

- 625 **Jining CHEN, Pengfei DU**
Calling systematic thinking in addressing water security issues
- 626 **Michael Bruce BECK, Rodrigo VILLARROEL WALKER**
On water security, sustainability, and the water-food-energy-climate nexus
- 640 **Michael Bruce BECK, Rodrigo VILLARROEL WALKER**
Nexus security: governance, innovation and the resilient city
- 658 **Xiong NING, Yi LIU, Jining CHEN, Xin DONG, Wangfeng LI, Bin LIANG**
Sustainability of urban drainage management: a perspective on infrastructure resilience and thresholds
- 669 **Susan J. NICHOLS, Fiona J. DYER**
Contribution of national bioassessment approaches for assessing ecological water security: an AUSRIVAS case study
- 688 **Junying CHU, Hao WANG, Can WANG**
Exploring price effects on the residential water conservation technology diffusion process: a case study of Tianjin city
- 699 **Sen DING, Yuan ZHANG, Bin LIU, Weijing KONG, Wei MENG**
Effects of riparian land use on water quality and fish communities in the headwater stream of the Taizi River in China
- 709 **Haifeng JIA, Hairong YAO, Shaw L. YU**
Advances in LID BMPs research and practice for urban runoff control in China

(contents continued on inside back cover)

(contents continued from outside back cover)

- 721 **Xiaoliu YANG, Jian XU, Jean-François DONZIER, Coralie NOEL**
A comparison of the water management systems in France and China
- 735 **Pengfei DU, Zhiyi LI, Jinliang HUANG**
A modeling system for drinking water sources and its application to Jiangdong Reservoir in Xiamen city
- 746 **Hua BAI, Siyu ZENG, Xin DONG, Jining CHEN**
Substance flow analysis for an urban drainage system of a representative hypothetical city in China
- 756 **Lin LUO, Zhongjing WANG**
Changes in hourly precipitation may explain the sharp reduction of discharge in the middle reach of the Yellow River after 2000
- 769 **Yueling WANG, Xiaoliu YANG**
Land use/cover change effects on floods with different return periods: a case study of Beijing, China
- 777 **Qi WANG, Shuming LIU, Wenjun LIU, Zoran KAPELAN, Dragan SAVIC**
Decision Support System for emergency scheduling of raw water supply systems with multiple sources
- 787 **Gustaf OLSSON**
Water, energy and food interactions—Challenges and opportunities