Contents

667 Social sensing system for water conservation project: a case study of the South-to-North Water Transfer Project in China
Dongcheng Zhang, Maoshan Qiang, Hanchen Jiang, Qi Wen, Nan An and Bingqing Xia

692 Improved water-management practices and their impact on food security and poverty: empirical evidence from rural Pakistan
Akhter Ali, Dil Bahadur Rahut and Khondoker Abdul Mottaleb

712 A question on sustainability of drinking water supply: a district level analysis of India using analytic hierarchy process
Anamika Poonia and Milap Punia

725 The water diary method – proof-of-concept and policy implications for monitoring water use behaviour in rural Kenya
Sonia Ferdous Hoque and Robert Hope

744 Ecological effect evaluation of water diversion in the Yellow River delta wetland
Fuqiang Wang, Huan Yang, Heng Zhao and Pingping Kang

758 Accounting and change trend analysis of food production water footprint in China
Guangyao Deng, Yan Xu and Zhuoyuan Yu

777 Ecological water requirements of wetlands in the middle and lower reaches of the Naoli River
JianWei Liu, Tianxiang Wang and Qiang Zhou

794 Interest group perceptions on water policy reforms: insight from a water-stressed basin
Encarna Esteban, Ariel Dinar, José Albiac, Alfonso Calera, Marta García-Mollá and Lorenzo Avellá

811 Optimal allocation of nonpoint source pollution control measures using two modern comprehensive evaluation methods
Lei Wu, Xiaodan Tang and Xiaoyi Ma

826 Validating the AquaCrop model for maize under different sowing dates
Waseem Raja, Raihana Habib Kanth and Purshotum Singh

IWA Publishing offers a free email contents alerting service for all its journals.
Visit our website for more information and to sign up online.
www.iwapublishing.com
841 Technical and administrative feasibility of alluvial aquifer storage and recovery on the South Platte River of northeastern Colorado
Cibi Vishnu Chinnasamy, William C. McIntyre and David C. Mays

855 Historical changes in primary production in the Seto Inland Sea, Japan, after implementing regulations to control the pollutant loads
Satoshi Nakai, Youhei Soga, Satoshi Sekito, Akira Umehara, Tetsuji Okuda, Masaki Ohno, Wataru Nishijima and Satoshi Asaoka