

## On the types of Lasiocampidae described by F. BRYK

(Lepidoptera)

by

VADIM V. ZOLOTUHIN

received 22.IX.1992

**Резюме:** Сведение Т. Виттом *Malacosoma neustrium chosensis* BRYK к *M. neustrium testaceum* MOTSCH. подтверждается; *Gastropacha quercifolia coreopacha* BRYK синонимизируется с *G. quercifolia cerridifolia* FELD.; *Metanastria undans chosenicola* BRYK с *Cyclophragma undans fasciatella* MEN. Таксону *Gastropacha populifolia clathrata* BRYK придан видовой статус; *Gastropacha watanabei* OKANO, 1966 рассматривается как его японский подвид.

In 1948 F. BRYK published a paper with descriptions of some new subspecies of Lasiocampidae from Korea. This was astonishing in itself, because taxa of subspecific rank have been known already for all these species from the neighbouring territories of the Far East.

Types of 4 taxa were received thanks to the courtesy of Dr. BERT GUSTAFSSON, Naturhistoriska Riksmuseet, Stockholm. Studying them yielded the following results:

### *Malacosoma neustrium chosensis* BRYK, 1948 (fig. 1)

#### Material

[Holo]typus: ♂, Korea, Motojondo, 4.VIII. 1935; S. BERGMAN leg.

Paratypes: Korea, Motojondo, 30.VII.1935 – 5 ♂♂, 4.VIII.1935 – 3 ♂♂, 8.VIII.1935 – 1 ♂, S. BERGMAN leg.; Korea, Shuotsu, 22.VII.1935 2 ♂♂, 4.VIII.1935 – 1 ♂, 22.VIII.1935 – 1 ♂, S. BERGMAN.

Types have been examined before by THOMAS WITT (Munich) and he was absolutely correct in synonymizing ssp. *chosensis* BRYK with *Malacosoma neustrium testaceum* MOTSCHULSKY, 1860.

### *Gastropacha quercifolia coreopacha* BRYK, 1948 (fig. 2)

#### Material

[Holo]typus: ♂, Korea, Motojondo, 30.VII.1935, S. BERGMAN leg.

Paratypes: 4 ♂♂, same data.

Types of ssp. *coreopacha* BRYK have been attributed to the nominate subspecies by WITT. At present times the Far East populations of this species are referred to as ssp. *cerridifolia* FELDER & FELDER (TSCHISTJAKOV & BELJAEV, 1984).

## Material

[Holo]typus: ♂, Korea, Shuotsu, 24.VII.1935, S. BERGMAN leg.

Paratype: ♂, same locality, 21.VII.1935.

These types have also been examined by WITT and attributed to the nominate subspecies. But the situation is much more interesting. By both, external characters – absence of a tooth on the top of forewing A1, deep darkness in the wing ground colour – and male genitalia structure (fig. 6) – especially form and situation of cornuti on vesica – it is obvious, that *clathrata* BRYK has to belong to a different taxon of *populifolia* ESPER. This taxon is hitherto known as *watanabei* OKANO, 1966. BRYK's name having priority over OKANO's, I hereby establish the new status of

### *Gastropacha clathrata* BRYK, 1948 bona spec., stat. nov.

with two subspecies: *G. clathrata clathrata* BRYK, 1948 (continental part of the Far East: Priamurie and Primorie of Russia, Korea and NE China) and *G. clathrata watanabei* OKANO, 1966, stat. nov. (Japan: Honshu, Shikoku, Jakusima).

Type specimen synonymously labelled by red label as "Typus" and figured by BRYK (1948) I designate as "*Gastropacha clathrata* BRYK, 1948, ♂, Holotypus. Design. V. ZOLOTUHIN, 1992". The second specimen is without type label, but it was referred to in the description as "Paratype (abgeflogen)", so I designate it as "Paratype".

Both types are deposited in the collection of the Naturhistoriska Riksmuseet, Stockholm.

## *Metanastria undans chosenicola* BRYK, 1948 (figs. 4, 5)

### Material

Type: ♂, Korea, Motojondo, 4.VIII.1935, S. BERGMAN leg.

Second type: ♂, Korea, Shuotsu, 10.IX.1935, S. BERGMAN leg.

Paratypes: Shuotsu, 8.IX.1935 – 1 ♂, 15.IX.1935 – 1 ♂; Motojondo, 4.VIII.1935 – 1 ♂, S. BERGMAN leg.

The generic name of this taxon was published in BRYK's paper as "*Metanastria*", but on the moths' labels there is "*D[endrolimus]*". Currently this species is placed within *Cyclophragma* TURNER. All specimens of *chosenicola* BRYK are considerably variable concerning the development of the yellow wings' bands. But altogether they do not differ substantially from *Cyclophragma undans fasciatella* MÉNÉTRIES, 1853, known from Russian Amur and Primorie, Korea and NE China. Therefore *chosenicola* BRYK is synonymized with that taxon.



KOREA  
Motonjudo 1935  
Stein Bergman

100  
F8

Riksmuseum  
Stockholm

*Melacosoma*  
*neustrium* d.  
*lesjaceum* Miksch  
ter.  
det. Th. Witt 1978

Naturhistoriska  
Riksmuseet  
Stockholm  
Loan no 230/92

1



KOREA  
Motonjudo 1935  
Stein Bergman

67  
F8

Riksmuseum  
Stockholm  
Loan no 244/92

TYPUS

*Gastropacha*  
*quercifolia* L.  
*quercifolia* L.  
det. Th. Witt 1978

RMNH  
6592

2



KOREA  
Shinano 1935  
Stein Bergman

TYPUS

*Gastropacha*  
*populifolia* L.  
ren. ESP. d.  
det. Th. Witt 1978

*G. populifolia*  
*clathrata* n.  
P. Bryk det. 1943.

Riksmuseum  
Stockholm

Naturhistoriska  
Riksmuseet  
Stockholm  
Loan no 249/92

3



KOREA  
Shinano 1935  
Stein Bergman

TYPUS

*M. undans*  
*chosensis* BRYK  
P. Bryk det. 1943.

Naturhistoriska  
Riksmuseet  
Stockholm  
Loan no 251/92

4



5

Fig. 1: *M. neustrium chosensis* BRYK; Fig. 2: *G. quercifolia coreopacha* BRYK; Fig. 3: *G. populifolia clathrata* BRYK; Fig. 4, 5: *M. undans chosenicola* BRYK.



Fig. 6: Aedoeagus of *Gastropacha clathrata* BRYK, holotype.

Fig. 7: Aedoeagus of *Gastropacha populifolia angustipennis* WALKER, Russian Far East (from TSCHISTJAKOV & BELJAEV, 1984).

#### References

- BRYK, F. (1948): Zur Kenntnis der Großschmetterlinge von Korea. Pars II. Macrofrenatae II. – Arkiv för Zoologi, 41A(1):1-225.  
TSCHISTJAKOV, JU. A. & E. A. BELJAEV (1984): Lasiocampidae of the genus *Gastropacha* OCHS. (Lepidoptera) of the Far East of the USSR. – Systematica nasekomych Dalnego Vostoka, Vladivostok, p. 56-67 (in russian).

#### Address of the Author

VADIM V. ZOLOTUHIN  
University, Entomology Dept.  
Universitetskaja 7/9  
199034-St. Petersburg  
Russia

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Atalanta](#)

Jahr/Year: 1992

Band/Volume: [23](#)

Autor(en)/Author(s): Zolotuhin Vadim V.

Artikel/Article: [On the types of Lasiocampidae described by F. Bryk 495-498](#)