DESCRIPTION

Quaternary International is the official journal of the International Union for Quaternary Research. The objectives are to publish a high quality scientific journal under the auspices of the premier Quaternary association that reflects the interdisciplinary nature of INQUA and records recent advances in Quaternary science that appeal to a wide audience.

This series will encompass all the full spectrum of the physical and natural sciences that are commonly employed in solving Quaternary problems. The policy is to publish peer refereed collected research papers from symposia, workshops and meetings sponsored by INQUA. In addition, other organizations may request publication of their collected works pertaining to the Quaternary.

For more information about INQUA see http://www.inqua.org/

AUDIENCE

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

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INTRODUCTION

*Quaternary International* is the official journal of the International Union for Quaternary Research. The objectives are to publish a high quality scientific journal under the auspices of the premier Quaternary association that reflects the interdisciplinary nature of INQUA and records recent advances in Quaternary science that appeal to a wide audience. This series will encompass all the full spectrum of the physical and natural sciences that are commonly employed in solving Quaternary problems. The policy is to publish thematic issues including peer refereed collected research papers from symposia, workshops and meetings sponsored by INQUA’s Commission, Sub-Commission and working groups. In addition, other organizations may request publication of their collected works pertaining to the Quaternary. Guest Editors will be appointed for each volume. Unsolicted, standalone manuscripts of outstanding quality, presenting advanced research that is of broad interest for the global Quaternary research community, are also accepted.

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