

Contents

<i>List of Figures</i>	<i>page</i> ix
<i>List of Tables</i>	xv
<i>List of Contributors</i>	xvi
<i>Preface</i>	xxi
Part I Introduction	1
1 Glacially Triggered Faulting: A Historical Overview and Recent Developments	3
(H. STEFFEN, O. OLESEN, R. SUTINEN)	
2 Geomechanics of Glacially Triggered Faulting	20
(R. STEFFEN, P. WU, B. LUND)	
Part II Methods and Techniques for Fault Identification and Dating	41
3 Earthquake-Induced Landforms in the Context of Ice-Sheet Loading and Unloading	43
(P. B. E. SANDERSEN, R. SUTINEN)	
4 The Challenge to Distinguish Soft-Sediment Deformation Structures (SSDS) Formed by Glaciectonic, Periglacial and Seismic Processes in a Formerly Glaciated Area: A Review and Synthesis	67
(K. MÜLLER, J. WINSEMANN, M. PISARSKA-JAMROŻY, T. LEGE, T. SPIES, C. BRANDES)	

5	Glacially Induced Fault Identification with LiDAR, Based on Examples from Finland (J.-P. PALMU, A. OJALA, J. MATTILA, M. MARKOVAARA-KOIVISTO, T. RUSKEENIEMI, R. SUTINEN, T. BAUER, M. KEIDING)	89
6	Fault Identification from Seismology (N. GESTERMANN, T. PLENEFISCH)	100
7	Imaging and Characterization of Glacially Induced Faults Using Applied Geophysics (R. BECKEL, C. JUHLIN, A. MALEHMIR, O. AHMADI)	118
8	Dating of Postglacial Faults in Fennoscandia (C. A. SMITH, A. OJALA, S. GRIGULL, H. MIKKO)	133
9	Proposed Drilling into Postglacial Faults: The Pärvie Fault System (M. ASK, I. KUKKONEN, O. OLESEN, B. LUND, Å. FAGERENG, J. RUTQVIST, J.-E. ROSBERG, H. LORENZ)	151
Part III Glacially Triggered Faulting in the Fennoscandian Shield		175
10	Seismicity and Sources of Stress in Fennoscandia (S. GREGERSEN, C. LINDHOLM, A. KORJA, B. LUND, M. USKI, K. OINONEN, P. H. VOSS, M. KEIDING)	177
11	Postglacial Faulting in Norway: Large Magnitude Earthquakes of the Late Holocene Age (O. OLESEN, L. OLSEN, S. GIBBONS, B. O. RUUD, F. HØGAAS, T. A. JOHANSEN, T. KVÆRNA)	198
12	Glacially Induced Faults in Sweden: The Rise and Reassessment of the Single-Rupture Hypothesis (C. A. SMITH, H. MIKKO, S. GRIGULL)	218
13	Glacially Induced Faults in Finland (R. SUTINEN, E. HYVÖNEN, M. MARKOVAARA-KOIVISTO, M. MIDDLETON, A. OJALA, J.-P. PALMU, T. RUSKEENIEMI, J. MATTILA)	231

Contents

vii

14 Lateglacial and Postglacial Faulting in the Russian Part of the Fennoscandian Shield (S. NIKOLAEVA, A. NIKONOV, S. SHVAREV)	246
Part IV Glacially Triggered Faulting at the Edge and in the Periphery of the Fennoscandian Shield	261
15 Lateglacial and Postglacial Faulting in Denmark (P. B. E. SANDERSEN, S. GREGERSEN, P. VOSS)	263
16 Glacially Induced Faults in Germany (K. MÜLLER, J. WINSEMANN, D. TANNER, T. LEGE, T. SPIES, C. BRANDES)	283
17 Glacially Induced Faulting in Poland (M. PISARSKA-JAMROŻY, P. P. WOŹNIAK, T. VAN LOON)	304
18 Soft-Sediment Deformation Structures in the Eastern Baltic Region: Implication in Seismicity and Glacially Triggered Faulting (A. BITINAS, J. LAZAUSKIENĖ, M. PISARSKA-JAMROŻY)	320
Part V Glacially Triggered Faulting Outside Europe	339
19 The Search for Glacially Induced Faults in Eastern Canada (J. ADAMS, G. R. BROOKS)	341
20 Glacially Induced Faulting in Alaska (J. SAUBER, C. ROLLINS, J. T. FREYmueller, N. A. RUPPERT)	353
21 Indications on Glacially Triggered Faulting in Polar Areas (H. STEFFEN, R. STEFFEN)	366
Part VI Modelling of Glacially Induced Faults and Stress	381
22 Glacial Isostatic Adjustment Models for Earthquake Triggering (P. WU, R. STEFFEN, H. STEFFEN, B. LUND)	383

viii

Contents

23	Crustal-Scale Stress Modelling to Investigate Glacially Triggered Faulting (S. GRADMANN, R. STEFFEN)	402
Part VII Outlook		417
24	Future Research on Glacially Triggered Faulting and Intraplate Seismicity (O. OLESEN, H. STEFFEN, R. SUTINEN)	419
<i>Index</i>		429
A	International database of Glacially-Induced Faults (for download at Pangaea.de) (R. MUNIER ET AL., 2020)	

Colour plates appear between 170 and 171.