NOTES FOR AUTHORS

Geopersia is published biannually by the College of Science, University of Tehran, Iran. The College of Science published Journal of Science, which covered all fields of basic science, from 1968 to 2010. It was then decided that the College’s journals should be more specialized, and hence publication of Geopersia was launched. Articles printed in Geopersia will be available online too.

Aims and scope
Geopersia aims to publish peer-reviewed original research articles related to the geology sciences that are timely and sufficiently reflect progress in these sciences. The research topics may relate to, Petroleum Geology, Geochemistry, Seismology, Sedimentology, Stratigraphy, Petrology, tectonics. Basic, applied, and technical findings and advances will be published.

Editorial Policies
Manuscripts are processed under the understanding that no part of the work presented has been published previously in print or electronic format and that no part of the work presented is under consideration elsewhere for publication in print or electronic format.
It is understood that authors publishing in "Geopersia" will be willing upon request to distribute materials and protocols used in their published experiments to qualified researchers for their own use.

Editorial Process
All submissions are initially evaluated by the editor in chief. Manuscripts that clearly do not conform to our aims or standards will be returned to the authors without further review, typically within a week. The retained manuscripts will be sent to at least two reviewers who have agreed in advance to review them. Every effort will be made to expedite the review process. If revisions are a condition of publication, authors are encouraged to submit revised version within four weeks. Only one revision will be considered. Major changes after acceptance are subject to new review and may cause delay in publication.

Manuscript Format
Manuscripts should consist of title page and the following sections: Abstract, Introduction, Material and Methods, Discussion, Conclusion, Acknowledgements, References, Figure captions, Figures, and Tables. A cover letter should be sent along with the manuscript. The cover letter should briefly explain the novelty and significance of the research in light previously known relevant knowledge. Manuscripts should be submitted as Word files. Use Times New Roman and only two to three different font sizes for headings. For the main title use font 16 bold, for authors names and affiliations font 10 bold, for the other heading font 10 bold for subheading font 11 italic and for the abstract use font 9. The text should be double spaced and the lines and pages should be numbered. The title page should contain the following items: title, complete name of authors, affiliations, phone, fax and e-mail address of corresponding author, and maximum of seven keywords. Authors should be footnoted with numerical superscripts to their corresponding affiliations. Authors should be footnoted with numerical superscripts to their corresponding affiliations. The Abstract should contain a maximum of 250-300 words, present a brief background, and convey the conceptual advance and significance of the work to a broad readership.

References should include only articles that are published or in press. The following styles should be used:
- Article in journal:
- Article in book:
- Book reference:
- Online reference:
- Dissertation/Thesis:
- Map

Electronic artwork
General points
- Make sure you use uniform lettering and sizing of your original artwork.
- Save text in illustrations as "graphics" or enclose the font.
- Only use Times New Roman fonts in your illustrations.
- Number the illustrations according to their sequence in the text.
- Provide captions to illustrations separately.
- Produce images near to the desired size of the printed version.
- Submit each figure as a separate file.
Contents

Karimian Torghabeh A., Mahboubi A., Moussavi-Harami R., Wilson M.E.J.: Significance of ichnofossils in high resolution sequence stratigraphy: Upper Maastrichtian, Kopeh-Dagh Basin, NE Iran 1


Mirzaloo M., Ghasemi-Nejad E.: Combined use of palynology and organic geochemistry in petroleum potential evaluation and paleoenvironmental interpretation of the Kazhdumi Formation (Aptian-Cenomanian) in the southwestern Zagros Basin, Iran 27

Rezaeian H., Taheri A.I.: Biostratigraphy and depositional history of Coniacian-Santonian succession in East of Ramhormoz area (Tange-Bulfaris section) 41


Mehrabi B., Tale Fazel E., Shahabifar M.: Ore mineralogy and fluid inclusions constraints on genesis of the Muteh gold deposit (western Iran) 67

Narimani H., Yassaghi A., Hasan-Goodarzi M.G.: Collapse structures in Dowgonbadan region, Zagros fold-thrust belt 91

Persian Abstracts 101