

PAGES	PAPERS
225 - 233	Biochar for Lead Removal from Aqueous Solution <i>Maamoun Al Jedaih, Zaydoun Abu Salem, Kamel Alzboon</i>
234 - 243	Dolomite Geochemistry and Distribution in the Jurassic Samana Suk Formation, Salhad Section, Lesser Himalayas, North Pakistan <i>Syed Muhammad Wasim Sajjad, Junaid Mehmood, Usman Said, Imran Ahmad, Ibrar Ul Haq, Salman Khurshid, Asad Muhammad</i>
244 - 249	A Modeling Approach to Study the Water Inlet Flow Effect on Slow Sand Filtration Removal of Metallic Pollutants in Unsafe Water <i>Yassir Barkouch, Abdelaziz Ait Melloul, Khadija Flata, Sana El Fadeli, Abdelilah El Abbassi, Alain Pineau</i>
250 - 256	Study of the Water Quality in the Tigris River Using Isotopic and Hydrochemical Techniques in South-Eastern Iraq <i>Amer A. Mohammed, Ali Hasan Falih, Kamal AL-Paruany, Ali Al Maliki, Ali. A. Jasim</i>
257 - 264	Combined Geophysical and Soil Test Analysis Methods for Soil Precision Mapping in The Delta State University, Centre for Entrepreneurial Studies (CES) Farm, Abraka, Nigeria <i>Merrious Oviri Ofomola, Ezekiel Onoriode Abriku, Bright Saturday Utieyin, Precious Okeoghene Otheremu, Ochuko Anomohanrany</i>
265 - 274	Evaluation of Rocks Potentials for Aggregates Production from Sandstone Complex of Afikpo Basin, Southeastern Nigeria <i>Stephen N. Ukpai, Chidiebere C. Ani, Ezekiel O. Igwe, Victor O. Omonona, Anthony Chukwu</i>
275 - 286	Using fuzzy Logic Method and Analytic Hierarchy Process to Mineral Potential Mapping in Janja Exploration Area (South of Nehbandan, Iran) <i>Nima Rahimi, Fariba Kargaranbafghi, Mojtaba Rahimi Shahid, Shima Afkhami</i>
287 - 297	Removal of Color from Textile Dyeing Effluents Using Coagulation-Flocculation Process Coupled with Adsorption on Nanoparticles Process <i>Md Abu Sayed and Md Golam Mostafa</i>
298 - 306	Assessment of Water Consumption in Water Scarce Regions by Using Statistical Analysis: A Case Study of El-Maten Region, Lebanon <i>Fatima Abou Abbas, Nada Nehme, Bachar Koubaissy, Zeinab Ibrahim, Rabih Khalife, Rita Zahran, Jihane Karameh, Khaled Tarawneh</i>
307 - 316	Geoscientific Applications of Atomic Structure Calculations for Fe Ions (Fe II–Fe V) Using FAC Code <i>Safeia Hamasha and Maher Abu-Alrous</i>
