A LIST OF THE ANTS COLLECTED IN THE KRUGER NATIONAL PARK WITH NOTES ON THEIR DISTRIBUTION

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GENERAL DISCUSSION.

Although various scientists in the past have studied the different species of ants that occur in Southern Africa, we are still uncertain about their existence and distribution. The writer therefore has undertaken several survey trips through this Game Reserve for the purpose of establishing the presence of the different species. An attempt has been made to draw up a preliminary list of all the species that could be identified. In each case where the determination is complete, the locality of the type species is given as well as other collection areas. The distribution through the Game Reserve is based on three collections made during Spring 1960 and early Winter 1961 and 1962, and it is quite possible that as a result of future investigations more distribution areas will be discovered.

In 61 samples, collected from various localities, however, the ants could not be determined either by the writer or by the late Dr. G. Arnold, former Myrmecologist of the National Museum of Southern Rhodesia. These samples include Dorylus sp., Aenictus sp., Euponera (Trachymesopus) sp., Sima sp., (Nesting in the trunk of Sclerocarya caffra Sond.), Pheidole sp., Crematogaster sp., Mononorium sp., Solenopsis sp., Tetramorium sp., Triglyphothrix sp., Acantholepis sp., and various camponotine ants of the subgenus Tanaemyrmex, Myrmotrema and Myrmosericus.

The genus Camponotus is fairly well represented and ants belonging to the species maculatus, collected from South Africa, Northern and Southern Rhodesia and South West Africa, can be divided into two main groups according to the setal patern on the head. Camponotus maculatus F. and C. maculatus Subsp. liengmei with its present unknown varieties belong to the one group, and C. maculatus Subsp. liengmei var. importunoides to the second group. The variety importunoides is absent from the Reserve. The type locality of this ant is Smithwinkel Bay, C.P., and it has been found so far only at Simonstown and the southern coastal areas of the Cape as far as Oudtshoorn.

An inhabitant of the drier areas, Camponotus fulvopilosus, De G. which was thought to be present in the Kruger National Park, does not occur in this area although it was collected at Bronkhorstspruit by J. J. Nel in 1957.

The driver ant Dorylus fulvus Subsp. badius which was collected near Tshokwane, has, according to Dr. Arnold, not been recorded from South Africa. Wheeler, however, states that it was found in South West Africa and in Cape Town. In this species the posterior border of the pronotum is angularly emarginated, while in Dorylus (Rogmus) fimbriatus Shuck., which is represented in South Africa and very closely resembles D. fulvus Subsp. badius, the posterior border of the pronotum is arcuate.

The common red ant Dorylus helvolus is also present. So far as we know, the majority of the species of Dorylus are carnivorous, except one species D. orientalis of India which is herbivorous. Although gardeners sometimes complain about the damage done by these red ants to tubers and young plants, it has not yet been proved that they are the primary cause of the damage. As they are also insectivorous, they may even do good by destroying soil inhabiting pests such as cutworms and white grubs which are known to cause severe damage to pastures.

Another well-represented group is the harvester ants. The widely distributed harvester Messor barbarus which occurs throughout the mediterranean countries and Asia has been found only at Olifants Rest Camp and near Shingwidzi, but the genus *Pheidole* is well established.

Pheidole megacephala, the brown house ant which is found in the warm portions of the Northern and Southern hemispheres, has been collected right through the Reserve; its subspecies punctulata seems to be predominent. The Pheidoles quite often feed on other insects when the opportunity arises. Near Malelane the writer noticed the subspecies rotundata capturing Hemiptera nymphs and dragging them to the nest. Along the Lebombo mountains near the Sabie river a nest of punctulata contained the remains of Hemiptera, Dorylus sp., and small green iridescent beetles, probably Buprestidae.

In areas where tall grass prevails only the nests of the gramnivorous Ocymyrmex weitzeckeri var. arnoldi are to be found. This species has been observed to capture the workers of Odontomacus haematodes and of termites.

The different species of harvesters collected, were usually associated with termites — they probably help themselves to the seeds stored by the termites.

Numerous aphidicolous species comprising the genera Anopolepis, Camponotus, Pheidole, Crematogaster, Tetramorium and Monomorium are found. These ants usually visit aphids, scale insects and mealie-bugs for their honey dew. In fact they care so much for the safety of these insects that they drive away their natural enemies. The pugnacious ant (Anoplolepis custodiens), the brown house ant, the sugar ant (Campnotus maculatus) and the cocktail ants (Crematogaster sp.), are among the most important in this group. The workers of A. custodiens were often found on the flowers of Acacia heteracantha

Burch., although no aphids or scale insects were present. They probably feed on the nectar of the flowers.

Three arboreal genera, Cataulacus, Polyrachis, and Sima are widely distributed through the northern, central and southern parts of the Game Reserve, but the tailor ant Oecophylla smaragdina F. does not occur, although it is quite common in Mocambique. The genus Cataulacus is represented by only one species, Cataulacus rugosus. These are very slow moving ants, and they sometimes enter the earthern tunnels constructed by termites on the trunks and branches of trees and attack the occupants. The writer found a nest of these ants in the trunk of Combretum apiculatum Son. near Pumbe and counted 537 workers and 73 alates. The nest also contained 8 alate pupae, 24 worker pupae, 61 grubs of different ages and a small mutillid, which very closely resembles these ants, and which is probably a parasite. It seems as if these ants prefer C. apiculatum for nesting purposes.

It is, however, interesting to note that a nest of Pheidole megacephala Subsp. punctulata was discovered in a branch of Adansonia digitata L. about 11 miles south of Letaba; and near Satara Rest Camp several nests of Tapinoma arnoldi occurred in the trunks of Acacia nigrescens Oliv.

Although the thief ant Carebara vidua Sm. occurs in the Northern and Eastern Transvaal, it seems to be absent from the Kruger National Park, as many termite mounds were examined without success, while the Matabele ant Megaponera foetens, which is fairly common in Natal and Zululand, has only been collected near Shingwidzi. This ant lives almost exclusively on termites and produces an offensive odour when disturbed. The writer discovered an army crossing the road about a quarter of a mile from Shingwidzi Rest Camp at five o'clock in the afternoon. They were marching from a termite nest (Ancistrotermes sp.) each carrying three termites in its jaws and stridulating very loudly. This happened after a light rain.

The Game Reserve is at the moment free of the Argentine ant (Iridomyrmex humilis Mayr.), but as the distribution of this ant is closely connected with the movements of man, it should be watched very carefully.

II. ANT'S GUESTS AND PARASITES.

Of the true guests or symphiles only the beetles belonging to the family Paussidae were found, these occurred in a nest of Pheidole magacephala Subsp. punctulata near Majika. Lepismids which are synoeketes or indifferently tolerated guests were found in the nest of P. megacephala Subsp. rotundata (N97) and in the nests of Euponera caffraria and P. prelli Subsp. redbankensis var. politocciput near Lower Sabie. These specimens were probably myrmecocleptics as they were very swift moving and the writer noticed in several cases that they were threatened by the ants.

A large Lepismid about 1.5 cm. long, excluding the tail filaments was found in the nest of Technomyrmex albipes Subsp. foreli in the south of the

Reserve near the Lebombo mountains (S61) and another Lepismid, probably Nicoletiidae occurred in the nest of *Plagiolepis jouberti* near Tshokwane. It was 4.5 mm. long including the tail filaments, white in colour, and rather wormlike in appearance. Its relationship to the ants is not known.

Mites were found on 8 species of ants:-

- (a) Imparipes (Imparipes) sp. (Suborder: Trombidiformes, Fam.: Scuiacaridae) in the nests of Pheidole magacephala Subsp. punctulata near Nwanedzi, Monomorium albopilosum var. thales (N149) and Technomyrmex albipes Subsp. foreli near Shingwidzi.
- (b) Imparipes (Telodispus) sp. on Camponotus rufoglaucus Subsp. vestita var. intuens (N97).
- (c) Histiostoma sp. (Family Anoetidae, Suborder Sarcoptiformes) in the nest of Megaponera foetens near Shingwidzi.
- (d) Eupodes sp. (Family Eupodidae; Suborder Trombiditormes) on Pheidole magacephala Subsp. rotundata about 6 miles south of Satara.
- (e) Trachyuropoda sp. (Family: Trachyuropodidae, Suborder Mesostigmata) in the nests of Camponotus maculatus Subsp. near Nwanedzi.
- (f) Unknown species (Suborder Mesostigmata) on the ant Dorylus helvo!us (C146).

They are probably all Myrmecophilous mites and in the case of Megaponera foetens they were attached on the head and even on the antennae.

Another ectoparasite is the Hemipteron *Dulichius* (species unknown) which mimics its host more or less in form and colour. It is about 3.7 mm. long and brownish to brownish red. This species occurred in the nests of *Monomorium afrum André* and *Tetramorium* sp. near Tshokwane. The writer noticed one instance where *Dulichius* sucked the body fluids of a *Tetramorium* larva. The parasite has been found before in the nest of *Polyrachis spinigera Mayr*. in East India.

Endoparasites:

Careful separation of the workers of *Pheidole megacephala* Subsp. punctulata collected near Skukuza revealed two very large workers with swollen gasters. These mermithergate formes were caused by the Gordiid *Mermis* which lives in the gaster of these ants and attains a length of several centimeters, causing the ants to develop to a gigantic size.

III. MISCELLANEOUS ARTHROPODA.

Hemiptera. Several nymphal stages occurred in the nests of Pheidole megacephala Subsp. punctulata and Myrmicaria fusca Subsp. nigerrima, a Mirid in that of Pheidole megacephala Subsp. impressifrons and a Chermid among the workers and larvae of Pheidole liengmei about 6 miles north of Shingwidzi.

A remarkable dark brown Reduviid Ectmetacanthus, species very near annulipes, was found entering the nests of Pheidole megacephala Subsp. punc-

tulata near Shingwidzi and seemed to be preying on their larvae. Outside the nest it was observed to follow the workers.

Collembola.

The springtails were represented by the Entomobryidae in the nest of *Pheidole magacephala* Subsp. *punctulata* near Skukuza and the Neelidae in the nests of the same species near Majika. Another springtail probably also Entomobryidae occurred in the nest of *Anoplolepis custodiens* near Pretoriuskop Rest Camp.

Coleoptera: The Carabidae was represented by Dromius affinis Peringuey in the nest of P. magacephala Subsp. impressifrons and Omostropus palangoides Reiche in that of T. albipes Subsp. fore!i (S20). Their presence is probably coincidental. The same applies to the Erotylid Episcaphula nigropygidialis Kuhnt. in the nest of P. tenuinodis; two large brown Staphylinids (± 8.8 mm.) in that of P. liengmei near Tshokwane; Prunaspila transvaalensis C. Koch in the nest of B. crassa var. crassior (N259), Stenocara arachnoides Gerst. in that of M. barbarus Subsp. — ? (N97) and Blastarnus and Nicandria sp. in the nest of B. soror near Lower Sabie.

IV. COMPOUND NESTS OR ASSOCIATION WITH OTHER SPECIES.

The association of ants with other species of the same order or with insects belonging to different orders is quite a common phenomenon and was encountered on several occasions.

- (a) Association with other ants.The following cases were observed.
- 1. Xiphomyrmex weitzeckeri in the nest of Tetramorium setuliferum (C139).
- Pheidole sculpturata Subsp. rhodesiana in association with Dorylus fulvus Subsp. badius. near Tshokwane and also in the nest of Euponera caffraria (Tshokwane).
- 3. Pheidole megacephala Subsp. punctulata together with Tetramorium setuliferum near Tshokwane.
- 4. Plagiolepis jouberti in association with Pheidole megacephala Subsp. ? (N61).
- (b) Association with Termites.

It is quite possible that, as previously mentioned, the ants help themselves to the seeds and grasses accumilated by the termites, as the ants' storerooms usually contain the same food as those of the termite. The ants are generally the intruders and disturbance of the nest results in active warfare.

Eight different species were found associated with termites:-

 Crematogaster castanea Subsp. rufo-nigra together with Pheidole liengmei and Ponera dulcis in the nest of Ancistrotermes sp. (N97).

- 2. Pheidole megacephala Subsp. punctulata in the nest of the termite Allodontermes rhodesiensis Sjöst. near Tshokwane.
- 3. Pheidole megacephala Subsp. impressifrons in the nest of Ancistrotermes lebomboensis Full. and Microtermes sp. (N97).
- 4. Ocymyrmex weitzeckeri var. arnoldi in the nest of Hodotermes mossambicus Hag. (N168).
- 5. Pheidole tenuinodis in the nest of Macrotermes bellicosus Smeath (N97).
- 6. Camponotus maculatus Subsp. ? in association with Cubitermes duplex Homg. near Skukuza.
- 7. Monomorium albopilsum var. thales and Monomorium prossae in the nests of Trinervitermes sp. (S 59, S 61).

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A PRELIMINARY LIST OF THE ANTS COLLECTED IN THE KRUGER NATIONAL PARK

The Camponotine ants belonging to the subgenus Tanaemyrmex are separated into three groups viz.:- C. maculatus, C. maculatus with unknown subspecies and varieties, and C. maculatus Subsp. liengmei with unknown varieties, as it is at the present almost impossible, even for the specialist, to place these different ants in their correct specific ranks.

A. SUBFAMILY DORYLINAE LEACH.

 Genus Dorylus Fab. (Ethiopian, North Africa, Mediterranean Coast of Asia Minor, Indomalayan, Papuan.)

(a) Subgenus Typhlopone Westwood.

Dorylus (Typhlopone) fulvis Westw. Subsp. badius Gerst.

Type locality: Mocambique (Peters).

Distribution: Gold Coast, Belgian Congo, German East Africa, British East Africa, Uganda, Rhodesia, Bechuanaland, Mocambique, South West Africa, South Africa: Cape Province: Cape Town, Transvaal: KNP — C136 (A. J. Prins.).

(b) Subgenus Dorylus Fab. Dorylus helvolus L.

Type Locality: Cape of Good Hope.

Distribution: Togo, Southern Nigeria, Belgian Congo, Nyasaland, German East Africa, British East Africa, Abyssinia, Southern Rhodesia, South Africa: Cape Province: Cape Town, Dunbrody, Blue Cliff, East London, Port Elizabeth, O.F.S.: Kroonstad, Bloemfontein. Natal: Estcourt, Durban, Ladysmith, Port Natal, Transvaal: Barberton, Pretoria, Makapan, Hebron, KNP — C139, C146 (A. A. Boonzaaier); S43, S45 (A. J. Prins).

II. Genus Aenictus Shuck.

(Ethiopian, North Africa, Indomalayan, Papuan, North East Australia.) Aenictus eugenii Em.

Type Locality: Makapan, Tvl. (E. Simon).

Distribution: Southern Rhodesia, South Africa: Orange Free State: Bothaville, Transvaal: KNP — C50 (A. J. Prins.)

B. SUBFAMILY PONERINAE LEPELETIER.

Genus Platythyrea Roger.

(Tropicopolitan).

1. Platythyrea schultzei For.

Type Locality: South West Africa (L. Schultze).

Distribution: South West Africa, Southern Rhodesia, South Africa: KNP — near Mashicindudzi. (J. J. Cillie).

2. Platythyrea lamellosa Rog. var. rhodesiana For.

Type locality: Southern Rhodesia (G. Arnold).

Distribution: Belgian Congo, South Africa: KNP — N25, N259, C69 (A. J. Prins).

II. Genus Megaponera Mayr. (Ethiopian).

Megaponera foetens F.

Type Locality: Guinea (Isert.).

Distribution: Senegambia, Sierra Leone, Gold Coast, Southern Nigeria, Cameroon, French Congo, Belgian Congo, Benguela, Portuguese East Africa, German East Africa, Angola, British East Africa, Uganda, Zanzibar, Abyssinia, Somaliland, Eritrea, Anglo Egyptian Sudan, Rhodesia, South Africa: Swaziland (J. H. Grobler), Cape Province: Jacob's Bay, Vredenburg (A. J. Prins), Transvaal: KNP—N107, N119 (A. J. Prins).

III. Genus Ophthalmopone For. (Ethiopian).

Ophthalmopone berthoudi For.

Type Locality: Valdezia, Transvaal (P. Berthoud).

Distribution: Portuguese East Africa, Southern Rhodesia, South Africa: KNP — near Mashicindudzi, N168, S20, S30, S45, Malelane Rest Camp, (A. J. Prins); C136 (J. J. Cillie).

This species is very swift.

IV. Genus Bothroponera Mayr. (Ethiopian Malagasy, Indomalayan, Papuan, Australian).

1. Bothroponera krügeri For.

Type Locality: Valdezia, Transvaal (P. Berthoud).

Distribution: South Africa: Zululand: Umfolosi, Transvaal: KNP

— N32, C84, Nwanedzi (A. J. Prins); Malelane Rest Camp, S20 (J. J.

Cillie).

2. Bothroponera soror. Em.

Type Locality: Cameroon (Conradt).

Distribution: Cameroon, Togo, French Congo, Belgian Congo, Southern Rhodesia, South Africa: KNP — N245, C121, C139, S59, Malelane Rest Camp (A. J. Prins); N25 (J. J. Cillie).

A rather rare species in Rhodesia according to Dr. Arnold. It has a very strong smell of cockroaches and the colonies do not usually comprise more than two dozen individuals. The writer found a nest near Letaba with only 10 ants. Near the Klopperfontein Dam a nest of this species contained numerous skeletons of Tetramorium setuliferum.

3. Bothroponera crassa Em. var. crassior Sant.

Type Locality: Mtetengwe, South Rhodesia? (G. Arnold).

Distribution: South Africa: KNP — N97 (A. A. Boonzaaier); N260,

N259 (A. J. Prins).

V. Genus Euponera For.

(Tropicopolitan, Mediterranean, Japan, New Zealand).

(a) Subgenus Mesoponera Em.

Euponera (Mesoponera) caffraria Sm.

Type Locality: Port Natal, Natal.

Distribution: French Guinea, Sierra Leone, Cameroon, French Congo, Southern Rhodesia, Bechuanaland, South Africa: Cape Province: Port Elizabeth, Peddie (J. H. Grobler), Natal: Colenso, Transvaal: Pretoria, KNP — Tshokwane (A. J. Prins & A. A. Boonzaaier); Lower Sabie (A. J. Prins); S30, Malelane (J. J. Cillie).

(b) Subgenus Brachyponera Em.

Euponera (Brachyponera) sennaarensis Mayr.

Type Locality: Sennar, Anglo-Egyptian Sudan.

Distribution: Senegambia, French Guinea, Sierra Leone, Southern Nigeria, Cameroon, Spanish Guinea, French Congo, Belgian Congo, Uganda, British East Africa, German East Africa, Somaliland, Abyssinia, Anglo Egyptian Sudan, Arabia, Southern Rhodesia, South Africa: KNP — Crocodile Bridge Rest Camp (J. J. Cillie).

(c) Subgenus Trachymesopus Em.

Euponera (Trachymesopus) wroughtoni For.

Type Locality: Natal, (R. C. Wroughton).

Distribution: British East Africa, South Africa: Cape Province: Knysna, Natal, Transvaal: KNP — S61 (J. J. Cillie).

VI. Genus Ponera Latreille.

(Cosmopolitan).

Ponera dulcis For.

Type Locality: Arusha-chini, German East Africa (Katona).

Distribution: German East Africa, British East Africa, Eritrea, Southern Rhodesia, South Africa: Natal: Durban, Transvaal: KNP — N97 (A. J. Prins).

VII. Genus Leptogenys Roger.

(Neotropical, Southern Nearctic, Ethiopian, Malagasy, Indomalayan, Papuan, Australian).

Subgenus Leptogenys Rog.

Leptogenys cribrata Em.

Type Locality: Vryburg, C.P. (E. Simon).

Distribution: South Africa: KNP — Lower Sabie (A. J. Prins).

VIII. Genus Odontomachus Latreille.

(Tropicopolitan, Southern Nearctic).

Odontomachus haematodes L.

Type Locality: South America.

Distribution: Senegambia, French Guinea, Liberia, Ivory Coast, Gold Coast, Nigeria, Cameroon, Fernando Po, Spanish Guinea, San Thomé, French Congo, British East Africa, Abyssinia, Eritrea, Mocambique, Uganda, Bechuanaland, Southern Rhodesia, South Africa: Zululand (J. J. Nel), Transvaal: Hammans' Kraal, KNP — S59, Lower Sabie, Pretorius Kop Rest Camp, Tshokwane (A. J. Prins).

C. SUBFAMILY PSEUDOMYRMINAE Em.

Genus Sima Roger.

(Ethiopian, Malagasy, Palestine, Indomalayan, Papuan, Australian.) Sima natalensis Sm.

Type Locality: Port Natal, Natal.

Distribution: German East Africa, Somaliland, South Africa: Zululand: Umfolosi, Cape Province, Natal: Durban, Weenen, Stamford Hill, Transvaal: Makapan, Hammans' Kraal, KNP — Pretoriuskop Rest Camp (A. J. Prins).

D. SUBFAMILY MYRMICINAE LEPELETIER.

I. Genus Myrmicaria Saunders. (Ethiopian, Indomalayan, Papuan.)

1. Myrmicaria natalensis Sm. var. eumenoides Gerst.

Type Locality: Tete, Portuguese East Africa (Peters).

Distribution: Cameroon, Spanish Guinea, Belgian Congo, German East Africa, British East Africa, Uganda, Zanzibar, Angola, Bechuanaland, Southern Rhodesia, South West Africa, Basutoland, South Africa: Transvaal: Barberton, Valdezia, Makapan, Pretoria, Hammans' Kraal, KNP — C146 (A. A. Boonzaaier); Nwanedzi (J. J. Cillie); N259, C155, Lower Sabie, Malelane, near Crocodile Bridge Rest Camp (A. J. Prins).

2. Myrmicaria fusca Stitz Subsp. nigerrima Arn.

Type Locality of Subsp. nigerrima: Matoppo Hills, South. Rhod. (G. Arnold).

Distribution: South Africa: KNP — Nwaswitsonso Dam (A. J. Prins & A. A. Boonzaaier).

II. Genus Messor For.

(Palearctic, Ethiopian, Northern India).

1. Messor barbarus L. Subsp. capensis Mayr.

Type Locality: Cape of Good Hope (Novara Expedition).

Distribution: South Africa: Cape Prov.: Cape Town, Kimberley,

Willowmore, Transvaal: Makapan, Pretoria, KNP — Olifants Rest Camp (A. J. Prins), Natal: Durban, Wessels Neck.

2. Messor barbarus L. var.

Distribution: South Africa: Transvaal: KNP — NG7 (A. J. Prins).

III. Genus Pheidole Westwood.

(Tropicopolitan, Southern Palearctic, Nearctic).

1. Pheidole megacephala F. Subsp. rotundata For.

Type Locality: Delagoa (Liengme).

Distribution: Mossamedes, German East Africa, British East Africa, Southern Rhodesia, South Africa: Natal: Durban, Transvaal: Pretoria, KNP — N97, C92, S61 (A. J. Prins); N260 (J. J. Cillie); Malelane (A. J. Prins).

2. Pheidole megacephala F. Subsp. impressifrons Wasmann.

Type Locality: Port Elizabeth, C.P. (H. Brauns).

Distribution: Southern Nigeria, Belgian Congo, Eritrea, Abyssinia, Southern Rhodesia, South Africa: Cape Prov.: Willowmore, Natal: Zululand, Transvaal: Pretoria, KNP — N259, N149, N97, N61, C92, S30 (A. J. Prins).

3. Pheidole megacephala F. Subsp. punctulata Mayr.

Type Locality: Caffraria.

Distribution: French Guinea, Ivory Coast, French Congo, Portuguese Congo, Belgian Congo, Angola, Benguela, Mossamedes, Portuguese East Africa, German East Africa, British East Africa, Zanzibar, Uganda, Abyssinia, Eritrea, Southern Rhodesia, South Africa: Cape Prov.: Grahamstown, Lower Albany, Port Elizabeth, Natal: Durban, Transvaal: Pretoria, Majika, KNP — N259, N168, N149, N107, N97, C154, C146, C135, Nwanedzi, C81, C59 (A. J. Prins); S44 (A. A. Boonzaaier); S59, S41, S20 (A. J. Prins); Malelane, Lower Sabie, S61, S44 (J. J. Cillie).

4. Pheidole tenuinodis Mayr.

Type Locality: Bothaville, O.F.S. (H. Brauns).

Distribution: South West Africa, Bechuanaland, Southern Rhodesia, South Africa: Cape Prov.: Ladismith, Kirstenbosch, Natal: Pinetown, Transvaal: KNP — N97, N32, Malelane (A. J. Prins).

5. Pheidole prelli For. Subsp. redbankensis For. var. politocciput. Sant.

Type Locality: Delagoa, Portuguese East Africa (Liengme).

Distribution: Southern Rhodesia, South Africa: KNP — N61, S43, S23 (A. J. Prins); Lower Sabie (A. J. Prins & J. J. Cillie).

6. Pheidole sculpturata Mayr. Subsp. rhodesiana For.

Type Locality: Bulawayo, S.R. (G. Arnold)?

Distribution: South Africa: KNP — N259, Tshokwane, S61, (A. J. Prins).

7. Pheidole liengmei For.

Type Locality: Delagoa, Portuguese East Africa (Liengme).

Distribution: German East Africa, Southern Rhodesia, South Africa: Zululand: Mkosi, Transvaal: KNP — Shingwidzi, N97 (A. J. Prins); C121 (A. A. Boonzagier).

8. Pheidole crassinoda Em.

Type Locality: Makapan, Tvl. (E. Simon).

Distribution: South West Africa, Bechuanaland, German East Africa, West Abyssinia, South Africa: Natal: Verulam, Transvaal: KNP — Shingwidzi, Pumbe (A. J. Prins); Malelane (J. J. Cillie).

IV. Genus Crematogaster Lund.

(Tropicopolitan and warm temperate regions; in North America reaching to Canada.

(a) Subgenus Orthocrema Sant.

Crematogaster (orthocrema) transvaalensis For.

Type Locality: Transvaal (P. Berthoud).

Distribution: South Africa: Cape Prov.: Cape Laun, Vryburg,

Transvaal: KNP — S92 (A. J. Prins).

(b) Subgenus Sphaerocrema Sant.

Crematogaster (Sphaerocrema) kneri Mayr.

Type Locality: Akwapim Mts., Gold Coast.

Distribution: Abyssinia, Belgian Congo, South Africa: Orange Free State: Bothaville, Natal, Transvaal: KNP — C121 (A. J. Prins).

- (c) Subgenus Acrocoelia Mayr.
- 1. Crematogaster castanea Sm. Subsp. rufo-nigra Em.

Type Locality: Hebron, Tvl. (E. Simon).

Distribution: German East Africa, Belgian Congo, South West Africa, Kalahari, Southern Rhodesia, South Africa: Transvaal: Hammans' Kraal, KNP — N97, (A. J. Prins & A. A. Boonzaaier); Olifant's Rest Camp, Malelane (A. J. Prins).

2. Crematogaster gerstaeckeri D.T.-?

Type Locality of gerstaeckeri: Mombasa, B.E.A. (v.d. Decken). Distribution: Uganda, South Africa: KNP — C133 (A. A. Boonzaaier); S43 (J. J. Cillie), S30 (A. J. Prins).

3. Crematogaster misella Arn.

Type Locality: Bulawayo S.R. (G. Arnold).

Distribution: South Africa: KNP — C69 (A. A. Boonzaaier).

4. Crematogaster monticola Arn.

Type Locality: Mountains of Natal (Haviland).

Distribution: South Africa: KNP — C69 (A. A. Boonzaaier).

V. Genus Monomorium Mayr.

(Tropicopolitan; also in warm temperate regions, especially in the Old World; in the Nearctic Region to Southern New England).

- (a) Subgenus Monomorium Mayr.
- 1. Monomorium sctuliferum For.

Type Locality: Khakkea, Bechuanaland (L. Schultze).

Distribution: Angola, South West Africa, Bechuanaland, Southern Rhodesia, South Africa: KNP — Pumbe (A. J. Prins & J. J. Cillie); S30 (A. J. Prins).

2. Monomorium prossae For.

Type Locality: Hillside, Bulawayo, S.R. (G. Arnold).

Distribution: South Africa: KNP — 559 (A. J. Prins).

- (b) Subgenus Xeromyrmex Em.
- 1. Monomorium albopilosum Em. var. thales For.

Type Locality: Springvale, Rhodesia (G. Arnold).

Distribution: Southern Rhodesia, South Africa: Transvaal: Shilouvane, Pretoria, KNP — N243, N149, N97, N61, N25 (A. J. Prins); S61 (J. J. Cillie).

2. Monomorium afrum André.

Type Locality: Atbara River, Anglo-Egyptian Sudan (Magretti). Distribution: British East Africa, Southern Rhodesia, South Africa: KNP — N61, N40, C155 (A. J. Prins); C135 (A. A. Boonzaaier); S41 (J. J. Cillie).

(c) Subgenus Parholcomyrmex Em.

Monomorium (Parholcomyrmex) emeryi Mayr.

Type Locality: Mocambique Island, P.E.A. (H. Brauns).

Distribution: Southern Rhodesia, South Africa: KNP — N107 (J. J. Cillie); N97 (A. J. Prins).

VI. Genus Leptothorax Mayr.

(Palaerctic, Ethiopian, Malagasy, Nearctic, Neotropical, Indomalayan).

Leptothorax angulatus Mayr.

Type Locality: Sinai Peninsula (R.v. Frauenfeld).

Distribution: Tunis, Central Uganda, Southern Rhodesia, South Africa: KNP — C155 (J. J. Cillie); C69, S20 (A. J. Prins).

VII. Genus Ocymyrmex Em.

(Ethiopian).

Ocymyrmex weitzeckeri Em. var. arnoldi For.

Type Locality: Bulawayo, S.R. (G. Arnold).

Distribution: Southern Rhodesia, South Africa: Zululand, Transvaal: KNP — N168, N107, N73, N25, N4, Lower Sabie, S30, S59, S20 (A. J. Prins); Tshokwane, S61, S41 (J. J. Cillie).

VIII. Genus Tetramorium Mayr.

(Tropics and warm temperate regions, especially of the Old World).

1. Tetramorium gladstonei For.

Type Locality: Shiloh, Southern Rhodesia (G. Arnold). Distribution: South Africa: KNP — N41 (A. J. Prins).

2. Tetramorium setuliferum Em.

Type Locality: Vryburg, Cape Province (E. Simon).

Distribution: Delagoa, Bechuanaland, South West Africa, North West Rhodesia, Southern Rhodesia, South Africa: Basutoland, Cape Province: Mafeking, Orange Free State: Bothaville, Transvaal: KNP — C139 (A. A. Boonzaaier); Tshokwane, C133, C135, Pretoriuskop Rest Camp, Malelane, S20, S32 (A. J. Prins); S12 (J. J. Cillie).

IX. Genus Xiphomyrmex For.

(Ethiopian, Malagasy, Indomalayan, Papuan, Australian, Nearcticl. Xiphomyrmex weitzeckeri Em.

Type Locality: Verulam, Natal (Weitzecker).

Distribution: Belgian Congo, Southern Rhodesia, South Africa: Natal: Durban, Stamford Hill, Transvaal: KNP — C139 (A. A. Boonzagier).

X. Genus Cataulacus Sm.

(Ethiopian, Malagasy, Indomalayan, Papuan).

Cataulacus rugosus For.

Type Locality: Delagoa Bay, Portuguese East Africa (A. Müller; (Liengme).

Distribution: German East Africa, Zanzibar, South Africa: KNP – N51, C69 (A. A. Boonzaaier); Pumbe, S61, S20 (A. J. Prins).

E. SUBFAMILY DOLICHODERINAE For.

 Genus Tapinoma Förster. (Cosmopolitan, except New Zealand).

Tapinoma arnoldi For.

Type Locality: Plumtree, Southern Rhodesia (G. Arnold).

Distribution: Southern Rhodesia, South Africa: Natal, Transvaal: KNP — C81 (J. J. Cillie).

2. Tapinoma voeltzkowi For. var. rhodesiae For.

Type Locality: Bulawayo, Southern Rhodesia (G. Arnold).

Distribution: South Africa: KNP — S92 (A. J. Prins).

II. Genus Technomyrmex Mayr.

(Ethiopian, Malagasy, Indomalayan, Papuan, Australian, Southern Japan).

Technomyrmex albipes Sm. Subsp. foreli Em.

Type Locality: Madagascar.

Distribution: Angola, South Africa: Orange Free State: Bloemfontein, Natal: Durban, Mountain Rise near Pietermaritzburg, Zululand: Dukudu, Cape Prov.: Willowmore, Vryburg, Transvaal: KNP—N107, S61 (A. J. Prins); S43, Malelane, S20 (J. J. Cillie); Tshokwane (A. A. Boonzaaier).

F. SUBFAMILY FORMICINAE LEPELETIER.

1. Genus Anoplolepis Sant.

(Palearctic, Ethiopian, Malagasy, Indomalayan, Papuan, Australian).

(a) Subgenus Anoplolepis Sant.

Anoplolepis trimeni For.

Type Locality: Natal (Mutschinson).

Distribution: Southern Rhodesia, South Africa: KNP — N107, N216, Olifants Rest Camp (A. J. Prins).

(b) Subgenus Zealleyella Arn.

Anoplolepis (Zealleyella) custodiens Sm.

Type Locality: Port Natal, Natal.

Distribution: Belgian Congo, Angola, Somaliland, British East Africa, German East Africa, Zanzibar, Portuguese East Africa, Bechuanaland, South West Africa, Northern Rhodesia, South Africa: Cape Prov.: Kimberley, Vryburg, Willowmore, Natal: Pietermaritzburg, Malvern, Durban, Orange Free State: Bothaville, Zululand: Umfolosi, Basutoland: Lessouto, Transvaal: Lydenburg, Makapan, Pretoria, Hamman's Kraal, Valdezia, KNP — N51, C113, S43, S12, Pretoriuskop Rest Camp (A. J. Prins); C133 (A. A. Boonzaaier); S92, Tshokwane (J. J. Cillie).

II. Genus Plagiolepis Mayr.

(Palearctic, Ethiopian, Malagasy, Indomalayan, Papuan, Australian). Subgenus Anacantholepis Sant.

1. Plagiolepis (Anacantholepis) jouberti For.

Type Locality: Kamaggas, Cape Province (L. Schultze).

Distribution: British East Africa, South Africa: KNP — N61, C121 (A. J. Prins).

2. Plagiolepis (Anacantholepis) van den kelleni For. Subsp. polita Sant.

Type Locality: Stamford Hill, Natal (I. Trägardh.).

Distribution: South Africa: KNP — Letaba Rest Camp (J. J. Cillie).

III. Genus Acantholepis Mayr.

(Mediterranean, Central Asia, Ethiopian, Malagasy, Indomalayan).

1. Acantholepis submetallica Arn.

Type Locality: Bulawayo, Southern Rhodesia (G. Arnold).

Distribution: South Africa: KNP — C154 (A. A. Boonzaaier); Malelane (J. J. Cillie).

The only South African ant with a metallic lustre.

2. Acantholepis capensis Mayr. var. validiuscula Em.

Type Locality: Webi, Abyssinia (Ruspoli).

Distribution: Belgian Congo, Rhodesia, South Africa: Cape Prov.: (very common) Kimberley, King Williamstown, Transvaal: KNP – N40, Nwanedzi (A. J. Prins); S20, Pumbe (J. J. Cillie).

3. Acantholepis capensis Mayr. Subsp. hirsuta Sant., var. elevata For.

Type Locality: Hillside, Bulawayo, S.R. (G. Arnold).

Distribution: South Africa: KNP — Nwanedzi (J. J. Cillie).

- 4. Acantholepis capensis Mayr. Subsp. laevis Sant., var. incisa For. Type Locality: Elizabethville, Belgian Congo (J. Bequaert). Distribution: British East Africa, South Africa: KNP S30, S20, (A. J. Prins).
- Genus Camponotus Mayr. (Cosmopolitan).
 - (a) Subgenus Tanaemyrmex Ashm.
 - 1. Camponotus (Tanaemyrmex) maculatus F.

Type Locality: In Africa aequinoctiali (Probably Sierra Leone). Distribution: Belgian Congo, Senegambia, Southern Nigeria, Cameroon, French Congo, Zanzibar, German East Africa, British East Africa, Somaliland, Abyssinia, Eritrea, Anglo Egyptian Sudan, Southern Arabia, Bechuanaland, South West Africa, Mocambique, Rhodesia, South Africa: Cape Prov.: Cape Town, Kimberley, Kingwilliamstown, East London, Orange Free State: Bloemfontein, Natal: The Bluff, Durban, Sydenham, Durban, Transvaal: Makapan, Hamman's Kraal, Pretoria, Hebron, Barberton, Lydenburg, Johannesburg, Majika, KNP — N259, Olifants Rest Camp, C59, Malelane (A. J. Prins).

2. Camponotus (Tanaemyrmex) maculatus F. Subsp. and varieties unknown.

Distribution: Northern Rhodesia: Siamahof, Choma (W. G. H. Coaton), South Africa: Cape Prov.: Bonso Bay, East London (A. J. Prins), Laingsburg, Middelburg (A. J. Prins), Simonstown (E. D. Thomas), Sunny Seas, Caledon (A. J. Prins), Stutterheim (A. J. Prins), Transvaal: KNP — N260, N248, C172, C146, C111, Nwanedzi, Lower Sabie, S41, S42 (A. J. Prins); N271 (J. J. Cillie); C133 (A. A. Boonzagier).

3. Camponotus (Tanaemyrmex) maculatus F. Subsp. liengmei For. varieties unknown.

Type Locality of Subspecies Liengmei : Delagoa Bay, Portuguese East Africa (Liengme).

Distribution: Northern Rhodesia: Choma (W. G. H. Coaton), South West Africa: Windhoek (F. Honiball), South Africa: Cape Prov.: Albertinia, Bredasdorp, Cathcart, George, Herbertsdale, Kleinmondstrand, Knysna, Mossel Bay, Oudekraal, Richmond, Riviersonderend, Stutterheim (A. J. Prins), Grahamstown (J. J. Cillie), Garcias Pass, Riversdale, Tulbagh (J. H. Grobler), Molenrivier, George (A. A. Boonzaaier), Transvaal: Bronkhorstspruit (J. J. Nel), KNP — N149, C154, Nwanedzi, S61, S46, S30 (A. J. Prins); C59 (A. A. Boonzaaier); Malelane, S20 (J. J. Cillie), Lower Sabie (A. J. Prins & J. J. Cillie). The subspecies liengmei has also been collected in: British East Africa, Zanzibar, South Africa: Natal: Durban, Cape Prov.: Kimberley, Algoa Bay, Transvaal: Pretoria.

- (b) Subgenus Myrmosericus Em.
- 1. Camponotus (Myrmosericus) petersi Em. var. janus For. Type Locality: Bothaville, O.F.S. (H. Brauns). Distribution: South Africa: KNP — C135 (A. J. Prins); C146 (A. A. Boonzagier).
- 2. Camponotus (Myrmosericus) rufoglaucus Jerd. Subsp. zulu Em. Type Locality: Isipingo, Natal (Weitzecher). Distribution: Abyssinia, South Africa: Natal: Verulam, Amanzimtoti, Transvaal: KNP C154, Nwanedzi (A. J. Prins); S33 (J. J. Cillie).
- 3. Camponotus (Myrmosericus) rufoglaucus Jerd. Subsp. vestita Sm. var. intuens For.

Type Locality: Cucala, Benguela (J. Cruchet).

Distribution: French Congo, Southern Rhodesia, South Africa: KNP

N97, N4, C142, Tshokwane, C113, C111, C69, Malelane, S12 (A. J. Prins); C135 (A. A. Boonzaaier); 561 (J. J. Cillie).

- (c) Subgenus Orthonotomyrmex Ashm.
- 1. Camponotus (Orthonotomyrmex) sericeus F.

Type Locality: Senegal (Bosc.).

Distribution: India, Ceylon, Arabia, Egypt, Senegambia, Southern Nigeria, French Congo, Belgian Congo, Anglo-Egyptian Sudan, Eritrea, Southern Arabia, Abyssinia, Somaliland, Uganda, East Africa, British East Africa, German East Africa, Southern Rhodesia, South Africa: KNP — N168, C133 (A. J. Prins).

2. Camponotus (Orthonotomyrmex) mayri. For.

Type Locality: Valdezia, Tvl. (P. Berthoud).

Distribution: French Congo, Portuguese Congo, Belgian Congo, German East Africa, British East Africa, Zanzibar, Portuguese East Africa, Southern Rhodesia, South Africa: Natal: Durban, Transvaal: Makapan, Pretoria, Hamman's Kraal, KNP — Malelane (A. J. Prins); N259, N25 (J. J. Cillie).

(d) Subgenus Myrmotrema For. el.

Camponotus (Myrmotrema) robecchii Em. Subsp. rhodesiena For. Type Locality: Redbank, Southern Rhodesia (G. Arnold). Distribution: Southern Rhodesia, South Africa: KNP — N97, Malelane (A. J. Prins).

- V. Genus Polyrachis Shuck.
 (Ethiopian, Syria, Indomalayan, Papuan, Australian).
 Subgenus Myrma Wheeler.
 - 1. Polyrachis (Myrma) gagates Sm. Subsp. indefinita For.
 Type Locality: Sankisia, Belgian Congo (J. Bequaest).
 Distribution: British East Africa, Southern Rhodesia, South Africa:
 Natal: Amanzimtoti, Transvaal: KNP N4. (A. J. Prins).
 - 2. Polyrachis (Myrma) schistacea Gerst.

Type Locality: Mocambique, Portuguese East Africa (Peters). Distribution: Portuguese Congo, Belgian Congo, British East Africa, German East Africa, Zanzibar, Nyasaland, Southern Rhodesia, South Africa: Natal: Durban, Transvaal: Pretoria, KNP — N119, Tshokwane, C133, Nwanedzi S18 (A. J. Prins); C139 (A. A. Boonzaaier); Malelane S61, S46 (J. J. Cillie).

3. Polyrachis (Myrma) schistacea Gerst. var. rugulosa Mayr.

Type Locality: Port Natal, Natal.

Distribution: Togo, Cameroon, French Congo, Portuguese Congo, Belgian Congo, German East Africa, Zanzibar British East Africa, Somaliland, Abyssinia, Portuguese East Africa, Rhodesia, Angola, South Africa: Cape Prov.: Kimberley, Transvaal: Makapan, Hamman's Kraal, Valdezia, KNP — N260, C61, S92, S23 (A. J. Prins).

SPECIES COLLECTED IN THE KRUGER NATIONAL PARK

