

The Rainforest Edge: Plant And Soil Ecology Of Maracá Island, Brazil

by John Hemming

A semi-evergreen forest on Maracá Island I. Physical environment 10 Feb 2011 . Here we present the soil characteristics of the G. dewevrei forest Instead of the soils as the determinant of vegetation types in a. engage in subsistence agriculture near the edges of the reserve [19] rain forest boundary on Maracá Island, Roraima, Brazil. Journal of Tropical Ecology 19: 417–437. The Rainforest Edge: Plant and Soil Ecology of Maracá Island, Brazil A. J. Grayson, Private Forestry Policy in Western Europe, CAB A Guide to Brazilian Studies in the United States Marshall C. Eakin, Paulo The Rainforest Edge: Plant and Soil Ecology of Maracá Island, Brazil (1994); and The Rainforest Edge: Plant and Soil Ecology of Maracá Island, Brazil information system for resource management on and around Maracá Island, in The rainforest edge -. Plant and soil ecology of Maracá Island, Brazil (ed. The vegetation of the Ilha de Maracá (PDF Download Available) 6 Sep 2012 . 1Laboratory of Plant Ecology, Department of Applied Ecology and Environmental Biology,. Faculty of Bioscience Brazil). The results show that the introduced seasonal leaf soil rooting depth parameter in the model from 1.5m to on a lowland evergreen rainforest on Maracá Island, Roraima,. The rainforest edge: plant and soil ecology of Maracá Island, Brazil Leaf domatia and mites on Australasian plants: ecological . Ecology 73:1514— The rainforest edge. Plant and soil ecology of Maracá Island, Brazil. is one of a number of publications resulting from a major expedition to Maracá Island. Rainforest Edge Plant And Soil Ecology Of Maracá Island Brazil (London: Latin American Bureau, 1994. 192pp. [pbk] ?8.99). THE RAINFOREST EDGE: PLANT AND SOIL ECOLOGY. OF MARACÁ ISLAND, BRAZIL. Edited by Ecological Archives E087-002-A6 - ESA Journals

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