

TABLE 1

Au AND PGE CONCENTRATIONS IN KATANGA ORES

REFERENCE	YEAR OF ANALYSIS	LOCALITY	ANALYSED ORE	NUMBER OF ANALYSES	SUM PREC. METALS	Au g/T	Pd g/T	Pt g/T
Buttg., 1908	1905-1905	Ruwe	rocks, shaft 2	22	14.62	6.74	Pd+Pt=7.88	
"	"	"	rocks, shaft 3	25	10.92	3.41	Pd+Pt=7.51	
"	"	"	60 m gallery	56	18.69	4.68	3.72	10.29
"	"	"	descloizite	?	2170 (Ag=620)	320	1210	20
Richet, 1933	1906	Musonoi NR	shafts & galler.	?	26	0.5-15	Pd+Pt=1.3 to 10.3	
Schuilng, 1933	1933	Ruwe	descloizite	1	n.d.	3250	n.d.	n.d.
v.d.Brande, 1935	?	Musonoi	R.S.F.	?	17.5	8.9	n.d.	8.6
Demesm., 1963	?	Musonoi NR	Cu-Co ore	n.d.	72	26	36	10
du Trieu, 1956	1932	Shinkolobwe	chloritite	n.d.	"Extraordinary concentration of Precious Metals"			

TABLE 2

KATANGA Au AND PGE OUTPUT

REFERENCE	YEARS	ITEM	Au kg	Pd kg	Pt kg
du Trieu, 1956	1933 to 1955	Musonoi NR	950	790	177
Marthoz, 1955	1903 to 1955	Tot. Katanga	3250	1200	270
Robert, 1956	1953-1954	Residues of U-Ra extr.	?	12.12	1.7