

FURTHER ADDITIONS TO LIST OF MINERALS DESCRIBED OR DISCREDITED
DURING 1916-1920

"Daiton-sulfur".....	S	Var. of Sulfur, monoclinic	7, 213
"Rubber-sulfur".....	S	Var. of Sulfur, amorphous	7, 213
Guadalcazarite.....	HgS	Crystallographically distinct	5, 37
(unnamed).....	Co ₂ As ₅	Mineragraphically distinct	7, 18
(unnamed).....	sulfo-salt	Crystallographically distinct	7, 213
"Pseudo-mendipite".....	halide	Existence undemonstrated	7, 213
Nocerite.....	Mg ₅ Ca ₃ P ₆ O ₂	Redefined	8, 116
"Iron-pyrochroite".....	(Mn, Fe)(OH) ₂	=ferriferous pyrochroite	7, 214.
"Paraurichalcite".....	carbonate	=zinciferous malachite	7, 180
"Cuprozinicate".....	carbonate	=zinciferous malachite	7, 181
"Manganese chalcanthite".....	Mn (SO ₄) (H ₂ O) ₅	A new "co-species"	7, 75
"Cobalt chalcanthite".....	Co (SO ₄) (H ₂ O) ₅	A new "co-species"	7, 75
"Iron-copper chalcanthite".....	(Fe, Cu) (SO ₄) (H ₂ O) ₅	A new "co-species"	7, -75
"Zinc-copper chalcanthite".....	(Zn, Cu) (SO ₄) (H ₂ O) ₅	A new "co-species"	7, 74
Zinc-copper melanterite.....	(Zn, Cu) (SO ₄) (H ₂ O) ₇	A new species	7, 74
"Hydro-glockerite".....	Fe ₄ SO ₄ (H ₂ O) ₈	Indefinite	7, 214
(unnamed).....	(NH ₄) (NO ₃)	Inadequately described	6, 68
Meta-torbernite I.....	Cu (UO ₂) ₂ (PO ₄) ₂ (H ₂ O) ₈	Recognized in nature	8, 115
(unnamed).....	Al ₂ F ₈ P ₂ O ₁₀ (H ₂ O) _x	A new species	7, 178
"Parabayldonite".....	arsenate	Pure bayldonite	7, 181
"Cuproplumbite".....	arsenate	Pure bayldonite	7, 181
Torenkitite.....	amphibole	A new species	7, 212
Shattuckite.....	Cu ₂ (SiO ₃) ₂ (H ₂ O)	Redefined	4, 62
"Caeoolasite".....	garnet	A pseudomorph	5, 44
"Fluor-meionite".....	scapolite	Homogeneity doubtful	7, 214
"Iochreite".....	tourmaline	Var. of ordinary tourmaline	6, 70
"Calcio-biotite".....	mica	=calciferous biotite	7, 214
"Wodanite".....	mica	=titaniferous biotite	7, 197
"Gavite".....	talc	=high-water talc	4, 132
"Magnalite".....	clay	=mixture of colloids	8, 189
"Fluosiderite".....	silicate	=composition unknown	8, 189

The above table is supplementary to lists published in *Am. Min.*, 6, (1), 12-17, and 6, (12), 176, (1921).

NEW MINERAL NAMES, 1916-1920

"Barium-hamlinite".....	=variety of hamlinite	"Manganoferrite".....	=jacobsite
"Basalt-kainite".....	=anhydrokainite	"Metaparosite".....	=altered parosite
"Bayate".....	=jasper	"Nickel-limonite".....	=polydymite
"Cale-clinoenstatite".....	=enstatite-augite	"Oakermanite".....	=åkermanite
"Cale-olivobronzite".....	=bronze-augite	"Pizite".....	=picite
"Cale-clinohypersthene".....	=hypersthene-augite	"Pleysteinite".....	=kreuzbergite
"Cobalt-melanterite".....	=bieberite	"Pseudopyrochroite".....	=baeckstroemite
"Copper-melanterite".....	=boothite	"Seleroclasite".....	=sclerooclase
"Ferri-gehlenite".....	=a possible end-species	"Selenobismuthite".....	=selenwismuthglanz
"Ferri-sarcosilite".....	=ferric-iron sarcosilite	"Siderozitite".....	=siderozite
"Ferrochromite".....	=chromite	"Silver-jamesonite".....	=owyheeite
"Ferroferrite".....	=magnetite	"Tale-spinel".....	=spinel
"Fluor-diopside".....	=fluoriferous diopside	"Tellurobismuthite".....	=tellurwismuth
"Fluormangananapatite".....	=var. of fluorapatite	"Titanbiotite".....	=wodanite
"Glauco-dotite".....	=glaucoelite	"Titanhydroclinohumite".....	=var. of clinohumite
"Makensite".....	=mackensite	"Zineoferrite".....	=franklinite. [E. T. W]