

376442 to 376443—Continued

376442. 1. Augustinestrasse, Vienna. Growing in open grassed square onto sidewalk. Typical, rather coarse with rhizomes. September 21, 1972.
376443. 2. Vienna. Growing near open walk in grass around Kunsthistorisches Museum. Typical, with coarse short leaves. September 21, 1972.

376444. ARDISIA sp. Myrsinaceae.

From New Guinea. Plant collected 1970 by H. F. Winters and J. J. Higgins, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland, or USDA—Longwood Cooperative Program. Received October 31, 1972.

876. Lax shrub with succulent leaves.

376445 to 376451.

From Hungary. Seed presented by Orszagos Agrobotanikai Intezet, Tapiosezele. Received October 6, 1972.

- 376445 to 376447. *AVENA SATIVA* L. Gramineae. Common oat.
376445. 'T2'.
376446. 'Ujszegedi C23'.
376447. 'VE 19'.

376448 to 376451. HORDEUM VULGARE L. Gramineae. Barley.

376448. Mv34 ×/Bac × U259 F6.
376449. Mv34 ×/FAO 5385 × K 179 F3.
376450. Mv34 ×/LB. × Pall. F6.
376451. NL ×/LB. × Ask. F6.

376452 and 376453. HORDEUM VULGARE L. Gramineae.**Barley.**

From Turkey. Seed presented by Turham Atay, Director Agricultural Research Station, Eskisehir. Received October 6, 1972.

376452. 1172. California.
376453. 1176. 'Turkish'. California.

376454. PANICUM MAXIMUM Jacq. Gramineae.**Guineagrass.**

From Puerto Rico. Seed presented by A. Sotomayor Rios, Agricultural Experiment Station, Mayaguez. Received October 3, 1972.

'Hybrid R-1'. Corozal Substation. Originally selected 1958 at Rio Piedras Station for vigor and resistance to *Cercospora fusimaculans*. Hexaploid.

376455. EREMOCHLOA OPHIUROIDES (Munro) Hack.

Gramineae.

Centipedegrass.

From Taiwan. Stolons presented by T. Kiang, Joint Commission on Rural Reconstruction, Taipei. Received September 5, 1972.

376456. BRACHIARIA MUTICA (Forsk.) Stapf Gramineae.**Paragrass.**

From Costa Rica. Stolons presented by Department of Tropical Animal Husbandry, Instituto Interamericano de Ciencias Agricolas, Turrialba. Received August 31, 1972.