<table>
<thead>
<tr>
<th>PAGES</th>
<th>PAPERS</th>
</tr>
</thead>
</table>
| 38 – 49 | Environmental Magnetism: Heavy Metal Concentrations in Soils as a Function of Magnetic Materials Content.  
Tayel El-Hasan, Abdel-Jaleel Al-Nawiseh, Mahdi S. Lataifeh |
| 50 – 59 | Heavy Metals Distribution in the Dead Sea Black Mud, Jordan  
Kamal Momani; Tayel El-Hasan, Samer Auaydeh, Khaled Al-Nawayseh |
| 60 – 65 | Exchange Coupling and Magnetic Properties of Fe/Ir(001) superlattices  
B. Alqassem, B.A. Hamad, J.M. Khalifeh |
| 66 – 71 | Associated Minerals and their Influence on the Optical Properties of Jordanian Kaolin  
Akl M. Awwad, Rafat Ahmad, Hatem Alsyouri |
| 72 – 83 | Mineralogy and Authigenesis of Zeolitic Tuff from Tall-Juhira and Tall Amir, South Jordan  
Reyad A. Dwairi, Hani N. Khoury, Khalil M. Ibrahim |
| 84 – 95 | Cementation of Silver Ions on Metallic Copper  
Marian Jaskula |
| 96 – 107| Determination of crystallite thickness and crystal growth mechanisms of Jordanian clays by X-ray diffraction method.  
I.M.Odeh, W.A.Saqqa, D.Eberl |
| 108 – 119| Adsorption of Thorium (IV) and Uranium (VI) by Tulul al-Shabba Zeolitic Tuff, Jordan  
Mona Al-Shaybe and Fawwaz Khalili |