

DICRANACEAE (continued)

CAMPYLOPUS (Eucampylopus) ANGUSTI-ALATUS Thér., sp. nov.

Distr. Federal: Río Frío, alt. 3,000 meters (*Bro. Amable* 1724).

Habitu, colore, rete foliorum *C. Pittieri* R. S. W. sat similis, sed differt: caulis elongatis usque 6 cm., foliis magis concavis, angustis (basi 0.5 mm.), acumine angustiore, cellulis laminae minus incrassatis, costa angustiore (0.36 mm.).

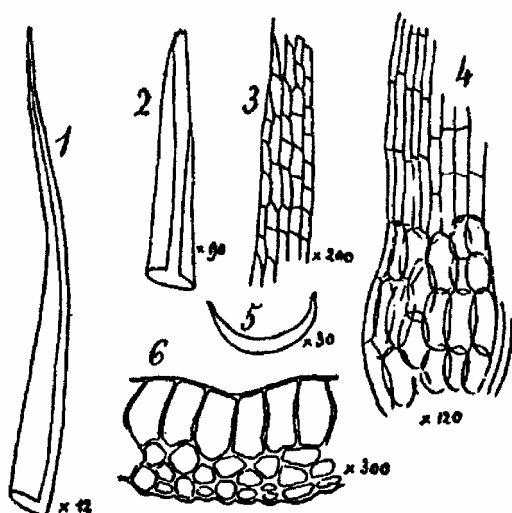


FIG. I.-*Campylopus angusti-alatus* Thér; 1, leaf; 2, acumen; 3, lamina cells in the upper third; 4, alar and suprabasal cells; 5, cross-section of a leaf near the base; 6, cross-section of costa.

In size this species suggests *C. Apollinairei* Thér., from Colombia, but may be distinguished from it by the leaves, which are erect-appressed when dry, little or not flexuous, shorter and only half as wide, very narrow toward the base (8 to 10 rows of cells), and by the non-incrassate cells of the lamina.

SMITHSON. MISC. COLLECT. 85:2. 1931