Distribution and succession of vascular epiphytes in Colombian Amazonia

Benavides Duque, A.M.

Citation for published version (APA):


Literature cited


Literature cited


Hill MO (1979) DECORANA - a FORTRAN program for detrended correspondence analysis and reciprocal averaging. Cornell University, Ithaca.


Literature cited


Nadkarni NM and Parker GG (1994) A profile of forest canopy science and scientists - who we are, what we want to know, and obstacles we face: results of an international survey. Selbyana 15: 38-50.


amazonian rain forest (Surumoni crane plot) of southern Venezuela. Biotropica 32: 385-396.


Literature cited


Wolf JHD and Flamenco-S A (2006) Vascular epiphytes and their potential as a conservation tool in pine-oak forests of Chiapas, Mexico, pp. 375-
Literature cited


