

CONTENTS

Editor's Page

Margus Pensa. A social licence to mine oil shale 103
*

Yang Hao, Gao Xiaoqiao, Xiong Fansheng, Zhang Jialiang, Li Yanju. Temperature distribution simulation and optimization design of electric heater for in-situ oil shale heating 105

Temenuzhka Budinova, Wuu-Liang Huang, Ivanka Racheva, Boyko Tsyntsarski, Bilyana Petrova, Mehmet Ferhat Yardim. Investigation of kerogen transformation during pyrolysis by applying a diamond anvil cell 121

Maojin Tan, Youlong Zou, Xiaochang Wang, Yue Guo. A novel wireline logs based approach for assessment of mineral concentrations in organic shale 132

Lembi-Merike Raado, Tiina Hain, Eneli Liisma, Rein Kuusik. Composition and properties of oil shale ash concrete 147

Zengying Zhao, Jiangyan Yuan, Meng Fu, La Su, Zhaohui Li. Removal of methylene blue from aqueous solution by using oil shale ash 161

Xue-Qing Zhang, Yu-Hong Fei, Ya-Song Li, Bing Zhou, He-Jun Ren, Lan-Ying Zhang. Effect of bioleaching on the yield and composition of Meihekou oil shale (China) 174

Kristiina Kreek, Maria Kulp, Mai Uibu, Arvo Mere, Mihkel Koel. Preparation of metal-doped carbon aerogels from oil shale processing by-products 185

Historical Reviews

Erki Tammiksaar. The birth of the Estonian oil shale industry – links to Russia and Scotland 195