

Sp. 2. *Fluid Mercury.* Triv. Native Mercury.

1003. L. Idria. With iron pyrites in bituminous shale.

GENUS VI. SILVER.

*Sp. 1. *Hexahedral Silver.* Triv. Native Silver.

1004. L. Wellichen, Fustenberg. Crystallized and massive.

The crystals being imperfect elongated octahedra.

1005. L. Kongsberg, Norway. Capillary and ramoso.

1015.

GENUS VII. GOLD.

Sp. 1. *Hexahedral Gold.* Triv. Native Gold.

1006. L. Vorospatask, Transylvania. In minute crystals, and arborescent. In porphyry.

1016.

1007. L. Abendbanya, Transylvania. Foliated.

1017.

1008. L. Siberia. Massive; color bright yellow.

1018.

1019.

GENUS VIII. PLATINA.

Sp. 1. *Native Platina.*

1009. L. Brazil. In minute flattened grains.

GENUS IX. IRON.

Sp. 1. *Octahedral Iron.* Triv. Native Iron.

1010. L. Canaan, Connecticut. In irregular oblique tetrahedra; the result of cleavage. See American Journal, vols. xii. and xiv.

1020.

1021.

1022.

1011. L. Siberia. Var. Meteoric iron. Containing prismatic crysolite.

GENUS X. COPPER.

Sp. 1. *Octahedral Copper.* Triv. Native Copper

1012. L. Cornwall. In irregular octahedra.

1013. L. do. do. With quartz.

1014. L. Siberia. do.

1023.

1024.

1025.