

CONTRIBUTIONS LIST

AGUILAR C.M., STÍPSKÁ P., LIESA M. Tectonic-metamorphic evolution of the migmatites from the central area of the Roc de Frausa Massif (Eastern Pyrenees).

ALCOCK J. E., RUSIO PASCUAL F. J., MARTINEZ CATALÀN J. R., DIEZ MONTES A., ARENAS R., DIAS DA SILVA I., GONZALEZ CLAVIJO E. Thrust geometry and the location of gneiss domes: implications of thermal models of the Central Iberian crustal domain during the Variscan.

ARENAS R., DÍEZ FERNÁNDEZ R, SÁNCHEZ MARTÍNEZ S., ABATI J., GERDES A., FERNÁNDEZ-SUÁREZ J., ANDONAEGUI P., GONZÁLEZ CUADRA P., RUBIO PASCUAL F. J., FUENLABRADA J. M., LÓPEZ CARMONA A., ALBERT R. Allochthonous terranes involved in the Variscan suture from NW Iberia: A review of their origin and tectonothermal evolution.

AVERBUCH O., PIROMALLO C., IZART A. A model of heterogeneous deformation of the Variscan lithosphere roots in Northern France by Late Carboniferous-Early Permian times: implications for the Late Variscan orogenic collapse and the Paris Basin development.

AVIGAD A., GERDES A., MORAG N., BECHSTÄDT T. Cambrian sandstones from Morocco and SW Sardinia: Coupled U-Pb-Hf of detrital zircons with implications for provenance and crustal evolution.

BALLÈVRE M., BOSSE V., DUCASSOU C., PAQUETTE J.-L., PEUCAT J.-J., PITRA P., POUJOL M., RUFFET G. Geometry and correlation of the nappe stack in the Ibero-Armorican arc across the Bay of Biscay: a joint French-Spanish project. Part 1: the data.

BATTAGLIA S., CRUCIANI G., FRANCESCHELLI M., PASCI S., PUXEDDU M. New geo-petrographical data on pelitic rocks at the Sardic unconformity, SW Sardinia, Italy.

BENABBOU M., SOULA J.C., BRUSSET S., BÉZIAT D., RODDAZ M., YOUBI N., DOBLAS M., DRIOUCH Y., BENNOUNA A., DAHIRE M., EL HACHIMI H., KHALIL BENSALAH M. Carboniferous foreland-basin deposits, interbedded magmatism and kinematic evolution of the Mesetan fold-thrust belt of Morocco.

BERGER J., FÉMÉNIAS O., MERCIER J. C. C., OHNENSTETTER D., BRUGUIER O. Ophiolite and eclogites from Limousin (French Massif Central): keys to Variscan subduction processes.

BERGOMI M.A., BORIANI A. Late Neoproterozoic - Early Paleozoic accretion of the Southalpine and Austroalpine basements of Central Alps (Italy).

BERGOMI M.A., TUNESI A., SHI Y.-R. GIULIANO F., BISTACCHI A., LIU D.-Y. Evidence of two Paleozoic magmatic events in the Lower Penninic units (Ossola Valley, N. Italy): geochemical and SHRIMP U-Pb data.

BEZÁK V. BROSKA I. IGOR PETRÍK I. Original position of the Western Carpathian crystalline basement in the frame of the European Hercynides.

BORGHI A. GATTIGLIO M., MOSCA P. Coupled Variscan continental crust slices in the Western Alps: a case history in the Ambin Massif.

BRAGA R., MASSONNE H.-J., LANGONE A., TIEPOLO M., The Carboniferous evolution of high-pressure metapelites from the Spessart Crystalline Complex, Germany, and the Ulten Zone, Italian Alps.

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CLARIANA P. García-Sansegundo J. Metamorphic characteristiccs in the eastern part of the Pallaresa massif and their relationship with the variscan deformation events. Axial Zone of the Pyrenees (NW Andorra).

COCCO F., FUNEDDA A. The Variscan basement of the Riu Ollastra area (Sarrabus, SE Sardinia, Italy).

COLTICE N. Global warming of the mantle at the origin of flood basalts over supercontinents: implications from Pangea breakup.

COSTAMAGNA L.G., CRUCIANI G., FRANCESCHELLI M., PUXEDDU M. Sedimentary structures and geochemistry in low grade sandstones from NE Sardinia: insights into the depositional paleoenvironment.

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CUCCURU S., PUCCINI A., CASINI L., OGGIANO G. Portable gamma-ray spectrometer: A practical tool for real-time, field geochemical characterization of magmatic complexes.

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FAURE M. Crustal melting and tectonic setting of plutonism in the Variscan French Massif Central and Massif Armorican.

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FRIZON de LAMOTTE D. The Late Paleozoic Geodynamic Evolution of North Africa and Arabia: Evidence for Late Devonian major uplift and diffuse extensional deformation.

FUNEDDA A., BUTTAU C. The geological map of Brecca area (Sardinia SE, Italy). Geometry and correlation of the nappe stack in the Ibero-Armorian arc across the Bay of Biscay: a joint French-Spanish project. Part 2: the models.

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