

第2章 今後の調査への提言

バトゥイシ地区

本地区においては、これまでの調査の成果を発展させ、鉱床を確認するために今後もボーリングを主とする調査を継続することを提案する。次のステージでは、①地表に現れた鉱化帯全体を対象とするボーリング調査、及び②トンドラテを重点地域にして本地区の鉱化作用の詳細、特に金品位の分布特性や鉱脈構造の問題を解明するためのフォローアップ・ボーリングの二つの課題を追求する必要がある。

①の目的に合致する有望箇所は次の通りである。ボーリングの深度は、酸化帯を貫くことを基準として決める必要がある。

- ①トンドラテ鉱化帯のMJT-7の南西部
- ②タラワ川中流
- ③ボネ川上流
- ④ボネ川中流
- ⑤トンドラテの頂部周辺
- ⑥マレラ川北東部
- ⑦ボンゴ川南西部

②の目的のためには、精密ボーリングが必要である。

パウ地区

パウ地区においては、これ以上の作業は必要ないものと判断される。

レブタン川地区

レブタン川地区においては、これ以上の作業は必要ないものと判断される。

カリヤンゴ地区

カリヤンゴ地区においては、これ以上の作業は必要ないものと判断される。

参 考 文 献

参 考 文 献

- Ayora, C., Ribera, F., and Cardellach, E., 1992, The genesis of the arsenopyrite gold veins from the Vall de Ribes District, Eastern Pyrenees, Spain: *Econ. Geol.*, v. 87, p. 1877-1896.
- Bemmelen, R. W. van, 1949: *The Geology of Indonesia*, v. IA, General Geology, Govn. Printing Office, The Hague, 732p.
- Bodnar, R. J., Reynolds, T. J., and Kuehn, C. A., 1985, Fluid-inclusion systematics in epithermal systems: in *Geology and Geochemistry of Epithermal Systems*, Berger, B. R. and Bethke, P. M. (ed.), *Reviews in Econ. Geol.*, v. 2, p. 73-97.
- Boyle, R. W., 1986, Gold deposits in turbidite sequences; Their geology, geochemistry and history of the theories of their origin: *Geological Association of Canada Special Paper 32*, p. 1-13.
- Carlile, J. C., Digidowirogo, S., and Darius, K., 1990, Geological setting, characteristics and regional exploration for gold in the volcanic arcs of North Sulawesi, Indonesia: *Jour. Geochem. Expl.*, v. 35, p. 105-140.
- Djumhani, 1981, Metallic mineral deposits of Indonesia, A metallogenic approach: *Report of Geological Survey of Japan*, n. 261, p. 107-124.
- Dunn, E. J., 1930: *Geology of Gold*, p. 146-147.
- Enjoji, M. and Takenouchi, S., 1976, Present and future researches of fluid inclusions from vein-type deposits: *Mining Geology Special Issue n. 7*, p. 85-100.
- Fernandez, H. E. and Damasco, F. V., 1979, Gold deposition in the Baguio Gold District and its relationship to regional geology: *Econ. Geol.*, v. 74, p. 1852-1868.
- Groves, D. I., Barley, M. E., and Ho, S. E., 1989, Nature, genesis, and tectonic

setting of mesothermal gold mineralization in the Yilgarn Block, Western Australia: *Econ. Geol.*, Monograph 6, p. 71-85.

Hamilton, W., 1979, Tectonics of the Indonesian region: U.S. Geol. Surv., Prof. Pap., 1078, 345p.

Hayba, D. O., Bethke, P. M., Heald, P., and Foley, N. K., 1985, Geologic, mineralogic, and geochemical characteristics of volcanic-hosted epithermal preceous-metal deposits: *Reviews in Econ. Geol.*, v. 2, p. 129-167.

Henley, R. W., 1985, The geothermal framework of epithermal deposits: Review in *Econ. Geol.*, v. 2, p. 1-24.

Hoffman, S. J., 1986, Geochemical exploration--The soil survey: in *Exploration Geochemistry: Design and interpretation of soil surveys*, Fletcher, W. K., et al. (ed.), *Reviews in Econ. Geol.*, v. 3, p. 19-38.

Ichihara, S., Yaya, S., and Koswara, Y., 1979: Survey Report on Sangkaropi and Rumanga Ore Deposits, Tana Toraja, Sulawesi (unpublished), 17p.

Katili, J. A., 1978, Past and present geotectonic position of Sulawesi, Indonesia: *Tectonophysics*, v. 45, p. 289-322.

Lowder, G. G., and Dow, J. A. S., 1978, Geology and exploration of porphyry copper deposits in North Sulawesi, Indonesia: *Econ. Geol.*, v. 73, p. 628-644.

Mann, A. W., 1984, Mobility of gold and silver in lateritic weathering profiles: Some observation from Western Australia: *Econ. Geol.*, v. 79, p. 38-49

McKinstry, H. E., 1955, Structure of hydrothermal ore deposits: *Econ. Geol.* 50th Anniv. Vol., p. 170-225.

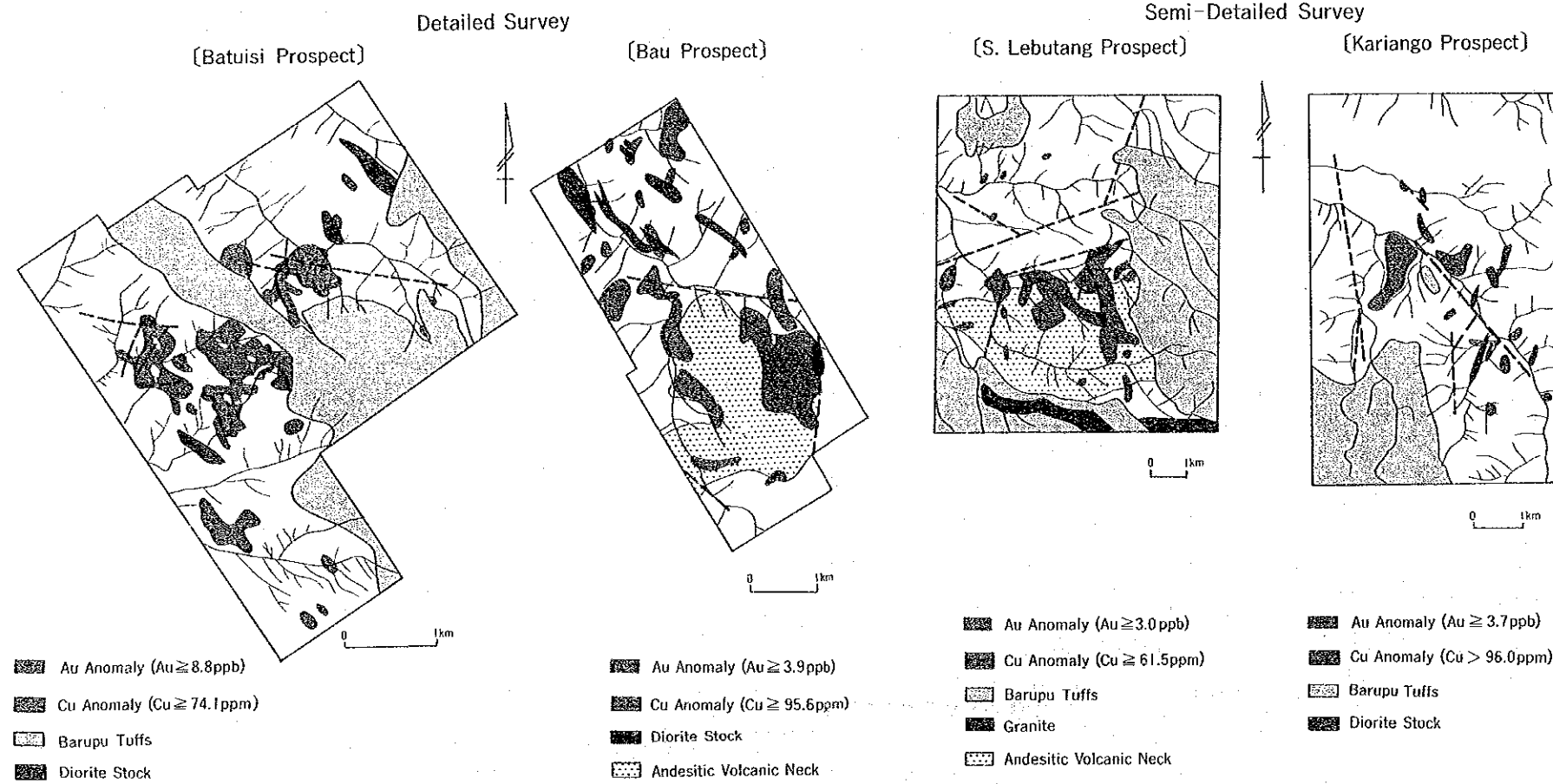
Mehrtens, M. B., 1986, Case history and problem I: The Tonkin Springs Gold Mining District, Nevada, U.S.A.: *Reviews in Econ. Geol.*, v. 3, p. 129-134.

- Nesbitt, B. E., and Muehlenbachs, K., 1989, Geology, geochemistry, and genesis of mesothermal lode gold deposits of the Canadian Cordillera: Evidence for ore formation from evolved meteoric water: *Econ. Geol.*, Monograph 6, p. 553-563.
- Peters, S. G., Golding, S. D., and Dowling, K., 1990, Melange- and sediment-hosted gold-bearing quartz veins, Hodgkinson Gold Field, Queensland, Australia: *Econ. Geol.*, v. 85, p. 312-327.
- Priadi, B., et al., 1991, Tertiary and Quaternary magmatism in central Sulawesi: Chronological and petrologic constraints: The Proceedings of the Silver Jubilee Symposium, Yogyakarta, Sept., 1991.
- Sato, K., and Ishihara, S., 1983, Chemical composition and magnetic susceptibility of the Kofu granitic complex: *Bull. Geol. Surv. Japan*, v. 34, p. 413-427.
- Sawkins, F. J., O'Neil, J. R., and Thompson, J. M., 1979, Fluid inclusions and geochemical studies of vein gold deposits, Baguio District, Philippines: *Econ. Geol.*, v. 74, p. 1420-1434.
- Silberman, M. L., and Berger, B. R., 1985, Relationship of trace-element patterns to alteration and morphology in epithermal precious-metal deposits: *Geology and Geochemistry of Epithermal Systems, Reviews in Economic Geology*, v. 2, p. 203-232.
- Sillitoe, R. H., 1989, Gold deposits in Western Pacific Island Arcs; The magmatic connection: *Econ. Geol.*, Monograph 5, p. 274-291.
- Sukanto, R., 1975: Geological map of Indonesia, Sheet VIII, Ujung Pandang, scale 1:1,000,000, *Geol. Surv. Indonesia*.
- Sukanto, R., 1978, The structure of Sulawesi in the light of plate tectonics: *In Proc. 3rd Region. Conf. Geol. Miner. Res. SE Asia, Jakarta, 1975, Indonesian Assoc. Geologists*, p. 121-141.

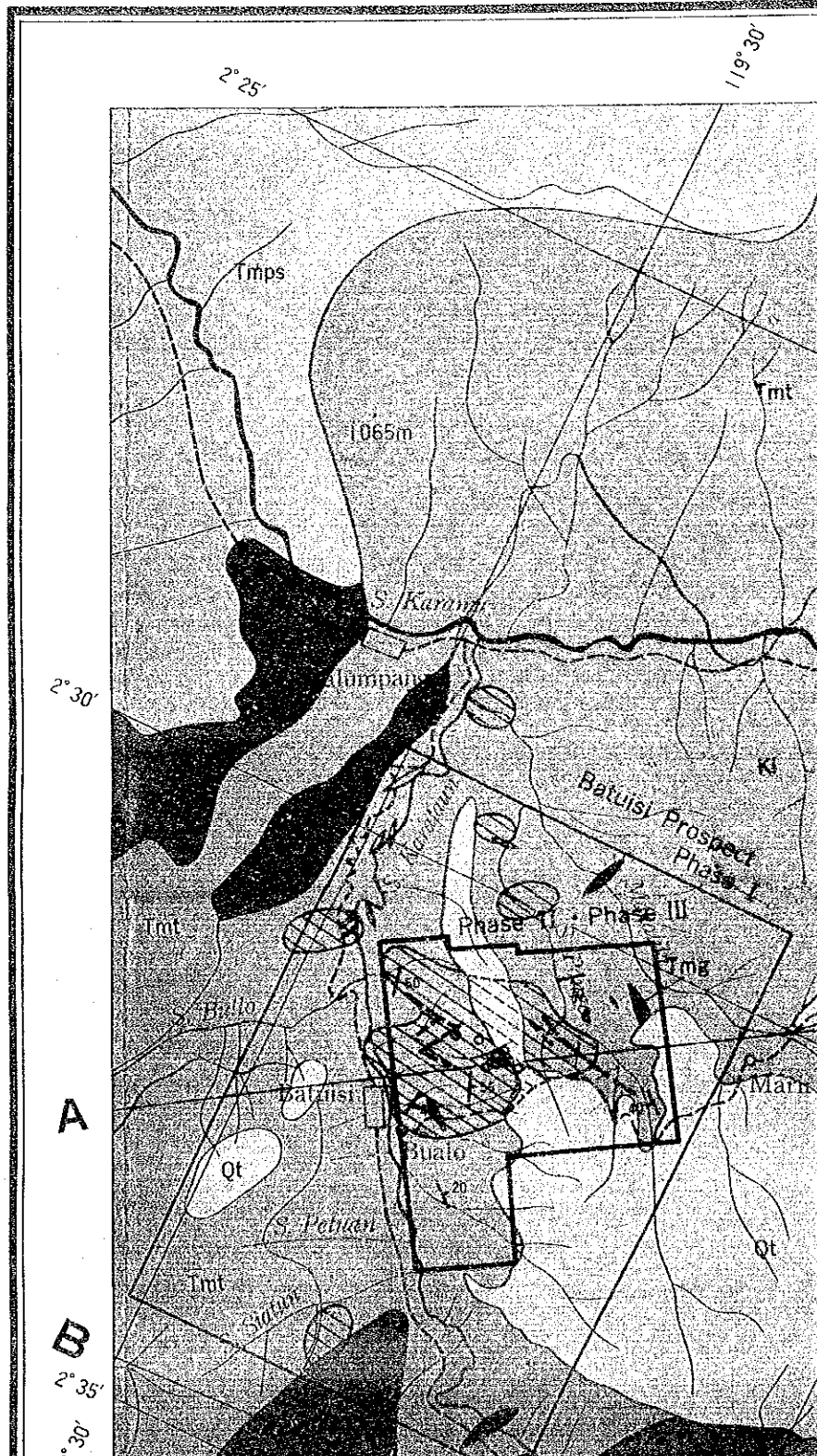
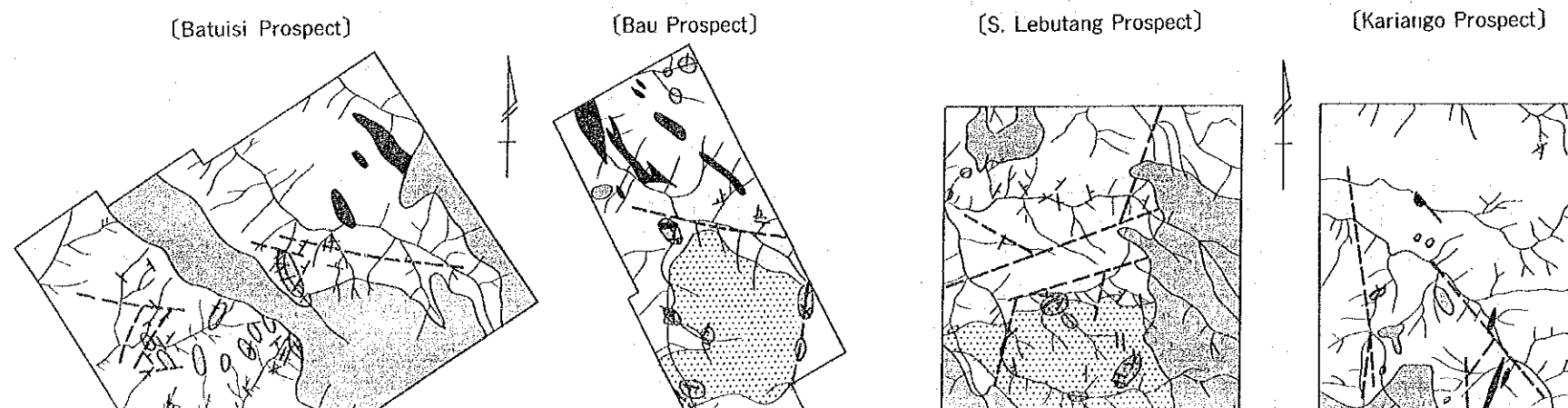
- Sunarya, Y., 1989, Overview of gold exploration and exploitation in Indonesia: *Geol. Indonesia.*, v. 12, p. 345-357.
- Takenouchi, S., 1975, Basic knowledge on studies of fluid inclusions in minerals -2-: *Jour. Gemolog. Soc. Japan*, v. 2, p. 66-73.
- Taylor, D., and van Leeuwen, T., 1980, Porphyry-type deposits in Southeast Asia: *Mining Geology Special Issue*, n. 8, p. 95-116.
- Ukai, Y. et al., 1956, On the dielectric behaviour of quartz relating to mineralization in ore deposits: *Mining Geology*, v. 7, p. 78-86.
- Urashima, Y., 1954, So-called "Bosa" quartz (brittle quartz) of the gold-bearing quartz veins of the Konomai mine in Hokkaido (Study on quartz aggregate 1): *Mining Geology*, v. 13, p. 131-138.
- Vearncombe, J. R. et al., 1989, Structural controls on mesothermal gold mineralization: Examples from the Archean Terranes of Southern Africa and Western Australia: *Econ. Geol.*, Monograph 6, p. 124-134.
- Yagyu, R., 1954, On the geology and the ore deposit of the Takatama mine; Especially on the rock alteration, Part I: *Mining Geology*, v. 11, p. 1-13.
- Yagyu, R., 1954, On the geology and the ore deposit of the Takatama mine; Especially on the rock alteration, Part II: *Mining Geology*, v. 12, p. 67-78.
- Yoshida, T., Hasbullah, C., and Ohtagaki, T., 1982, Kuroko-type deposits in Sangkaropi area, Sulawesi, Indonesia: *Mining Geology*, v. 32, p. 369-377.

GEOLOGY AND MINERAL DEPOSITS OF

Soil Geochemistry, Phase II

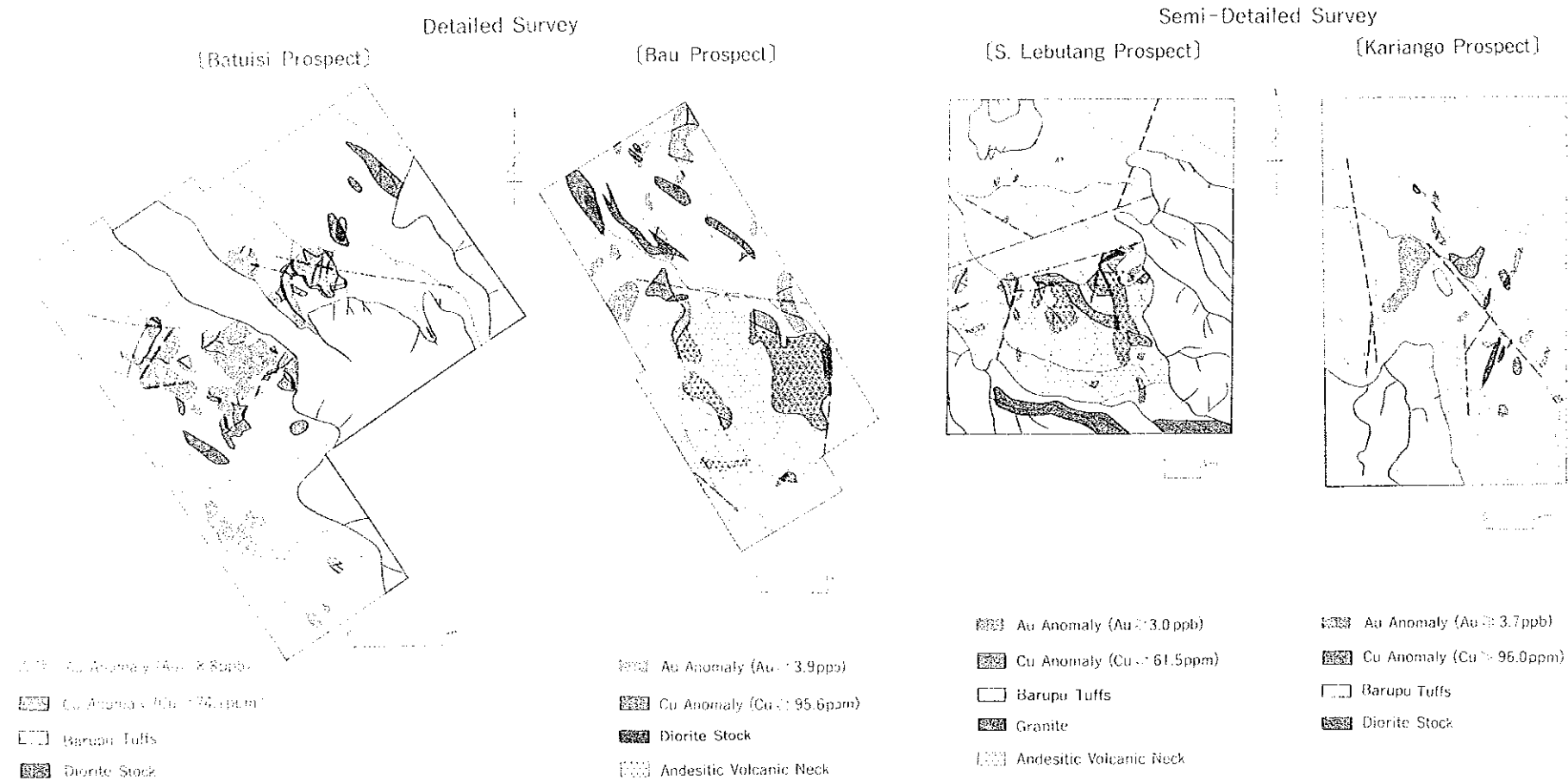


Surface Indications of Gold Mineralization, Phase II

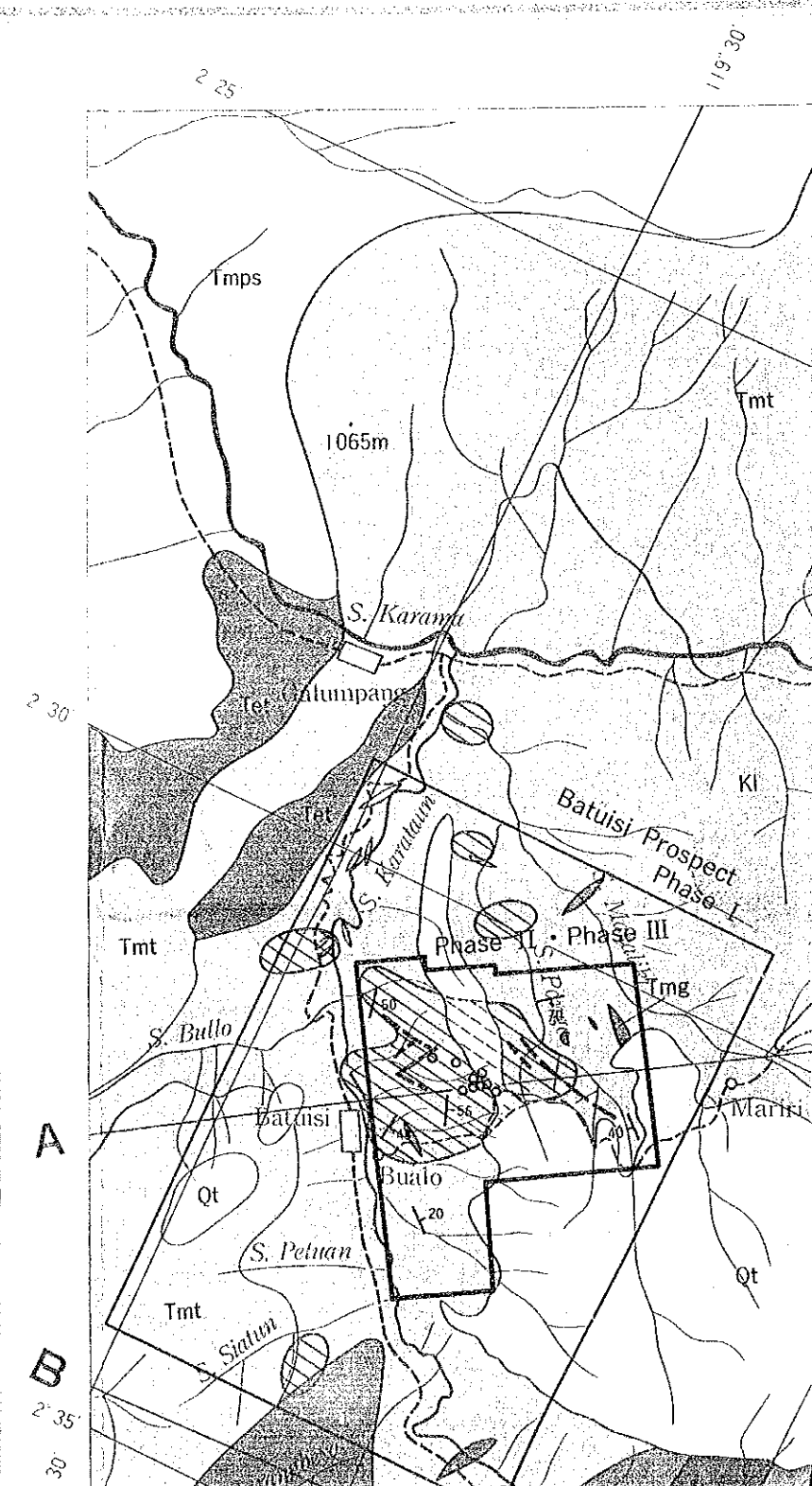
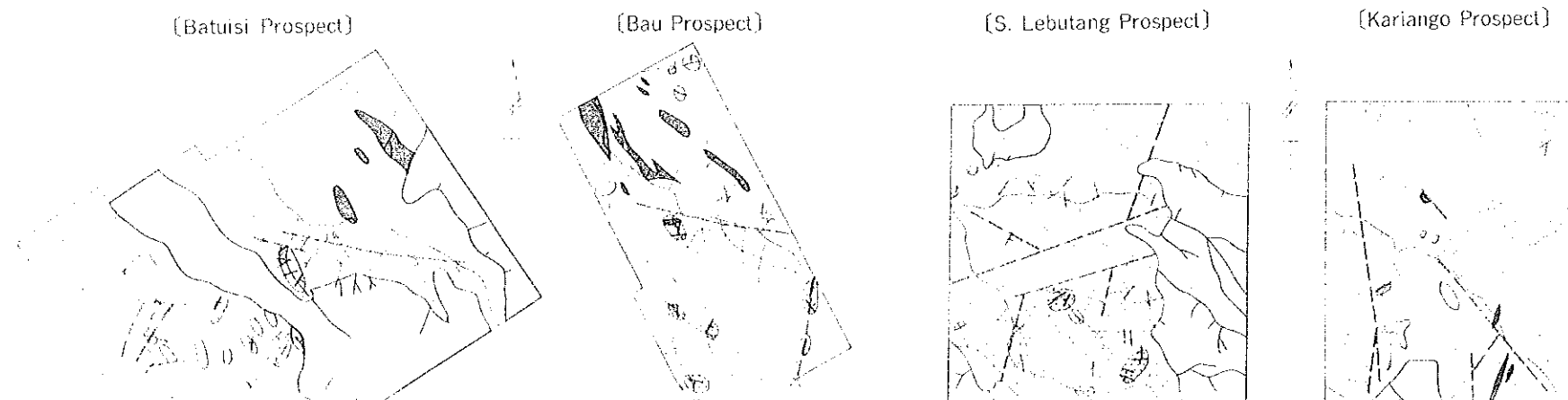


GEOLOGY AND MINERAL DEPOSITS OF T

Soil Geochemistry, Phase II



Surface Indications of Gold Mineralization, Phase II



GEOLOGY AND MINERAL DEPOSITS OF

Figure 1. Surface Indications of Gold Mineralization, Phase II

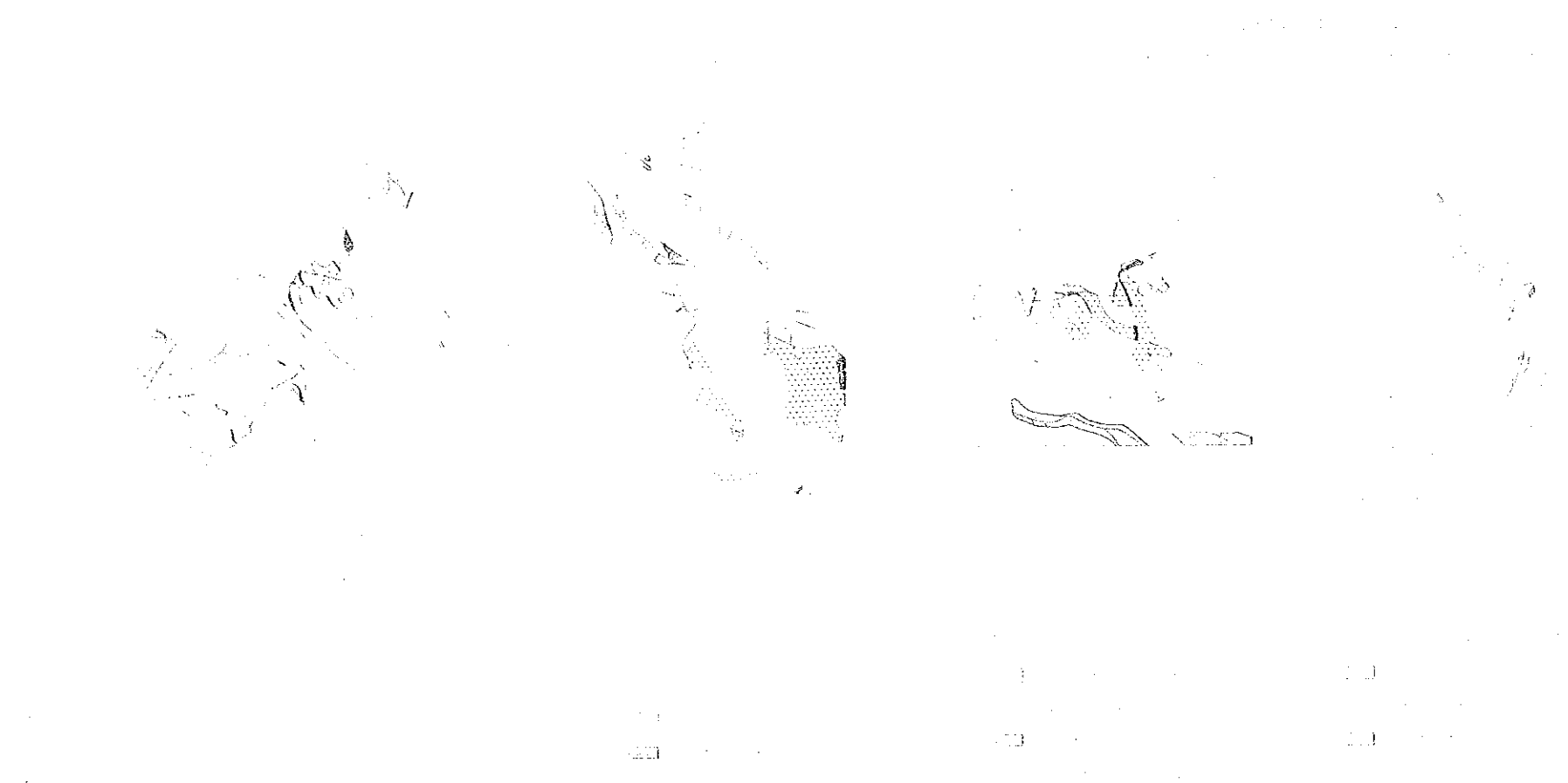
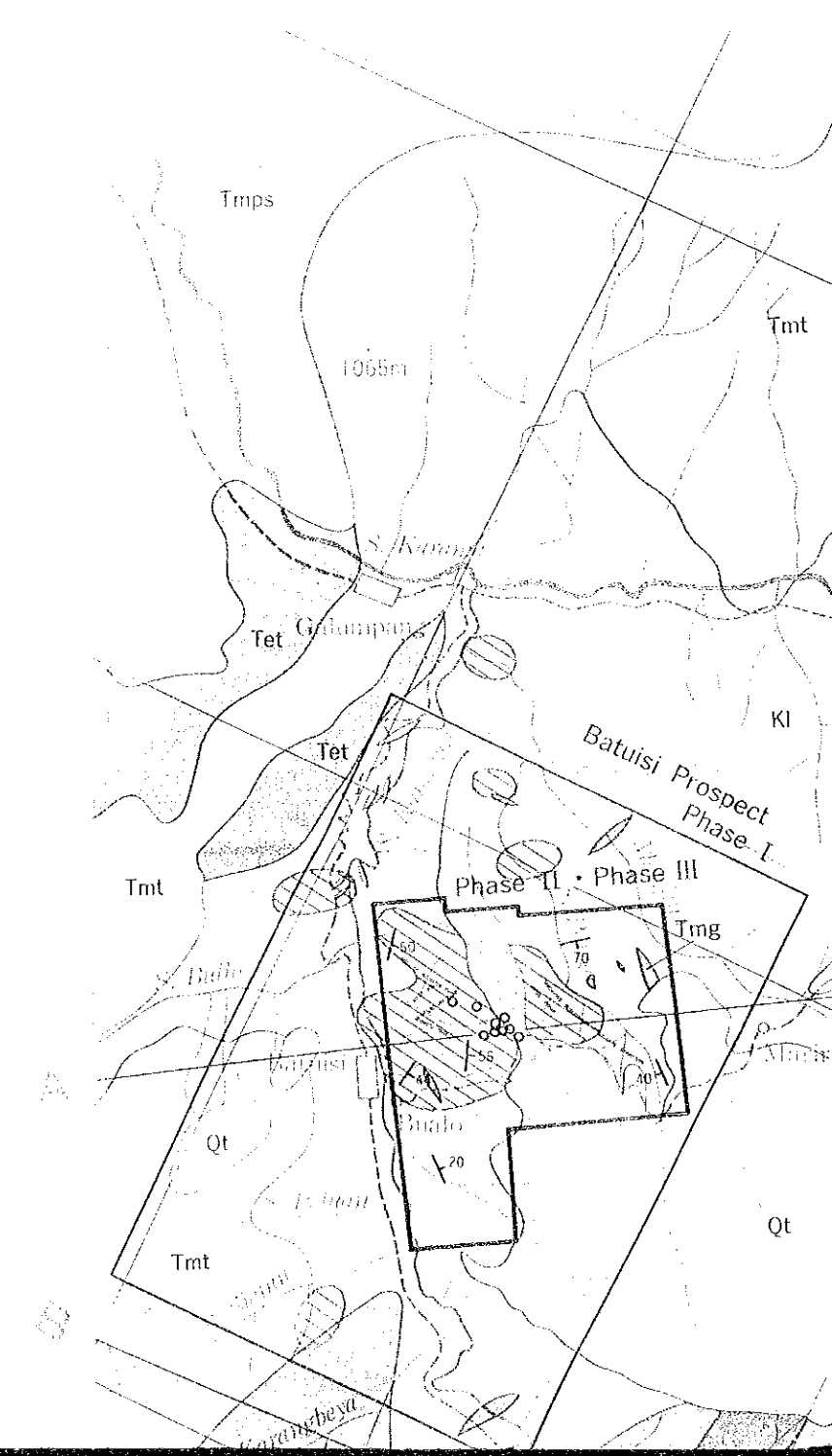


Figure 2. Surface Indications of Gold Mineralization, Phase II



MINERAL DEPOSITS OF THE TORAJA AREA, THE REPUBLIC OF INDONESIA

Geological Survey

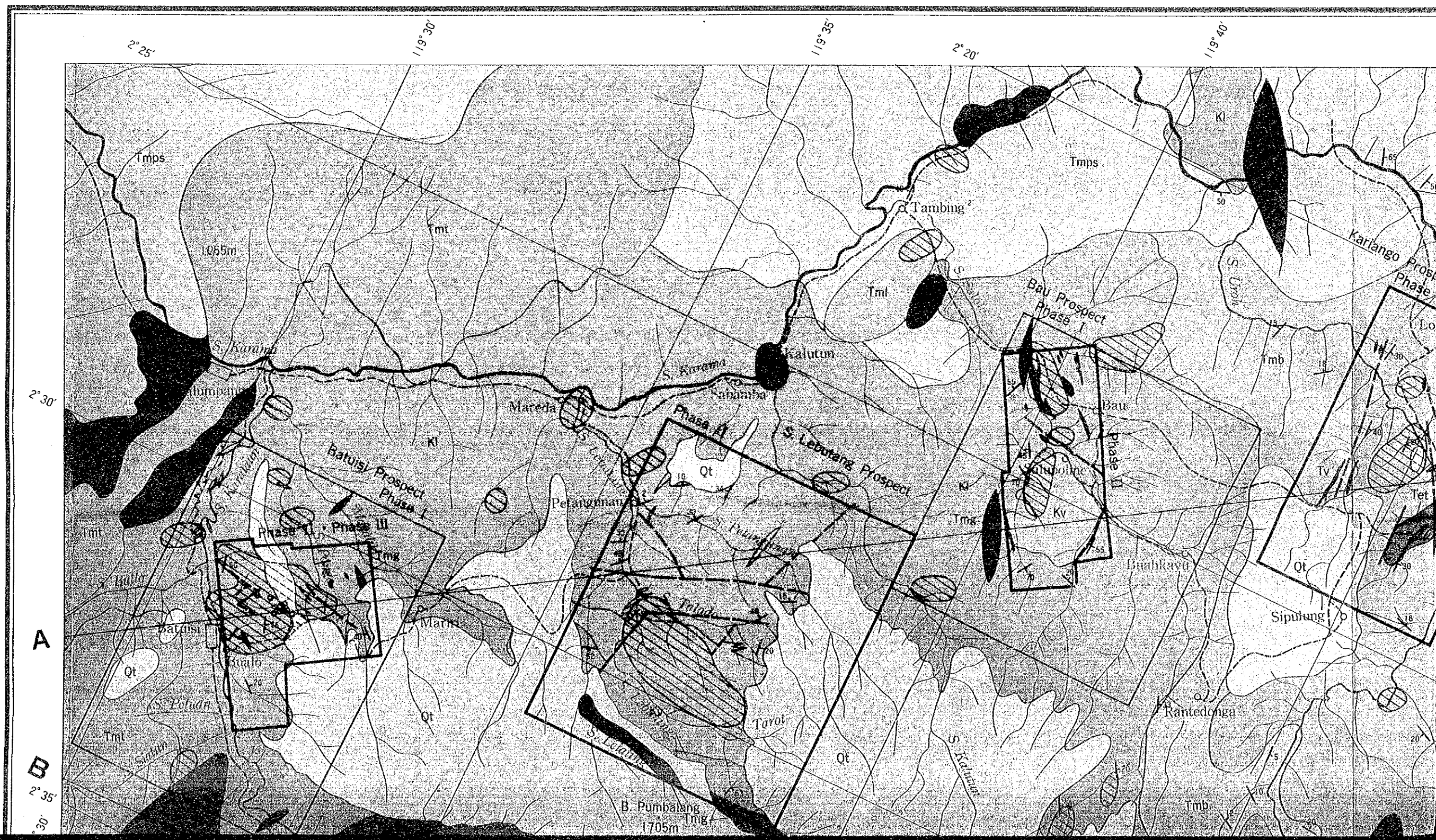
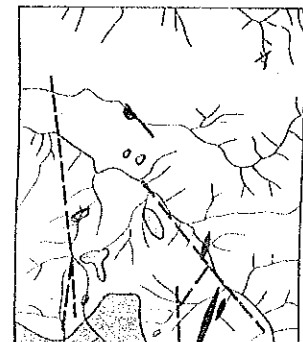
(Kariango Prospect)



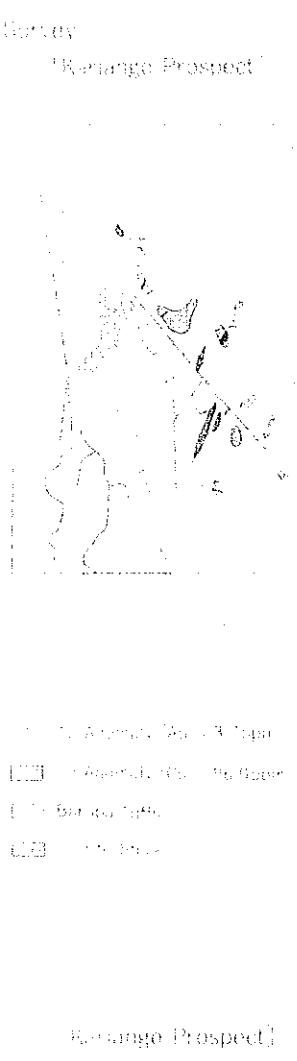
0 1km

- Au Anomaly ($Au \geq 3.7ppb$)
- Cu Anomaly ($Cu > 96.0ppm$)
- Barupu Tuffs
- Diorite Stock

(Kariango Prospect)



MINERAL DEPOSITS OF THE TORAJA AREA, THE REPUBLIC OF INDONESIA

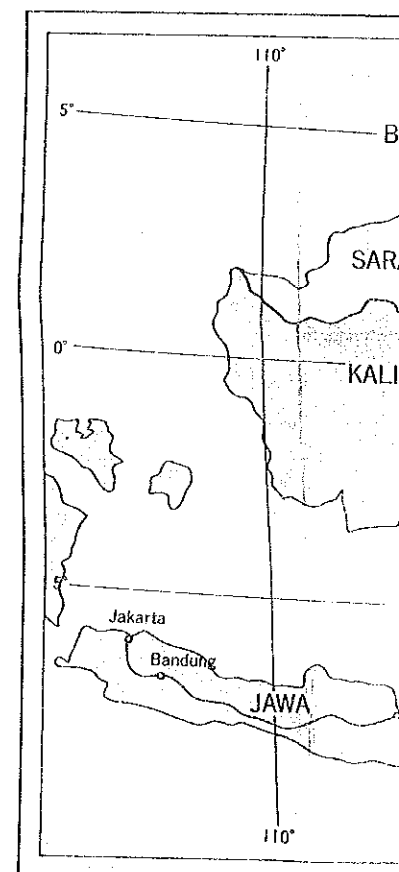
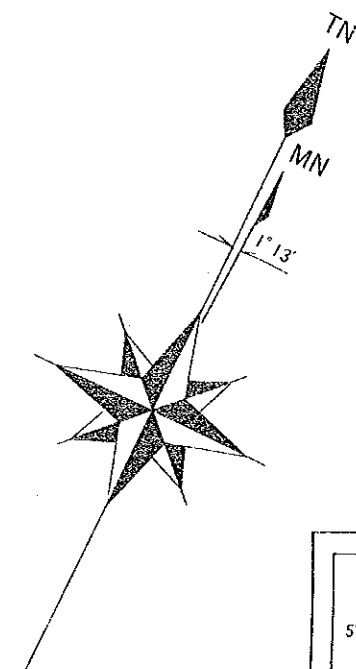
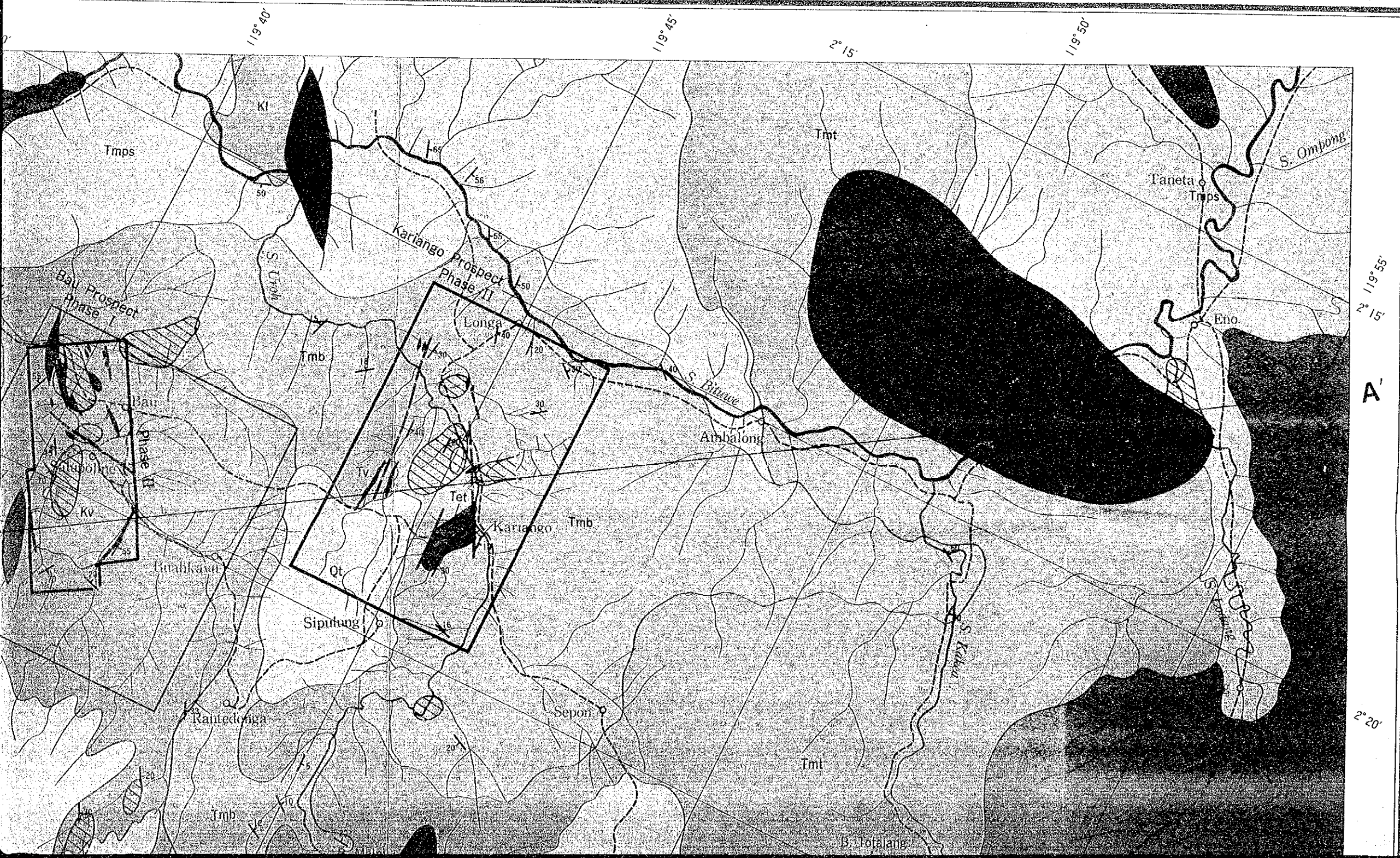


MINERAL DEPOSITS OF THE TORAJA AREA, THE REIJA



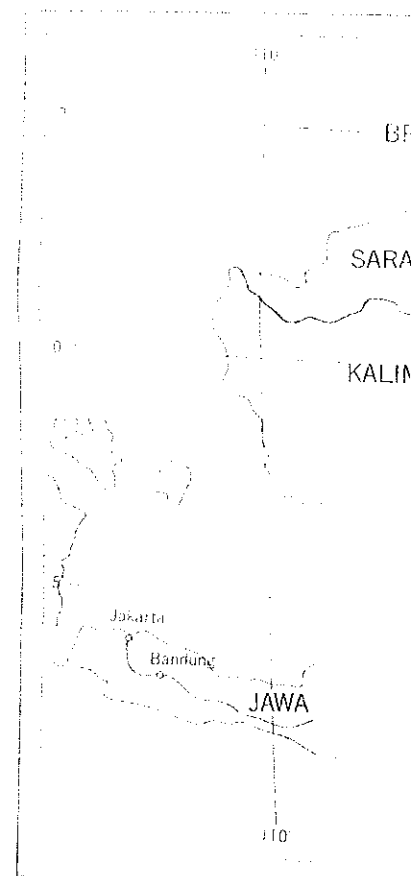
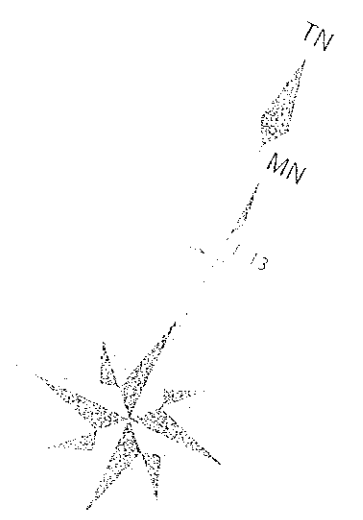
EA, THE REPUBLIC OF INDONESIA

THE COOPERATIVE
BY JICA/MMAJ-DM



SEA, THE REPUBLIC OF INDONESIA

THE COOPERATIVE
BY JICA/MMAJ-DM



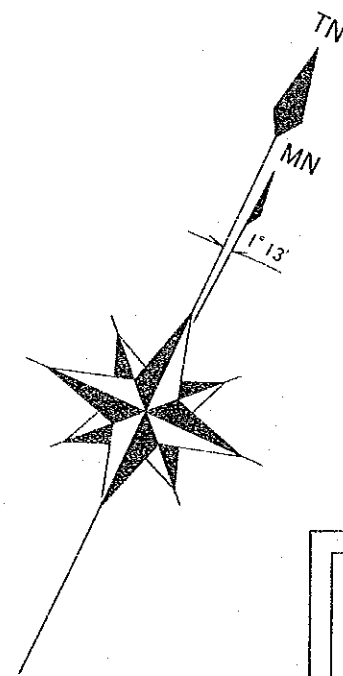
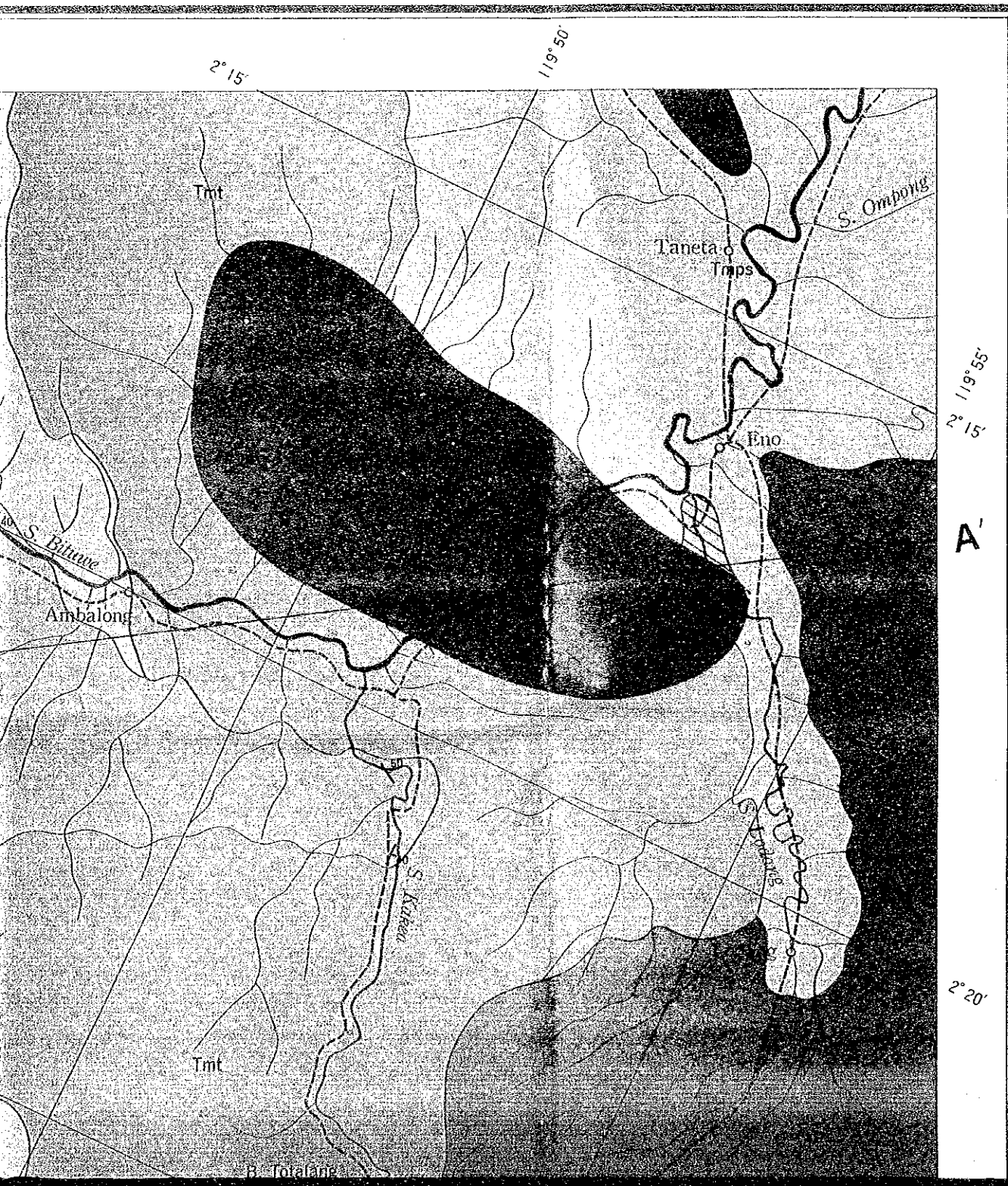
IN THE REPUBLIC OF INDONESIA

FILE NO. 1000000000
BY HCA/MAN

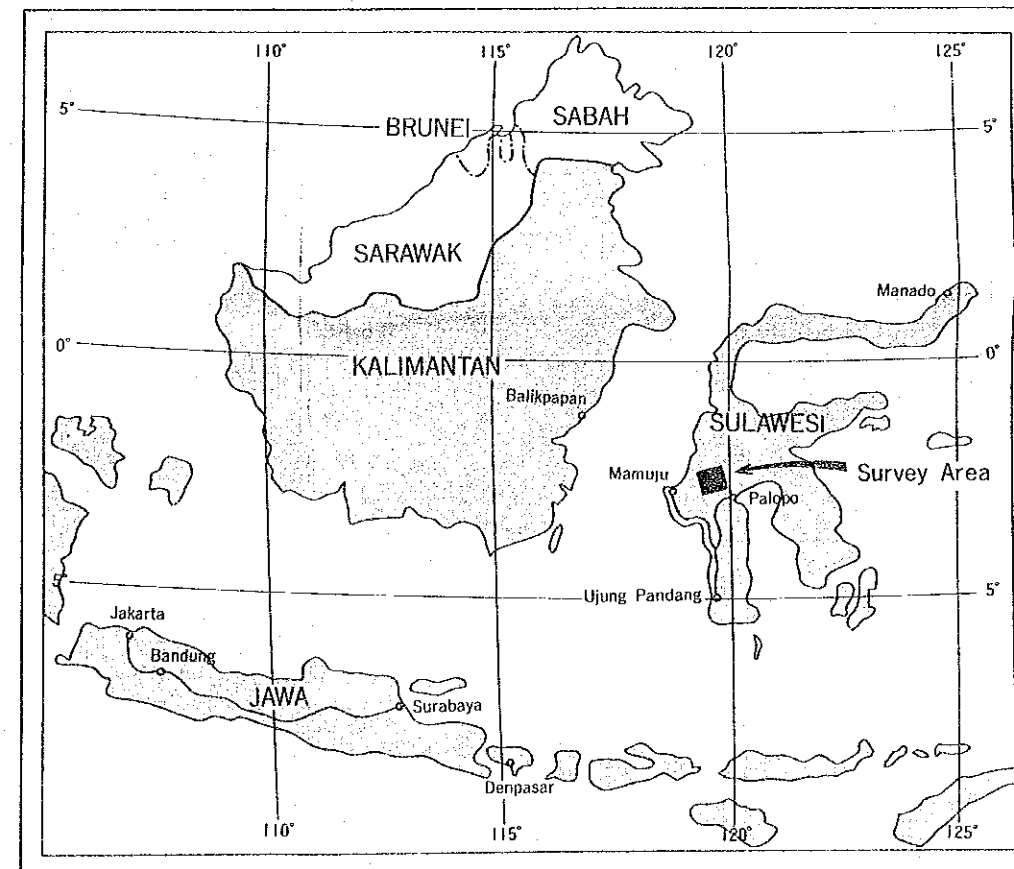


OF INDONESIA

THE COOPERATIVE MINERAL EXPLORATION BY JICA/MMAJ-DMR, 1991-1993

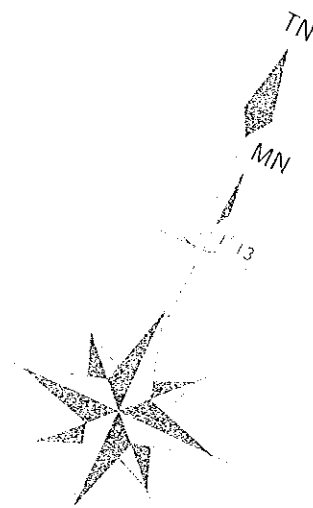


Index Map

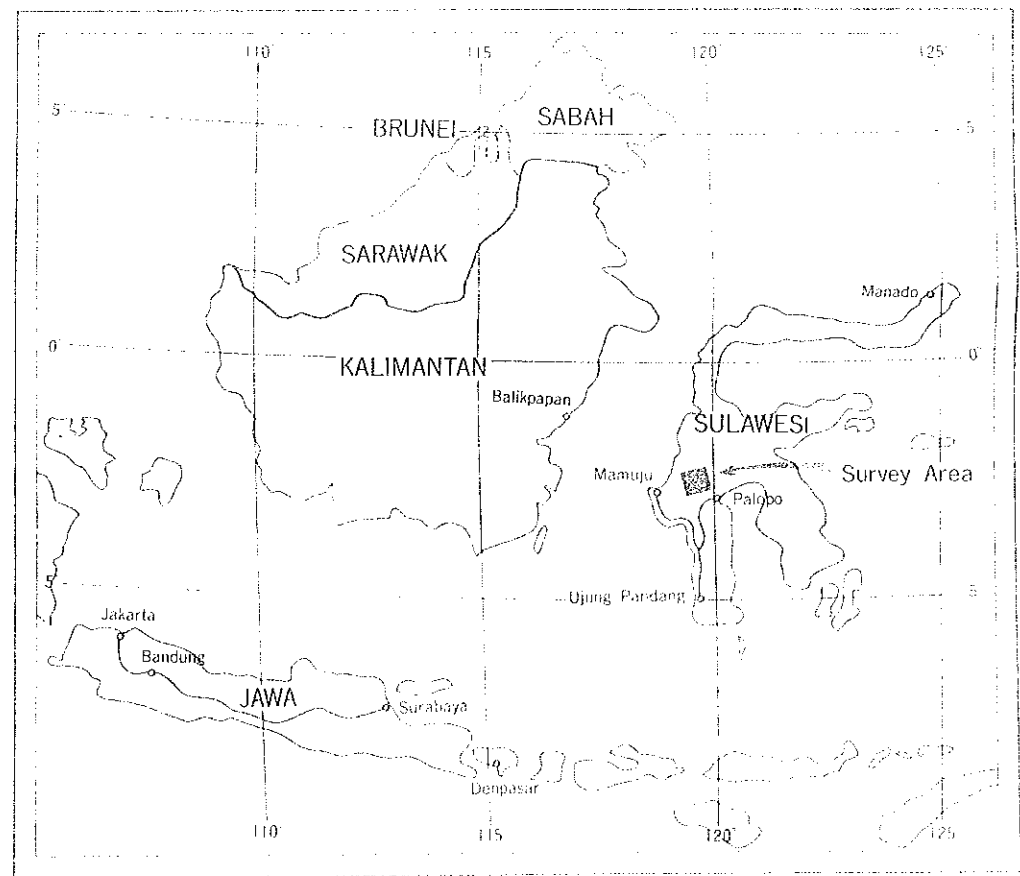


OF INDONESIA

THE COOPERATIVE MINERAL EXPLORATION BY JICA/MMAJ-DMR, 1991-1993

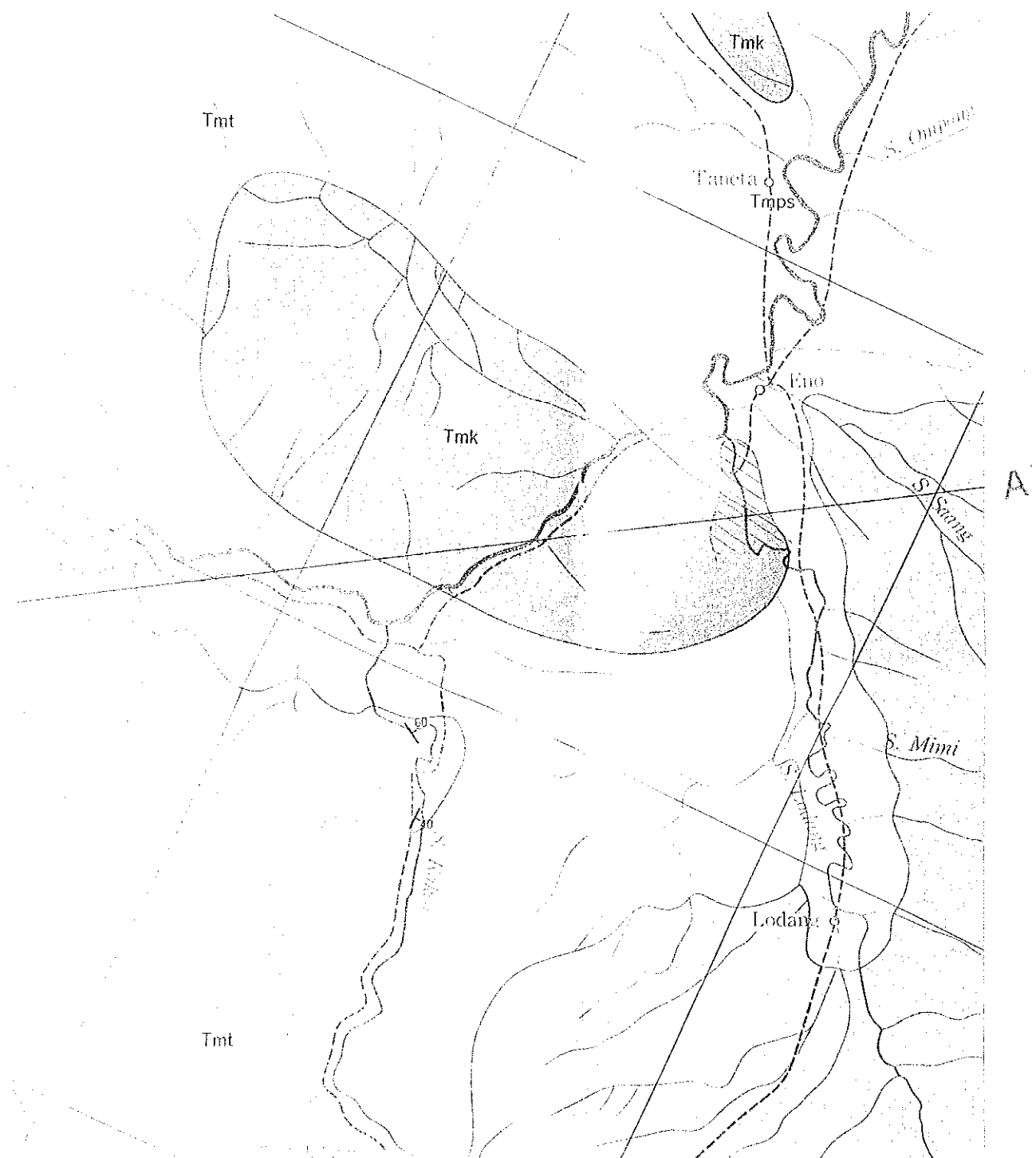


Index Map



INDONESIA

THE COOPERATIVE MINERAL EXPLORATION BY JICA/MMAJ-DMR, 1991-1993



Index Map

