Geology New Findings
(Journal of Science Kharazmi University)

Contents

Babazadeh S.A., Soltani Najafabadi M.
Biostratigraphy of Eocene Sedimentary Rocks Based on Alveolina in East Lut Block, Iran

Darvishi E., Khalili M., Nadimi A.
Investigation of Deformation Evidences and Shear Zone in Marziyan of Azna Granitic Pluton, Sanandaj-Sirjan Zone

Masoudi F., Naderi F.
Deformation Evidence for Regional, Contact and Dynamic Metamorphism in Aliabad Damagh Shear Zone (Hamadan)

Mirabedini M.S., Agh-ataby M.
Spatial Variation of Fractal Parameters in Central Alborz, Iran

Mirlohi A.S., Khalili M., Tabatabaeeemanesh S.M., Masoneh H.
Mica Chemistry and Metamorphism in Garnet-Micaschists from Haji-Qara Mt., North of Golpayegan

Naseri H.R., Keyhomayon Z., Nakhaee M.
Simulation of Nitrate Transport in Groundwater: Lenjanat Plain, Isfahan

Noori F., Azizi H.
The Rodingitization of Gabbroic Bodies in the Southeast of Sahneh (West of Iran) with Emphasis of Mineral Reaction and Isotope Geochemistry
Geology New Findings
(Journal of Science Kharazmi University)

Managing director: Taherizadeh, A. J., Professor
Editor-In-Chief: Mehrabi, B., Associate Professor
Editorial Board:
   Adabi M. H., Professor
   Amini S., Professor
   Amini A. H., Professor
   Daneshian J., Associate Professor
   Ghaderi M., Associate Professor
   Mohajjel M., Associate Professor
   Masoudi F., Professor
   Mehrabi B., Associate Professor
   Nakhaee, M. Associate Professor

Literary editors:
   Atai, M. R., Associate Professor, Torabi F.

Chief executive: Torabi, F.
Expert magazine: Hamdolahi M.
Address:
   Kharazmi University, 43 Mofateh Ave.
   Postal Code: 15719-14911, P. B.: 15815-3587
   Tehran, Iran.
   Tel: +98 21-88329212
   Fax: +98 21-88825580
   E-mail: JGeology@khu.ac.ir, jscitmu@gmail.com
   Webpage: http://jsci.khu.ac.ir

Vol.1, No.1
Spring & Summer 2015
Contents

Babazadeh S. A., Soltani Najafabadi M.
Biostratigraphy of Eocene Sedimentary Rocks Based on Alveolina in East Lut Block, Iran

Darvishi E., Khalili M., Nadimi A.
Investigation of Deformation Evidences and Shear Zone in Marziyan of Azna Granitic Pluton, Sanandaj-Sirjan Zone

Masoudi F., Naderi F.
Deformation Evidence for Regional, Contact and Dynamic Metamorphism in Aliabad Damagh Shear Zone (Hamadan)

Mirabedini M.S., Agh-ataby M.
Spatial Variation of Fractal Parameters in Central Alborz, Iran

Mirlohi A.S., Khalili M., Tabatabaemanesh S.M., Masoneh H.
Mica Chemistry and Metamorphism in Garnet-Micaschists from Haji-Qara Mt., North of Golpayegan

Naseri H.R., Keyhomayon Z., Nakhaee M.
Simulation of Nitrate Transport in Groundwater: Lenjanat Plain, Isfahan

Noori F., Azizi H.
The Rodingitization of Gabbroic Bodies in the Southeast of Sahneh (West of Iran) with Emphasis of Mineral Reaction and Isotope Geochemistry