

PUBBLICAZIONI

Carte Geologiche

- MATTEI M.** (1987) - Carta Geologica della Montagna dei Fiori (Appennino centrale). Scala 1:25.000. Allegata a *Geologica Romana*, 26, 327-347. Roma.
- MATTEI M.** (1987) - Carta Geologica del Comune di Offida (AP) Scala 1:10.000. Relazione tecnica per il Comune di Offida.
- FUNICIELLO R., GIORDANO G. & **MATTEI M.**, (eds.). (2008). Carta Geologica del Comune di Roma scala 1:50.000. Memorie Descrittive della Carta Geologica d'Italia. LXX. SELCA. Firenze.
- COSENTINO D., CIPOLLARI P., DI BELLA L., ESPOSITO A., FARANDA C., FUNICIELLO R., GIORDANO, G., GLIOZZI E., **MATTEI M.**, MAZZINI., PORRECA M. (2008). Carta Geologica dei Monti della Farnesina (Roma). Scala 1:20.000. CD Allegato alle Memorie Descrittive della Carta Geologica d'Italia. LXX.
- GIORDANO G., **MATTEI M.** & FUNICIELLO R. (2010). Geological Map of the Colli Albani Volcano, Scale 1:50.000. In Funicello, R. & Giordano, G. (eds): *The Colli Albani Volcano. Special Publications of IAVCEI, (The Geological Society, London, UK)*.

2014

- GIORDANO, G., DE BENEDETTI, A. A., BONAMICO, A., RAMAZZOTTI, P., & **MATTEI, M.** (2014). Incorporating surface indicators of reservoir permeability into reservoir volume calculations: Application to the Colli Albani caldera and the Central Italy Geothermal Province. *Earth-Science Reviews*, 128(C), 75–92. doi:10.1016/j.earscirev.2013.10.010
- PORRECA, M., CIFELLI, F., SORIANO, C., GIORDANO, G., ROMANO, C., CONTICELLI, S., & **MATTEI, M.** (2013). Hyaloclastite fragmentation below the glass transition: An example from El Barronal submarine volcanic complex (Spain). *Geology*, 42(1), 87–90. doi:10.1130/G34744.1
- WILCOCK M A W, **MATTEI M**, HASALOVA P, GIORDANO G, CAS R A F, MORELLI C (2014). Flow behaviour in the intra-caldera setting: an AMS study of the large (>1290 km³) Permian Ora ignimbrite. In: (a cura di): Ort M. H., Porreca M., Geissman, J., *The Use of Palaeomagnetism and Rock Magnetism to Understand Volcanic Processes*. . SPECIAL PUBLICATION - GEOLOGICAL SOCIETY OF LONDON, vol. 396, ISSN: 0305-8719, doi: <http://dx.doi.org/10.1144/SP396.3>

2013

- LUCIFORA S., CIFELLI F., ROJAY F. B. & **MATTEI M.** (2013) - Paleomagnetic rotations in the Late Miocene sequence from the Çankırı Basin (Central Anatolia, Turkey): the role of strike-slip tectonics. *Turkish Journal of Earth Sciences*, 22, doi:10.3906/yer-1207-2.
- CIFELLI F., **MATTEI M.**, RASHID H. & GHALAMGHASH J. (2013). Right-lateral transpressional tectonics along the boundary between Lut and Tabas blocks (Central Iran). *Geophys. J. Int.*, doi: 10.1093/gji/ggt070.
- MARCHIONNI S., BRASCHI E., TOMMASINI S., BOLLATI A., CIFELLI F., MULINACCI N., **MATTEI M.** & CONTICELLI S. (2013). High Precision ⁸⁷Sr/⁸⁶Sr analyses in wines and their use as geological fingerprint for tracing geographic provenance. *Journal of Agricultural and Food Chemistry*.

ALIMOHAMMADIAN H., HAMIDI Z., ASLANI A., SHAHIDI A., CIFELLI F. & MATTEI M. (2013). A tectonic origin of magnetic fabric in the Shemshak Group from Alborz Mts. (northern Iran). *Journal of Asian Earth Sciences* <http://dx.doi.org/10.1016/j.jseaes.2013.05.014>

2012

- LA VIGNA F., CARUCCI V., MARIANI I., MINELLI L., PASCALE F., **MATTEI M.**, MAZZA R. & TALLINI M. (2012) - Intermediate-field hydrogeological response induced by L'Aquila earthquake: the Acque Albule hydrothermal system (Central Italy). *Ital. J. Geosci.*, 131, 475-485, doi: 10.3301/IJG.2012.05.
- LUCIFORA, S., F. CIFELLI, **M. MATTEI**, L. SAGNOTTI, D. COSENTINO, AND A. P. ROBERTS (2012) - Inconsistent magnetic polarities in magnetite- and greigite-bearing sediments: Understanding complex magnetizations in the late Messinian in the Adana Basin (southern Turkey), *Geochem. Geophys. Geosyst.*, 13, Q10002, doi:10.1029/2012GC004248.
- PORRECA, M. & **MATTEI, M.** (2012) - AMS fabric and tectonic evolution of Quaternary intramontane extensional basins in the Picentini Mountains (Southern Apennines, Italy). *International Journal of Earth Sciences*. 101, 787–802, DOI: 10.1007/s00531-011-0670-2. [Impact Factor = 1.98], {Citazioni: 0, WoS; }.
- CIFELLI, F., MINELLI, L., ROSSETTI, F. & **MATTEI, M.** (2012) - The emplacement of the late Miocene Monte Capanne intrusion (Elba island, Central Italy): constraint from magnetic fabric analyses. *International Journal of Earth Sciences*. 101, 863–877, DOI: 10.1007/s00531-011-0701-z. [Impact Factor = 1.98], {Citazioni: 0, WoS}.
- MATTEI M.**, CIFELLI F., MUTTONI G., ZANCHI A., BERRA F., MOSSAVVARI F., SAFAR ALI E. (2012) - Neogene block-rotation in Central Iran: evidence from paleomagnetic data. *Geological Society American Bulletin, (The Geological Society of America, Boulder, USA)*. doi:10.1130/B30479.1; [Impact Factor = 3.637], {Citazioni: 0, WoS}.
- BOLLATI A., MARCHIONNI S., BRASCHI E., TOMMASINI S., AVANZINELLI R., MOLIN P., PAROTTO P., **MATTEI M.**, CONTICELLI S. (2012) - Zonazione della viticoltura e tracciabilità geografica della denominazione Cesanese (Lazio, Centro Italia). *Nutrirsì*, 12, 68-73, 2012.
- BOLLATI A. & **MATTEI M.** (2012) - Il Terroir dell'area di produzione del vino Cesanese DOC. *I Quaderni del Museo*. Museo Geopaleontologico "Ardito Desio", n.5. Provincia di Roma.

2011

- LESTI, C., PORRECA, M., GIORDANO, G., **MATTEI, M.**, CAS, R., WRIGHT, H., VIRAMONTE J. (2011) - High temperature emplacement of the Cerro Galán and Toconquis Group ignimbrites (Puna plateau, NW Argentina) determined by TRM analyses. *Bulletin of Volcanology*. 73,1535-565. DOI 10.1007/s00445-011-0536-2. [Impact Factor = 2.463], {Citazioni: 3, WoS; 1, Sco}.
- GIOIA D., SCHIATTARELLA M., **MATTEI M.** & NICO G., (2011) - Quantitative morphotectonics of the Pliocene to Quaternary Auletta basin, southern Italy". *Geomorphology*. ~~134, 3-4~~, 326-343. doi:10.1016/j.geomorph.2011.07.009. [Impact Factor = 2.352], {Citazioni: 0, WoS; 0, Sco}.
- BOLLATI A., CORRADO S., COSENTINO D., MARINO M., **MATTEI M.** & PAROTTO M. (2010) - Schema strutturale della catena a pieghe e sovrascorrimenti Umbro-Sabina (Italia Centrale) derivato dal rilevamento dei fogli 366 "Palombara Sabina" e 375 "Tivoli" (Progetto CARG). *Rendiconti della Società Geologica Italiana*. DOI: 10.3301/ROL.2011.05.
- BILLI, A. & **MATTEI, M.**, *Le Iene del Circeo, A. Pennacchi*. [The Hyenas of Circeo] Editori Laterza, Bari, Italy (2010). 211 pp., V 10, ISBN: 978 8842092841. *Quaternary Science Reviews*. doi:10.1016/j.quascirev.2011.05.008. [Impact Factor = 4.657], {Citazioni: 0, WoS}.

- PORRECA, M. & MATTEI, M. (2010). Tectonic and environmental evolution of Quaternary intramontane basins in Southern Apennines (Italy): insights from paleomagnetic and rock magnetic investigations. *Geophysical Journal International*, (Wiley-Blackwell, Oxford, UK), doi: 10.1111/j.1365-246X.2010.04661.x. [Impact Factor = 2.411], {Citazioni: 1, WoS; 1, Sco}.
- RUSSO ERMOLLI E, AUGELLI P, DI ROLLO A, MATTEI M, PETROSINO P, PORRECA M, ROSSKOPF C (2010). An integrated stratigraphical approach to the Middle Pleistocene succession of the Sessano basin (Molise, Italy). *Quaternary International*, 225, 44-57, ISSN: 1040-6182, doi: 10.1016/j.quaint.2009.04.008. [Impact Factor = 2.092], {Citazioni: 9, WoS; 10, Sco}.
- SADORI L, GIARDINI M., CHIARINI E., MATTEI M., PAPANODARO F. & PORRECA M. (2009). Pollen and macrofossil analyses of Pliocene lacustrine sediments (Salto river valley, Central Italy). *Quaternary International*, (Elsevier, Amsterdam, NL), [doi:10.1016/j.quaint.2009.05.008]. [Impact Factor = 2.092], {Citazioni: 7, WoS; 7, Sco}.
- CONTICELLI, S., LAURENZI, M., GIORDANO, G., MATTEI, M., AVANZINELLI, R., MELLUSO, L., TOMMASINI, S., BOARI, E., CIFELLI, F. AND PERINI, G. (2010). Leucite-bearing (kamafugitic/leucitic) and -free (lamproitic) ultrapotassic rocks and associated shoshonites from Italy: constraints on petrogenesis and geodynamics. In: (Eds.) Marco Beltrando, Angelo Peccerillo, Massimo Mattei, Sandro Conticelli, and Carlo Doglioni, *Journal of the Virtual Explorer*, volume 36, paper 17, doi:10.3809/jvirtex.2010.00239 {Citazioni: 3, Sco}.
- CIFELLI, F. & MATTEI, M. (2010) Curved orogenic systems in the Italian Peninsula: a paleomagnetic review. In: (Eds.) Marco Beltrando, Angelo Peccerillo, Massimo Mattei, Sandro Conticelli, and Carlo Doglioni, *Journal of the Virtual Explorer*, volume 36, paper 17, doi:10.3809/jvirtex.2010.00239. {Citazioni: 0, Sco}.
- BELTRANDO M, PECCERILLO A, MATTEI M, CONTICELLI S, DOGLIONI C (a cura di) (2010). The Geology of Italy: tectonics and life along plate margins. *Journal of the Virtual Explorer*, volume 36.
- GIOIA D, DI LEO P, MATTEI M, SCHIATTARELLA M, ZUCALI M, CHATEIGNER D, OULADDIAF B (2010). Opening kinematics of the Auletta and Vallo di Diano basins, southern Italy: constraints from structural analysis, paleomagnetism, and neutron texture analysis. *Rendiconti della Societa' Geologica Italiana*, 10, 61-64, ISSN: 0392-3037.
- CHIARABBA, C., GIORDANO, G., MATTEI, M. & FUNICIELLO, R. (2010). The 3D structure of the Colli Albani volcano. In Funiciello, R. & Giordano, G. (eds): The Colli Albani Volcano. *Special Publications of IAVCEI*, (*The Geological Society, London, UK*), 3, 29–41.
- CONTICELLI, S., BOARI, E., AVANZINELLI, R., DE BENEDETTI, A. A. , GIORDANO, G., MATTEI, M., MELLUSO, L. & MORRA, V. (2010). Geochemistry, isotopic composition and petrogenetic modelling of the Colli Albani volcanic rocks. In Funiciello, R. & Giordano, G. (eds): The Colli Albani Volcano. *Special Publications of IAVCEI*, (*The Geological Society, London, UK*), 3, 107–139.
- MATTEI M., CONTICELLI S. & GIORDANO G. (2010). The Tyrrhenian margin geological setting: from the Apennine orogeny to the K-rich volcanism. In Funiciello, R. & Giordano, G. (eds): The Colli Albani Volcano. *Special Publications of IAVCEI*, (*The Geological Society, London, UK*), 3, 7–27.
- G. GIORDANO, A. A. DE BENEDETTI, A. DIANA, G. DIANO, A. ESPOSITO, M. FABBRI, F. GAUDIOSO, F. MARASCO, I. MAZZINI, M. MICELI, V. MINCIONE, M. PORRECA, S. RODANI, C. ROSA, A. P. VINKLER, E. CAPRILLI, S. TAVIANI, A. TRIGARI, D. BILARDELLO, S. MALINCONICO, T. SABATO CERARDI, R. FUNICIELLO, MATTEI M, D. DE RITA, M. PAROTTO, R. A. F. CAS (2010). Stratigraphy, volcano tectonics and evolution of the Colli Albani volcanic field. In Funiciello, R. & Giordano, G. (eds): The Colli Albani Volcano. *Special Publications of IAVCEI*, (*The Geological Society, London, UK*), 3, 43-97, ISBN: 978-1-86239-208-3

DANESE, E. & MATTEI, M. (2010). The sedimentary substrate of the Colli Albani volcano. In Funicello, R. & Giordano, G. (eds): The Colli Albani Volcano. *Special Publications of IAVCEI, (The Geological Society, London, UK)*, 3, 141–151.

2009

- LEONI, G., BARCHIESI, F., CATALLO, F., DRAMIS, F., FUBELLI, G., LUCIFORA, S., MATTEI, M., PEZZO, G. & PUGLISI, C. (2009). GIS Methodology to Assess Landslide Susceptibility: Application to a River Catchment of Central Italy, *Journal of Maps*, 2009, 87-93. [[10.4113/jom.2009.1041](https://doi.org/10.4113/jom.2009.1041)]. [Impact Factor = 0.623], {Citazioni: 0, WoS}.
- PORRECA M., MATTEI M. & DI VINCENZO G. (2009). Post tectonic growth of late diagenetic greigite. *Geophysical Research Letters*, (American Geophysical Union, Washington, USA), 36, L09307, [[doi:10.1029/2009GL037350](https://doi.org/10.1029/2009GL037350)]. [Impact Factor = 3.505], {Citazioni: 4, WoS; 4, Sco}.
- FILOCAMO F., ROMANO P., DI DONATO V., ESPOSITO P., MATTEI M., PORRECA M., ROBUSTELLI G. & RUSSO ERMOLLI E. (2009). ~~Geomorphology and tectonics of uplifted coasts: New chronostratigraphical constraints for the Quaternary evolution of Tyrrhenian North Calabria (southern Italy)~~. *Geomorphology*, (Elsevier, Amsterdam, NL), 105, 334–354. [[doi:10.1016/j.geomorph.2008.10.011](https://doi.org/10.1016/j.geomorph.2008.10.011)]. [Impact Factor = 2.352], {Citazioni: 3, WoS; 3, Sco}.
- BOARI E, AVANZINELLI R, MELLUSO L, GIORDANO G, MATTEI M, DE BENEDETTI A, MORRA V, CONTICELLI S. (2009). Isotope geochemistry (Sr-Nd-Pb) and petrogenesis of leucite-bearing rocks from “Colli Albani” volcano, Roman Magmatic Province, Central Italy: inferences on volcanic evolution. *Bulletin of Volcanology*. (Springer-Verlag, Heidelberg, Repubblica Federale Tedesca), 71, 977-1005. [[doi 10.1007/s00445-009-0278-6](https://doi.org/10.1007/s00445-009-0278-6)]. [Impact Factor = 2.463], {Citazioni: 16, WoS; 10, Sco}.
- MUTTONI G., MATTEI M., BALINI M., ZANCHI A., GAETANI M. & BERRA F. (2009). The drift history of Iran from the Ordovician to the Triassic. In: Brunet M.F., Markus Wilmsen M. and Granath J. W. (eds.), **South Caspian to Central Iran Basins**. *Geological Society of London Special Publications*. (The Geological Society, London, UK), 312, 7-29, [[doi: 10.1144/SP312.2](https://doi.org/10.1144/SP312.2)] {Citazioni: 10, Sco}.
- MUTTONI G., GAETANI M., KENT D.V., SCIUNNACH D., ANGIOLINI L., BERRA F., GARZANTI E., MATTEI M. & ZANCHI A. (2009). Opening of the Neo-Tethys Ocean and the Pangea B to Pangea A transformation during the Permian. *GeoArabia*, (Gulf Petrolink, Bahrain), v. 14, no. 4, p. 17-48. [Impact Factor = 2.026], {Citazioni: 9, WoS; 12, Sco}.
- BALINI M., NICORA A., BERRA F., GARZANTI E., LEVERA M., MATTEI M., MUTTONI G., ZANCHI A., BOLLATI I., LARGHI C., ZANCHETTA S., SALAMATI R. & MOSSAVARI F. (2009). The Triassic stratigraphic succession of Nakhlak (Central Iran), a record from an active margin. In: Brunet M.F., Markus Wilmsen M. and Granath J. W. (eds.), **South Caspian to Central Iran Basins**. *Geological Society of London Special Publications*. (The Geological Society, London, UK), 312, 287-321; [[doi: 10.1144/SP312.14](https://doi.org/10.1144/SP312.14)] {Citazioni: 2, Sco}.
- ZANCHI A., ZANCHETTA S., BERRA F., MATTEI M., GARZANTI E., MOLYNEUX S., NAWAB A., & SABOURI J. (2009). The Eo-Cimmerian (Late? Triassic) orogeny in North Iran. In: Brunet M.F., Markus Wilmsen M. and Granath J. W. (eds.), **South Caspian to Central Iran Basins**. *Geological Society of London Special Publications*. (The Geological Society, London, UK), 312, 31-55; [[doi: 10.1144/SP312.3](https://doi.org/10.1144/SP312.3)] {Citazioni: 8, Sco}.
- ZANCHI A., ZANCHETTA S., GARZANTI E., BALINI M., BERRA F., MATTEI M. & MUTTONI G. (2009). The Cimmerian evolution of the Nakhlak-Anarak area, Central Iran, and its bearing for the reconstruction of the history of the Eurasian margin. In: Brunet M.F., Markus Wilmsen M. and Granath J. W. (eds.), **South Caspian to Central Iran Basins**. *Geological Society of London Special Publications*. (The Geological Society, London, UK), 312, 261-286; [[doi: 10.1144/SP312.13](https://doi.org/10.1144/SP312.13)] {Citazioni: 6, Sco}.

- CIFELLI, F., **M. MATTEI**, M. CHADIMA, S. LENSER & A.M. HIRT (2009). The magnetic fabric in “undeformed clays”: AMS and neutron texture analyses from the Rif Chain (Morocco). *Tectonophysics*, (Elsevier, Amsterdam, NL), 466, 79-88. [doi:10.1016/j.tecto.2008.08.008]. [Impact Factor = 2.509], {Citazioni: 7, WoS; 7, Sco}.
- LABERGE R., PORRECA M., **MATTEI M.**, GIORDANO G., CAS R. (2009). Meandering flow of a pyroclastic density current documented by the anisotropy of magnetic susceptibility (AMS) in the quartz latite ignimbrite of the Pleistocene Monte Cimino volcanic centre (central Italy). *Tectonophysics*, (Elsevier, Amsterdam, NL), 466, 64-78. [10.1016/j.tecto.2008.09.009]. [Impact Factor = 2.509], {Citazioni: 2 WoS; 3, Sco}.
- COSENTINO D., CIPOLLARI P., DI BELLA L., ESPOSITO A., FARANDA C., GIORDANO G., GLIOZZI E., **MATTEI M.**, MAZZINI I., PORRECA M. & FUNICIELLO F. (2009). Tectonics, sea-level changes and palaeoenvironments in the early Pleistocene of Rome (Italy). Tectonics, sea-level changes and palaeoenvironments in the early Pleistocene of Rome (Italy). *Quaternary Research*. (Elsevier, Amsterdam, NL), 72, 143–155 doi:10.1016/j.yqres.2009.03.003. [Impact Factor = 2.576], {Citazioni: 3, WoS; 3, Sco}.
- AVANZINELLI R., LUSTRINO M., **MATTEI M.**, MELLUSO L., & CONTICELLI S. (2009). Potassic and ultrapotassic magmatism in the circum-Tyrrhenian region: the role of sediment recycling at destructive plate margin. *Lithos*, (Elsevier, Amsterdam, NL), 113, 213–227, [doi: 10.1007/s00445-009-0278-6]. [Impact Factor = 3.121], {Citazioni: 14, WoS; 16, Sco}.
- CONTICELLI S., GUARNIERI L., **MATTEI M.**, FARINELLI A., BIANCHINI G., TOMMASINI S., BOARI E., AVANZINELLI R., TIEPOL M., PRELEVIĆ D., & VENTURELLI G. (2009). Trace elements and Sr-Nd-Pb isotopes of K-rich to shoshonitic and calc-alkalic magmatism of the Western Mediterranean region: the transition from ultrapotassic to calc-alkalic magmas in post-collisional geodynamic setting. *Lithos*, (Elsevier, Amsterdam, NL), 107, 1-2, 68-92. [doi:10.1016/j.lithos.2008.07.016]. [Impact Factor = 3.121], {Citazioni: 34, WoS; 36, Sco}.
- CHIARINI E., GIARDINI M., **MATTEI M.**, PAPASODARO F., PORRECA M. & SADORI L. (2009). Plio-Quaternary geological evolution of the high Salto River Valley (Central Italy): the Marano De' Marsi Unit. *Il Quaternario, Italian Journal of Quaternary Sciences*, (Associazione Italiana per lo Studio del Quaternario, Roma), 22(2), 325-344. IT ISSN 0394-3356
- MARTIN-HERNANDEZ F., CAÑON-TAPIA E., **MATTEI M.** & BIJAKSANA S. (2009). Magnetic anisotropy different scales, different parameters, different stories? *Tectonophysics*, (Elsevier, Amsterdam, NL), 466, 1-2, 1-2. [doi:10.1016/j.tecto.2008.11.015]. [Impact Factor = 2.509] {Citazioni: 0 WoS}.

2008

- PORRECA M., **MATTEI M.**, MACNIOCAILL C., GIORDANO G., MCCLELLAND E. & FUNICIELLO R. (2008). Paleomagnetic evidences for low-temperature emplacement of the phreatomagmatic Peperino Albano ignimbrite (Colli Albani volcano, Central Italy). *Bullettin of Volcanology*. (Springer-Verlag, Heidelberg, Repubblica Federale Tedesca), [doi:10.1007/s00445-007-0176-8]. [Impact Factor = 2.463], {Citazioni: 4, WoS; 5, Sco}.
- CIFELLI, F., **M. MATTEI**, & M. PORRECA (2008). New paleomagnetic data from Oligocene–upper Miocene sediments in the Rif chain (northern Morocco): Insights on the Neogene tectonic evolution of the Gibraltar arc, *Journal Geophysical Research*, (American Geophysical Union, Washington, USA), 113, B02104, [doi:10.1029/2007JB005271]. [Impact Factor = 3.303], {Citazioni: 2, WoS; 4, Sco}.
- GIORDANO G., PORRECA M., MUSACCHIO P. & **MATTEI M.** (2008). The Holocene Secche di Lazzaro phreatomagmatic succession (Stromboli, Italy): evidence of pyroclastic density current origin deduced by facies analysis and AMS flow directions. *Bullettin of Volcanology*. (Springer-Verlag, Heidelberg, Repubblica Federale Tedesca), [doi:10.1007/s00445-008-0198-x], [Impact Factor = 2.463], {Citazioni: 4, WoS; 5, Sco}.

- F. CIFELLI, **M. MATTEI**, M. DELLA SETA (2008). Calabrian Arc oroclinal bending: The role of subduction. *Tectonics*, (*American Geophysical Union, Washington, USA*), 27, TC5001, [doi:10.1029/2008TC002272], [Impact Factor = 3.918], {Citazioni: 4 WoS; 4, Sco}.
- COSENTINO D., CIPOLLARI P., DI BELLA L., ESPOSITO A., FARANDA C., FUNICIELLO R., GIORDANO, G., GLIOZZI E., **MATTEI M.**, MAZZINI. & PORRECA M. (2008). Geologia dei Monti della Farnesina (Roma): nuovi dati di sottosuolo dalla galleria Giovanni XXIII. ~~*Memorie Descrittive della Carta Geologica d'Italia*~~, (*Servizio Geologico d'Italia, Dipartimento Difesa del Suolo*), LXX (2), 285-315. SELCA, Firenze
- MATTEI M.**, FUNICIELLO R. & PAROTTO M. (2008). Roma e contesto geodinamico recente dell'Italia Centrale. *Memorie Descrittive della Carta Geologica d'Italia*, (*Servizio Geologico d'Italia, Dipartimento Difesa del Suolo*), LXX(1), 13-24. SELCA, Firenze
- FUNICIELLO R. & GIORDANO G. (2008). Note illustrative del Foglio n. 374 Roma della Carta Geologica d'Italia, scala 1:50.000, (*Servizio Geologico d'Italia, Dipartimento Difesa del Suolo*). Con il contributo di: F. Bozzano, G. Capelli, P. Cipollari, D. Cosentino, A. Esposito, E. Gliozzi, M. Lanzini, **M. Mattei**, M. Porreca, R. Mazza. SELCA, Firenze
- DI LEO P., GIANO S. I., GIOIA D., **MATTEI M.**, PAPPALARDO A., PESCATORE E., PERRI E. & SCHIATTARELLA M. (2008). Evoluzione geomorfologica, paleoclimatica e tettonica del bacino di Sanza in Appennino campano durante il Quaternario. In “*Studi di base sull’interazione tra clima, tettonica e morfoevoluzione in Italia meridionale durante il Quaternario*” a cura di: Boenzi F., Campolongo D., Giano S.I. & Schiattarella M., 62-83. Dibuono Edizioni. Villa D’Agri.
- BOARI E., TOMMASINI S., MERCURI M., MORRA V., **MATTEI M.**, MULINACCI N. AND CONTICELLI S. (2008). ⁸⁷Sr/⁸⁶Sr of some Central and Southern Italian wines and its use as fingerprints for geographic provenance. *Proceedings of O.I.V.-2008, 31st World Congress of Vine and Wine, 6th General Assembly of the OIV, published on CD-ROM, 6 pp.*

2007

- CIFELLI F., ROSSETTI F. & **MATTEI M.** (2007). The architecture of brittle post-orogenic extension: results from an integrated structural and paleomagnetic study in North Calabria (Southern Italy). *Geological Society American Bulletin*, (*The Geological Society of America, Boulder, USA*). (v. 119; no. 1/2; p. 221–239; 15 figures; 2 tables. [doi: 10.1130/B25900.1]; [Impact Factor = 3.637], {Citazioni: 12, WoS; 12, Sco}.
- BERRA F., ZANCHI A., **MATTEI M.** & NAWAB A. (2007). Late Cretaceous transgression on a deeply eroded Cimmerian high (Neka Valley, Eastern Alborz, Iran): glauconitic sands as witness of a geodynamic event. *Sedimentary Geology (Elsevier, Amsterdam, NL)*, 199, 189–204, [doi:10.1016/j.sedgeo.2007.02.001]; [Impact Factor = 1.685], {Citazioni: 2, WoS; 2, Sco}.
- CIFELLI, F., **M. MATTEI**, & F. ROSSETTI (2007), Tectonic evolution of arcuate mountain belts on top of a retreating subduction slab: The example of the Calabrian Arc. *Journal Geophysical Research*, (*American Geophysical Union, Washington, USA*), 112, B09101, [doi:10.1029/2006JB004848]; [Impact Factor = 3.303], {Citazioni: 14, WoS; 17, Sco}.
- MATTEI M.**, CIFELLI F. & D’AGOSTINO N. (2007). The evolution of the Calabrian Arc: Evidence from paleomagnetic and GPS observations. *Earth and Planetary Science Letters*, (*Elsevier, Amsterdam, NL*), 263, 259–274. [doi:10.1016/j.epsl.2007.08.034]; [Impact Factor = 4.279], {Citazioni: 23, WoS; 24, Sco}.
- M. MATTEI**, F. CIFELLI, F. FUNICIELLO, F. ROSSETTI & C. FACCENNA (2007). Neogene tectonic evolution of the Betic Chain: insights from paleomagnetic, structural analyses, and laboratory model. *Revista de la Sociedad Geológica de España*, (*Sociedad Geológica Española, Salamanca, ES*), 20, 3-4, 273-285.
- ZANCHI A., ZANCHETTA S., BERRA F., **MATTEI M.**, VILLA I., GHASSEMI M.R., SABOURI J. & NAWAB A. (2007) - L’orogenesi Eo-Cimmerica nell’Iran del Nord. *Rendiconti Società Geologica Italiana*, (*Società Geologica Italiana, Roma*), 4 , Nuova Serie, 319-322

2006

- ACOCELLA V., PORRECA M., NERI M., MASSIMI E. & MATTEI M. (2006). Propagation of dikes at Vesuvio (Italy) and the effect of Mt. Somma. *Geophysical Research Letters*, (American Geophysical Union, Washington, USA), 33, L08301, [doi:10.1029/2005GL025590]; [Impact Factor = 3.505], {Citazioni: 8, WoS; 8, Sco}.
- PORRECA M., ACOCELLA V., MASSIMI E., MATTEI M., FUNICIELLO R. & DE BENEDETTI, A.A. (2006) Geometric and kinematic features of the dike complex at Mt. Somma, Vesuvio (Italy). *Earth and Planetary Science Letters*, (Elsevier, Amsterdam, NL), 245, 389-407. [doi:10.1016/j.epsl.2006.02.027]; [Impact Factor = 4.279], {Citazioni: 8, WoS; 8, Sco}.
- BILLI, M. PORRECA, C. FACCENNA & MATTEI M. (2006). Magnetic and structural constraints for the non-cylindrical evolution of a continental forebulge (Hyblea, Italy) *Tectonics*, (American Geophysical Union, Washington, USA), 25, TC3011, [doi:10.1029/2005TC001800]; [Impact Factor = 3.918], {Citazioni: 2, WoS; 1, Sco}.
- ACOCELLA V., PORRECA M., NERI M., MATTEI M. & FUNICIELLO R. (2006). Fissure eruptions at Mount Vesuvius (Italy): Insights on the shallow propagation of dikes at volcanoes. *Geology*, (The Geological Society of America, Boulder, USA). 34, 8, 673–676, [doi: 10.1130/G22552.1]; [Impact Factor = 4.026] {Citazioni: 5, WoS; 6, Sco}.
- MATTEI M., CIFELLI F., MARTÍN ROJAS I., CRESPO BLANC A., COMAS M., FACCENNA C. & PORRECA M. (2006) - Neogene tectonic evolution of the Gibraltar Arc: New paleomagnetic constrains from the Betic chain. *Earth and Planetary Science Letters*, (Elsevier, Amsterdam, NL), 250, 522-540, [doi:10.1016/j.epsl.2006.08.012]; [Impact Factor = 4.279], {Citazioni: 8, WoS; 9, Sco}.
- ZANCHI A., BERRA F., MATTEI M., GHASSEMI M. & SABOURI J. (2006). Inversion tectonics in central Alborz, Iran. *Journal of Structural Geology*, (Pergamon Press, Oxford, UK), 28, 2023-2037. [doi:10.1016/j.jsg.2006.06.020]; [Impact Factor = 1.911], {Citazioni: 32, WoS; 38, Sco}.
- PORRECA M., GIORDANO G., MATTEI M. & MUSACCHIO P. (2006) Evidences of two Holocene phreatomagmatic eruptions at Stromboli volcano (Aeolian Islands) from paleomagnetic data. *Geophysical Research Letters*, (American Geophysical Union, Washington, USA), 33, L21316, [doi:10.1029/2006GL027575]; [Impact Factor =3.505], {Citazioni: 6, WoS; 6, Sco}.

2005

- CIFELLI F., MATTEI M., CHADIMA M., HIRT A.M. & HANSEN A. (2005). The origin of tectonic lineation in extensional basins: combined neutron texture and magnetic analyses on "undeformed" clays. *Earth and Planetary Science Letters*, (Elsevier, Amsterdam, NL), 235, 62-78. [doi:10.1016/j.epsl.2005.02.042]; [Impact Factor = 4.279] {Citazioni: 15 WoS; 16, Sco }.

2004

- CIFELLI F., ROSSETTI F., MATTEI M., HIRT A., FUNICIELLO R. & TORTORICI L. (2004). An AMS, structural and paleomagnetic study of quaternary deformation in eastern Sicily *Journal of Structural Geology*, (Pergamon Press, Oxford, UK). 26, 29–46. [doi:10.1016/S0191-8141(03)00092-0]; [Impact Factor = 1.911], {Citazioni: 26 WoS; 27, Sco}.
- MATTEI, M., D'AGOSTINO N., ZANANIRI I., KONDOPOULOU D., PAVLIDES S., & SPATHARAS V. (2004). Tectonic evolution of fault-bounded continental blocks: Comparison of paleomagnetic and GPS data in the Corinth and Megara basins (Greece), *Journal Geophysical Research*, (American Geophysical Union, Washington, USA), 109, B02106, [doi:10.1029/2003JB002506]; [Impact Factor = 3.303], {Citazioni: 13; WoS; 9, Sco}.
- CIFELLI, F., M. MATTEI, A. M. HIRT, & GÜNTHER A. (2004). The origin of tectonic fabrics in “undeformed” clays: The early stages of deformation in extensional sedimentary basins, *Geophysical Research Letters*, (American Geophysical Union, Washington, USA), 31, L09604, [doi:10.1029/2004GL019609]; [Impact Factor = 3.505], {Citazioni: 12 WoS; 12, Sco}.

- MATTEI M.**, PETROCELLI V., LACAVA D. & SCHIATTARELLA M. (2004). Geodynamic implications of Pleistocene ultra-rapid vertical-axis rotations in the Southern Apennine (Italy). *Geology*, (*The Geological Society of America, Boulder, USA*). September 2004; v. 32; no. 9; p. 789–792; [doi: 10.1130/G20552.1]; [Impact Factor = 4.026], {Citazioni: 24, WoS; 25, Sco}.
- MATTEI M.**, D'AGOSTINO N., FACCENNA C., PIROMALLO C. & ROSSETTI F. (2004) - Some remarks on the geodynamic of the Italian region. *Periodico di Mineralogia*, (*Bardi Editore, Rome, Italy*). 73, 7-27.

2003

- PORRECA, M., **MATTEI, M.** GIORDANO, G. DE RITA D. & FUNICIELLO R. (2003). Magnetic fabric and implications for pyroclastic flow and lahar emplacement, Albano maar, Italy, *Journal Geophysical Research*, (*American Geophysical Union, Washington, USA*), 108(B5), 2264, [doi:10.1029/2002JB002102]; [Impact Factor = 3.505], {Citazioni: 10, WoS; 9, Sco}.
- SOTO R., **MATTEI M.** & CASAS A.M. (2003). Relationship between AMS and folding in an area of superimposed folding (Cotiella-Bóixols nappe, Southern Pyrenees), *Geodinamica Acta*, (*Elsevier, Amsterdam, NL*), 16, 171-185. [Impact Factor = 0.452], {Citazioni: 4, WoS}.

2002

- MATTEI M.**, CIPOLLARI P., COSENTINO D., ARGENTIERI A., ROSSETTI F., SPERANZA F., & DI BELLA L. (2002). The Miocene tectono-sedimentary evolution of the Southern Tyrrhenian Sea: stratigraphy, structural and paleomagnetic data from the on-shore Amantea basin (Calabrian arc, Italy). *Basin Research*, (*Blackwell, Oxford, UK*). 14, 147-168. [doi:10.1046/j.1365-2117.2002.00173.x]; [Impact Factor = 2.264], {Citazioni: 46 WoS}.
- SPERANZA F., VILLA I. M., SAGNOTTI L., FLORINDO F., COSENTINO D., CIPOLLARI P. & **MATTEI M.** (2002). Age of the Corsica-Sardinia rotation and Liguro-Provençal Basin spreading: New paleomagnetic and Ar/Ar evidences, *Tectonophysics*, (*Elsevier, Amsterdam, NL*). 347, 231–251. [doi:10.1016/S0040-1951(02)00031-8]; [Impact Factor = 2.509] {Citazioni: 87, WoS; 85, Sco}.
- FACCENNA C., SPERANZA F., D'AJELLO CARACCIOLLO F., **MATTEI M.**, & OGGIANO G. (2002). Extensional tectonics in the Sardinia Island (Italy): insights on the arc-backarc transitional regime. *Tectonophysics*, (*Elsevier, Amsterdam, NL*) 356, 213-232. [doi:10.1016/S0040-1951(02)00287-1]; [Impact Factor = 2.509], {Citazioni: 29, WoS; 30, Sco}.
- AUBOURG C., GIORDANO G., **MATTEI M.** & SPERANZA F. (2002). Magma flow in rhyolitic dikes inferred from magnetic fabric analysis (Ponza Island, W Italy). *Physics and Chemistry of the Earth*, (*Pergamon Press, Oxford, UK*). 27, 1263-1272. [doi:10.1016/S1474-7065(02)00113-4]; [Impact Factor = 0.917], {Citazioni: 13, WoS; 14, Sco}.

2001

- CONTI A. , TURPIN L., POLINO R., **MATTEI M.**, & ZUPPI G. M. (2001). The relationship between evolution of fluid chemistry and the style of brittle deformation: examples from the Northern apennines (Italy). *Tectonophysics*, (*Elsevier, Amsterdam, NL*). 330, 103-117. [doi:10.1016/S0040-1951(00)00224-9]; [Impact Factor = 2.509], {Citazioni: 12, WoS; 10, Sco}.
- ROSSETTI, F., FACCENNA, C., GOFFÈ B., MONIÈ P., ARGENTIERI A., FUNICIELLO R. & **MATTEI M.** (2001). Alpine structural and metamorphic signature of the Sila Piccola Massif nappe stack (Calabria, Italy): Insights for the tectonic evolution of the Calabrian Arc. *Tectonics*, (*American Geophysical Union, Washington, USA*), Vol. 20 , No. 1 ,112-133. [doi:10.1029/2000TC900027]; [Impact Factor = 3.918], {Citazioni: 48, WoS; 60, Sco}.

2000

- SPERANZA F., MATTEI M., SAGNOTTI L. & GRASSO F. (2000). Rotational differences between the northern and southern Tyrrhenian domains: paleomagnetic constraints from the Amantea basin (Calabria, Italy). *Journal Geological Society of London, (The Geological Society, London, UK)*. 157, 327-334. [doi: 10.1144/jgs.157.2.327]; [Impact Factor = 3.312], {Citazioni: 19, WoS; 18, Sco}.
- SPERANZA F., MANISCALCO R., MATTEI M., & FUNICIELLO R. (2000). Paleomagnetism in the Sicilian Maghrebides: review of the data and implications for the tectonic styles and shortening estimates. *Memorie Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)* 55, 95-102. ISSN 0375-9857

1999

- MATTEI M., SPERANZA F., ARGENTIERI A., ROSSETTI F., SAGNOTTI L. & FUNICIELLO R. (1999). Extensional tectonics in the Amantea Basin: a comparison between structural and magnetic anisotropy data. *Tectonophysics, (Elsevier, Amsterdam, NL)*, 307, 33-49. [doi:10.1016/S0040-1951(99)00117-1]; [Impact Factor = 2.509], {Citazioni: 26, WoS; 30, Sco}.
- SPERANZA F., MANISCALCO R., MATTEI M., DI STEFANO A., BUTLER R. W. H. & FUNICIELLO R. (1999). Timing and magnitude of rotations in the frontal thrust systems of southwestern Sicily. *Tectonics, (American Geophysical Union, Washington, USA)*, 18, 1178-1197. [doi:10.1029/1999TC900029]; [Impact Factor = 3.918], {Citazioni: 35, WoS; 37, Sco}.

1998

- SAGNOTTI L., SPERANZA F., WINKLER A., MATTEI M. & FUNICIELLO R. (1998). Magnetic fabric of clay sediments from the external northern Apennines (Italy). *Physics and Chemistry of the Earth, (Pergamon Press, Oxford, UK)*. 105, 73-93, [doi:10.1016/S0031-9201(97)00071-x]; [Impact Factor = 0.917], {Citazioni: 44, WoS; 45, Sco}.
- SPERANZA F., MATTEI M., NASO G., DI BUCCI D. & CORRADO S. (1998). Neogene-Quaternary evolution of the Central Apennine orogenic system (Italy): a structural and paleomagnetic approach in the Molise region. *Tectonophysics, (Elsevier, Amsterdam, NL)*, 299, 143-157. [doi:10.1016/S0040-1951(98)00202-9]; [Impact Factor = 2.509], {Citazioni: 13 WoS; 19, Sco}.
- JOLIVET L., FACCENNA C., GOFFÉ B, MATTEI M., ROSSETTI F., BRUNET C., STORTI F, FUNICIELLO R., CADET J.P., D'AGOSTINO N. & PARRA T. (1998). Midcrustal shear zones in postorogenic extension: the northern Tyrrhenian Sea case. *Journal Geophysical Research, (American Geophysical Union, Washington, USA)*, 103, B6, 12111-12586. [doi:10.1029/97JB03616]; [Impact Factor = 3.303], {Citazioni: 202, WoS; 214, Sco}.
- ARGENTIERI A., MATTEI M., ROSSETTI F., ARGNANI A., F. SALVINI & FUNICIELLO R. (1998). Tectonic evolution of the Amantea basin (Calabria, Southern Italy): comparing in-land and off-shore data. *Annales Tectonicae, International journal of structural geology and tectonics, (Consiglio Nazionale delle Ricerche, AT Published, Firenze, Italy)*. 2, 113-132 ISBN/ISSN, 0394-5596.
- MATTEI M., SPERANZA F., SAGNOTTI L., FUNICIELLO R. & FACCENNA C. (1998). Paleomagnetic constraints to the tectonic evolution of the northern Italian peninsula. *Memorie Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)* 469-478. ISSN 0375-985752.

1997

- MATTEI M., SAGNOTTI L., FACCENNA C. & FUNICIELLO R. (1997). Magnetic fabric of weakly deformed clayey sediments in the Italian peninsula: relationships with compressional and extensional tectonics. *Tectonophysics, (Elsevier, Amsterdam, NL)*, 271, 107-122. [doi:10.1016/S0040-1951(96)00244-2]; [Impact Factor = 2.509], {Citazioni: 47, WoS; 50, Sco}.
- SPERANZA F., SAGNOTTI L. & MATTEI M. (1997). Tectonics of the Umbria-Marche-Romagna Arc (central-northern Apennines, Italy): new paleomagnetic approach. *Journal Geophysical*

- Research*, (American Geophysical Union, Washington, USA), 102, 3153-3166. [doi:10.1029/96JB03116]; [Impact Factor = 3.303], {Citazioni: 41, WoS; 50, Sco}.
- FACCENNA C., MATTEI M., FUNICIELLO R. & JOLIVET L. (1997). Styles of back-arc extension in the Central Mediterranean. *Terra Nova*, (Blackwell, Oxford, UK), 9, 126-130. [doi:10.1029/96JB03116]; [Impact Factor = 2.174], {Citazioni: 83, WoS; 92, Sco}.
- FUNICIELLO R., MATTEI M., SPERANZA F. & FACCENNA C. (1997). Un modello geodinamico per il sistema Tirreno-Appennino. *Le Scienze*, (Le Scienze, S.P.A., Milano, Italy), 343, 44-53.

1996

- MATTEI M., KISSEL C. & FUNICIELLO R. (1996). No tectonic rotation of the Tuscan Tyrrhenian margin (Italy) since Late Messinian. *Journal Geophysical Research*, (American Geophysical Union, Washington, USA), 101, 2835-2845. [doi:10.1029/95JB02398]; [Impact Factor = 3.303], {Citazioni: 23, WoS; 23, Sco}.
- FACCENNA C., DAVY P., BRUN JP, FUNICIELLO R, GIARDINI D, MATTEI M & NALPAS T. (1996). The dynamics of back-arc extension: An experimental approach to the opening of the Tyrrhenian Sea. *Geophysical Journal International*, (Wiley-Blackwell, Oxford, UK), 126 (3), 781-795. [Impact Factor = 2.411], {Citazioni: 131 WoS; 135, Sco}.
- MATTEI M., KISSEL C., SAGNOTTI L., FUNICIELLO R. & FACCENNA C. (1996). Lack of Upper Miocene to Present rotation in the Northern Tyrrhenian margin (Italy): a constraint on geodynamic evolution. In Morris A, & Tarling D. (eds.) Paleomagnetism and Tectonics of the Mediterranean Region. *Geological Society of London Special Publications*. (*The Geological Society, London, UK*), No. 105, 141-146. {Citazioni: 6, Sco}.

1995

- MATTEI M., FUNICIELLO R. & KISSEL C. (1995). Paleomagnetic and structural evidence of Neogene block rotation in the Central Apennines, Italy, *Journal Geophysical Research*, (American Geophysical Union, Washington, USA), 100, 17863-17883. [doi:10.1029/95JB00864]; [Impact Factor = 3.303], {Citazioni: 40, WoS; 53, Sco}.
- AVERBUCH O., MATTEI M., KISSEL C., FRIZON DE LAMOTTE D. & SPERANZA F. (1995). Cinématique des déformation au sein d'un système chevauchant aveugle: l'exemple de la "Montagna dei Fiori" (front des Apennins Centraux, Italie). *Bulletin de la Société Géologique de France*, (Société géologique de France, Paris, FR), 166, 5, 451-461. [Impact Factor = 1.250] {Citazioni: 17, WoS; 20, Sco}.
- BALDI P., BUONASORTE G., MATTEI M., FUNICIELLO R. & KISSEL C. (1995). Paleomagnetic evidence of non rotational tectonism in the Tuscan-Latium geothermal province (Italy). *Proceedings of the World Geothermal Congress, Florence, Italy*, (International Geothermal Association, Stanford, USA). 939-943.

1994

- SAGNOTTI L., MATTEI M., FUNICIELLO R. & FACCENNA C. (1994). Paleomagnetic evidence for no tectonic rotation of the Central Italy Tyrrhenian margin since Upper Pliocene. *Geophysical Research Letters*, (American Geophysical Union, Washington, USA), 21, 481-484. [doi:10.1029/94GL00393]; [Impact Factor = 3.505], {Citazioni: 15, WoS; 18, Sco}.
- FACCENNA C., BRUNI A., FUNICIELLO R., MATTEI M. & SAGNOTTI L. (1994). Evolution of a transfer related basin: the Ardea basin (Latium, Central Italy). *Basin Research*, (Blackwell, Oxford, UK). 6, 35-46. [doi:10.1111/j.1365-2117.1994.tb00073.x]; [Impact Factor = 2.264], {Citazioni: 19, WoS; 20, Sco}.
- SAGNOTTI L., FACCENNA C., FUNICIELLO R. & MATTEI M. (1994). Magnetic fabric and structural setting of Plio-Pleistocene clayey units in an extensional regime: the Tyrrhenian margin of Central Italy. *Journal of Structural Geology*, (Pergamon Press, Oxford, UK), Vol. 16, N 9, 1243-

1257. [doi:10.1016/0191-8141(94)90067-1]; [Impact Factor = 1.911], {Citazioni: 29, WoS; 33, Sco}.

FACCENNA C., FUNICIELLO R. & MATTEI M. (1994). Late Pleistocene N-S shear zones along Latium Tyrrhenian margin: structural characters and volcanological implications. *Bollettino Geofisica Teorica Applicata, (Istituto Nazionale di Oceanografia e di Geofisica Sperimentale – OGS, Trieste, Italy)*. Vol. XXXVI, 141-144. {Citazioni: 23, Sco}.

Mattei M., Funicello R., Kissel C. & Laj C. (1994) - Strike-slip tectonics and Neogene block rotation in Central Italy. *Memorie Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 48, 485-497. ISSN 0375-9857

1993

MATTEI M., FUNICIELLO R., KISSEL C. & LAJ C. (1993). Neogene tectonic evolution of the Central Apennines (Italy) revealed by paleomagnetic and magnetic fabric analyses. *Annali di Geofisica, (Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy)*, 2, 75-81.

1992

MAIORANI A., FUNICIELLO R., **MATTEI M.** & TURI B. (1992). Stable isotope geochemistry and structural elements of the Sabina region (Central Apennine, Italy). *Terra Nova, (Blackwell, Oxford, UK)*, 4, 484-488. [10.1111/j.1365-3121.1992.tb00584.x]; [Impact Factor = 2.164], {Citazioni: 9, WoS; 7, Sco}.

FUNICIELLO R., **MATTEI M.** & VOLTAGGIO M. (1992). Recent strike-slip faulting and possible reactivation in Rome area. In: *Earthquake prediction, M. Dragoni & E. Boschi Eds., (Il Cigno, Roma)*. 225-236.

1991

MATTEI M. & MICCADEI E. (1991). Strike-slip tectonics between the Marsica Range and the Molisan Basin in the Sangro Valley (Abruzzo, Central Italy). *Bollettino Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 110, 737-745. [Impact Factor = 0.603]. ISSN: 2038-1727 (on-line)

ALFONSI L., FUNICIELLO R. & **MATTEI M.** (1991). Strike slip tectonics in the Sabina area. *Bollettino Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 109, 481-488. [Impact Factor = 0.603]. ISSN: 2038-1727 (on-line)

FUNICIELLO R. & **MATTEI M.** (1991). Le rocce di faglia nel Barocco romano. *Le Scienze, (Le Scienze, S.P.A., Milano, Italy)*, 276, 38-46.

ALFONSI L., FUNICIELLO R., GIROTTI O., **MATTEI M.**, MAIORANI A., PREITE MARTINES M., TRUDU C. & TURI B. (1991). Structural and geochemical features of the Sabina strike-slip fault (Central Apennines). *Bollettino Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 110, 217-230. [Impact Factor = 0.603]. ISSN: 2038-1727 (on-line)

MATTEI M. & SAGNOTTI L. (1991). L'anisotropia della suscettività magnetica nella risoluzione di problemi geodinamici: alcuni esempi nell'Appennino centro-meridionale. In: Tozzi M., Cavinato G.P. & Parotto M. (eds) - Studi preliminari all'acquisizione dati del profilo CROP 11 Civitavecchia-Vasto. *Studi Geologici Camerti, (Università degli Studi di Camerino, Italy)*, vol. spec. 1991/2, 231-235. Società Editrice Edimond (Città di Castello, Italy).

MATTEI M., FUNICIELLO R., KISSEL C. & LAJ C. (1991). Rotazioni di blocchi crostali neogenici nell'Appennino centrale: analisi paleomagnetiche e di anisotropia della suscettività magnetica (AMS). In: Tozzi M., Cavinato G.P. & Parotto M. (eds) - Studi preliminari all'acquisizione dati del profilo CROP 11 Civitavecchia-Vasto. *Studi Geologici Camerti, (Università degli Studi di Camerino, Italy)*, vol. spec. 1991/2, 221-229. Società Editrice Edimond (Città di Castello, Italy).

1990

DECINI D. FUNICIELLO R. **MATTEI M.**, TOZZI M., KISSEL C. & LAJ C. (1990). Dati paleomagnetici preliminari nelle unità neogeniche del margine tirrenico tosco-laziale. *Memorie Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 45, 569-575. ISSN 0375-9857

1987

MATTEI M. (1987). Analisi geologico-strutturale della Montagna dei Fiori (Ascoli Piceno, Italia centrale). *Geologica Romana, (Rivista scientifica pubblicata dal Dipartimento di Scienze della Terra, Roma, Italy)*, 26, 327-347. Con carta geologica allegata. {Citazioni: 11, Sco}.

1986

MATTEI M., MONTONE P. & SALVINI F. (1986). Analisi strutturale dei rilievi del margine appenninico intorno a Tivoli (Roma). *Memorie Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 35, 579-589. ISSN 0375-9857

AMATO A., DI FILIPPO M., **MATTEI M.**, MONTONE P., SCARPA R. (1986). Interpretazione congiunta di profili gravimetrici e di sismica a rifrazione nella provincia di Roma. *Memorie Società Geologica Italiana, (Società Geologica Italiana, Rome, Italy)*, 35, 469-474. ISSN 0375-9857