Ixodes kangdingensis (Acari: Ixodidae), a new species from the Siberian weasel, Mustela sibirica (Carnivora: Mustelidae) in China

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SUMMARY

The female and nymph of Ixodes (Pholeoixodes) kangdingensis n. sp. are described based on both morphology and analysis of 16S rRNA gene sequences. Specimens of this new tick species were collected from a Siberian weasel (Mustela sibirica) in Kangding County, Sichuan Province, China. The morphological features of the female and nymph are unique to distinguish I. kangdingensis n. sp. from other members of the subgenus Pholeoixodes, including the presence of distinctly shaped cornua, anterior and posterior processes on palpal article I and a large angular projection on each side of the hypostome. Partial sequence of 16S RNA gene grouped this species with Ixodes arboricola and Ixodes lividus with sequence divergence of new species from I. arboricola 4·16% and from I. lividus 8·49%. Data on the phylogenetic position, hosts, geographic distribution and key to females of closely related species are also provided.

Key words: Pholeoixodes, Ixodes kangdingensis, new species, Ixodidae, China.

INTRODUCTION

Worldwide, the genus Ixodes Latreille, 1795 currently includes 244 recognized valid species (Barker and Murrell, 2008; Guglielmone et al. 2014), which are divided into 16 recognized subgenera (Clifford et al. 1973; Robbins and Keirans, 1992). The subgenus Pholeoixodes comprises ~25 valid species, and its members are mainly distributed in the Palearctic, Nearctic and Neotropical biogeographical regions (Robbins and Keirans, 1992). Members of this subgenus usually parasitize mammals and birds (Arthur, 1965; Emel’yanova, 1979) and some species have been implicated in the transmission of the aetiologic agents of Lyme disease, human anaplasmosis and spotted fever group rickettsioses (Damrow et al. 1989; Spitalska et al. 2011). In total 19 species in the subgenus have been adequately studied morphologically; however, the males of four species, the nymph of one species and the larvae of three species are still largely undescribed (Guglielmone and Nava, 2014). In China, 27 species of genus Ixodes belonging to seven subgenera have been reported (Teng, 1986; Teng and Jiang, 1991; Chen et al. 2010; Guo et al. 2016), including three species, Ixodes arboricola Schulze and Schlottke, Ixodes cremitatus Koch and Ixodes myosotilis Teng, from the subgenus Pholeoixodes. In this paper, we describe a new species belonging to this subgenus Pholeoixodes collected from a Siberian weasel, Mustela sibirica Pallas in Sichuan, China. DNA sequences of the 16S rRNA gene were used to further authenticate the validity of the new species and to associate nymphs with adult females.

MATERIALS AND METHODS

Tick collection

Females and nymphs of the new species were collected from a Siberian weasel. The weasel was caged at Kangding County (30°03′N, 101°58′E) (online Supplementary Fig. S1) during a surveillance for small mammals in Sichuan Province, China, in 1986. Collection of weasels and rodents was authorized through the System of Authorization and Information on Biodiversity of China (361507). The weasel was examined on an enamel pan for ticks with fine tip tweezers after anaesthetized by ether. A total of 10 females and 12 nymphs were collected and no male or larva was retrieved in the following field surveys since then.

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Morphological identification

The tick specimens were examined, and micrographs were produced through light and scanning electron microscopy (Hitachi S-3400N, Hitachi, Japan) in the Electron Microscopy Laboratory, in Beijing Institute of Microbiology and Epidemiology, State Key Laboratory of Pathogen and Biosecurity of China. Females and nymphs of the new species were examined under both high and low vacuum, respectively. For comparison with the morphologically similar species, *I. myospalacis* (holotype, female, IOZ9084571; paratype, nymph, IOZ9084572), deposited in the Institute of Zoology, Chinese Academy of Science, Beijing and *Ixodes texanus* Banks (paratype, female, RML065923), deposited in the Museum Support Center, Smithsonian Institution, Washington, DC 20560, USA (currently at Georgia Southern University, Statesboro, Georgia, USA), were also examined under light microscopes. All reported measurements are in millimetres (mm); ranges are listed first, followed by means and sample sizes.

Molecular procedures

After morphological identification, two females and four nymphs were sampled from their groups with definitely diagnostic characteristics and submitted to screen molecularly. Briefly, genomic DNA was extracted from two females and four nymphs using Black PREP Tick DNA kits (Life science, Darmstadt, Germany) and standard polymerase chain reaction was performed targeting mitochondrial 16S rRNA gene using primer set 16S + I and 16S − I (Black and Piesman, 1994). A 460 base pairs long mitochondrial 16S RNA gene fragment was purified and sequenced using the aforementioned primer set. Multiple sequence alignments were conducted with Clustal X (Thompson et al. 1997). Phylogenetic trees were reconstructed using maximum parsimony (MP) methods as implemented in MEGA 6.0 (Tamura et al. 2013) with 1000 replicates of random addition and tree bisection and reconnection using a branch swapping algorithm. *Ixodes trianguliceps* Birula was used as an outgroup because the species is the most completely divergent and possesses distinct differential morphological characters (Clifford et al. 1973; Heylen et al. 2014).

RESULTS

Description of *Ixodes* (Pholeoixodes) *kangdingensis* n. sp.

**Diagnosis**: Female: cornua subtriangular and prominent; auriculae as lateral salience or ridges; anterior and posterior processes on palpal article I; a large angular projection on each side of the hypostome on the ventral basis capituli. Scutum heart-shaped with conspicuous deep punctations near scapular areas and posterior margin; lateral carinae absent; anal grooves parallel.

**Nymph**: Basis capituli dorsally subtriangular, with distinct cornua; auriculae as lateral saliences or ridges; anterior and posterior processes on palpal article I; a large angular projection on each side of the hypostome on the ventral basis capituli. Scutum suboval with shallow cervical groove; lateral carinae absent.

**Holotype. Female**: description based on a very slightly fed holotype and five slightly fed paratypes (Fig. 1).

**Idiosoma** (Fig. 1A): yellowish to brown coloured, oval, length from scapular apices to posterior body margin 2.52–2.55 (2.53; *n* = 5); maximum width 1.59–1.61 (1.60; *n* = 5), ratio length to width 1.56–1.57 (1.56; *n* = 5). Marginal grooves completed and well delineated, gradually converging anteriorly and rounded posteriorly.

**Scutum** (Fig. 1B): outline heart shaped with slight emargination and blunt scapulae, the margins diverging in anterior one-third of total length, thereafter gradually converging to narrowly rounded posterior margin; length 1.11–1.13 (1.12; *n* = 5), width 0.98–0.99 (0.98; *n* = 5), ratio length to width 1.19–1.20 (1.19; *n* = 5). Lateral carinae absent; cervical pit deep; cervical grooves shallow, parallel anteriorly, then diverging posteriorly along two-third of total length. The scutal punctations in postmedian area are small and sparse, whereas in scapular areas and posterior margin, moderately sized and dense. Setae sparse, slender and shorter than those on alloscutum.

**Alloscutum** (Fig. 1A): with yellowish dorsal surfaces, length 1.42–1.44 (1.43; *n* = 5); numerous setae, evenly distributed, length 0.068–0.070 (0.069; *n* = 5).

**Venter** (Fig. 1C): setae numerous, mainly distributed on posterior surface. Genital aperture (Fig. 1D) at level of coxae III, U-shaped; preatrial fold concave. Deep genital groove, subparallel anteriorly, divergent posteriorly, extending to margin.

**Anal groove** (Fig. 1E) horseshoe-shaped, anterior to anus, arms parallel-sided reaching posterior margin of idiosoma. Anal valves crescent with three pairs of tiny setae. **Spiracular plate** (Fig. 1F): oval, submarginal row of perforations complete, ~7 rows of large goblets, macula almost central and positioned on ventral surface in partially fed specimens. The longest diameter 0.113–0.117 (0.116; *n* = 5), the shortest diameter 0.078–0.080 (0.079; *n* = 5), ratio length to width 1.49–1.52 (1.50; *n* = 5).

**Capitulum** (Fig. 1G): length from palpal apices to posterior margin of basis capituli dorsally

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Fig. 1. *Ixodes kangdingensis* n. sp. (adult female, holotype): (A) dorsal view, entire; (B) scutum; (C) ventral view, entire; (D) genital aperture; (E) anus; (F) spiracular plate; (G) basis capituli, dorsal view; *cornuae and spurs on palpal article I are peculiar*; (H) basis capituli, ventral view; *angular projection on each hypostomal shoulder is peculiar*; (I) tarsus I and pulvillus, ventral view.
0·395–0·408 (0·40; \( n = 5 \)), width at level of auriculae 0·45–0·47 (0·46; \( n = 5 \)), ratio length to width 1·14–1·16 (1·15; \( n = 5 \)).

**Basis capituli:** dorsally subtriangular; lateral margins diverging slightly; posterior margin between cornua straight. Porose areas subtriangular, inwardly inclined, deeply sunken with clearly circumscribed borders, separated by shallow depression, narrower than half of the width of porose area. Cornua triangular, longer than wide, with blunt apex. Basis capituli ventrally subrectangular with slightly convex posterior margin, with large angular projection on anterior margin of basis capituli on either side of hypostome. Auriculae, distinctive, prolonged posterolaterally. Transverse suture absent (Fig. 1H).

**Palp:** club-like, short and broad; length (articles I–III) 0·316–0·319 (0·318; \( n = 5 \)), width 0·105–0·107 (0·106; \( n = 5 \)), ratio length to width 2·95–3·10 (3·00; \( n = 5 \)), longest articles in descending order: 2, 3, 1, 4. Article I with two triangular processes, blunt but prominent, the anterior processes large and the posterior one small; articles II–IV lacking spurs or projections; article II narrow at base and thereafter parallel-sided; article III laterally lacking spurs. Tarsi (Fig. 1I) very short, lacking spurs. Trochanters (Fig. 1D): length 0·138 (0·135; \( n = 5 \)), ratio length to width 0·885 (0·883; \( n = 5 \)).

**Venter** (Fig. 2D): setae numerous; distinct anterior anal groove with arms parallel-sided reaching posterior margin of body, anal valves with three pairs of associated setae. **Spiracular plate** (Fig. 2C): oval, \( \sim 3 \) rows of large goblets, maximum length in dorsoventral plane, length 0·087–0·089 (0·088; \( n = 5 \)), width 0·058–0·060 (0·059; \( n = 5 \)), ratio length to width 1·49–1·51 (1·50; \( n = 5 \)); macula almost central.

**Capitulum** (Fig. 2E): length from hypostomal apex to posterior dorsal margin of basis capituli 1·33–1·35 (1·34; \( n = 5 \)), width 0·315–0·318 (0·316; \( n = 5 \)), ratio length to width 0·882–0·885 (0·883; \( n = 5 \)).

**Basis capituli** (Fig. 2F): dorsally subtriangular, short and broad with a prominent subtriangular cornua, pointed and posterolateral directed. Basis capituli ventrally suboval with slightly convex posterior margin, with large angular projection on anterior margin of basis capituli on either side of hypostome; auriculae, blunt triangular, directed posteriorly, transverse suture absent.

**Palpi** (Fig. 2E): club-like, length 0·217–0·221 (0·219; \( n = 5 \)), width 0·108–0·111 (0·109; \( n = 5 \)), ratio length to width 1·98–2·05 (2·00; \( n = 5 \)). Article I well developed, cylindrical with two triangular processes, blunt but prominent, the anterior processes large and the posterior one small; articles II–IV lacking spurs or projections; article II narrow at base and thereafter parallel-sided; article III laterally straight and converging to bluntly rounded apex. Article IV situated in pit of apices of segment III.

**Hypostome:** parallel-sided with rounded apex; length from the level of post-hypostomal setae to its apex 0·287–0·290 (0·288; \( n = 5 \)), width 0·134–0·138 (0·135; \( n = 5 \)), ratio length to width 2·12–2·13 (2·13; \( n = 5 \)), not situated on median extension of basis capituli. DNA formula distally 3|3, then 2|2 to base, eight denticles in external and median files, three denticles in internal file, numerous tiny denticles in corona. **Legs:** moderately long, robust.

**Coxae** (Fig. 1C): coxa I with triangular internal spur with pointed apex, external spur absent; coxae II–IV each with sclerotized posterior margin; coxa II with rounded internal spur and no external spur; coxae III and IV each with indistinct external spur and no internal spur. Coxal setae shorter than the setae on sternal and ventral plates. Trochanters lacking spurs. Tarsi (Fig. 11) narrowing abruptly subapically, especially tarsus I. Tarsus I length 0·255–0·261 (0·260; \( n = 5 \)), width 0·109–0·111 (0·110; \( n = 5 \)), ratio length to width 2·35–2·37 (2·36; \( n = 5 \)); tarsus IV length 0·148–0·150 (0·149; \( n = 5 \)), width 0·085–0·087 (0·086; \( n = 5 \)), ratio length to width 1·70–1·75 (1·73; \( n = 5 \)).

**Pulvilli** (Fig. 11) very short, \( \sim 2/3 \) as long as claws.

**Paratypes. Nymph:** description based on five very slightly fed nymphs(Fig. 2).

**Idiosoma** (Fig. 2A): yellowish to brown coloured, suboval, widest between level of coxae III and IV, gradually narrowing posteriorly to level of spiracular plates, length 0·716–0·718 (0·717; \( n = 5 \)), maximum width 0·553–0·555 (0·554; \( n = 5 \)), ratio length to width 1·29–1·31 (1·30; \( n = 5 \)). Marginal grooves completed and well delineated, gradually converging anteriorly and rounded posteriorly.

**Scutum** (Fig. 2B): length 0·429–0·430 (0·429; \( n = 5 \)), width 0·420–0·421 (0·420; \( n = 5 \)), ratio length to width 1·00–1·02 (1·01; \( n = 5 \)); suboval, posterior margin broadly rounded, lateral fields with shallow depressions. Emargination deep; lateral carinae faint. Cervical grooves distinct, deep, converging, then diverging to near posterior margin of scutum. Scapular angles blunt. Scutal surface smooth with few, indistinct, punctations. Setae \( \sim 9–10 \) pairs, length 0·033–0·037 (0·036; \( n = 5 \)), approximately one-third as long as alloscutal ones.

**Alloscutum** (Fig. 2A): dorsal setae numerous, evenly distributed, length 0·075–0·078 (0·076; \( n = 10 \)).
Coxae (Fig. 2D): coxa I with small internal spur, triangular, blunt, no external spur; Coxae II–IV with narrow sclerotized posterior margins, each with slight indication of internal spur, external spur virtually absent. Three setae on each coxa. Trochanters lacking spurs. Tarsi abruptly narrowed subapically, especially tarsus I. Tarsus I length 0.240–0.243 (0.241; n = 5). Tarsus IV length 0.135–0.137 (0.135; n = 5).

Molecular observations

The sequences from adults and nymphs were identical when aligned using Clustal X and were deposited in the GenBank under accession no. KT825683. This finding of genetic identity conforms and conforms to the spatial and temporal association between nymphs and adult females of I. kangdingensis on the same host animal. Phylogenetic relationships based on a 412 base pairs segment of the mitochondrial 16S rRNA gene (Fig. 3) grouped I. kangdingensis n. sp. with I. arboricola and I. lividus within a strongly supported branch (75% bootstrap and 0.80 posterior probability). The sequence divergence between I. kangdingensis n. sp. and I. arboricola was 4.16% and between I. kangdingensis n. sp. and I. lividus, 8.49%.

Taxonomic summary

Holotype: female, ex Siberian weasel (M. sibirica Pallas) (Mammalia: Carnivora: Mustelidae), China:
Paratypes: five females, six nymphs, same collection data as holotype, deposited in the AMMSC (accession no. AMMSC-T-10350).

Distribution and hosts: Siberian weasel is the only host of *I. kangdingensis* n. sp. up to now. Since weasels inhabit terrestrial and aquatic regions throughout the world except in Australia, Antarctica and most oceanic islands, the new species may not be confined to Sichuan Province, China.

Etymology: the name of the species is derived from the collection site.

**DISCUSSION**

Generally, *I. kangdingensis* n. sp. described in the present paper possesses distinct morphological characters, which assigns the novel species to the subgenus *Pholeoxides*. The combination of following characters listed as (1) article I of palpi is distinctive, in that it is not fused with, or embedded in the basis capituli, and distinct spurs are present on this palpal article I; the auriculae are at most as slight elevations. (2) The hypostome is rounded anteriorly and widest at its midlength, and it is not borne on a median extension of the basis capituli; (3) coxae without membranous outgrowths (syncoxae) and coxae I–II lack external spur; no spur on trochanters; (4) no apron around the genital aperture and anal groove may be faint (Kleinjan and Lane, 2008). However, the presence of blunt triangular processes on palpal article I and the large angular projection on the anterior margin of the basis capituli on either side of hypostome, as well as the distinct long cornuae, are the main characters that morphologically distinguish the female of *I. kangdingensis* n. sp. from other species belonging to the subgenus *Pholeoxides*. Briefly, the basis capituli lacks cornua in the female of *I. crenulatus, I. arboricola, Ixodes kaiseri* Arthur, *I. lividus, Ixodes baergi*. 

![Fig. 3. Phylogenetic tree including *Ixodes kangdingensis* and other selected species of *Ixodes* based on 16S rDNA. The alignment was produced using Clustal X and the tree was inferred by means of the MP method with 500 replicates of random addition. *Ixodes trianguliceps* was used as an outgroup. The Bayesian support (posterior probability) values are derived from 1 000 000 replicates.](https://www.cambridge.org/core/journals/advances-in-veterinary-sciences-and-oncology/article/phylogenetic-tree-including-ixodes-kangdingensis-and-other-selected-species-of-ixodes-based-on-16s-rdna/0123456789)
Cooley and Kohls and *Ixodes banksi* Bishopp, which can separate *I. kangdingensis* n. sp. from these six species. Although, *I. myospalacis* (re-examined holotype IOZ9084571) and *Ixodes subterraneus* Filippova possess rounded corners or small-rounded cornuae on basis capituli, the corners or the cornuae are so faintly formed that can distinctively distinguish the two species from *I. kangdingensis* n. sp., whose cornuae are prominent triangular, directed postero-laterally, with its length greater than the width at base. Furthermore *I. myospalacis* has a distinct transverse suture on the ventral basis capituli and faint lateral carinæ on scutum whereas *I. kangdingensis* n. sp. lacks such structures. And the distinct lateral carinæ on the scutum of *I. subterraneus* can make it easy to distinguish these species. Moreover, *I. kangdingensis* n. sp. also resembles *I. texanus*, the female and male of which are recognized by rugose surfaces on the dorsal capitulum and scutum; relative small protruding lateral humps on the anterior margin of the basis capituli on either side of hypostome (Keirans and Clifford, 1978; Sonenshine, 1979). However, the prominent processes on palpal article I in the female of *I. kangdingensis* n. sp. can separate it from the female of *I. texanus*. When compared with female *Ixodes caledonicus* Nuttall, which possess wide cornuae on the posterior margin of basis capituli and sharp external spur on coxa I, *I. kangdingensis* n. sp. has cornuae much longer and no external spur on coxa I (online Supplementary Fig. S2). Unfortunately, no male or larva of *I. kangdingensis* n. sp. has been recovered and no alternative measure to obtain them under laboratory conditions, which makes thorough comparisons of these species in this subgenus difficult.

Distinct morphological characters of the nymph of *I. kangdingensis* n. sp. also represents as the presence of an angular projection on the anterior margin of the basis capituli on either side of the hypostome, blunt triangular processes on palpal article I and distinctly shaped cornuae. The new species is phylogenetically related to the morphologically distinct *I. arboricola* and *I. crenulatus*, which occurs in the Afrotropical, Oriental and Palearctic regions, and parasitizes birds. However, the nymphs of *I. arboricola* and *I. crenulatus* can easily be distinguished from that of *I. kangdingensis* because the former two species lack cornua on basis capituli and angular projections on the anterior margin of either side of the hypostome on basis capituli. In addition, the nymph of *I. myospalacis* also resembles the nymph of *I. kangdingensis*; however, the former possesses distinct lateral carinae on scutum and three setae on each anal valve, whereas in the nymph of *I. kangdingensis*, no lateral carinae on scutum and only two pairs of setae on anal valves were observed.

Weasels inhabit terrestrial and aquatic regions throughout the world except Australia, Antarctica and most oceanic islands, and serve as hosts for some Pholeoixodes species, for instance, *I. hexagonus* and *Ixodes rugicollis* in *Mustela putorius* (Feider, 1965) and *I. gregsoni*, *I. texanus* in *Mustela vison* and *Mustela frenata* (Whitaker and Goff, 1979; Lindquist et al. 1999). Due to the diverse habitats of the host weasels, the new species *I. kangdingensis* n. sp. might have wider geographic distribution than currently realized. However, little is known about the ecological characters of *I. kangdingensis* n. sp. or about the medical and veterinary importance.

**Key to species closely related to *I. kangdingensis* in subgenus Pholeoixodes in Euroasia**

Only a key to the females was provided for the undescribed males of *Ixodes mysopalacis* and *I. kangdingensis* in the group.

1. Basis capituli without cornua; palpi II as long as III with indistinct boundary; coxa I without internal spur..................................................... 2
   Basis capituli with cornua; palpi II longer than III with distinct boundary; coxa I with internal spur..................................................... 6
2. Tip of hypostome rounded ............................................. 3
   Tip of hypostome slightly indented or flattened ..................................................... 4
3. Coxa I with rudimentary external spur. Auriculae faintly formed at best as slight elevations. Hypostomal dentition from apex to base 3|3 to 2|2, scutum hexagonal, tarsi humped apically ............................................ *hexagonus*
   Coxa I without internal and external spurs, posterointernal angle of coxa I bluntly angled, tarsus humped apically ............................................ *canisuga*
4. Area adjacent to cervical grooves on scutum characterized by strong longitudinal undulations which at or just behind mid-length become irregularly arranged .................................... *lividus*
   Posterointernal angle of coxa I broadly angled ..................................................... 5
5. Lateral carina on scutum distinct. Porose areas deep, with sclerotized ridge on inner margin ............................................ *crenulatus*
   Lateral carina on scutum indistinct. Porose areas separated by a depression with no ridge on inner margins ..................................... *arboricola*
6. Cornua on basis capituli indistinctive, faint and short; no projection on hypostomal shoulders ..................................................... 7
   Cornua on basis capituli distinct ............................................. 8
7. Palpal segment III with three times long as wide; scutum heart-shaped with indistinct lateral carina ............................................ *mysopalacis*
   Palpal segment III with two times long as wide; scutum oval with distinct lateral carina ..................................................... *subterraneus*
SUPPLEMENTARY MATERIAL

The supplementary material for this article can be found at https://doi.org/10.1017/pao.2017.7.

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