

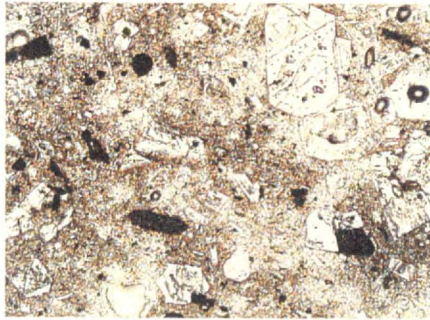
写 真



A37T Andesite (Open nicols)



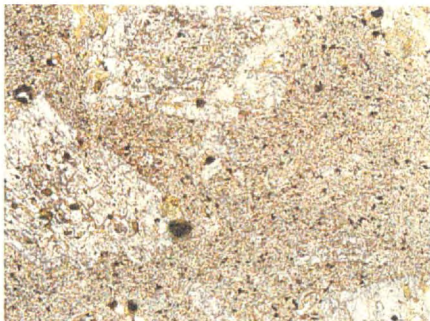
A37T Andesite(Cross nicols)



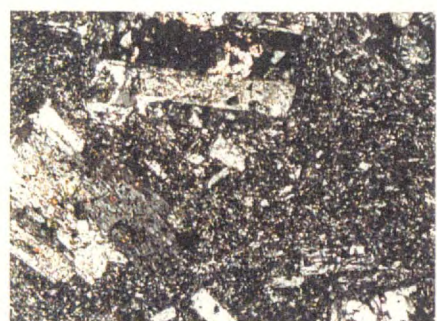
B15 Dacitic rock (Open nicols)



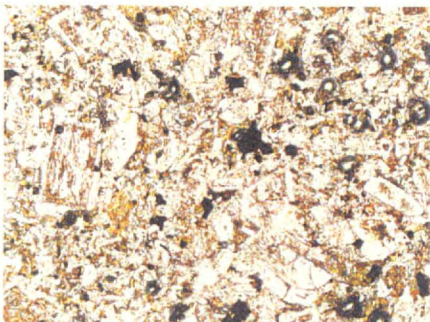
B15T Dacitic rock(Cross nicols)



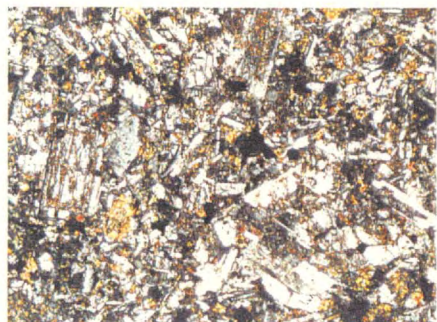
D27T Andesite (Open nicols)



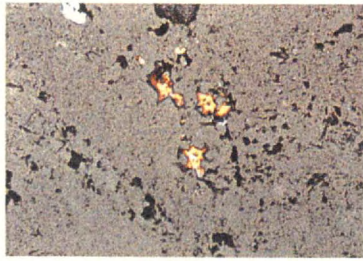
D27T Andesite(Cross nicols)



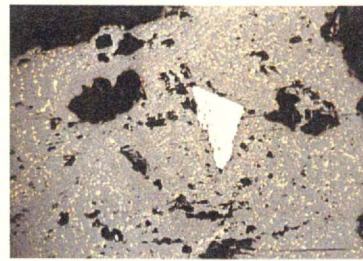
B25T Basalt (Open nicols)



D25T Basalt(Cross nicols)



A27P 0.5mm
(Chalcopyrite, Hematite)



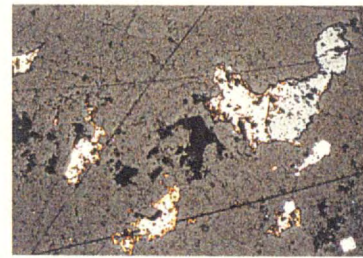
A83P 0.5mm
(Sphalerite/Chalcopyrite, Pyrite)



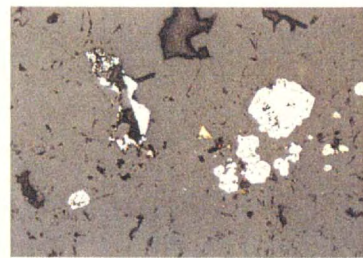
A102P 0.1mm
(Electrum, Pearcite)



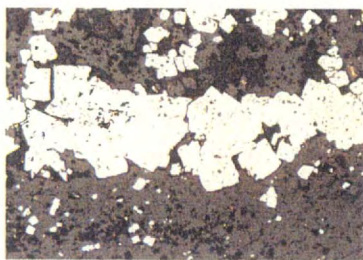
A111P 0.5mm
(Hematite, Limonite)



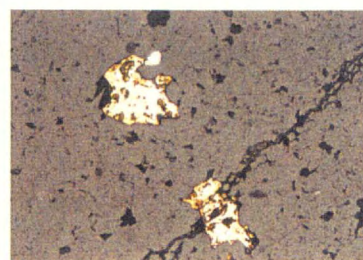
A127 0.5mm
(chalcopyrite, sphalerite, pyrite)



B10P 2.5mm
(pyrite>chalcopyrite)



E35P 0.5mm
(pyrite)



F14P 0.5mm
(chalcopyrite, pyrite)

Note: all photographs are taken by open nicols



(1) Survey Area, South of Ponorogo



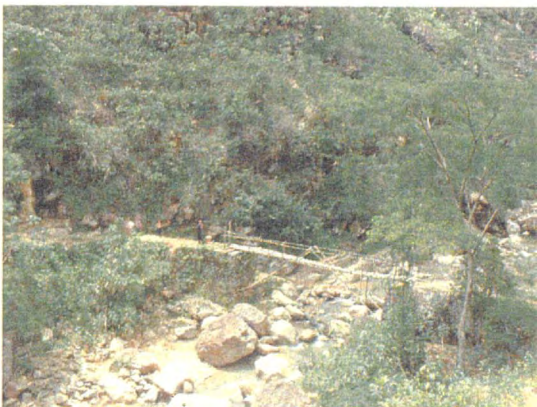
(2) Survey Area, Kali Panggul



(3) Road in the Southern Part of the Survey Area



(4) Main Road between Ponorogo and Pacitan



(5) A Branch of Kali Melikan



(6) Alteration Zone along Kali. Pule

写真3 現地調査の写真(1)



(7) Stream Sediments Sampling near Pule



(8) Stream Sediments Sampling near Wonocoyo



(9) Small Sacle Mining near Kebonsari



(10) Trench at Wonogiri



(11) Field Inspection near Kali Lorog



(12) Discussion on the Field Survey Results
at DMRI Office