Geology and Characteristics of Pb-Zn-Cu-Ag Skarn Deposit at Ruwai, Lamandau Regency, Central Kalimantan

Geologi dan Karakteristik Cebakan Skarn Pb-Zn-Cu-Ag di Ruwai, Kabupaten Lamandau, Kalimantan Tengah

A. Idrus¹, L. d. SetIjAdjI¹, and F. thAmbA²

 ¹Department of Geological Engineering, Gadjah Mada University, Jln. Grafika No. 2 Bulaksumur Yogyakarta
²PT. Kapuas Prima Coal, Jln. Kapuk Pulo No. 2 Jakarta

Abstract

This study is dealing with geology and characteristics of mineralogy, geochemistry, and physicochemical conditions of hydrothermal fluid responsible for the formation of skarn Pb-Zn-Cu-Ag deposit at Ruwai, Lamandau Regency, Central Kalimantan. The formation of Ruwai skarn is genetically associated with calcareous rocks consisting of limestone and siltstone (derived from marl?) controlled by NNE-SSW-trending strike slip faults. It is localized along N 70° E-trending thrust fault, which also acts as the contact zone between sedimentary and volcanic rocks in the area. The Ruwai skarn is mineralogically characterized by prograde alteration comprising garnet (andradite) and clino-pyroxene (wollastonite), and retrograde alteration composed of epidote, chlorite, calcite, and sericite. Ore mineralization is typified by sphalerite, galena, and chalcopyrite, formed at early retrograde stage. Galena is typically enriched in silver up to 0.45 wt % and bismuth of about 1 wt %. No Ag-sulphides are identified within the ore body. Geochemically, SiQ is enriched and CaO is depleted in limestone, consistent with silicic alteration (quartz and calc-silicate) and decarbonatization of the wallrock. The measured resources of the deposit are 2,297,185 tonnes at average grades of 14.98 % Zn, 6.44% Pb, 2.49 % Cu, and 370.87 g/t Ag. Ruwai skarn orebody was originated at moderate temperatures of 250 - 266 °C and low salinity of 0.3 - 0.5 wt.% NaCl eq. The late retrograde stage was formed at low temperature of 190 - 220 °C and low salinity of ~0.35 wt.% NaCl eq., which was influenced by meteoric water incursion at the late stage of the Ruwai Pb-Zn-Cu-Ag skarn formation.

Keywords: skarn deposit, mineralogy, geochemistry, Ruwai, Central Kalimantan

SAri

Studi ini difokuskan pada kajian geologi dan karakteristik mineralogi dan geokimia endapan Pb-Zn-Cu-Ag skarn di Ruwai, Kabupaten Lamandau, Kalimantan Tengah, serta kondisi fisika-kimia fluida yang berperan pada pembentukan endapan tersebut. Aspek geologi dominan yang mengontrol pembentukan endapan skarn Ruwai adalah litologi berupa batugamping dan batulanau (dari napal?), serta struktur geologi berupa sesar geser timur laut-barat daya dan sesar naik arah N 70 °E. Sesar naik tersebut juga menjadi kontak litologi antara batuan sedimen dan batuan vulkanik. Secara mineralogis, skarn Ruwai dibagi ke dalam dua kategori, yaitu mineral prograde yang dicirikan oleh garnet (andradit) dan klino-piroksen (wollastonit), serta mineral retrograde dicirikan oleh epidot, klorit, kalsit, dan serisit. Mineralisasi bijih dicirikan oleh sfalerit, galena, dan kalkopirit yang terbentuk pada tahap awal retrograde. Galena terkayakan oleh perak sampai 0,45 % berat dan bismuth sekitar 1% berat. Sulfida perak tidak teridentifikasi dalam tubuh bijih. Secara geokimiawi, silisifikasi (dicirikan hadirnya kuarsa dan kalk-silikat) dan dekarbonatisasi pada batuan samping (batugamping) telah menyebabkan peningkatan kandungan SiO₂ dan penurunan CaO dalam batuan tersebut. Proses silisifikasi dan dekarbonatisasi tersebut, kemungkinan diikuti oleh terjadinya kehilangan volume (volume-loss) batuan tersebut. Sumber daya terukur endapan ini sekitar 2.297.185 ton pada kadar rata-rata 14,98 % Zn,

Naskah diterima: 06 September 2010, revisi kesatu: 30 September 2010, revisi kedua: 13 Juli 2011, revisi terakhir: 10 Oktober 2011

6,44% Pb, 2,49 % Cu, dan 370,87 g/t Ag. Tubuh bijih skarn Ruwai terbentuk pada temperatur sedang, yaitu sekitar 250 - 266 °C dengan salinitas relatif rendah 0,3 - 0,5 wt.% NaCl ekuiv., yang terbentuk pada tahap awal retrograde. Pada tahap akhir retrograde, endapan skarn berada pada temperatur rendah (190 - 220 °C) dengan salinitas rendah (0,35 % berat NaCl ekuiv.). Temperatur dan salinitas rendah ini akibat adanya infiltrasi air meteorik pada tahap akhir pembentukan endapan skarn tersebut.

Kata kunci: endapan skarn, mineralogi, geokimia, Ruwai, Kalimatan Tengah

introduction

Background

Geological framework and characterization in term of mineralogy, rock geochemistry, and physicochemical conditions of responsible hydrothermal fluid of the Ruwai Pb-Zn-Cu-Ag skarn deposit have been investigated. This study is needed for a better understanding of the ore deposit, particularly on the genetic aspects including mineral assemblages, textures, geochemistry, and natures of hydrothermal fluids involved. The genetic aspects combined with understanding of geological framework of the deposit could be a guidance for the further exploration and mining development of the deposit. Some previous works in the area are reported, particularly emphasizing on the geology of the deposit for exploration, for instance, Ayson (1997), Baratang (1997) as well as Cooke and Kitto (1997). No studies in details on the mine geology and characterization of the deposit were previously conducted.

Objectives

This study aims (1) to study the mine geology of the Ruwai Pb-Zn-Cu-Ag skarn deposit, (2) to characterize the skarn deposit in term of mineralogy including hydrothermal alteration and ore minerals as well as rock geochemistry of wall rock, and (3) to understand the physicochemical conditions (temperature, pressure, depth, and salinity) of the hydrothermal fluid, which is responsible for the formation of the deposit. In turn, this study is directed to recommend the further exploration programme and development of the deposit on the basis of its genetic aspects and geological framework.

Location and Access

This study was conducted at the Ruwai Pb-Zn-Cu-Ag skarn mine, a part of the exploration concession area of PT. Kapuas Prima Coal (PT. KPC). The

area is administratively included in Bintang Mengalih Village, Belantikan Raya District, Lamandau Regency, Central Kalimantan Province (Figure 1). The area can be reached by motorcycle and private car from Pangkalan Bun (South Kalimantan) through the province road and mine haulage. The distance from Pangkalan Bun to the studied area is about 180 km and it takes approximately 6 hours by the vehicles to reach the area of study.



Figure 1. Location map of the studied area situated at Ruwai, Lamandau Regency, Central Kalimantan.

regionAl **g**eology

The Ruwai Pb-Zn-Cu-Ag skarn deposit is a product of hydrothermal process resulted from Late Cretaceous dyke/stock, which intrudes the Triassic-Middle Cretaceous volcanic and sedimentary rocks (Figure 2; Ayson, 1997; Baratang, 1997; Cooke and Kitto, 1997). Sedimentary rocks consist



Figure 2. Regional geological map of Ruwai area and its vicinity (modified after Ayson, 1997; Baratang, 1997; Cooke and Kitto, 1997).

of siltstone, sandstone, and limestone, which are included into Late Triassic-Middle Cretaceous Ketapang Complex. The siltstone has been locally altered to skarn/hornfels, whereas the limestone has been silicified. Two volcanic rocks are recognized in the field including felsic volcanic and acid intrusive rocks (dykes/stock). These volcanic rocks are the member of Late Triassic-Middle Cretaceous Matan Complex. The youngest rock outcrops in the field is granodiorite, a member of Late Cretaceous-Early Tertiary Sukadana Granitoid Complex. Figure 2 also shows that the ore deposit prospects including Southwest Gossan, Ruwai, Central Gossan, Karim and Gojo are obviously localized between the lithological contact between volcanic and sedimentary rocks along N 70° E-trending fault. It is interpreted that the regional fault is of thrust type resulted from regional east-west compression during the Late Tertiary. In addition, other prominent structures are the NNE-SSW trending strike-slip faults.

Methods of Study

Two 'normative' methods were used in this study including geological fieldwork and laboratory analysis of selected samples taken. A total of 21 rock and quartz vein samples were selected for analyses of petrography (6 samples), ore microscopy (6 samples), rock geochemistry (4 samples) and microthermometry of fluid inclusion (5 samples). Petrographic analysis on thin section and ore microscopic analysis on polished section were conducted at the Department of Geological Engineering, Gadjah Mada University. Bulk rock geochemistry was analysed using XRF (X-Ray Fluorescence) at Kyushu University, Japan. Mineral chemistry of galena has been analysed by EPMA (Electron Probe Micro Analyzer) at RWTH Aachen University, Germany. Microthermometric analysis of fluid inclusion was performed using LINKAM THMS 600 freezing and heating stage at Centre of Research and Development of Geotechnology, National Institute of Sciences (LIPI), Bandung.

results And AnAlysis

Geology of Ruwai Skarn Deposit

As outlined before, the Ruwai Pb-Zn-Cu-Ag skarn deposit is localized along a contact between volcanic rocks in the south and sedimentary rocks in the north. The lithological contact is also interpreted to be a N 70° E-trending thrust fault, which caused the volcanic rocks emplaced overlying the sedimentary rocks (Figure 3). Stratigraphically, volcanic rocks are the oldest rocks, but in the field the rocks are emplaced on top of the sedimentary rocks due to fault movement. The type of volcanic rocks is difficult to be identified due to strong weathering. However, according to previous workers (e.g. Ayson, 1997), there are two groups of volcanic rocks have been recognized, i.e. Late Triassic-Middle Cretaceous Matan Volcanic Complex and Late Cretaceous-Early Tertiary Kerabai Volcanic

Complex. The Matan complex is characterized by felsic volcanic rocks, whereas the Kerabai Complex is typified by basic volcanic rocks.

Sedimentary rocks recognized in the Ruwai prospect consist of siltstone, sandstone, and limestone, which are correlated to Late Triassic-Middle Cretaceous Ketapang Complex. Ore mineralization is closely associated with siltstone and limestone. Siltstone is probably derived from marl that has been undergone decalcification and silicification. Limestone has also been partially changed to marble and it outcrops obviously in the centre of Ruwai prospect. Locally, the rock has been silicified to form calc silicate alteration.

Granodiorite outcrops in the Rada River situated between Karim and Gojo Hills. The intrusive rock is correlated with Late Cretaceous-Early Tertiary Sukadana Granite. Genetically, this intrusion is probably related to the formation of the Gojo and Karim Skarn Fe Deposits. In Ruwai mine (prospect), strong altered monzonite is recognized, which may be related to the formation of the Pb-Zn-Cu-Ag skarn deposit. In the Ruwai mine, some young intrusions



Figure 3. Mine of Pb-Zn-Cu-Ag skarn at Ruwai showing ore mineralization localized along the contact between volcanic and sedimentary rocks. Dashed line indicates a suspected fault zone localized the skarn mineralization.

in form of dyke and sill including microdiorite, andesite, basalt, and rhyolite crosscut the ore body (Figure 4).



Figure 4. Young microdiorite crosscutting sedimentary rock bedding and Pb-Zn-Cu-Ag skarn ore body.

Mineralogical Characteristics

Ore Minerals

Field observation and ore microscopy of six selected samples indicate that the Ruwai skarn ore body is characterized by the presence of pyrite (FeS₂), galena (PbS), sphalerite (ZnS), and chalcopyrite (CuFeS₂). Chalcopyrite is frequently found as inclusion and lamellae within sphalerite; this texture is called as 'chalcopyrite disease' (Figure 5a). No Agsulphides are identified within the analysed samples. Iron oxides minerals such as magnetite and hematite are also present. Sphalerite is predominantly observed and microscopically often exhibits reddish brown internal reflection (Figure 5b). Galena is the second abundant ore mineral within the ore body and showing a typical texture of triangular pits (Figure 5c).

Pyrite is mostly present in form of subhedral grain and locally it replaces the margin of sphalerite. However, occasionally pyrite is replaced by sphalerite suggesting that pyrite occurs in the broad stability conditions. It seems that chalcopyrite was formed in the early stage in term of paragenesis sequences. The measured resources of the deposit are 2,297,185 tonnes at average grades of 14.98 % Zn, 6.44% Pb, 2.49 % Cu, and 370.87 g/t Ag. High content of silver in the ore body is not derived from Ag-sulphides *e.g.* argentite or acanthite, but it is sourced from Ag-



Figure 5. Photomicrograph of skarn ore minerals. a. 'Chalcopyrite disease' (Ccp) as inclusions and lamellae within sphalerite (Sph); b. Sphalerite (Sph) with reddish brown *internal reflection* present together with galena (Gn), pyrite (Py), and chalcopyrite (Ccp); and c. Galena (Gn) with a typical texture of triangular pits, present with sphalerite (Sph) and pyrite (Py).

bearing galena. Based on EPMA data, galena typically contains up to 0.45 wt % and Ag 1 wt % Bi.

Hydrothermal Alteration Minerals

Two groups of hydrothermal alteration minerals are identified on the basis of field investigation, handspecimen description and petrographic analysis, including (1) prograde alteration minerals, and (2) retrograde alteration minerals. Prograde alteration minerals are represented by typical calc-silicate minerals particularly garnet and clinopyroxene.

Prograde alteration minerals are commonly recognized in the country rocks of meta-limestone and meta-siltstone (marl?). Prograde minerals were also found in many other skarn deposit types worldwide, for instance, King Island, Sheelite (Kwak, 1986) and

Batu Hijau, Sumbawa (Idrus et al., 2009). Garnets in the Ruwai skarn deposit are mostly identified in massive forms with coarse crystal grains filling in the fractures of meta-limestone (Figure 6a) and meta-siltstone. However, in some cases garnets are locally disseminated as fine-grained crystals in the sedimentary rocks. Optically, garnets frequently reveal a keliphytic structure, *i.e.* a zoned structure developing in the rims of garnet (Figure 6b). Garnets are mostly light brown in colour and they are interpreted as andradite (Ca-Fe-rich garnet type). Megascopically, clinopyroxenes are present as greenish fine-grained crystals together with calcite, layering in siltstone and limestone (Figure 6c). Microscopically, clinopyroxenes are disseminated (Figure 6d) and occasionally occurred as vein/veinlet in the



Figure 6. Prograde alteration mineral assemblages. a. Handspecimen of coarse-grained garnet (Grt) hosted by meta-limestone. It is also shown that sphalerite and galena (Sph+Gn) stringers crosscut garnet crystals; b. Photomicrograph of garnet (Grt) with a typical keliphytic structure; c. Outcrop of silicified siltstone containing wollastonite (Wo), and d. Photomicrograph of wollastonite (Wo)-enriched siltstone.

sedimentary rocks and locally in monzonite. It is interpret that the clinopyroxene is of wollastonite type.

Retrograde alteration minerals are characterized by the presence of epidote, chlorite, calcite, and sericite. Epidote exhibits a yellowish green in colour, whereas chlorite is dark green, both minerals are identified in sedimentary rocks overlapping with prograde mineral phases. The retrograde minerals also widely occur in young intrusions such as microdiorite and andesite. Calcite commonly occurs as 'white layer' in the sedimentary rocks and partly formed as vein/veinlet. Sericite replacing plagioclase in volcanic rocks and intrusion is the latest stage of the hydrothermal mineral formation in the deposit. It is formed as a product of hydration reaction between the mineral phase and meteoric water.

Ore mineralization is interpreted to be formed immediately post of prograde stage during the slightly decrease of temperature. This interpretation is proven by the occurrences of galena and sphalerite inclusions in massive garnet filling the fractures as well as in the form of base metal veins/veinlets crosscutting the fragments/crystals of massive garnet.

Rock Geochemical Characteristics

Geochemical characterization of meta-limestone and young intrusions is performed by XRF (X-Ray Fluorescence) as shown by the analysis result in Table 1. Limestone reveals a high SiO₂ content of 12.41 wt.% and low CaO content of 50.73 wt.% in average. The high concentration of SiO₂ and the low content of CaO compared to 'ideal' limestone composition are due to silicification and decarbonatization processes of the wall rock. Silicification and carbonatization may cause the volume lost of the rock. The chemical composition of young intrusion including microdiorite and rhyolite was also analysed (Table 1). The young intrusions are slightly altered. This is proven by their chemical composition showing relatively high SiO₂ contents of 54.8 wt.%

Table 1. Geochemical Data using XRF of Meta-limestone as a Host of Ore Mineralization and of young Intrusions (Microdiorite and Rhyolite)

Elements	GS01	PK01	GP01	RW01
(wt.%)	Diorite	Rhyolite	Limestone	Limestone
SiO ₂	54.80	74.92	8.77	16.04
TiO ₂	1.11	0.23	0.13	0.11
Al_2O_3	17.12	13.42	2.30	1.56
FeO	7.78	1.08	1.20	2.56
MnO	0.15	0.03	0.06	0.50
MgO	6.03	0.57	1.46	1.50
CaO	3.92	0.72	50.42	51.04
Na ₂ O	2.90	4.57	0.78	0.00
K ₂ O	2.67	3.16	0.32	0.22
P_2O_5	0.35	0.08	0.03	0.03
H ₂ O	2.94	0.91	34.40	26.33
s	0.03	0.13	0.01	0.02
Total	99.80	99.82	99.88	99.91
ppm				
V	196	4	11	0
W	49	16	18	29
Rb	83	101	16	19
Sr	640	286	864	471
Ba	632	885	121	0
Y	32	18	11	12
Zr	181	144	25	31
Nb	9	14	2	3

in diorite and 74.92 wt.% in rhyolite. The similar behavior is also shown by high total alkali (K₂O + NaO) contents of diorite (5.57 wt.%) and rhyolite (7.73 wt.%). Few trace elements are also included in Table 1.

Fluid Inclusion Microthermometry

Three quartz+ore samples, one barren quartz sample, and one calcite sample were microthermometrically analysed using freezing and heating stages. In term of fluid inclusion phases present, there are petrographically no differences among the samples. The samples are dominantly composed of liquid-rich monophase and liquid-vapour-biphase fluid inclusions. The fluid inclusions are genetically categorized into primary and secondary types. The primary fluid inclusions are commonly represented by a negative crystal, tabular or prismatic forms, isolated, and mostly take place near the crystal growth zone. The secondary fluid inclusions are mostly placed along micro fractures during their trapping.

Microthermometric analysis indicates that temperatures of homogenization (Th) of fluid inclusions in quartz+ore samples vary from 250 to 266 °C (moderate), temperature of melting (Tm) of -0.2 to -0.3 °C corresponding to salinity of 0.3 to 0.5 wt.% NaCl eq. Fluid inclusions in calcite sample reveals Th of 190-220 °C, Tm of -0.2 °C, and average salinity of 0.35 wt.% NaCl eq. Fluid inclusions in barren quartz show Th of 180 °C, Tm of -0.8 °C, and salinity of 1.42 wt.% NaCl eq. The temperature of homogenization is interpreted to be temperature of trapping and it does not need to be corrected. In general, the temperature and salinity of hydrothermal fluid are relatively low, and this may represent the physicochemical condition of hydrothermal fluid during the retrograde alteration of the Ruwai skarn deposit.

discussion

Geological Controls on the Deposit Formation

Two important geological aspects which control the formation of the Ruwai skarn deposit include lithology and geological structures. The Ruwai skarn deposit was originated by a metasomatism process of calcareous wallrocks (limestone & siltstone/ marl). Monzonite is interpreted to be mineralizationbearing intrusion in the area. Monzonite also acted as a host of endoskarn mineralization, whereas limestone and siltstone/marl were the host of exoskarn mineralization. A NNE-SSW-trending strike-slip and N 70° E-trending thrust faults are interpreted to be pathway for the localization of the Pb-Zn-Cu-Ag skarn deposit. The Karim and Gojo Fe skarn deposits were also developed along the structures. Some minor N-E trending strike-slip faults formed during post-mineralization crosscut the ore body and took part to shape the current geometry of the deposit.

Mineral Paragenesis

Generally, mineral paragenesis in the Ruwai skarn deposit is grouped into two stages *i.e.* prograde and retrograde as shown by Figure 7. Prograde stage was formed at the temperature of more than 300°C represented by garnet (andradite), clino-pyroxene (wollastonite), quartz, pyrite, chalcopyrite, and possibly magnetite which occurred in both monzonite and wallrocks (limestone and siltstone). Garnet is typically characterized by keliphytic (coronas) structure, which is produced by a rim reaction of garnet crystals during postmagmatic stage/hydrothermal exsolution (cf. Williams et al., 1982). The retrograde stage is typified by epidote, chlorite, quartz, calcite, and sericite as well as pyrite, chalcopyrite, galena, sphalerite, and hematite. Pyrite and chalcopyrite were possibly originated at the early retrograde stage, followed by Ag-rich galena and sphalerite respectively. Galena seems to be a source of significant silver content of the ore body. No silver sulfides e.g. argentite and acanthite are recognized in the analyzed samples. Ore mineralization occurred during the retrograde stage is common in the skarn deposit, for instance. Ertsberg (Meinert et al., 1997) and Batu Hijau (Idrus et al., 2009). Quartz and pyrite are stable in a broad P-T condition. Therefore, they are identified in both prograde and retrograde stages.

Physicochemical Conditions of Ore Formation

Physicochemical conditions consisting of temperature, pressure, salinity, and depth of the ore formation are interpreted on the basis of fluid inclusion analysis in quartz and calcite vein samples. Ore mineralization is associated with quartz vein, hence, the fluid inclusion data represents ore formation at the early retrograde stage, whereas calcite vein is

Retrograde Minerals Prograde 150 - 300 °C >300 °C Quartz Garnet Clino-pyroxene Epidote Chlorite Calcite Sericite Pyrite Magnetite Hematite Chalcopyrite Galena Sphalerite Ag-sulfides

Geology and Characteristics of Pb-Zn-Cu-Ag Skarn Deposit at Ruwai, Lamandau Regency, Central Kalimantan (A. Idrus *et al.*)

Figure 7. Alteration and ore mineral paragenesis of the Ruwai skarn deposit.

interpreted to be formed at the late retrograde stage. As a result, the Ruwai skarn ore deposit was formed at a moderate temperature range of 250-266 °C with a relatively low salinity of 0.3-0.5 wt.% NaCl eq. The skarn mineralization and alteration is culminated at a low temperature and salinity of 190-220 °C and 0.35 wt.% NaCl eq. respectively during the late retrograde stage. The formation temperature and salinity are relatively lower in comparison to those of the Batu Hijau porphyry-related skarn, which was formed at temperature of 340-360 °C and salinity of 35-45 NaCl wt % eq. (early retrograde stage) as well as temperature of 280-300 °C and salinity of 1-10 NaCl wt % eq (late retrograde stage) (Idrus et al., 2009). On the basis of the temperature and salinity, it is interpreted that Ruwai skarn deposit was originated at 'hydrostatic' pressure (P) of 0.05 kbar, corresponding to paleodepth of 0.5 km (cf. Hedenquist et al., 1998).

Recommendation for Exploration

On the basis of geological field data, the development exploration of the Ruwai skarn mine is directed to southwest (N 250 °E) and northeast (N 70 °E), parallel to the lithological contact between sedimentary and volcanic rocks. Moreover, the extension and geometry of ore body to the south and north are still open. Therefore, exploration programme including detailed geological and geophysical mapping, and drilling are proposed. Geophysical exploration *e.g.* IP (Induced Polarization) and geomagnetic survey could be applied. In addition, lithological distribution and mineralogical characteristics including calc-silicate alteration and ore mineralogy could be a controlling factor in directing exploration activities particularly geological mapping and drilling.

The Ruwai skarn tends to be categorized into exoskarn type rather than endoskarn, although few endoskarn indications were recognized in the field. Ore mineralization and calc-silicate alteration are associated with meta-limestone and meta-siltstone (marl?). The understanding and recognizing of diagnostic minerals of calc-silicate alteration particularly garnet (light brown, commonly crystalline), clinopyroxene (light green, fine-grained crystals), and epidote (yellowish green, fine-medium grained crystals) are crucial during exploration in the field. Ore-bearing sulfides (sphalerite, galena, and chalcopyrite) are intimately related to the calc-silicate occurrences.

Rock-geochemical data including ore chemistry is useful to interpret the trend of Pb, Zn, Cu, and Ag grades upon alteration and mineralization zones in the field. The ore chemical data could also be used for isograde mapping and ore body modeling. Fluid inclusion data (T, P, depth, salinity) are mostly applied for 'reconstruction' of genetic model of ore deposit in term of physical and chemical properties of hydrothermal fluids responsible for the formation of the Ruwai skarn deposit.

Conclusions

- 1. Geological aspects which predominantly controlled the formation of the Ruwai Pb-Zn-Cu-Ag skarn deposit consist of lithological type (limestone and siltstone/marl) and the presence of structural elements *i.e.* NNE-SSW-trending strike-slip fault and N 70 E-trending thrust fault, which also acts as lithological contact between sedimentary rock and volcanic rock. The economic ore body is mostly localized along the thrust fault zone and associated with calcsilicate-altered wallrocks consisting of siltstone (marl?) and limestone, thus, the ore deposit is categorized into calcic-exoskarn type. However, some evidences for the presence of minor endoskarn hosted by the causative monzonite intrusion have also been recognized in the field.
- 2. On the basis of mineral paragenesis, the Ruwai skarn deposit is genetically grouped into 2 mineral assemblages, which consist of prograderelated mineral assemblages (high temperature), and retrograde-related mineral assemblages (low temperature). Prograde-related mineral assemblages are typically characterized by the presence of andraditic garnet (Ca-Fe-rich type) and clinopyroxene (wollastonite), whereas retrograderelated mineral assemblages are represented by epidote, chlorite, calcite, and sericite which was formed during the decrease of temperature. Ore minerals typified by sphalerite, Ag-rich galena, and chalcopyrite may be formed during early retrograde stage. Chalcopyrite was precipitated in the first occasion, followed by galena and sphalerite, consecutively. Pyrite is interpreted to be formed from early to late retrograde stage of the skarn formation.
- Silicification and decarbonazation of wallrocks particularly limestone has caused an increase of SiO₂ content (~12.41 wt.%) and a decrease of CaO content (~50.73 wt.%) of the rock, respectively. The elemental concentration change in

limestone reveals the presence of calc-silicate minerals particularly garnet and clinopyroxene replacing calcite. In addition, the alteration processes may also decrease the volume (volumeloss) of the rock.

4. Microthermometric fluid inclusion data indicate that the Ruwai skarn ore body originated at a moderate temperature of 250-266 °C and a relatively low salinity of 0.3-0.5 wt.% NaCl eq., which corresponds with a hyrostatic presssure of 0.05 kbar and depth of 0.5 km below paleosurface. The moderate temperature of formation coincides with petrographic/ore microscopic data suggesting the ore body formation during the early retrograde stage. The origin of Ruwai skarn deposit is culminated at low temperature and salinity of 190-220 °C and 0.35 wt.% NaCl eq., respectively during the late retrograde stage. The relatively low temperature and salinity of hydrothermal fluid as shown by fluid inclusion data and the presence of sericite in altered wall rocks may imply a significant contribution of meteoric water in the Ruwai ore body formation during the retrograde stage.

Acknowledgments—Field works and this publication are made possible due to financial support and permission from management of PT. Kapuas Prima Coal, Jakarta; those are very acknowledged. Laboratory analysis is partly funded by the Faculty of Engineering, Gadjah Mada University through Public Research Grant No.: UGM/TK/1820/M/05/01 given to AI. Many thanks also go to Dr. Akira Imai and Dr. Wahyu Wilopo for their help in analyzing some selected samples by XRF at Kyushu University, Japan. Many thanks also go to Prof. Franz Michael Meyer for EPMA analysis of galena and at RWTH Aachen University, Germany.

references

- Ayson, J.N.R., 1997. PT. Tebolai Seng Perdana Summary of exploration activities (preliminary report). PT. Tebolai Seng Perdana, Unpublished report, 56p.
- Baratang, V.T., Jr., 1997. Report on the PT. Scorpion Schwaner Mineral Contract of Work – Ketapang and Sintang district, West Kalimantan and Kotawaringin Barat district, Central Kalimantan. Unpublished report, 13p.
- Cooke, D.R. and Kitto, P.A., 1997. *The mineral prospectivity* of the Tebolai and Schwaner COW's, Southwest Kalimantan, Indonesia. Internal report, 32p.
- Hedenquist, J.W., Arribas, A., and Reynolds, T. J., 1998. Evolution of an intrusion-centred hydrothermal system:

far Southeast-Lepanto porphyry and epithermal Cu-Au deposits, Philippines. *Economic Geology*, 93, p.373-404.

- Idrus, A., Kolb, J., Meyer, F.M., Arif, J., Setyandhaka, D., and Kepli, S., 2009. A Preliminary study on skarn-Related calc-silicate rocks associated with the Batu Hijau porphyry copper-gold deposit, Sumbawa Island, Indonesia. *Resource Geology*, 59(3), p. 295-306.
- Kwak, T.A.P., 1986. Fluid inclusions in skarns (carbonate replacement deposits). *Journal of Metamorphic Geology*, 4, p. 363-384.
- Meinert, L. D., Hefton, K.K., Mayes, D., and Tasiran, I., 1997. Geology, zonation and fluid evolution of the Big Gossan Cu-Au skarn deposit, Ertsberg mining district, Irian Jaya. *Economic Geology*, 92, p. 509-533.

Williams, H., Turner, F.J., and Gilbert, C., 1982 *Petrography, an introduction to the study of rocks in thin sections.* W.H. Freeman and Company, 626 p.