Contents

Models	1
An Analysis of Spatio-Temporal Changes in Drought Characteristics over India Ganeshchandra Mallya, Shivam Tripathi and Rao S. Govindaraju	23
Urban Hydrology in a Changing World James A. Griffiths and Shailesh Kumar Singh	73
Uncertainty in Calibration of Variable Infiltration Capacity Model	89
Predictability of Hydrological Systems Using the Wavelet Transformation: Application to Drought Prediction	109
Land–Atmosphere Interactions in Indian Monsoon at Sub-seasonal to Seasonal Scale	139
Assessment of Climate Change Impacts on IDF Curves in Qatar Using Ensemble Climate Modeling Approach Abdullah Al Mamoon, Ataur Rahman and Niels E. Joergensen	153
River Water Temperature Modelling Under Climate Change Using Support Vector Regression	171
Assessing the Impact of Climate Change on Water Resources: The Challenge Posed by a Multitude of Options	185

Streamflow Connectivity in a Large-Scale River Basin Koren Fang, Bellie Sivakumar, Fitsum M. Woldemeskel and Vinayakam Jothiprakash	205
Climate Change Impacts on Four Agricultural, Headwater Watersheds from Varying Climatic Regions of New Zealand M. S. Srinivasan, Shailesh Kumar Singh and R. J. Wilcock	225