EARTH SCIENCES

http://journals.tubitak.gov.tr/earth/

TURKISH JOURNAL OF EARTH SCIENCES

Editor-in-Chief Orhan TATAR
Sivas Cumhurivet University, Turkey

VOLUME 28 • ISSUE 3 • 2019ISSN 1300-0985 • E-ISSN 1303-619X

SCOPE OF JOURNAL

- The Turkish Journal of Earth Sciences is published electronically 6 times a year by the Scientific and Technological Research Council of Turkey (TÜBİTAK).
- It is an international English-language journal for the publication of significant original recent research in a wide spectrum of topics in the earth sciences, such as geology, structural geology, tectonics, sedimentology, geochemistry, geochronology, palaeontology, igneous and metamorphic petrology, mineralogy, biostratigraphy, geophysics, geomorphology, palaeoecology and oceanography, and mineral-deposits.
- The journal publishes the highest quality papers and comprehensive review papers on hot topics of current interest, with high quality illustrations.
- Submitted papers should have regional implications and attract international interest as the journal aims to provide a medium for interdisciplinary papers that would be of interest to many different specialists.
- Specialized papers can be submitted if they illustrate significant progress in that specific area of the earth sciences. In
 addition to original and review articles, we are also interested in publishing discussions of papers that have already
 appeared in recent issues of the journal.
- The journal also publishes thematic sets of papers on topical aspects of geology or special issues of selected papers from conferences.
- Short articles (6 printed pages maximum) for rapid publication reporting a significant advance in the earth sciences with regional impact are welcome. Contribution is open to researchers of all nationalities.

ABSTRACTED AND INDEXED

- Science Citation Index Expanded
- Scopus
- Academic Search Complete
- Inspec

CONTENTS

Structural evolution of the Eastern Anatolian Basins: an example from collisional to	220
postcollisional tectonic processes, Turkey	329
Application of zircon typology method to felsic rocks (Cappadocia, Central Anatolia, Turkey):	251
a zircon crystallization temperature perspective	351
Zircon U-Pb geochronology, geochemistry, Sr-Nd isotopic compositions, and tectonomagmatic	
implications of Nay (NE Iran) postcollisional intrusives in the Sabzevar zone	372
New fossil wood descriptions from the Pliocene of central Anatolia and the presence of Taxodioxylon in Turkey from the Oligocene to Pliocene	398
Holocene seismic activity of the Priene–Sazlı Fault revealed by cosmogenic 36Cl, Western Anatolia, Turkey	410
Nasim MOZAFARI, Ökmen SÜMER, Dmitry TIKHOMIROV, Susan IVY-OCHS, Vasily ALFIMOV, Christof VOCKENHUBER, Uğur İNCİ, Hasan SÖZBİLİR, Naki AKÇAR	
Mineralogy and geochemistry of feed coals and combustion residues of the Kangal power plant (Sivas, Turkey)	438
Ali İhsan KARAYİĞİT, Rıza Görkem OSKAY, Rod A. GAYER	
Diagenesis and diagenetic facies distribution prediction of Chang 8 tight oil reservoir in Maling area, Ordos Basin, NW China	457
Meng WANG, Shu LIU, Ming ZENG, Gang LIN, Yu-lin CHENG, Long FANG, Jia-ming ZENG	
Graphite in rocks of the Popigai impact crater: residual or retrograde?	470
valentin Afanastev, sergey Growittov, valeri sonin, egor Zriiwi ulev, Aleksei Chepurov	