DESCRIPTION

A comprehensive overview of interaction of the major hydrological and meteorological processes in mountain areas i.e. Cryosphere and Climatic Change, Snow Melt and Soil Water, Run-off and Floods, Water fluxes and Water Balance, Hydro-meteorological Coupling and Modelling. Each section will review recent research in the field and illustrate key interactions with case studies from mountainous regions in Europe, The Americas and Central Asia.

ABOUT THE AUTHOR

Carmen de Jong and David N. Collins are the authors of Climate and Hydrology of Mountain Areas, published by Wiley.