

## BIBLIOGRAFIA CITADA

- BAUMERT, K.
- 1907 — **Physiologische Bromeliaceen-studien. III**  
— Experimentelle Untersuchungen über  
Lichschutzeinrichtungen an grünen Blättern. Inaug. Diss. Erlangen, apud  
Krauss, B.H. — Anatomy of the  
vegetative organs of the pineapple,  
*Ananas comosus* (L.) Merr. II. The leaf.  
**Bot. Gazette**, 110(3):333-404. 1949.
- DE BARY, A.
- 1884 — **Comparative Anatomy of the Vegetative Organs of the Phanerogams and Ferns.** Clarendon Press, Oxford, apud  
Krauss, B.H. — Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Merr. II. The leaf. **Bot. Gazette**, 110 (3) : 333-404. 1949.
- KRAUSS, B.H.
- 1949 — Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Merr. II. The leaf. **Bot. Gazette**, 110(3):  
333-404.
- LINSBAUER, K.
- 1911 — Zur physiologischen Anatomie der Epidermis und des Durchlüftungsapparates der Bromeliaceen. **Sitzungsber. Kais. Akad. Wiss. Wien** (Math.-naturwiss. Klasse) 120:319-348, apud Krauss, B.H.  
— Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Merr. II. The leaf. **Bot. Gazette**, 110(3):  
333-404. 1949.
- LISBÔA, P.
- 1975 — Estudos sobre a vegetação das Campinas Amazônicas — III. Observações gerais e revisão bibliográfica sobre as Campinas Amazônicas de areia branca. **Acta Amazonica**, Manaus, 5(3):211-223.
- LISBÔA, R.
- 1975 — Estudos sobre a vegetação das Campinas Amazônicas — V — Brioecologia de uma campina amazônica. **Acta Amazonica**, 6(2):171-191.
- RIBEIRO, M.N.G. & SANTOS, A. dos
- 1975 — Observações microclimáticas no ecossistema Campina Amazônica. **Acta Amazonica**, 5(2):183-189.
- RICHTER, P.
- 1891 — Die Bromeliaceen vergleichend anatomisch betrachtet. Inaug. Diss. Berlin (Lubben), apud Krauss, B.H. — Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Merr.
- II. The leaf. **Bot. Gazette**, 110(3):333-404. 1949.
- SASS, J.E.
- 1951 — **Botanical Microtechnique.** Iowa, the Iowa State College Press. 2.ª ed.: 1-228.
- SCHIMPER, A.F.W.
- 1888 — **Botanisch Mittheilungen aus den Tropen.**  
II. Die epiphytische Vegetation Amerikas. Jena, Gustav Fischer, apud  
Krauss, B.H. — Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Merr. II. The leaf. **Bot. Gazette**, 110(3):333-404. 1949.
- SMITH, L.B.
- 1971 — **Flora de Venezuela.** Bromeliaceae. Caracas, Inst. Bot. Caracas, 12(1):1-361.
- SOLFEREDER, H. & MEYER, F.J.
- 1929 — **Bromeliaceae in Systematische Anatomie der Monokotyledonen**, Berlin, 80-129, apud Krauss, B.H. — Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Meer. II. The leaf. **Bot. Gazette**, 110(3):333-404. 1949.
- TIETZE, M.
- 1906 — Physiologische Bromeliaceen-studien II. Die Entwicklung der wasser-aufnehmenden Bromeliaceen-Trichome. **Z. Naturw.**, 78:1-51, apud Tomlinson, P.B. — Anatomy of the Monocotyledons. III. Commelinaceae-Zingiberales. Oxford, Oxford University Press: 193-294. 1969.
- TOMLINSON, P.B.
- 1969 — **Anatomy of the Monocotyledons.** III. Commelinaceae-Zingiberales. Oxford, Oxford University Press: 193-294.
- WITTMACK, L.
- 1888 — **Bromeliaceae in Engler and Prantl's — Die naturlichen Pflanzen-familien**, 2(4):  
32-59, apud Krauss, B.H. — Anatomy of the vegetative organs of the pineapple, *Ananas comosus* (L.) Merr. II. The leaf. **Bot. Gazette**, 110(3):  
333-404. 1949.
- YOSHIDA, S.; OHNISHI, Y. & KITAGISHI, K.
- 1962 — Histochemistry of silicon in the rice plant. III. The presence of a cuticle-silica double layer in the epidermal tissue. **Soil. Sci. Pl. Nutr.**, 8(2):1-5, apud Sangster, A.G. e Parry, D.W. — Silica deposition in the Grass Leaf in Relation to Transpiration and the Effect of Dinitrophenol, **Ann. Bot.**, 35:667-677. 1971.