Mineralogical Cabinet.

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hate of e sides 273. Le Huelgoet, Brittany. Arseniated phosphate of lead of Phillips: the crystals are acicular and radiating.

274. L. Lead Hills, Scotland. In low six-sided prisms, with convex faces; color green.

Sp. 3. Hemi-prismatic Lead-Baryte. Chem. Chromate of Lead.

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275. L. Siberia. Loose crystals.

276. L. do. In rhombic prisms, of 93° 30', and 86° 30', intermingled with quartz in a quartzose rock.

Sp. 4. Pyramidal Lead-Baryte. Chem. Molybdate of Lead.

- 277. L. Bleiberg, Carinthia. Crystallized in flat octohedra, (much flatter than the primary,) and in right square prisms, which are very low; color yellow, associated with galena.
- 278. L. Bleiberg, Carinthia. Crystallized in low right square prisms, or tables.

Sp. 5. Prismatic Lead-Baryte. Chem. Sulphate of Lead.

279. L. Anglesea. In transparent crystals, having the following forms: Plomb sulfatée primitive. H.

> " cuneiforme. " " trihexahèdre.

GENUS VI. ANTIMONY-BARYTE.

Sp. 1. Prismatic Antimony-Baryte. Triv. White Antimony. Chem. Oxide of Antimony.

280. L. Przibram, Bohemia. In tabular, and acicular crystals of a white color, upon crystals of galena and blende.