

Contents

Págs.

Seminario Internacional Complutense: « <i>Symphtosociology, a science for landscape and natural resources systematisation</i> »	
Past, present and future of Spanish Phytosociology, by <i>Tomas Emilio Díaz González</i>	3-13
Phytosociology: a renewal science of Spanish Botany in the second half of XX century, by <i>Javier Loidi</i>	15-21
Historical development of Bryosociology in Spain, by <i>Esther Fuertes Lasala</i>	23-33
Responses of weed vegetation to agricultural practices, by <i>Ramon M. Masalles</i>	35-41
Vegetation survey of Andalucía: a historical approximation, by <i>Alfredo Asensi & Blanca Díez-Garretas</i>	43-49
Canary vegetation mapping, by <i>Pedro Luis Pérez de Paz</i>	51-62
Phytosociology research in Portugal, by <i>José Carlos Augusto da Costa</i>	63-71
Phytosociology and management in Portugal, by <i>Maria Dalila Espírito Santo</i>	73-81
Bioclimatology and vegetation series from Portugal, by <i>Mário Fernandes Lousã</i>	83-86
 <i>Papers</i>	
A fourth site for <i>Cypelium notarisii</i> (<i>Physciaceae</i>) in Spain, by <i>David L. Hawsworth</i>	89-91
Pollen glossary, by <i>Concepción Sáenz Lain</i>	93-112
Flower election by honeybee and floral morphology, by <i>Maria Pilar De Sá Otero, Emilia Díaz Losada & Sandra Armesto Bazán</i>	113-123
Pollen analysis of honeys from the Natural Parks Sierra Norte de Sevilla and Sierras Subbéticas, by <i>Cristina Andrés, María José Díez & Anass Terrab</i>	125-133
Study of nutlets of <i>Calamintha</i> Mill. and <i>Clinopodium</i> L. (<i>Lamiaceae</i>) from south-west Spain, by <i>Maria Angeles Martín Mosquero, Julio Pastor & Rocío Juan</i>	135-141
New data on <i>Vicia villosa</i> Roth subsp. <i>simulans</i> Maire (<i>Leguminosae</i>) endemism of Morocco, by <i>Kamal Hormat</i>	143-151
Seed coat study of some Moroccan taxa of the genus <i>Vicia</i> L. section <i>Cracca</i> S.I. Gray (<i>Leguminosae</i>), by <i>Kamal Hormat & Fatima Ezzahra El Alaoui-Furis</i>	153-159
Studies on Iberian Peninsula ultramafic flora: A selected nickel accumulation screening, by <i>Lourdes Rufo Nieto, Vicente de la Fuente García, Daniel Sanchez Mata & María del Pilar Rodríguez Rojo</i>	161-167
Biogeographical analysis of the flora of Formentera (Balearic Islands, Spain), by <i>Lorenzo Gil Vives & Leonard Llorens García</i>	169-178
Aquatic plant distribution in eastern Andalusia, by <i>Fernando Ortega, Mariano Paracuellos & Francisco Guerrero</i>	179-185
Phytosociological and biogeographical study of the San Vicente mountains and low Alberche valley (Toledo, España), by <i>Paloma Cantó Ramos</i>	187-249
Phytosociological notes from the Central Pyrenees: chasmophytic and rock-scree vegetation, by <i>José Luis Benito Almón</i>	251-266
List of taxonomical nomenclatural novelties	267
List of syntaxonomical nomenclatural novelties	268

* Accredited with the «IAPT Registration System» for the registration of nomenclatural novelties