TREATISE

0N

$\mathbf{M} \mathbf{I} \mathbf{N} \mathbf{E} \mathbf{R} \mathbf{A} \mathbf{L} \mathbf{O} \mathbf{G} \mathbf{Y}.$

BY

CHARLES UPHAM SHEPARD, A. B.

Lecturer on Botany in Yale College; Member of the American Geological Society; Corresponding Member of the Academy of Natural Sciences of Philadelphia, of the Natural History Society of Montreal, and of the French Society of Universal Statistics, &c.



NEW HAVEN:

HEZEKIAH HOWE.

1832.

TABULAR VIEW OF

 Manganous & bi-manganic
 Black Manganese.

 *Ferric, ferrous, manganous, bimanganic & zincic
 Franklinite.

Genus II. FLUORIDE.

SECTION A. SIMPLE.

Ceric Aluminic Calcic

302 .

Fluocerite. Fluellite? Fluor.

SECTION B. MIXED.

Aluminic & sodic *Ceric, yttric & calcic Cryolite. Yttrocerite.

Genus III. CHLORIDE.

Mercuric Argentic Plumbic Sodic Ammonic Horn Quicksilver. Horn Silver. Kerasite. Common Salt. Sal-Ammoniac.

APPENDIX TO GENUS III.

(Combination of a chloride with an oxide.)

*Cupric ox. & chloride Hydrated

Atacamite.

Genus IV. IODIDE.

Iodic Silver.

Argentic

Hosted by Google