

“Neo-Science of Natural History” (leader: Hisataka OKADA, Hokkaido University, Japan). Thanks are also due to Mr. Tomáš LACKNER for his comments on the manuscript of this paper.

## 要 約

大原昌宏・上田明良・近 雅博・Woro A. NOERDJITO・Sri HARTINI: エグリエンマムシ族の1種*Epitoxus borneolus* のインドネシア、カリマンタンからの新分布記録。——マレーシア、サバのみから知られていた*Epitoxus borneolus* (エンマムシ科、エンマムシ亜科、エグリエンマムシ族)を、インドネシア、カリマンタンから新分布として記録した。雄は未記録であったため、交尾器の図と短い記載を付した。

## References

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YÉLAMOS, T., & A. TISHECHKIN, 1998. Contribution to the knowledge of the Oriental *Epitoxus* LEWIS (Coleoptera: Histeridae). *Zapateri Revta. Aragon. Ent.*, **8**: 157–168.

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## New Records of Two Little-known Species of the Genus *Euplectus* (Coleoptera, Staphylinidae, Pselaphinae) from Honshu and Shikoku, Japan

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Up to the present, four species of the genus *Euplectus* have been recorded from Japan, and three of them have been known only from Kunashiri (Kunashir) Island of the Chishima (Kuril) Islands in the Japanese property. In the present study, two of them are reported also from the Japanese mainland (Honshu and Shikoku) for the first time.

Before going further, I wish to express my hearty thanks to Mr. Masataka YOSHIDA (Tokushima Pref.), Mr. Hiromu KAMEZAWA (Tokyo Pref.) and Dr. Masahiro SAKAI (Ehime

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*Euplectus rubicundus* KURBATOV, 1988

[Japanese name: Kita-naga-arizukamushi]

*Euplectus rubicundus* KURBATOV, 1988, Zool. Zh., Moskva, **67**: 1086.

*Specimens examined.* 1 male, Yanagisawa Pass (1,470 m), by FIT (NG-4), Enzan-shi, Yamanashi Pref., 22-V~7-VI-2005, S. NOMURA leg.; 3 males, 5 females, Mt. Takao-san (500 m), Hachiôji-shi, Tokyo Pref., 10-IV-2005, H. KAMEZAWA leg.

*Distribution.* Chishima Isls. (Kunashiri Is.), Honshu.

*Remarks.* This species is very similar to *E. sawadaianus* NOMURA in general external morphology. However, it is separable by the different shape of male genitalia.

*Euplectus doryphorus* (KURBATOV, 1991)

[Japanese name: Shikoku-naga-arizukamushi]

*Phthartomerus doryphorus* KURBATOV, 1991, Zool. Zh., Moskva, **70** (10): 74.

*Specimens examined.* 1 male, Mt. Takashiro, Kisawa-son, Tokushima Pref., 3-V-1979, M. YOSHIDA leg.; 3 males, same data as above, but 3-V-1979; 1 male, 4 females, same data as above, but, 29-XI-1998; 1 male, same data as above, but 5-VI-2004; 1 male, Okuyarito, nr. Mt. Shinkurô, Kisawa-son, Tokushima Pref., 11-X-2004, M. YOSHIDA leg.; 1 male, Mt. Kumosô-yama, Kamiyama-chô, Tokushima Pref., 17-V-1981, M. YOSHIDA leg.; 1 male, Ketayama, Misato-son, Tokushima Pref., 6-VII-2003, M. YOSHIDA leg.; 1 male, Ôhira, Besshiyama, Misato-son, Tokushima Pref., 25-V-2003, M. YOSHIDA leg.; Shiraishi-goya, ca. 1,975 m alt., Mt. Ishizuchi, Ehime Pref., 7-V-1997, M. SAKAI leg.

*Distribution.* Chishima Isls. (Kunashiri Is.), Shikoku (Tokushima Pref. and Ehime Pref.).

*Remarks.* This species is very peculiar in having the left projection of the male genitalia with a line of ctenidia.

## References

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