5-5 Area E

In this area, few noticeable anomalies were found about Cu and Zn, but the anomalies of B zone for Ni and Cr are distributed extensively over the area from line 6 to line 28, and in the zones, the anomalies of A zone appear scatteredly. The distribution of these extensive anomalies matches with that of serpentinites. Perhaps, this is because the backgrounds of Ni and Cr in this area are high. The analytical values (MgO, Cu, Ni and Cr) of ultramafic rocks in this area are shown in the following table.

Table II-4-1 MgO, Cu, Ni and Cr Contents in Serpentinites in "E" Area

Sample No.	MgO(%)	Cu(ppm)	Ni(ppm)	Cr(ppm)
E-9	31.8	б .	3,100	2,080
E-13-29	20	57	1,920	1,920
EM-5	35.8	6	3,400	1,770
EM-6	30.1	9	1,750	2,060
EK-3	28.4	6	1,900	3,300
EM-1	10.8	42	470	940

Except EM-1, the contents of Ni and Cr range from 1,700 ppm to 3,400 ppm. The general high anomalies are thought to have been caused by the bed rocks. However, about the anomalies which show values higher than the anticipated backgrounds of Ni, their relation with mineralization must be investigated.

5-6 Analytical Values of Au and Nb

Analytical values for Au were obtained scatteredly in each area, but

that from line 1 to line 20 in Area C. In this area, analytical values appear characteristically widely. In the center of this area, the Montdor Mine, which is in operation for gold at present, is situated. The ore mined from quartz vein, and it is considered that there anomaries appeared in relation to this mineralization.

In Area E, values ranging from 0.1 ppm to 0.5 ppm are scattered between line 7 and line 13, and especially in parts of the area between line 7 and line 8, a value of 0.5 ppm is found. As there is a small gold mine not in operation at present near here, the high values are thought to have appeared in relation to the mineralization of this ore deposit. As mentioned above, no noticeable anomalies for Au were detected.

Concerning Nb, slightly high values ranging from 13 to 39 ppm were obtained over the area from line 1 to line 9 in Area A. As granite is distributed near here, these values are thought to have been caused by the granite.

In Area D, in the eastern part on lines 2 through 4, a population of analytical values which seem to be clearly anomalous values, exhibiting high contents ranging from 60 to 125 ppm, were obtained. Also in the western part of the area between line 3 and line 9, high values ranging from 50 to 187 ppm appeared. The rocks which gave the anomalous population in the eastern part are banded ironstone and those in the western part are serpentinites. Therefore, no particular mineralization, which may cause high Nb values, can be thought of. As the intrusion of granite exists just to the north of the places of both anomalous populations, we think the high Nb value might derive from intrusion of this granite.

CHAPTER 6 THE ANALYTICAL RESULTS OF Co, Sn, As, Li, W, Pt, Be, Ce, S AND Ta

6-1 Selection of Sampling Area for Analysis

Four hundred samples were analyzed for elements, Co, Sn, As, Li, W, Pt, Be, Ce, S and Ta, which are thought to be contained mainly in pegmatitic rocks and ultramafic rocks.

As object areas for the analysis were selected from parts of Areas C and D. The object areas are that between line 26 and line 44 in Area C and that between line 29 and line 42 in area D. One hundred and twenty four samples from Area C, and two hundred and seventy six from Area D were selected for analysis.

In the area between line 26 and line 44 in Area C, banded ironstones are exposed and pyrite is recognized in some part, and in addition, pegmatite is distributed. Therefore, this area is regarded promising.

In the area between line 29 and line 42 in Area D, pegmatite ore deposits, which were once mined, are distributed. Therefore, the possibility of discovering both pegmatite deposits and nickel ore deposits which are related with ultramafic rocks, was expected.

6-2 Fundamental Statistics of Analytical Results

As a result of analyses for ten elements, W were below the limit of detection. Accordingly, statistical treatment was carried out for the remaining nine elements and the result is shown in Table II-6-1. There were many values below the limits of detection for Sn, As, Pt, Ce and Ta, and calculation was carried out by substituting values half the limit of detection in place. Therefore, only the maximum values are significant. For this reason, further calculation for the correlation coefficients or principal component analyses was not carried out.

As it is impossible to investigate the analytical results based on the results of statistical treatment, the results were investigated from the values of each element marked on the maps of the areas.

Table II-6-1 Foundamentel Statistics of Analytical Results (9 Elements)

Element	Number of Samples	Minimum Value (ppm)	Maximum Value (ppm)	Arithmetic Mean (ppm)	Standard Deviation (ppm)	Geometric Mean (ppm)	Standard Deviation (log)
Со	400	13	258	81	3 2	74	0.188
Sn	"	10	107	11 -	6	1 0	180.0
Λs	"	15	6,590	47	332	22	0.310
Li	"	5	725	28	61	19	0.277
P t	"	0.05	0.2	0.07	0.03	0.06	0.153
Ве	"	1	36	5	3	4	0.171
Сe	//	10	103	14	13	12	0.204
S	"	282	1,343	738	162	719	0.103
Ta	"	10	40	10	. 3	10	0.621

6-3 Interpretation of Analytical Results

As analytical results worthy of investigation were not obtained for Sn, W, Pt, Ce and Ta, investigation on Co, As, S, Be and Li is described.

For Co, higher values were obtained in D area than in C area and abnormality is recognized. The distribution of many high content zones agrees with that of ultramafic rocks. This suggests that the abnormality resulted from the high Co content of the ultramafic rocks. Their distribution agrees accurately with that of the B zone of Ni.

For As, there are spots here and there in Area C which show high contents, but these spots do not form continuous anomalies. Therefore, it is difficult to correlate the spots with mineralization. In Area D, high content zones are distributed concentratedly in the area between lines 29 and 31, the area between lines 34 and 37 and the area between lines 38 and 42. Near these high content zones, pegmatites are distributed. Therefore, there may be some relation between the zones and pegmatites, but it is not clear.

Concerning the analytical results of S, the average content in ultramafic rocks or mafic rocks is generally said to be 300 ppm, and that in the ordinary soil from 100 to 2,000 ppm. Since the geology in the area surveyed generally consists of ultramafic rocks and mafic rocks, S contents above 500 ppm can be regarded anomalous. From this criterion, anomalies are distributed over the area from line 30 to line 33 in Area C and at a position to the east of the center of line 31, line 36 to line 38 and on line 41 in Area D. The scale of these anomalies suggests no particular relation with mineralization.

Almost all the analytical values for Be were close to the average value 4.26 ppm and contents as high as to form anomalies were not obtained.

For Li, a higher content than 36 ppm appeared on lines 35 through 37 and line 38 to line 40 in Area D. Although the place where this value appeared is not right above pegmatite, pegmatite is distributed around of the place and it may have given influence on the Li contents.

CONCLUSION AND RECOMENDATION

In the first year's survey in the Shamva district of the Republic of Zimbabwe, geological and geochemical surveys were carried out with the object of establishing the policy for future exploration and selecting promising areas by finding out the distribution of ultramafic rocks which may contain nickel copper sulphide ore deposits and of pegmatites which may contain tin, niobium and tantalum, and by clarifying the relationship between geological structure and mineralization. The results of the survey are as follows.

1. Conclusion

(1) Area A

This area, which is situated at the eastern end of the Mazoe-Shamva greenstone Belt, is mainly underlain by the Upper Greenstones of the Bulawayan group with interbeded lenticular serpentinites and komatiites in part. Pegmatites are also distributed scatteredly, but their size is small.

As a result of the geochemical survey, local anomalies for Cu, Zn, Ni and Cr were detected over the area from the centre to the western part. The following anomalies were noticed: B zone (180 to 333 ppm) and very locally A zone (334 ppm and more) anomalies of anomalies Cu; A zone (351 ppm and more) and B zone (203 to 350 ppm) of Zn; B zone (622 to 1831 ppm) anomalies of Ni; and B zone (1118 to 3461 ppm) anomalies of Cr. These weak anomalies are thought to be related to serpentinites. As to Nb, weak anomalies ranging from 20 to 40 ppm are distributed near the eastern end. As the distribution of these anomalies agrees with that of granites and pegmatites, the anomalies are thought to have resulted from these rocks.

(2) Area B

This area is underlain by the Upper Greenstones of the Bulawayan group with interbedded lenticular serpentinites and komatiites in part.

As a result of the geochemical survey, anomalies of Zn, Ni and Cr were detected in the central part. The following anomalies were noticed: A zone (351 ppm and more) and B zone (203 to 350 ppm) anomalies of Zn; B zone (624 to 1831 ppm) and very locally the A zone (1832 ppm and more) anomalies of Ni; and the B zone (1118 to 3461 ppm) anomalies of Cr. Near the eastern end, anomalies of Cu, Zn, Ni and Cr were detected: B zone (180 to 333 ppm) anomalies of Cu; A zone (351 ppm and more) and B zone (203 to 350 ppm) anomalies of Zn; A zone (1832 ppm and more) and B zone (624 to 1831 ppm) of Ni; and B zone (1118 to 3461 ppm) anomalies of Cr were noticed respectively. These anomalies have high scores of principal component analysis and their distribution agrees with that of serpentinites, but the scope of their distribution is local.

(3) Area C

This area is underlain by the Upper Greenstones of the Bulawayan group, and especially from the central part to the western part, several layers of komatiitic lava spread intermittently.

As a result of the geochemical survey, no anomalies were detected on these komatiite lavas. However, in the southwestern part, anomalies within the scope of A zone and B zone of four elements, Cu, Zn, Ni and Cr are overlappedly distributed over a wide area, showing the following values: A zone (334 ppm and more) and B zone (180 to 333 ppm) anomalies of Cu; A zone (351 ppm and more) and B zone (203 to 350 ppm) anomalies of Zn: B zone (624 to 1831 ppm)

anomalies of Ni; and B zone (1182 to 3461 ppm) anomalies of Cr. Because serpentinites are distributed in these parts of the area, these anomalies need to be studied further as there are promising indications of nickel and copper deposits.

As to Nb, only weak anomalies ranging from 10 to 20 ppm are distributed. As to Au, anomalies ranging from 0.05 ppm to 0.3 ppm are extensively distributed in the northeastern part. In these anomalies, a small gold mine is in operation now, the anomalies, therefore, are thought to be related to the mineralization of gold.

For the area from the central part to the northeastern part, analyses for ten elements including Co, Sn and As were carried out. The results showed scarce traces of Sn, W and Ce. High content of Co, Be, Li, As and S, with little fluctuation, was generally the case. These high contents are thought to have been caused by high backgrounds.

(4) Area D

This area is mainly underlain by the Lower and Upper
Greenstones of the Bulawayan group, but the Lower Greenstones are
distributed only on the periphery of the granite mass in the
northwestern part. Most of the area is underlain by the Upper
Greenstones, and especially serpentinites are extensively
distributed noticeably. The D area is situated at the position
where a part of the Mazoe-Shamva Greenstones Belt which extend
generally from the east to the west, projects southwards, and has a
complicated geological strucutre.

As a result of the geochemical survey, widespread and overlapped high anomalies of Zn, Ni and Cr were detected in the southeastern part. The A zone (351 ppm and ore) and B zone (203 to

350 ppm) anomalies of Zn, A zone (1832 ppm and more) and B zone (624 to 1831 ppm) anomalies of Ni and B zone (1118 to 3461 ppm) anomalies of Cr, were noticed. In this part of the area, serpentinites have characteristically distributed matching with that of the anomalies, this part is regarded as a promising zone for nickel ore deposits.

Also from the central part to the northern part, widespread and overlapped high anomalies of Cu, Zn, Ni and Cr were detected. The following anomalies were noticed: A zone (334 ppm and more) and B zone (180 to 333 ppm) anomalies of Cu; A zone (351 ppm and more) and B zone (203 to 350 ppm) anomalies of Zn; B zone (624 to 1831 ppm) anomalies of Ni; and B zone (1118 to 3461 ppm) anomaly of Cr. Also in this part of the area, as serpentinites are widespreadly distributed, and as their distribution matches with that of the anomalies, therefore this part of the area is regarded as a promising zone which may embrace nickel and copper ore deposits. As to Nb, high anomalies ranging from 50 to 150 ppm were detected near the southeastern end of the area. These high anomalies are on banded ironstones or serpentinites and near granites, therefore, they are thought to be related to granites, but further investigation is required.

For the central part, analyses for the ten elements including Co, Sn and As were carried out. Although scatteredly, high anomalies of Sn ranging from 28 to 39 ppm were detected, also scatteredly, high anomalies of Co ranging from 30 to 100 ppm were detected, and as to Li, Be and Co, high anomalies each from 49 to 68 ppm, from 5.6 to 7.7 ppm and from 92 to 177 ppm respectively were detected in accordance with the distribution of pegmatites. As to the pegmatite deposits, the possibility of downward extension must be investigated.

(5) Area E

This area is underlain by the Lower and Upper Greenstones of the Bulawayan group, but the Lower Greenstones are distributed only in a limited area to the east of the centre. Most of the area is underlain by the Upper Greenstones, and especially serpentinites are widespreadly distributed.

As a result of the geochemical survey, anomalies of Ni and Cr were detected in accordance with the distribution of serpentinites. For Ni, anomalies in B zone (624 to 1831 ppm) and those in A zone (1832 ppm and more), which are scattered in the same area as that of the former, were noticed, and for Cr, anomalies in B zone (1118 to 3461 ppm) were noticed. However, the anomalies of Cu and Zn were not found. The anomalies of Ni and Cr are thought to have caused by bed rocks and higher anomalies of Ni are scattered in patches. As to Au, weak anomalies are scattered all over the area. A small gold mine exists near the southwestern end, the anomalies are though to be related to its mineralization.

2. Recommendation for the Second Year

Based on the survey results in the first year and the conclusions drawn from the investigations of the survey results, the following surveys are recommended as the second year survey.

(1) Anomalies in the Southwestern Part of Area C

It is desirable to carry out detailed geochemical surveys to grasp the state of distribution of anomalies in this area more clearly and to clarify the characteristics of mineralization. (2) Anomalies in the Southeastern Part and the Central Northern
Part of Area D

As a result of the survey in these areas this year, considerably high anomalies on the surface were detected over the wide area. Since these anomalies are thought to be in the same ore horizon as that of known ore deposits from their geological conditions, they have high potencial for hidden ore deposits, and there is possibility that mineralization occured deep under the ground. Therefore, it is desirable to carry out a geophysical survey (Spectral IP).

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APPENDICES

Appendix 1 Results of Geochemical Analysis for Au, Nb, Cu, Zn, Ni and Cr

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[Abbreviation]
  SP. No.: Sample No.
                          ex. 10 - 15
                            Line No. Sample No.
       CU: Copper
       ZN: Zinc
       NI: Nickel
       CR: Chromium
       AU: Gold
                          -; less than 0.05 \text{ g/t}
                          - ;
       NB: Niobium
  (COLOR); Soil Color
       DB: Reddish brown
       BR: Dusky
       GR: Graysh red
       GB: "
                  brown
       PB: Light
       YB: " yellowish brown
       RB: Pale reddish
  (ROCK)
     GR-R: Mafic Volcanic Rocks
      KOM: Komatiitic Rocks
    B-SCH: Mafic Pyroclastic Rocks
    A-SCH: Felsic Volcanic and Pyroclastic Rocks
       SP: Serpentinite
      DOL: Dolerite
       GB: Gabbro
       GR: Granitic Rocks and Gneiss
      PEG: Pegmatite
      BIS: Banded Ironstone
      SED: Sedimentary Rocks and Limestone
     QTN: Alluvium
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Appendix 2 Results of Geochemical Analysis for Co, Sn, W, Ta, Ce, As, S, Li, Be and Pt

[Abbreviation]

SP. No.: Sample No.

CO: Cobalt,

 SN: Tin,
 -; less than 20 ppm

 W: Tungsten
 " " " "

 TA: Tantalum
 " " " "

 CE: Cerium
 " " 30 "

AS: Arsenic S: Sulfur

LI: Lithium

BE: Beryllium

PT: Platinum -; less than 0.1 g/t

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Appendix 3 Results of Microscopic Observation of Thin Sections

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LEGE	ND	
(Amo	unt of minerlas)	(Textures)
> 30%	©	BLPR : Blastoporphyritic
		BLSP : Blast spinifex
30	- 10%	GNSS : Gneissic
		GRNB : Granoblastic
10%	>	HYPG : Hypautomorphic-granular
		NMTB: Nematoblastic
Very	few ×	PKLB : Poikiloblastic
	e a	PRPB : Porphyroblastic
		SCHS : Schistose
		SBPH : Subophitic
(min	erals)	(Rocks)
01:	Olivine	Sch: Schist
Px:	Pyroxene	Gb: Gabbro
Ho:	Hornblende	Gn: Gneiss
Bi:	Biotite	Di: Diorite
Mc:	Muscovite	Adm: Adamellite
P1:	Plagioclase	Gd: Granodiorite
Kf:	K-Feldspar	Gr: Granite
Q:	Quartz	Dc: Dacite
Tr:	Tremolite	Km: Komatiite
С;	Carbonate minera	l Lher: Lherzolite
Co:	Cordierite	Weh: Wehrlite
An:	Andalusite	Ad: Andesite
Cpx:	Clinopyroxene	Serp: Serpentinite
Ch:	Chlorite	Tf: Tuff
Ep:	Epidote	Ss: Sandstone
Fe:	Fe mineral	Meta: Metamorphosed
S:	Sphene	Si: Siliceous
Zr:	Zircon	Bs: Basalt
G:	Garnet	Du: Dunite
Α:	Apatite	Amp: Amphibolite
St:	Staurolite	Po: Porphyry

Md: Mudstone

Dol: Dolerite

Ph: Phlogopite

Fel: Feldspar

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Appendix 3 Results of Microscopic Observation of Thin Sections

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Appendix 4 Results of Microscopic Observation of Polished Sections

Appendix 4 Results of Microscopic Observation of Polished Sections

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•	@04×	abundant medium little rare	n T		Ag-M Apy Cas Co-Pe	: Ar : Ar : C : C	g min olyba senoj assit : Cot	Ag-M : Ag minerals (Polybasite-Pearceite Apy : Arsenopyrite Cas : Cassiterite Co-Pent : Cobaltpentlandite	Pear : : :ntla	Ag-M : Ag minerals (Polybasite-Pearceite?) Apy : Arsenopyrite Cas : Cassiterite Co-Pent : Cobaltpentlandite	Cp : C Cv : C Goeth: Hy-Ht Lepi :	Chalcopyr Covellite :: Goethit : Hydroh :: Lepidoc	Chalcopyrite Covellite :: Goethite :: Hydrohema :: Lepidochro	halcopyrite ovellite Goethite : Hydrohematite Lepidochrocite		Mac: M Mr: M Pent: Po Po : Po Sph: Po	Magnetite Magnetite Pentlandite Pyrhotite Pyrite Sphalerite	ite andite ite rite

Appendix 5 Photomicrographs

[Abbrevaitions]

Cas: Cassiterite

Ch: Chlorite

Cpx: Clinopyroxene

Ho: Hornblende

Mt: Magnetite

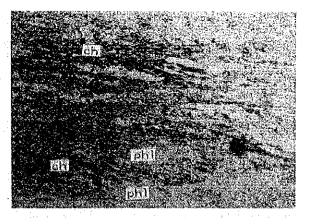
01: Olivine

Phl: Phlogopite

Pl: Plagioclase

Se: Serpentine

Tr: Tremolite



Sample No. :

CM-45

open nicol

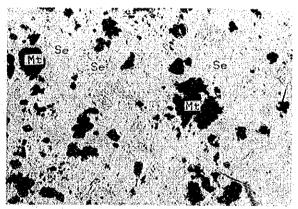
Location

"C" Area L_

0.2 mm

Rock name : Phlogopite-chlorite schist

Original rock : Mafic pyroclastic rock ?



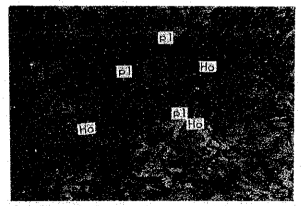
Sample No.: HK-87 open nicol

Location

"C" Area L 0.2 mm

Rock name : Serpentinite

Original rock : Dunite ?



Sample No. :

BM-39

open nicol

Location

: "B" Area L

0.2 mm

Rock name :

Amphibolite

Original rock : Basaltic Komatiite



crossed nicols



crossed nicols



crossed nicols