

参 考 文 献

REFERENCE

Geology

Balley, E.H., Barnes, J.W. and Kupfer, D.H. (1986): Geology and Ore Deposits of the Küre District, Kastamonu Province, Turkey.

Cas, R.A.F. (1992): Submarine Volcanism: Eruption Style, Products, and Relevance to Understanding the Host-Rock Successions to Volcanic-Hosted Massive Sulfide. *Mining Geology*, 87, 511-541.

Çağtay, M.N. (1993): Hydrothermal alteration associated with volcanogenic massive sulfide deposits: Examples from Turkey, *Economic Geology*, 88, 606-621.

Etibank (1990): Küre ve Civarındaki Bakır Zuhurlarında Yapılan Çalışmalar Hakkında Rapor (unpublished in Turkish).

Ichige, Y., Furuno, M., Sakimoto, T. and Sowanaka, M. (1991): Exploration of the El Roble mine and its vicinity, Republic of Colombia, *Mining Geology*, 41, 77-93 (in Japanese).

Ichige, Y., Furuno, M., Hori, M. and Sowanaka, M. (1992): Application of stable isotope and minor elements analyses to the exploration of massive sulfide deposits.-An example in and around the El Roble mine, Republic of Colombia.-, *Mining Geology*, 42, 101-117 (in Japanese).

Iwasaki, M. (1972): Some problems on the ophiolite suite in relation to its lithologic sequence, special issue of *Mining Geology* (in Japanese).

Kosaka, H. and Kubota, Y. (1973): Lithogeochemical Study on the Diabase of the Shimokawa Mine, Hokkaido, *Mining Geology*, 23, 153-161 (in Japanese).

Kosaka, H. (1975): Geochemical Characteristics of the Shimokawa Diabase Sheets, Hokkaido, *Mining Geology*, 25, 161-174 (in Japanese).

Küre Bakırlı Pirit İşletmesi Müessesesi (1988), Etibank Bülteni, Sayı 112-113, Sa 47-57.

Miyake, T. (1965): Texture of the ore Minerals from the Shimokawa Mine, *Mining Geology*, 15, 120-129 (in Japanese).

Miyake, T. (1965): On Spilitic Rocks of the Shimokawa Mine and their Genetical Relations to the Ore Deposits, *Mining Geology*, 15, 1-11 (in Japanese).

MTA (1962): Geology of the Sinop District, quadrangle series, scale 1:500,000.

Nielsen, H. (1979): Sulfur Isotopes, Lectures in Isotope Geology, Edited by E. Jäger and J.C. HUNZIKER, Springer-Verlag, p.283-312.

Sawkins, F.J. (1984): Metal Deposits in Relation to Plate Tectonics, Springer-Verlag, p.143-151.

Searle, D.L. (1972): Mode of occurrence of the cupriferous pyrite deposits of Cyprus. Inst. Mining Metallurgy Trans. 81, B189-B197

Takashima, K. (1977): Copper-Zinc-Lead Deposits of Turkey, Chishitu News, No.275, p.45-57 (in Japanese).

Ünsal, A. and Kafadar, S. (1990): Copper Exploration Project in the Vicinity of Küre-Taşköprü in Kastamonu (unpublished), Etibank.

Ünsal, A ve Dirim, M.S. (1990): Küre Civarındaki Bakır Zuhurlarında Yapılan Çalışmalar Hakkında Rapor, Etibank MAD Rap No.1445

Ünsal, A. (1991): Küre Bakırlı Pirit İşletmesi Sahalarında Yapılan Arama Çalışmaları ve Rezervlerine, ilişkin özet rapor

Yamagishi, H. (1987): Studies on the Neogene subaqueous lavas and hyaloclastites in Southwest Hokkaido. Rep. Geol. Surv. Hokkaido, 59, 55-117

Geophysical prospecting (IP Method)

Bertin, J. (1976): Experimental & Theoretical Aspect of IP. Vol.1. Presentation and Application of the IP Method Case Histories. Gebrüder Borntraeger, Berlin 1976, 250pp

Dey, A. and Morrison, H.F. (1973): Electromagnetic Coupling in Frequency and Time domain Induced Polarization Surveys over Multilayered Earth. Geophysics, 38, 380-405.

Hohmann, G.W. (1973): Electromagnetic Coupling between Grounded Wires at the Surface of a Two Layered Earth. Geophysics, 38, 854-863

Keller, G.V. and Frischknecht, F.C. (1966): Electrical Methods in Geophysical Prospecting. Pergamon Press, London, 517pp

Madden, T.R., & T. Cantwell (1967): Induced Polarization. A Review, Mining Geophysics, 2, 373-400, S.E.G. Tulsa, Okla.

Parasnis, D.S. (1972): Principles of Applied Geophysics. Chapman & Hall, London.

Parasnis, D.S. (1973): Mining Geophysics. Elsevier, Amsterdam, 395pp

Pelton, W.H., Ward, S.H., Hallof, P.G., Sill, W.R., and Nelson, P.H. (1978) : Mineral Discrimination and Removal of Inductive Coupling with Multi-frequency IP. Geophysics, 43, 598-609

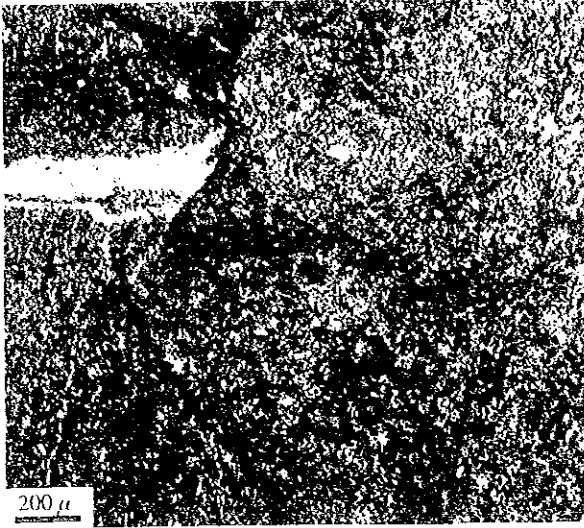
Sato, M. and Mooney, H.M. (1960): The Electrochemical Mechanism of Sulphide Self-potentials. *Geophysics* 25 No.1, pp226-249.

Scintrex Limited (1992): IPR-12 Time Domain IP/Resistivity Receiver operator Manual.

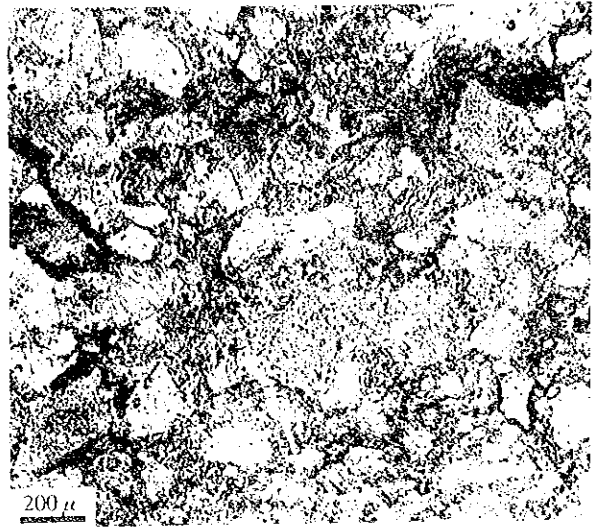
Seigel, H.O. (1959): Mathematical Formulation and Type Curves for Induced Polarization. *Geophysics* 24 547-565.

Seigel, H.O. (1967): The Induced Polarization Method. In L.W. Morley (Editor), *Mining and Groundwater Geophysics*. Geol. Rep., No.26. Geol. Surv. Can. pp123-137.

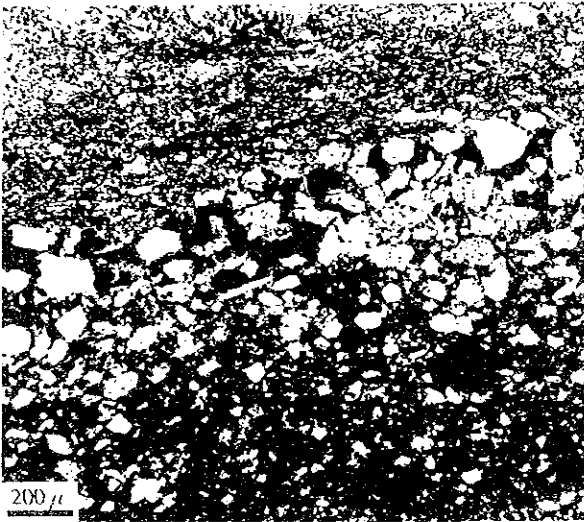
写 真



(Open Nicol)
Rock Name : Black Shale
Location : MJTK-1 378.0m



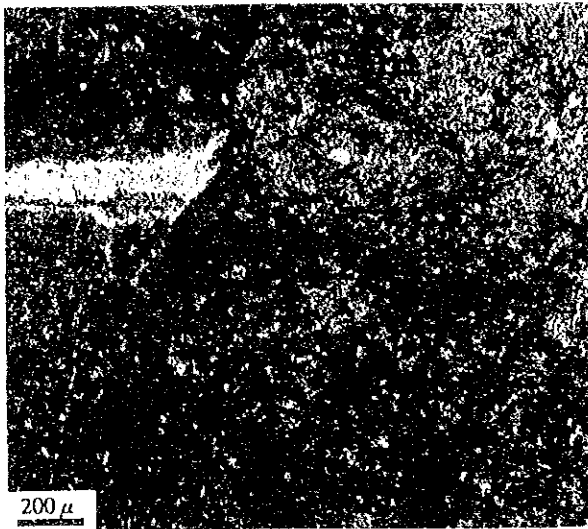
(Open Nicol)
Rock Name : Graywacke
Location : MJTK-4 30.5m



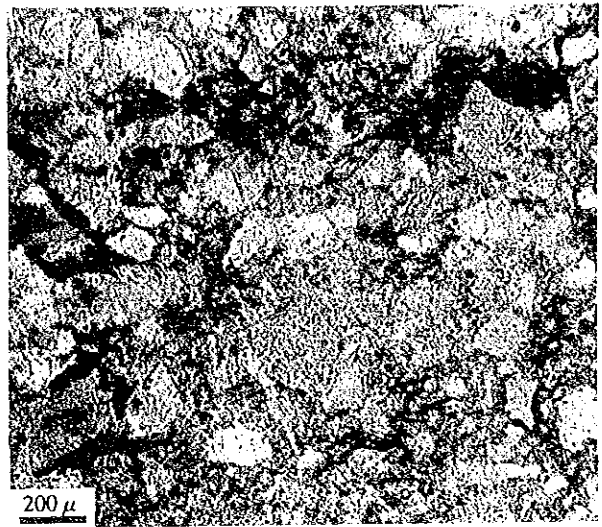
(Open Nicol)
Rock Name : Graywacke - Siltstone
Location : MJTK-1 139.7m



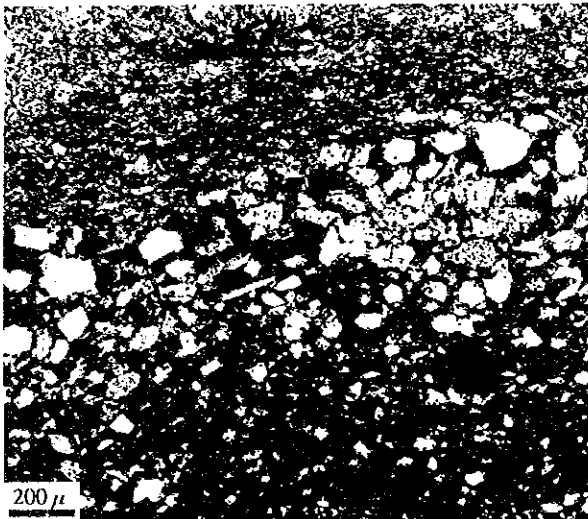
(Open Nicol)
Rock Name : Hyaloclastite
Location : MJTK-6 146.7m



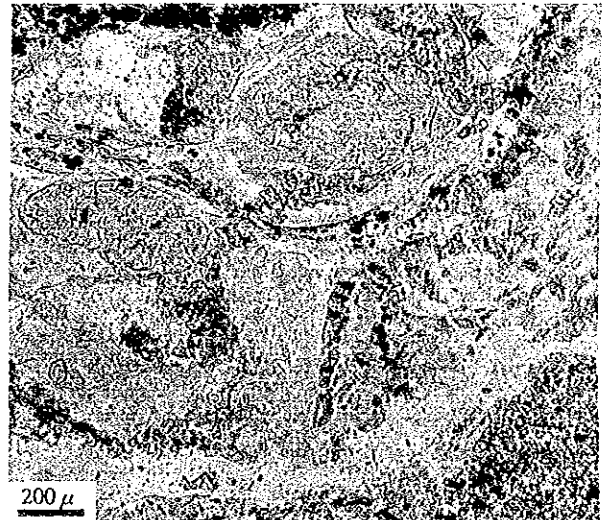
(Open Nicol)
Rock Name : Black Shale
Location : MJTK-1 378.0m



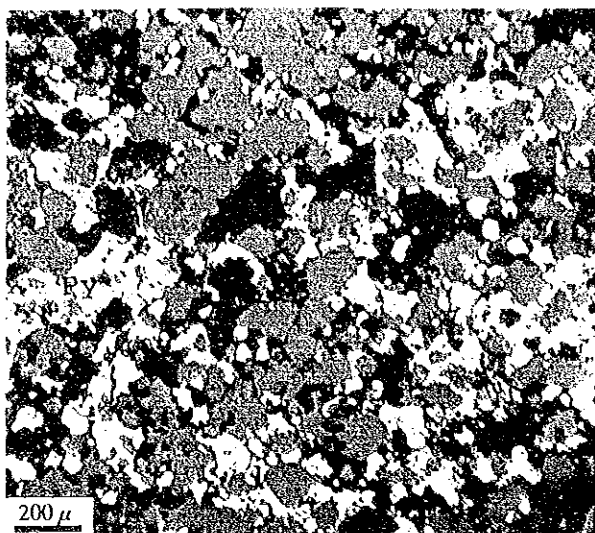
(Open Nicol)
Rock Name : Graywacke
Location : MJTK-4 30.5m



(Open Nicol)
Rock Name : Graywacke-Siltstone
Location : MJTK-1 139.7m



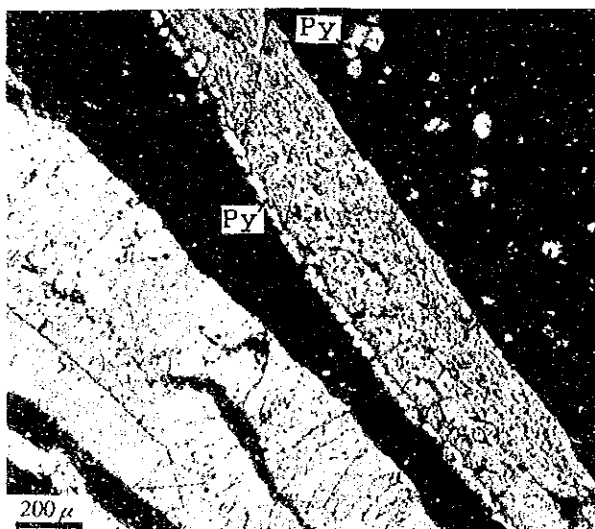
(Open Nicol)
Rock Name : Hyaloclastite
Location : MJTK-6 146.7m



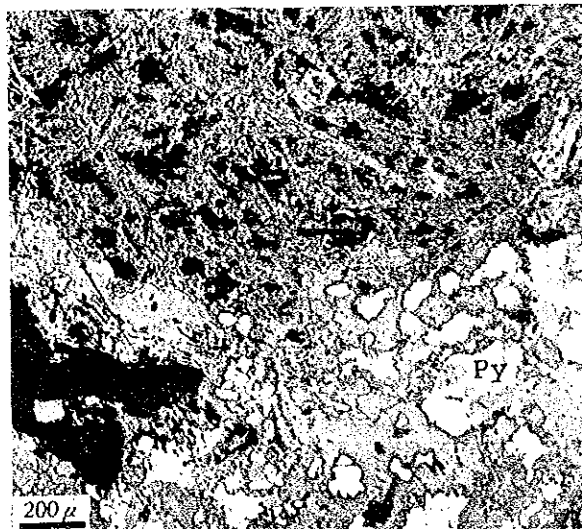
(Open Nicol)
 Sample Name : Pyrite Lens
 in Black Shale
 Location : MJTK-4 135.8m



(Open Nicol)
 Sample Name : Pyrite Film
 in Black Shale
 with Basalt Fragment
 Location : MJTK-4 182.8m



(Open Nicol)
 Sample Name : Calcite-
 Pyrite Veinlet and
 Pyrite Dissemination
 in Black Shale
 Location : MJTK-4 187.5m



(Open Nicol)
 Sample Name : Pyrite-Calcite Vein
 in Basalt
 Location : MJTK-4 198.0m

