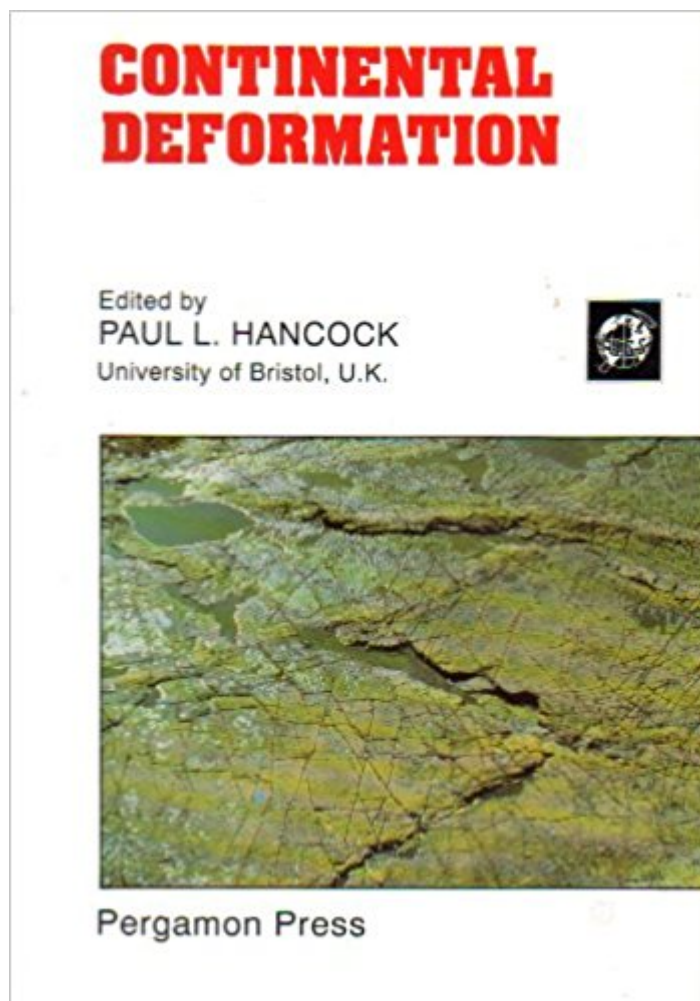


The book was found

Continental Deformation



Synopsis

Explains clearly and concisely the essential attributes of new concepts that have arisen during the last twenty years in structural geology and tectonics. Deformational and tectonic processes and relationships on all scales are discussed. Site or time specific assemblages are not emphasised with the exceptions of Archaean tectonics and neotectonics. The new nomenclature that has proliferated as a result of the need to express new ideas is highlighted.

Book Information

Paperback: 421 pages

Publisher: Pergamon (January 15, 1994)

Language: English

ISBN-10: 0080379303

ISBN-13: 978-0080379302

Product Dimensions: 0.8 x 8.2 x 11.8 inches

Shipping Weight: 3 pounds

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #4,321,239 in Books (See Top 100 in Books) #53 in Books > Science & Math > Earth Sciences > Geology > Plate Tectonics #8547 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Rob Butler...a superb volume...a rare example of structural geologists trying to present a truly useful users' manual for their subject...should motivate more students to take an interest in bent and broken rocks...it is Continental Deformation that represents the future, at least for advanced undergraduate texts. New Scientist

Many thanks

my father this it is the best , with the best service . Received as described. i receive it very fast. This is a well made, very sharp product at a great price point. I'd definitely recommend it and would buy other products from the seller. Another nice touch is that the seller contacted me to ask if I was satisfied. I am.

[Download to continue reading...](#)

Continental Deformation Montana & Idaho's Continental Divide Trail: The Official Guide (The Continental Divide Trail Series) Fundamentals of Biomechanics: Equilibrium, Motion, and Deformation The Great Deformation: The Corruption of Capitalism in America Dynamics of Wheel–Soil Systems: A Soil Stress and Deformation-Based Approach (Ground Vehicle Engineering) Deformation and Fracture Mechanics of Engineering Materials Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture, and Fatigue (2nd Edition) Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture, and Fatigue Deformation and Fracture Behaviour of Polymer Materials (Springer Series in Materials Science) Deformation and Fracture Mechanics of Engineering Materials, 5th Edition Structural Geology of the Colorado Plateau Region of Southern Utah, With Special Emphasis on Deformation Bands (Special Paper (Geological Society of America)) Strike-Slip Deformation, Basin Formation, and Sedimentation (Special Publication (Society of Economic Paleontologists and Mineralogists)) Deformation Theory (Graduate Texts in Mathematics) Physics of Deformation and Flow: An Introduction Dislocation Dynamics During Plastic Deformation (Springer Series in Materials Science) Smith's Recognizable Patterns of Human Deformation, 4e Lincoln and Continental Classic Motorcars: The Early Years Bradshaw–s Continental Railway Guide (full edition) Bradshaw–s Continental Railway Guide (full edition) (Old House) A Wildlife Guide to Chile: Continental Chile, Chilean Antarctica, Easter Island, Juan Fernández Archipelago

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)