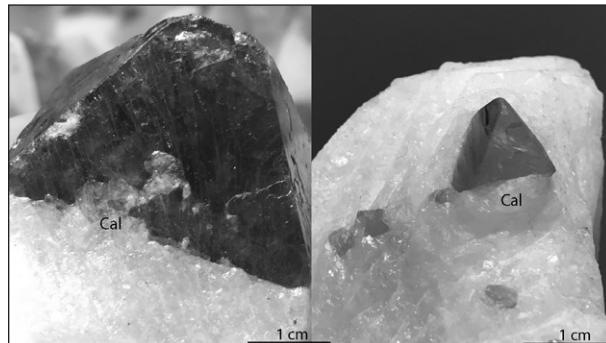


COMPTES RENDUS GEOSCIENCE

Volume 351 (2019) – No. 4 – April–May



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 Gophysics (Seismology)

- Mineralogical and seismic properties of serpentinite of Ait Ahmane fault zone of Bou Azzer ophiolite, central Anti-Atlas of Morocco
Mohamed Bhilisse, Hassan Admou, Ali Aydda and Lhou Maacha 303

Petrology and Geochemistry (Ore Deposits)

- The ore genesis of the Jebel Mecella and Sidi Taya F-Ba (Zn-Pb) Mississippi Valley-type deposits, Fluorite Zaghouan Province, NE Tunisia, in relation to Alpine orogeny: Constraints from geological, sulfur, and lead isotope studies
Nejib Jemmal, Larbi Rddad, Fouad Souissi and Emmanuel John M. Carranza 312

Hydrology, Environment (Pedology)

- Mapping of aboveground biomass in Gabon
Mohammad El Hajj, Nicolas Baghdadi, Nicolas Labrière, Jean-Stéphane Bailly and Ludovic Villard 321
- Optimization approach to retrieve soil surface parameters from single-acquisition single-configuration SAR data
Arsalan Ghorbanian, Mahmud Reza Sahebi and Ali Mohammadzadeh 332

Tectonics, Tectonophysics

- Progradation and retrogradation of the Medjerda delta during the 20th century (Tunisia, western Mediterranean)
Thouraya Ben Moussa, Oula Amrouni, Abderraouf Hzami, Laurent Dezileau, Gil Mahé and Saâdi Abdeljaouad 340

Pli cacheté / Sealed letter

- Sur la période des maxima d'activité solaire
Jean Malburet 351