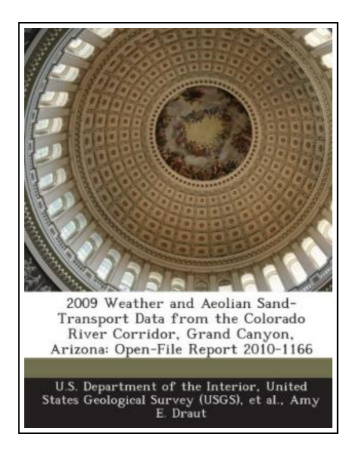
2009 Weather and Aeolian Sand-Transport Data from the Colorado River Corridor, Grand Canyon, Arizona: Open-File Report 2010-1166



Filesize: 1.48 MB

Reviews

An extremely wonderful publication with lucid and perfect reasons. It typically will not expense too much. You are going to like the way the blogger compose this publication.

(Prof. Maya Hand)

2009 WEATHER AND AEOLIAN SAND-TRANSPORT DATA FROM THE COLORADO RIVER CORRIDOR, GRAND CANYON, ARIZONA: OPEN-FILE REPORT 2010-1166



To read 2009 Weather and Aeolian Sand-Transport Data from the Colorado River Corridor, Grand Canyon, Arizona: Open-File Report 2010-1166 PDF, remember to click the button listed below and save the file or have accessibility to additional information that are in conjuction with 2009 WEATHER AND AEOLIAN SAND-TRANSPORT DATA FROM THE COLORADO RIVER CORRIDOR, GRAND CANYON, ARIZONA: OPEN-FILE REPORT 2010-1166 ebook.

Bibliogov Feb 2013, 2013. Taschenbuch. Book Condition: Neu. 246x189x6 mm. This item is printed on demand -Print on Demand Neuware - This report presents measurements of weather parameters and aeolian sand transport made in 2009 near selected archeological sites in the Colorado River corridor through Grand Canyon, Ariz. The quantitative methods and data discussed here form a basis for monitoring ecosystem processes that affect archeological-site stability. Combined with forthcoming work to evaluate landscape evolution at nearby archeological sites, these data can be used to document the relation between physical processes, including weather and aeolian sand transport, and their effects on the physical integrity of archeological sites. Data collected in 2009 reveal event- and seasonal-scale variations in rainfall, wind, temperature, humidity, and barometric pressure. Broad seasonal changes in aeolian sediment flux are also apparent at most study sites. Differences in weather patterns between 2008 and 2009 included an earlier spring windy season, greater spring precipitation even though 2009 annual rainfall totals were in general substantially lower than in 2008, and earlier onset of the reduced diurnal barometric-pressure fluctuations commonly associated with summer monsoon conditions. Weather patterns in middle to late 2009 were apparently affected by a transition of the ENSO cycle from a neutral phase to the El Ni o phase. The continuation of monitoring that began in 2007, and installation of additional equipment at several new sites in early 2008, allowed evaluation of the effects of the March 2008 high-flow experiment (HFE) on aeolian sand transport. As reported earlier, at 2 of the 9 sites studied, spring and summer winds in 2008 reworked the HFE sandbars to form new aeolian dunes, where sand moved inland toward larger, well-established dune fields. Observations in 2009 showed that farther inland migration of the dune at one of those two sites is likely...

Read 2009 Weather and Aeolian Sand-Transport Data from the Colorado River Corridor, Grand Canyon, Arizona: Open-File Report 2010-1166 Online

Download PDF 2009 Weather and Aeolian Sand-Transport Data from the Colorado River Corridor, Grand Canyon, Arizona: Open-File Report 2010-1166

Relevant eBooks



[PDF] Psychologisches Testverfahren

Access the link beneath to get "Psychologisches Testverfahren" file.

Save Document »



[PDF] Programming in D

Access the link beneath to get "Programming in D" file.

Save Document »



[PDF] Adobe Indesign CS/Cs2 Breakthroughs

Access the link beneath to get "Adobe Indesign CS/Cs2 Breakthroughs" file.

Save Document »



[PDF] The Java Tutorial (3rd Edition)

Access the link beneath to get "The Java Tutorial (3rd Edition)" file.

Save Document »



[PDF] Have You Locked the Castle Gate?

Access the link beneath to get "Have You Locked the Castle Gate?" file.

Save Document »



[PDF] Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Access the link beneath to get "Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]" file.

Save Document »