First record of the cicada genus Semia Matsumura (Hemiptera, Cicadidae) from Vietnam, with the description of one new species and a key to species

Hong-Thai Pham¹,³,†, Masami Hayashi²‡, Jeng-Tze Yang³§

1 Department of Insect Systematics, Institute of Ecology and Biological Resources (IEBR), 18 Hoàng Quoc Việt St, Hanoi, Vietnam 2 Department of Biology, Faculty of Education, Saitama University, Saitama 338-8570, Japan 3 Department of Entomology, National Chung Hsing University, Taichung 402, Taiwan, R.O.C.

† urn:lsid:zoobank.org:author:E34CB863-7E3B-4E8F-8738-B41C07D9F5F9
‡ urn:lsid:zoobank.org:author:C5AA9237-7C33-4279-8E64-AEDE5A3DE72

Corresponding author: Hong-Thai Pham (phamthai1976@yahoo.com)

Abstract
The first record of the genus Semia Matsumura (Cicadidae: Cicadinae, Cicadini) from Vietnam is presented. One new species, Semia spinosa sp. n., is described from southern Vietnam. Photos of the adult, illustrations of the male genitalia, a distribution map and biological data are provided. A key to the species of Semia based on the male adults is also given.

Keywords
New record genus, Semia spinosa, morphology, Cicadina, Auchenorrhyncha

Introduction
The cicada fauna of Vietnam has received little attention since the descriptions of Distant (1913a, b, 1917a, b). According to previous reports, 133 cicada species are known from Vietnam, representing 45 genera in all three subfamilies, Cicadinae, Cicadettinae and Tet-