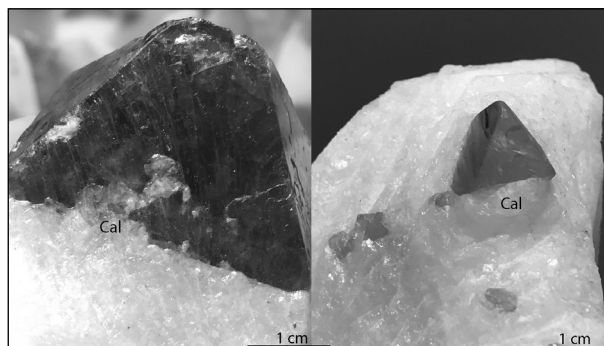


COMPTES RENDUS GEOSCIENCE

Volume 351 (2019) – No. 1 – January



Cover illustration: Vietnamese spinels from Luc Yen and An Phu mining districts. Spinels (Spl) in a calcitic (Cal) marble, Cong Troi. Left: octahedral spinel associated with calcite (Cal). Right: gem crystals of pink spinel in a calcitic (Cal) marble. Photographs: Vincent Pardieu. From Anthony E. Fallick et al., this issue, pp. 27–36.

Internal Geophysics

(Applied Geophysics)

- The contribution of marine magnetics in the Gulf of Saint-Malo (Brittany, France) to the understanding of the geology of the North Armorican Cadomian belt
Jean-François Oehler and Marie-Françoise Lequentrec-Lalancette 1

(Sismology)

- Simulation of seismic-prospecting random noise in the desert by a Brownian-motion-based parametric modeling algorithm
Tie Zhong, Shuo Zhang, Yue Li and Baojun Yang 10

Petrology, Geochemistry

(Isotope Geochemistry)

- Paleoclimatic implications of hydrogen and oxygen isotopic compositions of Cretaceous–Tertiary kaolins in the Douala Sub-Basin, Cameroon
Nenita Bukalo, Georges-Ivo Ekosse, John Odiyo and Jason Ogola 17
- Remarkably uniform oxygen isotope systematics for co-existing pairs of gem-spinel and calcite in marble, with special reference to Vietnamese deposits
Anthony E. Fallick, Gaston Giuliani, Thomas Rigaudier, Adrian J. Boyce, Van Long Pham and Vincent Pardieu 27

Hydrology, Environment

(Surface Geochemistry)

- Phosphate removal from water by naturally occurring shale, sandstone, and laterite: The role of iron oxides and of soluble species
Dan Eude Kpannieu, Martine Mallet, Lacina Coulibaly, Mustapha Abdelmoula and Christian Ruby 37

Tectonics, Tectonophysics

- Automatic correction and simplification of geological maps and cross-sections for numerical simulations
Pierre Anquez, Jeanne Pellerin, Modeste Irakarama, Paul Cupillard, Bruno Lévy and Guillaume Caumon 48