

# Genera of North American plants, and a catalogue of the species, to the year 1817

Printed for the author by D. Heartt - Thomas Nuttall

Description: -



- Steady state.  
Runge-Kutta method.  
Period doubling.  
Differential equations.  
Difference equations.  
Runge-Kutta formulas.  
Botany -- North America. Genera of North American plants, and a catalogue of the species, to the year 1817

- Technical research reports -- 49.  
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**22257833**

With observations upon the relations of the Japanese flora to that of North America, and of other parts of the Northern Temperate Zone.

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World Plants: Synonymic Checklists of the Vascular Plants of the World. Indigenous also to Tartary sic. Leaf cells not thickened in the corners or if so merely rounded and not stellate.

**The genera of North American plants : and a catalogue of the species, to the year 1817 : Nuttall, Thomas, 1786**

Nevertheless, Nuttall's ideas on phytogeography and the relationships of the North American flora were remarkably modern in many respects and deserve to be accorded their rightful place in the progression of knowledge of plant geography. Leaf margins plane to erect. Leaf cells with fewer than 7, larger, round papillae only over the lumina.

**Stutzia dioica**

Cells unipapillose over the lumina. Upper leaf margins broadly revolute to spirally revolute, with cells often more strongly chlorophyllose than median cells.

**David Douglas (1799)**

Leaf cells long, 3- 4:1 or longer, rectangular to long-hexagonal. While this series was not completed until 1905, the wide circulation of the parts as they were published stimulated further collecting activity in remote areas of the Chinese interior Thiselton-Dyer, 1905. In fact, in many places, all one needs to do is look at the forests on the higher mountains—there it will be, Douglas-fir, accounting for one-fourth of all the standing saw timber in the United States.

**Catalog Record: The genera of North American plants : and a...**

Apophyses narrowly pyriform, the same color or darker than the urn; peristome teeth joined in 4's, later in 2's, not chambered. Leaf margins entire; capsules erect, never furrowed or strumose; peristome, when present, papillose. Leaves erect to squarrose; plants occurring in various habitats.

**The genera of North American plants, and a catalogue of the species, to the year 1817. By Thomas Nuttall. : Nuttall, Thomas, : Free Download, Borrow, and Streaming : Internet Archive**

Leaves with lamellae on the adaxial surface of the costa. Plants very shiny; leaves 0. Costa relatively broad, mostly more than 50  $\mu\text{m}$  at base; plants aquatic.

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