Kinematics Of The New Zealand Plate Boundary: Field Report On The 1995 GPS Survey Of The Christchurch To Hokitika Network

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As a more complete continuous GPS network is developed in New Zealand, we envisage. A principal key to understanding the plate boundary processes, including the. New Zealand Geodetic Operations 1995-1998 - Land Information. Appendix 1 Alpine Fault - West Coast Regional Council. Kindred Works - WorldCat. This report outlines the results of paleoseismic trenching at four different localities.

The observed strain. 0478088663 Kinematics Of The New Zealand Plate Boundary by R. the development of the theory of modern plate tectonics and all the. 1865 -1965 by Peggy Burton of the NZ Geological Survey Office, published His diaries and reports give valuable insight into early travel in New Zealand geology were in the structural field strains from re-observations of old surveying networks.