

Plant and Vegetation 13

Javier Loidi *Editor*

The Vegetation of the Iberian Peninsula

Volume 2

 Springer

Plant and Vegetation

Volume 13

Series editor

M.J.A. Werger, Utrecht, The Netherlands

Plant and Vegetation is a new Springer series comprising a series of books that present current knowledge and new perspectives on world vegetation. Examining the ecology of plants and vegetation at all scales – from plant to landscape – and covering key issues such as globalization, invasive species, climate change and the dynamics of plant biodiversity, this book series draws together a wide range of material of interest to plant ecologists, vegetation scientists, and geographers around the world. The series provides a valuable resource for both graduate students and researchers in environmental and biological sciences, as well as for landscape planners and policy makers involved in land-use and restoration projects at local, regional and international levels.

More information about this series at <http://www.springer.com/series/7549>

Javier Loidi
Editor

The Vegetation of the Iberian Peninsula

Volume 2

 Springer

Editor

Javier Loidi
Department of Plant Biology and Ecology
University of the Basque Country (UPV/EHU)
Bilbao, Spain

ISSN 1875-1318

Plant and Vegetation

ISBN 978-3-319-54866-1

DOI 10.1007/978-3-319-54867-8

ISSN 1875-1326 (electronic)

ISBN 978-3-319-54867-8 (eBook)

Library of Congress Control Number: 2017941283

© Springer International Publishing AG 2017

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by Springer Nature

The registered company is Springer International Publishing AG

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

Volume 2 of the book *The Vegetation of the Iberian Peninsula*, which complements Volume 1, has two main parts. The first part discusses the vegetation of the southern half of the region (Volume 1 deals with the northern half), using the phytosociological typology to classify the vascular plant communities. It includes several chapters describing the southwest (Lusitania), the central southern area (La Mancha), the southern extreme (Betic), the southeast (The Arid Southeast) and the Balearic Islands. These territories are covered by different types of genuine Mediterranean ecosystems and substrata and represent one of the largest areas within the Euro--North African Mediterranean region, and include an extremely high diversity in vegetation types. All of these territories are rich in endemic plant taxa, but some of them feature a particularly high proportion of such plant species, particularly the Betic area and the southeast; this is due to their insularity, orography or specific edaphic and climatic conditions. Each of these chapters has been written by leading experts on the area's vegetation and flora.

The second part deals with particular features of Iberian vegetation, and includes chapters discussing vegetation types in a transversal manner, and examining azonal types of vegetation, such as that in coastal areas, which comprise dunes, salt marshes and cliffs. Another chapter addresses aquatic and wetland vegetation, including free-floating, freely submerged and anchored, and rooted helophytic marsh vegetation in water bodies, the vegetation of springs, mires and bogs and the very particular Mediterranean vernal ponds. A further chapter on mountain vegetation covers the orophile cold-adapted flora and communities living in the high mountains of Iberia with a focus on the biogeographic relationships between the different Iberian mountain massifs and the neighboring North African and European mountain systems. There is also a chapter devoted to vegetation adapted to particular edaphic substrata, such as gypsum, dolomite and serpentine, as the chemical composition of these rocks has an influence on the flora and vegetation, particularly under Mediterranean climatic conditions. Alien plant species and their influence on the plant communities in the Iberian Peninsula, with a focus on the areas in which the

invasive species are more numerous and their importance higher and their importance for conservation are also discussed. In addition, the book outlines the cultural landscape of Iberia, offering a historic perspective describes the evolution of the landscape in relation to human use in the frame of the existing physical conditions. A summary of conservation issues affecting vegetation, with a focus on the impact of implementing the Habitat Directive in the Iberian countries is also included. The final a chapter covers plot-based databases, providing insights into the importance of the biodiversity databases for both researchers and administrations.

Bilbao, Spain

Javier Loidi

Contents

Part I Description of the Vegetation of the Territories

1	The Balearic Islands	3
	Leonard Llorens and Lorenzo Gil	
2	Lusitania	35
	Dalila Espírito-Santo, Jorge Capelo, Carlos Neto, Carlos Pinto-Gomes, Sílvia Ribeiro, Ricardo Quinto Canas, and José Carlos Costa	
3	La Mancha	83
	Federico Fernández-González, Guillermo Crespo, Jesús Rojo, and Rosa Pérez-Badia	
4	Betic and Southwest Andalusia	143
	Joaquín Molero and José Miguel Marfil	
5	The Arid Southeast	249
	Francisco Alcaraz	

Part II Special Features

6	The Edaphism: Gypsum, Dolomite and Serpentine Flora and Vegetation	277
	Juan Francisco Mota, Juan Antonio Garrido-Becerra, María Encarna Merlo, José Miguel Medina-Cazorla, and Pedro Sánchez-Gómez	
7	Aquatic and Wetland Vegetation of the Iberian Peninsula	355
	José Antonio Molina	
8	Coastal Vegetation	397
	Alfredo Asensi and Blanca Diez-Garretas	

9	The High Mountain Flora and Vegetation	433
	Javier Loidi, Idoia Biurrun, Itziar García-Mijangos, Gonzalo García-Baquero, Mercedes Herrera, and Juan Antonio Campos	
10	Patterns of Vegetation Cover Shaping the Cultural Landscapes in the Iberian Peninsula	459
	Antonio Gómez Sal	
11	Alien Plants and their Influence on Vegetation	499
	Mercedes Herrera, Juan Antonio Campos, and Elias D. Dana	
12	Biodiversity Conservation: Habitats and Plant Communities	533
	Jesús Izco	
13	The Plot-Based Databases of the Iberian Vegetation	565
	Xavier Font, Laura Balcells, and Berta Mora	
	Index of Geographic Names	581
	Index of Plant Taxa	589
	Index of Syntaxa	621

Contributors

Francisco Alcaraz Department of Plant Biology (Botany), University of Murcia, Murcia, Spain

Alfredo Asensi Department of Plant Biology, Málaga University, Málaga, Spain

Laura Balcells Departamento Biología Vegetal, Diagonal Sud, Facultat de Biologia, Universitat de Barcelona, Pl 4a Diagonal 643, Barcelona, Spain

Idoia Biurrun Department of Plant Biology and Ecology, University of the Basque Country (UPV/EHU), Bilbao, Spain

Juan Antonio Campos Department of Plant Biology and Ecology, University of the Basque Country (UPV/EHU), Bilbao, Spain

Jorge Capelo Instituto Nacional de Investigação Agrária e Veterinária, Av. da República, Quinta do Marquês, Oeiras, Portugal

Centro de Investigação em Agronomia, Alimentos, Ambiente e Paisagem (LEAF – Linking Landscape, Environment, Agriculture and Food), Tapada da Ajuda, Lisbon, Portugal

José Carlos Costa Instituto Superior de Agronomia, Universidade de Lisboa, Tapada da Ajuda, Lisbon, Portugal

Centro de Investigação em Agronomia, Alimentos, Ambiente e Paisagem (LEAF – Linking Landscape, Environment, Agriculture and Food), Tapada da Ajuda, Lisbon, Portugal

Guillermo Crespo Institute of Environmental Sciences of Toledo (ICAM), University of Castilla-La Mancha, Toledo, Spain

Elias D. Dana Grupo de Investigación Transferencia de I+D en el Área de Recursos Naturales, Universidad de Almería, Almería, Spain

Blanca Diez-Garretas Department of Plant Biology, Málaga University, Málaga, Spain

Dalila Espírito-Santo Instituto Superior de Agronomia, Universidade de Lisboa, Tapada da Ajuda, Lisbon, Portugal

Centro de Investigação em Agronomia, Alimentos, Ambiente e Paisagem (LEAF – Linking Landscape, Environment, Agriculture and Food), Tapada da Ajuda, Lisbon, Portugal

Federico Fernández-González Institute of Environmental Sciences of Toledo (ICAM), University of Castilla-La Mancha, Toledo, Spain

Xavier Font Departamento Biología Vegetal, Diagonal Sud, Facultat de Biologia, Universitat de Barcelona, Pl 4a Diagonal 643, Barcelona, Spain

Gonzalo García-Baquero Department of Plant Biology and Ecology, University of the Basque Country (UPV/EHU), Bilbao, Spain

Itziar García-Mijangos Department of Plant Biology and Ecology, University of the Basque Country (UPV/EHU), Bilbao, Spain

Juan Antonio Garrido-Becerra Department of Biology and Geology, University of Almería, Ctra. Sacramento s/n, La Cañada de San Urbano, Almería, Spain

Lorenzo Gil Departament de Biologia, Universitat de les Illes Balears, Palma de Mallorca, Spain

Antonio Gómez Sal Universidad de Alcalá, Campus Universitario, Edificio Ciencias, Alcalá de Henares, Madrid, Spain

Mercedes Herrera Department of Plant Biology and Ecology, University of the Basque Country (UPV/EHU), Bilbao, Spain

Jesús Izco Department of Botany, University of Santiago de Compostela, Santiago de Compostela, Spain

Leonard Llorens Departament de Biologia, Universitat de les Illes Balears, Palma de Mallorca, Spain

Javier Loidi Department of Plant Biology and Ecology, University of the Basque Country (UPV/EHU), Bilbao, Spain

José Miguel Marfil Department of Botany, University of Granada, Granada, Spain

José Miguel Medina-Cazorla Department of Biology and Geology, University of Almería, Ctra. Sacramento s/n, La Cañada de San Urbano, Almería, Spain

María Encarna Merlo Department of Biology and Geology, University of Almería, Ctra. Sacramento s/n, La Cañada de San Urbano, Almería, Spain

Joaquín Molero Department of Botany, University of Granada, Granada, Spain

José Antonio Molina Departamento de Biología Vegetal II, Universidad Complutense de Madrid, Madrid, Spain

Berta Mora Departamento Biologia Vegetal, Diagonal Sud, Facultat de Biologia, Universitat de Barcelona, Pl 4a Diagonal 643, Barcelona, Spain

Juan Francisco Mota Department of Biology and Geology, University of Almería, Ctra. Sacramento s/n, La Cañada de San Urbano, Almería, Spain

Carlos Neto Instituto de Geografia e Ordenamento do Território, Centro de Estudos Geográficos, Universidade de Lisboa, Edifício IGOT, Rua Branca Edmée Marques, Lisbon, Portugal

Rosa Pérez-Badia Institute of Environmental Sciences of Toledo (ICAM), University of Castilla-La Mancha, Toledo, Spain

Carlos Pinto-Gomes Departamento de Paisagem, Ambiente e Ordenamento (DPAO), Escola Ciência e Tecnologia, Instituto de Ciências Agrárias e Ambientais Mediterrânicas (ICAAM), Instituto de Ciências da Terra (ICT), Universidade de Évora, Évora, Portugal

Ricardo Quinto Canas Departamento de Ciências Biológicas e Bioengenharia, Faculdade de Ciências e Tecnologia, Universidade do Algarve, Faro, Portugal

Sílvia Ribeiro Centro de Investigação em Agronomia, Alimentos, Ambiente e Paisagem (LEAF – Linking Landscape, Environment, Agriculture and Food), Tapada da Ajuda, Lisbon, Portugal

Jesús Rojo Institute of Environmental Sciences of Toledo (ICAM), University of Castilla-La Mancha, Toledo, Spain

Pedro Sánchez-Gómez Department of Plant Biology (Botany), University of Murcia, Campus de Espinardo s/n, Murcia, Spain

Part I
Description of the Vegetation of the
Territories

Chapter 1

The Balearic Islands

Lleonard Llorens and Lorenzo Gil

Abstract The Balearic archipelago is located in the western Mediterranean Sea, just off the east coast of the Iberian Peninsula. The archipelago comprises four principal islands and some minor islands and islets, 10 of which are larger than 25 ha. These islands have a Mediterranean climate, mainly thermo-Mediterranean, although we can find meso- and supra-Mediterranean climates in the mountains of Majorca. Ombroclimates are present from humid to semi-arid, although sub-humid and dry are the most common. The lack of connections with the European continent since the Pliocene-Pleistocene periods and the inter-island isolation has resulted in the separation of two biotic sub-archipelagos: the Gymnesics (Majorca, Minorca and Cabrera) and the Pityusics (Ibiza and Formentera). The predominant forest vegetation consists of the evergreen forests, woodlands and sclerophyllous shrublands dominated by *Quercus ilex*, *Pinus halepensis*, *Olea europaea*, *Pistacia lentiscus* and *Juniperus turbinata*. In Majorca, broadleaved forests of *Acer granatense* and shrublands of Balearic boxwood (*Buxus balearica*) are also present. In the Gymnesics, some riverside forests exist (principally of *Fraxinus angustifolia*), and in the coastal areas, *Tamarix* forests are common. Scrub and grasslands constitute the most important substitution vegetation. Among the former, endemic Gymnesic cushion-like formations (xeroacanthic thickets) are common as well as the thermophilous garrigue (especially remarkable in the Pityusics). Grasslands are more diverse; the most important ones are dry perennial grasslands (of *Brachypodium retusum* and of *Allium chamaemoly*), pseudo-steppic grasslands of *Ampelodesmos mauritanica* (related to wildfires) and *Hyparrhenia*, annual grasslands on carbonate-containing substrata, annual grasslands on non-calcareous soils with *Xolantha guttata* (in parts of the North of Minorca), annual grasslands on skeletal soils rich in succulents, and annual grasslands on sandy soils and dunes. Endemic grasslands related to trampled soils of old cattle paths are unique and very scarce. The length and diversity of the archipelago's coast and the importance of sea wind, especially in Minorca and some parts of Majorca, determine the importance of salt-marsh vegetation, dunes and coastal cliffs, which are also very unique. The existence of pronounced relief, especially steep in Majorca, favors the diffusion of different types of rupicolous

L. Llorens (✉) • L. Gil

Departament de Biologia, Universitat de les Illes Balears, Palma de Mallorca, Spain

e-mail: lleonard.llorens@uib.es

vegetation in which numerous endemic species can be found. On the other hand, long, intense human pressure (agriculture, touristic and urban) has emphasized the importance of synanthropic vegetation.

1.1 Introduction

Location, Geology and Relief The Balearic archipelago is located in the western Mediterranean Sea, off the eastern coast of the Iberian Peninsula (90 km) and at comparable distances away from the southern coast of France, the north coast of Africa and the island of Sardinia. The Balearic archipelago is composed of four main and populated islands: Majorca (3610 km²), Minorca (701 km²), Eivissa (Ibiza) (541 km²) and Formentera (82 km²); as well as more than 146 minor islands, among which the Cabrera sub-archipelago, south of Majorca. This last group of islands has a surface of 5,014 km² and is bound by 1240 km of coast.

The Balearic archipelago includes the Gymnesic Islands (Majorca, Minorca and Cabrera) and the Pityusic Islands (Ibiza and Formentera). The current biogeographic pattern of Balearic taxa is derived from different palaeogeographic and climatic events that took place during the Tertiary and Quaternary periods. The theory of plate tectonics allows a reconstruction of the geological history of the archipelago. According to most tectonic reconstructions (Álvarez 1972; Rosenbaum et al. 2002) of the Upper Miocene geological period, the Balearic Islands, Corsica, Sardinia and Kabylies were once linked to the continent and formed the northeastern part of the mountain ridge of the southern Iberian Peninsula. The Balearic-Kabylies block separated from the Corsica-Sardinia-Calabria block in the Late Oligocene (ca. 25 Ma). Subsequent events due to the drift of microplates in the western Mediterranean have linked and divided the different areas recursively through marine transgressions (De Jong 1998) and the promotion of isolation (Fig. 1.1).

During the Messinian Salinity Crisis (5.59–5.33 Mya) (Krijgsman et al. 1999), land bridges between the islands and mainland probably acted as corridors, allowing exchanges of taxa between the mainland and the islands, at least between the nearest places (Schule 1993; Bocquet et al. 1978; Hsü et al. 1977). In the early Pliocene, Ibiza-Formentera (Pityusic Islands) became separated from the Gymnesics (Majorca and Minorca) by a marine transgression (Colom 1978). Majorca, Minorca and Cabrera formed a single entity (the Great Balearics) during some stages of the Pliocene and Pleistocene. Since then, no connections between the Balearic Islands and the mainland are known. Moreover, the final separation of Majorca and Minorca happened after the Pleistocene climatic oscillations (c. 13,000 ya) (Colom 1978; Contandriopoulos and Cardona 1984), although eustatic sea level fluctuation during glacial-interglacial phases could have connected these islands several times during the Pleistocene (Kaiser 1969). As a result, from a biogeographical perspective, the Balearics contain two groups of islands: the Gymnesics and the Pityusics. The eastern and larger group forms the Gymnesics, which includes as principal islands Majorca and Minorca as well as the small island of Cabrera. The western group

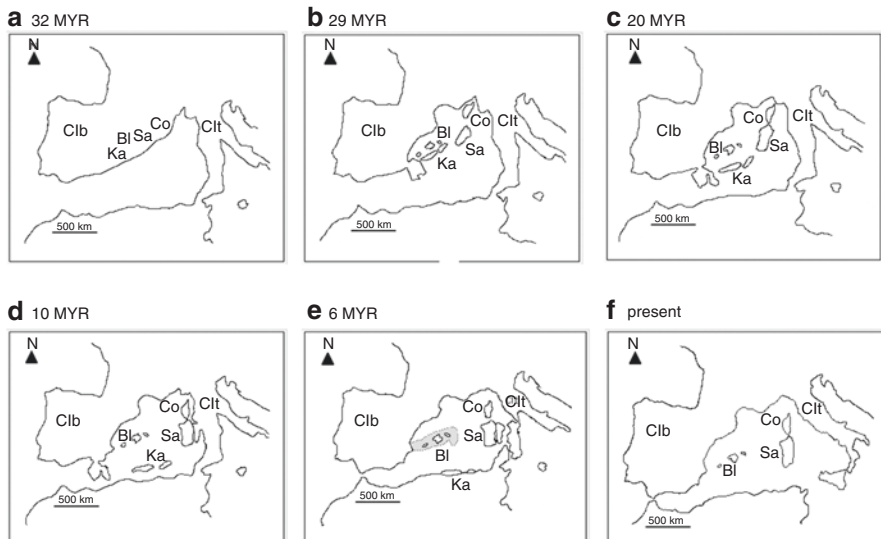


Fig. 1.1 Geological evolution of the peri-Tyrrhenian area. Panels (a) to (f) show reconstructions of the split of the Western microplates from the Iberian Peninsula. (*Ib* Iberian Peninsula, *Bl* Balearic Islands, *Sa* Sardinia, *Co* Corsica, *Clt* Continental Italy, *MYR* million years), Grey possible connections during Messinian Salinity Crisis (Adapted from Meulenkamp and Sissingh 2003)

(Pityusics) includes the island of Ibiza, as well as Formentera and numerous small islets.

The largest island, Majorca, as well as Ibiza and Formentera, are formed mainly of calcareous soils; in contrast, Minorca has in its northern part a considerable extent of land without calcium carbonate. The relief of Majorca is the most varied among all of the islands. It comprises a central plain (which has only six little isolated mountains each with an altitude of less than 550 m), bordered on the northwest by the Serra de Tramuntana and on the southeast by the mountains of Llevant. The Serra de Tramuntana is a continuous, mainly karstic mountain range with numerous peaks over 1000 m and with a maximum elevation in the Puig Major of 1445 m in the central area. The Serres de Llevant are of a lower altitude (maximum 509 m high). Minorca lacks high high mountains. The highest points are located in the centre of the island (El Toro 358 m, S’Enclusa 276 m). In the north of Minorca there are several low hills, separated from one another by short and narrow valleys, which allow the formation of marshes along the coast. The south of Minorca consists of a flat calcareous area, crossed by deep cliffs that end up forming coves. The relief of Ibiza is quite hilly. Towards the northwest is where the most mountainous area is located, Es Amunts, which form a coast lined with strong cliffs. The highest point of the island, S’Atalaia de Sant Josep, is 476 m high. Many coves can be found all around the island. The southeast of Ibiza is the lowest and flattest area, where salt marshes and dunes can be found. Formentera and Cabrera are small limestone islands, the former with a significant proportion of materials of dune origin.

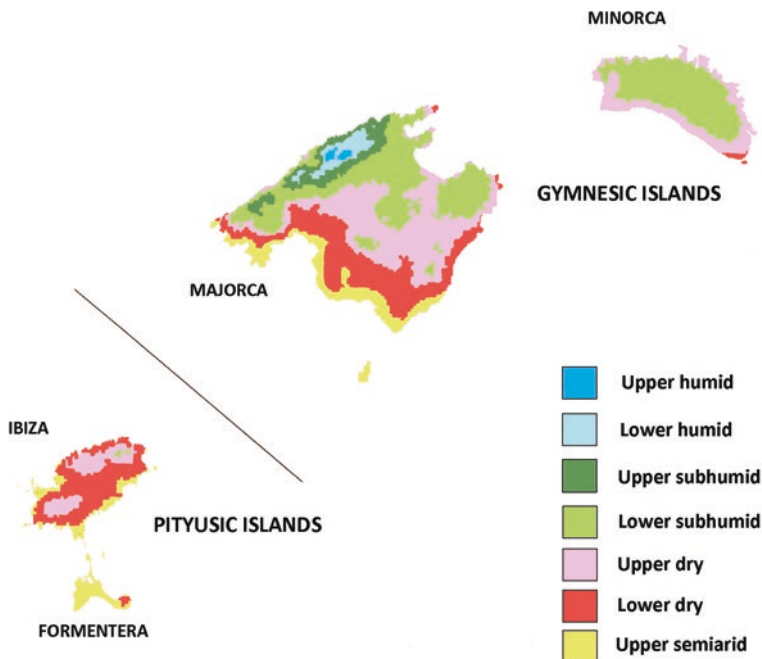


Fig. 1.2 Ombroclimatic map of the Balearic Islands

Climatic Features The Balearic Islands are completely enveloped in the Mediterranean climatic area of southern Europe, with a dry summer. More precisely, supra-, meso- and thermo-Mediterranean thermotypes and ombrotypes between humid and semi-arid can be found (Fig. 1.2). Rainfall increases from W to E, from S to N and with higher altitude. Thus, annual rainfall is approximately 350 mm in the southern areas and may reach 1500 mm in the highest mountain areas of the Serra de Tramuntana. Nevertheless, in most parts of the territory, the rainfall is between 450 and 650 mm. Generally, rainfall is greatest in autumn, followed by spring, then by winter, then by summer. Approximately 40% of the total rain falls during autumn, from September to November, and 25% in spring, from March to May. Furthermore, the proximity to the sea, favours high humidity percentages, which reach annual averages of 80% in coastal areas.

Wind is another important feature of the islands' climate and has an especially strong influence in Minorca, Formentera and the Serra de Tramuntana in Majorca. The most important winds are the ones from the North (Tramuntana) in Minorca and the Northeast wind (Mestral) in the northern part of Majorca. These winds come from the pressure distribution that emerges around the Pyrenees due to orographic interaction, which creates an acceleration and, afterwards, a displacement due to inertia in the flow towards the gulf of Leon, where it gradually loses strength due to the influence of the sea (Campins 1998). Additionally, sea breeze is an important feature of the summer in Majorca. The origin of this breeze is the daily heating of

the land with respect to the sea. When the air gets hotter, it ascends and attracts the cooler maritime breeze towards the centre of the island. Thus, in coastal areas, daily temperatures during summer are moderate and humidity is high.

Floristic Affinity The Balearic Islands have a closer floristic affinity with the Iberian Peninsula than with the Tyrrhenian Islands (Corsica and Sardinia). However, this second relation is especially noticeable in the Gymnesics, and it is reflected in the number of common or related endemic species (Tyrrhenian element), including various palaeoendemics. On the other hand, genetic drift is an important driving force of the evolutionary diversification of the plants of the Balearic Islands, while processes of long-distance migration have played a minor role in structuring diversity patterns.

Human Influence As in other territories of the Mediterranean region, human influence has been a major biotic factor. The terrestrial mammal fauna of the Balearics had enjoyed great stability for more than five million years prior to human contact. The arrival of humans, probably between 2350 and 2150 B.C. (it seems that the Balearic Islands were the last ones to be colonized), provoked drastic changes. Several autochthonous species suffered extinction, and some new species were introduced. Among the first species to go extinct was a most remarkable, endemic, even-toed ungulate (goat) of Pleistocene origin, *Myotragus balearicus*, which until the humans' arrival had a great impact on the development of certain types of vegetation. With the arrival of Romans, other ecological changes took place. Thereafter, the current Balearic landscapes have been strongly influenced by the impact of the many people who have inhabited the islands during the past centuries. Fourteen cultural landscapes can be recognized, and all but three are related to traditional agriculture and farming; they range from dry farming types to irrigated farming. At present, the Balearic landscape is a mix of natural and ancient cultural relict landscapes, as well as many modern urban-tourist landscapes, mainly in the coastal areas.

1.2 Forests, Woodlands and Sclerophyllous Shrublands

The Balearic Islands have abundant forest vegetation (de Bolòs 1996; Rivas-Martínez et al. 1992a, b). Forests and woodlands (*maquia*), which represent the mature stage of vegetation development, occupy large surfaces of the various islands and are an important feature of the general landscape. Nevertheless, the absence of rivers and the limited extent of supramediterranean bioclimate (which is only present in the high mountainous areas of Majorca) lead to a scarce and concentrated distribution of hardwoods and marcescent vegetation (*Querco-Fagetea sylvaticae*). On the other hand, human settlement and the development of agriculture have led to the management of the best areas for the development of forest vegetation as croplands or for the production of timber or fuel (firewood). This history explains why most of the primeval forests have been substituted by other, less mature formations,

which often prefer more xeric environments. It is also important to consider that the development of different types of vegetation are determined by the quality and intensity of human activity, as for instance in the case of the holm oak forests, *Quercus ilex*, which have been appropriately cared for and not only used as a forest resource but also as a source of fruit for feeding pigs. As a consequence of all of these historical factors forests with original characteristics are rare, and areas occupied by secondary forest prevail, often pinewoods or woodlands (such as wild olives or *Arbutus* formations).

1.2.1 *Deciduous and Riparian Forests (Quercus-Fagetea sylvaticae and Salici-Populetea)*

Current climatic conditions determine that areas suitable for the development of these forests are scarce. Only few suitable sites can be found in the area of Serra de Tramuntana in Majorca, with a supramediterranean climate and sub-humid or humid ombroclimate, in which the average temperature in January is between -1 and 4 °C, or with hydrological compensation during the warm seasons; these habitats often have hydromorphous soils (banks of streams). These conditions are rare in Majorca and Minorca and very rare in Ibiza. Insularity has also been a constraining factor for the arrival of new deciduous species to substitute extinct ones during adverse climatic periods, and this contributed to their current low diversity, particularly in the riparian forests. Moreover, the autochthonous character of many species from these forests is certainly doubtful.

The main mountain formations have been reduced to broadleaved forests of *Acer granatense* (Primulo balearicae-Aceretum granatensis) and *Corylus avellana* wood vestiges. Currently, the former can only be found in the upper, shaded areas of the main mountain peaks (mainly Puig Major and Massanella). Isolated fragments of the community, composed of bushes, within the rugged terrain on the north-facing slopes of the highest mountains, are easier to find. However, in this rupicolous situation, it is not possible to recognize any type of vegetation structure. The lack of deciduous *Quercus* (which are basically only present in small groups or isolated in riparian formations) favours the development of communities dominated by other species, such as *Acer granatense*, *Sorbus aria*, *Amelanchier ovalis*, *Lonicera pyrenaica* subsp. *majoricensis*, *Helleborus foetidus* var. *balearicus*, *Primula acaulis* subsp. *balearica*, *Hedera helix*, *Tamus communis* and, more occasionally, *Ilex aquifolium*, *Taxus baccata* or *Buxus balearica*.

Poplar woods (*Vincetoxicum difformis*-*Populetum albae*) and field elm–narrow-leaved ash (*Vincetoxicum difformis*-*Fraxinetum angustifoliae*) forests are the only riverbank forests that, at present, occupy noteworthy surfaces, although they do not cover large areas and, in fact, are often fragmented. Thus, only in the proximity of upwelling water can populations of field elms (*Ulmus minor*) or alvar poplar (*Populus alba*) be found, often under the dominance of plane trees (*Platanus × hispanica*). At the

stream banks, abundant ash forests (*Vincetoxicum difformis*-*Fraxinetum angustifoliae*) can be found, in which the most predominant species is *Fraxinus angustifolia*, which can be accompanied by other species of allochthonous or doubtful autochthonous character, such as *Platanus × hispanica* or *Quercus × cerrioides*. The semicaducifolious spiny bush (*Prunetalia spinosae*) which accompanies this type of vegetation appears more regularly in Minorca and the humid areas of Majorca, while being more scattered in Ibiza. Typical species of these formations include *Coriaria myrtifolia*, *Crataegus monogyna*, *Osyris alba*, *Prunus spinosa*, *Rosa sempervirens*, *Rubus ulmifolius*, *Arum italicum*, *Brachypodium sylvaticum*, *Ranunculus ficaria*, etc.

1.2.2 Evergreen Forests, Woodlands and Sclerophyllous Shrublands

Some of the most relevant features of Majorca's sclerophyllous forests and shrublands, which define the aesthetics of its landscape, are the small physiognomic modifications that the landscape suffers from one season to another. In the Balearic Islands, this vegetation is composed of holm oak forests, pine tree forests and closed woodlands, which represent climatophilous vegetation. Two types of such vegetation are present: oak forests (*Quercetalia ilicis*) or pine forests and sclerophyllous woodlands (*Pistacio lentisci*-*Rhamnetalia alaterni*). There are two types of holm oak forests belonging to the former category: the ones from the mountains (*Cyclamini balearicae*-*Quercetum ilicis*) and the thermophilous ones (*Clematido cirrhosae*-*Quercetum rotundifoliae*). Pine forests and sclerophyllous shrublands are more complex, among which are included olive tree and mastic woodlands and secondary pine forests (*Cneoro tricocci*-*Ceratonietum siliquae*, *Prasio majoris*-*Oleetum sylvestris*, *Aro picti*-*Phillyreum rodriguezii*), primary pine forest and juniper woodlands (*Cneoro tricocci*-*Pistacietum lentisci*, *Junipero turbinatae*-*Pinetum halepensis*, *Rhamno-ludovici-salvatoris*-*Juniperetum turbinatae*), *Arbutus* shrublands (*Ampelodesmo mauritanici*-*Arbutetum unedonis*), Balearic boxwood communities (*Genisto majorici*-*Buxetum balearici*), myrtle formations (*Clematido flammulae*-*Myrtetum communis*), communities dominated by mediterranean *Smilax* (*Smilaco balearicae*-*Ampelodesmetum mauritanicae*), formations of tree spurge (*Euphorbietum dendroidis*), spiny buckthorn dwarf-shrub (*Cneoro tricocci*-*Rhamnetum bourgeani*) and the juniper shrublands from coastal dunes (*Clematido cirrhosae*-*Juniperetum turbinatae* and *Rubio longifoliae*-*Juniperetum macrocarpa*) (Figs. 1.3 and 1.4).

Holm-oak Forests The typical holm oak forest (alzinars) of the Balearic Islands (*Quercus ilex* subsp. *ilex*) is widely present at mesic sites, such as hillsides and humid valleys of the Serra de Tramuntana in Majorca between 500 and 800 m (on mesomediterranean soils of a humid ombroclimate), and in Minorca. In contrast, plants with characters of *Quercus rotundifolia* (syn. *Q. ilex* subsp. *ballota*) grow at



Fig. 1.3 The sclerophyllous shrubs of *Juniperus oxycedrus* subsp. *macrocarpa* (cadequers) on dune sands represent one of the most particular woodland formations of the island of Majorca. They are located only in the bay of Alcudia, where human pressure has limited their survival to some protected zones around the beach of Muro



Fig. 1.4 The sclerophyllous shrubs of *Juniperus phoenicea* subsp. *turbinata* are a clear example of the strength of this species. In the dunes, the continuous movement of sand and the influence of wind, favor the development of ancient specimens with unique morphologies

more xeric places (in mesomediterranean dry or thermomediterranean dry-subhumid bioclimates). Therefore, the fundamental niche of *Quercus roundifolia* potentially covers all of Ibiza and the lower areas of Majorca. Nevertheless, most holm oak populations have intermediate features between both taxa. The heterogeneous character of the populations, developed in such a confined space as an island, could be a consequence of the manifestation of major or minor parental characters. This fact could be related to the features of the habitat in which each population has developed and to the historical treatment of each forest. In this respect, it is important to remember that *Quercus ilex* and *Pinus halepensis* have been, until some decades ago, the main and almost only resource of fuel (firewood) and wood on the islands.

In terms of diversity, the Balearic holm oak forest stands out for the poverty of species in its undergrowth. Thus, the Clematido cirrhosae-Quercetum rotundifoliae contains *Quercus*, often accompanied by *Pinus halepensis*, and a mix of bushes and lianas, such as *Arbutus unedo*, *Pistacia lentiscus*, *Olea europaea*, *Phillyrea latifolia*, *Osyris alba*, *Teucrium chamaedrys* subsp. *pinnatifidum*, *Rubia peregrina* subsp. *longifolia*, *Clematis flammula*, *Asparagus acutifolius*, *Smilax aspera*, etc. The mesic holm-oak forests, the Cyclamini balearicae-Quercetum ilicis, on the contrary, are rich in herbaceous species, such as *Carex distachya*, *Cephalanthera longifolia*, *Cyclamen balearicum*, *Epipactis helleborine*, *Monotropa hypopitys*, *Neottia nidus-avis* and *Viola alba* subsp. *dehnhardtii*, and with bushes, among which the most common ones are *Daphne gnidium*, *Erica arborea*, *Euphorbia characias*, *Phillyrea latifolia*, *Rhamnus ludovici-salvatoris*, *Ruscus aculeatus* and *Viburnum tinus*.

Pine Tree and Sclerophyllous Shrublands These associations are common and varied. This fact is related to the ability of these associations to act as potential, permanent or seral vegetation. Pinewoods (*Pinus halepensis*) are located on all the islands and, as a whole, they form the largest associations. Wild olive woodlands and mastic tree (ullastrar) woodlands are unique and abundant in the Gymnesics (Cneoro tricocci-Ceratonietum siliquae, Prasio majoris-Oleetum sylvestris). Among these, wild olive woodlands stand out in the southern areas of Majorca and Minorca, which may be considered one of the original refuges of this species in Europe. They mainly grow on red clayey soils developed on limestone rocks from the Miocene or Pliocene periods. In these communities are also commonly found *Pistacia lentiscus*, *Phillyrea* spp., *Cneorum tricoccon*, *Rhamnus alaternus*, *R. lycioides*, *Asparagus albus*, *Asparagus horridus*, *Ephedra fragilis*, *Prasium majus*, *Smilax aspera*, *Clematis cirrhosa* and *Rubia peregrina*. In the more xeric areas of Majorca, generally more affected by fires, with less developed wild olive, the presence of the Mediterranean fan palm (garballó, *Chamaerops humilis*) is common.

Formations dominated by *Smilax aspera* and *Ampelodesmos mauritanica* are relevant in the subhumid or humid areas of Majorca and also in areas subject to fires and soil erosion. On the other hand, *Myrtus communis* woodlands are sometimes present on hydromorphic soils. The *Euphorbia dendroides* formations present remarkable morphological similarities with the *tabaibales* from the Canary Islands, due to the conspicuous traits of the dominant species, *Euphorbia dendroides*. These are its intricate branching (dichotomous or trichotomous at the apex), succulence, seasonal foliar changes, epicuticular wax coverings and thickening of the epidermis.



Fig. 1.5 Balearic boxwood (*Buxus balearica*) communities have a dolomiticulous and thermophilous character. Currently, they are relicts and only occur in Majorca and Cabrera. They preferentially occupy enclaves of eroded slopes of the Serra de Tramuntana mountains

These formations behave as a thermo- and edaphoxerophilous community and grow on clayey lithosols of warm areas, often on slopes facing south or east. Often, only few species are part of this community; among them are *Asparagus albus* and *Ephedra fragilis*.

Also remarkable, for their singularity and quality, are the formations of *Buxus balearica* and the *Juniperus turbinata* (savina) woodlands. The former are practically exclusive to the Serra de Tramuntana in Majorca (Fig. 1.5), and despite their rarity, they are the best developed and extensive woodlands in Europe. They preferably grow on dolomitic limestones, on slopes and rocky mountain peaks/tops and on crags and cliffs with a meso- and thermomediterranean bioclimate, and they can even go down until just some dozens of meters above the sea (as at Sant Vicenç in Pollença or on the islands of Cabrera). From the beginning of the last expansion of the Mediterranean climatic area c. 10,000 years ago, until a period that coincides with the intensification of summer droughts and the first important stage of human influence in the Gymnesics, light woodlands of *Buxus balearica* have been one of the most extensive types of vegetation on the islands. The increase of human influence and the intensification of dry summer seasons have resulted in the areal decline of these forests, which has led to the current situation of fragmentation. Furthermore, juniper woodlands are characteristic of the Pityusics (*Cneoro tricocci*-*Pistacietum*

lentisci) and southern coastal areas of Majorca and rare localities in Minorca (Junipero turbinatae-Pinetum halepensis). Ibiza and Formentera, for their xeric character, have optimal conditions for the development of juniper woodlands; consequently, these juniper woodlands, together with pinewoods, are the most extensive vegetation formations. The richness of pines and junipers (*J. turbinata* and *J. oxycedrus*) is one of the most significant features of the forest profiles from these islands. The dune juniper woodlands and pinewoods (Clematido cirrhosae-Juniperetum turbinatae and Rubio longifoliae-Juniperetum macrocarpae) constitute unique vegetation associations of the Balearic Islands (Figs. 1.3 and 1.4). They can be found on all the islands, and the ones in Majorca and the Pityusics are the most extensive and the most relevant from a landscaping point of view. These facts together with their actual conservation status determine their high quality among Mediterranean habitats.

1.3 Scrub

In the Balearic Islands, Mediterranean scrub formations present conspicuous inter-island variability apart from differences due to edaphic variation (those of the Balearic Islands grow, almost exclusively, on calcareous substrates). In general, these scrub formations share their main features with other Mediterranean formations, such as the predominance of chamaephytes and nanophanerophytes (from 0.2 to 1.5 m high), superficial roots with small or non-existing leaves that often fall in summer, the abundance of protective hairs and glands, many of which are aromatic (often used as an allelopathic mechanism), entomophilous flowers and dry diaspores. As in other Mediterranean formations, the most abundant species belong to the families *Lamiaceae*, *Fabaceae* and *Cistaceae*. Nevertheless, noticeable differences exist in the way the scrub develops/grows in the two sub-archipelagos (Gymnesics and Pityusics), and this is related to different isolation patterns that the islands have followed. However, most of these formations are not very diverse and to a greater or lesser extent share a Western Mediterranean floristic background, integrated by species such as *Anacamptis pyramidalis*, *Anthyllis cytisoides*, *Argyrolobium zanonii*, *Cistus* spp., *Coris monspeliensis*, *Coronilla juncea*, *Dorycnium pentaphyllum*, *Erica multiflora*, *Fumana* spp., *Globularia alypum*, *Helichrysum stoechas*, *Leuzea conifera*, *Ononis minutissima*, *Ophrys* spp., *Orchis* spp., *Phagnalon rupestre*, *Rosmarinus officinalis*, *Teucrium capitatum* (s.l.), *Thymbra capitata* and *Viola arborescens*; the formations also all lack or very rarely contain representatives of recently evolved genera, such as *Thymus* or *Sideritis*. In the Pityusics, these formations (*Rosmarinion officinalis*) are very widespread and occupy vast areas. On the other hand, despite the limited presence of endemic taxa, (*Genista dorycnifolia*, *Teucrium capitatum* subsp. *majoricum*), they harbour a remarkable proportion of unique species, some with a southeastern Mediterranean distribution, that are often predominant or common elements of the vegetation (*Teucrio majorici-Corydothermetum capitati*). Some examples are *Cytisus*

fontanesii, *Cistus clusii* subsp. *multiflorus* and several *Micromeria* (*Micromeria filiformis*, *Micromeria inodora*, *Micromeria microphylla*, *Micromeria nervosa*).

In the Gymnesic Islands, similar communities can be found, although they are poorer from a floristic point of view (Anthyllido-Teucrietum majorici and Loto tetraphylli-Ericetum multiflorae). The most remarkable plant is *Cistus monspeliensis* (a species that is often considered as typical of acidophilous thickets), which grows on slightly basophilous, red-clayey soils over limestone (Cabrera, Marina de Lluçmajor and Llevant in Majorca or Migjorn in Minorca). Dune systems constitute favourable habitats for the development of these thickets. Those that grow on Majorca's dunes are characterized by the presence of thermophilous species, such as *Cistus clusii* subsp. *multiflorus*, *Helianthemum caput-felis*, *Teucrium murcicum* or *Anthyllis cytisoides*, together with other sabulicolous species, such as *Teucrium dunense*, *Halimium halimifolium* or the Gymnesic endemic *Thymelaea velutina*.

In contrast, cushion-like formations (xeroacanthic thickets) from Majorca and Minorca are the most unique ones. These communities belong to the Hypericion balearici, which is characteristic of the mountains and of some coastal regions. These environments, which at first seem so different, in fact share the effects of intense wind exposure (with saline deposition in coastal areas) and shallow soils subjected to strong wind erosion. These environmental characteristics, apart from pasturage, strong insolation and scarce pedogenic potential (typical of the karstic regions on the islands that are often characterized by erosion) have determined the most significant features of the plants of these communities: a rounded shape, a small size and the development of specific structures for protection against droughts and excess insolation, such as reduction of foliar surface area (leptophyllous leaves), thorny structures or hair covers. Additionally, many species have developed or promoted specific mechanisms against herbivory, such as the production of spines, or the synthesis of deterrent chemical substances. As a result, the thicket is short, not very dense, aerodynamic and aromatic (often with intense and unpleasant odours). In fact, this vegetation has a physiognomy very similar to that of the Xeracantho-Erinacion from the Baetic and Valencian mountains, which share similar environmental and edaphic affinities. However, the floristic similarities are limited: with the exception of sharing a common base in species such as those characteristic of the Rosmarinetea officinalis and a few other taxa (*Santolina chamaecyparissus* subsp. *magonica*, *Helianthemum appeninum*), these associations do not share any other species. On the contrary, associations of the Hypericion balearici show common affinities with Tyrrhenian syntaxa or with species from the eastern Mediterranean (*Teucrium marum* subsp. *occidentale*, *Teucrium marum* subsp. *marum*, *Teucrium asiaticum*, *Helichrysum massanellanum*, *Genista valdes-bermejoi*, *Euphorbia fonqueriana*), or they contain more or less differentiated endemics (*Hypericum balearicum*, *Astragalus balearicus*, *Scutellaria balearica*, *Pastinaca lucida*, *Paeonia cambessedesii*, *Thymelaea velutina*). The early isolation of the Gymnesic Islands explains the phytogeographic profile of this type of vegetation. Thus, the lack of terrestrial connections with other territories prevented other species with dry diaspores from reassembling with the existing flora and simultaneously determined the evolution of different species, which enabled the adaptation to the conditions



Fig. 1.6 The cushion-like communities of Majorca constitute an important element of the landscape of the mountain tops (in the image, Es Teix in the Serra de Tramuntana). Here the thorny cushions of *Astragalus balearicus* confer a very characteristic landscape

derived from climatic changes. The differentiation between communities among this type of vegetation is complex, although some specific types can be recognized: *Pastinacetum lucidae* (scree tendency), *Teucrietum subspinosi* (from the mountains of Majorca), *Arenario bolosii-Euphorbietum maresii* (unstable, gravelly slopes), *Genisto fasciculatae-Thymelaeetum velutinae* (very permeable soils) and *Astragalo balearici-Teucrietum marii* and *Santolino magonicae-Astragaletum balearici* (coastal areas of Minorca and northern Majorca, respectively, Fig. 1.6).

1.4 Grasslands

Currently, much of the surface of the Balearic Islands is occupied by grasslands and wastelands rich in herbaceous plants (hemicryptophytes, geophytes and therophytes). Without the intervention of humans, this extent would probably be much smaller. In its natural state, grasslands would only grow on the driest, shallow and poorest soils, which means that they would be more abundant in the southern islands

rather than in the northern ones. All of the species of these grasslands are heliophilous and xerophilous. Within those constraints, the ecological amplitude is reflected in both the extent and the great diversity of these communities, not only in terms of number of communities but also in terms of their floristic richness.

Mesophilous Grasslands These are dense grasslands in which vigorous plants prevail (hemicryptophytes and chamaephytes). They grow on base-rich substrates with relatively deep soils and a good capacity for water storage. These formations (Hyperico perfoliati-Brachypodietum phoenicoidis and Brachypodietum phoenicoidis) are only found at places with hydrological compensation, such as at stream borders (rills), coastal slopes, etc. Common species of these grasslands are *Brachypodium phoenicoides*, *Allium ampeloprasum*, *Allium roseum*, *Centaurea aspera*, *Foeniculum vulgare*, *Scabiosa atropurpurea*, *Psoralea bituminosa*, *Hypericum perforatum*, *Kundmannia sicula*, *Crepis vesicaria*, *Convolvulus althaeoides*, *Urospermum dalechampii*, *Carlina corymbosa* subsp. *corymbosa*, *Reichardia picroides*, *Asteriscus spinosus*, *Cichorium intybus*, *Asphodelus aestivus* and *Centaureum erythraea*. Uniquely, coastal communities thrive on maritime slopes, hydrologically compensated by marine fog. Within these communities the predominance of the gramineous species *Avenula bromoides*, *Brachypodium phoenicoides*, *Dactylis glomerata* and *Festuca arundinacea*, as well as the presence of *Thapsia gymnesica* (endemic of Majorca and Minorca) is notable.

Dry Perennial Grasslands These grasslands are widespread in all potential areas of climatophilous vegetation on all the islands. The main associations in these areas are the Hypochoerido achyrophorae-Brachypodietum retusi and Allietum chamaemolyos. The first one is a graminoid formation (fenassar) in which *Brachypodium retusum* dominates, accompanied by a varied group of species, mostly hemicryptophytes and geophytes (such as *Allium antonii-bolosii*, *Allium sphaerocephalon*, *Allium subvillosum*, *Allium subhirsutum*, *Convolvulus althaeoides*, *Gladiolus illyricus*, *Linum narbonense*, *Narcissus elegans*, *Ononis minutissima*, *Orchis olbiensis*, *Leuzea conifera*, *Ononis pusilla*, *Ophrys lutea*, *Ophrys tenthredinifera*, *Ophrys balearica*, *Ophrys speculum*, *Ophrys fusca*, *Ornithogalum narbonense*, *Serapias parviflora*, *Serapias lingua*, *Asphodelus aestivus*, *Hypochoeris achyrophorus*, *Aetheorhiza bulbosa* subsp. *willkommii*, etc.). Generally, these formations grow on clayey soils with a high exchange capacity, but they are never hydromorphic. Their development is favoured by abundant dew. The Allietum chamaemolyos is a community rich in geophytes present in the south and in areas not far from the coast; Ibiza is the island where it is most abundant. This community develops early and has a strongly seasonally-variable character. Its flowering starts at the end of summer-autumn (with *Urginea fugax*, *Scilla numidica*, *Merendera filifolia*, *Scilla autumnalis*, *Scilla obtusifolia*, *Allium chamaemoly*, etc.) and lasts until spring (*Dipcadi serotinum*, *Ophrys* spp., *Ornithogalum*, etc.).

Pseudo-Steppic Grasslands These are perennial grasslands dominated by tall grasses, i.e., *Ampelodesmos*, *Dichantium*, *Heteropogon* and *Hyparrhenia*. *Ampelodesmos mauritanica* (càrritx) grasslands are very relevant in the northern

and mountainous areas of Majorca and Minorca (rare and fragmentary in Ibiza) and are characterized by their exposure to wildfire. These communities are tall secondary grasslands (up to two meters in height), particularly poor in species, and they replace thickets or holm oak forests. Their development is complex, but essentially depends on wildfires, the intensity of the erosion of the substrate, and the utilization intensity and type of pasturage. In general, they commonly evolve towards cushion-like formations, open thickets with little therophytic coverage or, more rarely, are substituted by other forms of grassland.

In the southern, warmer parts of Majorca and Ibiza, often on red, fine-textured soils, shorter formations dominated by *Hyparrhenia hirta* (*Andropogonetum hirtopubescentis*) develop. In these formations other species are also common, namely *Asphodelus aestivus*, *Convolvulus althaeoides*, *Euphorbia serrata*, *Lathyrus clymenum*, *Micromeria graeca*, *Phagnalon saxatile*, *Psoralea bituminosa* and *Scorpiurus muricatus*, and less frequently, *Dichanthium ischaemum*, *Heteropogon contortus*, etc.

Annual Grasslands Due to the almost complete prevalence of calcareous rocks throughout the islands, only a minor portion of Minorca and very limited areas of Majorca contain a carbonate-free substratum. Thus, calcifugous grasslands are poorly represented. One such community, the *Linario cirrhosae-Helianthemum guttati*, is typical and is dominated by therophytes, such as *Aira cupaniana*, *Briza maxima*, *Centaureum maritimum*, *Filago gallica*, *Galium divaricatum*, *Linaria cirrhosa*, *Linum trigynum*, *Plantago bellardi*, *Rumex bucephalophorus*, *Silene gallica*, *Tolpis barbata*, *Vulpia bromoides*, *Xolantha guttata* and *Xolantha praecox*. The annual grasslands that develop on carbonate-containing substrates, however, are very abundant and diverse. The most abundant ones are the *Irido sisyrinchii-Stipetum retortae* (mostly in Majorca and Ibiza) and the *Airo cupaniana-Chaenorhinetum formenterae* (on sandy soils in the Pityusic Islands). As in other communities in Mediterranean areas, these annual grasslands are very rich, and the list of species occurring therein is extensive: *Aira cupaniana*, *Althaea hirsuta*, *Anagallis arvensis*, *Arenaria leptoclados*, *Arenaria serpyllifolia*, *Asterolinon linumstellatum*, *Asteriscus aquaticus*, *Atractylis cancellata*, *Avellinia michelii*, *Avena barbata*, *Bellis annua*, *Blackstonia perfoliata*, *Bombycilaena discolor*, *Brachypodium dystachyon*, *Bupleurum baldense*, *Bupleurum semicompositum*, *Campanula erinus*, *Cardamine hirsuta*, *Centranthus calcitrapae*, *Cerastium semidecandrum*, *Chaenorhinum formenterae*, *Chaenorhinum rubrifolium*, *Clypeola jonthlaspi*, *Crucianella angustifolia*, *Cynosurus elegans*, *Desmazeria rigida*, *Erophila verna*, *Euphorbia exigua*, *Euphorbia falcata*, *Euphorbia peplus*, *Euphorbia sulcata*, *Evax pygmaea*, *Filago pyramidata*, *Galium murale*, *Gagea iberica*, *Gastridium ventricosum*, *Gynandris sisyrinchium*, *Hedypnois cretica*, *Helianthemum salicifolium*, *Hippocrepis multisiliquosa*, *Hymenolobus procumbens*, *Lamarckia aurea*, *Leontodon longirostris*, *Linum strictum*, *Medicago littoralis*, *Medicago minima*, *Medicago orbicularis*, *Misopates orontium*, *Neatostema apulum*, *Ononis reclinata*, *Parentucellia latifolia*, *Paronychia argentea*, *Paronychia capitata*, *Plantago afra*, *Polygala monspeliaca*, *Reichardia picroides*, *Reichardia tingitana*, *Senecio gallicus*,

Sherardia arvensis, *Sideritis romana*, *Silene sclerocarpa*, *Silene secundiflora*, *Stipa offneri*, *Trifolium angustifolium*, *Trifolium campestre*, *Trifolium scabrum*, *Trifolium stellatum*, *Trigonella monspeliaca*, *Valantia muralis*, *Valerianella eriocarpa*, *Vicia amphicarpa*, *Vulpia ciliata*, *Vulpia myuros*, *Xeranthemum inapertum*, etc.

The other main formations are strongly related to specific edaphic conditions. These are:

1. Sandy soils and dunes (Chaenorrhino formenterae-Silenetum cambessedesii, Laguro ovati-Silenetum balearicae, Malcolmio ramosissimae-Vulpietum membranaceae, Vulpiello tenuis-Cutandietum maritimae). See the section on coastal vegetation.
2. Skeletal soils (Saxifrago tridactylitae-Sedetum stellati, Crassuletum tillaeae).
3. Trampled soils, often on paths used by cattle or men (Crepido pusilli-Filaginetum petro-ianii, Solivetum stoloniferae, Euphorbietum chamaecyso-prostratae)
4. Saginetea maritimae. Communities dominated by *Limonium echioides*, which grow as a lawn that does not exceed 20 cm. At the end of spring it has a glowing appearance due to its reddish coloured pattern. It grows on dry, lightly compacted, sandy soils. (See coastal vegetation).

Grasslands Related to Skeletal Soils Shallow skeletal soils (1 to 4 cm deep) only allow the development of communities formed by species with the capacity to complete very short life cycles (like *Hornungia petraea*, *Minuartia mediterranea* or *Sagina apetala* and several bryophytes). Often, they contain specialized structures to store water from either rain or dew. Most of these belong to two families: *Crassulaceae* (*Crassula tillaea*, *Sedum caespitosum*, *Sedum rubens*, *Sedum stellatum*) and *Saxifragaceae* (*Saxifraga tridactylites*). The most relevant communities are included in the Saxifrago tridactylitae-Sedetum stellati and the Crassuletum tillaeae. Also belonging to this group are the rupicolous calcareous grasslands, the Alysso-Sedion albi. These are open xerothermophilic pioneer communities on superficial calcareous soils, dominated by succulents such as *Sedum album* subsp. *micranthum*, *Sedum dasyphyllum* subsp. *glanduliferum* and *Sedum sediforme*.

Grasslands Related to Overgrazed or Trampled Soils Some trampling areas, such as old cattle paths (sometimes related to the old transhumance system), are covered by special grasslands dominated by low-lying vegetation (microphanerophytes). In urban areas, communities such as the Euphorbietum chamaecyso-prostratae thrive. These are dominated by tropical neophytes (like *Soliva (Gymnostyles) stolonifera*) or by different *Chamaesyce* species. However, the more special ones are those living on soils trampled by cattle, the most remarkable being the Crepido pusilli-Filaginetum petro-ianii, which grows on southern plateaus of the Marina de Lluçmajor, in Majorca. These grasslands have a winter-spring cycle and are floristically unique because of the presence of very rare species such as *Crepis pusilla*, *Filago congesta* or the Majorcan endemic *Filago petro-ianii* (Fig. 1.7).



Fig. 1.7 The endemic *Filago petro-ianii* grassland (Crepido pusilli-Filagineum petro-ianii) occurs on overgrazed or trampled clayey soils, often in paths used by cattle or men. It is a microtherophytic community of ephemeral winter-spring species

There are two additional communities related to overgrazing: the Poo bulbosae-Phlomidetum italici and the Salvia verbenacae-Plantagineum albicans. The first, which is exclusive to Majorca and Minorca, is highlighted by the presence of the endemic plant *Phlomis italica* which is often accompanied by the non-palatable species *Carlina corymbosa*, *Asphodelus aestivus*, and by a limited number of smaller herbaceous plants, i.e., *Poa bulbosa*, *Cynosurus elegans*, *Dactylis glomerata*, *Tripodium tetraphyllum*. The second association is rather xerophilous and thermophilic and is dominated by *Salvia verbenaca* and *Plantago albicans*. This species can form almost monospecific stands favoured by the allelopathic strength of its secreted products.

1.5 Hygrophilous Vegetation

In the Balearic Islands, owing to the predominance of a dry ombroclimate, hygrophilous vegetation occupies limited areas, most often associated with valleys, torrents, creeks, wetlands, springs, temporary ponds, etc. Despite their paucity, hygrophilous communities are of high biotic and landscape value because they are composed of vegetation that is markedly different from the surrounding areas, favouring landscape heterogeneity, and creating the biggest contrast in such arid climates.