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Remote sensing in geology is remote sensing used in the geological sciences as a data acquisition method complementary to field observation, because it allows mapping of geological characteristics of regions without physical contact with the areas being explored. About one-fourth of the Earth's total surface area is exposed land where information is ready to be extracted from detailed earth ...

Remote sensing (geology) - Wikipedia
Remote Sensing Geology: Remote Sensing Geology. King, R. B. 2003-12-01 00:00:00 Second edition. By R. P. Gupta . Springer, Heidelberg, Germany , 2003. ISBN 3 540 43185 3. 163 x 240 mm. xx + 655 pages. 453 figures, 53 tables and 3 appendices. Price \u00a390.50 hardback. According to the preface to the first edition, this book is mainly intended ...

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Remote Sensing Geology By R P Gupta
Remote Sensing Geology | Ravi P. Gupta | Springer. Features nearly 500 illustrations, including several sample applications from around the world, making the book relevant for a global audience. Strikes a balance between theoretical (physics, concepts, techniques) and practical (application examples, case studies) aspects of remote sensing, making it an excellent introductory textbook for upper-level undergraduate students.

Remote Sensing Geology | Ravi P. Gupta | Springer
This study examines the use of Remote Sensing (RS) technology in geological studies in EI Azraq area. LandSat Enhanced Thematic Mapper plus (ETM+) and Radar SAR images were used to (i) classify the various geological units found in EI Azraq area located in the North-East of Jordan, (ii) discriminate the lithology and structure of this area, and (iii) delineate the associated zones of hydrothermal alteration.

The use of Remote Sensing Technology in geological ...
Remote Sensing based groundwater prospect zone map serve as a base for further exploration using hydrogeological and geophysical methods to locate well sites. If remote sensing data are used at first level to delineate prospective zones and further follow up by hydrogeological and geophysical surveys, higher success could be achieved besides saving in terms of cost, time and work. Remote Sensing data helps in identifying suitable areas for recharging groundwater.

Applications of remote sensing in geological aspects
Remote sensing now, could help geologist much better especially for geological mapping. All geological maps contain an image that describes the spatial distribution of the lithologies, symbols that describe the structural relationships (folds and faults), and a stratigraphic column that describes the temporal relationships of lithologies.

Application of Remote Sensing in Geology - Understanding ...
Short report on usage of remote sensing science and geographic information systems (GIS) applications in engineering Geology and geotechnical engineering and related fields (site investigation, tunnel and dams engineering, soil and rock mechanics and

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My work as a remote sensing and spectral geologist involves processing and interpretation of remotely acquired data, ranging from satellite to airborne sensors. I have also been extensively involved in in-house software algorithms development for a range of scanner data.

Remote Sensing Geologist Profile - The Geological Society
However, geologic remote sensing was given a sudden and unpredicted jump start by the US Mercury and the Gemini programs. Project Mercury, the first American manned space effort, began in 1958, with the successful orbital flight by John Glenn in 1962. Beginning with the second flight, by Scott Carpenter, the...

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Remote sensing is also an important tool for understanding the important natural hazards pertinent to geology such as avalanches, earthquakes, floods, landslides and debris flows, river channel migration and avulsion, liquefaction, sinkholes, subsidence, tsunamis, and volcanoes.