

Systematic revision of *Thaumastocoris* Kirkaldy (Hemiptera: Heteroptera: Thaumastocoridae)

ANN E. NOACK¹, GERASIMOS CASSIS² & HARLEY A. ROSE¹

¹Faculty of Agriculture, Food and Natural Resources, The University of Sydney, Sydney, Australia 2006.

E-mail: ann.noack@sydney.edu.au harley.rose@sydney.edu.au

²Evolution & Ecology Research Centre, School of Biological, Earth and Environmental Sciences, University of New South Wales, Sydney, Australia 2052. E-mail: gcassis@unsw.edu.au

Table of contents

Abstract	1
Introduction	2
Material and methods	2
Biology	13
Taxonomy	16
<i>Thaumastocoris</i> Kirkaldy, 1908	16
Checklist of species of <i>Thaumastocoris</i>	24
Key to species of <i>Thaumastocoris</i>	24
<i>Thaumastocoris australicus</i> Kirkaldy, 1908	25
<i>Thaumastocoris busso</i> Noack, Cassis & Rose n.sp.	27
<i>Thaumastocoris freemooreae</i> Noack, Cassis & Rose n.sp.	29
<i>Thaumastocoris hackeri</i> Drake and Slater, 1957	32
<i>Thaumastocoris kalaako</i> Noack, Cassis & Rose n.sp.	34
<i>Thaumastocoris macqueeni</i> Rose, 1965	35
<i>Thaumastocoris majeri</i> Noack, Cassis & Rose n.sp.	36
<i>Thaumastocoris nadeli</i> Noack, Cassis & Rose n.sp.	38
<i>Thaumastocoris ohallorani</i> Noack, Cassis & Rose n.sp.	41
<i>Thaumastocoris peregrinus</i> Carpintero and Dellapé, 2006	42
<i>Thaumastocoris petilus</i> Drake and Slater, 1957	46
<i>Thaumastocoris roy</i> Noack, Cassis & Rose n.sp.	48
<i>Thaumastocoris safordi</i> Noack, Cassis & Rose n.sp.	50
<i>Thaumastocoris slateri</i> Noack, Cassis & Rose n.sp.	52
Discussion	58
Acknowledgments	59
References	59

Abstract

The genus *Thaumastocoris* is revised. Nine new species are described (*T. busso*, *T. freemooreae*, *T. kalaako*, *T. majeri*, *T. nadeli*, *T. ohallorani*, *T. roy*, *T. safordi*, and *T. slateri*) and the five previously described species are redescribed. A diagnostic key to species is provided, supported with illustrations of key character systems and maps depicting their distributional range. Host plants are tabulated, and biology and host plant associations are discussed.

Key words: taxonomy, key to species, new species, host, biology, distribution, invasive species