First record of Odontosphaeropyx Cameron, 1910 from the Oriental Region with description of a new species from Thailand (Hymenoptera, Braconidae, Cheloninae)

Donald L.J. Quicke1,2, Buntika A. Butcher1,2

1 Integrative Ecology Laboratory, Department of Biology, Faculty of Science, Chulalongkorn University, Phayathai Road, Pathumwan, BKK 10330, Thailand
2 Center of Excellence in Entomology: Bee Biology, Diversity of Insects and Mites, Chulalongkorn University, Phayathai Road, Pathumwan, BKK 10330, Thailand

Corresponding author: Buntika A. Butcher (buntika.a@chula.ac.th)

Academic editor: C. van Achterberg | Received 22 October 2018 | Accepted 8 November 2018 | Published 19 December 2018

http://zoobank.org/04AD4CA5-2DBB-4A62-BAAE-18D2333F8645

Citation: Quicke DLJ, Butcher BA (2018) First record of Odontosphaeropyx Cameron, 1910 from the Oriental Region with description of a new species from Thailand (Hymenoptera, Braconidae, Cheloninae). ZooKeys 809: 41–47. https://doi.org/10.3897/zookeys.809.30742

Abstract
Odontosphaeropyx matasi Quicke & Butcher, sp. n. from Thailand is described and illustrated. The new species represents the first known record of Odontosphaeropyx from outside of the Afrotropical Region. A key is provided to separate it from the apparently closely related O. flavifasciatus Zettel, 1990, with which it shares almost identical colouration, very different from the other five known species.

Keywords
Cheloninae, parasitoid, Afrotropical, Oriental, range extension, new taxon

Introduction
The Cheloninae is a large cosmopolitan subfamily of ovo-larval parasitoids of Lepidoptera (Shaw and Huddleston 1991, Quicke 2015). It is dominated in terms of numbers of species by three genera, Ascogaster Wesmael, 1835, Chelonus Panzer, 1806, and Phanerotoma Wesmael, 1838, which are collectively represented by more than 1500 described species (Yu et al. 2016). However, worldwide another 16 genera (including
the Adeliini) are known, most with more restricted geographic distributions and often known from only a few species and specimens (Zettel 1990, He et al. 1994, Kittel and Austin 2014). The Odontosphaeropygini Zettel 1990 (= Pseudophanerotomini Zettel 1990, synonymized by Braet et al. 2014) are a monotypic tribe with six included species, all in *Odontosphaeropyx* Cameron, and all from the Afrotropical region (Kittel et al. 2016). Here we report the discovery of the first species from outside of Africa and describe a new species of *Odontosphaeropyx* of Thailand.

The discovery of the new species was the result of the extensive TIGER (Thailand Inventory Group for Entomological Research) programme which sampled insects in 25 national parks in Thailand over a three-year period, 2006–2008 (see http://sharkeylab.org/tiger). This programme yielded many thousands of braconid wasp specimens. Among these we discovered two specimens of a relatively large-bodied chelonine, with a single clypeal tooth, fore wing vein (RS+M)a arising from vein 1-M well removed from para-stigma, forewing vein m-cu joining (RS+M)a basal to 2RS, and with a pair of transverse sutures on the carapace. Initial generic identification based on the known Asian fauna was problematic, so we used the key to world genera and tribes of Zettel (1990) and obtained a clear identification as *Odontosphaeropyx* which was previously known from six described species, all from sub-Saharan Africa and Madagascar (Braet et al. 2014).

**Materials and methods**

Terminology follows van Achterberg (1988) except for wing venation nomenclature which follows Sharkey and Wharton (1997); see also fig. 2.2 in Quicke (2015) for comparison of wing venation naming systems.

Specimens were imaged using an Olympus SXZ16 microscope with automated multiple image capture at pre-set focal levels using an Olympus DP72 camera, and image combination using the Cell^D image processing system.

Collection abbreviations: CUMZ (Collection of the Insect Museum, Chulalongkorn University Museum of Natural History, Bangkok); QSBG (Queen Sirikit Botanic Gardens, Chiang Mai, Thailand).

**Species description**

*Odontosphaeropyx matasi* Quicke & Butcher, sp. n.

http://zoobank.org/23D59C0D-8E85-4921-91CA-22A2D48E0F7A

Fig. 1

**Type material.** Holotype male, THAILAND: Kamphaeng Phet Mae Wang NP, 3–10. ix.2007, 1306 m, C Puluk, A Inpuang, T2812 (QSBG). Paratype male, same data as holotype (CUMZ).
First record of Odontosphaeropyx Cameron, 1910 from the Oriental Region with...

Figure 1. Odontosphaeropyx matasi sp. n., males. A holotype, habitus lateral view B holotype, head, front view C paratype, mesosoma, lateral view D holotype, head, dorsal view E paratype, fore wing F holotype, hind wing G paratype, metasoma, dorsal view.
Diagnosis. The new species can be distinguished from all other Odontosphaeropyx species in having the combination of an orange thorax, a largely black metasoma with white-banded 2nd tergite, and fore wing vein 3RSa longer than r-rs.

Description. Length of body 7.2 mm, of fore wing 6.0 mm and of antenna 6.2 mm. Antenna with 38 flagellomeres. Penultimate flagellomere 1.8× longer than wide. First flagellomere 1.3× longer than 2nd; 3.3× longer than wide. Scapus with \( \vee \)-shaped notch on outer apical margin. Antennal sockets distinctly above level of top of eye. Width of head 1.3× length of head in lateral view. Eyes 2.0× taller than wide in frontal view; glabrous. Width of head: height of eye: width of face = 2.6: 1.0: 1.6. Face and clypeus with dense setiferous punctation. Intertentorial distance 2.0× tentorio-ocular distance. Clypeus produced into a strong median tooth. Length of temple 1.3× length of eye in dorsal view. Frons demarked by a sharply-defined elevation running from front of eye straight to and around stemmatically; with a crescent-shaped ridge in front of anterior ocellus. Occipital carina complete.

Notauli deeply impressed, foveate-crenulate, the area between them on posterior half of mesoscutum depressed (lower than lateral lobes) and evenly strongly rugose. Scutellar sulcus curved, deep and with 4–6 strong crenulae between outer pair. Mesopleuron and mesosternum with small, dense, setiferous punctures, the cuticle between the punctures shiny. Median area of metanotum with complete mid-longitudinal carina. Propodeum with distinct apophyses, a wide medial groove bordered by irregular carinae and transversed by a ladder-like set of carinae superimposed on rugose background.

Fore wing. Vein 1CUb 3.1× longer than 1CUa. Lengths of veins r-rs: 3RSa: 3RSb = 1.0: 1.3: 4.9.

Length of fore femur: tibia: tarsus = 1.0: 1.50: 1.30. Length of hind femur: tibia: tarsus = 1.0: 1.25: 1.15. Hind femur 4.4× longer than maximally deep. Claws with a pectin of two teeth.

Metasoma 2.8× longer than maximally wide. First tergite with strong, though somewhat irregular, dorsal carinae that almost meet the posterior margin of the tergite. Sutures between the three carapace segments well developed.

Coloration. Head, palps, propleuron, ventromedial part of mesosternum, metapleuron (mostly), propodeum, metasoma except most of second tergite, legs except fore tibia black; fore tibia cream-coloured; 2nd metasomal tergite except medio-posteriorly, white. Wings hyaline with a pale brown cross-band at level of parastigma and pale brown distally from slightly beyond base of pterostigma.

Female. Not known.

Biology. Not known.

Variation. Paratype. Vein 1CUb 3.3× longer than 1CUa. Lengths of veins r-rs: 3RSa: 3RSb = 1.0: 1.25: 4.8. Otherwise almost identical to holotype.

Etymology. Named after Mr Matas Srisabye, late friend, triathlete, Thai National Team athlete (water polo) and running coach of BAB.

Remarks. In the key to Odontosphaeropyx species by Braet et al. (2014), which was modified after the one by Zettel (1990), this new species falters at couplet 1 because it has fore wing vein 3RSa longer than r-rs but has the metasoma more than 2.6× longer than wide. The only described species with similar colouration (orange thorax and
largely black metasoma with white-banded 2nd tergite) is *O. flavifasciatus* Zettel, 1990, which is known from Nigeria (type locality) and Democratic Republic of Congo. The two species may be separated using the following amended couplet:

1. Fore wing vein 3RSa longer than r-rs; mesopleuron punctate; fore wing vein 1CUb approximately 3× longer than 1CUa; fore tibia cream-coloured ...........
   
   ................................................................. *O. matasi* sp. n.

- Fore wing vein 3RSa shorter than r-rs; mesopleuron strongly foveate-rugose; fore wing vein 1CUb approximately 2× longer than 1CUa; fore tibia black...
   
   ................................................................. *O. flavifasciatus*

In addition to the description and drawings of the holotype of *O. flavifasciatus* [as *Pachychelonus flavofasciatus* Zettel] given in Zettel (1990: figs 3–9), Braet et al. (2012: figs 48–51) provide photographs of a specimen from Democratic Republic of Congo, and further images of the holotype are on the WaspWeb web site housed at the Iziko institution (http://www.waspweb.org/) (accessed 30 September 2018).

**Discussion**

The increasing use of Malaise traps in diverse countries is resulting in major range extensions of many braconid taxa (e.g., Sharkey 2004, Tan et al. 2010, Sharkey and Braet 2012, Kittel and Austin 2013, Butcher et al. 2016, Ranjith et al. 2017). Given this, together with the relative pauciety of studies on SE Asian Braconidae, it is not too surprising that a principally Afrotropical genus also occurs there. Until 2016 only 373 Braconidae species had been recorded from Thailand (Yu et al. 2016) of which 199 belong to the Rogadinae (largely by BA Butcher and collaborators) and 70 to the Agathidinae (largely as a result of Mike Sharkey’s studies). Material for both of these groups mainly originated from the TIGER (Thailand Inventory Group for Entomological Research) project. Since much of the TIGER material has yet to be systematically investigated taxonomically, with most braconid subfamilies hardly investigated, it is likely that the Thai braconid fauna will eventually be found to be several times larger than the current total.

**Acknowledgements**

We are grateful to the Rachadaphiseksomphot Fund, Graduate School, Chulalongkorn University, for the award of a Senior Postdoctoral Fellowship to DLJQ, Center of Excellence in Biodiversity (BDC). Office of Higher Education Commission (BDC-PG2-160007) to BAB. The Animal Systematics Research Unit, Department of Biology, Faculty of Science, Chulalongkorn University, kindly allowed us to use their Cell^D imaging facility. The specimens were collected as part of the TIGER research programme funded by NSF Grant Number: DEB-0542864.
References

Braet Y, Rousse P, Sharkey MJ (2012) New data on African Cheloninae (Hymenoptera, Braconidae) show a strong biogeographic signal for taxa with spined propodea. Zootaxa 3385: 1–32.

Braet Y, van Noort S, Kittel RN (2014) New species of the ‘rare’ genera Dentigaster Zettel, 1990 and Odontosphaerapyx Cameron, 1910 (Hymenoptera, Braconidae: Cheloninae). Austral Entomology 54: 197–209. https://doi.org/10.1111/aen.12112

Brues CT (1924) Some South African parasitic Hymenoptera of the families Evaniidae, Braconidae, Alysiidae, and Plumeriidae in the South African Museum with a catalogue of the known species. Annals of the South African Museum 19: 1–150.

Brues CT (1926) Studies on Ethiopian Braconidae with a catalogue of the African species. Proceedings of the American Academy of Arts and Sciences 61: 206–436. https://doi.org/10.2307/20026158

Butcher BA, Quicke DLJ, Santhosh S, Ranjith AP (2016) Major extensions of range of two genera of the parasitic wasp subtribe Facitorina (Braconidae: Rogadinae: Yeliconini) with new generic synonymy. ZooKeys 584: 109–120. https://doi.org/10.3897/zookeys.584.7815

Cameron P (1910) On some African species of the subfamilies Exothecinae, Aphrastobraconinae, Cheloninae, Doryctinae, Cardiochilinae and Microgasterinae in the Royal Berlin Zoological Museum. Zeitschrift für Naturwissenschaft 81: 433–450.

De Saeger H (1948) Cardiochilinae et Sigalphinae (Hymenoptera: Apocrita) Fam. Braconidae. Exploration du Parc National Albert. Mission G.F. de Witte 53: 1–272.

He JH, Chen XX, van Achterberg C (1994) Siniphanerotomella gen. nov., a new genus of the subfamily Cheloninae Nees (Hymenoptera: Braconidae) from China. Zoologische Mededelingen 68(17): 191–195.

Kittel RN, Austin AD (2013) Remarkable range extension of the previously monotypic braconid genus Wushenia Zettel (Hymenoptera: Braconidae: Cheloninae), with description of a second species from Australia. Zootaxa 3694: 486–492. https://doi.org/10.11646/zootaxa.3694.5.6

Kittel RN, Austin AD (2014) Synopsis of Australian chelonine wasps (Hymenoptera: Braconidae: Cheloninae) with description of two new genera. Austral Entomology 53: 183–202. https://doi.org/10.1111/aen.12070

Kittel RN, Austin AD, Klopfstein S (2016) Molecular and morphological phylogenetics of chelonine parasitoid wasps (Hymenoptera: Braconidae), with a critical assessment of divergence time estimations. Molecular Phylogenetics and Evolution 101: 224–241. https://doi.org/10.1016/j.ympev.2016.05.016

Quicke DLJ (2015) Biology, systematics, evolution and ecology of braconid and ichneumonid parasitoid wasps. Wiley Blackwell, Chichester, 681 pp.

Ranjith AP, Santhosh S, Nasser M (2017) Range extension of the rare braconine genus, Lyricebracon Quicke (Hymenoptera: Braconidae), with the description of a new species from India. Zootaxa 4227(3): 422–430. https://doi.org/10.11646/zootaxa.4227.3.8

Sharkey MJ (2004) Afrotropical-North American disjunct distribution of Minanga (Hymenoptera: Braconidae) with the description of a new species and first record for the New
First record of Odontosphaeropyx Cameron, 1910 from the Oriental Region with... World. Annals of the Entomological Society of America 97: 1198–1203. https://doi.org/10.1603/0013-8746(2004)097[1198:AADDOM]2.0.CO;2
Sharkey MJ, Wharton RA (1997) Morphology and terminology. In: Wharton RA, Marsh PM, Sharkey MJ (Eds) Identification manual to the New World genera of Braconidae. Special Publication of the International Society of Hymenopterists 1: 19–37.
Sharkey MJ, Braet Y (2012) New species of the rare genera Dentigaster Zettel, 1990 (Hymenoptera, Braconidae, Cheloninae) and Minanga Cameron, 1906 (Sigalphinae) from French Guiana. Journal of Hymenoptera Research 25(3): 93–102.
Sharkey MJ, Braet Y (2012) New species of the rare genera Dentigaster Zettel, 1990 (Hymenoptera, Braconidae, Cheloninae) and Minanga Cameron, 1906 (Sigalphinae) from French Guiana. Journal of Hymenoptera Research 25(3): 93–102.
Shaw MR, Huddleston T (1991) Classification and biology of Braconid wasps (Hymenoptera: Braconidae). Handbooks for the Identification of British Insects 7(11): 1–126.
Tan JL, He J-H, Chen XX (2010) The genus Minanga Cameron (Hymenoptera: Braconidae) in China, with description of a new subgenus and species. Annals of the Entomological Society of America 103(3): 360–365. https://doi.org/10.1603/AN10001
van Achterberg C (1988) Revision of the subfamily Blacinae Foerster (Hymenoptera, Braconidae). Zoologische Verhandelingen, Leiden 249: 1–324.
Yu DS, van Achterberg C, Horstmann K (2016) Taxapad 2016, Ichneumonoidea 2015. Database on flash-drive. www.taxapad.com, Nepean, Ontario.
Zettel H (1990) Eine Revision der Gattungen der Cheloninae (Hymenoptera, Braconidae) mit Beschreibungen neuer Gattungen und Arten. Annalen des Naturhistorischen Museums in Wien 91: 147–196.