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Corrigendum

The following corrections have been made to paper no. 290 (https://doi.org/10.5852/ejt.2017.290)

Redescription of Proformica nasuta (Nylander, 1856) (Hymenoptera, Formicidae) using an integrative approach – Corrigendum

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In the original publication, Fig. 1 mistakenly cited Proformica pilinotum sp. nov., which is a nomen nudum. The intended name was Proformica longipilosa sp. nov., which is reflected in the updated version of the figure provided below, which also includes a correction of the year of publication cited in the figure legend.
**Fig. 1.** Distribution of the 22 localities where *Proformica* nest samples were collected. The star indicates the type locality of *Proformica nasuta* (Nylander, 1856) (i.e., Beaucaire).

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Redescription of *Proformica nasuta* (Nylander, 1856) (Hymenoptera, Formicidae) using an integrative approach

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**Abstract.** The taxonomy of the Palaearctic ant genus *Proformica* Ruzsky, 1902 is confused and in need of revision. The type specimen for *P. nasuta* (Nylander, 1856), the type species of the genus, was from Beaucaire, southern France, and is presumably lost. Based on extensive sampling of *Proformica* nests in southern France, including the type locality, we show that the concept of *P. nasuta* has been erroneous for more than a century. We integrate information from the morphology of workers and sexual castes, DNA markers, and cuticular hydrocarbons to re-define species in southern France. This allowed us to provide a new, accurate description of *P. nasuta* and designate a neotype, as well as reference individuals for all castes. In addition, we propose a name, *P. longipilosa* sp. nov., for a species that since the end of the 19th century has mistakenly been included in *P. nasuta*.

**Keywords.** Ants, *Proformica longipilosa* sp. nov., Western Palaearctic, molecular markers, cuticular hydrocarbons.
Introduction

The ant genus *Proformica* Ruzsky, 1902 is composed of 25 species (Bolton 2014) restricted to dry and open environments such as steppes, mountain meadows and Mediterranean seashores (Agosti 1994). It is endemic to the Palaearctic region, with a disjunct distribution. A first area extends from eastern Europe to eastern Asia and contains most of the species, and a second area, much more limited in species number and distribution, occurs at the southwestern tip of Europe (Portugal, Spain and southern France). This distribution is somewhat reminiscent of that of the meadow and steppe vipers, the *Vipera ursinii* species complex, which is composed of taxa restricted to steppe-like ecosystems. Asia and Europe show distinct viper taxa that diverged in the early Pliocene, about 4 Mya (Zinenko et al. 2015). The genus *Proformica* may have experienced the same biogeographic history as these vipers and several other organisms inhabiting steppe-like environments (Ruano et al. 2011; Sanllorente et al. 2015). Only one taxon, *P. nasuta* (Nylander, 1856), is reported to occur in both Asian and western European areas.

*Proformica nasuta* is the type species for the genus *Proformica* and was described from Beaucaire, France. The concept of this species is unclear. For instance, variation in the number of erect hairs on the mesosoma, a character commonly used in the taxonomy of *Proformica*, has been interpreted either as mere intraspecific variation (Espadaler & Cagniant 1987), or as an indication that the name *P. nasuta* actually covers two taxa (Santschi 1925; Collingwood & Yarrow 1969). Populations of species of *Proformica* are small, inconspicuous and patchily distributed, and the species are often considered rare. As a consequence, the genus is poorly represented in institutional collections and most taxonomic work is based on few specimens, rendering the accurate perception of intra-specific variation difficult. Moreover, the type specimen of *P. nasuta* has not been located. Having not been found in the most likely candidate collections and not explicitly referred to in the literature, it is presumably lost. As *P. nasuta* is the oldest name in the genus, designation of a neotype and a precise redefinition of this taxon are indispensable before further taxonomic work on this genus can be undertaken. For this purpose, we analysed a sample, unprecedented in its size and geographic extent, of *Proformica* nests in southern France using an integrative taxonomy approach based on morphological data from workers and sexuals, DNA sequences and cuticular hydrocarbons. Southern France was the best location for this investigation as it encompasses the type locality for *P. nasuta* and harbours no other known *Proformica* species. Combining the results of these different characters can increase our ability to provide valid decisions about species delimitations (Schlick-Steiner et al. 2010). Although some of these kinds of data are less relevant than others for the descriptive taxonomy of a particular species group, incongruences between results based on different kinds of data can provide information on the biology of the group studied and insights into ongoing ecological and evolutionary processes.
Material and methods

Sampling

We sampled 110 nests of *Proformica* at 22 localities from across southern France (Fig. 1), including four nests at the type locality of *P. nasuta* (Beaucaire) and seven nests less than 10 km from that site. Collection details for each nest are provided in Appendix 1. We give here a more detailed description of the collection localities. Fourteen sites (Aurons, Beaucaire, Bonnieux, Collias, Plaine de la Crau, Grospierres, Jonquières, Montpellier, Orange, Pompignan, Sauteyrargues, Sisteron, Tarascon, Vinsobre) were found in lowland Mediterranean garrigue or sun-exposed grassland. Nests were usually found in areas where soil had been heavily trampled. Four sites (Grand Luberon, Montagne de Lure, Sainte-Baume, Sumène) were on rocky summits of medium-sized calcareous mountains with little vegetation cover. Finally, four sites (Plateau de Calern, Plateau de Caussols, Gréolières, Mont Ventoux) were on mountain slopes or plateaus in the foothills of the Alps, also bearing little vegetation cover.

Morphological investigation

Most of the morphological characters used were introduced by Seifert (2007).

Eight morphological characters were measured on 321 worker individuals originating from 97 nests collected at 21 localities (Appendix 1). Colonies are monodomous, so each nest represents one colony. Mean values were calculated for worker individuals collected from each nest (range 1–8, mean 3.3 workers per nest).

Fig. 1. Distribution of the 22 localities where *Proformica* nest samples were collected. The star indicates the type locality of *Proformica nasuta* (Nylander, 1865) (i.e., Beaucaire).
Morphometric characters measured:

- **CW** = Maximum cephalic width (including eyes) (in µm)
- **GHL** = Length of the longest erect seta on the gaster (in µm)
- **nCH** = Unilateral number of erect setae on the vertex
- **nCU** = Unilateral number of erect setae on the underside of the head
- **nG** = Unilateral number of erect setae on the gaster
- **nSc** = Unilateral number of erect setae on the petiole
- **nTx** = Unilateral number of erect setae on the mesosoma
- **PDG** = Pubescence distance on dorsum of the first gaster tergite, computed as L/N, where N is the number of pubescent (appressed) hairs crossing a transverse line of length L; here we used a line of length 340 µm

Ten queens from six localities (Beaucaire, Orange, Sainte-Baume, Pompignan, Tarascon, Mont Ventoux) were measured for 14 characters:

- **ML** = Mesosoma length (in µm)
- **MW** = Mesosoma width (in µm)
- **nMes** = Unilateral number of erect setae on the scutum and scutellum, or on the mesonotum if scutum and scutellum were not discernible
- **nPn** = Unilateral number of erect setae on the pronotum
- **nPP** = Unilateral number of erect setae on the propodeum
- **ScW** = Width of petiole scale (in µm)
- **SL** = Scape length (in µm)

CW, nCH, nCU, nSc, nG, PDG and GHL: see worker morphology.

Measurements of workers and queens are given below (Appendices 2–3).

We collected a total of 11 males from three localities (Plaine de la Crau, Pompignan and Tarascon) and examined males from Sainte-Baume that had been collected by F. Bernard (MNHN) in July 1974. Males were only described qualitatively.

Acronyms of depositories:

- **AT** = Alberto Tinaut Collection, University of Granada, Granada, Spain
- **IRSNB-BC** = Bondroit Collection, Institut Royal des Sciences Naturelles de Belgique, Brussels, Belgium (contact: Wouter Dekoninck)
- **LB** = Personal collection of Lech Borowiec, University of Wroclaw, Wroclaw, Poland
- **MCSN-EC** = Emery Collection, Museo Civico di Storia Naturale, Genova, Italy (contact: Roberto Poggi)
- **MCZL-KC** = Kutter Collection, Musée Cantonal de Zoologie, Lausanne, Switzerland (contact: Anne Freitag)
- **MHNG** = Muséum d’Histoire Naturelle de Genève, Geneva, Switzerland (contact: Bernhard Merz)
- **MHNG-FC** = Forel Collection, Muséum d’Histoire Naturelle de Genève, Geneva, Switzerland (contact: Bernhard Merz)
- **MNHN** = Muséum national d’Histoire naturelle, Paris, France
- **MNHN-BAC** = Collections from Bernard, André and others, Muséum national d’Histoire naturelle, Paris, France (contact: Agnïele Touret-Alby and Quentin Rome)
- **NMB-SC** = Santschi Collection, Naturhistorisches Museum, Basel, Switzerland (contact: Isabelle Zürcher-Pfander)
Molecular phylogenetic analysis

DNA was extracted from 1–2 individuals from each of 98 nests distributed in 20 localities (Appendix 1), using the REDExtract-N-Amp PCR Kit (Sigma–Aldrich, St. Louis, MO). Amplification by polymerase chain reaction (PCR) was performed using either the Goldstar Red DNA Polymerase (Eurogentec), the Qiagen Multiplex kit (Qiagen, Venlo, Netherlands) or the Sigma REDExtract-N-Amp PCR Ready Mix (Sigma–Aldrich). Conditions for PCR first followed manufacturer’s instructions, and were then adjusted if amplification failed. Sanger sequencing of PCR products was performed at the Genoscope (Evry, France).

We amplified four DNA markers, two mitochondrial, two nuclear: (i) COI (~600 bp), coding for part of the cytochrome c oxidase subunit 1, (ii) Cytb (~700 bp), corresponding to the end of the sequence coding for NADH dehydrogenase subunit 6 and part of cytochrome b, (iii) 28S (~600 bp), coding for part of the large ribosomal subunit, and (iv) LW Rh (~550 bp), coding for part of the long-wavelength rhodopsin. COI was amplified for 45 Proformica individuals (GenBank accession numbers: KU749600–KU749637 and KU749641–KU749654) using two sets of primers covering the same region: either LepF1 (5’-ATTCAACCAATCATAAAGATAT-3’) and LepR1 (5’-TAAACTTCTGGATGTCCAAAAA-3’) (Hebert et al. 2004), or CI13 (5’-ATAATTTTTTTTTATATATATACC-3’) and CI14 (5’-ATTTTCTTTTCTTTTTT-CCTCTTTT-3’) (Hasegawa et al. 2002). For some individuals we used the two different primer pairs and compared the sequences obtained for the same individual. For each of four individuals, two highly divergent copies of COI were sequenced. To detect sequences that might come from accidental amplification of numts (copies of mitochondrial DNA transferred into the nuclear genome), we searched for the presence of premature stop codons in the amino-acid sequences. Three sequences (belonging to two individuals) had one premature stop codon. Based on the distribution of these sequences and the divergent copies from the same individual in the COI phylogeny, we identified a clade of putative numts. We amplified the Cytb marker using primers Cytb-FeF (5’-CAGTTTAATTCTATAATGACAAAC-3’) and Cytb-FeR (5’-GGATCTCTAAATATATGCCGGA-3’) (Liautard & Keller 2001) for a subset of Proformica individuals, and we used these sequences to design internal primers more specific to Proformica in order to increase amplification success: cytbPf (5’-CCTTTTTTATAATRTYACTATTGC-3’) and cytbPr (5’-TATAARTTTCTATTAATTCCAAG-3’). In total we amplified the Cytb marker in 103 individuals of Proformica (GenBank accession numbers: KU749655–KU749737 and KU749739–KU749758). The 28S marker was amplified for 31 individuals of Proformica (GenBank accession numbers: KU749759–KU749783 and KU749788–KU749793) using primers D2B (5’-GTCGGGTTGCTTGAGAGTGC-3’) and D2R (5’-TTGGTCCGTTGTTCAAGACGGG-3’) (Saux et al. 2004) and D2R (5’-TGACTCTCATAATGACAAAC-3’) and CytbR (5’-GGATCTCTAAATATATGCCGG-3’) (Belshaw & Quicke 1997). The LW Rh marker was amplified for 31 individuals of Proformica (GenBank accession numbers: KU749794–KU749818 and KU749823–KU749828) using primers LRI43F (5’-GACAAAGTGGCCACCCGRRATGCT-3’) and LRI43R (5’-YTTACCGGTRCATCCRAACA-3’) (Ward & Downie 2005). DNA sequences were aligned with MUSCLE (Edgar 2004). Alignments were inspected visually and edited manually using MEGA5 (Tamura et al. 2011) when they could be improved. Alignment of the intergenic region in the Cytb marker was ambiguous, and thus removed from the analysis.

As outgroup we used species for which we obtained new sequences (Appendix 1): Bajcaridris theryi (Santschi, 1936) (GenBank accession numbers, 28S: KU749786, LW Rh: KU749821), Cataglyphis cursor (Fonscolombe, 1846) (GenBank accession numbers, COI: KU749638 and KU749640, Cytb: KU749738, 28S: KU749787, LW Rh: KU749822), Cataglyphis mauritanica (Emery, 1906) (GenBank...
accession numbers, COI: KU749639, 28S: KU749785, LW Rh: KU749820), *Formica cunicularia* Latreille, 1798 (GenBank accession numbers, 28S: KU749784, LW Rh: KU749819), and species for which sequences were retrieved from GenBank (Hasegawa et al. 2002; Goropashnaya et al. 2004, 2007, 2012; Ward & Downie 2005; Moreau et al. 2006): *Cataglyphis iberica* (Emery, 1906) (COI: DQ353343), *Formica cunicularia* (COI: AB010926), *Formica exsecta* Nylander, 1846 (COI: AB010927, Cytb: JX170868), *Formica pratensis* Retzius, 1783 (Cytb: AY584233), *Formica rufibarbis* Fabricius, 1793 (Cytb: JX170889), *Formica truncorum* Fabricius, 1804 (COI: AB010929), *Formica uralensis* Ruzsky, 1895 (Cytb: JX170879), *Formica wheeleri* Creighton, 1935 (28S: DQ353556, LW Rh: DQ353149).

A partition scheme was defined with PartitionFinder (Lanfear et al. 2012) for each phylogenetic analysis, using the Bayesian Information Criteria for nucleotide substitution model selection. Prior data blocks were defined by marker and codon position. Three separate phylogenetic reconstructions were performed using both maximum likelihood and Bayesian inference algorithms: one for COI (to highlight the position of the clade of putative numts), one for Cytb (which includes the largest number of individuals), and one for the concatenated nuclear markers (28S + LW Rh) (because nuclear and mitochondrial markers tell different stories).

Maximum likelihood phylogenies were constructed with RAxML (Stamatakis et al. 2008) on the web server at vital IT, Switzerland (http://embnet.vital-it.ch/raxml-bb/), using the GAMMA model of rate heterogeneity. Node support was estimated by generating 100 trees by bootstrapping. Bayesian inference phylogenies were constructed with MrBayes 3.2 (Ronquist et al. 2012). For the COI phylogeny we used the substitution models SYM + G, F81 and GTR + G for the first, second and third codon position, respectively. For Cytb we used HKY + G, HKY + I and GTR + I + G for the first, second and third codon position respectively. For the concatenated nuclear genes we used K80 for the first codon position of LW Rh, and K80 + I for 28S and the second and third codon positions of LW Rh. Each analysis consisted of two runs of four Markov chains run for 10 million generations. Parameters were unlinked for all partitions. A standard deviation of split frequencies of less than 0.01 between two independent runs was reached after less than 2.4 million generations. A burn-in fraction of the first 25% of the trees was discarded.

**Cuticular hydrocarbons**

Colonies from nine localities (Bonnieux, Plaine de la Crau, Montpellier, Grand Luberon, Montagne de Lure, Sainte-Baume, Pompignan, Sisteron, Mont Ventoux) were used for analysis of cuticular hydrocarbons. Using forceps, we gathered three to five workers from each colony and put them into glass vials containing 1 ml of hexane. The containers were stored in a freezer at -20°C until chemical analysis. For chemical analysis, the ants were retrieved from the vials and the solvent evaporated. The extract was re-dissolved in 10 µl of hexane. Two µl of each extract were injected into a Perkin-Meyer GC-MS functioning at 70eV with a source temperature of 230°C and equipped with a ZB-5HT column (30 ml × 0.25 mm ID × 0.252 µm df; 5% phenyl-95% dimethylpolysiloxane). The temperature program was 2 min at 150°C, and then 5°C/min until 320°C, and a 5 min hold at 320°C (total 41 min). Substances were identified using standard alkanes, library data and Kovats retention indices. For the comparisons, we calculated the percentage of each hydrocarbon from the total hydrocarbon content in each ant sample. The data were analysed using Principal Component Analysis. We chose not to transform the data since transformation introduces additional background noise into the data when numerous zero values are present; these have to be replaced to make transformation possible when comparing species. Indeed, reanalysis of the data after transformation (following the procedure of Reyment 1989) gave similar results, but with slightly less efficient separation of groups (Oppelt et al. 2008). Analyses were made with the Statistica software.
We also performed chromatograms of cuticular hydrocarbons for two species used as outgroups: *Proformica longiseta* Collingwood, 1978 from Sierra Nevada (Spain) and *Cataglyphis cursor* from Aix-en-Provence (France). Lists of cuticular hydrocarbons known for these species have been published in Errard *et al.* (2006) and Nowbahari *et al.* (1990), respectively, but without quantification.

**Nest census and queen reproductive status**

Six nests were excavated in July 2011 and the ants counted. Six queens from two nests were dissected to assess their reproductive status. In addition, one apterous queen was obtained by rearing pupae from Sainte-Baume and was dissected to confirm its queen status. Several workers of various sizes were also dissected.

**Results**

**Morphology and altitudinal distribution**

Two groups of nests were separated by combining two morphological characters, GHL and PDG for the workers, and GHL and nG for the queens (Fig. 2). The two groups were distinct for both characters, independently of CW, a proxy for size (Fig. 2). One of the groups, coloured in orange in the figures and hereafter denominated as the orange taxon, encompasses the type locality of *Proformica nasuta* (Fig. 1). The other group is coloured in blue in the figures and is hereafter denominated as the blue taxon. Workers of the orange group present denser pubescence, shorter erect hairs on the gaster and fewer erect hairs (or none) on the mesosoma (PDG < 29, GHL < 77 µm, nest means, nTx × 2 ± SD = 9.5 ± 10.4) than those of the blue group (PDG > 33, GHL > 85 µm, nest means, nTx × 2 ± SD = 46.8 ± 16.7).

Further, queens of the blue taxon were all winged or showed wing sclerites, while all queens of the orange taxon were ergatoid. We did not find males of the blue taxon in the field and we could not locate specimens in museum collections. Males of the orange taxon have dense and long hairs on the head, mesosoma and the anterior face of the first gaster segment.

For both the orange taxon and the blue taxon, altitudinal distribution of the nests was bimodal (Fig. 3). Most nests of the orange taxon were found below 200 m, but those from Sainte-Baume, Sumène, Grand Luberon and Montagne de Lure were found above 800 m, at the tops of medium-sized mountains. In contrast, most nests of the blue taxon were found above 1000 m on plateaus and mountains, but those from Orange, Sisteron and Vinsobre were found lower, below 600 m. Interestingly, within each of these taxa, GHL and PDG are highest for workers from the mountain localities (except for Sumène) (Fig. 2).

**Molecular phylogenetic analysis**

Maximum likelihood and Bayesian inference produced very similar phylogenies, so we chose to present only Bayesian inference phylogenies. The clade of putative numts in the COI phylogeny is delimited in red in Fig. 4A. The two mitochondrial markers yielded similar topologies (Fig. 4A–B), showing two main clades which corresponded approximately to the two taxa defined in the morphological analysis. Mismatch between morphotypes and clades was observed for some specimens. The nuclear markers showed very little variation. As a consequence, the resulting tree is poorly resolved (Fig. 4C).

**Cuticular hydrocarbons**

Identification of compounds and examples of chromatograms are included below (Appendices 4–5). Chromatograms showed very different profiles. Most hydrocarbons of the blue taxon are shorter (< C28) than those of the orange taxon (> C28). Two forms can be distinguished in the orange taxon: the lowland localities, in which individuals have the longest hydrocarbons (> C31), and the mountain localities (Montagne de Lure and Grand Luberon), where the hydrocarbons are of an intermediate length.
Fig. 2. Distribution of morphological characters of Proformica workers (left) and queens (right) collected in southern France. Top and middle graphics represent the regression of gaster hair length (GHL), pubescence distance on the gaster (PDG) and unilateral number of hairs on the gaster (nG) against cephalic width (CW), a proxy for size. The graphics at the bottom represent a combination of two morphological characters that highlights two distinct groups of nests. These two groups are coloured in blue and orange respectively. The dots with a black cross correspond to nests from mountain and lowland localities for the orange and blue groups, respectively.
The PCA distinguishes the two outgroups, *Proformica longiseta* and *Cataglyphis cursor*, from the *Proformica* samples from southern France (Fig. 5). The blue and orange taxa are segregated along the first axis of the PCA. In addition, the strongest differentiation occurs within the orange taxon, between a group formed by the two mountain localities (Montagne de Lure and Grand Luberon) and the others.

**Queen reproductive status, nest census**

Excavation of nests of the two taxa revealed the same general structure: the entrance opens directly at the ground surface, sometimes under a small stone; a vertical gallery of 10–20 cm leads to a small chamber where males can be found when present; then, the gallery goes down obliquely and reaches a final chamber, about 50 cm below ground level, where queens are present. Secondary galleries, lateral (perpendicular) to the principal one, may be present and lead to chambers. The content of nests is presented in Table 1. Repletes, i.e. workers with inflated gaster serving as stores of liquid food, were

![Altitudinal distribution of 110 nests of Proformica from southern France belonging to two morphological groups.](image1)

Fig. 3. Altitudinal distribution of 110 nests of *Proformica* from southern France belonging to two morphological groups.
found in colonies of both taxa. Colonies had one to many queens that appeared to be actively reproducing (mated, with numerous mature oocytes and yellow bodies) (Table 2). Workers, even the largest, always had fewer than 3 ovarioles per ovary and never had a spermatheca. In contrast, apterous and winged queens had a spermatheca and many more ovarioles per ovary (~10).

**Fig. 4.** Bayesian consensus trees of COI (**A**), Cytb (**B**) and concatenated sequences of 28S and LW Rh (**C**) for Proformica workers from southern France and outgroups. Labels are composed of the locality name, the colony code (figure), the code of the individual (w1 for worker 1, w2 for worker 2) and, for COI, the primer pair used (Ci for CI13 and CI14, Lep for LepF1 and LepR1). Sequences where a stop codon was detected are labelled with a red “STOP”. Sequences with an asterisk specify individuals for which another sequence was obtained and fitted outside the clade of putative numts. Colours match the groups defined in the morphological analysis. Posterior probabilities are given for major nodes. Accession numbers are indicated for sequences retrieved from GenBank.


**Taxonomy**

Class Hexapoda Blainville, 1816  
Order Hymenoptera Linnaeus, 1758  
Superfamily Vespoidea Latreille, 1802  
Family Formicidae Latreille, 1809  
Subfamily Formicinae Latreille, 1809

*Proformica* Ruzsky, 1902

Nylander (1856) described *P. nasuta*, the type species of the genus, from Beaucaire. Our analyses assigned workers from the type locality and from two other localities within a radius of 10 km (Jonquières and Tarascon) to the orange taxon. They lack erect hairs on the mesosoma, agreeing with the description of *Proformica nasuta* by Nylander as “nuda”. Although the type is presumably lost (as it could not be found in the following collections: Nylander (Helsinki) (Radchenko 2007), Forel (Geneva), Emery (Genoa), Bondroit (Brussels) and Santschi (Basel)), we are confident that the nest samples we collected in Beaucaire and in the surrounding area correspond to the species described by Nylander. Below we provide a redescription of *P. nasuta* (the orange taxon), and the description of a new species, *P. longipilosa* sp. nov. (the blue taxon).

**Fig. 5.** Principal Component Analysis of *Proformica* localities based on relative proportions of cuticular hydrocarbons identified by gas chromatography and mass spectrometry. Colours match the groups defined in the morphological analysis.
Table 1. Content of excavated nests of *Proformica* Ruzsky, 1902. * = a large part of the nest could not be collected. The numbers of individuals are underestimates.

| Colony         | Taxon colour code | Species     | No. of queens | Queen status | No. of males | No. of repletes | No. of other workers | Total no. of workers |
|----------------|-------------------|-------------|---------------|--------------|--------------|-----------------|----------------------|---------------------|
| Beaucaire 1    | orange            | *P. nasuta* | 2             | apterous     | 0            | 11              | 65                   | 76                  |
| Pompignan 10   | orange            | *P. nasuta* | 16            | apterous     | 0            | 87              | 515                  | 602                 |
| Tarascon 1     | orange            | *P. nasuta* | 1             | apterous     | 5            | 17              | 121                  | 138                 |
| Orange 1       | blue              | *P. longipilosa* | 7          | wing sclerites | 0         | 9               | 226                  | 235                 |
| Mont Ventoux 10* | blue              | *P. longipilosa* | 1          | wing sclerites | 0         | 4               | 339                  | 343                 |
| Mont Ventoux 14* | blue              | *P. longipilosa* | 5          | wing sclerites | 0         | 79              | 91                   | 170                 |

Table 2. Ovary status of seven queens of *Proformica* Ruzsky, 1902. * = queen emerged after rearing pupae.

| Colony       | Queen type | Taxon colour code | Species | Spermatheca | Mature oocytes | Yellow bodies | No. of ovarioles per ovary |
|--------------|------------|-------------------|---------|-------------|---------------|---------------|------------------------------|
| Pompignan 10 | apterous   | orange            | *P. nasuta* | full        | many          | many          | ~10                          |
| Pompignan 10 | apterous   | orange            | *P. nasuta* | full        | many          | many          | ~10                          |
| Pompignan 10 | apterous   | orange            | *P. nasuta* | full        | many          | many          | ~10                          |
| Sainte-Baume* | apterous  | orange            | *P. nasuta* | empty      | absent        | absent        | ~10                          |
| Orange 1    | dealate    | blue              | *P. longipilosa* | full      | many          | many          | > 15                         |
| Orange 1    | dealate    | blue              | *P. longipilosa* | full      | many          | many          | > 15                         |
| Orange 1    | dealate    | blue              | *P. longipilosa* | full      | many          | many          | > 15                         |
Redescription of *P. nasuta* (Nylander, 1856) and designation of the neotype

As the type specimen of *P. nasuta* is presumably lost, we propose fixation of a neotype from a nest sample collected in Beaucaire, France, *terra typica* of the species, and matching Nylander’s concept of *P. nasuta*. The original description (Nylander 1856: 66) is based on a small worker (“ *Long. 3 – 3.5 mm*”) with elongated head (“ *... facies producta antice visa subrectangularis...* ”). This feature is found exclusively in minor workers. Therefore, a minor worker was selected from Beaucaire, France (colony Beaucaire 1) and designated as the neotype. The neotype is deposited as MNHN-1598 with the labels “FRA, N43.83544 E4.61828, Beaucaire, 9 juillet 2011, leg. R. Blatrix & C. Lebas” and “Néotype *Proformica nasuta* (Nylander, 1856), des. Galkowski, Lebas, Wegnez, Lenoir & Blatrix, 2016”. In case of loss or destruction of this specimen, a replacement neotype can be designated from a series of ten other minor workers collected from the same nest and deposited at the MNHN. Other workers from the same nest are deposited at the following collections: AT (no. 15557), LB, SMNH, XE, ZISP and the collections of the authors. A queen from the same nest and a male from colony Tarascon 1 (a few kilometers away from the type locality) are deposited at MNHN.

*Proformica nasuta* (Nylander, 1856)

Figs 6–8

*Formica nasuta* Nylander, 1856: 66.

*Formica* (*Proformica*) *nasuta* var. *depilis* Santschi, 1925: 353.

**Material examined**

**Museum material**

FRANCE: MHNG: Charleval, Bouches-du-Rhône, leg. E. della Santa, labelled *P. nasuta*, 11 Jul. 1987: 4 workers, 25 Jul. 1988: 3 workers. – NMB-SC: Carrière des Anglais, Vaucluse: 2 workers, types of *Formica* (*Proformica*) *nasuta* var. *depilis*. – MNHN-BAC: Sainte-Baume, ~90 workers (12 pins), 3 ♀ ♀, one of which labelled “Type *phoenica*” [*Proformica phoenica* is a nomen nudum, as it was never described by Bernard. *Proformica* ants at this locality form a mountain isolate which most probably derived from lowland populations of *P. nasuta*; see Discussion]. – IRSNB-BC: 2 ♀ ♂, without locality.

**New material**

FRANCE: All in personal collections of CF and RB: Aurons, 4 workers, 43.66° N, 5.15° E, Jun. 2006, leg. V. Bouchet; Beaucaire, 14 workers, 2 queens, 43.8354° N, 4.6187° E, 9 Jul. 2011, leg. R. Blatrix and C. Lebas; Bonnieux, 8 workers, 43.8625° N, 5.3069° E, 1 Oct. 2011, leg. C. Lebas; Collias, 5 workers, 43.9477° N, 4.4623° E, 12 Jun. 2010, leg. R. Blatrix; Plaine de la Crau, Saint-Martin-de-Crau, 18 workers, 1 ♂, 43.5833° N, 4.8333° E, Jun. and Aug. 2011, leg. C. Lebas; Grospierrres, 30 workers, 44.4116° N, 4.2713° E, 6 Jul. 2012, leg. T. Colin; Jonquières-Saint-Vincent, 7 workers, 43.8314° N, 4.5765° E, 11 May 2011, leg. R. Blatrix; Montpellier, 3 workers, 43.6292° N, 3.8907° E, 8 Mar. 2012, leg. R. Blatrix; Pompignan, 3 workers, 5 queens, 2 ♀ ♂, 43.8979° N, 3.8252° E, May 2010 and 10 Jul. 2011, leg. R. Blatrix and P. Wegnez; Sauteyrargues, 4 workers, 43.8275° N, 3.9192° E, 28 May 2011, leg. R. Blatrix; Sumène, 6 workers, 43.9904° N, 3.7714° E, 9 Apr. 2014, leg. R. Blatrix; Tarascon, 12 workers, 1 queen, 3 ♀ ♂, 43.8421° N, 4.7382° E, 9 Jul. 2011, leg. R. Blatrix and C. Lebas.

**Description**

**Minor worker** (*n* = 89)

For each character extreme values and the mean are given in brackets:

| Character | Extreme Values | Mean |
|-----------|----------------|------|
| CW        | 540–900 µm     | 660  |
| nCH       | 0–2 (0.06)     | 0.08 |
| nCU       | 0–3 (0.18)     | 0.26 |
| nTx       | 0–6 (0.57)     | 0.6  |
| nSc       | 0–2 (0.13)     | 0.15 |
| nG        | 0–5 (1)        | 2    |
| PDG       | 9–28 (13.2)    | 15.5 |
| GHL       | 35–75 µm (45.2) | 50   |
| GHL/CW    | 0.040–0.102 (0.064) | 0.07 |
Fig. 6. *Proformica nasuta* Nylander, 1856, neotype, minor worker from colony Beaucaire 1, France. 

**A.** Lateral view. **B.** Dorsal view. **C.** Head in full face view. **D.** Gaster in dorsal view. Scale bars = 1 mm. 

Automontage: Claude Lebas.
Media and major workers (n = 25)
CW 900–1240 µm; nCH 0–1 (0.13); nCU 0–4 (1.13); nTx 0–7 (1.6); nSc 0–4 (0.27); nG 0–7 (2.3); PDG 10–18 (14.2); GHL 35–90 µm (60.2); GHL/CW 0.039–0.091 (0.054).

Body uniformly dark brown to black, appendices and mandibles lighter. Erect hairs rare or absent, short when present (GHL/CW < 0.11). Dense pubescence on dorsal surface of first and second gaster tergites (PDG < 29). Profile of mesosoma sinuous. Petiolar scale erect, thick, slightly notched at summit in large workers. Head of minor workers clearly elongate, rectangular (CL/CW  > 1.3). Head of media and major workers less elongate (CL/CW 1.1–1.3), a bit shiny toward occiput, faintly sculptured in anterior part. Clypeus finely striate longitudinally. Mandible with five teeth of increasing size from base to apex.

Queen (n = 8)
CW 1500–1690 µm (1600); CL 1530–1660 µm (1590); SL 1230–1270 µm (1250); nCH 0–1 (0.2); nCU 2–6 (3.2); nTx 2–19 (11.8); nSc 0–2 (1.2); nG 0–3 (1.6); PDG 9–14 (11.2); GHL 70–90 µm

Fig. 7. Proformica nasuta Nylander, 1856, queen from colony Beaucaire 1, France. A. Lateral view. B. Dorsal view. C. Head in full face view. Scale bars = 1 mm. Automontage: Claude Lebas.
(77.5); MW 1020–1240 µm (1150); ML 2040–2310 µm (2200); ScW 620–860 µm (710); GHL/CW 0.042–0.056 (0.048).

Only ergatoid queens collected. Body brown with a wide orange spot on mesosoma on some specimens. Few and relatively short erect hairs (nG < 10, GHL < 90 µm). Pubescence very dense on the dorsal

Fig. 8. Proformica nasuta Nylander, 1856, male from colony Tarascon 1, France. A. Lateral view. B. Head in full face view. C. Genitalia in dorsal view. Scale bars = 1 mm. Automontage: Claude Lebas.
surface of first and second gaster tergites. Profile of mesosoma similar to that of worker, but mesonotum more domed and propodeum very high. Tegulae absent. Petiolar scale high and wide, distinctly notched at summit. Head as long as wide. Same sculpture as in worker.

Male (n = 6)
CW 1340–1380 µm (1360); CL 1100–1170 µm (1140); SL 1220–1330 µm (1280); MW 1700–1750 µm (1730); ML 2720–2970 µm (2830); ScW 560–590 µm (580).

Head, mesosoma and scale dark brown, appendices and sometimes gaster lighter. Erect hairs numerous and dense on entire head, mesosoma and petiolar scale, becoming rare on gaster, where restricted to anterior face of first tergite, angled. Pubescence almost lacking on dorsal surface of gaster tergites. Eyes and ocelli prominent. Mandibles reduced, without teeth. Many erect black hairs on extensor profile of anterior and median femurs. Maximal length of these hairs shorter than width of femur. Rare erect white hairs on tibias. Wings well developed, yellowish.

Distribution
Southern France (Fig. 1).

Remarks
We have not examined the type specimens of the Asian varieties of this species, *P. nasuta metalica* Kuznetsov-Ugamsky, 1923 and *P. nasuta syrdariana* Santschi, 1928, described from Kazakhstan, nor the type specimen of the taxon *Formica aerea* (Roger, 1859), which was described based on a single minor worker collected in Greece and later synonymized with *P. nasuta* by Emery (1925). Although we decided not to change the status of these eastern taxa until a thorough revision of the eastern *Proformica* is undertaken, we believe it is very unlikely that they will be conspecific with *P. nasuta*.

*Proformica longipilosa* sp. nov.

Figs 9–10

Diagnosis
Workers varying greatly in size, the smallest having a strongly elongated head. Body black. Pubescence sparse and sculpture of tegument weak, giving a shiny aspect. Hairs on mesosoma and gaster very long.

Etymology
The epithet of this species refers to the long erect hairs on the mesosoma and gaster of workers.

Material examined

Holotype
FRANCE: minor worker from colony Mont Ventoux 10 of this study, 44.15261° N, 5.32081° E, alt. 1442 m, 14 Jul. 2011, coll. R. Blatrix (MNHN 1598).

Paratypes
FRANCE: Same collection data (including nest) as holotype: 10 workers, (MNHN 1598); other workers in AT (15556), LB, SMNH, XE and collections of the authors; queen (MNHN 1598).

Museum material
FRANCE: MHNG-FC: 47 specimens, Orange, 14 Sep. 1883. – MCSN-EC: Orange, label with bad handwriting which could be by Forel. – MNHN-BAC: Mont Ventoux, S face, Drôme, 16 Sep. 1978, coll.
Casevitz-Weulersse; 8 workers (2 pins), Gréolières, Alpes-Maritimes; ~30 workers (9 pins), Plateau de Caussols. – MCZL-KC: 5 pins, Caussol, S France, 9 Jun. 1954, leg. Stumper.

New material
FRANCE: All in personal collections of CG and RB: Plateau de Calern, 22 workers, 43.7553° N, 6.9113° E, leg. C. Galkowski, Aug. 2012, leg. A. Touchard; Plateau de Caussols, 23 workers, 43.7319° N, 6.9426° E, leg. C. Galkowski, Jun. 2012, leg. A. Touchard; Gréolières, 14 workers, 43.82° N, 6.92° E, Aug. 2012, leg. A. Touchard; Orange, 13 workers, 2 queens, 44.1344° N, 4.8084° E, 14 Jul. 2011, leg. R. Blatrix; Sisteron, 12 workers, 44.1989° N, 5.9419° E, 17 Jun. 2012, leg. R. Blatrix; Mont Ventoux, 41 workers, 4 queens, 44.1519° N, 5.3226° E, 2009, leg. C. Galkowski, 14 Jul. 2011, leg. R. Blatrix, Aug. 2011, leg. C. Lebas.

Description

Minor worker (n = 72)
CW 540–900 µm; nCH 0–10 (4.5); nCU 0–8 (3.4); nTx 3–23 (12.9); nSc 0–7 (3.4); nG 1–27 (10.1); PDG 34–48 (40.3); GHL 70–170 µm (123.7); GHL/CW 0.124–0.263 (0.171).

Media and major worker (n = 53)
CW 900–1530 µm; nCH 2–15 (8.4); nCU 2–17 (7.1); nTx 20–75 (38.9); nSc 3–22 (7.6); nG 12–43 (24.8); PDG 24–68 (43.7); GHL 140–240 µm (178.9); GHL/CW 0.117–0.186 (0.145).

Body black; only tibiae, scape and mandible brown. All parts of body with long erect hairs (GHL/CW > 0.12). Pubescence on dorsal surface of first gaster tergite sparse in all worker categories (PDG > 24), revealing smooth and shining cuticle. Profile of mesosoma sinuous. Petiolar scale erect, thick, slightly notched at summit in large workers. Head of minor workers clearly elongate, but less than in P. nasuta (CL/CW 1.16–1.28). Head of media and major workers even less elongate (CL/CW 1.046–1.19). Clypeus finely striate longitudinally, with faint trace of median carina. Frontal triangle and space between frontal carina also finely striate. Sculpture disappears toward occiput, cuticle becoming smooth and shining, or faintly punctuated in large workers. Scape long, surpassing occipital border.

Queen (n = 6)
CW 1530–1770 µm (1690); CL 1550–1750 µm (1660); SL 1220–1390 µm (1300); nCH 4–13 (8.20); nCU 5–7 (6.20); nTX 62–92 (79); nSce 8–13 (11.2); nG 26–36 (31.5); PDG 12–17 (14.5); GHL 210–240 µm (227); MW 1280–1410 µm (1330); ML 2240–2510 µm (2390); ScW 760–850 µm (820); GHL/CW 0.124–0.141 (0.135).

Color as in worker. Many long and erect hairs on all body parts (nG > 26, GHL > 200 µm). Some erect hairs also on femora and tibiae. Dense pubescence on entire body, masking surface of cuticle. Mesosoma less wide than head. Wing remains indicate winged queens, although wings possibly small given reduced development of scutum and scutellum. Petiolar scale high and wide, deeply notched at summit. Gaster rather small. Head almost as large as long, entirely and finely sculptured, faint riddles of anterior part replaced by puncture on posterior part, giving head an almost dull aspect. Clypeus finely striate longitudinally. Scape surpassing occipital border.

Male
Unknown.

Distribution
Southern France (Fig. 1).
Fig. 9. Proformica longipilosa sp. nov., holotype, minor worker from colony Mont Ventoux 10, France. 
A. Lateral view. B. Dorsal view. C. Head in full face view. D. Gaster in dorsal view. Scale bars = 1 mm. 
Automontage: Claude Lebas.
Remarks
We made direct comparisons between specimens of *P. longipilosa* sp. nov. and *P. longiseta* (A. T. leg.) from Sierra Nevada, Spain, and *P. ferreri* (IRSNB-BC, 2 workers, 1 ♂ (type specimen) from Spain). The latter two species, in addition to *P. nasuta*, were formally described from western Europe. Specimens of *P. longipilosa* sp. nov. are unambiguously distinguished from those of these two species by the combination of the following characters: erect hairs on the body are longer (GHL/CW > 0.12) and the pubescence on the dorsal surface of the first gaster tergite is sparser. This last character is especially discriminant in media and major workers (PDG 24–68, mean = 43.7). In addition, the cuticle is smoother, giving a shinier appearance, in particular on the head.

Discussion
Based on arguments from morphometric analysis, DNA sequences and cuticular hydrocarbons, we show that the populations of *Proformica* in southern France belong to two species, one of which is *P. nasuta*, and the other a new species that we name *P. longipilosa* sp. nov.

![Figure 10](image_url) *Proformica longipilosa* sp. nov., queen from colony Mont Ventoux 10, France. A. Lateral view. B. Dorsal view. C. Head in full face view. Scale bars = 1 mm. Automontage: Claude Lebas.
Consequences for the taxonomy of Proformica

There has been much confusion in the concept of the taxon P. nasuta, in part because the type appears to have been lost a long time ago. None of the taxonomic studies published after the description of the species by Nylander (1856) made reference to the type, which was collected in Beaucaire (France). Forel (1886) described the worker and the queen from specimens collected in Orange (France) and sent samples to many of his colleagues throughout Europe and Russia. We examined the specimens from Orange in the Forel, Emery and Bondroit collections, and we collected new samples from the same locality in 2011. All differ markedly from those of Beaucaire and belong to the new species we describe in this study, *P. longipilosa* sp. nov. All the taxonomic studies after 1886 used the samples from Orange, or descriptions of them, as a reference for *P. nasuta*. These studies described *P. nasuta* as having long erect hairs and sparse pubescence (e.g., Ruzsky 1905; Emery 1909; Wheeler 1913; Bondroit 1918; Santschi 1925; Bernard 1968; Dlussky 1969; Collingwood 1976; Agosti & Collingwood 1987), two characters that are typical of *P. longipilosa* sp. nov. Other specimens from southeastern France (Plateau de Caussols, Tourrettes-sur-Loup) have also been used as references for *P. nasuta* (Collingwood 1956; Stumper 1957; Dlussky 1969), but they come from an area that we now recognise as belonging to the range of *P. longipilosa* sp. nov., and are thus likely distinct from *P. nasuta*. This mistake has been perpetuated so that the actual conception of *P. nasuta* refers to *P. longipilosa* sp. nov. A consequence of this is that all reports of *P. nasuta* since 1886, including all those from eastern Europe and Asia, are probably erroneous.

There is a striking similarity between the biogeographic patterns of the genus *Proformica* and those observed for other steppe elements (Ruano et al. 2011; Sanllorente et al. 2015) such as, for instance, the meadow and steppe vipers (*Vipera ursinii* species complex). Both *Proformica* and the *V. ursinii* complex are known to occupy the same type of habitats and show the same pattern of disjunct distribution, with one area across Asia and one area restricted to western Europe. Moreover, they are both poor dispersers (Sanllorente et al. 2015; Ferchaud et al. 2011). It is likely that the current distribution and speciation patterns of the two groups have been induced by the same climatic and geographic events. The eastern and western clades of the *Vipera ursinii* species complex diverged about 4 Mya (Zinenko et al. 2015), and the taxa from the two geographic areas are completely distinct. In addition, mutation rates and the number of generations per unit time are expected to be higher in insects than in snakes (Martin & Palumbi 1993). We thus expect that the *Proformica* species from western Europe are distinct from those from the East.

Intraspecific variation

Localities for *P. nasuta* can be divided into two subgroups. One is composed of lowland localities that can be close to each other and form an almost continuous distribution in the plain of the Languedoc and the Rhône valley (Montpellier, Sauteyrargues, Pompignan, Grospierres, Collias, Beaucaire, Jonquières, Tarascon, Plaine de la Crau, Aurons and Bonnieux). The other subgroup is composed of localities isolated on the summits of medium-sized mountains (Sumène, Sainte-Baume, Grand Luberon and Montagne de Lure). Beyond ecological differences (mountain vs lowland), the distinction between the two groups is supported by the analysis of morphological characters, DNA and cuticular hydrocarbons. Except for Sumène, individuals from mountain localities have some erect hairs on the mesosoma, whereas hairs are lacking in most lowland individuals. Mountain individuals also have longer hairs and sparser pubescence on the gaster compared to lowland individuals. Interestingly, mitochondrial sequences from Sainte-Baume, Grand Luberon and Montagne de Lure form three monophyletic clades that are highly differentiated from each other, whereas most of the lowland localities show little differentiation. This pattern is consistent with a particularly high degree of isolation of the mountain localities, as already shown for *P. longiseta* in Spain (Sanllorente et al. 2015). Cuticular hydrocarbons also differ between lowland and mountain localities. At this stage we are reluctant to consider the mountain localities as
a separate species because lowland and mountain localities form a consistent group morphologically and do not form two monophyletic clades in the mitochondrial phylogenies. Instead, we consider that the population of each mountain locality is derived independently from the lowland population. Sanllorente et al. (2015) proposed that climate-driven range fluctuation of populations of *P. longiseta* during Pleistocene glaciations induced a strong isolation among populations that are now restricted to mountain tops in southern Spain, because this species is adapted to cold and arid environments. Extant populations would be derived from an ancient, large population, independently from each other. A similar process may explain the divergence we noted between lowland and mountain populations of *P. nasuta*, and among mountain populations, and may have induced local adaptation of mountain populations. The morphological features of the mountain individuals of *P. nasuta* make them more similar to *P. longipilosa* sp. nov., especially where localities of the two species are close to each other (Grand Luberon and Montagne de Lure). These features might be the result either of introgression of *P. longipilosa* sp. nov. into populations of *P. nasuta*, or of morphological convergence in response to a similar environment.

*Proformica longipilosa* sp. nov. also shows two subgroups. One is composed of populations from localities on plateaus and mountains (Plateau de Calern, Plateau de Caussols, Gréolières and Mont Ventoux) and the other is composed of lower elevation localities (Orange, Sisteron and Vinsobre). Individuals of the lowland localities tend to have shorter hairs and denser pubescence on the gaster than those from high-elevation localities, and thus are morphologically closer to *P. nasuta* than the high-elevation individuals. As proposed for *P. nasuta*, these features could result from either introgression or convergence. Although lowland *P. longipilosa* sp. nov. and mountain *P. nasuta* tend to converge morphologically, they can still be easily distinguished, leaving no doubt regarding their assignment to species. All nests from the three low-elevation localities of *P. longipilosa* sp. nov. had mitochondrial sequences typical of *P. nasuta*. We hypothesise that this incongruence between morphological and molecular characters, specifically for low-elevation localities, results from introgression of mitochondrial DNA from *P. nasuta* to *P. longipilosa* sp. nov. Such introgression would be most likely to occur in low-elevation localities because *P. nasuta* is relatively widespread in the lowlands. Complete or gene-specific introgression of maternal DNA is a well-known phenomenon in insects (Ballard 2000; Chan & Levin 2005; Linnen & Farrell 2007). An isolated event of partial mitochondrial introgression is also suggested in Plateau de Calern, where all nests were morphologically classified as *P. longipilosa* sp. nov., but one had Cytb sequences typical of *P. nasuta*. All other nests in this locality fitted within *P. longipilosa* sp. nov. for both mitochondrial markers. It is worth noting that we could not find any locality with nests of both *P. nasuta* and *P. longipilosa* sp. nov., although the two can be found in similar habitats.

**Interpretation of cuticular hydrocarbons**

Cuticular hydrocarbons separate the two species without ambiguity. Populations from all localities of *P. nasuta* form a homogeneous clade with relatively little differentiation except for two localities isolated at the summits of mountains (Grand Luberon and Montagne de Lure). *Proformica longipilosa* sp. nov. (Mont Ventoux and Sisteron) appears to be well separated from all other ants studied here, including the outgroups (*P. longiseta* and *Cataglyphis* Förster, 1850), confirming its status as a separate species. This classification is globally consistent with spatial distribution of the localities and with the classification based on morphology and DNA sequences. Localities of *P. nasuta* from the lowlands form continuous populations without important geographical isolation, allowing regular exchange of migrants resulting in little differentiation of cuticular hydrocarbons. However, the mountain localities Grand Luberon and Montagne de Lure are isolated and, probably as a consequence, are divergent for cuticular hydrocarbons. On the mitochondrial tree they also diverge from other localities of *P. nasuta*. Cuticular hydrocarbons in *Proformica* appear to be linked to phylogenetic signature but seem to change rapidly with geographical isolation, even faster than mitochondrial DNA. Geographic variation in cuticular hydrocarbons depends on the taxon. For instance, profiles are very stable for *Formica* ants from Finland to Great Britain (Martin
et al. 2008) and for Lasius niger Linnaeus, 1758 from Denmark to the south of France (Lenoir et al. 2009; Lenoir unpubl.). In contrast, rapid spatial changes in hydrocarbons are present in some taxa like Odontomachus Latreille, 1804 (Smith et al. 2013) and Cataglyphis (Dahbi et al. 1996). Interestingly, Rossomyrmex minuchae Tinaut, 1981, a slave-maker parasite of Proformica longiseta, also has different chemotypes in three populations in Sierra Nevada, Spain (Sanllorente et al. 2012). It is noteworthy that the genus Cataglyphis is phylegetically, biologically and ecologically very close to Proformica. Both have very limited queen dispersal, are specialized on dry habitats and forage on dead invertebrates at the warmest time of the day. It would be worth investigating whether strong divergence in cuticular hydrocarbons within species could be related to one or more of these characteristics.

**Conclusions**

Although we relied on an integrative taxonomy approach, using several complementary sources of information, we confirm the general view that the taxonomy of the genus Proformica is a complex problem. The nuclear markers chosen for use here evolve too slowly and thus lack resolution. Information from mitochondrial genes is blurred by genetic processes such as transposition and introgression and may be biased by queen philopatry. Our results suggest that morphology is a better tool to resolve taxonomy in this genus than either cuticular hydrocarbons or DNA sequences of the genes commonly used for phylegetic analyses and barcoding, although genetic markers other than those used in this study should also be investigated. However, for the genus Proformica, the zoogeographical region of southern France is the least complex in taxonomic terms. Thus, the morphological approach developed in this paper may prove unreliable in other regions, such as the Iberian Peninsula and eastern Europe. A population-genetic approach using tools such as microsatellites or single nucleotide polymorphisms from Next Generation Sequencing (e.g., RADseq) may help disentangle this taxonomic knot.

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### Appendix 1. List of the nest samples collected for this study, with geographic locality, number of individuals per nest used for morphological analyses and GenBank accession numbers for DNA markers.

| colony# | species | locality | municipality | country | date       | latitude | longitude | altitude_m | collector  | morpho_workers | morpho_queens | Cytb | COI |
|---------|---------|----------|--------------|---------|------------|----------|-----------|-------------|------------|----------------|---------------|------|-----|
| Cytb    |         |          |              |         |            |          |           |             |            |                |               |      |     |
| 28      | Cataglyphis cursor | Riboux (83) | France | 3 Jun. 2011 | 43.32693 | 5.76608 | Rumsais Blatrix | KU749738 |            |                |               |      |     |
| 28      | Cataglyphis mauritanica | Morocco | 27 May 2012 | 33.3818 | -5.1324 | Philippe Geniez | KU749739 | KU749875 | KU749820 |            |                |      |     |
| 28      | Bajcaridris theryi | Morocco | Jul. 2012 | Christine Galkowski | KU749786 | KU749821 |            |            |                |               |      |     |
| 28      | Formica cunicularia | Estoher (66) | France | 25 Jun. 2011 | 42.574 | 2.48461 | Rumsais Blatrix | KU749784 | KU749819 |            |               |      |     |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
| 28      | Formica longipilosa | sp. nov. | Plateau de Calern | Caussols (06) | France | Aug. 2012 | 43.7514 | 6.92349 | 1280 | Axel Touchard | 3 | 3 | 3 |
Plateau de Caussols 5 *Proformica longipilosa* sp. nov. Plateau de Caussols (06) France Aug.2012 43.7219 6.90923 1124 Axel Touchard 3 KU749614 KU749675 KU749766 KU749801

Plateau de Caussols 6 *Proformica longipilosa* sp. nov. Plateau de Caussols (06) France Aug.2012 43.72737 6.93098 1139 Axel Touchard 3 KU749615 KU749676 KU749767 KU749802

Plateau de Caussols 7 *Proformica longipilosa* sp. nov. Plateau de Caussols Gourdon (06) France Aug.2012 43.73065 6.97157 1033 Axel Touchard 3 KU749677

Collias 1 *Proformica nasuta* Collias Collias (30) France 12Jun.2010 43.947721 4.462309 162 Rumsais Blatrix 5

Plaine de la Crau 1 *Proformica nasuta* Plaine de la Crau Saint-Martin-de-Crau (13) France Jun.2011 43.58333 4.83333 19 Claude Lebas 5 KU749616 KU749678 KU749768 KU749803

Plaine de la Crau 2 *Proformica nasuta* Plaine de la Crau Saint-Martin-de-Crau (13) France Aug.2011 43.58333 4.83333 19 Claude Lebas 5

Plaine de la Crau 3 *Proformica nasuta* Plaine de la Crau Saint-Martin-de-Crau (13) France Aug.2011 43.58333 4.83333 19 Claude Lebas 5 KU749679

Plaine de la Crau 4 *Proformica nasuta* Plaine de la Crau Saint-Martin-de-Crau (13) France Aug.2011 43.58333 4.83333 19 Claude Lebas 3

Gréolières 7 *Proformica longipilosa* sp. nov. Gréolières Gréolières (06) France Aug.2012 43.82862 6.94738 1409 Axel Touchard 3 KU749617 KU749680 KU749769 KU749804

Gréolières 8 *Proformica longipilosa* sp. nov. Gréolières Gréolières (06) France Aug.2012 43.81688 6.8898 1202 Axel Touchard 3 KU749770 KU749805

Grospièrres 1 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749682

Grospièrres 10 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749681

Grospièrres 2 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749618 KU749683 KU749771 KU749806

Grospièrres 3 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749684

Grospièrres 4 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749619 KU749685 KU749772 KU749807

Grospièrres 5 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749686

Grospièrres 6 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749687

Grospièrres 7 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749688

Grospièrres 8 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749689

Grospièrres 9 *Proformica nasuta* Grospièrres Grospièrres (07) France 6Jul.2012 44.41163 4.27133 102 Théotime Colin 3 KU749690

Jonquières 1 *Proformica nasuta* Jonquières Jonquières-Saint-Vincent (30) France 11May2011 43.83144 4.57653 21 Rumsais Blatrix 2 KU749620 KU749691, KU749692

Jonquières 2 *Proformica nasuta* Jonquières Jonquières-Saint-Vincent (30) France 11May2011 43.83144 4.57653 21 Rumsais Blatrix 2 KU749621 KU749693 KU749773 KU749808

Jonquières 3 *Proformica nasuta* Jonquières Jonquières-Saint-Vincent (30) France 11May2011 43.83144 4.57653 21 Rumsais Blatrix 2 KU749622 KU749694, KU749695

Jonquières 4 *Proformica nasuta* Jonquières Jonquières-Saint-Vincent (30) France 11May2011 43.83144 4.57653 21 Rumsais Blatrix 2 KU749696

Grand Luberon 1 *Proformica nasuta* Grand Luberon Castellet (84) France 2Jun.2012 43.81713 5.4782 1038 Rumsais Blatrix 3 KU749623 KU749697 KU749774 KU749809

Grand Luberon 2 *Proformica nasuta* Grand Luberon Castellet (84) France 2Jun.2012 43.81716 5.47816 1038 Rumsais Blatrix 4 KU749698

Grand Luberon 3 *Proformica nasuta* Grand Luberon Castellet (84) France 2Jun.2012 43.81689 5.47868 1040 Rumsais Blatrix 3 KU749799

Grand Luberon 4 *Proformica nasuta* Grand Luberon Cabrières-d’Aigues (84) France 2Jun.2012 43.81662 5.478 1050 Rumsais Blatrix 3 KU749700

Grand Luberon 5 *Proformica nasuta* Grand Luberon Castellet (84) France 2Jun.2012 43.81677 5.47548 1091 Rumsais Blatrix 3 KU749701

Grand Luberon 6 *Proformica nasuta* Grand Luberon Cabrières-d’Aigues (84) France 2Jun.2012 43.8155 5.47376 1085 Rumsais Blatrix 3 KU749702

Grand Luberon 7 *Proformica nasuta* Grand Luberon Cabrières-d’Aigues (84) France 2Jun.2012 43.81543 5.47168 1086 Rumsais Blatrix 3 KU749703

Grand Luberon 8 *Proformica nasuta* Grand Luberon Castellet (84) France 2Jun.2012 43.81574 5.46942 1091 Rumsais Blatrix 3 KU749704

Grand Luberon 9 *Proformica nasuta* Grand Luberon Castellet (84) France 2Jun.2012 43.81941 5.46737 1047 Rumsais Blatrix 3 KU749624 KU749705 KU749775 KU749810

Montagne de Lure 1 *Proformica nasuta* Montagne de Lure Châteauneuf-Val-Saint-Donat (04) France 16Jun.2012 44.11319 5.88414 1416 Rumsais Blatrix 3 KU749706 KU749776 KU749811

Montagne de Lure 2 *Proformica nasuta* Montagne de Lure Châteauneuf-Val-Saint-Donat (04) France 16Jun.2012 44.11317 5.88399 1417 Rumsais Blatrix 3 KU749707

Montagne de Lure 3 *Proformica nasuta* Montagne de Lure Châteauneuf-Val-Saint-Donat (04) France 16Jun.2012 44.11314 5.88378 1419 Rumsais Blatrix 3 KU749708
Appendix 2. Measurements of morphological characters for 321 workers of *Proformica* from southern France.

| Colony | CW | nCH | nCU | nSε | nG | PDG | GHL |
|--------|----|-----|-----|-----|----|-----|-----|
| Aurons 1 | 1190 | 122 | 25 | 17 | 70 | | |
| Aurons 2 | 1850 | 02 | 10 | 15 | 58 | | |
| Beaucas 1 | 1545 | 01 | 11 | 13 | 35 | | |
| Beaucas 2 | 1980 | 00 | 00 | 14 | 42 | | |
| Beaucas 3 | 11240 | 00 | 00 | 14 | 42 | | |
| Beaucas 4 | 11150 | 02 | 00 | 14 | 62 | | |
| Beaucas 5 | 1199 | 01 | 00 | 21 | 54 | | |
| Beaucas 6 | 1715 | 00 | 00 | 25 | 52 | | |
| Beaucas 7 | 2815 | 00 | 00 | 11 | 62 | | |
| Beaucas 8 | 2600 | 00 | 00 | 20 | 70 | | |
| Beaucas 9 | 2650 | 00 | 00 | 25 | 70 | | |
| Beaucas 10 | 3885 | 00 | 00 | 27 | 35 | | |
| Beaucas 11 | 3595 | 00 | 00 | 11 | 00 | | |
| Beaucas 12 | 3615 | 00 | 10 | 21 | 50 | | |
| Beaucas 13 | 4935 | 00 | 00 | 31 | 40 | | |
| Beaucas 14 | 4920 | 00 | 00 | 23 | 50 | | |
| Beaucas 15 | 4680 | 00 | 00 | 17 | 00 | | |
| Beaucas 16 | 4615 | 00 | 00 | 11 | 50 | | |
| Beaucas 17 | 1600 | 00 | 00 | 17 | 00 | | |
| Beaucas 18 | 1680 | 00 | 00 | 28 | 42 | | |
| Beaucas 19 | 1700 | 00 | 01 | 20 | 10 | | |
| Beaucas 20 | 1680 | 00 | 00 | 27 | 35 | | |
| Beaucas 21 | 2730 | 00 | 20 | 24 | 00 | | |
| Beaucas 22 | 2615 | 00 | 00 | 28 | 42 | | |
| Beaucas 23 | 2615 | 00 | 00 | 17 | 00 | | |
| Location           | Latitude | Longitude | Elevation | Temperature | Vegetation | Water Source | Soil Type | Land Use |
|--------------------|----------|-----------|-----------|-------------|------------|-------------|-----------|----------|
| Plateau de Caussols 1 | 715 6 4 18 2 13 42 102 | 714 1 4 16 7 45 130 | 1715 | 6 4 18 2 | 13 42 102 | Grospierres 10 815 2 13 4 14 10 50 | Grospierres 10 715 0 0 0 0 0 12 0 | Grospierres 10 600 0 0 0 0 1 14 35 | Grospierres 2 870 0 0 1 0 2 10 35 | Grospierres 2 615 0 0 1 0 0 12 0 | Grospierres 2 615 0 0 0 0 0 9 0 | Grospierres 3 850 0 0 0 0 2 9 35 | Grospierres 3 680 0 1 0 0 1 11 35 | Grospierres 3 545 0 0 0 0 0 12 0 | Grospierres 4 920 0 1 5 1 3 14 60 | Grospierres 4 715 0 0 0 0 0 12 0 | Grospierres 4 650 0 0 0 0 1 10 35 | Grospierres 5 730 0 0 4 0 3 10 50 | Grospierres 5 650 0 0 0 0 1 12 35 | Grospierres 5 580 0 0 0 0 1 19 35 | Grospierres 6 920 1 0 5 0 4 10 50 | Grospierres 6 650 0 0 0 0 0 9 0 | Grospierres 6 615 0 0 0 0 1 12 35 | Grospierres 7 935 1 0 6 4 3 10 35 | Grospierres 7 750 0 0 3 0 2 9 35 | Grospierres 7 665 0 0 0 0 1 12 35 | Grospierres 8 850 1 0 6 0 3 12 50 | Grospierres 8 810 0 0 0 0 1 12 0 | Grospierres 8 715 0 0 2 0 2 12 35 | Grospierres 9 870 2 0 4 1 4 12 50 | Grospierres 9 575 0 0 0 0 1 12 35 | Grospierres 9 550 0 0 0 0 0 10 0 | Jonquières 1 1120 0 0 0 0 0 12 0 | Jonquières 1 663 0 0 0 0 1 11 35 | Jonquières 2 1050 0 0 0 0 2 14 50 | Jonquières 2 714 0 0 0 0 1 12 68 | Jonquières 3 952 0 0 1 0 1 14 60 | Jonquières 3 1020 0 0 0 0 3 14 50 | Jonquières 3 663 0 0 1 0 1 12 50 | Grand Luberon 1 1395 6 5 28 3 10 14 85 | Grand Luberon 1 1070 2 6 16 8 21 68 | Grand Luberon 1 750 2 2 8 4 16 68 | Grand Luberon 2 1000 4 5 14 5 8 14 68 | Grand Luberon 2 970 4 6 16 1 6 21 68 | Grand Luberon 2 665 4 1 8 1 3 21 50 | Grand Luberon 2 580 2 0 5 0 2 24 50 | Grand Luberon 3 1290 7 4 2 7 17 85 | Grand Luberon 3 800 3 4 10 3 7 34 68 | Grand Luberon 3 680 4 3 3 1 34 35 | Grand Luberon 4 1020 3 4 13 2 3 14 68 | Grand Luberon 4 665 4 1 3 4 5 24 85 | Grand Luberon 4 630 4 2 5 3 5 34 60 | Grand Luberon 5 1200 8 6 16 4 14 14 68 | Grand Luberon 5 935 4 0 3 1 7 34 68 | Grand Luberon 5 760 4 3 6 2 7 34 60 | Grand Luberon 6 1260 6 3 19 5 6 17 68 | Grand Luberon 6 1020 2 3 12 5 9 17 68 | Grand Luberon 6 665 3 2 7 1 3 14 50 |
| Location | Elevation | Parameters | Species | Elevation | Parameters | Species | Elevation | Parameters | Species | Elevation | Parameters | Species | Elevation | Parameters | Species |
|----------|-----------|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|------------|---------|-----------|------------|---------|
| Grand Luberon 7 1190 | 7 5 18 2 9 19 85 | | Saint-Baume 13 | 680 0 2 4 1 21 35 | | Saint-Baume 22 | 1080 2 4 16 5 8 15 60 | | Saint-Baume 22 | 865 1 3 11 1 7 15 50 | | Saint-Baume 3 | 1190 2 3 19 3 20 50 | | Saint-Baume 3 | 833 0 5 8 3 2 17 50 | | Saint-Baume 3 | 850 0 4 8 2 18 50 | | Saint-Baume 3 | 600 0 6 1 24 35 | | Saint-Baume 4 | 1140 6 5 12 3 6 15 70 |
| Grand Luberon 7 865 7 3 14 5 19 50 | Grand Luberon 8 1190 | 5 5 18 9 14 75 | | Grand Luberon 8 | 850 4 15 3 7 21 93 | | Grand Luberon 8 650 | 4 0 6 0 28 50 | | Grand Luberon 9 | 1120 6 6 28 6 17 68 | | Grand Luberon 9 | 830 2 9 3 4 13 68 | | Grand Luberon 9 | 580 1 0 8 1 21 68 | | Montagne de Lure 1 1225 | 6 4 12 7 10 14 68 | | Montagne de Lure 1 765 | 2 1 9 4 8 14 50 | | Montagne de Lure 1 700 | 0 1 5 0 7 14 42 | | Montagne de Lure 2 970 | 3 3 13 4 5 14 76 | | Montagne de Lure 2 815 | 1 1 7 2 9 14 50 | | Montagne de Lure 2 700 | 1 2 7 3 5 14 45 | | Montagne de Lure 3 1325 | 2 4 19 7 14 60 | | Montagne de Lure 3 815 | 2 3 11 6 1 14 50 | | Montagne de Lure 3 670 | 2 1 4 2 6 14 35 | | Montagne de Lure 4 1325 | 3 5 23 1 4 15 40 | | Montagne de Lure 4 850 | 5 5 9 2 12 14 65 | | Montagne de Lure 4 700 | 2 3 5 2 6 14 42 | | Montagne de Lure 5 1260 | 9 6 25 6 7 14 85 | | Montagne de Lure 5 1020 | 3 2 15 3 9 12 50 | | Montagne de Lure 5 700 | 2 1 7 2 4 15 42 | | Montpellier 1 175 | 0 0 0 0 14 35 | | Montpellier 2 615 | 0 0 0 0 12 0 | | Montpellier 2 630 | 0 0 0 0 17 35 | | Montpellier 1 715 | 0 0 0 1 17 35 | | Montpellier 1 884 | 1 0 5 1 8 42 140 | | Montpellier 1 680 | 1 2 10 0 4 42 120 | | Montpellier 1 715 | 2 1 9 1 5 42 135 | | Montpellier 1 1350 | 0 1 28 2 16 37 120 | | Montpellier 1 1140 | 0 2 24 4 19 42 120 | | Montpellier 1 865 | 0 1 12 3 8 56 135 | | Montpellier 1 900 | 1 2 3 7 9 14 37 79 | | Montpellier 3 715 | 2 2 5 2 4 52 110 | | Sauteyrargues 1 1140 | 6 6 21 4 7 15 60 | | Sauteyrargues 1 1105 | 2 5 12 4 18 50 | | Sauteyrargues 1 815 | 2 5 3 2 13 75 | | Sauteyrargues 1 1200 | 1 4 23 4 12 34 70 | | Sauteyrargues 1 1120 | 3 1 5 0 7 21 50 | | Pompignan 1 1200 | 0 0 0 1 12 76 | | Pompignan 1 1170 | 2 2 0 3 11 68 | | Pompignan 3 1090 | 0 0 2 0 1 11 7 60 | | Sauteyrargues 1 750 | 0 0 0 0 0 12 0 | | Sauteyrargues 1 730 | 0 0 0 0 0 12 0 | | Sauteyrargues 2 600 | 0 0 0 0 13 35 | | Sauteyrargues 2 560 | 0 0 0 0 0 11 0 | | Sauteyrargues 2 730 | 0 0 0 0 2 12 50 | | Sisteron 1 800 | 10 15 8 3 11 34 130 | | Sisteron 1 645 | 8 3 13 4 10 34 120 | | Sisteron 1 700 | 10 15 4 11 34 102 | | Sisteron 2 1240 | 10 8 41 5 24 38 155 | | Sisteron 2 950 | 6 6 21 17 34 145 | | Sisteron 2 750 | 8 5 11 2 6 34 68 | | Sisteron 3 1035 | 10 9 35 6 18 34 160 | | Sisteron 3 800 | 10 3 13 4 10 42 102 | | Sisteron 3 680 | 6 2 12 16 34 110 | | Sisteron 4 815 | 10 7 20 4 16 34 155 | | Sisteron 4 750 | 6 4 11 2 34 95 | | Sisteron 4 665 | 8 3 14 1 9 42 85 |
### Appendix 3. Measurements of morphological characters for 10 queens of *Proformica* from southern France.

| Location      | CW   | SL   | nCH | nCU | nPn | nMes | nPP | nSc | nG | PDG | GHL | MW | ML | ScW |
|---------------|------|------|-----|-----|-----|------|-----|-----|----|-----|-----|----|----|-----|
| Sainte-Baume | 1410 | 1130 | 0   | 2   | 14  | 14  | 8   | 5   | 10 | 85  | 1070| 2000| 660 |
| Tarascon     | 1500 | 1260 | 0   | 6   | 5   | 2   | 14  | 85  | 1090| 2175| 620 |
| Beaucaire     | 1530 | 1240 | 0   | 2   | 1   | 2   | 0   | 9   | 0  | 1020| 2040| 620 |
| Pomppignan   | 1665 | 1235 | 1   | 2   | 1   | 10  | 6   | 2   | 11 | 70  | 1190| 2245| 665 |
| Orange       | 1700 | 1275 | 3   | 2   | 11  | 26  | 10  | 2   | 25 | 15  | 240 | 2340| 765 |

Mont Ventoux

| Location      | CW   | SL   | nCH | nCU | nPn | nMes | nPP | nSc | nG | PDG | GHL | MW | ML | ScW |
|---------------|------|------|-----|-----|-----|------|-----|-----|----|-----|-----|----|----|-----|
| Mont Ventoux  | 1210 | 1100 | 5   | 3   | 13  | 38  | 16  | 8   | 26 | 12  | 220 | 1410| 2510| 815 |
| Mont Ventoux  | 1250 | 1325 | 13  | 7   | 20  | 53  | 15  | 13  | 36 | 14  | 240 | 1320| 2450| 850 |
### Appendix 4. Relative proportions of cuticular hydrocarbons of *Proformica* workers. Hydrocarbons were identified using gas chromatography–mass spectrometry.

| Peak no. | Species compounds | *P. longipilosa* (Mont Ventoux + Sisteron) | *P. nasuta* (Montagne de Lure + Grand Luberon) | *P. nasuta* | *P. longiseta* | *C. cursor* |
|----------|----------------|------------------------------------------|---------------------------------------------|-------------|---------------|-------------|
|          |                | mean | SE  | mean | SE  | mean | SE  | mean | SE  |
| 1        | C23            | 0.82 | 0.37 | 0.23 | 0.14 | 0.00 | 0.00 | 2.29 | 1.34 |
| 2        | 11C23          | 0.29 | 0.12 | 0.06 | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 |
| 3        | 7C23           | 0.35 | 0.12 | 0.00 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4        | 5C23           | 0.69 | 0.12 | 0.71 | 0.17 | 0.00 | 0.00 | 0.00 | 0.00 |
| 5        | 3C23           | 0.28 | 0.10 | 0.00 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 |
| 6        | 5,11+5,13C23   | 0.43 | 0.11 | 0.41 | 0.15 | 0.00 | 0.00 | 0.00 | 0.00 |
| 7        | C24:1          | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4.41 | 0.00 |
| 8        | C24            | 0.30 | 0.16 | 0.60 | 0.11 | 0.04 | 0.03 | 3.14 | 0.24 |
| 9        | 3,7+3,10C23    | 0.08 | 0.03 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 |
| 10       | 8+9+10+11+12C24| 0.35 | 0.15 | 0.04 | 0.06 | 0.00 | 0.00 | 0.00 | 0.57 |
| 11       | 6C24           | 0.42 | 0.14 | 0.00 | 0.05 | 0.00 | 0.00 | 0.82 | 0.00 |
| 12       | 4C24           | 0.17 | 0.05 | 0.00 | 0.02 | 0.00 | 0.00 | 1.10 | 0.00 |
| 13       | 8,12C24        | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.64 | 0.00 |
| 14       | C25:1          | 0.21 | 0.10 | 0.00 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 |
| 15       | 6,8+6,10C24    | 0.16 | 0.06 | 0.02 | 0.07 | 0.03 | 0.03 | 0.00 | 0.00 |
| 16       | C25            | 7.42 | 0.74 | 0.49 | 0.63 | 0.48 | 0.19 | 4.41 | 3.01 |
| 17       | 9+11+13C25     | 9.58 | 0.98 | 0.20 | 0.82 | 0.08 | 0.05 | 0.80 | 0.16 |
| 18       | 7C25           | 0.27 | 0.27 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 |
| 19       | 5C25           | 10.16| 1.03 | 0.16 | 0.88 | 0.00 | 0.00 | 1.51 | 0.00 |
| 20       | 9,13+9,15C25   | 0.17 | 0.06 | 0.32 | 0.08 | 0.09 | 0.06 | 0.53 | 0.00 |
| 21       | 3C25           | 1.73 | 0.37 | 0.16 | 0.17 | 0.02 | 0.02 | 0.30 | 0.26 |
| 22       | 7,15+7,17C25   | 0.15 | 0.15 | 0.01 | 0.04 | 0.05 | 0.04 | 0.00 | 0.00 |
| 23       | 5,9+5,13+5,15C25| 13.37| 1.78 | 0.20 | 1.19 | 0.00 | 0.00 | 0.00 | 0.00 |
| 24       | C26:1          | 0.00 | 0.00 | 0.00 | 0.01 | 0.02 | 0.02 | 1.01 | 0.00 |
| 25       | C26            | 0.36 | 0.10 | 0.64 | 0.11 | 0.02 | 0.01 | 2.92 | 0.37 |
| 26       | 3,7 C25 + 3,8+3,10C25 | 0.88 | 0.59 | 0.09 | 0.15 | 0.00 | 0.00 | 0.00 | 0.00 |
| Peak no. | Species | Mean | SE  | Mean | SE  | Mean | SE  | Mean | SE  |
|---------|---------|------|-----|------|-----|------|-----|------|-----|
| 27      | P. longipilosa | 2.91 | 0.54 | 0.22 | 0.27 | 0.05 | 0.04 | 0.24 | 0.00 | 0.00 | 0.00 |
| 27b     | 11,13,15+13,15,17TriMeC25 | 0.00 | 0.00 | 0.06 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 28      | 8,12 DiMe C26 | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.63 | 0.00 | 0.00 | 0.00 |
| 29      | 6C26 | 0.79 | 0.14 | 0.04 | 0.08 | 0.05 | 0.03 | 0.55 | 0.00 | 0.00 | 0.00 |
| 30      | 5C26 | 0.04 | 0.04 | 0.00 | 0.02 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 |
| 31      | 4 Me C26 | 0.68 | 0.11 | 0.00 | 0.06 | 0.00 | 0.00 | 2.36 | 0.00 | 0.00 | 0.00 |
| 32      | 11,13,15+13,15,17C25 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.24 | 0.00 | 0.00 | 0.00 |
| 33      | C27:1 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 |
| 34      | 6,8+6,10C26 | 0.75 | 0.25 | 0.13 | 0.11 | 0.14 | 0.08 | 0.00 | 0.00 | 0.00 | 0.00 |
| 35      | 4,8+4,10C26 | 1.79 | 0.47 | 1.30 | 0.27 | 0.03 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 |
| 36      | C27 | 2.58 | 0.43 | 1.97 | 0.31 | 0.45 | 0.14 | 7.14 | 2.98 | 0.00 | 0.00 |
| 36b     | 4,8,12 TriMeC26 | 0.00 | 0.00 | 0.07 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 37      | 9+11+13 Me C27 | 2.20 | 0.85 | 0.85 | 0.33 | 0.12 | 0.04 | 8.69 | 1.12 | 0.00 | 0.00 |
| 38      | 7C27 | 0.12 | 0.10 | 0.35 | 0.07 | 0.07 | 0.06 | 1.05 | 0.00 | 0.00 | 0.00 |
| 39      | 5 Me C27 | 4.83 | 0.79 | 3.01 | 0.49 | 0.03 | 0.02 | 1.70 | 0.72 | 0.00 | 0.00 |
| 40      | 9,13+11,13C27 | 0.00 | 0.00 | 0.00 | 0.13 | 0.07 | 0.03 | 0.36 | 0.00 | 0.00 | 0.00 |
| 41      | 3 Me C27 | 0.78 | 0.18 | 0.23 | 0.61 | 0.17 | 0.09 | 2.33 | 1.39 | 0.00 | 0.00 |
| 42      | 5,9+5,15+5,17C27 | 25.22 | 3.15 | 4.30 | 2.15 | 0.02 | 0.01 | 0.72 | 0.62 | 0.00 | 0.00 |
| 43      | 3,9C27 | 0.00 | 0.00 | 0.16 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.14 |
| 44      | C28 | 0.03 | 0.03 | 0.69 | 0.13 | 0.05 | 0.02 | 0.92 | 0.97 | 0.08 | 0.00 |
| 45      | 5,9,13TriMeC27 | 0.00 | 0.00 | 0.04 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 46      | 3,7+3,9C27 | 0.81 | 0.23 | 0.22 | 0.11 | 0.00 | 0.00 | 0.00 | 0.46 | 0.00 | 0.00 |
| 47      | 8+9+10+12+14 Me C28 | 0.00 | 0.00 | 0.11 | 0.25 | 0.00 | 0.00 | 2.07 | 0.97 | 0.00 | 0.00 |
| 48      | 13,15,17TriMeC27 | 0.00 | 0.00 | 0.05 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 49      | 8,12+8,14+10,12+10,14DiMe C28 | 0.00 | 0.00 | 1.05 | 0.27 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 50      | 7 Me C28 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.73 | 0.00 | 0.00 | 0.00 |
| 51      | 6 Me C28 | 0.28 | 0.06 | 3.71 | 0.43 | 0.03 | 0.03 | 0.00 | 0.73 | 0.00 | 0.00 |
| 52      | 4 Me C28 | 0.29 | 0.07 | 1.99 | 0.27 | 0.00 | 0.00 | 0.00 | 0.33 | 0.00 | 0.00 |
| Peak no. | Species compounds | $P.\ longipilosa$ (Mont Ventoux + Sisteron) | $P.\ nasuta$ (Montagne de Lure + Grand Luberon) | $P.\ nasuta$ | $P.\ longiseta$ | $C.\ cursor$ |
|---------|------------------|---------------------------------|---------------------------------|----------|----------|--------|
|         |                  | mean | SE | mean | SE | mean | SE | mean | SE | mean | SE |
| 53      | 9,13C28          | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 54      | 10,12+10,14 DiMeC28 | 0.00 | 0.00 | 0.22 | 0.27 | 0.03 | 0.02 | 1.84 | 0.00 | 0.00 | 0.00 |
| 55      | 7,11,19 TrMe C27  | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 56      | C29:1            | 0.00 | 0.00 | 0.00 | 0.07 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 |
| 57      | 6,10+6,12+6,14 DiMeC28 | 0.45 | 0.15 | 2.40 | 0.30 | 0.00 | 0.00 | 0.00 | 0.00 | 1.07 | 0.00 |
| 58      | C29:1            | 0.00 | 0.00 | 0.00 | 0.15 | 0.25 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 |
| 59      | 4,8+4,10+4,12 DiMe C28 | 0.50 | 0.11 | 9.49 | 1.16 | 0.84 | 0.27 | 0.00 | 0.00 | 0.00 | 0.00 |
|         | C29              | 0.31 | 0.10 | 5.16 | 0.60 | 1.41 | 0.34 | 2.57 | 6.60 | 0.00 | 0.00 |
| 60      |                  |      |    |      |    |      |    |      |    |      |    |
| 61      | 4,8,11+4,8,14+4,10,14C28 | 0.02 | 0.02 | 6.05 | 1.29 | 0.05 | 0.05 | 0.00 | 0.00 | 4.60 | 0.00 |
| 62      | 9+11+13+15 Me C29 | 0.11 | 0.04 | 0.99 | 1.74 | 0.77 | 0.24 | 6.37 | 10.72 | 0.39 | 0.00 |
| 63      | 7 Me C29         | 0.48 | 0.45 | 0.26 | 0.25 | 0.85 | 0.23 | 0.00 | 0.00 | 3.49 | 0.00 |
| 64      | 5 Me C29         | 0.50 | 0.15 | 4.20 | 0.48 | 0.39 | 0.15 | 0.00 | 0.00 | 3.70 | 0.89 |
| 65      | 11,15+13,15 DiMe C29 | 0.00 | 0.00 | 0.02 | 0.79 | 0.17 | 0.06 | 0.00 | 0.00 | 3.90 | 0.00 |
| 66      | 9,13C29          | 0.00 | 0.00 | 0.00 | 0.27 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 67      | 3 Me C29         | 0.01 | 0.01 | 0.39 | 0.67 | 1.07 | 0.46 | 0.00 | 0.00 | 0.00 | 0.00 |
| 68      | 7,11+7,15+7,17 DiMe C29 | 0.05 | 0.05 | 0.00 | 0.01 | 0.00 | 0.00 | 16.41 | 19.53 | 0.00 | 0.00 |
| 69      | 5,9+5,15+5,17 Di Me C29 | 1.41 | 0.30 | 6.57 | 0.75 | 0.04 | 0.02 | 1.98 | 2.86 | 0.58 | 0.00 |
|         | C30              | 0.13 | 0.06 | 0.00 | 0.29 | 1.44 | 0.33 | 0.00 | 0.00 | 0.00 | 0.00 |
| 70      |                  |      |    |      |    |      |    |      |    |      |    |
| 71      | 3,9+3,11C29      | 0.00 | 0.00 | 0.14 | 0.08 | 0.00 | 0.00 | 0.00 | 4.54 | 0.00 | 0.00 |
| 72      | 9,13,15C29       | 0.00 | 0.00 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 73      | 7,11,13+7,11,15C29 | 0.00 | 0.00 | 0.00 | 0.42 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 |
| 74      | 5,11,13+3,17,11C29 | 0.01 | 0.01 | 0.00 | 0.13 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 75      | 8+9+10+11+12 Me C30 | 0.00 | 0.00 | 7.04 | 0.84 | 0.87 | 0.38 | 1.27 | 1.30 | 0.16 | 0.00 |
| 76      | 11,13,15TrMeC29  | 0.00 | 0.00 | 0.00 | 0.19 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 77      | 3,11,13C29       | 0.01 | 0.01 | 0.02 | 0.18 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 |
| 78      | 8,12+8,14 DiMe C30 | 0.14 | 0.06 | 6.61 | 0.84 | 0.09 | 0.06 | 0.10 | 3.23 | 0.00 | 0.00 |
| 79      | 3+4 Me C30       | 0.00 | 0.00 | 0.63 | 0.25 | 0.29 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 |
| 80      | 9,11,17+9,13,15C29 | 0.10 | 0.05 | 1.14 | 0.23 | 0.00 | 0.00 | 1.74 | 0.00 | 0.00 | 0.00 |
| Peak | Species                          | P. longipilosa (Mont Ventoux + Sisteron) | P. nasuta (Montagne de Lure + Grand Luberon) | P. nasuta | P. longiseta | C. cursor |
|------|----------------------------------|----------------------------------------|--------------------------------------------|-----------|--------------|-----------|
| no.  | compounds                        | mean             | SE   | mean             | SE   | mean             | SE   | mean             | SE   |
| 81  | 6,10+6,12+6,14C30                | 0.00             | 0.00 | 0.82             | 0.21 | 0.09             | 0.04 | 0.00             | 0.00 |
| 82  | 8,12,16C30                       | 0.00             | 0.00 | 0.00             | 0.04 | 0.00             | 0.00 | 0.00             | 0.00 |
| 83  | C31:1                            | 0.01             | 0.01 | 0.00             | 0.05 | 0.03             | 0.02 | 0.00             | 0.92 |
| 84  | 4,8+4,10+4,12+4,14+4,16 DiMe C30 | 0.23             | 0.14 | 11.32            | 1.36 | 0.35             | 0.15 | 0.00             | 0.48 |
| 85  | C31                              | 0.23             | 0.07 | 0.12             | 0.32 | 1.58             | 0.39 | 0.54             | 1.52 |
| 86  | 8,12,13C30                       | 0.00             | 0.00 | 0.00             | 0.03 | 0.00             | 0.00 | 0.00             | 0.00 |
| 87  | 6,14,16+6,10,12+6,12,16C30       | 0.00             | 0.00 | 0.00             | 0.09 | 0.00             | 0.00 | 0.00             | 0.00 |
| 88  | 4,10,12+4,12,16+4,14,16 TriMe C30 | 0.00             | 0.00 | 0.00             | 0.08 | 0.00             | 0.00 | 0.00             | 0.00 |
| 89  | 9,11+9,13+9,15 DiMe C31          | 0.00             | 0.00 | 0.00             | 0.59 | 0.23             | 0.13 | 3.71             | 0.00 |
| 90  | 5C31                             | 1.74             | 0.90 | 0.01             | 0.70 | 4.98             | 0.56 | 0.00             | 0.00 |
| 91  | 7C31                             | 0.00             | 0.00 | 0.00             | 0.65 | 0.04             | 0.04 | 0.00             | 0.00 |
| 92  | 11,13+11,15+11,17C31             | 0.00             | 0.00 | 0.00             | 0.21 | 0.00             | 0.00 | 0.00             | 0.00 |
| 93  | 9,11+9,13+9,15 DiMe C31          | 0.00             | 0.00 | 0.00             | 0.59 | 0.23             | 0.13 | 3.71             | 0.00 |
| 94  | 5C31                             | 1.74             | 0.90 | 0.01             | 0.70 | 4.98             | 0.56 | 0.00             | 0.00 |
| 95  | 7,11+7,15C31                     | 0.00             | 0.00 | 0.00             | 0.70 | 4.98             | 0.56 | 0.00             | 0.00 |
| 96  | 5,9+5,13+5,15+5,17 DiMe C31      | 0.50             | 0.23 | 7.53             | 1.52 | 9.64             | 1.63 | 0.00             | 0.00 |
| 96b | 11,15,19+13,15,19C31             | 0.00             | 0.00 | 0.00             | 0.04 | 0.00             | 0.00 | 0.00             | 0.00 |
| 97  | 9,11+9,13+9,15,17C31             | 0.00             | 0.00 | 0.00             | 0.85 | 2.29             | 1.26 | 0.00             | 0.00 |
| 98  | 7,11,17+7,13,17C31               | 0.00             | 0.00 | 0.00             | 0.11 | 0.00             | 0.00 | 0.00             | 0.00 |
| 99  | C32                              | 0.00             | 0.00 | 0.44             | 0.58 | 3.11             | 0.67 | 0.00             | 1.24 |
| 100 | 3,11C31                          | 0.00             | 0.00 | 0.00             | 0.06 | 0.00             | 0.00 | 0.00             | 0.00 |
| 101 | 5,10,14+5,10,12+7,11,15TriMeC31  | 0.17             | 0.07 | 0.30             | 0.54 | 1.95             | 0.74 | 0.00             | 0.00 |
| 102 | 8+10+11+12+13+14Me C32           | 0.01             | 0.01 | 0.65             | 0.43 | 2.81             | 0.45 | 0.00             | 1.14 |
| 103 | 11,13,15C31                      | 0.00             | 0.00 | 0.00             | 0.08 | 1.39             | 0.45 | 0.00             | 0.07 |
| 104 | 8,14 + 8,16 + 10,12 + 10,14DiMe C32 | 0.09           | 0.09 | 0.62             | 0.36 | 1.39             | 0.45 | 0.07             | 0.00 |
| 105 | 9,13,15C31                       | 0.00             | 0.00 | 0.05             | 0.00 | 0.00             | 0.00 | 0.00             | 0.00 |
| 106 | 6,10+6,14DiMe C32                | 0.00             | 0.00 | 0.32             | 0.13 | 0.81             | 0.12 | 0.00             | 1.02 |
| 107 | 4,12+4,14+4,16C32                | 0.00             | 0.00 | 0.08             | 0.05 | 0.00             | 0.00 | 0.00             | 0.00 |
### Table: GC-MS Data for Proformica nasuta

| Peak no. | Species compounds | P. longipilosa (Mont Ventoux + Sisteron) mean | SE | P. nasuta (Montagne de Lure + Grand Luberon) mean | SE | P. nasuta mean | SE | P. longiseta mean | SE | C. cursor mean | SE |
|----------|-------------------|---------------------------------------------|----|---------------------------------------------|----|--------------------|----|--------------------|----|-----------------|----|
| 108      | C33:1             | 0.00                                        | 0.00 | 0.00                                         | 0.10 | 0.21               | 0.14 | 0.00               | 0.50 | 0.00           |
| 109      | C33               | 0.00                                        | 0.00 | 0.24                                         | 0.11 | 0.67               | 0.11 | 0.00               | 0.03 | 0.00           |
| 110      | 4,12,xC32         | 0.00                                        | 0.00 | 0.00                                         | 0.13 | 0.50               | 0.18 | 0.00               | 0.00 | 0.00           |
| 111      | 11+13+15+17 Me C33| 0.02                                        | 0.02 | 0.04                                         | 0.47 | 3.03               | 0.45 | 0.00               | 0.55 | 0.02           |
| 112      | 13,15 C33         | 0.03                                        | 0.03 | 0.05                                         | 1.07 | 5.35               | 1.26 | 0.15               | 0.00 | 0.00           |
| 113      | 11,13+11,15C33    | 0.00                                        | 0.00 | 0.00                                         | 0.22 | 0.00               | 0.00 | 0.00               | 0.00 | 0.00           |
| 114      | 5C33              | 0.00                                        | 0.00 | 0.00                                         | 0.42 | 1.00               | 0.58 | 0.00               | 0.00 | 0.00           |
| 115      | 7,11+7,15C33      | 0.00                                        | 0.00 | 0.01                                         | 0.00 | 0.00               | 0.00 | 0.00               | 0.99 | 0.00           |
| 116      | 5,11+5,13+5,15C33 | 0.02                                        | 0.02 | 0.03                                         | 1.12 | 8.47               | 0.68 | 0.00               | 0.14 | 0.08           |
| 117      | 7,11,17C33        | 0.00                                        | 0.00 | 0.00                                         | 0.07 | 0.27               | 0.09 | 0.00               | 0.00 | 0.00           |
| 118      | C34               | 0.00                                        | 0.00 | 0.00                                         | 0.00 | 0.00               | 0.00 | 0.00               | 0.17 | 0.00           |
| 119      | 5,11,15+5,13,15C33| 0.00                                        | 0.00 | 0.01                                         | 1.29 | 9.74               | 0.76 | 0.00               | 0.00 | 0.00           |
| 120      | 10+12C34          | 0.00                                        | 0.00 | 0.00                                         | 1.86 | 9.89               | 2.10 | 0.00               | 0.14 | 0.04           |
| 121      | 10,14+10,16+12,14C34| 0.00                        | 0.00 | 0.01                                         | 0.23 | 1.65               | 0.18 | 0.00               | 0.00 | 0.00           |
| 122      | 8,12,16+8,12,18+8,14,16+8,14,16C34| 0.00                         | 0.00 | 0.00                                         | 0.17 | 0.94               | 0.19 | 0.00               | 0.00 | 0.00           |
| 123      | 6,12+6,14+6,16C34 | 0.00                                        | 0.00 | 0.01                                         | 0.09 | 0.41               | 0.11 | 0.00               | 0.00 | 0.00           |
| 124      | C35               | 0.00                                        | 0.00 | 0.00                                         | 0.30 | 1.48               | 0.34 | 0.00               | 0.00 | 0.00           |
| 125      | 11+13 C35         | 0.02                                        | 0.02 | 0.00                                         | 0.64 | 2.55               | 0.78 | 0.00               | 0.00 | 0.00           |
| 126      | 11,15+13,15+13,17C35| 0.00                        | 0.00 | 0.00                                         | 0.30 | 1.35               | 0.37 | 0.00               | 0.00 | 0.00           |
| 127      | 5,13+5,14+5,15+5,16C35| 0.00                        | 0.00 | 0.07                                         | 0.04 | 0.00               | 0.00 | 0.00               | 0.00 | 0.00           |
| 128      | C36               | 0.01                                        | 0.01 | 0.00                                         | 0.52 | 2.59               | 0.59 | 0.00               | 0.00 | 0.00           |
| 129      | 5,13,15C35        | 0.00                                        | 0.00 | 0.00                                         | 0.26 | 1.56               | 0.24 | 0.00               | 0.00 | 0.00           |
| 130      | 10+12+13+14+15+16+17+18C36| 0.00                         | 0.00 | 0.00                                         | 0.15 | 0.41               | 0.17 | 0.00               | 0.00 | 0.00           |
| 131      | 12,16C36          | 0.00                                        | 0.00 | 0.00                                         | 0.03 | 0.00               | 0.00 | 0.00               | 0.00 | 0.00           |
| 132      | C37               | 0.00                                        | 0.00 | 0.00                                         | 0.16 | 0.85               | 0.18 | 0.00               | 0.00 | 0.00           |
| 133      | MeC37:1           | 0.00                                        | 0.00 | 0.00                                         | 0.10 | 0.34               | 0.12 | 0.00               | 0.00 | 0.00           |
| 134      | 11+13+17 Me C37   | 0.00                                        | 0.00 | 0.00                                         | 0.07 | 0.10               | 0.09 | 0.00               | 0.00 | 0.00           |
| 135      | DiMeC37           | 0.00                                        | 0.00 | 0.00                                         | 0.20 | 0.79               | 0.27 | 0.00               | 0.00 | 0.00           |

- **n** = 8 16 22 1 5

**Note:** Data for each compound includes the mean and standard error (SE) for each species.
Appendix 5. Examples of chromatograms from cuticular extracts of *Proformica* workers analysed with gas chromatography.