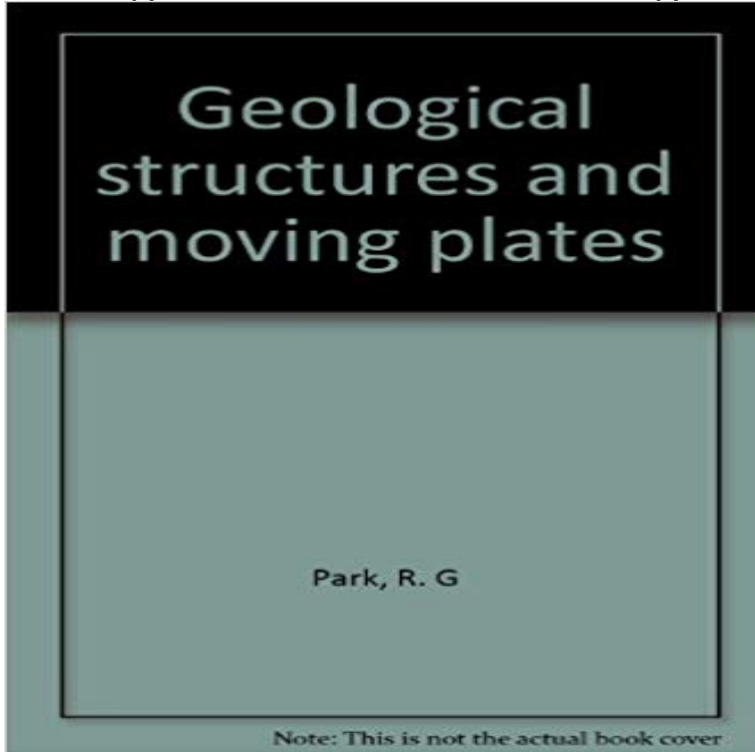


# Geological Structures and Moving Plates



The great classical tectonicians, such as Suess, divergent, convergent, strike-slip, and intraplate. Argand and Wegener, attempted to understand, In the third section of the book, examples of without the benefit of the plate tectonic theory, the classical orogenic belts, of both Phanerozoic and workings of the Earth engine as a whole, and the Precambrian age, are discussed and interpreted in part that deformation played in that whole. In my the light of the principles established in the earlier student days, I derived great pleasure and benefit chapters. Thus the Alps are discussed in terms of from De Sitters textbook on structural geology African- European plate interactions, and the where the study of geological structures and major Cordilleran orogenic belt in terms of Mesozoic Earth structure received more or less equal treatment and subsequent strike-slip collage ment. Since then, until relatively recently, there has been tectonics. A more speculative approach is necessary. There has been a tendency for structural geology to become in the Precambrian examples, where the differing more parochial and inward-looking, despite the tectonic styles of, for example, the mid-Proterozoic enormous advances in understanding that the plate Grenville Province and the Archaean greenstone tectonic revolution has brought about. I have long felt that belt terrains may reflect genuine differences in the lithosphere behaviour. Therefore, for a book that would give students a tectonic overview in which geological structures and deformation could be seen in their familiar context as byproducts of the plate tectonic system.

Geological structures and moving plates /? R.G. Park. Author. Park, R. G. (R. Graham). Published. Glasgow : Blackie New York : Chapman and Hall, 1988. On Jan 1, 1988, R. G. Park published the chapter: Geological Structures and

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