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Reviews


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"Many archaeological sites are buried by alluvium in floodplain and terrace settings. Finding and studying these sites can provide new insights into how river systems evolved throughout the Holocene. This topic has long been a staple of Geoarchaeology, ..."

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"Our review essay offers a brief summary which will bridge the gap between the archaeologist's record and the evolving Quaternary landscape ... alluvial (floodplain) archaeology and sedimentology, coastal geomorphology and sea level change, ..."

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Managed Floodplains (Chapter 5) - Alluvial Geoarchaeology

A. G. Brown's book, Alluvial Geoarchaeology: Floodplain Archaeology and Environmental Change, is certainly an interesting book. I have studied geology, paleontology and zooarchaeology, so the book was a natural for me.

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"Alluvial processes and deposits. Alluvial deposits (or alluvium) result from processes associated with flowing water, usually but not exclusively associated with rivers valleys. Alluvial valleys contain numerous micro-environments (Fig 4), each of which is associated with distinctive suites of landscapes that can be explained by the micro-environment's specific drainage patterns and environmental conditions. The environments and spatial patterns of these landscapes contain important buried sites. The erosion and burial agents common along alluvial fans and other high energy depositional environments are also visible in profiles and these sediments can be distinguished from archaeological materials.

Alluvial, Fan, and Floodplain Environments..."

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"Alluvial fan landscapes: Floodplain Archaeology and Environmental Change (Cambridge Manuals in Archaeology) served by A. G. Brown. This comprehensive manual is designed to give archaeologists the necessary background knowledge in environmental science required to excavate and analyse archaeological sites."

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"Alluvial Geoarchaeology is an essential addition to the library of anyone practicing "geoarchaeology" today, from whichever side of the hyphen we originate academically. The book's weaknesses are perhaps to be expected since it breaks so much new ground."

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