

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

Printed for the author by D. Heartt - *Paronychia argyrocoma*



Description: -

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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

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Technical research reports -- 49.

Library of American civilization -- LAC 20912. genera of North

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

Notes: Microfiche. Chicago : Library Resources, 1970. 1 microfiche ; 8 x 13 cm (Library of American civilization ; LAC 20912)

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Tags: #The #Genera #of #North #American #Plants

William Baldwin (botanist)

Male flowers very small, shortly pedicellate, globose in bud; calyx parted into 4 small valvate sepals; stamens 4—8—16 on a slightly raised receptacle, filaments free or basally connate; anthers with or pendulous thecae, , more or less elongated and later becoming vermiform; pollen grains oblate-spheroidal, with 3—5 pseudopores, tectate, ; pistillode absent.

Spiranthes cernua (L.) Rich.

Peristome teeth four; propagula cups borne on apices of sterile shoots. . The leaves can cause dermatitis in some individuals.

David Douglas (1799

The discovery of exotic plants and their introduction into North American and European landscapes.

Thomas Nuttall

Axillary hairs with a brown, slender basal cell; laminal cells well defined in surface view; leaves usually lanceolate; cells of abaxial back surface of costa quadrate to short-oblong, rarely elongate; basal laminal cells usually little differentiated, green and short-rectangular. Persoon indigenous to the tropical or warmer regions of America, with the exception of H.

Lespedeza stuevei

On the tendency of species to form varieties; and on the perpetuation of varieties and species by natural means of selection. Analogy between the flora of Japan and that of the United States. Leaf margins serrulate above; capsules erect to inclined, often furrowed and strumose; peristome vertically pitted-striolate.

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

Leaf margins incurved when dry, plane when moist. Other plants attributed to Baldwin are at the Herbarium and at the herbarium of the. Laurence, Great Lakes, Mississippi, and Potomac or Chesapeake Bay with the General N.

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

Leaves attached in two rows on opposite sides of the stem distichous. Gray had not only succeeded in fully pointing out the floristic similarities between eastern North America and eastern Asia, but he had with due credit to Darwin, Hooker, and his geologist friend and colleague, Professor J. Baldwin believed that travel would sustain his health, but might have had premonitions of his fate.

Stutzia dioica

Plants at best weakly complanate, dull, strongly incurved when dry, erect when moist. Leaf margins plane to recurved. Forest Flora of Japan: Notes on the Forest Flora of Japan.

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