The Canadian Mineralogist Vol. 43, pp. 1735-1744 (2005)

UNGAVAITE, Pd₄Sb₃, A NEW INTERMETALLIC MINERAL SPECIES FROM THE MESAMAX NORTHWEST DEPOSIT, UNGAVA REGION, QUEBEC, CANADA: DESCRIPTION AND GENETIC IMPLICATIONS

ANDREW M. MCDONALD§

Mineral Exploration Research Centre and Department of Earth Sciences, Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario P3E 2C6, Canada

LOUIS J. CABRI[¶]

Cabri Consulting Inc., 99 Fifth Avenue, Suite 122, Ottawa, Ontario K1S 5P5, Canada

CHRISTOPHER J. STANLEY

Natural History Museum, Cromwell Road, London SW7 5BD, United Kingdom

NIKOLAY S. RUDASHEVSKY

Center for New Technologies, Roentgena Street 1, RU-197101, St. Petersburg, Russia

GLENN POIRIER

CANMET/MMSL 555 Booth Street, Ottawa, Ontario K1A 0G1, Canada

JAMES E. MUNGALL

Department of Geology, University of Toronto, 22 Russell Street, Toronto, Ontario M5S 3B1, Canada

KIRK C. ROSS

Mineral Exploration Centre and Department of Earth Sciences, Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario P3E 2C6, Canada

BRUCE R. DURHAM

Canadian Royalties Inc., 1176 Delnite Road, Timmins, Ontario P4N 7J8, Canada

VLADIMIR N. RUDASHEVSKY

Center for New Technologies, Roentgena Street 1, RU-197101, St. Petersburg, Russia

Abstract

Ungavaite, Pd_4Sb_3 , is a new intermetallic mineral species discovered in the Mesamax Northwest deposit, Cape Smith fold belt, Ungava region, northern Quebec. It is associated with monoclinic pyrrhotite, pentlandite, chalcopyrite, galena, sphalerite, cobaltite, a chlorite-group mineral and magnetite. Associated precious-metal minerals include another new mineral species, naldrettite (Pd₂Sb), sperrylite, sudburyite, michenerite, Au–Ag alloy, altaite, petzite (Ag₃AuTe₄) and hessite (Ag₂Te). Ungavaite occurs as rare anhedral grains with inclusions of Au–Ag alloy or with attached chalcopyrite and a chlorite-group mineral. Grains of ungavaite vary in size (equivalent circle diameter) from *ca*. 36 to 116 μ m, with an average of 73 μ m (*n* = 4). Neither cleavage nor fracture was observed. It is distinctly anisotropic, non-pleochroic, has weak bireflectance and does not exhibit discernible internal reflections. Ungavaite appears bright creamy white in association with pentlandite, pyrrhotite, the chlorite-group mineral

[§] E-mail address: amcdonald@laurentian.ca

[¶] *E-mail address*: lcabri@sympatico.ca

1736

THE CANADIAN MINERALOGIST

and chalcopyrite. Reflectance values in air (and in oil) for R₁ and R₂ are: 50.2, 50.5 (37.6, 38.0) at 470 nm, 55.6, 55.9 (43.2, 43.5) at 546 nm, 57.9, 58.3 (45.9, 46.3) at 589 nm and 60.2, 60.7 (48.1, 48.5) at 650 nm. The average result of 16 electronmicroprobe analyses on one particle is: Pd 54.53, Fe 0.13, Te 0.09, Sb 44.59, Bi 0.42, Hg 0.19, and As 0.20, total 100.15 wt. %, corresponding to empirical formula (based on seven atoms) $Pd_{4.062}(Sb_{2.893}Fe_{0.017}Bi_{0.017}Hg_{0.006}Te_{0.005})\Sigma_{2.938}$, ideally Pd₄Sb₃. The mineral is the Pd-dominant analogue of genkinite. It is tetragonal, crystallizing in one of the possible space-groups $P4_{1212}$, $P4_{3212}$, $P4_{2212}$, or $P4_{222}$. Cell dimensions are: *a* 7.7388 (4), *c* 24.145(1) Å, with V = 1446.02(1) Å³ and Z = 8. The calculated density is 7.264(1) g/cm³. The strongest six lines in the X-ray powder-diffraction pattern [*d* in Å(I)(*hkl*)] are: 3.008(90)(008), 2.268(100)(134), 2.147(30)(230), 1.9404(60)(400), 1.2043(30)(2218, 452), 1.2002(30)(624). The mineral formed in a narrow (Pd + Sb)-rich zone separating massive and disseminated sulfides. It is likely a product of the hydrothermal remobilization of Pd (and possibly Sb) from the pre-existing massive sulfides. Phase relations suggest that ungavaite developed at a temperature below 400°C, possibly through a solid-state order–disorder transformation.

Keywords: platinum-group mineral, ungavaite, Pd–Sb, new intermetallic mineral species, platinum-group elements, hydroseparation, Mesamax Northwest deposit, Cape Smith fold belt, Ungava, Quebec.

Sommaire

La ungavaïte, Pd4Sb3, est une nouvelle espèce minérale intermétallique découverte dans le gisement Mesamax Northwest, dans la ceinture orogénique du Cap Smith, région d'Ungava, dans le nord du Québec. Lui sont associés pyrrhotite monoclinique, pentlandite, chalcopyrite, galène, sphalérite, cobaltite, un membre du groupe de la chlorite, et magnétite. Les minéraux suivants porteurs de métaux précieux lui sont aussi associés: naldrettite (Pd2Sb), aussi une nouvelle espèce minérale, sperrylite, sudburyite, michenerite, alliage Au-Ag, altaïte, petzite (Ag₃AuTe₄) et hessite (Ag₂Te). L'ungavaïte se présente en rares grains xénomorphes avec inclusions d'un alliage Au-Ag ou rattachée à la chalcopyrite et un minéral du groupe de la chlorite. Ces grains varient entre environ 36 to 116 μ m (diamètre d'un cercle équivalent), et sont en moyenne 73 μ m (n = 4). Nous ne pouvons déceler ni clivage, ni fracture. Le minéral est distinctement anisotrope et non-pléochroïque, fait preuve d'une faible biréflectance, et ne montre aucune réflexion interne discernable. L'ungavaïte est blanc crémeux brillant en association avec la pentlandite, la pyrrhotite, la chlorite, et la chalcopyrite. Les valeurs de réflectance dans l'air (et dans l'huile) pour R₁ et R₂ sont: 50.2, 50.5 (37.6, 38.0) à 470 nm, 55.6, 55.9 (43.2, 43.5) à 546 nm, 57.9, 58.3 (45.9, 46.3) à 589 nm, et 60.2, 60.7 (48.1, 48.5) à 650 nm. Le résultat moyen de seize analyses d'une particule, effectuées avec une microsonde électronique, est: Pd 54.53, Fe 0.13, Te 0.09, Sb 44.59, Bi 0.42, Hg 0.19, et As 0.20, pour un total de 100.15% (poids), ce qui correspond à la formule empirique (fondée sur sept atomes) $Pd_{4.062}(Sb_{2.893}Fe_{0.017}Bi_{0.017}Hg_{0.006}Te_{0.005})$ $\Sigma_{2.938}$ ou, de façon idéale, Pd_4Sb_3 . Le minéral serait l'analogue à dominance de Pd de la genkinite. La ungavaïte est tétragonale, et cristallise dans un des groupes d'espace suivants: P41212, P4122, P43212, $P4_{2212}$, ou $P4_{222}$. Les dimensions de la maille sont: a 7.7388 (4), c 24.145(1) Å, avec V = 1446.02(1) Å³ et Z = 8. La densité calculée est 7.264(1) g/cm³. Les six raies les plus intenses du spectre de diffraction (méthode des poudres) [d en Å(I)(hkl)] sont: 3.008(90)(008), 2.268(100)(134), 2.147(30)(230), 1.9404(60)(400), 1.2043(30)(2218, 452), et 1.2002(30)(624). On trouve l'ungavaïte dans une étroite zone enrichie en (Pd + Sb) entre les sulfures massifs et les sulfures disséminés. Elle résulterait probablement de la mobilisation hydrothermale du Pd (et possiblement du Sb) aux dépens des sulfures massifs. D'après les relations de phases, l'ungavaite se serait développée au dessous de 400°C, peut-être au cours d'une réaction de mise en ordre.

(Traduit par la Rédaction)

Mots-clés: minéral du groupe du platine, ungavaïte, Pd–Sb, nouvelle espèce minérale intermetallique, éléments du groupe du platine, hydroséparation, gisement Mesamax Northwest, ceinture orogénique du Cap Smith, Ungava, Québec.

INTRODUCTION

Ungavaite ($YH\Gamma ABAHT$), ideally Pd_4Sb_3 , is a new mineral species discovered in drill-core rejects (MXNW 02–50) from the Mesamax Northwest Ni–Cu–Co–PGE deposit (61°34'25" N and 73°15'36" W), located in the Cape Smith fold belt of the Ungava region, northern Quebec, Canada. The area is known for the many Ni–Cu–PGE showings and deposits contained within it, and currently hosts one operating mine, the Raglan deposit (Falconbridge Ltd.).

As part of an ongoing study to characterize the platinum-group mineral (PGM) assemblage from a (Pd + Sb)-rich zone in the Mesamax Northwest deposit, two previously unknown Pd antimonides have been recognized. The first, naldrettite (Pd_2Sb), recently described by Cabri *et al.* (2005), is by far the dominant Pd antimonide in this zone. In this report, we describe the characteristics and genetic implications of a second new Pd antimonide, ungavaite.

The name recalls the region in which the mineral was discovered. The mineral and mineral name were unanimously approved by the Commission on New Minerals and Mineral Names, IMA (IMA 2004–020). Holotype material is catalogued in the collections of the Natural History Museum, Cromwell Road, London, SW7 5BD, UK (polished section; catalogue number BM 2004, 34) and the Canadian Museum of Nature, Ottawa (polished section; catalogue number CNMMN 84397).

OCCURRENCE AND ASSOCIATED MINERALS

The Cape Smith fold belt, located in the Ungava (Nunavik) region of northern Quebec, is a 370-km-long, east-west-trending belt of lower to middle Proterozoic rocks representing a rifted continental margin and arccontinent collision zone. The belt consists of a klippe of Hudsonian fold-and-thrust rocks that have been thrust over the northern extremity of the Superior Province. The stratigraphy can be divided into three broad lithological groups: a lower sedimentary group, the central Povungnituk Group (shelf sediments and dominantly continental tholeiitic basalts) and the upper Chukotat Group (komatiitic and tholeiitic basalts). Mineralized Cu-Ni-PGE zones with a Ni:Cu ratio around 3:1 occur at the transition between the Povungnituk and Chukotat groups within a series of 1920 Ma peridotitic lenses that are interpreted to represent olivine orthocumulates focused in extrusive komatiitic flows. A series of deposits have been recognized in the area, each occurring as a channel or pod in topographic lows at or near the base of a composite sequence of peridotitic komatiitic basalts. The basalts are variably mineralized, commonly with $\sim 1\%$ fine, disseminated sulfides (principally pyrrhotite and pentlandite), grading into ore-grade areas with >10% disseminated, heavily disseminated or nettextured massive sulfides (pyrrhotite, pentlandite, chalcopyrite, pyrite and traces of magnetite and sphalerite). Chalcopyrite-rich stringers and veinlets, locally present in footwall rocks to the channel ore, are considered to represent remobilized ore.

Mesamax, discovered in the late 1960s, is found on the eastern margin of the Raglan South trend, specifically within the South trend. Generally, sulfide ores in the area display a Ni:Cu ratio of 1:1. The Mesamax Northwest deposit is located in the so-called Mesamax area, which contains the Main and NW grids. Geologically, it consists of a large, internally differentiated gabbronorite dike with a composition corresponding to komatiitic basalt or basaltic komatiite. The dike intruded tholeiitic basalt and silicate-facies iron formation of the Beauparlant Formation (Povungnituk Group), and contains disseminated to massive Cu-Ni-PGE mineralization. The mineralization occurs within a metapyroxenitic zone of the dike, specifically within a depression of the basal portion of the dike. Both the disseminated and the massive portions of the mineralized body have Pd contents varying from 3 to 10 ppm, with the Pt and Cu contents of the massive sulfides being considerably higher than those in the disseminated material. The one- to two-meter contact zone separating the massive and disseminated mineralization typically contains several tens of ppm Pd, about an order of magnitude greater than the mineralization on either side of it. In some samples, concentrations of Pd and Sb can reach 1100 and 1000 ppm, respectively. Without exception, the occurrence of such enriched samples coincides with the first appearance of massive sulfide in the drill cores (J.E. Mungall, unpubl. data). Palladium mineralization in this Pd-enriched contact zone is clearly dominated by Pd antimonides. There is a notable absence of correlation between Pd and Cu in the Pd-rich samples (both of which are expected to behave incompatibly during crystallization of sulfide magmas), suggesting that such samples have been influenced by postmagmatic processes, rather than those that typify magmatic sulfide fractionation. It appears that both Pd and Sb were removed from the massive sulfides during a late-stage magmatic event (possibly deuteric) or during regional (amphibolite-grade) metamorphism and precipitated on the margin of the massive sulfide body.

Non-magnetic and magnetic heavy-mineral concentrates of sample 196406 (0.563 kg), obtained from drill-hole rejects (MXNW 02–50) were subjected to heavy-mineral separation using a HS–02 Hydroseparator (Rudashevsky *et al.* 2001, 2002, Cabri 2003, 2004). More than 1000 grains of precious-metal-bearing minerals were found in the heavy-mineral concentrates, most being Pd antimonides. Only PGM from the non-magnetic fractions (<45, 45–75, 75–125, 125–180 and 180–350 μ m) and one magnetic fraction (75–125 μ m) were examined in detail, as this provided a sufficient number of PGM grains to characterize the sample. It should also be noted that those PGM in the magnetic fraction are not attached to magnetite, but had been entrained in the magnetic concentrate.

A total of 794 PGM grains from the heavy-mineral concentrates were analyzed by scanning electron spectrometry (SEM). Results of the SEM study indicate that the majority (n = 622) to be the new mineral naldrettite (Pd₂Sb), with lesser amounts of sudburyite (PdSb; n =67) and rare grains of ungavaite (n = 6). Ungavaite is restricted to the non-magnetic concentrate (naldrettite was the only PGM found in the magnetic concentrate). Other PGM and precious-metal-bearing minerals present (both as inclusions and discrete grains) include, sperrylite (PtAs₂), michenerite (PdBiTe), gold-silver alloy (n = 67, representing 8.5% of all precious metal minerals) and two particles each of the tellurides petzite (Ag₃AuTe₄) and hessite (Ag₂Te). Naldrettite has an average composition (n = 19 for grains from the <45 and 75–125 μm fractions) of (Pd_{1.996}Fe_{0.006})_{Σ2.002} $(Sb_{0.982}As_{0.014}S_{0.002})_{\Sigma 0.998}.$ Sudburyite has variable contents of Sb, Te and Bi, with an average (n = 14)composition of $Pd_{0.99}(Sb_{0.64}Te_{0.22}Bi_{0.22})_{\Sigma 1.08}$. The Au–Ag alloy is silver-rich $(Au_{1.02}Ag_{0.98})$, on the basis of the average result of 10 analyses (energy-dispersion spectrometry). The common base-metal sulfides (BMS) consist of pyrrhotite, pentlandite, chalcopyrite, galena, sphalerite, and cobaltite. Altaite (PbTe) is also noted to occur, generally in conjunction with sudburyite. The pyrrhotite is considered to be monoclinic in symmetry as the empirical formula (based on n = 7) corresponds to (Fe_{6.95}Ni_{0.04})_{26.99}S_{8.01} (Ni content averages 0.4 wt.%, ranging from below detection to 0.6 wt.%). Pentlandite (n = 7) has Ni in excess of Fe and the empirical formula $(Ni_{4.74}Fe_{4.24}Co_{0.35})_{\Sigma 9.33}S_{8.09}$. The average result of three analyses of cobaltite by energy-dispersion spectrometry (EDS) gives $(Co_{0.76}Ni_{0.16}Fe_{0.06})_{\Sigma 0.98}As_{0.95}S_{1.06}$. One analysis of sphalerite by EDS gave 6.8 wt.% Fe. Other associated minerals include a chlorite-group mineral, magnetite, chromite and calcite.

PHYSICAL AND OPTICAL PROPERTIES

In the concentrates, ungavaite occurs as liberated anhedral grains (n = 3; Figs. 1A, B, C), one grain with inclusions of Au-Ag alloy (Fig. 1F) and one with attached chalcopyrite and chlorite (Fig. 1D). Grains of ungavaite vary in size (equivalent circle diameter) from ca. 36 to 116 μ m, with an average of 73 μ m (n = 4). The mineral is metallic, opaque and dark grey in color. The streak was not determined. Cleavage appears to be absent, and no fracture was observed. A microindentation hardness could not be determined owing to the small size of the grains. The mineral appears to be somewhat malleable, as evidenced by its behavior during extraction from the grain mount. A measured density could not be determined owing to the small size of the grains involved. The calculated densities range from 7.257(1) (grain #28) to 7.264(1) g/cm³ (grain #192, used for both X-ray diffraction and quantitative measurements of reflectance).

In plane-polarized reflected light, ungavaite appears bright creamy white in association with naldrettite,

	D	D	im D	im p	3	D	D	im p	im 10
nm	м ₁ %	<i>к</i> ₂ %	м %	^N 2 %	nm	л ₁ %	К ₂ %	%	<i>к</i> ₂ %
400	45.0	45.3	32.6	32.9	560	56.4	56.8	44.0	44.4
420	46.4	46.7	33.9	34.2	580	57.4	57.8	45.3	45.7
440	47.8	48.1	35.5	35.9	589	57.9	58.3	45.9	46.3
460	49.4	49.7	36.9	37.3	600	58.4	58.8	46.4	46.8
470	50.2	50.5	37.6	38.0	620	59.2	59.7	47.2	47.7
480	50.9	51.2	38.3	38.7	640	59.8	60.4	47.8	48.2
500	52.4	52.7	39.8	40.2	650	60.2	60.7	48.1	48.5
520	54.0	54.3	41.3	41.7	660	60.5	61.0	48.4	48.8
540	55.2	55.6	42.9	43.2	680	60.7	61.3	49.0	49.4
546	55.6	55.9	43.2	43.5	700	61.6	62.0	49.6	50.1

TABLE 1. REFLECTANCE DATA FOR UNGAVAITE

The COM recommended values are shown in bold.

TABLE 2. COLOR VALUES FOR UNGAVAITE

		C illur	ninant		A illuminant					
	R_1	R_2	$^{im}R_1$	$^{in}R_2$	R_1	R_2	$^{int}R_1$	$^{inn}R_2$		
X	0.326	0.326	0.332	0.331	0.461	0.461	0.465	0.465		
Y	0.332	0.332	0.337	0.337	0.412	0.412	0.413	0.413		
Υ (%)	56.0	56.4	43.7	44.1	56.8	57.2	44.6	45.0		
λ _d	578	578	578	578	587	587	587	587		
P _e %	8.5	8.5	11.3	11.2	12	12.2	16.2	16.2		

pentlandite, pyrrhotite, chalcopyrite and chromite, and shows no discernible internal reflections. The mineral shows weak bireflectance, no pleochroism, and weak anisotropy, with rotation tints that are pale blue-grey to deep blue. Reflectance was measured ($n_{\rm oil}$ 1.515, DIN 58.884 at 20°C) relative to a WTiC standard (Zeiss 314), following the methodology of Stanley *et al.* (2002). The reflectance data and color values for the ungavaite grain that was analyzed (#192) are given in Tables 1 and 2.

CHEMICAL COMPOSITION

After the initial SEM-EDS analyses, chemical analyses (wavelength-dispersion spectrometry) were carried out using a JEOL 8900 electron microprobe, an accelerating voltage of 20 kV, a beam current of 20 nA, a beam diameter of 5 µm, and counting times of 50-100 s. Two grains (#28, #192) were analyzed multiple times, the results being given in Table 3. The empirical formulae (based on seven atoms) for the two grains analyzed are: Pd_{4.062}(Sb_{2.893}Fe_{0.017}Bi_{0.017} Hg0.006Te0.005) \$\S2.938\$ for grain #192 and Pd4.042(Sb2.889 As_{0.021}Fe_{0.018}Bi_{0.016}Hg_{0.007}Te_{0.006})_{22.957} for grain #28. The ideal formula is Pd₄Sb₃. Overall, results of analyses of the two grains are very similar, both in terms of major and minor elements. The complete absence of Pt in the mineral is of note, indicating a strong Pd:Pt fractionation.

X-RAY CRYSTALLOGRAPHY

X-ray powder-diffraction data (XRPD; Table 4) were collected on grain #192 with a Gandolfi camera 114.6 in diameter and Fe-filtered CoK α radiation ($\lambda = 1.7902$ Å). The observed intensities were determined from a scanned XRPD film. Ungavaite is considered to be isostructural with genkinite, (Pt,Pd)₄Sb₃ (Cabri *et al.* 1977), based on similarities in their X-ray powder patterns (PDF 29–1033) and chemical compositions. Results of the study of Cabri *et al.* (1977) on genkinite indicate that the crystal structure and space-group

TABLE 3. ELECTRON-MICROPROBE DATA FOR UNGAVAITE

Eleme	nt wt.% ¹	range ¹	wt.% ²	range ²	standard
As	0.20	0.17 - 0.26	n.d.	n.d.	Pd ₃ As (synthetic
Fe	0.13	0.05 - 0.31	0.12	0.04 - 0.40	chalcopyrite
Те	0.09	0.03 - 0.14	0.08	0.03 - 0.14	Те
Sb	44.59	43.32 - 44.95	43.95	43.62 - 44.19	NiSb (synthetic)
Bi	0.42	0.34 - 0.48	0.44	0.35 - 0.50	Bi
Hg	0.19	0.09 - 0.35	0.16	0.09 - 0.29	temagamite (synthetic)
Pd	54.53	53.31 - 54.98	53.94	52.76 - 54.64	Pd ₃ As (synthetic)
Total	100.15	95.97 - 98.49	98.69	97.86 - 99.08	

UNGAVAITE, A NEW SPECIES FROM THE UNGAVA REGION, QUEBEC



FIG. 1. Back-scattered electron images of ungavaite. A, B. Monomineralic, liberated grains (<45 μ m). C. Monomineralic, liberated grain (45–75 μ m). D. Grain #192 with attached chlorite-group mineral (CHL) and chalcopyrite (CP) (180–350 μ m). E. Grain with large inclusion of michenerite (MICH) (45–75 μ m). F. Grain with droplet-like inclusions of Au–Ag alloy (EL) (75–125 μ m).

1739

THE CANADIAN MINERALOGIST

Ungavaite			Genkinite**			Ungavaite				Genkinite**			
$d_{\rm abs}({\rm \AA})$	$d_{\mathrm{cale}}\left(\mathrm{\AA}\right)$	hkl	I_{meas}	$d_{ m obs}({ m \AA})$	hkl	$I_{\rm meas}$	$d_{\rm obs}({\rm \AA})$	$d_{ m culc}({ m \AA})$	hkl	I_{meas}	$d_{\rm obs}({\rm \AA})$	hkl	Imeas
1.2912	1.2898	600	5								3.47	023	30
1.2852	1.2849*	51 <u>10</u>	5	1.285	15 <u>10</u>	5	3.008	3.018*	008	90	3.020	025	90
1.2788	1.2797	535	1									008	
1.2633	1.2649*	34 <u>11</u>	10	1,265	34 <u>11</u>	40					2.816	018	5
1.2492	1.2507	21 <u>18</u>	20					a ((04)				125	
1.0465	1.2483	1511	20	1.044	1.64	20	2.665	2.668*	222	10			
1.2465	1.2449*	614	20	1.244	164	30	2.564	2.373	207	1			
1 2042	1 2044	2218	30	1.213	0070	20	2 200	2.303	301	5	2 454	022	20
1.2045	1.2044	452	30	1.202	00 <u>20</u>	20	2.399	2.396	212	3	2.454	033	20
1 2002	1 1992	624	30	1 191	0416	10	2.353	2.341	134	100	2.307	134	100
1.1860	1.1992	454	10	1.191	454	10	2.205	2.208	209	5	2.205	029	20
1 1731	1.1723	618	10	11105	101	10	2.147	2.146*	230	30	2.146	230	40
1.1705	1.1694*	5212	15	1.169	2512	20	2.122	2.120*	129	10	2.120	129	40
1.1527	1.1536	630	10				2.073	2.074*	233	5	2.073	233	10
	1.1532	627					2.037	2.037	11 <u>11</u>	1			
	1.1524	02 <u>20</u>					1.9994	2.0120	0012	5	2.013	0012	5
	1.1523	631									1.979	1210	5
	1.1519	34 <u>14</u>					1.9404	1.9347	400	60	1.934	400	60
1.1382	1.1393	15 <u>14</u>	5	1.140	363	20	1.9047	1.9092*	2011	10	1.910	20 <u>11</u>	50
	1.1376	60 <u>10</u>					1.8438	1.8424	404	1	1.854	142	5
	1.1375	23 <u>18</u>					1.8070	1.8104*	22 <u>10</u>	10	1.812	22 <u>10</u>	10
1 1202	1.1373	01 <u>21</u>	,	1.100	2110	10	1,7808	1.7789	333	5			
1.1280	1.12/8*	3119	1	1,129	3119	10	1 7 (10	1.7851	2012	~			
1,1129	1,1133*	629	10	1,113	552	2	1./618	1.7628	3010	2			
1.0920	1.0934	551	10	1.069	552	5	1 7457	1.7307	415	1			
	1.0935	6210					1./43/	1.7494	334	,			
	1.0913	1418						1.7401	406				
1.0832	1.0844	553	5				1 7308	1.7430	420	1	1 726	241	5
110000	1.0827	3120	5				1112000	1.7260	241	,	1.720	2	U
1.0752	1.0761	1122	5				1.7105	1.7129	422	1			
	1.0753	6112						1.7121	22 <u>11</u>				
1.0652	1.0660	706	15					1.7064	335				
1.0608	1.0598*	639	1	1.059	639	5	1.6695	1.6744	02 <u>13</u>	1			
1.0505	1.0502	03 <u>21</u>	5					1.6717	30 <u>11</u>				
1.0497	1.0496	16 <u>13</u>	5				1.6337	1.6290*	245	20	1.630	245	5
1.0409	1.0409	63 <u>10</u>					1.6158	1.6209	22 <u>12</u>	1			
	1.0407	52 <u>16</u>	5					1.6125	337				
1.0194	1.0186	2222	5	1.012	0000	400	1.5860	1.5897	246	1			
1.0114	1.0112	648	5	1.012	0223	40B		1.5865	3012	-			
1.0008	1.0014	2612	15	1.002	278	10	1.5521	1.5542	31 <u>12</u> 0212	5			
0 0078	0.9981	6115	10				1.5040	1.5075	512	5			
0.7778	0.9979	6214	10					1.5058	428				
	0.9976	1024					1 4827	1.3012	4110	1			
0.9687	0.9689	7012	20				1.1027	1.4811	1016				
0.9663	0,9660	2124	15	0.964	082	5	1.4765	1.4795	3113	1	1.467	2312	5
	0.9665	4515						1.4739	345				
0.9638	0.9641	4611	5				1.4569	1.4595	12 <u>15</u>	1			
0.9414	0.9414	568	5	0.948	184	30		1.4590	22 <u>14</u>				
0.9394	0.9399	72 <u>12</u>	1	0.941	086	10		1.4554	33 <u>10</u>				
0.9340			10					1.4547	11 <u>16</u>				
0.9320			5	0.9312	44 <u>19</u>	5		1.4542	249				
0.9221	0.9221	73 <u>11</u>	30	0.9290	46 <u>13</u>	30	1.4089	1.4097	31 <u>14</u>	1			
0.0004	0.9220	1026		0.0005		20		1.4065	41 <u>10</u>				
0.9204	0.9204*	45 <u>17</u>	15	0.9205	45 <u>17</u>	30	1.3886	1.3892*	517	1	1.389	157	10
0 0000	0.0100	800	20	0.9132	280	3	1.3/49	1.3774	515	10			
0.9090	0.9100	3373	20	0.9089	002	40		1.3747	4112				
	0.9094	662					1 3644	1.3680	4112	5	1 366	440	10
0 9062	0.9070	7312	5	0.9062	663	20	1 3585	1 3593	442	5	1.357	158	20
0.7002	0.9062	663	5	010002	000	20	1.5505	1 3589	4211	-	1.557	100	20
	0.9058	830					1.3383	1.3406	349				
0.9041	0.9040	2618	5	0.9041	2618	50B		1.3398	0413				
0.9038	0.9038	819	20	0.9025	382	50B	1.3293	1.3272	530	1			
	0.9038	749						1.3265	527				
0.8984	0.8990	751	20	0.8969	572	40B	1.3010	1.3030	43 <u>10</u>	5	1.294	446	5
	0.8984	31 <u>25</u>						1.3028	11 <u>18</u>				
	0.8980	80 <u>10</u>						1.3025	03 <u>16</u>				
								1.3014	33 <u>13</u>				

TABLE 4. POWDER X-RAY-DIFFRACTION DATA FOR UNGAVAITE

* Reflections used for indexing. ** Cabri et al. (1977).



FIG. 2. Reflectance spectra for ungavaite in air and in oil (im).

symmetry are only tentative for this mineral. These authors suggested that it is tetragonal, crystallizing in the possible space-groups $P4_{1}2_{1}2$, $P4_{1}22$, $P4_{3}2_{1}2$, $P4_{2}2_{1}2$, or $P4_{2}22$. By analogy, ungavaite is also considered to crystallize in one these space groups. Studies on the crystal structures of both genkinite and ungavaite have been initiated by the senior author. Unit-cell parameters for ungavaite, refined on the basis of 20 reflections over the 20 range 34–162° for which unambiguous indexing was possible, are: a 7.7388 (4), c 24.145(1) Å, with V = 1446.02(1) Å³ and Z = 8. The Pearson Symbol Code (PSC) is tP56. The c:a ratio calculated from the unit-cell parameters is 3.1200.

DISCUSSION

Geochemical implications

The geology, mineralogy, geochemistry, and genesis of Ni-Cu-PGE ore deposits associated with komatiites have been recently summarized by Lesher & Keays (2002). According to their classification scheme, the mineralized zones at the Mesamax Northwest deposit are most consistent with the Type-I (Stratiform Basal) type of ore, wherein massive sulfides, overlain by disseminated sulfides, occur in layers at or near the base of individual komatiitic units. These ore deposits are generally considered to have cooled quickly, in which case the process of fractional crystallization (and the resulting segregation of Cu-poor monosulfide solid-solution from a Cu-PGE-rich intermediate solid solution) are not considered to have played a major role in their genesis. The profile of graded massive to disseminated sulfide segregation that characterizes these ore deposits is believed to be the product of gravitational settling or flow-induced segregation. Whereas most of the ore deposits in the Raglan area have geochemical features that are consistent with products of more evolved komatiitic basaltic magma, some of the more Cu-rich ore zones (*e.g.*, Cross Lake, Raglan, Quebec) have features that are more consistent with metal remobilization due to hydrothermal–metamorphic processes (Lesher & Keays 2002).

Ungavaite occurs at the Mesamax Northwest deposit in a thin zone (1-2 m) located between disseminated and massive sulfides. This zone is notable for its relatively high enrichment in Pd (tens of ppm on average, up to 150 ppm versus 3-10 ppm in both the disseminated and massive sulfide portions), an unusual assemblage of PGM dominated by Pd-rich antimonides (ungavaite, naldrettite, sudburyite) and an abundance of the chlorite-group mineral. These facts suggest that the mineralization may be the combined product of a hydrothermal fluid and associated Pd enrichment. The complete absence of Pt in all antimonides present, despite the presence of sperrylite and detectable Pt in whole-rock compositions from both the disseminated and massive sulfides, suggests that a strong Pt:Pd fractionation also occurred. The fact that the solubility of Pt (either as a chloride or bisulfide complex) is greater than, or equal to that of Pd (Wood 2002) might explain the Pt:Pd fractionation observed in the ungavaite-bearing zone. However, a complete understanding of the factors governing Pt:Pd solubilities is still lacking; this can only be considered as a working hypothesis, therefore. The source of the Sb in this zone is also intriguing. Antimonides associated with komatiite-hosted ore deposits are generally rare, but not unknown. Hudson & Donaldson (1984) have summarized the mineralogy of the Kambalda (type-I mineralization) Ni-Cu-PGE deposit. Kambalda is considered an example of type-I mineralization, consistent with that at the Mesamax

Northwest deposit. The listing of Hudson & Donaldson (1984) includes six antimonides (e.g., sudburyite) and Sb-bearing minerals [e.g., palladoarsenide, Pd₂(As,Sb)]. The implication is that the Sb mineralization observed at the Mesamax Northwest deposit is not unique. At Kambalda, Hudson & Donaldson (1984) noted that these antimonides, like most of the PGM found there, are products of the postmagmatic mobilization of PGE into reaction zones, mobilized sulfide veins and hydrothermal veins. They concluded that the PGM likely arose through the interaction of Te-, As- and Sb-rich fluids interacting with massive and net-textured sulfides. These fluids may have promoted the release of the PGE from pre-existing sulfides and ultimately, resulted in the crystallization of discrete platinum-group tellurides, arsenides and antimonides (Hudson & Donaldson 1984). The source of the unusual Te-, As-, Sb-bearing hydrothermal fluid at Kambalda is not known.

In the case of the unusual Pd-Sb mineralization of the Mesamax Northwest deposit, it was considered a possibility that the associated host-rocks (tholeiitic basalt, silicate-facies iron formation) might be responsible for the enrichment in Sb. However, preliminary data (J.E. Mungall, unpubl. data) indicate that this is unlikely, as the metasedimentary and metavolcanic rocks hosting the deposit typically contain Sb in very low concentrations (0.2–1 ppm). Antimony is a strongly chalcophile element, and the concentration of Sb in a sulfide liquid can be up to 1250 times that of a coexisting silicate melt (Klöck & Palme 1988). Whereas the komatiitic basalts may be generally considered unlikely sources for Sb (as they typically contain concentrations of Sb in the range of 0.02-0.5 ppm; Jochum & Hofmann 1997), calculations based on an immiscible sulfide liquid separating from the inferred parental magma at the Mesamax Northwest deposit using a sulfide/silicate mass ratio of 500 (Mungall & Keast 2003) would be expected to contain 35 ppm Sb (Campbell & Naldrett 1979). This value is greater than the average concentration, 5 ppm Sb, that characterizes most of the massive sulfides from the deposit. Consideration of the results from this modeling, in conjunction with the fact that Sb is highly mobile during low-temperature migration of fluid (Jochum & Verma 1996), suggest that the primary magmatic compositions of the komatiite basalts of the Mesamax Northwest deposit have been overprinted by a process (deuteric alteration, regional metamorphic fluids, etc.) that removed the Sb and Pd from the massive sulfides and redistributed them toward the margins of the body. The mechanism inducing precipitation of Pd and Sb at the contact with the enclosing silicate rocks is unknown, but may be related to changes in the oxidation or sulfidation state of the fluids that were transporting these elements. It may be notable that magnetite is ubiquitously associated with the Pd antimonides found in the contact zone.

Experimental implications

One important goal of ongoing research into the crystal chemistry of the PGM is to ascertain conditions of formation. Mineral-synthesis experiments play an important role in this regard, although many such studies have a tendency to be overlooked, as they are not typically found in standard Earth Sciences journals. In the case of ungavaite, the first evidence we have as to the conditions under which it may have crystallized comes from studies made on the Pt-dominant analogue, genkinite. Synthetic genkinite has been synthesized at ~675°C in the ternary system Pt-Pd-Sb, in which $(Pt,Pd)_4Sb_3$ (major) + $(Pt,Pd)_7Sb_3$ (minor) or $(Pt,Pd)_4Sb_3$ (major) + (Pt,Pd)Sb (minor) were produced (Cabri et al. 1977). It should also be noted that synthesis attempts in the Pt-Sb binary with a starting bulk-composition corresponding to Pt₄Sb₃ at 700°C were not successful, producing a combination of both Pt₃Sb₂ and PtSb. In both synthetic and natural genkinite, variations in Pt/(Pt + Pd) ratio are substantial, ranging from 0.60 to 0.68 in the synthetic and from 0.61 - 0.77 in the natural material (Cabri 2002). The question as to whether Pd is indeed essential to genkinite (and, by extension, whether Pt is essential to ungavaite) remains unresolved.

There is a paucity of synthesis experiments involving antimonides of Pd available in the literature (Makovicky 2002). Probably the most notable is that of Kim & Chao (1996), who investigated the system Pd-Pt-Sb over the range of 500-1000°C. The most salient findings of these authors (who noted the existence of seven unique Pd-Sb phases over this T range) are that: 1) PdSb (sudburyite?) develops at 800°C, 2) Pd₂Sb (naldrettite?) develops below 580°C (occurring along with either Pd₅Sb₂ or PdSb), and 3) in the subsystem Pd-Sb, Pd₂Sb (naldrettite?) develops between 570 and 500°C. These findings are consistent with those of Bälz & Schubert (1969). who were also able to synthesize Pd₂Sb at 500°C and noted that heating synthetic Pd₂Sb (naldrettite?) above 580°C resulted in the formation of Pd₅Sb₂ + hexagonal Pd₅Sb₃. Only El-Boragy & Schubert (1971), in their study of the system Pd-Sb-Te, investigated Pd-Sb phase relations below 400°C. Although they recognized more than 17 distinct phases, none of these correspond to any of the Pd-Sb minerals observed at the Mesamax Northwest deposit, including ungavaite. The relevance of these studies and how they relate to the genesis of the unusual Pd-Sb zone at the Mesamax Northwest deposit can be discerned when the modal distribution of Pd-Sb minerals is considered. In terms of modal abundance, naldrettite (Pd₂Sb) greatly predominates over sudburyite (PdSb), which predominates over ungavaite (Pd₄Sb₃); by implication, the prevailing conditions of formation must predominantly correspond to those of naldrettite. Given the data from the above experimental studies, we suggest that the Pd-Sb mineralization primarily developed over a range of 500-600°C,

possibly beginning as high as 800°C. The complete absence of a phase corresponding to ungavaite in any of the modern moderate- to high-temperature synthesis experiments [Pd-Pt-Sb: Cabri et al. (1977), Kim & Chao (1996), Pd-Sb-Te: Kim & Chao (1991)], in addition to that at low temperature (El-Boragy & Schubert 1971), is intriguing. The occurrence of ungavaite with a chlorite-group mineral implies that temperatures are unlikely to have exceeded ~600°C (assuming a Fe-rich composition for the chlorite-group mineral; James et al. 1976). Thus, one hypothesis must be that the mineral developed below 400°C. As workers have noted only solid phases to be stable below 400°C in many of the binary and ternary phase-diagrams involving Pd + Sb (e.g., Kim & Chao 1991), the implication is that ungavaite may be a product of a solid-state transformation. Whereas 400°C may constitute an upper limit for the formation of ungavaite, the effect of trace elements (e.g., Bi, Te, As, etc.) on its crystallization remains unknown. Regardless, the low abundance of ungavaite in the sample analyzed, relative to that of naldrettite and sudburyite, suggests that the physical-chemical conditions under which this mineral crystallized must have been very restricted.

ACKNOWLEDGEMENTS

It is with distinct pleasure that we dedicate this paper honoring the retirement of Professor Michael E. Fleet. Dr. Fleet has made a number of seminal contributions in the areas of geochemistry, mineralogy and crystallography, and their application to the Earth sciences. He has been pioneer in demonstrating how an appreciation of all these areas is required to understand the formation and evolution of Fe–Ni–Cu–PGE ore deposits. His work has been, and will continue to be, an inspiration to Earth scientists everywhere.

We are grateful to Dr. Sergey Britvin (St. Petersburg State University), an anonymous reviewer and Dr. J.A. Mandarino for their constructive reviews and Dr. Sergey V. Krivovichev for editorial assistance. Financial support, provided through a grant to AMM from the Natural Sciences and Engineering Research Council, is gratefully acknowledged. We also acknowledge helpful comments made by the Chairman of IMA CNMMN, Prof. E.A.J. Burke, and members of the committee.

REFERENCES

- BÅLZ, U. & SCHUBERT, K. (1969): Kristallstruktur von Pd₂As (r) und Pd₂Sb. J. Less-Common Metals 19, 300-304.
- CABRI, L.J. (2002): The platinum-group minerals. *In* The Geology, Geochemistry, Mineralogy and Mineral Beneficiation of Platinum-Group Elements (L.J. Cabri, ed.). *Can. Inst. Mining, Metall. Petroleum, Spec. Vol.* 54, 13-129.

_____(2003): A mineralogical study of three samples from the Mesamax Northwest deposit, Cape Smith fold belt, northern Quebec. Canadian Royalties Inc., Confidential Rep. **2003-08**, 87 p.

(2004): New developments in process mineralogy of platinum-bearing ores. *Proc.* 36th Annual Meeting, Canadian Mineral Processors, 189-198.

- _____, McDonald, A.M., STANLEY, C.J., RUDASHEVSKY, N.S., POIRIER, G., DURHAM, B.R., MUNGALL, J.E. & RUDASHEVSKY, V.N. (2005): Naldrettite, Pd₂Sb, a new intermetallic mineral from the Mesamax Northwest deposit, Ungava region, Quebec, Canada. *Mineral. Mag.* 69, 89-98.
- , STEWART, J.M., LAFLAMME, J.H.G. & SZYMAŃSKI, J.T. (1977): Platinum-group minerals from Onverwacht. III. Genkinite, (Pt,Pd)₄Sb₃, a new mineral. *Can. Mineral.* **15**, 389-392.
- CAMPBELL, I.H. & NALDRETT, A.J. (1979): The influence of silicate:sulfide ratios on the geochemistry of magmatic sulfides. *Econ. Geol.* 74, 1503-1506.
- EL-BORAGY, M. & SCHUBERT, K. (1971): Kristallstruktur der NiAs-Familie in Mischungen des Palladiums mit B-Elementen. Z. Metallkunde 62, 314-323.
- HUDSON, D.R. & DONALDSON, M.J. (1981): Mineralogy of platinum group elements in the Kambalda nickel deposits, Western Australia. *In* Sulphide Deposits in Mafic and Ultramafic Rocks (D.L. Buchanan & M.J. Jones, eds.). Institution of Mining and Metallurgy, London, U.K. (55-61).
- JAMES, R.S., TURNOCK, A.C. & FAWCETT, J.J. (1976): The stability and phase relations of iron chlorite below 8.5 kb P_{H2O}. Contrib. Mineral. Petrol. 56, 1-25.
- JOCHUM, K.P. & HOFMANN, A.W. (1997): Constraints on Earth evolution from antimony in mantle-derived rocks. *Chem. Geol.* 139, 39-49.
 - & VERMA, S.P. (1996): Extreme enrichment of Sb, Tl, and other trace elements in altered MORB. *Chem. Geol.* **130**, 289-299.
- KIM, WON-SA & CHAO, G.Y. (1991): Phase relations in the system Pd–Sb–Te. Can. Mineral. 29, 401-409.
- _____& _____ (1996): Phase relations in the system Pd–Pt–Sb. *Neues Jahrb. Mineral., Monatsh.*, 351-364.
- KLÖCK, W. & PALME, H. (1988): Partitioning of siderophile and chalcophile elements between sulfide, olivine and glass in a naturally reduced basalt from Disko Island, Greenland. *Proc. Lunar Planet. Sci. Conf.* 18, 471-483.
- LESHER, C.M. & KEAYS, R.R. (2002): Komatiite-associated Ni-Cu-(PGE) deposits: geology, mineralogy, geochemistry, and genesis. *In* The Geology, Geochemistry, Mineralogy and Mineral Beneficiation of Platinum-Group Elements (L.J. Cabri, ed.). *Can. Inst. Mining, Metall. Petroleum, Spec. Vol.* 54, 579-617.

- MAKOVICKY, E. (2002): Ternary and quaternary phase systems with PGE. *In* The Geology, Geochemistry, Mineralogy and Mineral Beneficiation of Platinum-Group Elements (L.J. Cabri, ed.). *Can. Inst. Mining, Metall. Petroleum, Spec. Vol.* **54**, 131-175.
- MUNGALL, J.E. & KEAST, T. (2003): Cu–Ni–PGE mineralization at the Expo-Ungava and Mesamax deposits, New Quebec. *Quebec Exploration 2003*.
- RUDASHEVSKY, N.S., GARUTI, G., ANDERSEN, J.C.Ø., KRETSER, Y.L., RUDASHEVSKY, V.N. & ZACCARINI, F. (2002): The separation of accessory minerals from rocks and ores using the hydroseparation (HS) technology: method and application to CHR-2 chromitite, Niquelândia, Brazil. *Trans. Inst. Mining Metall.*, *Proc. Austral. Inst. Mining Metall.*, *Section B: Appl. Earth Sci.* **111**, 87-94.

_____, LUPAL, S.D. & RUDASHEVSKY, V.N. (2001): The hydraulic classifier. Russia patent N 2165300; Patent

Cooperation Treaty PCT/ RU01/00123 (Moscow: 20 April 2001; 10 May 2001). (in Russ. and English).

- STANLEY, C.J., CRIDDLE, A.J., FÖRSTER, H.-J. & ROBERTS, A.C. (2002): Tischendorfite, Pd₈Hg₃Se₉, a new mineral from Tilkerode, Harz Mountains, Germany. *Can. Mineral.* 40, 739-745.
- WOOD, S.A. (2002): The aqueous geochemistry of the platinum-group elements with applications to ore deposits. *In* The Geology, Geochemistry, Mineralogy and Mineral Benefication of Platinum-Group Elements (L.J. Cabri, ed.). *Can. Inst. Mining, Metall. Petroleum, Spec. Vol.* 54, 211-249.
- Received November 27, 2004, revised manuscript accepted September 11, 2005.