© Trustees of the Royal Botanic Garden Edinburgh (2014) doi:10.1017/S0960428614000055

# CONTRIBUTION TO THE FLORA OF THE SOUTH AEGEAN VOLCANIC ARC: KIMOLOS ISLAND (KIKLADES, GREECE)

K. Kougioumoutzis, A. Tiniakou, O. Georgiou & T. Georgiadis

The island of Kimolos, located in the western Kiklades in Greece, constitutes together with Milos, Polyaegos, Anafi and the Santorini island group the central part of the South Aegean Volcanic Arc. The flora of Kimolos consists of 443 taxa, 70 of which are under a statute of protection, 30 are Greek endemics and 225 are reported here for the first time. We show that Kimolos has the highest percentage of Greek endemics in the South Aegean Volcanic Arc. The known distribution of the endemics *Sedum eriocarpum* subsp. *eriocarpum* and *Anthemis rigida* subsp. *liguliflora* is expanded, being reported for the first time for the phytogeographical region of the Kiklades. The floristic cross-correlation between Kimolos and other parts of the South Aegean Volcanic Arc by means of Sørensen's index revealed that its phytogeographical affinities are somewhat stronger to Anafi than to neighbouring Milos.

Keywords. Biodiversity, endemism, phytogeography, volcanic flora.

# Introduction

The Aegean archipelago comprises more than 7000 islands and islets (Triantis & Mylonas, 2009) and has long attracted the attention of botanists (Turrill, 1929; Rechinger, 1943; Rechinger & Rechinger-Moser, 1951; Greuter, 1970; Runemark, 1970; Raus, 1986, 2012; Livaniou-Tiniakou *et al.*, 2003; Panitsa *et al.*, 2010), partially due to its complex palaeogeographical history (for a review see Anastasakis & Dermitzakis, 1990). The entire Aegean region is characterised by high levels of diversity and endemism (Strid, 1996) and several of its large islands – especially those lying in the southern and eastern parts of the Aegean archipelago – are rather well floristically explored. Nevertheless, our knowledge of the flora of one of the most significant geological structures of the Mediterranean area, namely the South Aegean Volcanic Arc (SAVA), is still not complete.

Fifteen islands and islets comprise the SAVA, the vast majority of them located in the southern Kikladic Islands. The SAVA is the result of subduction of the African plate beneath the Aegean-Anatolian microplate (Anastasakis & Piper, 2005) and is located about 130–150 km above the seismically defined Benioff zone (Makropoulos & Burton, 1984; for more information regarding the SAVA see Francalanci *et al.*, 2007).

Division of Plant Biology, Department of Biology, University of Patras, Rion 26500, Patras, Greece. E-mail for correspondence: konkougioumou@upatras.gr

Fewer than half the islands comprising the SAVA are floristically well known (Papatsou, 1974; Burton, 1991; Vallianatou, 2005; Kougioumoutzis *et al.*, 2012a,b; Raus, 2012). In an attempt to fill this gap we carried out a thorough investigation of the flora of Kimolos Island.

Kimolos Island, located in the southwestern part of the phytogeographical area of the Kiklades (Fig. 1), is a small compound volcano made mainly of lava domes, which intrude thick volcanoclastic deposits and, together with Milos, Polyaegos, Antimilos and the Ananes islets, belongs to the Milos volcanic field (Francalanci *et al.*, 2007), which is part of the SAVA. The geology and geochemistry of the aforementioned islands are well known (Francalanci *et al.*, 2007 and references therein). Volcanic activity in Kimolos occurred during the Upper and Lower Pleistocene, ranging in age between 3.5 and 0.9 Ma (Fytikas & Vougioukalakis, 1993). Despite its small size (c.36 km²), Kimolos is characterised by a variety of substrates and is built up of nine major tectono-stratigraphic units, according to Fytikas & Vougioukalakis (1993) and Francalanci *et al.* (2007), most of them being of volcanic origin (lavas and tuffs); schists, conglomerates, sandstones and granodiorites also exist.

The study area is mainly hilly with sharp relief, the highest peak being Paleokastro hill (364 m). Several gravelly and sandy beaches can be found by the coast. The hydrographical network is rather limited, with no obvious runoff. Kimolos hosts one active

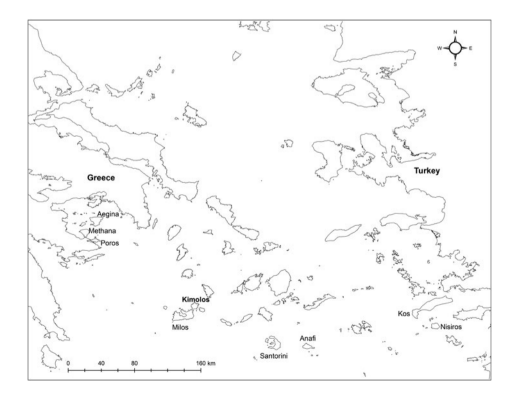


Fig. 1. The South Aegean Volcanic Arc.

and several abandoned chalk quarries, owing its name to that rock type (chalk =  $\kappa \iota \mu \omega \lambda i \alpha$  in Greek).

The nearest meteorological station to Kimolos lies in Milos island; according to Gouvas & Sakellariou (2011), this station, and therefore the study area, belongs to the arid bioclimatic zone with a mild winter and also to the Thermo-mediterranean zone, with a long dry period.

Most records are from Rechinger (1943), and in more recent times from Snogerup (1994), Runemark (1996, 2000, 2006), Strid & Tan (1997, 2002), Delforge (2002), Thanopoulos (2007) and Biel & Tan (2008). Information on some endemic taxa occurring in the area is given by Tan & Iatrou (2001). From a phytogeographical point of view, however, the interesting flora of the island of Kimolos has not yet received the attention it deserves in spite of these earlier records.

Therefore the present study aims at thoroughly investigating the flora of Kimolos by examining the floristic affinities of the study area to the large islands and peninsulas of the South Aegean Volcanic Arc, namely Aegina (Vallianatou, 2005), the Methana Peninsula (Kougioumoutzis *et al.*, 2012a), Milos (Rechinger, 1943; Browicz, 1997; Strid & Tan, 1997, 2002; Tan & Iatrou, 2001; Raus, 2012), Santorini (Hansen, 1971; Raus, 1988; Tan & Iatrou, 2001), Anafi (Biel, 2005; Kougioumoutzis *et al.*, 2012b) and Nisiros (Papatsou, 1974; Burton, 1991; Strid & Tan, 1997, 2002).

#### MATERIALS AND METHODS

Several collection and field observation trips to the study area were carried out in spring and autumn of 2012 in order to acquire an integrated knowledge of the flora and vegetation of Kimolos. Herbarium specimens are deposited at the Botanical Museum of the University of Patras (UPA). Species identification and nomenclature are according to Tutin et al. (1964–1980, 1993), Davis (1965–1985), Pignatti (1982), Greuter et al. (1984-1989), Strid & Tan (1997, 2002), Tan & Iatrou (2001) and Greuter & Raab-Straube (2008). Species identification and nomenclature of the genera Anthemis L., Astragalus L., Anchusa L., Crepis L., Cyclamen L., Dittrichia Greuter, Reichardia Roth, Tordylium L. and Trifolium L. are according to Georgiou (1990), Podlech (2008), Selvi & Bigazzi (2003), Kamari (1976), Grey-Wilson (1988), Brullo & de Marco (2000), Gallego et al. (1980), Al-Eisawi & Jury (1988) and Zohary & Heller (1984), respectively. For family delimitation we follow APG III (2009). The nomenclature and status of the endemic taxa recorded from Kimolos is based on Tan & Iatrou (2001) and Georghiou & Delipetrou (2010). The status of the alien taxa occurring in the study area is according to Arianoutsou et al. (2010). The life-form categories follow Raunkiaer (1934), while Pignatti's (1982) classification is used for the chorological analysis (see Appendix for abbreviations used). Sørensen's index (Sørensen, 1948), as well as the statistical software SPSS 20, were used for the crosscorrelation between the islands.

## RESULTS

# Flora

The vascular flora of Kimolos comprises 443 taxa, belonging to 258 genera and 62 families (Table 1). Seven alien taxa are included in the plant list, but have not been considered in the floristic analysis.

The literature survey revealed 218 bibliographical reports for the study area (Rechinger, 1943; Snogerup, 1994; Runemark, 1996, 2000, 2006; Strid & Tan, 1997, 2002; Tan & Iatrou, 2001; Delforge, 2002; Thanopoulos, 2007; Biel & Tan, 2008). We report 225 taxa as new to Kimolos (see Appendix). Thirty taxa are Greek endemics, 15 of which are new records for the study area. Twenty-five of the new records and 70 taxa overall are protected by law.

The most species-rich families in the flora of Kimolos are the Fabaceae (73 taxa), followed by the Asteraceae (53 taxa) and Poaceae (47 taxa). These three families account for more than one third of the total flora (39.77%). Caryophyllaceae (29 taxa), Brassicaceae (23 taxa), Orchidaceae (18 taxa) and Apiaceae (12 taxa) are also well represented.

In life forms (Table 2) therophytes dominate, followed by geophytes, hemicryptophytes, chamaephytes and phanerophytes.

According to their general distribution, the local vascular flora can be classified into 13 main chorological groups (Table 3).

The endemic group represents 6.88% of the total flora with 30 taxa. Phytogeographically, the endemic element is the most important group and is discussed separately. The Mediterranean chorological group predominates, highlighting the geographical position and climatic characteristics of the study area. Within this group, the Stenomediterranean elements are dominant. The other elements are represented in lower percentages, with a relatively high portion of cosmopolitan and subcosmopolitan elements, and also of invasive elements, indicating intense human impact in the study area.

The alien flora of Kimolos comprises seven taxa (1.58%), belonging to seven genera and six families. The neophytes amount to 57.14% of Kimolos' alien flora and the most prominent among the invasive species are *Opuntia ficus-indica* (L.) Mill., *Agave americana* L. and *Oxalis pes-caprae* L. which occupy large areas.

	F			
Systematic unit	Families	Genera	Taxa	%
Pteridophytes	1	1	1	0.23
Gymnospermae	2	2	3	0.68
Dicotyledones	48	189	334	75.40
Monocotyledones	11	66	105	23.70
Total	62	258	443	100.00

TABLE 1. Number of vascular plant taxa in the flora of Kimolos Island

TADIE	2	Life	forme	in	the	flora	$\alpha f$	Kimolos Is	land
IABLE	4.	LIIC	1011113	ш	unc	mora	OI	IXIIIIUIUS 15.	anu

Life form	Total no. of taxa	%
Phanerophytes	26	5.96
Chamaephytes	35	8.03
Hemicryptophytes	61	13.99
Therophytes	246	56.42
Geophytes	67	15.37
Hydrophytes	1	0.23
Total	436	100.00

# Endemism

According to Tan & Iatrou (2001), 1640 taxa are found in the phytogeographical region of the Kiklades, 157 of which are considered endemics (9.38%) according to Georghiou & Delipetrou (2010). In Kimolos, 30 endemic taxa were found (Table 4), making up 6.88% of its flora. The number of endemic taxa is low compared to the total but, taking into consideration the small size of the study area (c.36 km²), its geographic position not close to known areas of high endemism, the unfavourable climate, as well as the intense human pressure present on Kimolos (i.e. chalk quarries), this amount is rather significant. Furthermore, compared to the levels of endemism in other parts of the SAVA, yet with larger size than that of the study area, such as Aegina, Anafi, the Methana Peninsula, Milos, Nisiros and Santorini (3.04%, 5.99%,

TABLE 3. Chorological groups in the flora of Kimolos Island

			Total	
Chorological group	No. of taxa	%	No. of taxa	%
1. Widely distributed taxa			72	16.51
Cosmopolitan	36	8.25		
Tropical	5	1.15		
Temperate	19	4.36		
Eurasian	5	1.15		
Boreal	2	0.46		
European	3	0.68		
African	2	0.46		
2. Mediterranean taxa			334	76.61
Mediterranean	23	5.28		
Eurymediterranean	96	22.02		
Stenomediterranean	111	25.46		
East Mediterranean	58	13.30		
Mediterranean-Submediterranean	46	10.55		
3. Endemic taxa			30	6.88
Endemic	30	6.88		
Total	436	100.00	436	100.00

Region	No. of endemic taxa	0/0
Kiklades	157	9.38
Anafi	37	5.99
Methana Peninsula	35	5.65
Milos	48	5.54
Kimolos	30	6.88
Santorini	20	3.40
Aegina	24	3.04
Nisiros	14	2.19

TABLE 4. Endemism in the phytogeographical area of the Kiklades, Anafi, the Methana Peninsula, Milos, Santorini, Aegina, Nisiros and the study area

5.65%, 5.54%, 2.19% and 3.40%, respectively; Table 4), the level of endemism in Kimolos is rather high, even appearing to be the highest in the SAVA.

The endemic species belong to 15 families and 22 genera. Families rich in endemic species in absolute numbers are Asteraceae, Caryophyllaceae and Iridaceae (Table 5), their degree of endemism (11.32%, 13.79% and 50.00%, respectively) being higher than that of the general flora (6.88%). These results agree with the trend observed in the whole Greek endemic flora (Georghiou & Delipetrou, 2010).

Nearly half (14) of the endemic taxa found on Kimolos correspond to one or two phytogeographical areas (Table 6), thus providing valuable information regarding the phytogeographical position of the study area, as the existence of biregional endemics is a good indication of phytogeographical connections between regions (Georghiou & Delipetrou, 2010). Kimolos would be expected to show higher affinities with the phytogeographical area of the East Aegean Islands (EAe) since, according to

Family	No. of endemic taxa	%
Asteraceae	6	11.32
Caryophyllaceae	4	13.79
Iridaceae	3	50.00
Crassulaceae	2	33.33
Plumbaginaceae	2	20.00
Asparagaceae	2	16.67
Lamiaceae	2	14.29
Fabaceae	2	4.11
Primulaceae	1	50.00
Amaryllidaceae	1	14.29
Ranunculaceae	1	14.29
Brassicaceae	1	13.04
Boraginaceae	1	12.50
Orchidaceae	1	5.56
Poaceae	1	2.13

TABLE 5. Families with endemic taxa and their degree of endemism

TABLE 6. Greek endemic taxa in Kimolos, their geographical distribution and their protection and evaluation status according to European and national legislation and lists

Family	Taxon	Pe	StE	Protection Protection   Protect	IoI	SPi N	9; EC	NC	ŠE	NAe	Kik	KK	EAe	Protection Natura status 2000	Natura 2000
Asteraceae	Anthemis rigida Boiss. ex Heldr. subsp. liguliflora (Halácsy) Grenter	*									*	*			
Asteraceae	Anthemis werneri Stoj. & Acht.			*						*	*			PD	
Asteraceae	Centaurea raphanina Sm. subsp. mixta (DC.) Runemark	*	*	*							*			WCMC	В
Asteraceae	Centaurea raphanina Sm. subsp. raphanina										*	*			I
Asteraceae	Crepis hellenica Kamari subsp. hellenica	*	*	*		*	*		<i>د</i> ٠		*		*	WCMC	В
Asteraceae	Hymenonema graecum (L.) DC.										*	*		PD, WCMC	О
Boraginaceae	Anchusa undulata L. subsp. sartorii (Gusul.) Selvi & Bioazzi		*								*			R (IUCN), PD	ı
Brassicaceae	Erysimum senoneri (Heldr. & Sart.) Wettst. subsp. senoneri			*							*			WCMC	В
Caryophyllaceae Caryophyllaceae	Dianthus diffusus Sm. Dianthus fruticosus L. subsp. amorginus Runemark	*	*	*	*						* *	*		R (IUCN), PD	

TABLE 6. (Cont'd)

Family	Taxon	Pe	StE	WAe	IoI	$SP_i$	NPi	EC ]	NC D	Z E	VAe	Kik ]	KK E	Pe StE WAe IoI SPi NPi EC NC NE NAe Kik KK EAe status	tion	Natura 2000
Caryophyllaceae	Caryophyllaceae Silene cythnia (Halácsy) Walters											*	*	R(	R (IUCN), PD, WCMC	
Caryophyllaceae	Silene sartorii Boiss. & Heldr.	*	*									*	*	W		В
Crassulaceae	Sedum eriocarpum Sm. subsp. eriocarpum	*										*				ı
Crassulaceae	Umbilicus parviflorus (Desf.) DC.		*									*	*			I
Fabaceae	Trigonella corniculata subsp. rechingeri (Širi.) Lassen	*		*								*	*	R (	R (IUCN), PD, WCMC	В
Fabaceae	Vicia cretica subsp. aegaea (Halácsy) P.W.Ball		*									*				
Lamiaceae	Mentha pulegium L. subsp. erinoides (Heldr.) Kokkini			*								*	*			
Lamiaceae Plumbaginaceae	Nepeta melissifolia Lam. Limonium ocymifolium (Poir.) O.Kuntze	*	*									* *	* *			B
Plumbaginaceae	Limonium palmare (Sm.) Rech.f.		*	*								*	*			
Primulaceae Ranunculaceae	Cyclamen graecum Link subsp. graecum Nigella degenii Vierh. subsp. degenii	*	*	*				*	*	*		* *	*	CI	CITES	1 1
	masan dana															

Table 6. (Cont'd)

											В								
R (IUCN)									WCMC		WCMC								
*											*								
	-%-						*		*		*						*		
*	*			*			*		*		*	*					*		
									٠.										
							<i>د</i> .												
									*								*		
							*		*								*		
							*		*		*						*		
Allium pilosum Sm.	Muscari cycladicum	P.H.Davis &	D.C.Stuart	Muscari pulchellum	Heldr. & Sart. subsp.	clepsydroides Karlén	Crocus cartwrightianus	Herb.	Crocus laevigatus	Bory & Chaub.	Crocus tournefortii J.Gay	Ophrys andria P.Delforge	subsp. halkionis	(G.Kretzschmar &	H.Kretzschmar)	Kreutz	Helictochloa	agropyroides (Boiss.)	Romero Zarco
Amaryllidaceae	Asparagaceae			Asparagaceae			Iridaceae		Iridaceae		Iridaceae	ae					Poaceae		

Abbreviations:

Pe, Peloponnisos; StE, Sterea Hellas; WAe, West Aegean Islands; Iol, Ionian Islands; SPi, South Pindhos; NPi, North Pindhos; EC, East Central; NC, North Central; NE, North East; NAe, North Aegean Islands; Kik, Kiklades; KK, Kriti and Karpathos; EAe, East Aegean Islands.

CITES: Convention on International Trade in Endangered Species of Wild Fauna and Flora.

IUCN: Red List of Threatened Plants (IUCN, 2010), with the following classification system: R: the species population is rare.

Natura 2000 (Dafis et al., 1996): The database created after the Directive 43/1992, where the plants are evaluated as: B: Greek endemics; D: Other.

PD: Greek Presidential Decree 67/1981 (1981), on the protection of the native flora and wild fauna of Greece.

WCMC: The directive for the Threatened (Endangered, Vulnerable, Rare or Data Deficient) taxa according to the World Conservation Monitoring Centre.

Georghiou & Delipetrou (2010), the phytogeographical area of the Kiklades (Kik) is chorologically more closely connected to EAe than to that of Kriti and Karpathos (KK). While this may be true for the majority of the Kikladic islands, our results demonstrate that Kimolos is phytogeographically closer to KK, as we recorded five endemic taxa (*Centaurea raphanina* Sm. subsp. *raphanina*, *Hymenonema graecum* (L.) DC., *Dianthus fruticosus* L. subsp. *amorginus* Runemark, *Nepeta melissifolia* Lam. and *Muscari cycladicum* P.H.Davis & D.C.Stuart) occurring exclusively in Kik and KK and only two taxa (*Silene cythnia* (Halácsy) Walters and *Allium pilosum* Sm.) that occur exclusively in Kik and EAe. Therefore we argue that Kimolos seems to be more closely connected to KK, concurring with previous studies in the southeastern part of the phytogeographical area of Kiklades (Kougioumoutzis *et al.*, 2012b). It could be argued that the southern Kiklades as a whole have higher phytogeographical affinities with Kriti and this may be attributed to the close palaeogeographical distance between the southern Kiklades and Kriti during the Messinian salinity crisis (Hsü, 1972).

Among the 30 Greek endemic taxa, Sedum eriocarpum Sm. subsp. eriocarpum and Anthemis rigida Heldr. subsp. liguliflora (Halácsy) Greuter are the most interesting ones as they are found for the first time not only in Kimolos Island, but in the entire phytogeographical area of Kiklades. Sedum eriocarpum subsp. eriocarpum was thought to be confined to the Peloponnese. Its occurrence in Kimolos Island may reflect the close palaeogeographical proximity of the study area with the Peloponnese since, during the Last Glacial Maximum (LGM, c.20,000 years BP), the archipelago of Milos was separated from the Peloponnese by a marine area of ~85 km width (Kapsimalis et al., 2009). Anthemis rigida subsp. liguliflora was thought to occur only in the phytogeographical areas of the Peloponnese and Kriti-Karpathos. One more endemic Anthemis species found for the first time in Kimolos Island is Anthemis werneri Stoj. & Acht. which, according to Georgiou (1991), was considered an Aegean endemic with coherent distributional area in the W and N Aegean (from Samothraki to Andros) and an isolated occurrence on Santorini. Quite recently its distributional area has been significantly expanded to the southwest as it was found on Milos (Raus, 2012), Sifnos (GBIF, 2012) and quite unexpectedly on Elafonissos Island (NW of Cape Maleas) and on the opposite Peloponnesian coast (near the Strogylli Lagoon) (Zarafoniti, unpublished diploma thesis, University of Patras 2012). The occurrence of this taxon in the phytogeographical region of the Peloponnese reinforces the abovementioned aspect of its close palaeogeographical proximity with the study area.

According to Rukšāns (2010), on eastern Crete, in the Lassithi plain, *Crocus tournefortii* J.Gay sometimes hybridises with *Crocus laevigatus* Bory & Chaub. Several specimens demonstrating intermediate characteristics between the two taxa, in filament length and pubescence, were found on Kimolos. To our knowledge, this is the first time that such a hybridisation event has been reported outside the Cretan area.

The nature conservation status of the Greek endemic taxa of Kimolos and their evaluation status within the Natura 2000 Network are shown in Table 6. Fourteen out of 30 endemic taxa are legally protected.

# Phytogeographical relationships within the SAVA

The active volcanic arc consists of several centres situated along a west—east extending belt between the Saronic Gulf and the island of Nisiros. The Methana Peninsula, together with Aegina, Anafi, Milos, Santorini and Nisiros, constitute a large part of the SAVA and are floristically well known. Therefore, we focus on these six areas in order to examine the phytogeographical affinities of Kimolos Island within the SAVA.

Milos, Santorini and Anafi are in the same bioclimatic zone and phytogeographical region (Kik) as the study area. The Methana Peninsula and Aegina are in the same bioclimatic zone as Kimolos, but in a different phytogeographical region (Pe), while Nisiros has a more humid climate and is situated in the eastern part of the Aegean Sea (EAe).

In Table 7 Sørensen's index values for each island pair show that Anafi has the strongest phytogeographical affinity with the study area.

#### Discussion

The high percentages of therophytes (56.42%) and of leguminous taxa (16.78%) indicate disturbance in Mediterranean ecosystems (Naveh, 1974; Arianoutsou & Margaris, 1981; Barbero *et al.*, 1990; Panitsa *et al.*, 1994, 2003; Panitsa & Tzanoudakis, 1998). Although intense stock farming and other agricultural activities have now ceased in Kimolos, the floristic character of the island has clearly been altered due to the high local amount of cosmopolitan elements (8.25%).

According to Arianoutsou *et al.* (2010), the total number of alien taxa accounts for c.5% of the native flora of Greece and is significantly higher than that of Kimolos (1.58%). Nevertheless, in Kimolos where abandoned grazing grounds and farm lands occupy large areas, *Opuntia ficus-indica*, *Oxalis pes-caprae* and *Agave americana* have heavily contaminated and altered these habitats which would otherwise be colonised by native pioneer herbs and shrubs. This phenomenon is also observed in other Aegean islands (Arianoutsou *et al.*, 2010; Kougioumoutzis *et al.*, 2012b).

The high percentages of chamaephytes and hemicryptophytes depend on the frequency of limestone cliffs which very often harbour endemic taxa (Kypriotakis, 1998;

Pair with Kimolos Island	Sørensen's index
Anafi	56.1
Milos	54.9
Santorini	52.4
Aegina	47.9
Nisiros	45.5
Methana Peninsula	45.0

TABLE 7. Sørensen's index values for each area compared to Kimolos Island

Kypriotakis & Tzanoudakis, 2001; Tzanoudakis *et al.*, 2006). In Kimolos, more than one third (40.00%) of the endemic flora are chamaephytes or hemicryptophytes, which are scattered in the numerous steep volcanic cliffs present on the island.

Kimolos seems to be floristically less diverse than the other parts of the SAVA, probably because of the intense human presence on the island (i.e. quarries) and the quite low habitat diversity it presents, since Kimolos is topographically rather homogeneous, a factor not promoting species richness (Whittaker & Fernández-Palacios, 2007; Sfenthourakis & Triantis, 2009). The number of species per unit area of surface is an important parameter of Aegean vascular plant diversity, in relation to the conservation of the diversity of the Aegean area (Panitsa & Tzanoudakis, 2010). Kimolos in this context seems to be a biodiversity hotspot, at least for the phytogeographical region of Kiklades, in spite of the quite low number of plant taxa present on the island, as it hosts more than twice (12.31 species/km²) the taxa per unit area of surface than Milos (5.85 species/km²), 30 times the taxa compared to the whole East Aegean area (0.4 species/km²; Panitsa & Tzanoudakis, 2010) and 20 times the taxa compared to the Kiklades (c.0.54 species/km²; Phitos *et al.*, 1995).

The existence of biregional endemics is a good indication of phytogeographical connections between regions (Georghiou & Delipetrou, 2010). Three endemic taxa found in the study area – namely Centaurea raphanina subsp. raphanina, Dianthus fruticosus subsp. amorginus and Nepeta melissifolia – provide useful information regarding the biogeographical position of Kimolos, as they are exclusively found in the phytogeographical regions of Kiklades and Kriti-Karpathos; these taxa demonstrate a convex distribution in the southern Kiklades, as they are found from Kimolos to Amorgos through Folegandros, Sikinos and Astypalaea. More specifically, Centaurea raphanina subsp. raphanina is found only in Kriti and in the Milos archipelago, Dianthus fruticosus subsp. amorginus is distributed in Kriti and Amorgos, Astypalaea, Folegandros, Kimolos, Milos and Sikinos while Nepeta melissifolia is found outside Kriti, only in Amorgos, Kimolos, Milos and Sifnos. The evidence presented here suggests a close phytogeographical relationship between Kimolos and Kriti, as well as between southern Kiklades and Kriti since, according to Strid & Tan (1997), the phytogeographical region of Kriti and Karpathos has strong connections to that of the Kiklades, especially as far as the dry southeastern islands are concerned. Two more biregional endemics found in the study area, namely Hymenonema graecum and Muscari cycladicum, with a wider Kikladic distribution, provide further support to the close phytogeographical affinities between Kimolos and Kriti.

The flora of Kimolos is more similar to that of Anafi, and then to Milos and Santorini (Kik) than to that of Aegina (Pe), Nisiros (EAe) and the Methana Peninsula (Pe). According to Snogerup *et al.* (2006) all Kiklades islands have their main floristic connections towards the west, i.e. to the European mainland, and the floristic divide between Europe and Asia ('Rechinger's line') falls between the Kiklades and the East Aegean islands. Kimolos, just like Anafi (Kougioumoutzis *et al.*, 2012b), has high floristic affinities with Aegina as expected, but then, surprisingly, with the East Aegean island of Nisiros instead of the Methana Peninsula on the east coast of the Greek mainland.

#### ACKNOWLEDGEMENTS

The authors are much indebted to Georgios Ampatzidis and Paraskevas Vasila-kopoulos for their invaluable assistance in the field. Cordial thanks are also due to Dr Sofia Spanou for her critical editing of the manuscript and to Dr Leonardos Tiniakos for his help and comments regarding the geology of Kimolos Island.

# REFERENCES

- AL-EISAWI, D. & JURY, S. L. (1988). A taxonomic revision of the genus *Tordylium* L. (Apiaceae). *Bot. J. Linn. Soc.* 97: 357–403.
- Anastasakis, G. C. & Dermitzakis, M. (1990). Post-Middle-Miocene palaeogeographic evolution of the central Aegean Sea and detailed Quaternary reconstruction of the region: its possible influence on the distribution of the Quaternary mammals of the Cyclades Islands. *Neues Jahrb. Geol. Paläontol. Monatsh.* 1: 1–16.
- ANASTASAKIS, G. C. & PIPER, D. J. W. (2005). Late Neogene evolution of the western South Aegean volcanic arc: sedimentary imprint of volcanicity around Milos. *Mar. Geol.* 15: 135–158.
- APG III [The Angiosperm Phylogeny Group] (2009). An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG III. *Bot. J. Linn. Soc.* 161(2): 105–121.
- ARIANOUTSOU, M. & MARGARIS, N. S. (1981). Producers and the fire cycle in a phryganic ecosystem. In: MARGARIS, N. S. & MOONEY, H. A. (eds) *Components of Productivity of Mediterranean Climate Regions: Basic and Applied Aspects*, pp. 181–190. Hague: Dr W. Junk Publications.
- ARIANOUTSOU, M., BAZOS, I., DELIPETROU, P. & KOKKORIS, Y. (2010). The alien flora of Greece: taxonomy, life traits and habitat preferences. *Biol. Invasions* 12(10): 3525–3549.
- BARBERO, M., BONIN, G., LOISEL, R. & QUÉZEL, P. (1990). Changes and disturbances of forest ecosystems caused by human activities in the western part of the Mediterranean basin. *Vegetatio* 87: 151–173.
- BIEL, B. (2005). Contributions to the flora of the Aegean islands of Santorini and Anafi (Kiklades, Greece). *Willdenowia* 35: 87–96.
- BIEL, B. & TAN, K. (2008). Reports 16–60. In: VLADIMIROV, V., DANE, F. & KIT, T. (eds) New floristic records in the Balkans 7, pp. 134–139. Phytol. Balcan. 14.
- Browicz, K. (1997). Woody flora of Milos and Kimolos (Kiklades, Greece). *Arbor. Kornickie* 42: 45–63.
- Brullo, S. & DE Marco, G. (2000). Taxonomical revision of the genus *Dittrichia* (Asteraceae). *Portugaliae Acta Biol.* 19: 341–354.
- Burton, R. M. (1991). A check-list and evaluation of the flora of Nisyros (Dodecanese, Greece). *Willdenowia* 20: 15–38.
- Dafis, S., Papastergiadou, E., Georghiou, K., Babalonas, D., Georgiadis, Th., Papageorgiou, M., Lazaridou, Th. & Tsiaoussi, B. (eds) (1996). Directive 92/42/EEC. The Greek Habitat Project Natura 2000. An overview. Thessaloniki [in Greek].
- DAVIS, P. H. (1965–1985). Flora of Turkey and the East Aegean Islands. Vols 1–9. Edinburgh: Edinburgh University Press.
- Delforge, P. (2002). Orchids of the islands of Milos, Kimolos and Polyaigos (south-western Kyklades, Greece). *Natural. Belges* 83: 67–120.

- Francalanci, L., Vougioukalakis, G. E. & Fytikas, M. (2007). Petrology and volcanology of Kimolos and Polyegos volcanoes within the context of the South Aegean Arc, Greece. In: Beccaluva, L., Bianchini, G. & Wilson, M. (eds) Cenozoic volcanism in the Mediterranean area, pp. 33–65. Special Pap. Geol. Soc. Amer. 418.
- FYTIKAS, M. & VOUGIOUKALAKIS, G. (1993). Volcanic structure and evolution of Kimolos and Polyegos (Milos island group). *Bull. Geol. Soc. Gr.* 28(2): 221–237.
- GALLEGO, M. J., TALAVERA, S. & SILVESTRE, S. (1980). Revision del genero *Reichardia* Roth (Compositae). *Lagascalia* 9(2): 159–217.
- GBIF (2012). Biodiversity occurrence data, published by Lund Botanical Museum (accessed through GBIF Data Portal, data.gbif.org, 2013-02-06).
- GEORGHIOU, K. & DELIPETROU, P. (2010). Patterns and traits of the endemic plants of Greece. *Bot. J. Linn. Soc.* 162: 130–422.
- GEORGIOU, O. (1990). *Biosistimatiki meleti tis omadas* Anthemis tomentosa (*Asteraceae*) stin Ellada (in Greek). PhD thesis, University of Patras.
- GEORGIOU, O. (1991). *Anthemis werneri* (Asteraceae), an endemic species of the Aegean islands (Greece). *Bot. Chr.* 10: 741–747.
- GOUVAS, M. & SAKELLARIOU, N. (2011). Climate and Forest Vegetation of Greece. Athens: Institute of Environmental Research and Sustainable Development, National Observatory of Athens.
- GREEK PRESIDENTIAL DECREE 67/1981 (1981). Concerning the protection of wild flora and fauna and the definition of the coordinated procedure and control of their research [in Greek].
- Greuter, W. (1970). Zur Paläeogeographie und Florengeschichte der südlichen Ägäis. *Feddes Repert*. 81: 233–242.
- GREUTER, W. & RAAB-STRAUBE, E. VON (2008). *Med-Checklist*. Vol. 2. Genève & Berlin.
- GREUTER, W., BURDET, M. & LONG, G. (1984–1989). Med-Checklist. Vols 1, 3, 4. Genève & Berlin.
- GREY-WILSON, C. (1988). The Genus Cyclamen. Kent: Christopher Helm Ltd.
- Hansen, A. (1971). Flora der Inselgruppe Santorin. Candollea 26: 109–163.
- Hsü, K. J. (1972). Origin of saline giants: a critical review after the discovery of the Mediterranean evaporates. *Earth-Science* 8: 371–396.
- IUCN (2010). IUCN Red List of Threatened Species. Version 2010.4.
- KAMARI, G. (1976). *Kyttarotaxinomiki meleti tis omados* Crepis neglecta *en Elladi* (in Greek). PhD thesis, University of Patras.
- KAPSIMALIS, V., PAVLOPOULOS, K., PANAGIOTOPOULOS, I., DRAKOPOULOU, P., VANDARAKIS, D., SAKELARIOU, D. & ANAGNOSTOU, C. (2009). Geoarchaeological challenges in the Cyclades continental shelf (Aegean Sea). *Zeitschrift für Geomorphologie*, Supplementary Issues 53(1): 169–190.
- KOUGIOUMOUTZIS, K., TINIAKOU, A., GEORGIADIS, TH. & GEORGIOU, O. (2012a). Contribution to the flora of the South Aegean Volcanic Arc: the Methana Peninsula. *Edinburgh J. Bot.* 69: 53–81.
- KOUGIOUMOUTZIS, K., TINIAKOU, A., GEORGIOU, O. & GEORGIADIS, Th. (2012b). Contribution to the flora of the South Aegean Volcanic Arc: Anafi Island (Kiklades, Greece). *Willdenowia* 42: 127–141.
- KYPRIOTAKIS, Z. (1998). Contribution to the chasmophytic flora of Crete. PhD thesis, University of Patras.
- KYPRIOTAKIS, Z. & TZANOUDAKIS, D. (2001). Contribution to the study of the Greek insular flora: the chasmophytic flora of Crete. *Bocconea* 13: 495–503.

- LIVANIOU-TINIAKOU, A., CHRISTODOULAKIS, D., GEORGIOU, O. & ARTELARI, R. (2003). Floristic dynamics in correlation with the type of substrate and human activities: the example of Serifos (Kiklades Islands, Greece). *Fresenius Environm. Bull.* 12: 1520–1529.
- MAKROPOULOS, K. C. & BURTON, P. W. (1984). Greek tectonics and seismicity. *Tectonophysics* 106: 275–304.
- NAVEH, Z. (1974). Effects of fire in the Mediterranean region. In: KOZLOWSKI, T. T. & AHLGREN, C. E. (eds) *Fire and Ecosystems*, pp. 401–434. New York: Academic Press.
- Panitsa, M. & Tzanoudakis, D. (1998). Contribution to the study of the Greek flora: flora and vegetation of the islands Agathonisi and Pharmakonisi (East Aegean area, Greece). *Willdenowia* 28: 95–116.
- Panitsa, M. & Tzanoudakis, D. (2010). Floristic diversity on small islands and islets: Leros islets' group (East Aegean area, Greece). *Phytol. Balcan.* 16(2): 271–284.
- Panitsa, M., Dimopoulos, P., Iatrou, G. & Tzanoudakis, D. (1994). Contribution to the study of the Greek flora: vegetation of the Enousses (Oinousses) islands (E Aegean area). *Flora* 189: 367–374.
- Panitsa, M., Snogerup, B., Snogerup, S. & Tzanoudakis, D. (2003). Floristic investigation of Lemnos island (NE Aegean area, Greece). *Willdenowia* 33: 79–105.
- Panitsa, M., Trigas, P., Iatrou, G. & Sfenthourakis, S. (2010). Factors affecting plant species richness and endemism on land-bridge islands: an example from the East Aegean archipelago. *Acta Oecologica* 36: 431–437.
- PAPATSOU, S. (1974). Flora and vegetation of Nisiros islands and the neighboring islets. PhD thesis, University of Patras.
- Phitos, D., Strid, A., Snogerup, S. & Greuter, W. (1995). The Red Data Book of Rare and Threatened Plants of Greece. Athens: WWF.
- PIGNATTI, S. (1982). Flora d'Italia. Bologna.
- Podlech, D. (2008). The genus *Astragalus* L. (Fabaceae) in Europe with exclusion of the former Soviet Union. *Feddes Repert*. 119: 310–387.
- RAUNKIAER, C. (1934). The Life Forms of Plants and Statistical Geography. Oxford: Clarendon.
- RAUS, T. (1986). Flora von Paros und Antiparos (Kykladen, Griechenland). *Ann. Naturhist. Mus. Wien* 98: 237–278.
- RAUS, T. (1988). Vascular plant colonization and vegetation development on sea-born volcanic islands in the Aegean (Greece). *Vegetatio* 77: 139–147.
- RAUS, T. (2012). Gefäßpflanzen von Milos (Kykladen, Griechenland) eine floristische Handreichung. Verh. Zool.-Bot. Ges. Österreich 148/149: 197–235.
- RECHINGER, K. H. FIL. (1943). Flora Aegaea. Akad. Wiss. Wien, Math.-Naturwiss. Kl., Denkschr. 105(1): 1–924.
- RECHINGER, K. H. & RECHINGER-MOSER, F. (1951). Phytogeographia Aegaea. Akad. Wiss. Wien, Math.-Naturwiss. Kl., Denkschr. 105(2).
- RUKŠĀNS, J. (2010). Crocuses: A Complete Guide to the Genus. Portland, OR: Timber Press.
- RUNEMARK, H. (1970). The plant geography of the central Aegean. *Feddes Repert.* 81: 229–231.
- RUNEMARK, H. (1996). Reports 590–678. In: KAMARI, G., FELBER, F. & GARBARI, F. (eds) Mediterranean chromosome reports 6, pp. 223–243. Fl. Medit. 6.
- RUNEMARK, H. (2000). Reports 1110–1188. In: KAMARI, G., FELBER, F. & GARBARI, F. (eds) *Mediterranean chromosome reports* 10, pp. 386–402. Fl. Medit. 10.
- RUNEMARK, H. (2006). Reports 1473–1571. In: KAMARI, G., FELBER, F. & GARBARI, F. (eds) *Mediterranean chromosome reports* 16, pp. 408–425. *Fl. Medit*. 16.
- Selvi, F. & Bigazzi, M. (2003). Revision of genus *Anchusa* (Boraginaceae–Boraginae) in Greece. *Bot. J. Linn. Soc.* 142: 431–454.

- SFENTHOURAKIS, S. & TRIANTIS, K. A. (2009). Habitat diversity, ecological requirements of species and the Small Island Effect. *Divers. Distr.* 15: 131–140.
- SNOGERUP, S. (1994). Reports 267–284. In: KAMARI, G., FELBER, F. & GARBARI, F. (eds) *Mediterranean chromosome reports* 4, pp. 254–258. *Fl. Medit.* 4.
- SNOGERUP, S., SNOGERUP, B., STAMATIADOU, E., VON BOTHMER, R. & GUSTAFSSON, M. (2006). Flora and vegetation of Andros, Kikladhes, Greece. *Ann. Mus. Goulandris* 11: 85–270.
- SØRENSEN, T. (1948). A method of establishing groups of equal amplitude in plant sociology based on similarity of species content. *Biol. Skr. Kongel. Danske Vidensk. Selsk.* 5(2): 1–34.
- Strid, A. (1996). Phytogeographia Aegaea and the Flora Hellenica Database. *Ann. Naturhist. Hofmus. Wien* 98: 279–289.
- STRID, A. & TAN, K. (1997). Flora Hellenica. Vol. 1. Koeltz Scientific Books.
- STRID, A. & TAN, K. (2002). Flora Hellenica. Vol. 2. Koeltz Scientific Books.
- TAN, K. & IATROU, G. (2001). Endemic Plants of Greece: The Peloponnese. Copenhagen: Gads Publishers Ltd.
- THANOPOULOS, R. (2007). The genus *Medicago* in Greece: 1. A review of species diversity, geographical distribution and ecological adaptation. *Fl. Medit.* 17: 217–276.
- Triantis, K. A. & Mylonas, M. (2009). Greek islands, biology. In: Gillespie, R. & Glague, D. A. (eds) *Encyclopedia of Islands*, pp. 388–392. Berkeley: University of California Press.
- TZANOUDAKIS, D., PANITSA, M., TRIGAS, P. & IATROU, G. (2006). Floristic and phytosociological investigation of the island Antikythera and nearby islets (SW Aegean, Greece). *Willdenowia* 36: 285–301.
- Turrill, W. B. (1929). The Plant-Life of the Balkan Peninsula. Oxford.
- Tutin, T. G., Heywood, V. H., Burges, N. A., Moore, D. M., Valentine, D. H., Walters, S. M. & Webb, D. A. (1964–1980, 1993). Flora Europaea. Vols 1–5. Cambridge: Cambridge University Press.
- VALLIANATOU, I. (2005). Geobotanical research of Salamina, Aegina and other islands of the Saronic Gulf. PhD thesis, University of Athens.
- WHITTAKER, R. J. & FERNÁNDEZ-PALACIOS, J. M. (eds) (2007). *Island Biogeography: Ecology, Evolution and Conservation*. Oxford: Oxford University Press.
- ZOHARY, M. & HELLER, D. (1984). The Genus Trifolium. Jerusalem: Ahva Printing Press.

Received 5 March 2013; accepted for publication 17 January 2014

#### APPENDIX

## Notes

- Only taxa new to the investigated area appear in the catalogue below.
- Names of taxa not native to the area are in square brackets.

# Abbreviations used

KK: K. Kougioumoutzis observations and/or vouchers

Obs.: Field observation Phot.: Photograph

# Collection dates

a: 21/3/2012-24/3/2012 b: 17/4/2012–21/4/2012 c: 18/5/2012–19/5/2012

d: 24/11/2012-25/11/2012

# Collection sites

1, 23 m. N36°46′56.9" E24°34′1.3"

**2.** 13 m. N36°46′49.1″ E24°33′49.5″

3. 3 m. N36°46′42.0″ E24°33′26.4″

4. 5 m. N36°46′40.7" E24°33′35.7"

**5.** 10 m. N36°46′36.7″ E24°33′14.5″

**6.** 20 m. N36°47′1.4″ E24°32′31.1″

7. 40 m. N36°46′41.6″ E24°32′3.9″

**8.** 15 m. N36°46′25.0″ E24°32′37.9″

9. 290 m. N36°48′14.3″ E24°33′16.2″

10. 200 m. N36°43′49.0″ E24°26′10.7″

11. 246 m. N36°48′35.4″ E24°32′54.1″

**12.** 3 m. N36°49′52.5″ E24°34′20.7″

**13.** 12 m. N36°47′36.3″ E24°35′11.9″

14. 14 m. N36°47′49.0" E24°35′21.4"

**15.** 2 m. N36°47′56.6″ E24°35′22.3″

**16.** 2 m. N36°48′21.5″ E24°35′21.1″

17. 14 m. N36°48′56.5″ E24°35′29.4″

**18.** 1 m. N36°49′0.1″ E24°35′33.3″

**19.** 3 m. N36°49′13.6″ E24°35′39.2″

**20.** 5 m. N36°49′24.5″ E24°36′7.0″

21. 35 m. N36°49′49.3" E24°35′27.8"

22. 232 m. N36°49'27.0" E24°33'22.0"

23. 164 m. N36°49'3.4" E24°33'22.5"

**24.** 6 m. N36°49′6.1″ E24°31′36.6″

**25.** 36 m. N36°46′57.0″ E24°34′1.3″

**26.** 21 m. N36°46′49.1″ E24°33′49.8″

**27.** 14 m. N36°46′41.4″ E24°32′2.3″

**28.** 209 m. N36°48′35.9″ E24°32′21.9″

**29.** 159 m. N36°49′1.7″ E24°31′42.7″

**30.** 3 m. N36°48′32.2″ E24°32′22.0″

31. 7 m. N36°49′49.8″ E24°34′21.6″

**32.** 17 m. N36°49′58.0″ E24°34′23.6″

**33.** 9 m. N36°50′4.4″ E24°34′19.7″

**34.** 5 m. N36°48′57.6″ E24°35′28.4″

35. 128 m. N36°49'37.9" E24°32'48.8"

**36.** 21 m. N36°49′24.6″ E24°36′14.2″

37. 3 m. N36°49′13.6″ E24°35′39.2″

38. 6 m. N36°48′27.4″ E24°35′19.0″

**39.** 5 m. N36°47′56.3″ E24°35′23.4″

**40.** 3 m. N36°46′37.1″ E24°33′58.2″

41. 115 m. N36°49′11.3" E24°33′28.6"

**42.** 3 m. N36°46′43.1″ E24°33′35.8″

**43.** 8 m. N36°46′39.8″ E24°33′26.4″

**44.** 6 m. N36°46′36.5" E24°33′14.4"

**45.** 21 m. N36°50′1.4″ E24°35′23.8″

**46.** 204 m. N36°49′46.3″ E24°33′22.0″

**47.** 13 m. N36°47′20.1″ E24°31′54.1″

48. 10 m. N36°47′36.3″ E24°35′12.0″

**49.** 7 m. N36°47′56.4″ E24°35′23.2″

**50.** 4 m. N36°47′50.3″ E24°35′18.8″

**51.** 5 m. N36°48′56.7″ E24°35′28.5″

**52.** 2 m. N36°49′29.5″ E24°36′1.3″

**53.** 35 m. N36°46′48.8″ E24°33′49.5″

**54.** 214 m. N36°48′31.9″ E24°32′22.5″

55. 157 m. N36°49′1.8″ E24°31′42.6″

**56.** 25 m. N36°46′48.8″ E24°33′50.5″

**57.** 48 m. N36°46′42.7″ E24°32′38.2″

**58.** 18 m. N36°46′24.9″ E24°32′37.9″

**59.** 36 m. N36°46′41.3″ E24°32′3.9″

**60.** 10 m. N36°47′36.3″ E24°35′12.0″

61. 195 m. N 36°48′32.5″ E24°32′22.2″

#### LIFE FORMS

Therophytes (T)

Tcaesp T. caespitose
Tpar T. parasite
Tros T. rosulate
Tscap T. scapose

Geophytes (G)

Gbulb G. bulbous
Grad G. radicose
Grhiz G. rhizomatous

Hydrophytes (I)

Irad I. radicose

Hemicryptophytes (H)

Hbienn H. biennial
Hcaesp H. caespitose
Hros H. rosulate
Hscand H. scandent
Hscap H. scapose

# Chamaephytes (Ch)

Chfrut Ch. fruticose
Chrept Ch. reptant
Chsuffr Ch. suffruticose

Phanerophytes (P)

Pcaesp P. caespitose
Psucc P. succulent

Mega-phanerophytes (MP)

Nano-phanerophytes (NP)

# CHOROLOGICAL GROUPS

Widely distributed taxa

Cosmopolitan (Subcosmop., Cosmop.)
Paleosubtropics (Paleosubtrop.)
Paleotropics (Paleotrop.)
Neotropics (Neotrop.)
Subtropics (Subtrop.)
Paleotemperate (Paleotemp.)
Subatlantic (Subatl.)
Eurasian (Euras.)

Eurosiberian (S-Europ.-Sud.-Sib.) European (Centro-Europ.)

Mediterranean taxa

Mediterranean (Med.-Mont., NE-Med.-Mont., Med.-Kont.) South Mediterranean (S-Med.) East Mediterranean (E-Med.) Eurymediterranean (Eurymed.)

Western Eurymediterranean (W-Eurymed.) South Eurymediterranean (S-Eurymed.)

Stenomediterranean (Stenomed.)

East Stenomediterranean (E-Stenomed.) West Stenomediterranean (W-Stenomed.) Mediterranean – Atlantic (Med.-Atl.)

Mediterranean – Subatlantic (Med.-Subatl.)

Mediterranean – Submediterranean

(Med.-Submed., Euras.-Subozean.-Med.) Mediterranean – Turanian (Med.-Turan.) East Mediterranean-Pontic (E-Med.-Pont.)

Endemic (Endemic)

Adventive (Adv.)

Cultivated (Cult.)

#### **FERNS**

# Aspleniaceae

Asplenium ceterach L. – Hros, Paleotemp.; 61, d, KK Phot.

#### **GYMNOSPERMAE**

## Cupressaceae

Juniperus oxycedrus L. subsp. macrocarpa (Sm.) Ball – Pcaesp, Stenomed.; 11, a, KK 2057; 9, a, KK 2185

#### **ANGIOSPERMAE**

## Amaryllidaceae

Allium ampeloprasum L. – Gbulb, Eurymed.; 54, c, KK 2751; 53, c, KK 2764 Narcissus tazetta L. – Gbulb, Stenomed.; 58, d, KK 2769; 60, d, KK 2793 Pancratium maritimum L. – Gbulb, Stenomed.; 43, b, KK 2491

#### **Apiaceae**

Ammi majus L. - Tscap, Eurymed.; 28, b, KK 2327; 46, b, KK 2368

Crithmum maritimum L. - Chsuffr, Med.-Atl.; 12, a, KK 2073; 14, a, KK 2208

Eryngium maritimum L. - Grhiz, Med.-Atl.; 4, a, KK 2096

Ferula communis L. – Hscap, S-Eurymed.; KK Obs.

Foeniculum vulgare Mill. - Hscap, Stenomed.; KK Obs.

Scandix pecten-veneris L. - Tscap, Subcosmop.; 1, a, KK 1938; 10, a, KK 2299

Tordylium apulum L. – Tscap, Stenomed.; 9, a, KK 2150; 13, a, KK 2218; 10, a, KK 2267

Torilis leptophylla (L.) Rchb.f. - Tscap, Med.-Turan.; 34, b, KK 2387; 41, b, KK 2461; 51, c, KK 2759

#### Apocynaceae

Nerium oleander L. – Pcaesp, Stenomed.; KK Obs.

#### Araceae

Arisarum vulgare O.Targ.Tozz. - Grhiz, Stenomed.; KK Obs.

## Asparagaceae

[Agave americana L.] – MPsucc, Adv.; 57, d, KK Obs.

Charybdis maritima (L.) Speta – Gbulb, Stenomed.; KK Obs.

Muscari commutatum Guss. – Gbulb, E-Stenomed.; 7, a, KK 2127; 9, a, KK 2180; 13, a, KK 2223

Muscari comosum (L.) Mill. – Gbulb, Eurymed.; 5, a, KK 1993; 6, a, KK 2119

Muscari cycladicum P.H.Davis & D.C.Stuart - Endemic; 7, a, KK 2128

Muscari weissii Freyn – Gbulb, E-Med.; 8, a, KK 2101; 10, a, KK 2283; 29, b, KK 2450; 28, b, KK 2524

Ornithogalum montanum Cirillo – Gbulb, NE-Med.-Mont.; 1, a, KK 1889; 5, a, KK 1989; 8, a, KK 2102; 24, a, KK 2191

Prospero autumnale (L.) Speta – Gbulb, Eurymed.; 57, d, KK 2796; 60, d, KK 2794

#### Asteraceae

Anthemis rigida Boiss. ex Heldr. subsp. liguliflora (Halácsy) Greuter – Tscap, Endemic; 27, b, KK 2576; 31, b, KK 2420; 35, b, KK 3652; 36, b, KK 2470

Anthemis werneri Stoj. & Acht. – Tscap, Endemic; 28, b, KK 2516; 49, c, KK 2768

Carduus pycnocephalus L. subsp. albidus (M.Bieb.) Kazmi – Tscap, Med.-Turan.; 12, a, KK 2066; 33, b, KK 2424

Carthanus creticus L. – Tscap, Eurymed.; 46, b, KK 2364; 54, c, KK 2749; 51, c, KK 2761

Centaurea raphanina Sm. subsp. mixta (DC.) Runemark - Hros, Endemic; KK Obs.

Cichorium intybus L. - Hscap, Cosmop.; KK Phot. 2395; 36, b, KK 2471; 27, b, KK 2577; 49, c, KK 2771

Crepis foetida L. - Tscap, Eurymed.; 46, b, KK 2367; 35, b, KK 2665; 28, b, KK 2560

Crupina crupinastrum (Moris) Vis. – Tscap, Stenomed.; 9, a, KK 2144; 28, b, KK 2538; 35, b, KK 2673

Dittrichia viscosa (L.) Greuter – Hscap, Eurymed.; 10, a, KK 2292

Echinops spinosissimus Turra subsp. spinosissimus – Hscap, E-Med.; 22, a, KK 2201

[Erigeron canadensis L.] - Tscap, Cosmop.; 39, b, KK 2379; 26, b, KK 2635

Filago aegaea Wagenitz subsp. aristata Wagenitz - Tscap, E-Med.; 35, b, KK 2649

Filago eriocephala Guss. – Tscap, E-Stenomed.; 28, b, KK 2528

Filago pygmaea L. - Trept, Stenomed.; 10, a, KK 2266

Glebionis coronaria (L.) Spach - Tscap, Stenomed.; 1, a, KK 1912

Glebionis segetum (L.) Fourr. - Tscap, Eurymed.; 5, a, KK 2015; 28, b, KK 2556

Helichrysum italicum (Roth.) G.Don - Chsuffr, Eurymed.; 13, a, KK 2236

Leontodon tuberosus L. – Hros, Stenomed.; 1, a, KK 1926; 5, a, KK 2014; 11, a, KK 2055; 9, a, KK 2173; 10, a, KK 2249; 28, b, KK 2525

Matricaria chamomilla L. – Chsuffr, E-Med.; 1, a, KK 1931; 11, a, KK 2036; 10, a, KK 2303

Notobasis syriaca (L.) Cass. - Tscap, Stenomed.; 31, b, KK 2415; 28, b, KK 2521

Pallenis spinosa (L.) Cass. – Tscap, Eurymed.; 28, b, KK 2519

Phagnalon rupestre (L.) DC. subsp. graecum (Boiss. & Heldr.) Batt. – Chsuffr, E-Med.; 1, a, KK 1898; 9, a, KK 2151

Podospermum laciniatum (L.) DC. – Hscap, Paleotemp; 29, b, KK 2448; 36, b, KK 2467; 32, b, KK 2502; 27, b, KK 2581

Rhagadiolus stellatus (L.) Gaertn. – Tscap, Eurymed.; KK Obs.

Scorzonera mollis M.Bieb. – Hcaesp, E-Med.-Pont.; 13, a, KK 2222; 41, b, KK 2459

Senecio leucanthemifolius Poir. subsp. vernalis (Waldst. & Kit.) Greuter – Tscap, Med-Submed.; 1, a, KK 1932; 2, a, KK 1948; 9, a, KK 2156; 35, b, KK 2684

Sonchus asper (L.) Hill subsp. glaucescens (Jordan) Ball – Tscap, Paleotemp.; 8, a, KK 2105; 28, b, KK 2541; 27, b, KK 2594; 26, b, KK 2634; 35, b, KK 2682

Sonchus bulbosus (L.) N.Kilian & Greuter subsp. microcephalus (Rech.f.) N.Kilian & Greuter – Tscap, E-Med.; 29, b, KK 2449; 9, a, KK 2177

Sonchus oleraceus L. – Tscap, Subcosmop.; 1, a, KK 1945; 5, a, KK 2016; 19, a, KK 2078; 29, b, KK 2452; 26, b, KK 2620; 25, b, KK 2734; 48, c, KK 2783

Taraxacum aleppicum Dahlst. - Hros, E-Med.; 61, d, KK 2800

Taraxacum minimum (Guss.) N.Terracc. – Hros, Stenomed.; 14, a, KK 2202; 15, a, KK 2324 Tolpis umbellata Bertol. – Tscap, Stenomed.; 46, b, KK 2362; 35, b, KK 2663; 48, c, KK 2786

*Tragopogon porrifolius* L. subsp. *porrifolius* – Hbienn, Eurymed.; 24, a, KK 2193; 22, a, KK 2198; 10, a, KK 2257; 27, b, KK 2592; 35, b, KK 2681; 25, b, KK 2732; 28, b, KK 2533

*Urospermum picroides* (L.) F.W.Schmidt – Tscap, Eurymed.; 14, a, KK 2203; 29, b, KK 2434; 25, b, KK 2735

# Boraginaceae

Anchusa azurea Mill. – Hscap, Eurymed.; 2, a, KK 1952; 10, a, KK 2244; 28, b, KK 2546 Echium diffusum Sm. – Tscap, Stenomed.; 11, a, KK 2044

Echium plantagineum L. – Tscap, Eurymed.; 1, a, KK 1897; 10, a, KK 2284; 11, a, KK 2063; 44, b, KK 2404; 25, b, KK 2725

Heliotropium hirsutissimum Grauer – Tscap, E-Med.; 48, c, KK 2779

#### Brassicaceae

Clypeola jonthlaspi L. subsp. microcarpa (Moris) Arcang. – Tscap, Stenomed.; 9, a, KK 2133 Draba praecox Steven – Tscap, Eurymed.; 9, a, KK 2131

Matthiola incana (L.) R.Br. - Chsuffr, Stenomed.; 40, b, KK 2413

Sinapis arvensis L. – Tscap, Eurymed.; KK Obs.

#### Cactaceae

[Opuntia ficus-indica (L.) Mill.] – Psucc, Neotrop.; 55, c, KK Obs.

# Caryophyllaceae

Spergularia media (L.) C.Presl – Chsuffr, Subcosmop.; 3, a, KK 1968; 4, a, KK 2093; 15, a, KK 2329; 37, b, KK 2482

## Chenopodiaceae

Salicornia perennans Willd. subsp. perennans – Tscap, Cosmop.; 18, a, KK 2109

## Cistaceae

Tuberaria guttata (L.) Fourr. – Tscap, Eurymed.; 55, c, KK Obs.

#### Colchicaceae

Colchicum cupanii Guss. - Gbulb, Stenomed.; 57, d, KK 2799; 58, d, KK 2790

#### Convolvulaceae

Convolvulus althaeoides L. subsp. althaeoides – Hscand, Stenomed.; 36, b, KK 2468; 35, b, KK 2669; 25, b, KK 2726; 28, b, KK 2530

Convolvulus arvensis L. - Grhiz, Cosmop.; 50, c, KK 2766

#### Crassulaceae

Sedum eriocarpum Sm. subsp. eriocarpum – Tscap, Endemic; 35, b, KK 2653 Umbilicus horizontalis (Guss.) DC. – Gbulb, Stenomed.; 35, b, KK 2676 Umbilicus parviflorus (Desf.) DC. – Gbulb, Endemic; 9, a, KK 2175

# Cucurbitaceae

Ecballium elaterium (L.) A.Rich. - Gbulb, Eurymed.; KK Obs.

## Cvperaceae

Carex flacca Schreb. – Grhiz, Europ.; 36, b, KK 2465

Eleocharis palustris (L.) R.Br. - Grhiz, Subcosmop.; 2, a, KK 1953; 26, b, KK 2621

Scirpoides holoschoenus (L.) Soják – Grhiz, Eurymed.; 43, b, KK 2497

## Cytinaceae

Cytinus hypocistis (L.) L. subsp. clusii Nyman – Grad, W-Stenomed.; 9, a, KK 2187

#### **Euphorbiaceae**

Euphorbia exigua L. – Tscap, Eurymed.; 41, b, KK 2456

Euphorbia helioscopia L. - Tscap, Cosmop.; 10, a, KK 2285

Euphorbia peplus L. – Tscap, Cosmop.; 11, a, KK 2020; 9, a, KK 2143

*Mercurialis annua* L. – Tscap, Paleotemp.; 2, a, KK 1954; 1, a, KK 1963; 3, a, KK 1972; 11, a, KK 2061; 13, a, KK 2229

#### Fabaceae

Anthyllis vulneraria L. subsp. rubriflora (DC.) Arcang. – Hscap, Stenomed.; 29, b, KK 2438 Astragalus hamosus L. – Tscap, Med.-Turan.; 10, a, KK 2263; 46, b, KK 2357; 29, b, KK 2435; 35, b, KK 2638

Astragalus pelecinus (L.) Barneby – Tscap, Stenomed.; 35, b, KK 2639

Bituminaria bituminosa (L.) C.H.Stirt. - Hscap, Eurymed.; 6, a, KK 2117; 35, b, KK 2641

Coronilla scorpioides (L.) W.D.J.Koch – Tscap, Eurymed.; 41, b, KK 2458

Hippocrepis ciliata Willd. - Tscap, Eurymed.; 47, b, KK 2390

Lathyrus annuus L. - Tscap, Eurymed.; 1, a, KK 1902

Lotus cytisoides L. – Chsuffr, Eurymed.; 4, a, KK 2085; 47, b, KK 2394; 43, b, KK 2494; 27, b, KK 2584; 49, c, KK 2773

Lotus peregrinus L. – Tscap, E-Med.; 1, a, KK 1913

Lupinus angustifolius L. subsp. angustifolius – Tscap, Stenomed.; 6, a, KK 2114; 10, a, KK 2247; 28, b, KK 2536; 26, b, KK 2609

Medicago disciformis DC. - Tscap, Stenomed.; 10, a, KK 2293; 28, b, KK 2523

Medicago marina L. - Chrept, Eurymed.; 4, a, KK 2098; 43, b, KK 2489

Medicago murex Willd. – Tscap, Stenomed.; 4, a, KK 2086

*Medicago polymorpha* L. – Tscap, Subcosmop.; 1, a, KK 1934; 2, a, KK 1958; 42, b, KK 2710; 11, a, KK 2023; 10, a, KK 2288; 26, b, KK 2607

Melilotus indicus (L.) All. – Tscap, Med.-Turan.; 42, b, KK 2712

Melilotus siculus (L.) All. - Tscap, S-Med.; 42, b, KK 2716

Onobrychis caput-galli Lam. – Tscap, Eurymed.; 17, a, KK 2340; 46, b, KK 2359; 32, b, KK 2500

Trifolium angustifolium L. var. angustifolium – Tscap, Med.-Subatl.; 44, b, KK 2405; 41, b, KK 2462; 28, b, KK 2529; 27, b, KK 2582; 35, b, KK 2637; 25, b, KK 2723

Trifolium arvense L. var. arvense - Tscap, Euras.-Subozean.-Med.; 26, b, KK 2603

Trifolium campestre Schreb. var. lagrangei (Boiss.) Zoh. – Tscap, Paleotemp.; 27, b, KK 2588; 26, b, KK 2600

Trifolium grandiflorum Schreb. - Tscap, E-Med.; 35, b, KK 2655

Trifolium lappaceum L. - Tscap, Eurymed.; 7, a, KK 2123

Trifolium nigrescens Viv. subsp. petrisavii (Clem.) Holmboe – Tscap, Eurymed.; 2, a, KK 1956; 11, a, KK 2038; 9, a, KK 2163; 26, b, KK 2612

Trifolium scabrum L. – Tscap, Med.-Submed.; 27, b, KK 2585; 35, b, KK 2679

Trifolium spumosum L. – Tscap, Med.; 28, b, KK 2540; 35, b, KK 2643

Trifolium stellatum L. var. stellatum – Tscap, Med.; 9, a, KK 2172; 27, b, KK 2583; 35, b, KK 2654

Trifolium tomentosum L. var. tomentosum – Trept, Med.; 9, a, KK 2181; 27, b, KK 2570

Trifolium uniflorum L. - Hcaesp, Med.; 5, a, KK 2003; 11, a, KK 2064

Trigonella corniculata subsp. balansae (Boiss. & Reuter) Lassen – Tscap, E-Med.; 3, a, KK 1978; 7, a, KK 2130; 15, a, KK 2326; 27, b, KK 2586; 42, b, KK 2704

*Trigonella corniculata* subsp. *rechingeri* (Širj.) Lassen – Tscap, Endemic; 5, a, KK 2004 *Trigonella monspeliaca* L. – Tscap, Eurymed.; 46, b, KK 2358

Vicia bithynica (L.) L. - Tscap, Eurymed.; 6, a, KK 2116; 7, a, KK 2129; 27, b, KK 2595

Vicia cretica Boiss. & Heldr. subsp. aegaea (Halácsy) P.W.Ball – Tscap, Endemic; 1, a, KK 1914; 5, a, KK 1999; 11, a, KK 2024; 9, a, KK 2161; 26, b, KK 2618; 35, b, KK 2701

Vicia cretica Boiss. & Heldr. subsp. cretica – Tscap, E-Med.; 48, c, KK 2784; 28, b, KK 2564 Vicia hybrida L. – Tscap, Eurymed.; 1, a, KK 1891

Vicia sativa L. subsp. cordata (Hoppe) Asch. & Graebn. – Tscap, Med.-Kont.; 26, b, KK 2617 Vicia sativa L. subsp. nigra (L.) Ehrh. – Tscap, Cosmop.; 6, a, KK 2115

[Vicia sativa L. subsp. sativa] – Tscap, Subcosmop.; 26, b, KK 2622; 35, b, KK 2698

# Frankeniaceae

Frankenia hirsuta L. – Chsuffr, Med.-Turan.; 19, a, KK 2081; 7, a, KK 2124; 10, a, KK 2297; 27, b, KK 2574

#### Gentianaceae

Centaurium tenuiflorum (Hoffmans. & Link) Fritsch subsp. acutiflorum (Schott) Zeltner – Tscap, Eurymed.; 49, c, KK Phot.

#### Geraniaceae

Erodium cicutarium (L.) L'Hér. subsp. cicutarium – Tcaesp, Subcosmop.; 9, a, KK 2154

Erodium gruinum (L.) L'Her. – Tscap, Med.-Turan.; 23, a, KK 2100

Erodium moschatum (L.) L'Her. – Tscap, Eurymed.; 2, a, KK 1960

Geranium dissectum L. – Tscap, Subcosmop.; 39, b, KK 2378; 26, b, KK 2629

Geranium molle L. – Tscap, Subcosmop.; 26, b, KK 2608; 9, a, KK 2154

# Hypericaceae

Hypericum triquetrifolium Turra – Hscap, Eurymed.; 10, a, KK 2253; 56, c, KK 2746; 55, c, KK 2755

#### Iridaceae

Crocus cartwrightianus Herb. - Gbulb, Endemic; 61, d, KK 2792

Crocus laevigatus Bory & Chaub. - Gbulb, Endemic; 57, d, KK 2797; 58, d, KK 2789

Crocus tournefortii J.Gay - Gbulb, Endemic; 59, d, KK 2791; 60, d, KK 2795

Iris tuberosa L. - Grhiz, Stenomed.; 11, a, KK 2054; 35, b, KK 2650

Romulea bulbocodium (L.) Sebast. & Mauri – Gbulb, Stenomed.; 9, a, KK 2137

#### Juncaceae

Juncus acutus L. – Hcaesp, Subcosmop.; 43, b, KK Phot.

Juncus bufonius L. – Tcaesp, Cosmop.; 43, b, KK Phot.

Juncus maritimus Lam. – Grhiz, Subcosmop.; 4, a, KK 2090; 15, a, KK 2321; 47, b, KK 2398; 40, b, KK 2410; 33, b, KK 2425; 43, b, KK 2483; 16, a, KK 2611; 42, b, KK 2708

Juncus subulatus Forssk. - Grhiz, S-Med.; 3, a, KK 1971; 42, b, KK 2709; 16, a, KK 2069

#### Lamiaceae

Ballota acetabulosa (L.) Benth. - Chfrut, E-Med.; 44, b, KK 2407; 35, b, KK 2683; 54, c, KK 2747; 55, c, KK 2753; 51, c, KK 2758

Lamium amplexicaule L. – Tscap, Paleotemp.; 11, a, KK 2042

Mentha pulegium L. subsp. erinoides (Heldr.) Kokkini – Hscap, Endemic; 39, b, KK 2380; 34, b, KK 2389; 51, c, KK 2757; 50, c, KK 2767

Nepeta melissifolia Lam. - Chsuff, Endemic; 29, b, KK 2445; 35, b, KK 2675

Phlomis fruticosa L. - NP, Stenomed.; 28, b, KK 2522; 35, b, KK 2685

Salvia verbenaca L. – Hscap, Med.-Atl.; 5, a, KK 1997; 24, a, KK 2197; 10, a, KK 2304; 28, b, KK 2539

Satureja thymbra L. - Chfrut, Stenomed.; 17, a, KK 2352

Sideritis curvidens Stapf – Tscap, E-Med.; 29, b, KK 2443

#### Linaceae

Linum bienne Mill. – Hscap, Med.-Atl.; 24, a, KK 2192; 46, b, KK 2360; 49, c, KK 2776

Linum strictum L. subsp. strictum – Tscap, Stenomed.; 41, b, KK 2460; 36, b, KK 2476; 27, b, KK 2572

## Malvaceae

Malva multiflora (Cav.) Soldano, Banfi & Galasso - Tscap, Stenomed.; 1, a, KK 1894; 3, a, KK 1973

Malva neglecta Wallr. – Tscap, Paleotemp.; 37, b, KK 2479

Malva nicaeensis All. - Tscap, Med.; 12, a, KK 2076

#### Oleaceae

Olea europaea L. var. sylvestris (Mill.) Lehr – Pcaesp/Pscap, Stenomed.; KK Obs.

#### Orobanchaceae

Orobanche nana (Reut.) Beck – Tpar, Paleotemp.; KK Phot.

#### Oxalidaceae

[Oxalis pes-caprae L.] – Gbulb, Cosmop.; 61, d, KK Obs.

## Papaveraceae

Fumaria bastardii Boreau – Tscap, Subatl.; 41, b, KK 2453

Fumaria kralikii Jord. – Tscap, E-Med.; 11, a, KK 2033; 35, b, KK 2678

Fumaria officinalis L. subsp. officinalis – Tscap, Subcosmop.; 13, a, KK 2228

Papaver rhoeas L. var. rhoeas – Tscap, E-Med.; 17, a, KK 2352; 54, c, KK 2748

Papaver rhoeas L. var. strigosum Boenn. - Tscap, Paleotemp.; 28, b, KK 2531

# Plantaginaceae

Plantago amplexicaulis Cav. - Tros, Med.; 21, a, KK 2561

Plantago bellardii All. subsp. deflexa (Pilg.) Rech.f. – Tros, E-Med.; 9, a, KK 2141; 29, b, KK 2432

Plantago coronopus L. – Tscap, Eurymed.; 4, a, KK 2091; 14, a, KK 2215; 15, a, KK 2319; 39, b, KK 2372; 32, b, KK 2501; 27, b, KK 2590

*Plantago lagopus* L. – Tscap, Eurymed.; 1, a, KK 1937; 3, a, KK 1974; 11, a, KK 2037; 9, a, KK 2159; 14, a, KK 2205; 36, b, KK 2466; 28, b, KK 2526; 5, a, KK 1991; 10, a, KK 2270; 25, b, KK 2727

Plantago lanceolata L. – Hros, Cosmop.; 11, a, KK 2059

Plantago weldenii Rchb. - Tscap, Eurymed.; 9, a, KK 2167; 35, b, KK 2691

#### Plumbaginaceae

Limonium palmare (Sm.) Rech.f. - Chsuffr, Endemic; 13, a, KK 2237; 19, a, KK 2080

Limonium roridum (Sm.) Brullo & Guarino - Chsuffr, E-Med.; 29, b, KK 2451; 33, b, KK 2505

Limonium sinuatum (L.) Mill. - Hscap, Stenomed.; 1, a, KK 1933; 12, a, KK 2074

Limonium virgatum (Willd.) Fourr. – Chsuffr, Eurymed.; 16, a, KK 2112; 19, a, KK 2079; 47, b, KK 2402

#### Poaceae

Aegilops biuncialis Vis. - Tscap, Eurymed.; 28, b, KK 2537

Aegilops triuncialis L. – Tscap, Eurymed.; 46, b, KK 2354

Aira elegantissima Schur - Tscap, Eurymed.; 34, b, KK 2385; 26, b, KK 2601

Anisantha rigida (Roth) Hyl. – Tscap, Paleosubtrop.; 14, a, KK 2212

Anisantha sterilis (L.) Nevski - Tscap, Paleotemp.; 28, b, KK 2518

Avena barbata Link – Tscap, Eurymed.; 1, a, KK 1936; 3, a, KK 1964; 5, a, KK 1983; 26, b, KK 2616; 14, a, KK 2206

Avena sterilis L. – Tscap, Med.-Turan.; 1, a, KK 1924; 10, a, KK 2312; 11, a, KK 2041; 15, a, KK 2320

Briza maxima L. - Tscap, Paleosubtrop.; 1, a, KK 1930; 28, b, KK 2515; 25, b, KK 2739

Bromus hordeaceus L. - Tscap, Subcosmop.; 9, a, KK 2166; 35, b, KK 2693

Bromus scoparius L. – Tscap, Stenomed.; 10, a, KK 2313

Catapodium marinum (L.) C.E.Hubb. – Tscap, Med.-Atl.; 9, a, KK 2146; 40, b, KK 2408

Catapodium rigidum (L.) C.E.Hubb. - Tscap, Eurymed.; 28, b, KK 2520; 25, b, KK 2788

Cutandia maritima (L.) Benth. – Tscap, Stenomed.; 43, b, KK 2486; 4, a, KK 2084

Cynosurus echinatus L. - Tscap, Eurymed.; 46, b, KK 2365; 35, b, KK 2686

Dactylis glomerata L. - Hcaesp, Paleotemp.; 11, a, KK 2060; 35, b, KK 2690; 10, a, KK 2248

Elytrigia sartorii (Boiss. & Heldr.) H.Scholz – Grhiz, E-Med.; 46, b, KK 2366; 39, b, KK 2376;

47, b, KK 2399; 31, b, KK 2414; 36, b, KK 2473; 27, b, KK 2575; 26, b, KK 2632; 35, b, KK 2696; 42, b, KK 2715; 25, b, KK 2736; 43, b, KK 2493; 28, b, KK 2532

Hordeum marinum Huds. - Tscap, W-Eurymed.; 39, b, KK 2373; 42, b, KK 2718

Hordeum murinum L. subsp. leporinum (Link) Arcang. – Tscap, Eurymed.; 3, a, KK 1963; 5, a, KK 1996; 11, a, KK 2049; 8, a, KK 2104; 6, a, KK 2119; 7, a, KK 2122; 9, a, KK 2162; 24, b, KK 2196; 13, a, KK 2233; 10, a, KK 2246; 28, b, KK 2548; 35, b, KK 2680

Hyparrhenia hirta (L.) Stapf – Hcaesp, Paleotrop.; 1, a, KK 1899

Lagurus ovatus L. - Tscap, Eurymed.; 10, a, KK 2271

Melica minuta L. - Hcaesp, Stenomed.; 9, a, KK 2147

Ochlopoa annua (L.) H.Scholz - Tcaesp, Cosmop.; 3, a, KK 1965

Parapholis incurva (L.) C.E.Hubb. – Tscap, Med.-Atl.; 3, a, KK 1966; 19, a, KK 2077; 15, a, KK 2323; 37, b, KK 2480; 43, b, KK 2485; 42, b, KK 2714

Phalaris paradoxa L. – Tscap, Med.; 26, b, KK 2631

Phleum arenarium L. - Tscap, Med.-Atl.; 40, b, KK 2412

Phragmites australis (Cav.) Steud. – Grhiz, Subcosmop.; 3, a, KK 1970; 12, a, KK 2072; 15, a, KK 2327; 47, b, KK 2400

Piptatherum coerulescens (Desf.) Beauv. – Hcaesp, Stenomed.; 1, a, KK 1986; 11, a, KK 2065; 17, a, KK 2343; 28, b, KK 2514

Piptatherum miliaceum (L.) Coss. - Hcaesp, Med.-Turan.; 22, a, KK 2199

Polypogon monspeliensis (L.) Desf. - Tscap, Subtrop.; 33, b, KK 2422; 26, b, KK 2605

Sporobolus pungens (Schreb.) Kunth - Grhiz, Subtrop.; 12, a, KK 2071

Stipa capensis Thunb. - Tscap, Stenomed.; 10, a, KK 2259

*Trachynia distachya* (L.) Link – Tscap, Med.-Turan.; 14, a, KK 2211; 10, a, KK 2268; 46, b, KK 2353; 25, b, KK 2740

[Triticum turgidum subsp. dicoccon (Schrank) Thell.] – Tscap, Cult.; 11, a, KK 2053; 6, a, KK 2120; 35, b, KK 2670

Vulpia ciliata Dumort. – Tscap, Eurymed.; 5, a, KK 1984; 9, a, KK 2147; 10, a, KK 2310

# Polygonaceae

Rumex pulcher L. subsp. raulinii (Boiss.) Rech.f. – Hscap, E-Med.; 27, b, KK 2593; 26, b, KK 2627; 35, b, KK 2671

# Posidoniaceae

Posidonia oceanica (L.) Delile – Irad, Stenomed.; 12, a, KK 2067

#### Primulaceae

Anagallis arvensis L. - Trept, Subcosmop.; 27, b, KK 2573

Cyclamen graecum Link subsp. graecum Sm. - Gbulb, Endemic; 22, a, KK 2200

## Ranunculaceae

Anemone pavonina Lam. - Gbulb, Eurymed.; 11, a, KK 2028

#### Rosaceae

Sanguisorba verrucosa (G.Don) Ces. - Hscap, Eurymed.; 44, b, KK 2406; 35, b, KK 2667

#### Rubiacea

Galium aparine L. – Tscap, Euras.; 9, a, KK 2135

Galium murale (L.) All. – Tscap, Stenomed.; 40, b, KK 2411; 26, b, KK 2599; 35, b, KK 2661; 25, b, KK 2729

Galium recurvum DC. – Tscap, E-Med.; 34, b, KK 2381; 35, b, KK 2636

Galium spurium L. - Tscap, Euras.; 11, a, KK 2026; 13, a, KK 2221; 41, b, KK 2454

Galium verrucosum Huds. - Tscap, Stenomed.; 34, b, KK 2384

Sherardia arvensis L. – Tscap, Subcosmop.; 9, a, KK 2132; 46, b, KK 2355

Theligonum cynocrambe L. – Tscap, Med.-Turan.; 9, a, KK 2183

Valantia hispida L. – Tscap, Stenomed.; 41, b, KK 2457; 32, b, KK 2499; 30, b, KK 2563; 10, a, KK 2258

# Scrophulariaceae

Bellardia latifolia (L.) Cuatrec. – Tscap, Eurymed.; 35, b, KK 2640
Bellardia trixago (L.) All. – Tscap, Eurymed.; 25, b, KK 2730
Scrophularia lucida L. – Hbienn (Chsuffr), Med.-Mont.; 2, a, KK 1962; 10, a, KK 2275
Veronica cymbalaria Bodard – Tscap, Eurymed.; 1, a, KK 1905; 11, a, KK 2043; 10, a, KK 2260; 35, b, KK 2658

# Solanaceae

Hyoscyamus albus L. - Hbienn, Eurymed.; KK Obs.

# Urticaceae

Urtica pilulifera – Tscap, Eurymed.; 3, a, KK 1975