# Studies on the Miridae (Heteroptera) of Iran 

RAUNO E. LINNAVUORI<br>FIN-21220 Raisio, Saukkokuja 10, Finland

Received: October 25, 1997
Accepted: December 16, 1997


#### Abstract

The following new mirid taxa from Iran are described: Phylinae, Phylini: Glaucopterum pteropyri sp.n., Camptotylidea rubropicta sp.n., Chlamydatus sarafrazii sp.n., Farsiana pistaciae gen. et sp.n., Lepidargyrus nigerrimus sp.n., and Psallus amygdali sp.n. New combination: Compsidolon (Apsinthophylus) eremobium Putshkov, 1977 = Camptotylidea eremobium (Putshkov). Occurrence of the genus Chlamydatus Curtis, 1873 in Iran is also discussed and a key provided to the species of Iran.


## INTRODUCTION

The present paper is based on the author's expedition to the Khorasan, Kerman and Fars provinces in Iran in 1994 and 1996. The trips were made in cooperation with the Insect Taxonomy and Research Department of the Ministry of Agriculture, Tehran. Financial support was given by the Ministry of Agriculture, Tehran, the Finnish Society of Sciences and Letters and the Entomological Society of Helsinki, Finland.

## TAXONOMY

Phylinae
Phylini

Glaucopterum pteropyri sp.n. (Figs 1 A-B, 2 A-H)
Types: Iran, Khorasan, Can Chiroc 50 km S Tabas, ơ holotype, 1 i paratype, 17.V.1994, $1 \sigma^{\prime \prime}$ and $1 \%$ paratype, 18.V.1996; Sorond and Modar 70 km S Tabas, 1 q

