Ants of the genus *Myrmica* (Hymenoptera: Formicidae) from Vietnam, with a description of a new species

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**Abstract**

*Myrmica schoedli* sp.n. is described from workers and a single queen collected on the mountains of northern Vietnam, and its taxonomic position is discussed. A first record of *M. angulata* in Vietnam is reported and a first description of its queen is given. A short review of the *Myrmica* species known from Vietnam and a key for their identification are provided. It is proposed that *M. draco*, *M. yamanei* and *M. schoedli* sp.n. should be placed in the *M. draco* complex (a new complex in the *M. rita* species group) based on their unusual combination of morphological features.

**Key words:** Ants, Formicidae, *Myrmica schoedli*, taxonomy, new species, key, Vietnam.

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**Introduction**

The majority of *Myrmica* species live in the Temperate Zone of the Holarctic Region, but some also live on high mountains in the northern parts of the Oriental Region. The latter mostly belong to the *M. rita* species group that ranges from Taiwan to the Himalayas, including southern China, northern Burma, Thailand, and Vietnam (RADCHENKO & ELMES 1998, 1999, 2001b, ELMES & RADCHENKO 1998, RADCHENKO & al. 2001). The *M. rita* group contains unusual *Myrmica* species represented by the specimens found in Baltic Amber from the late Eocene (RADCHENKO & al. in press). The female castes differ from other Palaearctic *Myrmica* in a variety of morphological features, particularly in the very long propodeal spines, long and low petiole, fig-shaped postpetiole and long antennal scape, which is weakly curved at the base and is usually longer than the head. Only a few males of *M. rita* group species are in the different World ant collections, and males of most species are unknown.

We think some species of the *M. rita* group have been fairly well conserved since the Eocene, surviving in the mountains of Southeast Asia where they have given rise to many local endemics (RADCHENKO & al. in press). Therefore when Katsuyuki Eguchi (Kagoshima University, Japan) and one of us (BTV) investigated the ant fauna of the mountains of North Vietnam, it was no surprise that they collected specimens of species belonging to the *M. rita* group (RADCHENKO & ELMES 2001a). More recently they made further collections of *Myrmica* in these mountains and took specimens of a new species, *Myrmica schoedli* sp.n., and a queen of *M. angulata* RADCHENKO & al., 2001 for the first time. Here we describe the new species and the queen, review the *Myrmica* fauna of Vietnam and provide a key to the Vietnamese species.

**Materials and methods**

This review is based on examination of the types of previously known Vietnamese *Myrmica* species and on additional material collected by B.T. Viet and K. Eguchi. The type material examined is deposited in the following Museums and collections: The Natural History Museum, London, UK (BMNH); Museum of Comparative Zoology at Harvard University, USA (MCZ); Institute of Zoology of the Ukrainian National Academy of Sciences, Kiev, Ukraine (IZK); collections of Seiki Yamane, Kagoshima University, Japan (YAMANE), Graham W. Elmes, Centre for Ecology and Hydrology, UK (ELMES), and B.T. Viet, Institute of Ecology and Biological Resources, Vietnam (VIET).

Measurements of specimens were made for each caste (accurate to 0.01 mm) and these were used to calculate various indices:

**Morphometrics:**

- **HL** Maximum length of head in dorsal view, measured in a straight line from the anteriormost point of clypeus (including any carinae or rugae, if they protrude over the anterior margin) to the mid-point of the occipital margin.
- **HW** Maximum width of head in dorsal view behind (above) the eyes.
- **FW** Minimum width of frons between the frontal carinae.
FLW Maximum width between outer borders of the frontal lobes.
SL Maximum straight-line length of antennal scape from its articulation with condylar bulb to the proximal edge of scape.
AL Diagonal length of the alitrunk seen in profile, from the neck shield to the posterior margin of metapleural lobes (workers) and from the anterodorsoal point of alitrunk to posterior margin of metapleural lobes (queens and males).
HTL Maximal length of hind tibia, measured from the junction with the femur to the junction with the first tarsal joint.
PNW Maximum width of pronotum from above (workers).
PL Maximum length of petiole from above, measured from the posterdorsal margin of petiole to its anterior edge at the articulation with propodeum; petiole should be positioned so that measured points lay on the same plane.
PW Maximum width of petiole from above.
PH Maximum height of petiole in profile, measured from the uppermost point of the petiolar node perpendicularly to the imaginary line between the anterior and posterior points of petiole.
PPL Maximum length of postpetiole, measured from above its anterior to posterior margins.
PPW Maximum width of postpetiole from above.
PPH Height of alitrunk, measured from uppermost to lowermost points, measured perpendicularly to the propodeal constriction at the base of spines.
PPI1 Maximum length of propodeal spine in profile, measured along the spine from its tip to the deepest point of the propodeal constriction at the base of spines.
PPI2 Maximum length of postpetiole, measured from above its anterior to posterior margins.
PPI3 Maximum width of postpetiole from above.
PPI4 Maximum height of postpetiole from profile in its uppermost to lowermost points, measured perpendicularly to the linear component of the lateral postpetiolar suture.
ESL Maximum length of propodeal spine in profile, measured along the spine from its tip to the deepest point of the propodeal constriction at the base of spines.
ESD Distance between the tips of propodeal spine from above.
SCW Maximum width of scutum from above (queens and males).
SCL Length of scutum + scutellum from above (queens and males).
AH Height of alitrunk, measured from upper level of mesonotum perpendicularly to the level of lower margin of mesopleura (queens and males).

Indices:
CI  HL / HW   PPI2  PPH / PPW
FI  FW / HW   PPI3  PPW / PW
FLI FLW / FW  PPI4  PPW / PW
SI1 SL / HL   ESL1 ESL / HW
SI2 SL / HW   ESD1 ESD / ESL
PI1 PL / PH   AL / AH
PI2 PL / HW   SCI SCL / SCW
PPI1 PPL / PPH

Myrmica schoedli sp.n.

Material examined: holotype (worker), northern Cong Troi, Sa Pa district, Lao Cai province, 2000 - 2200 m a.s.l., 28.IV.2002, No. Eg02-VN-152 (GWE No.VN-3), leg. K. Eguchi (BMNH); paratypes: 3 workers and 1 queen from the nest of the holotype; same locality, 2100 - 2200 m a.s.l., 5.V.2001, GWE No. VN-4, leg. K. Eguchi, 1 worker (ELMES, IZK, VIET).

Workers (Figs. 1 - 5): Head distinctly longer than broad, with convex sides and occipital margin and very broadly rounded occipital corners, so that head appears sub-oval, its upper latero-ventral corners pointed; anterior clypeal margin very feebly convex, shallowly but distinctly notched medially. Mandibles with 9 - 10 teeth. Frontal carinae feebly curved, frons wide, frontal lobes somewhat raised vertically (i.e., perpendicular to the head dorsum); antennal sockets surrounded by a single ruga and fine additional striae. Antennal scape extremely long, the longest among all known Myrmica species, gradually and weakly curved at the base.

Alitrunk long and low, with feebly convex promesonotal dorsum (seen in profile), promesonotal suture indistinct (seen from above); metanotal groove distinct but shallow; metapleural lobes projecting apically to form sharp teeth. Propodeal spines very long, broad at the base, sharp, straight, projecting backwards at < 45 ° (seen in profile) and divergent (seen from above). Petiole very long, low and narrow, with long node; its anterior surface concave, node dorsum very feebly convex; postpetiole figured (seen from above), high, somewhat higher than long, its anterior surface quite steep, slightly convex, node dorsum narrowly rounded (seen in profile). Spurs on middle and hind tibiae well developed and pectinate.

Head dorsum with fine, slightly sinusous longitudinal rugae, without reticulation. Frons from frontal carinae level with the eyes, with no less than eight rugae. Clypeus with fine longitudinal rugulae, mandibles striato-rugulose. Surface of head dorsum between rugae finely though obviously punctated, but appears more or less shiny, while frontal triangle, antennal sockets and clypeus smooth and shiny.

Alitrunk in contrast to head much more coarsely sculptured. Its sides with very coarse longitudinal, more or less straight or slightly sinusuous rugae. Promesonotal dorsum with coarse reticulation, postpedal dorsum with longitudinal sinusuous rugosity. Surface between rugae smooth and shiny, not punctated. Petiole and postpetiole without rugae, only partly finely striated and punctated, appearing somewhat dull. Gaster smooth and shiny.

Head margins, alitrunk dorsum and waist with sparse, very long outstanding hairs. Antennal scape and tibiae with much shorter hairs. Alitrunk and head brownish-red, gaster brownish-yellow, antennae reddish, legs reddish-yellow.

Measurements (mm) and indices of workers (n = 5) in order minimum - maximum, arithmetic means in parentheses, data of the holotype in brackets: HL 1.08 - 1.24 (1.12) [1.10], HW 0.89 - 1.04 (0.94) [0.94], FW 0.33 - 0.39 (0.35) [0.34], FLW 0.38 - 0.45 (0.40) [0.39], SL 1.40 - 1.54 (1.45) [1.44], AL 1.76 - 1.98 (1.84) [1.82], HTL 1.12 - 1.24 (1.15) [1.14], PNNW 0.66 - 0.76 (0.70) [0.70], PL 0.55 - 0.60 (0.57) [0.57], PW 0.23 - 0.26 (0.24) [0.23], PH 0.26 - 0.30 (0.27) [0.27], PPL 0.42 - 0.45 (0.43) [0.43], PPW 0.36 - 0.42 (0.38) [0.38], PH 0.44 - 0.50 (0.45) [0.44], ESL 0.60 - 0.72 (0.63) [0.61], ES 0.45 - 0.54 (0.51) [0.52].

CI 1.17 - 1.21 (1.19) [1.17], FI 0.36 - 0.38 (0.37) [0.36], FLI 1.14 - 1.15 (1.15) [1.15], SI1 1.24 - 1.31 (1.29) [1.31], SI2 1.48 - 1.57 (1.54) [1.53], PI1 2.00 - 2.15 (2.08) [2.11],
Figs. 1 - 5: Details of structure of Myrmica schoedli sp.n. (holotype, worker). (1) Head, dorsal view; (2) scape, lateral view; (3) alitrunk and waist in profile; (4) alitrunk and waist from above; (5) tibia and base of first tarsal joint of hind leg.

PI1 0.58 - 0.62 (0.61) [0.61], PPI1 0.90 - 0.98 (0.95) [0.98], PPI2 1.16 - 1.21 (1.18) [1.16], PPI3 1.57 - 1.65 (1.60) [1.65], PPI4 0.40 - 0.42 (0.40) [0.40], ESLI 0.64 - 0.63 (0.65) [0.66], ESDI 0.75 - 0.88 (0.82) [0.85].

Queen (Figs. 6 - 10): Despite its general resemblance to the workers, the queen differs from them in the following points: head appears less sub-oval, with more distinct though broadly rounded occipital corners, frontal lobes less extended. Scape relatively shorter than that of the workers, but still very long. Propodeal spines distinctly curved downwards, only slightly divergent; petiole relatively shorter and higher, its anterior surface strongly convex, not concave.

Head, alitrunk and waist have a uniformly coarse rugosity, that of the entire alitrunk being longitudinal, more or less straight, and that of petiole and postpetiole being longitudinally-concentric. Head and waist not punctated.

Measurements (mm) and indices of queen (n = 1): HL 1.30, HW 1.14, FW 0.44, FLW 0.49, SL 1.56, AL 2.46, AH 1.50, SCW 1.10, SCL 1.66, HTL 1.44, PL 0.75, PW 0.35, PH 0.41, PPL 0.58, PPW 0.56, PPH 0.62, ESL 0.63, ESD 0.62. CI 1.14, FI 0.39, FLI 1.11, SI 1.20, SII 1.37, PI 1.83, PI1 0.66, PPI1 0.94, PPI2 1.11, PPI3 1.60, PPI4 0.49, ESLI 0.55, ESDI 0.98, AI 1.64, SCI 1.50.

Bionomics. Little is known about the bionomics of this species except that it was found in secondary forests at...
altitudes between 2000 and 2200 m and a nest was located under vegetation on a rock, by a stream.

**Etymology.** This species is dedicated to the memory of Dr. Stefan Schödl, famous Austrian myrmecologist.

**Discussion.** While *M. schoedli* sp.n. clearly belongs to the *M. ritae* group, it has features of both the *M. ritae* and *M. boltoni* complexes (RADCHENKO & ELMES 1998). In this respect it resembles two recently described species from Vietnam and Southern China: *M. yamanei* RADCHENKO & ELMES, 2001, and *M. draco* RADCHENKO & al., 2001. The species of the *M. ritae* complex have a very coarsely rugose head, alitrunk and waist with the surface between the rugae being smooth, not punctated. In contrast, species of the *M. boltoni* complex have a much more finely rugose or even striated head and alitrunk, with the surface between the rugae of head dorsum being distinctly punctated, while the waist is punctated, not rugose. *Myrmica schoedli* sp.n. has a rugose head and alitrunk (like the *M. ritae* complex), but surface of head between rugae is punctated, and waist finely striated and punctated. In these respects it resembles *M. yamanei* and *M. draco*.

Now that a third species has been discovered having characters intermediate between the two known complexes
in the *M. ritate* group, it seems reasonable to establish
a new complex within the *M. ritate* species group – the
*M. draco-complex* – to include *M. draco, M. yamanei*
and *M. schoedli* sp.n. In the character of body sculpture
outlined above, the *M. draco* complex well differs from
all known species of the *M. ritate* group. Furthermore, all
known males in the *M. ritate* group, with the exception of
*M. draco*, have short antennal scape; if males of *M.
yamanei* and *M. schoedli* sp.n. prove to have long antenal
scape, our view will be further supported.

*Myrmica schoedli* sp.n. well differs from the other *M.
draco* complex species (*M. draco* and *M. yamanei*) in its
much longer scape: S1 > 1.23 vs. < 1.18, S1 > 1.45 vs. <
1.40. Additionally, the head dorsum of *M. yamanei*
has coarse reticulation (vs. longitudinal rugosity in *M.
schoedli* sp.n.), and the propodeum is punctated, not smooth. *Myr-
mica draco* has a distinctly shorter, not sub-oval head (CI
< 1.10 vs. > 1.15), less developed reticulation on the meso-
notal dorsum, deeper metanotal groove, shorter petiole,
and the dactylus is shorter than in *M. schoedli* sp.n.

Myrmica margaritae var. serica: WHEELER (1928: 8): work-
er, China, holotype in MCZ, examined; CHAPMAN &
CAPCO (1951: 127).

*Myrmica ritate* subsp. serica: WEBER (1950: 222): work-
ers, queens.

*Myrmica serica* var. ritae: RADCHENKO (1994: 44); BOLTON
(1995: 283); RADCHENKO & ELMES (1998: 7): males; RAD-
CHenko & ELMES (2001a: 221); ELMES & RADCHENKO

Material examined: holotype (worker), China, Yun-
nanfu, leg. Silvestri (MCZ); non-type material: Southern
Taiwan, Arisan, 2450 m a.s.l., 20.X.1977, leg. K. Yama-
uchi, 5 workers; Central Taiwan, Hou-hoa-shan, 22.VIII.
1995, leg. K. Onouyama, 4 workers, 5 males; Taiwan,
C. Lin, 2 workers; Taiwan, Fenchihu, 8.VIII.1969, leg.
M. Kubota, 5 workers; Taiwan, Nantou Hsien, Jeiyeng,
9.VIII.2002, leg. J. Elmes, 70 workers, 3 queens, 9 gynes,
3 males (from several nests); Taiwan, Chiayi Hsien, Ali-
shan Forest Recreation Centre, 11.VIII.2002, leg. G. W.
Elmes, 56 workers, 5 gynes (from several nests); Shan-
anxi, 34° 27’ N, 110° 06’ E, Qin Ling Shan, Hua Shan,
118 km E, Xian, 1200 - 1400 m a.s.l., No 958, 18.-20.
VIII.1996, leg. Wrase, 2 workers, 1 queen; Guangxi, Damin
Shan, 14.VI.1997, DMS-139, leg. J. Follewes, 1 worker;
Guangxi, Hua Ping, 840 m a.s.l., 16.VII.1998, leg. J. Fel-
lowes, 1 worker; Guangxi, Hua Ping, 6.VII.1999, No. 1,
leg. S. Zhuo, 1 worker; Guangxi, Da Yao Shan, 1300 m
a.s.l., 21.IX.1998, leg. J. Follewes, 2 workers; Guangxi,
Da Yao Shan, 21.IX.1998, No. 5, leg. S. Zhuo, 1 worker;
Guangxi, Mao Er Shan, 29.VIII.1997, leg. S. Zhuo, 1 work-
er; northern Vietnam, Xeo Mi Ti, Sa Pa district, Lao Cai
province, 1680 m a.s.l., 29.-30.VII.1998, leg. B. T. Viet,
2 workers; northern Vietnam, Cong Troi, Sa Pa district,
Lao Cai province, 2000 - 2200 m a.s.l., 26.IV.-2.V.2002,
leg. K. Eguchi, 47 workers (from several nests).

Taxonomic notes. For the details of taxonomy and
morphometrics see RADCHENKO & ELMES (1998).

Bionomics. This species inhabits the high altitude mixed
forests that grow on mountains throughout SE Asia. In
mainland China it was recorded at about 1300 m a.s.l., in
Vietnam between 1680 m - 2200 m a.s.l., and in Taiwan
between 1400 - 2450 m a.s.l.. In Vietnam nests were
located in rotten wood, or sometimes natural cavities in
fallen and standing dead wood, and in dead bamboo. In
Taiwan one of us (GWE) found nests under stones by the
side of a forest track; sometimes these stones were quite
large and deeply embedded. Other nests were found in
rotting tree-stumps and branches, in fairly open forests.
In Taiwan nests could be quite large (> 1000 workers).
Despite their unusual morphology and presumed ancient origins this *M. ritate* group
species appears to forage and behave like many other for-
est species of *Myrmica* (e.g., *M. ruginodis* NYLANDER,
1846, *M. kotokui* FOREL, 1911). Workers were not par-
cularly aggressive, less aggressive than in *M. arisana
WHEELER, 1930 from nearby locations in Taiwan. Their
sting was no more painful than that of any other *Myrmica*
species. Sexuals from nuptial flights were found on the
ground in Taiwan on 9 - 11 August 2002; the mating
sites were not located, they were probably at the top of
tall trees. In short, nothing in their ecology as far as it is
known, other than an inclination to use natural cavities
in wood, stands out as being remarkably different from
other, possibly more recently derived, forest-living spe-
cies of *Myrmica*.

Distribution. *Myrmica serica* is one of the common-
est and widespread species of the *M. ritate* group, ranging
from southern China and Taiwan to northern Vietnam.

*Myrmica titanica* RADCHENKO & ELMES, 2001

*Myrmica titanica*: RADCHENKO & ELMES (2001a: 222):
workers.

Material examined: holotype (worker), northern Viet-
nam, Fan Si Pan, Sa Pa district, Lao Cai province, alt.
2020 m a.s.l., April 1998, leg. B. T. Viet (YAMANE); para-
type worker with the same label (ELMES); non-type
material: northern Vietnam: Lao Chau province, western
slopes of Mt. Fan Si Pan (W. Cong Troi), 2100 - 2200 m
a.s.l., 6.V.2002, leg. K. Eguchi, 1 worker; Cong Troi, Sa
Pa district, Lao Cai province, 2000 - 2200 m a.s.l., 28.IV.

Taxonomic notes. For the details of taxonomy and
morphometrics see RADCHENKO & ELMES (2001a).

It is worth noting that this species is the biggest *Myrmica*
known worldwide with HL > 2.1 mm and AL > 3.3 mm.
Nevertheless, *M. titanica* clearly belongs to the *M. ritate*
complex of the *M. ritate* group and differs from all other
species from this complex (except for *M. angulata*) in the
punctures present between rugae on the petiole and post-
petiole.

Bionomics. Little is known about this species. Al-
most all specimens have been collected foraging on the
ground or on fallen trees in well-developed forests. Kat-
suyuki Eguchi collected workers coming out from a natural
cavity in a tree cut down for timber; unfortunately he had
no tools to cut into the wood to "excavate" the colony.
This led us to speculate that *M. titanica* might be a truly
Figs. 11 - 15: Details of structure of *Myrmica angulata* (queen). (11) Head, dorsal view; (12) scape, lateral view; (13) alitrunk and waist in profile; (14) alitrunk and waist from above; (15) tibia and base of first tarsal joint of hind leg.

arboreal species living and foraging mainly in the canopy, in which case it might be endangered by excessive logging activities. Specimens were found at altitudes of 2000 - 2200 m a.s.l.
Figs. 16 - 19: Details of structure of *Myrmica titanica* (holotype, worker; 16, 17) and *M. serica* (lectotype, worker; 18, 19). (16, 18) Head, dorsal view; (17, 19) alitrunk and waist in profile.

**Distribution.** The species is known only from the northern Vietnam and could be endemic to that region.

*Myrmica yamanei* RADCHENKO & ELMES, 2001


**Taxonomic notes.** We have transferred *M. yamanei* to the newly established *M. draco* complex of the *M. ritae* group based on body sculpture intermediate between that of the *M. ritae* - and *M. boltoni* complexes.
For the differences between *M. yamanei* and *M. schoedli* sp.n. see above. It clearly differs from *M. draco* in its well-developed, coarse reticulation on the head dorsum and the punctated surfaces between the rugae of the alitrunk.

**Bionomics.** Nothing is known about this species except that it lives in forests at altitudes between 1680 and 2200 m a.s.l.

**Distribution.** Known only from northern Vietnam.

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**Myrmica angulata** RADCHENKO, ZHOU & ELMES, 2001


**Material examined:** holotype (worker), southern China, Guangxi, Xing An, 500 m a.s.l., 7.VII.1994, No. 2, leg. S. Zhou (BMNH); paratypes: 4 workers from the same nest; NE Guangxi, Hua Ping, 840 m a.s.l., 16.VIII. 1998, HP-25, leg. J. Fellowes, 1 worker; Guangxi, Da Yao

**Queen** (first description, Figs. 11 - 15). Head longer than broad, with slightly convex sides and almost straight posterior margin, and rounded occipital corners; its upper latero-ventral corners pointed. Anterior clypeal margin slightly convex, notched medially. Frontal carinae very feebly curved, frons wide. Antennal sockets surrounded by rugae. Antennal scape longer than head, sharply curved at the base. Mandibles with 7 - 8 teeth.

Alitrunk relatively long, scutum and scutellum very weakly convex. Metapleural lobes projecting apically and forming sharp tooth. Propodeal spines very long, acute, strongly curved downwards in its apical third. Petiole relatively short and quite high (distinctly shorter than in workers). Postpetiole quite high, subequal to its length, with more or less straight anterior surface and rounded node dorsum, fig-shaped seen from above. Spurs on middle and hind tibiae well developed and distinctly pectinate.

Whole body with coarse sculpture. Frons between frontal carinae level with the eyes, with no less than six rugae. Upper (rear) third of head dorsum with coarse reticulation. Clypeus with coarse longitudinal rugae, mandibles coarsely striated while frontal triangle smooth and shiny. Scutum and scutellum with coarse sinuous rugae and reticulation. Sides of alitrunk with sinuous rugae. Petiolar and postpetiolar nodes with coarse sinuous rugae and reticulation. Surface of head, alitrunk and waist between rugae not punctated, smooth and shiny. Gaster smooth and shiny.

Occipital and lateral margins of head with very long outstanding hairs; alitrunk with similar hairs. Antennal scape and tibiae with numerous long subdecumbent hairs; upper margin of scape with suberect hairs. Body dark brown, with antennae and legs somewhat lighter.

**Measurements (mm) and indices of queen (n = 1):**

- HL 1.64, HW 1.44, FW 0.57, FLW 0.60, SL 1.79, AL 2.81, AHW 1.71, SCW 1.40, SCL 1.97, HTL 1.65, PL 0.87, PW 0.46, PH 0.53, PPL 0.71, PPW 0.73, PPH 0.78, ESL 0.70, ESDL 0.73.
- CI 1.14, FI 0.39, FLI 1.06, SII 1.09, SI2 1.24, PI1 1.63, PI2 0.60, PP1 0.91, PPI1 1.06, PPL 1.58, PPI 0.50, ESLI 0.49, ESDI 1.04, AL 1.65, SCI 1.41.

**Taxonomic notes.** Myrmica angulata differs from other Vietnamese Myrmica species first of all in a shape that is strongly angled at the base. Additionally, it differs from *M. titania* in a much smaller size (HL < 1.50, AL < 2.45 vs. HL > 2.10 AL > 3.30 mm). From *M. serica* it differs in well developed coarse reticulation on the head dorsum and in the sculpture of waist, which surface between rugae densely punctated; from *M. yamanei* and *M. draco* it differs in the absence of punctures on the head dorsum (for differences from *M. schoedli* sp.n. see above; for other details see RADCHENKO & al. 2001).

**Bionomics.** In southern China nests of *M. angulata* were found in rotten wood in forests at altitudes of 500 - 1000 m a.s.l. In northern Vietnam it also lives in mixed forests between 1700 and 2200 m a.s.l., nests being found in rotten wood, in soil under logs and barks, or under stones. In this respect it resembles *M. serica* and we might speculate that it occupies a similar niche. The altitude difference between China and Vietnam is undoubtedly due to regional climatic differences (note that *M. serica* also lives at somewhat lower altitudes in China).

**Key for identification of Myrmica species from Vietnam**

1. Body extremely large, HL > 2.10 mm, AL > 3.30 mm. Posterior (rear) half of head dorsum with coarse reticulation, remainder parts of head with coarse longitudinal rugae (Fig. 16). ALitrunk and waist with coarse reticulation, surface between reticules on waist densely punctated (Fig. 17). ................................. *M. titania* .................................
2. Head dorsum coarsely rugose and surface between rugae smooth, not punctated (Figs. 18, 20). ................................................................. 3
3. Head dorsum rugose or rugulose and surface between rugae distinctly punctated (Figs. 1, 22). .......... 4
4. Head dorsum with fine, slightly sinuous longitudinal rugae, without reticulation, surface between rugae finely though obviously, superficially punctated, appearing more or less shiny (Fig. 1). Petiole and postpetiole without rugae, only partly finely striated and finely punctated, appearing somewhat dull (Figs. 3, 4). Scape very long, SI1 > 1.23, SI2 > 1.45. ............
   - ......................... *M. schoedli* sp.n.
   - Only frons with coarse longitudinal rugae, posterior (rear) part of head dorsum with coarse reticulation, surface between rugae densely punctated, appearing dull (Fig. 22). Petiole and postpetiole with coarse rugae and densely punctated, appearing dull (Fig. 23). Scape shorter, SI1 < 1.18, SI2 < 1.38. ................................. *M. yamanei*

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Zusammenfassung


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