

Mineralogy, Environment and Health

E. VAN HULLEBUSCH, S. ROSSANO. – Preface: Mineralogy, environment and health.....	627
Y. IBANEZ, B. LE BOT, P. GLORENNEC. – House-dust metal content and bioaccessibility: a review.....	629
M. GHORBEL, M. MUNOZ, P. COURJAULT-RADÉ, C. DESTRIGNEVILLE, P. DE PARSEVAL, R. SOUISSI, F. SOUISSI, A. BENMAMMOU, S. ABDELJAOUAD. – Health risk assessment for human exposure by direct ingestion of Pb, Cd, Zn bearing dust in the former miners' village of Jebel Ressas (NE Tunisia)	639
B. LE BOT, E. GILLES, S. DURAND, P. GLORENNEC. – Bioaccessible and quasi-total metals in soil and indoor dust.....	651
T.R. DOGAN, A.C. SAYDAM, M.I. YESILNACAR, M. GENCER. – In-cloud alteration of desert-dust matrix and its possible impact on health: a test in southeastern Anatolia, Turkey.....	659
D. RUBINOS, L. IGLESIAS, R. DEVESA-REY, FR. DÍAZ-FIERROS, MARÍA TERESA BARRAL. – Arsenic release from river sediments in a gold-mining area (Anllo'ns River basin, Spain): effect of time, pH and phosphorous concentration	665
Y. SIVRY, M. MUNOZ, V. SAPPIN-DIDIER, J. RIOTTE, L. DENAIX, P. DE PARSEVAL, C. DESTRIGNEVILLE, B. DUPRÉ. – Multimetallic contamination from Zn-ore smelter: solid speciation and potential mobility in riverine floodbank soils of the upper Lot River (SW France).....	679

Other articles

C.G. UNGUREANU, M. PRENCIPE, R. COSSIO. – <i>Ab initio</i> quantum-mechanical calculation of CaCO ₃ aragonite at high pressure: thermodynamic properties and comparison with experimental data.....	693
F.D.H. WILKE, P. J. O'BRIEN, A. GERDES, M.J. TIMMERMAN, M. SUDO, M. AHMED KHAN. – The multistage exhumation history of the Kaghan Valley UHP series, NW Himalaya, Pakistan from U-Pb and ⁴⁰ Ar/ ³⁹ Ar ages	703
G. HOSCHEK, J. KONZETT, R. TESSADRI. – Phase equilibria in quartzitic garnet-kyanite-chloritoid micaschist from the Eclogite Zone, Tauern Window, Eastern Alps	721
A. PLANÇON, J. ROUX. – Software for the assisted determination of the structural parameters of mixed-layer phyllosilicates	733
R. PAŽOUT, M. DUŠEK. – Crystal structure of natural orthorhombic Ag _{0.71} Pb _{1.52} Bi _{1.32} Sb _{1.45} S ₆ , a lillianite homologue with <i>N</i> = 4; comparison with gustavite	741
R.B. HEIMANN, S. CHIRIKURE, D. KILLICK. – Mineralogical study of precolonial (1650–1850 CE) tin smelting slags from Rooiberg, Limpopo Province, South Africa	751