

Sagina chilensis, Gay.

Sagina chilensis, Gay, Fl. Chil., i. p. 282; Philippi in Bot. Zeit., 1856, p. 628 (*Sagina chilensis*, Naud.)

JUAN FERNANDEZ.

Common in the central provinces of Chili, according to Philippi, on whose authority alone it is recorded from Juan Fernandez.

Spergularia rubra, Presl.

Spergularia rubra, Presl.; Benth., Fl. Austral., i. p. 161.

Arenaria rubra, Linn., Sp. Pl., ed. i. p. 423; var. *polyphylla*, Philippi in Bot. Zeit., 1856, p. 642.

Spergularia polyphylla, Rohrb. in Linnaea, xxxvii. p. 232 (species).

JUAN FERNANDEZ ; MASAFUERA.—Common, and in all collections from Bertero's time to the present.

Widely spread in temperate regions, both north and south, though perhaps originally introduced into the southern hemisphere. Rohrbach designates the Juan Fernandez plant as "Species ab omnibus seminum testa structura distinctissima. Tuberculi enim omnibus ceteris speciebus semper sunt multo longiores quam latiores, forma cylindrica, ad apicem versus dilatata. . . . In nostra autem specie tuberculi sunt humiles, sed ad axin unam valde dilatata, quasi vermiformes et saepe paullum curvati."

PORTULACEÆ.**Monocosmia corrigioloides, Fenzl.**

Monocosmia corrigioloides, Fenzl. in Ann. Wien Mus., ii. p. 297; Gay, Fl. Chil., ii. p. 477; Philippi in Bot. Zeit., 1856, p. 628.

Talinum monandrum, Ruiz et Pav., Prodr. Fl. Peruv., p. 65.

Calandrinia monandra, DC., Prodr., iii. p. 359.

Corrigiola deltoidea, Hook. et Arn., Bot. Beech. Voy., p. 24.

JUAN FERNANDEZ, ex Philippi.

Not uncommon in the central and southern provinces of Chili, whence it may have been introduced into the island. An annual herb, in none of the Juan Fernandez collections consulted. The only species of the genus.

GERANIACEÆ.**Oxalis laxa, Hook. et Arn.**

Oxalis laxa, Hook. et Arn., Bot. Beech. Voy., p. 13; Gay, Fl. Chil., i. p. 447; Philippi in Bot. Zeit., 1856, p. 628.

JUAN FERNANDEZ. Germain; Reed; Moseley.

One of the commonest and most widely spread species in Chili. The insular form is a small one, with smaller flowers than the ordinary continental one.