

499802 TO 499809-continued

499804. CFS-77. Australia. Collected June 12, 1985. Mitchell Plateau, 1.5km N of mining camp, Kimberleys, W.A. Growing in Eucalyptus, Livistona woodland, on laterite. Subshrub prostrate to ascending, multistemmed. Few flowers, white with red center. Capsules numerous, maturing. Wild. Seed.
499805. CFS-78. Australia. Collected June 12, 1985. Mitchell Plateau, 11km N of mining camp, Kimberleys, W.A. Growing in Eucalyptus, Livistona woodland, on laterite. Subshrub prostrate to ascending, multistemmed. Few flowers, white with red center. Capsules numerous, maturing. Wild. Seed.
499806. CFS-91. Australia. Latitude: 14 deg 03 m S; Longitude: 127 deg 25 m E. Collected June 16, 1985. Southeast of mouth of King George River, 10km, Kimberleys, W.A. Growing in Eucalyptus woodland with sorghum, surrounding small swamp, on laterite. Subshrub perennial, multistemmed, erect. Flowers pink to white with red center. Similar to *G. pulchellum*, but with different calyx and larger capsule. Wild. Seed.
499807. CFS-92. Australia. Latitude: 14 deg 06 m S; Longitude: 127 deg E. Collected June 16, 1985. Jos. Bonaparte Gulf, 10km SSE of Cape Bernier, Kimberleys, W.A. Growing in Gray Box woodland on basalt. Subshrub perennial, multistemmed, erect, robust. Leaves large, up to 12.5cm. Flowers pink to white with red center. Similar to *G. pulchellum*, but with different calyx and larger capsule. Eastern most extension of *Gossypium* in the Kimberleys yet found. Wild. Seed.
499808. CFS-97. Australia. Collected June 17, 1985. Morgan River near Theda Station Homestead, Kimberleys, W.A. Subshrub perennial, prostrate to ascending, multistemmed, regrowth during wet season from rootstock. Leaves cordate. Capsules with 3-4 locules and 3-4 seeds per locule. Wild. Seed.
499809. CFS-116. Australia. Latitude: 14 deg 58 m S; Longitude: 125 deg 34 m E. Collected June 09, 1985. East of Donkin's Hill, 6km, Kimberleys, W.A. Growing in Eucalyptus *miniata* *tetradonta* woodland on laterite. Plants perennial, multistemmed erect. Flowers white fading to pink with red center. Possibly new species. Wild. Seed.

499810 TO 499812. *Gossypium sturtianum* J. H. Willis (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.