Ptomaphagus thebeatles n. sp., a previously unrecognized beetle from Europe, with remarks on urban taxonomy and recent range expansion (Coleoptera: Leiodidae)

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Anthropogenic environmental change is leading to changes in distribution for many organisms. While this is frequently discussed for prominent organisms of high conservation value, the same is true for the many cryptic species that rarely figure in debates on the human impact. One such cryptic taxon...
is the European *Ptomaphagus sericatus* (Chaudoir, 1845) and related forms. During a citizen science expedition in the Vondelpark, Amsterdam, the Netherlands, we obtained two forms of this species complex. We placed the examination of these specimens in the context of a re-analysis of the species group, and, using DNA barcoding and genital study on material collected throughout Europe, found that the *P. sericatus* species complex consists of three distinct, partly sympatric species, one of which was previously undescribed. On the basis of collection data, at least two species, *P. medius* and *P. thebeatles* sp. n., show signs of having recently undergone (possibly anthropogenic) range changes, with *P. medius* even reaching North America. We describe *P. thebeatles* sp. n.; we raise two subspecies, viz. *P. sericatus sericatus* (Chaudoir, 1854) and *P. sericatus medius* (Rey, 1889) to the level of species, and designate a neotype for the former; we identify *P. dacicus* Jeannel, 1934 and *P. pyrenaeus* Jeannel, 1934 as junior synonyms of *P. sericatus*, and *P. compressitarsus* (Rey, 1889) as a junior synonym of *P. subvillosus* Goeze, 1777; we identify *P. septentrionalis* Jeannel, 1934 and *P. miser* (Rey, 1889) as junior synonyms of *P. medius*; we designate lectotypes for *P. medius* and *P. miser*.

**Keywords**
citizen science – distribution – Europe – identification – Ptomaphagini – taxonomy

**Introduction**

Although the coleopteran fauna of western Europe has been studied intensively for over two centuries and, as it has always been a popular group of insects, their species-level taxonomy has been elucidated to a relatively high degree of accuracy, certain taxa remain poorly understood. One such group is the genus *Ptomaphagus* Hellwig, 1795 (Leiodidae: Cholevinae; Fig. 1), which consists of a large number of species, all belonging to the nominal subgenus, that are externally very similar and even in male and female genitalia display only subtle interspecific differences. For this reason, a revision of the subgenus *Ptomaphagus* s.str. is currently under way (Schilthuizen et al., unpubl.). One particularly controversial group within the genus is the species complex surrounding *P. sericatus* (Chaudoir, 1845). Multiple intraspecific taxa have been described (Jeannel, 1936), which have variously been interpreted as good species, subspecies, or taxonomically insignificant variations (Sokolowski, 1956; Szymczakowski, 1956, 1971; Zwick, 1983; Schilthuizen, 1989).

In this paper, we present a separate taxonomic treatment of this species complex. The impetus for this paper was a recent ‘taxon expedition’, a field course / field trip aimed at discovering and describing new species together with citizen scientists (Schilthuizen et al., 2017). Although taxon expeditions are normally held in remote, poorly studied locations, this particular expedition was to the Vondelpark of Amsterdam, and was meant to highlight the fact that even in the heart of the capital of one of the best studied countries in the world, new discoveries can be made. During this expedition, besides undescribed parasitic Hymenoptera (Van Achterberg et al., 2020), an undescribed member of the *P. sericatus* complex was found. This species had already been recognised previously by one of us (M.S.), and this opportunity was taken to work out a revision of the controversial *P. sericatus* species complex.
Molecular phylogenetic analysis

Two individuals of *Ptomaphagus thebeatles* n. sp., collected during the Vondelpark Taxon Expedition, were treated as follows. Total genomic DNA was isolated from the whole specimen using the DNeasy Blood and Tissue Kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. Barcoding PCR was conducted by amplifying the mitochondrial gene encoding COI as previously described (Maestri et al., 2019). The following primers, Nancy and Ron (Simon et al., 1994), tailed with adaptors to allow indexing prior to MinION library preparation were used. Nancy: 5’-ACTTGCCCTGCTCGTCTATCTTCCCCGGT AAAATATAATATAAACTTC-3’ and Ron: 5’-TTTCTGTTGGTGCTGATATTGCAGATCACCTGATAGCATTC-3’. Each PCR (total volume 25 μL) comprised 2 μL of the DNA template, 0.25 μM of each primer, 0.25 mM of each dNTP, 1x Herculase II reaction buffer, and 0.25 μL (20 U/μL) of Herculase II fusion DNA polymerase (Agilent Technologies, Santa Clara, CA, USA). The amplification profile consisted of an initial denaturation step (1 min at 94°C) followed by six cycles of 1 min at 94°C, 90 s at 45°C, and 75 s at 72°C, then 36 cycles of 1 min at 94°C, 90 s at 51°C, 75 s at 72°C, and a final extension for 5 min at 72°C. PCR products were verified by electrophoretic analysis (MiniOne Electrophoresis System, MiniOne Systems) for the presence of unique bands at the expected size (~500 bp) and quantified using a Qubit 2.0 fluorimeter with the Qubit dsDNA BR assay kit (Thermo Fisher Scientific).

To incorporate index sequences and allow the sequencing of multiple samples in each MinION flow cell, a second round of PCR was carried out in a 100 μL reaction volume using 48 μL of the purified COI-PCR amplicons from the first round (0.5 nM), 2 μL of indexed primers provided in the EXP-PBC001 kit (ONT), 0.25 mM of each dNTP, 1x Herculase II reaction buffer, and 1 μL (20 U/μL) of Herculase II fusion DNA polymerase. The amplification profile consisted of an initial denaturation step (3 min at 95°C) followed by 15 cycles of 15 s at 95°C, 15 s at 62°C, 30 s at 72°C, and a final extension for 3 min at 72°C. Indexed PCR products were purified using 0.8X (80 μL) AMPureXP beads (Beckman Coulter), quantified as described above and pooled in equimolar concentrations.

Then, 1 μg of pooled amplicons was used to prepare sequencing libraries with the SQK-LSK109 DNA Sequencing kit (ONT) according to the manufacturer’s instructions. The library was loaded on a FLO-MIN106 flow cell (R9.4).
sequencing chemistry). Sequencing was carried out for 2 h using MinKNOW v1.6.11 (ONT) on a portable laptop. After MinION sequencing, raw fast5 reads were basecalled and demultiplexed using Guppy v3.2.1+334123b (ONT) with ‘fast’ configuration. MinION reads were further preprocessed as described in Maestri et al. (2019) and consensus sequences were obtained using ONTrack v1.2.3 with default parameters. All scripts were run within an Oracle Virtualbox v5.1.26 virtual machine emulating an Ubuntu v18.04.2 LTS operating system on a Windows laptop without using any internet connection, and are available at https://github.com/MaestSi/ONTrack.git.

All other samples were treated as follows. DNA extractions were performed on individual legs and/or abdomens using the NucleoMag 96 Tissue kit (Macherey-Nagel GmbH & Co., Düren, Germany) on the KingFisher Flex magnetic particle processor (Thermo Scientific). The KingFisher Flex protocols were slightly adjusted from the manufacturer’s protocol (http://www.thermoscientific.com) to include longer mixing of beads with lysed sample and a drying step before elution. A volume of 150 μl was used for elution. PCR reactions contained 18.75 μl ultrapure H2O, 2.5 μl 10x PCR buffer, 1.0 μl 10 mM of each primer, 0.5 μl 2.5 mM dNTPs and 0.25 μl 5U Qiagen Taq. We amplified part of the cytochrome oxidase I gene of mtDNA using the primers ‘Ron’, 5’-GGATCACCTGATATAGCATTCCC-3’, and ‘Nancy’, 5’-CCCGGTAAAATTAAAATATAAACTTC-3’, of Simon et al. (1994). PCRs were performed using an initial denaturation step of 180 s at 94°C, followed by 40 cycles of 15 s at 94°C, 30 s at 50°C and 40 s at 72°C, and ended with a final extension of 300 s at 72°C and pause at 12°C. Bi-directional Sanger sequencing was performed at either Macrogen (http://www.macrogen.com) or BaseClear (http://www.baseclear.com).

Sequences were edited manually (primers trimmed off and obvious reading errors corrected) using Sequencher 4.10.1 (Gene Codes Corporation).

In addition to the sequences we generated ourselves, we also obtained Ptomaphagus s. str. sequences available in GenBank and BOLD (Barcoding Of Life Database; www.boldsystems.org). An overview of all the specimens (and their details) for which we have DNA sequences is given in supplementary table S1.

Sequences were aligned in Geneious v.11.1.3, using the MUSCLE algorithm and default settings. Since we used a dataset consisting only of partial COI sequences and therefore not suitable for thorough phylogenetic analysis, we subjected this dataset to a relatively simple analysis, intended primarily for separating the species in the P. sericatus complex from each other and from the rest of the subgenus. The alignment (consisting of 137 sequences belonging to 12 putative taxa) was subjected to a maximum-likelihood analysis using PhyML as incorporated in Geneious v.11.1.3 (Guindon et al., 2010), with a GTR substitution model, fixed proportion of invariable sites, 4 substitution rate categories, estimated gamma distribution, and 100 bootstrap replicates. Trees were displayed and manipulated in FigTree v.1.4.2, and Ptomaphagus (Adelops) hatchi Jeannel, 1933 was used as outgroup to root the trees.

**Systematic part**

The group comprising Ptomaphagus sericatus (Chaudoir, 1845) and related forms is composed of several taxa that are widespread and common throughout Europe. Some of these have variously been overlooked or misinterpreted. A brief overview of their chequered taxonomic history is therefore warranted.

It is probably best to begin with Jeannel’s (1934, 1936) revision, in which he distinguished three subspecies within P. sericatus: (i) the central and east-European P. sericatus
sericatus (Chaudoir, 1845), (ii) the Swedish P. sericatus septentrionalis Jeannel, 1934, and (iii) the West European P. sericatus medius (Rey, 1889). He also presented one variety, miser (Rey, 1889) of southeastern France. Jeannel (1936), however, did not clearly specify to which subspecies he considered var. miser to belong, writing that “miser of eastern France is a small-sized variety, which is found mixed with medius, but which, curiously, has the characteristics of the typical sericatus” (our translation). Sokolowski (1949, 1956) and Szymczakowski (1971) claim that the differences between P. s. sericatus and P. s. medius are sufficient to raise medius to the status of separate species. For Central Europe, therefore, they distinguish just two species, P. sericatus (of the highlands) and P. medius (of the lowlands). Zwick (1983), however, casts serious doubt on the existence of multiple taxa, stating that he cannot recognize consistent differences in the aedeagus and therefore considers all Central European material as P. sericatus. Schilthuizen (1989, 2010), by contrast, reports that the two species are easily distinguishable and sympatric in the Netherlands, and that, moreover, P. sericatus s.str. is a recent arrival in that country. The current consensus (Perreau, 2000), however, seems to be that P. sericatus consists of two subspecies, P. sericatus sericatus and P. sericatus medius, that P. sericatus septentrionalis has been ignored since Jeannel (1936), and that miser is a variety of medius with no taxonomic validity.

As we show below, aided by molecular phylogenetics, the complex forms a monophyletic group of three genetically and morphologically distinct species, which are sympatric in parts of their range, and have recently undergone significant range shifts. The species are dealt with in detail below, but here follows a synopsis:

- P. thebeatles n. sp. occurs across southern Europe, from the Caucasus to the Iberian peninsula. It is sympatric, in part of its range, with P. sericatus and P. medius. Its arrival in the Netherlands is, based on collection label dates, probably of relatively recent date. This new species has always been overlooked and usually interpreted as P. sericatus.
- P. sericatus (Chaudoir, 1845) is a mainly central and east-European species. In part of its range, it is sympatric with P. thebeatles and with P. medius. Some records of P. sericatus from the literature probably apply to P. thebeatles. P. pyrenaeus Jeannel, 1934 is here considered a junior synonym of P. sericatus.
- P. medius (Rey, 1889) is a good species from western and northern Europe, covering large parts of Scandinavia, the British Isles, France, the Netherlands, Spain, and Germany. In France and the Netherlands, it is sympatric with P. thebeatles. It has recently spread into Hungary, where it is sympatric with P. sericatus. It has also recently expanded westward into Canada. P. miser (Rey, 1889) and P. sericatus septentrionalis Jeannel, 1934 are junior synonyms of P. medius.

Crucial for this resolution was the study of the type series of Claudius Rey in the Musée des Confluences in Lyon. Rey (1889) described three taxa from the P. sericatus complex, namely, P. medius, P. compressitarsis, and P. miser, the latter two having been considered junior synonyms of P. medius by Jeannel (1934, 1936), and later authors. For clarity, we here provide the results of our study of all the specimens in Rey’s type series:

1. Labelled as “C. compressus” ([sic]; probably an earlier, manuscript version of the published name Catops compressitarsis):
   - 1 female without any labels (therefore, from “région Lyonnais sensu lato”; Harold Labrique, pers. comm.).

Since Jeannel (1934, 1936) stated, for P. compressitarsis ([sic]): “type: Lyon”, we consider this single specimen
the lectotype for _P. compressitarsus_ and have labelled it as such. However, the specimen is, in fact, a _P. subvillosus_, which renders _P. compressitarsus_ a junior synonym of _P. subvillosus_ (syn. n.).

2. Labelled as “_C. medius_”:
   - 1 male with a pale blue round label, which, according to Rey’s colour scheme, denotes it was collected in the Pyrénées Orientales (Harold Labrique, pers. comm.). Upon dissection, this specimen indeed has an aedeagus that places it within our interpretation of _P. medius_. Rey (1889) reports four collection localities for his _medius_, one of which (Collioure) is in the Pyrénées Orientales and probably concerns this specimen. Jeannel (1934, 1936) states, however: “type: Lyon”. Jeannel did not see Rey’s material and we therefore consider Jeannel’s statement not as a lectotypification, but only as a restriction of the type locality, which allows us to designate this specimen (the only “true” _P. medius_ in the type series – see below) as lectotype for _Catops medius_ Rey, 1889. We have labelled it as such.
   - 1 male without any labels (i.e., from “région Lyonnais sensu lato”; Harold Labrique, pers. comm.). We dissected this specimen and based on its aedeagus it proved to be a _P. subvillosus_.
   - 1 female with a black round label (i.e., from Provence: Var, Alp. Maritimes etc.; Harold Labrique, pers. comm.). We identified this specimen as _P. subvillosus_.
   - 1 female with a black round label (i.e., from Provence: Var, Alp. Maritimes etc.; Harold Labrique, pers. comm.). This specimen belongs to the _sericatus_-group. However, as it is a female, it cannot be unambiguously identified to species level.

3. Labelled as “_C. miser_”:
   - 2 males without any labels (therefore, probably from “région Lyonnais sensu lato”; Harold Labrique, pers. comm.). We dissected these specimens and by their aedeagi identified them as _P. medius_. We selected one of these as lectotype of _Catops miser_ Rey, 1889 and labelled it as such.
   - 2 females without any labels (therefore, probably from “région Lyonnais sensu lato”; Harold Labrique, pers. comm.). These specimens belong to the _sericatus_-group. However, as they are females, they cannot be unambiguously identified to species level.
   - 1 female with the label “Var”. This specimen belongs to the _sericatus_-group. However, as it is a female, it cannot be unambiguously identified to species level.

Given the external similarity of the three species, we first provide a general description for the _P. sericatus_ complex as a whole, and then treat each of the three constituent species, giving cross diagnoses only. In the cross diagnoses, only those traits are mentioned for which we could detect interspecific differences, i.e., the aedeagus and the antennae only. We could not find species-specific differentiation in the spiculum gastrale, the spermatheca, or any other characters.

4. General description for the _sericatus_-group as a whole:

   Habitus: small (2.4–3.2 mm), long-oval to cuneiform, relatively flat; pronotum as wide as or slightly wider than the elytra; elytra in a gentle curve narrowed apically, their greatest width around one-sixth from the basis; the pronotum deep brown, the elytra often slightly brighter reddish brown. Eyes: relatively small, occupying c. 50% of the distance between the occipital carina and the antennal basis. Pronotum: rounded laterally, greatest width around one-fifth from the basis.
ca. 1.60 times as wide as long; basis sinuous, the lateral corners as well as the central area therefore drawn out caudad; transverse striae conspicuous, relatively widely placed, ca. 30 along the midline. Elytra: relatively flat, with regular, coarse transverse striae spaced slightly more widely than on the pronotum, ca. 30-35 per mm; measured from the tip of the scutellum ca. 1.40 times as long as wide. Antenna: slender, longer than the pronotum, last antennomere as dark as the previous ones, antennal club darker brown than the basis; 3rd antennomere shorter and narrower than the 2nd. Protarsus: dilated in the male, the first 4 tarsomeres jointly 2.5 times as long as broad. Metatibia: straight in the male. Spermatheca: shaped like a narrow ‘J’. Aedeagus: slender, apically gradually narrowed into a symmetric, angular, pointed apex; in lateral view either gradually bent ventrad or with a subapical sinuosity. Genital tergite: Spiculum gastrale long, linear, more than ten times as long as in the middle wide. Caudally widened to a rounded hammer-head shape.

While we were able to discern distinct interspecific differences in the shape of the aedeagus, we have failed to detect interspecific differences in the female spermatheca. However, we cannot exclude the possibility that future studies will reveal diagnostic characters in the spermatheca. Despite subtle differences in the antennal segments, it proved impossible to unambiguously recognise females morphologically. This, plus the fact that most sequenced individuals were deliberately chosen to be males, makes that we lack sufficient reliably identified female material to make pronouncements on the presence or absence of spermathecal differentiation.

Materials and methods
Material from the citizen science expedition
From August 4th until August 9th 2019, a ‘taxon expedition’ (Schilthuizen et al., 2017) was organised in the ‘Koeienweide’ (52.3558°N, 4.8585°E), a restricted, ecologically managed part of the Vondelpark in the centre of Amsterdam. The area is surrounded by water, and the vegetation consists of reedland and grassland, and fringing strips of woodland consisting of willow, poplar, alder, and other characteristic species of Dutch peatbog areas. During this expedition, citizen scientists used a variety of sampling techniques, including placing meat-baited pitfall traps, to sample the invertebrate fauna. Prior to the expedition, from early March until June, 2019, two of us (M.v.d.M and M.S.) maintained four meat-baited pitfall traps on the Koeienweide, the catch of which was used to obtain preliminary data on the fauna of the area.

Other material studied
We also studied *Ptomaphagus* specimens in Naturalis Biodiversity Center, Leiden, the Netherlands (consisting of the former RMNH and ZMAN collections), the Natural History Museum, London, UK (NHMUK), the Zoologische Sammlung des Bayerischen Staates, Munich, Germany (ZSMC), the Hungarian National Natural History Museum, Budapest (HNHM), Museo Civico di Storia Naturale di Verona, Italy (MSNV), Muséum National d’Histoire Naturelle, Paris (MNHN), Musée des Confluences, Lyon, France (MC), collection Jan Ružička, Prague, Czech Republic (CJRP), Collection Národní muzeum, Praha, Czech Republic (NMPC), Collection Taxon Expeditions, Leiden, the Netherlands (TXEX), and collection Michel Perreau, Paris, France (CMPP). Where appropriate, we also included notes on material that we studied previously, from the Zoological Museum of Copenhagen (ZMUC), and the private collection of B.J. van Vondel, Hendrik-Ido-Ambacht (BJVV). We only list material for which the identity was confirmed by dissection of the genitalia and/or DNA-sequencing. Distribution maps
were generated in SimpleMappr (Shorthouse, 2010).

**Taxon treatments**

*Ptomaphagus* (Ptomaphagus) *sericus* (Chaudoir, 1845)

**Nomenclature**

*Catops* *sericus* Chaudoir, 1845 (Chaudoir, 1845: 199). Holotype (from Kiev) lost. Neotype (here designated) in MNHN. Type locality: Kiev (Fig. 2).

*Catops* (Ptomaphagus) *sericus* Chaudoir, 1845 (Seidlitz, 1887: 93)

*Ptomaphagus* *sericus* (Chaudoir, 1845) (Brancsik, 1907: 60) (Change of combination)

*Ptomaphagus subvillosus* var. *sericus* (Chaudoir, 1845) (Hatch, 1928: 166)

*Ptomaphagus* (s. str.) *sericus* (Chaudoir, 1845) (Jeannel, 1936: 87)

*Ptomaphagus* (s. str.) *dacicus* Jeannel, 1934 (Jeannel, 1934: 170). Holotype in MNHN. Type locality: Transylvania: Cluj. *syn. n.*

*Ptomaphagus* (s. str.) *pyrenaeus* Jeannel, 1934 (Jeannel, 1934: 170). Holotype in MNHN. Type locality: France: Basses Pyrénées, grotte de Istaürdy. *syn. n.*

**Examined material**

**Type specimens**

Neotype (here designated): “Kijow D-r Lgocki” / “sericus” [Jeannel's handwriting] / “Coll. Dr Lgocki” / Pt. sericus s. str. det. M. Schilthuizen 2015” / “NEOTYPE Ptomaphagus sericus Chaudoir M. Schilthuizen et al. des. 2020” 1 male in MNHN.

The holotype, which should be in Chaudoir's collection in MNHN, has not been found and is presumed lost. We have chosen the specimen above as neotype since it comes from the type locality as mentioned in the original publication of Chaudoir (Chaudoir, 1845): Kiev in Ukraine.
Holotype of *P. dacicus*: “Transylvanie Cluj” / “J. Roth 2.viii.25” / “TYPE” [red label] / “MUSÉUM PARIS Coll. R. Jeannel 1931” 1 male in MNHN.

Holotype of *P. pyrenaeus*: “Grotte d’Istaurdie” / “TYPE” [red label] / “MUSÉUM PARIS Coll. R. Jeannel 1931” 1 male holotype in MNHN.

*Other examined specimens*

**Austria.** Mödling, 1891, leg. Schuster, 1 male in RMNH+ZMAN (ZMA.INS.1141148). Sliven Kežboran, 17.vi1908, leg. Rambousek, 1 male in MNHN. Sofia, viii.1908, leg. Rambousek, 1 male in MNHN. **Bulgaria.** Pakrac, leg. Apfelbeck, 3 males in HNHM. Moravia, coll. F. Speiser, 2 males in HNHM. Mährden, Friedland, leg. A. Starhon, 2 males in HNHM. **France.** Languedoc-Rousillon, Aude, Les Arnoulats, 470 m, 1.ix.2013, leg. W. van Oostenbrugge & S. Visser, 3 females in RMNH+ZMAN (RMNH.INS.63355-63362). Pyrenees, Soula, 42.93573N, 1.6662E, 600 m, 1.ix.2013; leg. W. v. Oostenbrugge & S. Visser, 1 male, 2 females in RMNH+ZMAN (RMNH.INS.63369-63371). Grotte d’Istaurdie Bass. Pyr., leg. Jeannel 1931, 1 male in MNHN. Ahusquy B. Pyr., 29.vi.41, 1 male in MSNV. Grotte de Béhérobie, ix.1913, leg. Jeannel, 2 females in MNHN. Entrée grotte d’Istaurdie, ix.1913, leg. Jeannel, 1 male in MNHN. **Germany.** Halle, Sennewitz SeM, poplar plantation, 22.vi.1986, leg. Fritzlar, 1 male in RMNH+ZMAN (RMNH.INS.634235). München, leg. P. Meier, 1 male in RMNH+ZMAN (ZMA.INS.1141331). **Hungary.** Zala m. Nagyrécse, legelöerdö (déli rész), korhadt fából rostálva, 6.x.2005, leg. O. Merkl & A. Grabant, 1 male in MNHN. Győr m., Feketeerdő, rostálás, 17.x.1989, leg. O. Merkl, 1 male in HNHM. Pilis-hgys. Lukács-árok, 8.vii.1983, leg. I. Loksa, 1 male in HNHM. Borsod m., Jósvafő, Nagy-oldal, 450 m, korhadt tögyből, 21.vi.1992, leg. L. Ádám, 1 male in HNHM. Győr – Sopron m. Feketeerdő, Felső-Erdő, talajcsapda 29.viii.1991, leg. L. Ádám, 1 male in HNHM. Győr-M.-S.m., Osli, Tölösí-erdő, 16.iv.1996, leg. A. Podlussány, 1 male in HNHM. Aggteleki National Park, Aggtelek, Patkös-oldal, Melittidi-Fagetum, talajcsapda, 2.vi.1987, leg. L. Ádám, 1 male in HNHM. Borsod-A.-Z. m., Miskolc-Pereces, 19.ix.1985, leg. K. Sin, 1 male in HNHM. Békés m., Szarvas, Szarvási Arborétum, romlott húsrol, 31.vii.1998, leg. O. Merkl, 1 male in HNHM. Bacs-Kiskun m., Karapancsa, keményfaliget, talajcsapda, 14.xi.1991 – 21.iii.1992, leg. I. Loksa, 1 male in HNHM. Aggteleki National Park, Szöliget, Patkös-völgy, Melittidi-Fagetum, rostálás 25.viii.1987, leg. Ádám & Szél, 1 male in HNHM. Győr-M.-S. m., Püski, keményfaliget, talajcsapda, 23.vi.-20.viii.1993, leg. O. Merkl, 1 male in HNHM. Dunakiliti, Új-mérés, keményfaliget, rostálás, 14.iii.1994, leg. O. Merkl, 1 male in HNHM. Bükki National Park, Cserépfalu, Hórvölgy, 250 m, farakás alól, rostálás, 12.iv.1984, leg. Merkl & Korsós, 4 males in HNHM. Fejér m., Martonvásár, Gábori erdő, Sz László, patakpart, talajcsapdából, 19.vi.2014, leg. M. Molnár, 1 male in HNHM. Balatonkenese, N47°2’28,98”, E18°7’8,6, 18.vi.2013-2.v.2014, leg. S. Sághy Szolt, 1 male in HNHM. Kiskunsági National Park, Ócsa, Nagyerdő turjános talajcsapda, 3.viii.-5.ix.1977, leg. Adam & Hamori, 4 males in HNHM. Budapest, 1903, leg. Diener, 1 male in HNHM. Budapest, Káposztásmegyegyar, 100 m, nydras, erjedő gyümöks, 9.iv.1980, leg. O. Merkl, 1 male in HNHM. Aggteleki National Park, Szin, Szelcepuszta, Waldsteinio-Quercetum, talajcsapda v.1987–v.1988, leg. O. Merkl, 1 male in HNHM. Győr-M.-S. m., Máriakálnok, keményfaliget, rostálás, 9.iv.1994, leg. O. Merkl, 1 male in HNHM. Békés m. Doboz, Kastélypark, 90 m, varjúdagról, 17.iv.1980, leg. Ádám, 1 male in HNHM. Békés m. Gyula, Városerdő, 90 m, rostálás, 29.x.1981, leg. Ádám, 1 male in HNHM. Budapest, coll. Mihók 5.v.1918, 1 male in
HNHM. Budapest, Füvesz kerz., 8.iv.1904, leg. Biró, 1 male in HNHM. Pest m. Bag, Zöld-haz, Tuber excavatum, 20.viii.1994, leg. Z. Bratek, 1 male in HNHM. Siófok, leg. Lichteneckert, 1 male in HNHM. Magas-Bakony Kek hegy, talajrostálás, 1.xi.1982, leg. Podlussány & I. Rozner, 3 males in HNHM. Veszprém m. Bakonynáná, 24.iv.1993, leg. O. Merkl, 1 male in HNHM. Budapest, Hűvösvölgy, gyermekvasút-állomás, U-vitamin-csapda, 8-17.viii.1992, leg. Z. Bratek, 1 male in HNHM. Budapest, Csücshegy, U-vitamin-csapda, 10-17.viii.1992, leg. Z. Bratek, 1 male in HNHM. Pilis-hgys. Lukácsárok, 8.vii.1983, leg. I. Loksa, 3 males in HNHM. Putnok, coll. E. Frivalszky, 1 male in HNHM. M-Övár, leg. D. Révy, various dates 1941-1945, 3 males in HNHM. Budapest, vicinity of Kamaraerdő, coll. H. Diener, 3 males in HNHM. Budapest, Rákós, v.1906, coll. H. Diener, 1 male in HNHM. Budapest, Lágymányos, coll. H. Diener, 1 male in HNHM. Budapest, Füveirh, 9.iv.1904, leg. Biró, 1 male in HNHM. Budapest, Muzeum kerz., 14.xi.1917, leg. Biró, 1 male in HNHM. Budapest, Csepel, 1 male in HNHM. Zircz, leg. Pavel, 1 male in HNHM. Pécs, 1909, leg. Kaufmann, 1 male in HNHM. Budapest, leg. Biró, 1 male in HNHM. Italy. Friuli-Venezia Giulia, Noghera, coll. Jeannel, 1 male in MNHN. Poland. Janów ad Olszyn, 15.iv.1927, 1 male in MNHN. Boussèzów, 17.viii.1938, 1 male in MNHN. Silesia, Blelitz, leg. A. Smolka, 1 male in RMNH+ZMAN (ZMA.INS.1141341). Romania. Bajle Herculane, leg. Machulka, 1 male in MNPC. Herkulesbad, 1895, leg. Ganglbauer, 1 male in MNPC. Gomana Vlaska, leg. A.L. Montandon, 1 male in MNHN. Transylvania, Udvarhely m. Gagy Zálos Tető, 19.ix.1916, leg. J. Fodor, 1 male in HNHM. Transylvania, Brassó m. Czenk alja, 2.x.1918, leg. J. Fodor, 1 male in HNHM. Transylvania, Szeben m. Nagyszeben, Burgberg, 20.vi.1918, leg. J. Fodor, 1 male in HNHM. Herkulesfürdő, coll. J. Fodor, 1 male in HNHM. Transylvania, Krassó-Szöörény m. Mehadja, 17.vi.1915, leg. J. Fodor, 1 male in HNHM. Transylvania, Jud. Cluj. Dej Szőlői erdő, 300 m, Carpinetum, rostálás, 5.viii.1981, leg. Podlussány & Sacl, 1 male in HNHM. Herkulesfürdő, coll. Mihók, 1 male in HNHM. Krassó-M, 1 male in HNHM. Herkulesfürdő, 1882, leg. Pavél, 1 male in HNHM. Krassó-M, 1877, leg. J. Frivalszky & Pavél, 1 male in HNHM. Transylvania, Hermannstadt (Sibiu), 24.v.1932, coll. Hlsnikowski, 1 male in NMPC. Serbia. Avala near Beograd, 1930, leg. Bischoff, 1 male in MNHN. Slovakia. Pressburger Com., leg. V. Zoufal, 5 males in HNHM. Slovenia. Istria, Mte Tajano, i.viii.1975, leg. Brandmeyr, 1 male in MSNV. Carniola, coll. Lichttn., 1 male in HNHM. Ukraine. Diwinograd p. Borszizou, 21.vii.1938, 1 male in MNHN. Zezawa o. Zaleszczyki, 6.vii.1935, coll. Tenebaum, 1 male in MNHN. Unknown country. Dormuglet, 1 male in HNHM. Herk., viii.1896, coll. Veth, 1 male in RMNH+ZMAN (RMNH.INS.634084). Karlburg, leg. Zellich, 1 male in RMNH+ZMAN (ZMA.INS.1141338). Natalia [Natolia?], 5.x.1938, 1 male in MNHN.

Diagnosis

Antennae (fig. 3a) more robust than in P. medius, but more slender than in P. thebeastes: 6th antennomere c. 1.5 times as wide as long in the male, c. 2 times as wide as long in the female. Aedeagus (fig. 4b) slender and long, tapering gradually towards the apex, and then, near the apical orifice, in a distinct curve; apex in dorsal view triangular, with a 90° angle, although in more apical view, the very tip is often even sharper; in lateral view not sinuous; apical orifice slightly more basal than the tips of the parameres.
**Figure 3** Antennomeres 1-7 for members of the *Ptomaphagus sericatus* complex. a: *P. sericatus*, female (a) and male (b) from Les Arnoulats, France. b: *P. thebeatles*, female (c) from Middelburg, the Netherlands, and male (d) from Schiedam, the Netherlands. After Schilthuizen, 1989. c: *P. medius*, female (e) from Nieuw & St. Joostland, the Netherlands, and male (f) from Oostvoorne, the Netherlands. After Schilthuizen, 1989.

**Figure 4** Dorsal (perpendicular to the surface of the aedeagus between the orifice and the apex) and lateral views of the apices of the aedeagi of members of the *Ptomaphagus sericatus* complex. a: *P. medius* from Oegstgeest, the Netherlands, dorsal (a) and lateral (b) views. b: *P. sericatus* from Les Arnoulats, France, dorsal (c) and lateral (b) views. c: *P. thebeatles* from Amsterdam, the Netherlands, dorsal (e) and lateral (f) views. (Images derived from toptotypical material, not from the holotype itself.).
Distribution

An east, central, and south-European species, reaching the Pyrenees in the west, northeastern Poland in the north, Bulgaria in the south, and central Ukraine in the east (fig. 5). Statements on its distribution in the older literature cannot be fully relied upon, since the species may have been confused with *P. thebeatles* and *P. medius*.

Notes

The type, from Kiev, is presumed lost. Chaudoir's collection is held in Paris, but Jeannel (1934, 1936) did not see the type, and subsequent authors (Sokolowsk, 1956; Perreau, 2000) have also been unable to locate it. Given that the identity of *P. sericatus* has been unclear, we therefore find it important to designate a neotype, from Kiev, the original type locality.

DNA barcodes

We have generated 11 DNA-barcodes for specimens from the south of France (Languedoc-Rousillon and Ariège; figs 6, 7). However, as these were generated with the internal 'Ron’ and ‘Nancy’ primers (which avoid the amplification problems encountered with the ‘Folmer’ primers), they are less than 500 bp in length and therefore do not qualify for Barcode Identification Number (BIN). Genetic distance with *P. thebeatles* amounts to c. 3%. Unfortunately, we were unable to obtain DNA barcodes for material from eastern and central Europe.

*Ptomaphagus (Ptomaphagus) medius* (Rey, 1889)

Nomenclature

*Catops medius* Rey, 1889 (Rey 1889: 5). Type series (from Lyon, Beaujolais, Collioure, and St. Raphael) in MC. Lectotype (here designated) in MC. Type locality: Pyrénées Orientales.

*Catops miser* Rey, 1889 (Rey, 1889: 5); syn. n.
Ptomaphagus sericatus septentrionalis
Jeannel, 1934 (Jeannel, 1934: 169); syn. n.
Ptomaphagus sericatus medius (Rey, 1889) (Jeannel 1936: 87).
Ptomaphagus ruthenus auct. (Sokolowskii, 1956) (misidentification).
Ptomaphagus medius (Rey, 1889) (Schilthuizen, 1989: 62-63).
Ptomaphagus medius (Rey, 1889) (Schilthuizen, 2010: 2-3).

Examined material

Type specimens

Lectotype (here designated): [pale blue round label:] “Pyrénées Orientales / “[male symbol]” / [Red label:] “Catops medius / (Rey), male, LECTOTYPE / M. Schilthuizen design. 2016” 1 male in MC.

Lectotype of P. miser Rey (here designated): “C. miser”, no locality labels (therefore, probably from “région Lyonnais sensu lato” [Harold Labrique, pers. comm.,]), [Red label:] “Catops miser (Rey), male, LECTOTYPE / M. Schilthuizen design. 2016”, 1 male in MC.

Syntype of P. miser Rey: “C. miser”, leg. Rey, no locality labels (therefore, probably from “région Lyonnais sensu lato”; [Harold Labrique], pers. comm.), 1 male in MC.

Holotype of Ptomaphagus septentrionalis: “Schweden Alte Sammlung” / “TYPE” [red label] / “Ptomaphagus sericatus septentrionalis” 1 male in MNHN.

Other examined specimens

Denmark. East Sylland, Árhus, Trondhjemsgade, compost with chicken leg, 7.v.1987, leg. Munk, 1 male in HNHM. Denmark, Veile, Bredballe, compost in garden, 7.viii.1994, leg. Munk, 1 male in HNHM. France. Crest, coll. A. Argod, 1 male in MNHN. St. Guilhem, Hérault, 1 male in MNHN. St. Remy la V., 5.iv.1913, leg. R. du Buysson, 1 male in MNHN. Toulouse, ix.1904, leg. R. Jeannel, 1 male in MNHN. Marseille, coll. R. Jeannel, 1 male in MNHN. Pyrénées Orientales, Banyuls, iv.1905, coll. R. Jeannel, 1 male in MNHN. Aix-en-Provence, 1.i.1922, coll. P. v.d. Wiel, 1 male in RMNH+ZMAN (ZMA.INS.1141394). France, iv.1899, coll. MacGillavry, 1 male in RMNH+ZMAN (RMNH.INS.631533). St. Guilhem, Hérault, leg. H. Lavagne, 1 male in RMNH+ZMAN (ZMA.INS.1141348). m. minsmer, 1899, coll. D. v.d. Hop, 1 male in RMNH+ZMAN (ZMA.INS.1141342). Provence, Vendres, leg. Normand, 1 male in RMNH+ZMAN (ZMA.INS.1141079). Aix-en-Provence, leg. Tisson, 1 male in HNHM. Germany. Holstein, Oldenburg, Putlos, in hollow willow, 22.iv.1933, leg. K. Sokolowskii, 1 male in HNHM. Holstein, Eutin, 11.x.1930, leg. Sick, 1 male in HNHM. Hamburg vicinity, Todendorf, 23.x.1938, leg. K. Sokolowski, 2 males in HNHM. Hungary. Győr-M.-S.m.
Figure 7 Enlarged section of the Maximum-likelihood phylogenetic reconstruction of fig. 6, with all COI sequences shown for the *sericatus* group, i.e., *P. thebeatles*, *P. medius*, and *P. sericatus*. Colours match those in fig. 5.
Osli, Tölösi-erdö, automobile-net, 18.30-19.00 h, 21.iv.2000, leg. O. Merkl, 1 male in HNHM. Györ-M.-S.m., Dénesfa, woody pasture, 29.iii.2000, leg. A. Podlussány, 1 male in HNHM. Spain. Barcelona, iii-iv.1927, 2 males in MNHN. Lérida, Cuevas clares de Gurp, xi.1920, leg. Zariquiey, 1 male in MNHN. Dénesfa, woody pasture, 29.iii.2000, leg. A. Podlussány, 1 male in HNHM.

Spain. Barcelona, iii-iv.1927, 2 males in MNHN. Lérida, Cuevas clares de Gurp, xi.1920, leg. Zariquiey, 1 male in MNHN. Lérida, Noves de Segre, Forat de l'Infern, x.1929, leg. Dr. Zariquiey, 1 male in MNHN.

The Netherlands. Oegstgeest, Leidse Hout, ii-iv.2011, leg. D. v.d. Horst, 8 males in RMNH+ZMAN (RMNH.INS.63318-63321, RMNH.INS.549254, RMNH.INS.549292, RMNH.INS.549309-549310). De Blauwe Kamer (nr. Wageningen), in flood debris, 28.xii.2012, leg. Dick Belgers, 3 males in RMNH+ZMAN (RMNH.INS.63331-63333). Arnhem, Koningsheide, 26.vi-31.x.2013, leg. A. den Dees, 4 males in RMNH+ZMAN (RMNH.INS.63331-63333, 63343). Amsterdam, Vondelpark, 6.iii-7.v.2019, leg. Schilthuizen & Van der Meer, 41 males in TXEX. United Kingdom. Chichester, E. Tottenham, coll. P. v.d. Wiel, 1 male in RMNH+ZMAN (ZMA.INS.1141143). UK, leg. Harwood, 1 male in MNHN. Kent, Wye, leg. B.S. Harwood, 1 male in MNHN.

Antennae (fig. 3c) more slender than in P. sericatus and P. thebeatles: 6th antennomere c. 1.5 times as wide as long in the female, less than 1.5 times as wide as long in the male. Aedeagus (fig. 4a) in dorsal view gradually narrowed into a sharp point, in lateral view regularly bent ventrad. Apical orifice relatively far before the apex.

Distribution

The historical specimens suggest the species was, until recently, restricted to western and northern Europe (Sweden, Denmark, England, the Netherlands, northwestern Germany, France, northern Spain; fig. 5). However, the recent records from Canada (based on DNA-barcodes and imaged specimens in BOLD) and Hungary (among the large material of the sericatus-group from Hungary in HNHM, the only true P. medius were of recent date) suggest that, like P. thebeatles, P. medius has recently undergone range expansions.

Notes

Jeannel (1934, 1936) described P. sericatus subsp. septentrionalis as a Scandinavian taxon, differing from medius by the more slender antennae and aedeagus. There is some variation in these traits within medius, but we failed to find consistent differences that would justify the recognition of a separate taxon. Although since Jeannel, most authors have ignored septentrionalis, we here for the first time formally synonymise it with P. medius.

DNA barcodes

All confirmed P. medius DNA-barcodes from Europe fall within the BIN AAU6931 of BOLD. The same BIN also contains a large number of BOLD-records collected in a 400-km wide strip north of Lake Ontario, Canada. Genetic distances with P. sericatus and P. thebeatles are c. 5% (fig. 7).

Ptomaphagus (Ptomaphagus) thebeatles Schilthuizen, Latella & Njunjić, 2020, sp. n.

Nomenclature

Ptomaphagus sericatus (Chaudoir, 1845) (Schilthuizen 1989: 61)
Ptomaphagus sericatus (Chaudoir, 1845) (Schilthuizen 2010: 2-3)

Examined material

Type specimens

Holotype: “The Netherlands: prov. Noord-Holland, Amsterdam, Vondelpark, Koeienweide, 52.3558°N 4.8585°E, 25.iii.2019”
Other examined specimens

**France.** Grenoble, leg. D. Guedel, 1 male in MNHN. Soissons, leg. De Buffévent, 1 male in MNHN. Monts Luberon, 20.x.1904, leg. Ch. Fagniez, 1 male in MNHN. Sedan, xi.1883, leg. Des Gozis, 1 male in RMNH+ZMAN (ZMA.INS.1140958). Hautes-Pyrénées, Cauterets, coll. E. Everts, 1 male in RMNH+ZMAN (ZMA.INS.1141363). Braicon near Embrun, 44.521800° N 6.474050° E, i.ix.2013, leg. W. v. Oostenbrugge & S. Visser, 1 male, 1 female in RMNH+ZMAN (RMNH.INS.63637-63368).

**Hungary.** Bükki National Park, Szilvásvárad, Tar-kö, 950 m, talajcsapda, 24.viii.1981, leg. Ádám, 1 male in HNHM. Hungary, leg. E. Frivaldszky, 1 male in HNHM. Pálházá Com., Zemplen, Istvánkút 6-11.vii.1955, leg. Kaszab & Szekessy, 1 male in HNHM. **Romania.** Herkulesfürdö, 1879, leg. Pável, 2 males in HNHM. **Russia.** Novorossiysk, 25.iii.1874, coll. E. Reitter, 2 males in HNHM. **Slovakia.** Szelecz, Kocsi, 1 male in HNHM. Bárfta, leg. Mihalovics, 1 male in HNHM. **Spain.** Caril, leg. Paganetti, 1 male in RMNH+ZMAN (ZMA.INS.1141332). Barcelona, 3.iv.1927, 1 male in MNHN. Caboalles, leg. G. Paganetti, 1 male in RMNH+ZMAN (ZMA.INS.1140941). Ponferrada, leg. Paganetti, 1 male in HNHM, 2 males in RMNH+ZMAN (ZMA.INS.1141356-1141357). **The Netherlands.** Leiden, ii-iv.2011, leg. D. van der Horst, 5 males in RMNH+ZMAN (RMNH.INS.63311, RMNH.INS.63313, RMNH.INS.63314, RMNH.INS.63316, RMNH.INS.63317). Arnhem, Koningsheidde, 26.vi.-31.x.2013, leg. A. den Dees, 1 male in RMNH+ZMAN (RMNH.INS.63344). Oegstgeest, Leidse Hout, 1.iii.-20.iv.2011, leg. D. van der Horst, 5 males in RMNH+ZMAN (RMNH.INS.549289-549291, 549307-549308). Schiedam, Beatrixpark, pitfall with cheese, 19.vii.1987, leg. M. Schilthuizen, 1 male in RMNH+ZMAN (RMNH.INS.634264). Schiedam, pitfall with carrion, 19.iv.1983, leg. M. Schilthuizen, 1 male in RMNH+ZMAN (RMNH.INS.634239). Middelburg, pitfall with cheese, 29.vii.1987, leg. M. Schilthuizen, 1 male in RMNH+ZMAN (RMNH.INS.634265). Amsterdam, Vondelpark, 25.iii-9.viii.2019, leg. Taxon Expeditions participants, 6 males in TXEX.

Antennae (fig. 3b) more robust than in *P. sericatus* and *P. medius*: 6th antennomere 2 times as wide as long in the male, 2.5 times as wide as long in the female. Aedeagus (fig. 4c) apex in dorsal view similar to *P. sericatus*, but more narrowed and with an even blunter apical angle; in lateral view clearly sinuous (sunken near the orifice); apical orifice very close to the tip, basal edge ± in line with the end of the parameres.

Etymology

Named for the band The Beatles, which no beetle has yet been named after. The name also commemorates the ‘Bed In for Peace’ by John Lennon and Yoko Ono in the nearby Hilton Hotel, exactly 50 years (to the day) prior to the collection date of the holotype.

Distribution

This species has a wide distribution across southern and western Europe (fig. 5). It reaches southern Russia in the east and Spain in the west. In recent decades, it appears to have shifted or extended its distribution northward: whereas specimens from northern France date back to the late 19th century, all material from The Netherlands dates only from the past 35 years.
The existence of this previously unrecognized species is probably one of the causes for much of the confusion regarding the sericatus-complex over the past century. The shape of the aedeagus of *P. medius* is strikingly different from that of *P. thebeatles*, and workers who had access to many *P. thebeatles* specimens would have considered these as *P. sericatus* and as different from *P. medius* at the species level. On the other hand, researchers whose image of *P. sericatus* was formed mostly by specimens of the true *P. sericatus*, of which the aedeagus shape is somewhat intermediate between *P. thebeatles* and *P. medius*, may have been more dubious about its specific status.

**DNA barcodes**

We have obtained 16 closely-related DNA-barcodes for specimens from France, the Netherlands, and Germany (fig. 7), most of which were confirmed with genital dissection. These sequences were either obtained from GenBank or generated with the internal ‘Ron’ and ‘Nancy’ primers (which avoid the amplification problems encountered with the ‘Folmer’ primers), and less than 500 bp in length. In both situations, they do not qualify for a Barcode Identification Number (BIN) to be determined. Genetic distance with *P. sericatus* amounts to c. 3%.

**Discussion**

Our study, which was partly conducted by citizen scientists in an urban park in Amsterdam, shows that there is scope for urban taxonomy: primary taxonomic studies carried out in urbanised areas by their inhabitants. In fact, during the same field trip that yielded *P. thebeatles*, we also discovered and described a new species of braconid wasp (Van Achterberg et al., 2020a). Many invertebrate taxa are so poorly studied, even in densely populated areas and even in well-studied countries like the Netherlands, that new species remain to be discovered in streets, backyards, and city parks. Moreover, recent shifts in distribution, caused directly or indirectly by human action, will lead to urban taxa that may be new arrivals in the country in question (Van Achterberg et al., 2020b). Indeed, the transatlantic expansion of *P. medius* was first detected in a private garden in Canada (S.B. Peck, pers. comm.). And, based on the distribution localities and dates, it seems likely that the new *P. thebeatles* has only arrived in the Netherlands in the past few decades, possibly as a result of climate change, without which it may have taken longer to have been noticed. Involving city inhabitants in these studies and highlighting them to the local authorities may serve several benefits (Schilthuizen et al., 2017). First, it may raise the conservation value of the urban greenspace where the new species is discovered. Second, it makes urbanites aware of the undiscovered biological richness of their immediate surroundings. Finally, it increases awareness about the field of taxonomy and the gaps in our knowledge for large parts of our local biodiversity.

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**Supplementary material**

Supplementary material is available online at: https://doi.org/10.6084/m9.figshare.12249788

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