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Diagnosen neuer *Eriades*-Arten.

Von H. Friese, Innsbruck (Tirol).

Bei der monographischen Bearbeitung der *Eriades*-Arten für meine „Bienen Europa's“ ergaben sich folgende, auffallende, neue Formen:¹⁾

1. *Eriades transversus* Friese n. sp.

♂. — *Niger, griseo-pilosus, capite thoraceque disperse et irregulariter punctatis, ut florisonnis, sed antennis aequalibus, segmento ventrali 2. transverso-gibboso tectiformique, nec in forma soleae ferreae.* — Long. $10\frac{1}{2}$ —11 mm.

Graecia (2 ♂).

2. *Eriades truncatus* Friese n. sp.

♂. — *Niger griseo-hirtus; capite thoraceque disperse punctatis, nitido, ut handlirschii, sed segmento anali bifido, nec profunde exciso, lamellis divergentibus, segmento ventrali 2. gibboso, gibbo minuto, sed altissimo, apice truncato, marginibus haud elevatis, postice recte truncato.* — Long. 9—10 mm.

Algeria.

3. *Eriades obtusus* Friese n. sp.

♂. — *Niger sparsim griseo-hirtus; capite rugulose-punctato, clypei margine anteriore serrato, antennis nigris, articulis 2.—7. subtus crenulatis, fere serratis, thorace punctato, abdome disperse-punctato, segmentis 1.—5. margine albo-fimbriatis, 6. ante marginem evidenter tumido, 7. transverso obtusoque, lateribus elongatis lobiformibusque; segmento ventrali 1. fortiter gibboso, gibbo retrorsum lamelliformi-elongato, lamella apice excisa, 2.—3. planis, grosse disperseque*

¹⁾ Man vergleiche: A. Schletterer, Monogr. d. Bienengatt. *Chelostoma* u. *Heriades*, in: Zoolog. Jahrb. f. System. IV. p. 591—691.

punctatis, 4. *obscuro*, 5. *medio sulcato*, *fuliginoso*, *testaceo-hirto*. — Long. 10—11 $\frac{1}{2}$ mm.

? = *mauritanicus* Luc. ♂.

Algeria (2 ♂).

4. *Eriades trilobatus* Friese n. sp.

♂. — *Niger*, *sparsim griseo-hirtus*, *capite thoraceque dense punctatis*, *clypeo convexo*, *clypeo labroque longissime niveo-barbatis*, *abdomine nudo*, *segmentorum marginibus piceis*, 1. *haud tumido*, *anali (6.) haud cucullato acuminatoque*, *marginibus elevatis*, *lateribus angulatis*, *ferè lobiformibus*, *ventralibus inermibus*. — Long. 6 mm.

Algeria (5 ♂).

5. *Eriades moricei* Friese n. sp.

Niger, *niveo-setosus (Trypetes)*; *capite thoraceque grosse-punctatis*, *clypeo convexo*, *elongato*, *margine anteriore 4—6-dentato*; *alis hyalinis*, ♀ *scopa nivea*, ♂ *segmento 7. plano*, *quadrato inermique*, *segmentis ventralibus inermibus*. — Long. 6—6 $\frac{1}{2}$ mm.

Aegyptus (3 ♂, 1 ♀), majo 1895 (F. D. Morice).

On the Synonymy of the Genus *Deltochilum*.

John W. Shipp.

The genus *Deltochilum* was described by Eschscholtz (Entomogr. I. 1822. p. 37) for his species named *dentipes* (id. p. 38. t. 1. f. 4) which was probably the only species of the genus with which he was acquainted as he mentioned no other.

In 1826, Vigors (Zool. Journ. II. 1826. p. 512. t 19. f. 1) described the same species as *Annamesis Macleayi*.

Lep. et Serville (Encycl. Meth. X. pp. 352—53) in 1825 described the genus *Hyboma* taking for his type *icarus* Oliv.

Kolbe (Stett. Ent. Zeit. 1893. p. 191 et seq.) divides the genus *Deltochilum* into a number of subgenera — some of which are however quite entitled to generic rank — as follows. *Paedhyboma*, *Calhyboma*, *Deltochilum*, *Euhyboma*, *Aganhyboma*, *Meghyboma* and *Telhyboma*.

Kolbe however places *icarus* Ol. as the type of the restricted genus *Deltochilum* and proposes a new genus *Meg-*

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