

Contents

	<i>Pages</i>
Contribution to the anatomical knowledge of <i>Pelvetia canaliculata</i> (L.) Decone, & Thur. (<i>Phaeophyceae</i>) in the Iberian Peninsula, by <i>Teresa Almaraz, Tomás Gallardo & Isabel M. Pérez-Ruzafa</i>	7-20
Contribution to the taxonomic study of <i>Ranunculus</i> L. ssp. <i>Batrachium</i> (DC.) A. Gray (<i>Ranunculaceae</i>), by <i>José Pizarro</i>	21-113
<i>Festuca gracilior</i> (Hackel) Markgr.-Dannenb. and <i>Festuca ovina</i> L. subsp. <i>hirtula</i> (Hackel ex Travis) M. Wilkinson in the Iberian Peninsula, by <i>Emma Ortíñez Rubio & Vicenta de la Fuente García</i>	115-129
Seed morphology of <i>Trifolium</i> in the Iberian Peninsula, by <i>Adolfo Francisco Muñoz Rodríguez</i>	131-144
<i>Eleocharis bonariensis</i> Nees in SW Europe: distribution and differences from <i>Eleocharis acicularis</i> (L.) Roemer & Schultes, by <i>M.ª Rosa Pérez Badía, José Antonio Molina Abril & Pilar Soriano Guarinos</i>	145-150
Degradation of vegetation caused by human influence on the basis of pollen analysis in Altos de Hontanar, Sierra de Guadarrama (Sistema Central, Spain), by <i>M.ª José Gil García, Rafael Tomás Las Heras & Blanca Ruiz Zapata</i>	151-163
The rocky shores and clifftops plant communities of Majorca (Balearic Islands, Spain), by <i>Lorenzo Gil & Leonardo Llorens</i>	165-181

A contribution to the knowledge regarding the xerochamaephyte communities of Majorca and Minorca (Balearic Islands), by Francisco Javier Tébar & Leonardo Llorens	183-192
Some saxicolous communities of the Sierra del Moncayo, by Adrián Escudero & Alberto Herrero.....	193-204
Securinegia buxifoliae Rivas Goday 1964 in the southwest of Madrid, by José Antonio López Sáez & Arturo Velasco-Negueruela	205-209
Phytosociological Nomenclature Section (18-21)	211-225
<i>Short notes</i>	227
New observations on <i>Festuca querana</i> Litard. (<i>Gramineae</i>), by M. ^a Isabel Gutiérrez Villarías, Herminio S. Nava Fernández & Juan Homet	229-231
On the presence of <i>Rhamnus catharticus</i> L. in the CW Iberian Peninsula, by Florentino Navarro Andrés & Cipriano J. Valle Gutiérrez	233-235
New data on the Cantabrian Flora, by Herminio S. Nava Fernández, María Angeles Fernández Casado & Juana Martíno	237-240
The cork tree woodlands in the Castellano-Cantábrico sector, by Itziar García-Mijangos	241-244