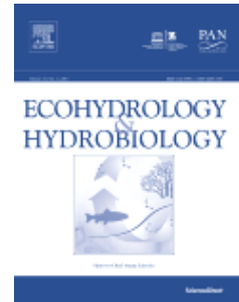




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ISSN: 1642-3593

### DESCRIPTION

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*Ecohydrology & Hydrobiology* is an international journal that aims to advance ecohydrology as the study of the interplay between ecological and hydrological processes from molecular to river basin scales, and to promote its implementation as an integrative management tool to harmonize societal needs with biosphere potential.

An essential component of ecohydrology is a rigorous understanding of hydrobiology, from ecosystem properties, dynamics and functions to modelling of abiotic and biotic interactions in relation to their hydrological determinants at the basin scale.

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