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Alsographia americana : or An American grove of new or revised trees and shrubs of the genera myrica, calycanthus, salix, quercus, fraxinus, populus, tilia, sambucus, viburnum, cornus, juglans, aesculus &c, with some new genera, monographs, and many new sp. in 330 articles, completing 1405 g. and sp. as a continuation of th Syla telluriana and North American trees and shrubs / Philadelphia :s.n.,1838.

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This is medial between the 2 last, nearest to *S. racemosa*, not having warts, but the leaves are narrower with larger unequal teeth, and almost dimidiate at base, branched shrub 3 to 4 feet high.

216. *Samb. O. rupestris* Raf. ramis levib. foliolis 5-7 sessilib. lato lanceol. acum. inciso serratis obliquatis, subtus concolor pubescens, impari sess. vel confluens, thyrsis paucifloris depressis—very peculiar new sp. only found on the rocky summit of the Turkey Mts. in the Alleghanies, small branching shrub 2 or 3 feet high: the lack of warts, and confluent folioles with deep teeth separates it from *S. verrucosa*.

VIBURNUM.

217. VIBURNUM L. a Genus neither natural nor well defined having many anomalies, with many sp. ill defined; a good monograph is still required. It chiefly differs from *Sambucus* by a monosperm drupe and simple leaves, and is the type of my family VIBURNIDES of 1815, illustrated 1820 in annals of physical sciences, that differs from RUBIDES by nilocular fruit; both belong to my Nat. Ora. SPHANIDIA, answering to the Rubiaceae of old. Several sp. *V. prnifolium*, *pyrifolium* and *lentago* are hardly distinguished by botanists, *V. lantana*, *nudum*, *dentatum* &c included 2 or 3 sp. each, *V. opulus* several, and I have yet many new sp. to describe; they shall be ranged in 4 subgenera, that I proposed since 1820, besides my G. *Thyr-sosma*.

218. Subg. VIBURNUM Raf. florib. conformis, stigm. 3 sess. sem. sepe levis—Types *V. lantana*, *lantanoides*, *grandifolia*, and most of the Asiatic and Japanese sp.—*V. tinus* and *tinoi-*