Revision of the obligate mushroom-feeding African “dung beetle” genus *Coptorhina* Hope (Coleoptera: Scarabaeidae: Scarabaeinae)

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**Abstract**

The African genus *Coptorhina* Hope is revised. Nine new synonymies are established which reduces the number of valid names from 15 to six. One new species is also described. The name changes are the following: *C. subaenea* Janssens, *C. bicolor* Ancey, *C. pygmaea* Balthasar and *C. saganicola* Müller are considered junior synonyms of *C. nitidipennis* Boheman; *C. africana* Hope, *C. vicina* Péringuey, *C. obtusicornis* Boheman, *C. punctata* Ferreira and *C. optata* Péringuey are considered junior synonyms of *C. klugii* Hope. The new species, *C. excavata* sp. n., is described from southern Africa. A key to the species and notes on biology are given.

**Introduction**

The genus *Coptorhina* comprises medium-sized, dark brown to black, strongly convex “dung beetles” which are widely distributed in Africa, south of the Sahara. The members of the taxon are morphologically distinguished by two characters, a bidentate clypeus and deeply emarginate lateral sides of the elytra. However, possibly the most interesting feature of the genus is the fact that all species are obligate feeders of basidiomycete fungi. The genus is currently placed in one of the tribes of so-called “tunneling” dung beetles, the Dichotomiini, although this placement is contentious (see Montreuil 1998) and is presently under review (Frolov and Scholtz, unpublished). Members of the genus harvest pieces of fungus on which adults and larvae feed. The latter develop in a ball of fungus fragments encased in a clay shell. Because suitable fungal food is widely dispersed and highly ephemeral, large amounts of food are probably seldom available. This apparently leads to variable amounts of larval food which, in turn, leads to very high variability in individual adult sizes, with up to 100% size variability common in most species. Large size, and often, structural, variability is a well-established phenomenon amongst dung beetles in general, and may be the major contributor to the presence of so-called major and minor males. The very high variability found in *Coptorhina* species has probably contributed to the large numbers of synonyms encountered during this study.
The genus was established by Hope (1835) for two species, *C. klugii* Hope and *C. africana* Hope, described in the same paper from the Cape of Good Hope and Sierra Leone, respectively. Castelnau (1840) and Lacordaire (1856) gave short diagnoses to the genus and mentioned Hope's two species but provided no original information. Boheman (1857) provided diagnoses of three species known to him: *C. klugii*, *C. nitidipennis* Boheman and *C. obtusicornis* Boheman. The two latter species were described by him as new from basins of the Orange and Limpopo Rivers, respectively. Harold (1872) transferred *Epirinus armatus* Boheman to *Coptorhina*. Ancey (1882) described a new species, *C. bicolor* Ancey, from Tanzania. Fairmaire (1893) described a new species, *C. seminitida*, from “Abessinien”. Péringuey (1901) provided descriptions and a key to 10 *Coptorhina* known from South Africa and described four new species. He also used the spelling “klugi” for the Hope's species *C. klugii*, which was subsequently used by all authors. Gillet and d'Orbigny (1908) synonymized *C. seminitida* with *C. nitidipennis*. In the Junk Coleopterorum Catalogus, Gillet (1911) gave a list of all 15 *Coptorhina* species then known, including *C. parva* Sharp which was later transferred by Arrow (1931) to the genus *Delopleurus* Erichson. Gillet (1932) described a new species, *C. nitifacta* Gillet, from Kenya. Janssens (1939) designated *C. africana* the type species of the genus, described two new species from Belgian Congo and provided a key to 17 species of *Coptorhina*. Müller (1947) described a new species, *C. saganicola* Müller, from Somali. Ferreira (1954) reviewed the species of *Coptorhina* and placed six species (including a new one) in a separate, new genus *Pseudocoptorhina* (type species *C. armata* Boheman). However, in a later publication, Ferreira (1972) synonymized *Pseudocoptorhina* with *Frankenbergerius* since she recognized that both genera had the same type species. Ferreira's works were, however, ignored and *Frankenbergerius* has long been considered a synonym of *Coptorhina*. It was restored and revised recently (Frolov and Scholtz 2005). Bacchus (1978) designated a lectotype of *C. angolensis*. Before the present contribution the genus comprised 15 nominal species. Some of them were only known from the original descriptions and their validity was not supported by subsequent findings. The species of the genus have largely been ignored in ecological and biogeographical studies, probably due to the lack of taxonomic treatment and inability to reliably identify species using available literature. Having examined large series of *C. klugii*, *C. nitidipennis* and *C. auspica* for this study, we found that their interspecific variability has been greatly underestimated. This necessitated examination of the type specimens of all nominal species and revision of the genus.

**Material and methods**

Large numbers of *Coptorhina* specimens collected over the past few decades are available in the Transvaal Museum and RSA National Collection of Insects (both in Pretoria), but they largely originate from South Africa. Other material was borrowed widely from foreign collections. The material used for this study is housed in the following institutions: AMGS: Albany Museum, Grahamstown; BMNH: The Natural History Museum, London; BMSA: National Museum, Bloemfontein; DMSA: Durban Museum, Durban; JJC: Jean-François Josso private collection, Muzillac; IRSNB: Institut Royal des Sciences Naturelles de Belgique, Brussels; KWCP: Karl Werner

The distribution maps were generated with ArcView GIS 3.2 software (ESRI, Inc.). Coordinates were taken from the specimens' labels, if available, otherwise from the NGA GEOnet Names Server (GNS, http://earth-info.nga.mil/gns/html/index.html). In the lists of examined material, the localities are arranged according to countries and the countries are listed from north to south and from west to east. The distribution maps are based on the collection material and not on the literature data since the latter are often unreliable. Preparation of genitalia follows the common technique used in entomological research.

Genus *Coptorhina* Hope, 1835

**Type species**
*Coptorhina africana* Hope, 1835 (considered here a junior synonym of *C. klugii* Hope).

**Diagnosis**
AmongScarabaeinae taxa, species of *Coptorhina* are readily recognized by a combination of two characters: (1) metepisternum somewhat rectangular, widest in its hind part, with secondary suture and very convex epipleural margin (Figure 1); (2) bidentate clypeus (Figures 2-6). *Coptorhina* shares the first character with the genus *Delopleurus* Erichson and it is probably a synapomorphy of the two genera. *Delopleurus*, however, can be easily separated by having a quadridentate clypeus. Males with weakly developed clypeal processes and females of some larger species of *Frankenbergerius* Balthasar are similar to species of *Coptorhina*. They can, however, be easily separated from *Coptorhina* by having a triangular metepisternum which is widest in its anterior part, with slightly convex epipleural margin, and, especially in larger males, by curious clypeal processes (Frolov and Scholtz 2005).
Figures 1-8. Coptorhina spp. 1, lateral view of body; 2-6, head and pronotum in dorsal view; 7-8, pronotum in dorsal view. 1-2, C. ausplicata; 3, C. nitidipennis; 4, C. excavata sp. n; 5, C. nitifacta; 6, C. klugii; 7, C. angolensis; 8, C. davidi. Figures are not to scale.

Description
Beetles are medium-sized (8-20 mm), strongly convex, black or dark brown, glabrous. Clypeus deeply sinuate in the middle, angulate to dentate at sides of the sinuation. In most species anterior angles of clypeus with short carina directed proximally. Genae rectangular to rounded. Frontoclypeal suture interrupted in the middle, genal suturae distinct. Eyes small, the dorsal part slit-shaped, ventral part sub-rectangular. Distance between eye and gula approximately two times the width of eye in ventral view. Gula with longitudinal groove. Dorsal surface of clypeus rugose in most specimens, frons densely punctate to rugose.

Pronotum more or less trapezoidal, about two times wider than long. Anterior margin and base with feebly distinct, fine border. Lateral margins bordered, width of border varies
and is species-specific. Pronotum is excavated in larger specimens of all species except for *C. nitidipennis*.

Elytra trapezoidal, as wide as long, shiny to opaque, with deep sinuation on lateral margins (Figure 1). Stria fine but distinct, punctate; striae 1-7 reach base of elytron, stria 8 reaches the sinuation but not the base; striae 9-10 are very close to epipleura and mostly inseparable from each other except apically. Elytral intervals flat to feebly convex, sparsely to densely punctate. Elytra fused along sutura. During flight they are closed and slightly elevated. Scutellum not visible from above.

Wings are well developed and feature a number of, probably synapomorphic (Frolov and Scholtz, unpublished), characters that are unique to the genera *Coptorhina*, *Delopleurus*, *Frankenbergerius* and *Sarophorus*. These are: (1) brown colour of the wing except for very basal part which is almost transparent; (2) reduced anal area (veins J and AP3+4 are absent); (3) CuA widened apically along the wing margin; (4) RA4 does not reach the wing margin and becomes wide and indistinct apically (Figure 9) (vein nomenclature follows Kukalova-Peck and Lawrence 1993).

Anterior tibiae have three outer teeth. Margin basad of third tooth more or less serrate. Spur of anterior tibia long, apically acute and curved inwards. Outer margins of middle and posterior tibiae without transverse carinae, serrate. Tarsi of all legs well developed, shorter than tibiae. Claws about half the length of fifth tarsal segment.

Pygidium 2 times wider than long, punctate, bordered, without carinae.

Aedeagus of typical scarabaeinae shape (Figures 10-11). Basal sclerite with two symmetrical tubercles. Parameres symmetrical, without setae, similar in all species. Internal sac with armature; one sclerite (arrowed in Figure 12) has a peculiar shape and can be easily homologized among species (Figures 13A-J).

Sexual dimorphism is very weak in *Coptorhina*. Sexes do not differ in the shape of fore tibial spur or clypeal processes, i.e. in characters that can readily separate sexes in genera *Delopleurus* and *Frankenbergerius*. It is possible that minor yet statistically significant differences can be found after appropriate morphometric analysis which is beyond the scope of the present revision. The only, albeit ambiguous, character that can separate sexes is a somewhat convex sixth abdominal sternite in males which is more or less flat in females (Figure 14).

**Diagnostic characters**

In the putatively related genera *Sarophorus* and *Frankenbergerius*, which were revised recently (Frolov and Scholtz 2003, 2005), shape of the parameres and some sclerites of the internal sac of the aedeagus provide a number of diagnostically important characters. Male and female genitalia were studied in a large number of *Coptorhina* specimens, but, despite some variation (i.e. in internal sac sclerites, Figure 13) no reliable diagnostic characters were found in these structures. The only exception is *C. nitidipennis* which has a somewhat distinctive shape of the internal sac sclerite (Figures 13I-J) and parameres
(Figure 11). This species can, however, be readily distinguished from other *Coptorhina* species by the shape of the clypeus which makes dissection unnecessary.

We found that the most reliable characters that can separate *Coptorhina* species are sculpture of pronotum and elytra and shape of the lateral border of pronotum. It can be noted that differences among the species of *Coptorhina* are considerably less distinct than among the species of two other related genera, *Sarophorus* and *Frankenbergerius*. In *Sarophorus*, species differ in a number of structures: male genitalia, body sculpture, appendages. Both paramere shape and internal sac armature are species-specific. In *Frankenbergerius*, the shape of the parameres is species-specific but in some individuals the character may be ambiguous; armature of internal sac of aedeagus is similar in most species. The species of *Frankenbergerius*, however, are readily distinguished by the sculpture of upper side of body and by the shape of the clypeal processes in males.

Figures 9-14. *Coptorhina* spp. 9, wing; 10-11, aedeagus in dorsal and lateral view; 12, internal sac of aedeagus; 13, internal sac sclerite arrowed in Figure 12; 14, abdomen in lateral view (14A, female, 14B, male). 9, 10, 12, 13C-E, 14, *C. auspicata* (13C, lectotype, Enkeldoorn, Zimbabwe, 13D, Cinergy Game farm, RSA, 13E, Shesheke, Zambia); 11, 13I-J, *C. nitidipennis* (13I, Cinergy Game farm, RSA, 13J, paratype, “Caffraria”); 13A-B, *C. excavata* sp. n. (13A, holotype, 13B, paratype, Mamathes, Lesotho); 13F, *C. klugii*,
Blouberg, RSA; 13G, *C. davidi*, paratype, Mpika, Congo; 13H, *C. nitifacta*, holotype, Bura, Kenya. 9, 13 and 14 are not to scale.

**Variability**

Specimens of *Coptorhina* vary considerably in size and in shape of the pronotum. For example, in a large series of *C. auspicata* from Limpopo Province (South Africa) beetle sizes range from 8.5 mm to 19.5 mm. Specimens also show considerable variation in shape of the pronotum which is strongly excavated anterolaterally in larger specimens and less so in smaller specimens (Figure 15). Small specimens may have the pronotum only slightly excavated with a pair of small tubercles medially.

**Biology**

The highly unusual (for a dung beetle) trophic association between members of the genus and mushrooms was first recorded during the nineteenth century. *Coptorhina* specimens have been observed feeding on mushrooms with two types of fruit-body. In the case of “puff-ball” mushrooms the adults burrow into the fruit-body, detach pieces and drag them into their burrows. In “parasol” mushrooms, the beetles climb the stalk and detach pieces of the gills, which they then drag into their burrows (Tribe 1976).

The authors' observations are limited to South Africa where the beetles occur in highland grassland, savanna and shrubland, in summer rainfall areas. Beetle activity is correlated with the availability of the fruit bodies of mushrooms and is mostly limited to periods after rain. During this study two species (*C. auspicata* and *C. nitidipennis*) were observed on Cinergy Game Farm (Limpopo Province, South Africa, 24°39'S 28°45'E) starting from the beginning of the rainfall season (mid-October). For a month, they were common in the area and most of the mushrooms examined were damaged by the beetles. At this time they actively fed and built brood balls for larvae.

Specimens of *C. auspicata* were collected and bred in the laboratory at the University of Pretoria. The beetles were kept in containers with sandy soil collected in their habitat and were fed on commercial mushrooms (*Agaricus ?bisporus*) from a grocery store. The beetles made brood balls about 2 cm in diameter. Typical coprine-like 3rd-instar larvae were found in the brood balls after three weeks. The larvae were observed to eat the macerated mushroom substance along with sand particles. The smaller size of brood balls (compared to those of dung feeders like *Copris* or *Catharsius* with similar sized larvae) is probably due to the higher nutritive value of mushrooms compared to dung. As the larvae progressively consume the brood ball contents and repeatedly re-ingest their own faeces it is likely that bacteria and fungi inhabiting the brood ball substance become the main nutritional component of the larval food.

An apparently unrecorded phenomenon was observed in *C. auspicata* specimens in which disturbed beetles excreted a whitish substance with strong, unpleasant odour that probably serves to repel predators. The substance is probably a product of the metabolism of the mushroom tissue eaten by the beetles. It is unknown if it is unique to *C. auspicata* or characteristic for a few species.
Beetles were only observed flying in day time, about half a metre above the ground. None was ever collected at light.

**Key to Coptorhina species**

1. Clypeal sinuation acute-angled. Clypeal processes without carinae on the upper sides (Figure 3). Antennal club reddish to dark brown. Elytra sparsely punctate (punctures separated by 5-6 times their diameters)...*C. nitidipennis* Clypeal sinuation right-angled to rounded. Clypeal processes with more or less distinct carinae (Figures 2, 4-6). Antennal club dark brown to black. Elytra relatively densely punctate (punctures separated by 1-3 times their diameters)...2

2. Lateral border of pronotum narrow (Figures 6-8)...3 Lateral border of pronotum wide (Figures 2, 4, 5)...5

3. Disc of pronotum basad of transverse carina with punctures separated by 2-2.5 times their diameters...4 Disc of pronotum basad of transverse carina with larger punctures; sculpture is sometimes rugose...*C. davidi*

4. Carina on pronotum more or less smooth, without tubercles (Figure 6)...*C. klugii*

5. Carina on pronotum with four tubercles...*C. angolensis*

6. Lateral border of pronotum about 2 times wider basally than apically. Disc of pronotum more sparsely punctate (punctures separated by 2-4 times their diameters basad of pronotal carina)...6 Lateral border of pronotum very wide medially becoming very faint, almost indistinct apically and basally (Figure 4). Disc of pronotum more densely punctate (punctures separated by 1 times their diameter basad of pronotal carina)...*C. excavata* sp. n.

7. Head with short but distinct fronto-clypeal tubercle (Figure 2). Pronotum densely punctate (punctures separated by 2-2.5 times their diameters). Elytral intervals coarsely punctate, punctures sometimes fused...*C. auspicata* Head without fronto-clypeal tubercle. Elytral intervals and disc of pronotum smooth, with small sparse punctures separated by 3-4 times their diameters)...*C. nitefacta*
*Coptorhina nitidipennis* Boheman
(Figures 3, 11, 13-I-J, 17, 18)


*Coptorhina seminitida* Fairmaire 1893:14; Ferreira 1954:3; synonymy by Gillet 1911:48.

*Coptorhina subaenea* Janssens 1934:37; Ferreira 1972:359; syn. n.

*Coptorhina bicolor* Ancey 1882:71; Janssens 1939:36; Gillet 1911:48; syn. n.

*Coptorhina pygmaea* Balthasar 1963:95; Ferreira 1972:359; syn. n.

*Coptorhina saganicola* Müller 1947:92; Ferreira 1972:359; syn. n.

**Diagnosis**
This species can easily be separated from all other *Coptorhina* species by having the following characters: clypeus with acute-angled sinuation in the middle, anterior clypeal processes without longitudinal carinae on the upper side, antennal clubs reddish-orange to brown, disc of pronotum without long transversal carina even in larger specimens, only with two small carina-shaped tubercles in the middle.
**Description**
Strongly convex, black to dark-brown, sometimes with greenish or bronze tint, shiny beetle (Figure 17). Body length 8.5-15.5 mm, width 5.5-10.0 mm. Dorsal surface without visible setae.

**Head**
Clypeus with protruding anterior angles separated by an acute-angled sinuation (Figure 3). Protruding angles rounded apically, without longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Lateral margins of clypeus not sinuate near genal sutures. Frontal suture feebly visible, broadly interrupted in the middle. Dorsal surface of head with rugose sculpture. Antennal clubs reddish-orange to brown.

**Pronotum**
Widely rounded basally, two times wider than long. Anterior margin and base finely bordered. Sides rounded, with lateral border relatively narrow, tapering basally and apically. Pronotum with two short transversal carina-shaped tubercles in the middle. Anterior part of pronotum rugose to granulate, not excavated laterally. Posterior part rugose to very densely punctate.

**Elytra**
Striae distinct, punctate (punctures separated by 3-4 puncture diameter). Intervals feebly convex, with minute punctures, strongly shiny.

**Underside**
Pygidium bordered, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctuate.

**Aedeagus**
Parameres with somewhat obtuse apices in lateral view (Figure 11). Internal sac sclerite is somewhat distinctive (Figures 13I-J).

**Variability**
Except for the body size variability the beetles differ slightly in the colour of antennal clubs which vary from reddish-orange to brown. Some species have elytral intervals almost flat.

**Type material examined**

*Coptorhina nitidipennis*
Coptorhina subaenea

It is possible that the labels of the two above specimens were confused by Janssens or after him since in the original description only Lubumbashi is mentioned as the type locality. There is however no doubt that these specimens are conspecific.

Coptorhina bicolor

Coptorhina pygmaea
Holotype ♂ with labels “Joko, Kamerun” and “Coptorhina pygmaea n. sp. Balth. Holotypus” (NMPC).

Additional material examined

Soudan: Sikasso [11°19' N 05°40' W], Dr Balthasar leg. 2 spm. (NMPC).
Nigeria: 10km E Kontagora [10°24' N 05°28' E], 19 December 1974, G.F. Bornemissa leg. 4 spm. (SANC).
Cameroon: The Sangha Carnot [03°30' S 16°05' E], 2 spm. (IRSNB); Jami [not traced] L. Kolin leg. 1 spm. (ZMHB).
Central African Republic: Haut Chari, Fort Sibut [05°44 N 19°05' E], 1912, G. Favarel leg. 2 spm. (IRSNB); UAMG Sebiet, Bosum [06°19' N 16°23' E], 1-20 June 1914, S. Tessmann leg. 15 spm. (ZMHB); 1 spm. (IRSNB); 1919, 1 spm. (IRSNB).
Ephiopia: Shinile [09°41 N 41°51' E], May 1996, R. Lizler leg. 1 spm. (KWCP); Agere Maryam to Shakisso [05°38 N 38°14' E], 13 May 2002, Werner and Sudre leg. 3 spm (KWCP); Negele B. to Kebri Mengist [05°20 N 39°36' E], 13-16 May 2002, Werner and Sudre leg. 3 spm. (KWCP).
Democratic Republic of Congo: Katanga, Jadotville [10°59' S 26°44' E], December 1952, Van Mol leg. 2 spm. (MRAC); 18m SW of Lubumbashi [11°40' S 27°28' E], 1928, Dr H.S. Evans leg. 1 spm. (SANC), October 1971-April 1972, W. Beun (don A. Allaer) leg. 1 spm. (MRAC); Moto, Haut Uele [02°46 N 27°37' E], 1920, L. Burgeon leg. 1 spm. (MRAC); Jadotville [10°58' S 26°44' E], December 1952, J.J. Van Mol leg. 10 spm. (MRAC); Mura [11°02' S 26°42' E], November 1952, December 1949, Van Mol leg. 3 ♀ and 2 ♂ (MRAC); Kisantu [05°07' S 15°05' E], P. Goossens leg. 1 spm. (MRAC); Bambesa [03°28' N 25°43' E], April 1939, J. Vrydagh leg. 1 spm. (MRAC); Kafakumba [09°41' S 23°44' E], December 1931, G.F. Overlaet leg. 1 spm. (MRAC); Region de
Sassa [not traced], 1895-1896, Colmant leg. 2 spm. (MRAC), 1 spm. (IRSNB); Lualaba, Kalwerzi [not traced], October 1955, Dr V. Allard leg. 1 spm. (NMPC).

**Uganda:** Mt-Labwor [02°45' N 33°40' E], April 1950, van Someren leg. 8 spm. (BMNH); Busoga [00°45' N 33°30' E], April-May 1909, D. re E Bayon leg. 2 spm. (BMSA); Karamoja, Moroto [02°45' N 34°15' E], 15 May 1971, R. Madge leg. 2 spm. (BMNH).

**Kenya:** Near Voi [03°23' S 38°34' E], 28-30 November 1997, Werner and Lizler leg. 3 spm. (KWCP); Rabai [03°55' S 39°33' E], June 1928, Dr van Someren leg. 1♂ (BMNH); Watamu [03°21' S 40°01' E], 29 April 1944, G.W. Jeffery leg. 1 spm. (BMNH); 25 km N of Kilifi [03°38' S 39°51' E], Arabuko-Sokoke forest, 11 June 1981, M. Ritchie leg. 1 spm. (BMNH); Makueni, Ukamba [01°48' S 37°37' E], November 1947, van Someren leg. 1 spm. (BMNH).

**Tanzania:** Near Mitundu [05°25' S 33°02' E], 10-16 December 1999, Werner and Lizler leg. 3 spm. (KWCP); to Kondoa [04°13' S 35°45' E], 9 April 2005, Werner and SMRZ leg. 5 spm. (KWCP); near Babati [04°13' S 35°45' E], 3-6 December 1997, Werner and Lizler leg. 5 spm. (KWCP); Kigonsera Nyassa-See [10°48' S 35°03' E], 1 spm. (IRSNB), 1 spm. (BMSA), 3 spm. (NMPC); Dar es Salaam [06°48' N 39°17' E], 1 spm. (IRSNB); Gelgletz Estate, Ngomeni [05°09' S 38°54' E], 26-28 April 1950, R.C.M. Sweeney leg. 1 spm. (BMNH); Mandala Mission [04°20' S 33°15' E], December 1916-January 1917, Dr O. Schroder leg. 4 spm. (BMNH); Panganisteppe, Membo Masinde [03°39' S 37°26' E], January 1906, Dr O. Schroder leg. 1 spm. (BMNH).

**Malawi:** Nyasaland [16°02' S 35°30' E], 8 February 1913, 27 January 1923 S.A. Neave leg. 2 spm. (BMNH), 27 January 1914, S.A. Neave leg. 1 spm. (SANC); Chikala, Boma, Nyasaland [15°07' S 35°25' E], 20-25 March 1910, 4000 ft, S.A. Neave leg. 3 spm. (BMNH); Nyassa [12°00' S 34°30' E], 1944-1950, 1 spm. (BMNH), 1 spm. (ZMHB); NW Paje [15°20' S 35°38' E], 9 January 1914, S.A. Neave leg. 1 spm. (BMNH).

**Angola:** Tangambica [12°11' S 15°58' E], 1 spm. (IRSNB).

**Zambia:** N of Broken Hill, Kashitu [14°26' S 28°27' E], December 1914, H.C. Dollman leg. 2 spm. (SANC), 4 spm. (BMNH); Kabompo [13°36' S 24°12' E], 4-7 December 2001 Werner and Lizler leg., 1♂ (KWCP); Abercorn [08°50' S 31°23' E], 1942, H.J. Bredo leg. 1 spm. (IRSNB); Nakonde [09°20' S 32°46' E], 5 December 2004, Werner and SMRZ leg. 4 spm. (KWCP); near Kasempa [13°27' S 25°50' E], 23 November 2003, Werner and SMRZ leg. 1 spm. (KWCP), 8-9 December 2001, Werner and Lizler leg. 2 spm. (KWCP); Mwengwa 13°00' S 27°40' E, February 1914, H.C. Dollman leg. 14 spm. (BMNH), 1 spm. (SANC); Kashitu [13°42' S 28°40' E], February 1915, H.C. Dollman leg. 1 spm. (BMNH); Zambezi River, Livingstone [17°45' S 25°46' E], 26 February 1913, H.C. Dollman leg. 1 spm. (BMNH); Monze [16°19' S 27°11' E], January-March 1929, Lidio Cipriani leg. 1 spm. (NMPC); East Longwa Distr., January 1905, S.A. Neave leg., 18 spm. (UMO).

**Mozambique:** Lourenco-Marques [26°00' S 32°34' E], Dr G. Audeoud Makulane leg. 5 spm. (MHNG); Sofala, Gorongosa, Parque National [18°41' S 34°18' E], 17-18 December 2003, Werner and Lizler leg. 2 spm. (KWCP); Sofala, 20/50 km N Chimoio, Manica [20°03' S 34°43' E], 17 December 2003, Werner and Lizler leg. 2 spm. (KWCP).

**Zimbabwe:** Salisbury [17°49' S 31°02' E], 1894, Marshall leg. 1 spm. (SANC), 4 spm. (SANC), 1 spm. (TMSA), 2 spm (IRSNB); Hillside [17°50' S 31°04' E], 5 February 1923, Swinburne and Stevenson leg. 1 spm. (TMSA); Bulawayo [20°09' S 28°35' E],
January 1923, R. Stevenson leg. 1 spm. (TMSA), 1 spm (IRSNB); Umtali, [18°58' S 32°40' E], December 1901, G.A.K. Marshall leg. 1 spm. (BMNH), 1903, A. Bodong leg. 1 spm. (SAMC); Mashonaland [17°30' S 32°00' E], 2 spm. (DMSA); Hartley [18°08' S 30°09' E], December 1895, 2 spm. (BMNH); Christmas pass, Manica [18°55' S 32°38' E], 1892, F.S. Selous leg. 1 spm. (SAMC); Umtali [18°58' S 32°40' E], January 1932, P.A. Sheppard leg. 7 spm. (TMSA); Umtali [18°58' S 32°40' E], 1 spm (SANC); Near Dorowa [19°04' S 31°45' E], 16-17 December 2004, Werner and SMRZ leg. 1 spm. (KWCP).

**Botswana:** Gaberones, Bechuanaland [24°40' S 25°55' E], 1915, 1 spm. (IRSNB); Tuli Saf. Lodge [22°50' S 28°00' E], 17 December 2001, 2 spm. (UPSA, ZIN); NW Paje 21°50' S 26°17' E, 30 March 1997, W.D. Haacke leg. 2 spm. (TMSA).

**Namibia:** Argentine [24°16' S 17°51' E], January 1995, Tueuman leg. 1 spm. (TMSA). South Africa: KwaZulu-Natal: Ndumu [26°87' S 32°25' E], December 1960, van Son leg. 7 spm. (TMSA), 1 spm. (ZMHB); Durban, Port Natal [29°51' S 31°01' E], 3 spm. (BMNH); Pongola [27°23' S 31°38' E], 22 January 1978, G.L. Prinsloo leg. 2 spm. (SANC); Hluhluwe Game Reserve 28°05' S 32°04' E, 19 November 1992, Endrödy-Younga leg. 6 spm. (TMSA); Nsumu Pan, Mkuzi Game Reserve [27°38' S 32°15' E], 4 December 1975, G. Tribe leg. 1 spm. (SANC); Mabibi 27°20' S 32°23' E, 5 April 1995, L. Niemand leg. 1 spm. (UPSA). Limpopo: Hans Merensky Nature Reserve [23°40' S 30°39' E], 27-30 November 1981, Light trap, R.G. Oberprieler leg. 1 spm. (SANC); D'Nyala Nature Reserve, Ellisras District 23°45' S 27°49' E, 18 - 20 December 1987, B. Grobbelaar leg. 7 spm. (SANC); Moordrift [24°15' S 28°57' E], December 1914, C.J. Swierstra leg. 10 spm. (TMSA); Letaba [23°00' S 31°00' E], December 1977, C.H. Scholtz leg. 1 spm. (SANC); near Lodge Station, 11 km E of Tuinplaas [24°53' S 28°50' E], 14 November-20 December 2002, 1000m, 1 spm. (SANC); Blouberg [23°10' S 28°50' E], 20 December 2003, A. Frolov and C. Deschodt leg. 7 spm. (UPSA, ZIN); Geelhoutbosch farm 24°22' S 27°34' E, 13 January 1999, C.L. Bellamy leg. 1 spm. (TMSA); Leydsdorp, Sidula [23°59' S 30°32' E], 1 March 1928, J. van Son leg. 1 spm. (IRSNB), 2 spm (TMSA); Pafuri, Kruger National Park [22°26' S 31°12' E], 20-24. January 1985, 264m, G.L. Prinsloo leg. 1 spm. (SANC); Cinergy Game Farm, Naboomspruit District 24°38' S 28°45' E, 16 November 2001, A. Frolov and C. Deschodt leg. 3 ♀ (UPSA, ZIN); Farm Dunstable [24°27' S 30°45' E], January 1990, V.M. Uys leg. 1 spm. (SANC); Klaserie 24°00' S 31°00' E, March 1981, H. Terblanche leg. 1 spm. (UPSA); Farm Twee Kansen 624, 20km NE of Tuinplaas [24°49' S 28°57' E], 09 January-6 February 2002, 1000m, 1 spm. (SANC). Mpumalanga: Pongola River, 36 km S Piet Retief [27°00' S 30°48' E], 19 January 2000, Werner and Lizler leg. 1 spm. (KWCP); Lydenburg District [25°06' S 30°27' E], 1896, P.A. Krantz leg. 1 spm. (TMSA); Stoffberg, Rosenkraal [25°25' S 28°50' E], 22 November 2001, Werner and Lizler leg. 4 spm. (KWCP); Cape of Good Hope, de Bonneuil leg. 1 spm. (IRSNB); Natal, M.C. Ferreira leg. 1 spm. (TMSA).

**Distribution**

The species is distributed in most of the countries south of the Sahara, from Nigeria and Ethiopia in the north to South Africa in the south (Figure 18).
Figure 18. *Coptorrhina nitidipennis*, distribution map.

**Remarks**

This is the most widespread species of *Coptorrhina* and it shows considerable variation in size and, to some degree, in coloration. This, along with very limited comparative material available to the past researchers, resulted in a few apparently aberrant forms from different parts of the range of *C. nitidipennis* being described as separate species. Examination of the type specimens of these species suggests that they are all conspecific with *C. nitidipennis*. They are discussed in more detail below.
In his key to the *Coptorhina* species, Janssens (1939:33, 34) mentioned the following characters to separate *C. subaenea* from *C. nitidipennis*: disc of pronotum not or feebly rugose in the former species and more or less tuberculate in the latter, carinae on the centre of the pronotum oblique in the former and straight and transverse in the latter, clypeal teeth more curved in the former and less so in the latter, body with greenish tint in the former and bronze tint in the latter. Examination of a large series of *C. nitidipennis* shows that these characters vary considerably. Additionally, comparison of the types of the two species shows no essential difference among them.

The following two species are known from single type specimens so far. *Coptorhina bicolor* was described from Tanzania. The distinctiveness of this species, according to the original description, is largely the testaceous colour of its elytra. Examination of the type specimen shows that, except for the colour, it is very similar to the *C. nitidipennis*. We believe this is a teneral specimen of the latter species and therefore we established a new synonymy here.

Balthasar described *C. pygmaea* from a specimen from Cameron and compared it with *C. bicolor*. He wrote that the new species differs from the latter in having black colour of the body (as opposed to testaceous in *C. bicolor*), incompletely granulate pronotum, coarser elytral striae and more convex elytral intervals. He did not, however, compare it with *C. nitidipennis* or any other species, and apparently had no specimens for comparison. We could not find any sound difference when compared to the type of *C. nitidipennis*.

**Coptorhina saganicola**

Despite reasonable effort and help from Italian colleagues we were unable to trace the type of this species. In the brief original diagnosis, however, a distinctive character of *C. nitidipennis* - red antennal clubs - is mentioned. Other characters also agree with those of the latter species. As there were no records of *C. saganicola* after it was described and there are no characters to separate it from *C. nitidipennis* we consider this name a junior synonym of *C. nitidipennis*.

**Coptorhina klugii** Hope

(Figures 6, 13F, 19)

*Coptorhina klugii* Hope 1835:97; Boheman 1857:208, 209.  
*Coptorhina klugi* Hope: Péringuey 1901:288, 289; Janssens 1939:35, 39; Ferreira 1972:357; Gillet 1911:48; Ferreira 1954:5, 6; unjustified emendation.  
*Coptorhina vicina* Péringuey 1901:287, 289; Janssens 1939:35, 39; Ferreira 1972:359;  
Gillet 1911:48; Ferreira 1967:309, 314; Ferreira 1954:4; syn. n.  
*Coptorhina obtusicornis* Boheman 1857:209; Péringuey 1901:288, 292; Janssens 1939:33, 37; Ferreira 1972:358; Gillet 1911:48; Ferreira 1967:309, 310, 313; Ferreira 1954:2; syn. n.  
*Coptorhina punctata* Ferreira 1954:5; Ferreira 1972:358; syn. n.
Coptorhina optata Péringuey 1901:288, 290; Ferreira 1972:358; Gillet 1911:48; Ferreira 1967:309, 310, 313; Ferreira 1954:6, 7; syn. n.

Type material examined

Coptorhina klugii

Coptorhina Africana

Coptorhina vicina
Syntype ♂ with labels “Type SAMC”, “Ent 2767”, “Ricatla Delagoa”, “Coptorhina vicina Péring. Type” (SANC).

Coptorhina obtusicornis

Coptorhina punctata

Coptorhina optata

Additional material examined

Mozambique: Movo [12°55' S 40°00' E], 24 May 1936, 1 spm. (TMSA); Inharrime [24°28' S 35°01' E], 1983, P.P. de Moor leg. 1 spm. (TMSA); 50/100km N Massinga [23°05' S 35°20' E], 13 December 2003, Werner and Lizler leg. 1 spm. (KWCP); Ricatla, Delagoa [25°46' S 32°37' E], 1 spm. (SANC), H.A. Junod leg. 1 spm. (BMSA); Delagoa Bay [25°59' S 32°42' E], Montenè leg. 1 spm. (SAMC), 1918, 2 spm. (BMNH); Lourenco-Marques [25°58' S 32°34' E], Dr G. Audeoud Makulane (T.d.) leg. 5 spm. (MSNG); Delagoa [23°58' S 28°45' E], H. Junod leg. 6 spm. (IRSNB); Valley of Kola R. [16°28' S 35°12' E], 2 April 1913, 1500-2000 ft, S. A. Neave leg. 3 spm. (BMNH); Ponta do Ouro [26°51' S 32°54' E], 25-27 February 1968, 4 spm. (BMSA); Manhoca [26°49' S
32°35' E], 23 October 1965, G. Veiga Ferreira leg. 1 spm. (BMSA); Maputo [25°48' S 32°51' E], 1 spm. (IRSNB); 1905, 1 spm. (BMNH); 1 spm. (IRSNB); Coll. P.de Moffarts, 2 spm. (IRSNB); 1 spm. (IRSNB).

**Zimbabwe:** Mashonaland, Salisbury [17°49' S 31°02' E], G.A.K. Marshall leg. 1 spm. (TMSA); Christmas pass [18°55' S 32°38' E], 1♂ (SANC).

**South Africa:** Natal, 2 spm. (BMNH), 4 spm. (IRSNB), 1 spm. (SANC), 1 spm. (ZMHB), 1 spm. (ZMHB); Natal, E. Candeze leg. 3 spm. (IRSNB); Natal, J. Thomson leg. 1 spm. (IRSNB); Natal, De Bonneuil, 2 spm. (IRSNB); Natal, 1913, H. Swale leg. 1 spm. (BMNH); Cape of Good Hope, J. Thomson leg. 1 spm. (IRSNB); South Africa, coll. P. de Moffarts 1 spm. (IRSNB); Transvaal, Cutter leg. 1 spm. (IRSNB); Transvaal, 10.VIII.97; 1 spm. (ZMHB); Eastern Cape: Grahams Town [33°18' S 26°32' E], 26 January 1917, P. Holl leg. 1 spm. (AMGS); Pretoria [30°47' S 28°35' E], January 1941, K. Wooldridge leg. 1 spm. (AMGS), L. Van leg. 1 spm. (TMSA); Komga [32°35' S 27°54' E], 24 January 1972, J.H. Brill leg. 1 spm. (TMSA); Port Natal [Durban], Hopp leg., 1 spm. (ZMHB). E. London [33°02' S 27°55' E], 1915, Lightfoot leg. 1 spm. (SANC).

Free State: Tigerkloof [27°51' S 28°18' E], February 1901, H.B. Marley leg. 5 spm. (BMNH); Bethlehem district 28°15' S 28°20' E, 15 January 1996, M.M. v.d.Merwe leg. 1♀. (UPSA); Florida district [29°56' S 26°09' E], February 1967, D.K. Green leg. 1 spm. (TMSA); Vrede 27°00' S 28°00' E, 9-15 February 1979, A. Strydom leg. 1 spm. (BMSA). Gauteng: Verwoerdburg 25°49' S 28°13' E, 1 April 1995, J. Weiermans leg. 1 spm. (UPSA); Premier Game Farm, Cullinan 25°40' S 27°55' E, 22 November 2001, 1309m, 4 spm. (TMSA); Alberton [26°14' S 28°08' E], 24 December 1973, G. Tribe leg. 4 spm. (SANC); 14 April 1974, G. Tribe leg. 1 spm. (SANC); Johannesburg [26°12' S 28°05' E], March 1929, G. Kobrow leg. 1 spm. (TMSA). KwaZulu-Natal: Durban [29°51' S 31°01' E], 3 spm. (BMNH), 1 spm. (NMPC); Mkuzi Game Reserve [27°38' S 32°15' E], 24 December 1972, A.L.V. Davis leg. 1 spm. (SANC); Charter's Greek [28°12' S 32°26' E], 26 February 1971, H.D. Brown leg. 1 spm. (SANC); Nduvu Game Reserve 26°87' S 32°25' E, 20-22 November 2002, A. Frolov leg. 6 spm. (UPSA, ZIN), 8-11 November 1971, A. Strydom leg. 1 spm. (TMSA); Nduvu Game Reserve [26°54' S 32°19' E], 22 January 1990, S. van. Noort leg. 1 spm. (SANC); Frere [28°53' S 29°46'E], 1892, A. Marshall leg. 2 spm. (IRSNB); Krantzkloof [28°51' S 30°43' E], 1911, 1 spm. (BMNH); Sodwana 27°32' S 32°40' E, 24 March 1995, L. Niemand leg. 1 spm. (UPSA); Mabibi 27°20' S 32°23'E, 8 April 1995, L. Niemand leg. 1 spm. (UPSA); Mkuzi Game Reserve [27°38' S 32°15' E], 3-4 December 1973, K.M. Paschalidis leg. 2 spm. (SANC), 22 December 1973, A.V.L. Davis leg. 2 spm. (SANC); 1-3 April 1984, A.J. Weaving leg. 3 spm. (AMGS), 31 March 1984, A.J. Weaving leg. 1 spm. (AMGS); Lower Tugela [river] [29°14' S 31°30' E], October 1902, E.D. Reynolds leg. 1 spm. (BMNH); 56km NW of Melmoth [28°20' S 31°10' E], 31 October-1 November 2001, A.L.V. Davis leg. 1 spm. (UPSA); Newcastle [27°45' S 29°56' E], 1894, A. E. Hunt leg. 1 spm. (SANC); Estcourt [29°00' S 29°53' E], 1 spm. (SANC); Hluhluwe Game Reserve 28°05' S 32°04' E, 19 November 1992, Endrödy-Younga leg. 6 spm. (TMSA); Roodedraai farm [28°53' S 29°58' E], 5 April 1997, L. Erasmus leg. 1 spm. (SANC); Malvern [29°53' S 30°55' E], 4 spm. (DMSA); Durban [29°51' S 31°01' E], 26 December 1905, 1 spm. (TMSA), 1911, 1 spm. (BMNH), 25 February 1905, 1 spm. (DMSA); False bay [27°55' S 32°22' E], 23 November 2000, P. Schule leg. 11 spm. (TMSA); Scottburgh [30°17' S 30°45' E], December 1941, S. Cooper leg. 1 spm. (AMGS); New Hanover [29°21' S
30°32' E], January 1955, N.B. Baver leg. 1 spm. (TMSA); Ladysmith [29°33' S 29°47' E], 1922, Andrew Bequest leg. 2 spm. (BMNH); Sodwana Bay National Park 27°32' S 32°41' E, 9-13 November 1986, Evans, d'Hotman, Nel leg. 1 spm. (UPSA); Umvoti [29°09' S 30°45' E], H. Fry leg. 1 spm. (SANC), 1 spm. (SAMC), 1 spm. (IRSNB); Dukuduku 28°22' S 32°50' E, January 1978, G.L. Prinsloo leg. 1 spm. (SANC); Ladysmith [28°29' S 29°45' E], 1 spm. (BMNH); False Bay [27°55' S 32°22' E], 22-23 September 2000, K. Werner leg. 8 spm. (KWCP); Estcourt [29°00' S 29°53' E], 1922, Andrew Bequest leg. 1 spm. (BMNH); Isipingo [29°59' S 30°56' E], February 1896, 1 spm. (BMNH); Hluhluwe, Falaza Game Reserve [28°02' S 32°17' E], 10-15 November 2001, A. Ballerio leg. 2 spm. (ZIN); Ndumu [26°87' S 32°25' E], December 1960, van Son leg. 2 spm. (TMSA), 1 spm (ZMHB); Tembe Elephant Park 26°51' S 32°24' E, 28 November 1998, Pieter le Roux leg. 1 spm. (SANC); Umziki Pan Reserve, near Hluhluwe 32°22' S 28°00' E, 4 April 1994, P.E. Reavell leg. 1 spm. (SANC); Malvern [29°53' S 30°55' E], P. de Moffarts leg. 2 spm. (IRSNB); Farm Kuleni, Hluhluwe District 27°54' S 32°22' E, 12-14 February 1990, B. Grobbelaar leg. 1 spm. (SANC); 5 km S of Hluhluwe [28°02' S 32°17' E], 5-10 February 1981, Bush, C. Fox leg. 2 spm. (SANC); Mnyalsa [not traced], 1 November 1979, C.R. Owen leg. 1 spm. (TMSA); Parry leg. 2 spm. (IRSNB); Zululand, 2 spm. (BMNH);8 spm. (BMNH). Limpopo: Soutpansberg [22°58' S 29°45' E], 3 spm. (ZMHB); Moordrift [24°15' S 28°57' E], December 1914, C.J. Swierstra leg. 1 spm. (TMSA); Cap [23°58' S 28°45' E], 1 spm. (IRSNB),1 spm. (NMPC); Pumbe sands, Kruger National Park 24°13' S 31°56' E, 22 November 1994, ground trap, meat bait, Endrödy-Younga leg. 8 spm. (TMSA); Pumbe sands, Kruger National Park [24°12' S 31°55' E], 22 November 1994, Endrödy, Bellamy leg. 4 spm. (TMSA); Blouberg 23°10' S 28°50' E, 20 December 2003, ground trap, meat bait, A. Frolov leg. 5 spm. (UPSA, ZIN); Klaserie [24°05' S 31°15' E], 5 November 1971, T. Bouwer leg. 1 spm. (SANC); Rustenburg [24°56' S 27°09' E], December 1909, M.C. Ferreira leg. 1 spm. (TMSA); Delagoa [23°58' S 28°45' E], November 1913, Julliard leg. 3 spm. (MSNG); 6 km W of Klaserie [24°05' S 31°15' E], 5 November 1971, H.D. Brown, D. Wessels, A.S. Prinsloo leg. 1 spm. (SANC); 75km W of Messina [22°21' S 30°03' E], 24 November 1974, A.L.V. Davis leg. 1 spm. (SANC). Mpumalanga: Maboki, Lydenburg [25°06' S 30°27' E], 1917, F.J. Kroeger leg. 2 spm. (SAMC); Barberton [25°47' S 31°03' E], 1911, P. Rendall leg. 1 spm. (BMNH), December 1940, W.G. Kobrow leg. 2 spm. (TMSA), 14 January 1909, G.M. Jeffery leg. 1 spm. (TMSA); Stoffberg - Rosenkaal [25°25' S 28°50' E], 22 November 2001, Werner and Lizler leg. 4 spm. (KWCP); Lydenburg District [25°06' S 30°27' E], 1981, A.L.V. Davis leg. 1 spm. (SANC), 1896, P.A. Krantz leg. 1 spm. (TMSA), 1883, Dunn? leg. 1 spm. (SANC), 1879, T. Ayres leg. 2 spm. (SAMC); Ermelo [26°32' S 29°59' E], 1934, G. Kobrow leg. 1 spm. (TMSA); Piet Retief District [27°00' S 30°48' E], 1903, R. Crawshay leg. 1 spm. (BMNH). North-west: Vryburg [26°57' S 24°44' E], 1 spm. (SANC); Potchefstroom District [26°43' S 27°06' E], 1879, T. Ayres leg. 4 spm. (SANC), 1 spm. (IRSNB); Magaliesberg [25°50' S 27°30' E], V. de Poll leg. 2 spm. (IRSNB). Western Cape: Gamkaberg, Little Karoo 33°44' S 21°57' E, 21 December 1993, ground trap, banana bait, Endrödy-Younga leg. 1 spm. (TMSA); Keurbooms River [34°01' S 23°25' E], April 1947, W.E. Callett leg. 1 spm. (TMSA).

Lesotho: Basoutoland, 1925, R. Ellenberg leg. 3 spm. (IRSNB).
**Diagnosis**

This species is most similar to *C. davidi* and *C. angolensis* but differs from them in the shape of the transverse pronotal carina which is lacking tubercles in larger specimens (Figure 6). From other species it differs in having narrow lateral borders of the pronotum and evenly rounded lateral sides of the pronotum. From *C. nitifacta* it also differs in having densely punctured upper side of body.

**Description**

Strongly convex, black to dark-brown, subopaque beetle. Body length 10.5-20.5 mm, width 7.5-14.0 mm. Dorsal surface without visible setae.

**Head**

Clypeus with protruding anterior angles separated by deep sinuation (Figure 6). Sinuation right-angled to broadly rounded. Protruding angles acute to narrowly rounded apically, with short longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Lateral margins of clypeus sinuate near genal sutures in some individuals. Frontal suture feebly visible, broadly interrupted in the middle. Head very densely and evenly punctuate, punctures sometimes adjacent and sculpture appears rugose. Antennal club dark-brown.

**Pronotum**

Trapezoidal, two times wider than long. Anterior margin and base not bordered. Sides more or less evenly rounded. Lateral border relatively narrow, evenly tapering basally and apically. Pronotum divided into larger anterior part and smaller posterior part by a transverse carina (Figure 6). The carina is more developed in larger specimens. Anterior part of pronotum rugose to granulate, excavated laterally in larger specimens. Posterior part in specimens with well developed carina densely punctuate.

**Elytra**

Striae fine but distinct, punctate (punctures separated by 3-4 puncture diameter). Intervals flat, very densely punctuate, punctures separated by about 1 puncture diameter, sometimes almost adjacent; their margins sometimes indistinct especially in apical part.

**Underside**

Pygidium with fine border, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctuate.

**Aedeagus**

Parameres with widely rounded apices in lateral view.

**Variability**

Except for the body size variability the beetles differ in shape and sculpture of pronotum. Smaller specimens have less developed transverse pronotal carina and slightly or almost not excavated anterolateral sides of pronotum.
Distribution
The species is distributed mostly in South Africa and southern Mozambique. The two northernmost isolated localities are in northern Mozambique: Movo and valley of the Kola River (Figure 19).

Figure 19. Coptorhina spp., distribution map.

Remarks
Hope (1835) described two species, *C. klugii* Hope and *C. africana* Hope from the Cape of Good Hope and Sierra Leone, respectively. The latter species was listed then in all
catalogues and reviews and was designated the type species of the genus by Janssens (1939). There are, however, no other findings of this species recorded nor are any Coptorhina species (except for C. nitidipennis) known from West Africa. Examination of the types of C. africana and C. klugii showed that they belong to the same species and the differences between them are within the limits of interspecific variability of the species commonly known as C. klugii. As the description of C. africana is based on apparently mislabelled specimen, we consider it a junior synonym of C. klugii.

Coptorhina obtusicornis Boheman was described from a specimen from the basin of the Limpopo River. Its main diagnostic character is the short, obtuse anterior clypeal processes which are normally long and acute in other Coptorhina species. We found, however, a few such specimens among the series of C. klugii. The particular form of clypeus could be a result of malformation or, less probably, abrasion. Except for the clypeus, the holotype of C. obtusicornis is very similar to C. klugii. The type locality also agrees with the known range of the latter. We believe the description of C. obtusicornis is based on an aberrant specimen of C. klugii, therefore we propose the new synonymy here.

Pèringuey (1901) described two new species, C. optata and C. vicina, from single specimens from Zimbabwe and Mozambique respectively. He wrote that both species are similar to C. klugii and can be separated from it by the shape of pronotum. Examination of the type of C. vicina showed that it cannot be distinguished from the smaller specimens of C. klugii which have feebly developed transverse pronotal carina. We found no differences in the shape of the pronotum between the type of C. optata and typical specimens of C. klugii with well developed carina, contrary to the characters given in the original description. Therefore we consider the two specific names synonyms of C. klugii.

Coptorhina punctata Ferreira was described from a few specimens from South Africa. We examined the holotype and the paratype of this species and found no characters to separate it from specimens of C. klugii with feebly developed transversal pronotal carina. Consequently, it too, is considered a synonym.

Coptorhina angolensis Arrow
(Figures 7, 8, 19)
Coptorhina angolensis Arrow 1906:129; Janssens 1939:35, 38; Gillet 1911:47; Ferreira 1972:356.

Type material examined

Coptorhina angolensis

Additional material examined

**Angola:** Bailundo [not traced], 1 ♂ (BMSA); Angola, August 1954, Chassot leg. 1 ♂ (MHNG); 1 ♂ (BMSA); Huila 15°00' S 15°00' E, 2 spm. (SAMC).

**Namibia:** Caprivi Park Nova, 5 km N of Okavango River [18°10 S 21°44' E], 19 December 1999, Mann, Marais, and Newman leg., 9 spm. (UMO).

Diagnosis

This species is most similar to *C. klugii* but can be separated from it by the shape of the transverse carina of the pronotum which has four distinct tubercles in larger specimens (Figure 7). From other species it differs in having narrow lateral borders of the pronotum and evenly rounded lateral sides of the pronotum. From *C. nitifacta* it also differs in having densely punctured upper side of body.

Description

Strongly convex, black to dark brown, subopaque beetle. Body length 11.6-18.5 mm, width 7.5-12.0 mm. Dorsal surface without visible setae.

Head

Clypeus with protruding anterior angles separated by deep sinuation (Figure 6). Sinuation right-angled to broadly rounded. Protruding angles acute to narrowly rounded apically, with short longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Lateral margins of clypeus sinuate near genal sutures in some individuals. Frontal suture feebly visible, broadly interrupted in the middle. Head very densely and evenly punctuate, punctures sometimes adjacent and sculpture appears rugose. Antennal club dark-brown.

Pronotum

Trapezoidal, two times wider than long. Anterior margin and base not bordered. Sides more or less evenly rounded. Lateral border relatively narrow, evenly tapering basally and apically. Pronotum divided into larger anterior part and smaller posterior part by a transverse carina (Figure 7). The carina is more developed and has four tubercles in larger specimens. Anterior part of pronotum rugose to granulate, excavated laterally in larger specimens. Posterior part in specimens with well developed carina densely punctuate.

Elytra

Striae fine but distinct, punctate (punctures separated by 3-4 puncture diameter). Intervals flat, very densely punctuate, punctures separated by about 1 puncture diameter, sometimes almost adjacent; their margins sometimes indistinct especially in apical part.
Underside
Pygidium with fine border, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctuate.

Aedeagus
Parameres with widely rounded apices in lateral view.

Variability
Except for the body size variability the beetles differ in shape and sculpture of pronotum. Smaller specimens have less developed transverse pronotal carina and little excavated anterolateral sides of pronotum.

Distribution
The range of this species is not quite clear because of limited material available. It is known from a few localities in Angola and was recently collected in north-eastern Namibia (Caprivi) (Figure 19).

Coptorhina davidi Janssens
(Figures 13G, 19)
Coptorhina davidi Janssens, 1939:35, 38; Ferreira, 1972:357.

Type material examined
Additional material examined

**Tanzania:** 1 spm. (NMPC).

**Democratic Republic of Congo:** Katanga [09°41' S 23°44' E], November 1937, F.G. Overlaet leg. 1 spm. (IRSNB).

**Zambia:** N’Changa [12°31' S 27°52' E], December 1930, C.T. Macnamara leg. 1♂ (TMSA); Serenje District [13°14' S 30°14' E], 19-22 December 1907, 4500 ft, Neave leg. 1♂ (BMNH); 23-26 December 1907, 4500 ft, 1 spm. (BMNH); N of Broken Hill, Kashitu [14°26' S 28°27' E], December 1914, H.C. Dollman leg. 1 spm. (SANC), 1 spm. (BMNH).

**Diagnosis**

This species is most similar to *C. klugii* and *C. angolensis* but differs from them in the sculpture of the pronotum: disc basad of transverse carina densely punctate, sometimes rugose, even in larger specimens; transverse carina with two distinct medial tubercles and two indistinct or absent lateral ones (Figure 8). From other species it differs in having narrow lateral borders of the pronotum and evenly rounded lateral sides of the pronotum.

**Description**

Strongly convex, black to dark-brown, subopaque beetle. Body length 10.2-17.0 mm, width 7.0-11.0 mm. Dorsal surface without visible setae.

**Head**

Clypeus with protruding anterior angles separated by deep sinuation (Figure 8). Sinuation right-angled to broadly rounded. Protruding angles acute to narrowly rounded apically, with short longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Lateral margins of clypeus sinuate near genal sutures in some individuals. Frontal suture feebly visible, broadly interrupted in the middle. Head very densely and evenly punctuate, punctures sometimes adjacent and sculpture appears rugose. Antennal club dark-brown.

**Pronotum**

Trapezoidal, two times wider than long. Anterior margin and base not bordered. Sides more or less evenly rounded. Lateral border relatively narrow, evenly tapering basally and apically. Pronotum divided into larger anterior part and smaller posterior part by a transverse carina (Figure 8). The carina is more developed in larger specimens where it has two distinct medial tubercles and two indistinct or absent lateral ones (Figure 8). Anterior part of pronotum rugose to granulate, excavated laterally in larger specimens. Posterior part in specimens with well developed carina densely punctate to rugose.

**Elytra**

Striae fine but distinct, punctate (punctures separated by 3-4 puncture diameter). Intervals flat, very densely punctuate, punctures separated by about 1 puncture diameter, sometimes almost adjacent; their margins sometimes indistinct especially in apical part.
Underside
Pygidium with fine border, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctuate.

Aedeagus
Parameres with widely rounded apices in lateral view.

Variability
Except for the body size variability the beetles differ in shape and sculpture of pronotum. Smaller specimens have less developed transverse pronotal carina and little excavated anterolateral sides of pronotum.

Distribution
The species is distributed west and north of Tanganyika Lake (Figure 19). It is known from a few localities in Zambia and Democratic Republic of Congo and from an unknown locality in Tanzania.

Coptorhina excavata sp. n.
(Figures 4, 13A-B, 16, 21)

Type material examined


Diagnosis
This species differs from other Coptorhina species by the shape of the pronotum and its lateral border (Figures 4, 16), somewhat serrate transverse pronotal carina and mostly brown coloration of elytra. From C. nitefacta it also differs in having densely punctured upper side of body.
Description
Holotype ♂. Strongly convex, dark-brown with slightly lighter elytra, opaque beetle (Figure 16). Body length 20.5 mm, width 14.0 mm. Dorsal surface without visible setae.

Head
Clypeus with protruding anterior angles separated by deep sinuation (Figure 4). Sinuation right-angled to broadly rounded. Protruding angles acute to narrowly rounded apically, with short longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Frontal suture feebly visible, broadly interrupted in the middle. Head very densely and evenly punctuate, some punctures adjacent and sculpture appears rugose. Antennal clubs dark-brown.

Pronotum
Trapezoidal, two times wider than long. Anterior margin and base finely bordered. Sides somewhat undulate. Lateral border very wide near the middle and tapering basally and apically. Pronotum divided into larger anterior part and smaller posterior part by a transversal carina. The carina is almost as wide as pronotum, very narrowly interrupted in the middle, serrate laterally. Anterior part of pronotum rugose to granulate, very deeply excavated laterally.

Elytra
Colour brown, somewhat paler than in pronotum and head. Striae fine but distinct, punctate (punctures separated by 3-4 puncture diameter). Intervals flat, very densely punctuate, punctures separated by about 1 puncture diameter, sometimes almost adjacent; their margins sometimes indistinct especially in apical part.

Underside
Pygidium with fine border, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctate.

Aedeagus
Parameres with widely rounded apices in lateral view.

Variability
Body size of paratypes: length 10.5-20.5 mm, width 7.5-14.0 mm. Except for the body size variability the beetles differ in shape and sculpture of pronotum. Smaller specimens have less developed transversal pronotal carina and lesser excavated anterolateral sides of pronotum.

Distribution
The species is known from a few localities in South Africa (mostly in the Free State Province) and Western Lesotho (Figure 20).
**Coptorhina auspicata** Péringuey
(Figures 1, 2, 9, 10, 12, 13C-E, 14, 15, 20)


**Type material examined**


**Remark**

In the original description, the number of the type specimens was not mentioned but the localities provided (“Transvaal (Rustenburg), Southern Rhodesia (Salisbury, Enkeldoorn), Ovampoland (Humbe)”) suggest that at least three specimens were studied. We could trace only the above mentioned specimen and we designate it the lectotype to ensure the stability of the nomenclature.

**Additional material examined**

**Zambia**: 50 km NW Shesheke [17°28' S 24°18' E], 2 December 2001, Werner and Lizler leg. 1 spm. (KWCP); Livingstone [17°45' S 25°46' E], 25 February 1913, H.C. Dollmann leg. 3 spm. (BMNH).

**Zimbabwe**: Gazaland, Mpuodzi River [9°24' S 32°30' E], November 1901, G.A.K. Marshall leg. 1 spm. (BMNH); Salisbury [17°49' S 31°02' E], November 1898, G.A.K. Marshall leg. 1 spm. (DMSA) 5 spm. (BMNH) 2 spm. (TMSA) 2 spm. (IRSNB), 1913, J. O'Neil leg. 2 spm. (SAMC), 10 December 1914, R. Lowe Thompson leg. 1 spm. (BMNH), 6 spm. (DMSA), F.L. Snow leg. 1 spm. (SAMC), D. Dodds leg. 1 spm. (SAMC), G.A.K. Marshall leg. 1 spm. (BMNH), 2 spm. (SAMC); Matapos [20°05' S 30°57' E], January 1904, G.A.K. Marshall leg. 3 spm. (BMNH); Bulawayo [20°09' S 28°35' E], 1909, P. de Moffarts leg. 1 spm. (IRSNB), 19 December 1924, R.H.R. Stevenson leg. 1 spm. (TMSA), January 1923, R. Stevenson leg. 2 spm. (TMSA); Galloway Estate [18°04' S 32°07' E], 1 January 1985, A.J. Weaving leg. 1 spm. (AMGS); Sawmills [19°35' S 28°02' E], 31 December 1921, 1 spm. (SAMC); Selukwe [19°40' S 30°00' E], 1915, A. Ellenberger leg. 3 spm. (IRSNB); Wedza [8°37' S 31°34' E], 17 December 1973, R.A. Erasmus leg. 1 spm. (TMSA); Hartley [18°08' S 30°09' E], December 1895, 2 spm. (BMNH); Kvinke? [not traced], December 1841, 1 spm. (DMSA).

**Botswana**: [20°30' S 22°30' E], November 1930-January 1931, G.D. Hale Carpenter leg. 2 spm. (BMNH); Okavango, Thamalakane river [20°08' S 23°23' E], December 1973, P. Reavel leg. 3 spm. (TMSA); Sitatunga, Crocodil Fm., 10km S of Maun 20°02' S 23°22' E, 10-12 January 1986, Holm, Marais, Nel, Saieva leg. 1 spm. (UPSA); 35km SE of Kang [23°45' S 22°50' E], 24 January 1978, C. Scholtz leg. 1 spm. (SANC); Bechuanaland [22°00' S 24°00' E], J.J. Gillet leg. 1 spm. (IRSNB); 42 mls. W of Kalkfontein [22°07' S 20°54' E], 11-12 April 1972, 1 spm. (BMNH); 16km N of Maun

Namibia: Damaraland, Abachaus [21°00' S 17°30' E], December 1951, G. Hobohm leg. 1 spm. (TMSA); Otjiwarongo district, Abachaus [23°49' S 19°34' E], February 1953, G. Hobohm leg. 1 spm. (TMSA), 20 February 1956, G. Hobohm leg. 1 spm. (NMPC); Otjozondjupa, Okahandja [21°59' S 16°55' E], January 1934, 1320m, K. Jordan leg. 2 spm. (BMNH).

South Africa: Gauteng: Pretoria [30°47' S 28°35' E], 1 spm. (SANC); Moloto [5°27' S 28°37' E], 7 December 2000, Werner and Lizler leg. 5 spm. (KWCP); Tsawaing Soutpan, 25°24' S 28°06' E, 16 December 1999, K. Nonaka leg. 4 spm. (TMSA). KwaZulu-Natal: Malvern [29°53' S 30°55' E] J.J. Gillet leg. 1 spm. (IRSNB). Limpopo: Farm Ruimte 617, 10 km N of Tuinplaas [24°49' S 28°46' E], 17 October-14 November 2002, 1050 m, 3 spm. (SANC), 19 December 2002-29 January 2003, 2 spm. (SANC); Lekkerus 24°27' S 28°33' E, 6 February 1980, W.A. Harrop leg. 1 spm. (SANC); Geelhoutbosch farm 24°22' S 27°34' E, 13-16 January 1999, Bellamy and Gussmann leg. 9 spm. (TMSA); Moorddrift [24°15' S 28°57' E], December 1914, C.J. Swierstra leg. 4 spm. (TMSA); Waterberg District [24°24' S 27°59' E], 1898-1899, V. Jutrzencka leg. 1 spm. (SAMC), 2 spm. (TMSA); Farm Twee Kansen 624, 20 km NE of Tuinplaas [24°49' S 28°57' E], 6 November-6 December 2001, 1000 m, 1 spm. (SANC), 29 January-26 February 2003, 1 spm. (SANC); Farm Ruimte 617, 10 km N of Tuinplaas [24°49' S 28°46' E], 6 December 2001-9 January 2002, 1050 m, 1 spm. (SANC), 7 November-6 December 2001, 1 spm. (SANC); Pietersburg [23°54' S 29°27' E], 1 spm. (SANC); near Lodge Station, 11 km E of Tuinplaas [24°53' S 28°51' E], 6 February-13 March 2002, 1000 m, 1 spm. (SANC), 30 January-6 March 2001, 1 spm. (SANC), 20 December 2002-29 January 2003, 3 spm. (SANC); Cinergy Game farm 24°39' S 28°45' E, 18 December 2002, h = 1108 m, A. Frolov and C. Deschodt leg. 25 spm. (UPSA, ZIN); D’Nyala Nature Reserve, Elliras District 23°45' S 27°49' E, 18-20 December 1987, B. Grobbelaar leg. 2 spm. (SANC); Potgietersrus - Thabazimbi [24°11' S 29°01' E], 25 November 2001, Werner and Lizler leg. 1 spm. (KWCP); Warmbaths [24°53' S 28°17' E], 9 November 2000, Werner and Lizler leg. 4 spm. (KWCP); Pietersburg [23°54' S 28°87' E], 1 spm. (SANC); Nylsvley, Naboomspruit 24°00' S 28°00' E, 1100 m, 1 spm. (TMSA); Cinergy Game Farm, Naboomspruit District 24°38' S 28°45' E, 16 November 2001, A. Frolov C. Deschodt leg. 20 spm. (UPSA, ZIN); 35km E of Thabazimbi, Groenfontein 24°34' S 27°45' E, 27 November 1980, S.J. van Tonder leg. 4 spm. (SANC); Moorddrift [24°15' S 28°57' E], December 1914, C.J. Swierstra leg. 3 spm. (IRSNB), 1925, G.V. Dam leg. 1 spm. (TMSA); Koedoesrivier [23°27' S 30°15' E], December 1902, Breyer leg. 1 spm. (TMSA); D’Njana Game Reserve 23°40' S 27°44' E, 18 November 1988 D. Lelagadec leg. 3 spm. (UPSA); Nylsvley Nature Reserve 24°39' S 28°42' E, November 1978, light trap, 1095 m, C.D. Eardley leg. 1 spm. (SANC); Tsawaing [24°29' S 29°41' E], 22 January 2000, R. Toms leg. 1 spm. (TMSA); Hill base, Nylsvley 24°40' S 28°42' E, 1 spm. (TMSA); Nylsvley Nature Reserve 24°39' S 28°42' E, March 1978, 1095 m, G. Ferreira leg. 1 spm. (SANC); Blouberg 23°10' S 28°50' E, 20 September 2003, A. Frolov leg. 2 spm. (UPSA, ZIN); Grootpan 24°01' S 27°06' E, 16 February 1990, D.J. Kotze leg. 1 ♂. (SANC); Doorndraai Dam Nature Reserve 24°18' S 28°44' E, 4-7 February 1980, Moolmen leg. 2 spm. (SANC). Mpumalanga: Leslie Fall [26°22' S 28°55' E], February 1962, 1 spm. (TMSA). N. Cape: Smythe Farm, near Olifantshoek 27°53' S 22°55' E,

**Diagnosis**

This species can easily be separated from other *Coptorhina* species by having the head with carina-shaped tubercle in the middle (Figure 2). From *C. nitidacta* it also differs in having densely punctured upper side of body.

**Description**

Black, strongly convex, dark-brown with slightly lighter elytra, opaque beetle. Body length 9.0-19.5 mm, width 6.0-12.3 mm. Dorsal surface without visible setae.

**Head**

Clypeus with protruding anterior angles separated by deep sinuation (Figure 2). Sinuation right-angled to broadly rounded. Protruding angles acute to narrowly rounded apically, with short longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Lateral margins of clypeus sinuate near genal sutures in some individuals. Frontal suture almost invisible. Frons with short, carina-shaped tubercle in the middle. Head very densely and evenly punctuate, punctures sometimes adjacent and sculpture appears rugose. Antennal clubs dark-brown.

**Pronotum**

Trapezoidal, two times wider than long. Anterior margin and base finely bordered. Sides widely rounded. Lateral border somewhat flattened, wider in basal part and tapering apically. Pronotum with short, bituberculate transversal carina. The carina is more developed in larger specimens. Anterior part of pronotum rugose to granulate, excavated laterally in larger specimens.

**Elytra**

Striae fine but distinct, punctate (punctures separated by 3-4 puncture diameter). Intervals flat, very densely punctuate, punctures separated by about 1 puncture diameter, sometimes almost adjacent; their margins sometime indistinct especially in apical part.

**Underside**

Pygidium with fine border, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctuate.
Aedeagus
Parameres with widely rounded apices in lateral view.

Variability
Except for the body size variability the beetles differ in shape and sculpture of pronotum. Smaller specimens have less developed transversal pronotal carina and lesser excavated anterolateral sides of pronotum.

Distribution
This species is distributed in southern Africa from Zambia in the north to KwaZulu-Natal Province of South Africa in the south (Figure 21).

Coptorhina nitefacta Gillet
(Figures 5, 13H, 22)

Coptorhina nitefacta Gillet 1932:327; Ferreira 1972:357; 1939:34, 38.

Type material examined

Coptorhina nitefacta
Holotype ♂ with labels “AFR. OR. ANGL. (WA-TaïTA) BURA Alluaud and Jeannel Mars 1912 - 1050 m - St. 61”, “Coptorhina nitefacta Gillet type.”, “Holotype” (MNHN).

Additional material examined


Diagnosis
This species differs from other similar Coptorhina species in having shiny, very sparsely punctate upper side of body.

Description
Strongly convex, black, shiny beetle. Body length 9.5-13.5 mm, width 6.5-9.5 mm. Dorsal surface without visible setae.

Head
Clypeus with protruding anterior angles separated by deep, right-angled sinuation (Figure 5). Protruding angles acute to narrowly rounded apically, with longitudinal carinae on the upper side. Genae obtusely rounded. Genal sutures feebly distinct. Lateral margins of clypeus sinuate near genal sutures in some individuals. Frontal suture feebly visible, broadly interrupted in the middle. Head very densely and evenly punctuate, punctures sometimes adjacent and sculpture appears rugose. Antennal clubs dark-brown.
**Pronotum**
Trapezoidal, two times wider than long. Anterior margin and base finely bordered. Sides more or less evenly rounded. Lateral border relatively narrow, evenly tapering basally and apically. Pronotum divided into larger anterior part and smaller posterior part by a transversal carina. The carina is almost as wide as pronotum, narrowly interrupted medially, not serrate. Anterior part of pronotum punctate, excavated laterally in larger specimens. Posterior part sparsely punctate with minute punctures.

**Elytra**
Striae fine but distinct, punctate (punctures separated by 3-4 puncture diameters). Intervals flat, very sparsely punctate with minute punctures.

**Underside**
Pygidium with fine border, its disc densely punctate. Abdominal and thoracic sternites coarsely punctate except for disc of metasternum which is very sparsely to almost indistinctly punctuate.

**Aedeagus**
Parameres with widely rounded apices in lateral view.

**Variability**
The description above is based mostly on the holotype. The other specimen known to us is smaller and has less developed transversal pronotal carina and slightly or not excavated anterolateral sides of pronotum. It is however impossible to appreciate the interspecific variability from the material available.

**Distribution**
This species is known from two localities in Kenya (Figure 22).

References

3. Arrow, G. J. (1931) Fauna of British India. Coleoptera.

7. Castelnau, L. (1840) *Histoire naturelle des insectes Coléoptères. II*


