

# The Cyclamen graecum group, how many species?

**Article** 

**Accepted Version** 

Culham, A. and Konyves, K. (2014) The Cyclamen graecum group, how many species? Cyclamen, 38 (2). pp. 70-76. ISSN 1757-2045 Available at http://centaur.reading.ac.uk/38956/

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Published version at: http://www.cyclamen.org/indexCS.html

Publisher: The Cyclamen Society

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#### The Cyclamen graecum group, how many species?

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Cyclamen graecum is a well-defined evolutionary unit that separated from other Cyclamen species about 10 million years ago (Yesson & Culham 2006; Yesson, Toomey & Culham, 2009). It is genetically isolated and there are no records of it hybridizing naturally with other species. However, over that time it has begun to form separate populations that themselves might later become species. These are currently recognised at the subspecies level (Mathew 2013) and have distinct geographic distributions (Figure 1) showing isolation by water between populations. C. graecum subsp. graecum occupies mainland Greece and nearby islands, C. graecum subsp. candicum occurs in Crete and C. graecum subsp. anatolicum is found in Cyprus, Rhodes and areas of Turkey near the Mediterranean coast. However, life with plants would be far too easy if the story were that simple, there are records of C. graecum subsp. graecum from the western end of Crete leaving it in close proximity to C. graecum subsp. candicum with the potential to hybridise. And the story is not even that simple.

We were provided with 23 samples of *C. graecum* for analysis by the Cyclamen Society originating from expeditions and private collections (Table 1). These were labelled as nine *C. graecum* subsp. *graecum*, eight *C. graecum* subsp. *candicum* and six *C. graecum* subsp. *anatolicum*. The samples include plants from all the main distributional areas for each subspecies. We extracted and sequenced the DNA following the methods previously described (Könyves and Culham 2014a). Using DNA sequences from six different regions of chloroplast DNA totalling 6182 base pairs of DNA sequence per sample (with a small number of missing data for three samples only). The DNA sequences were aligned with each other so that we could work out the degree of match and degree of difference between samples. The differences were counted by computer to generate a map showing the DNA similarities and the number of changes from sample to sample as described in Könyves and Culham (2014b). This pattern of variation is represented by a simple table that shows counts of the number of differences in DNA sequence between each pair of samples (Table 2) and a diagram (Figure 1) showing the steps between each sample on which we have coloured the circles based on the field identification of the species and shaded areas based on geographic occurrence.

Unlike the study of *C. libanoticum* (this issue) we both expected, and found, a substantial amount of DNA sequence variation. Yesson et al. (2009) previously estimated the evolutionary age of *C. libanoticum* at 1.0-1.4 million years while *C. graecum* has been around for about 10 million years so there has been ten times longer to accumulate changes in DNA sequence. In *C. libanoticum* we found only one base change in the DNA sequence so in *C. graecum* we might easily expect 10 or more and we actually find over 30 changes. Is this plausible? Yes, we argued that *C. libanoticum* has lost some of its genetic diversity as a result of a historically small population size, in contrast the wide distribution of *C. graecum* would support a population that has spread and grown over time.

If the assertion made at the beginning of this article is accepted, and subspecies are geographically separate we would expect to see three very distinct groups of samples, one for each subspecies. However, there are some surprises in the data. Firstly, perhaps a small surprise only, that subsp.

graecum and subsp. candicum overlap in their DNA sequence profile (circle H5, Fig. 1). Three samples in H5 are from Crete and one is from the Peloponnese so the genetic overlap coincides with the geographic overlap suggesting there is still gene exchange (hybridization) between the two subspecies. Generally the recognition of something at subspecies level suggests incomplete separation but the beginnings of a drifting apart that might later become a full separation.

Perhaps the biggest surprise, is sample C74 (Table 1) which was gathered in Rhodes. Literature suggests (Mathew 2013; Grey-Wilson 2002) that all *C. graecum* on Rhodes is subsp. *anatolicum* and the field identification was based on this assertion. However the field notes say "Leaves and flowers resemble subsp. *candicum*". The DNA sequence shows us very clearly that this sample belongs to *C. graecum* subsp. *candicum* and it matched three samples from Crete! This is a very good illustration of the need to identify the plant from its individual features rather than from its geographic origin. It does beg the question – how did it get there, and that is not something we can attempt to answer here.

Also very notable was the high degree of genetic separation between C. *graecum* subsp. *anatolicum* and the other two subspecies. This separation is represented by at least 13 changes in DNA sequence (known as 'base substitutions').

Over all, two of the three subspecies of *C. graecum* show genetic overlap that coincides with geographic overlap but the third *C. graecum* subsp. *anatolicum* is genetically distinct showing a large number of DNA changes from the other two subspecies, and it must be a candidate for recognition at the species level.

The split between *C. graecum* subsp. and *C. graecum* subsp. anatolicum, at 2.9-3.4mya, is older than the average speciation age of 2.3my for the genus *Cyclamen* (Yesson, Toomey & Culham, 2009), so it would be entirely consistent to treat *C. graecum* subsp. anatolicum as a species rather than a subspecies.

Hildebrand's name *Cyclamen maritimum* (Hildebrand, 1908, p291) is the earliest name published at species level for what is currently called *C. graecum* subsp. *anatolicum* so no new names are required and no new status required for any names. Therefore we propose that the *C. graecum* group now comprises two species, *C. graecum* and *C. maritimum*. *C. graecum* retains only two subspecies, *C. graecum* subsp. *graecum* and *C. graecum* subsp. *candicum* (Table 3). This would be consistent with species concepts elsewhere in the genus *Cyclamen* and properly reflect the genetic and geographic isolation of this element of the group.

Table 3. Proposed classification of the *C. graecum* group

Current name in use	Proposed name in use
C. graecum subsp. graecum	C. graecum subsp. graecum
C. graecum subsp. candicum	C. graecum subsp. candicum
C. graecum subsp. anatolicum	C. maritimum

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CodegroupC3C. graecum subsp. graecumTile Barn 'B'Prostos; PeloponneseH5C4C. graecum subsp. anatolicumTile Barn 'A'Monte Smith; RhodesH9C13C. graecum subsp. candicumTile Barn 'E'Fourfouras; CreteH2C39C. graecum subsp. candicumCSE 96465Above Askifou; CreteH5C63C. graecum subsp. graecumunknownRhodopou; CreteH5C68C. graecum subsp. graecumCSE93002site 93/02; Astros; PeloponneseH6C69C. graecum subsp. candicumCSE96111site 96/07; Fourfouras; CreteH2C70C. graecum subsp. graecumunknownVoula AtticaH6C71C. graecum subsp. candicumCSE96459site 96/26; Imbros Gorge; CreteH3C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumunknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicumH2	Reading				
C3 C. graecum subsp. graecum Tile Barn 'B' Prostos; Peloponnese H5 C4 C. graecum subsp. anatolicum Tile Barn 'A' Monte Smith; Rhodes H9 C13 C. graecum subsp. candicum Tile Barn 'E' Fourfouras; Crete H2 C39 C. graecum subsp. candicum CSE 96465 Above Askifou; Crete H5 C63 C. graecum subsp. graecum unknown Rhodopou; Crete H5 C68 C. graecum subsp. graecum CSE93002 site 93/02; Astros; Peloponnese H6 C69 C. graecum subsp. candicum CSE96111 site 96/07; Fourfouras; Crete H2 C70 C. graecum subsp. graecum unknown Voula Attica H6 C71 C. graecum subsp. candicum CSE96459 site 96/26; Imbros Gorge; Crete H3 C72 C. graecum subsp. candicum CSE96001 site 96/02; Kouloukanas Mountains; Crete H2 C73 C. graecum subsp. anatolicum CSE91466 site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicum		List Name	Collector	Provenance	DNA
C4C. graecum subsp. anatolicumTile Barn 'A'Monte Smith; RhodesH9C13C. graecum subsp. candicumTile Barn 'E'Fourfouras; CreteH2C39C. graecum subsp. candicumCSE 96465Above Askifou; CreteH5C63C. graecum subsp. graecumunknownRhodopou; CreteH5C68C. graecum subsp. graecumCSE93002site 93/02; Astros; PeloponneseH6C69C. graecum subsp. candicumCSE96111site 96/07; Fourfouras; CreteH2C70C. graecum subsp. graecumunknownVoula AtticaH6C71C. graecum subsp. candicumCSE96459site 96/26; Imbros Gorge; CreteH3C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumunknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicumH2	Code				group
C13 C. graecum subsp. candicum CSE 96465 Above Askifou; Crete H5 C63 C. graecum subsp. graecum Unknown Rhodopou; Crete H5 C68 C. graecum subsp. graecum CSE 93002 site 93/02; Astros; Peloponnese H6 C69 C. graecum subsp. candicum CSE 96111 site 96/07; Fourfouras; Crete H2 C70 C. graecum subsp. graecum Unknown Voula Attica H6 C71 C. graecum subsp. candicum CSE 96459 site 96/26; Imbros Gorge; Crete H3 C72 C. graecum subsp. candicum CSE 96001 site 96/02; Kouloukanas Mountains; Crete H2 C73 C. graecum subsp. anatolicum Unknown Near Liveras; Cape Kormakiti; N. Cyprus H8 C74 C. graecum subsp. anatolicum CSE 91466 site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble H2 subsp. candicum	C3	C. graecum subsp. graecum	Tile Barn 'B'	Prostos; Peloponnese	H5
C39C. graecum subsp. candicumCSE 96465Above Askifou; CreteH5C63C. graecum subsp. graecumunknownRhodopou; CreteH5C68C. graecum subsp. graecumCSE93002site 93/02; Astros; PeloponneseH6C69C. graecum subsp. candicumCSE96111site 96/07; Fourfouras; CreteH2C70C. graecum subsp. graecumunknownVoula AtticaH6C71C. graecum subsp. candicumCSE96459site 96/26; Imbros Gorge; CreteH3C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumUnknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resembleH2subsp. candicumSite 91/14; Monte Smith; Rhodes. Leaves and flowers resembleH2	C4	C. graecum subsp. anatolicum	Tile Barn 'A'	Monte Smith; Rhodes	H9
C63C. graecum subsp. graecumunknownRhodopou; CreteH5C68C. graecum subsp. graecumCSE93002site 93/02; Astros; PeloponneseH6C69C. graecum subsp. candicumCSE96111site 96/07; Fourfouras; CreteH2C70C. graecum subsp. graecumunknownVoula AtticaH6C71C. graecum subsp. candicumCSE96459site 96/26; Imbros Gorge; CreteH3C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumUnknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicumH2	C13	C. graecum subsp. candicum	Tile Barn 'E'	Fourfouras; Crete	H2
C68 C. graecum subsp. graecum CSE93002 site 93/02; Astros; Peloponnese C69 C. graecum subsp. candicum CSE96111 site 96/07; Fourfouras; Crete H2 C70 C. graecum subsp. graecum Unknown Voula Attica H6 C71 C. graecum subsp. candicum CSE96459 site 96/26; Imbros Gorge; Crete H3 C72 C. graecum subsp. candicum CSE96001 site 96/02; Kouloukanas Mountains; Crete H2 C73 C. graecum subsp. anatolicum Unknown Near Liveras; Cape Kormakiti; N. Cyprus H8 C74 C. graecum subsp. anatolicum CSE91466 site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicum	C39	C. graecum subsp. candicum	CSE 96465	Above Askifou; Crete	H5
C69C. graecum subsp. candicumCSE96111site 96/07; Fourfouras; CreteH2C70C. graecum subsp. graecumunknownVoula AtticaH6C71C. graecum subsp. candicumCSE96459site 96/26; Imbros Gorge; CreteH3C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumunknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicumH2	C63	C. graecum subsp. graecum	unknown	Rhodopou; Crete	H5
C70C. graecum subsp. graecumunknownVoula AtticaH6C71C. graecum subsp. candicumCSE96459site 96/26; Imbros Gorge; CreteH3C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumunknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicumH2	C68	C. graecum subsp. graecum	CSE93002	site 93/02; Astros; Peloponnese	H6
C71 C. graecum subsp. candicum CSE96459 site 96/26; Imbros Gorge; Crete H3 C72 C. graecum subsp. candicum CSE96001 site 96/02; Kouloukanas Mountains; Crete H2 C73 C. graecum subsp. anatolicum unknown Near Liveras; Cape Kormakiti; N. Cyprus H8 C74 C. graecum subsp. anatolicum CSE91466 site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicum	C69	C. graecum subsp. candicum	CSE96111	site 96/07; Fourfouras; Crete	H2
C72C. graecum subsp. candicumCSE96001site 96/02; Kouloukanas Mountains; CreteH2C73C. graecum subsp. anatolicumunknownNear Liveras; Cape Kormakiti; N. CyprusH8C74C. graecum subsp. anatolicumCSE91466site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicumH2	C70	C. graecum subsp. graecum	unknown	Voula Attica	H6
C73 C. graecum subsp. anatolicum unknown Near Liveras; Cape Kormakiti; N. Cyprus H8 C74 C. graecum subsp. anatolicum CSE91466 site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble subsp. candicum	C71	C. graecum subsp. candicum	CSE96459	site 96/26; Imbros Gorge; Crete	Н3
C74 C. graecum subsp. anatolicum CSE91466 site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble H2 subsp. candicum	C72	C. graecum subsp. candicum	CSE96001	site 96/02; Kouloukanas Mountains; Crete	H2
subsp. <i>candicum</i>	C73	C. graecum subsp. anatolicum	unknown	Near Liveras; Cape Kormakiti; N. Cyprus	Н8
	C74	C. graecum subsp. anatolicum	CSE91466	site 91/14; Monte Smith; Rhodes. Leaves and flowers resemble	H2
C75 C. graecum subsp. anatolicum CSE91313 site 91/14; Monte Smith; Rhodes H9				subsp. candicum	
5 1	C75	C. graecum subsp. anatolicum	CSE91313	site 91/14; Monte Smith; Rhodes	H9
C76 C. graecum subsp. graecum f. album CSE96566 site 96/38; Rhodopou; Crete H5	C76	C. graecum subsp. graecum f. album	CSE96566	site 96/38; Rhodopou; Crete	H5
C77 C. graecum subsp. graecum unknown Thalassa Limonari; Meganisi H7	C77	C. graecum subsp. graecum	unknown	Thalassa Limonari; Meganisi	H7
C78 C. graecum subsp. graecum f. album R. & E. Frank Gythion; Peloponnese; type specimen H7	C78	C. graecum subsp. graecum f. album	R. & E. Frank	Gythion; Peloponnese; type specimen	H7
C79 C. graecum subsp. graecum CSE93642 site 93/23; Hydra H7	C79	C. graecum subsp. graecum	CSE93642	site 93/23; Hydra	H7
C80 C. graecum subsp. graecum CSE93644 site 93/03; Poros H6	C80	C. graecum subsp. graecum	CSE93644	site 93/03; Poros	H6
CK121 C. graecum subsp. anatolicum CSE09120T site 09/11; Alanya; Turkey H9	CK121	C. graecum subsp. anatolicum	CSE09120T	site 09/11; Alanya; Turkey	H9
CK139 C. graecum subsp. candicum unknown Platanias; Crete H1	CK139	C. graecum subsp. candicum	unknown	Platanias; Crete	H1
CK140 C. graecum subsp. candicum unknown Above Askifou; Crete H3	CK140	C. graecum subsp. candicum	unknown	Above Askifou; Crete	H3

CK141	C. graecum subsp. candicum	unknown	Malaxa; Crete	H4
CK142	C. graecum subsp. anatolicum	CSE08422T	site 08/32T; W of Taşucu; Turkey	H9

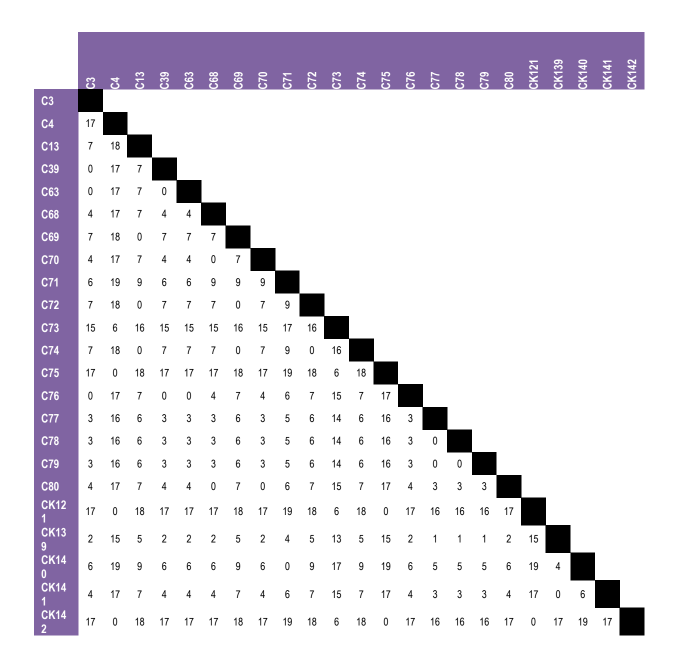


Table 2. Number of pairwise DNA substitutions.

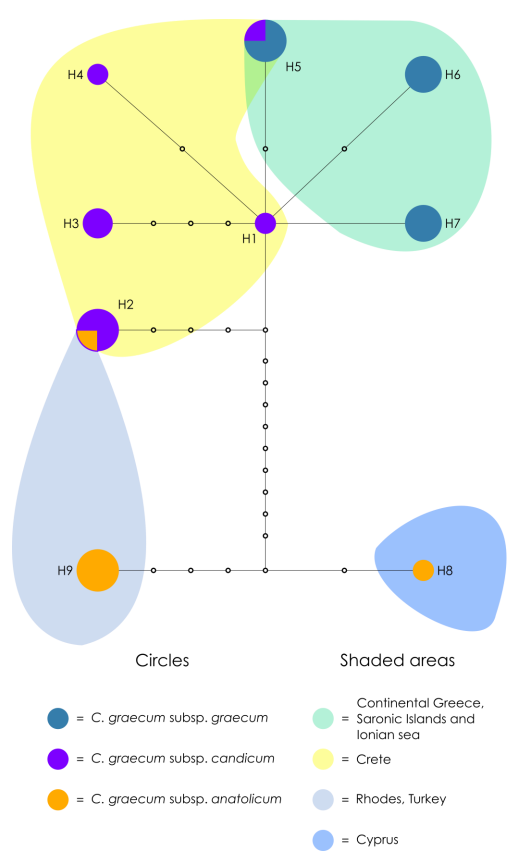


Figure 2. Haplotype network of *C. graecum* samples based on six chloroplast DNA regions. Open circles indicate 1bp change and length of line does not have a meaning. Coloured circles are recorded DNA sequence types. Haplotype numbers (H) correspond to those found in Table 1. Shaded areas show geographic groupings.

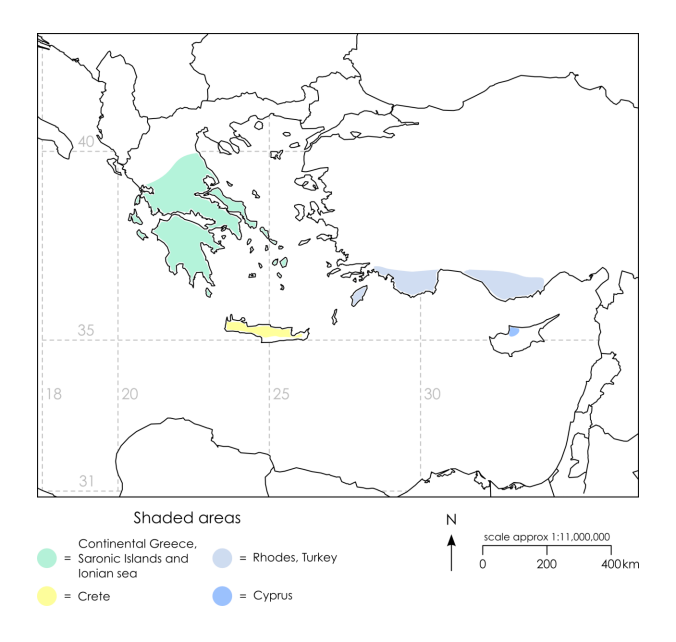


Figure 1. Geographic distribution of *C. graecum*. Shaded areas illustrate geographic groupings corresponding to Figure 2.