

Paleontological Heritage and Geoconservation in the UNESCO European Geoparks

First issue: Precambrian and Palaeozoic

Edited by Dan A. Grigorescu & Michael J. Benton

Special Issue & Cover Designer: Dan A. Grigorescu

Technical Organizer for Hard Copy: Ion- Petre Scutelnicu, Institute for Advanced Studies on Levant Culture and Civilization

Geoconservation Research

Semiannual journal of *Geoconservation Research (GCR)* is an international, open access and peer-reviewed journal. Accepted manuscripts will not be subject to any page charges and article processing charges. We encourage all researchers, professors, experts and practitioners to submit their original work and papers to GCR journal. The journal grants all users a free, worldwide and perpetual access and is fully funded by Islamic Azad University –Isfahan Branch. The articles will be published online. The journal publishes original and unpublished articles which are not under consideration in other academic sources including journals and conferences. This journal covers all aspects of geoconservation and aims to publish original and reliable papers about earth heritages, protecting and managing sites and landscapes, geodiversity, training and geotourism

Scopes:

Geoconservation in theory and practice

Thematic scope of geoconservation projects

Geodiversity and its scientific justification at national, regional and global scales

Geoparks, practical aspects of identification, establishment, and enhancement

Geological site maintenance and enhancement: practical aspects of geoconservation

Museums: specimen-based geoconservation

Geotourism: harnessing the interest of different interest groups

Education, and how to engage and explain geoconservation sites

Geohazards, understanding, predicting and mitigating

Address: Geoconservation Research, Faculty of Geology, Islamic Azad University, Isfahan (Khorasan) Branch, Arghavanie St., Jey Sharhi St., Isfahan, Islamic Republic of Iran P.O. Box: 81595-158. **Website:** <http://gcr.khuisf.ac.ir>

Email: gcr.journal@gmail.com **Tel:** +98 31 35354137

All rights are reserved by Islamic Azad University, Isfahan (Khorasan)

Content:

1. European UNESCO Geoparks: Introduction to Part I *Michael J Benton* 1
2. Paleontological Heritage and its Conservation in the UNESCO European Geoparks. *Dan Alexandru Grigorescu* 6
3. The North West Highlands UNESCO Global Geopark: Oldest Fossils in Europe *Michael Benton; Alexander J Brasier; Peter Harrison; Laura Hamlet* 25
4. The Ediacaran-Cambrian Radiation of Animals within the Villuercas-Ibores-Jara UNESCO Global Geopark, Spain *Iván Cortijo; Teodoro Palacios; Sören Jensen; José María Barrera* 43
5. Early Cambrian (Marianian) trilobites and associated faunas from the Sierra Norte de Sevilla Geopark: A scientific and heritage approach. *Eduardo Mayoral Alfaro; Eladio Liñán; Rodolfo Gozalo; Jose Antonio Gámez Vintaned; María Eugenia Eugenia Dies Álvarez; Luis Collantes Ruiz; Ana Santos; Alberto Gil-Toja* 56

6. The Exceptional Fossil Record of the Sierra Norte de Sevilla UNESCO Global Geopark. The Early Cambrian of the Constantina-San Nicolás del Puerto area (Seville Province, Spain) *Eduardo Mayoral Alfaro; Eladio Liñán; Jose Antonio Gámez Vintaned; Rodolfo Gozalo; María Eugenia Eugenia Dies; Ana Santos; Luis Collantes Ruiz; Alberto Gil-Toja* 61
7. Management of the Palaeozoic Palaeontological Heritage Associated With Metamorphic Bedrocks: Courel Mountains UNESCO Global Geopark (Spain) *Daniel Ballesteros; Manuel García-Ávila; José B. Diez; Ramón Vila; Xosé Carlos Barros; Juan Carlos Gutiérrez-Marco; Pablo Caldevilla; Martín Alemparte* 66
8. The Penha Garcia Ichnological Park at Naturtejo UNESCO Global Geopark (Portugal): a Geotourism Destination in the Footprint of the Great Ordovician Biodiversification Event *Carlos Neto de Carvalho; Andrea N Baucon; Aram N Bayet-Goll; João N Belo* 70
9. Daedalus Mega-ichnosites: The Armorican Quartzite Bridge between Villuercas-Ibores-Jara and Naturtejo UNESCO Global Geoparks *Carlos Neto de Carvalho; Andrea Baucon; Ivan Cortijo; Soren Jensen; Jose Maria Barrera; Javier Lopez Caballero* 80
10. Paleobiodiversity in the Darriwilian (Middle Ordovician) of the Naturtejo UNESCO Global Geopark (Portugal) *Sofia Pereira; Jorge Colmenar; Cristiana de Jesus Paulo Esteves; Ícaro Dias da Silva; Miguel Pires; Carlos Neto de Carvalho* 93
11. The Enigmatic Upper Ordovician of the Naturtejo UNESCO Global Geopark (Portugal) *Sofia Pereira; Jorge Colmenar; Cristiana J.P Esteves; Ícaro Dias da Silva; Miguel Pires; Carlos Neto de Carvalho* 104
12. The Armorican Quartzite: when trilobites ruled the Ordovician seas of the Villuercas-Ibores-Jara UNESCO Global Geopark, Spain *Ivan Cortijo; Sören Jensen; Manolo Garcia; Teodoro Palacios; José María Barrera* 113
13. Giant trilobites and Other Middle Ordovician Invertebrate Fossils from the Arouca UNESCO Global Geopark, Portugal *Artur A. Sá; Sofia Pereira; Isabel Rábano; Juan Carlos Gutiérrez-Marco* 121
14. The Silurian Section of the Valle syncline (Sierra Norte de Sevilla UNESCO Global Geopark, Spain) as an International Standard for Graptolite Biostratigraphy *Juan Carlos Gutierrez-Marco; David K. Loydell; Petr Storch* 131
15. The Checa Silurian Section, an Outstanding Fossil Site in the Molina-Alto Tajo UNESCO Global Geopark, Spain *Juan Carlos Gutierrez-Marco; Petr Storch* 136
16. Palaeontological And Geological Highlights Of The Black Country UNESCO Global Geopark
Graham J Worton; Colin D Prosser; Jonathan G Larwood 144
17. Shifting Continents and a Devonian Lake Full of Fish: The Extraordinary Geological History of the Shetland Geopark *Susan R Beardmore* 158

18. The Coral-Rich Devonian Limestones of the English Riviera UNESCO Global Geopark *Malcolm Hart; Christopher Smart* 170
19. Crawlers on the Seabed – The Famous Devonian Trilobites of Gerolstein *Jens Koppka* 196
20. Synthesis and Heritage Relevance of the Carboniferous Floras from the Sierra Norte de Sevilla Geopark *Eduardo Mayoral Alfaro; Carmen Álvarez-Vázquez; Ana Santos; Alberto Gil-Toja* 213
21. The Piesberg: A NW-German site of international importance for the Pennsylvanian (Late Carboniferous) *Angelika Leipner; Tobias Fischer; Patrick Chellouche* 218
22. Late Paleozoic Petrified Trees of the Bohemian Paradise - An Insight into the Tropical Forest in Central Europe *Václav Mencl; Radek Mikuláš; Blanka Nedvědická* 235
23. Exposed! The Public Life of Carboniferous Fossils in the Burren and Cliffs of Moher UNESCO Global Geopark, Ireland *Eamon Doyle* 245
24. Trace Fossils in Permian Rocks of English Riviera UNESCO Global Geopark *Malcolm Hart; Christopher Smart* 255
25. Geoconservation and Geotourism on Fossil Forest of the Aragoncillo Range, Molina-Alto Tajo UNESCO Global Geopark (central Spain) *Yolanda Sanchez Moya; Carmen Alvarez-Vazquez; Luis Carcavilla; Alfonso Sopeña* 266
26. The Late Permian Kupferschiefer Fossils and the Geological Educational Trail in the UNESCO Global Geopark TERRA.vita (NW Germany) *Tobias Fischer; Lothar Schöllmann; Johannes Haunert* 278