

of the postpetiole is flatter in *S. ussuricense* and the declivitous face of the propodeum has more transverse carinae in *S. kuriense*.

S. owstoni will not be as readily confused with *S. ussuricense*. It has significantly larger eyes (for its size) and it is significantly larger. The petiolar dorsal profile (when viewed from the posterior) is flatter. There are no basal carinae between the propodeal spines and the metanotal impression is deeper and wider in *S. owstoni*.

S. nipponeense might also be confused with *S. ussuricense*. However, the propodeal spines are larger and the petiole is longer (with a longer peduncle) and the node has less height than *S. ussuricense*. The anterior subpetiolar process is more reduced in *S. nipponeense* and the pit at the base of the procoxae is more prominent in *S. nipponeense* as well.

MATERIAL EXAMINED

RUSSIA: Primorskiy Kray, Kedrovaya Pad Preserve, 24 VIII 1964, G. M. Dlussky (ZMUM — 1 worker); Kedrovaya Pad Preserve, oak forest, 24 VIII 1964, G. M. Dlussky, 64-132 (ZMUM — 3 workers); Kedrovaya Pad Preserve, 3 IX 1964, G. M. Dlussky, 64-171 (ZMUM — 1 worker, 1 male); Kedrovaya Pad Preserve, southern slope, 6 IX 1964, G. M. Dlussky (ZMUM — 2 workers, 1 gyne); Suputinka, [32 - 35 km SE Ussuriysk], source, 18 V 1967, A. L. Tichmirova (ZMUM — 4 workers, 1 gyne); Suputinka, [32 - 35 km SE Ussuriysk], valley of the saline source, 28 V 1967, A. L. Tichmirova (ZMUM — 5 workers); Suputinka, [32 - 35 km SE Ussuriysk], 19 IX 1964, G. M. Dlussky, 64-223 (ZMUM — 2 workers, 2 gynes, 1 male). [Above labels translated from Russian by A. Antropov].

Stenamma bhutanense Urbani

Worker Figs. 96 - 98.

Distribution Fig. 99.

Stenamma bhutanense Urbani, 1977: 420 - 422, figs. 2, 4. Worker — BHUTAN: Dechhia Pakha, ca. 5 km West of Pelela, 3300 m. [Holotype NHMB, 7 Paratypes NHMB, 1 Paratype BMNH — Examined].

WORKER

Measurements and associated statistics are listed in Appendix Table 19. Key statistics (measurement mean \pm standard error of mean, n) are listed herein: TL (3.49 ± 0.029 , 9), HL (0.76 ± 0.008 , 9), HW (0.67 ± 0.008 , 9), CI (87.57 ± 0.691 , 9), SL (0.52 ± 0.004 , 9), SI (78.33 ± 0.684 , 9), AL (1.00 ± 0.005 , 9), PRW (0.48 ± 0.005 , 9), PL (0.38 ± 0.005 , 9), PH (0.27 ± 0.003 , 9).

HOLOTYPE Measurements. TL 3.59, HL 0.79, HW 0.69, EL 0.13, SL 0.53, CI 88, SI 77, AL 1.01, PRW 0.50, PL 0.39, PH 0.27.

Mandible with 9 teeth (apical 3 prominent); anterior clypeal margin