

67344 to 67376—Continued.

to 18 inches long, bears a single head of one to two flowers. The falls have a greenish yellow oblong haft, veined and dotted with purple. On the obovate blade the coloring becomes clearer and consists of broken veins and blotches of bright blue purple on a creamy ground. The extremity is a uniform blue purple paler at the edges. The oblanceolate, channeled standards are pale blue purple with deeper veins and diverge at an angle of about 60 degrees. The keeled, dark-purple styles are held high above the falls.

For previous introduction see No. 66463.

67365. IRIS MILESII Baker. Himalayan iris.

A large Himalayan iris with seven or eight leaves, 2 to 3 feet long, on the stem; the latter is branched and bears about four heads of bright lilac flowers.

For previous introduction see No. 66578.

67366. IRIS SISYRINCHIUM L. Moraea iris.

A tender rather low iris, 6 to 12 inches high, native to southern Europe, Asia, and Africa. The fugitive flowers are lilac purple with a yellow spot on the outer segments.

67367. LONICERA CHRYSANTHA Turcz. Caprifoliaceae. Coralline honeysuckle.

A shrubby honeysuckle from Japan, up to 12 feet high, with upright stems, somewhat rhombic leaves 2 to 5 inches long, and yellowish white flowers three-fourths of an inch long. It is particularly handsome in autumn with its bright coral-red fruit.

For previous introduction see No. 42315.

67368. MIRABILIS LONGIFLORA L. Nyctaginia-ceae. Sweet four-o'clock.

An attractive herbaceous perennial 2 to 3 feet high, native to Mexico, with heart-shaped hairy leaves and long-tubed white pink or violet flowers which are very fragrant in the evening.

67369. MORAEA IRIDIODES L. Iridaceae. Iris moraea.

A South African relative of the iris with white flowers over 3 inches across and leaves in basal fan-shaped rosettes.

For previous introduction see No. 31852.

67370. MORAEA ROBINSONIANA Moore and F. Muell. Iridaceae.

A bulbous irislike plant from Australia with radical leaves about 5 feet long and white flowers, spotted red and yellow near the base.

67371. NICOTIANA RUSTICA L. Solanaceae. Aztec tobacco.

67372. PHELLODENDRON CHINENSE GLABRIS-
USCULUM C. Schneid. Rutaceae. Chinese cork tree.

A handsome Chinese tree about 30 feet high, with dark gray-brown bark, dark yellowish green compound leaves hairy beneath, and black fruits in panicles about 3 inches long.

67373. RHODODENDRON SMIRNOWI Trautv. Ericaceae. Smirnow rhododendron.

A shrub or small tree about 20 feet high with dark-green leaves grayish hairy beneath and compact heads of rosy red flowers each about 3 inches across. Native to the Caucasus.

For previous introduction see No. 66478.

67374. ROSA ACICULARIS Lindl. Rosaceae. Prickly rose.

A low densely prickly shrub native to northern America, Europe, and Asia. It bears three to seven leaflets and solitary deep-rose flowers followed by pear-shaped fruits.

For previous introduction see No. 54165.

67344 to 67376—Continued.

67375. SKIMMIA FOREMANNII Hort. Rutaceae.

A low densely branched Japanese evergreen shrub with narrow yellowish green leaves and roundish red berries. It is considered to be a hybrid between *Skimmia japonica* and *S. fortunei*.

67376. TRITOMA CAULESCENS (Baker) Carr. (*Kniphofia caulescens* Baker). Liliaceae. Torch lily.

A showy herbaceous perennial from the Cape of Good Hope with sword-shaped radical leaves 2 to 3 feet long and a flower spike about 6 inches long. The lower flowers are yellow and the upper ones red.

67377 to 67396.

From Russia. Seeds presented by A. Kol, chief of the bureau of introduction, Institute of Applied Botany, Leningrad, Russia, through J. W. Pincus, Amtorg Trading Corporation, New York, N. Y. Received May 13, 1926.

67377 to 67379. AVENA SATIVA L. Poaceae. Oats.

67377. No. 9451. Variety *mutica*. Selection No. 145. From the Western Siberian Experiment Station.

67378. No. 9452. Variety *krausei*. Selection No. 117. From the Western Siberian Experiment Station.

67379. No. 10188. Variety *persica* Vav. From Persia.

67380 to 67385. HORDEUM spp. Poaceae.

67380 and 67381. HORDEUM DISTICHON NUDUM L. Two-rowed barley.

67380. No. 10249. Variety *nudum* L. Selection No. 07-B-III. From Turkestan.

67381. No. 10250. Variety *nudum* L. Selection No. 0128-A-VII. From Turkestan.

67382. HORDEUM DISTICHON PALMELLA Harlan. Two-rowed barley.

No. 10251. Variety *praecoccium* R. Reg. From the Erivan Government.

67383. HORDEUM VULGARE COELESTE L. Six-rowed barley.

No. 10041. Variety *nudum* L. From the Jaroslav Government.

67384. HORDEUM VULGARE NIGRUM (Willd.) Beaven. Six-rowed barley.

No. 10247. Variety *tanaiticum* Reg. Selection No. 029-A-VII. From the north of Caucasia.

67385. HORDEUM VULGARE PALLIDUM Seringe. Six-rowed barley.

No. 10246. Variety *pallidum* Ser. Selection No. 0815-A-II. From Turkestan.

67386 and 67387. PANICUM MILIACEUM L. Poaceae. Proso.

67386. No. 3003. Selection No. 853. From the Saratov Government.

67387. No. 10242. *Afganskoe*. From Afghanistan.

67388 to 67394. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae. Common wheat.

67388. No. 3000. Variety *albium* Al. Beloseznaja. Selection No. 604. From the Saratov Government.

67389. No. 3001. Variety *albium* Al. From the Saratov Government.

67390. No. 9446. Variety *calisium*. Selection No. 0111. From the Western Siberian Experiment Station.