closely related to *C. shikokuensis* in expansion of the male fore and mid tarsi than to *C. shibatai*. This relationship agrees with that between *Trechiama onocoro* S. UÉNO from Awaji Is. and *T. tenuis* S. UÉNO / *T. satoui* S. UÉNO from Shikoku.

At the moment I hesitate to determine the taxonomic position of the Awaji population, since the number of available materials is too small to make discussion on its exact status including individual variation.

Lastly, I cordially thank Mr. Y. OKUDA and Mr. M. MORI for their kind offer of interesting materials.

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New Records of Two Harpaline Beetles (Coleoptera, Cababidae)

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Recently, I had an opportunity to examine many harpaline beetles from Asia and found two interesting species newly recorded from Sichuan and Thailand.

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 Coleolissus (Tenuistilus) cyanescens N. ITO et WRASE, 1998 Coleolissus cyanescens N. ITO et WRASE, 1998, Ent. Rev. Japan, 53: 43–46. (Yunnan in China).

Specimens examined. 233, Moxi, 29°13'N, 102°10'E, alt. 1,600 m, Sichuan, China, VII–1998 (N. ITO coll.).

This species was described only from Yunnan. I have now examined its specimens from Sichuan. Though the species is apterous, its distribution may be wide. Apterous trichotichine species are usually restricted in distribution, while *C. cyanescens* makes a sharp contrast in this respect to other species.

Distribution. Yunnan, Sichuan (new record).

 Pseudognathaphanus festivus (ANDREWES, 1921) Gnathaphanus festivus ANDREWES, 1921, Trans. ent. Soc. London, 1921: 107–111. (Vietnam). Pseudognathaphanus festivus: SCHAUBERGER, 1932, Kol. Rdsch., 18: 57. — CSIKI, 1932, Coleopt. Cat., (121): 1041. — NOONAN, 1973, Quaest. ent., 9: 344.

Specimens examined. 1 δ , 1 \circ , Kanchanaburi, Thailand, 3~15–IV–1991, J. FARKAČ leg. (preserved in J. FARKAČ coll.); 1 δ , 1 \circ , ditto, 31–III~1–IV–1994, J. HORÁK leg. (preserved in N. Ito coll.).

Distribution. Vietnam, Thailand (new record).

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