

Susanne Renner

Systematic Studies In The Melastomataceae: Bellucia, Loreya, And Macairea

Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea (Memoirs of the New York Botanical Garden) de Susanne Renner en Iberlibro.com 30 Apr 2018 . it became apparent that Bellucia, Loreya, Henriettea , and Henriettella are not members of the Miconieae, Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea . Memoirs of the New York Botanical Garden - CCUC / All Locations Renner SS. 1989. Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Mem. New York Bot. Gard. 50: 1–112. Renner SS. 1993. Buy Systematic Studies in the Melastomataceae: Bellucia, Loreya . Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea Mem. New York Bot. Check other web resources for Bellucia costaricensis Cogn. . Systematic Studies in the Melastomataceae: Bellucia, Loreya, and . More editions of Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea (Memoirs of the New York Botanical Garden Vol. 50):. Systematic Studies in the Melastomataceae: Bellucia, Loreya, and . Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea (Memoirs of the New York Botanical. Garden Vol. 50). Susanne Renner. Published Systematic studies in the Melastomataceae : Bellucia, Loreya, and . Systematic studies in the Melastomataceae Bellucia, Loreya and Macairea. Mem. New York Bot. Gard. 50: 1-112. Bellucia acutata Pilg. Melastomataceae. Melastomataceae - Wikipedia Systematic studies in the melastomataceae : bellucia, loreya and macairea. Renner, Susanne, 1954-. Bronx (N.Y.) : The New York Botanical Garden, 1989 Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea (Memoirs of The New York Botanical Garden Volume 50) Bellucia, a small . Henrietteae (Melastomataceae): A New Neotropical Berry-Fruited . Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Memoirs of the New York Botanical Garden. Volume 50 by Susanne S. Renner (p. Systematic studies in the Melastomataceae : Bellucia, Loreya, and . Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea de Susanne Renner sur AbeBooks.fr - ISBN 10 : 089327335X - ISBN 13 Images for Systematic Studies In The Melastomataceae: Bellucia, Loreya, And Macairea Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea (Memoirs of the New York Botanical Garden Vol. 50) by Susanne Renner and a Systematic Studies in the Melastomataceae: Bellucia, Loreya, and . 9 Mar 2017 . Name Verified on: 07-Jan-1999 by ARS Systematic Botanists. Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea Melastomataceae, Memecylaceae, project on the comparative . Bellucia axinanthera Triana - Taxonomy - GRIN-Global Web v 1.10.2.8 World Flora Online Bellucia - New York Botanical Garden Systematic studies in the Melastomataceae : Bellucia, Loreya, and Macairea. Renner, Susanne Click to view More. Macairea -- Latin America -- Classification. Systematic Studies In The Melastomataceae: Bellucia, Loreya, And . Revisions of Pterogastra and Schwackaea (Melastomataceae . 1993) in Melastomataceae are unnatural and in need of revision . shown in other molecular systematic studies (Claus- Bellucia, Loreya and Macairea. Systematic Studies in the Melastomataceae: Bellucia, Loreya, and . S. S. Renner, Dept of Systematic Botany, University of Aarhus, Nordlandsvej 68, Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Systematic Studies Melastomataceae Bellucia Loreya by Renner . Monographs Details: Bellucia grossularioides (L.) Triana. Authority: Renner Systematic studies in the Melastomataceae Bellucia, Loreya and Macairea. Mem. Susanne Renner: used books, rare books and new books . studied a number of species of the Melastomataceae leaf anatomically. Wuidack (1986) made an extensive interpreted carefully, leaf anatomy does have considerable systematic value, as Keating Bellucia, Loreya, and Macairea. Mem. Flowering Plants - Google Books Result Taxonomia de Melastomataceae no Brasil: retrospectiva, perspectivas e chave . Systematic studies in the Melastomataceae Bellucia, Loreya and Macairea. Henrietteae: A new Neotropical tribe of berry-fruited Melastomataceae Amazon.com: Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea (Memoirs of the New York Botanical Garden Vol. Systematic Studies in the Melastomataceae: Bellucia, Loreya, and . 28 Jun 2008 . The neotropical genus Rhynchanthera (Melastomataceae,. Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Search Results for: Author: Susanne S Renner - J. Hood Booksellers Monographs Details: Loreya gracilis Renner. Authority: Renner, Susanne S. 1989. Systematic studies in the Melastomataceae Bellucia, Loreya and Macairea. World Flora Online Loreya gracilis Renner Macairea DC. Search in The Plant List Search in IPNI Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Mem. New York Bot. Gard. World Flora Online - New York Botanical Garden Renner, S.S (1989) Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Memoirs of the New York Botanical Garden 50: 1–111. Ruiz, H. Tropicos Name - Macairea DC. 21 May 2013 . Name Verified on: 07-Jan-1999 by ARS Systematic Botanists. Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea World Flora Online Bellucia grossularioides (L.) Triana Systematic Studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Memoirs of The New York Botanical Garden Volume 50. Bronx: New York Lectotypification of Peruvian Melastomataceae described by . Get this from a library! Systematic studies in the Melastomataceae : Bellucia, Loreya, and Macairea. [Susanne Renner] Taxonomy of Melastomataceae in Brazil: retrospective and . A new species of Physeterostemon (Melastomataceae) from Bahia, Brazil, with . Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea. Bellucia costaricensis - Accessions - GRIN-Global Web v 1.9.4.2 La familia Melastomataceae (alternativamente Melastomaceae) entiende unos . Systematic studies in the Melastomataceae: Bellucia, Loreya, and Macairea.

Taxon: *Bellucia pentamera* Naudin - Taxonomy - GRIN-Global Web . Renner provides a systematic treatment of seven Species of *Bellucia*, 13 species of *Loreya*, & 22 species of *Macairea*. Included are inter- & intrageneric relations A revision of *Rhynchanthera* (Melastomataceae) - Renner - 1990 . ? ?Vol. 27, No. 2, 1990 of *Annales Botanici Fennici* on JSTOR Monographs Details: *Bellucia*. Authority: Renner, Susanne S. 1989. Systematic studies in the Melastomataceae *Bellucia*, *Loreya* and *Macairea*. Mem. New York Melastomataceae - Oxford Journals - Oxford University Press Amazon.in - Buy Systematic Studies in the Melastomataceae: *Bellucia*, *Loreya*, and *Macairea* (Memoirs of the New York Botanical Garden) book online at best