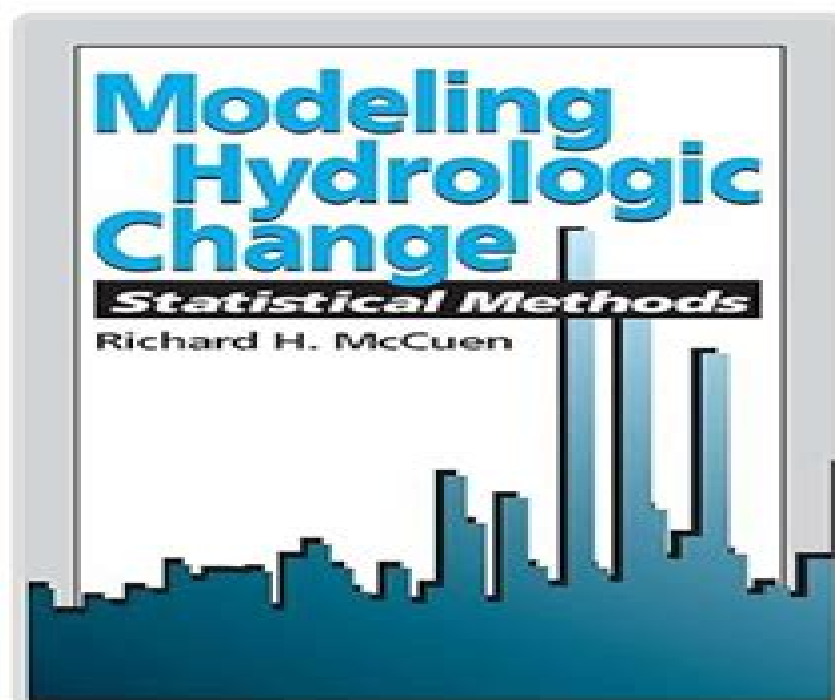


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environmental studies **Using a Mathematical Model to Assess the Hydrological Effects of Land-use Change** K. J. Langford, 1976 Selected Water Resources Abstracts , 1990 **GIS and Remote Sensing in Hydrology, Water Resources and Environment** Yangbo Chen, International Association of Hydrological Sciences, 2004 **Hydrological Predictands for Climate-change Modeling** George H. Ward, 1996 *G Families of Probability Distributions* Mir Masoom Ali, Irfan Ali, Haitham M. Yousof, Mohamed Ibrahim Mohamed Ahmed, 2023-03-31

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Qihao Weng,2019-10-31 An authoritative guide to the essential techniques and most recent advances in urban remote sensing Techniques and Methods in Urban Remote Sensing offers a comprehensive guide to the recent theories methods techniques and applications in urban remote sensing Written by a noted expert on the subject this book explores the requirements for mapping impervious surfaces and examines the issue of scale The book covers a range of topics and includes illustrative examples of commonly used methods for estimating and mapping urban impervious surfaces explains how to determine urban thermal landscape and surface energy balance and offers information on impacts of urbanization on land surface temperature water quality and environmental health Techniques and Methods in Urban Remote Sensing brings together in one volume the latest opportunities for combining ever increasing computational power more plentiful and capable data and more advanced algorithms This allows the technologies of remote sensing and GIS to become mature and to gain wider and better applications in environments ecosystems resources geosciences geography and urban studies This important book Contains a comprehensive resource to the latest developments in urban remote sensing Explains urban heat islands modeling and analysis Includes information on estimating urban surface energy fluxes Offers a guide to generating data on land surface temperature Written for professionals and students of environmental ecological civic and urban studies Techniques and Methods in Urban Remote Sensing meets the demand for an updated resource that addresses the recent advances urban remote sensing

Effect of Crops and Fertilizer on Soil Nitrogen, Carbon, and Water Content, and on Succeeding Wheat Yields and Quality C. K. Mutchler,E. J. Doering,H. W. Somsen,Howard J. Haas,1975 **ARS-NC.**

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Holzbecher,2012-01-10 The book has two aims to introduce basic concepts of environmental modelling and to facilitate the application of the concepts using modern numerical tools such as MATLAB It is targeted at all natural scientists dealing with the environment process and chemical engineers physicists chemists biologists biochemists hydrogeologists geochemists and ecologists MATLAB was chosen as the major computer tool for modeling firstly because it is unique in it s capabilities and secondly because it is available in most academic institutions in all universities and in the research departments of many companies In the 2nd edition many chapters will include updated and extended material In addition the MATLAB command index will be updated and a new chapter on numerical methods will be added For the second edition of Environmental Modeling the first edition was completely revised Text and figures were adapted to the recent MATLAB version Several chapters were extended Correspondingly the index of MATLAB commands was extended considerably which makes the book even more suitable to be used as a reference work by novices Finally an introduction into numerical methods was added as a new chapter p

Application of the China Meteorological Assimilation Driving Datasets for the SWAT Model (CMADS) in East Asia Hao Wang,Xianyong Meng,2019-07-23 To promote scientific understanding of surface processes in East Asia we have published details of the CMADS dataset in the journal Water and expect that users around the world will learn about CMADS datasets while promoting the development of hydrometeorological disciplines in East Asia We hope and firmly believe that scientific development in East Asia and our understanding of this typical region will be further advanced

From Headwaters to the Ocean Makoto Taniguchi,William C. Burnett,Yoshihiro Fukushima,Martin Haigh,Yu Umezawa,2008-09-11 The vulnerability of water resources due to climate change and human activities is globally increasing The phenomenon of hydrological change is complicated because of the combinations and interactions between natural climate fluctuation global warming and human activities including changes in land utilization The impact areas of hydrological cha

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