





Andrabia biprocessa (Hemiptera: Cicadellidae:Typhlocybinae), new species and firstrecord of the genus from China

YALIN ZHANG1 & MEIXIA YANG2

Key Laboratory of Plant Protection Resources and Pest Management, National Ministry of Education, Entomological Museum(P.O.Box 55[#]), Northwest A&F University, Yangling, Shaanxi 712100, China.

¹E-mail: yalinzh@nwsuaf.edu.cn

Abstract

Andrabia Ahmed is recorded for the first time from China and a new species, Andrabia biprocessa sp.nov., is described from China. General characteristics of Andrabia Ahmed and a key to world species of the genus Andrabia are provided. A detailed morphological description and illustrations of the new species are provided.

Key words: Hemiptera, Cicadellidae, Typhlocybinae, Andrabia, new record, new species, China

Introduction

The leafhopper genus *Andrabia* Ahmed (1970) belongs to the Typhlocybinae tribe Erythroneurini; its type species is *A. kashmirensis*, and only two species are known. Here we describe *Andrabia biprocessa* sp.nov., the first species from China.

Andrabia Ahmel, 1970

Andrabia Ahmed, 1970: 407–409; Dworakowska et Sohi, 1978: 463–471 Type species: *Andrabia kashmirensis* Ahmed, 1970

Body robust. Vertex short, broad, parallel-sided, coronal suture distinct. Lateral frontal sutures sharply convergent, situated near border to vertex, frontoclypeus narrow. Pronotum about 3 times longer than vertex. Fore wing semitransparent, with waxen-field light fuscescent, 1st apical cell very large and broad, 2nd apical cell narrow with margins

²Corresponding author