

CLASSIFIED LIST OF MINERALS DESCRIBED OR DISCREDITED  
DURING 1922

"Keeleyite" . . . . .	$3\text{PbS}\cdot 4\text{Sb}_2\text{S}_3?$	A var. of zinkenite?	8, 167
Germanite . . . . .	$\text{Cu}_{11}\text{AsGeS}_{12}?$	A new sulfo-salt	8, 115
Becquerelite . . . . .	$\text{UO}_3+x\text{H}_2\text{O}$	A new hydroxide	7, 179
"Iron-rutile" . . . . .	$\text{TiO}_2+\text{Fe}_2\text{O}_3$	=admixed ilmenite	7, 185
Sodium bicarbonate . . . . .	$\text{NaH}(\text{CO}_3)$	Reported in nature	7, 87
"Hoelite" . . . . .	$\text{C}_{14}\text{H}_8\text{O}_2$	Anthraquinone	9, 118
Vauxite . . . . .	$\text{Fe}_4\text{Al}_4\text{P}_6\text{O}_{25}(\text{H}_2\text{O})_{27}?$	A new hydro-phosphate	7, 108
Paravauxite . . . . .	$\text{FeAl}_2\text{P}_2\text{O}_9(\text{H}_2\text{O})_{11}?$	A new hydro-phosphate	7, 108
(Division assignment of the two preceding)			8, 151
Sincosite . . . . .	$\text{Ca}(\text{VO})_2(\text{PO}_4)_2+x\text{H}_2\text{O}$	A new hydro-phosphate	7, 163
Dewindtite . . . . .	$\text{Pb}(\text{UO}_2)_2(\text{PO}_4)_2+x\text{H}_2\text{O}$	A new hydro-phosphate	7, 162
"Stasite" . . . . .	same as preceding	A var. of dewindtite?	7, 196
Ceruleofibrite . . . . .	basic copper chlor-sulfate	= Connellite	7, 80 9, 55
"Acrochordite" . . . . .	$\text{Mn}_5(\text{OH})_4(\text{AsO}_4)_2(\text{H}_2\text{O})_4$	Data incomplete	8, 167
"Rauvite" . . . . .	a Ca-U vanadate	Not yet characterized	8, 187
(Unnamed) . . . . .	$\text{Fe}_7(\text{UO}_2)_3\text{Ce}_2\text{Cb}_{12}\text{O}_{43}$	A new columbate	7, 197
Ishikawaite . . . . .	same as preceding	Now established and named	8, 230
Gillespite . . . . .	$\text{FeBaSi}_4\text{O}_{10}$	A new acid silicate	7, 147
"Rivaite," "Reaumurite"	Complex pyroxenes	= impure wollastonite	7, 64
Bustamite . . . . .	$\text{CaMn}(\text{SiO}_3)_2$	established as subspecies	7, 95
Tuxlite . . . . .	complex pyroxene	established as subspecies	9, 18
"Mayaite" . . . . .	a series	= tuxlite-albite series	9, 18
"Gavite," "picrosmine"	hydrous talcs	varietal status shown	7, 167
"Mansjoeite" . . . . .	$\text{MgCa}(\text{SiO}_3)_2+1/8\text{MgF}_2$	= fluoriferous diopside	8, 168
Thortveitite . . . . .	$\text{Sc}_2\text{Si}_3\text{O}_7$	Redefined	7, 195
"Mineral A" . . . . .	$\text{MgCa}(\text{SiO}_4)$	= monticellite	7, 47, 6
Kochite . . . . .	$\text{Al}_4(\text{SiO}_4)_3(\text{H}_2\text{O})_5$	A new hydro-silicate	9, 18
Sodlite . . . . .	$(\text{UO}_2)_5\text{Si}_2\text{O}_9(\text{H}_2\text{O})_6?$	A new basic hydro- silicate	7, 179
"Soda-glaucite" . . . . .	natriferous glaucite		9, 118
(unnamed) . . . . .	Mn hydro-silicate	Optically distinct	7, 152

The classified list for 1921 appeared on page 34 of this volume.

E.T.W.