DESCRIPTION

With considerable interest in global change, this topical book provides a general overview of global paleohydrology. The first section provides a global review of the field by exploring real world hydrological scenarios during past environmental changes over extensive areas of Europe, America, Africa, Asia and Australasia. This is followed by an up-to-date review of the key methodologies of fluvial palaeohydrology and the hydrological methods for palaeohydrological construction.

• Team of international contributors focusing on major issues rather than regional detail

• Associated website containing database, expanded bibliography, reports from international programmes eg INQUA

ABOUT THE AUTHOR