

## TABLE 13

TABLE 13-MISCELLANEOUS

			#	P
Pt-Pd-Ir-(Rh?) in gossans	Mingaye 1916	Australia	Y	N
Problematic Pd-Pt-compound(s)?	Thoreau & du Trieu 1933	D.R. Congo	Y	N
"	Buttgenbach 1947	D.R. Congo	Y	N
"	Derricks & Vaes 1956	D.R. Congo	Y	N
PGE-cassiterite, pyrolusite, psilomelane & columbite	Wright & Fleischer 1965	(no localities)	Y	N
Pt-magnetite (0.34 wt.% Pt)	Cabri et al. 1981.	Ethiopia	Y	N
Rh-Ir magnetite	Rosenblum et al. 1986	USA	Y	Y
Pt-Pd-Rh-containing Mn oxides	Lechler et al. 1988	USA	Y	N
Pt-anatase	Jedw. et al. 1992; JJ 1995	D.R. Congo	Y	Y
Pt-Cr-Mg oxide	Jedwab 1992; JJ 1995	Egypt	Y	Y
"Several PGE-oxides"	Legendre & Augé, 1993a	USA	Y	N
Pt-Ir-Ru-Cu heterogenite	Jedw. 1994; 1995; 1997	D.R. Congo	Y	Y
Pd-V-rich phosphatic black shale	Peterson et al. 1994	USA	Y	N
Vincentite-type min. mixed with a Pd-Cu-Fe oxide	Salpéteur et al. 1995	Madagascar	Y	Y
Siliceous phase with intergrown PG-microparticles	Cabri & Laflamme 1997	Russia	Y	Y
Submicr. associations of native PGE with Fe-hydrox.?	Garuti & Zaccarini 1997	Greece	Y	N
Au- and PGE-containing carbonaceous matter	Distler et al. 1998	Russia	Y	N
Pt and Pd dispersed in smectites	Stribny et al. 2000	Zimbabwe	Y	N
Pt, Pd and Ru oxide/hydroxide phases in laterite	Evans 2002	Zimbabwe	Y	Y
Ru-Ir-Pt-chromite	Jedwab 2004	Russia	Y	Y