



# QUATERNARY SCIENCE REVIEWS

The International Journal of Earth, Climate and Life Interactions

## AUTHOR INFORMATION PACK

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### DESCRIPTION

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*Quaternary Science Reviews* caters for all aspects of **Quaternary science**, and includes, for example, **geology, geomorphology, geography, archaeology, soil science, palaeobotany, palaeontology, palaeoclimatology** and the full range of applicable dating methods. The dividing line between what constitutes the review paper and one which contains new original data is not easy to establish, so *QSR* also publishes papers with new data especially if these perform a review function. All the Quaternary sciences are changing rapidly and subject to re-evaluation as the pace of discovery quickens; thus the diverse but comprehensive role of *Quaternary Science Reviews* keeps readers abreast of the wider issues relating to new developments in the field. *Quaternary Science Reviews* includes Special Issues on topical subjects arising from recent scientific meetings, in response to significant changes in Quaternary subject matter, or to acknowledge the achievements of some outstanding Quaternary Scientist.

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### AUDIENCE

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Quaternary geologists, physical geographers, paleontologists, geomorphologists, archaeologists and soil scientists.

### IMPACT FACTOR

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Strunk Jr., W., White, E.B., 2000. *The Elements of Style*, fourth ed. Longman, New York.

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