

CRUSTAL PROPERTIES ACROSS PASSIVE MARGINS

C.E. KEEN
EDITOR

**DEVELOPMENTS IN GEOTECTONICS
15**

ELSEVIER

Crustal Properties Across Passive Margins Developments In Geotectonics 15

J. H. Illies



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Crustal Properties Across Passive Margins C. E. Keen, 2013-10-22 Developments in Geotectonics 15 *Crustal Properties across Passive Margins* covers the papers presented at the symposium *Crustal Properties across Passive Margins* held at Dalhousie University in Halifax Nova Scotia on June 19 23 1978 The book focuses on theoretical modelling of the rheological properties in the upper mantle beneath oceans and continents and stratigraphic studies of the sedimentary basins The selection first offers information on seismic refraction study of the continental edge off the Eastern United States and gravity field of the U S Atlantic continental margin Topics include crustal sections inner and outer quiet zones alternative models and complications gravity models free air anomaly map and the ocean continent transition zone The text then takes a look at the geologic history of the passive margin off New England and the Canadian Maritime Provinces and geophysical observations bearing upon the origin of the Newfoundland Ridge The manuscript elaborates on the age and origin of the deepest correlative structures recognized off Canada and Europe and geophysical transects of the Labrador Sea Discussions focus on magnetism and gravity stratigraphic control consequences regarding subduction or rifting and deep structures of the Grand Banks of Newfoundland The selection is a dependable reference for readers interested in crustal properties across passive margins

Recent Crustal Movements, 1979 P. Vyskočil, Rylie Green, H. Mälzer, 2013-10-22 Developments in Geotectonics 16 *Recent Crustal Movements 1979* covers the proceedings of the IUGG Interdisciplinary Symposium No 9 *Recent Crustal Movements* held in Canberra A C T Australia on December 13 14 1979 The book focuses on instruments and methods for the determination of crustal movements methods of evaluating crustal movements and interpretation of the crustal structure and crustal movements with the assistance of other geophysical data The selection first offers information on the design and error characteristics of a fundamental global geodetic network state and prospects of development of high precision geodetic methods for studying crustal movements and interferometric techniques for measuring horizontal earth crustal movements The text then takes a look at the vertical crustal movements of the Carpatho Balkan region and height changes and vertical crustal movements in Western German areas Discussions focus on vertical movements map instrumental improvements for the observation of vertical crustal movements and map of height changes and vertical crustal movements The text ponders on the episodic block motion and convergence along the Calaveras fault in central California and complete determination of local crustal deformation from geodetic observations The selection is a valuable source of data for geologists and readers interested in crustal movements

Recent Crustal Movements, 1982 P. Vyskočil, A.M. Wassef, Rylie Green, 2013-10-22 Developments in Geotectonics Volume 20 *Recent Crustal Movements 1982* presents the proceedings of the 3rd Symposium on Recent Crustal Movements and Phenomena Associated with Earthquakes and Volcanism held in Tokyo Japan on May 12 13 1982 This book presents the results in crustal movement studies at a local or regional scale Organized into four parts encompassing 45 chapters this volume begins with an overview of the gravimetric

research carried out in various locations in Maracaibo Basin Area This text then evaluates the reliability of the leveling measurements using modified geodetic checks as well as through comparison with independent measurements of crustal movement Other chapters consider the basis of geodetic strain analysis This book discusses as well the first order geodetic measurements in seismically active areas in southern and southwestern Australia The final chapter deals with the correlation of the data of relevelling with surface relief This book is a valuable resource for engineers and geologists

Continental Rifts: Evolution, Structure, Tectonics K.H. Olsen, 1995-11-24 This multi author book has been prepared by an international group of geoscientists that have been active in rift research since the late 1960s In 1984 an informal grass roots study group was initiated to compare individual research results and to explore in greater depth the apparent differences and similarities in the interpretations from various rift systems The group became known as the CREST working group an acronym of Continental Rifts Evolution Structure and Tectonics which not surprisingly became the title of this book Continental Rifts Evolution Structure Tectonics presents an overview of the present state of understanding and knowledge of the processes of continental rifting from a multidisciplinary lithospheric scale perspective The chapters have been structured on each rift system in approximately the same synoptic sequence so as to facilitate comparisons of rifts by the reader The book complements its predecessors by presenting a more unified picture It succeeds in presenting the status of a representative majority of the continental rift systems that have been at the forefront of recent research For students and experienced researchers alike this book will be of significant value in assessing the current state of knowledge and in serving as a framework for future research

Mechanism of Graben Formation J. H. Illies, 2013-10-22 Developments in Geotectonics 17 Mechanism of Graben Formation covers the papers of an ICG Symposium held during the 17th IUGG General Assembly in Canberra Australia on December 5 1979 The book focuses on the formation behavior and mechanisms of grabens The selection first offers information on crustal doming and the mechanism of continental rifting mechanisms of continental riftogenesis and thermal regimes mantle diapirs and crustal stresses of continental rifts The text then ponders on crustal uplift and the propagation of failure zones and parameterized rift development and upper mantle anomalies The publication surveys the continental rift system of the Rhinegraben structure physical properties and dynamical processes and an example of the intrusion of asthenospheric material into the lithosphere as the cause of disruption of lithospheric plates Regional stress field and rifting in Western Europe and the nature of greenstone belts in the Precambrian are also discussed The selection is a dependable source of information for geologists and readers interested in the formation of grabens

Geophysical Journal of the Royal Astronomical Society, 1980 Vols 11 and 13 includes the Proceedings of the 2nd 3rd International Symposium on Geophysical Theory and Computers Rehovoth Israel etc 1965 66

Recent Crustal Movements, 1979 Pavel Vyskočil, Ronald Green, Mälzer H. (Hermann), 1981

The Origin of Arcs F.-C. Wezel, 2013-10-22 This volume contains a collection of papers presented as distinguished guest lectures at the International Conference on The

Origin of Arcs held at the University of Urbino in September 1986 under the joint sponsorship of the European Union of Geosciences and the Italian Geological Society The workshop on island and mountain arcs has been organized with the aim of increasing our understanding of the intrinsic nature of orogenic and post orogenic processes on the basis of empiric factual data rather than particular theoretic models Quite often a trivial piece of field data appears to bear much more weight than many fascinating hypotheses put forward by the human mind This seems to be much more valid in geology where a special method is necessitated by the particular nature of the geological phenomena and the time concept Every general law deduced should be rooted in the study of the earth s development in geological time It is the editor s opinion that there must first be an inductive picture by means of geological methods and then it must be interpreted by geophysicists in the light of physical laws The geological method must serve besides to test the historical credibility of geophysical theories It is clear that these two methods the geological historical one and the geophysical one must be complementary and the one must not substitute the other Since the problem of the structure and origin of arcs is open to several solutions different factors being still unexplained all correctly deduced opinions are considered by the editor The contributors to this pre conference volume have been asked to present essential geological results as concrete as possible on some basic problems such as Are the island and mountain arcs primary or induced features How have these orogenic festoons developed into their similar regular shapes What are the relationships between primary active arcs and secondary mountain arcs What is the dominant deformational factor in the bulging of the arc What is the real nature and tectonic significance of the Benioff zone These papers have been grouped into five more or less natural sections of which three are defined on the basis of geography But of course several range broadly and the classification serves only to channel the discussion in a practical way

Processes of Continental Rifting P. Morgan, B.H. Baker, 2013-10-22 Selected papers from the Lunar and Planetary Institute Topical Conference St Helena CA USA 3 5 Dec 1981

The Arctic Ocean Region Arthur Grantz, Leonard Johnson, J. F. Sweeney, 1990 Summarizes and analyzes the bathymetry seismicity regional geophysics regional geology and tectonic development of the Arctic Ocean basin and its margins including the hydrocarbon gas hydrate and mineral resource potential

Search, 1980

Continental Lower Crust David Fountain, Richard Arculus, Robert W. Kay, 1992 Hardbound This is a multi disciplinary review of the current state of geological and geophysical research on the continental lower crust Topics include the structure of the crust as deduced from geophysical research rheology of the lower crust composition and evolution of the lower crust as constrained by xenoliths magmas crustal cross sections the role of fluids in the crust and the interaction of the lower crust and magmas Each chapter has extensive reference lists The audience for this book is diverse One group will consist of newcomers students and professionals to lower crustal research who are looking for an overview of the current research For this group the present volume can serve as a point of departure for further investigation of the continental lower crust A second audience will consist of active researchers interested in reviews of aspects of lower crustal research out of their

discipline These scientists will find t *The Appalachian-Ouachita Orogen in the United States* Robert D. Hatcher, Jr., William A. Thomas, George W. Viele, 1989 *Monographic Series* Library of Congress, 1980 *National Union Catalog*, 1980 Includes entries for maps and atlases **Geodynamics** E. V. Artiushkov, 1983 *Directory of Published Proceedings*, 1981 **Triassic-Jurassic Rifting** Warren Manspeizer, 1988 **Pure and Applied Science Books, 1876-1982**, 1982 Over 220 000 entries representing some 56 000 Library of Congress subject headings Covers all disciplines of science and technology e g engineering agriculture and domestic arts Also contains at least 5000 titles published before 1876 Has many applications in libraries information centers and other organizations concerned with scientific and technological literature Subject index contains main listing of entries Each entry gives cataloging as prepared by the Library of Congress Author title indexes *Library of Congress Catalogs* Library of Congress, 1980

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