

TABLES 8-9-10

TABLE 8-PGE (oxi)(ammonio)chlorides

			#	P
Pt-Ir-chloride(s) and -ammoniochloride	Hermann 1836	Russia	Y	N
Pt- and Pd- chloramines	Westland 1981	(theoretical)	Y	N
Pd-Hg-Au-Tl-I (O?)	Jedwab 1992, 1995	Egypt	Y	Y
Pd ₂ FeI	Milliotti & Stumpfl 1996	Brazil	Y	N
Extensive list of PG oxi- and sulfahalogenides	Seredin & Evstign., 1997	Russia	Y	N
Pt-Ir-K-(oxi)chlorides (artifact?)	Jedwab 2004	Russia	Y	Y

TABLE 9-PGE-containing silica and silicates

			#	P
Pt-Pd-Ir-(Rh) chloritic schists	Mingaye 1916	Australia	Y	N
Ru-Rh kaolin (takizolite)	Iimori & Yoshimura 1929	Japan	Y	N
Pt-Pd-Ag chloritic schist	Hess 1926	USA	Y	N
Pt adsorbed on silt	Fuchs & Rose 1974	USA	Y	N
Alkali ruthenosilicate	Westland 1981	(synth.)	Y	N
High Pt-values in pyroxene	Ferrario et al. 1982	Italy	Y	N
Pt phyllosilicates	Jedwab et al. 1992	D.R.Congo	Y	Y
Amorphous silica with Pt-Cu alloy inclus. (artifact?)	Cabri & Laflamme 1997	Russia	Y	Y
Pt-Cu-silicate	Hey 1999	S. Africa	Y	Y
Silicates with brighter areas (Pd) in vicinity of PGM	Hey 1999	S. Africa	Y	Y
Pt-Ir-K-Cl-silica	Jedwab 2004	Russia	Y	Y

TABLE 10-PGE-containing sulfates and carbonates

			#	P
PGE-Au-Bi jarosite(s)	Knopf 1915a,b,c	USA	Y	N
Pt-thioanions [Pt(SH) _x (OH) _{4-x}] ²⁻	Westland 1981	(theoretical)	Y	N
PGE-Au-Bi jarosite(s)	Jedwab et al. 1999	USA	Y	Y
Ir-gypsum	Kepper 2000	USA	Y	Y