Campylocentrum brenesii Schltr., Repert. Sp. Nov. Regni Veg. Beih. 19: 268. 1923. TYPE: Costa Rica, Prov. Alajuela, San Pedro de San Ramón,

1,075 m, Sept. 1921, *Brenes 127* (holotype, B, destroyed; lectotype, here designated, AMES!; isotype, CR 18479!, NY!; photograph, F ex CR!).

The type at CR is sterile. The material at NY and AMES is fertile and in good condition. The material at AMES is chosen as the lectotype because it was studied by Ames and Schweinfurth.