

ocelliert. Der 4. und 6. Zwischenraum der Flügeldecken ist fast in seiner ganzen Länge zweireihig punktiert, der 2., 3. und 5. bis zur Mitte. Die Zweireihigkeit der Zwischenräume ist daher bei der neuen Art sehr erheblich unterdrückt, so daß die Zwischenräume auch viel gedrängter punktiert erscheinen.

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Zum Schluß will ich noch die Beschreibung des Weibchens von *Catharsius kolbei* Felsche beifügen, welche Art bloß nach einigen männlichen Exemplaren seinerzeit (Deutsche Ent. Zeitschr. 1907, p. 283) von dem obengenannten Autor aufgestellt wurde.

Kopfschild vorn kaum ausgerandet, bis zur Stirnleiste querverzuzelt, Wangen und Scheitel dicht granuliert. Stirnleiste leicht gekrümmt, mit vier schwachen, mehr oder weniger deutlichen Höckerchen, Halsschild dicht granuliert, nur hinten, beiderseits der seichten Mittelfurche, mit querovalen, glatten Stellen. Vorn in der Mitte kurze, sehr schwache Quedgibbosität. Flügeldecken an der Basis matt. Länge 24—25 mm.

Ebenfalls von der Insel Ukerewe (Victoria-Nyanza).

New Species of Pyrales and Microlepidoptera from the Deutsches Entomologisches Institut¹⁾.

(Lepidoptera: Pyraustidae, Pyralididae, Xyloryctidae, Adelidae.)

Pars II²⁾.

By Edward Meyrick,
Thornhanger, Marlborough, Wilts., England.

Pyraustidae.

Lygropia schematospila n. sp.

♀. 23 mm. Head, palpi light yellow. Thorax light yellow, a triangle of one anterior and two posterior spots, and small humeral marks dark fuscous. Abdomen light yellow, dark fuscous bands on segments 1 and 3, and a dark fuscous apical spot. Forewings light yellow, markings dark fuscous; spots on costa near base, and on dorsum rather posterior; first line at $\frac{1}{4}$, slightly excurved, ends enlarged; discal spot large, oval; second line reduced to two straight parallel segments, first from costa about $\frac{2}{3}$ to vein 3, second interior from vein 2 to dorsum; round terminal spots beneath apex and below middle: cilia pale yellow. Hindwings

¹⁾ All type-specimens are deposited in the Deutsches Entomologisches Institut, Berlin-Dahlem.

²⁾ Pars I: Arb. morph. taxon. Ent., 3, 94—109, 1936.

light yellow; four dark fuscous spots, viz. two forming sections of straight postmedian (lower reaching dorsum), and two round ones on apex and middle of termen; a very fine dark fuscous terminal line; cilia pale yellow.

Tanganyika, Moshi; 1 ex.

Pyralididae.

Bostra orthocopa n. sp. ♀

♂ ♀. 24—29 mm. Head, palpi, thorax reddish-brown sometimes sprinkled grey. Antennae ♂ biciliated (3). Forewings brownish irrorated dark red-brown and grey; lines pale ochreous, sometimes dark-edged internally, first at $\frac{2}{5}$, hardly excurved, direct, second at $\frac{3}{4}$, nearly straight or slightly sinuate, direct; costal edge between lines reddish-brown, with six pale ochreous dots; an obscure dark fuscous transverse discal mark: cilia pale ochreous tinged reddish, a grey subbasal shade. Hindwings grey; lines whitish, slightly excurved, darker-edged internally, somewhat approximated towards dorsum, first at $\frac{1}{3}$, second beyond middle; cilia as in forewings.

India, Darjiling, 7000 feet; 4 ex.

Xyloryctidae.

Cryptophasa sarcoxantha n. sp. ✓

♂. 36 mm. Head, palpi white. Antennae fleshcolour, base white, pectinations 4. Thorax white, suffused pale fleshcolour on posterior half. Forewings fleshcolour, costa rather broadly suffused white towards base, costal edge white to near apex; cilia fleshcolour. Hindwings orange-yellow; cilia light yellowish.

New South Wales, Sydney (Lüddemann); 1 ex. Allied to *citri-nopa* Low.

Adelidae.

Nemotois chalcotechna n. sp. ✓

♂. 17 mm. Head violet-fuscous, face metallic-brass, eyes enlarged, meeting on crown. Antennae fuscous, scape coppery-metallic, base metallic-brass. Thorax metallic-brass. Forewings subtriangular, costa moderately arched, termen obliquely rounded; violet-fuscous, irregularly marked towards margins with spots and scattered irroration of metallic brass, these partially edged dark fuscous, towards apex some dark fuscous streaks on veins: cilia shining bronzy, tinged brassy towards base. Forewings greyish-bronze; cilia whitish-grey, greyer towards base.

Philippines, Mindanao, Momungan; 1 ex.