



<https://doi.org/10.70590/ice.2024.01.19>

<http://zoobank.org/urn:lsid:zoobank.org:pub:F8CEB7A4-68A4-47A1-B2AA-C96A311EEAF7>

● *Neolucanus yemaoui* sp. nov., a new stag beetle from Daweishan National Nature Reserve of Yunnan, China (Coleoptera: Lucanidae)

Cheng-Bin WANG¹ & Tian-Long HE^{2*}

¹Engineering Research Center for Forest and Grassland Disaster Prevention and Reduction, Mianyang Normal University, Mianyang 621000, Sichuan Province, China; <https://orcid.org/0000-0002-7913-8779>; entomologist@qq.com

²Donghuaxincheng, Wangfenggang, Xiejiaji District, Huainan 232046, Anhui Province, China; <https://orcid.org/0000-0001-7301-5105>; htl1988@qq.com

*Corresponding author

Abstract: A new species of the genus *Neolucanus* Thomson, 1862 (Coleoptera: Lucanidae: Lucaninae), *N. yemaoui* sp. nov., is described and illustrated from Daweishan National Nature Reserve of Yunnan, China. It belongs to the *N. fuscus* group and most resembles *N. lehmanni* Baba, 1995 from South Myanmar. Diagnostic characters of the two species are compared.

Keywords: Diagnosis, Odontolabini, morphology, new species, taxonomy

● 中国云南大围山国家级自然保护区一锹甲新种——叶茂圆翅锹（鞘翅目：锹甲科）

王成斌¹ & 贺天龙^{2*}

¹森林与草原防灾减灾工程研究中心，绵阳师范学院，绵阳 621000，四川省，中国

²东华鑫城，望峰岗，谢家集区，淮南 232046，安徽省，中国

*通讯作者

摘要：本文描述了一种产于中国云南大围山国家级自然保护区的圆翅锹属新种——叶茂圆翅锹 *Neolucanus yemaoui* sp. nov.（鞘翅目：锹甲科：锹甲亚科）。该新种属于棕色圆翅锹种团 *N. fuscus* group 并且最似缅甸南部的 *N. lehmanni* Baba, 1995。本文比较了两者的鉴别特征。

关键词：鉴别，奥锹族，形态，新种，分类

Citation: Wang C-B & He T-L 2024: *Neolucanus yemaoui* sp. nov., a new stag beetle from Daweishan National Nature Reserve of Yunnan, China (Coleoptera: Lucanidae). *The Indochina Entomologist*, 1 (19): 153–164. [王成斌 & 贺天龙 2024: 中国云南大围山国家级自然保护区一锹甲新种——叶茂圆翅锹（鞘翅目：锹甲科）。*中南半岛昆虫学家*, 1 (19): 153–164.]
<https://doi.org/10.70590/ice.2024.01.19>

Accepted by Jiang ZHU: 4.XII.2024; published online: 4.XII.2024

Copyright Cheng-Bin WANG & Tian-Long HE. This is an open access article distributed under the terms of the Creative Commons Attribution License (CCBY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

FIGURE 7. Field observations of *Neolucanus yemaoi* **sp. nov.** at Daweishan National Nature Reserve of Yunnan, China: **A** habitat (© Tian-Long He) **B** mountain road (© Tian-Long He) **C** a living male on the ground of mountain road (© Jian-Bo Yang).

Acknowledgements

We appreciate two exceptional taxonomists, a master and an apprentice, Zhi-Hao Qi [齐志浩] and Hai-Tian Song [宋海天] (both Fujian Academy of Forestry), who rekindling our enthusiasm for Lucanidae and Buprestidae.

We are indebted to the staffs of Pingbian Administration Branch of Daweishan National Nature Reserve for providing collection permit and supporting in the field. We would like to express our sincere gratitude to Chang-Chin Chen [陈常卿] (Tianjin, China), Georgi A. Geshev (Imperial College London, United Kingdom), Li He [何力], Zi-Dan Xu [许子聃] and Chao Zhou [周超] (all Chengdu, China), Jian-Yue Qiu [邱见玥], Lu Qiu [邱鹭] and Hao Xu [许浩] (all Mianyang Normal University, Mianyang, China), Xia Wan [万霞] (Anhui University, Hefei, China), Ping Wang [王平] and Guang-Lin Xie [谢广林] (both Yangtze University, Jingzhou, China), Jian-Bo Yang [杨建波] (Daweishan National Park, China), Mao Ye [叶茂] (Xiangyang, China), and Bi-Sheng Zhan [詹毕晟] (Zhenjiang, China) for their considerable help in this study. We thank two anonymous reviewers for their constructive comments on earlier versions of the manuscript.

References

- Bartolozzi L, Sprecher-Uebersax E & Bezděk A 2016: Family Lucanidae Latreille, 1804. In: Löbl I & Löbl D (Eds) *Catalogue of Palaearctic Coleoptera. Vol. 3. Scarabaeoidea—Scirtoidea—Dascilloidea—Buprestoidea—Byrrhoidea. Revised and updated edition*. Brill, Leiden and Boston, pp. 58–84.
- Fujita H 2010: *The Lucanid Beetles of the World. Mushi-Sha's Iconographic Series of Insects 6*. Mushi-Sha, Tokyo, 472 pp., 248 pls. [藤田宏 2010: 世界のクワガタムシ大図鑑. 月刊むし・昆虫大図鑑シリーズ 6. むし社, 東京, 472 pp., 248 pls.]
- Holloway BA 2007: Lucanidae (Insecta: Coleoptera). In: *Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 61*. Manaaki Whenua Press, Lincoln, Canterbury, New Zealand, 254 pp.
- Huang H & Chen C-C 2010: *Stag Beetles of China I*. Formosa Ecological Company, Taipei, viii + 288 pp. [黄灏 & 陈常卿 2010: 中华锹甲 [壹]. 福尔摩沙生态有限公司, 台北, viii + 288 pp.]
- Huang H & Chen C-C 2013: *Stag beetles of China II*. Formosa Ecological Company, Taipei, xviii + 716 pp. [黄灏 & 陈常卿 2013: 中华锹甲 [贰]. 福尔摩沙生态有限公司, 台北, xviii + 716 pp.]
- Huang H & Chen C-C 2017: *Stag Beetles of China III*. Formosa Ecological Company, Taipei, xii + 524 pp. [黄灏 & 陈常卿 2017: 中华锹甲 [叁]. 福尔摩沙生态有限公司, 台北, xii + 524 pp.]
- Thomson J 1862: Catalogue des Lucanides de la collection de M. James Thomson, suivi d'un appendix renfermant la description des coupes génériques et spécifiques nouvelles. *Annales de la Société Entomologique de France*, Série 4, 2: 389–436.
- Tsuchiya T 2021: Illustrated guide to the genus *Neolucanus* of the world. *Be-Kuwa*, 78: 4–33, 80–87.
- Wang C-B & Zhou C 2019: *Dorcus tianlongi*, a new species from central China (Coleoptera: Lucanidae: Lucaninae). *Zootaxa*, 4691 (5): 575–588.
<https://doi.org/10.11646/zootaxa.4691.5.9>
- Yi D-S 2023: *Lucanidae of the World. Entomodiversity Research Vol. 1*. Design Spacetime, Seoul, 189 pp.
- Zhang Q, Ge Y, Wu Y-Y & Wan X 2016: Taxonomic notes on some species of *Neolucanus* Thomson (Coleoptera: Lucanidae) from China. *Zoological Systematics*, 41 (2): 195–206.
<https://doi.org/10.11865/zs.201618>

Additional information

Author contributions: Conceptualization: C-B Wang & T-L He. Project administration: T-L He. Resources: T-L He. Supervision: T-L He. Visualization: C-B Wang. Writing—original draft: C-B Wang. Writing—review and editing: C-B Wang & T-L He.

Conflict of interest: The authors have declared that no competing interests exist.

Data availability: All of the data that support the findings of this study are available in the main text.

Ethical statement: No ethical statement was reported.

Funding: This study was self-funded by the authors.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of *ICE* and/or the editor(s). *ICE* and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.