

## GENERAL REFERENCES

- ABBATE E., BORTOLOTTI V., PASSERINI P. and SAGRI M. (1970) — *Introduction to the geology of Northern Apennines*. In: Sesistini G., (Ed.), *Development of the Northern Apennines gesynclin, Sedimentary Geol.* **4**, 521-558.
- ABDEL-RAHMAN A.M. (1994) — *Nature of biotites from alkaline, calc-alkaline and peraluminous magmas*. *J. Petrol.* **35**, 525-541.
- AIELLO E., BRUNI P. and SAGRI M. (1977) — *Depositi canalizzati nei flysch cretacei dell'Isola d'Elba*. *Boll. Soc. Geol. It.* **96**, 297-329.
- ALDIGHIERI B., GAMBA A., GROPELLI G., MALARA F., PASQUARE G., TESTA B. and WIJBRANS J. (1998) — *Methodology for the space-time definition of lateral collapse: the evolution model of Capraia island (Italy)*. In: Buccianti, A., Nardi, G., Potenza, R., (Eds.), IAMG'98, Proceedings of IAMG'98, Ischia (It.), 79-85.
- ALVAREZ M.M., MUZZIO F.J., CERBELLI S., ADROVER A. and GIONA M. (1998) — *Self-Similar spatio-temporal structure of intermaterial Boundaries in Chaotic Flows*. *Phys. Rev. Lett.* **81**, 3395-3412.
- AREF H. and EL NASCHIE M.S. (1995) — *Chaos Applied to Fluid Mixing*. Pergamon Press, Reprinted from *Chaos, Solitons and Fractals*, 4(6), Exeter, GB.
- ARIAS C., BIGAZZI G. and BONADONNA F.P. (1981) — *Size corrections and plateau age in glass shards*. *Nucl. Tracks*, **5**, 129-136.
- ARIMA M. and EDGAR A.D. (1983) — *A high pressure experimental study on a magnesian-rich leucitelamproite from the West Kimberley area, Australia: Petrogenesis implication*. *Contrib. Mineral. Petrol.* **84**, 228-234.
- AYUSO R.A., DE VIVO B., ROLANDI G., SEAL R.R. and PAONE A. (1997) — *Geochemical and isotopic (Nd-Pb-Sr-O) variations bearing on the genesis of volcanic rocks from Vesuvius, Italy*. *J. Volcanol. Geotherm. Res.* **82**, 53-78.
- BABUSKA V., PLOMEROVA J., SILENY J. and BAER M. (1985) — *Deep structure of the lithosphere and seismicity of the Alps*. In: Schenk, V., Schenkova, Z., (Eds.), *Proceedings 3<sup>rd</sup> Int. Symp. Analysis of Seismicity and Seismic Risk*, Geophys. Inst. Czechoslovak. Acad. Sci., Prague, pp. 265-270.
- BACON C.R. (1986) — *Magmatic inclusions in silicic and intermediate volcanic rocks*. *J. Geophys. Res.* **91**, 6091-6112.
- BAGNOLI G., GIANNELLI G., PUXEDDU M., RAU A., SQUARCI P. and TONGIORGI M. (1979) — *A tentative stratigraphic reconstruction of the Tuscan Paleozoic Basement*. *Mem. Soc. Geol. It.* **20**, 99-116.
- BALDUCCI S. and LEONI L. (1981) — *Sanidine megacrysts from Mt. Amiata trachytes and Roccastrada rhyolites*. *N. Jahrb. Min. Abh.* **143**, 15-36.
- BARBERI F. (1966) — *I porfiriodi della Toscana e la loro posizione stratigrafica*. *Atti del Symposium sul Verrucano, Soc. Tosc. Sci. Nat.*, 34-54.
- BARBERI F., BUONASORTE G., CIONI R., FIORELISI A., FORESI IACCARINO S., LAURENZI M.A., SBRANA A., VERNIA L. and VILLA I.M. (1994) — *Plio-Pleistocene geological evolution of the geothermal area of Tuscany and Latium*. *Mem. Descrit. Carta Geol. Italia* **49**, 77-134.
- BARBERI F., FERRARA G., FRANCHI F., SERRI G., TONARINI S. and TREUIL M. (1986) — *Geochemistry and geochronology of the Capraia island volcanic complex (North Tyrrhenian Sea, Italy)*. *Terra Cognita* **6**, 185.
- BARBERI F., INNOCENTI F. and MAZZUOLI R. (1967a) — *Contributo alla conoscenza chimico-petrografica e magmatologica delle rocce intrusive, vulcaniche e filoniane del Campiagnese (Toscana)*. *Mem. Soc. Geol. It.* **6**, 643-681.
- BARBERI F., INNOCENTI F. and RICCI C. A. (1971) — *La Toscana meridionale. Il magmatismo*. *Rend. Soc. It. Mineral. Petrol.* **27**, 169-210.
- BARBERI F., INNOCENTI F. and RICCI C.A. (1967b) — *Il complesso scistoso di Capo Calamita (Isola d'Elba)*. *Atti Soc. Tosc. Sci. Nat. Mem. A* **74**, 579-617.
- BARBERO L., VILLASECA C., ROGERS G. and BROWN P.E. (1995) — *Geochemical and isotopic disequilibrium in crustal melting: and insight from the anatectic granitoids from Toledo, Spain*. *J. Geophys. Res.* **100**, 15745-15765.
- BARBIERI M., GASPAROTTO G., LUCCHINI F., SAVELLI C. and VIGLIOTTI L. (1986) — *Contributo allo studio del magmatismo del Mar Tirreno: l'intrusione granitica tardo-Miocenica del Monte submarino Vercelli*. *Mem. Soc. Geol. It.* **36**, 41-54.

- BARCHI M., MINELLI G. and PIALLI G. (1998) — *The CROP 03 Profile: a synthesis of results on deep structures of the Northern Apennines*. Mem. Soc. Geol. It. **52**, 383-400.
- BARNEKOW P., HOEFS J. and PECCERILLO A. (1998) — *In situ determination of oxygen isotope composition of Italian volcanic rocks*. Mineral. Mag. **62**, 120-121.
- BARTOLE R., TORELLI L., MATTEI G., PEIS D. and BRANCOLINI G. (1991) — *Assetto stratigrafico strutturale del Tirreno Settentrionale: stato dell'arte*. Studi Geol. Camerti Vol. Spec. CROP 03, 115-140.
- BEA F. (1996) — *Residence of REE, Th, Y and U in granites and crustal protoliths; implications for the chemistry of crustal melts*. J. Petrol. **37**, 521-552.
- BECCALUVA L., DI GIROLAMO P. and SERRI G. (1991) — *Petrogenesis and tectonic setting of the Roman volcanic province*. Lithos **26**, 191-221.
- BECCALUVA L., MACCIOTTA G., MORBIDELLI L., SERRI G. and TRAVERSA G. (1989) — *Cainozoic tectono-magmatic evolution and inferred mantle sources in the Sardo-Tyrrhenian area*. In: Boriani A., Bonafede M., Piccardo G.B., Vai G.B., (Eds.), *Atti Convegni Lincei* **80**, 229-248.
- BELLINCIONI D. (1958) — *Rapporti tra «argille scagliose ofiolitifere» flysch e calcare nummulitico nell'Elba centrale*. Boll. Soc. Geol. It. **77**, 112-132.
- BERTAGNINI A., DE RITA D. and LANDI P. (1995) — *Mafic inclusions in the silica-rich rocks of the Tolfa-Cerite-Manziana volcanic district (Tuscan Province, Central Italy); chemistry and mineralogy*. Mineral. Petrol. **54**, 261-276.
- BIGAZZI G. and FERRARA G. (1971) — *Determinazione dell'età di zirconio con il metodo delle tracce di fissione*. Rend. Soc. It. Mineral. Petrol. **27**, 295-384.
- BLAKE S. and FINK J. H. (2000) — *On the deformation and freezing of enclaves during magma mixing*. J. Volcanol. Geotherm. Res. **95**, 1-8.
- BOCCALETTI M., BONAZZI U., COLI M., DECANDIA F., ELTER P., PULCINELLI A., RAGGI G., VERANI M. and ZANZUCCHI G. (1977) — *Problemi stratigrafico-strutturali dell'Elba centro-orientale*. In: Gruppo Appennino Settentrionale, Rapporto di Progresso n.1, pp. 15
- BOCCALETTI M. and COLI M. (1982) — *Carta strutturale dell'appennino settentrionale*. C.N.R. Progetto Finanziato Geodinamica, Publ. 429.
- BOCCALETTI M. and PAPINI P. (1989) — *Ricerche meso e microstrutturali sui corpi ignei neogenici della Toscana. 2: L'intrusione del M. Capanne (Isola d'Elba)*. Boll. Soc. Geol. It. **108**, 699-710.
- BORGHETTI G., SBRANA A. and SOLLEVANTI F. (1981) — *Vulcano-Tettonica dell'Area dei Monti Cimini e rapporti Cronologici tra Vulcanismo Cimino e Vicano*. Rend. Soc. Geol. Ital. **4**, 253-254.
- BORSI S. and FERRARA G. (1971) — *Studio con il metodo K/Ar dei rapporti cronologici tra le rocce costituenti il complesso intrusivo dell'Isola d'Elba*. Rend. Soc. It. Mineral. Petrol. **27**, 323.
- BORSI S., FERRARA G. and MAZZUOLI R. (1965) — *Studio petrologico e datazione con il metodo K/Ar di una roccia granitica presso Roccastrada*. Atti Soc. Tosc. Sci. Nat. A **72**, 1-24.
- BORSI S., FERRARA G. and TONGIORGI E. (1967) — *Determinazione con il metodo K/Ar delle età delle rocce magmatiche della Toscana*. Boll. Soc. Geol. It. **86**, 403-410.
- BORTOLOTTI V., FAZZUOLI M., PANDELI E., PRINCIPI G., BABBINI A. and CORTI S. (2001) — *Geology of Central and Eastern Elba Island, Italy*. Ofioliti **26**, 97-150.
- BOUILLIN J.P., BOUCHEZ J.L., LESPINASSE P. and PECHER A. (1993) — *Granite emplacement in an extensional setting; an AMS study of the magmatic structures of Monte Capanne (Elba, Italy)*. Earth Planet. Sci. Lett. **118**, 263-279.
- BRESLER L., SHINBROT T., METCALFE G. and OTTINO J.M. (1997) — *Isolated mixing regions: origin, robustness and control*. Chem. Engin. Sci. **52**, 1623-1636.
- BROWN W.L. and PARSONS I. (1981) — *Towards a more practical Two-feldspar geothermometer*. Contrib. Mineral. Petrol. **76**, 369-377.
- BRUNET C., MONIÉ P., JOLIVET L. and CADET J.P. (2000) — *Migration of compression and extension in the Tyrrhenian Sea, insights from  $^{40}\text{Ar}/^{39}\text{Ar}$  ages on micas along a transect from Corsica to Tuscany*. Tectonophysics **321**, 127-155.
- BRYON D.N., ATHERTON M.P. and HUNTER R.H. (1994) — *The description of the primary texture of the «Cordilleran» granitic rocks*. Contrib. Mineral. Petrol. **117**, 66-75.
- BURGASSI P.D., COSTANTINI A., DELL'AGNELLO L., LAZZAROTTO A. and SANDRELLI F. (1980) — *Esame dei rapporti fra le formazioni metamorfiche del basamento nella Toscana a sud dell'Arno*. Mem. Soc. Geol. It. **20**, 123-133.
- BUSSY F. (1990) — *Pétrogenèse des enclaves microgrenues associées aux granitoïds calcoalcalins: exemple des massifs varisques du Mont-Blanc (Alpes occidentales) et miocène du Monte Capanne (Ile d'Elbe, Italie)*. Mémoires de Géologie **7**, 309.
- BUSSY F. (1991) — *Enclaves of the Late Miocene Monte Capanne Granite, Elba Island, Italy*. In: Didier J. and Barbarin B. (Eds.), *Enclaves and granite petrology*. Developments in Petrology **13**, Elsevier, Amsterdam, pp. 167-178.



- CRISTOFOLINI R., MENZIES M.A., BECCALUVA L. and TINDLE A. (1987) — *Petrological notes on the 1983 lavas at Mount Etna, Sicily, with reference to their REE and Sr-Nd isotopic composition*. Bull. Volcanol. **49**, 599-607.
- CRUDEN A.R. and McCAFFREY K.J.W. (2001) — *Growth of plutons by floor subsidence: implications for rates of emplacement, intrusion spacing and melt-extraction mechanisms*. Phys. and Chem. Earth A, **26**, 303-315.
- CZAMANSKE G.K., ISHIHARA S. and ATKIN S.O. (1981) — *Chemistry of rock-forming minerals of the Cretaceous-Paleocene batholith in Southwestern Japan and implications for magma genesis*. J. Geophys. Res. **86**, 10431-10469.
- DALLAN NARDI L. and NARDI R. (1974) — *Schema stratigrafico e strutturale dell'Appennino Settentrionale*. Mem. Accad. Lunigianese Scienze «G. Cappellini» **42**, 212.
- DALLAN NARDI L. and NARDI R. (1984) — *Ipotesi sull'evoluzione dei domini «Liguri» della Corsica nel quadro della paleogeografia e paleotettonica delle unità alpine*. Boll. Soc. Geol. It. **103**, 515-527.
- DANIEL J.M. and JOLIVET L. (1995) — *Detachment faults and pluton emplacement: Elba Island (Tyrrhenian Sea)*. Bull. Soc. Géol. Fr., **166**(4), 341-354.
- DE ASTIS G., PECCERILLO A., KEMPTON D., LA VOLPE L. and WU T.W. (2000) — *Calcalkaline to potassium-rich magmatism in the Aeolian arc: geochemical and Sr, Nd, Pb isotopic constraints from the Island of Vulcano*. Contrib. Mineral. Petrol. **139**, 684-703.
- DE FINO M., LA VOLPE L., PECCERILLO A., PICCARRETA G. and POLI G. (1986) — *Petrogenesis of Monte Vulture volcano (Italy): inferences from mineral chemistry, major and trace element data*. Contrib. Mineral. Petrol. **92**, 135-145.
- DE RITA D., BERTAGNINI A., CARBONI M.G., CICCACCI S., DI FILIPPO M., FACCENNA C., FREDI P., FUNICIELLO R., LANDI P., SCIACCA P., VANNUCCI N. and ZARLENGA F. (1994) — *Geological-petrographical evolution of the Ceriti Mountains area (Latium, Central Italy)*. Mem. Descr. Carta Geol. Ital. **49**, 291-322.
- DE RITA D., BERTAGNINI A., FACCENNA C., LANDI P., ROSA C., ZARLENGA F., DI FILIPPO M. and CARBONI M.G. (1997) — *Evoluzione geopetrografica-strutturale dell'area tolfaiana*. Boll. Soc. Geol. It. **116**, 143-175.
- DEINO A., KELLER J.V.A., MINELLI G. and PIALI G. (1992) — *Datazioni  $^{40}\text{Ar}/^{39}\text{Ar}$  del metamorfismo dell'unità di Ortano - Rio Marina (Isola d'Elba): risultati preliminari*. Studi Geologici Camerti 1992(2), 187-192.
- DESCHAMPS Y., DAGALLIER G., MACAUDIERE J., MARGNAC C., MOINE B. and SAUPÉ, F. (1983) — *Le gisement de pyrite-hematite de Valle Giove (Rio Marina, Ile d'Elbe, Italie)*. Schweiz. Mineral. Petrogr. Mitt. **63**, 149-165.
- DECHOMETS R. (1985) — *Sur l'origine de la pyrite et des skarns du gisement, en contexte évaporitique, de Niccioleta (Toscane, Italie)*. Mineral. Deposita **20**, 201-210.
- DI GIROLAMO P. (1978) — *Geotectonic setting of Miocene-Quaternary in and around the eastern Tyrrhenian Sea border (Italy) as deduced from major element geochemistry*. Bull. Volcanol. **41**, 229-250.
- DI SABATINO B. and DELLA VENTURA G.C. (1982) — *Genesi ipoabissale di fusi legati al vulcanismo alcalino-potassico. 2°: studio petrografico e petrologico degli inclusi termometamorfici delle vulcaniti Cimine ed ipotesi genetiche*. Per. Mineral. **38**, 311-359.
- DIDIER J. and BARBARIN B. (Eds.) (1991) — *Enclaves and granite petrology*. Developments in Petrology 13, Elsevier, Amsterdam. pp. 625.
- DINI A. (1997) — *Le rocce porfiriche dell'Isola d'Elba: geologia, geocronologia e geochemica*. Ph.D. Thesis, University of Pisa, Italy.
- DINI A., GIANELLI G., PUXEDDU M. and RUGGIERI G. (2003a) — *Isotopes (Sr, Nd) and trace elements study of granites from Larderello-Travale geothermal field (Italy): new insights to the petrogenesis and nature of crustal sources*. Abstract of the Conference on: Structures in the Continental Crust and Geothermal Resources; Siena, 24-27 September 2003 (Italy).
- DINI A., GIANELLI G., PUXEDDU M. and RUGGIERI G. (2003b) — *Petrogenetic study of Pliocene-Pleistocene granites from the Larderello-Travale geothermal system: anatexis processes, crustal sources and behaviour of volatile elements*. Submitted to Lithos.
- DINI A., INNOCENTI F., ROCCHI S., TONARINI S. and WESTERMAN D.S. (2002) — *The magmatic evolution of the laccolith-pluton-dyke complex of the Elba Island, Italy*. Geol. Mag., in press.
- DINI A. and LAURENZI M.A. (1999) —  *$^{40}\text{Ar}/^{39}\text{Ar}$  chronology of shallow-level granitic intrusions, Elba Island, Italy*. In: 2nd Forum FIST, Bellaria, settembre 1999, Plinius, pp. 157-158.
- DOGLIONI C., HARABAGLIA P., MERLINI S., MONGELLI F., PECCERILLO A. and PIROMALLO C. (1999) — *Orogens and slabs vs. their direction of subduction*. Earth Sci. Rev. **45**, 167-208.
- D'ORAZIO M., INNOCENTI F., PETRINI R. and SERRI G. (1994) — *Il vulcano di Radicofani nel quadro del magmatismo neogenico-quadernario dell'Appennino Settentrionale*. Studi Geologici Camerti 1994(1), 79-92.

- D'ORAZIO M., LAURENZI M.A. and VILLA I.M. (1991) —  $^{40}\text{Ar}/^{39}\text{Ar}$  dating of a shoshonitic lava flow of the Radicofani volcanic center (Southern Tuscany). *Acta Vulcanol.* **1**, 63-67.
- ELLAM R.M. and HARMON R.S. (1990) — Oxygen isotope constraints on the crustal contributions to the subduction-related magmatism of the Aeolian Island, Southern Italy. *J. Volcanol. Geotherm. Res.* **44**, 105-122.
- ELTER P. and PERTUSATI P. (1973) — *Considerazioni sul limite alpi-appennino a sulle relazioni con l'arco delle Alpi occidentali*. *Mem. Soc. Geol. It.* **12**, 359-375.
- EVERNDEN J.F. and CURTISS G.H. (1965) — The potassium-argon dating of late Cenozoic rocks in East Africa and Italy. *Current Anthropology* **6**, 343-385.
- FAGGIONI O., WESTERMAN D., INNOCENTI F., BEVERINI N., CARMISCIANO C., CAVALLINI R. and DINI A. (1998) — The intrusive complex of the Island of Giglio: geomagnetic characteristics of plutonic facies with low susceptibility contrast. *Annali di Geofisica* **41**(3), 409-425.
- FELDSTEIN S.N., HALLIDAY A.N., DAVIES G.R. and HALL C.M. (1994) — Isotope and chemical microsampling constraints on the history of a S-type rhyolite, San Vincenzo, Tuscany (Italy). *Geochim. Cosmochim. Acta* **58**, 943-958.
- FERRARA G., GIULIANI O., LEONE G., MACERA P., PARDINI G.C., QUERCIOLO C. and TONARINI S. (1977) — Age determination and isotopic studies on anatectic rocks. First part. Tuscan rocks. V ECOG, Pisa.
- FERRARA G., GIULIANI O., TONARINI S. and VILLA I.M. (1988) — Datability and isotopic disequilibrium in anatectic volcanites from San Vincenzo and Tolfa (Tuscany-Latium). *Rend. Soc. It. Mineral. Petrol.* **7**, 72.
- FERRARA G., PETRINI R., SERRI G. and TONARINI S. (1989) — Petrology and isotope geochemistry of San Vincenzo rhyolites (Tuscany, Italy). *Boll. Vulcanol.* **51**, 379-388.
- FERRARA G. and TONARINI S. (1985) — Radiometric geochronology in Tuscany: results and problems. *Rend. Soc. It. Mineral. Petrol.* **40**, 111-124.
- FERRARI L., CONTICELLI S., BURLAMACCHI L. and MANETTI P. (1996) — *Volcanological Evolution of the Monte Amiata, Southern Tuscany: New Geological and Petrochemical data*. *Acta Vulcanol.* **8**, 41-56.
- FESTOSO J. (1989) — *Caratteristiche petrografiche e geochimiche dei graniti della Toscana Meridionale*. Bch. Thesis, University of Florence, Italy.
- FLINDERS J. and CLEMENS J.D. (1996) — Non-linear dynamics, chaos, complexity and enclaves in granitoid magmas. *Trans. Royal Soc. Edinburgh: Earth Sci.* **87**, 225-232.
- FOLEY S.F. (1992) — Vein-plus-wall-rock melting mechanisms in the lithosphere and the origin of potassic alkaline magmas. *Lithos* **28**, 435-453.
- FOLEY S.F. and PECCERILLO A. (1992) — Potassic and ultrapotassic magmas and their origin. *Lithos* **28**, 181-185.
- FOLEY S.F. and VENTURELLI G. (1989) — High- $K_2O$  rocks with high-MgO, high-SiO<sub>2</sub> affinities. In: Crawford, A.J. (Ed.), *Boninites*. Unwin Hyman, London, 1989, pp. 72-88.
- FOLEY S.F., VENTURELLI G., GREEN D.H. and TOSCANI L. (1987) — The ultrapotassic rocks: characteristics, classification and constraints for petrogenetic models. *Earth Sci. Rev.* **24**, 81-134.
- FORNASERI M. (1985) — *Geochronology of volcanic rocks from Latium (Italy)*. *Rend. Soc. It. Mineral. Petrol.* **40**, 73-106.
- FRANCESCHINI F., INNOCENTI F., MARSI A., TAMPONI M. and SERRI G. (2000) — Petrography and chemistry of the buried Pliocene Castel di Pietra pluton (Southern Tuscany, Italy). *N. Jahrb. Geol. Paläontol. Abh.* **215**, 17-46.
- FUHRMAN M.L. and LINDSLEY, D.L. (1988) — Ternary-feldspar modeling and thermometry. *Am. Mineral.* **73**, 201-215.
- GAGNEVIN D., DALY J.S. and POLI G. (2002) — Microchemical investigation of K-feldspar megacrysts: clues to magma dynamics in a plutonic environment. *Geochim. Cosmochim. Acta* **66**, A256.
- GALLO F., GIAMMETTI F., VENTURELLI G. and VERNIA L. (1984) — The kamafugitic rocks from San Venanzo and Cupaello, central Italy. *N. Jahrb. Mineral. Monatsh* 198-210.
- GIANELLI G. and LAURENZI M. (2001) — Age and cooling rate of the Geothermal System of Larderello. *Geothermal Resources Council Transactions* **25**, 731-735.
- GIANELLI G. and PUXEDDU M. (1979) — An attempt of classifying the Tuscan Paleozoic: geochemical data. *Mem. Soc. Geol. It.* **20**, 435-446.
- GIRAUD A., DUPUY C. and DOSTAL J. (1986) — Behaviour of trace elements during magmatic processes in the crust: application to acidic volcanic rocks of Tuscany (Italy). *Chem. Geol.* **57**, 269-288.
- GREEN T.H. (1976) — Experimental generation of cordierite or garnet bearing granitic liquids from a pelitic composition. *Geology* **4**, 85-88.
- HACCARD D., LORENZ C. and GRANDJACQUET C. (1972) — *Essai sur l'évolution tectogénétique de la liason Alpes-Apennines (de la Ligurie a la Calabrie)*. *Mem. Soc. Geol. It.* **11**, 309-389.
- HARMON S.R. and HOEFS J. (1995) — Oxygen

- isotope heterogeneity of the mantle deduced from global  $18^\circ$  systematics of basalts from different geotectonic settings. *Contrib. Mineral. Petrol.* **120**, 95-114.
- HARRIS N. and AYRES M. (1998) — *The implications of Sr-isotope disequilibrium for rates of prograde metamorphism and melt extraction in anatectic terrains*. In: Treloar, P.J., O'Brien, P.J., (Eds.), *What drives metamorphism and metamorphic reactions?* *Geol. Soc., Spec. Publ.*, 171-182.
- HARRIS N. and INGER S. (1992) — *Trace element modelling of pelite-derived granites*. *Contrib. Mineral. Petrol.* **110**, 46-56.
- HASKIN L.A., FREY F.A., SCHMITT R.A. and SMITH R.H. (1966) — *Meteoritic, solar and terrestrial rare-earth distributions*. In: *Physics and Chemistry of the Earth*, Pergamon Press, New York, pp. 167-321.
- HAWKESWORTH C. J. and VOLLMER R. (1979) — *Crustal Contamination versus Enriched Mantle:  $^{143}\text{Nd}/^{144}\text{Nd}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  evidence from the Italian Volcanics*. *Contrib. Mineral. Petrol.* **69**, 151-165.
- HESS P.C. (1971) — *Prograde and retrograde equilibria in garnet cordierite gneisses in south central Massachusetts*. *Contrib. Mineral. Petrol.* **30**, 177-195.
- HIBBARD M.J. (1981) — *The magma mixing origin of mantled feldspars*. *Contrib. Mineral. Petrol.* **76**, 158-170.
- HIBBARD M.J. (1991) — *Textural anatomy of twelve magma-mixed granitoid systems*. In: Didier, J., Barbarin, B., (Eds.), *Enclaves and Granite, Developments in Petrology* **13**, Elsevier, Amsterdam, pp. 431-444.
- HOGAN J.P., PRICE J.D. and GILBERT M.C. (1998) — *Magma traps and driving pressure: consequences for pluton shape and emplacement in an extensional regime*. *J. Struct. Geol.* **20**, 1155-1168.
- HOLM P.M. and MUNKSGAARD N.C. (1982) — *Evidence for mantle metasomatism: an oxygen and strontium isotope study of the Vulsinian district, central Italy*. *Earth Planet. Sci. Lett.* **60**, 376-388.
- HUPPERT H.E. and SPARKS, R.S.J. (1988) — *The generation of granitic magmas by intrusion of basalt into continental crust*. *J. Petrol.* **29**, 599-624.
- INGER S. and HARRIS N.B.W. (1993) — *Geochemical constraints on leucogranite magmatism in the Langtang Valley, Nepal Himalaya*. *J. Petrol.* **34**, 345-368.
- INNOCENTI F. (1967) — *Studio chimico-petrografico delle vulcaniti di Radicofani*. *Rend. Soc. It. Mineral. Petrol.* **13**, 99-128.
- INNOCENTI F., SERRI G., MANETTI P., FERRARA G. and TONARINI S. (1992) — *Genesis and classification of the rocks of the Tuscan Magmatic Province: Thirty years after Marinelli's model*. *Acta Vulcanol.* **2**, 247-265.
- INNOCENTI F., WESTERMAN D.S., ROCCHI S. and TONARINI S. (1997) — *The Montecristo monzogranite (Northern Tyrrhenian Sea, Italy): a collisional pluton in an extensional setting*. *Geol. J.* **32**, 131-151.
- IRVINE T.N. and BARAGAR W.R.A. (1971) — *A guide to the chemical classification of the common volcanic rocks*. *Can. J. Earth Sci.* **8**, 523-548.
- JAMES R.S. and HAMILTON D.L. (1968) — *Phase relations in the system  $\text{NaAlSi}_3\text{O}_8$ - $\text{KAlSi}_3\text{O}_8$ - $\text{CaAl}_2\text{Si}_2\text{O}_8$  at 1 Kbar Water Pressure*. *Contrib. Mineral. Petrol.* **21**, 111-141.
- JOLIVET L., DANIEL J.M., TRUFFERT C. and GOFFÉ B. (1994) — *Exhumation of deep crustal metamorphic rocks and crustal extension in arc and back-arc regions*. *Lithos* **33**, 3-30.
- JOLIVET L., FACCENNA C., GOFFÉ B., MATTEI M., ROSSETTI F., BRUNET C., STORTI F., FUNICELLO R., CODET S.P. and PARRA, T. (1998) — *Midcrustal shear zones in postorogenic extension: Example from the northern Tyrrhenian Sea*. *J. Geophys. Res.* **103**, 12123-12160.
- JUTEAU M., MICHARD A. and ALBAREDE F. (1986) — *The Pb-Sr-Nd isotope geochemistry of some recent circum-Mediterranean granites*. *Contrib. Mineral. Petrol.* **92**, 331-341.
- JUTEAU M., MICHARD A., ZIMMERMANN J.L. and ALBAREDE F. (1984) — *Isotopic heterogeneities in the granitic intrusion of Monte Capanne (Elba Island, Italy) and dating concepts*. *J. Petrol.* **25**, 532-545.
- KELLER J.V.A. and PIALLI G. (1990) — *Tectonics of the Island of Elba: a reappraisal*. *Boll. Soc. Geol. It.* **109**, 413-425.
- KLEMM D.D. and NEUMANN N. (1984) — *Ore-controlling factors in the Hg-Sb province of southern Tuscany, Italy*. In: Wauschkuhn A., Kluth C. and Zimmermann R.A. (Eds.), *Syngensis and epigenesis in the formation of mineral deposits*, Springer, Berlin, pp. 482-503.
- LACROIX A. (1893) — *Les enclaves des roches volcaniques*. Paris, Maçon.
- LANGMUIR C.H., VOCKE R.D. JR., HANSON G.N. and HART S.R. (1978) — *A general mixing equation: applied to basalts from Iceland and the Reykjanes Ridge*. *Earth Planet. Sci. Lett.*, **37**, 38-392.
- LANTEAUME M., PERRIN M., HACCARD D., NEUMANN M. and BLONDEAU A. (1976) — *Nouvelles données sur l'âge de la brèche sédimentaire à éléments ophiolitiques de la Punta della Contessa (Ile d'Elbe, Italie)*. *C. R. Ac. Sc. D 262*, 1423-1426.
- LARDINI D. and NAPPI G. (1987) — *I cicli eruttivi*

- del complesso vulcanico Cimino*. Rend. Soc. It. Mineral. Petrol. **42**, 141-153.
- LATTANZI P., BENVENUTI M., COSTAGLIOLA P., MANIERI C., MASCARO I., TANELLI G., DINI A. and RUGGIERI G. (2001) — *Magmatic versus hydrothermal processes in the formation of raw ceramic material deposits in southern Tuscany*. In: Cidu, R., (Ed.), *Water-Rock Interaction*, Proceedings of the 10<sup>th</sup> International Symposium on Water-Rock Interaction (WRI10). Balkema. Vol. 1, pp. 725-728.
- LATTANZI P., BENVENUTI M., COSTAGLIOLA P. and TANELLI G. (1994) — *An overview on recent research on the metallogeny of Tuscany, with special reference to the Apuane Alps*. Mem. Soc. Geol. It. **48**, 613-625.
- LAURENZI M.A. and VILLA I.M. (1991) — *The age of the early volcanic activity at Monte Amiata Volcano, Tuscany: evidence for paleomagnetic reversal at 300 Ka bp*. *Plinius* **6**, 160-161.
- LE BAS M.J., LE MAITRE R.W., STRECKEISEN A. and ZANETTIN R. (1986) — *A chemical classification of volcanic rocks based on the Total Alkali-silica diagram*. *J. Petrol.* **27**, 745-750.
- LINDSEY D.H. (1983) — *Pyroxene Geothermometry*. *Am. Mineral.* **68**, 477-493.
- LINDSLEY D.H. and NEKVASIL H. (1989) — *A ternary feldspar model for all reasons*. *EOS* **70**, 506.
- LIOTTA D. and SALVATORINI G.F. (1994) — *Evoluzione sedimentaria e tettonica della parte centro- meridionale del Bacino pliocenico di Radicofani*. *Studi Geologici Camerti* 1994(1) 65-77.
- LIPPOLT H.J., WERNICKE R.S. and BAHR R. (1995) — *Paragenetic specularite and adularia, Elba Island, Italy: concordant U+Th-He and K-Ar ages*. *Earth Planet. Sci. Lett.* **132**, 43-51.
- LIU M., MUZZIO F.J. and PESKIN R.L. (1994) — *Quantification of mixing in aperiodic chaotic flows*. *Chaos, Solitons and Fractals* **4**, 869-893.
- LOCARDI E. (1993) — *Dynamics of deep structures in the Tyrrhenian-Apennines area and its relation to neotectonics*. *Il Quaternario* **6**, 59-66.
- LOCARDI E. (1988) — *The origin of the Apenninic arc*. In: Wezel, F.C. (Ed.), *The Origin and Evolution of the Arcs*, *Tectonophysics* **146**, pp. 105-123.
- LOFGREN G. (1974) — *An experimental study of plagioclase morphology*. *Am. J. Sci.* **274**, 243-273.
- LOTTI B. (1929) — *I depositi dei minerali metallici*. Ed. L'Industria Mineraria, Genova.
- LUGRINO M., MELLUSO L. and MORRA V. (2000) — *The role of lower continental crust and lithospheric mantle in the genesis of Plio-Pleistocene volcanic rocks from Sardinia (Italy)*. *Earth Planet. Sci. Lett.*, **180**, 259-270.
- MACERA P. and BRUNO A. (1994) — *Geochemical and isotopic (Sr-Nd) investigations on the Mt. Capanne pluton (Elba Island) and its mafic enclaves*. *Mem. Soc. Geol. It.* **48**, 695-697.
- MAINERI C., BENVENUTI M., COSTAGLIOLA P., DINI A., LATTANZI P., RUGGIERI G. and VILLA I.M. (2003) — *Sericitic alteration at the La Crocetta deposit (Elba Island, Italy): interplay between magmatism, tectonics, and hydrothermal activity*. *Mineralium Deposita*, **38**, 67-86.
- MALINVERNO A. and RYAN W.B.F. (1986) — *Extension in the Tyrrhenian Sea and shortening in the Apennines as results of arc migration driven by sinking of the lithosphere*. *Tectonics* **5**, 227-245.
- MARINELLI G. (1955) — *Le rocce porfiriche dell'Isola d'Elba*. *Atti Soc. Tosc. Sci. Nat. A* **62**, 269-418.
- MARINELLI G. (1959) — *Le intrusioni terziarie dell'isola d'Elba*. *Atti Soc. Tosc. Sci. Nat. A*, **66**, 50-253.
- MARINELLI G. (1961) — *Genesi e classificazione delle vulcaniti recenti toscane*. *Atti Soc. Tosc. Sci. Nat. A* **68**, 74-116.
- MARINELLI G. (1983) — *Il magmatismo recente in Toscana e le sue implicazioni minerogenetiche*. *Mem. Soc. Geol. It.* **25**, 111-124.
- MARINELLI G., BARBERI F. and CIONI R. (1993) — *Sollevamenti neogenici e intrusioni acide della Toscana e del Lazio settentrionale*. *Mem. Soc. Geol. It.* **49**, 279-288.
- MAZZARINI F., CORTI G., MUSUMECI G. and INNOCENTI F. (2002) — *The Pliocene Gavorrano laccolith in southern Tuscany*, LASI workshop, Freiberg, Germany.
- MAZZUOLI R. (1967) — *Le vulcaniti di Roccastrada (Grosseto)*. *Atti Soc. Tosc. Sci. Nat., A* **84**, 315-373.
- MAZZUOLI R. and PRATESI M. (1963) — *Rilevamento e studio chimico-petrografico delle rocce vulcaniche del Monte Amiata*. *Atti Soc. Tosc. Sci. Nat.* **70**, 355-429.
- MCCAFFREY K.J.W. and PETFORD N. (1997) — *Are granitic intrusion scale invariant?* *J. Geol. Soc., London* **154**, 1-4.
- MCCAULEY J.L. (1993) — *Chaos, dynamics and fractals: an algorithmic approach to deterministic chaos*. Cambridge University Press, Cambridge.
- MCDONOUGH W.F. and SUN S.S. (1995) — *The composition of the Earth*. *Chem. Geol.* **120**, 223-253.
- MELZER S. and FOLEY S.F. (2000) — *Phase relations and fractionation sequences in potassic magma series modelled in the system CaMgSi2O6-KaSiO4-Mg2SiO4-F at 1 bar to 18 kbar*. *Contrib. Mineral. Petrol.* **138**, 186-197.

- MITCHELL R.H. (1991) — *Petrology of lamproites*. Plenum Press, New York.
- MONTEL J.M. and VIELZEUF D. (1997) — *Partial melting of metagreywackes*, part II. Compositions of minerals and melts. *Contrib. Mineral. Petrol.* **128**, 176-196.
- MORELLI C. (1982) — *Le conoscenze geofisiche dell'Italia e dei mari antistanti*. *Mem. Soc. Geol. It.* **24**, 521-530.
- NABELEK P.I. and GLASCOCK M.D. (1995) — *REE-depleted leucogranites, Black Hills, South Dakota; a consequence of disequilibrium melting of monazite-bearing schists*. *J. Petrol.* **36**, 1055-1071.
- NICOLETTI M. (1969) — *Datazioni argon potassio di alcune vulcaniti delle Regioni vulcaniche Cimina e Vicana*. *Per. Mineral.* **38**, 1-20.
- NICOLETTI M., PETRUCCIANI C., PIRO M. and TRIGILA R. (1981) — *Nuove datazioni vulsine per uno schema di evoluzione dell'attività vulcanica; Nota II, Il quadrante sud-occidentale*. *Per. Mineral.* **50**, 141-169.
- OLDENBURG C.M., SPERA F.J., YUEN D.A. and SEWELL G. (1989) — *Dynamic mixing in magma bodies: theory, simulations and implications*. *J. Geophys. Res.* **94**, 9215-9236.
- ORLANDO A., CONTICELLI S., MANETTI P. and VAGGELLI G. (1994) — *The basement of the northern Vulsinian volcanic district as inferred from the study of crustal xenoliths from the Torre Alfina lavas, Viterbo, central Italy*. In: Bortolotti V., Chiari, M., (Eds.), *Proceedings of the 76th summer meeting of the Societa Geologica Italiana, The Northern Apennines*, pp. 681-688.
- OTTINO J.M., LEONG C.W., RISING H. and SWANSON P.D. (1988) — *Morphological structures produced by mixing in chaotic flows*. *Nature* **365**, 419-425.
- OTTINO J.M., MUZZIO F.J., TIAHJADI M., FRANJIONE J.G., JANA S.C. and KUSCH H.A. (1993) — *Chaos, symmetry, and self-similarity: exploiting order and disorder in mixing processes*. *Science* **257**, 754-760.
- PANZA G.F. and MUELLER S. (1979) — *The plate boundary between Eurasia and Africa in the Alpine area*. *Mem. Soc. Geol. It.* **33**, 43-50.
- PAPPALARDO L., CIVETTA L., D'ANTONIO M., DEINO A., DI VITO M., ORSI G., CARAMENTE A., DE VITA S., ISAIA R. and PIOCHI M. (1999) — *Chemical and Sr isotopic evolution of the Phlegrean magmatic system before the Campanian ignimbrite and the Neapolitan Yellow tuff eruptions*. *J. Volcanol. Geotherm. Res.* **91**, 141-166.
- PASQUARE G., CHIESA S., VEZZOLI L. and ZANCHI A. (1983) — *Evoluzione paleogeografica e strutturale di parte della Toscana meridionale a partire dal Miocene superiore*. *Mem. Soc. Geol. It.* **25**, 145-157.
- PATIÑO DOUCE A.E. (1999) — *What do experiments tell us about the relative contribution of crust and mantle to the origin of granitic magmas?* In: Castro A., Fernández C. and Vigneresse J.L., (Eds.), *Understanding granites: Integrating new and classical techniques*. *Geol. Soc., London*, pp. 55-75.
- PATIÑO DOUCE A.E. and HARRIS N. (1998) — *Experimental constraints on Himalayan anatexis*. *J. Petrol.* **39**, 689-710.
- PECCERILLO A. (1992) — *Potassic and ultrapotassic magmatism: compositional characteristics, genesis and geologic significance*. *Episodes* **15**, 243-251.
- PECCERILLO A. (1999) — *Multiple mantle metasomatism in central-southern Italy: geochemical effects, timing and geodynamic implications*. *Geology* **27**, 315-318.
- PECCERILLO A. (2001a) — *Geochemistry of Quaternary magmatism in central-southern Italy: genesis of primary melts and interaction with crustal rocks*. *Geochem. Int.* **39**, 521-535.
- PECCERILLO A. (2001b) — *Geochemical affinities between Vesuvius, Phlegraean Fields and Stromboli volcanoes: petrogenetic, geodynamic and volcanological implications*. *Mineral. Petrol.* **73**, 93-105.
- PECCERILLO A., CONTICELLI S. and MANETTI P. (1987) — *Petrological characteristics and genesis of the recent magmatism of South Tuscany and North Latium*. *Per. Mineral.* **56**, 167-183.
- PECCERILLO A., KEMPTON P.M., HARMON S.R., SANTO A., TRIPODO S. and WU T.W. (1993) — *Petrological and geochemical characteristics of the Alicudi volcano: implications for magma genesis and evolution*. *Acta Vulcanol.* **3**, 235-249.
- PECCERILLO A. and PANZA G.F. (1999) — *Upper mantle domains beneath central-southern Italy: petrological, geochemical and geophysical constraints*. *Pure Appl. Geophys.* **156**, 421-443.
- PECCERILLO A., POLI G. and DONATI C. (2001) — *The Plio-Quaternary magmatism of Southern Tuscany and Northern Latium: compositional characteristics, genesis and geodynamic significance*. *Ofioliti* **26**, 229-238.
- PECCERILLO A., POLI G. and SERRI G. (1988) — *Petrogenesis of orenditic and kamafugitic rocks from Central Italy*. *Canad. Mineral.* **26**, 45-65.
- PECCERILLO A. and TAYLOR S.R. (1976) — *Geochemistry of Eocene calc-alkaline volcanic rocks from the Kastamonu area, northern Turkey*. *Contrib. Mineral. Petrol.* **58**, 63-81.
- PERRIN M. (1975) — *L'île d'Elbe et la limite Alpes-Apennin: Données sur la structure géologique et l'évolution tectogénétique de l'Elbe alpine et de l'Elbe apennine*. *Boll. Soc. Geol. It.* **94**, 1929-1955.



- PERTUSATI P.C., RAGGI G., RICCI C.A., DURANTI S. and PALMERI R. (1993) — *Evoluzione post-collisionale dell'Elba centro-orientale*. Mem. Soc. Geol. It., «Scritti in onore di L. Trevisan» **49**, 297-312.
- PERUGINI D. and POLI G. (2000) — *Chaotic dynamics and fractals in magmatic interaction processes: a different approach to the interpretation of mafic microgranular enclaves*. Earth Planet. Sci. Lett. **175**, 93-103.
- PERUGINI D., POLI G. and GATTA G. (2002) — *Analysis and Simulation of Magma Mixing Processes in 3D*. Lithos, **65**, 313-330.
- PICKERING J.M. and JOHNSTON A.D. (1998) — *Fluid absent melting behaviour of a two mica metapelite: experimental constraints on the origin of Black Hills Granite*. J. Petrol. **39**, 1787-1804.
- PINARELLI L. and VILLA I.M. (1985) — *Alteration and apparent K/Ar ages in sanidine megacrysts of Roccastrada (South Tuscany, Italy)*. Terra Cognita **5**, 318-319.
- PINARELLI L. (1987a) — *Genetic and evolutive models of Tolfa-Cerveteri-Manziana volcanic complex (Italy): geochemical and petrological evidence*. Rend. Soc. It. Mineral. Petrol. **42**, 312-313.
- PINARELLI L. (1987b) — *Considerazioni geochimico-petrologiche sul vulcanismo acido della provincia magmatica Toscana*. Ph.D. Thesis, University of Florence, Italy.
- PINARELLI L. (1991) — *Geochemical and isotopic (Sr, Pb) evidence of crust-mantle interaction in acidic melts - The Tolfa-Cerveteri-Manziana volcanic complex (Central Italy): a case history*. Chem. Geol. **92**, 177-195.
- PINARELLI L., POLI G. and SANTO A. (1989) — *Geochemical characterization of recent volcanism from the Tuscan Magmatic Province (Central Italy): the Roccastrada and San Vincenzo centers*. Per. Mineral. **58**, 67-96.
- PLATT J.P. (1986) — *Dynamics of orogenic wedges and the uplift of high-pressure metamorphic rocks*. Geol. Soc. Am. Bull. **97**, 1037-1053.
- POLI G. (1985) — *Phase compositions in volcanic rocks from South Tuscany magmatic area (Central Italy): inferences on conditions of magma crystallization*. N. Jahrb. Mineral. Abh. **151**, 141-161.
- POLI G. (1992) — *Geochemistry of Tuscan Archipelago granitoids, central Italy: The role of hybridization processes in their genesis*. J. Geol. **100**, 41-56.
- POLI G., FREY F.A. and FERRARA G. (1984) — *Geochemical characteristics of the South Tuscany (Italy) volcanic province: constraints on lava petrogenesis*. Chem. Geol. **43**, 203-221.
- POLI G., MANETTI P. and TOMMASINI S. (1989) — *A petrological review on Miocene-Pliocene intrusive rocks from Southern Tuscany and Tyrrhenian Sea (Italy)*. Per. Mineral. **58**, 109-126.
- POLI G. and PERUGINI D. (2002) — *Strange Attractors in Magmas*, Lithos, **65**, 287-297.
- POLI G., PROSPERINI N., CONTICELLI S. and OGNA M. (1995) — *Petrology and geochemistry of Capraia island (Tuscan Archipelago, Italy): complex origin of a calcalkaline volcano*. Plinius **14**, 258-259.
- POLI G. and TOMMASINI S. (1991) — *Origin and significance of microgranular inclusions in calc-alkaline granitoids: a proposed working model*. J. Petrol. **32**, 657-666.
- POLI G., TOMMASINI S. and HALLIDAY A.N. (1996) — *Trace elements and isotopic exchange during acid-basic magma interaction processes*. Trans. Royal Soc. Edinburgh: Earth Science **87**, 225-232.
- PRINCIPI G. and TREVES B. (1984) — *Il sistema Corso-Appenninico come prisma d'accreszione. Riflessi sul problema generale del limite Alpi-Appennini*. Mem. Soc. Geol. It. **28**, 549-576.
- PROSPERINI N. (1993) — *Petrologia e geochimica delle rocce dell'isola di Capraia (Arcipelago Toscano, Italia): un vulcano calcalkalino di origine complessa*, Bch. Thesis, University of Perugia, Italy.
- PUXEDDU M. (1971) — *Studio chimico-petrografico delle vulcaniti del M. Cimino (Viterbo)*. Atti Soc. Tosc. Sci. Nat. Mem. A **78**, 329-394.
- RAGGI G., SQUARCI P. and TAFFI L. (1965) — *Considerazioni stratigrafico-tettoniche sul Flysch dell'Isola d'Elba*. Boll. Soc. Geol. It. **84**, 1-14.
- RITTMAN A. (1958) — *Cenni sulle colate di ignimbriti*. Atti Accademia Gioenia di Sci. Nat., Catania, **4**, 524-533.
- ROCCHI S., WESTERMAN D.S., DINI A., INNOCENTI F. and TONARINI S. (2002) — *Two-stage laccolith growth at Elba Island (Italy)*. Geology, in press.
- ROMBAI C., TRUA T. and MATTEINI M. (1995) — *Metamorphic xenoliths and magmatic inclusions in the Quaternary lavas of Mt. Amiata (tuscany, central Italy): inferences for P-T conditions of magma chamber*. Atti Soc. Tosc. Sci. Nat. A **102**, 21-38.
- ROSSETTI F., FACCENNA C., ACOCELLA V., FUNICIELLO F., JOLIVET L. and SALVINI F. (2000) — *Pluton emplacement in the northern Tyrrhenian area, Italy*. In: Vendeville, B., Mart, Y., Vigneresse, J.L., (Eds.), Salt, shale and igneous diapirs in and around Europe. Geol. Soc., London, Spec. Publi., **174**, pp. 55-77.
- ROSSETTI F., FACCENNA C., JOLIVET L., FUNICIELLO R., TECCE F. and BRUNET C. (1999) — *Syn-versus post-orogenic extension: the case study of Giglio island (Northern Tyrrhenian Sea, Italy)*. Tectonophysics **304**, 71-93.

- ROSSETTI F., FACCENNA C., FUNICIELLO F., PASCUCCI V., PIETRINI M. and SANDRELLI F. (2001) — *Neogene strike-slip faulting and pluton emplacement in the Colline Metallifere region (southern Tuscany, Italy): the Gavorrano-Capanne Vecchie area*. Mem. Soc. Geol. It. **120**, 15-30.
- ROSSETTI F., FACCENNA C., JOLIVET L. and FUNICIELLO R. (1998) — *Structural evolution of the Giglio Island, northern Tyrrhenian Sea (Italy)*. Mem. Soc. Geol. It. **52**, 493-512.
- SANTACROCE R. (Ed.) (1987) — *Somma-Vesuvius*. CNR, Quaderni de «La Ricerca Scientifica», Roma **114**, pp.1-251.
- SAUPÉ F., MARIGNAC C., MOINE B., SONET. J. and ZIMMERMANN J.L. (1982) — *Datation par les méthodes K/Ar et Rb/Sr de quelques roches de la partie orientale de l'île d'Elbe (province de Livourne, Italie)*. Bull. Minéral. **105**, 236-245.
- SAXENA S.K. and HOLLANDER N.B. (1969) — *Distribution of iron and magnesium in coexisting biotite, garnet and cordierite*. Am. J. Sci. **267**, 210-216.
- SCARASCIA S., LOZEJ A. and CASSINIS R. (1994) — *Crustal structures of the Ligurian, Tyrrhenian, and Ionian Seas and adjacent onshore areas interpreted from wide-angle seismic profiles*. Boll. Geofis. Teor. Appl. **36** (141-144), 4-19.
- SELLI R. (1954) — *Il bacino del Metauro*. Giornale di Geologia **24**, 1-294.
- SERRI G., INNOCENTI F. and MANETTI P. (2001) — *Magmatism from Mesozoic to Present: petrogenesis, time-space distribution and geodynamic implications*. In: Vai, G.B., Martini, I.P., (Eds.), *Anatomy of an orogen: the Apennines and adjacent Mediterranean Basins*. Kluwer Academic Publisher, pp. 77-104.
- SERRI G., INNOCENTI F. and MANETTI P. (1993) — *Geochemical and petrological evidence of the subduction of delaminated Adriatic continental lithosphere in the genesis of the Neogene-Quaternary magmatism of Central Italy*. Tectonophysics **223**, 117-147.
- SERRI G., INNOCENTI F., MANETTI P., TONARINI S. and FERRARA G. (1991) — *Il magmatismo neogenico-quadernario dell'area tosco-laziale-umbra: implicazioni sui modelli di evoluzione geodinamica dell'appennino*. Studi Geologici Camerti 1991(1), 429-63.
- SHAW D.M. (1970) — *Trace element fractionation during anatexis*. Geochim. Cosmochim. Acta. **34**, 237-243.
- SIGNORINI R. (1940) — *Sulla tettonica dell'Appennino romagnolo*. Atti R. Accademia, Classe Sc. Fis. Mat. e Nat. **7**, 370-383.
- SNYDER D. and TAIT S.R. (1996) — *Magma mixing by convective entrainment*. Nature **379**, 529- 531.
- SOLLEVANTI F. (1983) — *Geologic, Volcanologic and tectonic of the Vico-Cimino Area, Italy*. J. Volcanol. Geotherm. Res. **17**, 203-217.
- SPEAR F.S. and CHENEY J.T. (1989) — *A petrogenetic grid for pelitic schists in the system SiO<sub>2</sub>- Al<sub>2</sub>O<sub>3</sub>-FeO-MgO-K<sub>2</sub>O-H<sub>2</sub>O*. Contrib. Mineral. Petrol. **101**, 149-164.
- STOPPA F. and LA VECCHIA G. (1992) — *Late Pleistocene ultra-alkaline activity in the Umbria-Latium region (Italy): an overview*. J. Volcanol. Geotherm. Res., **52**, 277-293.
- STOPPA F. and WOOLLEY A.R. (1997) — *The Italian carbonatites: field occurrence, petrology and regional significance*. Mineral. Petrol. **59**, 43-67.
- STORMER J.C.JR. (1975) — *A practical Two-feldspar geothermometer*. Am. Mineral. **60**, 667-674.
- STORMER J.C.JR. and NICHOLLS J. (1978) — *XLFRAC: a program for interactive testing of magmatic differentiation models*. Comput. Geosci. **4**, 143-159.
- STRECKEISEN A. and LE MAITRE R.W. (1979) — *A chemical approximation to the modal QAPF classification of igneous rocks*. N. Jahr. Mineral. Abh. **136**, 169- 206.
- SUN S.S. and McDONOUGH W.F. (1989) — *Chemical and isotopic systematics of oceanic basalts: implications for mantle composition and processes*. In: Saunders, A.D., Norry, M.J., (Eds.), *Magmatism in the Ocean Basins*. Geol. Soc. Spec. Publi., 313-345.
- TANELLI G., LATTANTI P., RUGGIERI G. and CORSINI F. (1991) — *Metallogeny of gold in Tuscany, Italy*. In: Ladeira, E.A., (Ed.), *Brazil Gold 1991*, Balkema, Rotterdam, pp. 109-114.
- TANELLI G. and LATTANZI P. (1983) — *Pyritic ores of Southern Tuscany, Italy*. Spec. Publ. Geol. Soc. Afr. **7**, 315-323.
- TANELLI G. and LATTANZI P. (1986) — *Metallogeny and mineral exploration in Tuscany: state of the art*. Mem. Soc. Geol. It. **31**, 299-304.
- TANELLI G. (1977) — *I giacimenti a skarn della Toscana*. Rend. Soc. It. Mineral. Petrol. **33**, 875-903.
- TANELLI G., BENVENUTI M., COSTAGLIOLA P., DINI A., LATTANZI P., MAINERI C., MASCARO I. and RUGGIERI G. (2001) — *The iron mineral deposits of Elba Island: state of the art*. Ofioliti **26**, 239-248.
- TARGIONI TOZZETTI G. (1776) — *Relazione di alcuni viaggi fatti in diverse parti della Toscana*. IX volume, Firenze.
- THOMAS N. and TAIT S.R. (1997) — *The dimensions of magmatic inclusions as a constraint on the physical mechanism of mixing*. J. Volcanol. Geotherm. Res. **75**, 167-178.
- THOMPSON A.B. (1974) — *Calculation of muscovite-*

- paragonite-alkali feldspar phase relations*. Contrib. Mineral. Petrol. **44**, 173-194.
- TILTON G.R., SCHREYER W. and SCHERTL H.P. (1989) — *Pb-Nd-Sr isotopic behaviour of deeply subducted crustal rocks from Dora Maira massif, western Alps, Italy*. Geochim. Cosmochim. Acta **53**, 1391-1400.
- TRACY R.J. and FROST B.R. (1991) — *Phase equilibria and thermobarometry of calcareous, ultramafic and calcareous rocks, and iron formations*. In: Kerrick, D.M., (Ed.), Contact Metamorphism: Reviews in Mineralogy. Mineral. Soc. Am., 207-289.
- TREVISAN L. (1950) — *L'Elba orientale e la sua tettonica di scivolamento per gravità*. Mem. Ist. Geol. Univ. di Padova **16**, 1-39.
- TREVISAN L. (1952) — *Sul complesso sedimentario del Miocene Superiore e Pliocene della Val di Cecina e sui movimenti tettonici tardivi in rapporto ai giacimenti di lignite e salgemma*. Boll. Soc. Geol. It. **70**, 65-78.
- TREVISAN L. (1953) — *La 55<sup>a</sup> riunione estiva della Società Geologica Italiana all'Isola d'Elba, 18-23 Settembre 1951*. Boll. Soc. Geol. It. **70**, 434-472.
- TURI B. and TAYLOR H.P. (1976) — *Oxygen isotope studies of potassic volcanic rocks of the Roman province, central Italy*. Contrib. Mineral. Petrol. **55**, 1-31.
- TURI B., TAYLOR H.P. and FERRARA G. (1986) — *A criticism of the Holm-Munksgaard oxygen and strontium isotope study of the Vulsinian district, central Italy*. Earth Planet. Sci. Lett. **78**, 447-453.
- VAI G.B. (1970) — *Evidence of Silurian in the Apuane Alps (Tuscany, Italy)*. Giornale di Geologia **38**, 349-372.
- VAN BERGEN M.J. (1983) — *Polyphase metamorphic sedimentary xenoliths from Mt. Amiata volcanics (central Italy); evidences for a partially disrupted contact aureole*. Geol. Rundsch. **72**, 637-662.
- VAN BERGEN M.J. (1985) — *Common trace-element characteristics of crustal-and-mantle-derived K-rich magma at Mt. Amiata (central Italy)*. Chem. Geol. **48**, 125-135.
- VAN BERGEN M.J. and BARTON M. (1984) — *Complex interaction of aluminous metasedimentary xenoliths and siliceous magma, an example from Mt. Amiata (central Italy)*. Contrib. Mineral. Petrol. **86**, 374-385.
- VELDE D. (1967) — *Sur un lamprophyre hyperalcalin potassique; la minette de Sisco (le de Corse)*. Bull. Soc. Fr. Mineral. Cristall. **90**, 214-223.
- VENTRIGLIA U. (1963) — *Il Vulcano Cimino*. Bull. Volc. **25**, 183-207.
- VENTURELLI G., THORPE R.S., DAL PIAZ G.V., DEL MORO A. and POTTS P.J. (1984) — *Petrogenesis of calcalkaline, shoshonitic and associate Oligocene volcanic rocks from the northwestern Alps, Italy*. Contrib. Mineral. Petrol. **86**, 209-220.
- VILLA I.M., GRANELLI G., PUXEDDU M., BESTINI G. and PANDELI E. (1987) — *Granitic dykes of 3.6 Ma age from 3.5 km deep geothermal well at Larderello (Italy)*. "Granite and their surrounding". Rend. Soc. It. Mineral. Petrol. **42**, 364.
- VILLA I.M., RUGGIERI G. and PUXEDDU M. (2001) — *Geochronology of magmatic and hydrothermal micas from the Larderello geothermal field*. In: Cidu, R., (Ed.), Water-Rock Interaction, Proceedings of the 10<sup>th</sup> International Symposium on Water-Rock Interaction (WRI10). Balkema. Vol. 1, pp. 1589-1592.
- VOLLMER R. (1976) — *Rb-Sr and U-Th-Pb systematics of alkaline rocks: the alkaline rocks from Italy*. Geochim. Cosmochim. Acta **40**, 283-295.
- VOLLMER R. (1977) — *Isotopic Evidence for Genetic Relations between Acid and Alkaline Rocks in Italy*. Contrib. Mineral. Petrol. **60**, 109-118.
- VOM RATH G. (1870) — *Die Insel Elba*. Ztsch. Deut. Geol. Gesel. XXII.
- WALL V.J., CLEMENS J.D. and CLARKE D.B. (1987) — *Models for granitoid evolution and source compositions*. J. Geol. **95**, 731-749.
- WASHINGTON H.S. (1906) — *The Roman Comagmatic Region*. Carnegie Institution of Washington **36**, 1-220.
- WATSON E.B. (1979) — *Zircon saturation in felsic liquids: experimental results and applications to trace elements geochemistry*. Contrib. Mineral. Petrol. **70**, 407-419.
- WEINBERG R.F. and LEITCH A.M. (1998) — *Mingling in mafic magma chambers replenished by light felsic inputs: fluid dynamical experiments*. Earth Planet. Sci. Lett. **157**, 41-56.
- WENDLANDT R.F. and ESSLER D.H. (1980) — *The origin of potassic magmas: stability of phlogopite in natural spinel lherzolite an in the  $KAlSiO_4$ -MgO-SiO<sub>2</sub>-H<sub>2</sub>O-CO<sub>2</sub> at high pressures and high temperatures*. Am. J. Sci. **280**, 421-458.
- WESTERMAN D.S., INNOCENTI F., TONARINI S. and FERRARA G. (1993) — *The Pliocene intrusions of the Island of Giglio (Tuscany)*. Mem. Soc. Geol. It. **49**, 345-363.
- WESTERMAN D.S., DINI A., INNOCENTI F. and ROCCHI S. (2003) — *Rise and fall of a nested Christmas-tree laccolith complex, Elba Island, Italy*. Geol. Soc. Spec. Publ. (submitted).
- WHITNEY J.A. and STORMER J.C. (1977) — *The distribution of NaAlSi<sub>3</sub>O<sub>8</sub> between coexisting microcline and plagioclase and its effect on geothermometric calculations*. Am. Mineral. **62**, 687-691.

- WILLIAMS Q. and TOBISCH T. (1994) — *Microgranitic enclave shapes and magmatic strain histories: constraints from drop deformation theory*. *J. Geophys. Res.* **99**, 24359-24368.
- WOOD D.A. (1979) — *A variably veined sub-oceanic upper mantle. Genetic significant for Middle Ocean Ridge Basalts from Geochemical Evidence*. *Geology* **7**, 499-503.
- YURIMOTO H., DUKE E.F., PAPIKE J.J. and SHEARER C.K. (1990) — *Are discontinuous chondrite-normalized REE patterns in pegmatitic granite systems the results of monazite fractionation?* *Geochim. Cosmochim. Acta* **54**, 2141-2145.
- ZITELLINI N., TRINCARDI F., MARANI M. and FABBRI A. (1986) — *Neogene tectonics of the Northern Tyrrhenian Sea*. *Giornale di Geologia* **48**, 25-40.
- ZUFFARDI P. (1990) — *The iron deposits of the Elba Island (Italy): remarks for a metallogenic discussion*. *Mem. Lincei Sci. Fis. Nat. Serie IX*, **1**, 97-128.