- 175 Hydrological modelling of Usk River basin in the State of Wales, UK using geospatial technologies

 Hawder H. Kareem
 - Predicting aluminium using full-scale data of a conventional water treatment plant on Orontes River by ANN, GEP, and DT
 Ruba Dahham Alsaeed, Bassam Alaji and Mazen Ibrahim
- Evaluation of the impact of climate change on water resources and droughts frequency and severity in a small-scale international catchment in the Iberian Peninsula

 José Moyano, Mirta Dimas, Antonio Jiménez-Álvarez, Luis Miguel Barranco,
- 232 Examining sediment accumulation pattern and storage capacity loss of Lake Ziway, Ethiopia
 - Alemu O. Aga

190

Perspectives on 2018 'water crisis management' in Cape Town, South Africa: a systematic review E. Mudefi

Carlos Ruiz del Portal and Adrián Rico

- 175 Hydrological modelling of Usk River basin in the State of Wales, UK using geospatial technologies

 Hawder H. Kareem
 - Predicting aluminium using full-scale data of a conventional water treatment plant on Orontes River by ANN, GEP, and DT
 Ruba Dahham Alsaeed, Bassam Alaji and Mazen Ibrahim
- Evaluation of the impact of climate change on water resources and droughts frequency and severity in a small-scale international catchment in the Iberian Peninsula

 José Moyano, Mirta Dimas, Antonio Jiménez-Álvarez, Luis Miguel Barranco,
- 232 Examining sediment accumulation pattern and storage capacity loss of Lake Ziway, Ethiopia
 - Alemu O. Aga

190

Perspectives on 2018 'water crisis management' in Cape Town, South Africa: a systematic review E. Mudefi

Carlos Ruiz del Portal and Adrián Rico