

Plant communities with *Pinus sylvestris* L. and *P. nigra* Arnold subsp. *salzmanii* (Dunal) Franco of the Spanish Sistema Central : a phytosociological approximation

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Plant communities with *Pinus sylvestris* L.
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Franco of the Spanish Sistema Central:
a phytosociological approximation

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Abstract

Galán de Mera A., Hagen M. A. and Vicente Orellana J. A. 1999. Plant communities with *Pinus sylvestris* L. and *P. nigra* Arnold subsp. *salzmannii* (Dunal) Franco of the Spanish Sistema Central: a phytosociological approximation. Bot. Helv. 109: 21–54.

A phytosociological study of forests with *Pinus sylvestris* and *P. nigra* subsp. *salzmannii* of the Spanish Sistema Central has been made, establishing a comparison with 683 coniferous communities. As a result of the application of the concepts of Kopecký & Hejný (1974), Foucault (1981), Dierschke (1993) and Kopecký et al. (1995), on the relevés made following Braun-Blanquet (1964), the Vaccinio-Piceetea class and the Pinetalia *sylvestris* order are recognized inside the Iberian Peninsula. Moreover, the plant communities with *Echinopartum barnadesii* and *Senecio carpetanus* are interpreted as geographical races. Other aspects of the juniper communities of Junipero *nanae*-Cytisetum *oromediterranei* (subassociations, variants and relic forms) are also races. The presence of *P. nigra* subsp. *salzmannii* inside the forests of *Quercus pyrenaica* is considered as a thermic relic form, and the communities with *P. sylvestris* as altitudinal forms.

Key words: Phytosociology, multivariate analysis, Sistema Central, Iberian Peninsula, pine forests.

Introduction

In Europe the natural communities with *Pinus subsectio sylvestris* (Little & Critchfield 1969) have a boreal origin (Jan du Chene 1976, Bauerochse & Katenhusen 1997, Millar 1993). Their expansion was favoured by the glacial periods (Costa Tenorio et al. 1988, Cristina Peñalba 1994, Wilmanns 1997). Presently, *Pinus sylvestris* L. is a widely distributed species in eurosiberian Europe, with some radiations in the Mediterranean region (Hultén & Fries 1986). On the other hand, *P. nigra* Arnold, is distributed in the mountains near the Mediterranean sea (Wendelberger 1963, Blanco Castro et al. 1996), diversifying in several subspecies taxa.

Some contributions to the ecology and phytosociology of *P. sylvestris* and *P. nigra* subsp. *salzmannii* (Dunal) Franco in the Iberian Peninsula have been noted: Rivas Goday 1955, Rivas Goday & Borja Carbonell 1961, Rivas-Martínez 1963, 1964, Esteve Chueca 1973–74, Vigo 1979, Losa Quintana et al. 1986, Rivas-Martínez & Cantó 1987, Rivas-Martínez et al. 1987, 1991, Gamisans & Gruber 1988, Valle et al. 1988, Regato & Escudero 1989, Elena Rosselló & Sánchez Palomares 1991, Fernández-González 1991, Gamisans et al. 1991, Ninot 1996, Rojo y Alboreca & Montero González 1996. They have been considered for the construction of the current syntaxonomic scheme in this article.

P. sylvestris is one of the most important forest species in Spain and is widely distributed in the Sistema Central, while *P. nigra* subsp. *salzmannii* is only a relic form in this territory. As Costa Tenorio et al. (1990) comment, the interpretations of the vegetation where the former is included are much too strict if the classic aspect of the phytosociological method is considered (Rivas-Martínez 1987). Some authors point out the absence of *P. sylvestris* (Sánchez Mata 1989) in areas visited by other authors (Mancebo et al. 1993) who allege its existence, as in the case of the Gredos Mountains. The communities with *P. nigra* subsp. *salzmannii* have been known in the Sistema Central for a long time, including in the Guadarrama Mountains (Gómez Manzaneque 1988, Regato et al. 1992). However, there has been no phytosociological interpretation (Rivas-Martínez 1975, Regato et al. 1995).

The aim of the present study is precisely to show a new phytosociological approximation which explains the ecology of these communities with *P. sylvestris* and *P. nigra* subsp. *salzmannii* in the Sistema Central, in the context of the coniferous European forests.

Phytogeography of the area studied

The Sistema Central are the siliceous Paleozoic mountains which go through the Iberian Peninsula (Fig. 1), from W-SW to E-NE from the Estrela Mountains (Portugal) to the Ayllón and Las Cabras mountains (Guadalajara-Segovia-Soria, Spain). The highest peaks are: Estrela (1891 m), La Ceja (2425 m), Peña de Francia (1723 m), Calvitero (2401 m), Pico de Almanzor (2592 m), Cabeza de Hierro (2383 m), Pico de Peñalara (2489 m), Ocejón (2058 m) and Pico del Lobo (2273 m).

The Sistema Central belongs to the Iberomarroqui-Atlantica superprovince (Pérez Latorre et al. 1996, Deil & Galán de Mera 1998). This encompasses the areas of the Iberian Peninsula and northern Africa with Atlantic-Mediterranean climatic regime (Gausson et al. 1958), according to the distribution of Atlantic elements in northern Africa (Dahlgren & Lassen 1972). This superprovince is a migratory space of Atlantic eurosiberian species to the southern Iberian Peninsula and northern Africa. From the 8 provinces in which this wide Iberic-Northafrican territory is divided (Carpetano-Iberico-Leonesa, Luso-Extremadurese, Tingitano-Onubo-Algarviense, Betica, Rifeña, Atlasica, Atlantica and Sud-Occidental), our area studied is encompassed in the Carpetano-Iberico-Leonesa province (Sistema Central, León, Orense and Soria mountains). This province is divided into various sectors (Rivas-Martínez et al. 1990): A – Guadarramico sector (Guadarrama Mountains), B – Bejarano-Gredense sector (Bejar and Gredos mountains), C – Salmantino sector (Peña de Francia and plains of Salamanca) and D – Estrellense sector (Estrela Mountain). The localities where relevés have been made are included in the Guadarramico and Bejarano-Gredense sectors (Fig. 1).

Following the bioclimatic classification of Rivas-Martínez et al. (1991), the data obtained from Müller (1982), and the National Institute of Meteorology (Spain), and the discriminatory indexes, Summer and Winter Humidity of Galán de Mera et al. (1995), the Sistema Cen-

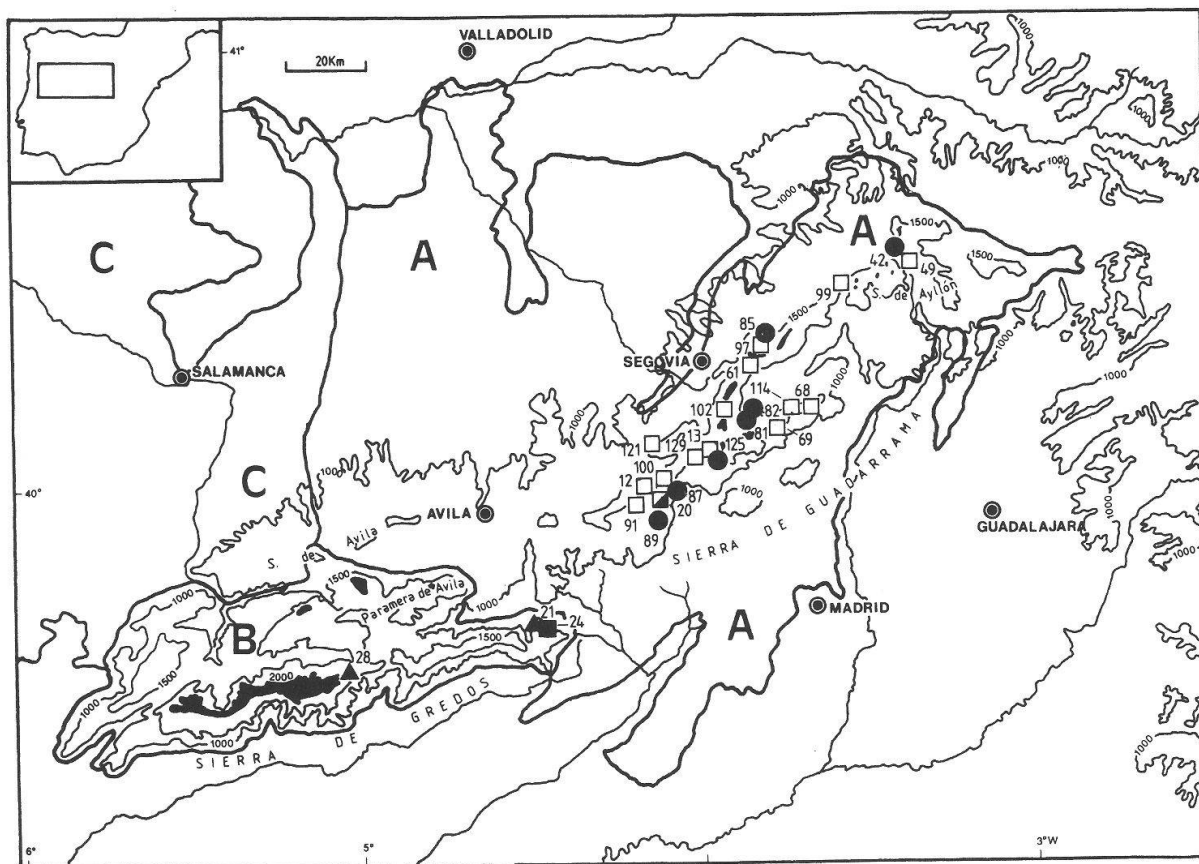


Fig. 1. Map of the Spanish Sistema Central, phytogeography and localities studied (following several references and relevés made by the authors). Symbols: □ Junipero nanae-Cytisetum oromediterranei geographical race with *Senecio carpetanus pinetosum sylvestris*, ▲ Junipero nanae-Cytisetum oromediterranei geographic race with *Echinopartum barnadesii pinetosum sylvestris* altitudinal form with *Pinus nigra* subsp. *salzmannii*, ● *Pinus sylvestris* DC, ▣ *Luzulo forsteri-Quercetum pyrenaicae* relic form with *Pinus nigra* subsp. *salzmannii*, ■ *Genisto falcatae-Quercetum pyrenaicae* relic form with *Pinus nigra* subsp. *salzmannii*. The numbers indicate the relevés of Table 3. A – Guadarramico sector, B – Bejarano-Gredense sector, C – Salmantino sector.

tral is included in the Mediterranean Region (Table 1), which ranges from subhumid to hyperhumid (Table 2).

The diagonal position which the Sistema Central presents in the Iberian Peninsula implies different perception of temperature and rainfall in the mountains, depending on the localities. The Gredos Mountains and the northern slopes are more influenced by the Atlantic disturbances. Moreover, the Ayllón Mountains receive the rainfall of the Mediterranean summer-autumn low pressures as a consequence of their distance from the Azores anticyclone (Capel Molina 1981). This causes the southern slopes of the Guadarrama Mountains to be the driest and also the most continental, because of the higher contrast between temperatures. Therefore, this is the area of wide distribution of *P. sylvestris*. However, *P. nigra* subsp. *salzmannii* is only found in the Gredos Mountains and some western sites of the Guadarrama Mountains because of its high thermic exigences. The bioclimatic belts are displaced in the Sistema Central because of the thermic differences between the slopes. Thus, for example, on the southern slope of the Guadarrama Mountains, the Oromediterranean belt extends from 1500 to 2300 m, while on the northern slope it descends to 1300 m.

Table 1. Values of the summer (HE) and winter (HI) humidity indexes in European meteorological stations and of the Sistema Central. Eurosiberian Region $PI > PE/HE > 1$; Mediterranean region $PI > PE/HE < 1$; $HI = \sum_{D-M} (P + HR/ETP)$; $HE = \sum_{J-A-S} (P + HR/ETP)$; P: rainfall in mm, HR: relative humidity of the air in %, ETP: potential evaporation in mm.

METEOROLOGICAL STATION	ALTITUDE (m)	P(D,Jan,F,M)	P(J,J,A,S)	HR(D,Jan,F,M)	HR(J,J,A,S)	ETP(D,Jan,F,M)	ETP(J,J,A,S)	HI	HE	CLIMATE TYPE AND PLANT FORMATIONS
Madrid (Spain), 40°25'N/3°41'W	667	165	85	298	208	66	479	7,0	0,6	Mediterranean, Sclerophyllous vegetation
Lyon (France), 45°43'N/4°57'E	200	208	323	324	279	57	453	9,3	1,3	Temperate climate, Deciduous forests
Genève (Switzerland), 46°12'N/6°09'E	405	233	346	319	282	37	417	14,9	1,5	Temperate climate, Deciduous forests
Zürich (Switzerland), 47°23'N/8°34'E	569	275	518	312	276	25	399	23,5	1,9	Temperate climate, Deciduous forests
Stuttgart (Germany), 48°42'N/9°12'E	401	161	311	324	301	39	422	12,4	1,4	Temperate climate, Deciduous forests
Nürnberg (Germany), 49°30'N/11°06'E	310	159	282	328	292	23	412	21,2	1,4	Temperate climate, Deciduous forests
Praha (Czech Republic), 50°05'N/14°25'E	197	96	251	335	288	19	430	22,7	1,3	Temperate climate, Deciduous forests
Dresden (Germany), 51°07'N/13°41'E	246	148	297	318	292	22	407	21,2	1,4	Temperate climate, Deciduous forests

Table 2. Climatic values of some meteorological stations near the localities studied with *Pinus sylvestris* and *P. nigra* subsp. *salzmannii*. Symbols: A = altitude of the meteorological station (m), It = thermicity index (T + M + m) 10, T = annual mean temperature (°C), M = maximal mean temperatures of the coldest month (°C), m = minimal mean temperature of the coldest month (°C), P = annual mean rainfall (mm), H = number of days with sure frost, N = number of days with snow covering. * Only pluviometric stations.

METEOROLOGICAL STATION	A	It	T	M	m	P	H	N	BIOClimATIC DIAGNOSIS
Cerezo de Arriba "Gran Plato" (Segovia)	1880	83,1	7,0	3,5	-2,2	1218,4	36	30-31	Oromediterranean humid
Puerto de Navacerrada (Madrid)	1890	48,7	6,2	1,9	-3,3	1335,4	45	115-116	Oromediterranean humid
Cercedilla "Fuenfria" (Madrid) *	1350	—	—	—	—	1121,3	—	6-7	Humid
Guadarrama (Madrid)	981	107,8	6,7	5,7	-1,7	655,3	15	4-5	Supramediterranean subhumid
Valle de los Caidos (Madrid) *	1300	—	—	—	—	980,5	—	16-17	Subhumid
Navalperal de Pinares (Ávila) *	1287	—	—	—	—	704,7	—	7-8	Subhumid
San Bartolomé de Pinares (Ávila) *	1150	—	—	—	—	416,9	—	39	Dry
Serranillos (Ávila) *	1235	—	—	—	—	1366,6	—	8	Humid
Puerto del Pico (Ávila) *	1395	—	—	—	—	946,8	—	11-12	Subhumid
Embalse La Jarosa (Madrid)	1060	165	10,7	7,1	-1,3	938,6	9-10	3-4	Supramediterranean subhumid
Navarredonda de Gredos (Ávila)	1525	119	8,5	5,9	-2,5	828,4	37	22-23	Supramediterranean subhumid

Materials and methods

Treatment of the data.

The present study is based on 683 phytosociological relevés made following the method of Braun-Blanquet (1964). These relevés are located in the mountains of western Europe and northern Africa, to establish a comparison with those of the Sistema Central. From these relevés, 131 correspond to the area studied, and are represented in Table 3. Table 5 is a synthetic table of the communities of the *Vaccinio-Piceetea* class in western Europe and northern Africa, with the different species of *Pinus* of the mountain pine groves of the Iberian Peninsula (*P. sylvestris*, *P. nigra* subsp. *salzmannii* and *P. uncinata*). The references of Table 3 are in Table 4, and those of Table 5 in Table 6.

We have made statistical analyses of Tables 3 and 5, with the SYN-TAX program (Podani 1994). Dendrograms to observe the degree of similarity between relevés were obtained applying the Jaccard index (1929) (Figs. 2 and 3). After this, the tables were put in order considering the relationship between relevés, to study the ecological and phytosociological behaviour.

Phytosociological treatment

The conceptual treatment of the phytosociological association and its subdivision made by the Iberian phytosociologists have limited ecological facts to a rigid syntaxonomic scheme and forced the placing of some plant communities in specific associations. The same occurs with the subassociation, which, since its definition by Braun-Blanquet (1964), has been interpreted in several ways. It has been used to design altitudinal, geological, ecological and edaphic variations. These induce us to consider the studies of Kopecký & Hejný (1974), Foucault (1981), Dierschke (1993) and Kopecký et al. (1995), which explain the basal community (BC) and derived community (DC) concepts. A basal community is a plant community sited in anthropogenic places and colonized by plants of the highest syntaxonomic unities. The derived community means the invasion of one association by plants different from the characteristic ones, and whose number decreases considerably because of a derived change in human activity. The concept of relic form (as opposed to normal historic form), given by Schuhwerk (1990), is used to distinguish small regions with critical plants which lend a historic and ancestral aspect to the association, for example, the result of a low exposure to past glacial periods (Ojeda et al. 1995). This concept was used in Spain to explain some aspects of the Aragonese relic vegetation (Montserrat 1975), without, however, a phytosociological viewpoint.

The interpretation of the variability of the association by Matuszkiewicz (1981) leads us to define the meaning of subassociation more accurately. This author considers vegetation as a relative continuum and concludes that the association has 3 variants (Fig. 5): 1 – horizontal-referring to the geographical races, 2 – vertical-referring to the altitudinal forms, and 3 – local-referring to the edaphic differences, considering this as the concept of subassociation.

Results and discussion

Vaccinio-Piceetea and Pino-Juniperetea

The *Vaccinio-Piceetea* class encompasses the coniferous forests and the heaths with boreal origin, characteristic of continental areas (Julve 1993, Ellenberg 1996). According to Rivas-Martínez et al. (1991), they were developed in northeastern Europe and the southern Alps after the Tardiglacial, as a wooded tundra. Braun-Blanquet et al. (1952) and Rivas Goday & Borja Carbonell (1961) consider that this phytosociological class exists inside the Iberian Peninsula. Rivas-Martínez (1963) maintains that the pine groves of the Sistema Central do not belong to the *Vaccinio-Piceetea*, and have to be included in the *Cytision oromediterranei* alliance because of the importance of the *Genistea* in our mountains and the impoverishment in some characteristic plants of the class. Later Rivas-Martínez (1964) created the *Pino-Juniperetea* class to isolate the Mediterranean pine groves from the centereuropean ones.

Table 3. (continued)

Relevé number	1	11	1 1 1	11111111111 1	11	1	11111111111
3444461888883333	4444	99999900111112	22222223333311515161669990000101011	011	56111415652777745678222233222567557756767888		11111111111
15168727146823697836752534202145634867890431724569208134350516185689702136370912850293749194532717830909014689012305445784669280798							
Arctostaphylos uva-ursi	2	2443333315243443		1133241+32			
Halimium umbellatum viscosum	3111	222332231.2		++21211			
Pteridium aquilinum	222312	23	4	2	1224		++
Gallium rotundifolium	11212311			12121			2+11
Cistus laurifolius		122121	31113				
Quercus-Fagetea CL							
Genista florida	221	1	2				1111
Genista cinerea	+	1	+	+			
Veronica officinalis	1	121	1+		11		2
Viola riviniana	11+1	1		+			
Poa nemoralis	11+1111			+			
Clinopodium vulgare arundanum	+	1	1				
Viola odorata	+	1	1				
Populus tremula	+	2111					
Gallium rivulare	22			+			
Rubus idaeus	++			+			
Sanicula europaea	111						2
Holcus mollis	12	2					
Melica uniflora		121					
Rosa corymbifera	1						1+
Fragaria vesca	2	2					
Campanula rapunculoides		1	1				
Helleborus niger	+	1					
Aconitum napellus castellanum		+	1				
Athyrium filix-femina		11					
Betula pendula		++					
Rosa tomentosa	+						
Sorbus aucuparia							
Crataegus monogyna							
Hepatica nobilis		1					
Geum sylvaticum							
Rosa micrantha							
Oriqanum vulgare							
Paris quadrifolia							
Conopodium filifolium							
Rubus ulmifolius							
Brachypodium sylvaticum							
Rosa canina							
Mosses and lichens							
Hypnum cupressiforme	1						
Moss	1						
Dicranum pellucidum	1						
Pseudoevernia furfuracea	11						
Bartramia halleriana		1					
Polytrichum sp.		11					
Polytrichum piliferum							
Cladonia furcata							
Cladonia fimbriata							
Companions							
Erica arborea	122.2	+	1+	432.3331+1.11333.1	11.1+	++22+232	2112.1+1

Table 4. References of the relevés of Table 3.

- 1, 2. Relevés of the authors. Valle de Enmedio, Malagón Mountain, Ávila
- 3-8. Relevés of the authors. Cueva Valiente, Malagón Mountain, Ávila
- 9-12. Relevés of the authors. Peñalara, Guadarrama Mountains, Madrid
- 13, 14. Relevés of the authors. Puerto de Navacerrada, Guadarrama Mountains, Madrid
15. Relevés of the authors. Bola del Mundo, Guadarrama Mountains, Madrid
- 16-20. Relevés of the authors. Calle de los Álamos, Guadarrama Mountains, Madrid
- 21-27. Relevés of the authors. Cabeza de la Parra, Gredos Mountains, Ávila
- 28-34. Relevés of the authors. El Arenal, Gredos Mountains, Ávila
- 35-41. Relevés of the authors. Los Leones, Guadarrama Mountains, Madrid-Segovia
- 42-49. Relevés of the authors. La Pinilla, Ayllón Mountain, Segovia
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51. Rivas-Martínez et al. (1987). Cerro del Telégrafo, Guadarrama Mountains, Madrid
52. Rivas-Martínez et al. (1987). From Valdesquí to Valdemartín, Guadarrama Mountains, Madrid
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- 54, 97. Rivas-Martínez et al. (1987). Puerto de Navafría, Guadarrama Mountains, Madrid
55. Rivas-Martínez et al. (1987). Lomo del Noruego, from Cotos to Valdesquí, Guadarrama Mountains, Madrid
56. Rivas-Martínez et al. (1987). From puerto de la Morcuera to Las Najarras, Guadarrama Mountains, Madrid
- 57, 58. Rivas-Martínez et al. (1987). Puerto de Navafría, Guadarrama Mountains, Madrid
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- 63, 65, 66, 98. Fernández-González (1991). Puerto de Cotos, Guadarrama Mountains, Madrid
- 64, 73-76. Fernández-González (1991). Puerto de Navafría, Guadarrama Mountains, Madrid
- 67, 118. Fernández-González (1991). El Nevero, Guadarrama Mountains, Madrid
68. Fernández-González (1991). Northern slope of Mondalindo, Riofrío, Guadarrama Mountains, Madrid
- 69, 70, 72. Fernández-González (1991). Puerto de la Morcuera, Guadarrama Mountains, Madrid
- 71, 77. Fernández-González (1991). Lomo del Noruego, from Cotos to Valdesquí, Guadarrama Mountains, Madrid
78. Fernández-González (1991). From Cotos to Valdesquí, Guadarrama Mountains, Madrid
- 79, 80, 117. Fernández-González (1991). Circo de Hoyo Cerrado, Guadarrama Mountains, Madrid
- 81, 84. Fernández-González (1991). Cabeza Mediana, Guadarrama Mountains, Madrid
- 82, 83. Fernández-González (1991). Southern slopes of Los Pájaros, Guadarrama Mountains, Madrid
85. Fernández-González (1991). From Lozoya to Navafría, Guadarrama Mountains, Madrid
86. Fernández-González (1991). Arroyo de las Guarramillas, Cotos, Guadarrama Mountains, Madrid
87. Rivas-Martínez and Cantó (1987). Tablada, Malagón Mountain, Madrid
- 88, 90. Rivas-Martínez and Cantó (1987). Cabeza de Lijar, Malagón Mountain, Madrid
89. Rivas-Martínez and Cantó (1987). Abantos, Malagón Mountain, Madrid
91. Rivas-Martínez and Cantó (1987). Pinares Llanos, Malagón Mountain, Madrid

Table 4. (continued)

- 92, 94. Rivas-Martínez and Cantó (1987). Collado de la Mina, Guadarrama Mountains, Madrid
93. Rivas-Martínez and Cantó (1987). La Salamanca, Guadarrama Mountains, Madrid
95. Rivas-Martínez and Cantó (1987). Collado del Hornillo, Malagón Mountain, Ávila
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101. Rivas-Martínez et al. (1987). Hoyo de Pepe Hernando, Peñalara, Guadarrama Mountains, Madrid
102. Rivas-Martínez et al. (1987). Dos Hermanas, Peñalara, Guadarrama Mountains, Madrid
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114. Rivas-Martínez et al. (1987). From puerto de Canencia to Collado Cerrado, Guadarrama Mountains, Madrid
115. Fernández-González (1991). Peñalara, Guadarrama Mountains, Madrid
116. Fernández-González (1991). Dos Hermanas, Guadarrama Mountains, Madrid
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123. Rivas-Martínez (1963). Puerto de la Fuenfría, Guadarrama Mountains, Madrid
124. Rivas-Martínez (1963). Puerto de Navafría, Guadarrama Mountains, Madrid
125. Rivas-Martínez (1963). El Ventorrillo, Guadarrama Mountains, Madrid
126. Rivas-Martínez (1963). Puerto de Cotos, Guadarrama Mountains, Madrid
127. Rivas-Martínez (1963). Dos Hermanas, Peñalara, Guadarrama Mountains, Madrid
128. Rivas-Martínez (1963). Western slope of Siete Picos, Guadarrama Mountains, Madrid
129. Rivas-Martínez (1963). Eastern slope of Siete Picos, Guadarrama Mountains, Madrid
130. Rivas-Martínez (1963). Northern slope of Cerro del Telégrafo, Guadarrama Mountains, Madrid
131. Rivas-Martínez (1963). Northern slope of Siete Picos, Guadarrama Mountains, Madrid

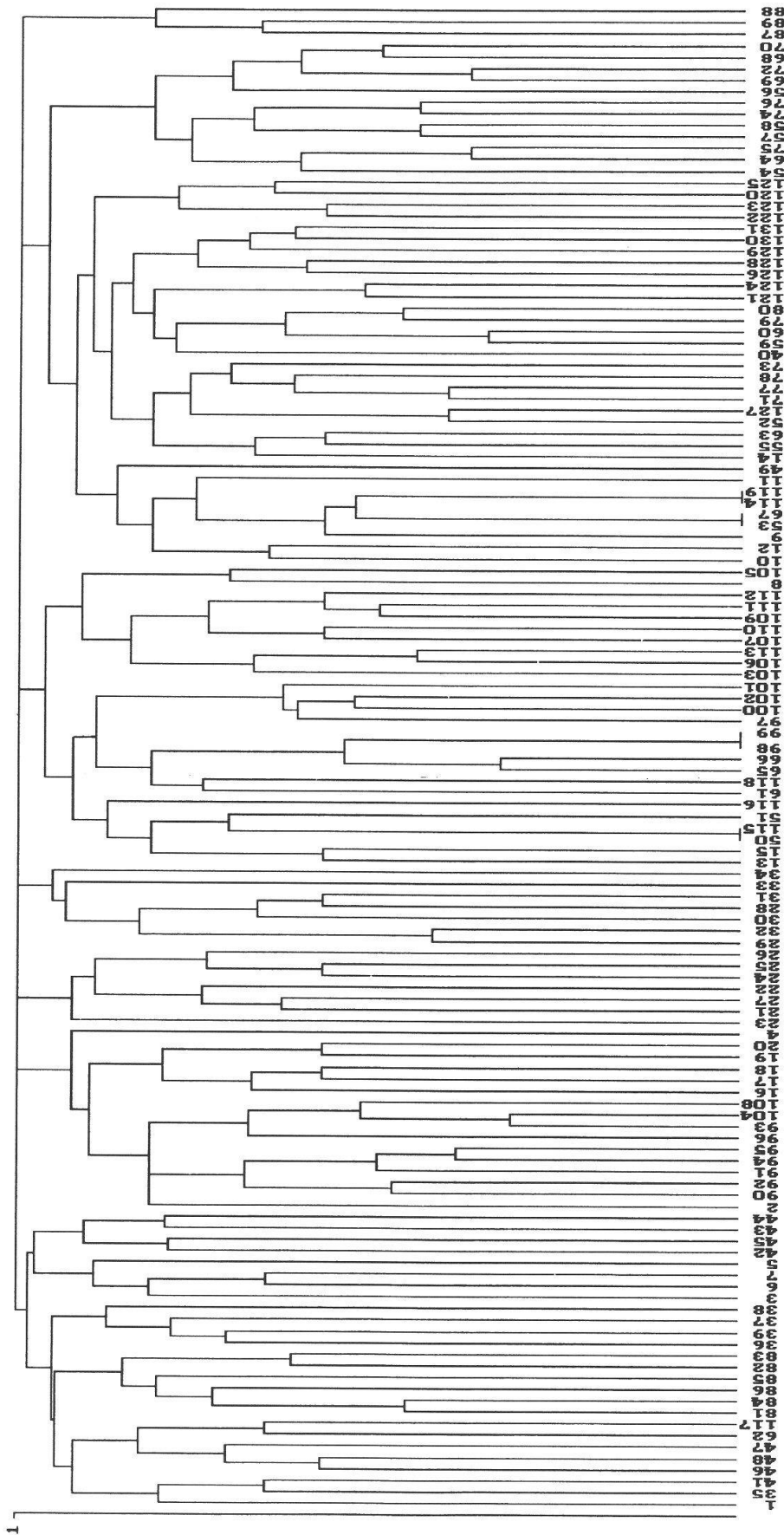


Fig. 2. Similarity dendrogram of the communities of *Pinus sylvestris* and *P. nigra* subsp. *salzmannii* of the Sistema Central.

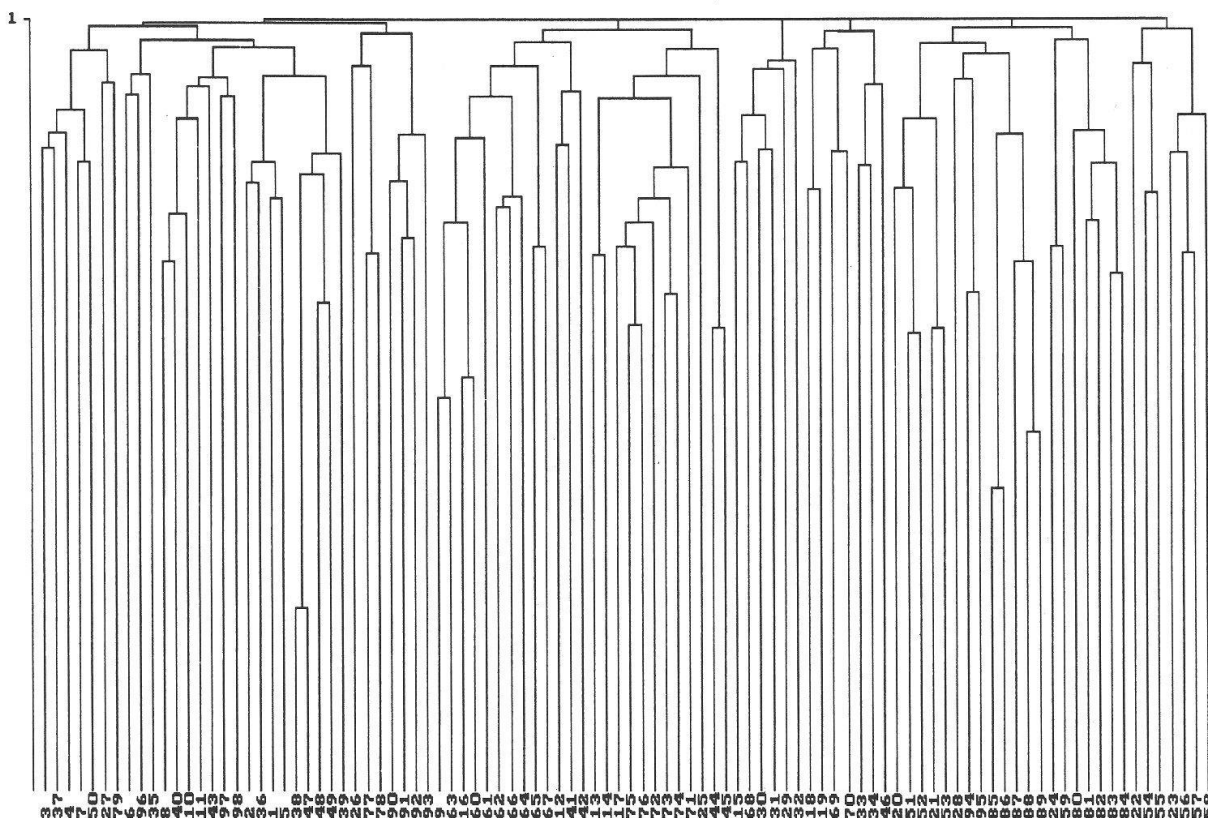


Fig. 3. Similarity dendrogram of the communities of Vaccinio-Piceetea in western Europe and of Querco-Fagetea with *Pinus sylvestris* and *P. nigra* subsp. *salzmannii*.

In Table 4 we can observe that there are several eurosiberian plants, frequent in the Vaccinio-Piceetea, which extend to the Iberian Peninsula (Font Quer 1954, Ceballos 1966): *Arc-tostaphylos uva-ursi*, *Juniperus communis*, *J. sabina*, *Pinus sylvestris*, *P. uncinata*, *Pyrola chlorantha*, *P. minor*, *Vaccinium myrtillus*. Though the Genisteae are highly diversified in the Mediterranean Region (Cristofolini 1997), and show a very different aspect from the Mediterranean communities, the distribution of *J. communis* and *P. sylvestris* is so evident in the boreal world (Hultén & Fries 1986) that it is not necessary to create another phytosociological class in the Iberian Peninsula. In the mountains of the Anatolian Peninsula (Turkey), there is a similar occurrence with the Abietion bornmuellerianae alliance (Rehder et al. 1994).

Group *a* from Table 4 consists of characteristic elements of the *Querco-Fagetea*, whose presence is higher in the Iberian and Pyrenean pine groves, and so we include these in the Pinetalia *sylvestris* order (Folch i Guillén 1986, Oberdorfer 1990, Bolòs et al. 1993). This order encompasses the mountain pine groves which extend from the center of Europe to the Mediterranean Basin. On the other hand, in group *b*, the frequency of boreal elements is higher, defining the *Piceetalia* order (*Clematis alpina*, *Erica herbacea*, *Homogyne alpina*, *Larix decidua*, *Linnaea borealis*, *Listera cordata*, *Picea abies*, *Pinus cembra*, *Trientalis europaea*...). The Vaccinio-Piceetea class is divided into 2 orders: Pinetalia *sylvestris*-pine groves which go from Central Europe to the Iberian Peninsula, contacting with elements of Querco-Fagetea class, and Piceetalia-subalpine and alpine coniferous forests which go from boreal Europe to the Pyrenees.

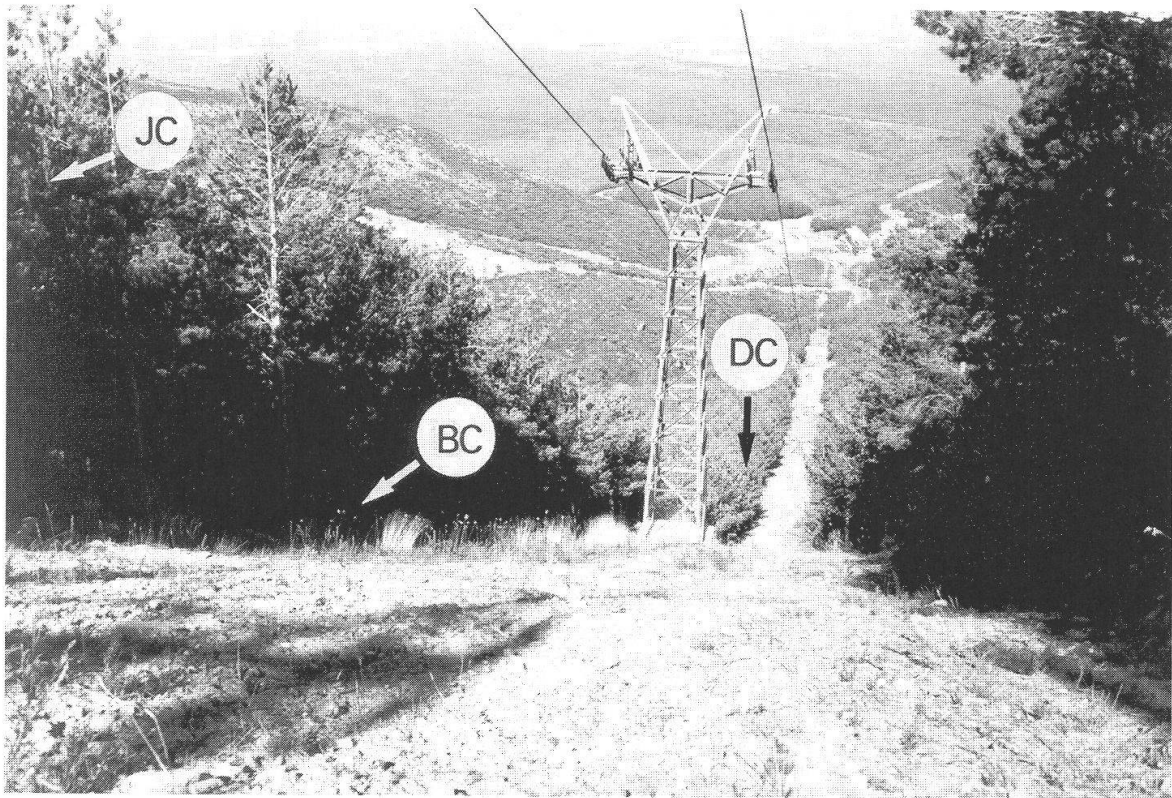


Fig. 4. Photo of a basal community (BC) developed in a track of a chair lift, a derived community (DC), because pine groves are favoured by crops, and natural pine groves of *Junipero nanae-Cytisetum oromediterranei pinetosum sylvestris* (JC) [La Pinilla, Segovia].

The communities with Pinus sylvestris and Pinus nigra subsp. salzmannii of the Sistema Central – Luzula lactea-Pinus sylvestris Basal Community (BC)

In Figure 4 there is a photo of a *Pinus sylvestris* climax pine grove in the center of Spain. A great part of the forest was destroyed to install a chair lift of a ski resort. Sometime later, this strip was invaded by *Luzula lactea*, while in nearby unaltered zones, there are the elements of *Junipero nanae-Cytisetum oromediterranei pinetosum sylvestris*. Thus, the community with *Pinus sylvestris* and *Luzula lactea* is a basal community (BC).

Junipero nanae-Cytisetum oromediterranei

It is a siliceous community dominated by *Cytisus balansae* subsp. *europaeus*, whose origin is the adaptation of some Genisteae to the high mountain during the Alpine orogeny. The characteristic floristic composition includes *Cytisus balansae* subsp. *europaeus*, *Deschampsia flexuosa* subsp. *iberica*, *Juniperus communis* and *Luzula lactea*. From a phytotopographical point of view, it is sited on central and lateral moraines and ice fields of the Sistema Central, between 1500 and 2500 m, on the southern slope, and 1300 to 2500 m on the northern slope. Pine groves appear in the deepest and most humid soils.

From a chorological point of view, it is a Carpetano-Iberico-Leonesa association with different geographical races (Schuhwerk 1990) based on microendemisms such as: *Senecio carpetanus* (= *Senecioni carpetani-Cytisetum oromediterranei*, Guadarrama Mountains), *Echinopartum barnadesii* (= *Cytiso oromediterranei-Echinopartum barnadesii*, Gredos Moun-

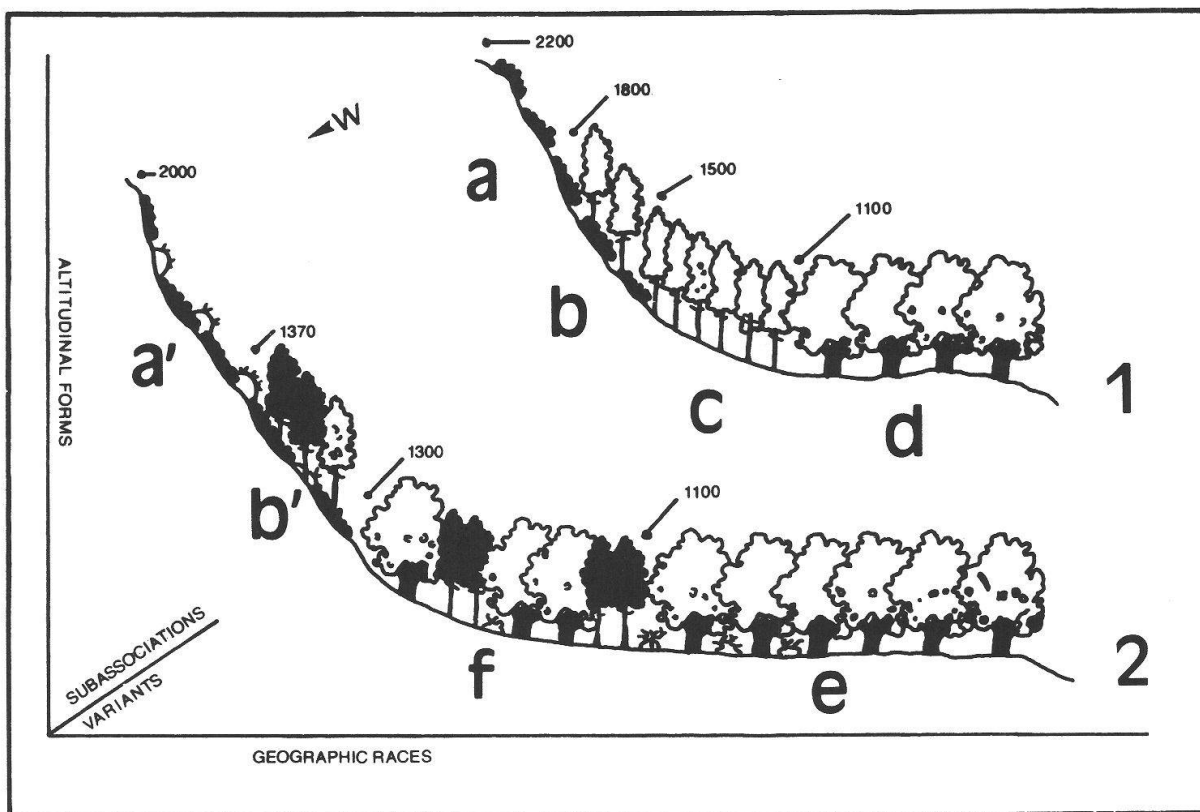


Fig. 5. Variability of the associations with *Pinus sylvestris* and *P. nigra* subsp. *salzmannii* in Navacerrada-Madrid (1) and Pico pass-Ávila (2) following the association concept of Kopecký and Hejný (1974), Matuszkiewicz (1981) and Schuhwerk (1990): a) *Junipero nanae-Cytisetum oromediterranei*, b) *Junipero nanae-Cytisetum oromediterranei pinetosum sylvestris*, c) *Pinus sylvestris* DC, d) *Luzulo forsteri-Quercetum pyrenaicae*; a') *Junipero nanae-Cytisetum oromediterranei* geographic race with *Echinopartum barnadesii*, b') *Junipero nanae-Cytisetum oromediterranei pinetosum sylvestris* altitudinal form with *Pinus nigra* subsp. *salzmannii*, e) *Genisto falcatae-Quercetum pyrenaicae*, f) *Genisto falcatae-Quercetum pyrenaicae* relic form with *P. nigra* subsp. *salzmannii*.

tains), *Echinopartum barnadesii* subsp. *dorsisericeum* (= *Echinoparto pulviniformis-Cytisetum oromediterranei*, Gredos Mountains and Peña de Francia), *Teucrium salviastrum* (= *Lycopodio clavati-Juniperetum nanae*, Estrela Mountains).

Junipero nanae-Cytisetum oromediterranei pinetosum sylvestris

This encompasses the pine groves of the Guadarrama and the Gredos mountains, sited on more developed soil than the typical association, with a similar floristic court, though there are some important plants such as *Adenocarpus hispanicus*, *Linaria nivea*, *Luzula lactea* or *Vaccinium myrtillus*.

We can deduce from Table 3 that the altitudinal limit of *Pinus sylvestris* is quite variable, depending on the relief. For example, we can find it below 1900 m in the Ayllón Mountains (Segovia), while near Peñalara (Madrid), it can be found below 2200–2300 m, depending on the highest continentality of the locality. (Fig. 5).

The typical association, *Junipero-Cytisetum oromediterranei*, is a substitution stage of the natural pine groves, and it is a perennial community where *P. sylvestris* cannot grow.



Fig. 6. *Junipero nanae*-*Cytisetum oromediterranei* geographic race with *Echinospartum barnadesii* pinetosum *sylvestris* and altitudinal form with *Pinus nigra* subsp. *salzmannii* (El Arenal, Sierra de Gredos, Avila).

The variability of these communities is high if we also consider the development of pines in the belt of the oak grove. In Table 3 we point out the variant with *Linaria nivea*. This plant, together with *Digitalis purpurea*, indicates soils mainly altered by fire. The pine groves were cleared a long time ago to obtain pasturages for cattle (Gil García et al. 1996). These pine groves belong to the *Koelerio-Corynephoretea* class and define a subserial variant with *Koeleria crassipes* and *Corynephorus canescens*. In some relevés of Table 3, the presence of *Vaccinium myrtillus*, which is not very frequent in the Guadarrama Mountains, is important. This plant is more abundant in the Ayllón Mountains, in the pine groves above 1620 m (Pinilla ski resort, Segovia); on the other hand, in Madrid it appears above 2000 m (Telégrafo hill). This Ericaceae can always be found exposed to the cold northern winds or protected in the glacial cirques, defining a relic form of cooler times.

Though Font Quer (1954) cited *Pinus sylvestris* in the Gredos Mountains, it seems that some authors do not find it in the Sistema Central (Rivas-Martínez et al. 1987, Sánchez Mata 1989). Our relevés have been made near the Pico peak (Gredos, Avila), over 1300 m. Most of these localities are on the southern slope. Here *Pinus nigra* subsp. *salzmannii* is found frequently, giving rise to an altitudinal form of more thermic exposures. (Fig. 6). The ecology and phytogeography of these localities have already been defined by Regato Pajares et al. (1992), Mancebo et al. (1993), Regato et al. (1995).

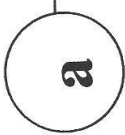
Tab. 5. (continued)

Community number				
3	527	93	411499	3
37470796658001378261587899678012393601264572123475623415455801928990346012138445678949012342453678				
Linnaea borealis				154
Lycopodium annotinum				153
Luzula luzulina				131
Aquilegia atrata				313
Trientalis europaea				145
Lonicera alpigena				2
Lonicera coerulea				11
Daphne cneorum				112
Galium pinetorum				123
Rhododendron hirsutum				15
Pyrola rotundifolia				34
Vaccinium uliginosum pubescens				25
Crepis alpestris				2
Monotropa hypophega				1
Corallorhiza trifida				1
Carex ericetorum				21
Vaccinium uliginosum s.str.				13
Rhododendron intermedium				1
Epipactis atrorubens				2
Thesium rostratum				1
Chamaecytisus ratibonensis				4
Mosses and lichens				
Hylacomium splendens				14
Pleurozium schreberi				11
Dicranum scoparium				14
Rhytidiadelphus triqueter				13
Hypnum cupressiforme				22
Cetraria islandica				55
Tortella tortuosa				23
Polytrichum formosum				33
Leucobryum glaucum				1
Dicranum bergeri				1111
Ptilium crista-castrensis				5555
Mnium spinosum				1213
Cladonia furcata				41222
Plagiochila aspleniooides				241
Scleropodium purum				3222
Peltigera gr. aphchosa				33
Cladonia pyxidata				154
Barbilephozia lycopodioides				222
Pseudoscleropodium purum				121
Ctenidium molluscum				1
Peltigera canina				4
Rhytidiadelphus loreus				23
Eurynchium striatum				11
Ditrichum flexicaule				33
Cladonia foliosa				21
Homalothecium sericium				32
Hylacomium proliferum				32
Polytrichum piliferum				1
Polytrichum juniperum				1
Polytrichum sp.				1
Cetraria nivalis				4
Cladonia fimbriata				1

b

Tab. 5. (continued)

Community number	Species	Community number	Species	Community number	Species
3	<i>Cetraria cucullata</i>	344432779999	<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
93	<i>Bartramia halleriana</i>	6166666666614411177777724416333231167334255252998888882588888825525555	<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
37470796658001	<i>Cladonia rangiferina</i>	78012393601264572123475623415456801928990346012138455678949012342453678	<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Pseudoevernia furfuracea</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Dicranum sp.</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Mosses</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Mnium undulatum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Dicranum pellucidum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Rhytidium rugosum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Pinus nigra s.l. communities</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Pinus nigra salzmannii</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Quercus-Fagetea CL</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Hepatica nobilis</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Amelanchier ovalis</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Deschampsia flexuosa s.str.</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Fragaria vesca</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Buxus sempervirens</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Sorbus aucuparia</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Viola reichenbachiana</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Sorbus aria</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Lonicera xylosteum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Rosa pendulina</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Corylus avellana</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Crataegus monogyna</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Abies alba</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Viburnum lantana</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Helleborus foetidus</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Fagus sylvatica</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Brachypodium sylvaticum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Melampyrum pratense s.str.</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Poa nemoralis</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Carex ornithopoda</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Rubus idaeus</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Prenanthes purpurea</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Melampyrum sylvaticum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Geum sylvaticum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Quercus petraea</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Hedera helix</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Quercus faginea</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Daphne laureola s.str.</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Ligustrum vulgare</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Thalictrum tuberosum</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Fraxinus excelsior</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Galium rotundifolium</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Prunus mahaleb</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Arenaria montana</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Berberis vulgaris s.str.</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Betula pendula</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Prunus spinosa</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Berberis hispanica</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Primula veris columinae</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Acer granatense</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Genista cinerascens</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>
	<i>Rosa canina</i>		<i>Pinus nigra s.l. communities</i>	454444455432	<i>Pinus nigra s.str.</i>



Tab. 5. (continued)

Community number	
3	Acer opalus
527	Viola riviniana
93	Cytisus sessilifolius
411499	Sorbus domestica
3	Cornus sanguinea
344432779999	Viola wilkommii
6166666666144111777774416333231167334255252998888825888882552555	Quercus pubescens
37470796658001378261587899678012393601264572123475623415455801928990346012138455678949012342453678	Dryopteris filix-mas
	Rubus saxatilis
	Quercus robur
	Carex digitata
	Sorbus chamaemespilus
	Mycelis muralis
	Paeonia officinalis microcarpa
	Carex alba
	Aquilegia vulgaris
	Genista florida
	Adenocarpus hispanicus
	Lonicera etrusca
	Populus tremula
	Sanicula europaea
	Euphorbia amygdaloides
	Laserpitium latifolium
	Melampyrum pratense ssp. alpestre
	Helleborus viridis occidentalis
	Polygonatum odoratum
	Veronica urticifolia
	Athyrium filix-femina
	Paris quadrifolia
	Luzula sylvatica
	Rhamnus alpinus
	Daphne mezereum
	Stellaria holostea
	Vicia sepium
	Lathyrus montanus
	Festuca heterophylla
	Campanula persicifolia
	Rosa sp.
	Rubus ulmifolius
	Dryopteris carthusiana
	Frangula alnus
	Epilobium montanum
	Cephalanthera rubra
	Geranium sanguineum
	Sorbus torminalis
	Betula pubescens
	Acer monspessulanum
	Hypericum montanum
	Potentilla micrantha
	Origanum vulgare
	Quercus pyrenaica
	Viola alba dehnhardtii
	Rosa pouzini
	Ilex aquifolium

Tab. 5. (continued)

Community number	3	527	93	411499	3	344432779999	616666666144111777777244163323116733425525252988888825888882552555	37470796658001378261587899678012393601264572123475623415455801928990346012138455678949012342455678
<i>Acer campestre</i>							3	1.1
<i>Acer platanoides</i>							1	1.1
<i>Melica uniflora</i>							1	1.1
<i>Prunus avium</i>							13	1.1
<i>Teucrium scorodonia</i>							21.1	3
<i>Viola odorata</i>							1.2	1.22
<i>Lilium martagon</i>								1
<i>Poa chaixii</i>							23	1
<i>Convallaria majalis</i>							3	11
<i>Clinopodium vulgare</i> s.str.							24	4
<i>Berberis vulgaris</i> serot								333
<i>Rosa pimpinellifolia</i>								1
<i>Polygonatum verticillatum</i>							24	11
<i>Carpinus betulus</i>								2
<i>Acer pseudoplatanus</i>							3.5	3
<i>Campanula rapunculoides</i>							1	1
<i>Taxus baccata</i>								1
<i>Sorbus mougeotii</i>								1
<i>Geranium sylvaticum</i>								1
<i>Rosa sicula</i>								1
<i>Daphne laureola latifolia</i>								1
<i>Crataegus laciniata</i>								1
<i>Rosa corymbifera</i>								1
<i>Rosa spinosissima</i> ssp. <i>myriacantha</i>							2	21
<i>Viola canina</i>								3
<i>Rhamnus catharticus</i>							3	3
<i>Pyrus communis</i>							41	1
<i>Primula veris</i> s.str.							32	1
<i>Lathyrus niger</i>							25	1
<i>Trifolium medium</i>							52	1
<i>Buglossoides purpureoaeerulea</i>							22	1
<i>Eupleurum falcatum</i>							11	1
<i>Galium sylvaticum</i>							21	1
<i>Viola hirta</i>							34	1
<i>Potentilla alba</i>							13	1
<i>Rubus</i> sp.								1
<i>Tilia cordata</i>								22
<i>Sambucus racemosa</i>								12
<i>Galium odoratum</i>								32
<i>Petasites albus</i>								11
<i>Lamiasastrum galeobdolon</i>								11
<i>Neottia nidus-avis</i>								41
<i>Luzula luzuloides</i>								34
<i>Quercus x cerricoides</i>							4	12
<i>Tilia platyphyllos</i>							4	1
<i>Clematis recta</i>								12
<i>Clematis vitalba</i>							3	1
<i>Dictamnus albus</i>								12
<i>Euphorbia dulcis</i>							3	1
<i>Thesium bavarum</i>							3	1
<i>Abies maroccana</i>								1
<i>Aquilegia pyrenaica</i>								1
<i>Cedrus atlantica</i>								1
<i>Viola mirabilis</i>							3	1
<i>Genista cephalantha demnatanensis</i>								1

Tab. 5. (continued)

nevadensis 30:1; Thalictrum foetidum valentinum 30:1; Festuca airoides 54:3; Satureja gracilis 30:3; Minuartia sedoides 54:3; Erysimum favargerii 30:1; Luzula lutea 54:4; Vincetoxicum nigrum 31:4; Jasione crispa s.str. 54:2; Cerastium gibraltarium 31:3; Gentiana acaulis 54:2; Globularia spinosa 31:2; Saxifraga spathularis 53:2; Teucrium similiatum 31:2; Senecio pyrenaicus s.str. 51:1; Santolina rosmarinifolia 46:1; Silene vulgaris 32:4; Crambe filiformis 46:1; Arenaria valentina 32:2; Teucrium chamaedrys gracile 46:1; Carlina acanthifolia 32:2; Origanum grosii 46:1; Anarrhinum laxiflorum 33:2; Psilostemon riphaeum 46:1; Centaurea antennata 33:1; Salvia phlomisoides 33:1; Agropyron panormitanum 46:1; Linum suffruticosum s.str. 33:1; Erysimum medio-hispanicum 33:1; Nepeta tuberosa reticulata 46:1; Calamintha sylvatica s.str. 33:1; Sanguisorba minor muricata 46:2; Echium flavum 33:1; Scabiosa tomentosa 46:1; Thlaspi perfoliatum 33:2; Erica terminalis 46:1; Thymelaea tartonraira 46:2; Hippocrepis bourgaei 34:2; Eryngium campestre 34:3; Asperula hirsuta 46:1; Argyrolobium zanonii 34:2; Thymelaea tenacissima 46:2; Ulex baeticus 46:2; Thymelaea sanamunda 34:1; Scorzonera pygmaea 46:1; Helianthemum asperum 34:1; Linum suffruticosum salsoloides 45:1; Astragalus incanus 34:1; Rhamnus infectoria 45:1; Leucanthemopsis pallida s.str. 36:2; Carduncellus monspeliensis 45:1; Saxifraga willkommiana 40:1; Aconitum lycoctonum 45:1; Arrhenatherum elatius s.str. 40:1; Teucrium chamaedrys pinnatifidum 45:1; Thalictrum minus 45:1; Hieracium argyrococomum 43:2; Lithospermum officinale 45:1; Cerastium ramosissimum 43:4; Asperula laevigata 44:2; Pseudarrhenatherum longifolium 43:2; Conopodium majus burgaei 43:1; Leontodon carpetanus 43:1; Ranunculus ollissiponensis s.str. 43:1; Agrostis alpina 43:1.

Table 6. References of the relevés of Table 5.

- 1-5. Relevés of the authors. 'Junipero nanae-Cytisetum oromediterranei geographical race with *Senecio carpetanus pinetosum sylvestris*'. Guadarrama Mountains, Sistema Central, Spain
- 6, 96, 97. Relevés of the authors. 'Junipero nanae-Cytisetum oromediterranei geographical race with *Echinopartum barnadesii* pinetosum sylvestris and altitudinal form with *Pinus nigra* subsp. *salzmannii*'. Gredos, Sistema Central, Spain
- 7, 8. Rivas-Martínez et al. (1987). 'Junipero nanae-Cytisetum oromediterranei'. Guadarrama Mountains, Sistema Central, Spain
9. Gamisans et al. (1991). 'Lonicero xylostei-Pinetum salzmannii'. Central Pyrenees, Spain
10. Fernández-González (1991). 'Senecioni carpetani-Cytisetum oromediterranei'. Guadarrama Mountains, Sistema Central, Spain
11. Fernández-González (1991). 'Luzulo forsteri-Quercetum pyrenaicae'. Guadarrama Mountains, Sistema Central, Spain
12. Ninot (1996). 'Buxo-Quercetum pubescentis'. Central Pyrenees, Spain
13. Ninot (1996). 'Hylocomio-Pinetum catalaunicae'. Central Pyrenees, Spain
14. Ninot (1996). 'Pulsatillo-Pinetum uncinatae'. Central Pyrenees, Spain
15. Valle et al. (1988). 'Junipero phoeniceae-Pinetum salzmannii'. Eastern Andalusia, Spain
16. Gamisans and Gruber (1988). 'Lonicero xylostei-Pinetum salzmannii'. Central and eastern Pyrenees, Spain
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19. Regato and Escudero (1989). 'Community on horizontal rocky plates with *Pinus nigra* Arn.'. Southern Sistema Ibérico, Spain
- 20, 51, 52. Rivas-Martínez et al. (1991). 'Rhododendro ferruginei-Pinetum uncinatae'. Western Pyrenees, Spain, France
- 21, 53. Rivas-Martínez et al. (1991). 'Rhododendro ferruginei-Abietetum albae'. Western Pyrenees, Spain, France
22. Rivas-Martínez et al. (1991). 'Salici pyrenaicae-Arctostaphyletum alpinae'. Western Pyrenees, Spain, France
- 23, 56-58. Rivas-Martínez et al. (1991). 'Arctostaphylo uvae-ursi-Pinetum uncinatae'. Western Pyrenees, Spain
- 24, 59. Rivas-Martínez et al. (1991). 'Veronico officinalis-Pinetum sylvestris'. Western Pyrenees, Navarra, Spain
25. Rivas-Martínez et al. (1991). 'Echinosparto horridi-Pinetum sylvestris'. Western Pyrenees, Spain
26. Rivas-Martínez and Géhu (1978). 'Ononido rotundifoliae-Pinetum sylvestris'. Valais, Switzerland
27. Rivas-Martínez and Géhu (1978). 'Cotino-Juniperetum sabiniae'. Valais, Switzerland
28. Rivas-Martínez and Géhu (1978). 'Rhododendro-Vaccinietum'. Valais, Switzerland
29. Losa Quintana et al. (1986). 'Daphno oleoidi-Pinetum sylvestris'. Sierra Nevada, Spain
30. López Vélez (1996). 'Daphno hispanicae-Pinetum sylvestris'. Sistema Ibérico, Albacete, Spain
31. López Vélez (1996). 'Junipero phoeniceae-Pinetum salzmannii'. Sistema Ibérico, Albacete, Spain
- 32-34. Herranz Sanz and Gómez Campo (1986). 'Daphno latifoliae-Aceretum granatensis'. Sistema Ibérico, Albacete, Spain
35. Rivas-Martínez and Cantó (1987). 'Adenocarpo hispanici-Genistetum floridae'. Guadarrama Mountains, Sistema Central, Spain
36. Rivas-Martínez and Cantó (1987). 'Erico arborea-Arctostaphyletum crassifoliae'. Guadarrama Mountains, Sistema Central, Spain
- 37-39, 48-50. Rivas-Martínez et al. (1987). 'Junipero nanae-Cytisetum oromediterranei'. Guadarrama Mountains, Sistema Central, Spain
40. Fernández-González (1991). 'Senecioni carpetani-Cytisetum oromediterranei'. Guadarrama Mountains, Sistema Central, Spain
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43. Rivas-Martínez (1963). 'Junipereto-Sarothamnetum purgantis'. Guadarrama Mountains, Sistema Central, Spain
- 44, 45. Rivas Goday and Carbonell (1961). 'Sabineto-Pinetum sylvestris'. Gudar and Javalambre mountains, Sistema Ibérico, Spain

Table 6. (continued)

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54. Rivas-Martínez et al. (1991). 'Luzulo luteae-Loiseleurietum procumbentis'. Western Pyrenees, Spain
55. Rivas-Martínez et al. (1991). 'Carici curvulae-Empetrum hermaphroditum'. Western Pyrenees, Spain, France
- 60, 63. Regato et al. (1995). 'Lonicero xylostei-Pinetum salzmannii'. Central Pyrenees, Spain
- 61, 62. Regato et al. (1995). 'Lonicero xylostei-Pinetum salzmannii'. Sistema Ibérico, Spain
64. Regato et al. (1995). 'Thalictro tuberosi-Pinetum salzmannii'. Central Pyrenees, Spain
- 65, 66. Regato et al. (1995). 'Thalictro tuberosi-Pinetum salzmannii'. Sistema Ibérico, Spain
67. Regato et al. (1995). 'Festuco gautieri-Pinetum salzmannii'. Sistema Ibérico, Spain
68. Regato et al. (1995). 'Junipero phoeniceae-Pinetum salzmannii'. Sistema Betico, Spain
69. Regato et al. (1995). 'Hedero-Genistetum patentis'. Sistema Ibérico, Spain
70. Regato et al. (1995). 'Bupleuro-Quercetum rotundifoliae'. Eastern Pyrenees, Spain
71. Vigo (1979). 'Helleboro-Fagetum'. Eastern Pyrenees, Spain
72. Vigo (1979). 'Saxifrago-Rhododendretum'. Eastern Pyrenees, Spain
77. Braun-Blanquet (1932). 'Lithospermo-Quercetum'. Central Europa
78. Oberdorfer (1957). 'Potentillo-Quercetum'. Central Europa
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80. Passarge (1957). 'Myrtillo-Pinetum'. Germany
81. Preising (1943). 'Dicrano-Pinetum eupteridetosum'. Poland
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83. Matuszkiewicz (1956b). 'Pino-Quercetum berberidetosum'. Poland
84. Matuszkiewicz (1954). 'Pino-Vaccinietum myrtilli'. Poland
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86. Kuoch (1954). 'Abietetum melampyretosum Carex-Variante'. Alpes, Switzerland
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88. Braun-Blanquet et al. (1954). 'Piceetum subalpinum myrtilletosum Linnaea-Variante'. Alpes, Switzerland
89. Braun-Blanquet et al. (1954). 'Piceetum subalpinum vaccinietosum, Peltigera-Hylocomium-Variante'. Alpes, Switzerland
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91. Braun-Blanquet et al. (1954). 'Erico-Pinetum'. Alpes, Switzerland
92. Etter (1947). 'Molinio-Pinetum'. Alpes, Switzerland
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94. Braun-Blanquet et al. (1954). 'Erico-Mugetum'. Alpes, Switzerland
95. Braun-Blanquet et al. (1954). 'Rhododendro hirsuti-Mugetum'. Alpes, Switzerland
98. Relevés of the authors. 'Junipero nanae-Cytisetum oromediterranei geographical race with *Senecio carpetanus* pinetosum sylvestris'. Ayllón Mountains, Sistema Central, Spain

Oak groves of Quercus pyrenaica. Pinus sylvestris Derived Community (DC)

The potential area of *Q. pyrenaica* in the Sistema Central extends below 1500 m and it has been used for a long time to favour *Pinus sylvestris* crops. There are several documents from the age of Philip the Second and even earlier (Bauer 1991, Mancebo et al. 1993), which speak about *P. sylvestris* used as construction wood, for heating, and to make glass; in the Gredos Mountains some *P. nigra* subsp. *salzmannii*, stripped to obtain resin, can be found.

The oak groves of *Q. pyrenaica* of the Sistema Central (Carpetano-Iberico-Leonesa phytogeographical province), can be grouped in 3 associations:

1. Luzulo forsteri-Quercetum pyrenaicae Rivas-Martínez 1963. Guadarrama Mountains and La Alcarria, siliceous, Supramediterranean, subhumid-humid.
2. Genisto falcatae-Quercetum pyrenaicae Rivas-Martínez in Penas & T. E. Díaz 1984. Plains of Salamanca, Zamora and Orense, Gredos Mountains, siliceous, Meso-Supramediterranean, subhumid-humid.
3. Festuco heterophyllae-Quercetum pyrenaicae Br.-Bl. 1967. Sistema Ibérico in the province of Soria and the Ayllón Mountains, siliceous, Supramediterranean, humid-hyperhumid.

Luzulo-Quercetum pyrenaicae and Genisto-Quercetum pyrenaicae are enriched with *P. nigra* subsp. *salzmannii* in the more thermic localities of the eastern Gredos Mountains and western Guadarrama Mountains. Thus, relic forms of oak groves between 1100 and 1300 m can be observed (Fig. 5). This is its most frequent altitudinal distribution in the Sistema Central. *P. nigra* subsp. *salzmannii* is a western Mediterranean tree that in the Pyrenees can be included in the Quercetea ilicis, in the Sistema Ibérico in the Querco-Fagetea, in the Sistema Central in Querco-Fagetea and Cytision oromediterranei, and in the Sistema Bético in the Cytision oromediterranei (Regato et al. 1995).

In Table 3 we can observe that the natural regeneration of natural pine groves begins with *Galium rotundifolium* and *Pteridium aquilinum*, which are indicators of humidity and depth of soil. If the forest has burnt, the most humid areas are enriched with *Arctostaphylos uva-ursi*. In both cases the crops of *Pinus sylvestris* change the attributes of the soil and a distribution of the characteristic plants of Querco-Fagetea, which means that *P. sylvestris* is favoured and becomes potential as opposed to *Q. pyrenaica*. On the other hand, *A. uva-ursi* contributes to the acidity of the soil, and so *Q. pyrenaica* cannot grow, but *P. sylvestris* can. In some places of the Sistema Central altered by man, *P. sylvestris* has become potential in the dominian of Querco-Fagetea, establishing a derived community (DC), according to Kopecký et al. (1995).

Conclusions

There are two different types of *Pinus sylvestris* communities in the Sistema Central:

Natural Pine groves: with boreal and prealpine origin.

* Junipero nanae-Cytisetum oromediterranei pinetosum sylvestris, sometimes with *Pinus nigra* subsp. *salzmannii*.

Crops of Pine groves: Since the Middle Ages.

* *Pinus sylvestris* DC, in previous potential places of *Quercus pyrenaica*.

Pinus nigra subsp. *salzmannii* is more frequent in the oak grove belt (Luzulo forsteri-Quercetum pyrenaicae and Genisto falcatae-Quercetum pyrenaicae), forming relic communities.

To sum up, we give the syntaxonomic scheme of the communities studied:

- CL. VACCINIO-PICEETEA Br.-Bl. in Br.-Bl., Sissingh & Vlieger 1939
 O. Pinetalia sylvestris Oberdorfer 1956
 AL. Cytision oromediterranei R. Tx. in R. Tx. & Oberdorfer 1958 corr. Rivas-Martínez 1987 [Cytision europaei pro nom. mut., incl. Pino-Juniperetalia Rivas-Martínez 1964]. Siliceous Iberian Oromediterranean associations.
 SAL. Cytisenion oromediterranei
 AS. Junipero nanae-Cytisetum oromediterranei (Rivas Goday 1955) Rivas-Martínez 1963 <Sistema Central>
 * Geographical race with *Senecio carpetanus* <Guadarrama Mountains>
 * Geographical race with *Echinopartum barnadesii* <Gredos Mountains>
 * pinetosum sylvestris Rivas-Martínez 1963
 * Variant with *Linaria nivea*
 * Variant with *Koeleria crassipes* and *Corynephorus canescens*
 * Relic form with *Vaccinium myrtillus*
 * Altitudinal form with *Pinus nigra* subsp. *salzmannii*
- CL. QUERCO-FAGETEA Br.-Bl. & Vlieger 1937
 O. Quercetalia roboris R. Tx. 1931
 AL. Quercion robori-pyrenaicae (Br.-Bl., P. Silva & Rozeira 1956) Rivas-Martínez 1975
 SAL. Quercenion pyrenaicae Rivas-Martínez 1975. Iberian Mediterranean oak groves.
 AS. Luzulo forsteri-Quercetum pyrenaicae Rivas-Martínez 1963 <Carpetano-Iberico-Leonesa province, Alcarria>
 * Relic form with *Pinus nigra* subsp. *salzmannii* <Western Guadarrama Mountain>
 * *Pinus sylvestris* DC
- AS. Genisto falcatae-Quercetum pyrenaicae Rivas-Martínez in Penas & T. E. Díaz 1984 <Salamanca, Orense, Zamora, Gredos Mountains>
 * Relic form with *Pinus nigra* subsp. *salzmannii* <Eastern Gredos Mountains, Avila>
 * *Pinus sylvestris* DC
- AS. Festuco heterophyllae-Quercetum pyrenaicae Br.-Bl. 1967 <Sistema Ibérico, Soria, Ayllón Mountains>
 * *Pinus sylvestris* DC

Floristic appendix

The nomenclature and authorship of the taxa in the text and in the Tables follow the Catalogue des plantes de Maroc (Jahandiez and Maire 1931–1934), Flora Europaea (Tutin et al. 1964–1980), Med-Cheklist (Greuter et al. 1984–1989) and Flora iberica (Castroviejo et al. 1986–1997); for the bryophytes and lichens we have followed the Flore des bryophytes (Augier 1966) and Les lichens (Ozenda and Clauzade 1970).

There are some subspecies taxa which can be maintained with difficulty, though the greater part of the taxa of the communities with *Pinus sylvestris* in the Iberian Peninsula are well differentiated. This is the case of the subspecies of *Juniperus communis* [subsp. *alpina* (Suter) Celak, subsp. *hemisphaerica* (K. Presl) Nyman, subsp. *nana* Syme, subsp. *sibirica* Burgsd.], which have also been considered by other authors to describe new syntaxa. The same occurs with the varieties of *P. sylvestris* (var. *nevadensis* Christ, var. *olivicola* Vayr., var. *iberica* Svob., var. *pyrenaica* Svob., var. *catalaunica* Gaussen), which are not well differentiated (Amaral Franco 1986). The studies with enzymatic markers made with *Pinus nigra* must be considered. A large part of the Iberian associations is based on the Iberian-North-african distribution of *P. nigra* subsp. *salzmannii* (Blanco et al. 1996), but Aguinagalde et al. (1997) clearly establish the presence of *P. nigra* subsp. *nigra* in Navarra (Spain).

Zusammenfassung

Die Zusammensetzung der Wälder des spanischen Zentralgebirges, in denen *Pinus sylvestris* und *P. nigra* subsp. *salzmannii* vorkommen, wird unter phytosoziologischen Gesichtspunkten analysiert und dabei mit 683 weiteren europäischen Koniferengemeinschaften verglichen. Durch Anwendung der Kriterien von Kopecký & Hejný (1974), Foucault (1981), Dierschke (1993) und Kopecký et al. (1995) auf die nach Braun-Blanquet (1964) aufgenommenen Inventare werden im Innern der Iberischen Halbinsel die Klasse Vaccinio-Piceeta sowie die Ordnung Pinetalia sylvestris identifiziert. Die Vergesellschaftungen mit *Echinopartum barnadesii* und *Senecio carpetanus* werden als geographische Rassen interpretiert, und weitere Aspekte von *Junipero nanae* – *Cytisetum oromediterranei* (Subassoziationen, Varianten, Reliktformen) werden kommentiert. Vorkommen von *Pinus nigra* subsp. *salzmannii* in *Quercus pyrenaica*-Wäldern sehen die Autoren als wärmeangepaßte Reliktformen, in Gemeinschaft mit *P. sylvestris* als höheliebende Formen an.

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