- 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
- Michael Bruce BECK, Rodrigo VILLARROEL WALKER
 Nexus security: governance, innovation and the resilient city
- 58 Xiong NING, Yi LIU, Jining CHEN, Xin DONG, Wangfeng LI, Bin LIANG
 Sustainability of urban drainage management: a perspective on infrastructure resilience and thresholds
- Susan J. NICHOLS, Fiona J. DYER

 Contribution of national bioassessment approaches for assessing ecological water security: an AUSRIVAS case study
- Junying CHU, Hao WANG, Can WANG

 Exploring price effects on the residential water conservation technology diffusion process: a case study of Tianjin city
- 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 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
- Pengfei DU, Zhiyi LI, Jinliang HUANG

 A modeling system for drinking water sources and its application to Jiangdong Reservoir in Xiamen city
- 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
- 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