

A new stegelytrine leafhopper genus from China and Thailand (Hemiptera: Cicadellidae)

YALIN ZHANG¹, CONG WEI^{1,2*} & M.D. WEBB²

¹Key Laboratory of Plant Protection Resources and Pest Management, Ministry of Education, Entomological Museum, Northwest A & F University, Yangling, Shaanxi, 712100, China.

²Department of Entomology, The Natural History Museum, Cromwell Road, South Kensington, SW7 5BD, London, UK.

*Correspondent-author

Abstract

A new Oriental stegelytrine leafhopper genus, *Wyuchiva*, and two new species, *Wyuchiva elegantula* (type species) from Thailand and *Wyuchiva menglaensis* from China, are described and illustrated. The taxonomic position of the new genus is discussed and phylogenetic remarks on this and a related genus, *Temburocera* Webb, 1999, are given.

Key words: Hemiptera, Cicadellidae, Stegelytrinae, new genus, new species, mud-puddling

Résumé

Wyuchiva n. genre et deux nouvelles espce de la sous-famille Stegelytrinae, *W. elegantula* n. sp. (espece-type) de la Thalande et *W. menglaensis* n. sp. de Chine, sont dcrits et illustre. La position de taxologie pour la nouvelle genre est discute, quelques caracteristiques sur le genre et genre apparents, *Temburocera* Webb, 1999, sont fournies.

Mots-cl: Hemiptera, Cicadellidae, Stegelytrinae, nouvelles genres, nouvelles espce, boue puddling

Introduction

Stegelytrinae Baker is a small leafhopper subfamily from the Palaearctic and Oriental regions. By leafhopper standards the included genera are remarkably diverse and the Oriental genera were either only recently placed in the subfamily (having been unassigned