

COMPTES RENDUS GEOSCIENCE

Volume 349 (2017) – No. 4 – July–August



Cover illustration: A view of the Dead Sea seen from the Israeli shore. © David Shankbone. This file is licensed under the Creative Commons Attribution-Share Alike 3.0 Unported license. For further details, see Michael G. Ezersky and Amos Frumkin, C. R. Geoscience 349(1), 2017, pp. 1–11.

Review paper

- Surface studies of water isotopes in Antarctica for quantitative interpretation of deep ice core data
Amaelle Landais, Mathieu Casado, Frédéric Prié, Olivier Magand, Laurent Arnaud, Alexey Ekaykin, Jean-Robert Petit, Ghislain Picard, Michel Fily, Bénédicte Minster, Alexandra Touzeau, Sentia Goursaud, Valérie Masson-Delmotte, Jean Jouzel and Anaïs Orsi 139

External Geophysics, Climate

(Climate and Palaeoclimate)

- Extent and dynamic evolution of the lost land *aquaterra* since the Last Glacial Maximum
Giorgio Spada and Gaia Galassi 151

Internal Geophysics

(Spatial Physics)

- The mantle rotation pole position. A solar component
Fernando Lopes, Jean-Louis Le Mouél and Dominique Gibert 159

Hydrology, Environment

- Petrology and geochemistry of REE-rich Mafé banded iron formations (Bafia group, Cameroon)
Charles Nkoumbou, Fuh Calistus Gentry, Jacqueline Tchakounte Numbem, Yolande Vanessa Belle Ekwe Lobé and Christin Steve Nwagoum Keyamfé 165

Tectonics, Tectonophysics

- Geology, mineralogy and geochemistry of the Kekem dyke swarm (Western Cameroon): Insights into Paleozoic–Mesozoic magmatism and geodynamic implications
Depesquidoux Tchato Tchaptchet, Nicole Armelle Simeni Wambo, Noël Aimé Keutchafo Kouamo, Jean-Pierre Tchouankoué and Ciro Cucciniello 175