The Drosophilidae (Insecta: Diptera) of Norfolk Island

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Abstract
Eleven species of Drosophilidae in four genera (Drosophila, including three cosmopolitan species, Scaptomyza, Mscodrosophila, and Leucophenga) are recorded from Norfolk and Phillip Is. Four species (two Drosophila, one Scaptomyza, one Leucophenga) are described as new.

Introduction
The Drosophilidae of some parts of the Pacific basin are now fairly well known. The Hawaiian fauna, with its hundreds of species (albeit in only two ‘lineages’), has been examined in great detail from both taxonomic and cytogenetic points of view (Carson and Yoon 1982). The Fijian–Samoa J is harbour at least 48 drosophilid species in 12 genera, with one of the latter (Samoaia Malloch) endemic to the Islands (Wheeler and Kambyseilis 1966). Only 14 species (11 Drosophila, three Scaptomyza) occur in New Zealand, and a collection on Lord Howe J. in 1979 yielded only four species of Drosophila (Parsons and Bock 1979).

Norfolk J. is a small (33 km²), isolated island about 1400 km east of Brisbane. The very much smaller Phillip J. lies a few kilometres to the south. Norfolk J. is about 800 km from Lord Howe, over 600 km from both New Zealand and New Caledonia, and about 1400 km from Fiji.

No systematic collection and analysis of the drosophilid fauna of Norfolk J. has previously been attempted, but about 1000 specimens were collected on two trips to Norfolk and Phillip Is by the Division of Entomology, CSIRO, in 1984. A reliable sample of the Norfolk fauna is therefore now available and an analysis of the collections is presented below. New species are described in the form used previously for Australian Drosophilidae (Bock 1976, 1979, 1982).

Collection Results
All material was preserved in alcohol after collection. All specimens have been returned to the Australian National Insect Collection, Division of Entomology, CSIRO, Canberra. Numbers of specimens examined are given under each species heading below as males, females. Norfolk J. National Park is abbreviated to NINP.

Genus Drosophila Fallén

1. Drosophila (Sophophora) ananassae Doleschall

Specimens examined. Norfolk J.: nr Highlands Guesthouse, 20–26 iii.1984, J. E. Feehan, 0, 2; pan trap in palm forest 20–26 iii.1984, D. C. F. Rentz, 0, 1; Mt Pitt, 220 m, NINP, 2 iv.1984, E. D.
Edwards, 1, 0; Rocky Point Reserve, 8.iv.1984, 0, 1; 29°01'S.,167°57'E., Red Rd. flight intercept, M. Jowett, June 1984, 102, 159, Nov. 1984, 2, 3.

Special Comments

*D. ananassae* is one of the world’s eight cosmopolitan *Drosophila* species. It is well established in natural habitats in the Fijian Is and in south-east Asia, and is probably native to one of these regions; a sibling species *ipalidosa* Bock & Wheeler also occurs in (and is restricted to) the Fijian–Samoa Is. The coloration of *ananassae* is, furthermore, pale throughout its range except in the Fijian Is, where members of the species are very dark brown (and superficially quite unlike specimens from other areas). Of considerable interest is the finding that all the Norfolk Island specimens possess the Fijian coloration, which suggests a very close relationship between the two populations.

† 2. *Drosophila (Sophophora) simulans* Sturtevant

Specimens examined. **Norfolk I.**: Selwyn Pine Rd, 120 m, E. D. Edwards, 25.iii.1984, 1, 0, 28.iii.1984, 0, 1; nr Highlands Guesthouse, Stop 1 at light, 20–26.iii.1984, D. C. F. Rentz, 0, 2; Mt Bates, 300 m, NINP, 9.iii.1984, E. D. Edwards, 1, 0; 29°01'S.,167°57'E., Red Rd, flight intercept, June 1984, M. Jowett, 1, 0. **Philip I.**: Upper Long Valley, pitfall trap baited with rabbit intestines, 29.iii.1984, J. E. Fechohn, 0, 1; 29°07'S.,167°57'E., 20–24.xi.1984, L. Hill, Red Road Valley, 0, 2, Moo-o O Beach, 1, 0.

Special Comments

*D. simulans* is another cosmopolitan species. It almost certainly evolved in Africa, but has been dispersed about the globe in association with man.

† 3. *Drosophila (Drosophila) immigrans* Sturtevant

Specimens examined. **Norfolk I.**: nr Highlands Guesthouse, pitfall trap baited with human faeces, 20–26.iii.1984, E. D. Edwards, 1, 0; 29°01'S.,167°55'E., Rocky Point Reserve, 14.xi–2.xii.1984, I. D. Naumann, 0, 1; 29°01'S.,167°57'E., Red Rd Track, NINP, malaise trap, I. D. Naumann, 0, 1.

Special Comments

Also a cosmopolitan species closely associated with man, *immigrants* probably originated in south-east Asia–New Guinea.

† 4. *Drosophila (Scaptodrosophila) enigma* Malloch

Specimen examined. **Norfolk I.**: 29°01'S.,167°57'E., Filmy Fern Walk, NINP, 14.xi–2.xii.1984, 1, 0. D. Naumann, 1, 0.

Special Comments

*D. enigma* is an Australian native; the species is widespread in urban environments in the south-east (Bock 1984). Several years ago the species was discovered in New Zealand (Parsons 1980), to which area it appears to be a recent introduction or immigrant. A closely related species (*D. howensis* Parsons & Bock) occurs on Lord Howe I.

† 5. *Drosophila (Scaptodrosophila) norfolkensis*, sp. nov.


Distinguishing features. Small; body dark brown; C-index low; C3 fringe extensive.
Body length. 1·7 mm (holotype).

Head. Arista with 3 rays above and 2 below plus terminal fork. Front 1·1 x broader than long, brownish, more rufous anteriorly, darkened about ocellar triangle and bases of orbital bristles. 2nd antennal segment rufous brownish; 3rd segment dusky. Carina very prominent, rather nose-like. Palp brownish, with small subapical bristle. Cheek curved, c. 0·1 times greatest eye diameter. Eye bare. Anterior reclinate orbital bristle small, lateral to procline orbital; procline and posterior reclinate orbitals large, subequal. Ocellar and postvertical bristles large; vertical bristles very large.

Thorax. Mesonotum dark brown. Acrostichal hairs in 6 rows in front of dorsocentral bristles, 4 rows between dorsocephral bristles; prescutellar bristles large. Ratio anterior : posterior dorsocepherals 0·5 : Scutellum dark brown. Pleura entirely dark brown; haltere paler. Scutellar bristles increasing in size from 1st to 3rd. Legs darker above, becoming paler below. Preapical bristles on all tibiae; apicals on 1st and 2nd tibiae.

Wing. Hyaline; anal vein absent. C-index, 1·4; 4V-index, 2·7; 5X-index, 2·1; M-index, 0·8; 3rd costal section with heavy setation on basal 0·85. Length (holotype), 1·6 mm.

Abdomen. Entirely dark brown.

Male genitalia (Figs 1, 2). Dark brown. Clasper large, with row of strong marginal teeth. Hypandrium with pair of prominent spines. Aedeagus bifid.

Female genitalia. Egg guide dark brown, with terminal and subterminal hairs.

Figs 1, 2. Drosophila norfolkensis: 1, male external genitalia; 2, male internal genitalia.

Relationships

D. norfolkensis is one of a small number of small Scaptodrosophila spp. possessing an entirely blackish coloration. The species strongly resembles the north-eastern Australian D. altera Bock, but the prescutellar bristles in norfolkensis are more strongly developed, and the male genitalia are quite unlike those of altera. The blackish Scaptodrosophila species are probably a heterogeneous assemblage and it would not be fruitful to speculate on relationships within this complex until further information is available; however, the subgenus Scaptodrosophila is clearly Oriental–Australian and norfolkensis therefore shows an affinity with the fauna of those regions.
6. *Drosophila (Scaptodrosophila) inornata* Malloch (?)

A single damaged male specimen is present (29°02'S., 167°57'E.), Highlands Guesthouse, Norfolk L., 14.xi-2.xii.1984, L. Hilli which, in external morphology, strongly resembles the Australian *inornata*, although the male genitalia show minor differences. Confirmation of the determination must wait further specimens.

7. *Drosophila (Hirtodrosophila) naumannii*, sp. nov.


*Distinguishing features.* Body largely tan; pleura with darker longitudinal band; abdominal tergites 2–4 blackish. Wing slightly dusky, more intensely about crossveins. Anterior reclinate orbital bristle vestigial. C-index high.

*Body length.* 4.0 mm (holotype); 3.1 and 4.3 mm (♀ paratypes); 2.6 mm (♂ paratype).

*Head.* Arotris with 4–5 rays above and 2 rays below plus terminal fork. Frontal breadth 1.5× length; front dark rufous tan; ocellar triangle slightly blackened. 2nd antennal segment concolorous with front, with some duskiness; 3rd segment pale tan. Carina rather weak, low, rounded, with hint of median ridge. Palp tan, with a few bristles. Cheek slightly curved, c. 0.1 times greatest eye diameter. Palp bristles strong; succeeding orals fine and short. Ocellar, vertical and postvertical bristles large.

Figs 3, 4. *Drosophila naumannii*: 3, male external genitalia; 4, male internal genitalia.

*Thorax.* Mesonotum and scutellum tan, former with some irregular dark patches. Acrostichal hairs in 10 rows in front of dorsocentral bristles, 6 rows between dorsocentals. Ratio anterior : posterior dorsocentals 0.75. Pleura pale tan, with dark longitudinal band (not sharply bordered) extending anteriorly from pleurotergite and pteropleuron across lower part of mesopleuron, not reaching anterior margin of latter. Halter pale tan. Legs pale tan; preapical bristle on 3rd tibia only; apical on 2nd tibia only.

*Wing.* Slight infuscation present, a little more intense about crossveins, especially posterior crossvein. C-index, 4.8; 4V-index, 1.6; 5X-index, 1.2; M-index, 0.4. 3rd costal section with heavy setation on basal 0.5. Length (holotype), 3.6 mm.

*Abdomen.* Tergite 1 very small, blackish. Tergites 2–4 black dorsally with (in holotype) very narrow median interruptions (stronger on tergite 2); incurved portions of tergites pale at medial
margins. Tergite 5 pale tan with median dorsal dark patch. Tergite 6 similar to tergite 5 but dark patch broadened posteriorly.

Male genitalia (Figs 3, 4). Genital arch black, very broad. Anal plate with unusual, ventral toothed extension. Clasper large, with small medial teeth. Aedeagus apically expanded. Hypandrium rather shallow.

Female genitalia. Egg guide strongly sclerotized, apically darkened, apically rounded with c. 12 strong black teeth and single fine subterminal hair.

Relationships

Relationships within the subgenus Hirtodrosophila are frequently unclear. The large and well defined hirticornis species-group includes many of the species (all of which appear to be fungus feeders—breeders) known in south-east Asia, New Guinea and Australia; but amongst the remainder, which appear to comprise a heterogeneous assemblage, few formal relationships have been recognized. Several of the remaining species (such as the Australian mycetophaga, polypori and hannae) are also known to be fungus breeders. Other Australian Hirtodrosophila species show no demonstrable relationships with fungi in their natural habitats and probably feed on and breed in quite different substances; however, it must be added that details of their life histories remain to be determined.

In general morphology, D. naumannii appears to be allied to the three Australian fungus-breeding species mentioned above. The latter species are commonly collected on bracket fungi, although they do not necessarily breed in the same fungi about which they often congregate (cf. Parsons and Bock 1976). The very strongly developed egg guides of naumannii suggest, however, that the females oviposit in something rather tougher than fungi (the egg guides of mycetophaga, polypori and hannae are appreciably weaker than those of naumannii).

Genus Scaptomyza Hardy

8. Scaptomyza australis Malloch


Philipp 1: Upper Long Valley, 9.iii.1984. J. E. Feehan, pitfall trap baited with rabbit intestines, 0, 1, 26.iii.1984, E. D. Edwards, 6, 7, 26.iii–2.iv.1984, D. F. Rentz, pan trap, 0, 1; 29°07’S., 167°57’E., 20–24.xi.1984. Long Valley, I. D. Naumann, 0, 2; Lower Long Valley, malaic trap, I. D. Naumann, 2, 1; Red Rd Valley, L. Hill, 1, 1; between Red Road and Whitewood Valleys, I. D. Naumann, 2, 2; at light, L. Hill, 1, 1; pitfall trap on grassy ridge, T. A. Weir, 0, 1.

Special Comments

S. australis is an Australian species, widespread throughout mainland Australia including both coastal and inland habitats. The species has not previously been recorded from other areas. Most Australian specimens are shiny black (the typical coloration for members of the subgenus Bunostoma Malloch, to which S. australis belongs), but occasional individuals have been collected which are entirely yellow except for blackening on the sixth abdominal tergite; further comments on color variation are given by Bock (1977). The Norfolk I. specimens recorded above are all yellow (with black sixth abdominal tergites). The male genitalia of the Norfolk specimens also differ slightly from those of Australian specimens in possessing a less heavily sclerotized process adjacent to the upper portion of the clasper (figs in Bock 1977, Hackman 1959); but this difference does not seem sufficient to justify classification of the Norfolk individuals as a separate species.
in the absence of the more convincing data that could be supplied by laboratory tests of any reproduction isolation that may exist between the two forms.

9. Scaptomyza philipensis, sp. nov.


**Figs** 5, 6. *Scaptomyza philipensis:* 5. male external genitalia; 6. male internal genitalia.

*Distinguishing features.* Mesonotum with 4 rows of acrostichal hairs. Thorax pale; pleura with broad dusky longitudinal band above.

*Body length.* 2·5 mm (holotype); 2·0–2·6 mm (paratype range).

*Head.* Arista with 4 rays above and 1–2 rays below plus small terminal fork. Breadth of front 1·1 × length; front tan; ocellar triangle blackened within. 2nd and 3rd antennal segments tan. Carina nose-like. Palp pale tan. Cheek curved, c. 0·1 times greatest eye diameter. Eye with fine pile. Orbital bristles in ratio 4 : 3 : 5. Anterior reclinate orbital lateral and slightly posterior to proximate orbital. Ocellar, vertical and postvertical bristles large.

*Thorax.* Mesonotum tan. Acrostichal hairs in 4 rows in front of dorsocentral bristles, 4 rows
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decreasing to 2 between dorsocentrals. Ratio anterior : posterior dorsocentrals 0·7. Scutellum tan. Anterior scutellar bristles a little larger than posterior scutellars. Pleura tan with broad longitudinal dusky band above. Knob of haltere pale tan; stalk dusky anteriorly. Legs tan; preapical bristles present on all tibiae; apical on 2nd tibia only.

Wing. Hyaline. C-index, 3·5–4; 4F-index, 1·8; 5X-index, 1·4; M-index, 0·5. 3rd costal section with heavy setation on basal 0·4. Length (holotype), 2·1 mm.

Abdomen. Largely tan. Tergites 2–5 with narrow dark apical bands, stronger in male. Tergite 6 in female with darker, much broader band; tergite 6 in male entirely shiny black except for small areas at margins of incurved portions.

Male genitalia (Figs 5, 6). Clasper small, with numerous bristles. Aedeagus straight, slender. Parandrites large.

Female genitalia. Egg guide developed but small, slender, with marginal hairs.

Relationships

This species is also a member of the subgenus Bunostoma. This subgenus includes a total of about a dozen species known from Australia and Pacific Oceania. Most of the species are, however, Hawaiian endemics; apart from the present species and the Australian australis recorded above, one species is known from Samoa, one from Bonin Is, and one from Marquesas Is. Most Bunostoma species also possess only two rows of acrostichal hairs.

Genus Mycodrosophilpa Oldenberg

10. Mycodrosophilpa rosemareiae Bock


Special Comments

This species is widespread along the eastern coast of Australia, is not known from any other regions, and is probably an Australian native.

Genus Leucophenga Mik

11. Leucophenga pacifica, sp. nov.

Types. Holotype ♂: 29°01'S,167°56'E., South Spar Track (bottom), NINP, 19.xi.1984, I. D. Naumann. Paratypes: nr Highlands Guesthouse, NINP, Stop 2, 20–26 iii.1984, J. E. Dehan, 0, 1; Mt Bates, 300 m, 9.iv.1984, E. D. Edwards, 1, 0; nr Mt Bates 180 m, Stop 3, 20–26 iii.1984, E. D. Edwards, 0, 1; Filmy Fern Valley, 6.iv.1984, E. D. Edwards, 1, 1; 29°03'S,167°55'E., Rocky Point Reserve, 14.xi–2.xii.1984, I. D. Naumann, 10, 3, L. Hill, 1, 0, T. A. Weir, 0, 1; 29°01'S,167°56'E., South Spar Track, 11.xi.1984, T. A. Weir, 0, 1; South Spar Track (bottom), 19.xi.1984, I. D. Naumann, 2, 7; 29°01'S,167°57'E., Filmy Fern Walk, 14.xi–2.xii.1984, I. D. Naumann, 3, 3; 29°02'S,167°57'E., Highlands Guesthouse, 14.xi–2.xii.1984, L. Hill, 0, 2; 29°01'S,167°57'E., Red Rd Track, NINP, 15–17.xi.1984, L. Hill, 0, 1, 14.xi–2.xii.1984, T. A. Weir, 0, 2, I. D. Naumann, 7, 28 (0, 2 malaise trap); 29°01'S,167°56'E., Bullock's Hut Road, NINP, 20.xi.1984, I. D. Naumann, 0, 1.


Body length. 3·5 mm (holotype); 2–4·3–6 mm (paratype range); males generally appreciably smaller than females.

Head. Arista with 4–5 (usually 4) straight rays above and 2 straight rays below plus small terminal fork. Breadth of front equal to length. Front dark tan; ocellar triangle with blackening adjacent to ocelli only. 2nd antennal segment dark tan; 3rd segment pale tan; both segments
slightly dusky. Palp blackish, with (in both sexes) a few weak bristles in addition to dense pubescence, large in female, small in male. Cheek linear, very narrow. Eye large, bare. Anterior reclinatory orbital bristle a little smaller than procline orbital; posterior reclinatory orbital a little larger than procline. Ocellar and vertical bristles large in both sexes; postverticals rather weak.

**Thorax.** Mesonotum tan. Acrostichal hairs in c. 10 rows in front of dorsocentral bristles (a little irregular), c. 8 rows between dorsocentrales. Prescutellar bristles large; an enlarged acrostichal present lateral to each prescutellar. Ratio anterior: posterior dorsocentrales c. 0.5: anterior dorsocentral bristle weak. Scutellum tan; scutellar bristles subequal. Pleura and haltere pale tan. Legs pale tan; preapical bristles on all tibiae (weak on 1st and 3rd tibiae); apical on 2nd tibia only.

**Wing.** Weak duskiness present, more intense towards costal margin. C-index, 2.3; 4V-index, 1.9; 5X-index, 2.2; M-index, 0.7. 3rd costal section with heavy setation on basal 0.6. Length (holotype), 2.7 mm.

**Abdomen. Male.** Tergite 1 tan. Tergites 2-4 blackish, with narrow tan areas only at extremities of incurved portions of tergites. Tergite 5 blackish, with median tan spot posteriorly and narrow tan strips at medial margins of incurved portions. Tergite 6 tan centrally, black laterally. Female: Tergite 1 tan. Tergite 2 blackish with submedian anterior tan spots of variable size, coalescing in some specimens. Tergite 3 blackish with large median oval tan area anteriorly. Tergites 4-6 blackish, tergites 5-6 with small area of tan coloration as in male.

**Relationships**

The species is a member of the dimorphic palp complex, the members of which are distinguished by possession of abnormally large palds in the females only. Sexual dimorphism in these species may otherwise range from nil to extreme differences in abdominal coloration; in the present species the male and female abdomen differ to a modest extent.

**Discussion**

The Norfolk I. drosophilid fauna is clearly of modest size, as might have been expected given the small area of the island, its isolation, and the lack (especially in New Zealand) of substantial drosophilid faunas in the lands closest to it. The Norfolk fauna nevertheless presents several interesting aspects.

Three of the *Drosophila* species discovered on the island (*ananassae, simulans, immigrans*) are cosmopolitan. (There are five other cosmopolitan species of *Drosophila*.) It is perhaps slightly surprising that *melanogaster* (probably the most widely distributed species of the genus and well known from Australia, New Zealand and Fiji–Samoa) was not found on Norfolk, although it also appears to be absent on Lord Howe (Parsons and Bock 1979). In any case it is most likely that these three species were introduced to Norfolk I. within historical times by man.

Of some interest is the discovery of three or four species hitherto known only from Australia. *Drosophila enigma*, as noted above, is a south-eastern Australian species which has adapted to urban environments. It may also be a recent introduction to Norfolk I. *Scaptomyza australis* is very widespread in Australian natural habitats and is also sometimes found in cities. The fact that this species occurs on Norfolk I. but not in New Zealand suggests that it, too, may be a recent introduction to Norfolk (rather than a survivor of an older, more widespread distribution). *Mycodrosophila rosemaryae* is a little-known Australian species, presumably a fungus feeder-breeder, like all other members of its genus that have been studied ecologically. Finally, *Drosophila inornata* is an Australian native known from north Queensland to Tasmania. If subsequent collections provide specimens which prove to be a sibling species, speciation on Norfolk (founder event) may be indicated. In some respects the Norfolk I. fauna, therefore, shows clear relationships with the Australian fauna.

In one respect, i.e. the presence of the `dark' form of *D. ananassae*, the Norfolk fauna also shows a clear relationship with the fauna of Fiji–Samoa. Each of the groups (genera and subgenera)