The importance of topotypic specimens in revisionary studies of oribatid mites (Acari: Oribatida)

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ABSTRACT

Taxonomic revisions should comply with certain best practices, one of which is to study topotypic specimens if type specimens are not available. We discuss the example of an oribatid mite, the classical species *Carabodes labyrinthicus* (Michael 1879), in which topotypes are critical to questions of identity, synonymy, and species status.

Key words: Oribatid mite, *Carabodes labyrinthicus*, taxonomic method, type material, toptype

INTRODUCTION

Species descriptions and revisions of oribatid mites should comply with certain best practices (Bernini 1979; Bernini and Avanzati 1988; Bernini and Nannelli 1982; Bernini et al. 1988; Cancela da Fonseca 1970; Kagainis 2014; Salomone et al. 1996, 2003), which may be summarized as follows:

1) Essential and indispensable taxonomic practices:
   a) availability of a sufficient number of specimens preserved in alcohol
   b) accurate descriptions accompanied by explanatory drawings
   c) biogeographical and ecological information

2) Highly desirable taxonomic practices:
   a) existence and availability of type series
   b) availability and thorough studies of juvenile stages
   c) SEM pictures
   d) molecular analyses
   e) variability analyses, biometric statistics

Although these best practices are important, we believe that they are not sufficient to avoid systematic errors. Because types, cotypes, and syntypes are often damaged or in poor condition, when redescriptions are needed, it may be useful to follow Grandjean’s (1936) advice to collect samples from type localities (topotypes). Appropriate planning of sampling produces a large
number of specimens and makes it possible to investigate intraspecific variation (Avanzati et al. 2004; Kagainis 2014). Authors are often convinced that oribatid mites have wide distributions, owing to passive dispersal and their great ecological plasticity (Michael 1884). However, in our experience, these mites may have small geographic distributions and limited autoecological traits. It is therefore a good rule to redescribe specimens and perform ecological and molecular analyses only with samples collected at the type locality of a species.

In this paper, we discuss the example of an oribatid species, *Carabodes labyrinthicus* (Michael 1879), that describes this situation. This example will be described in full detail in a future paper now in preparation.

**EXAMINED MATERIALS**

One of us (F. B.) examined specimens of Michael’s collection sent by the British Museum of Natural History in London (BMNH). The results of this analysis are summarized as follows:

1) Slides n. 1930.8.25.817-819. These three slides are labeled “sub *Carabodes labyrinthicus*”, corrected to “*Carabodes minusculus*”; at present, they must be classified as *Carabodes willmanni* (Bernini, 1975).

2) Slide n. 1930.8.25.595/596 (+ 1), labeled “sub *Tegeocranus marginatus* ♀ 4 S”.

3) Slide n. 1930.8.25.820, labeled “sub *Carabodes marginatus*, Theydon Bois (Essex), 7/78”. Both slides include specimens determined as *C. labyrinthicus*. The specimen on the latter slide is designated as the lectotypus, as it presumably belongs to the syntype series (the date of preparation is 7/78!), and it is the unique specimen from one of the localities indicated in Michael (1879), Theydon Bois (Essex, Epping Forest) (recommendation 74E, International Code of Zoological Nomenclature, online).

4) Slides n. 1930.8.25.821-827 are all labeled “sub *Carabodes marginatus*”, but really only slides n. 822, 823, 824 and 826 include true *C. marginatus*; n. 823 is the lectotypus of this species, as stated by K.-H. Forsslund on the slide label.

F. B. examined the specimens classified as *C. labyrinthicus* in Berlese’s collection, kept in the Istituto Sperimentale per la Zoologia Agraria (ISZA) in Florence. They include *Carabodes minusculus* Berlese, 1923, [tipico, M.te Giovi, Mugello, musco], and other specimens of the same species (Bernini 1970, 1976). Other specimens labeled “sub *C. labyrinthicus*”, from Sondrio and Ghiacciaio dei Forni (Fornai, according to Berlese’s original label), must be determined as *Carabodes schatzi* Bernini, 1976 (Bernini 1970, 1976).

Moreover, redescriptions and SEM analysis have been based on modern collections of *C. labyrinthicus* (sensu lato) from:
1) Theydon Bois (Epping Forest), near London, 100 m a.s.l.; litter and humus under *Fagus sylvatica*, *Ilex* sp., and *Hedera* sp.; 21.07.1985. Leg. F. Bernini.

2) Tiarno di Sopra (Trentino), 800 m a.s.l.; litter and humus under *F. sylvatica* and *Picea abies* near a small stream; 24.09.1990. Leg. M. Migliorini and M. Baratti.

3) La Gomera Island (Canary Archipelago), Garajonay National Park, 1100 m a.s.l.; litter and humus under *Laurus nobilis* and *Erica arborea*; 07.03.1992. Leg. M. Migliorini and A. M. Avanzati.

**RESULTS AND DISCUSSION**

A. D. Michael’s taxonomic ideas on other carabid species (Bernini 1970, 1975, 1976, 1979) were somewhat confused. Despite his good description and illustration of *Tegeocranus labyrinthicus* (Michael 1879), subsequent compilation of the first volume of “*British Oribatidae*” (Michael 1884) left much to be desired. The illustration of *T. labyrinthicus* was replaced with one of a completely different species, which would later be named *Carabodes willmanni* (Bernini 1975), and the redescription was a synthesis of the characters of both species. Was this due to an oversight or did it occur for other reasons? About the same time, Michael discovered other carabid specimens, all characterized by particular variability, which he presumably assigned to two “great species”: *Carabodes marginatus*, originally described and illustrated by himself (Michael 1884), and *C. labyrinthicus*, expanding its diagnostic characters with respect to his initial concept (Michael 1879). Events can be reconstructed by analyzing Michael’s collection in the BMNH, London. There are, to our knowledge, three slides labeled “*Carabodes labyrinthicus*”, but none of them matches Michael’s species; their original labels have been corrected to *Carabodes minusculus* Berlese, 1923, but actually they are all *Carabodes willmanni* Bernini, 1975 (Bernini 1975, 1976). Nevertheless, there are at least two specimens of *C. labyrinthicus* in the collection, respectively labeled “*Tegeocranus marginatus*” and “*Carabodes marginatus*” from Theydon Bois, Essex [Epping Forest, one of the localities listed in the 1879 description], 7/78”, without any indication of *typus*, *cotypus* or *lectotypus*. Moreover, other carabid species, such as *Carabodes areolatus* Berlese, 1916, and *C. chirstlus* Mahunka, 1987 (from Blida, Algeria), in Michael’s collection are recorded under the label “*marginatus*”.

In the late 19th century, data on the true *C. labyrinthicus* were completely overlooked, and according to Sellnick & Forsslund (1953), Luxton (1987) and Subias (2004, updated 2014), this species (or something like it) was proposed under new names by four different authors: Trägårđh (*Carabodes marginepunctatus*, 1902), Oudemans (*Cepheus heimi*, 1903), Hull (*C. scymnus*, 1914) and Berlese (*C. vermiculatus*, 1916). Misidentification of *C. labyrinthicus* continued with the description of *Carabodes minusculus* by Berlese (1923). When Berlese had just published his description of the species, he realized that he had described an almost forgotten species, *C. labyrinthicus*, first described by Michael. Thus, in his personal annotations (in Berlese Acarotheca Register at ISZA, Florence), Berlese synonymized *minusculus* with *labyrinthicus*. Finally, Willmann (1928) realized Michael’s and his followers’ mistake: he restored the earlier concept of *C. labyrinthicus* (Michael 1879) and combined the illustration of *C. labyrinthicus* dated 1884 with Berlese’s description of *C. minusculus*. 
For almost 50 years, *C. minusculus* continued to be cited from various parts of the world and from different environments until Bernini (1970, 1975, 1976), studying Michael’s type material and Berlese’s specimens of *C. minusculus* in his collection, realized that the *C. minusculus* of Willmann and all central European authors was another species, which he named *C. willmanni*.

Precisely redefined on the basis of types and topotypes (Bernini 1976), *C. minusculus* Berlese proved to have a limited distribution (little more than Italy), and was considered the nominate member of a group of species (at least six in Italy), each of which is distinct in morphological characters, geographical distribution, and ecological preferences. However, the interpretation of *C. labyrinthicus* was reasonably correct. It was considered taxonomically close to *C. minusculus* by Sellnick and Forsslund (1953), even if it is morphologically very different in many characters.

The present taxonomic concept of *C. labyrinthicus* is that of a widespread (Holarctic) species with ecological preferences “… different moist acid soils; … moss cushion and tree bark” (Weigmann 2006). Moreover, “It has the most northerly distribution of any *Carabodes* in the Nearctic zone” (Reeves 1988). The mesic preferences of this species are also confirmed by Italian records: it can be found in the Alps and at the highest altitudes of the peninsular Apennines. A single specimen was also found on Capraia Island (Tuscan Archipelago), an intermediate station on the migration route of birds, which are known to transport oribatid mites (Bernini 1991; Lebedeva and Lebedev 2008; Schatz 1991). The taxonomic diagnosis of *C. labyrinthicus* is easy owing to the many recent descriptions from different countries.

In our opinion, the taxonomic problems stem from overly generalized descriptions that often interpret the same characters in a different way. Apart from the labyrinthine rows of tubercles on the notogastral microsculpture, what are the main diagnostic characters? Which is the most authoritative description? Considering that *Carabodes* includes known polymorphic species such as *C. minusculus* and *C. marginatus* (Bernini 1975, 1976; Avanzati et al. 2004), are we sure that *C. labyrinthicus* is not also a polymorphic species with several phenotypes, each typical of more limited regions and environments? Or is it a member of a cryptic species-group? Lacking a description based on specimens reliably belonging to the typical series, the only way to answer these important questions is to analyze topotypes collected in one of the localities in which Michael found his specimens, viz. Theydon Bois, in Epping Forest, near London.

Specimens from Theydon Bois turned out to be very similar to Michael’s (1879) illustration (Fig. 1a-d): Ridges constituted by tubercles on the central notogastral surface “arranged in winding lines leaving narrow depressions between” are more evident than the tubercles themselves (Fig. 1c, d). Another concordant character is the form of the prodorsal surface between the lamellae: a triangle having a semilunar depression in the margin near where it joins the notogaster with areolate microsculpture that in the sagittal portion becomes longitudinal ridges (Fig. 1c). Portions of the body surface (notogaster included) with microsculpturing have tubercles close together in rows, coalescing in a maze-like arrangement. This topotypic phenotype differs from that of most citations for this species. To understand the limits of this apparent intraspecific variation, after the designation of the *lectotypus*, we needed to carefully review the specimens in Michael’s collection, and the different populations attributed to this species collected in various Holarctic regions. For comparison, we analyzed two southern populations, the first collected at Tiarno (Trentino, Italy), the *locus typicus* of *C. vermiculatus*.
Berlese, 1916, a junior synonym of *C. labyrinthicus* (Bernini 1970); the second on La Gomera island (Canary Archipelago). In the Italian population, the microsculpture consists of raised tubercles forming coalesced rows and a “vermiculate” arrangement (Fig. 2a, b), but the other
characters agree with those of the British specimens. In contrast, the Canarian population shows the following differences from *labyrinthicus* (Figs. 3 a-c, 4 a, b): (a) notogastral microsculpture consisting mainly of punctuated tubercles, often not coalesced (Figs. 3 a, 4 a, b); (b) outward-directed sensillus with a reverse-conical head (Fig. 3); (c) basal prodorsal microsculpture neither areolate nor cristate (Fig. 3b); (d) larger dorsosejugal furrow (Fig. 3b); (e) notogastral setae slightly dentate (Fig. 4b). Our interpretation of this population (and others from other Canary islands) is that it may be an undescribed species very close to Michael’s taxon, perhaps a member

![Fig. 2. *Carabodes labyrinthicus* (Michael 1879) from Tiarno, Trentino, Italy. a: Detail of the dorsosejugal region in the dorsal view; b: detail of the labyrinthine rows of tubercles on the notogastral microsculpture in the dorsal view.](image)

![Fig. 3. *Carabodes “labyrinthicus”* from the Canary Islands. a: Dorsal view of the whole animal; b: detail of the dorsosejugal region in the dorsal view; c: detail of the reverse-conical sensillus.](image)
of a cryptic species group.

A reliable analysis of these issues requires a multidisciplinary approach and teamwork by morphologists, biogeographers, ecologists, molecular biologists, and statisticians.

CONCLUSIONS

It is evident that the study of topotypic materials not only allows thorough redescriptions, as required by basic taxonomy, but also is indispensable to exploring the variability of diagnostic characters based on large numbers of specimens. In addition, the study of many other populations collected in the distributional (geographic and ecological) range increases our knowledge of species group biology, ecology, and evolutionary history.

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