

358757 to 358780—Continued

- 358774.** E.C. 18678. Nepal. Maturity Group VIII.
358775. E.C. 18735. Nepal. Maturity Group VIII.
358776. I.C. 9444. Sikkim. Maturity Group VIII.
358777. I.C. 9454. Sikkim. Maturity Group VIII.
358778. I.C. 9459. Sikkim. Maturity Group VIII.
358779. I.C. 9462. Sikkim. Maturity Group VIII.
358780. I.C. 9469. Sikkim. Maturity Group VIII.

358781. TRITICUM AESTIVUM L. Gramineae. Common wheat.

From Sweden. Seed presented by Plant Breeding Institution, Weibullsholm, Landskrona. Received March 2, 1971.

'Rang'. Spring variety.

358782. HIBISCUS sp. Malvaceae.

From Nigeria. Seed collected by A. J. Oakes, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received March 1, 1971.

844. Lagos. Cultivated flowering shrub to 2 m. Flowers white, turning red.

358783. HIBISCUS sp. Malvaceae.

From South Africa. Seed collected by A. J. Oakes, Plant Science Research Division, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received March 1, 1971.

1041. Cedara, Natal. Plants with moderate and deeply lobed leaves. Flowers not seen. Reported indigenous to Auckland, North Island, New Zealand.

358784 to 358808.

From Nepal. Seed collected by R. L. Steere, Plant Virology Laboratory, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received February 2, 1971.

358784. ACER sp. Aceraceae.

No. 48. Tree to 6.0 m. tall on cliff side above Ghasa.

358785. CASTANOPSIS sp. Fagaceae.

No. 16. Up river from Serdami. Beautiful healthy tree 9.0 m. tall.

358786. CLEMATIS sp. Ranunculaceae.

No. 7. Cloud forest above Ulleri. Vine covered with seed heads.

358787. CLEMATIS sp.

No. 52. Delatice, cliff side above Ghasa near Lete. Tiny fruits.

358788. CLEMATIS sp.

No. 53. Cliff side between Ghasa and Lete. Large fruits.

358789. COTONEASTER sp. Rosaceae.

No. 30. North of Tukche. Prostrate.

358790. COTONEASTER sp.

No. 56. Waterfall back of Ghasa.

358791. HYPERICUM sp. Guttiferae.

No. 34. Near Gorapani Pass. Evergreen shrub 0.9 to 1.5 m. tall.