

Física de la Tierra

ISSN: 0214-4557

Vol. 22

2010

Contents

<i>Prologue</i>	9-11
G. MCINTOSH, F. MARTÍN HERNÁNDEZ, V. C. RUIZ MARTÍNEZ y M. OSETE	
1. <i>Paleomagnetic results and rock-magnetic characteristics of La Rajita basaltic flow sequence (La Gomera, Canary Islands)</i>	11-33
M. CALVO RATHERT, A. CACCAVARI, A. GOGICHAISHVILI, V. SOLER, N. VEGAS y B. AGUILAR	
2. <i>Analysis of the Jurassic geomagnetic dispersion recorded by the Iberian magmatism and preliminary palaeomagnetic data of Jurassic volcanic rocks from the southeast Iberian Ranges</i>	35-58
A. PALENCIA ORTAS, V.C. RUIZ MARTÍNEZ y M.L. OSETE	
3. <i>Geomagnetic Secular Variation in the Canary Islands: paleomagnetic data, models and application to paleomagnetic dating</i>	59-80
F. J. PAVÓN CARRASCO y V. VILLASANTE MARCOS	
4. <i>The Cretaceous-Tertiary boundary in the Iberian Peninsula marine record: meteoritic impact phases, diagenesis and paleoenvironmental effects deduced from rock magnetism</i>	81-124
V. VILLASANTE MARCOS, F. MARTÍNEZ RUIZ, M. L. OSETE y M. A. LAMOLDA	
5. <i>Comparison between the anisotropy of magnetic susceptibility (AMS) and the structural stretching lineation in the Ronda peridotites: towards a method for the identification of lineations in the absence of markers in ultramafic rocks</i>	125-141
F. MARTÍN-HERNÁNDEZ, M.L. OSETE, F. BELLEY y E.C. FERRÉ	
6. <i>Magnetic fabric and quantitative texture analysis using Time-of-flight neutron diffraction: Examples in tectonites (NW Iberian Massif, Spain)</i>	143-162
J. GÓMEZ BARREIOR y F. ÁLVAREZ LOBATO	
7. <i>Testing the multispecimen palaeointensity technique on archaeological material: preliminary results from Tunisian baked clays.</i>	163-174
A. DEL VIGO y G. MCINTOSH	