New records of zerconid mites from the Iberian Peninsula and the Macaronesian region (Acari: Mesostigmata: Zerconidae)

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ABSTRACT

Based on material collected from different habitats (natural, reforested and felled habitats) of Navarra (northern Spain), five species of the family Zerconidae are newly recorded and a key to the 29 species found in the Iberian Peninsula and the Macaronesian region, based on adult females, is provided. Ecological requirements, in terms of habitat preference, vertical distribution in the soil, and seasonal population changes of several species, are given.

Key words: Acari, Mesostigmata, Zerconidae, taxonomy, Iberian Peninsula, Macaronesian region.

RESUMEN

Nuevas citas de ácaros zercónidos para la Península Ibérica y la región Macaronésica (Acari: Mesostigmata: Zerconidae)

Sobre material recolectado en diferentes habitas (naturales, bosques de reforestación y talados), de Navarra (Norte de España), se citan por primera vez para la fauna española cinco especies de la familia Zerconidae y se aporta una clave sistemática para hembras adultas de las 29 especies encontradas en la Península Ibérica y región Macaronésica. Para las especies más importantes se detallan algunos requerimientos ecológicos, tales como preferencia de hábitat, distribución vertical en el suelo y cambios estacionales de su población.

Palabras clave: Acari, Mesostigmata, Zerconidae, taxonomía, península Ibérica, región Macaronésica.

INTRODUCTION

Zerconid mites, an important constituent of soil microhabitats of the northern hemisphere, are relatively well known and until to date 21 species have been described from Spain (Athias-Henriot, 1961, Moraza, 1989, 1990, 1991, 2006). In the present paper, besides the species newly recorded for the Iberian fauna, some information on the ecological requirements of zerconids and the manner in which alterations in natural habitats may affect them, is given. The data may aid in the understanding of the biology of this group of mites.

MATERIAL AND METHODS

The mites were collected by the Department of Zoology and Ecology of the University of Navarra during soil ecology studies in habitats (natural forests, reforested forest, felled forest) of different climatic regions of Navarra (Table 1). Most specimens come from sampling performed once each season at each site. Every sample was 25 x 25 cm, being of different depths depending upon the amount of litter present. Although the global results are presented here, samples were extracted layer by layer (leaf litter, humus and mineral soil). Population densities are based on 1000 gr. dry weight of sample. Relative abundance refers to the number of specimens in relation to the total number of mesostigmatid mites in the sample. Mites of all developmental stages were collected (Lv: larva, Pn: protonymph; Dn: deutonymph; Ad: adult).

Other specimens are from the soil of reforested forests of *Pinus nigra* of different ages and from different areas of Navarra (localities bearing an asterisk in table 1).

Extraction method

The mesofauna of microarthropods was extracted using the Tullgren's method. Specimens examined using light microscopy were cleared in Nesbitt's solution and mounted in Hoyer's medium.

Specimens are deposited in the Acarology Collection (Acarology Laboratory) of The Ohio State University (Columbus, Ohio, USA) (OSAL) and in Museo de Zoología, Universidad de Navarra (MZUNAV).

Table I. Description of sampled localities and habitats. Localities with an asterisk (*) have not been seasonally studied.

Tabla	I.	Descripción	de lo	s hábitats	У	localidades	muestreadas.	Las	localidades	señaladas
con ui	n a	sterisco (*) 1	10 han	sido est	ıdi	adas estacio	nalmente.			

Locality UTM		Altitude (m.a.s.l.)	Habitat	Vegetation	
Aróstegui	30TXN05	550	Reforested pine forest	Pinus nigra (33 years old)	
Bco. de Minchate*	30TXN6951	890-925	Praire and beech	Fagus sylvatica	
Beorburu*	30TXN05	780	Reforested pine forest	Pinus nigra (29 years old)	
Beunza	30TXN044584	770	Natural oak forest	Quercus pyrenaica	
Bigüezal	30TXN5324	<817	Reforested pine forest	Pinus sylvestris (150 years old)	
Bigüezal	30TXN5324	<817	Felled pine forest	Prairie	
Caparroso	30TXM1184	295	Natural mediterranean bush	Rosmarino-Ericion (Rosmarino- Linetum subfruticossi)	
Caparroso	30TXM1184	295	Reforested pine forest	Pinus halepensis (30 years old)	
Carrascal	30TXN12	400	Degraded oak forest	Quercus coccifera	
Erice	30TXN58	593	Reforested larch forest	Larix kaempferi	
Gulina*	30TWN95	540	Reforested pine forest	Pinus nigra (22 years old)	
Irati	30TXN56	765	Natural beech forest	Fagus Scillo-Fagetum	
Itoiz*	30TXN34	730	Reforested pine forest	Pinus nigra (50 years old)	
Leiza (Mont. Arremia)*	30TWN87	690	Natural oak forest	Quercus robur, Hyperico pulchri- Quercetum roboris	
Marcalain*	30TXN05	630	Reforested pine forest	Pinus nigra (21 years old)	
Quinto Real (Erreguerena)	30TXN210625	950	Felled beech forest	Prairie (5 years)	
Quinto Real (Preseta)	30TXN210625	800	Reforested larch forest	Larix kaempferi (100 years)	
Sansoain	30XN1513	600	Natural oak forest	Quercus rotundifolia	
Sansoain	30XN1513	600	Reforested pine forest	Pinus nigra	
Zabaldica*	30TXN14	680	Reforested pine forest	Pinus nigra (39 years old)	

RESULTS

Currently, the family Zerconidae Berlese, 1892 is represented in Spain by 23 species. In the present paper, five species, with new localities and habitats in Spain, are recorded for the first time (Table 1, 2).

Prozercon cambriensis Skorupski & Luxton, 1996

Western European species, found here in soil of a natural oak forest (*Quercus robur*) in Leiza, on a silicean substrate with a mean Ph of 4.17 (Table 3). The species is newly recordered for the Iberian Peninsula.

Table 2. Presence (+) of zerconid species in different habitats of Navarra (* new records for the Iberian Peninsula).

Tabla 2. Presencia (+) de especies de zercónidos, in diferentes hábitats de Navarra (* nuevas citas para la Península Ibérica).

Zerconidae species	Bush	Beech	Oak	Larch	Pine	Praire
Prozercon cambriensis Skorupski & Luxton, 1996*			+			
Prozercon davidi Moraza, 2006		+				+
Prozercon escalai Moraza, 1988					+	
Prozercon fimbriatus (C.L.Koch, 1839)		+			+	+
Prozercon juanensis Moraza 1988					+	
Prozercon lutulentus Halasková, 1963				+	+	
Prozercon masani Moraza, 2006					+	
Prozercon ornatus (Berlese, 1904)			+			+
Prozercon tellecheai Moraza, 1988		+	+	+		
Prozercon - Species richness		3	3	2	5	3
Zercon aberrans Mihelcic, 1960						+
Zercon arcuatus Trägårdh 1931		+				
Zercon blesti Evans, 1954*		+	+			
Zercon franzi Willmann, 1943*					+	
Zercon guadarramicus Mihelcic, 1960		+		+		
Zercon hugoi Moraza, 2006			+			+
Zercon italicus Sellnick, 1944*						+
Zercon keiseri Schweizer 1949				+		
Zercon montigenus Blaszak 1972*					+	
Zercon navarrensis Moraza, 1989			+	+	+	+
Zercon paenenudus Athias-Henriot, 1961		+	+			+
Zercon parivus Moraza, 1991		+			+	
Zercon peltatus CL Koch 1836			+			
Zercon pinicola Halasková, 1969					+	
Zercon pustulescens Athias-Henriot, 1961			+	+	+	+
Zercon subguttulatus Moraza, 2006			+			
Zercon sp.	+					
Zercon – species richness	1	5	7	4	6	6
Zerconidae - Species richness	1	8	9	6	11	9

Table 3. Seasonal abundances/relative abundance of species of *Prozercon* in sampled habitats and localities (S= spring; S'= summer; A= autumn; W= winter; Be=Beunza; Bi=Bigüezal; BR=Bardenas Reales; Ca=Carrascal; Er=Erize; I=Irati; Le=Leiza; Sa=Sansoain).

Tabla 3. Abundancia estacional/abundancia relativa de especies de Prozercon en los hábitats y localidades muestreados.

Prozercon	S	S	Α	W
Pr. cambriensis				
Oak Leiza*	7	i	3	6
Pr. fimbriatus				
Prairie Q.R.	16/13	44/12	37/12	2/6
Beech Irati		70/7		_
Pr. lutulentes				
Larch Q.R.	5/2			7/1
Pine Gulina*	26	?	47	?
Pr. ornatus				
Oak Sa	3/1			_
Prairie Bi	7/4			_
Pr. tellecheai				
Larch Be	66/11		190/39	110/34
Oak Be		20/2	17/4	2/1
Oak Sa	12/4		19/7	24/4
Oak Le	18	j	14	15

Material examined - Oak forest, Leiza (23 specimens, 09.IV.1991; 37 specimens, 18.III.1992; 44 specimens, 02.VII.1992; 54 specimens, 17.XII.1992; 35 specimens, 16.XII.1993).

Prozercon fimbriatus (C.L.Koch, 1839)

Paleartic species, found in the soil of prairies, beech forests (Moraza, 1988) and pine forests. In the beech forest, deutonymphs and adult mites were collected in the summer; in pine forests, the species was collected in late spring.

In the prairie of Quinto Real is found one of the most abundant and frequent species of soil mesostigmatid mites. Winter appears to be the least favourable season for its populations (lower density and lower relative abundance in the community) (Table 3). *Pr. fimbriatus* lives indistinctly on the surface and in humus. Immature instars appear throughout the year.

New material studied – From beech forest: Irati $(12 \bigcirc \bigcirc, 7 & \textcircled{3}, 2Dn, 1Lv, 18.I.83;$ prairie: Quinto Real $(2 \bigcirc \bigcirc, 1 & \textcircled{3}, 2lv, 08.III.1983; 7 \bigcirc \bigcirc, 4 & \textcircled{3}, 1Dn, 1Pn, 26.VIII.1982; 9 \bigcirc \bigcirc, 1 & \textcircled{3}, 1Pn, 10.XI.1982);$ pine forest: Gulina $(2 \bigcirc \bigcirc, 2 & \textcircled{3}, 3Dn, 1 \text{ Lv}, 11.\text{VI.1986}).$

Prozercon lutulentus Halasková, 1963

Central European species found in a reforested larch forest (Moraza, 1988) established on the middle of a natural beech forest, and in pine forest litter. Specimens were not collected in summer and autumn and it prefers deeper layers of soil. Immature instars are found most frequently in the spring, however the species overwinters as an active population with all types of development instars.

New material studied – From pine forest: Gulina (5 \bigcirc \bigcirc , 1Pn, 1 Dn, 24.XI.1986; 2 \bigcirc \bigcirc , 1 \bigcirc , 1Dn, 11.VI.1986).

Prozercon tellecheai Moraza, 1988

This species has frequently been found in the soil of oak forests (Moraza, 1988) and in the reforested forest of *Larix kaempferi*, and is one of the most abundant species. The species prefers the oak forest in summer and the larch forest in winter. It prefers the surface and organic layers of soil (litter). Their immature instars (larva, protonymph and deutonymph) have been found in fall and winter.

The substitution of the natural oak forest of Beunza by larch trees in the same area (Erize), produces an increase in absolute and relative abundance of *Pr. tellecheai* (Table 3). However, the substitution of the oak forest by a pine forest in Sansoain produces the opposite effect and populations of *Pr. tellecheai* have difficulty adapting to the new ecological conditions and subsequently disappear.

New material studied – From oak forest: Beunza (5 $\Im \Im$, 8 $\Im \Im$, 10.VIII.1982; 4 $\Im \Im$, 2Dn, 24.XI.1982; 1 \Im , 01.02.83), (1 \Im , 23.XI.1989); Leiza (31, 09.IV.1991; 25, 18.III.1992; 18, 02.VII.1992; 13, 17.II.1992, 15, 16.12.1993); beech forest: Barranco de Mincahte (7 $\Im \Im$, 3 $\Im \Im$, 6 Dn, 1 Pn, 10.VII.1990).

Zercon aberrans Mihelcic, 1960

Species found in the felled habitat of Bigüezal. As most species of *Zercon*, the favorable season is autumn and the critical time is summer. Immature instars have been found in the fall and winter seasons. In the fall, its relative abundance is high and represents more than 50% of the mesostigmatid soil community.

Material studied - Prairie, Biguezal $(7 \stackrel{\circ}{_{+}} \stackrel{\circ}{_{+}}, 3 \stackrel{\circ}{_{-}} \stackrel{\circ}{_{-}}, 27.IV.1982; 10 \stackrel{\circ}{_{+}} \stackrel{\circ}{_{+}}, 10Dn, 4Pn, 17.XI.1982; 2 \stackrel{\circ}{_{+}} \stackrel{\circ}{_{+}}, 1Dn, 1Pn, 25.I.1983).$

Zercon arcuatus Trägårdh 1931

Material studied – From leaf litter (8 specimens) and humus (2) from the beech forest of Irati $(3 \stackrel{\bigcirc}{\downarrow} \stackrel{\bigcirc}{\downarrow}, 3 \stackrel{\land}{\circ} \stackrel{\land}{\circ}, 4Dn, 08.VI.1982).$

Zercon blesti Evans, 1954 (Fig. 1)

The species is newly recorded in the Iberian Peninsula.

Material examined - From beech forest litter: Barranco de Minchate, $(4 \bigcirc \bigcirc, 1$ Dn, 07.X.1990); from Beunza oak forest litter, $(1 \bigcirc, 23.XI. 1989)$.



Figures 1-3. 1. Zercon blesti Evans, 1954 – Female, idisoma, dorsal; 2-3. Zercon paenenudus Athias-Henriot, 1961 – 2. Female, idiosoma, dorsal; 3. Male, idiosoma, ventral. **Figuras 1-3.** 1. Zercon blesti Evans, 1954 – Hembra, idiosoma, dorsal: 2-3. Zercon paenenudus Athias-Henriot, 1961 – 2. Hembra, idiosoma, dorsal; 3. Macho, Idiosoma, ventral.

Zercon franzi Willmann, 1943

The species is newly recorded in the Iberian Peninsula.

Material examined - One female of Carrascal (Bardenas Reales) pine forest in winter (18.I.1983).

Zercon guadarramicus Mihelcic, 1960

Material examined - From larch forest litter: Brangueta (Q.R) (1°) , 01.VI.1982; 1 $^{\circ}$ 26.VIII.1982); from beech forest humus: Irati (1°) , 1 $^{\circ}$, 08.VI.82)

Zercon italicus Sellnick, 1944

The species is newly recorded in the Iberian Peninsula.

Material examined - Species found under the surface layer of a prairie: Biguezal (1, 27.IV.82).

Zercon keiseri Schweizer, 1949

Material examined - Species found in larch forest litter of Brangueta (Q.R) $(3 \stackrel{\circ}{\circ} \stackrel{\circ}{\circ}, 1Dn, 01.VI.1982; 1 \stackrel{\circ}{\circ}, 08.III.1983).$

Zercon montigenus Blaszak, 1972

The species is newly recorded in the Iberian Peninsula. It has been found in litter of several pine forests of *Pinus nigra*: Marcalain (6 \Im , 1Pn, 1Dn, 4.VI.1986), Itoiz (5 \Im , 1 \Im , 3Dn, 21.V.1986), Zabaldica (3 \Im , 21.V.1986), Arostegui (5 \Im , 5 \Im , 11.VI.1986)

Zercon navarrensis Moraza, 1989

This species lives in oak forests and in several reforested pine forests. The species appears to behave differently from one habitat to another, however, if we focus on the mean population dynamics, its absolute and relative abundance is highest in autumn, although the latter index remains virtually unchanged throughout the year.

In oak forests, the species inhabits leaf litter and humus, and in pine forests the species can also be found in the deepest mineral soil. Immature instars (Lv, Pn and Dn) may be collected throughout the year.

The substitution of natural oak forest by pine forests of *Pinus nigra* in Sansoain, just as the substitution of oak forest in Beunza by larch forest (Erice), results in a decrease in its population abundance, although *Z. na-varrensis* is able to adapt to the new conditions.

New material examined: pine forests: Biguezal (15♀♀, 10♂♂, 3Dn, 2Lv, 27.IV.1982; 25♀♀, 1♂, 1Dn, 03.VIII.1982; 44♀♀, 8♂♂, 10Dn, 24Pn, 34 Lv, 17.XI.1982; 2♀♀, 6Dn, 6Pn, 25.I.1983), Zabaldica (9♀♀, 3♂♂, 1Dn),

Barranco de Minchate ($15 \bigcirc \bigcirc$, 20.XI.1990; $15 \bigcirc \bigcirc$, 18.VII.1990); praire, Bco. de Minchate ($2 \bigcirc \bigcirc$, 10.VII.1990).

Zercon paenenudus Athias-Henriot, 1961 (Figs. 2, 3)

First described in the Valle de Ordena (Western Pyrenees, Spain) by Athias-Henrior (1961), until now only females had been found. In describing the species in this paper, notation of dorsal idiosomal setae follows Lindquist & Moraza (1999) and dorsal adenotaxy and poroidotaxy follows Johnston & Moraza (1991) and Našán & Fenda (2004).

Diagnosis - Anterior margin of ventrianal shield with two pairs of setae. Dorsal fossae scacerly developed (outer fossae at least twice as large as inner fossae and axes of outer fossae are inclined with respect to the longitudinal axis of the body). Glands gdJ4 (Po3) situated between J and Z- setal row, on the line connecting setae Z4 and J5 or on the line conecting Z3 and Z4. Setae J1-J3, not reaching the bases of following setae; setae J4 and J5 longer (J4<J5), reaching the bases of following setae; setae J5 absent. Setae Z2 and Z3 similar in form and length, smooth, needle-like; setae Z4, Z5, S4 and S5 prolonged, with undulate and a thread-like apical part, and at least twice as long as the other opisthonotal setae. Setae S4 reaching beyond the margin of the idiosoma. Lateral margins of opisthonotum with shallow and obtuse serration, marginal setae R long, extending beyond the bases of the following setae, similar in shape to other dorsal setae. Opisthonotal shield with reticulate pattern and smooth posterior part (Fig. 19).

MALE - Length of idiosoma 540 μ m, width 380 μ m. Dorsum similar to the female (Fig. 2).

Venter (Fig. 3) - Sternogenital shield completely fused to the endopodal shields and with four pairs of sternal setae, smooth and needle-like in shape. An unsclerotized sternal area between setae st1 and st2; wide posterior edge of shield at level of posterior margin of coxae IV. Large ventrianal shield with one pair of setae at the anterior margin and glands gv2 triple and with the openings included in the shield.

Studied material – From oak forest litter, Leiza (13, 19, 16.XII.1993); from leaf litter and soil of beech forest, Barranco de Minchate (1399, 233, 10.VII.1990); from prairie, Barranco de Minchate (699, 10.VII.1990).

Zercon parivus Moraza, 1991

Species well represented in the oak forest of Beunza and in the beech forest of Irati (Moraza, 1991) (table 4), has been found again in the larch forest of Brangueta and infrequently in other habitats (table 2). It always lives beneath the leaf litter layer.

New material examined – From humus of pine forests: Sansoain $(1^{\bigcirc}, 01.XII.1982)$; from larch forest litter: Brangueta (Q.R) $(1^{\bigcirc}, 01.VI.1982; 1^{\bigcirc}, 08.III.1983)$.

Zercon peltatus C.L Koch, 1836.

Species found in leaf litter from oak forest leaf litter, Beunza $(1^{\circ}_{+}, 10.V.1982)$.

Zercon pustulescens Athias-Henriot, 1961

The species is generally found in leaf litter (except for the oak forest of Beunza) of oak, larch and pine forests. Autumn is the season when the species exhibits maximum population density and relative abundance (Table 4) and when highest number of larvae, protonymphs and deutonymphs were collected in the pine forest (*Pinus sylvestris*) of Biguezal.

Although Z. *pustulescens* has been collected in *Pinus nigra* pine forests, the substitution of the natural oak forest of Beunza with this type of pine forest appears to cause the species to disappear from the habitat (Table 4).

Material examined - Pine forest: Bardenas (1Dn, 30.III.1982), Biguezal ($19 \bigcirc \bigcirc, 6 \oslash \oslash, 03.VIII.1982$; $10 \bigcirc \bigcirc, 3Dn$, 8Pn, 52 Lv, 17.XI.1982), Marcalain ($3 \bigcirc \bigcirc, 3 \oslash \oslash, 4.VI.1986$), Beorburu (1dn, 4.VI.1986), Arostegui ($1 \bigcirc, 11.VI.1986$), Barranco de Minchate ($1 \bigcirc, 18.VII.1990$); larch forests: Brangueta (Q.R) ($1 \oslash, 2Dn, 10.XI.1982$; $1 \oslash, 1Dn, 1Lv, 08.III.1983$); Erreguerena ($1 \bigcirc, 10.XI.1982$); oak forests: Beunza ($3 \bigcirc \bigcirc, 2 \oslash \oslash, 2Dn, 11.VI.1982$; $3 \bigcirc \bigcirc, 10.VIII.1982$); Carrascal (1 Dn, 03.X.1982); Sansoain ($5 \bigcirc \bigcirc, 1 \oslash, 01.XII.1982$; 8Dn, 1Pn, 1Lv, 22.II.1983): Leiza ($1 \bigcirc, 02.VII.1992$).

Habitat preference of zerconid mites in Navarra

When comparing population densities of *Prozercon* in different habitats which have been studied throughout the year (Tables 2, 3), the greatest abundance of these mites is found in the soil of the larch forest (*Larix kaempheri*) in Erice (49% of the specimens were collected from this habitat), which replaces the natural oak forest of the region. However, comparing the species richness among the habitats, the pine forest of *Pinus nigra* host the greatest number of species (five) (Table 2).

Population densities of *Zercon* in different habitats which have been studied throughout the year are greater in oak and pine forest in Sansoain and Bigüezal (Table 4). Oak forests, pine forests and prairies are the habitats

Table 4. Seasonal abundances/relative abundance of species of *Zercon* in sampled habitats and localities (S= spring; S'= summer; A= autumn; W= winter; Be=Beunza; Bi=Bigüezal; BR=Bardenas Reales; Ca=Carrascal; Er=Erize; I=Irati; Le=Leiza; Sa=Sansoain).

Tabla 4. Abundancia estacional/abundancia relativa de especies de Zercon en los hábitats y localidades muestreados.

Zercon	S	S	Α	W
Z. aberrans				
Prairie Bi	17/10		84/59	10/12
Z. arcuatus				
Beech Irati	30/17		_	
Z. franci				
Pine BR	5/3	_	—	
Z. guadarramicus				
Larix QR	2/1	3/1	—	
Beech I	4/1	_	—	
Z. italicus				
Praire Bi	2/1		—	
Z. keiseri				
Larix QR	25/2		—	2/0.2
Z. navarrensis				
Oak Sa	142/42		165/57	365/56
Pine Sa	3/1	_	24/26	9/3
Pine Bi	48/2	40/11	259/30	20/16
Z. parivus				
Oak Be	19/8	78/7	32/7	20/10
Larix QR	2/1	_	—	2/0.2
Pine Sa	—	_	2/2	
Beech I	5/2	4/2	—	5/1
Z. peltatus				
Oak Be	1/0.4		—	
Z. pustulescens				
Larix QR	—		29/3	29/1
Prairie QR	—		4/1	—
Pine BR	3/6	—	—	—
Pine Bi	—	61/11	388/17	—
Oak Be	9/3	5/0.4	—	—
Oak Ca	—		2/4	
Oak Sa	—		10/4	27/4
Oak Le	1	?		

preferred by Zercon (Table 2). Z. navarrensis and Z. pustulescens are the species most frequently found.

Differences among species are highlighted in the following key for females (measurements are given in micrometers: idiosomal length and idiosomal width).

Key to species of the genus Prozercon (females) from the Iberian Peninsula

- 1
- All central and submarginal podonotal setae, except *j1* and *j2*, are smoo-2 th; setae S2 smooth; tips of opisthonotal setae, except J3 and Z3, do not reach the bases of the following setae; setae S3-S5 and Z5 are the longest setae; body size: 355 long, 250 wide.....Pr. lutulentus
- Podonotal central setae, except *j1*, *z6* and *s5*, smooth; submarginal 3 podonotal setae plumose; S2 plumose, nearly equal in length to pilose setae Z1 and J1 and located in front of Z1; tips of J3 reach the bases of the following setae; bases of J3-J5 on the same incline direction; body size: 360 long, 240 wide.....Pr. masani

Peritrematal setae *r1* smooth......1 4

- 5 All marginal opisthonotal setae (S1 and R1-R7) smooth; podonotal setae
- 6 Setae S2 similar in length and shape to setae J1 and Z1; setae s2 pubescent; S2 located behind Z1; bases of setae J3, J4 and J5 in the same horizontal direction; body size: 331 long, 270 wide..... Pr. tellecheai
- 7 Setae S2 smooth and different from J1 and Z1; setae S2 nearly 1/2 as
- 8 Setae S2 located at the same level as Z1; bases of setae J3-J5 on the same incline line; setae s2 smooth; body size: 350 long, 260 wide.....
- 9 Setae S2 located in front of Z1; bases of J3, J4 and Z4 horizontally, in the same direction; setae s2 pilose; body size: 353 long, 302 wide..... Pr. davidi

- 10 One or more marginal opisthonotal setae are plumose, central podonotal
- 11 Only marginal setae *R1* pilose; setae *s2* smooth; fossae indistinct; body size: 326 long, 262 wide.....Pr. juanensis
- 12 All marginal opisthonotal setae pubescent; all podonotal setae plumose except J5

Key to the species of *Zercon* (adult females) from the Iberian Peninsula, and the Balearic and Canary Islands

Anterior margin of the ventrianal shield with one pair of ventrianal setae
The axes of the outer opisthonotal fossae are inclined toward the lon- gitudinal axis of the body. Glands Po3 in position $gdJ4$, on the line connecting $J5-Z4$; setae S5 seated on a sharp triangular tubercle: body size: 450 long, 330 wideZ. klingei Mihelcic 1960
The axes of the inner fossae are inclined toward the longitudinal axis of the body. Dorsal setae heterogeneous; setae <i>S4</i> , <i>S5</i> , <i>Z4</i> , <i>Z5</i> and <i>J5</i> are distally expanded with a flattened, rounded tip; body size: 430 long, 325 wide <i>Z. balearicus</i> Athias-Henriot, 1961
Anterior margin of the ventrianal shield with two pairs of ventrianal setae
Opisthonotum with an incomplete complement of setae: setae S2 and S3 absent
Setae $J1$ - $J5$ short; setae $Z3$ - $Z5$, $S4$ and $S5$ thickened, apically pilose and with paddle-like hyaline ending and about two and a half times as long as smooth setae $Z2$; Glands Po3 in position $gdJ4$, situated along the line connecting setae $Z4$ and J4; body size: 403 long, 322 wideZ. hugoi
Setae $J1-J4$ short, other opisthonotal setae are long and finely serrated distally; outer fossae at least twice as large as the inner fossae; $gdJ4$ on the line connecting $J4-Z4$; body size: 410 long, 300 wide
Opisthonotum with a complete complement of setae (setae S2 and S3 present)
Po3 in position "gdZ": between $Z3$ and $Z4$ or somewhat antiaxial or medially to the line connecting $Z3 - Z4$
Glands Po3 in position $gdZ3$, medially along the line connecting $Z3$ and $Z4$

11	Longest setae Z4, Z5, S3-S5 with expanded and rounded tips; setae R longer than Z1 and serrated; body size: 420 long, 310 wide
12	Longest setae are not expanded; setae R as short as setae J ; setae $J1$ and $J2$ longer than $J3$ - $J5$; setae $Z3$ are three times longer than $Z2$; body size: 470 long, 330 wideZ. franci
13	Glands $gdZ3$ (Po3) antiaxial to the line connecting Z3 and Z4 10
14	Opisthonotal shield, except for the anterolateral corners, completely co- vered with small tubercles; setae Z4, Z5 and S5 with expanded, rounded tips; body size: 500 long, 385 wideZ. pustulescens
15	Opisthonotal shield is not completely covered with small tubercles 14
16	Setae Z3 are one and a half times longer than Z1; all marginal opistho- notal setae, Z3 to Z5 and S5 with flattened, oar-shaped hyaline rounded tips; setae $J3-J5$ do not extend beyond the bases of the following setae; body size: 532 long, 457 wideZ. subguttulatus
17	Setae Z3 two or three times longer than Z1
18	Setae Z4 situated in front of the outer fossae; S3 reach the margin of the shield; longest opisthonotal setae are plumose below their tapered tips; body size: 455 long, 325 wide
19	Setae Z4 situated laterally to the outer fossae
20	Setae Z4 and J5 located at the same level; the bases of $J1$ -J5 and $Z1$ -Z5 are situated along a straight line; body size: 540 long, 330 wide Z. keiseri
21	Setae Z4 and J5 are not located at the same level
22	At least all marginal opisthonotal setae with flattened, oar-shaped and rounded tips
23	All opisthonotal setae, except <i>J1</i> , <i>J2</i> , <i>Z1</i> and <i>Z2</i> , flattened, oar-shaped and rounded tip; setae <i>J3-J5</i> extend beyond the bases of the following setae; body size: 590 long, 500 wide
24	Marginal setae "R", <i>S1</i> , <i>Z2</i> , <i>S3</i> , <i>S5</i> with a flattened, oar-shaped hyaline rounded tip; longest setae with a hyaline extension; opisthonotal fossae paired; setae <i>J5</i> in front of the inner fossae; body size: 447 long, 461 wide
25	Marginal setae "R", $S1$, $Z2$, $S3$, $S5$ pointed, smooth, without a hyaline rounded tip; opisthonotal setae uniformly short; setae $Z4$ and $J4$ are located at the same level

- 26 J5 twice as long as J1 and located close to the inner fossae; Z5 are the longest setae; body size: 630 long, 515 wide......Z. arcuatus
- 27 J5 equal in length to J1; body size: 620 long, 460 wide....... Z. montanus Willmann, 1953

- 30 Setae Z4 situated laterally to the outer fossae
- 31 Dorsal shields ornamentation weakly expressed; *gdJ3* along the line conecting *J5-Z4*; setae *J5* shortest setae of the series J; longest setae thin and smooth; setae *S3* do not reach the margin of the shield; body size: 415 long, 290 wide......*Z. blesti*
- 32 Dorsal shield ornamentation very distinct

- 35 Seta S3 do not extend beyond the margin of the shield; gdJ3 along the line connecting J5-Z4 or behind the line J4-Z4; Z4 equal in size to Z5
- 36 Setae *Z1-Z3* uniform in length and shape and shorter than setae *S2* and *S3*; longest setae reach the bases of the following setae; longest setae without hyaline endings; body size: 420 long, 300 wide.....

- 39 J1 are the short setae in series "J"; body rounded; distance between setae J2 three times J3-J3 and longer than J1-J1; gdJ3 in front of the line connecting J5-Z4; posterior half of opisthonotal shield smooth; body size: 440 long, 430 wide...... Z. latissimus Sellnick, 1944
- 40 Setae *J1* and *J2* are short, the other setae *J* are longer and thicker......

- 44 Setae S3 short, their tips do not reach the bases of S4; setae Z3 plumose; opisthonotal shield covered with small pits; setae J1, J2, Z1, Z2, homogeneous in length and shape; gdJ3 in front of the line connecting J5-Z4; body size: 420 long, 320 wide.....Z. hispanicus Sellnick, 1958
- 46 Fossae not developed; setae Z3 smooth; gdJ3 in front of the line connecting J4-Z4; body size: 540 long, 380 wideZ. paenenudus
- 47 Fossae well developed
- 48 gdJ3 on the line connecting J5-S5 in front of the outer fossae
- 49 Longest setae slightly barbed; body size 330 x 360...... Z. similis
- 50 Longest setae thick, pubescent; tips of smooth setae J3 reach the bases of J4; body size: 340 long, 380 wide......Z. peltatus
- 51 J1-J4 smooth and short; setae J5 pilose; gdJ3 on the line connecting J5-Z4; setae Z3-Z5 and S4-S5 pilose before the hyaline rounded end; opisthonotal shield, except for the anterolateral corners, completely covered with small pits; body size: 480 longZ. pinicola

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