## Integrated Assessment Of Water Resources And Global Change

## **DOWNLOAD HERE**

Preface- P.L.G. Vlek, E.T. Craswell- Shift in thinking to address the 21st century hunger gap - moving focus from blue to green water management- Malin Falkenmark- A grid based assessment of global water scarcity including virtual water trading- Md. Sirajul Islam, Taikan Oki, Shinjiro Kanae, Naota Hanasaki, Yasushi Agata, Kei Yoshimura- Water footprints of nations: water use by people as a function of their consumption pattern- A.Y. Hoekstra, A.K. Chapagain- Transitions towards adaptive management of water facing climate and global change- Claudia Pahl-Wostl- Stakeholder-driven, enquiry-driven, or stakeholder-relevant, enquiry-driven sciences?- W. James Shuttleworth- Learning alliances for the broad implementation of an integrated approach to multiple sources, multiple uses and multiple users of water-Frits W.T. Penning de Vries- Possibilities and problems with the use of models as a communication tool in water resource management- Johanna Alkan Olsson, Lotta Andersson- Integration of the biophysical and social sciences using an indicator approach: Addressing water problems at different scales- Caroline Sullivan, Jeremy Meigh- Capturing the complexity of water uses and water users within a multi-agent framework- Thomas Berger, Regina Birner, Jose Daz, Nancy McCarthy, Heidi Wittmer- Upscaling field scale hydrology and water quality modelling to catchment scale- Alaa El-Sadek- Linking databases of different sources and scales for groundwater research in the Urema River Basin/Central Mozambique-Franziska Steinbruch, Luis Macario- Integrated water and food analysis at the global and basin level. An application of Watersim- Charlotte de Fraiture, Claudia Ringler, Siwa Msangi- The Adaptive Integrated Data Information System (AIDIS) for global water research- Wolfgang-Albert Flgel- Policy implications of a pan-tropic assessment of the simultaneous hydrological and biodiversity impacts of deforestation- Ellen M. Douglas, Stanley Wood, Kate Sebastian, Charles J. Vrsmarty, Kenneth M. Chomitz and Thomas P. Tomich- Towards better water security in north China- Jun Xia, Lu Zhang, Changming Liu, Jingjie Yu-Towards transition management of European water resources- Rutger van der Brugge, Jan Rotmans-Some foci of integrated water resources management in the "South" which are oft- forgotten by the "North": A perspective from Southern Africa- Roland E. Schulze- The GLOWA Volta Project: A framework

for water resources decision-making and scientific capacity building in a transnational West African basin-Charles Rodgers, Nick van de Giesen, Wolfram Laube, Paul L.G. Vlek, Eva Youkhana- Integrating a climate change assessment tool into stakeholder-driven water management decision-making processes in California- David R. Purkey, Annette Huber-Lee, David N. Yates, Michael Hanemann- Involving stakeholders in integrated river basin planning in England and Wales- Paula Orr, John Colvin, David King- Integrated assessment of water resources: Australian experiences- B.F.W. Croke, J.L. Ticehurst, R.A. Letcher, J.P. Norton, L.T.H. Newham, A. J. Jakeman EAN/ISBN: 9781402055911 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Craswell, Eric - Bonnell, Mike - Bossio, Deborah

## **DOWNLOAD HERE**

Similar manuals: