

ADDITIONS TO LIST OF NEW MINERAL SPECIES DESCRIBED DURING 1916-1920

The list published in the January number of this volume may be made more complete by copying the strips herewith (between the horizontal lines) one on each page, from 13 to 17 inclusive.

Ultrabasite (unnamed) "Goldfeldite"	$Ag_2Pb_3GeSbS_{11}$ $xPbS : ySb_2S_3 : zFeS$ $8(Bi, Sb)_2S_3 : Bi_2(Se, Te)_3$	A basic sulfo-germanate. Homogeneity not demonstrated. Homogeneity not demonstrated. Shown to be a mixture.	6, 63. 2, 140. 6, 173. 3, 168.
Picrochromite Chromohercynite Paternoite "Patagosite" "Rossite"	$MgCr_2O_4$ $FeAl_3O_4 : FeCr_2O_4$ $H_2MgP_3O_{17}$ $CaCO_3$ $(Cu, Zn)_2(OH)_2(CO_3)$	Subspecies not heretofore separated. Subspecies of hercynite. A new borate. A decrepitating variety. A variety of malachite.	6, 165. 6, 140. 6, 94. 6, 140. 6, 166.
Armangite Trigonite Phosphophyllite	$Mn_3(AsO_4)_2$ $HMn_2Pb_3(AsO_3)_3$ $6R''O : 3Al_2O_3 : 3P_2O_5 : 2SO_3$ + $12H_2O$	A new arsenite. A new arsenite. A new sulfato-phosphate.	6, 64. 6, 92. 6, 65.
"Dufite" "Kreuzbergite" "Phosphoterrite" "Xanthoxonite" "Schafarzikite" (unnamed)	$CuPb_2(OH)(AsO_4)$ An Al-Fe phosphate An Fe phosphate An Fe phosphate An Fe phosphate An Al phosphate	Inadequately described. Variety of childrenite(?). Variety of sarcopside(?). Variety of beraunite(?). Composition unknown. Adsorption product.	6, 140. 6, 66. 6, 67. 6, 68. 6, 173. 6, 140.
Toernehohmite Dixenite	$(Ce, La)_3(OH)(SiO_3)_9$ $(MnOH)_2Mn_3(SiO_3)(AsO_3)_2$	A new rare-earth silicate. A new arsenosilicate.	6, 118. 6, 93.
"Melanochalcite" "Aegrite-bedenbergite" (unnamed)	$(Fe, Ca, Na)_2(SiO_3)$ A Mn silicate	Shown to be a mixture. A variety of aegrite. A variety of inosite.	1, 14. 6, 105. 3, 48.

(between
E. T. W.