

CLASSIFIED LIST OF MINERALS DESCRIBED OR DISCREDITED DURING 1921
 (with a few earlier ones heretofore missed)

| | | | |
|---------------------------------|--|----------------------------|------------|
| "9. Allemontite" | — | A mixture | 6, 37, 97 |
| (unnamed) | Ni ₃ As | Incompletely described | 7, 180 |
| "Macfarlanite" | — | A mixture | 6, 38 |
| "Animikite" | — | A mixture | 6, 38 |
| "91. Corynite" | — | A mixture. | 8, 36 |
| "Kallilite" | — | A mixture | 8, 36 |
| "Villamaninite" | — | A mixture | 8, 36 |
| "Weibullite" | — | A mixture | 8, 36 |
| Owyheite | Ag ₂ Pb ₆ (Sb ₂ S ₅) ₃ | Chemically distinct | 6, 82 |
| Simonellite | C ₁₅ H ₂ O | A new hydrocarbon | 7, 178 |
| "182. Tysonite" | (Ce, La, Nd)F ₃ | Same as 196. Fluocerite | 6, 119 |
| "Trevorite" | xNiO.yFeO | Incompletely described | 8, 37 |
| "Kayselite" | AlO(OH) (monoclinic?) | Incompletely described | 8, 187 |
| "Heterogenite" | x(Co, Cu)O.yCo ₂ O ₃ | A "colloid-species" | 7, 194 |
| "Lubekite" (1918) | xCuO.y(MnCo) ₂ O ₃ .zH ₂ O | A "colloid-species" | 9, 39 |
| Camsellite | HMg(BO ₂) | A new borate | 7, 129 |
| "Collbranite" | — | Same as 694. Ludwigite | 6, 86 |
| "Rossite" | (Cu, Zn) ₂ (OH) ₂ (CO ₂) | Zinciferous malachite | 6, 166 |
| Fluogastafite | C ₁₀ H ₂ O ₂ (H ₂ O) | Composition established | 6, 133 |
| "Ulmite" | C ₈ H ₂ O ₂ ± | Homogeneity uncertain | 8, 37 |
| Palmierite | K ₂ Pb(SO ₄) ₂ | Redefined | 7, 195 |
| "Cobaltiferous epsomite" (1920) | (Mg, Co) (SO ₄) (H ₂ O) ₇ | A new variety | 8, 133 |
| "Borgstroemite" (1919) | Fe ₂ SO ₄ (H ₂ O) ₃ ? | Incompletely described | 8, 187 |
| Curite | Pb ₂ U ₃ O ₁₇ (H ₂ O) ₄ | A new uranate | 7, 128 |
| "Calcium lazulite" | Mg ₄ CaFe(AlOHP ₂ O) ₁₇ | Calciferous 574. Lazulite | 8, 38 |
| Staszicite (1918) | (Ca, Cu) ₂ (AsO ₄) ₂ (OH) ₄ | A probable new arsenate | 9, 38 |
| Weinschenkite | (Y, Er) (PO ₄) (H ₂ O) ₂ | A probable new phosphate | 8, 150 |
| (unnamed) | (Cu, Zn) ₂ P ₂ O ₁₁ (H ₂ O) ₂ ? | As-free 637. Veszelyite | 8, 191 |
| "Arakawaite" | (Cu, Zn) ₂ P ₂ O ₁₁ (H ₂ O) ₇ ? | As-free 637. Veszelyite | 8, 37 |
| "Bolivarite" | Al ₂ (PO ₄) (OH) ₂ (H ₂ O) | A variety of 641. Peganite | 8, 38 |
| Melanovanadite | Ca ₂ (VO) ₄ (V ₂ O ₄) ₂ (H ₂ O) | A new vanadate | 7, 163 |
| "Schafarzskite" | An Fe phosphate | Composition uncertain | 6, 173 |
| "Pseudo-triplite" (1920) | — | Nature unknown | 6, 68 |
| "Oranite" | Orthoclase + anorthite | A series | 7, 180 |
| Magnesianorthophyllite | MgSiO ₃ | (Sub-species), redefined | 6, 174 |
| Ferroanthophyllite | FeSiO ₃ | (Sub-species), redescribed | 6, 173 |
| "Amosite" | FeSiO ₃ + x H ₂ O | Impure ferroanthophyllite | 6, 174 |
| "Vogtite" (1919) | (Fe, Mn, Ca)SiO ₃ | A "co-species" | 7, 198 |
| Nectocite | MnSiO ₃ + x H ₂ O | A colloid, redefined | 7, 148 |
| "Katangite" | CuSiO ₃ + x H ₂ O | = Cornuite, Rogers, 1917 | 8, 39 |
| "Heliodor" (1920) | Be ₃ (Al, Fe) ₂ (SiO ₄) ₂ | Ferriferous beryl | 8, 134 |
| Jurupaite | H ₂ (Ca, Mg) ₂ Si ₂ O ₇ | A new hydrosilicate | 6, 39, 107 |
| 507. Bementite | H ₁₆ Mn ₄ Si ₇ O ₂₇ | Redescribed | 7, 76 |
| "508. Caryophilite" | — | Same as 507. Bementite | 7, 76 |
| Merwinite | MgCa ₃ (SiO ₄) ₂ | A new ortho-silicate | 6, 143 |
| "Mineral A" | — | Optically peculiar | 6, 144 |
| Orientite | Ca ₂ Mn ₄ (SiO ₄) ₃ (H ₂ O) ₄ | A new hydrosilicate | 6, 38, 132 |
| Kasolite | Pb(UO ₂) (SiO ₄) (H ₂ O) | A new hydrosilicate | 7, 128 |
| Amesite | (Fe, Mg) ₂ Al ₂ SiO ₇ (H ₂ O) ₂ | Redescribed (1920) | 8, 16 |

See also "New minerals from Larsen's Micr. Ident. Non-op. Min.," 8, 15-16.

E. T. W.