

20001 to 20229—Continued.

- 20013. VICIA sp. Vetch.**
From near Tok-sil-tong, northern Korea. "(No. 320a, Aug. 12, 1906.) A vetch found growing in rocky, dry soils, sometimes covering a large expanse; may be a fodder plant." (*Meyer.*)
- 20014. VICIA sp. Vetch.**
From northern Korea. "(No. 321a, Sept. 6, 1906.) A broad-leaved vetch growing in hedges and making a growth of more than 10 feet. May be a fodder plant. Grow it on trellises." (*Meyer.*)
- 20015. VICIA sp. Vetch.**
From the mountains of northern Korea. "(No. 322a, Aug. 21, 1906.) A vetch with many flowers of a purplish blue color found growing along ditches. Attains a height of from 4 to 5 feet. May be a fodder plant." (*Meyer.*)
- 20016. VICIA sp. Vetch.**
From the mountains of northern Korea. "(No. 323a, Aug. 20, 1906.) A vetch found growing between shrubbery on peaty soil; makes big masses of foliage. May be a fodder plant." (*Meyer.*)
- 20017. VICIA sp. Vetch.**
From northern Korea. "(No. 324a, Sept. 6, 1906.) A narrow-leaved vetch growing 8 to 10 feet tall; found in hedges. May be a fodder plant. Grow it on trellises." (*Meyer.*)
- 20018. VICIA sp. Vetch.**
From northern Korea. "(No. 325a, Aug. 27, 1906.) A variety having few flowers, but many stems. May be a fodder plant." (*Meyer.*)
- 20019. VICIA sp. Vetch.**
From Lum-shi-dong, northern Korea. (No. 326a, Aug. 27, 1906.)
- 20020. LATHYRUS sp.**
From northern Korea. (No. 327a, Aug. 20, 1906.)
- 20021. TRIFOLIUM sp. Clover.**
From northern Korea. "(No. 328a, Aug. 15, 1906.) A perennial clover found growing in rocky, strong soil. May be of use as a forage plant in dry, sterile regions." (*Meyer.*)
- 20022. TRIFOLIUM sp. Clover.**
From the mountains of northern Korea. "(No. 329a, Sept. 5, 1906.) A perennial clover found growing in sandy soil along a creek. For description see No. 328a (S. P. I. No. 20021)." (*Meyer.*)
- 20023. MEDICAGO sp. Alfalfa.**
From near Hoi-ryong, northern Korea. "(No. 330a, Sept. 5, 1906.) A small-leaved alfalfa of crawling habit; only one plant on a sandy waste. May be a very valuable forage and pasturing plant." (*Meyer.*)
- 20024. ASTRAGALUS sp.**
From northern Korea. "(No. 331a, Sept. 6, 1906.) An annual growing in rocky river beds and on sandy wastes. See if it is a fodder plant for desert regions." (*Meyer.*)
- 20025. ERODIUM sp.**
From near Musan, northern Korea. "(No. 332a, Sept. 1, 1906.) A species which grows on very sandy soils and may be of use as a fodder plant like the *Erodiums* in California." (*Meyer.*)