

Geophysical Monograph 179

Active Tectonics and Seismic Potential of Alaska

Jeffrey T. Freymueller

Peter J. Haeussler

Robert L. Wesson

Göran Ekström

Editors



American Geophysical Union
Washington, DC

CONTENTS

Preface

Jeffrey T. Freymueller, Peter J. Haeussler, Rob Wesson, and Göran Ekström vii

Section I: Overviews

Active Deformation Processes in Alaska, Based on 15 Years of GPS Measurements

Jeffrey T. Freymueller, Hilary Woodard, Steven C. Cohen, Ryan Cross, Julie Elliott, Christopher F. Larsen, Sigrún Hreinsdóttir, and Chris Zweek 1

Paleoseismicity and Neotectonics of the Aleutian Subduction Zone—An Overview

Gary Carver and George Plafker 43

Neotectonics of the Yakutat Collision: Changes in Deformation Driven by Mass Redistribution

James B. Chapman, Terry L. Pavlis, Sean Gulick, Aaron Berger, Lindsay Lowe, James Spotila, Ronald Bruhn, Michael Vorkink, Peter Koons, Adam Barker, Carlos Picornell, Ken Ridgway, Bernard Hallet, John Jaeger, and James McCalpin 65

An Overview of the Neotectonics of Interior Alaska: Far-Field Deformation From the Yakutat Microplate Collision

Peter J. Haeussler 83

Active Tectonics of Interior Alaska: Seismicity, GPS Geodesy, and Local Geomorphology

Natalia A. Ruppert, Kenneth D. Ridgway, Jeffrey T. Freymueller, Ryan S. Cross, and Roger A. Hansen 109

Section II: The Alaska-Aleutian Subduction Zone

New Paleomagnetic Data From the Central Aleutian Arc: Evidence and Implications for Block Rotations

Lena Krutikov, David B. Stone, and Pavel Minyuk 135

Exhumation in the Chugach-Kenai Mountain Belt Above the Aleutian Subduction Zone, Southern Alaska

Jamie T. Buscher, Aaron L. Berger, and James A. Spotila 151

Active Faults on Northeastern Kodiak Island, Alaska

G. Carver, J. Sauber, W. Lettis, R. Witter, and B. Whitney 167

Paleoseismological Records of Multiple Great Earthquakes in Southcentral Alaska:

A 4000-Year Record at Girdwood

Ian Shennan, Natasha Barlow, and Rod Combellick 185

Seismicity of the Prince William Sound Region and Its Relation to Plate Structure and the

1964 Great Alaska Earthquake

Diane I. Doser, Alejandro de la Peña, and Annette M. Veilleux 201

Section III: The Yakutat Collision Between the Subduction and Transform Boundaries

Geological and Geophysical Evaluation of the Mechanisms of the Great 1899 Yakutat Bay Earthquakes

George Plafker and Wayne Thatcher 215

Yakataga Fold-and-Thrust Belt: Structural Geometry and Tectonic Implications of a Small Continental Collision Zone Wesley K. Wallace	237
Identifying Active Structures in the Kayak Island and Pamplona Zones: Implications for Offshore Tectonics of the Yakutat Microplate, Gulf of Alaska Lindsay L. Worthington, Sean P. S. Gulick, and Terry L. Pavlis	257
Section IV: Deformation Inboard of the Plate Boundary	
Neogene Exhumation of the Tordrillo Mountains, Alaska, and Correlations With Denali (Mount McKinley) Peter J. Haeussler, Paul O'Sullivan, Aaron L. Berger, and James A. Spotila	269
Does a Boundary of the Wrangell Block Extend Through Southern Cook Inlet and Shelikof Strait, Alaska? Michael A. Fisher, Ray W. Sliter, and Florence L. Wong	287
Section V: Integrative Models, Stress Transfer, and Seismic Hazards	
Tectonics, Dynamics, and Seismic Hazard in the Canada–Alaska Cordillera Stephane Mazzotti, Lucinda J. Leonard, Roy D. Hyndman, and John F. Cassidy	297
Contemporary Fault Mechanics in Southern Alaska James L. Kalbas, Andrew M. Freed, and Kenneth D. Ridgway	321
Orogenesis From Subducting Thick Crust and Evidence From Alaska Geoffrey A. Abers	337
Stress Map for Alaska From Earthquake Focal Mechanisms Natalia A. Ruppert	351
Rapid Ice Mass Loss: Does It Have an Influence on Earthquake Occurrence in Southern Alaska? Jeanne M. Sauber and Natalia A. Ruppert	369
Challenges in Making a Seismic Hazard Map for Alaska and the Aleutians Robert L. Wesson, Oliver S. Boyd, Charles S. Mueller, and Arthur D. Frankel	385
Toward a Time-Dependent Probabilistic Seismic Hazard Analysis for Alaska Oliver S. Boyd, Yuehua Zeng, Charles G. Bufe, Robert L. Wesson, Fred Pollitz, and Jeanne L. Hardebeck	399
Fault Interaction in Alaska: Static Coulomb Stress Transfer Charles G. Bufe and Oliver S. Boyd	417
Index	431