The northern-most record of Leptanillinae in China with description of *Protanilla beijingensis* sp. nov. (Hymenoptera: Formicidae)

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**ABSTRACT.** *Protanilla beijingensis* sp. nov. from Beijing, China, is described. The distribution of the new *Protanilla* species is further north than that of any other species in the genus. This also represents the first record of a Leptanillinae species from Palaearctic China. By means of a subterranean pitfall trap (between 30 and 55 cm below ground), we made a collection of three workers and one queen of *P. beijingensis* sp. nov. and 106 individuals of *Leptanilla taiwanensis* Ogata, Terayama et Masuko, 1995 in Beijing. The depth of Leptanillinae distribution in Beijing and collection method is discussed. An updated key to the known species of *Protanilla* based on worker and queen castes is presented.

**Keywords:** Leptanillinae, Protanilla, New species, Beijing, China

**INTRODUCTION**

Leptanillinae is considered a primitive ant subfamily, and represents one of the early branches of the ant phylogeny (Moreau *et al.*, 2006; Rabeling *et al.*, 2008; Kück *et al.*, 2011). Leptanillinae workers are difficult to collect because of their minute body size and subterranean life history (Masuko, 1990). The Leptanillinae are widely distributed in tropical and warm temperate regions of the Old World and Australian regions (Baroni Urbani, 1977; Bolton, 1990).

The genus *Protanilla* Taylor was erected by Bolton (1990), and belongs to the tribe Anomolomyrmini within the Leptanillinae. The type species *Protanilla rafflesii* Taylor from Sri Lanka was re-described by Xu (2012) based on Antweb images. Nine species of *Protanilla* have been described globally, including five species known from China. Xu (2002) described two new species, *P. bicolor* and *P. concolor*, from Yunnan, representing the first records of the genus in China. Terayama (2009) then described *P. lini* from Taiwan, and Xu (2012) described *P. tibeta*
Fig. 1. Sampling sites for Leptanillinae ants in Beijing. *Protanilla beijingensis* sp. nov. was collected at site 1; *Leptanilla taiwanensis* was collected at sites 2 – 10.

Fig. 2. Composition of the subterranean pitfall trap
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Other species of the genus include P. schoedli from Sri Lanka (Baroni Urbani & De Andrade, 2006), P. izanagi from Japan (Terayama, 2013) and P. wardi from India (Bharti & Akbar, 2015). Species of Protanilla are distributed throughout the South Palaearctic, Oriental and Indo-Australian regions (Baroni Urbani & De Andrade, 2006; Xu, 2012; Bolton, 2016), including China, Japan, India, Sri Lanka, Malaysia, Singapore, and Indonesia (AntMaps, 2016).

By means of a subterranean pitfall trap sampling ants between 30 and 55 cm below ground, we collected three workers and one queen of Protanilla beijingensis sp. nov. in Xiaolongmen Forest Park (Fig. 1), west of Beijing in 2015. Here we present the northernmost record of the genus Protanilla and describe P. beijingensis sp. nov. as a new species from China. In addition, P. beijingensis is the first Protanilla species recorded in the Palaearctic of China.

**MATERIAL AND METHODS**

The worker and queen castes of Protanilla beijingensis sp. nov. were collected using a subterranean pitfall trap. The subterranean pitfall trap was improved based on the device used by Heriberto et al. (2011); we abandoned the bait container because it deteriorates easily during long-term collections, and we changed the preservation solution from propylene glycol to salt water. We collected ant samples using the improved trap device (Figs. 2–3) buried deeply in the soil layer. The subterranean pitfall trap is made of PVC tubing (length 70 cm and inner diameter 15 cm). We made 32 evenly spaced holes (diameter = 1.5 cm) along a section of the tube wall that would be 30–55 cm below ground when the device was used. In setting up the device (Fig. 3), the tube was buried vertically in soil, and a bucket holding supersaturated salt water as preservation solution was placed at the bottom of the tube. The tube was capped to prevent debris from falling into
the collection bucket. We set the device in the
ground in October 2013, and collected samples
twice a year, respectively in April and October.
Upon collection of the samples, we simultane-
ously replaced the preservation solution. Samples
were then sorted using a stereo microscope and
specimens preserved in 100% ethanol.

The total park area is 771 hectares, and
geographic coordinates range from 39°48'34"N
to 40°10'37"N and 115°25'00"E to 116°10'07"E,
with elevation ranging from 68 meters to 1882
meters above sea level. The annual average tem-
perature of Beijing is 13°C, with lowest tempera
tures reaching -15°C in winter time during recent
years (Xu et al., 2015).

Descriptions and measurements were
made under a NIKON SMZ1500 stereo micro-
scope with a micrometer. Images were taken with
a Leica DFC 450 digital imaging system.

Standard measurements and indices are
as defined in Bolton (1987) and Xu (2012):

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL</td>
<td>Total Length: The total outstretched length of the ant from the mandibular apex to the gastral apex.</td>
</tr>
<tr>
<td>HL</td>
<td>Head Length: The length of the head in full-face view, excluding the mandibles, measured in a straight line from the mid-point of the anterior clypeal margin to the mid-point of the posterior margin, in full-face view. In species where the posterior margin or the clypeal margin is concave, the measurement is taken from the mid-point of a transverse line spanning the anteriormost or posteriormost projecting points, respectively.</td>
</tr>
<tr>
<td>HW</td>
<td>Head Width: The maximum width of the head in full face view, excluding the eyes.</td>
</tr>
<tr>
<td>CI</td>
<td>Cephalic Index = HW×100 / HL.</td>
</tr>
<tr>
<td>SL</td>
<td>Scape Length: The maximum straight line length of the antennal scape excluding the basal constriction or neck close to the condylar bulb.</td>
</tr>
<tr>
<td>SI</td>
<td>Scape Index = SL×100 / HW.</td>
</tr>
<tr>
<td>ML</td>
<td>Mandibular Length: The straight-line length of the mandible from apex to the base.</td>
</tr>
<tr>
<td>PW</td>
<td>Pronotal Width: The maximum width of the pronotum in dorsal view.</td>
</tr>
<tr>
<td>MSL</td>
<td>(=AL=WL) Mesosomal Length: The diagonal length of the mesosoma in profile view from the point at which the pronotum meets the cervical shield to the posterior base of the metapleuran.</td>
</tr>
<tr>
<td>PNL</td>
<td>Petiolar Node Length: With petiolar node in lateral view, the maximum longitudinal length of the node without its anterior and posterior peduncles.</td>
</tr>
<tr>
<td>PNH</td>
<td>Petiolar Node Height: With petiolar node in lateral view, the maximum vertical height of the node from summit to lowermost part of subpetiolar process.</td>
</tr>
<tr>
<td>PNPW</td>
<td>Petiolar Node Width: The maximum width of the petiolar node in dorsal view.</td>
</tr>
<tr>
<td>PI</td>
<td>Petiolar Index = PNPW×100 / PNL</td>
</tr>
<tr>
<td>PPNL</td>
<td>Postpetiolar Node Length: With postpetiolar node in lateral view, the maximum longitudinal length of the node without its anterior and posterior peduncles.</td>
</tr>
<tr>
<td>PPNH</td>
<td>Postpetiolar Node Height: With postpetiolar node in lateral view, the maximum vertical height of the node from summit to lowermost part of subpostpetiolar process.</td>
</tr>
<tr>
<td>PPNW</td>
<td>Postpetiolar Node Width: The maximum width of the postpetiolar node in dorsal view.</td>
</tr>
<tr>
<td>PPI</td>
<td>Postpetiolar Index = PPNW×100 / PPNL</td>
</tr>
</tbody>
</table>

All measurements are expressed in millimeters.
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DESCRIPTION OF NEW SPECIES

Protanilla beijingensis Man, Ran, Chen & Xu, sp. nov.
(Figures 4-9)

Type materials. Holotype. Worker. China: Beijing, Mentougou District, Xiaolongmen National Forest Park, N39°58′25″, E115°25′30″, 1247 m, collected by subterranean pitfall trap in monsoon deciduous forest, 2015.X.15, Pei Man leg., No. IOZ(E) 227911. The holotype worker is deposited in the Institute of Zoology, Chinese Academy Of Sciences, Beijing, China. Paratypes: 2 workers and 1 queen; the paratypes were collected by the same method and with the same data. One queen (No. IOZ(E) 227912) is deposited in the Institute of Zoology, Chinese Academy Of Sciences, Beijing, China. One worker (No. IOZ(E) 227913) is deposited in the Insect Collection, Guangxi Normal University, Guilin, Guangxi Region, China. The other worker (No. IOZ(E) 227914) is deposited in the Insect Collection, Southwest Forestry University, Kunming, Yunnan Province, China.

Holotype worker (Figs. 4–6): TL 4.0, HL 0.70, HW 0.68, CI 97, SL 0.61, SI 90, ML 0.51, PW 0.44, AL 1.21, PNL 0.25, PNH 0.44, PNW 0.29, PI 116, PPNL 0.28, PPNH 0.40, PPNW 0.29, PPI 104.

In full face view (Fig. 4), head roughly trapezoidal and slightly longer than broad, anterior 1/3 of the head distinctly narrowed anteriorly and strongly constricted at antennal socket position, lateral margins evenly convex. Posterior margin weakly concave, posterior corners rounded. Mandibles elongate and curving downwards apically, lateral surface with a longitudinal groove, basal corners prominently round, masticatory margin with 19 peg-like teeth. Clypeus nearly trapezoidal, with a depressed longitudinal central furrow, anterior margin weakly concave. Apex of labrum moderately convex, with a peg-like tooth and a pair of stout long hairs. Antennae 12-segmented, apex of scape surpassed posterior head corner by about 1/6 of its length, flagella segments 4-9 about as broad as long.

In profile view (Fig. 5), dorsum of mandible strongly convex. Mesosoma strongly constricted at middle position. Dorsum of pronotum weakly convex. Promesonotal suture complete and weakly depressed. Dorsum of mesonotum straight, weakly sloping down posteriorly. Metanotal groove moderately impressed. Dorsum of propodeum weakly convex, posterodorsal corner rounded; declivity slightly convex, about 1/2 length of the dorsum. Petiolar node nearly trapezoidal and narrowed dorsally, anterior face weakly convex, posterior face nearly straight, dorsal face roundly convex; anterodorsal corner rounded, posterodorsal corner relatively prominent. Subpetiolar process large and triangular, with an elliptical semitransparent fenestra, anteroventral corner blunt, anterior and posteroventral margins weakly convex. Postpetiolar node roughly rectangular and weakly widened dorsally, dorsal face weakly convex, anterior face strongly convex, anterodorsal corner rounded, posterodorsal corner blunt. Subpostpetiolar process large and lobe-like, anteroventrally pointed and rounded at apex. Gaster roughly elliptical, first gastral segment occupies about 1/2 length of gaster. Sting well-developed and extending.

In dorsal view (Fig. 6), pronotum wide with strongly convex sides. Mesonotum strongly constricted and nearly square. Propodeum relatively narrow and rectangular, with weakly convex sides. Petiolar node nearly rectangular, slightly broader than long, sides evenly convex, anterior face almost straight, posterior face slightly concave. Postpetiolar node trapezoidal and widened posteriorly, as broad as long; anterior face, sides and posterior face weakly convex. Anterior margin of gaster weakly concave.

Mandibles finely retirugose. Head and body smooth and shining. Body dorsum with sparse subdecumbent hairs and abundant decumbent pubescence. Scapes with sparse subdecumbent hairs and abundant decumbent pubescence. Tibiae with abundant decumbent pubescence. Mandibles and clypeus with relatively abundant stouter and longer hairs, apex of each mandible with a very long stout hair on ventral portion (Fig. 5). Body color reddish brown with the exception of the black parts of the posterior half of mesothorax and anterior half of the metathorax. Mandibles, antennae, pronotum, legs, and posterior 2/3 of gaster brownish yellow.
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Paratype workers: TL 3.9-4.0, HL 0.65-0.70, HW 0.63-0.68, CI 96-97, SL 0.61-0.63, SI 90-98, ML 0.47-0.51, PW 0.43-0.44, AL 1.21-1.23, PNL 0.31-0.35, PNH 0.42-0.44, PNW 0.28-0.30, PI 86-90, PPNL 0.25-0.28, PPNH 0.38-0.40, PPNW 0.28-0.30, PPI 107-112 (2 individuals measured). As holotype, but slightly vary in total length and body color darker.

Paratype queen (Figs. 7-9): TL 4.6, HL 0.78, HW 0.73, CI 94, SL 0.66, SI 90, ML 0.50, PW 0.55, AL 1.46, PNL 0.28, PNH 0.49, PNW 0.35, PI 125, PPNL 0.30, PPNH 0.48, PPNW 0.36, PPI 120 (1 individual measured).

In full face view (Fig. 7), head similar to the holotype worker, but posterior margin almost straight. Masticatory margin of mandible with approximately 34 peg-like teeth. Anterior margin of clypeus concavity more pronounced than in worker caste. Antennae relatively shorter, apex of scape surpasses posterior head corners by about 1/8 of its length. Compound eyes present and moderately large, located slightly behind midlength of head side, with 14 ommatidia in the longest diameter and 11 ommatidia in the shortest diameter, weakly convex with sparse interommatidal pilosity. Vertex with 3 distinct ocelli.

In profile view (Fig. 8), body basically similar to holotype worker, but dorsal outline of mesosoma moderately arched. Promesonotal suture and metanotal groove weakly impressed, mesometanotal suture narrowly notched. Mesopleuron with a distinct oblique furrow. Posterdorsal corner of propodeum very bluntly angled, dorsum short and as of similar length to declivity, the latter straight. Petiolar node weakly narrowed dorsally, anterior and posterior faces almost straight, dorsal face weakly convex; anterodorsal and posterdorsal corners bluntly angled; subpetiolar process similar to worker caste. Dorsum of postpetiolar node strongly convex, subpostpetiolar process similar to worker caste.

In dorsal view (Fig. 9), body basically similar to holotype worker, but mesonotum massive and complex, scutum with a pair of posteriorly convergent longitudinal furrows, transverse furrow posteriorly arched, scutellum rounded posteriorly. Metanotum transverse and very short, posteriorly arched. Propodeum short, posterior corners rounded. Both petiolar node and postpetiolar node broader than long.


Remarks
The new species is close to P. lini Terayama, but its petiolar node is relatively low, with rounded anterodorsal corner; dorsum of postpetiolar node almost straight, subpostpetiolar process longer with anteroventral corner rounded; body size larger with TL 3.9 to 4.0 and HL 0.65 to 0.70; body color reddish brown, posterior half of mesothorax and anterior half of metathorax black.

Etymology:
The new species is named after the type locality “Beijing”.

REVISED KEY TO KNOWN SPECIES OF PROTANILLA OF THE WORLD BASED ON WORKER CASTE

1) In profile view dorsal face of mandible with a large roughly rectangular lobe which occupied about 4/5 of the dorsal margin. Petiolar node roughly triangular with a distinct summit. Postpetiolar node inclined posteriorly, subpostpetiolar process not developed with almost straight ventral margin. In dorsal view petiolar node distinctly narrower than postpetiolar node. Head, pronotum and mesonotum microreticulate (Japan)..............................P. izanagi Terayama

- In profile view dorsal face of mandible without a large roughly rectangular lobe. Petiolar node roughly tapezoidal with a distinct dorsal margin. Postpetiolar node nearly vertical or inclined anteriorly, subpostpetiolar process developed with distinct ventral lobe. In dorsal view petiolar node about as broad as postpetiolar node. Head, pronotum and mesonotum smooth and shining........2

2) In full face view anterior margin of clypeus deeply concave. Laterodorsal surface of mandible without longitudinal groove. In dorsal view petiolar node laterally compressed and roughly elliptic, distinctly longer than broad...............3
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- In full face view anterior margin of clypeus straight to weakly concave. Laterodorsal surface of mandible with a distinct longitudinal groove. In dorsal view petiolar node nearly square or anteroposteriorly compressed, almost as broad as long or broader than long ..........................4

3) In full face view anterior 1/3 of the head distinctly narrowed anteriorly. In profile view anterodorsal corner of petiolar node roundly prominent. Head brownish yellow. Body small with TL 2.7-3.0 mm (China: Yunnan Province).................. .............................. P. bicolor Xu

- In full face view anterior 1/2 of the head distinctly narrowed anteriorly. In profile view anterodorsal corner of petiolar node rounded. Head light black to blackish brown. Body large with TL 4.1-4.5 mm (China: Yunnan Province)............. .......................................................... P. gengma Xu

4) In profile view anterior margin of petiolar node obviously concave .........................................5

- In profile view anterior margin of petiolar node straight or convex, never concave .....................6

5) In profile view anterodorsal corner of petiolar node broadly angled and formed a blunt angle. Postpetiolar node inclined anteriorly with posterodorsal corner rounded. Body color brownish yellow (Singapore, Malaysia)....P. rafflesi Taylor

- In profile view anterodorsal corner of petiolar node narrowly angled and formed a right angle. Postpetiolar node vertical with posterodorsal corner bluntly angled. Body color blackish brown (India).........................P. wardi Bharti & Akbar

6) In dorsal view petiolar node nearly square, almost as broad as long. In profile view postpetiolar node vertical, not inclined anteriorly...........7

- In dorsal view petiolar node anteroposteriorly compressed, distinctly broader than long. In profile view postpetiolar node strongly inclined anteriorly ............................................7

7) In profile view petiolar node relatively higher with bluntly angled anterodorsal corner. Dorsum of postpetiolar node moderately convex, subpostpetiolar process longer with anteroventral corner rounded. Body size smaller with TL 2.9 and HL 0.60. Body color yellowish brown (China: Taiwan Province)..................................P. lini Terayama

- In profile view petiolar node relatively lower with rounded anterodorsal corner. Dorsum of postpetiolar node almost straight, subpostpetiolar process longer with anteroventral corner rounded. Body size larger with TL 3.9 to 4.0 and HL 0.65 to 0.70. Body color reddish brown, posterior half of mesothorax and metathorax black (China: Beijing).............................P. beijingensis sp. nov.

8) In full face view lateral margin of head without a small tooth at antennal socket position. In profile view petiolar node relatively thinner, dorsal face very short, about 1/2 length of anterior face. Anteroventral corner of subpostpetiolar process rounded, not obliquely truncated (China: Yunnan Province)..........................P. concolor Xu

- In full face view lateral margin of head with a small tooth at antennal socket position. In profile view petiolar node relatively thicker, dorsal face long, about as long as anterior face. Anteroventral corner of subpostpetiolar process obliquely truncated (China: Tibet Region).......P. tibeta Xu

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KEY TO KNOWN SPECIES OF *PROTANILLA* OF THE WORLD BASED ON QUEEN CASTE

1) In profile view dorsal face of mandible with a large roughly rectangular lobe which occupied about 4/5 of the dorsal margin. Petiolar node roughly triangular with a distinct summit. Postpetiolar node inclined posteriorly, subpostpetiolar process not developed with almost straight ventral margin. In dorsal view petiolar node distinctly narrower than postpetiolar node. Head, pronotum and mesonotum microreticulate (Japan).................................P. izanagi Terayama

- In profile view dorsal face of mandible without a large roughly rectangular lobe. Petiolar node roughly taepezoidal with a distinct dorsal margin. Postpetiolar node nearly vertical or inclined an-
teriorly, subpostpetiolar process developed with distinct ventral lobe. In dorsal view petiolar node about as broad as postpetiolar node. Head, pronotum and mesonotum smooth and shining ............

2) In full face view, scapes almost reaching to posterior head corners. In profile view posterodorsal corner of propodeum broadly rounded. Petiolar node distinctly narrowing dorsally, subpetiolar process less developed. Postpetiolar node narrowing dorsally, subpostpetiolar process less developed. Body color brownish yellow (Sri Lanka) .................................................................

........... P. schoedli Baroni Urbani & De Andrade

- In full face view scapes surpassing posterior head corners by its apical width. In profile view posterodorsal corner of propodeum bluntly angled. Petiolar node slightly narrowing dorsally, subpetiolar process well developed. Postpetiolar node widening dorsally, subpostpetiolar process well developed. Body color reddish brown, mesosoma, petiole and postpetiole blackish brown (China: Beijing) ............... P. beijingensis sp. nov.

DISCUSSION

In the 26 years since establishment of the genus Protanilla by Bolton (1990), nine species have been described, eight of which were recorded in the Oriental and Indo-Australian regions, and only P. izanagi Terayama from the Palaearctic region. No species of the genus has ever been reported in the Palaearctic region of China. Several different methods have been used to collect Leptanillinae species, as pointed out by Ward & Sumnicht (2012) and Wong & Guénard (2016). Robertson (2000) gathered males of nine species of Leptanilla from the Brandburg Massif, Namibia with the use of light traps, pan traps and Malaise traps. Lopez and collaborators (1994) collected a large number of individuals of L. charaonea and L. zaballosi by means of the lavage de terre method. Belshaw & Bolton (1994) also collected 30 workers of L. boltoni Baroni Urbani, 1977 with a Winkler extraction of soil samples of 25 × 25 square centimeters taken to a depth of 5 centimeters. Wong & Guénard (2016) also collected a single Leptanilla worker by using the similar method, which represented the first record of a Leptanillinae species from southeastern mainland China. Meanwhile, by means of small (50 ml) baited subterranean pitfall traps, Wong & Guénard (2016) collected L. hypodracos in Singapore, and by measuring the depth of the trap’s entrance they confirmed that L. hypodracos occurs between 10 cm to 15 cm below ground. The advantage of our improved subterranean pitfall trap is that we can keep track over long periods of time because samples are immersed in supersaturated salt water and will thus only decompose very slowly. In addition, the subterranean pitfall trap does not require artificial monitoring but simply the occasional collection of samples, thus saving a substantial amount of labor. The frequency of sample collection should depend on local environmental patterns and the specific habitat; samples should be gathered more frequently if the study area is rich in rainfall and loose soil, because that rainfall could change the concentration of brine and flush salt into the pitfall trap.

The discovery of Protanilla beijingensis sp. nov. and Leptanilla taiwanensis Ogata, Terayama & Masuko in Beijing broadens the known distribution range of Leptanillinae species; thus
far Beijing is the northern-most region in China where Leptanillinae species have been found. From previous records, Leptanillinae has been recorded in only six provinces or regions of China such as Hubei, Hunan, Yunnan, Tibet, Hong Kong and Taiwan (Xu, 2002; Xu, 2012; Wong & Guénard, 2016; Terayama 2009). As part of the Oriental region, the climatic conditions of these regions are largely different from that of Beijing, which is located in the Palaearctic. Although P. tibeta was collected from Medog County, Tibet, the collection site is located at 1200 meters above sea level on the south slope of Mt. Himalaya, which is within the Oriental region. With a lowest winter temperature of -13°C in recent years and the lowest recorded temperature of -27°C in 1966 (Administration China Meteorological, 2015), Beijing is colder than other distribution areas of Leptanillinae in China. The depth of the subterranean pitfall trap (i.e. 35-55cm below ground) at which we collected samples is much deeper than the conventional depth for collecting Leptanillinae. Therefore, it is likely that we will enrich the knowledge about the distribution region of Leptanillinae in future research by collecting Leptanillinae at a greater depths in the Palaearctic.

We envisage that more Leptanillinae species may perhaps be found in the Palaearctic region with the use of this subterranean pitfall trap in areas further north. The usage of underground trap devices is not confined to myrmecology; for example, similar devices have been used to sample other soil animals such as Carabidae (Ortuño et al., 2014), Gastropoda, Oligochaeta, Nematoda and Arachnida, etc. (Ortuño et al., 2013). In general, increased sampling of subterranean fauna with underground trapping devices may yet make important contributions to knowledge on biological distributions.

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