琉球大学学術リポジトリ

琉球・台湾島弧におけるシマミズ(イラクサ科)の 形態学的および細胞学的変異

メタデータ	言語:
	出版者: 琉球大学
	公開日: 2015-12-03
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	キーワード (En):
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URL	http://hdl.handle.net/20.500.12000/32747

Abstract

Pilea brevicornuta Hayata (Urticaceae) is a taxonomically controversial species because of its extreme morphological variations. The present study describes the morphological and cytological characteristics of this species in the Ryukyu Islands of Japan for contributing taxonomic understanding of this species.

Pilea brevicornuta, which usually has upright stem, large leaves with acute base, and almost no leaf hair, commonly occurs in habitats such as moist forest edge and forest floor. In the preliminary survey, however, this species was first found in some riparian habitats on Amamioshima Island; that is, a riverbed of Sumiyo River and small waterfall in Kinsakubaru. The riparian individuals of P. brevicornuta were all dwarfs and possessed creeping stem, extremely small leaves with obtuse or acute base, and dense leaf hair. These kind of phenotypic characteristics have never been reported in the previous study. Since these characteristics were stable throughout the long time cultivation and distinguishable from others, riparian individuals with dwarf habit were separated as forma of P. brevicornuta. In the riparian habitat of Amamioshima, some rheophyte species such as Lysmachia liukiuensis (Primulaceae), Oxalis amamiana (Oxalidaceae), Rubus amamiana (Rosaceae) and Viola amamiana (Violaceae) have been known to have dwarf habit. Like these reophyte species, dwarf and creeping habit of riparian P. brevicornuta may be an adaptation to avoid the collision with water current during flash flood and thus ensure less damage.

The somatic chromosome number of dwarf P brevicornuta in Amamioshima was 2n=24, which was similar to the other individuals growing in forest edge and forest floor. As the basic chromosome number of the genus Pilea is x=12, 2n=24 was regarded as diploid. Although the triploid based on x=12 was found infrequently in the forest floor of Mt. Nekumachiji (Okinawajima), P brevicornuta was cytologically uniform in spite of morphological fluctuation.