

# CHRYSOLINA OF THE WORLD

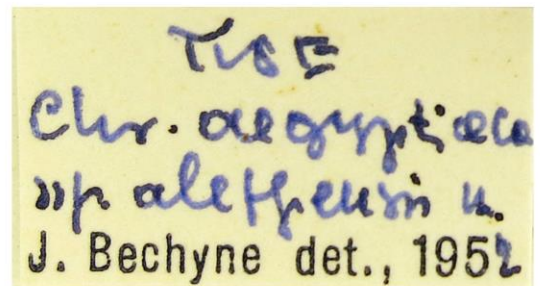
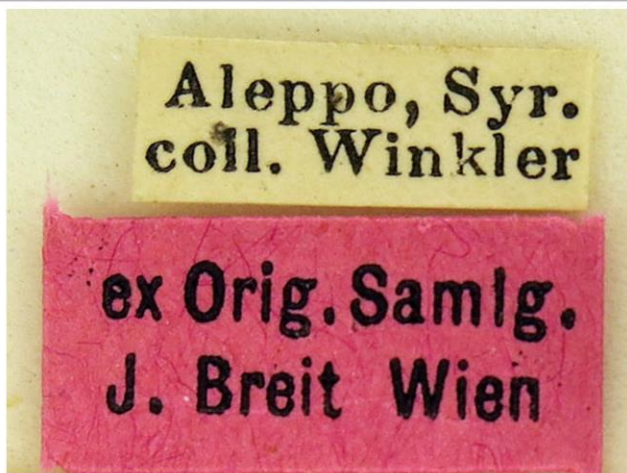
by Andrzej O. Bieńkowski

## **Photogallery of the types 1**

Nominal taxa included:

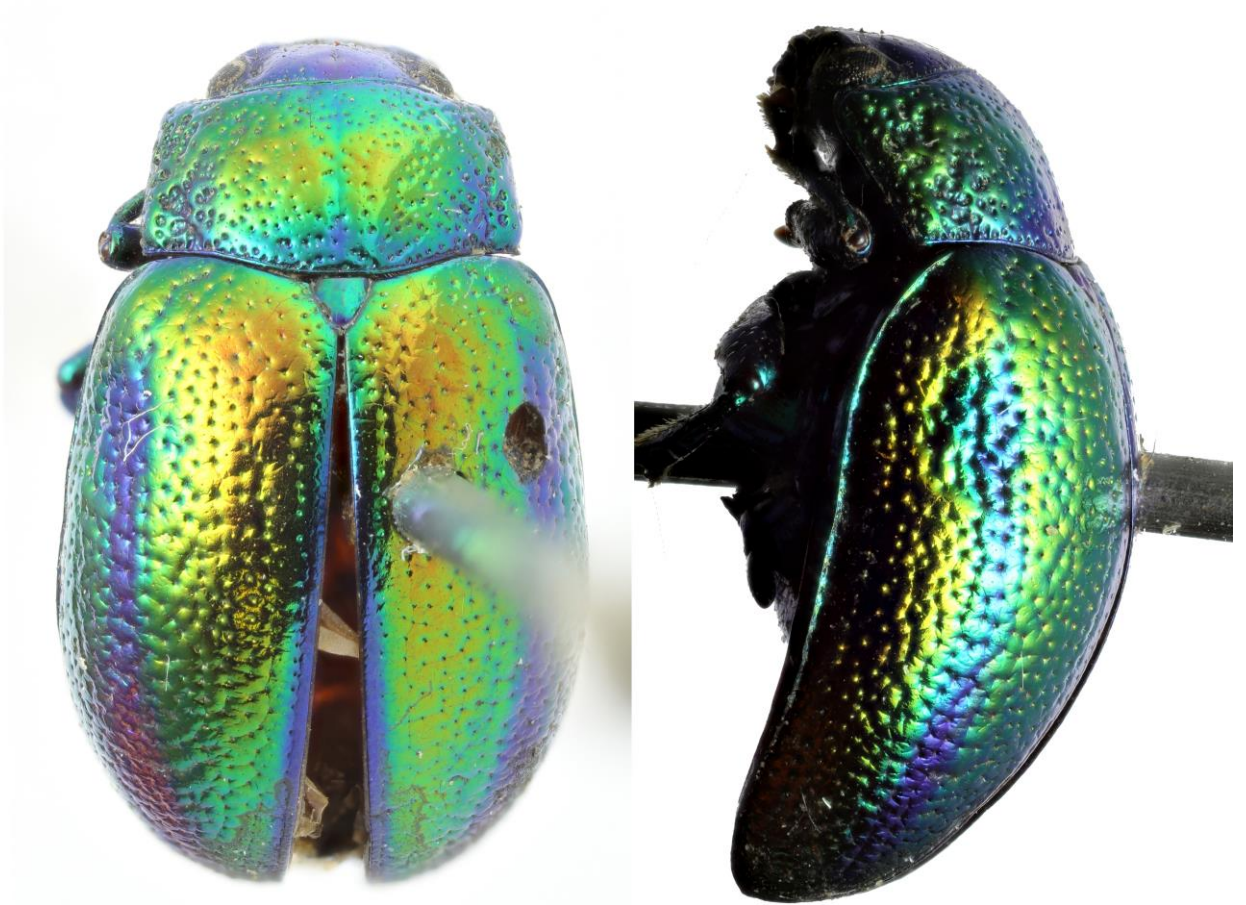
aleppensis Bechyne, 1955  
auraria Motschulsky, 1860  
badakhshanica Iablokoff-Khnzorian, 1978  
bertiae Daccordi, 1982  
biroi Csiki, 1953  
carpathica (Fuss, 1856)  
caucasica Weise, 1882  
cyaneoaurata Motschulsky, 1860  
daghestanica Reitter, 1912  
discipennis Menetries, 1848  
erzinica Mikhailov, 2002

aleppensis Bechyne, 1955



Original combination: *Chrysolina* (Diachalcoidea) *aegyptiaca aleppensis* Bechyne, 1955  
Recent status: synonym of *Chrysolina* (Diachalcoidea) *aegyptiaca* (Olivier, 1807)  
Specimen: holotype (NMB), body length: 6 mm  
Type locality: Syria: Aleppo  
Author of the photo: M. Borer (Basel)

auraria Motschulsky, 1860



Original combination: *Dlochrysa auraria* Motschulsky, 1860

Recent status: *Chrysolina (Euchrysolina) graminis auraria* (Motschulsky, 1860)

Specimen: female, syntype (ZMMU), body length: 7.7mm

Type locality: Transbaikalia

Author of the photo: K.V. Makarov (Moscow)

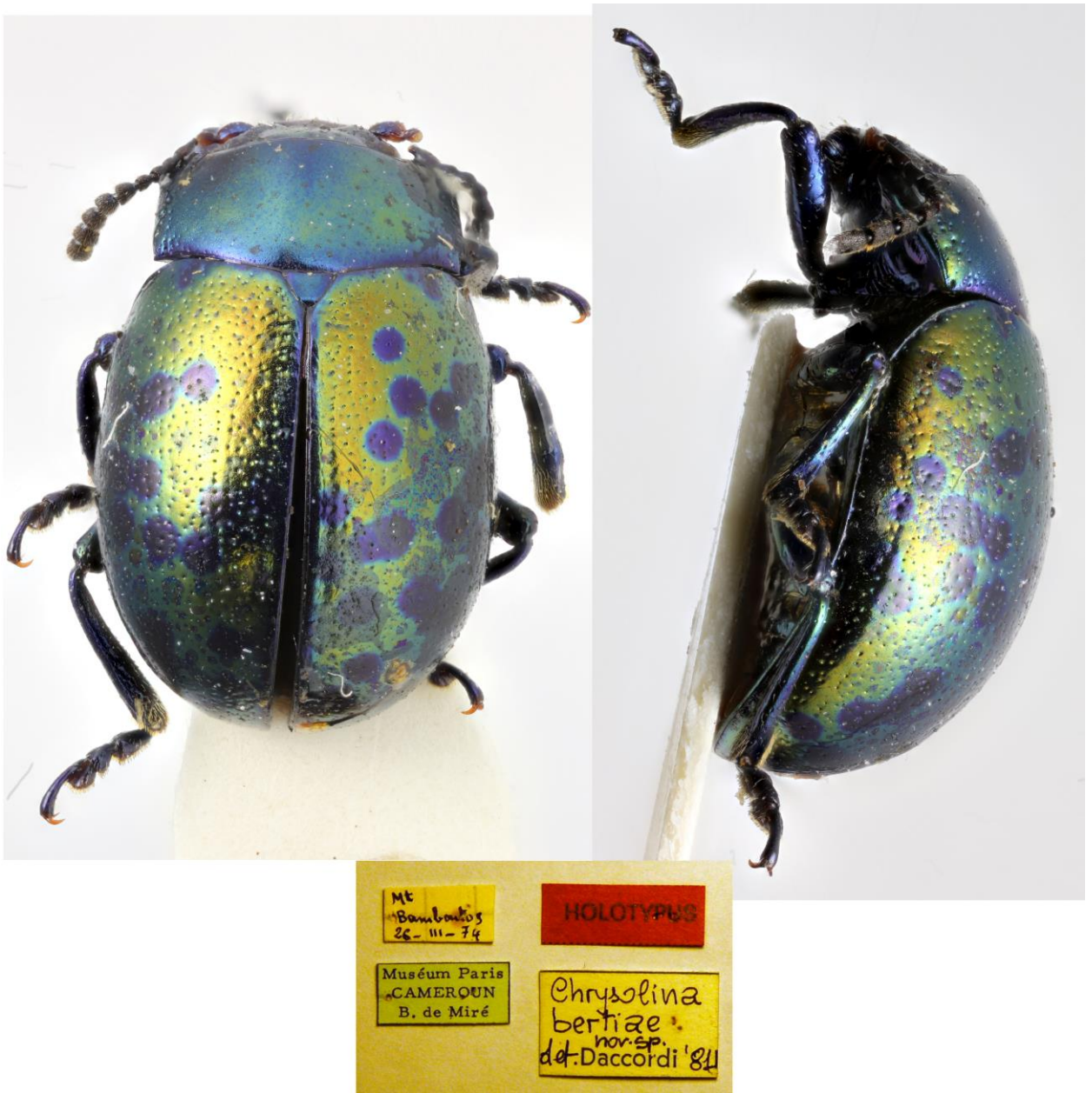


*badakhshanica* Iablokoff-Khnzorian, 1978



Original combination: *Chrysomela badakhshanica* Iablokoff-Khnzorian, 1978  
Recent status: synonym of *Chrysolina (Diachalcoidea) sacarum sacarum* (Weise, 1890)  
Specimen: female, syntype (CK), body length: 6.5mm  
Type locality: Tadjikistan: Badakhshan  
Original photo

bertiae Daccordi, 1982



Original combination: *Chrysolina* (*Ghesquiereita*) *bertiae* Daccordi, 1982

Recent status: *Chrysolina* (*Ghesquiereita*) *bertiae* Daccordi, 1982

Specimen: male, holotype (MNHN), body length: 6.2mm

Type locality: "Cameroun, Mt. Bamboutos"

Author of the photo: K.V. Makarov (Moscow)

biroi Csiki, 1953



Original combination: *Chrysomela fastuosa* var. *Birói* Csiki, 1953

Recent status: synonym of *Chrysolina (Fastuolina) fastuosa fastuosa* (Scopoli, 1763)

Specimen: male, holotype (HNHM), body length: 6.1mm

Type locality: Rumania: Szikesfalva

Author of the photo: K.V. Makarov (Moscow)



carpathica (Fuss, 1856)



Original combination: *Chrysolina carpathica* Fuss, 1856  
Recent status: *Chrysolina (Heliostola) carpathica carpathica* (Fuss, 1856)  
Specimen: male, syntype (HNHM), body length: 6.6mm  
Type locality: Romania: Transylvania  
Author of the photo: K.V. Makarov (Moscow)

caucasica Weise, 1882



Original combination: *Chrysomela caucasica* Weise, 1882

Recent status: synonym of *Chrysolina* (*Colaphoptera*) *caspica* (Weise, 1892)

Specimen: male, syntype (HNHM), body length: 5.2mm

Type locality: "Kaukasus: Tbatani"

Author of the photo: K.V. Makarov (Moscow)



*cyaneoaurata* Motschulsky, 1860



Original combination: *Chrysomorpha cyaneo-aurata* Motschulsky, 1860

Recent status: *Chrysolina (Chrysomorpha) cerealis cyaneoaurata* (Motschulsky, 1860)

Specimen: male, syntype (ZMMU), body length: 6.5mm

Type locality: Mongolia

Author of the photo: K.V. Makarov (Moscow)

daghestanica Reitter, 1912



Original combination: *Chrysomela daghestanica* Reitter, 1912

Recent status: synonym of *Chrysolina* (*Hypericia*) *cuprina cuprina* (Duftschmid, 1825)

Specimen: female, syntype (HNHM), body length: 6.5mm

Type locality: Daghestan

Author of the photo: K.V. Makarov (Moscow)



discipennis Menetries, 1848



Original combination: *Chrysomela discipennis* Menetries, 1848

Recent status: *Chrysolina (Zeugotaenia) limbata discipennis* (Menetries, 1848)

Specimen: female, associated with label "Discipennis" in Mannerheim coll., lectotype (ZMUH), body length: 7.5mm

Type locality: northern-eastern envir. of Caspian Sea

Author of the photo: K.V. Makarov (Moscow)



erzinica Mikhailov, 2002



ЮВ Тыва, 15 км СВВ  
п. Морен, сопки у р. Баян-  
Кол перед впад. в р. Эрзин,  
h~ 1500 м. 2-3.VII.1997  
Ю.Е. Михайлов leg.

**HOLOTYPE**  
**Chrysolina**  
**erzinica n.sp.**  
Yu. Mikhailov det. 2000

Original combination: *Chrysolina* (*Pezocrosita*) *erzinica* Mikhailov, 2002

Recent status: *Chrysolina* (*Pezocrosita*) *erzinica* Mikhailov, 2002

Specimen: male, holotype (SZM), body length: 6.9mm

Type locality: S.-E. Tuva

Author of the photo: K.V. Makarov (Moscow)

