

## Revision of the genus *Tillicera* Spinola, 1841 (Coleoptera: Cleridae, Clerinae)

ROLAND GERSTMEIER & NADINE BERNHARD

Technische Universität München, Department Ökologie und Ökosystemmanagement, Lehrstuhl für Tierökologie, Hans-Carl-von-Carlowitz-Platz 2, D-85350 Freising, F.R.G. E-mail: r.gerstmeier@wzw.tum.de, N.Bernhard@gmx.net

### Table of contents

Abstract .....	1
Introduction .....	2
Material and methods .....	3
<i>Tillicera</i> Spinola, 1841 .....	3
Key to the species.....	4
<i>Tillicera assamensis</i> (Stebbing, 1907) - incertae sedis .....	5
<i>Tillicera auratofasciata</i> (Pic, 1927) .....	5
<i>Tillicera aurivillosa</i> Gorham, 1895 .....	9
<i>Tillicera bibalteata</i> Gorham, 1892 .....	12
<i>Tillicera callosa</i> Gerstmeier & Bernhard n. sp. ....	14
<i>Tillicera cleroides</i> Gorham, 1892 .....	15
<i>Tillicera cleroides ab. bicoloricollis</i> (Pic, 1931) .....	18
<i>Tillicera hirsuta</i> (PIC, 1926) .....	18
<i>Tillicera ihlei</i> Corporaal, 1949 .....	19
<i>Tillicera javana</i> Spinola, 1844 .....	21
<i>Tillicera javana ab. luchti</i> Corporaal, 1949.....	23
<i>Tillicera michaeli</i> Gerstmeier & Bernhard n. sp. ....	23
<i>Tillicera obscura</i> Gerstmeier & Bernhard n. sp. ....	25
<i>Tillicera paula</i> Schenckling, 1908 .....	26
<i>Tillicera pseudocleroides</i> Gerstmeier & Bernhard n. sp. ....	27
<i>Tillicera soror</i> Schenckling, 1902 .....	29
<i>Tillicera tonkinensis</i> Gerstmeier & Bernhard n. sp. ....	32
Acknowledgements .....	33
References .....	33

### Abstract

The genus *Tillicera* Spinola, 1841 is taxonomically revised to include fifteen species with the following species described as new: *Tillicera callosa*, *Tillicera michaeli*, *Tillicera obscura*, *Tillicera pseudocleroides* and *Tillicera tonkinensis*. *Tillicera mimomutilla* Pic, 1926 n. syn. and *Dasyceroclerus rouyeri* Pic, 1938 n. syn. are placed in synonymy with *Tillicera cleroides* Gorham, 1892, and *Tillicera hirsuta* (Pic, 1926) n. comb., is transferred from *Thanasimus* Latreille. A key to species is provided.

**Key words:** Oriental species, taxonomy, identification key, genital figures, distribution maps