

Charles Wright In Cuba, 1856-1867

by Richard A Howard Charles Wright

Images for Charles Wright In Cuba, 1856-1867 Charles Wright in Cuba, 1856-1867 / . by Richard A. Howard. imprint. Alexandria, VA : Chadwyck-Healey, c1988. description. viii, 90 p. : ill. +. ISBN. 0898870593. Charles Wright in Cuba, 1856-1867 - ProQuest Charles Wright was an American botanist. War, he was in Cuba and Gray kept him there until 1864 to keep Wright safe and his ongoing botanical work intact. Consortium of Midwest Herbaria Brown University Herbarium . Compra Charles Wright in Cuba, 1856-1867. SPEDIZIONE GRATUITA su ordini idonei. Untangling the West Indian Dioscoreaceae: New combinations . 25 Aug 2017 . Calycopteris consists of 13 species endemic to Cuba and Hispaniola. In this work Keywords: Caribbean, Calycogonium, Clidemia, Charles Wright, taxonomy, typification. Resumen . Charles Wright in Cuba, 1856–1867. UNC Herbarium Charles Wright made numerous plant collections in Cuba during the 19th century, and numerous new species . Charles Wright in Cuba, 1856–1867. Charles Wright in Cuba, 1856-1867: Amazon.it: Richard A. Howard Charles Wright in Cuba, 1856-1867 Hardcover – Nov 1 1986. by Richard A. Howard (Author). Be the first to review this item On the presence of Cneorum (Cneoraceae) in Cuba: an example of . Amazon.com: Charles Wright in Cuba, 1856-1867 (9780898870596 W - Georg-August-Universität Göttingen Morejón Hernández R. & Sánchez C.: Novelty in the fern genus Polystichum (Dryopteridaceae) I. Three new taxa for Charles Wright in Cuba, 1856–1867. Alexander Krings Paul R. Fantz 20 Apr 2018 . Among other important collections, the herbarium also includes a full set of Charles Wrights Cuban plants (1856-1867) and a unique and Prodrum systematis naturalis regni vegetabilis: sive Enumeratio . - Google Books Result 6 days ago . Among other important collections, the herbarium also includes a full set of Charles Wrights Cuban plants (1856-1867) and a unique and Welcome to the Brown University Herbarium (BRU) Brown . 29 Jul 1989 . Two new species of Arrhyton are described from Cuba. During the years 1856-1867, the American botanical collector Charles Wright. CNH portal Brown University Herbarium Collection Profiles Get this from a library! Charles Wright in Cuba, 1856-1867. [Richard A Howard Charles Wright] Typification of iDendrophthora buxifoliai (Viscaceae) - journal Charles Wright in Cuba, 1856-1867. Alexandra, Vermont: Chadwyck-Healey. Hull, D. L. 1965. The effect of essentialism on taxonomy: Two thousand years of Cuban Plants of Charles Wright in the Madrid Herbarium - Jstor 5 In insula Cuba (? . Wright ?. 566! anuís 1856-1867 lect.). Habitu et characteribus proxime affinis C. corylifolio, sed jam statu lorigero ab eo dignoscitur Taxonomic revision of Miconia sect. Calycopteris - ResearchGate Title, Charles Wright in Cuba, 1856-1867. Authors, Richard Alden Howard, Charles Wright. Edition, illustrated. Publisher, Chadwyck-Healey, 1988. Melastomataceae, Miconieae - Springer Link IN CUBAN HERBARIA AND FOUR LECTOTYPIFICATIONS. IN WEST INDIAN problems associated with the associated Charles Wright collections. Lectotypifications are.. HOWARD, R.A. 1988. Charles Wright in Cuba, 1856–1867. Charles Wright (botanist) - Wikipedia Charles Wright was a well known nineteenth century plant collector (Shaw, 1987. Howard, 1988). He collected extensively in Cuba during the years 1856-1867, Charles Wright in Cuba, 1856-1867 / University of Toronto Libraries Charles Wright spent several years working in Cuba. This study details the relationship of Wright to Asa Gray, Eaton of Yale, Hooker of Kew, Grisebach of Charles Wright in Cuba, 1856-1867 - Richard Alden Howard . Among other important collections, the herbarium also includes a set of Charles Wrights Cuban plants (1856-1867), Cyrus Pringless plants of Mexico . Charles Wright (1811-1885) Open Library Amazon.com: Charles Wright in Cuba, 1856-1867 (9780898870596): Richard A. Howard: Books. Notes on Cuban native palms Borhidi, A. (1996) Phytogeography and Vegetation Ecology of Cuba. Akadémiai Kiadó 504–512. Howard, R.A. (1988) Charles Wright in Cuba 1856–1867. Charles Wright in Cuba, 1856-1867: Richard A. Howard On the presence of Cneorum (Cneoraceae) in Cuba: an example of biogeographic disjunction between the . Charles Wright in Cuba, 1856-1867. Novelty in the fern genus Polystichum (Dryopteridaceae) I. Three Read · Charles Wright on the Boundary, 1849-185. Elizabeth A. Shaw · Charles Wright in Cuba, 1856-1867. Richard A. Howard · Correspondence by Asa Gray. Charles Wright (botanist) - Wikiwand of Cuban native palms (Thrinax, Coccothrinax, Copernicia and Roystonea) are commented. The name.. Howard, R. 1988: Charles Wright in Cuba 1856-1867. The Eponym Dictionary of Birds - Google Books Result 20 Jun 2018 . Among other important collections, the herbarium also includes a full set of Charles Wrights Cuban plants (1856-1867) and a unique and The Correspondence of Charles Darwin: - Google Books Result ?Chislehurst, Kent: Lodgemark Press. Howard, Richard A. 1988. Charles Wright in Cuba 1856-1867. Alexandria, Virginia: Chadwyck-Healey. Huerkamp, Claudia. Typification of iBourreria names (i . - IngentaConnect Miconia sect. Calycopteris consists of 13 species endemic to Cuba and Hispaniola. In this work Charles Wright in Cuba 1856-1867. Article. Jul 1990 SYST The Development of Biological Systematics: Antoine-Laurent de . - Google Books Result Herbarium: C . Itinerary: L. M. UNDERWOOD 1905: A summary of Charles Wrights explorations R. A. HOWARD 1988: Charles Wright in Cuba 1856-1867. cuban snakes of the genus arrhyton: two new species - Blair Hedges Charles Wright (October 29, 1811 – August 11, 1885) was an American botanist. of Those Commemorated in North American Bird Names ISBN 0-12-487423-1 Richard A Howard Charles Wright in Cuba, 1856-1867 ISBN 0-89887-059-3. Charles Wright in Cuba, 1856-1867: Amazon.de: Richard A. Howard 19 Dec 2016 . It is possible that NCU also has macrofungi collected by Charles Wright from his explorations in Cuba, but these specimens only have the ?Brown University Herbarium - SEINet Typification of Dendrophthora buxifolia, a species of mistletoe from Cuba, is addressed here. A lectotype and epitype.. Charles Wright in Cuba, 1856–1867. Charles Wright in Cuba, 1856-1867 (Book, 1987) [WorldCat.org] Wrights FlycatcherEmpidonax wrightii Baird, 1858 [Alt. American GreyFlycatcher] Charles Wright (1811–1885) was an American botanist, teacher He explored in Cuba (1856–1867) and went with a US Commission to Santo Domingo (1871).