|  |  |
| --- | --- |
| **Reference No.** | **Reference** |
| 1 | Marinos GP, Petrascheck WE (1956) Laurium. Geol. Geophys. Res. (Institute for Geology and Subsurface Research, Athens) 4: 247pp. |
| 2 | |  | | --- | | Rethymnon district, Crete: 24o 25' 16.18" E ; 35o 18' 03.71" N | |
| 3 | Fig. 6 in : Gale, NH and Stos-Gale, ZA 1986. Oxhide Copper Ingots in Crete and Cyprus and the Bronze Age Metals Trade . Annual of the British School at Athens, Vol. 81 (1986), pp. 81-100. |
| 4 | Chania district, Crete : 23.800131o E; 35.310848o N. |
| 5 | Melidonis, NG (1963). Die Geologie der insel Anaphi, Geol. Geophys. Res. vol. VIII (3), pp. 265-300. |
| 6 | Anastopoulos, JX (1963). Geological Study of Antiparos Island Group. Geol. Geophys. Res. VII (5) |
| 7 | Caskey, M., Mendoni, L., Papastamataki, A., Beloyiannis (1988). Metals in Keos: A First Approach. In PG Marinos and GC Koukis (eds.), *The Engineering Geology of Ancient Works, Monuments and Historical Sites,* Baltema-Rotterdam, 1739-1745. |
| 8 | Gale, NH (1998). The Role of Kea in Metal Production and Trade in the LBA. In LG Mendoni and A Mazarakis Ainian (eds.), *Kea-Kythnos: History and Archaeology,* Meletimata 27, Athens, 737-758. |
| 9 | Gale, NH, Papastamataki, A, Stos-Gale, ZA, Leonis, K (1985), Copper Sources and Copper Metallurgy in the Aegean Bronze Age. In PT Craddock and MJ Hughes (eds.) *Furnaces and Smelting Technology in Antiquity,* Occasional Paper No 48, British Museum, London, 81-102. |
| 10 | pp. 126-7 in Marinos GP, Petrascheck WE (1956) Laurium. Geol. Geophys. Res. (Institute for Geology and Subsurface Research, Athens) 4: 247pp. |
| 11 | De Launay, ML (1894). Les Minerais d’Argent de Milo. Annales des Mines, 9e Série, Tome VI, 345-353. |
| 12 | Gale, NH and Stos-Gale, ZA 1981. Cycladic Lead and Silver Metallurgy. Annual of the British School at Athens, Vol. 76 (1981), 169-224. |
| 13 | Gale, NH and Stos-Gale, ZA (2008). Changing Patterns in Prehistoric Cycladic Metallurgy. In N Brodie, J Doole G Gavalas and C Renfrew (eds.), *Horizon,* McDonald Institute, Cambridge, 387-408. |
| 14 | Melidonis, NG (1980). The Geological Structure and Mineral Deposits of Tinos Island. The Geology of Greece No. 13, IGME, Athens. |
| 15 | Besenecker, H., Dürr, S ., Herget, G ., Jacobshage n, V. , Kauffmann, G., Lüdtke, G., Roth , W., Tietze, K.W., (1968). Geologie von Chios (Ägäis). Geol. et Palaeont . 2, 121–150.  Besenecker, H ., Dürr, S., Herget, G., Kauffmann, G., Lüdtke, G., Roth, W., Tietze, K.W., (197 1). Geological Map of Greece, Chios sheet, 1 : 50000 (2 sheets : Northern and Southern). Inst. Geol. Sub surface Res., Athens. |
| 16 | P. C. Voudouris, P.G. Spry, G. A. Sakellaris & C. Mavrogonatos (2011). A cervelleite-like mineral and other Ag-Cu-Te-S minerals [Ag2CuTeS and (Ag,Cu)TeS] in gold-bearing veins in metamorphic rocks of the Cycladic Blueschist Unit, Kallianou , Evia Island, Greece. *Miner. Petrol.* 101:169 – 183 |
| 17 | Perlikos P. (1989) Some new aspects on the geology and metallogeny of southern Euboea. *Bull. Geol. Soc. Greece* 23:327–344 |
| 17a | Katsikatsos, G., Mataragas, D., Migiros, G., and Triandafillou, E., (1982). Geological study of Lesbos island, Special Report, IGME. |
| 18 | Nebel M L, Hutchinson R W, Zartman R E (1991). Metamorphism and polygenesis of the Madem Lakkos polymetallic Sulfide deposit, Chalkidiki, Greece: *Econ. Geol.* v86,  81-105 |
| 19 | Kalogeropoulos S I, Kilias S P, Bitzios D C (1989). Genesis of the Olympias Carbonate-hosted Pb-Zn(Au,Ag) Sulfide ore deposit, eastern Chalkidiki Peninsula, northern Greece:  *Econ. Geol.* v84, 1210-1234 |
| 20 | Wagner, G.A., Pernicka E., Vavelides, M ., Baranyi I. and Bassiakos Y. (1986): Archaeometallurgische Untersuchungen auf Chalkidike. *Der Anschnitt* 5-6, 166-186 |
| 21 |  |
| 22 |  |
| 23 |  |
| 24 | [Maria Economou-Eliopoulos](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DEconomou-Eliopoulos,%2520Maria%26authorID%3D6701329391%26md5%3D11ed4e5afca762bea095edaf27548ce4&_acct=C000010360&_version=1&_userid=4658158&md5=6231ca3ff26c0df86437b78c95f8718f), [Demetrios G Eliopoulos](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DEliopoulos,%2520Demetrios%2520G%26authorID%3D6602082520%26md5%3D0aad506f9a67c3e2bf227fb7e91b79ae&_acct=C000010360&_version=1&_userid=4658158&md5=cb9f7dbad843d6cc355d73863e264909) (2000). Palladium, platinum and gold concentration in porphyry copper systems of Greece and their genetic significance, [*Ore Geology Reviews*](http://www.sciencedirect.com/science/journal/01691368)16 (1-2), 59-70. |
| 25 |  |
| 26 | Omenetto P., Epitropou N., Konstantinides D.: "The base metal sulphides of W. Thassos Island in the Geological Metallogenic Frame work of Rhodope and Surrounding Regions.", *International Earth Sciences Congress on AEGEAN Regions*, 1–6 October 1990, Izmir -Turkey |
| 27 | Wagner, G.A. & Weisgerber, G. (Hrsg.) (1988): Antike Edel - und Buntmetallgewinnung auf Thasos. Der Anschnitt, Beiheft 6 (Veröffentlichungen aus dem Deutschen Bergbau-Museum, Nr. 42), Bochum. |
| 28 | A.H.F. Robertson and S.P. Varnavas (1993). The origin of hydrothermal metalliferous sediments associated with the Early Mesozoic Othris and Pindos ophiolites, mainland Greece, *Sedimentary Geology* 83, 87-113 |
| 29 | Perlikos, P. et al. (1986). *Field Trips Guide Book for International South European Symposium on Exploration Geochemistry,* IGME, Athens*.* |
| 30 |  |
| 31 | Z. Stos-Gale, M. Kayafa, and N. Gale (1999), "The Origin of Metals from the Bronze Age Site of Nichoria", Opuscula Atheniensia 24, 99-120 |
| 32 | S.R.B. Cooke and B.V. Nielsen (1978), Slags and other metallurgical products, 182-224, in G. Rapp and S.E. Aschenbrenner (eds.) *Excavations at Nichoria in Southern Greece I: Site, environs and techniques,* Minneapolis. |
| 33 | G. Marinos (1982), Greece, in F.W. Dunning, W. Mykura and D. Slater (eds.), *Mineral Deposits of Europe 2: Southeast Europe,* 233-254, London. |
| **A** | J. Anastopoulos, and N. Papanicolaou, (1958) *Mining Geological and Geophysical Reconnaissance of S. and S.E. Lakonia*, Geological Reconnaissance Report No. 27, IGEY, Athens. |
| **B** | S. Aranitis (1963), Die Entstehung der Eruptivgesteine vom Hermioni ­Gebiet and der mit Ihnen verbundenen Vererzung. Ann.geol. pays helléniques 14, 213-304, Athen. |
| **C** | G. Aronis (1951), Research on the iron-pyrite deposits in the Hermioni mining district. *The mineral wealth of Greece* Bd. l, 153-188. |
| **D** | Ashworth, K.L., Billet, M.F., Constantinides, D., Demetrides, A.. Katirtzoglu, C. and Michael, C. (1985). Base metal mineralization of the Evros region, N.E. Greece. Fortschr.Min.63, 13. |
| **E** | K. Arikas, (1981). Subvulkanisch-hydrothermale Mo-Cu-Zu-Pb-Vererzungen, S.E. Rhodopen, Nordgriechenland: Petrographie and Geochemie. Tschermaks Min. Petr. Mitt. 28, 189-205 |
| **F** | Arikas, A., (1979). Ein porphyrisches Mo-Cu Vorkommen bei Kirki (Thrazien, Nord - Griechenland). N. Jb. Miner. Abh,, !37, 74-82. |
| **G** | Katirtzoglou, K., (1986). Metallogenesis of the Tertiary sulphide mineralisation of the Essimi area, Evros district, Greece. Ph.D, thesis, Athens University. pp. 176. |
| **H** | Papastamataki, A., Leonis, C., Dimitriou, D., Papaneophytou, P. (1986), Archaeometallurgical slags and smelting furnaces in Archani, Phthiotis, PACT 15, 41-56. |
| **I** | A. Papastamataki, D. Demetriou and B. Orphanos (1995). New sources of copper and other ores in Pelasgia Phthiotis, in Archaeometry in South-Eastern Europe : Second Conference in Delphi, 19th-21st April, 1991 / edited by I. Liritzis and G. Tsokas, PACT 45 (1995) pp. 121-135 |
|  |  |
|  |  |
|  |  |