

**Two new Cerambycid species from tropical Africa
and remarks to two other ones
(Coleoptera, Cerambycidae)**

Karl ADLBAUER* & Jérôme SUDRE**

*Landesmuseum Joanneum, Zoologie, Raubergasse 10, A-8010 GRAZ, Austria

**La Vy du Crêt, Faramaz, F-74520 VULBENS, France

Zusammenfassung. Die beiden Arten *Lygrus holoniger* sp. n. (Oemini, Burkina Faso) und *Teocchius cruciatus* gen. n., sp. n. (Callidiopini, Rep. Centrafricaine) werden neu beschrieben. *Herozoum longulum* Thomson, 1878 von Namibia wird von der Tribus Achrysonini in die Tribus Callidiopini transferiert. Weiters wird ein von der Beschreibung abweichendes Exemplar von *Zoocosmius nigra* (Aurivillius, 1907) (Cleomenini) aus Ghana besprochen und abgebildet.

Abstract. Both species *Lygrus holoniger* sp. n. (Oemini, Burkina Faso) and *Teocchius cruciatus* gen. n., sp. n. (Callidiopini, Rep. Centrafricaine) are described as new. *Herozoum longulum* Thomson, 1878 from Namibia is transferred from the tribe Achrysonini to the tribe Callidiopini. Furthermore a specimen different from the description of *Zoocosmius nigra* (Aurivillius, 1907) (Cleomenini) from Ghana is reviewed and depicted.

Résumé. Deux espèces, *Lygrus holoniger* sp. n. (Oemini, Burkina Faso) et *Teocchius cruciatus* gen. n., sp. n. (Callidiopini, Rép. Centrafricaine) sont décrites comme nouvelles. *Herozoum longulum* Thomson, 1878 de Namibie est transféré de la tribu des Achrysonini vers la tribu des Callidiopini. De plus, un spécimen différent de la description de *Zoocosmius nigra* (Aurivillius, 1907) (Cleomenini) du Ghana est revu et représenté.

Key words. Coleoptera, Cerambycidae, new species, Tropical Africa.

Introduction

In the non determined material of Cerambycidae of the junior author three Cerambycid species were found for which a classification into any known taxa was not possible. After a thorough examination it became apparent that two of them had not been described before. The third species turned out to be an aberrant specimen of a known species but which apparently had not been found again after its description.

Both taxa will be described subsequently, the third species will be introduced and its possible confusion in the past with a related genus is discussed.

Abbreviation

DEI = Deutsches Entomologisches Institut, Eberswalde