

SUMMARY OF ENTOMOLOGICAL WORK OF C. G. OKE, WITH INFORMATION ON TYPES NOW INCLUDED IN THE NATIONAL MUSEUM OF VICTORIA COLLECTION.

*By A. Neboiss, Acting Curator of Insects, National Museum
of Victoria.*

SUMMARY.

The main objective of this publication is to summarize the whereabouts of type specimens of species described by the late C. G. Oke, who in his papers indicated that the majority are in his collection. Shortly before death, he donated his collection to the National Museum of Victoria. It contained approximately 10,000 specimens of Coleoptera. The sorting of this collection occupied rather a long time, and even then it was not possible to locate all types, which according to publications, should be there.

INTRODUCTION.

A donation of a coleopterous collection, consisting of over 10,000 specimens was received by the National Museum of Victoria on December, 1958. It was presented by Mr. C. G. Oke, who was the assistant curator of insects in that institution for some years until his retirement in 1953.

The entire collection was housed in store-boxes, but due to the owners failing health was unfortunately somewhat neglected for the last two or three years. This counted for heavy insect pest infestation in some store-boxes causing serious damage to parts of the collection. The entire material appeared to be in process of sorting, with only small sections grouped and arranged in systematic order. A number of store-boxes were chaotic, specimens partly without locality labels, and of all imaginable families in haphazard arrangement. All these factors presented great difficulty in locating the type specimens, which moreover were not always indicated by appropriate label.

Following long and tedious work on this material it was possible to locate the majority of the type specimens which were known from publications as being in the collection. A small number has not yet been located, but probably may be found at some later date amongst unsorted and unlabelled material.

This publication contains information on all C. G. Oke's published entomological papers, together with a systematic and alphabetical list of species that he described. The latter includes full information of its original genus, family, literature reference, recorded localities and information of type specimens as well as the National Museum insect type registration number.

In his publications Mr. Oke described 22 new genera and 177 new species or varieties, and also designated and described eleven plesio-allotypes of species by King, Lea and Wilson. Three new generic names were proposed by Oke in 1951 (15) for praecoccupied names, *Rhizobiellus* to replace *Rhizobius* Agassiz (1846) non Burmeister (1835); *Pascoellus* to replace *Pephricus* Pascoe (1870) non Amyot & Serville (1843), and *Leptopius* to replace *Leptops* Schönherr (1833) non Rafinesque (1820). With regard to this latter genus, it should be noted that Marshall 1952, Ann. Mag. Nat. Hist. (12) 5: 265 proposed the name *Leptosus* to replace Schönherr's name, but publication by Oke has the priority.

PUBLICATIONS BY C. G. OKE.

1. A Day's Beetle Collecting at the Lerderderg, 1922, *Vict. Nat.* 38: 93-97.
2. An Entomologist in the Dandenongs in Winter. 1923, *Vict. Nat.* 39: 116-126.
3. Notes on the Victorian *Chlamydopsini* (*Coleoptera*), with Descriptions of New Species. 1923, *Vict. Nat.* 40: 152-162.
4. Notes on the Natya District. 1924, *Vict. Nat.* 41: 7-18.
5. New Australian *Coleoptera* (Part 1). 1925, *Vict. Nat.* 52: 6-15.
6. Notes on Beetle Larvae. 1925, *Vict. Nat.* 42: 15-17.
7. Two Entomologists in the Mallee. 1926, *Vict. Nat.* 42: 279-294.
8. Notes on Australian *Coleoptera*, with Descriptions of New Species (Part 1). 1928, *Proc. Linn. Soc. N.S.W.*, 53: 1-30.
9. On some Australian *Curculionoidea*. 1931, *Proc. roy. Soc. Vict.*, (N.S.) 43: 177-201.
10. Aculagnathidae—a New Family of *Coleoptera*. 1932, *Proc. roy. Soc. Vict.*, (N.S.) 44: 22-24.
11. Notes on Australian *Coleoptera*, with Descriptions of New Species (Part 2). 1932, *Proc. Linn. Soc. N.S.W.*, 57: 148-172.
12. Australian Staphilinidae. 1933, *Proc. roy. Soc. Vict.* (N.S.) 45: 101-136.
13. On some Australian *Curculionoidea*—Part 2. 1934, *Proc. roy. Soc. Vict.*, (N.S.) 46: 250-263.
14. Description of a New Species of Casemoth (*Lepidoptera : Psychidae*). 1947, *Mem. Nat. Mus. Vict.*, 15: 178-179.
15. The Coleoptera of the Russell Grimwade Expedition. 1915, *Mem. Nat. Mus. Vict.* 17: 19-25.
16. Australian Species of *Sphaeriidae* (*Coleoptera*). 1954, *Proc. roy. Soc. Vict.* 65: 57-59.
17. Fossil Insecta from Cainozoic Resin at Allendale, Victoria. 1957, *Proc. roy. Soc. Vict.* 69: 29-31.

SYSTEMATIC INDEX OF SPECIES DESCRIBED BY C. G. OKE.

(Unless stated otherwise.)

- * — type species.
- † — fossil.
- (12) — Reference to publication as listed in bibliography.
- ‡ — type specimen not yet located.

Order Coleoptera.

Family Rhysodidae—

Rhysodes burnsi (11)

Family Paussidae—

Arturopterus abnormis (11)

Family Carabidae—

Xanthophoea pescotti (15)

Family Sphaeridae—

Neosphaerius coenensis (16)**Neosphaerius ovensis* (16)

Family Histeridae—

Chlamydopsis ectatomiae var. *rufomaculatus* (3)*Chlamydopsis leai* (3)*Chlamydopsis pygidialis* var. *minor* (3)*Chlamydopsis puncticollis* (3)*Chlamydopsis sculptus* (3)*Chlamydopsis setipennis* (3)*Chlamydopsis strigicollis* (3)*Orectoscelis biforaeccollis* (3)

Family Staphylinidae—

Amblyoponiphilus agilis (12)**Amblyoponiphilus satelles* (12)*Astroesthethus gippsensis* (12)**Astroesthethus passerculus* (12)*Astroesthethus punctatus* (12)*Bledius australis* (12)*Bledius militaris* (12)*Bledius victoriae* (12)*Caloderma myrmeciae* (12)*Conosoma hattahense* (12)*Conosoma pictum* (12)**Coptotermes alutacia* (12)*Dabria sulcicollis* (8)*Dabrasoma subopacum* (12)*Edaphellus melculus* (12)*Edaphiellus melculus* var. *camponoti* (12)**Geosthethus attenuatus* (12)*Hetairotermes formicicola* (12)*Holotrochus australicus* (12)*Hyperomma atrum* (8)*Hyperomma pallipes* (8)*Hyperomma polypunctum* (12)*Leucocraspedum ferrugineum* (12)*Macrodicax latebricola* (12)*Medon reticulatus* (12)**Microtaehyporus imbricatus* (12)

Family Staphylinidae—continued.

‡Microtaehyporus linearis (12)*‡Oedichirus pictipes* (12)*Osorius victoriae* (12)*Oxytelus dixoni* (12)*Quedius belgravensis* (8)*‡Quedius marginalis* (12)*‡Quedius vagans* (12)*Procirrus ferrugineus* Lea (8)*Scimbalium nitidum* (12)*Scopaeus gracilis* (12)*Scopaeus testaceipes* Lea (12)*Suniopsis cribripennis* Lea (8)*Thyreocephalus caeruleus* (12)**Warburtonia inflatipes* (12)*Warburtonia rufipes* (12)

Family Pselaphidae—

Articerus fimbriatus (8)*Articerus leai* (8)*Butraxyx trifoveata* (8)*Batrisodes clavitarsis* (11)*Batrisodes gracilicornis* (11)*Bryaxis macquariensis* (11)**Chalcoplectus depressus* (5)*Clavigropsis australiae* Lea (8)*Eupines impedita* (11)*Eupines nigella* (8)*‡Eupines setifera* (17)**Eupinon crassipes* (8)*Eupinoda fraterna* (8)**Eupinolus lucifugus* (8)*Eupinolus obscurus* (8)*Eupinolus parasitus* (8)*Eupinolus socialis* (8)*Eupinopsis uniclavata* (8)*Hamotopsis carinatus* (11)*Limoniates cibratus* (8)*Macroplectus tuberculatus* (11)**Malleocola myrmecophila* (8)*Narcodes crassus* (5)*Narcodes squamosus* (8)*Narcodes vulgaris* (5)**Neopalimbolus goudiei* (8)*Palimbolus excavicornis* (11)*Palimbolus fasciculus* (11)*Palimbolus postcoxalis* (8)*Palimbolus rugosus* (8)*Plectostenus orientalis* (8)*Pselaphus alluvius* (8)*Pselaphus electilis* (8)*Pselaphus squamulosus* (8)*Pselaphus sulciventris* (8)*Rybaxis brevis* (8)*Rybaxis delectabilis* (8)*Rybaxis kingi* (8)

Family *Pselaphidae*—continued.

- Rybaxis leai* (8)
- Rybaxis melanocephala* (8)
- Rybaxis monstrabilis* (8)
- Rybaxis sternalis* (5)
- Rybaxis trochanteris* (11)
- Rybaxis vagus* (11)
- Sagola brevipennis* (5)
- Sagola silxicola* (8)
- Sagola formicicola* (5)
- Sagola foveicornis* (11)
- Sagola helenae* (5)
- Sagola rugicornis* (11)
- Sagola tricolor* (8)
- Sagola ventralis* (8)
- Sagola victoriae* (5)
- Tmesiphorus camponoti* (5)
- Tyromorphus quadridentatus* Lea (8)
- Tyromorphus speciosus* King (8)
- Tyromorphus termitophilus* (8)
- Tyromorphus tibialis* Wilson (8)

Family *Scarabaeidae*—

- Aphodius dixoni* (5)
- Diphucephala dentipes* (15)

Family *Byrrhidae*

- Pedilophorus comatus* (11)

Family *Buprestidae*—

- Stigmodera montigena* (8)

Family *Ptinidae*—

- **Bitraches cuneiformis* (8)
- Diplocotes crassicornis* (11)
- Diplocotes minuta* (8)
- Polyplocotes apicalis* (8)
- Polyplocotes similis* (8)

Family *Aculagnathidae*—

- **Aculagnathus mirabilis* (10)

Family *Cucujidae*—

- Cryptomorpha lata* (5)

Family *Endomychidae*—

- Daulotypus umbratilis* (11)

Family *Tenbrionidae*—

- Cotulades pilosus* (11)
- Ennoboeus fossoris* (11)
- Ennoboeus tarsalis* (11)
- Omotipus grimwadei* (15)
- Paratoxicum nigricans* (11)
- Scirotrana burneti* (11)

Family *Cerambycidae*—

- Atesta besti* (8)
- Atesta dixoni* (8)
- Earinus variabilis* (11)
- Itheum robustum* (11)
- Itheum villosum* (11)
- Tritocosmia armata* (11)

Family *Chrysomelidae*—

- Arsipoda metallica* (11)
- Arsipoda montana* (11)
- **Austrolema vitinea* (11)
- Brachycerus minor* (11)
- Eugastromela abdominalis* (11)
- Eugastromela flavitarsis* Lea (11)
- Geomela gabrieli* (11)
- **Hypälticoda caesita* (11)
- Microdonuea terricola* (11)
- Monolepta jucunda* (8)
- Monolepta themedicola* (8)
- Neorupilla fusa* (11)
- Tomyris intermixta* (11)

Family *Anthribidae*—

- Allochronicus montanus* (13)

Family *Bethylidae*—

- Iscautha papulosa* var. *nigra* (13)

Family *Ipidae*—

- **Ipsocossonus anomalus* (13)

Family *Circulionidae*—

- Belpardia panacis* (9)
- **Cisoleu umbratilis* (13)
- **Daylesfordia uvida* (9)
- Diethusa setosa* (9)
- Diethusa venusta* (9)
- **Dixonis pictus* (9)
- Ecrizothis blackburnia* (9)
- Ecrizothis similis* (9)
- Ecrizothis terminalis* (9)
- Leptops nothus* (9)
- **Mandalotina atranotata* (9)
- Mandalotina bicolor* (9)
- Mandalotina varia* (9)
- Mandalotus acanthocnemis* Lea (9)
- Mandalotus bryophilus* (9)
- Mandalotus egenus* (9)
- Mandalotus exilis* (13)
- Mandalotus explanicollis* (9)
- Mandalotus graminicola* (9)
- Mandalotus impressicollis* (9)
- Mandalotus leai* (9)
- Mandalotus lucaris* (13)
- Mandalotus luciphilus* (13)
- **Mandalotus macrops* Lea (9)
- Mandalotus minusculus* (13)
- Mandalotus obliquus* (13)
- Mandalotus octagonalis* (9)
- Mandalotus pentagonoderes* Lea (9)
- **Nyella tuberculata* (9)
- Phryinxus major* (9)
- Phryinxus sylvicola* (9)
- Phryinxus victoriae* (9)
- Polyphyrades viridis* (9)
- Rhadinosomus parvus* (13)
- Rhinoneus australis* (9)

*Order Lepidoptera.*Family *Psychidae*—

- Plutorectis caespitosae* (14)

ALPHABETICAL INDEX OF SPECIES DESCRIBED BY C. G. OKE.

abdominalis Oke

Eugastromela Family Chrysomelidae.

1932, Proc. Linn. Soc. N.S.W., 57: 167.

Hab.—Vic.: Whittlesea, Killara, Warburton.

Type ♂—838, "Whittlesea, Vic., 9 Nov. 1908, C. Oke". Type ♀—839, "Killara, Vic., 27 Nov. 1921, C. Oke".

abnormis Oke

Arthropterus Family Paussidae.

1932, Proc. Linn. Soc. N.S.W., 57: 149, fig. 2.

Hab.—Vic.: Riddell.

Type (sex?)—570, "Riddell, Vic., 1 Jan. 1927, C. Oke".

acanthocnemis Lea

Mandalotus Family Curculionidae.

1929, Proc. Linn. Soc. N.S.W., 54: 531 (Lea).

1931, Proc. Roy. Soc. Vic., 181, fig. 3e (Oke).

Hab.—S.A.; Vic.

Allotype ♀ (Plesioallotype)—793, "Eltham, Vic., C. Oke", marked "A" on one card with one ♂. *M. acanthocnemis* Lea is now synonym of *Mandalotus hoplocnemus* Lea.

agilis Oke

Amblyoponiphilus Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 134, fig. 92.

Hab.—Vic.: Ferntree Gully, Belgrave, Macedon, Ballarat.

Type (sex?)—1336. "Belgrave, Vic., 2 Jul. 1921, C. Oke".

alluvius Oke

Pselaphus Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 16.

Hab.—Vic.: Bendigo.

Type ♀—1155, "Bendigo, Vic., 10 Oct. 1925, C. Oke".

alutacia Oke (type species)

Coptotermoezia Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 136, figs. 48, 84, 88.

Hab.—Vic.: Natya, Violet Town.

Type ♂—1315; type ♀—1316 (on one card); "Violet Town, Vic. July 1924. C. Oke. In nests of *Coptotermes acinaciformis* Frogg. Id. G. F. Hill". Paratypes ♀—1317, 1318; (data as for type).

anomalus Oke (type species)

Ipsocossonus Family Ipidae.

1934, Proc. roy. Soc. Vict., 46: 251, figs. 1-7.

Hab.—Vic.: Violet Town.

Type (sex?)—1279, "Violet Town, Vic., C. Oke".

apicalis Oke

Polyplocotes Family Ptinidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 26.
 Hab.—Vic.: Hattah.

Type (sex?)—588. Paratype (sex?)—589, 590 (on one card); “Hattah, Vic., Nov. 1924, C. Oke”. Type marked “T”.

armata Oke

Tritocosmia Family Cerambycidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 162.
 Hab.—Vic.: Launching Place, Warburton.

Type ♀—1244, “Launching Place, Vic., C. Oke”. Type ♂—1243, “Warburton district, Vic.” Paratype ♂—1245 (no locality). Paratype ♀—1246, “Warburton district, Vic., 15 Jan. 1923”. Paratype ♀—1247 (no locality). Paratype (sex?)—1347 (no locality).

atra Oke—see *atrum* Oke.

atranotata Oke (type species)

Mandalotina Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 190, figs. 3 j, k, l.
 Hab.—Vic.: Belgrave, Warburton, Lorne.

Type—(not located). Paratypes (3 ♂ 2 ♀)—867–871, “Warburton, Vic., Apr. 1929, C. Oke” (on one card).

atrum Oke

Hyperomma Family Staphylinidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 3.
 1933, Proc. Roy. Soc. Vict., 45: 119, fig. 73.
 Hab.—Vic.: Carrum.

Type ♂—1233, “Carrum, Vic., Jul. 1927, C. Oke”. Allotype ♀ (Plesioallotype)—1234, “Carrum, Vic., Aug., 1928, C. Oke”. Originally described as *atra*, 1933 changed to *atrum*, and described ♀, which is badly damaged by insect pests, only thorax and part of abdomen remains.

attenuatus Oke (type species)

Geosthethus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 111, figs. 33–40, 56.
 Hab.—Vic.: Belgrave, Warburton.

Type (sex?)—1321, “Belgrave, Vic., 19 Apr. 1927, C. Oke”.

australiae Lea

Clavigeropsis Family Pselaphidae.
 1910, Proc. roy. Soc. Vict., 23: 175 (Lea).
 1928, Proc. Linn. Soc. N.S.W., 53: 23 (Oke).
 (*Clavergeropsis*—misspelling by Oke.)
 Hab.—N.S.W. (Lea); Vic.: Pakenham.

Allotype ♂ (Plesioallotype)—2670, “Pakenham, Vic., 25 Dec. 1922, C. Oke” marked “T” on one card with another ♂.

australicus Oke

Holotrochus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 101, figs. 1-5, 41.
 Hab.—Vic.: Gembrook, Belgrave.

Type (sex?)—1313, “Gembrook, Vic., June 1927, C. Oke”. Paratype (sex?)—1314, “Belgrave, Vic., C. Oke”. Paratype (sex?)—1319, “Gembrook, Vic.”.

australis Oke

Bledius Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: figs. 66, 67.
 Hab.—Vic.: Caulfield, Emerald, Warburton.

Type ♂—1322. Type ♀—1324. Paratype ♂—1323. Paratype ♀—1325, “Caulfield, Vic., 13 Feb. 1925, C. Oke”. (All on one card.) Type ♂ marked “T”, type ♀ marked “A”. Legend for figs. 66 and 67 on page 117 reads “*Bledius victoriae* n.sp.” and according to International Rules of Zoological Nomenclature constitutes a synonym.

australis Oke

Rhinoncus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 198.
 Hab.—Vic.: Natya, Kerang.

Type ♂—613. Type ♀—614. No locality labels attached to the specimens (both on one card).

belgravensis Oke

Quedius Family Staphylinidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 1.
 Hab.—Vic.: Belgrave.

Type ♂—1219, “Belgrave, Vic., 3 Jul. 1921, C. Oke”.

besti Oke

Atesta Family Cerambycidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 28.
 Hab.—Vic.: Gypsum.

Type ♀—1259, “Gypsum, Vic., Nov. 1924, C. Oke”.

bicolor Oke

Mandalotina Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 191.
 Hab.—Vic.: Warburton.

Type (sex?)—866, “Warburton, Victoria, C. Oke”.

bifovaecollis Oke

Orectoscelis Family Histeridae.
 1923, Vict. Nat. 40: 159.
 Hab.—Vic.: Natya.

Type (sex?)—904, “Natya, Vic., 29 Sept. 1922, C. Oke”.

blackburni Oke

Ecrizothis Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 178.
 Hab.—Vic.: Macedon.

Type (sex?)—877, “Macedon, Vic., C. Oke”.

brevipennis Oke

Sagola Family Pselaphidae.
 1925, Vict. Nat., 42: 8.
 Hab.—Vic.: Belgrave.

Type ♂—1063, “Belgrave, Vic., 2 Jul. 1921, C. Oke”.

brevis Oke

Rybaxis Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 9.
 Hab.—Vic.: Warburton, Belgrave.

Type ♂—929. Type ♀—931. Paratype ♂—930. Paratype ♀—932 (all on one card), “Warburton, Vic., 27 Dec. 1925, C. Oke”. Type ♂ marked “T”, type ♀ marked “A”.

bryophilus Oke

Mandalotus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 186, fig. 3c.
 Hab.—Vic.: Lorne.

Type ♂—713, type ♀—714, (on one card), “Lorne, Vic., C. Oke”.
 Paratype ♂—715, “Lorne, Vic., C. Oke”.

burneti Oke

Seirotrana Family Tenebrionidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 160, fig. 14.
 Hab.—Vic.: Traralgon.

Type ♂—1299, type ♀—1300 (on one card), “Traralgon, Vic., C. Oke”.
 ♀ badly damaged by insect pests; head, part of prothorax and some legs missing.

burnsi Oke

Rhysodes Family Rhsodidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 148, fig. 1.
 Hab.—N.S.W.: Mt. Wilson.

Type (sex?)—520, “Mt. Wilson, N.S.W., 4 Jan. 1931, C. Oke”.

caeruleus Oke

Thyreoccephalus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 126.
 Hab.—Vic.: Hattah, Melton, Sunshine.

Type ♂—1337, paratype ♂—1338 (on one card), “Melton, Vic., 24 May 1924, C. Oke”. Type ♀—1339, paratype ♀—1340 (on one card), “Melton, Vic., 24 May 1924, C. Oke”. Paratype (sex?)—1341, “Lake Hattah, Vic., Nov. 1924, C. Oke”.

caesita Oke (type species)

Hyphaticoda Family Chrysomelidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 171, fig. 25.
 Hab.—Vic.: Frankston.
 Type ♂—1281, type ♀—1282 (on one card), “Frankston, Vic., C. Oke”.

caespitosae Oke

Plutorectis Family Psychidae (Lepidoptera).
 1947, Mem. Nat. Mus. Vict., 15: 178, pl. 15, figs. 1–8.
 Hab.—Vic.: Bogong High Plains, Mt. Hotham; N.S.W.: Mt. Kosciusco.

Type ♂—555, allotype ♀—556, 2 paratypes ♂—557, 558, “Bogong High Plains, Vic., Jan. 1947, Miss L. White”.

camponoti (var.) Oke

Edaphellus melculus Oke var. Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 111.
 Hab.—Vic.: Ferntree Gully, Evelyn, Lilydale.

Type (sex?)—1309, “Evelyn, Vic., 3 June 1922, C. Oke”. Paratype (sex?)—1310, “Lilydale, Vic., 1 Jul. 1928, C. Oke”. (See note under *melculus* Oke.)

camponoti Oke

Tmesiphorus Family Pselaphidae.
 1925, Vict. Nat., 42: 12.
 Hab.—Vic.: Lake Hattah.

Type ♂ 1073, type ♀—1074 (on one card), “Lake Hattah, Vic., Nov. 1924, C. Oke”.

carinatus Oke

Hamotopsis Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 157.
 Hab.—N.S.W.: Dorrigo.
 Type ♀—581, “Dorrigo, N.S.W., C. Oke”.

clavitaris Oke

Batrisodes Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 152, figs. 5–7.
 Hab.—N.S.W.: Dorrigo.
 Type ♂—1083, 2 paratypes ♂—1084, 1085 (on one card), “Dorrigo, N.S.W., C. Oke”. Type marked “T”. Described from 5 ♂ and 1 ♀ believed to be this species. Only the above 3 ♂ were located.

coenensis Oke

Neosphaerius Family Sphaeridae.
 1954, Proc. roy. Soc. Vict., 65: 59.
 Hab.—Qld.: Coen.
 Type (sex?)—835, “Coen, North Qld., 18 May 1951, C. Oke”.

comatus Oke

Pedilophorus Famiijy Byrrhidae.

1932, Proc. Linn. Soc. N.S.W., 57: 158.

Hab.—Vic.: Bacchus Marsh, Anakies, You Yangs, Mt. Blowhard.

Type (sex?)—1552, "Bacchus Marsh, Vic., C. Oke". Paratypes (sex?)—1301–1302 (on one card), "Anakies, Vic., Dec. 1927, C. Oke". Paratypes (sex?)—1303, "Anakie Range, Vic., 26 Dec. 1927, E. Nye". Paratypes (sex?)—1550–1551 (on one card) no locality.

crassicornis Oke

Diplocotes Family Ptinidae.

1932, Proc. Linn. Soc. N.S.W., 57: 161.

Hab.—Vic.: Hattah.

Type (sex?)—593, 2 paratypes (sex?)—592, 594 (on one card), "Hattah, Vic., Sept. 1927, C. Oke". Type marked "T".

crassipes Oke (type species)

Eupinion Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 14.

Hab.—Vic.: Noble Park.

Type ♀—1147, type ♂—1148 (on one card), "Noble Park, Vic., 4 Oct. 1924, C. Oke". Paratype ♀—1149, paratype ♂—1150 (on one card), same data as for types.

crassus Oke

Narcodes Family Pselaphidae.

1925, Vict. Nat., 42: 10.

Hab.—Vic.: Grampians.

Type ♀—1066, type ♂—1067 (on one card), "Grampians, Vic., Nov. 1924, C. Oke". Paratype ♀—1068 (data as for types).

cibratus Oke

Limoniates Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 5.

Hab.—Vic.: Frankston.

Type ♂—1117, type ♀—1118, 2 paratypes—♂—1119, ♀ 1120 (all on one card), "Frankston, Vic., 14 Feb. 1926, C. Oke". Type ♂ and ♀ marked "T".

cribripennis Lea

Suniopsis Family Staphilinidae.

1922, Trans. roy. Soc. S.A., 47: 37 (Lea).

1928, Proc. Linn. Soc. N.S.W., 53: 2 (Oke).

Hab.—Vic.: Ferntree Gully, Belgrave, Evelyn, Emerald, Warburton.

Allotype ♂ (Plesioallotype)—1232, "Emerald, Vic., Nov. 1919, C. Oke".

cuneiformis Oke (type species)

Bitrepheis Family Ptinidae.

1928, Proc. Linn. Soc. N.S.W., 53: 27.

1926, Vict. Nat., 42: 291 (few distinguishing characters and MSS name).

Hab.—Vic.: Lake Hattah.

Type (sex?)—584, 2 paratypes—582, 583, 585 (on one card), "Hattah, Vic., Nov. 1924, C. Oke"; 2 paratypes—586, 587 (on one card), 2 paratypes—2643, 2644 (on one card), and paratype—2645 (all with same data as for type).

delectabilis Oke

Rybaxis Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 8.

Hab.—Vic.: Carrum, Frankston.

Type ♂—921, type ♀—923, 2 paratypes ♂—922, ♀—924 (on one card) "Carrum, Vic., July 1927, C. Oke". Type ♂ marked "T", type ♀ marked "A". Paratypes 2 ♂ 2 ♀—925—928 (on one card), "Frankston, Vic., July 1927, C. Oke", 2 paratypes ♂—2641, ♀—2642 (on one card) "Frankston, Vic., C. Oke".

dentipes Oke

Diphucephala Family Scarabaeidae.

1951, Mem. Nat. Mus. Vict., 17: 22.

Hab.—W.A.

Holotype ♂—1198, allotype ♀—1199, paratype ♂—1200, "Pimelea, W.A., 7 Sept. 1947, R. T. M. Pescott".

depressus Oke (type species)

Chalcoplectus Family Pselaphidae.

1925, Vict. Nat. 42: 14.

Hab.—Vic.: Belgrave, Evelyn, Bacchus Marsh, Coburg, Ferntree Gully, Mitcham, Mooroolbark.

Type ♂—1075, type ♀—1076 (on one card), "Evelyn, Vic., 5 June 1922, C. Oke". Paratypes 2 ♂ 2 ♀—1077—1080 (on one card); data as for type.

dixoni Oke

Aphodius Family Scarabaeidae.

1925, Vict. Nat., 42: 6.

Hab.—Vic.: Lake Hattah.

Type ♂—618; type ♀—619, (on one card), "Lake Hattah, Vic., Nov. 1924, C. Oke".

dixoni Oke

Atesta Family Cerambycidae.

1928, Proc. Linn. Soc. N.S.W., 53: 28.

Hab.—Vic.: Lake Hattah.

Type ♂—1248; type ♀—1249. "Hattah, Vic., C. Oke"; 2 paratypes—1250—1251 (on one card) "Lake Hattah, Vic., Dec. 1919".

dixoni Oke

Oxylctus Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 108.

Hab.—Vic.: Emerald.

Type ♂—1223; type ♀—1225; paratypes ♂—1224, ♀—1226 (on one card) "Emerald, Vic., 16 Aug. 1925, C. Oke". Paratypes ♂ ♀ 1556-1557 (on one card) "Emerald, Vic., 7 Sept. 1925, C. Oke".

eigenus Oke

Mandalotus Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 190.

Hab.—Vic.: Belgrave, Ferntree Gully.

Type ♂—608, type ♀ 609, 2 paratypes—610—611 (on one card) "Belgrave, Vic., 10 Apr. 1927, C. Oke". Type ♂ marked "H", type ♀ marked "A".

electilis Oke

Pselaphus Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 16.

Hab.—Vic.: Pakenham, Belgrave.

Type ♂—1157; type ♀—1158, 2 paratypes—1156, 1159 (on one card), "Pakenham, Vic., C. Oke". Type ♂ and ♀ marked "T".

excavicornis Oke

Palimbolus Family Pselaphidae.

1932, Proc. Linn. Soc. N.S.W., 57: 156.

Hab.—Vic.: Lorne.

Type ♂—1104; type ♀ 1105, 2 paratypes ♀ 1106—1107 (on one card), "Lorne, Vic. C. Oke". Type ♂ and ♀ marked thus "↑"; paratype ♀—1108, "Lorne, Vic., C. Oke".

exilis Oke

Mandalotus Family Curculionidae.

1934, Proc. roy. Soc. Vict., 46: 258, figs. 15, 16, 23.

Hab.—Vic.: Bendigo, Castlemaine.

Type ♂—722, type ♀—723, paratype ♀—724 (on one card), "Bendigo, Vic., 4 Oct. 1931, C. Oke". Type ♂ marked "Ty", type ♀ marked "Al".

explanicollis Oke

Mandalotus Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 187, fig. 4b.

Hab.—Vic.: Lorne.

Type ♂—721 "Lorne, Vic., O. Oke".

fasciculus Oke

Palimbolus Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 155.
 Hab.—N.S.W.: Dorrigo.

Type (sex?)—1304, paratype (sex?)—1305 (on one card) without locality. Type marked “T”.

ferrugineum Oke

Leucocraspedum Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 129.
 Hab.: Vic.: Hattah.

Type ♂—1344, type ♀—1345 (on one card), “Hattah, Vic., C. Oke”.

ferrugineus Lea

Procirrus Family Staphylinidae.
 1922, Trans. roy. Soc. S.A., 47: 10 (Lea).
 1928, Proc. Linn. Soc. N.S.W., 53: 2 (Oke).
 Hab.—Vic.: Caulfield, Coburg, Sunshine.

Allotype ♂ (Plesioallotype)—1241, “Coburg, Vic., 6 June 1920, C. Oke”.

filixicola Oke

Sagola Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 4.
 Hab.—Vic.: Gembrook.

Type ♂—1115, “Gembrook, Vic., 6 June 1927, C. Oke”.

timbriatus Oke

Articerus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 24.
 Hab.—N.S.W.: Glen Innes.

Type ♂—940, paratype ♂—941 (on one card), “Glen Innes, N.S.W., W. du Boulay”. Type marked “T”.

flavitarsis Lea

Eugastromela Family Chrysomelidae.
 1929, Trans. roy. Soc. S.A., 53: 238 (Lea).
 1932, Proc. Linn. Soc. N.S.W., 57: 167, fig. 21 (Oke).
 Hab.—Vic.: Ringwood, Belgrave, Gembrook, Traralgon, Moe.

Allotype ♂ (Plesioallotype)—840, “Belgrave, Vic., C. Oke”. ♂ and ♀ on one card; ♂ marked “T”.

formicicola Oke

Hetairotermes Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 135.
 Hab.—Vic.: Gypsum.

Type (sex?)—1218, “Gypsum, Vic., Nov. 1926, C. Oke”.

formicicola Oke

Sagola Family Pselaphidae.

1925, Vict. Nat., 42: 8.

Hab.—Vic.: Ferntree Gully.

Type ♂—1064, type ♀—1065 (on one card), “Ferntree Gully, Vic., 20 June 1920, C. Oke”.

fossoris Oke

Enneboeus Family Tenebrionidae.

1932, Proc. Linn. Soc. N.S.W., 57: 159, fig. 11.

Hab.—Vic.: Bendigo.

Type (sex?)—1207, “Bendigo, Vic., 10 Oct. 1925, C. Oke”.

foveicornis Oke

Sagola Family Pselaphidae.

1932, Proc. Linn. Soc. N.S.W., 57: 151, fig. 4.

Hab.—N.S.W.: Dorrigo.

Type ♂—1082, “Dorrigo, N.S.W., C. Oke”.

fraterna Oke

Eupinoda Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 13.

Hab.—Vic.: Belgrave.

Type ♂—2659, type ♀—2660, paratypes ♂—2661, ♀—2662 (on one card), type ♂ marked “T”, type ♀ marked “A”, “Ferntree Gully, Vic., 14 Aug. 1921, C. Oke”; re-discrepancy in locality see note under *monstrabilis*.

fusca Oke

Neorupilla Family Chrysomelidae.

1932, Proc. Linn. Soc. N.S.W., 57: 169, fig. 22.

Hab.—Vic.: Belgrave.

Type ♂—1283, type ♀—1284 (on one card), “Belgrave, Vic., C. Oke”.

gabrieli Oke

Geomela Family Chrysomelidae.

1932, Proc. Linn. Soc. N.S.W., 57: 168.

Hab.—Vic.: Lorne.

Type (sex?)—2519, paratypes 2520–2523 (5 specimens on one card). (Type 4th in a row marked “Ty”.) Paratypes 2524–2526 (on one card), “Lorne, Vic., C. Oke”.

gippsensis Oke

Austroesthethus Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 114, fig. 55.

Hab.—Vic.: Pakenham, Traralgon.

Type (sex?)—1329, “Pakenham, Vic., 21 Sept. 1925, C. Oke”.

goudiei Oke (type species)

Neopalimbolus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 22.
 Hab.—Vic.: Sea Lake, Gypsum.

Type ♂—1192, type ♀—1193, paratype ♂—1191 (on one card),
 “Gypsum, Vic., Nov. 1924, C. Oke”. Type ♂ and ♀ marked “Types”.

gracilicornis Oke

Batrisodes Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 153.

This name proposed by Oke replaces *B. tenuicornis* Lea 1910, not Raffray, 1904.

gracilis Oke

Scopaeus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 116.
 Hab.—Vic.: Pakenham.

Type ♂—1235, type ♀—1237, paratypes ♂—1236, ♀ 1238, (on one card),
 “Pakenham, Vic., 20 Oct. 1925, C. Oke”. Paratype (sex?)—1308,
 “Pakenham, Vic., Sept. 1925, C. Oke”.

gramincola Oke

Mandalotus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 186.
 Hab.—Vic.: Belgrave, Warburton, Emerald.

Type ♂—730, type ♀—731, paratypes 2 ♂ 1 ♀—732–734 (on one card),
 “Belgrave, Vic., C. Oke”. Type ♂ marked “T”, type ♀ marked “A”. Paratypes (sex?)—735–736, “Emerald, Vic., C. Oke”.

grimwadei Oke

Omolipus Family Tenebrionidae.
 1951, Mem. Nat. Mus. Vict., 17: 22.
 Hab.—W.A.: Denmark.

Holotype ♀—1201, “Pimelea, W.A., 7 Sept. 1947, R. T. M. Pescott”.
 The published locality “Denmark” is erroneous.

hattahense Oke

Conosoma Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 127.
 Hab.—Vic.: Hattah.

Type (sex?)—1554, paratype—1555 (on one card), “Hattah, Vic., C. Oke”. Paratypes (sex?)—1326–27, “Lake Hattah, Vic., Apr. 1919”.

helenae Oke

Sagola Family Pselaphidae.
 1925, Vict. Nat., 42: 7.
 Hab.—Vic.: Evelyn.

Type ♂—1059, “Evelyn, Vic., 5 June 1922, C. Oke”.

imbricatus Oke (type species)

Microtachyporus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 128, figs. 60, 61, 78-83.
 Hab.—Vic.: Ferntree Gully, Belgrave, Warburton.

Type (sex?—2883, paratype (sex?)—2884 (on one card), “Ferntree Gully, Vic., 16 Feb. 1922, C. Oke” type marked “T”.

impedita Oke

Eupinax Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 154, figs. 8, 9.
 Hab.—Vic.: Warburton, Frankston.

Type ♂—1088, type ♀—1089, paratypes 2 ♂ 1 ♀—1090-1092 (on one card), “Warburton, Vic., 7 Feb. 1962, C. Oke”; type ♂ and ♀ marked “T”. Paratypes 3 ♂ 2 ♀—1093-1097 (on one card), data as for type. Paratypes 3 ♂ 2 ♀—1098-1102 (on one card), “Frankston, Vic., 23 Jan. 1926, C. Oke”.

impressicollis Oke

Mandalotus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 185, figs. 3a, h.
 Hab.—Vic.: Warburton, Ballarat, Emerald.

Type ♂—725, “Warburton, Vic., C. Oke”. Paratype ♂—726, “Ballarat, Vic., May 1928, C. Oke”. Paratypes 2 ♂ 2 ♀—737-740, “Emerald, Vic., C. Oke”.

inflatipes Oke (type species)

Warburtonia Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 105, figs. 21-27, 46.
 Hab.—Vic.: Warburton.

Type (sex?)—1222, “Warburton, Vic., C. Oke”.

intermixta Oke

Tomyris Family Chrysomelidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 170, fig. 23.
 Hab.—Vic.: Anakies.

Type ♂—1280, “Anakies, Vic., 26 Dec. 1927, C. Oke”. Described from unique ♂, the specimen bears id. label “*Tomyris comata*”, but it appears that the author changed the specific name in the final draft. Specimen badly damaged by insect pests.

jucunda Oke

Monolepta Family Chrysomelidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 29.
 Hab.—Vic.: Ferntree Gully, Emerald, Warburton.

Type ♂—841, type ♀—842 (on one card), “Emerald, Vic., 25 Oct. 1925, C. Oke”. Paratype (sex?)—1291, “Ferntree Gully, Vic., May 1926, C. Oke”.

kingi Oke

Rybaxis Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 9.
 Hab.—Vic.: Eltham.

Type (sex?)—1128; without locality label on specimen.

lata Oke

Cryptomorpha Family Cucujidae.
 1925, Vict. Nat., 42: 15.
 Hab.—Vic.: Bendigo, Gypsum, Inglewood, Kiata, Maldon.

Type (sex?)—1292, "Bendigo, Vic., 2 Oct. 1921, C. Oke". Paratype (sex?)—607, "Gypsum, Vic., Nov. 1924, C. Oke". Paratype (sex?)—1559, "Kiata, Vic., 28 Dec. 1918, F. E. Wilson".

laterbricola Oke

Macrodicax Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 121, fig. 49.
 Hab.—N.S.W.: Dorrigo.

Type ♂—1227, "Dorrigo, N.S.W., C. Oke".

leai Oke

Articerus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 23.
 Hab.—Vic.: Lake Hattah.

Type ♂—936, type ♀—937, paratypes 2 ♂ 1 ♀—935, 938, 939 (on one card), "Lake Hattah, Vic., Nov. 1924, C. Oke". Type ♂ and ♀ marked "T".

leai Oke

Chlamydopsis Family Histeridae.
 1923, Vic. Nat. 40: 155.
 Hab.—Vic.: Ferntree Gully, Belgrave.

Type (sex?)—895, "Belgrave, Vic., 13 Dec. 1920, C. Oke". Paratype (sex?)—896, "Belgrave, Vic., 2 July 1921, C. Oke".

leai Oke

Mandalotus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 184, figs. 3f, g, 4a.
 Hab.—Vic.: Evelyn.

Type ♂—755, "Evelyn, Vic., C. Oke". Type ♀—756, same locality.
 Paratype ♂—757, same locality.

leai Oke

Rybaxis Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 10.

This name proposed by Oke replaces *R. villosa* Lea, 1912, not Raffray, 1904.

linearis Oke

Microtachyporus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 129.
 Hab.—Vic.: Ringwood, Ferntree Gully.
 Type—(not located).

lucaris Oke

Mandalotus Family Curculionidae.
 1934, Proc. roy. Soc. Vict., 46: 258.
 Hab.—N.S.W.: Dorrigo.

Type ♂—1348, type ♀—1350, paratype ♂—1349 (on one card) without locality label. Type ♂ marked "T", type ♀ marked "A". Another ♀ on this card has been destroyed by insect pests.

lucifugus Oke (type species)

Eupinolus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 11.
 Hab.—Vic.: Ferntree Gully, Warburton.
 Type (sex?)—1130, paratypes (sex?)—1131–1132 (on one card), "Ferntree Gully, Vic., C. Oke"; type marked "T".

luciphilus Oke

Mandalotus Family Curculionidae.
 1934, Proc. roy. Soc. Vict., 46: 257, figs. 12–14.
 Hab.—N.S.W.: Paterson.
 Type ♂—758, "Paterson, N.S.W., C. Oke".

macquariensis Oke

Bryaxis Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 155, fig. 10.
 Hab.—N.S.W.: Port Macquarie.
 Type ♂—1103, "Port Macquarie, N.S.W., C. Oke".

macrops Lea

Mandalotus Family Curculionidae.
 1926, Rec. S.Aust. Mus., 3: 183, fig. 80u (Lea).
 1931, Proc. roy. Soc. Vict., 43: 182.
 Hab.: Vic.: Beechworth (Oke).
 Allotype ♀ (Plesioallotype)—(not located).

major Oke

Phryníxus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 45: 194, fig. 5b.
 Hab.—Vic.: Belgrave, Gembrook.
 Type (sex?)—863, "Belgrave, Vic., 3 Apr. 1927, C. Oke". Paratype (sex?)—864, "Belgrave, Vic., 17 Dec. 1921, C. Oke". Paratype (sex?)—865, "Gembrook, Vic., C. Oke".

marginalis Oke

Quedius Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 124.
 Hab.—Vic.: Belgrave.

Type—(not located).

melanocephala Oke

Rybaxis Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 8.
 Hab.—Vic.: Daylesford.
 Type (sex?)—1123, paratype (sex?)—1124, 1125, “Daylesford, Vic., C. Oke”. Paratypes—1126, ♀—1127, locality as for type.

melculus Oke

Edaphellus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 110, figs. 28, 58.
 Hab.—Vic.: Belgrave, Gembrook, Warburton, Preston, Macedon.
 Type (sex?)—1342, “Belgrave, Vic., 2 July 1921, C. Oke”. Paratype (sex?)—1343, “Belgrave, Vic., 1 July 1921, C. Oke”.

A specimen from Evelyn was labeled as type, and a specimen from Lilydale as paratype of *Edaphellus melculus*, but in the publication both these localities are entered under *E. melculus* var. *camponoti*, and therefore could not be regarded as types of the actual species, but of the variety. The only specimens corresponding to the localities of *melculus* were the two from Belgrave, and they are now considered as the type and paratype of the species.

metallica Oke

Arsipoda Family Chrysomelidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 171.
 Hab.—Vic.: Ringwood, Ferntree Gully, Killara, Warburton.
 Type ♂—2647, type ♀—2648 (on one card), “Killara, Vic., C. Oke”.
 2 paratypes (sex?)—2649, 2650 (on one card) “Ringwood, Vic., 19 Oct. 1919, C. Oke”. 2 paratypes ♂—2651, ♀ 2652 (on one card), “Warburton, Vic., C. Oke”. Paratype (sex?)—2653, “Warburton, Vic., 30 Dec. 1922, C. Oke”. Paratype (sex?)—2654, “Ferntree Gully, Vic., C. Oke”.

militaris Oke

Bledius Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 108, fig. 68.
 Hab.—Vic.: Ringwood, Belgrave.
 Type (sex?)—1320, “Ringwood, Vic., 1 Dec. 1923, C. Oke”. Paratypes (sex?)—1311, 1312, “Belgrave, Vic., C. Oke”.

minor Oke

Brachycaulus Family Chrysomelidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 166, figs., 19, 20.
 Hab.—Vic.: Inglewood, Sea Lake.
 Type ♂—1289, type ♀—1290 (on one card), “Inglewood, Vic., 1 Jan. 1920, C. Oke”.

minor (var.) Oke

Chlamydopsis pygidialis Blkb. var. Family Histeridae.

1923, Vic. Nat., 40: 153.

Hab.—Vic.: Belgrave, Ferntree Gully, Beaconsfield.

Type (sex?)—891, “Ferntree Gully, Vic., 16 May 1920, C. Oke”.

minusculus Oke

Mandalotus Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 189.

Hab.—Vic.: Carrum.

Type ♂—760, type ♀—764, paratypes ♂ ♀—761–763, 765–767 (all on one card), “Carrum, Vic., C. Oke”. Type ♂ marked “T”, type ♀ marked “A”.

minuta Oke

Diplocotes Family Ptinidae.

1928, Proc. Linn. Soc. N.S.W., 53: 26.

Hab.—Vic.: Bendigo.

Type (sex?)—595, “Bendigo, Vic., 13 Sept. 1920, C. Oke”.

mirabilis Oke (type species)

Aculagnathus Family Aculagnathidae.

1932, Proc. roy. Soc. Vict., 44: 23, pl. 2, figs. 1–6.

Hab.—Vic.: Belgrave.

Type (sex?)—826, paratype (sex?)—827 (on one card), “Belgrave, Vic., C. Oke”; type marked “T”. Paratypes (sex?)—828–830 same locality as type.

monstrabilis Oke

Rybaxis Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 7.

Hab.—Vic.: Ferntree Gully.

Type ♂—2655, type ♀—2656, paratype ♂—2657 (on one card), “Belgrave, Vic., 25 Oct. 1925, C. Oke”. Type ♂ marked “T”, type ♀ marked “A”. (Discrepancy in locality is explained that Oke never did publish detailed collecting data for type specimens, and as both localities are close together, he apparently was not critical on their separation.) Paratype ♂—2658 apparently specimen which should be referred to that collected in July.

montana Oke

Arsipoda Family Chrysomelidae.

1932, Proc. Linn. Soc. N.S.W., 57: 170, fig. 24.

Hab.—Vic.: Beechworth, Mt. Buffalo. N.S.W.: Mt. Kosciusko.

Type ♂—1285, type ♀—1286, “Beechworth, Vic., C. Oke”.

montanus Oke

Allochromicis Family Anthribidae.

1934, Proc. roy. Soc. Vict., 46: 252, fig. 8.

Hab.—Vic.: Warburton, Mt. Donna Buang.

Type (sex?)—612, “Warburton, Vic., 4080 feet, 15 Feb. 1931, C. Oke”.

montigena Oke

Stigmodera Family Buprestidae.

1928, Proc. Linn. Soc. N.S.W., 53: 25.

Hab.—Vic.: Warburton Ranges.

Type (sex?)—1197, “Warburton, Vic., C. Oke”.

myrmeciae Oke

Calodera Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 130.

Hab.—Vic.: Warburton.

Type (sex?)—1215, paratype (sex?)—1216 (on one card), “Warburton, Vic., 13 Mar. 1921, C. Oke”; type marked “T”. Paratype (sex?)—1217; same data as for type.

myrmecophila Oke

Malleocola Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 15.

1926, Vict. Nat. 42: 281 (short characteristics and MSS. name).

Hab.—Vic.: Gypsum, Lake Hattah.

Type ♂—1151, type ♀—1153, paratype ♂—1152, ♀—1154 (on one card), “Lake Hattah, Vic., Nov. 1924, C. Oke”.

nigella Oke

Eupines Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 13.

Hab.—Vic.: Ferntree Gully, Gembrook.

Type ♂—1141, type ♀—1142, paratype ♂—1140, ♀—1143 (on one card), “Gembrook, Vic., 6 June 1927, C. Oke”. Type ♂ and ♀ marked “T”. Paratypes 2 ♂ 1 ♀—1144–1146 (on one card), same data as for type.

***nigra* (var.)** Oke

Isacantha papulosa Pascoe var. Fam. Belidae.

1934, Proc. roy. Soc. Vict., 46: 262.

Hab.—Vic.: Gypsum.

Type (sex?)—1306, “Gypsum, Vic., Nov. 1926, C. Oke”.

nigricans Oke

Paratoxicum Family Tenebrionidae.

1932, Proc. Linn. Soc. N.S.W., 57: 159.

Hab.—Vic.: Bairnsdale, Belgrave, Traralgon.

Type (sex?)—1208, “Belgrave, Vic., 5 Aug. 1922, C. Oke”.

nitidum Oke

Scimbalium Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 122, fig. 50.
 Hab.—Vic.: Lake Hattah.

Type ♀—1228, “Lake Hattah, Vic., Nov. 1924, C. Oke”. The specimen has been completely destroyed by insect pests, and only one leg remained on card.

nothus Oke

Leptops Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 180, fig. 2a.
 Hab.—Vic.: Belgrave, Mitchell Gorge.

Type (sex?)—884, “Mitchell Gorge, Vic., Jan. 1929, C. Oke”. Paratype (sex?)—885, “Belgrave, Vic., 16 Apr. 1922, C. Oke”.

obliquus Oke

Mandalotus Family Curculionidae.
 1934, Proc. roy. Soc. Vict., 46: 256, figs. 21–22.
 Hab.—N.S.W.: Dorrigo.

Type ♂—773, type ♀—775, paratype ♂—774 (on one card), “Dorrigo, N.S.W., C. Oke”.

obscurus Oke

Eupinolus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 13.
 Hab.—Vic.: Evelyn.

Type (sex?)—1139, “Evelyn, Vic., C. Oke”.

octagonalis Oke

Mandalotus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 188, fig. 35.
 Hab.—Vic.: Warburton.

Type ♂—759, “Warburton, Vic., C. Oke”.

orientalis Oke

Plectostenus Family Pselaphidae.
 1928, Proc. Linn. Soc., N.S.W., 53: 6.
 Hab.—Vic.: Bendigo; N.S.W. (no locality).

Type ♂—1121, “Bendigo, Vic., 12 Sept. 1920, C. Oke”.

ovensis Oke (type species)

Neosphaerius Family Sphaeriidae.
 1954, Proc. roy. Soc. Vict., 65: 59, figs. 1–11.
 Hab.—Vic.: Harrietville, Wondilligong.

Type (sex?)—831, paratypes (sex?)—832–834 (on one card), “Harrietville, Vic., C. Oke”. Type marked “T”.

pallipes Oke

Hyperomma Family Staphylinidae.

1928, Proc. Linn. Soc. N.S.W., 53: 3.

Hab.—Vic.: Grampians.

Type ♂—1240, "Grampians, Vic., Nov. 1924, C. Oke".

panacis Oke

Blepiarda Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 199, figs. 6a, f.

Hab.—Vic.: Ferntree Gully.

Type ♂—853, type ♀—854 (on one card), "Ferntree Gully, Vic., C. Oke". Paratypes ♂—855, ♀—856 (on one card), "Ferntree Gully, Vic., Oct. 1928, C. Oke ex *Tieghempana sambucifallus*".

parasitus Oke

Eupinolus Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 12.

Hab.—Vic.: Belgrave, Emerald, Bayswater.

Type ♂—1133, type ♀—1135, paratypes ♂—1134, ♀—1136 (on one card), "Belgrave, Vic., 1 July 1921, C. Oke". Type ♂ and ♀ marked "T".

parvus Oke

Rhadinosomus Family Curculionidae.

1934, Proc. roy. Soc. Vict., 46: 254, figs. 9, 10.

Hab.—N.S.W.: Dorrigo.

Type (sex?)—886, paratype (sex?)—887 (on one card), "Dorrigo, N.S.W., Jan. 1931, C. Oke". Type marked "T".

passerculus Oke (type species)

Austroesthethus Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 112, figs. 29–31, 54.

Hab.—Vic.: Ferntree Gully, Belgrave, Warburton, Mt. Donna Buang; N.S.W.: Mt. Kosciusko.

Type ♂—2885, "Warburton, Vic., 15 Feb. 1931, C. Oke, 4,080 ft." Allotype ♀—2886, "Ferntree Gully, Vic., 16 Apr. 1927, C. Oke". Paratype ♀—1328, "Belgrave, Vic., C. Oke", another locality label on this latter specimen reads "Mt. Kosciusko, N.S.W., C. Oke".

pentagonoderes Lea

Mandalotus Family Curculionidae.

1929, Proc. Linn. Soc. N.S.W., 54: 528 (Lea).

1931, Proc. roy. Soc. Vict., 43: 128 (Oke).

Hab.—Vic.: Belgrave, Emerald, Warburton.

Allotype ♀ (Plesioallotype)—776, "Warburton, Vic., 4080 feet, 15 Feb. 1931, C. Oke". 2 ♂ and 2 ♀ on one card, allotype ♀ marked "A".

pescotti Oke

Xanthophoea Family Carabidae.

1951, Mem. Nat. Mus. Vict., 17: 19.

Hab.—W.A.: Pimelea.

Holotype ♂—1202, allotype ♀—1203 (on one card), “Pimelea, W.A., 7 Sept. 1947, R. T. M. Pescott”. Paratype ♂—1204, same data as for holotype.

pictipes Oke

Oedichirus Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 115.

Hab.—N.S.W.: Mt. Wilson.

Type—(not located).

pictum Oke

Conosoma Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 126.

Hab.—Vic.: Warburton.

Type (sex?)—1307, “Warburton, Vic., Jan. 1929, C. Oke”.

pictus Oke (type species)

Dixoncis Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 196, figs. 6b, c.

Hab.—Vic.: Killara, Ringwood-Bayswater district. Tas.: Cradle Mountains.

Type (sex?)—888, “Killara, Vic., 21 Nov. 1910, C. Oke”. Paratype (sex?)—889, “Killara, Vic., C. Oke”.

pilosus Oke

Cotulades Family Tenebrionidae.

1932, Proc. Linn. Soc. N.S.W., 57: 158.

Hab.—Vic.: Beechworth.

Type (sex?)—1293, “Beechworth, Vic., 20 Apr. 1930, C. Oke”.

Paratypes (sex?)—1294–1295 (on one card); 1296–1297 (on one card), all same data as for type.

polytropis Oke

Hyperomma Family Staphylinidae.

1933, Proc. roy. Soc. Vict., 45: 121, fig. 74.

Hab.—N.S.W.: Dorrigo.

Type ♀—1231, “Dorrigo, N.S.W., C. Oke”.

postcoxalis Oke

Palimbolus Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 21.

Hab.—Vic.: Warburton.

Type ♂—1186, type ♀—1187, paratypes ♂—1185, ♀—1188 (on one card), “Warburton, Vic., 7 Feb. 1926, C. Oke”. Type ♂ and ♀ marked “T”.

punctatus Oke

Austroesthethus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 144.
 Hab.—Vic.: Grampians.
 Type ♂—1560, “Grampians, Vic., C. Oke”.

puncticollis Oke

Chlamydopsis Family Histeridae.
 1923, Vict. Nat. 40: 156.
 Hab.—Vic.: Ferntree Gully.
 Type (sex?)—897, “Ferntree Gully, Vic., 26 May 1920, C. Oke”.
 Paratype (sex?)—898, “Ferntree Gully, Vic., 20 June 1920, C. Oke”.

quadridentatus Lea

Tyromorphus Family Pselaphidae.
 1911, Proc. Linn. Soc. N.S.W., 35: 764 (Lea).
 1928, Proc. Linn. Soc. N.S.W., 53: 19 (Oke) (*quadridentatis*—
 misspelling by Oke).
 Hab.—Vic.: Evelyn, Emerald, Warburton (Oke); Tas.: Lea.
 Allotype ♂ (Plesioallotype)—1174 (on one card with another specimen),
 “Emerald, Vic., C. Oke”. Allotype marked “T”.

reticulatus Oke

Medon Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 117, figs. 51, 52, 77.
 Hab.—Vic.: Sunshine, Bendigo.
 Type ♀—1229, “Sunshine, Vic., 5 Oct. 1924, C. Oke”. Paratype (sex?)
 —1230, “Bendigo, Vic., C. Oke”.

robustum Oke

Itheum Family Cerambycidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 164, fig. 16.
 Hab.—N.S.W.: Dorrigo.
 Type (sex?)—1263, paratype (sex?)—1264 (on one card), “Dorrigo,
 N.S.W., C. Oke”.

rufipes Oke

Warburtonia Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 107.
 Hab.—Vic.: Warburton.
 Type (sex?)—1220, “Warburton, Vic., C. Oke”. Paratype (sex?)—1221,
 “Warburton, Vic., C. Oke”.

rufomaculatus (var.) Oke

Chlamydopsis ectatomiae Lea var. Family Histeridae.
 1923, Vict. Nat. 40: 153.
 Hab.—Vic.: Melton, Bacchus Marsh.
 Type (sex?)—892, “Bacchus Marsh, Vic., 30 Oct. 1920, C. Oke”.

rugicornis Oke

Sagola Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 149, fig. 3.
 Hab.—Vic.: Warburton, Mt. Donna Buang.

Type ♂—1081, “Warburton, Vic., 4080 feet, 15 Feb. 1931, C. Oke”.

rugosus Oke

Palimbolus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 21.
 Hab.—Vic.: Carrum, Frankston.

Type ♂—1182, type ♀—1183, paratypes ♂—1181, ♀—1184 (on one card), “Carrum, Vic., July 1927, C. Oke”. Type ♂ and ♀ marked “T”.
 Paratype ♀—2646, “Carrum, Vic., 18 Oct. 1925, C. Oke”.

satealles Oke (type species)

Amblyoponiphilus Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 134, figs. 62, 63, 89–91.
 Hab.—Vic.: Ferntree Gully, Belgrave, Gembrook, Evelyn,
 Warburton, Macedon.

Type (sex?)—1334, paratype (sex?)—1335 (on one card), “Ferntree Gully, Vic., 23 July 1922, C. Oke”. Type marked “T”.

sculptus Oke

Chlamydopsis Family Histeridae.
 1923, Vict. Nat., 40: 158.
 Hab.—Vic.: Ballarat, Sea Lake, Bendigo, Macedon, Daylesford;
 S.A.: Mount Lofty.

Type (sex?)—902, “Macedon, Vic., 23 Apr. 1921, C. Oke”. Paratype (sex?)—903, “Bendigo, Vic., 1 Oct. 1921, C. Oke”. Paratype (sex?)—1278, “Sea Lake, Vic., 15 Sept. 1912, J. C. Goudie”.

setifera Oke

(† — Fossil)

Eupines Family Pselaphidae.
 1957, Proc. roy. Soc. Vict., 69: 29, figs. 1–4.
 Loc.:—Allendale, Vic. (ex. Cainozoic resin).

Type:—University of Melbourne, Geology Department, No. 2493.

setipennis Oke

Chlamydopsis Family Histeridae.
 1923, Vict. Nat., 40: 154.
 Hab.—Vic.: Ferntree Gully, Belgrave, Sassafras, Evelyn.

Type (sex?)—893, “Evelyn, Vic., 5 June 1920, C. Oke”. Paratype (sex?)—894, “Belgrave, Vic., 3 July 1921, C. Oke”.

setosa Oke

Diethusa Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 198.
 Hab.—Vic.: Bendigo.

Type ♂—1209, “Bendigo, Vic., Sept. 1929, C. Oke”.

similis Oke

Ecrizothis Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 177.

Hab.—Vic.: Lorne.

Type ♂—872, type ♀—873 (on one card), “Lorne, Vic., C. Oke”.

similis Oke

Polyplocotes Family Ptinidae.

1928, Proc. Linn. Soc. N.S.W., 53: 27.

Hab.—Vic.: Inglewood.

Type (sex?)—591, “Inglewood, Vic., 23 Dec. 1923, C. Oke”.

socialis Oke

Eupinolus Family Pselaphidae

1928, Proc. Linn. Soc. N.S.W., 53: 12.

Hab.—Vic.: Ferntree Gully, Belgrave.

Type ♂—1137, paratype ♂—1138, (on one card), “Belgrave, Vic., 14 Sept. 1924, C. Oke”.

speciosus King

Tyromorphus Family Pselaphidae.

1865, Trans. Ent. Soc. N.S.W., 1: 168 (King).

1928, Proc. Linn. Soc. N.S.W., 53: 20 (Oke).

Hab.—Vic.: Ferntree Gully, Upwey, Belgrave, Emerald.

Allotype ♀ (Plesioallotype)—1175, “Emerald, Vic., C. Oke”.

squamosus Oke

Narcodes Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 18.

Hab.—Vic.: Warburton.

Type ♂—1164, type ♀—1166, paratypes ♂—1165, ♀—1167 (on one card), “Warburton, Vic., 27 Dec. 1925, C. Oke”. Type ♂ and ♀ marked “T”. Paratypes 2 ♂ 2 ♀—1168–1171 (on one card) same data as for type.

squamulosus Oke

Pselaphus Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 18.

Hab.—Vic.: Ferntree Gully, Emerald.

Type (sex?)—1162, paratypes (sex?)—1161, 1163 (on one card), “Ferntree Gully, Vic., C. Oke”. Type marked “T”.

sternalis Oke

Rybaxis Family Pselaphidae.

1925, Vict. Nat. 42: 9.

Hab.—Vic.: Beaconsfield, Evelyn.

Type ♂—933, type ♀—934 (on one card), “Evelyn, Vic., June 1921, C. Oke”.

strigicollis Oke

Chlamydopsis Family Histeridae.
 1923, Vict. Nat., 40: 157.
 Hab.—Vic.: Hurstbridge, Belgrave, Ferntree Gully, Beaconsfield,
 Mooroolbark.

Type ♂—899, "Belgrave, Vic., 17 Oct. 1921, C. Oke". Type ♀—900,
 "Belgrave, Vic., 17 Oct. 1921, C. Oke". Paratype ♂—901, "Hurstbridge
 Vic., 10 Oct. 1920, C. Oke".

subopacum Oke

Dabrasoma Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 131, fig. 93.
 Hab.—Vic.: Melbourne, Eltham, Killara.

Type (sex?)—1333, "Eltham, Vict., Sept. 1920, C. Oke".

sulcicollis Oke

Dabra Family Staphylinidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 1.
 Hab.: Vic.: Gypsum.
 Type (scx?)—1212, "Gypsum, Vic., Nov. 1926, C. Oke". Paratype
 (sex?)—1213, "Gypsum, Vic., C. Oke". Paratype (sex?)—1214,
 "Gypsum, Vic., Nov. 1926, C. Oke".

sulciventris Oke

Pselaphus Family Pselaphidac.
 1928, Proc. Linn. Soc. N.S.W., 53: 17.
 Hab.—Vic.: Gypsum.

Type ♂—1160, "Gypsum, Vic., Nov. 1924, C. Oke".

sylvicola Oke

Phryníxus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 193.
 Hab.—Vic.: Belgrave, Gembrook.
 Type (sex?)—860, "Gembrook, Vic., 6 June 1927, C. Oke". Paratypes
 (sex?)—861, 862, "Belgrave, Vic., C. Oke".

tarsalis Oke

Enneboeus Family Tenebrionidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 159, figs. 12, 13.
 Hab.—Vic.: Emerald.
 Type ♂—1205, "Emerald, Vic., C. Oke". Type ♀—1206, "Emerald,
 Vic., C. Oke". (Another specimen on the same card, but without head.)

terminalis Oke

Ecrizothis Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 179, fig. 1b.
 Hab.—Vic.: Grampians, Portland.
 Type (sex?)—874, "Grampians, Vic., C. Oke". Paratypes (sex?)—
 875, 876 (on one card), same locality as type.

termitophilus Oke

Tyromorphus Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 19.
 Hab.—Vic.: Violet Town.

Type ♂—1172, type ♀—1173 (on one card), “Violet Town, Vic., July 1924, C. Oke”.

terricola Oke

Microdonacia Family Chrysomelidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 166, fig. 18.
 Hab.—Vic.: Emerald.

Type (sex?)—1287, paratype (sex?)—1288 (on one card), “Emerald, Vic., Sept. 1920, C. Oke”.

testaceipes Lea

Scopaeus Family Staphylinidae.
 1923, Trans. roy. Soc. S.A., 47: 27 (Lea).
 1933, Proc. roy. Soc. Vict., 45: 116 (Oke).
 Hab.—Vic.: Warburton, Ferntree Gully.

Allotype ♂ (Plesioallotype)—1239, “Warburton, Vic., 1 Apr. 1929, C. Oke”. Allotype marked “A” on one card with another ♂ specimen.

themedicola Oke

Monolepta Family Chrysomelidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 29.
 Hab.—Vic.: Evelyn, Ferntree Gully.

Type ♀—843, “Evelyn, Vic., 8 June 1926, C. Oke”.

tibialis Wilson

Tyromorphus Family Pselaphidae.
 1926, Proc. roy. Soc. Vict., 39: 37 (Wilson).
 1928, Proc. Linn. Soc. N.S.W., 53: 20 (Oke).
 Hab.—Vic.: Warburton, Evelyn, Pakenham, Ferntree Gully, Drysdale.

Allotype ♀ (Plesioallotype)—1176 marked “A” on one card together with 2 ♂ and 1 ♀, “Ferntree Gully, Vic., 23 July 1922, C. Oke”.

tricolor Oke

Sagola Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 5.
 Hab.—Vic.: Warburton.

Type (sex?)—1116, “Warburton, Vic., C. Oke”.

trifoveata Oke

Batraxys Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 6.
 Hab.—Vic.: Eltham.

Type (♂?)—1122, “Eltham, Vic., 18 Oct. 1924, C. Oke”.

trochanteris Oke

Rybaxis Family Pselaphidae.

1932, Proc. Linn. Soc. N.S.W., 57: 154.

Hab.—N.S.W.: Dorrigo.

Type ♂—1086, type ♀—1087, (on one card), “Dorrigo, N.S.W., C. Oke”.

tuberculata Oke (type species)

Nyella Family Curculionidae.

1931, Proc. roy. Soc. Vict., 43: 200, figs. 6g, h, i.

1934, Proc. roy. Soc. Vict., 46: 262, (additional description).

Hab.—Vic.: Mitchell Gorge.

Type ♂—851, type ♀—852 (on one card), “Mitchell Gorge, Vic., Jan. 1929, C. Oke”.

tuberculatus Oke

Macroplectus Family Pselaphidae.

1932, Proc. Linn. Soc. N.S.W., 57: 152.

Hab.—Vic.: Belgrave, Evelyn.

Type ♂—2671, type ♀—2672 (on one card); there is no locality label attached to the specimens; a third specimen—♀ on the same card has been destroyed by insect pests, with only part of abdomen remaining on card.

umbratilis Oke (type species)

Cisolea Family Curculionidae.

1934, Proc. roy. Soc. Vict., 46: 260, figs. 21–28.

Hab.—N.S.W.: Dorrigo.

Type ♂—2201, “Dorrigo, N.S.W., C. Oke”. Paratypes 2 ♂—2202–2203, 2 ♀—2204–2205, “Dorrigo, N.S.W., C. Oke” (on one card).

umbratilis Oke

Daulotypus Family Endomychidae.

1932, Proc. Linn. Soc. N.S.W., 57: 161, fig. 15.

Hab.—Vic.: Ferntree Gully.

Type (sex?)—1346, “Belgrave, Vic., 16 Apr. 1922, C. Oke”.

Irrespective to the fact that the only published locality is Ferntree Gully, specimen selected as type by Oke was labeled “Belgrave”, no other specimen of this species from the former locality has been located in the collection.

uniclavata Oke

Eupinopsis Family Pselaphidae.

1928, Proc. Linn. Soc. N.S.W., 53: 10.

Hab.—Vic.: Belgrave.

Type ♂—1129, “Belgrave, Vic., 2 July 1921, C. Oke”.

uvida Oke (type species)

Daylesfordia Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 195, figs. 3i, 6d.
 Hab.—Vic.: Daylesford.

Type ♂—857, type ♀—858, (on one card), “Daylesford, Vic., C. Oke”.

vagans Oke

Quedius Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 125.
 Hab.—Vic.: Belgrave. N.S.W.: Dorrigo.
 Type—(not located).

vagus Oke

Rybaxis Family Pselaphidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 153.
 Hab.—Vic.: Mitchell Gorge, Warburton, Ferntree Gully. N.S.W.:
 Dorrigo.
 Type ♂—2663, type ♀—2664 (on one card), “Mitchell Gorge, Vic.,
 Jan. 1929, C. Oke”. 4 paratypes 2 ♂ 2 ♀—2665–2668, same data as for
 types. Paratype—2669, “Ferntree Gully, Vic., Feb. 1922, C. Oke”.

varia Oke

Mandalotina Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 191.
 Hab.—Vic.: Emerald.
 Type (sex?)—1553, “Emerald, Vic., C. Oke”.

variabilis Oke

Earinus Family Cerambycidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 163.
 Hab.—Vic.: Whittlesea. S.A.: no exact locality (S.A. Museum
 specimen).
 Type (sex?)—1242, “Whittlesea, Vic., 9 Nov. 1908, C. Oke”.

ventralis Oke

Sagola Family Pselaphidae.
 1928, Proc. Linn. Soc. N.S.W., 53: 4.
 Hab.—Vic.: Carrum.
 Type ♂—1109, type ♀—1110, paratypes ♂ ♀—1111–1112 (on one
 card), “Carrum, Vic., Aug. 1927, C. Oke”. Type ♂ and ♀ marked “T”.
 Paratypes ♂—1113, ♀—1114 (on one card), “Carrum, Vic., Oct. 1926,
 C. Oke”.

venusta Oke

Diethusa Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 199.
 Hab.—Vic.: Gypsum.
 Type (sex?)—1210, paratype (sex?)—1211 (on one card), “Gypsum,
 Vic., Nov. 1926, C. Oke”.

victoriae Oke, *Bledius* (Figures only), see *Bledius australis* Oke.

victoriae Oke

Osorius Family Staphylinidae.
 1933, Proc. roy. Soc. Vict., 45: 102, figs. 6-12, 42.
 Hab.—Vic.: Carrum, Ringwood, Lorne.
 Type (sex?)—1330, paratype (sex?)—1331 (on one card), “Lorne, Vic., C. Oke”. Paratype (sex?)—1332, “Carrum, Vic., 8 Aug. 1926, C. Oke”.

victoriae Oke

Phrynxus Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 192, fig. 5a.
 Hab.—Vic.: Belgrave, Warburton.
 Type (sex?)—859, “Emerald, Vic., Aug. 1925, C. Oke”.

victoriae Oke

Sagola Family Pselaphidae.
 1925, Vict. Nat., 42: 7.
 Hab.—Vic.: Belgrave, Macedon, Daylesford.
 Type ♀—1060, “Macedon, Vic., C. Oke”. Paratype (sex?)—1061, “Belgrave, Vic., Feb. 1924, C. Oke”. Paratype (sex?)—1062, “Daylesford, Vic., Nov., C. Oke”.

villosum Oke

Itheum Family Cerambycidae.
 1932, Proc. Linn. Soc., N.S.W., 57: 164.
 Hab.—Vic.: Natya, Hattah.
 Type (sex?)—1265, paratype—1266, “Hattah, Vic., C. Oke”. Paratype (sex?)—1267, “Natya, Vic., 24 Sept. 1922, C. Oke”. Paratypes (sex?)—1268-1269. “Lake Hattah, Vic., J. E. Dixon”.

viridis Oke

Polyphrades Family Curculionidae.
 1931, Proc. roy. Soc. Vict., 43: 179.
 Hab.—Vic.: Hattah.
 Type (sex?)—879, paratype (sex?)—880, “Hattah, Vic., Nov. 1924, C. Oke”. Paratypes 1 ♂ 2 ♀—882-883 (on one card), “Hattah, Vic., C. Oke”.

vitinea Oke (type species)

Austrolema Family Chrysomelidae.
 1932, Proc. Linn. Soc. N.S.W., 57: 165, fig. 17.
 Hab.—Vic.:—Mitchell Gorge.
 Type (sex?)—844, paratypes—845, 846 (on one card), “Mitchell Gorge, Vic., Jan. 1929, C. Oke”. Paratypes—847, 848 (on one card) and 849, 850 (on one card), “Mitchell Gorge, Vic., C. Oke”. Paratype—1558, “Mitchell Gorge, Vic., Jan. 1929, C. Oke”.

vulgaris Oke

Narcodes Family Pselaphidae.
 1925, Vic. Nat., 42: 11.
 Hab.—Vic.: Ringwood, Pakenham, Killara, Warburton, Ferntree Gully, Mitcham.
 Type ♂—1069, type ♀—1070, paratypes ♂—1071, ♀—1072 (on one card), “Ringwood, Vic., Sept. 1921, C. Oke”.