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Wetland Mitigation Bank Underway in Western North Carolina

Moving an Endangered Species: A Lesson Learned Restoration Industry: Where are the Inventors? First Restoration Ecology Symposium in China Salt Marsh Restoration: Experiments and Observations Fire, Hurricanes, and Restoration of Longleaf Pines Fecal Seeding of Degraded Rangelands

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To have left the perfect world and fallen, helpless and blind into the flowered fields and the perils of this one.

"Ghosts" American Primitive, 1983 Mary Oliver

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Cover Photo: Students from the University of North Carolina-Asheville plant shrubs in a degraded fen on the Tulula Creek floodplain. Their work was one part of a much larger project that turned an uncompleted golf course/housing development into a 235-acre mitigation site that serves the needs of western North Carolina. The story of this project begins on page 75.

Photo by Kevin K. Moorhead

Addendum to ER 19(1): Readers interested in the propagation of Mead's milkweed (ER 19(1), note 27 by John M. Row and Richard L. Wynia) should also be aware of the following article: Bowles, M.L., J.L. McBride, and R.F. Betz. 1998. Management and restoration ecology of the federal threatened Mead's milkweed, (Asclepias meadii). Annals of the Missouri Botanic Garden 85:110-125.