

REFERENCES

- ANASTOPOULOS, I., 1963. Geological study of the Antiparos island group. Athens, Greece: Institute for Geology and Subsurface Research, 375 pp (in Greek).
- ANGELIER, J., LYBERIS, N., LE PICHON, X., BARRIER, E. & HUCHON, P., 1982. The tectonic development of the Hellenic arc and the sea of Crete: a synthesis. *Tectonophysics* **86**, 159-96.
- BACHELOR, R. A. & BOWDEN, P., 1985. Petrogenetic interpretation of granitoid rock series using multicationic parameters. *Chem. Geol.* **48**, 43-55.
- BARTON, M., SALTERS, V.J.M. & HUIJSMANS, J.P.P., 1983. Sr isotope and trace evidence for the role of continental crust in calc-alkaline volcanism on Santorini and Milos, Aegean Sea, Greece. *Earth Planet. Sci. Lett.* **63**, 273-91.
- BROWN, G.C. & FYFE, W.S., 1970. The production of granitic melts during ultrametamorphism. *Contr. Miner. Petrol.* **28**, 310-8.
- CHAPPEL, B.W. & WHITE, A.J.R., 1974. Two contrasting types of granites. *Pacific Geology* **8**, 173-4.
- CHRISTIANSEN, E.H., BURT, D.M., SHERIDAN, M.F. & WILSON, R.T., 1983a. Petrogenesis of topaz rhyolites from the Western United States. *Contr. Miner. Petrol.* **83**, 16-30.
- CHRISTIANSEN, E.H., STUCKLESS, J.S. & HEDGE, C.E., 1983b. Geochemistry of the Shiprock granite, Utah - Petrogenesis of a uraniferous granite. *Geol. Soc. Am. Abstr. with Programs* **15**, p. 544.
- CHRISTIANSEN, E.H., SHERIDAN, M.F. & BURT, D.M., 1986. The geology and geochemistry of Cenozoic topaz rhyolites from the Western United States. *Geol. Soc. Am. Special Paper* **205**, 82 pp.
- CLAPSOPoulos, I., 1991. Petrology, geochemistry and origin of Pliocene-Pleistocene potassium-rich volcanic rocks from Greece. Unpublished PhD thesis, University of Manchester, U.K., 252 pp.
- CLARKE, D.B., 1992. Granitoid Rocks. London: Chapman & Hall, 283 pp.
- CLEMENS, J.D. & WALL, V.J., 1981. Origin and crystallisation of some peraluminous (S-type) granitic magmas. *Can. Miner.* **19**, 111-31.
- COLLINS, W.J., BEAMS, S.D., WHITE, A.J.R. & CHAPPEL, B.W., 1982. Nature and origin of A-type granites with particular reference to southeastern Australia. *Contr. Miner. Petrol.* **80**, 189-200.
- CONRAD, W.K., NICHOLLS, I.A. & WALL, V.J., 1988. Water saturated and undersaturated melting of metaluminous and peraluminous crustal compositions at 10 kb: evidence for the origin of silicic magmas in the Taupo volcanic zone, New Zealand, and other occurrences. *J. Petrol.* **29**, 765-803.
- COX, K.G., BELL, J.D. & PANKHURST, R. J., 1979. The interpretation of igneous rocks. London: Allen & Unwin, 450 pp.
- DIDIER, J. & LAMEYERE, J., 1969. Les granites du Massif Central Francais: etude comparee des leucogranites et granodiorites. *Contr. Miner. Petrol.* **24**, 219-38.
- DIDIER, J., DUTHOU, J.L. & LAMEYERE, J., 1982. Mantle and crustal granites: genetic classification of orogenic granites and the nature of their enclaves. *J. Volcan. Geoth. Res.* **14**, 125-132.
- EWART, A., 1971. Chemical changes accompanying spherulitic crystallisation in rhyolitic lavas, Central Volcanic Region, New Zealand. *Miner. Mag.* **38**, 424-34.
- EWART, A., 1979. A review of the mineralogy and chemistry of Tertiary-Recent dacitic, latitic, rhyolitic and related salic volcanic rocks. In: Barker, F. (ed.) Trondhjemites, dacites and related rocks, Amsterdam: Elsevier, 13-121.
- FYTIKAS, M., INNOCENTI, P., MANETI, R., PECCERILLO, A. & VILLARI, L., 1984. Tertiary to Quaternary evolution of volcanism in the Aegean region. In: *The Geological evolution of the Eastern Mediterranean*, *Geol. Soc. Sp. Publ.* **17**, 687-699.
- GALE, N.H., 1981. Mediterranean obsidian source characterisation by Strontium isotope analysis. *Archaeometry* **23**, 41-51.
- HALL, A., 1996. Igneous Petrology, 2nd ed. Essex: Longman, 551 pp.
- HANSON, G.N., 1978. The application of trace elements to the petrogenesis of igneous rocks of granitic composition. *Earth Planets and Moons* "Θεόφραστος" - Τμήμα Γεωλογίας. Α.Π.Θ.

- HERZBERG, C.T., FYFE, W.S. & CARR, M.J., 1983. Density constraints on the formation of the continental moho and crust. *Contr. Miner. Petrol.* **84**, 1-5.
- HUPPERT, H.E. & SPARKS, R.S.J., 1988. Generation of granitic magma by intrusion of basalt into continental crust. *J. Petrol.* **29**, 599-624.
- HYNDMAN, D. W., 1981. Controls on source and depth of emplacement of granitic magma. *Geology* **9**, 244-9.
- INNOCENTI, F., KOLIOS, N., MANETTI, P., RITA, F. & VILLARI, L., 1982. Acid and basic late Neogene volcanism in central Aegean Sea: its nature and geotectonic significance. *Bull. Volcanol.* **45**, 87-97.
- LIPMAN, P.W., ROWLEY, P.D., MEHNERT, H.H., EVANS, S.H. Jr., NASH, W.P. & BROWN, F.H., 1978. Pleistocene rhyolite of the Mineral Mountains, Utah - Geothermal and archaeological significance. *J. Res. U. S. Geol. Surv.* **6**, 133-47.
- LUTH, W.C., JAHNS, R.H. & TUTTLE, O.F., 1964. The granitic system at pressures of 4 to 10 kb. *J. Geophys. Res.* **69**, 59-73.
- MAKRIS, J., 1977. Geophysical investigations of the Hellenides. Hamburger Geophysikalische Einzelschriften, Reihe A: Wissenschaftliche Abhandlungen, Heft 34.
- MAKRIS, J., 1978. Some geophysical considerations on the geodynamic situation in Greece. *Tectonophysics* **46**, 251-68.
- MERCIER, J.L., 1981. Extensional-compressional tectonics associated with the Aegean arc: comparison with the Andean Cordillera of South Peru-North Bolivia. *Phil. Trans. R. Soc. Lond. A* **300**, 337-355.
- MEULENKAMP, J.E., WORTEL, M.J.R., VAN WAMEL, W.A., SPAKMAN, W. & HOOGERDUIJN STRATING, E., 1988. On the Hellenic subduction zone and the geodynamic evolution of Crete since the late Middle Miocene. *Tectonophysics* **146**, 203-15.
- PITCHER, W.S., 1993. The nature and origin of granite. London: Chapman & Hall, 321 pp.
- ROLLINSON, H., 1993. Using geochemical data: evaluation, presentation, interpretation. Essex: Longman, 352 pp.
- THOMPSON, A.B. & TRACY, R.J., 1977. Anatectic melting reactions in pelitic rocks. *Trans. Am. Geophys. Union* **58**, p. 520.
- THOMPSON, R.N., MORRISON, M.A., HENDRY, G.L. & PARRY, S.J., 1984. An assessment of the relative roles of crust and mantle in magma genesis. *Phil. Trans. R. Soc. Lond. A* **310**, 549-90.
- WEAVER, B.L. & TARNEY, J., 1984. Empirical approach to estimating the composition of the continental crust. *Nature* **310**, 557-75.
- WINKLER, H.G.F., 1979. Petrogenesis of metamorphic rocks, 5th edition. New York: Springer-Verlag, 348 pp.
- WYLLIE, P.J., 1977. Crustal anatexis: an experimental review. *Tectonophysics* **43**, 41-71.
- WYLLIE, P.J., 1984. Constraints imposed by experimental petrology on possible and impossible magma sources and products. *Phil. Trans. R. Soc. Lond. A* **310**, 439-56.

ΠΕΡΙΕΧΟΜΕΝΑ - CONTENTS

(ΟΡΥΚΤΟΛΟΓΙΑ, ΠΕΤΡΟΛΟΓΙΑ, ΚΟΙΤΑΣΜΑΤΟΛΟΓΙΑ, ΓΕΩΧΗΜΕΙΑ,
ΒΙΟΜΗΧΑΝΙΚΑ ΟΡΥΚΤΑ, ΕΝΕΡΓΕΙΑΚΕΣ ΠΡΩΤΕΣ ΥΔΕΣ, ΗΦΑΙΣΤΕΙΟΛΟΓΙΑ)

(MINERALOGY, PETROLOGY, ORE DEPOSIT GEOLOGY,

GEOCHEMISTRY, INDUSTRIAL MINERALS, ENERGY RESOURCES, VOLCANOLOGY)

1. **Perseil, E.A. Photiadis, A. & Giovanoli, R.**
Magnaniferous concretions bearing luminescent fluorapatite in Jurassic red cherts
of pillow-lavas ophiolite unit (Angelokastro, Argolis) OP 13
2. **Tsikouras, B. & Hatzipanagiotou, K.**
Study of clinopyroxenes from the Samothraki ophiolite basalts and their significance
in the investigation of the geotectonic environment OP 21
3. **Μαρκόπουλος, Θ., Ρεπούσκον, Ε. & Ροτόντο, Π.**
Ορυκτολογική μελέτη των δομικών υλικών των μνημείων Castello Dei Caetani
και Villa Dei Quintilli της Αρχαίας Ρώμας στην οδό (Via Appia Antica) στη Ρώμη OP 29
4. **Tashko, A., Laskou, M., Economou-Eliopoulos, M. & Economou, G.**
On the origin of Ti-Magnetite from the Puka ophiolitic massif, Albania OP 39
5. **Mariolakos, K.**
Classification and topological systematic of the schreinemakers diagrams
for quaternary systems with K+2 phases ΠΕΤΡ 49
6. **Mposkos, E.**
Cretaceous and tertiary tectonometamorphic events in Rhodope zone (Greece).
Petrological and Geochronological evidences ΠΕΤΡ 59
7. **Βουδούρης, Π. & Αρικαράς, Κ.**
Προσχωρημένη αργιλική εξαλοίωση μαγματιτών περιοχής Κασσίτερον (Θράκη):
Ορυκτολογία και Περιβάλλον απόθετης ΠΕΤΡ 69
8. **Iosannidης, N., Χατζηδημητρίadiς, E., Μουντράκης, Δ. & Κίλιας, Α.**
Η μελέτη των χαμηλής μεταμόρφωσης νεοπαλαιοζωϊκών
έως και κάτω Μεσοζωϊκών ιζημάτων στην περιοχή
της Νέας Μάκρης, Δυτικά της Αλεξανδρούπολης, Δ.Θράκη - Ελλάδα ΠΕΤΡ 79
9. **Engel, M. & Reischmann, Th.**
Single Zircon geochronology of orthogneisses from Paros, Greece ΠΕΤΡ 91
10. **Reischmann, Th.**
Pre-Alpine origin of tectonic units from the metamorphic complex
of Naxos, Greece, identified by single Zircon Pb/Pb dating ΠΕΤΡ 101
11. **Σκαρπέλης, Ν. & Ζαμπετάκη-Λέκκα, Α.**
Τα πυριτικά πετρώματα εντός των Κρητιδικών χωτασμάτων
ίζηματογενών νικελιούχων αιδηφομεταλλευμάτων Εύβοιας και Βοιωτίας:
Πετρογραφικά-Στρωματογραφικά δεδομένα και μια νέα ερμηνεία προέλευσης KT1 115
12. **Βουδούρης, Π. & Σκαρπέλης, Ν.**
Μεταλλοφορίες επιθερμαϊκού χρυσού-αργύρου στις περιοχές
Περάματος (Θράκη) και Λήμνου KT1 125
13. **Vavelidis, M., Melfos, V.**
Fluid inclusion evidence for the origin of the barite silver-gold-bearing
Pb-Zn mineralization of the Triades area, Milos island, Greece KT1 137
14. **Περγάμαλης, Φ., Παπαχριστόπουλος, Σ., Καραγεωργίου, Δ. & Κουκούλη, Α.**
Κοιτασματολογικά χαρακτηριστικά των μεταλλευμάτων ουρανίου
και σπανίων γανων Παρανεστού Ν. Δράμας KT1 145
15. **Constadinidou, H., Kiliias, S., Cheliotis, I., Naden, J., Shepherd, J., Simos, I. & Crossing, E.**
Mineralogy and Chemistry of gold in the Profitis Ilias epithermal deposit,
Milos island, Aegean sea, Greece KT1 157
16. **Τόμπρος, Στ. & Σέιμουρη, Κ.**
Εφαρμοσμένη Γεωθερμομετρία υδροθερμικής φλεβικής μεταλλοφορίας
Au-Ag. Περιοχή Απτηγανίας - Τήνος KT1 165
17. **Ostrosi, B. Qirici, V. & Grazhdani, A.**
The heavy minerals shore placers of Adriatic sea in Albania KT2 173
18. **Eliopoulos, D., Skounakis, S. & Economou-Eliopoulos, M.**
Geochemical characteristics of sulfide ores from the Pindos ophiolite complex
Ψηφιακή Βιβλιοθήκη "Θεόφραστος" - Τμήμα Γεωλογίας: Α.Π.Θ. KT2 179

20.	Yaghubpur, A. & Karimi, M. Gold and arsenic mineralization associated with sedimentary rocks of Zarshuran Mine, North of Takab, Iran	KT2	187
21.	Tashko, A., Economou-Eliopoulos, M. & Economou, G. An overview of the PGE distribution in the Bulqiza complex, Albania	KT2	193
22.	Economou- Eliopoulos, M., & Zhelyaskova-Panayotova, M. Comparative study of the Geochemistry of Chromite ores from the Kempirsai (Urals) and Rhodope (Balkan Peninsula) ophiolitic massifs	KT2	203
23.	Πομόνης, Π. & Χατζηπαναγιώτου, Κ. Πετρογεωργία και Γεωχημεία υπολειμματικών περιδοτιτών της περιοχής Καλλιθέας-Δρακαίου (Δ., Σάμος)	ΓΕΩΧ	215
24.	Mitropoulos, P., Tarney, J., Stouraiti C., Notsu, K. & Arakawa, Y. Sr Isotopic variation along the Aegean Arc: Constraints on Magma Genesis on the basis of new SrIsotope data	ΓΕΩΧ	225
25.	Χριστοφίδης, Γ., Ελευθεριάδης, Γ., Neiva, A.M., Vlahou, M. & Παπαδόπουλος, Α Major and trace elements geochemistry of minerals and rocks of the Sithonia pluton (Chalkidiki, N. Greece)	ΓΕΩΧ	231
26.	Fikret Suner The Geochemical and physicochemical properties of natron occurrences in Turkey	ΓΕΩΧ	241
27.	Barbieri, M., Castorina, F., Masi, U., Tucci, P., Azzaro, E., Kyriakopoulos, K., Maggnas, A., Baltatzis, E. & Collaceto, A. Elemental and Sr-Nd isotopic evidence for the origin and geodynamic significance of volcanic rocks from Oxylinhos (Central Euboea, Greece)	ΓΕΩΧ	251
28.	Ochsenkohn, K.M., Papadopoulos, N.N., Antoniou, N.D.& Karistineos N. Short-time activation analysis for geological samples by using loss-free counting	ΓΕΩΧ	259
29.	Kitsopoulos, K. Beneficiation of zeolite-rich volcaniclastic materials	BOP	265
30.	Χριστίδης, Γ. Acid activation and bleaching capacity of a low grade bentonite from Milos.	BOP	273
31.	Χριστίδης, Γ. Swelling, rheological and cation exchange properties of some bentonite deposits of Kimolos island.	BOP	281
32.	Skarpelis, N., Christakos, P. & Vallianatos, A. Environmentally safe raw materials for blasting applications: the garnetites of Kimmeria (Xanthi) and Serifos island	BOP	289
33.	Constadinidou, H., Patronis, M., Zagnalis K. & Economou, G. Mineralogical characteristics related to the quality and recovery of the Panorama wollastonite, Drama area, Northern Greece	BOP	295
34.	Koukouzas, N., Ansel, C. & Dunham, A.C Glass composition of Perlites from Milos, Kimolos and Kos islands (Greece)	BOP	303
35.	Koukouzas, N. Volcanic glass (perlite) of Kimolos island, Greece: Mineral chemistry and structure	BOP	313
36.	Γεωργαζόπουλος, Α. Μελέτη μητρικών πετρωμάτων της Πετρολαιοφόρου λεκάνης Πρίνου-Καβάλας με μεθόδους οργανικής Γεωχημείας	ΕΠΥ	325
37.	Παπανικολάου, Κ. Εφαρμογές της Ανθρακοπετρογεωργίας και Ηυδρόλυσης Rock-Eval στην αξιολόγηση λύγντων για πλεκτοκές και εξωπλεκτοκές χολιστικές	ΕΠΥ	335
38.	Foto, G., Hyseni, A. & Foto, M. Some characteristics of oil & gas bearing in Albania	ΕΠΥ	343
39.	Clapsopoulos, I. Origin of the Antiparos island rhyolites, Greece by subduction-related anatexis of a granulitic source Ψηφιακή Βιβλιοθήκη "Θέατροφάστος" - Τμήμα Γεωλογίας, Α.Π.Θ.....	ΗΦΑΙΣΤ	355