

499745 TO 499751-continued

ARS, Cotton Genetics Research; USDA-ARS, Western Cotton Research Laboratory; College Station, Texas; Phoenix, Arizona.

Received October 1985.

- 499745. PW-8. Ecuador. Collected September 05, 1985. Puerto Ayora-Baltra Rd, Santa Cruz, Galapagos Islands. Plants 2m tall. Locules 5-4. Seeds naked. Wild. Seed.
- 499746. PW-13. Ecuador. Collected September 05, 1985. Puerto Ayora-Baltra Rd, Santa Cruz, Galapagos Islands. Plants 1.5m tall. Locules 5-4. Seeds naked. Wild. Seed.
- 499747. PW-15. Ecuador. Collected September 05, 1985. Puerto Ayora-Baltra Rd, Santa Cruz, Galapagos Islands. Plants 1.5m tall. Locules 5. Seeds naked. Wild. Seed.
- 499748. PW-17. Ecuador. Collected September 05, 1985. Puerto Ayora-Baltra Rd, Santa Cruz, Galapagos Islands. Plants 2m tall. Locules 5. Seeds naked. Wild. Seed.
- 499749. PW-19. Ecuador. Collected September 05, 1985. Puerto Ayora-Baltra Rd, Santa Cruz, Galapagos Islands. Plants 1 m tall. Locules 5. Seeds naked. Wild. Seed.
- 499750. PW-42. Ecuador. Collected September 12, 1985. Urvina Bay, Isabela, Galapagos Islands. Plants 1.5m tall. Locules 3-4. Glands present. Seeds naked. Wild. Seed.
- 499751. PW-47. Ecuador. Collected September 12, 1985. Central part of Elizabeth Bay, Isabela, Galapagos Islands. Plants 1 m tall. Locules 3-4. Glands present. Seeds naked. Wild. Seed.

499752 TO 499766. *Gossypium australe* F. 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.

- 499752. CFS-6. Australia. Collected May 19, 1985. Stuart Highway, 2km S of Larrimah, Northern Territory. Growing in Eucalyptus woodland on lateritic red loam. Shrub perennial to 1.5m tall. Flowers mauve with red petal spot. Capsules scarce, mature. Seeds dispersed by wind. Wild. Seed.
- 499753. CFS-9. Australia. Collected May 20, 1985. Stuart Highway, Devil's Marbles Park, Northern Territory. Growing among granite rock in sandy soil. Shrub perennial