

483194 TO 483195-continued

Agronomy, University of Illinois; Urbana, Illinois.

Received November 1983.

483194. 631. Australia. Canberra City. P. Broue, CSIRO. 1253.
Slap-up road, Jerangle, New South Wales. Chromosome no.
40. Perennial Herb. Wild. Seed.

483195. 649. Australia. Canberra City. P. Broue, CSIRO. 1227.
Bungonia Gorge, New South Wales. Received from R. Pullen,
CSIRO, Canberra. Perennial Herb. Wild. Seed.

483196. *Glycine latrobeana* (Meissn.) Benth. (Fabaceae).

From United States. Donated by Hymowitz, T.; Department of
Agronomy, University of Illinois; Urbana, Illinois.

Received November 1983.

659. Australia. Bundoora. N.H. Scarlett, Botany Dept.,
Latrobe University. N.H.S. 81-199. Latitude: 38 deg 03 m
06 s S; Longitude: 144 deg 0. Collected October 10, 1981.
NW sector of Inverleigh Common, 5.5km NW of Inverleigh,
Victoria. 120m. Fine sandy loam, *Eucalyptus viminalis*
woodland. Perennial Herb. Wild. Seed.

483197 TO 483216. *Glycine tabacina* (Labill.) Benth. (Fabaceae).

From United States. Donated by Hymowitz, T.; Department of
Agronomy, University of Illinois; Urbana, Illinois.

Received November 1983.

483197. 623. Tonga. Vaini. Obtained from Bernice B. Bishop
Museum Herbarium by C.A. Newell. Other identification
Yuncker 15061. Perennial Herb. Wild. Seed.

483198. 624. Pacific Is., Trust Ter. Collected September 03,
1980. Open grassy clifftop along NE coast of Tinian
Island, Marianas. Collected by C.A. Newell (Tinian No. 1).
Chromosome no. 80. Perennial Herb. Wild. Seed.

483199. 625. Pacific Is., Trust Ter. Collected September 03,
1980. Open grassy clifftop along NE coast of Tinian
Island, Marianas. Collected by C.A. Newell (Tinian No. 2).
Perennial Herb. Wild. Seed.

483200. 626. Pacific Is., Trust Ter. Collected September 07,
1980. Open grass area, Banzai clifftop at N end of
Saipan, Marianas. Collected by C.A. Newell. Chromosome no.
80. Perennial Herb. Wild. Seed.

483201. 629. Australia. Canberra City. P. Broue, CSIRO. 1171.
Pacific highway, 17.6km N of Port Macquarie, New South