

*Juncus chamissonis*, Kunth.

*Juncus chamissonis*, Kunth, Enum. Pl., iii. p. 348; Gay, Fl. Chil., vi. p. 145; Buchenau in Abhandl. naturw. Vereins, Bremen, vi. p. 379.

*Juncus imbricatus*, Laharpe, Monogr. Junc., p. 149, *pro parte*.

JUAN FERNANDEZ.—In hilly pastures; frequent—*Bertero*; *Reed*; *Moseley*.

Ecuador and Brazil, southward to Uruguay and Chili.<sup>1</sup>

## CYPERACEÆ.

*Cyperus reflexus*, Vahl.

*Cyperus reflexus*, Vahl, Enum. Pl., ii. p. 299; Kunth, Enum. Pl., ii. p. 42; Bœckeler in Linnæa, xxxv. p. 558; Clarke in Journ. Linn. Soc. Lond., xxi. p. 116; Gay, Fl. Chil., vi. p. 166.

*Cyperus fernandezianus*, Colla in Mem. Accad. Sc. Torino, xxxix. p. 21, t. 56; Steud., Cyperaceæ, p. 8; Gay, l. c., p. 163.

*Cyperus haematochachys*, Steud., op. cit., p. 41.

JUAN FERNANDEZ.—In pastures—*Bertero*; *Scouler*; *Reed*; *Moseley*.

Brazil, Uruguay, and Chili.

Colla's plant is certainly this rather than *Cyperus vegetus*, which Gay says it resembles; in fact, Bertero's specimens in the Kew Herbarium agree very well with Colla's rude figure.

*Cyperus vegetus*, Willd.

*Cyperus vegetus*, Willd., Sp. Pl., i. p. 283; Kunth, Enum. Pl., ii. p. 40; Bœckeler in Linnæa, xxxv. p. 550; Gay, Fl. Chil., p. 167.

JUAN FERNANDEZ.—In wet pastures—*Bertero*; *Scouler*; *Moseley*. MASAFUERA.—*Germain*.

Also a native of Chili and Brazil.

*Cyperus* sp.

JUAN FERNANDEZ. *Scouler*.

Two specimens in a very young state—too young for identification, but apparently allied to *Cyperus brachystachys*, Hook. f., from the Galapagos Islands.

*Scirpus nodosus*, Rottb.

*Scirpus nodosus*, Rottb., Descr. et Ic. Pl., p. 52, t. 8, fig. 3; Benth., Fl. Austr., vii. p. 231.

*Isolepsis nodosa*, R. Br., Prodr. Fl. Nov. Holl., p. 221; Kunth, Enum. Pl., ii. p. 199; Rich., Fl. Nouv. Zél., t. 18; Gay, Fl. Chil., vi. p. 185.

JUAN FERNANDEZ. *Moseley*.

<sup>1</sup> Mr W. Mitten sends cultivated specimens of a *Juncus* "raised from seeds shaken out of Juan Fernandez mosses." It is a very slender form of *Juncus effusus*, Linn., or a closely allied species. Dr Buchenau, to whom an imperfect specimen was sent, suggests that it may be *Juncus pauciflorus*, R. Br., a common Australian species; but, in the absence of more complete specimens, the species is indeterminable.