The high alpine bee fauna (Hymenoptera: Apoidea) of the Zillertal Alps, Austria

Silas Bossert †
† Department of Integrative Zoology, University of Vienna, Vienna, Austria

Abstract

Bees from the Zemmgrund area in the Zillertal Alps (Austria, Tyrol) were collected and determined to investigate the species composition of the area. A total of 61 specimens were collected over a two year period; they represent 24 species from 8 genera. Building on these records, the first commented checklist for the area is presented, with notes on habitats and visited flowers.

Keywords

Tyrol, Zemmgrund Area, faunistic records, flower visits, Bombus lucorum complex, Nomada glabella

Introduction

Faunistic research on bees (Hymenoptera: Apoidea) in Tyrol enjoys a long tradition. Its foundations were laid by the great works of Dalla Torre (e.g. Dalla Torre 1873, Dalla Torre 1877a, Dalla Torre 1877b, Dalla Torre 1879, Dalla Torre 1882) and Schletterer (1887) that are related to the former County of Tyrol. Numerous complementary studies followed by a large number of authors concerning different parts of the region, for example the Ötztal
Alps (Schedl 1982), Lower Inn Valley (Schuler 1982), Tiroler Mittelland (Stöckl 1996), Upper Inn Valley (Stöckl 1998), tyrolean Lech area (Schmid-Egger 2011) and Silvretta Alps together with Kleinwalsertal in Vorarlberg (Kühlmann and Tumbrinck 1996). Bellmann and Hellrigl (1996) assembled a species list for South Tyrol which has been updated several times (Hellrigl 2006, Hellrigl and Franke 2004, Hellrigl 2003). Furthermore, Kopf (2008) provided an excellent treatise on the bees of the Schlern region. Overviews for different taxonomic groups of bees have been conducted by Gusenleitner (1985) regarding *Andrena* in Northern Tyrol and records of Halictidae from Northern Tyrol were prepared by Ebmer (1988). Stöckl (2000) worked on the Megachilinae in North and South Tyrol and Neumayer and Kofler (2005) evaluated the bumblebee fauna of eastern Tyrol. Additional faunistical data was assembled within the framework of the “GEO-Tage der Artenvielfalt” in Tyrol in 2005, 2006, 2009 and 2011. Aside from the data in Kopf et al. (2010), records for the Zillertal Alps are very rare, and for the Zemmgund area only a list of bumblebee species for a small transect study (Penninger 2008) could be found in the literature. The aim of this study is to help close this knowledge gap and contribute the first extensive faunistical data set concerning the high alpine bee fauna of the Zillertal Alps.

**Materials and methods**

Collections were conducted near the Berliner Hütte in three periods: July 4-10, 2012, July 3-9, 2013 and August 6-10, 2013. The focus within the area was on bees around and above the Berliner Hütte which is located on 2042 m above sea level. All sighted wild bees were collected manually and were transfered into an ethyl acetate killing jar. The majority of specimens were collected between an altitudinal range of 1850 m to 2400 m a.s.l. Four specimens were collected at lower altitudes as accidental findings during ascent and descent. GPS coordinates and altitudes were logged. The habitat of each collection site was categorized. Determinations were conducted using the identification keys of Amiet (Amiet 1996, Amiet et al. 1999, Amiet et al. 2001, Amiet et al. 2004, Amiet et al. 2007, Amiet et al. 2010), Dathe (Dathe 1977, Dathe 1980), Ebmer (Ebmer 1969, Ebmer 1971, Ebmer 1984), Gokcezade et al. (2010), Mauss (1994), Schmid-Egger and Scheuchl (1997) and Scheuchl (Scheuchl 1995, Scheuchl 2006). Critical specimens were sent to experts for examination: the author is indebted to Fritz Gusenleitner for helping with the specimens belonging to the genus *Andrena* and Maximilian Schwarz for specimens of *Nomada*. The suprageneric classification follows Michener (2007). All specimens are kept in the collection of the author. The plant species were determined using Rothmaler (2009) and Fischer et al. (2008). A list of the recorded plant species in the supplementary material (Suppl. material 1) provides further informations about the bee species visiting the respective flowers.

One collected specimen belongs to a cryptic bumblebee species group, the so-called *Bombus lucorum* complex. The status of three distinct species within the complex is widely accepted today (Bertsch et al. 2004, Bertsch et al. 2005, Murray et al. 2008, Bertsch 2009, Carolan et al. 2012, Williams et al. 2012). In contrast, there is heavy doubt about the
species identification based on morphology and there are implications that the species might be morphologically indistinguishable (Williams 2000, Waters et al. 2011, Carolan et al. 2012). Therefore, a partial sequence of the mitochondrial COI gene from the specimen was ascertained to ensure the morphological determination. The specimen was stored in pure ethanol and a single crushed midleg was used for the analysis. DNA was extracted using a Proteinase K digestion prior to a phenol-chloroform protocol (Sambrook et al. 1989). The so-called “Folmer region” was amplified with Polymerase chain reactions (PCR) using the primers LCO1490 and HC02198 (Folmer et al. 1994). The remaining PCR components were provided using the DreamTaq™ PCR Mastermix (2x) (Thermo Fisher Scientific Inc., Waltham, MA, USA) and the amplification profile was conducted following the manufacturer’s protocol. The product was purified using the GeneJET™ PCR Purification Kit (Thermo Fisher Scientific Inc., Waltham, MA, USA) and sequencing was carried out by the VBC-Biotech Service GmbH (Vienna, Austria). The obtained sequence was checked manually using BioEdit 7.2.5 (Hall 1999). A BLAST search (Altschul et al. 1990), as implemented in GenBank, was conducted to estimate the query cover and identity to other sequences deposited in the databank.

The climate map of the study area (Fig. 1) is based on the recently updated Austrian digital climate atlas from 1971-2000 (Hiebl et al. 2011). Given the importance of dependable data concerning the altitudinal climate changes, the high resolution Austrian climate maps for 1971-2000 consider altitudinal changes by a digital elevation model. The GIS grids were kindly provided by Alexander Orlik from the Zentralanstalt für Meteorologie und Geodynamik (ZAMG) and handled with QGIS 2.2 (QGIS Development Team 2014).

![Figure 1.](image)

A temperature-based climate map of the study area and its localization in Austria. The map shows the mean annual air temperature for the period 1971 – 2000 with linearized color interpolation and is based on the data of Hiebl et al. (2011). The white circles indicate the collection localities. The mean annual air temperature of these localities, based on the years 1971 – 2000, range from -0.7 to 3.7 °C.

The microscope images were created using a SMZ25 stereomicroscope and a DS-Ri1 U3 microscope camera (Nikon Corp., Tokyo, Japan).
Study area

The Zemmgrund is a valley located in the Zillertal Alps in Tyrol (Fig. 1) and is part of the Nature Park Zillertal Alps. It is located close to the main ridge of the Alps in northern direction and the southern boundary of the Upper Zemmgrund is the present-day border to Italy. Characteristic feature of the area are three glaciers, which are rapidly retreating at present (Gereben-Krenn et al. 2011): the Waxeggkees, Hornkees and the Schwarzensteinkees. The glaciers greatly influenced the geomorphology of the area and their moraines and remaining waters caused mosaics of diverse small-scaled habitats (Fig. 2). The predominant habitats of the area are alpine meadows and alpine pastures, especially above the treeline (Fig. 3). Other habitats are Swiss pine forests (*Pinus cembra* L.), aggregations of mountain pines (*Pinus mugo* Turra), tall forb meadows, dwarf shrub communities and wet meadows (Fig. 4). Great comprehensive information of the area, concerning the history, anthropogenic usage, climate and geology are available in Luzian and Pindur (2007). In addition, this compendium contains an extensive study about the flora of the area by Niklfeld and Schratt-Ehrendorfer (2007), a very useful source for melittologists!

Figure 2.

A photograph of the small scaled habitats that are characteristic for study area: A part of a Swiss pine forest (left side), aggregations of mountain pines (in the middle of the picture), an alpine pasture (in the foreground) and alpine meadows (upper right side).
Figure 3.
Alpine meadows and pastures are the predominant habitats in the study area.

Figure 4.
Wet meadows are present in the study area but are rarely frequented by wild bees.
Checklist of the Apoidea of the Upper Zemmgrund area

Family Colletidae

Subfamily Hylaeinae

*Hylaeus nivalis* (Morawitz, 1867)

**Materials**

- **a.** country: **Austria**; stateProvince: **Tyrol**; verbatimLocality: **Zemmgrund**; verbatimElevation: 2397; decimalLatitude: 47.036944; decimalLongitude: 11.829067; samplingProtocol: manual catch; eventDate: 7-7-12; habitat: alpine meadow; individualCount: 1; sex: male; occurrenceRemarks: on *Geum montanum* L.; recordedBy: S. Bossert
- **b.** country: **Austria**; stateProvince: **Tyrol**; verbatimLocality: **Zemmgrund**; verbatimElevation: 2195; decimalLatitude: 47.031153; decimalLongitude: 11.821665; samplingProtocol: manual catch; eventDate: 8-7-12; habitat: alpine meadow; individualCount: 1; sex: male; occurrenceRemarks: sheltering in *Leontodon hispidus* L.; recordedBy: S. Bossert
- **c.** country: **Austria**; stateProvince: **Tyrol**; verbatimLocality: **Zemmgrund**; verbatimElevation: 2311 m; decimalLatitude: 47.03458; decimalLongitude: 11.82542; samplingProtocol: manual catch; eventDate: 6-8-13; habitat: alpine meadow; individualCount: 1; sex: male; occurrenceRemarks: sheltering in *Leontodon hispidus* L.; recordedBy: S. Bossert
- **d.** country: **Austria**; stateProvince: **Tyrol**; verbatimLocality: **Zemmgrund**; verbatimElevation: 2159 m; decimalLatitude: 47.028735; decimalLongitude: 11.818161; samplingProtocol: manual catch; eventDate: 6-8-13; habitat: wet meadow; individualCount: 1; sex: male; occurrenceRemarks: sheltering in *Leontodon helveticus* Mérat; recordedBy: S. Bossert
- **e.** country: **Austria**; stateProvince: **Tyrol**; verbatimLocality: **Zemmgrund**; verbatimElevation: 2159 m; decimalLatitude: 47.028735; decimalLongitude: 11.818161; samplingProtocol: manual catch; eventDate: 6-8-13; habitat: wet meadow; individualCount: 1; sex: female; occurrenceRemarks: visiting *Campanula barbata* L., afterwards *L. helveticus*; recordedBy: S. Bossert

**Distribution:** The species occurs in the western European Alps and is strictly restricted to high-lying habitats (Dathe 1980, Dathe 2000).

Family Andrenidae

Subfamily Andreninae

*Andrena lapponica* Zetterstedt, 1838

**Materials**

- **a.** country: **Austria**; stateProvince: **Tyrol**; verbatimLocality: **Zemmgrund**; verbatimElevation: 2115 m; decimalLatitude: 47.028050; decimalLongitude: 11.823114; samplingProtocol: manual catch; eventDate: 4-7-12; habitat: alpine meadow / dwarf shrub community; individualCount: 1; sex: female; recordedBy: S. Bossert
Andrena rogenhoferi Morawitz, 1872

Distribution: A species with boreal-alpine distribution (Gusenleitner 1985).

Notes: The species is oligolectic on Ericaceae (Gusenleitner et al. 2012).

Andrena coitana (Kirby, 1802)

Distribution: The species is distributed in great parts of Europe and Asia (Warncke 1981).
**Andrena ruficrus** Nylander, 1848

Material

a. country: Austria; stateProvince: Tyrol; verbatimLocality: Zemmgrund; verbatimElevation: 2001 m; decimalLatitude: 47.022145; decimalLongitude: 11.814224; samplingProtocol: manual catch; eventDate: 7-7-13; habitat: alpine meadow; individualCount: 1; sex: female; occurrenceRemarks: on *Geum montanum*; recordedBy: S. Bossert

**Distribution:** According to Warncke (1981), the species is distributed between 43° and 70° north latitude in Europe and probably reaches Asia.

**Notes:** *A. ruficrus* is a rare species and Gusenleitner (1985) solely reports one single record of the species in Northern Tyrol.

Subfamily Panurginae

**Panurginus montanus** Giraud, 1861

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2117 m; decimalLatitude: 47.028291; decimalLongitude: 11.822605; samplingProtocol: manual catch; eventDate: 07-04-12; habitat: alpine meadow / dwarf shrub community; individualCount: 1; sex: 1 male; occurrenceRemarks: on *Potentilla* sp.; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1904 m; decimalLatitude: 47.025414; decimalLongitude: 11.802853; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: Swiss pine forest / tall forb meadow; individualCount: 1; sex: 1 male; occurrenceRemarks: on yellow flowering Cichorioideae; recordedBy: S. Bossert

c. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2028 m; decimalLatitude: 47.023582; decimalLongitude: 11.813453; samplingProtocol: manual catch; eventDate: 07-09-12; habitat: aggregation of mountain pines / tall forb meadow; individualCount: 1; sex: 1 male; occurrenceRemarks: on *Leontodon hispidus*; recordedBy: S. Bossert

d. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1882 m; decimalLatitude: 47.025294; decimalLongitude: 11.802437; samplingProtocol: manual catch; eventDate: 07-03-13; habitat: Swiss pine forest / tall forb meadow; individualCount: 2; sex: 2 males; occurrenceRemarks: on *Potentilla* sp.; recordedBy: S. Bossert

**Distribution:** The species is strictly restricted to the European Alps (Patiny 2003).

**Notes:** The males of *P. montanus* can easily be determined with the key from Amiet et al. (2010).
Panurginus cf. montanus Giraud, 1861

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2120 m; decimalLatitude: 47.028004; decimalLongitude: 11.822377; samplingProtocol: manual catch; eventDate: 07-08-12; habitat: alpine meadow / dwarf shrub community; individualCount: 1; sex: 1 female; occurrenceRemarks: on Potentilla sp.; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2028 m; decimalLatitude: 47.023582; decimalLongitude: 11.813453; samplingProtocol: manual catch; eventDate: 07-09-12; habitat: aggregation of mountain pines / tall forb meadow; individualCount: 2; sex: 2 females; occurrenceRemarks: on Leontodon hispidus; recordedBy: S. Bossert

c. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2067 m; decimalLatitude: 47.025407; decimalLongitude: 11.815162; samplingProtocol: manual catch; eventDate: 07-05-13; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on Potentilla sp.; recordedBy: S. Bossert

Notes: The “cf.” status of the females is discussed below.

Family Halictidae

Subfamily Halictinae

Lasioglossum albipes (Fabricius, 1781)

Material

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2397 m; decimalLatitude: 47.036944; decimalLongitude: 11.829067; samplingProtocol: manual catch; eventDate: 07-07-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on Leontodon sp.; recordedBy: S. Bossert

Distribution: The species is distributed throughout the whole Palaearctic (Ebmer 1988).

Lasioglossum alpigenum (Dalla Torre, 1877)

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2064 m; decimalLatitude: 47.025140; decimalLongitude: 11.814797; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on Leontodon hispidus; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2001 m; decimalLatitude: 47.022312; decimalLongitude: 11.814189; samplingProtocol: manual catch; eventDate: 07-06-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on Potentilla sp.; recordedBy: S. Bossert
Distribution: *L. alpigenum* is an alpine species with the main distribution in the European Alps (Ebmer 1988).

**Lasioglossum fratellum** (Pérez, 1903)

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2004 m; decimalLatitude: 47.022352; decimalLongitude: 11.814313; samplingProtocol: manual catch; eventDate: 07-09-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Leontodon* sp.; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2001 m; decimalLatitude: 47.022312; decimalLongitude: 11.814189; samplingProtocol: manual catch; eventDate: 07-06-12; habitat: alpine meadow; individualCount: 2; sex: 2 females; occurrenceRemarks: on *Potentilla* sp. and *Myosotis* sp.; recordedBy: S. Bossert

Distribution: Western Palaearctic (Ebmer 1988).

**Lasioglossum morio** (Fabricius, 1793)

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2120 m; decimalLatitude: 47.028004; decimalLongitude: 11.822377; samplingProtocol: manual catch; eventDate: 07-08-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Gentiana acaulis* L.; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2072 m; decimalLatitude: 47.025460; decimalLongitude: 11.815305; samplingProtocol: manual catch; eventDate: 07-07-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Leontodon hispidus*; recordedBy: S. Bossert

c. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1980 m; decimalLatitude: 47.019336; decimalLongitude: 11.807515; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 2; sex: 2 males; occurrenceRemarks: on *Leontodon* sp.; recordedBy: S. Bossert

**Subfamily Rophitinae**

**Dufourea alpina** Morawitz, 1865

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2117 m; decimalLatitude: 47.028291; decimalLongitude: 11.822605; samplingProtocol: manual catch; eventDate: 07-04-12; habitat: alpine meadow / tall forb meadow; individualCount: 5; sex: 5 males; occurrenceRemarks: on *Leontodon hispidus*; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1980 m; decimalLatitude: 47.019336; decimalLongitude: 11.807515; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 2; sex: 2 males; occurrenceRemarks: on *Leontodon* sp.; recordedBy: S. Bossert

c. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2120 m; decimalLatitude: 47.028004; decimalLongitude: 11.822377; samplingProtocol: manual catch; eventDate: 07-08-12; habitat: alpine meadow / dwarf shrub community;
Distribution: *D. alpina* occurs in the Pyrenees and in the European Alps. Further it has been reported from the Balkan Peninsula (Ebmer 1988).

Notes: Together with *P. montanus*, *D. alpina* was probably the most common solitary bee species during the investigation period. Especially the males can easily be recognized since they often take shelter in flowers as mentioned in Amiet and Krebs (2012).

**Dufourea paradoxa** Morawitz, 1867

Material

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2117 m; decimalLatitude: 47.028291; decimalLongitude: 11.822605; samplingProtocol: manual catch; eventDate: 07-04-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Leontodon hispidus*; recordedBy: S. Bossert

Distribution: The specis has an altimontane distribution in the western and central Palaearctic (Ebmer 1988).

**Family Megachilidae**

**Osmia inermis** (Zetterstedt, 1838)

Material

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2040 m; eventDate: 07-06-12; individualCount: 2; sex: 2 females; recordedBy: B. A. Gereben-Krenn

Distribution: *O. inermis* was reported to be a boreal-alpine species, distributed throughout the Holarctic (Hicks 2009).
Osmia villosa (Schenck, 1853)

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1969 m; decimalLatitude: 47.021373; decimalLongitude: 11.811105; samplingProtocol: manual catch; eventDate: 07-08-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: collecting petalum of *Cerastium alpinum* L.; recordedBy: J. F. Gokcezade

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1985 m; decimalLatitude: 47.019727; decimalLongitude: 11.808610; samplingProtocol: manual catch; eventDate: 07-08-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Leontodon* sp.; recordedBy: J. F. Gokcezade

c. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2043 m; decimalLatitude: 47.024478; decimalLongitude: 11.812889; samplingProtocol: manual catch; eventDate: 07-14-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; recordedBy: J. F. Gokcezade

Distribution: Central Europe (Warncke 1981). According to Gusenleitner et al. (2012), the species is distributed in high-lying habitats.

Family Apidae

Subfamily Nomadinae

Nomada panzeri Lepeletier, 1841

Materials

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2120 m; decimalLatitude: 47.028004; decimalLongitude: 11.822377; samplingProtocol: manual catch; eventDate: 07-08-12; habitat: alpine meadow / dwarf shrub community; individualCount: 1; sex: 1 female; occurrenceRemarks: sitting on a branch between flowers of *Rhododendron ferrugineum* L.; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1675 m; decimalLatitude: 47.032230; decimalLongitude: 11.778400; samplingProtocol: manual catch; eventDate: 07-08-13; habitat: alpine pasture; individualCount: 1; sex: 1 female; occurrenceRemarks: hovering over the ground and probably searching for a nest; recordedBy: S. Bossert

Distribution: Northern, western and central Europe (Scheuchl 1995).

Notes: Following host species are mentioned in Scheuchl (1995): *Andrena fucata*, *Andrena helvola*, *A. lapponica* and *A. synadelpha*. The species is extremely variable in size and color (Fig. 5).
Subfamily Apinae

*Bombus bohemicus* Seidl, 1838

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1904 m; decimalLatitude: 47.024517; decimalLongitude: 11.802833; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: Swiss pine forest / tall forb meadow; individualCount: 1; sex: 1 queen; occurrenceRemarks: on yellow flowering Cichorioideae; recordedBy: S. Bossert

**Distribution:** *B. bohemicus* has an Euro-Siberian distribution (Amiet 1996).

**Notes:** According to Amiet (1996), *Bombus lucorum* is the host species of *Bombus bohemicus*. It is presently not known if the other closely related species of the so-called *Bombus lucorum*-complex serve as host species as well.

*Bombus cryptarum* (Fabricius, 1775)

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2006 m; decimalLatitude: 47.022678; decimalLongitude: 11.813367; samplingProtocol: manual catch; eventDate: 07-05-13; habitat: alpine meadow / tall forb meadow; individualCount: 1; sex: 1 queen; occurrenceRemarks: on *Rhododendron ferrugineum* L.; recordedBy: S. Bossert

Figure 5.
The two specimens of *Nomada panzeri* collected during the study. Note the great variation in size and color.
**Distribution:** The species seems to have a boreal distribution in great parts of the Palaearctic and even reaches western North America (Williams et al. 2012).

**Notes:** The specimen belongs to a cryptic species complex consisting of *B. cryptarum*, *B. lucorum* and *B. magnus* but could positively be determined as *B. cryptarum* with the analyses of the nucleotide sequence of the COI gene. For details, see the discussion.

**Bombus gerstaeckeri** Morawitz, 1882

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1603 m; decimalLatitude: 47.032362; decimalLongitude: 11.776317; samplingProtocol: manual catch; eventDate: 08-08-13; habitat: tall forb meadow; individualCount: 3; sex: 3 females; occurrenceRemarks: on *Aconitum napellus* L.; recordedBy: S. Bossert

**Distribution:** The species occurs in the Pyrenees, European Alps and on the Balkan Peninsula (Amiet 1996). Further it has been mentioned for the Carpathian and Caucasus Mountains (Ponchau et al. 2006).

**Notes:** *B. gerstaeckeri* is an oligolectic species and feeds on *Aconitum* spp. (Pittioni 1937, Amiet 1996, Utelli and Roy 2000).

**Bombus hortorum** (L., 1761)

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2057 m; decimalLatitude: 47.025236; decimalLongitude: 11.812656; samplingProtocol: manual catch; eventDate: 07-10-12; habitat: aggregation of mountain pines / alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Campanula barbata* L.; recordedBy: S. Bossert

**Distribution:** Palaearctic (Williams 1998, Williams 2014).

**Bombus mendax** Gerstaecker, 1869

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2079 m; decimalLatitude: 47.0256794; decimalLongitude: 11.8167508; samplingProtocol: manual catch; eventDate: 07-06-13; habitat: alpine meadow; individualCount: 1; sex: 1 queen; recordedBy: S. Bossert

**Distribution:** Palaearctic (Williams 1998, Williams 2014). Amiet (1996) reports *B. mendax* to occur above 1500 m a.s.l. and Neumayer (1998) proposes the species to exceed even 3000 m a.s.l.
**Bombus monticola** Smith, 1849

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2041 m; decimalLatitude: 47.024797; decimalLongitude: 11.813171; samplingProtocol: manual catch; eventDate: 07-10-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Rhinanthus glacialis* Personnat; recordedBy: S. Bossert

**Distribution:** Palaearctic (Williams 1998, Williams 2014).

**Bombus pratorum** (L., 1761)

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2041 m; decimalLatitude: 47.024797; decimalLongitude: 11.813171; samplingProtocol: manual catch; eventDate: 07-10-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Campanula barbata* L.; recordedBy: S. Bossert

**Distribution:** Palaearctic (Williams 1998, Williams 2014).

**Bombus pyrenaeus** Pérez, 1879

**Materials**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1979 m; decimalLatitude: 47.024259; decimalLongitude: 11.808473; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Campanula sp.*; recordedBy: S. Bossert

b. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1896 m; decimalLatitude: 47.022036; decimalLongitude: 11.802090; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Campanula barbata* L.; recordedBy: S. Bossert

c. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1896 m; decimalLatitude: 47.022036; decimalLongitude: 11.802090; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Campanula barbata* L.; recordedBy: S. Bossert

d. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2004 m; decimalLatitude: 47.022304; decimalLongitude: 11.814452; samplingProtocol: manual catch; eventDate: 07-06-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on *Campanula sp.*; recordedBy: S. Bossert

e. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 2041 m; decimalLatitude: 47.024797; decimalLongitude: 11.813187; samplingProtocol: manual catch; eventDate: 07-07-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; recordedBy: S. Bossert

**Distribution:** Palaearctic (Williams 1998, Williams 2014).
**Bombus wurflenii** Radoszkowski, 1859

**Material**

a. country: Austria; stateProvince: Tyrol; locality: Zemmgrund; verbatimElevation: 1972 m; decimalLatitude: 47.021912; decimalLongitude: 11.812132; samplingProtocol: manual catch; eventDate: 07-05-12; habitat: alpine meadow; individualCount: 1; sex: 1 female; occurrenceRemarks: on Rhinanthus glacialis Personnat; recordedBy: S. Bossert

**Distribution:** Palaearctic (Williams 1998, Williams 2014).

**Analysis**

In total, 61 specimens were collected, representing 24 species from 8 genera. The list of bumblebee species provided in Penninger (2008) can be complemented with 4 species. The note about *B. lucorum* from this source is not evaluated due to the current unreliability of morphological identification of the species. Combining these records, 30 bee species have been recorded for the area. Of these, 15 are representatives of the genus *Bombus.*

**Discussion**

With increasing altitude, the climatic conditions in alpine environments become more extreme (Franz 1979). Especially the decreasing temperature (Fig. 1) and increasing insolation are of importance for terrestrial arthropods above the timberline (Sømme 1989). This also applies for bees: due to the short and cool summers in alpine regions in the European Alps, Neumayer and Paulus (1999) conclude a phenological window of solely three months for bumblebees to complete their life cycle. With respect to the nearly completed snowmelt in the study area by mid of June, it can be safely assumed that the three investigation periods were extensive enough to collect the majority of bee species that may occur in the area. Nonetheless, the species list above cannot be assumed to be complete with certainty. Therefore the investigation periods were not evenly distributed throughout the season since no collections have been conducted in September. Also the study area is almost completely restricted to the Upper Zemmgrund and species which potentially occur below 1900 m altitude are absent from the species list. This becomes particularly apparent when comparing the records with the species list of Kopf et al. (2010). This species list is based on collections from July 17-19, 2009 by four persons on eight collection sites approx. 13 to 17 km from the Zemmgrund Area as the crow flies. Therefore it is comparable by place, time and collection effort but differs in the altitudinal range: the collections were conducted between 1760 m and approx. 950 m a.s.l. Only seven of 47 species collected by Kopf et al. (2010) can be found in both lists, namely the widely distributed bumblebees *Bombus hortorum, B. monticola, B. pratorum, B. pyrenaicus* and the widespread *Lasioglossum albipes, L. fratellum* and *L. morio.* Therefore a great number of additional species can be expected at lower altitudes of the Zemmgrund area. Further the comparison of the lists indicates a decreasing species diversity along the rising
altitudinal gradient. This is in line with the described species decrease of terrestrial arthropods at the timberline (Sømme 1989). However, the species composition in the Upper Zemmgrund clearly reflects the high altitudes of the study area, since the majority of species have at least a montane distribution. Several records belong to explicit high-mountain species, such as *Hylaeus nivalis* (Dathe 1980, Dathe 2000), *Andrena rogenhoferi* (Gusenleitner 1985, Zettel et al. 2008), *Panurginus montanus* (Patiny 2003), *Lasioglossum alpigenum* (Ebmer 1988), *Dufourea alpina* (Ebmer 1988) and the bumblebee species *Bombus mendax*, *B. monticola* and *B. wurflenii* (Neumayer 1998).

Some species determinations must be discussed: Since females from *P. montanus* cannot be separated from females of the closely related *Panurginus sericatus* Warncke, 1972 with the key of Amiet et al. (2010), the collected females are marked with “cf”. The species status of *P. sericatus* has been doubted (Ebmer 2001), but is valid after Patiny (2003). However, since the males can easily be assigned by the shape of the gonostylus and both sexes were observed in the same area, it seems likely that the females belong to *P. montanus*.

Another species with difficult determination is *Bombus cryptarum*. An identification based on the characteristic color patterns of queens was shown to be unreliable (Carolan et al. 2012), and an examination on the reliability of traits described in the common keys is urgently needed since several characters overlap. In contrast, sequence analyses of the COI gene represents a confident method for identification (e.g. Bertsch et al. 2005, Murray et al. 2008, Bertsch 2009, Carolan et al. 2012, Williams et al. 2012). A BLAST search of the obtained 609 bp long sequence from the collected specimen (Suppl. material 2, GenBank acc. no. KJ787691) revealed an identity of 99% with a query cover of 100% to a *B. cryptarum* voucher (GenBank acc. no. JQ843372.1) and the next 40 hits by total score were assigned to *B. cryptarum*. Therefore it can safely be assumed that the specimen belongs to *B. cryptarum*. The specimen shows the ‘S’-shape of black hairs in the first collar (Fig. 6), which has been considered a characteristic trait for queens in the literature (Rasmont 1981, Rasmont 1984, Bertsch 1997, Bertsch et al. 2004). After Rasmont (pers. comm.), specimens showing the “S” belong to the subspecies *Bombus cryptarum cryptarum*. However, since Carolan et al. (2012) could show that this trait seems to be unreliable, further discussion about species identification of the cryptic species of the *Bombus lucorum* complex based on color patterns cannot be conducted until more safely determined specimens are accessible.
As with many species of the genus, *Nomada panzeri* shows a great variation in color and size (Schwarz 1986). This also applies to the two collected specimens from this study which vary considerably (Fig. 5). The specimens were determined and labeled by the European expert for this group, Maximilian Schwarz, as “*Nomada glabella auct.*” (*Nomada glabella* Thomson, 1870) which is a junior synonym to *N. panzeri* (Schwarz 1986). Burger (2005) disagrees with the synonymy and argues with the clear distinguishability described in Stoeckhert (1930). Further he proposes differences in distributional patterns between *N. panzer* and *N. glabella* and solely mentions *Andrena lapponica* and *A. fucata* as host species of *N. glabella*. In contrast, the majority of authors agree with the synonymy (e.g. Schwarz et al. 1996, Smit 2004, Straka et al. 2007, Westrich et al. 2008, Nilsson 2010, Gusenleitner et al. 2012). However, it can safely be assumed that the host species of *N. panzer* in the study area is *A. lapponica*.

**Acknowledgements**

I would like to thank J. Plant, B.A. Gereben-Krenn and H.W. Krenn for their helpful suggestions on the manuscript. Thanks go also to Thomas Schwaha for technical support with the microscope imaging and to Gabriela Gorgon for providing the photographs. Parts of this work were supported by the *Naturpark Kaunergrat*, the *Hochgebirgs-Naturpark Zillertaler Alpen*, the *Alpenpark Karwendel* and the *Amt der Tiroler Landesregierung Abteilung Umweltschutz, Naturschutzförderungen.*
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### Supplementary materials

**Suppl. material 1: Plant species and flower visiting bee species**

Authors: Silas Bossert  
Data type: Flower records  
**Brief description:** The list provides the plant species on which flower visits by bees could be observed during this study. Additionally, the respective flower visiting bee species are listed.  
**Filename:** flower_visits.xlsx - [Download file](https://example.com/flower_visits.xlsx) (10.23 kb)

**Suppl. material 2: Partial COI sequence of the Bombus cryptarum voucher**

Authors: Silas Bossert  
Data type: mitochondrial DNA sequence  
**Brief description:** The fasta file contains the partial cds of the COI gene from the *Bombus cryptarum* voucher investigated in this study.  
**Filename:** partial_cds_bombus_cryptarum.fas - [Download file](https://example.com/partial_cds_bombus_cryptarum.fas) (658.00 bytes)