

# LAZAROA

ISSN:0210-9778

Vol. 34

2013

---

## Contents

Articles	Pages
Special Feature: Mountain Biodiversity patterns in Southern Europe and North Africa. Rosario G. GAVILÁN, Borja JIMÉNEZ-ALFARO, Gianluigi BACCHETTA, Panayotis DIMOPOULOS & Ladislav MUCINA.	7-10
<i>Pilosella argyrogaliciana</i> , <i>P. argyroregionensis</i> and <i>P. megargyrocoma</i> (Asteraceae): three new species from the Cantabrian Mountains (N. Spain). Fermín DEL EGIDO MAZUELAS & Gonzalo MATEO SANZ.	11-17
Chorology and habitat characterization of <i>Fritillaria caballeroi</i> an endemic and threatened species in the Central System (Iberian Peninsula). Francisco AMICH & Sonia BERNARDOS.	19-27
Holocene history of <i>Taxus baccata</i> in the Basque Mountains (Northern Iberian Peninsula). Sebastián PÉREZ-DÍAZ, José Antonio LÓPEZ-SÁEZ, Mónica RUIZ-ALONSO, Lydia ZAPATA & Daniel ABEL-SCHAAD.	29-41
Seed germination capability of four endemic species in the Central Apennines (Italy): relationship between seed size and germination capability. Anna Rita FRATTAROLI, Luciano DI MARTINO, Valter DI CECCO, Rosangela CATONI, Laura VARONE, Marco DI SANTO & Loretta GRATANI.	43-53
Arctic-Alpine plants in Bulgarian mountains. Iva APOSTLOVA, Hristo PEDASHENKO, Desislava SOPOTLIEVA, Nikolay VELEV, Kiril VASSILEV & Tenyo MESHINEV.	55-63
Changes in the summit flora of a Mediterranean mountain (Sierra Nevada, Spain) as a possible effect of climate change. María Rosa FERNÁNDEZ CALZADO & Joaquín MOLERO MESA.	65-75
Monitoring Mediterranean high mountain vegetation in the Sistema Central: GLORIA project and collateral ecological studies. Alba GUTIÉRREZ-GIRÓN & Rosario G. GAVILÁN.	77-87
Environmental drivers and plant species diversity in the Catalan and Andorran Pyrenees. Josep M. NINOT, Albert FERRÉ, Oriol GRAU, Xavier FONT, Aaron PÉREZ-HAASE & Empar CARRILLO.	89-105

Notes on the bryophyte flora and vegetation of the central and south-western Balkans. Marta PUGLISI, Patrizia CAMPISI, Dmtar LAKUŠIĆ, Boštjan SURINA, Romeo DI PIETRO & Maria PRIVITERA.	107-116
Floristic analysis of Marmoucha's plant diversity (Middle Atlas, Morocco). Fatima NASSIF & Abbès TANJI.	117-140
New Contributions on flora and vegetation of northeastern Portugal ultramafic outcrops. Carlos AGUIAR, Tiago MONTEIRO-HENRIQUES & Daniel SÁNCHEZ-MATA.	141-150
Vegetation analysis of the Taormina Region in Sicily: a plant landscape characterized by geomorphology variability and both ancient and recent anthropogenic influences. Saverio SCIANDRELLO, Sonia D'AGOSTINO & Pietro MINISSALE.	151-190
Discrimination of Scots pine forests in the Iberian Central System ( <i>Pinus sylvestris</i> var. <i>iberica</i> ) by means of pollen analysis. Phytosociological considerations. José Antonio LÓPEZ-SÁEZ, Daniel SÁNCHEZ-MATA, Francisca ALBA-SÁNCHEZ, Daniel ABEL-SCHAAD, Rosario G. GAVILÁN & Sebastián PÉREZ-DÍAZ.	191-208
<i>Minuartio valentinae-Quercetum pyrenaicae</i> : a new Iberian broad-leaved oak forests in the eastern coastal mountains and their seral plant communities. Beatriz VILCHES DE LA SERNA, Hugo MERLE, María FERRIOL, Daniel SÁNCHEZ-MATA & Rosario G. GAVILÁN.	209-217
Patterns of community and species diversity in grassland vegetation of the southwestern Iberian system (Spain). M. Pilar RODRÍGUEZ-ROJO, Santiago SARDINERO & Federico FERNÁNDEZ-GONZÁLEZ.	219-236
Pharmacological activity of <i>Salvia lavandulifolia</i> and chemical components of its essential oil. A review. María PORRES-MARTÍNEZ, M <sup>a</sup> Emilia CARRETERO ACCAME & M <sup>a</sup> Pilar GÓMEZ-SERRANILLOS.	237-254
<b>Phytosociological Nomenclature Section (60-61)</b>	
60. The Biological Reserve of San Francisco (Ecuador): revision of the syntaxonomy and nomenclature of the vegetation. Jesús IZCO.	257-266
61. <i>Arthrocnemo macrostachyi-Sarcocornietum hispanicae</i> , a new halophytic plant community from eastern Iberian Península. Vicenta DE LA FUENTE, Lourdes RUFO, Ana TEJEIRO & Daniel SÁNCHEZ-MATA.	267-272
<b>Other articles</b>	
<i>Streptanthus purpureus spec. nova (Cruciferae)</i> , an endemic nickel hyperaccumulator from Sierra Nevada (California, USA). Daniel SÁNCHEZ-MATA, Vicenta DE LA FUENTE, Lourdes RUFO, Nuria RODRÍGUEZ & Ricardo AMILS.	275-283
<b>Index of nomenclatural novelties</b>	285-286