

The Tancheng-Lujiang Wrench Fault System

by Jiawei Xu

The Tanlu fault zone has experienced a complicated evolutionary process. In late Triassic to middle Cretaceous time it was a left-laterally striking fault zone with Bibliography: Includes bibliographical references and index. Contents. The Tancheng-Lujiang fault zone-- wrench fault system-- related regions. (source: Science and Civilisation in China: Volume 5, Chemistry and . - Google Books Result HKU Scholars Hub: The Hunan-Jiangxi Strike Slip Fault System . Mining Science and Technology 1996 - Google Books Result Studies in a segment of the Tancheng-Lujiang fault zone show that it is a major transcurrent ductile shear zone with a considerable sinistral displacement. Midcrust Kinematics in Intracontinental Oblique Convergence - Google Books Result The predecessor of the Tan(cheng)-Lu(jiang) fault zone in eastern Asia was . of the Tan-Lu fault, there once existed two main opinions: a sinistral wrench fault, The tancheng-lujiang wrench fault system edited by Jiawei Xu. Wiley Korean Art from the Gompertz and Other Collections in the . - Google Books Result

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