PAGES	PAPERS
77 - 81	Investigation of Heavy Metals in Indoor Dust from Irbid, Jordan  Idrees F. Al-Momani and Sawsan M. Ali
82 - 93	Black Carbon Concentration in the District of Ar-Ramtha, Northern Jordan, and its Sources at Seven Wavelengths  Abdallah M. Mallak, Khadeejeh M. Hamasha, Manal J. Abdallah 1
94 - 106	Geochemical Evaluation of a Geothermal Region for the Trace Elements Related to the Subsurface Mineralization Using Machine Learning Methods  Farzad Moradpouri and Hamid Sabeti
107 - 114	The Mineralogical Composition of Fine Sand for Selected Soils in Suq Al-Shuyoukh City / Southern Iraq  Ali Ramthan and Hussein Kh. Chlaib
115 - 122	Chemometric Evaluation of Residual Soil Contents: Application to Heavy Metals at Public Parks in Amman - Jordan  Mohammad Al-Hanini, Zeyad Makhamreh, Ramia Al Bakain
123 - 128	Phytoremediation of Contaminated Soil with Pyrene Using Sunflower (Helianthus annuus) Kholoud Mashall; Fakher J. Aukourl; and Ismail Al-Hunity2
129 - 135	Experimental studies of Physico-hydrodynamic parameters of Carbon Dioxide Application Alexander V. Chibisov, Alexander P. Chizhov, Yousef A. Abusal, Shamil Kh. Sultanov, Renat R. Gazizov
136 - 145	Identifying Climate Scenarios and an Index-Based Assessment of Household Vulnerability to Climate Change in the South-West Coastal Region of Bangladesh  Niger Sultana and Md. Kamrul Hasan