

## Taxonomy and distribution of *Gnophos corsica* OBERTHÜR, 1913 (\*) (Lepidoptera, Geometridae)

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*Gnophos corsica* was first described by OBERTHÜR as a melanotic variety of *Gnophos variegata* DUPONCHEL, 1830 : "... et un ♂ et une ♀ d'une variété très obscure de Corse (Pl. CLXXIX, n° 1745 et 1746), morphe paraissant constante et à laquelle je donne le nom de *Corsica* ..." (OBERTHÜR C., 1913 – Ét. Lép. comp. 7 (1) : 301).

Later on, PROUT (1915) treated *Gnophos corsica* MILL. (sic !) as a Corsican form of *Gnophos variegata*.

Finally, WEHRLI (1951) suggested that *Gnophos corsica* should be considered as a separate species. On the basis of external morphology and the shape of the genitalia, he included it in his new subgenus *Euchrognophos* (type species : *Gnophos variegata*).

A comparison of the two above mentioned species clearly shows such an extreme morphological similarity to each other, that they can be considered as criptical species.

For this reason I thought it interesting to point out some discriminant characters with regard to their external and internal morphology, more exactly outlining, at the same time, their geographical range.

### Material examined

#### *Gnophos corsica*

Sardegna : Sassari, Ottava, 7.X.1962, 1 ♂ ; Monte Limbara, 15.VII.1967, 1 ♀ (Coll. Istituto Entomologia Agraria, Sassari) ; Cagliari, Soleminis, 6 ♂♂ and ♀♀ ; 20.IV.1984, 1 ♀ ; 22.IV.1984, 1 ♂ ; 23.IV.1984, 1 ♂ ; 27.IX.1984, 1 ♂ (leg. and Coll. SIEGEL C.) ;

(\*) This work was financially supported by the Italian Ministry for Education (MPI) under : "Biogeografia del Mediterraneo Occidentale" and by NRC under : "Gruppo nazionale di Biologia Naturalistica".

Cagliari, Soleminis, 12.VI.1983, 1 ♂ ; 30.V.1983, 1 ♀ ; 11.XI.1983, 1 ♀ leg. Siegel C. (Coll. CAMPI-RAINERI) ; Nuoro, Supramonte di Orgosolo, Funtana Bona, IV-V.1983, 2 ♂♂ leg. V. RAINERI (Coll. CAMPI-RAINERI).

Is. Montecristo : la Villa, 16.V.1983, 1 ♂ ; 17.V.1983, 1 ♀ leg. R. POGGI (Coll. Museo Civico St. Naturale "G. Doria" Genova, abbreviated MCSN "G. Doria" GE) ; Valle dei Lecci, 27.IX.1983, 7 ♂♂ leg. V. RAINERI (3 given to MCSN "G. Doria" GE and 4 in Coll. CAMPI-RAINERI) ; la Villa, 28.IX.1983, 1 ♂ leg. V. RAINERI (Coll. CAMPI-RAINERI).

Is. Giglio : Is. Giglio, IX.1901, 1 ♀ leg. G. DORIA (Coll. MCSN "G. DORIA" GE).

#### *Gnophos variegata* :

Abruzzo : S. Potito (AQ), 29.VIII.1953, 1 ♂ ; 3.IX.1953, 1 ♂ ; 27.VIII.1955, 4 ♂♂ ; 17.IX.1956, 4 ♂♂ ; 23.IX.1956, 1 ♂ ; 29.IX.1956, 2 ♂♂ ; 13.VIII.1957, 1 ♂ ; 22.VIII.1957, 1 ♂ ; 10.VIII.1958, 1 ♂ ; 27.VIII.1954, 1 ♀ ; 23.IX.1956, 1 ♀ ; Gagliano Aterno (AQ), 27.VIII.1951, 1 ♂ ; Castel del Monte (AQ), 20.VIII.1947, 1 ♂ (ex. Coll. BARBERA in MCSN "G. DORIA" GE).

Lazio : M.ti Simbruini, Filettino (FR), VIII.1941, 1 ♂ ; 26.VIII.1973, 2 ♂♂ ; 2.IX.1973, 1 ♂ ; 19.X.1973, 1 ♂ (ex. Coll. BARBERA in MCSN "G. DORIA" GE).

Calabria : M.ti della Sila, Spezzano (CS), 12.VII.1968, 1 ♂ (ex. Coll. BARBERA in MCSN "G. DORIA" GE).

#### External morphology

The ground colour of the adults is far too variable to allow a positive identification. Specimens of *Gnophos corsica* that I have collected on the Supramonte di Orgosolo (NU), for example, show the same range of colours as can be observed in *Gnophos variegata*.

Contrary to the observations of DE LAEVER (1978), the size of *Gnophos corsica* is not smaller than that of many other species in the same genus and in particular it does not significantly differ from that of *Gnophos variegata* (*Gnophos corsica* average wing span  $22.2 \pm .45$  (S.E.M.), *Gnophos variegata* average wing span  $22.13 \pm .39$  (S.E.M.)).

The male antennomera of *Gnophos corsica* have very rounded lateral teeth whereas these are much sharper and pointed in *Gnophos variegata* (Figs. 1, 2).



Fig. 1. Antennomera of *Gnophos corsica* ( $50 \times$ ) ♂.

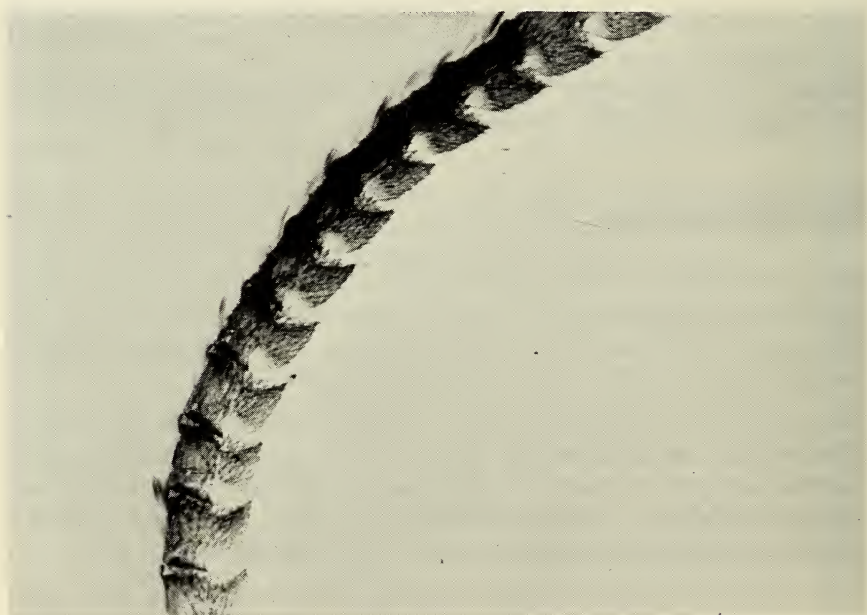


Fig. 2. Antennomera of *Gnophos variegata* ( $50 \times$ ) ♂.

## Genitalia : Male

In the valva a long tapering spine extends from the costa of *Gnophos corsica*, which is always lacking in *Gnophos variegata*, while the apex of the sacculus is much more pointed and not bifurcate. (Some other differences can be derived from figs. 3-6).

## Female

The main differences are to be found in the shape of the ostium bursae and ductus bursae, as can easily be seen in figs. 7, 8.

In conclusion, one can assert that *Gnophos corsica* and *Gnophos variegata* are distinguishable only by an examination of the male and female genitalia and of the male's antennomera.

## Distribution

It is of interest that the specimen from Isola del Giglio (Tuscan Archipelago) mentioned by ROCCI and TURATI (1925) as *Gnophos variegata* is on the contrary a ♀ of *Gnophos corsica*.

The same applies to the single specimen from Sardinia (Sassari, Ottava) quoted as *Gnophos variegata* by PROTA (1973).

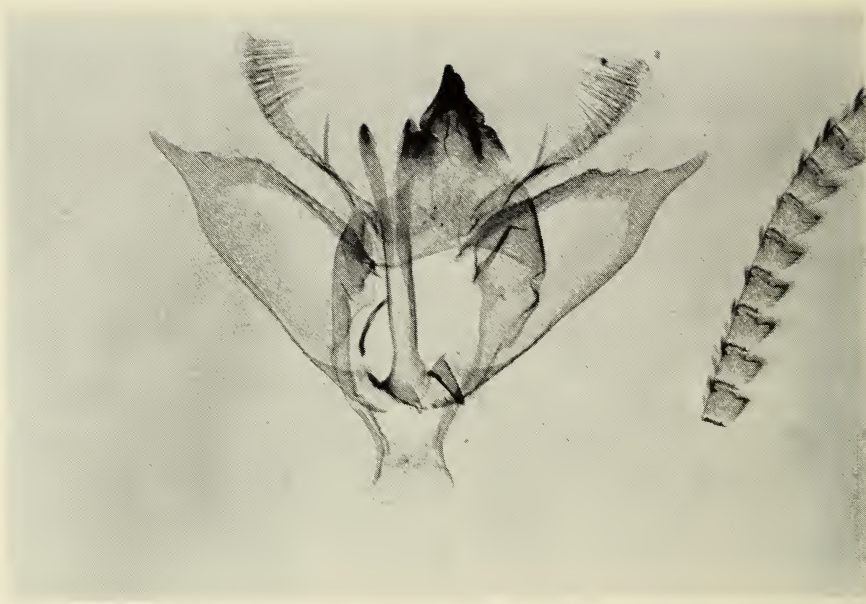
All material from Sardinia that I was able to study up till now also proved to belong to *Gnophos corsica*.

The presence of *Gnophos variegata* on this island therefore has yet to be demonstrated.

The Spanish material mentioned by AGENJO (1952), 1 ♂ from Albarracin, Pr. Teruel, and 1 ♀ from Sepulveda, Pr. Segovia and identified by him as *Gnophos variegata*, also belong to *Gnophos corsica*, as is clearly demonstrated by the examination of both female and male genitalia (see AGENJO, 1952 : pls 18, 19).

*Gnophos corsica*, in conclusion, ranges from CE Spain, the Islands of Sardinia and Corsica, as far East as the Tuscan Archipelago (Is. Giglio and Montecristo). It is therefore a species with a W. Mediterranean, perhaps Palaeotyrrhenian distribution.

*Gnophos variegata*, on the contrary, is known from N. Africa, Spain, central South Europe, E. Europe and Asia Minor. It is a species with a Mediterranean distribution.



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Fig. 3, 4. Valvae (3) 25× and aedeagus (4) 50× of *Gnophos corsica* ♂.



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Fig. 5, 6. Valvae (5) and aedeagus (6) of *Gnophos variegata* ( $25 \times$ ) ♂.



Fig. 7. Bursa of *Gnophos corsica* ( $25 \times$ ) ♀.



Fig. 8. Bursa of *Gnophos variegata* ( $25 \times$ ) ♀.

## Acknowledgements

The author would like to express his gratitude to Prof. S. ZANGHERI (Istituto di Entomologia Agraria, Padova) for his kind assistance, to dr. R. POGGI (Museo Civico di Storia Naturale "G. DORIA" Genova) and Prof. R. PROTA (Istituto di Entomologia Agraria, Sassari) for making available the material of *Gnophos variegata* and some specimens from Sardinia and, particularly, to Prof. E. BALLETTO (Istituto di Zoologia, Genova) for his invaluable advice and constant help in preparing this paper.

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Autor(en)/Author(s): Raineri Valter

Artikel/Article: [Taxonomy and distribution of Gnophos corsica Oberthür,  
1913 \(Lepidoptera, Geometridae\) 152-160](#)