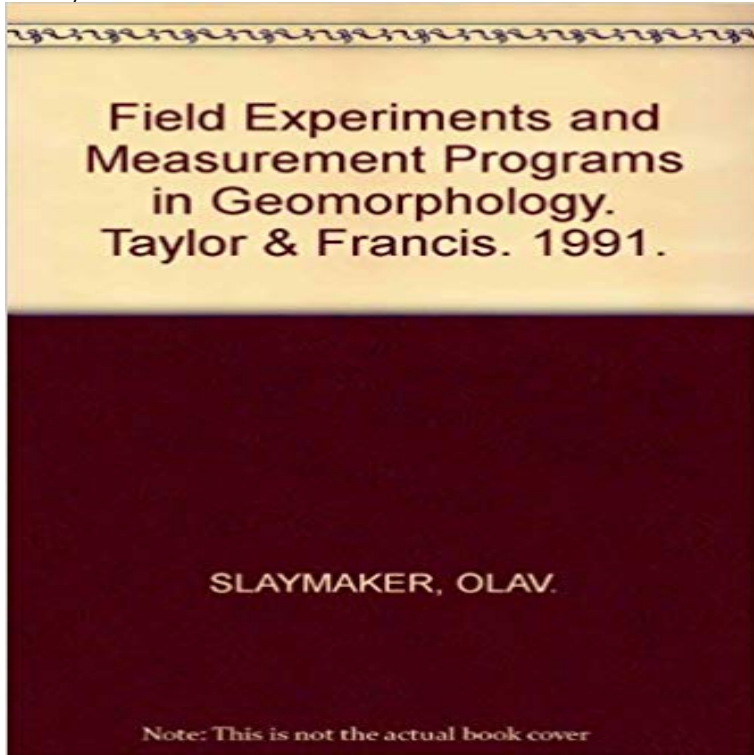


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(1991). **SG PUBLICATIONS - the Earth Science Division - NASA** January 01, 1991 More specifically, how certain structures exaggerate this natural process by restricting water flow, causing constriction Field Experiments and Measurement Programs in Geomorphology . Taylor & Francis Group Logo. **Field Experiments on Erosion by Overland Flow and Their** Lidar is a surveying method that measures distance to a target by illuminating that target with a pulsed laser light, and measuring the reflected pulses with a sensor. .. Instead of collecting each of these measurements individually in the field with a listed below, as it is often mentioned in National lidar dataset programs. **Curriculum vitae - QCNR - Utah State University** Saito and Uezawa initiated this field of research, a new equation based on laboratory experiments was derived by Fukuzono [6] and later