Taxonomy of some African species hitherto placed in *Stenentoma* Diakonoff, 1969 and in *Eucosmocydia* Diakonoff, 1988 (Lepidoptera, Tortricidae)

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Stenentoma Diakonoff, 1969 is synonymized with Camptrodoxa Meyrick, 1925. The following species hitherto placed in Stenentoma are transferred to Camptrodoxa; C. bisecta (Meyrick, 1918) comb. nov., C. plectocosma (Meyrick, 1921) comb. nov., C. chrysolampra (Diakonoff, 1969) comb. nov., C. onychosema (Diakonoff, 1969) comb. nov., and C. sorindeiae (Razowski & Brown, 2012) comb. nov. The new genus Afroicelita gen. nov. is established for Stenentoma pholicosta Razowski & Wojtusiak, 2012. Camptrodoxa inclyta Meyrick, 1925 is a junior synonym of Laspeyresia plectocosma Meyrick, 1921 syn. nov. Eucosmocydia monitrix (Meyrick, 1909) is transferred to the genus Namasia Diakonoff, 1983, and the valid name for the species is established as Namasia monitrix (Meyrick, 1909) comb. nov. Neonamasia gen. nov. is proposed for Neonamasia cryptica sp. n.

Key words: Lepidoptera, Tortricidae, *Stenentoma*, *Camptrodoxa*, *Namasia*, new genera, new species, Africa.

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Introduction

Investigation of African Tortricidae species currently assigned to *Stenentoma* Diakonoff, 1969 and *Eucosmocydia* Diakonoff, 1988 has led to new generic combinations and synonymy. The little used generic names *Camptrodoxa* Meyrick, 1925 and *Namasia* Diakonoff, 1983 are involved. They were both described from single specimens. The moths are quite small, wingspan 9–12mm, and are recognizable by having a notch at the forewing termen just above middle where vein M3 and the curved vein CuA1 reach the edge. Initially members of this group were thought to

fall into two genera, but an additional undescribed species turned out to represent a new genus. The forewing character links the three genera with the Afrotropical *Thylacogaster* Diakonoff, 1988 and the Neotropical *Eriosocia* Razowski & Brown, 2008. Razowski & Wojtusiak (2012) described *Stenentoma pholicosta* (Razowski & Wojtusiak, 2012) from females from Nigeria. After examination of additional material, including males, from several African countries, it was found that *S. pholicosta* is not closely related to other species placed in *Stenentoma*. A new genus is proposed for the species, and it is placed in the tribe Eucosmini.