

The known geographic distribution of *Lycaena thetis hephestos* (DILS & VAN DER POORTEN, 1985) in Greece (Lepidoptera : Lycaenidae)

Alain OLIVIER

Samenvatting. De gekende geografische verspreiding van *Lycaena thetis hephestos* (DILS & VAN DER POORTEN, 1985) in Griekenland (Lepidoptera : Lycaenidae)

De geografische verspreiding van *Lycaena thetis hephestos* (DILS & VAN DER POORTEN, 1985) in Griekenland wordt in detail besproken en afgebeeld door middel van een verspreidingskaartje.

Résumé. La répartition géographique de *Lycaena thetis hephestos* (DILS & VAN DER POORTEN, 1985) en Grèce (Lepidoptera : Lycaenidae)

La répartition géographique de *Lycaena thetis hephestos* (DILS & VAN DER POORTEN, 1985) en Grèce est discutée et illustrée au moyen d'une carte de répartition.

Key words : *Lycaena - thetis - hephestos - geographic - distribution - Greece.*

Olivier, A. : Luitenant Lippenslaan 43 b 14, B-2200 Antwerpen-Borgerhout.

Introduction

Recently the Greek populations of *Lycaena thetis* KLUG, 1834 have been described as a separate subspecies (DILS & VANDER POORTEN 1985). I think it to be interesting to present here a detailed account of the geographic distribution of this butterfly in Greece.

Literature records and recent findings

Literature records relating to the distribution of *L. thetis* in Greece are very few. The first mention of this species in Greece is in STAUDINGER (1870: 45): «*Thetis* Klug. Lediglich auf den höchsten Spitzen des Veluchi [Timfristós]- und Kaljacouda [Kaliakoúda]-Gebirges gefangen, wo die Art in der zweiten Hälfte des Juli eben nicht selten flog». These localities are mentioned again in HIGGINS & RILEY (1984).

COUTSIS (1969) records *L. thetis* from the Óros Taígetos in the southern Pelopónnisos and DILS & VAN DER POORTEN (1985) mention it from Óros Taígetos and Mt. Helmós, as well as from a mountain situated in the nomos Fthiotida (Stereá Ellás), this being the first record from Central Greece since STAUDINGER (1870).

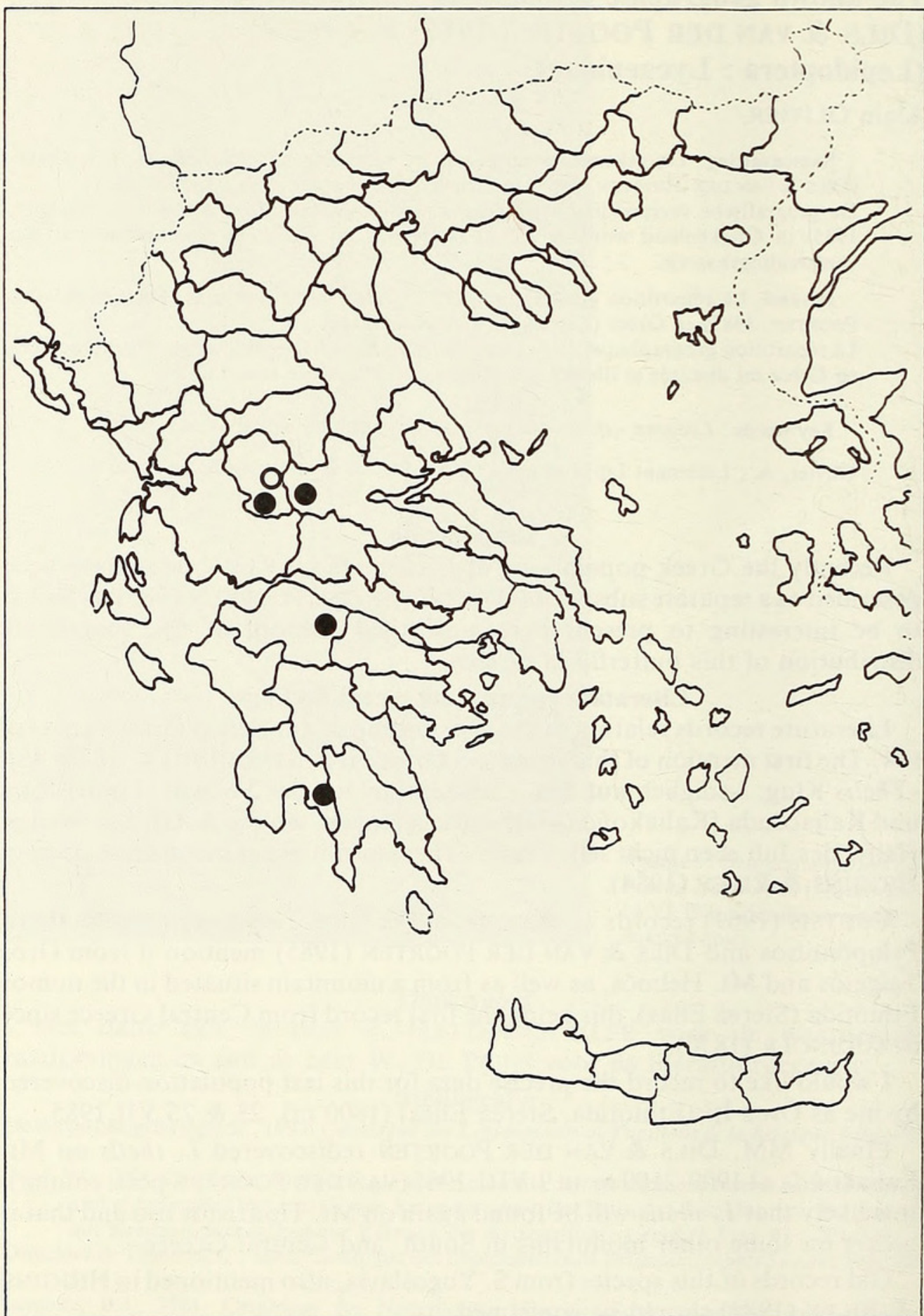
I would like to record the precise data for this last population discovered by me as Óros Íti (Fthiotida, Stereá Ellás) (1800 m), 23 & 25.VII.1985.

Finally MM. DILS & VAN DER POORTEN rediscovered *L. thetis* on Mt. Kaliakóuda at 1900-2100 m on 9.VIII.1986 (VANDER POORTEN pers. comm.). It is likely that *L. thetis* will be found again on Mt. Timfristós too and that it occurs on some other mountains in South and Central Greece.

Old records of this species from S. Yugoslavia, also mentioned in HIGGINS & RILEY (1984) should be confirmed.

The known geographic distribution of *L. thetis* in Greece is shown on map 1.

Map 1 : Known geographic distribution of *Lycaena thetis* in Greece



- Old record (STAUDINGER 1870) that has not been confirmed
- Localities where the species has been recorded recently (1985-1986)

Ecology

Lycaena thetis is a xeromontane species (see also VARGA 1975) found on dry rocky biotopes with *Astragalus* sp., thistles etc. above the treeline, at an altitude of 1700-2100 m. The adults fly in the second half of July and throughout August until the beginning of September.

On Óros Íti I observed *L. thetis* together with a.o. *Pyrgus serratulae* (RAMBUR, 1840), *Parnassius apollo* (LINNAEUS, 1758), *Colias aurorina* (HERRICH-SCHÄFFER, 1850), *Polyommatus coridon* (PODA, 1761), *Aricia artaxerxes* (FABRICIUS, 1793), *Pseudochazara graeca* (STAUDINGER, 1870), *Erebia ottomana* HERRICH-SCHÄFFER, 1851, *Erebia melas* (HERBST, 1796) and *Hyponephele lycanon* (KÜHN, 1774).

A description and two nice photographs of its characteristic biotope on Mt. Helmós are given in SCHMIDT & HASSSLER (1986). The biotope on Mt. Íti is much alike.

Bibliography

- Coutsis, J.G., 1969. List of Grecian Butterflies. - *Entomologist* 102 : 264-268.
Dils, J. & Poorten, D. van der, 1985. Observaties en notities over *Thersamonia thetis* KLUG met beschrijving van de Zuid- en Centraalgriekse populaties (Lepidoptera : Lycaenidae : Lycaeninae). - *Phegea* 13(4) : 109-112,
Higgins, L.G. & Riley, N.D., 1984. *A field guide to the Butterflies of Britain and Europe* (Ed. 5, reprint). Collins, London.
Schmidt, A. & Hassler, M., 1986. Entomologische Eindrücke aus Mazedonien und Griechenland (Lepidoptera). - *Nachr.ent.Ver.Apollo* (N.F.) 7 : 91-124.
Staudinger, O., 1870. Beitrag zur Lepidopterenfauna Griechenlands. - *Horae Soc. ent. ross.* 7 : 3-304.
Varga, Z., 1975. Geographische Isolation und Subspeziation bei den Hochgebirgs-Lepidopteren der Balkanhalbinsel. - *Acta ent.jugosl.* 11 : 5-39.

Correction

In *Phegea* 16 (2) on p. 38 the main title should be : BIOGEOGRAPHY OF THE BUTTERFLIES OF LIMNOS.

Korte mededeling

Symposium «Invertebraten van België»

- Waar : Koninklijk Belgisch Instituut voor Natuurwetenschappen, Vautierstraat 29, 1040 Brussel, tel. 02/648.04.75
Wanneer : vrijdag 25 en zaterdag 26 november 1988.
Doel :
1. Een stand van zaken opmaken inzake de huidige kennis van de invertebraten van België.
2. Proceedings uitgeven met : synthese-artikelen over zoveel mogelijk invertebratengroepen, huidige en nieuwe richtingen van onderzoek, inventaris van bibliografische gegevens enz.
3. Conclusies : situeren van de goed bestudeerde groepen (van phylum tot genus), aangeven van lacune's, suggesties inzake gericht onderzoek voor de eerstkomende jaren.



Olivier, A. 1988. "The known geographic distribution of *Lycaena thetis hephestos* (Dils & van der Poorten, 1985) in Greece (Lepidoptera: Lycaenidae)." *Phegea* 16, 119–121.

View This Item Online: <https://www.biodiversitylibrary.org/item/206298>

Permalink: <https://www.biodiversitylibrary.org/partpdf/193021>

Holding Institution

Natural History Museum Library, London

Sponsored by

Natural History Museum Library, London

Copyright & Reuse

Copyright Status: In Copyright. Digitized with the permission of the rights holder

Rights Holder: Vlaamse Vereniging voor Entomologie

License: <http://creativecommons.org/licenses/by-nc-sa/4.0/>

Rights: <https://biodiversitylibrary.org/permissions>

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>.