Speciation in Mediterranean Mountain Systems: Two Examples from Spain and Morocco

Pedro ESCOBAR GARCÍA, Gerald SCHNEEWEISS & Peter SCHOENSWETTER

The Mediterranean Basin is one of the richest and most endangered ecoregions of the Earth. Its complex geological history has shaped a large geographical diversity, with mountains higher than 4,000m and a variety of islands and peninsulas which allow for a wide range of local climates. As a result, 13,000 species are endemic and concentrate in regional hotspots. With endemism rates higher than 20%, the Baetic-Rifan mountains (South-East Spain and Northern Morocco) are outstanding focuses of plant diversity. The Lavatera olbia complex is a mainly Western Mediterranean species group that has undergone up to two homoploid speciation processes in the Baetic-Rifan mountain systems. The related L. oblongifolia and L. valdesii are endemic of the Alpujarras (Eastern Andalucía, Spain), and of the Djebel Mezgout in the Eastern Rif (Morocco), respectively. Both species are morphologically similar and have developed marked morphological traits to protect themselves from environmental aridity. Contrastingly, L. olbia thrives in mesic areas near the seashore. Though directly related and despite their morphological affinities, L. valdesii and L. oblongifolia seem to be subjected to different challenges and differ from the perspective of population dynamics. Although both species are geographically restricted, L. oblongifolia is locally copious, appearing in large populations composed by individuals of different ages, and L. valdesii is known from a single population of less than 500 adult individuals. This work is a primer on the diversification, character evolution and phylogeography of the L. olbia complex in the Western Mediterranean Basin, and the first molecular study of L. valdesii.

address:

Pedro ESCOBAR GARCÍA, Gerald SCHNEEWEISS & Peter SCHOENSWETTER
Department of Biogeography and Botanical Garden
Faculty Center Botany
University of Vienna
Rennweg 14
A-1030 Vienna

email:

pedro.escobar.garcia@univie.ac.at

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: <u>Sauteria-Schriftenreihe f. systematische Botanik, Floristik u.</u> Geobotanik

Jahr/Year: 2008

Band/Volume: 16

Autor(en)/Author(s): Schönswetter Peter, Schneeweiß Gerald M., Escobar García

Pedro

Artikel/Article: Speciation in Mediterranean Mountain Systems: Two Examples from Spain und Marocco 310-311