

masses resembling worms, and hence called vermiculite. See American Journal, vol. 7, p. 55.

331. L. Windsor, Massachusetts. Talc in singularly waved layers.

Sp. 2. *Rhombohedral Talc-Mica.* Triv. Mica.

332. L. Alps. Mica prismatique. H. Upon crystals of feldspar.

333. L. Vesuvius. do. With garnet.

334. L. Haddam, Connecticut. Exhibiting a section of a large six-sided table in granite.

335. L. Munroe, New-York. Section of a large rhomboidal crystal.

336. L. do. do.

337. L. Goshen, Massachusetts. In rhomboidal crystals, of a rose red color.

338. L. Middletown, Connecticut. In rhomboidal crystals, of a silvery white color; in granite, associated with green and bluish black tourmaline.

339. L. Middletown, Connecticut. Of a yellow color, and containing slender prisms of green tourmaline.

340. L. Paris, Maine. In large foliae, of a yellowish brown color, containing green and blue tourmaline.

341. L. Paris, Maine. In foliae of a yellowish color.

342. L. Mount Grainer, Tyrol. In silvery white scales, with garnets.

343. L. Vermont. In greyish brown foliae.

344. L. Sterling, Massachusetts. In straw colored foliae.

345. L. Connecticut. Var. Plumose mica.

346. L. do. do

347. L. Brunswick, Maine. Emerald green color, disseminated through quartz, with iron pyrites.

348. L. West Haven, Connecticut. Var. Clay slate; chiefly composed of mica, which possesses indistinct cleavages.

349. L. Paris, Maine. Var. Lepidolite; in lilac colored scales.

350. L. Moravia. do.