**Muhaka icipe**, an enigmatic new genus and species of Kleidotomini (Hymenoptera: Figitidae: Eucoilinae) from an East African coastal forest

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A remarkable new eucoiline genus and species, *Muhaka icipe*, is described herein. The genus is clearly a Kleidotomini, but is distinguished from other genera in the tribe by a unique head and scutellar morphology. The genus belongs to the ‘wedge-head’-syndrome group of species that, to date, is unique to Afrotropical eucoilines. The new genus and species is reminiscent of *Stentorceps* Quinlan and *Nanocthulhu* Buffington, but is readily distinguished from these genera. *Muhaka* was collected from a threatened kaya (sacred forest) of coastal Kenya. The biological importance of this and other kaya forests, as well as their protection, is discussed.

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**Keywords:** Cynipoidea; head morphology; Afrotropical Region

**Introduction**

The coastal forests of Eastern Africa, stretching from southern Somalia to Mozambique, make up one of only eight biodiversity hotspots in Africa (CI 2013). Dotted along the East African coast are remnant indigenous forests of varying size of which, in Kenya, Arabuko-Sokoke Forest (c.24,200 ha.) on the north coast and Shimba Hills National Park (c.9600 ha.) on the south coast retain the greatest forest cover (Tabor et al. 2010). These remnants form an ‘archipelago’ of isolated forests in an ocean of farmland, and are thought to have once been part of a more-or-less continuous canopy forest that covered the East African coast. Together, the coastal forests provide refugia for many relict animal and plant species, and are characterized by their high degree of endemicity (Burgess et al. 1998), hence their importance for species conservation.

Muhaka Forest is one of many small forest-remnants, several of which, including Muhaka, are kaya, or sacred, forests. Originally thought to have afforded protection against invading Galla warriors, the kaya forests of the Mijikenda people of the Kenya coast also served religious and cultural purposes, and continue to do so (UNESCO 2013). For this reason they have been protected by village elders from encroachment by expanding local populations, resisting both clear-cut conversion to

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farmland and slower extirpation as trees are felled for firewood and building materials. Muhaka Forest is one of the larger kayas, covering about 150 ha. It is a wet deciduous forest (Waiyaki and Bennun 2000) with an average annual rainfall of 1151 mm (Foeken 1994). Rainfall is weakly bimodal and concentrated in the ‘long rains’ of April–June and the ‘short rains’ of October–December.

As part of a survey and inventory project of Kenyan insects, from 2004–2013, the second author sampled in several coastal forests, including Kaya Muhaka. To date, the project has discovered many interesting new species and provided insights into the geographical distribution of various insect groups, primarily Hymenoptera and Diptera. In fact, these Kenyan insect surveys have supplied several Hymenoptera projects with desperately needed material for understanding Afrotropical species diversity, abundance, and phenology (Buffington and van Noort 2009, 2012; van Noort and Buffington 2013; van Noort et al. 2015). The first author received some samples in 2013 that contained specimens of a genus and species hitherto unknown to science. This unusual wasp is named and described herein: Muhaka icipe Buffington & Copeland, new genus and species.

Materials and methods

List of depositories

NMKE: National Museums Kenya, Nairobi, Kenya (L. Njoroge); SAMC: Iziko South African Museum, Cape Town, South Africa (S. van Noort); USNM: National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (M. Buffington).

Specimen illustration and observation

The digital illustrations (Figures 1 and 3) were generated by Taina Litwak (scientific illustrator, Systematic Entomology Lab, USDA) from camera lucida pencil sketches of specimens, using scanning electron micrographs for reference to surface sculpture. Digital painting was done using the Adobe CS4™ package (San Jose, CA, USA). A Hitachi TM3000 desktop scanning electron microscope (Tokyo, Japan) was used to generate SEM images for Figure 2; specimens were photographed uncoated at ‘analysis’ voltage, running in ‘compo’ mode. Colour light microscope images were obtained using the EntoVision multiple-focus imaging system (Frederick, MD, USA) to illustrate diagnostic characters. Methods for generating these photographs follow those in Buffington and van Noort (2009). The resulting images (SEM and LM) were edited in Adobe CS4. All images are available from Morphbank. Direct specimen observation was made utilizing a Leica 205c stereomicroscope (Singapore) with fluorescent desk lamp light sources.

Descriptive format

Diagnoses focus on easily recognized gross morphologies, and closely related species are distinguished. Terminology for all descriptive characters follows Nielsen and Buffington (2011); surface sculpture terminology follows that of Harris (1979). The following new morphological terms are used.

- Kemnina (Figure 2C): paired overhanging ridges present on the head immediately posterior to the toruli. Derived from Greek (kemnos) for ‘overhanging wall or bank’.
Ankos (Figure 2C): particular pattern of ornamentation on the vertex, with a semicircular depression circumscribed by anterior and posterior ridge-like elevations. From the Greek (ankos) for ‘mountain glen, valley’.

*Muhaka* Buffington & Copeland, new genus

Figures 1–3

Type species: *Muhaka icipe*, Buffington & Copeland, new species.

*Diagnosis*

Unique within Eucoilinae by the possession of a distinct valley-like depression on the vertex (ankos), encompassing the lateral ocelli, and whose anterior ridge directs the anterior ocellus in an anterior orientation; also unique within Eucoilinae is the possession of overhanging ridges over the toruli (kemnina). Superficially, *Muhaka* may be mistaken for *Stentorcorpes* or *Nanocthulhu* in that these three genera contain species with unusual head ornamentation, as well as relatively large, paddle-like mandibles. However, careful examination of the shape and position of these head characters readily separates *Muhaka*
from the other two genera. *Muhaka* clearly belongs in the Kleidotomini, and its fore wing venation is characteristic of the tribe (Figures 1 and 3C). Within Kleidotomini, *Muhaka* is most similar in appearance to *Triplasta* species. Both taxa have weak striae on the lateral aspects of the pronotum and along the base of the syntergum of the metasoma. Additionally, in both genera the posterior margin of the metapleuron is distinct and the posterolateral ‘face’ on the ventral corner of the metapleuron is glabrous. However, in *Triplasta* species, the metasomal base is glabrous (setose in *Muhaka*).

**Description**

**Head.** Malar sulcus simple, sinuate, converging towards anterior margin of clypeus, deeply impressed in ventral half immediately posterior to clypeus (Figure 2D); anterior of clypeus pointed, protruding above base of mandibles (Figure 2D); resulting area between malar sulci keel-like (Figure 2D). Orbital furrows absent. Malar space smooth. Kemnina present posterior to toruli, distinctly overhanging toruli when observed dorsally (Figure 2B–D). Ankos present posterior to base of kemnina, resulting in anterior ocellus facing anteriorly (versus dorsally in other eucoilines); lateral ocelli nested within depression of ankos, with short scattered setae present (Figure 2C). Mandibles extremely large, paddle-shaped, roughly 1/3 total length of head (Figures 1 and 2B, D), sub-quadrate,
spatulate in anterior view (Figure 2D); basal mandibular impression present, indicating mandible articulates in longitudinal plane; basal mandibular keel absent.

**Antennae.** Male: 13 flagellomeres, sub equal in length; multiporous plate sensilla on all flagellomeres; single campaniform sensillum present on distal margin of flagellomeres 4–13; flagellomere 1 distinctly modified, slightly elongate, excavated laterally. Female unknown.

**Pronotum.** Pronotal plate narrow, with setae present along anterior aspect; dorsal margin rounded; pronotal fovea open laterally; ventral half of pronotal plate extended anteriorly (Figure 2C). Pronotal trough present, ventrad of pronotal plate, deep with broad, confluent setae (Figure 2C). Lateral pronotal carina, pronotal triangle and pronotal impression absent (Figure 2C).

**Mesoscutum.** Parascutal impression present, incomplete (2C). Notauli, mesoscutal keel, parapsidal ridges, parapsidal hair-lines absent (Figures 2C and 3A).
**Mesopectus.** Mesopleural carina simple, distinctly raised (Figure 2C). Precoxal carina of lower part of mesopleuron present, complete (Figure 2C). Surcoxal depression reduced, smooth.

**Scutellum.** Scutellar plate small, narrow; glandular release pit positioned posteriorly. Dorsal surface of the scutellum longitudinally striate (Figures 2A and 3A).

**Metapectal–propodeal complex.** Spiracular groove poorly defined, ventral margin absent (Figure 2C). Posterior margin of metapectus gently sculptured, ridged. Metapleural ridge, submetapleural ridge absent; cavity absent along posterior margin of metapleuron, ventral to submetapleural ridge; posteroventral margin slightly drawn out, glabrous, with distinctly flat posterior aspect (Figure 2C). Anterior impression of metepimeron and metepisternum absent.

**Wings.** Hyaline; setose (Figures 1 and 3A, C). Apical margin complete (not emarginate). Overall wing shape pernaform (Buffington and Sandler 2012).

**Legs.** Fore- and mid-coxae sub-equal in size, hind coxa twice as long as other coxae; all coxae glabrous; metacoxa without posterior dorsoventral hair line. Femora with sparse setal lines; tibiae and tarsomeres with dense, adpressed setae. Length of metatarsomere 1 slightly less than combined length of remaining metatarsomeres.

**Metasoma.** Metasoma subequal in size to head and mesosoma (Figure 3A). Base of syntergum with hairy ring, comprised of dense adpressed setae, incomplete dorsally (Figures 2C and 3A); remainder of metasoma glabrous (Figure 3A). Terga posterior to syntergum gradually directed posteriorly. Female unknown.

**Distribution**
Afrotropical Region: Kenya.

**Etymology**
Genus named in honour of Muhaka forest, the type-locality of the genus; it is a noun in apposition.

**Muhaka icipe** Buffington & Copeland, new species.

**Diagnosis**
As in diagnosis of the genus.

**Description**
As in description of genus with: **Head.** Nearly glabrous with a few scattered setae on inner orbits of compound eyes, frons, kemnina (torular sculpture) and ankos (central depression on vertex); ocellar hair patches absent (Figure 2D). Genal carina absent,
but blunt ridge present, glabrous. Longitudinal striae present along vertex, very weakly setose (Figure 2A). Lateral mandibular fold present along basal half of each mandible, containing a single, stout seta (Figure 2B).

Pronotum. Lateral aspect of pronotum smooth, gentle striae present posterior to lateral margin of pronotal plate, as well as ventral to pronotal trough (Figure 2C).

Mesoscutum. Glabrous and smooth except for pair of sparse setal lines along the length of the mesoscutum (in position of notauli) (Figure 3A).

Mesopleuron. Upper and lower part of mesopleuron completely smooth, with a few gentle striae anteriorly; glabrous (Figure 2C).

Scutellum. Rim of plate miniscule, translucent; two setae located anteriorly (Figures 2A and 3A); dorsal surface of scutellum bifurcate posteriorly, margined both laterally and posteriorly (sct, Figure 2A). Lateral bars slightly wider than long; ventral lobe present, smooth; auricle lightly setose (Figure 2C). Scutellar fovea elliptical, interior surface smooth (Figure 3A).

Metapectal–propodeal complex. Entire metapectus glabrous except for one to three long setae dorsally. Anteroventral cavity ellipsoidal, setose. Propodeum lightly covered in appressed setae (Figure 2C). Lateral propodeal carinae semi-parallel, slightly divergent, bowed at junction with auxiliary propodeal carinae; auxiliary propodeal carinae indistinct. Nucha heavily setose, deeply crenulate.

Wings. R₁ incomplete along anterior margin of wing; marginal cell elongate; trace veins absent, M vein represented by setal line extending to apical margin of wing. Apical fringe medium length, longer along posterior margin.

Metasoma. Hairy ring incomplete dorsally (Figures 2C and 3A). Distinct longitudinal striae present posterior to hairy ring (Figure 3A). Micropunctures absent on syntergum, sparsely present on remaining terga.

Etymology
icipe in honour of ICIPE, the International Centre of Insect Physiology and Ecology; it is a noun in apposition. ICIPE has been, and continues to be, a leader of entomological research in Africa.

Biology
Unknown. This species was collected in a 6 m Malaise trap set inside Muhaka Forest (Figure 3D).

Material examined
Holotype, male. KENYA, Coast Prov., Muhaka Forest, 52 m, 4.32530°S, 39.52345°E, 6 m Malaise trap, indigenous forest, 30 May–19 June 2013, R.
Copeland. USNMENT 01022113. Deposited in NMKE. Paratypes, males: same data as holotype. USNMENT 01022107. Deposited in USNM; KENYA, Coast Prov., Muhaka Forest, 52 m, 4.32530°S, 39.52345°E, 6 m Malaise trap, indigenous forest, 27–30 May 2013, R. Copeland. USNMENT 00917892. Deposited in SAMC.

Discussion

*Muhaka icipe* joins a group of eucoiline genera from sub-Saharan Africa that exhibit highly specialized head ornamentation. The other eucoilines are the trichoplastines *Stentorceps* Quinlan (Quinlan 1984; Nielsen and Buffington 2011) and *Nanocthulhu* Buffington (Buffington 2012), and to a lesser extent, by the diglyphosematines *Nordlanderia* Quinlan and *Ealata* Quinlan (Buffington 2011), as with a few undescribed Afrotropical species of *Rhoptromeris* Förster and *Hexacola* Förster (van Noort et al. 2015). With the description of *Muhaka*, Kleidotomini is now added to this list. To date, the function of these head ornaments is unknown. Buffington (2012) noted a general lack of sexual dimorphism in species of these three tribes (except for typical antennal morphology and genitalic characters), and he hypothesized that these structures are used for escaping from subterranean host puparia. Hence, it is unlikely that *Muhaka icipe*, being only known from males, is simply the ‘male version’ of a previously described species; we hypothesize here that when females are eventually recorded, their morphology will be consistent with these herein described males.

Divergence dating of the root nodes of these tribes reported in Buffington et al. (2012) suggests that representatives of the three tribes are separated by some 50–75 million years, suggesting that this head-morphology syndrome has resulted from convergence in the eucoiline body plan. This is perhaps most extraordinary in the convergence of mandible morphology, with the resulting paddle-like mandibles of *Stentorceps*, *Nanocthulhu* and *Muhaka* (as well as those found in *Tyrannoscelio* Masner, Johnson and Arias-Penna, and other genera listed in Nielsen and Buffington 2011) directly linked to a specifically ‘wedge-head’ morphological syndrome. The presence of pyramidal protuberances or clypeal ‘scoops’ are quite common in Holarctic species of Diglyphosematini, namely *Microstilba* Foerster, *Disorygma* Foerster, *Sinatra* Buffington, and *Ganaspidium* Weld (Buffington 2011). In fact, there are some Afrotropical species of *Rhoptromeris* (Trichoplastini) and *Ganaspis* Förster (Ganaspini) that possess clypeal protuberances, and this morphological feature is not found in species from biogeographic regions outside of the Afrotropics (van Noort et al. 2015). These clypeal features, too, may be linked to emergence from the host puparium. A detailed study of micro-Hymenoptera cranial morphology is presently underway (coordinated by M. Buffington and M. Gates) but no data are yet available for improving our interpretation of these unusual features across the order.

In addition to *Muhaka icipe*, Muhaka Forest is home to several other interesting animal and plant species. Among insects it is the type locality of *Lasiocnemus londti* Dikow (Diptera: Asilidae: Leptogastrinae) (Dikow 2007), *Vespiodes phaios* Dikow (Diptera: Mydidae) (Dikow 2010), and two recently
described species of *Metarbela* moths (Lepidoptera: Metarbelidae) (Lehmann 1997, 2008). The rare shrub *Keetia lukei* Bridson (Rubiaceae: Vangueriieae) (Bridson 1994) was described from Muhaka Forest, and Muhaka and the nearby Gongoni Forest are the only known Kenyan locations of the IUCN red-listed tree *Gigasiphon macrosiphon* (Harms) Brennan (Fabaceae), known elsewhere only from the Udzungwa Mountains in Tanzania (Luke and Verdcourt 2004). Muhaka Forest is also home to one of very few treehole-crab species, *Potomonastes raybouldi* Cumberlidge & Vannini (Brachyura: Potamonautidae) (Cumberlidge and Vannini 2004). In Muhaka, *P. raybouldi* was found to occur in a tree-hole estimated to contain over 60 l of water (Cumberlidge and Vannini 2004). The same hole, devoid of water during the dry season, was home to a forest cobra (*Naja melanoleuca* Hallowell) (Cumberlidge and Vannini 2004). A population of the Angola black-and-white colobus (*Colobus angolensis palliatus* Peters), which is known only from forests in Tanzania and coastal Kenya (Bocian and Anderson 2013), occurs in Muhaka (Anderson et al. 2007).

Additionally, various projects have focused on, or included data from, Muhaka Forest, including studies on dendrolimnetic (treehole) Odonata (Clausnitzer 2002; Clausnitzer and Lindeboom 2002), Lepidoptera biodiversity (Rogo and Odulaja 2001; Lehmann and Kioko 2005), fly pollination of *Ceropegia* (Apocynaceae: Asclepiadoideae) (Masinde 2004), vertebrate distribution in coastal forests (Azeria et al. 2007), and species richness of birds in Kenyan coastal forests (Waiyaki and Bennun 2000).

Poaching of trees in Kenyan coastal forests is a constant threat due to increased population pressure and the breakdown of traditional values due to the growing popularity of aspects of western culture, and Kaya Muhaka is no exception. For small forest remnants such as that of Muhaka Forest, the immediate danger of ecosystem collapse is real. Recently, illegal tree felling has been detected in Muhaka Forest (RSC pers. obs., R. Pasquet pers. comm.). Hopefully the discovery of endemics such as *Muhaka icipe* will help build a case for more robust conservation strategies to safeguard these important habitats.

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Disclosure statement

No potential conflict of interest was reported by the authors.
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