On the *Leucanthemopsis alpina* (L.) Heywood growing in the Illyrian region

Salvatore Tomasello¹, Kamil Konowalik²

¹ Department of Systematics, Biodiversity and Evolution of Plants (with Herbarium), Albrecht-von-Haller Institute for Plant Sciences, Untere Karspüle 2, 37073, Georg-August University, Göttingen, Germany ² Institute of Biology, Wrocław University of Environmental and Life Sciences, Kożuchowska 5b, Wrocław, Poland

Corresponding author: Salvatore Tomasello (salvatore.tomasello@uni-goettingen.de)

Academic editor: A. Sukhorukov | Received 19 April 2020 | Accepted 3 August 2020 | Published 15 September 2020

Citation: Tomasello S, Konowalik K (2020) On the *Leucanthemopsis alpina* (L.) Heywood growing in the Illyrian region. PhytoKeys 161: 27–40. https://doi.org/10.3897/phytokeys.161.53384

Abstract

*Leucanthemopsis alpina* (L.) Heywood (Asteraceae, Anthemideae) is a small, caespitose plant growing in high alpine environments in all the main southern European mountain ranges. However, the species status in the Balkan Peninsula (and especially in the Dinaric Alps) is not very well known. Surrounding this area, different *L. alpina* subspecies are found in the Eastern Alps and in the Carpathians. These subspecies differ from one another, both morphologically and in chromosome number. The present study aims to better characterise the populations of *L. alpina* in the Illyrian and Balkan regions by undertaking a comprehensive survey of herbarium collections for the species in this area, by applying flow cytometry for ploidy determination and by sequencing of two chloroplast markers. Results from our investigation suggest that the only population of the species in the Dinaric Alps is found in the Vranica Mts (Bosnia and Herzegovina). This population consists of diploid plants (unlike tetraploid populations from the Eastern Alps) that are slightly distinct genetically from those of the subspecies growing in the Eastern Alps and the Tatra Mts. Both the ploidy and their genetic distinction indicate that Vranica Mts most probably served as a refugium for the species during the Pleistocene glaciations. Considering its isolated geographical range and its genetic distinction, the population of *L. alpina* growing in the Vranica Mts should be considered as a separate subspecies.
Keywords
alpine plants, Compositae, endemism, flora of Bosnia and Hercegovina, glacial refugia, Vranica Mts

Introduction

_Leucanthemopsis alpina_ (L.) Heywood (Asteraceae, Anthemideae) is a small, caespitose, scapose perennial herb that grows in high alpine environments at elevations of (1800–) 2000–3600 m (Tomasello and Oberprieler 2017). It is a silicicolous species growing in shallow clastic alpine soils, screes and ridges. It is widely distributed across all the main southern European mountain ranges, from the Pyrenees to the Carpathians. It does not extend extensively into the main Mediterranean peninsulas. Seven subspecific taxa are known and three ploidy levels have been recorded across its distribution range (i.e. diploids, tetraploids, and hexaploids; Tomasello and Oberprieler 2017). It is completely missing from the Iberian Peninsula; a hexaploid _Leucanthemopsis_ population from the Sierra de Úrbion (i.e. _L. alpina_ subsp. _cuneata_ (Pau) Heywood = _L. cuneata_ (Pau) Holub) is not considered to be part of the species; this has been amply demonstrated by earlier studies (Holub 1977; Tomasello 2014; Pedrol 2019). In the Italian Peninsula, the species is found as a single population in Mt. Prado (Tuscan-Emilian Apennines). In the Balkan Peninsula, the species is present in the Southern Carpathians and the Dinaric Alps, although until this study was completed, the species’ status was unclear for the latter area. Beck et al. (1983) reported the presence of _L. alpina_ in the Vranica Mts and Mt. Maglić (Bosnia and Herzegovina). However, Mt. Maglić is a calcareous mountain and, therefore, the bedrock is unsuitable for the species. In the Red List of the flora of Bosnia and Herzegovina (EU Greenway Sarajevo 2013), the status of the species is given as uncertain due to the lack of information. Recently, the species was collected on Mt. Jahorina (Bosnia and Herzegovina) and included is a study aiming at investigating the genome size of several taxa from the Balkan Peninsula (Siljak-Yakovlev et al. 2010). In that study, a genome size of 2C = 25.13 pg (SD: 0.32) was reported for the species, which would be indicative of hexaploid plants in _L. alpina_ (Tomasello & Oberprieler, 2017). The only confirmed hexaploid populations of _L. alpina_ are known for a restricted area of the Central Pyrenees (La Maladetta, Aragon, Spain). Adjoining the Illyrian region, _L. alpina_ is present in the Eastern Alps, in the Tatra Mountains and in the Southern Carpathians. Populations from the Eastern Alps are tetraploids and are represented by the subspecies _cuneifolia_ (Murr) Tomasello & Oberpr. In the Tatra Mountains, _L. alpina_ plants are diploid and are represented by the subspecies _tatrae_ (Vierh.) Holub. Populations from the Southern Carpathians are diploid and their subspecific status is uncertain.

With the present study, we aim at a better characterisation of _L. alpina_ in the Illyrian region, by undertaking a comprehensive survey of the herbarium collections made in this area. We applied flow cytometry to freshly-collected material to estimate ploidy level and sequenced two chloroplast intergenic spacers for a more precise genetic characterisation of the Illyrian populations in comparison with other infraspecific taxa of the species.
Materials and methods

Plant material

We consulted the most important herbaria housing conspicuous specimens from the Balkan region (B, W, WU, M, GZU, BRNU, BEOU and SARA). We checked all specimens of *L. alpina* coming from the region, revised them in case of misidentification and databased label information for georeferencing of collection localities. We also used the JACQ virtual herbaria (https://herbarium.univie.ac.at/database/) and GBIF (https://www.gbif.org/) to search for additional herbarium vouchers and distribution data for the species in the region. An additional population was sampled in Nadkrstac Mt (Vranica Mts, Bosnia and Herzegovina; Fig. 1, Suppl. material 1, Table S1). For this population, leaf material from five individuals was collected and dried in silica-gel for subsequent flow cytometric analyses and DNA extraction.

Flow cytometry

Ploidy was determined by flow cytometry for the five silica-gel-dried samples collected in the Vranica Mts. *Petunia × hybrida* E. Vilm. ‘P × Pc6’ ($2C = 2.85$ pg; Marie and Brown 1993) was used as the internal standard. For each measurement, circa 0.5–1.0 cm$^2$ leaf tissue of the standard and about twice this amount of leaf tissue from the *Leucanthemopsis* samples were utilised. Nuclei were isolated in Otto I buffer (Otto 1992; Doležel and Göhde 1995) and subsequently stained with 4’,6-diamidino-2-phenylindole (DAPI) in Otto II buffer (Otto 1992; Doležel and Göhde 1995). Samples were then measured on a PARTEC CyFlow Space (Partec GmbH, Münster, Germany) and the results were analysed using the software FloMax (Partec GmbH, Münster, Germany). For each sample, > 8500 nuclei were counted. The relative fluorescence intensity of DAPI-stained nuclei was registered and the ratio between the relative fluorescence of the sample and the standard was used as DNA content estimate to infer ploidy. Two samples were re-measured and used as replicates to test the reliability of the measurements.

DNA Extraction, amplification, and sequencing

Genomic DNA was extracted from ~1.5 cm$^2$ leaf material of silica-dried samples using the Qiagen DNeasy Plant Mini Kit (Qiagen, Hilden, Germany). The plastid intergenic spacer regions *psbA-trnH* and *trnC-petN* were used for building a haplotype network, based on the five accessions from the Vranica Mts and 16 additional populations (three samples per population) from different subspecies and areas of the species distribution range. Sequences for the latter samples have already been used in Tomasello and Oberprieler (2017) and are publicly available in GenBank (https://www.ncbi.nlm.nih.gov/genbank/; see Suppl. material 1, Table S1).
Polymerase chain reaction (PCR) was performed using the primers psbAf and trnHr (Sang et al. 1997) for *psbA-trnH* and trnC (Demesure et al. 1995) and petN1r (Lee and Wen 2004) for *trnC-petN*. The former marker was amplified using the Biotaq polymerase (Bioline, London, UK), whereas the DreamTaq polymerase (TermoFisher Scientific, Waltham, USA) was used for the marker region *trnC-petN*. Reaction mixes were prepared according to the respective manufacturer’s recommendations. For both marker regions, we used the following temperature profile: 95 °C for 3’; 30 cycles of 30” at 95 °C, 1’ at 60 °C and 1’ at 72 °C; and a final elongation step at 72 °C for 5’. PCR products were purified with the HighPrep magnetic beads (MagBio, Gaithersburg,
USA). We used 36 µl of HighPrep for 20 µl of PCR product. Finally, samples were sent to Microsynth-Seqlab (Göttingen, Germany) for sequencing. Electropherograms were analysed in FinchTV 1.3.1 (Geospiza Inc., Seattle, USA). The newly-obtained sequences were aligned by hand to those of Tomasello and Oberprieler (2017) in AliView 1.18 (Larsson 2014). A table with information for all the populations from Tomasello and Oberprieler (2017) included in the haplotype network analysis along with GenBank accession numbers is given in Suppl. material 1, Table S1. Indels were coded as binary characters using the simple gap coding method of Simmons and Ochoterena (2000) as implemented in GapCoder (Young and Healy 2003). The two alignments were finally concatenated and used to reconstruct the plastid haplotype network with TCS Version 1.13 (Clement et al. 2000), following the statistical parsimony algorithm of Templeton et al. (1992). We used the web-based programme tcsBU (Múrias dos Santos et al. 2015) for editing and producing a graphical representation of TCS haplotype network.

Results and discussion

A complete list of the *Leucanthemopsis alpina* vouchers found in the examined herbaria is given in Table 1. From all specimens examined, we could confirm five collections, all from the Vranica Mts (Bosnia and Herzegovina). Two collections from the Herbarium of the National Museum of Bosnia and Herzegovina (SARA-42314, SARA-42312) were misidentified and referable to *Anthemis cretica* L. agg. In the JACQ virtual herbaria, three specimens were reported from WU, BRNU and GZU. A collection made in the Vranica Mts from WU was confirmed as *L. alpina*. A collection from BRNU was a misidentified specimen of *A. cretica* subsp. *carpatica* (Willd.) Grierson. We were not able to see GZU-285293, a specimen collected in Durmitor Mt., which is a calcareous mountain further to the south and, therefore, an unlikely locality for *L. alpina*; this may be a misidentified specimen. Across its distribution range, plants belonging to the *A. cretica* agg. and/or

| Herbarium | Code     | Locality     | Collector  | Date       | Country | Correct identific. |
|----------|----------|--------------|------------|------------|---------|--------------------|
| WU       | WU 0043817 | Vranica      | Brandis, E. s.n. | 26.07.1888 | BA      | *Anthemis cretica* |
| SARA     | SARA 42315 | Maglić       | Hamelka s.n. | July 1890 | BA      | *Anthemis cretica* |
| SARA     | SARA 42314 | Maglić       |           | July 1889 | BA      | *Anthemis cretica* |
| SARA     | SARA 42312 | Vranica      | Brandis, E. s.n. | 26.07.1888 | BA      | *Anthemis cretica* |
| SARA     | SARA 42311 | Krstac (Vranica) | Reiser, O. s.n. | 13.08.1901 | BA      |                     |
| GZU      | GZU 285293 | Vranica      | Brandis, E. s.n. | 09.07.1901 | BA      |                     |
| BRNU     | BRNU 653502 | Midjor Mt.   | LanzJosefine & Rauch Cornelia s.n. | 17.06.2011 | ME      | ?                  |
(more rarely) alpine Achillea species (e.g. Achillea oxyloba (DC.) Sch.Bip. and Achillea erba-rotta subsp. moschata (Wulfen) Vacc.) are often mistaken for L. alpina. However, with a closer look, it is relatively easy to distinguish these species from L. alpina. In contrast to L. alpina, Anthemis cretica s.l. has bipinnatisect leaves (at least some leaves) and paleaceous receptacles. Achillea species have an overall different appearance to L. alpina, capitula are rarely solitary and (as for Anthemis) the receptacles are paleaceous.

Almost all specimens from the Vranica Mts were collected by Erich Brandis. Erich Maria Heinrich Joseph Franz von Sales “Graf zu Brandis” was a Jesuit priest, who served as a professor for almost 40 years in the Archdiocesan Seminary and Secondary School in Travnik (Szélag 2015). He carried out floristic, faunistic and geomorphological research in Bosnia-Herzegovina and contributed to the collections (especially plants and Coleoptera) of the National Museum in Sarajevo (Hörnmann 1893). Brandis (1891) in “Botanische Beiträge zur Flora von Travnik in Bosnien” cites Vranica as the only locality for Chrysanthemum alpinum L. (= Leucanthemopsis alpina) in Bosnia-Herzegovina.

Results from flow-cytometric measurements are reported in Table 2. The difference in sample/standard ratio between independent replicates was on average 0.035. For all measurements, the average coefficient of variation (CV) was 4.77% (±0.7) for the internal standard (Petunia hybrida) and 5.31% (±0.7) for the Leucanthemopsis from the Vranica Mts. All measured samples show sample/standard ratio ranging from 3.46 and 3.83 (mean = 3.69; SD = 0.02). According to these measurements, all samples from Vranica Mts are diploid (Table 2).

The haplotype network is shown in Figure 2. The final concatenated alignment was 1130 bp long (plus nine gap-coding characters) and consisted of 52 sequences from 17 populations. The statistical parsimony network consists of 20 different haplotypes. All samples from the Vranica Mts have the same haplotype, which is found to be equidistant from those found in the Eastern Alps and in the Tatra Mts and also connected to a (presumably older) haplotype found in samples from L. alpina subsp. tomentosa (Loisel.) Heywood (Corsica).

Table 2. Results from the flow-cytometric measurements, including fluorescence peak for the internal standard Petunia hybrida, their coefficient of variation (CV), peaks from L. alpina samples from the Vranica Mts (LPS212) and their CV, sample/standard rations and inferred ploidy. 'Average value of sample/standard ratios for diploids, tetraploids and hexaploids of L. alpina along the whole species distribution range (Tomasello 2014).

| Sample     | P. hybrida peak | CV  | L. alpina peak | CV  | Ratio | Ploidy |
|------------|-----------------|-----|----------------|-----|-------|--------|
| L. alpina 2x † | 5.42            | 3.95 | 20.12          | 5.22 | 3.71  | 2x     |
| L. alpina 4x † | 5.45            | 4.97 | 20.64          | 3.61 | 3.79  | 4x     |
| L. alpina 6x † | 4.41            | 6.04 | 15.27          | 7.3  | 3.46  | 6x     |
| LPS212-1    | 5.42            | 3.95 | 20.12          | 5.22 | 3.71  | 2x     |
| LPS212-2    | 5.45            | 4.97 | 20.64          | 3.61 | 3.79  | 2x     |
| LPS212-3    | 5.42            | 4.08 | 20.74          | 4.38 | 3.83  | 2x     |
| LPS212-4    | 5.43            | 4.83 | 19.83          | 6.02 | 3.65  | 2x     |
| LPS212-5    | 4.41            | 6.04 | 15.27          | 7.3  | 3.46  | 2x     |
In conclusion, *Leucanthemopsis alpina* is represented in the Dinaric Alps by a single population in the Vranica range. This population is composed of diploid individuals that are genetically differentiated from the closest populations of the species in the Eastern Alps (*L. alpina* subsp. *cuneifolia*) and in the Tatra Mts (*L. alpina* subsp. *tatraceae*). As this population is diploid and has a distinctive haplotype, it is most probable that the Vranica Mts represented a refugial area for the species during the Pleistocene glaciations and, at the present time, the mountains might serve as a warm-stage microrefugium (Gentili et al. 2015).

The above conclusion is congruent with previous research indicating that other refugial populations of Alpine and Carpathian taxa are found within this mountain range (e.g. *Leucaenethemum rotundifolium* (Willd.) DC., *Hieracium nigrescens* Willd. (Asteraceae) and *Carex curvula* All. (Cyperaceae); Horvat and Pawłowski 1938; Redžić 2007; Szelag 2012). Thus, the Vranica Mts represents an important hub for migration between the Alps, the Carpathians and the other ranges on the Balkan Peninsula. Within this massif, there are several endemic taxa (e.g. *Alchemilla vranicensis* Pawl. (Rosaceae), *Edraianthus niveus* Beck (Campanulaceae) and *Viola vranicensis* Beck (Violaceae)), 37 arctic-alpine species (Stevanović et al. 2009) and a high number of plant communities (Redžić 2007) which makes it one of the most important centres of rich-
Figure 3. A Herbarium voucher (WRSL: WR GN 064834) of the type material from the *Leucanthemopsis alpina* subsp. *vranicae*, collected in 2018 by K. Konowalik in the Vranica Mts. B Detailed pictures of the involucral bract C abaxial face of a basal leaf.
ness and diversity of mountainous vegetation in the Balkan Peninsula (Stevanović et al. 2009). This evidence suggests that it is an important biodiversity hotspot that should be protected against anthropogenic pressure. As such, it is planned as an area of nature protection (Đug and Drešković 2012). However, even though it represents a stable environment as indicated by a long span of repeated collections, due to its small area, it may be threatened by stochastic events and anthropogenic environmental changes.

From a morphological point of view and according to the herbarium vouchers observed (see especially leaves incision and leaflet length/rachis width; Figure 3), the population from Vranica Mts is most similar to *L. alpina* subsp. *cuneifolia* rather than to the plants growing in the Tatra Mts (*L. alpina* subsp. *tatrae*). However, *L. alpina* subsp. *cuneifolia* is usually tetraploid (only a few diploid populations are known for the subspecies in the Dolomites; Tomasello and Oberprieler 2017), whereas populations from the Tatra Mts have the same ploidy as *L. alpina* plants in the Vranica Mts. Interestingly, the voucher housed in WU (WU-0043817) was determined as “forma *cuneifolium*” by Vierhapper, who described different forms in the species (Vierhapper 1914). However, the label identification was then corrected in pencil to “forma *tatrae*”, although we do not know if this was done by Vierhapper. Hayek (1931) ascribed the *L. alpina* growing in the high mountain pastures of Bosnia and Herzegovina to the variety “*cuneifolia*” (= *L. alpina* subsp. *cuneifolia*). A more extensive morphometric study including populations from the Eastern Alps, Tatras and the whole Balkan Peninsula (only one population from the Southern Carpathians was included in Tomasello and Oberprieler 2017) would be needed to better characterise the position of the Vranica population amongst the closest infraspecific taxa of the species. However, in our view, considering its isolated geographical range and its genetic distinction, the population of *L. alpina* growing in the Vranica Mts deserves to be considered as a separate subspecies (according to the subspecies concept given by Stuessy et al. 2014). To our knowledge, no separate taxon has ever been described for this population, probably because of its small and remote geographical range (Fig. 1) and the paucity of relevant herbarium material available (see Table 1). Therefore, the following subspecies is described:

**Leucanthemopsis alpina** subsp. *vranicae* Tomasello & Konowalik, subsp. nov.

urn:lsid:ipni.org:names:77211597-1

**Description.** Perennial plant, subcapose hemicryptophyte ~ 8–10 cm. Basal leaves pinnatilobate 20–30 mm long and 4–9 mm wide, spatulate with ovate lamina, moderately pilose abaxially, leaflets 5 (–7), 1.5 times longer than width of leaf rachis. Cauline bracts 3 or 4, linear, 3–5 mm long. Inflorescences scapiform, capitula solitary. Involucral bracts green with black margins, pilose over midrib, margin ciliate. Corolla of ray florets white throughout anthesis. Diploid.

**Diagnosis.** *Leucanthemopsis alpina* subsp. *vranicae* differs from subsp. *cuneifolia* in possessing abaxially pilose leaves (Fig. 3C). In *L. alpina* subsp. *cuneifolia*, leaves are
glabrous on both surfaces (a few diploid populations from the area surrounding the Dolomites possess abaxially pilose leaves, but are usually smaller plants [up to ca. 5 cm] than those in the Vranica Mts). In *L. alpina* subsp. *vranicae*, the green midribs of the involucral bracts are pilose (Fig. 3B), but are glabrous in subsp. *cuneifolia*. *Leucanthemopsis alpina* subsp. *tatrae* leaves are less incised (leaflets up to 1.5 times longer than the width of the leaf rachis), which are tomentose on both surfaces (according to Vierhapper 1914).

**Distribution and habitat.** Krstac Mt and between Devetaci Mt and Nadkrstac Mt. (Vranica Mts). Bosnia and Herzegovina. Grows solitary or forms clumps on siliceous substrates (gravel and stones) in xerophytic alpine meadows above *Pinus mugo* shrubs. 2000–2100 m a.s.l.

**Type.** Bosnia and Herzegovina, Central Bosnia Canton, between municipalities of Gornji Vakuf-Uuskoplj e and Fojnica, close to the village Prokos at the Prokoško jezero lake, Vranica Planina Mountains, Krstac Mt; 43.954833N, 17.736917E; alt. 2036 m; 7 Aug 2018; K. Konowalik 20180807-02; (holotype: WRSL [WR GN 064834]; paratypes: WU [WU0043817], SARA [SARA43310, SARA43311, SARA43312]).

**Conservation status.** *Leucanthemopsis alpina* subsp. *vranicae* is a point endemic with a very small range (less than 2.5 km²) which meets the IUCN Red List criteria for critically endangered species (CR B2a, IUCN Standards and Petition Committee 2019). Though its population size is not known, it is expected to be low (i.e. during the survey in 2018, only ca. 25 flowering plants were seen in both accessible stands). Therefore, it would also meet criterion D (very small and restricted population, IUCN Standards and Petition Committee 2019). As the subspecies is confined to an alpine habitat, which is heavily restricted in the Vranica Mts, it may face extinction in case of any stochastic event or effects of anthropogenic climate warming. Though, a long time span of collections (130 years) and certain features of those mountains (e.g. microhabitats, inaccessible slopes) may indicate that it will manage to persist there.

**Identification key to subspecies of *Leucanthemopsis alpina* (modified from Tomasello and Oberprieler 2017).**

1 Dwarf, caespitose and subscapose perennial; leaves palmatifid, villose-tomentose, ca. 10 mm long; leaf segments not spaced; scape short, with 0 (or 1) linear cauline bract; corolla of ray florets reddish during anthesis

............................................................................................................................... subsp. *tomentosa* (Loisel.) Heywood
– Plants without a dwarf habit; leaves pinnatisect or pinnatilobate; scape usually with 1 or more cauline bracts ................................................................................ 2

2 Leaves pinnatisect, segments > 2× as long as width of leaf rachis .............................. 3
– Leaves pinnatilobate, segments as long or < 2× as long as width of leaf ..................... 6

3 Plants sericeous-tomentose; corolla of ray florets becoming reddish during anthesis........................................................................ subsp. *pseudotomentosa* (Fiori) Tomasello & Oberpr.
– Plants glabrous or moderately pilose, never sericeous-tomentose; corolla of ray florets white or reddish............................................................... 4
L. alpina in the Illyrian region

4 Leaflets narrow, 3.0–4.5× longer than wide, 2.5–4.0× longer than width of leaf rachis; corolla of ray florets sometimes becoming reddish after anthesis.........................

.......................................................... subsp. pyrenaica (Vierh.) Tomasello & Oberpr.

– Leaflets broader, up to 2.5× longer than width of leaf rachis; corolla of ray florets always remaining white.................................................................

5 Plants generally minute (5–10 cm), moderately pilose; leaves 15–20(–25) mm long with 5 to 7 segments; scape with 2 to 4 cauline bracts.................................

.......................................................... subsp. minima (Vill.) Holub

– Plants larger (8–15 cm), glabrous; leaves 20–30 mm long, usually with 7 to 9 segments; scape with 1 to 3 cauline bracts........ subsp. alpina (L.) Heywood

6 Leaves pubescent on both surfaces; leaflets 1.0–1.5× longer than width of leaf rachis ................................................................................ subsp. tatrae (Vierh.) Holub

– Leaves glabrous or pilose abaxially; leaflets 1.5–2.0× longer than width of leaf rachis ............................................................................................... subsp. tatrae (Vierh.) Holub

7 Leaves mostly glabrous; leaflets 1.5–2.0× longer than rachis width; green midribs of involucral bracts glabrous...... subsp. cuneifolia (Murr) Tomasello & Oberpr.

– Leaves moderately pilose abaxially; leaflets 1.5× longer than width of leaf rachis; green midribs of involucral bracts pilose.................................

.......................................................... subsp. vranicae Tomasello & Konowalik

Acknowledgements

Excursion to the Vranica Mts was supported by grant 2016/23/D/NZ8/00935 of the National Science Centre in Poland (KK). We thank the curators of the following herbaria for providing support and pictures of herbarium vouchers: W, WU, GZU, BRNU, SARA, BEOU and WRSL. The support of Dr Marc Appelhans for sequencing at the University of Göttingen is gratefully acknowledged. We thank Dr Mark Spencer and two anonymous reviewers whose comments helped improving this manuscript. We gratefully acknowledge the support of the Open Access Publication Funds of the University of Göttingen.

References

Dug S, Drešković N (2012) Nature protection in Bosnia and Herzegovina: State and perspectives. Revija za Geografijo 7(1): 69–80.

Beck G, Maly K, Bjelčić, Ž (1983) Flora Bosne i Hercegovine IV. Prirodnjačko odjeljenje Zemaljskog muzeja BiH u Sarajevu, 188 pp.

Brandis E (1891) Botanische Beiträge zur Flora von Travnik in Bosnien. Jahrbuch des Naturwissenschaftlichen Vereines Trencsiner Comitates 13/14: 49–78.

Clement M, Posada D, Crandall KA (2000) TCS: A computer program to estimate gene genealogies. Molecular Ecology 9(10): 1657–1659. https://doi.org/10.1046/j.1365-294x.2000.01020.x
Demesure B, Sodzi N, Petit RJ (1995) A set of universal primers for amplification of polymorphic non-coding regions of mitochondrial and chloroplast DNA in plants. Molecular Ecology 4(1): 129–131. https://doi.org/10.1111/j.1365-294X.1995.tb00201.x

Doležel J, Göhde W (1995) Sex determination in dioecious plants *Melandrium album* and *M. rubrum* using high-resolution flow cytometry. Cytometry 19(2): 103–106. https://doi.org/10.1002/cyto.990190203

Gentili R, Bacchetta G, Fenu G, Cogoni D, Abeli T, Rossi G, Salvatore MC, Baroni C, Citterio S (2015) From cold to warm-stage refugia for boreo-alpine plants in southern European and Mediterranean mountains: The last chance to survive or an opportunity for speciation? Biodiversity (Nepean) 16(4): 247–261. https://doi.org/10.1080/14888386.2015.1116407

EU Greenway Sarajevo (2013) Crvena lista flore federacije Bosne i Hercegovine. EU Greenway, 1–354.

Hayek A (1931) Prodromus Florae peninsulae Balcanicae. Repertorium Specierum Novarum Regni Vegetabilis. Beihefa 30(2): 1–1159.

Holub J (1977) New names in Phanerogamae 5. Folia Geobotanica et Phytotaxonomica 12(3): 293–311. https://doi.org/10.1007/BF02855880

Hörnmann C (1893) Zur Geschichte des bosnisch-herzegovinischen Landesmuseums. Wissenschaftliche Mitteilungen aus Bosnien und Hercegovina 1: 3–25.

Horvat I, Paw łowski B (1938) Istraživanje vegetacije planine Vranice. Ljetopis Jugoslavenske akademije znanosti i umjetnosti 51: 149–152.

Larsson A (2014) AliView: A fast and lightweight alignment viewer and editor for large data sets. Bioinformatics (Oxford, England) 30(22): 3276–3278. https://doi.org/10.1093/bioinformatics/btu531

Lee C, Wen J (2004) Phylogeny of *Panax* using chloroplast trnC-trnD intergenic region and the utility of trnC-trnD in interspecific studies of plants. Molecular Phylogenetics and Evolution 31(3): 894–903. https://doi.org/10.1016/j.ympev.2003.10.009

Marie D, Brown SC (1993) A cytometric exercise in plant DNA histograms, with 2C values for 70 species. Biology of the Cell 78(1-2): 41–51. https://doi.org/10.1016/0248-4900(93)90113-S

Múrias dos Santos A, Cabezas MP, Tavares AI, Xavier R, Branco M (2015) tcsBU: A tool to extend TCS network layout and visualization. Bioinformatics (Oxford, England) 32(4): 627–628. https://doi.org/10.1093/bioinformatics/btv636

Otto F (1992) Preparation and staining of cells for high-resolution DNA analysis. In: Radbruch A (ed) Flow cytometry and cell sorting. Springer, Berlin, 101–104. https://doi.org/10.1007/978-3-662-02785-1_8

Pedrol J (2019) *Leucanthemopsis*. In: Costroviejo et al. (Eds) Flora Iberica 16(3). CSIC, Madrid, 1907–1930.

Redžić S (2007) Syntaxonomic diversity as an indicator of ecological diversity— Case study Vranica Mts in the Central Bosnia. Biologia 62(2): 173–184. https://doi.org/10.2478/s11756-007-0026-3

Sang T, Crawford DJ, Stuessy TF (1997) Chloroplast DNA phylogeny, reticulate evolution, and biogeography of *Paeonia* (Paeoniaceae). American Journal of Botany 84(8): 1120–1136. https://doi.org/10.2307/2446155
Siljak-Yakovlev S, Pustahija F, Šolić EM, Bogunić F, Muratović E, Bašić N, Catrice O, Brown SC (2010) Towards a genome size and chromosome number database of Balkan flora: C-values in 343 taxa with novel values for 242. Advanced Science Letters 3(2): 190–213. https://doi.org/10.1166/asl.2010.1115

Simmons MP, Ochoterena H (2000) Gaps as characters in sequence-based phylogenetic analyses. Systematic Biology 49(2): 369–381. https://doi.org/10.1093/sysbio/49.2.369

Standards IUCN, Petitions Committee (2019) Guidelines for using the IUCN Red List Categories and Criteria. Version 14. IUCN, 1–113. http://www.iucnredlist.org/documents/RedListGuidelines.pdf

Stevanović V, Vukojičić S, Šinžar-Sekulić J, Lazarević M, Tomović G, Tan K (2009) Distribution and diversity of Arctic-Alpine species in the Balkans. Plant Systematics and Evolution 283(3-4): 219–235. https://doi.org/10.1007/s00606-009-0230-4

Stuessy TF, Crawford DJ, Soltis DE, Soltis PS (2014) Plant Systematics. The origin interpretation and ordering of plant biodiversity. Koeltz Scientific Books, Oberreifenberg, 1–425.

Szeląg Z (2012) Hieracium balcanica VIII. Hieracium nigrescens subsp. brachytrichellum (Asteraceae), a new taxon in the Balkan flora. Biologia 67(2): 274–277. https://doi.org/10.2478/s11756-012-0008-y

Szeląg Z (2015) Hieracia Balcanica XII. Oldest collection of H. alpinum (Asteraceae) from the Balkan Peninsula. Polish Botanical Journal 60(2): 305–306. https://doi.org/10.1515/pbj-2015-0031

Tadono T, Ishida H, Oda F, Naito S, Minakawa K, Iwamoto H (2014) Precise Global DEM Generation by ALOS PRISM. ISPRS Ann. Photogramm. Remote Sens. Spatial Inf. Sci. II–4: 71–76. https://doi.org/10.5194/isprsannals-ii-4-71-2014

Templeton AR, Crandall KA, Sing CF (1992) A cladistic analysis of phenotypic associations with haplotypes inferred from restriction endonuclease mapping and DNA sequence data. III. Cladogram estimation. Genetics 132: 619–633.

Tomasello S (2014) Polyploidy and reticulate evolution in the genus Leucanthemopsis (Giroux) Heywood. Polyploidy and high mountain environments. Evolutionary processes at different scales in the subtribe Leucanthemopsidinae (Compositae, Anthemideae). PhD Thesis. Regensburg University, Germany, 55–90. https://epub.uni-regensburg.de/31891/1/Doktorarbeit_Tomasello.pdf

Tomasello S, Oberprieler C (2017) Frozen ploidies – A phylogeographic analysis of the Leucanthemopsis alpina polyploid complex (Compositae, Anthemideae). Botanical Journal of the Linnean Society 183(2): 211–235. https://doi.org/10.1093/botlinnean/bow009

Vierhapper F (1914) Chrysanthemum alpinum forma tatrae. Magyar Botanikai Lapok 13: 13–35.

Young ND, Healy J (2003) GapCoder automates the use of indel characters in phylogenetic analysis. BMC Bioinformatics 4(1): 6. https://doi.org/10.1186/1471-2105-4-6
Supplementary material 1

Table S1. Table including information on the populations used for inferring the haplotype network (Fig. 2)
Authors: Salvatore Tomasello, Kamil Konovalik
Data type: species data
Explanation note: Information is given on the population code (used in the lab) collection place, collection number, mountain area, country, geographical coordinates, ploidy and subspecific membership. GenBank accessions codes are provided for the two marker regions employed and for all the samples used for the network reconstruction.
Copyright notice: This dataset is made available under the Open Database License (http://opendatacommons.org/licenses/odbl/1.0/). The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Dataset while maintaining this same freedom for others, provided that the original source and author(s) are credited.
Link: https://doi.org/10.3897/phytokeys.161.53384.suppl1