

Diagnosen*)

neuer Heteromeren aus dem Museum Godeffroy

• von Dr. Haag-Rutenberg, Frankfurt a./M.

1. *Pterelaeus ovulum*.

Regulariter ovalis, nigro-brunneus, opacus; capite disperse, thorace vix punctato; hoc longitudine triplo longiore, antice valde contracto; elytris thorace latioribus, parum convexis, lateribus explanatis, sutura octoque costis subelevatis, interstitiis regulariter punctatis; subtus magis nitidus, parce punctulatus et strigilatus.

lg. 13—14, lt. 9 mill.

Gayndah.

2. *Saragus luridus*.

Oblongo-ovalis, ater, opacus, indumento griseo obtectus; clypeo sparsim punctato, fronte rugulosa; thorace lateribus explanatis, antice valde coarctato, angulis posticis acutis, productis, supra convexo, ante scutellum impresso, sat dense aciculato-punctato, punctis pilum minutissimum brunneum gerentibus; elytris thorace non latioribus, lateribus parallelis, postice fortiter declivibus; humeris oblique truncatis, angulo fere spinoso; supra costis tribus undulatis, interstitiis subtilissime granulatis; granulis pilum ut in thorace gerentibus; processu prosternali valde producto, acuminato, grosse punctato.

Variat. interstitialis: thorace antice magis exciso, supra convexiore; interstitiis elytrorum punctatis.

lg. 12—17, lt. $7\frac{1}{2}$ —10 mill.

Neu Süd-Wales, Queensland.

*) Die ausführliche Beschreibung der neuen Gattungen und Arten und deren Abbildung wird im Laufe des Jahres im Journal des Museum Godeffroy erscheinen.

3. *Saragus reticulatus*.

Ovalis, niger, opacus; capite thoraceque ut in lurido; elytris latitudine vix longioribus, lateribus explanatis, supra minus convexis, carinis tribus parum elevatis undulatis, rugulis transversis inter se connexis; interstitiis indistincte rugulosis, punctatis.

lg. 13, lt. 9 mill.

Endeavour River. (Coll. auctoris).

4. *Nyctozoilus Daemeli*.

Oblongo-ovatus, niger, opacus, squalidus; capite thoraceque inaequalibus, vix punctatis, hoc lateribus plicatulis; elytris thorace latioribus, dorso carinulis quartis subflexuosis longitudinalibus, rugulis transversis numerosis inter se connexis, instructis, interstitiis squalidis, vix punctatis; parapleuris epipleurisque opacis, impunctatis; segmentis subnitidis, subtilissime coriaceo-punctatis.

lg. 11—12, lt. 6—6½ mill.

Peak-Downs.

5. *Saragodinus Batesi*.

Oblongo-ovalis, niger, opacus; capite inaequali, rugoso-granulato; thorace lateribus valde ampliatis, recurvis, dorso inaequali, rugosotuberculato; elytris tricarinatis, carinis interruptis, interstitiis lineatim tuberculatis; parapleuris plicatulis, epipleuris aequaliter minutissime granulatis, segmentis abdominalibus punctulatis; pedibus parce pilosis, tarsorum articulis tibiisque apice indumento ferrugineo indutis.

lg. 16, lt. 8 mill.

Port Denison.

6. *Hypocilibe impunctata*.

Ovalis, obscure nigro-brunnea, opaca, impunctata; sulcogulari sinuato, antennis articulis quartis ultimis brunneopilosis; thorace convexo, lateribus rotundatis, antice magis constrictis, marginibus elevatis, angulis posticis acutis; scutello transverso, triangulari; elytris ovalibus, convexis; pedibus nitidis, im-

punctatis; tarsi omnibus subtus apiceque tibiaram intus ferrugineo-pilosis.

lg. 20, lt. 12 mill.

Peak-Downs.

Rarissimi *Onosterrhi* generis septem mihi sunt cognitae species, nempe:

- | | |
|--|----------------------|
| capite, thorace elytrisque subtilissime punctatis | vagepunctatus n. sp. |
| capite, thorace elytrisque distincte punctatis | punctulatus Bates. |
| capite vix, elytris distincte punctatis, thorace glabro | Batesi n. sp. |
| capite punctato, thorace elytrisque glabris elytris lateribus paralellis . . . | opacus Bates. |
| elytris lateribus rotundatis tibiis quatuor posticis intus non pilosis | marginicollis Bates. |
| tibiis quatuor posticis intus pilosis thorace antice aequaliter exciso, angulis antrorsum directis | laevipennis n. sp. |
| thorace antice angulatim exciso, angulis extrorsum directis | laevis Pasc. |

7. *Onosterrhus vagepunctatus*.

Elongato-ovalis, obscure nigro-brunneus, subopacus; capite, thorace elytrisque minutissime punctatis, punctatione versus apicem evanescente.

lg. 16, lt. 8¹/₂ mill.

Queensland. (Coll. auctoris).

8. *Onosterrhus Batesi*.

Elongato-ovalis, obscure nigro-brunneus, subnitidus; capite vix, thorace nullo modo punctato; elytris subpallellis, distincte punctatis, obtuse unicarinatis, margine punctis magnis impressis.

lg. 18, lt. 9 mill.

Queensland. (Coll. auctoris).

9. **Onosterrhus laevipennis.**

Elongato-ovalis, obscure nigro-brunneus, opacus, laevissimus; capite minutissime punctato; sutura post scutellum impressa; tibiis quatuor posticis brunneo-ciliatis.

lg. 15, lt. 8 mill.

Australia (Coll. autoris).

10. **Adelodemus** (nov. gen. Heleidum) **asperulus.**

Oblongo-ovalis, niger, parum nitidus; capite thoraceque rude rugoso punctatis; hoc linea media longitudinali alteraque in dorso transversali abbreviata instructo; elytris irregulariter granuloso quadricostatis, interstitiis punctis oblongis lineatim impressis, pilis minutissimis ferrugineis obtectis; epipleuris grosse punctatis.

lg. 14—15, lt. 7—7¹/₂ mill.

Rockhampton.

11. **Menephilus coerulescens.**

Elongatus, subnitidus, niger, elytris obscure coerulescentibus; capite thoraceque vix punctatis; hoc longitudine latiore, angulis posticis acutis, fere rectis, anticis rotundatis; elytris thorace latioribus, sat dense striato-punctatis, interstitiis laevibus, convexusculis; subtus nitidus, vix punctatus.

lg. 9—10, lt. 3¹/₂—4 mill.

Cap York, Neu Süd-Wales.

12. **Platyphanes** (?) **Godeffroyi.**

Elongatus, nitidus, cupreus; capite thoraceque obsolete punctatis; scutello laevi; elytris thorace vix latioribus, plus triplo longioribus, parum convexis, regulariter grosse lineato-punctatis, interstitiis laevibus; subtus obscurior, parce punctatus.

lg. 23, lt. 11 mill.

Gayndah.

13. **Laonicus** (nov. gen. Cyphaleidum) **pilosus.**

Elongatus, niger, nitidus, pilosus; capite thoraceque sat dense punctatis; elytris fortiter striato-punctatis, striis versus apicem evanescentibus; parapleuris punctatis, epipleuris laevibus.

lg. 12, lt. 5 mill.

14. **Laonicus Daemeli.**

Elongatus, niger, nitidus, parce pilosus; praecedenti millimus, sed duplo major, interstitiis elytrorum obsolete lineato-punctatis, punctis striarum elytrorum pilum non gerentibus.

lg. 19, lt. 7½ mill.

Cap York (Coll. auctoris).

15. **Cyphaleus Schmeltzi.**

Oblongo-ovatus, obscure viridi-aeneus, nitidus, parce pilosus; capite dense irregulariter punctato; thorace longitudine fere duplo latiore, antice emarginato, postice medio producto, lateribus grosse punctato, dorso fere laevi; elytris basi elevatis, postice sensim declivibus, apice mucronatis, supra grosse disperse punctatis, punctis versus apicem evanescentibus; subtus obscurior, parce punctatus.

lg. 26, lt. 14 mill.

Rockhampton.

16. **Prophanes tricolor.**

Elongatus, niger, nitidus, elytris aureis, fulgidimicantibus, nigropilosis; capite sat dense punctato; thorace longitudine duplo latiore, antice spina longa armato, postice subspinoso, laxe grosse punctato; elytris thorace latioribus, subparallelis, apice spinosis, spina extrorsum directa, supra punctis magnis, irregulariter dispositis, adspersis; pedibus elongatis, vix punctatis, leviter nigropilosis.

lg. 21, lt. 10 mill.

Gayndah.

17. **Trisilus** (nov. gen. Cyphaleidum) **femoralis.**

Elongatus, nitidus, obscure cyaneus, femoribus rufis; capite disperse sat rude punctato; thorace punctis magnis raris praesertim ad latera impresso; elytris antice disperse grosse punctatis; para-epipleuris punctulatis, segmentis fere nitidis.

lg. 11—15, lt. 6—8 mill.

variat. pedibus nigris.

Gayndah.

18. **Titaena varicolor.**

Elongata, parallela, subnitida, breviter pilosa, obscure cyanea, elytris varicoloribus, ore, antennis tarsisque piceis, capite thoraceque densissime punctatis, elytris punctato-striatis; pulehrae proxima, sed latior, fronte magis convexa, punctatione capituli thoracisque densiore.

lg. 10, lt. 4 mill.

Brisbanè.

19. **Cardiothorax connexus.**

Elongatus, nitidus, niger vel obscure aeneomicans; capite thoraceque impunctatis; hoc longitudinaliter sulcato, sulco versus basin magis impresso; lateribus parum dilatatis, versus basin magis constrictis, angulis posticis acutis, recurvis; elytris oblongis, subparallellis, striatis, interstitiis vix convexis.

lg. 13—14, lt. 4¹/₂—5 mill.

Cap York.

20. **Cardiothorax simulans.**

Elongatus, ater, parum nitidus, capite thoraceque impunctatis; hoc subcordiforme, lateribus leviter explanatis, angulis posticis acutis, supra sulcato; elytris elongato-ovatis, striatis, interstitiis convexis. Encephalo proximus, sed minus parallelus, thorace lateribus magis rotundatis praecipue ab eo differt.

lg. 15—16, lt. 6 mill.

Rockhampton.

21. **Adelium** (Seirotrana) **integricolle.**

Elongatum, opacum, obscure-cupreo micans; capite thoraceque rude punctatis, hoc longitudinaliter canaliculato; elytris thorace vix latioribus, deplanatis, subparallellis, punctato-striatis, interstitiis, alternis magis, tuberculis oblongis regulariter obsitis. Congeneribus praecipue differt thoracis lateribus non crenulatis.

lg. 11, lt. 4³/₄ mill.

Gayndah.

22. **Adelium** (Seirotrana) **geniculatum.**

Elongatum, parallelum, opacum, nigrum, apice femorum laete brunneo; capite thoraceque ruguloso-punctatis, hoc lateribus

crenulatis; elytris deplanatis, punctato-striatis, interstitiis alternis oblongo-tuberculatis. Ab *Adelio femorali* (M^r Leay jun.) differt magnitudine thoracisque lateribus crenulatis.

lg. 12, lt. $5\frac{1}{2}$ mill.

Neu Süd-Wales (Coll. autoris).

23. *Daedrosis pygmaea*.

Elongata, nitida, nigra, elytris cyaneo-micantibus; clypeo a fronte sulco separato, capite rude punctato, punctis confluentibus; thorace antice minus quam postice constricto, punctis magnis impressis; elytris sulcatis, sulcis crenatis.

lg. 7, lt. $2\frac{1}{2}$ mill.

Sidney.

24. *Thesilea* (nov. gen. Helopidum) *impressipennis*.

Elongata, nitida, obscure aenea, elytris interdum obscure viridi-micantibus, articulis 6 primis antennarum tarsisque dilutioribus; capite thoraceque leviter punctatis; hoc ante scutellum indistincte impresso; elytris sat fortiter striato-punctatis, striis versus apicem profunde impressis, interstitiis minutissime punctatis.

lg. $6\frac{1}{2}$ — $8\frac{1}{2}$, lt. $2\frac{1}{3}$ —3 mill.

Ovalau.

25. *Thesilea versicolor*.

Elongata, nitida, purpurea-fulgida, thorace, sutura, margine humerisque interdum elytrorum viridi-micantibus; capite thoraceque disperse punctatis, hoc ante scutellum indistincte impresso; elytris striato-punctatis, stria prima prope suturam versus apicem impressa, interstitiis minutissime punctatis; subtus, epipleuris exceptis, obscurior, parapleuris punctatis.

lg. $6\frac{1}{2}$ — $8\frac{1}{2}$, lt. $2\frac{3}{4}$ — $3\frac{1}{2}$ mill.

Viti Levu; Ovalau.

Neomida viridipennis Montr. et Olisthaena cuprina Fairm. hujus sunt generis.

26. *Menandris* (nov. gen. Misolampidum) *aenea*.

Oblongo-ovalis, aenea, nitida, antennis, ore, tibiis apiceque femorum flavis; capite thoraceque dense punctatis; hoc ante

basin indistincte transverse impresso; elytris ovalibus, punctato-striatis; parapleuris segmentisque sat, pedibus vix punctatis.

lg. 5, lt. $2\frac{3}{4}$ mill.

Ovalau.

27. **Asopis** (nov. gen. Misolampidum) **suavis**.

Breviter ovalis, obscure aenea, nitida, antennis, ore, pedibus flavis, femoribus brunneo-maculatis; capite thoraceque rude punctatis; elytris grosse striato-punctatis, interstitiis convexis.

lg. 4, lt. $2\frac{1}{2}$ mill.

Ovalau.

28. **Amarygmus triangularis**.

Ovalis, aeneus vel cupreo-aeneus, opacus; capite distincte disperse punctato; thorace valde transverso, versus apicem fortiter contracto, laxe disperse punctulato; elytris thorace latioribus, paulo post basin latissimis, deinde sensim versus apicem attenuatis, supra post basin elevatis, sensim declivibus; epipleuris laete, segmentis plus minusve obscure-viridibus, interdum nigris; pedibus antennisque nigris.

lg. 13—14, lt. $8-9\frac{1}{2}$ mill.

Cap York.

29. **Amarygmus samoensis**.

Elongato-ovalis, obscure violaceus, subtus nigricans, antennis ore pedibusque nigro piccis. Capite thoraceque minutissime punctatis, elytris striato-punctatis. Hydrophiloidi Fairm. affinis.

lg. $5\frac{1}{2}$ —7, lt. $3\frac{1}{2}$ —4 mill.

Samoa.

30. **Ismarus** (nov. gen. Cistelidum) **Godeffroyi**.

Ovalis, opacus, pilosus, obscure brunneus, carina oculorum, articulis duobus primis antennarum, ore tarsisque dilutioribus; capite thoraceque densissime punctatis, raucis; elytris fortiter striatis, striis punctis magnis quadratis, impressis, interstitiis minutissime tuberculatis; subtus nitidior, disperse tuberculatus.

lg. $8\frac{1}{2}$, lt. $4\frac{1}{2}$ mill.

Peak-Downs.

31. Homotrysis (?) debilicornis.

Elongata, subnitida, nigra, elytris obscure-aeneis; antennis tenuibus, articulis minus elongatis; capite thoraceque fortiter sat dense punctatis; illo ante oculos transversim sulcato, hoc longitudine latiore, antice posticeque subrecto, versus apicem parum contracto. angulis anticis rotundatis, supra indistincte longitudinaliter sulcato; elytris thorace latioribus, elongatis, punctato-lineatis, interstitiis dense, irregulariter, sat forte punctatis; para-epipleurisque disperse punctatis, segmentis laevibus.
lg. 11—12, lt. 5--5¹/₂ mill.

Peak-Downs.

32. Homotrysis (?) curticornis.

Elongata, nitida, atra, elytris obscure aeneo-micantibus; antennis brevibus, robustis, articulis 4^o ad 7^{um} triangularibus; capite thoraceque ut in praecedenti, hoc medio non canaliculato, sed ante scutellum impresso; elytris profunde striato-punctatis, interstitiis angustis, subconvexis, lineato-punctatis; subtus ut in debilicorni, segmentis disperse punctatis.

lg. 8—10, lt. 4 - 5 mill.

Peak-Downs.

33. Allecula costata.

Elongata, opaca, nigra, ore, articulis ultimis antennarum tarsisque dilutioribus; capite thoraceque densissime punctulatis; hoc longitudine vix latiore, antice parum contracto, supra indistincte impresso; elytris striato-punctatis, interstitiis, 2^o, 4^o 6^oque exceptis, costatis; subtus nitidior, parapleuris mesosternoque grosse punctatis, epipleuris laevibus, segmentis subgranulatis.

lg. 9, lt. 3¹/₂ m.

Gayndah.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Verhandlungen des Vereins für Naturwissenschaftliche Unterhaltung zu Hamburg](#)

Jahr/Year: 1878

Band/Volume: [3](#)

Autor(en)/Author(s): Haag-Rutenberg Georg Johann

Artikel/Article: [Diagnosen neuer Heteromeren aus dem Museum Godeffroy 97-105](#)