CATALOGUE OF SPIDERS OF THE CZECH REPUBLIC
By Jan Buchar and Vlastimil Růžička
Edited by Peter Merrett

This book is exactly what its title suggests: a database of all the spiders recorded from the Czech Republic up to 31st December 2000. The Preface gives a detailed account of the history of arachnology in the Czech Republic, which began in 1791 but did not really get started until the 1930s. There then follows a short chapter on the natural (geographical, geological, ecological) conditions of the Czech Republic in which are listed and briefly described the national parks (4) and protected landscape areas (24) of the country. Important spider collections are also listed. The preliminary chapters are in both Czech and English, which could be helpful to an English speaker wishing to read original arachnological papers in Czech.

The bulk of the book (c. 175 pp.) consists of database records of every spider species recorded from the Czech Republic. For each record the following information (explained later) is given: name, synonyms, map page, distribution, originality (of habitat), phytogeographic district, altitude, stratum (i.e. substrate), humidity, light, number of grid squares, vulnerability, habitat, occurrence, records (if only a few), and notes. Preceding the catalogue is a chapter explaining these concepts. Distribution refers to the geographical occurrence of the species outside the Czech Republic, e.g. Middle European, Holarctic, etc. Originality of habitat refers to a scheme devised by Buchar in which habitats are classified into one of four categories depending on how close they are to original habitats undisturbed by Man. Buchar was also responsible for delineating three phytogeographic districts within the Czech Republic, basically warm temperate, temperate, and mountain vegetation. Another scheme devised by Buchar is one in which spider life habitats are classified by substrate (stratum) types: underground, on the ground, on vertical hard surfaces (rocks, banks, buildings), in the herb layer (up to 1 m or higher in the case of reeds), the shrub layer (>1 m), on tree trunks and under bark, and in tree canopies (>5 m). Abbreviations, hardly also provided on a cardboard insert, are used for most of the entries in order to save space, but the habitat and occurrence sections provide one or two sentences giving more detailed information.

Just over 100 pages are devoted to distribution maps of every naturally occurring species, eight maps to a page. The maps consist of an outline of the country with major rivers and administrative divisions, overlain with the national grid, and records consist of a single circle within each 10 km square, open if recorded before 1950, closed if recorded later. A map inside the front cover shows the national parks and protected landscape areas, whilst the inside back cover has four maps showing: the national grid system, the total number of spider records in each square (maximum 383), the phytogeographic districts, and a larger base map of rivers and administrative regions (both unnamed). The last two maps are repeated on the cardboard insert. There is a comprehensive bibliography and an index of species records and distribution maps.

The book is similar in many ways to the Provisional Atlas of British Spiders (Harvey et al., 2002) and to the more local Spiders of Leicestershire and Rutland (Crocker & Daws, 1996). The main difference from these works is that the descriptions are physically separate from the distribution maps. In total, 830 species in 37 families have been recorded from the Czech Republic. This book is the culmination of a great deal of work by the authors in cataloguing this number of species. As explained on the endpaper, the Czech Republic occupies an interesting geographical position in the area between the southern limit of the polar, and northern limit of the Alpine, ice sheets of the Pleistocene. Moreover, it sits roughly in the middle of Europe. With this position, it is interesting to compare the araneofauna of the Czech Republic with that of surrounding countries and, indeed, that of the UK.

The book is well produced in a sturdy hardback, A4 format and, for only US $15, it is a bargain.

References

Paul Selden

SPIDERS OF TUVA, SOUTH SIBERIA
By Y. M. Marusik, D. V. Logunov & S. Koponen
252 pages, with species list, maps, zoogeographical analysis, and reference list. 15.0 x 29.5 cm. Paper covers. IBPN FEB RAS, Magadan. 2000. US $30 or Euro equivalent. Obtainable from Dr S. Koponen, Zoological Museum, University of Turku, FIN-20014, Finland. e-mail: sepkopo@utu.fi. ISBN 5-7442-1224-8.

For arachnology, the easing of political tension between the West and the Soviet Union in the 1980s provided the opportunity for a number of Russian and Western arachnologists to meet for the first time. The occasion was the XI International Congress of Arachnology, held at Turku in Finland in 1989. Until then, little was known about the state of arachnology behind the ‘Iron Curtain’. However, it soon became clear that a number of Russian arachnologists had been beaving away for some years. Since 1989, catalogues and, particularly, taxonomic papers have been arriving thick and fast. As a result, the global distribution of spider species—especially when taken along with the Chinese contributions of a few years later—is now becoming much better known.

The present book provides a list of some 614 species from 23 families recorded from Tuva, a region of South Siberia bordering NW Mongolia, and more or less in the centre of Asia. For each species, relevant references, general distributional information, a map and, occasionally, notes on seasons of maturity and habitat are given. The zoogeographical analysis section contains, among other things, interesting faunal comparisons with other regions at similar latitudes worldwide and more detailed information about the geographical environments of Tuva.

British arachnologists will, no doubt, find the overlap between our native species and those of Tuva in South Siberia of some interest. Perhaps they may even be surprised, both by the overlap of species and in the climate.

All in all, this is a most useful book and the authors should be complimented for amassing so much detailed information.

John Murphy
Spiders found in Czech Republic include 1 unique species from confirmed sightings by contributing members of Spider ID. It is important to remember that spiders seen in Czech Republic are not bound by the territorial lines decided on by humans, therefore their distribution is subject to change. Occasionally, spiders can be found well outside of their known range due to being intentionally or accidentally transported by humans in cars, luggage, and other belongings. 1 Species Found in Czech Republic. Cheiracanthium mildei (Long-legged Sac Spider). Spiders, Araneae, faunistics, South Moravia, Czech Republic. Several major studies have been devoted to arachnological research of xerothermic sites in the Pannonian area of the Czech Republic recently. The main faunistic publications include the results of the arachnofauna research of the Lower Moravia Biosphere Reserve (Bryja et al., 2005). Nomenclature and arrangement of families, genera and species follow the Catalogue of Spiders of the Czech Republic (Buchar & Růžička, 2002) and the most recent version of the World Spider Catalog 12.5 (Platnick, 2012), with exception of names by Clerck, where we accept Art 3.1 of ICZN (1999). Conservation status follows by Růžička (2005) endangered (EN) and vulnerable (VU). But the Czech Republic is one of the best researched countries as far as spiders are concerned. Why is that? It's a historical coincidence. To be honest almost all of the spiders living in the Czech Republic have a venom gland. But the venom is adapted to kill or paralyse their prey, usually insects, and it is not harmful to mammals. There is just a small number of species that can really bite you and these don't cause any serious consequences.