Contents

Nur Hidayati Othman, Nalan Kabay and Enver Guler
Principles of reverse electrodialysis and development of integrated-based system for power generation and water treatment: a review — 921

Helen Julian, Novesa Nurgirisia, Putu Doddy Sutrisna and I. Gede Wenten
Advances in seawater membrane distillation (SWMD) towards stand-alone zero liquid discharge (ZLD) desalination — 959

Michael Fabrik, Amgad Salama and Hussameldin Ibrahim
State-of-the-art in methane-reforming reactor modeling: challenges and new insights — 991

Yi Yang, Xyi Li, Huiqi Zhu, Xuhui Xu and Lulu Bao
Chemical removal of m-cresol: a critical review — 1023

Bingtao Zhao, Weifeng Qian, Huimei Li and Yaxin Su
Cyclone pressure drop reduction and its effect on gas–particle separation capability: principle, performance, and assessment — 1045

Patricia Batista-Grau, Rita Sánchez-Tovar, Ramón M. Fernández-Domene and José García-Antón
ZnO nanostructures: synthesis by anodization and applications in photoelectrocatalysis — 1065

Dharini Manoharan and Mahendran Radhakrishnan
Computational cold plasma dynamics and its potential application in food processing — 1089