

To the Potential Readers,

A Special Issue of the **Central European Journal of Geosciences (CEJG)** has been published for the occasion of the **Special Session 18** of the **CBGA XIX Congress**.

The full papers in PDF format from the special issue entitled

New advances of understanding physical volcanology processes in the Carpathian-Balkan Region from a global perspective edited by **Karoly Nemeth and Zoltan Pecskey**

CEJG: Number 3 / September 2010

can be downloaded in the following link:

<http://versita.metapress.com/content/121272/>

The following articles included in the volume:

1) New advances of understanding physical volcanology processes in the Carpathian-Balkan Region from a global perspective

Category: editorial

Pages 200-206

DOI 10.2478/v10085-010-0025-4

Authors Károly Németh and Zoltán Pécskey

2) Neogene-Quaternary Volcanic forms in the Carpathian-Pannonian Region: a review

Category: review

Pages 207-270

DOI 10.2478/v10085-010-0024-5

Authors Jaroslav Lexa, Ioan Seghedi, Károly Németh, Alexandru Szakács, Vlastimil Konečný, Zoltán Pécskey, Alexandrina Fülöp and Marinel Kovacs

3) The petrologic evolution and pre-eruptive conditions of the rhyolitic Kos Plateau Tuff (Aegean arc)

Category: research

Pages 270-305

DOI 10.2478/v10085-010-0009-4

Author Olivier Bachmann

4) Is Efate (Vanuatu, SW Pacific) a result of subaerial or submarine eruption? An alternative model for the 1 Ma Efate Pumice Formation

Category: research

Pages 306-320

DOI 10.2478/v10085-010-0020-9

Authors Robert B. Stewart, Karoly Németh and Shane J. Cronin

5) Note on the evolution of a Miocene composite volcano in an extensional setting, Zârand Basin (Apuseni Mts., Romania)

Category: communication

Pages 321-328

DOI 10.2478/v10085-010-0021-8

Authors Ioan Seghedi, Alexandru Szakács, Emilian Roşu, Zoltán Pécskay and Katalin Gméling

6) Andesites as Magmatic Liquids or Liquid-crystal Mixtures; Insights from Egmont and Ruapehu Volcanoes, New Zealand

Category: research

Pages 329-338

DOI 10.2478/v10085-010-0022-7

Author Robert B. Stewart

7) Modern analogues for Miocene to Pleistocene alkali basaltic phreatomagmatic fields in the Pannonian Basin: "soft-substrate" to "combined" aquifer controlled phreatomagmatism in intraplate volcanic fields

Category: research

Pages 339-361

DOI 10.2478/v10085-010-0013-8

Authors Károly Németh, Shane J. Cronin, Miguel J. Haller, Marco Brenna and Gábor Csillag

8) Volcanic architecture, eruption mechanism and landform evolution of a Plio/Pleistocene intracontinental basaltic polycyclic monogenetic volcano from the Bakony—Balaton Highland Volcanic Field, Hungary

Category: research

Pages 362-384

DOI 10.2478/v10085-010-0019-2

Authors Gábor Kereszturi, Gábor Csillag, Károly Németh, Krisztina Sebe, Kadosa Balogh and Viktor Jáger

9) Loss of ^{40}Ar (rad) from leucite-bearing basanite at low temperature: implications on K/Ar dating

Category: research

Pages 385-398

DOI 10.2478/v10085-010-0026-3

Authors Kadosa Balogh, Károly Németh, Tetsumaru Itaya, Ferenc Molnár, Robert Stewart, Ngo X. Thanh, Hironobu Hyodo and Lajos Daróczy

10) Volcanic glass textures, shape characteristics and compositions of phreatomagmatic rock units from the Western Hungarian monogenetic volcanic fields and their implications for magma fragmentation

Category: research

Pages 399-419

DOI 10.2478/v10085-010-0015-6

Author Károly Németh

11) The Upper Cenozoic evolution of the Duero and Ebro fluvial systems (N-Spain): Part I. Paleogeography; Part II. Geomorphology

Category: research

Pages 420-432

DOI 10.2478/v10085-010-0017-4

Author Daniel Mikeš