
A complicated eco-system exists inside the pitchers of *Sarracenia purpurea*. In the watery liquid there exists insect larvae that can take apart the corpses of other insects. This digestion ultimately benefits the plant itself because of faster breakdown of the insect bodies into dissolved nutrients that are taken up by the plant.


En espanol

*Pinguicula moctezumae* is found in wet growth sites in the Rio Moctezuma canyon in the Mexican states of Queretaro and Hidalgo. The species belongs to the section Orcheosanthus, subsection Violiformis, with closest resemblance to *P. gypsicola*. It differs from the latter in that the leaves are somewhat longer and more strap-like, and in growing in sub-aquatic locations. The article is accompanied by good line drawings. (Ed. Note Miloslav Studnicka of the Botanicka zahrada Liberec in the Czech Republic who brought this new species and description to my attention and who also grows it, feels that in spite of its elongate leaves, it may be more closely related to *P. colimensis* by reason of the shape of the winter rosette and certain floral characters.)

---

Attention All CPer's World Wide

First ICPS International CP Convention

ICPS is proud to announce our first International CP Convention to be held at Atlanta Botanical Gardens in Atlanta, GA ,USA from May 16-23 (Friday to Friday ) in 1997. There will be seminar/talk/presentation/workshop to go on for the first few days than field trips will take place . One field trip to Gulf Coast (Panhandle of Florida) and still in the work are a Mountain bog trip and NC Coastal Plain trip. But first we need some help from the CP Family. Please submit for presentation your papers, talks or demos that could be given at the first of the convention. More detail to come later. Please submit your presentations, ideas, wants, and concerns for review to the following address:

ICPS International CP Convention 1997
Rt. 1, Box 540-19AB
Conover, NC 28613, USA

Deadline for submitting June 1, 1996