

499787 TO 499797-continued

Growing in *Eucalyptus tetradonta miniata* open forest on yellow sand. Subshrub prostrate perennial, glabrous. No flowers. Calyx large. Capsules maturing. Wild. Seed.

499798 TO 499801. *Gossypium robinsonii* F. v. Muell. (Malvaceae).

From United States. Donated by Stewart, J.M.; USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee; Knoxville, Tennessee. Code numbers refer to collection by L.A. Craven, P.A. Fryxell, J.M. Stewart. Received August 1985.

- 499798. A113. Australia. Canberra. CSIRO. Collected October 22, 1981. Newman Rd, Wittenoon, Western Australia. Wild. Seed.
- 499799. A115. Australia. Canberra. CSIRO. Collected October 23, 1981. Rio Tinto Gorge, Wittenoon, Western Australia. Wild. Seed.
- 499800. A118. Australia. Canberra. CSIRO. Collected October 22, 1981. East of Wittenoon, 20km, Western Australia. Wild. Seed.
- 499801. A119. Australia. Canberra. CSIRO. Collected October 28, 1985. South of Exmouth, 15km, Western Australia. Wild. Seed.

499802 TO 499809. *Gossypium* sp. (Malvaceae) Cotton.

From United States. Donated by Stewart, J.M.; USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee; Knoxville, Tennessee. Code numbers refer to collection by L.A. Craven, P.A. Fryxell, J.M. Stewart. Received August 1985.

- 499802. CFS-62. Australia. Collected June 08, 1985. East of York Sound, 48km SW of Mitchell Plateau mining camp, Kimberleys, W.A. Growing in *Eucalyptus miniata tetradonta* forest, on lateritic sandy gray soil. Subshrub perennial, multistemmed, erect to 1 m tall. Flowers white with deep red center. Capsules immature. Undescribed species. Wild. Seed.
- 499803. CFS-75. Australia. Latitude: 14 deg 31 m S; Longitude: 125 deg 48 m E. Collected June 11, 1985. West of Port Warrender, 8km SW of Crystal Head, 6km NW of MacGregor Point. Growing in Gray Box, terminalia woodland on black sandy loam overlying sandstone. Subshrub perennial, with numerous stems, erect or ascending to sometimes decumbent. Peduncles long, articulated near stem. Flowers white with red center. Possibly a new species. Wild. Seed.