

Deposit	sample or average	Description	concentration (ppb)			wt%
			Pd	Pt	Au	Cu
Balkan peninsula						
Greece-Skouries						
(a) porphyry	Sk.Po.or (F.C.)	composite	2400	40	22000	21
(b) country rocks	Sk.B.or (F.C.)	composite	75	20	8200	5,6
Bulgaria						
Elatsite	EP1-8	EP(Sf.C) mt-bn-cp	560	160	18700	20,9
Elatsite	n=27	E(Sf.C), cp-py	107	31	3700	10,1
Elatsite	n=3	F.C.	1130	130	16200	23,5
Elatsite	n=18	compact bornite	73	28	12000	
	n=35	chalcocite	n.d.	n.d.	60-1000	
Philippines						
Santo Tomas II	n=3	mt-bn-cp	67	10	3540	0,73
Santo Tomas II	n=2	cp-py	21	20	800	0,2
British Columbia,						
Galore Creek	n=2	mt-py-bn-cp	1300	80	64000	17,4
Galore Creek	n=2	cp-py-bn	260	16	4400	12,8
Mt. Milligan	MMSS-1	mt-py-cp	6300	110	18500	6,8
Mt. Polley	88-148	mt-bn-cp-py	320	33	23600	20,6
Ajax	AE-1	cp-py	140	8	990	26,3
Afton	n=60		130		1200	1,5
Allard, La plata	No2	Sf.C (cp)	1920	2880	1230	18
Allard, La plata	No3	F.C.	2320	3935	1740	27
Copper King Mine	n=2	F.C.	2660	900	440	31,5
Copper King Mine	No6	Sf.C (cp), pegmatitic	6430	13600	190	22
Cooper Mountain	n=2	F.C.	2760	190	4800	28,2
Cooper Mountain	No17	Sf.C, bn-cp vein	3250	50	4200	40
Sappho	n=2	Sf (cp), pegmatitic	820	1020	410	5,9

Data from: Mutschleret at al.(1985); Tarkian and Stribrny (1999); Economou-Eliopoulos & Eliopoulos (2000)

Tompson et al.(2001); Dolbear & Company, Ltd (2003);