



Le Gradient Altitudinal Sur Les Sommets Tabulaires de Guyane

By Cesar Delnatte

Editions Universitaires Europeennes. Paperback. Condition: New. 264 pages. Dimensions: 8.7in. x 5.9in. x 0.6in.Bien que lAmazonie soit essentiellement couverte par une fort de basse altitude, elle possde quelques reliefs. Les travaux prodents ont montr que la Guyane en prsentait deux types : les inselbergs et les sommets tabulaires sur roches basiques. Sur ces derniers, la vgtation y est relativement uniforme entre les reliefs daltitude et de nature gomorphologique comparables. Notre travail vise principalement tudier la composition floristique le long dun gradient altitudinal en sappuyant sur plusieurs bioindicateurs. Amazonia is mainly covered by lowland forest, however it presents some reliefs. Previous works have shown two types of relief in French Guiana: Inselbergs and plateaus on basic volcanic rocks known as table mountains. Regarding the latter two, vegetation is quite uniform within mountains with comparable altitude and geomorphology. The present research deals mainly with studying floristic composition along an altitudinal gradient with several bioindicators. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



Reviews

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- Hailey Jast Jr.

It in a of my personal favorite ebook. It is probably the most awesome publication i have read through. You wont really feel monotony at anytime of the time (that's what catalogs are for regarding in the event you check with me).

-- Juliet Kertzmann

See Also



The Dog Who Loved Tortillas: La Perrita Que Le Encantaban Las Tortillas

Cinco Puntos Press, U.S. Paperback. Book Condition: new. BRAND NEW, The Dog Who Loved Tortillas: La Perrita Que Le Encantaban Las Tortillas, Benjamin Alire Saenz, Geronimo Garcia, Diego and his sister Gabriela argue over their new dog Sofie. But it's only when Sofie...



Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the...



Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner's Crochet Guide with Pictures)

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Getting Your FREE Bonus Download this book, read it to the end and see BONUS: Your FREE Gift chapter after...



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 5: Egg Fried Rice (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 172 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK s best-selling home reading series. It is based on Oxford Reading Tree which...



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 5: Seasick (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 174 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK s best-selling home reading series. It is based on Oxford Reading Tree which...



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 5: Craig Saves the Day (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 173 x 145 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK s best-selling home reading series. It is based on Oxford Reading Tree which...