

CYPERUS UNIFLORUS (CYPERACEAE) EAST OF THE MISSISSIPPI RIVER—*Cyperus uniflorus* Torr. & Hook. is widespread from Arkansas west throughout much of Texas into New Mexico and Arizona and from northern Mexico northward into Oklahoma (Correll & Johnston, 1970). Previously, it has been reported only once from east of the Mississippi River. This report is based upon a specimen (US, no. 808305) collected in New Jersey by *Kneiskern s.n.* (Horvat 1941); however, because New Jersey is so far out of range for this species Horvat speculated that it originated from ballast or that labels were transposed. Among herbarium specimens examined during systematic studies in *Cyperus* some of *C. uniflorus* from Alabama and Mississippi were found, and these are the basis for this first unequivocal report of the species from east of the Mississippi River.

Collection Data: ALABAMA. Pickens Co.: in sandy borrow pit ca 8 mi S of Aliceville, 8 Sept 1968, R. Kral 33002 (SMU, VDB). MISSISSIPPI. Bolivar Co.: ca 2 mi SW of Rosedale, Great River Road State Park, on sandy soil along Mississippi River, 9 Oct 1986, C.T. Bryson 5083 (IBE, MISSA, SMU, VDB, VSC, ctb-Bryson pers. herb.). Scott Co.: sandy clay hilltop, E side of lake at Roosevelt State Park, 2 Jun 1985, C.T. Bryson 3974 (VSC, ctb-Bryson pers. herb.).

—Richard Carter, Herbarium, Biology Department, Valdosta State College, Valdosta, GA 31698, U.S.A.; Charles T. Bryson, Southern Weed Laboratory, Delta States Research Center, Stoneville, MS 38776, U.S.A.; Barney L. Lipscomb, SMU Herbarium, Dallas, TX 75275, U.S.A.

REFERENCES

- CORRELL, D.S. and M.C. JOHNSTON. 1970. Manual of the vascular plants of Texas. Texas Research Foundation, Renner.
 HORVAT, M.L. 1941. A revision of the subgenus *Mariscus* found in the United States. Cath. Univ. Amer. Biol. Ser. 33.

NEW COMBINATIONS AND NOTES ON THE NORTH CENTRAL TEXAS FLORA—In revising Shinnery's Manual of the Flora of North Central Texas, two new combinations are necessary.

PEDIOMELUM latestipulatum (Shinnery) Mahler, comb. nov., based on *Psoralea latestipulata* Shinnery, Field & Lab. 19:22. 1951.

On rocky or sandy soils; endemic to north central Texas from Grand Prairie westward.

PEDIOMELUM HYPOGAEUM (Nutt.) Rydb. var. *scaposum* (Gray) Mahler,