

Das Vorkommen eines Zopheriden im palaearctischen Gebiet ist von hohem Interesse. Die nächst verwandten *Nosoderma*-Arten kommen an der Westküste Amerikas, in Mexico und Californien vor, und nur eine Art *obcordatum* Kirby findet sich auf der Ostküste im Norden, in Neu-Schottland, eine weitere *echinatum* Guérin in Cuba und *N. furcatum* Kirsch in Bogota. Die californische *N. diabolicum* Lec. hat in mancher Beziehung Aehnlichkeit mit der Amurensen Art.

Verzeichniss der von Koltze aus den Amurländern eingesandten Staphylinen.

Falagria sulcata Pk. — Bl.¹⁾.

— *fovea* Sharp. — Ch.

Silusa minor Epp. n. sp. — Ch.

Aleochara sanguinea L. — Bl.

— *curta* Sahlb. — Ch.

— *nitida* Grv. — Bl.

Homalota approximans Epp. n. sp.²⁾ — Ch.

— *rudiventris* Fauv. i. l. — Ch.

— *analis* Grv. — Ch.

— *cavifrons* Sharp. — Ch.

— *melanaria* Mannh. — Ch.

— *pygmaea* Grv. — Ch.

— *fungi* Grv. — Bl.

— *orphana* Er. — Bl.

Dasyglossa prospera Er. — Ch., Bl.

Oxypoda ferruginea Er. — Bl.

Tachyporus ruficeps Kr. — Ch., Bl.

— *macropterus* Steph. — Ch., Bl.

— var. Abner Sauley — Bl.

Conurus pedicularius Grv. — Ch.

— *humeralis* Epp. n. sp. — Ch.

Mycetoporus additus Epp. n. sp. — Bl.

¹⁾ Bl. = Blagowestschensk. — Ch. = Chabarofka. — Nic. = Nicolajefsk. — PM. = Permskoi-Muleki. — Pr. = Pochrofka. — W. = Wladiwostok.

²⁾ Die Beschreibungen der neuen Arten folgen im nächsten Hefte.

Heterothops nitens Nordm. — Bl.

— *binotata* Grv. — Ch.

Quedius fasciculatus Epp. n. sp. — Nic., Ch.

Creophilus var. *ciliaris* Steph. (*fulvago* Motsch.) — Nic.

Léstotrophus var. *inauratus* Mannh. — Nic.

Ocypus fuscatus Grv. — Nic.

Philonthus aeneus Rossi — Nic., Ch.

— *proximus* Kr. — Ch.

— *cephalotes* Grv. — Ch., Nic., PM.

— *sordidus* Grv. — Ch.

— *rotundicollis* Mén. — Pr.

— *varians* Pk. — Nic.

— *albipes* Grv. — Bl.

— *micans* Grv. — PM.

— var. *gilvipes* Er. — Bl.

— *vernalis* Grv. — Ch.

Xantholinus ochraceus Gyll. — Ch.

Leptacinus batychrus Gyll. — Bl.

Cryptobium fracticorne Pk. — Ch.

— *Koltzei* Epp. n. sp. — Ch.

Lathrobium var. *volgense* Hochh. — Ch.

— var. *luteipes* Fauv. — PM.

Domene procera Epp. n. sp. — W.

Sunius melanopygus Epp. n. sp. — Ch.

Paederus littoralis Grv. — PM., Ch.

Stenus humilis Er. — Bl.

— *rugosulus* Fauv. — Ch.

— *clavicornis* Scop. — Ch.

— *amurensis* Epp. n. sp. — Bl.

— *morio* Grv. — Bl.

— *crassus* Steph. — Bl.

— *tarsalis* Ljungh. — PM.

— *conformis* Epp. n. sp. — Ch.

Oxytelus nitidus Grv. — Bl.

— *rugosus* F. — Bl.

Oxyporus var. *angularis* Gebl. — Pr.

Pycnoglypta Heydeni Epp. n. sp. — Ch.

Dr. L. v. Heyden.



BHL

Biodiversity Heritage Library

Heyden, Lucas von. 1885. "Verzeichniss der von Koltze aus den Amurländern eingesandten Staphylinen." *Deutsche entomologische Zeitschrift* 1885(2), 307-308. <https://doi.org/10.1002/mmnd.48018850218>.

View This Item Online: <https://www.biodiversitylibrary.org/item/103411>

DOI: <https://doi.org/10.1002/mmnd.48018850218>

Permalink: <https://www.biodiversitylibrary.org/partpdf/235348>

Holding Institution

Harvard University, Museum of Comparative Zoology, Ernst Mayr Library

Sponsored by

Harvard University, Museum of Comparative Zoology, Ernst Mayr Library

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.