

30370 to 30392—Continued.**30374.** ACACIA RETINODES Schlecht.

See No. 6666 for previous introduction.

Distribution.—Grassy ridges and open valleys throughout the provinces of Victoria and South Australia in Australia.**30375.** ACACIA SPHAEROCEPHALA Cham. and Schiecht.*Distribution.*—In the vicinity of Vera Cruz, Mexico.**30376.** ACACIA ARABICA (Lam.) Willd.

See No. 26162 for description.

30377. ANNONA CHERIMOLA Miller (?)**Cherimoya.****30378.** ASPARAGUS SPRENGERI Regel.**Asparagus.**

See Nos. 30011, 30015, and 30221 for previous introductions.

30379. CASUARINA STRICTA Dryand.**Coast she-oak.***Distribution.*—Southwestern Australia, in the provinces of New South Wales, South Australia, and Victoria, and in Tasmania.**30380.** CASUARINA TORULOSA Dryand.**Forest she-oak.**

See No. 1304 for previous introduction.

Distribution.—In the valleys of Queensland, New South Wales, and South Australia.**30381.** CHENOPodium AMARANTICOLOR Coste and Reynier.

See No. 30283 for previous introduction.

30382. CUPRESSUS SEMPERVIRENS L.**Evergreen cypress.****30383.** CUPRESSUS SEMPERVIRENS L.**Evergreen cypress.**Variety *fastigiata*.**30384.** CUPRESSUS LUSITANICA Miller.*Distribution.*—Supposed to be a native of the vicinity of Goa, India; of general cultivation.**30385.** EUCALYPTUS GOMPHOCEPHALA DC.**Towart gum.**

See No. 2988 for description.

Distribution.—In the valleys of the Swan and Murchison rivers in West Australia.**30386.** GOURLEIA SPINOSA (Mol.) Skeels.

See No. 24631 for description.

30387. JACARANDA MIMOSIFOLIA Don.

A shrub with purple flowers in large panicles.

Distribution.—From Brazil and Argentina.**30388.** CAESALPINIA GILLIESII (Hook.) Wallich.*(Poinciana gilliesii Hook.)*

See No. 3530 for previous introduction.

Distribution.—In the vicinity of Mendoza, western Argentina, in Uruguay, and Chile.**30389.** QUERCUS ILEX L.**Evergreen oak.**

See No. 3036 for description.

Distribution.—The countries of southern Europe, northern Africa, and western Asia bordering on the Mediterranean.