by reactivation of buried ancient rift system along the eastern margin of the Japan Sea	231

v

vi Contents

10	Deep controls on intraplate basin inversion søren B. Nielsen, randell stephenson, and christian schiffer	257
11	Unified model for intraplate earthquakes PRADEEP TALWANI	275
12	Intraplate seismic hazard: evidence for distributed strain and implications for seismic hazard susan E. Hough	303
13	Conclusions PRADEEP TALWANI	328
	Index	333

Color plates section is found between pages 180 and 181.