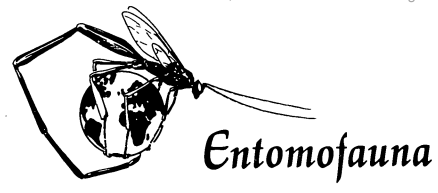
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# Aivalykus endroedyyoungai sp. nov. from Ghana

(Hymenoptera, Braconidae, Doryctinae)

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#### Abstract

Taxonomic considerations of the genus Aivalykus Nixon, 1938. Description of Aivalykus endroedyyoungai sp. nov. 9 & from Ghana (Ethiopian region) reared from the scolytid beetle larva Xyloctonus scolytoides Eichhoff. With 17 figures.

#### Zusammenfassung

Taxonomische Studien über die Gattung Aivalykus NIXON, 1938. Beschreibung von Aivalykus endroedyyoungai sp. nov.  $\Im$  aus Ghana (Äthiopische Region), gezogen aus der Larve des scolytiden Käfers Xyloctonus scolytoides EICHHOFF. Mit 17 Abbildungen.

### Subfamily Doryctinae: Ecphylini and Hecabolini

NIXON (1938) assigned his new genus to the subfamily Hecabolinae which taxon currently is equivalent with the tribe Hecabolini within the subfamily Doryctinae (FISCHER 1981, TOBIAS 1986). Two tribes, Ecphylini and Hecabolini, belonging to this subfamily are characterized by the absence of the second transverse cubital vein (cuqu2). The two tribes are distinguished by the following couple of key:

1(2) Brachial cell of fore wing short, shorter than length of first discoidal cell, i.e. anal vein joining discoidal vein (d) antefurcal to n. rec. (fig.1: vertical arrow); submedial

cell (or anal vein and nervellus as well as n. rec.) of hind wing absent (fig.2)	
Ecphylini Hellén, 195	7

Considering this tribal distinction the genus Aivalykus NIXON, 1938 should be ranged in the tribe Ecphylini, in this respect see also NIXON's original description of his genus as well as his alar figure (l.c.: fig.1). The two genera, Aivalykus and Ecphylus FOERSTER, 1862, represent worldwide the tribe Ecphylini and they are very near to each other, the two taxa may be separated by the following features keyed:

- 2(1) Nervulus of fore wing absent, i.e. brachial cell proximally open (fig.1: horizontal arrow). First discoidal cell of rhombus form, i.e. veins cul and d parallel or n. bas. as long as (or indistinctly longer than) n. rec. (fig.1). First tergite not longer than broad behind, beyond spiracles weakly broadening (fig.3) ....... Ecphylus FOERSTER, 1862

#### Genus Aivalykus

Aivalykus Nixon, 1938: Proc. R. ent. Soc. London, Ser. B (Taxon.) 7 (7): 152, type species: Aivalykus eclectes Nixon, 1938.

Four species of the genus Aivalykus are known (Shenefelt & Marsh 1976) and a new one is added here: Among the unnamed braconid wasps of the Zoologische Staatssammlung, München, I found during my visit in November 1991 a series (27 99 + 6 & d) of an Aivalykus species taken in Ghana by the Hungarian coleopterist Dr. S. Endrody-Younga, which were thoroughly studied and proved to represent a new species to science. Surprisingly, at my visit in September 1992 to the Natural History Museum (London) I dropped upon further two specimens (1 9, 1 d) of Aivalykus species in question belonging to the same reared series housed in München. Subsequently its description is presented. The checklist of the genus Aivalykus now containes 5 species:

### Ethiopian region

A. endroedyyoungai sp. nov. - Ghana

A. niger GRANGER, 1949 - Malgasy

## Nearctic region

A. nearcticus MARSH, 1965 - U.S.A.

#### Oriental region

A. eclectes NIXON, 1938 - India, Philippines A. sperches NIXON, 1938 - India.

# Aivalykus endroedyyoungai sp. nov. (figs 8, 11-16)

Description of the holotype \( \foats \). - Body 3.7 mm long. Head in dorsal view cubic (fig.8), 1.48 times as broad as long, eye almost three times as long as temple, latter rounded and receded, occiput excavated. Ocelli small and elliptic, distance between fore and hind ocelli as long as largest diameter of hind ocellus, POL somewhat longer than OD, OOL 2.6 times as long as POL. Eye in lateral view nearly round, one-sixth higher than wide; temple broadening ventrally, its lower width one-fourth shorter than width of eye. Malar space somewhat shorter than basal width of mandible. Face close below toruli somewhat wider than high, inner margin of eye diverging ventrally. Face uneven, medially above with horizontal striolae, latero-ventrally smooth, shiny. Head above (frons + vertex) transversely strigulate, strigulation on vertex denser. Temple polished. - Antenna somewhat longer than body, with 28 antennomeres. Scape in lateral view as long as broad apically, second flagellomere six times as long as broad and slightly longer than first flagellomere (fig.11), third and further flagellomeres minutely and gradually shortening and attenuating so that penultimate flagellomere 4.5 times as long as broad.

Mesosoma in lateral view twice as long as high. Notauli evenly deep and anteriorly with fine crenulae. Sternauli linearly weakly impressed. Mesonotum coriaceous, dull. Scutellum somewhat less coriaceous, medially almost smooth and subshiny. Mesopleuron polished, epipleuron (below tegula) with horizontal striae. Propodeum polished, mediolongitudinally densely rugulose, behind and around lunule rugulose. - Legs usual in size. Hind femur 4.4 times as long as broad medially. Hind tibia one-sixth longer than hind tarsus, hind basitarsus as long as tarsal segments 2-3 + half of segment 4.

Fore wing shorter than body. Pterostigma four times as long as wide, issuing radial vein somewhat distally from its middle, r1 just shorter than width of pterostigma and perpendicular to its fore margin, r2 arched and reaching tip of wing, cuqu1 distinctly twice as long as r1. Second section of submedian vein (2-1A) joining antefurcal, via stub of apical abscissa of subdiscoideus (3-CU1), to n. rec. (m-cu) (cf. fig.6: vertical arrow).

Metasoma somewhat shorter than head and mesosoma together. First tergite (fig.14) slightly longer than broad behind, evenly broadening posteriorly. Pair of converging keels of first tergite reaching middle of tergite. Second tergite almost twice as broad behind as long medially. Tergites 2-3 one-fifth longer than broad. Further tergites more and more transverse. Tergite 1 entirely and basal half of tergite 2 with longitudinal striation, otherwise tergites polished. Hypopygium small and pointed, ovipositor sheath long, almost as long as body (fig.15).

Ground colour of body brownish yellow. Face, cheek, temple, prosoma, fore half of second tergite and legs yellow. Ocellar field black. Scape and pedicel yellow, flagellomeres 1-4 dark yellow to brownish, further flagellomeres brown to dark brown. Wings hyaline, pterostigma brownish yellow, basally pale yellow, veins brownish yellow.

Description of the female paratypes  $(27\ \cite{P}\ \ci$ 

Description of the male paratypes  $(7 \ \delta \ \delta)$ . - Similar to the female disregarding characteristically long metasoma (fig.16). Body 6-7, usually 6.5 mm long  $(6:13;6.5:5\delta\ \delta;7:1\delta)$ . Head in dorsal view cubic, 1.4-1.48 times as broad as long  $(1.4:1\delta;1.44:1\delta;1.45:2\delta;1.46:2\delta\ \delta;1.48:1\delta)$ , eye 1.86-2.3 times as long as temple  $(1.86:1\delta;1.9:1\delta;2.3:5\delta\ \delta)$ . Antenna with 28-35 antennomeres  $(28:1\delta,30:1\delta;31:1\delta;33:2\delta\ \delta;34:1\delta;35:1\delta)$ . Metasoma long, somewhat more than twice as long as head + mesosoma together, from hind half of second segment compressed dorso-ventrally and narrowing so that from segments 4-5 metasoma is about half as broad as second segment. Body dorsally without yellow pattern, three lobes of mesonotum dark brown to blackish with variable extension, propodeum brown.

Host: Xyloctonus scolytoides Eichhoff, (Coleoptera, Scolytidae), host plant of the beetle is a Butyrospermum parkii-log (see SCHEDL 1972: 280 and ENDRODY-YOUNGA 1970: 41, loc. No. 167). - On my request Dr. S. ENDRODY-YOUNGA kindly informed me about the circumstances of collecting the specimens: "At the time of my visit to New Longoro, Ghana, on 12th May 1966 the savanna was in full blase around the government's guesthouse. A few hours later the dry ground vegetation was burnt and many trunks of Butyrospermum around the building still were smouldering and smoking. Two days later I noticed heaps of fresh frass below the black-scorched trunks. One of such trees was cut and transported to Tamale for breeding, to see what has survived the fire. Hundreds of insects emerged, wood borers and their parasites, among them the Xyloctonus species (only Scolytidae) in large numbers and also the braconid wasps".

Type material. - Holotype 9: Ghana, New Longoro, reared from the scolytid host *Xyloctonus scolytoides* Eichhoff, 12th May - 28th June 1966, leg. et educ. Dr. S. ENDRÖDY-YOUNGA.

Paratypes 27  $\mathfrak{P}$  and 7  $\mathfrak{F}$ : Same data as holotype.

Holotype and 20 paratypes (16 99 and 4 33) are deposited in the Zoologische Staatssammlung München; 8 paratypes (6 99 and 2 33) are in the Hungarian Natural History Museum, Budapest; 2 paratypes (2 99) are in the Nationaal Natuurhistorisch Museum, Leiden; 2 paratypes (2 99) are in the Zoological Institut of the Academy of

Science, Sankt Petersburg; 2 paratypes (19 + 18) are in the Natural History Museum, London.

Ethymology: The new species is dedicated to its collector Dr. Sebestyén Endrody-Younga, coleopterist of the Transvaal Museum, Pretoria.

Aivalykus endroedyyoungai sp. nov. is nearest to A. sperches NIXON, 1938. The distinction of the two species is given:

#### A. endroedyyoungai sp. nov.:

Temple in dorsal view reduced (fig.8). - Second section of submedian vein (2-1A) joining antefurcal, via stub of basal abscissa of subdiscoideus, to n. rec. (m-cu) (cf. fig.6: vertical arrow). - First tergite slightly longer than broad behind (fig.14). - Ground colour of body brownish-yellow with more or less yellow pattern.

## Aivalykus sperches Nixon, 1938:

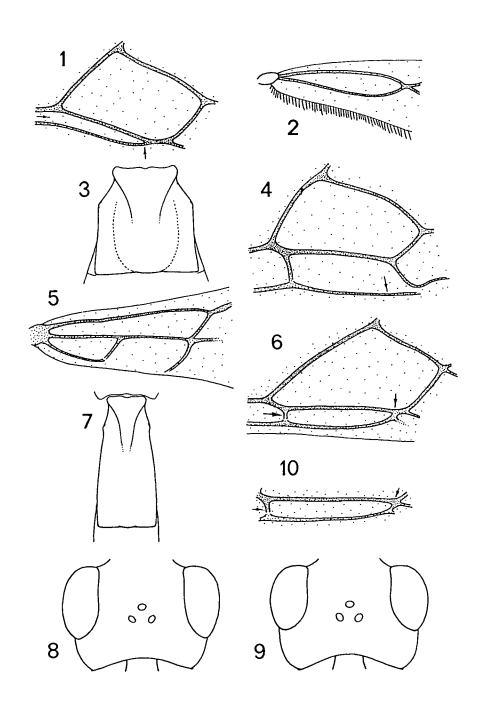
Temple in dorsal view rounded (fig.9). - Second section of submedian vein (2-1A) joining interstitial, via stub of basal abscissa of subdiscoideus, to n. rec. (m-cu) (fig.10: vertical arrow). - First tergite 1.4 times as long as broad behind (fig.17). - Ground colour of body black (vertex, mesosoma) and brown (metasoma) with yellow to brownish yellow pattern (head).

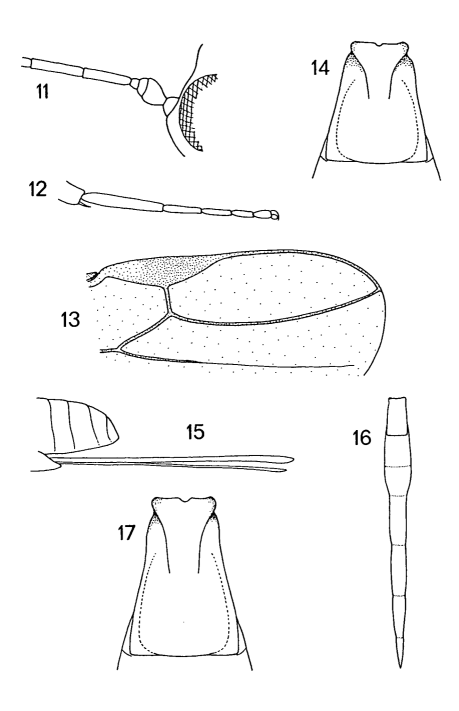
Figs 1-3: Ecphylus silesiacus (RATZEBURG). - 1) first discoidal cell and brachial cell; 2) base of hind wing; 3) first tergite.

Figs 4-5: Hecabolus sulcatus CURTIS - 4) first discoidal cell and brachial cell; 5) base of hind wing.

Figs 6-7: Aivalykus eclectes NIXON - 6) first discoidal cell and brachial cell; 7) first tergite. Figs 8, 11-16: Aivalykus endroedyyoungai sp. nov. - 8) head in dorsal view, 11) left antennomeres 1-4 in outer-lateral view, 12) hind tarsus; 13) distal part of fore wing; 14) first tergite of female; 15) hind end of female metasoma; 16) male metasoma.

Figs 9-10, 17: Aivalykus sperches NIXON - 9) head in dorsal view, 10) brachial cell; 17) first tergite.





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