

The Šar Mountains Butterfly Reference Book is now available!!

Biodiversity of the Šar Mountains

BUTTERFLIES OF THE ŠAR MOUNTAINS

in the Republic of North Macedonia

All species with maps,
photos and key data

Vladimir Krpač, Christian Darcemont, Mirjana Krpač,
Michèle Lemonnier-Darcemont, Xhezair Abdija

A reference book about the Šar Mountains butterflies.

This book contains presentation of the Šar Mountains with maps (topographic, geological, habitats) and the characteristics of this mountain chain, how to access (roads, dust roads, paths), the emblematic places and other key points for a naturalist.
All butterflies occurring on the Šar Mountains are described with a global list, a list per habitat, some identification keys (for some species), photos and/or drawings.
One page per butterfly species includes, threat status, photos, maps with dots, and a short text.
A Q-code is included in the book, pointing to a web page where you can find references and videos of butterflies filmed on the Šar Mountains.

PAGES

INTRODUCTION

- 7 ► The area
- 12 ► Institute of Ecology and Technology
- 15 ► The stakeholders
- 18 ► History of research

THE ŠAR MOUNTAINS

- 19 ► Location and maps
- 25 ► Main types of habitats

CHECK-LIST OF BUTTERFLIES

- 37 ► Check-list with habitats
- 41 ► Common names in several languages

IDENTIFICATION KEYS

- 45 ► General
- 48 ► Keys for some species

DETAILED LIST

- 55 ► HESPERIIDAE
- 56 — Pyrginae
- 71 — Heteropterinae
- 72 — Hesperinae
- 77 ► PAPILIONIDAE
- 78 — Parnassinae
- 82 — Papilioninae
- 85 ► PIERIDAE
- 86 — Dimorphinae
- 89 — Pierinae
- 101 — Coliadinae
- 107 ► RIODINIDAE
- 109 ► LYCAENIDAE
- 111 — Theclinae
- 119 — Lycaeninae
- 126 — Polyommatae
- 163 ► NYMPHALIDAE
- 165 — Libytheinae
- 166 — Satyrinae
- 205 — Apaturinae
- 207 — Limenitidinae
- 210 — Nymphalinae
- 221 — Heliconiinae
- 234 — Melitaeinae

245 INDEX

- 254 Authors of photos
- 254 More information
- 254 Acknowledgments

254 pages

PAPILIONIDAE > PARNASSIINAE > Luehdorfiini

Zerynthia polyxena

(Denis & Schiffermüller, 1775)

Red list Status: LC NT

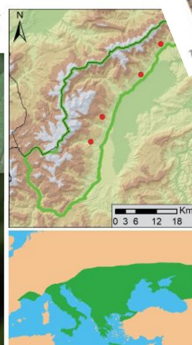


Various landscape shapes with mountains: rivers, valleys, gorges, etc.
This mountain range is characteriz upper parts.



The species is present in mesic habitats of the Šar Mountains at the lowest altitudes, and has been reported from 750 to 1150 m elevation.

MAIN HOST PLANTS:
ARISTOLOCHACEAE:
Aristolochia sp.



Price 28 €

+ Shipping costs 7 €

(Free shipping for orders of quantity 3 or more)

To order :

- Send an Email to geem06@free.fr to indicate your order and your address for delivery
- By Email return, we will send you our account IBAN and BIC (Swift Code)
- And then you can proceed to a bank transfer of the total amount