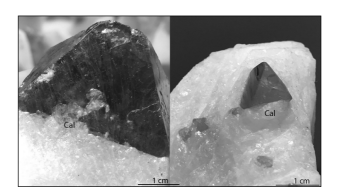
## **COMPTES RENDUS**

## 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.

In	nternal Geophysics	
(A	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
(S	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
P	etrology, Geochemistry	
(I	sotope 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	27
	and Vincent Pardieu	21
H	ydrology, Environment	
(S	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
T.		
	ectonics, Tectonophysics	
•	Automatic correction and simplification of geological maps and cross-sections for numerical simulations  Pierre Anguez, Jeanne Pellerin, Modeste Irakarama, Paul Cupillard, Bruno Lévy and Guillaume Caumon	48