

# Eine neue Agonosoma-Art,

beschrieben von **H. Schouteden**, Brüssel.

## *Agonosoma Dohrni* sp. n.

Corpus oblongo-ovale, sat dense punctatum, supra subtusque fere aequa convexum.

Caput superne fere planum, parum declive, apicem versus sensim angustatum; marginibus lateralibus subacutis, leviter sinuatis; latius quam longius basi scutelli latitudine subaequali, lobis aequilongis; — nigrum, dense punctatum, limbis lateralibus angustis, parteque postica tylī medio, testaceis, hac impunctata. Rostrum segmentum ventris tertium attingens, articulo secundo apicalibus duobus ad unum longiore, his inter se subaequilongis. Antennae nigrae, basi fuscae; articulo primo capitum apicem haud attingente, secundo longiore; tertio secundo subaequali, quarto praecedentibus duobus ad unum subaequali et quinto distinete breviore.

Pronotum sexangulare, angulis posticis rotundatis, angulis lateralibus vix prominentibus; marginibus lateralibus anticis subrectis, apice extus denticulo instructis; cinnamomeum, sat dense nigro-punctatum, limbis sat angustis lateralibus anticis et posticis, vitta angusta longitudinali media, vittaque utrinque submarginali a margine antico (pone oculos) ad angulos basales scutelli ducta, flavo-testaceis, impunctatis; vittis nigrolimbatis, spatio inter limbum lateralem et vittam submarginalem nigro-cinnamomeum. Sterna sulcata. Pectus fusco-nigrum, aeneo-nitens, area evaporativa cinerea opaca; prostethio antice intus leviter bilatum, acutum. Orificia a marginibus metastethii quam a coxis longius remota, in sulcum sat longum, antrorum curvatum, extrorum producta.

Pedes nigri (fusco-nigri), leviter aeneo-nitentes aureo-pilosuli, femoribus medio subtus, femoribus posticis parte apicali excepta, flavis; tibiis superne subplanis.

Scutellum cinnamomeum, limbis lateralibus et apicali toto, hoc medio minus late, vitta angusta areuata inter limbos laterales versus medium, lineaque longitudinali sat obsoleta media a basi ad vittam illam transversam ducta, flavo-testaceis, impunctatis; limbo intus, vittis utrinque nigro-limbatis; abdomini aequilatum et aequilongum, apice truncatum et leviter sinuatum, angulis basalibus ad angulos posticos pronoti positis.

Hemelytra extus nigra, margine costali basi flavescente, calloso.

Venter nigro-piceus, disco vix punctatus, latera versus densius et distinctius; limbo flavo-testaceo, levigato, macula apicali vel anteapicali segmentorum fusco-nigra; incisuris medio utrinque sinuatis, latera versus rectis; segmento ultimo retrorsum sat producto, parte apicali nigra (limbo flavo-testaceo), parte hac transversim obsolete strigosa.

Specimen unicum examinavi, e Mexico? (Mus. Stettin).

Ab aliis speciebus generis capite magis deplanato, segmento sexto transversim obsolete strigoso, coloreque, bene distincta. Ab *Ag. trilineata* differt limbo scutelli flavo-testaceo vittaque transversa hujus; ab *Ag. flavonotata*, cui propinqua, limbo scutelli toto, apice minus late, flavo testaceo (apud *Ag. flavonotata* autem scutellum apice macula triangulari media ornatum), coloreque corporis inferne distinguitur.

Das einzige vorhandene Stück dieser neuen Art erhielt ich, zwischen eine Anzahl afrikanischer Scutelleriden, mit Angabe: Afrika? Mexico? Die Art stammt sicher nicht aus Afrika.



Schouteden, H. 1903. "Eine neue Agonosoma-Art." *Entomologische Zeitung* 64, 362–363.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/36016>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/205963>

**Holding Institution**

Smithsonian Libraries and Archives

**Sponsored by**

Smithsonian

**Copyright & Reuse**

Copyright Status: NOT\_IN\_COPYRIGHT

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.