INTRODUCTION

Prior to fieldwork carried out in the summer of 1986–87 by the author, the only large collection of terrestrial invertebrates from Macquarie Island was that of Watson (1967) who recorded 144 species, of which he believed 49 (34%) were endemic. A later work by Grossist (1970) added little further taxonomic information, although, for the first time, the invertebrate fauna of Macquarie Island was compared in detail with those of other subantarctic islands. Since then, revisionary taxonomy of a number of taxa has been published on the basis of more extensive material from throughout the subantarctic region (Selkirk et al. 1986). Using new information, a revised list has been compiled of species known from Macquarie Island (see appendix); this includes a number of new records. A trend observed, during its compilation, was a steady reduction in percentage endemism from the 1967 (Watson) and 1970 (Grossist) figures. The level of endemism for Macquarie Island is now much lower than for other subantarctic islands and possible reasons for this are discussed here.

This new checklist excludes a number of the lower invertebrate taxa which are inadequately collected and does not cover freshwater species, of which there are very few. For example, although species of Protozoa (Watson 1967), Rotifera (Watson 1967), Tubellaria (Ball & Hay 1977), Nematoda (Bunt 1954), Copepoda (Hamond 1987) and Cladocera (Smirnov & Timms 1983) have been recorded from the island, most of these groups are still poorly known. All species so far recorded in them, apart from the Tubellaria, have widespread distributions, neither are the Acari listed here in detail. Womersley (1937a) published some of the earliest records of mites and, although good collections are available from Macquarie Island, the faunas of adjacent territories have not been intensively studied, so that any list presented here would give a misleadingly elevated figure for the percentage endemism in this group (i.e. Wallwork 1973). Over 80 species of mites have been identified (D. Horning, pers. comm.), but the fauna certainly contains more than this and no revisionary work has been carried out for about 20 years. For this reason they have not been included in the discussion.

“Adventitious” species, which include those which disperse from time to time to the island but are unable to establish permanent populations, i.e. naturalise, were listed by Watson (1967) and are not repeated here. The ectoparasitic Phthiraptera will be discussed in a later publication (D. Horning & R. Palma, pers. comm.).

Taxa are arranged as in Insects of Australia (CSIRO 1970) and Greenslade (1985). Full synonymsies are not given for the species which occur widely outside Macquarie Island but most names mentioned in publications on Macquarie Island are included, except for those of CollemboL which have recently been given by Greenslade & Wise (1986). Distribution records of each species are included and species are classified according to whether they have been introduced relatively recently, probably by humans, or are considered native to the island. The method used to determine to which category each species belongs has been described by Greenslade (1987a). Material collected in 1986–87 is deposited either in the South Australian Museum...
(SAMA) (Collembola) or in the Australian National Insect Collection (ANIC) (all other invertebrates). Fieldwork was conducted in December 1986 and January 1987. Samples came from as many different habitats and sites on the island as possible and over 100 collections were made. Methods used included pitfall traps, funnel extraction of soil and leaf litter, sweeping and beating vegetation and searching under stones. A preliminary version of this checklist was published in Selkirk et al. (1990).

CHARACTERISTICS OF THE MACQUARIE ISLAND FAUNA

Size

So far as number of invertebrate species is concerned it is clear that the fauna is extremely small for a humid vegetated island of area 12,800 ha (120 km², 34 × 2.5–5 km). Only 76 resident species of terrestrial arthropods, molluscs and oligochaetes (excluding mites) (Table 1) are recorded despite considerable collecting effort. Although some Diptera species are yet to be identified, it is unlikely that this list will be increased by much.

Taking a single group, the Collembola, of which 31 species are listed, five were found only in the greenhouse among the main station buildings. In contrast, one can generally find 30 species of Collembola on a site of 10 m² in southern Australia. Even on Philip Island, a much smaller island (3 km²) off the coast of Norfolk Island in the Tasman Sea, and at that time practically denuded of vegetation, 25 species have been collected (P. Greenslade), while The Snares, an undisturbed island group north of Auckland Island, similar in size to Philip Island, carries nearly 50 species of Collembola (P. Greenslade).

A comparison of the faunal size with that of other subantarctic islands is difficult because there are many variables in terms of latitude, area, climate, altitude, permanent snow cover and geological origin. The term subantarctic islands is used here in its strict sense and includes only the Kerguelen, South Georgia, Heard, Prince Edward group (including Marion Island), Crozet and Macquarie Islands.) The most similar island to Macquarie Island appears to be Marion Island. Although being of volcanic origin, rather than raised seafloor as is Macquarie Island (Williamson 1988), it is of similar size, lies at a similar latitude (Table 3), is of a similar age (Bakker et al. 1971) and the invertebrate fauna is becoming well known (Crabb 1984, 1986, Crabb & Scholtz 1987, Crabb et al. 1986). Twenty-six insect species have been recorded from Marion Island compared with 31 from Macquarie Island (Table 4).

Returning to the Collembola, the size of the Macquarie Island fauna is of the same order of magnitude as those of the Kerguelen and Crozet Islands (Deharveng 1981) but if only native species are included, it is smaller (Table 5). Marion Island has a smaller fauna but it is probably undercollected while Heard Island, which has little ice-free area and then for only a short period in the summer, has an even smaller fauna (Greenslade 1986). Until Collembola have been collected from the other subantarctic islands as intensively as from Macquarie Island, further comment cannot be made about relative size of faunas.

Composition

The representation of higher taxa on Macquarie Island is very uneven. There are as many collembolan as insect species. Among the insects, the Diptera are the best represented group but only two families of Coleoptera are present and among the other large orders, there are few Hemiptera, Lepidoptera and Hymenoptera.

The composition of the insect fauna is similar to that of Marion Island in that five of the same orders of native insects occur. The main differences lie in that there are no Curculionidae, fewer Lepidoptera but more Staphylinidae and Diptera species on Macquarie Island (Table 4) compared with Marion Island.

The composition of collembolan faunas, so far as genera are concerned, is similar on all the subantarctic islands; genera such as Cryptopygus and Tullbergia are the most diverse and are characteristic of these faunas. The Kerguelen Islands have the largest and most varied collembolan fauna in terms of both genera and species (Deharveng 1981).

Endemism

A high level of endemism (34%), was recorded for Macquarie Island invertebrates by Watson (1967); when mites were excluded, this increased to about 40% (Table 2). Watson listed 20 endemic insects of which a number have now been recorded elsewhere or have been synonymised with other species. Gressitt (1970) stated there were 25 endemic species of insects out of a total of 40 (62%) including Collembola. There now appear to be only ten current endemics (c. 18% — two Collembola, six Diptera
### TABLE 1
Terrestrial Invertebrates of Macquarie Island Excluding Mites

<table>
<thead>
<tr>
<th>Order</th>
<th>Number of species probably introduced and now naturalised</th>
<th>Number of species introduced but not naturalised</th>
<th>Number of native and endemic species</th>
<th>Total number of species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oligochaeta</td>
<td>1</td>
<td>—</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Mollusca</td>
<td>1</td>
<td>—</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Collembola</td>
<td>5</td>
<td>5</td>
<td>21</td>
<td>31</td>
</tr>
<tr>
<td>Psocoptera</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Thysanoptera</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Hemiptera</td>
<td>3</td>
<td>—</td>
<td>—</td>
<td>3</td>
</tr>
<tr>
<td>Diptera</td>
<td>2</td>
<td>1</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>Coleoptera</td>
<td>—</td>
<td>—</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Lepidoptera</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Hymenoptera</td>
<td>—</td>
<td>—</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Araenae</td>
<td>—</td>
<td>—</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>58</td>
<td>76 + 88 mites</td>
</tr>
</tbody>
</table>

### TABLE 2
Numbers and Percentages of Endemic Species on Macquarie Island*

<table>
<thead>
<tr>
<th>Order</th>
<th>Number of endemic species</th>
<th>Percentage of endemic species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oligochaeta</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Mollusca</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Collembola</td>
<td>3(9)</td>
<td>24?‡</td>
</tr>
<tr>
<td>Diptera</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Thysanoptera</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Psocoptera</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Hemiptera</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Coleoptera</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Lepidoptera</td>
<td>1+1?</td>
<td>0</td>
</tr>
<tr>
<td>Hymenoptera</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Araneae</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mollusca</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Endemic species</td>
<td>20+1?</td>
<td>10+2?</td>
</tr>
<tr>
<td>Total species</td>
<td>51</td>
<td>76</td>
</tr>
</tbody>
</table>

* Recorded by Watson (1967) and Gressitt (1970), and those currently known.
‡ Taxonomic studies not yet complete.
### TABLE 3
Comparison of Physical Characteristics of Marion and Macquarie Islands*

<table>
<thead>
<tr>
<th></th>
<th>Marion Island</th>
<th>Macquarie Island</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area (km²)</td>
<td>290</td>
<td>118</td>
</tr>
<tr>
<td>Permanent ice cover (ha)</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Area below 500 m (ha)</td>
<td>150</td>
<td>118</td>
</tr>
<tr>
<td>Latitude (°C)</td>
<td>46.9</td>
<td>54.6</td>
</tr>
<tr>
<td>Temperature of the coldest month (°C)</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Distance from nearest mainland (km)</td>
<td>1900</td>
<td>990</td>
</tr>
<tr>
<td>Distance from nearest land (km)</td>
<td>1900</td>
<td>610</td>
</tr>
<tr>
<td>Distance from nearest land westward within 10° latitude (km)</td>
<td>3270</td>
<td>5490</td>
</tr>
<tr>
<td>Mean annual temperature (°C)</td>
<td>5.1</td>
<td>5.0</td>
</tr>
<tr>
<td>Mean annual precipitation (mm)</td>
<td>2575</td>
<td>903</td>
</tr>
<tr>
<td>Age (years)</td>
<td>~1–2 million BP</td>
<td>est. &gt;100 000 to &lt;1 million BP</td>
</tr>
<tr>
<td>Number of species of vascular plants</td>
<td>22</td>
<td>45</td>
</tr>
</tbody>
</table>


### TABLE 4
Comparison of Number of Insect Species Known from the Prince Edward Group* and Macquarie Island

<table>
<thead>
<tr>
<th></th>
<th>Prince Edward Group†</th>
<th>Macquarie Island</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Native and endemic species (nos)</td>
<td>Naturalised aliens</td>
</tr>
<tr>
<td>Insects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psocoptera</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Thysanoptera</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hemiptera</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Coleoptera</td>
<td>7</td>
<td>43(3)</td>
</tr>
<tr>
<td>Diptera</td>
<td>5</td>
<td>49(2)</td>
</tr>
<tr>
<td>Lepidoptera</td>
<td>3</td>
<td>33(1)</td>
</tr>
<tr>
<td>Hymenoptera</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td>17</td>
<td>35(6)</td>
</tr>
<tr>
<td>Colembola</td>
<td>13</td>
<td>15(2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Includes Marion Island
† From Crafford et al. (1986)
Free-living terrestrial invertebrate fauna of Macquarie Island 39

### TABLE 5
Comparison of Collembolan Faunas of Subantarctic Islands

<table>
<thead>
<tr>
<th>Island</th>
<th>Total number of native and endemic species</th>
<th>Number of endemic species</th>
<th>% endemic species</th>
<th>Number in common with Macquarie Island</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macquarie</td>
<td>21</td>
<td>2(+2)*</td>
<td>10(?20)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Heard</td>
<td>8</td>
<td>1</td>
<td>12</td>
<td>7</td>
<td>88</td>
</tr>
<tr>
<td>Marion</td>
<td>13</td>
<td>2</td>
<td>13</td>
<td>7(+2)*</td>
<td>54</td>
</tr>
<tr>
<td>Kerguelen</td>
<td>30</td>
<td>9(+2)*</td>
<td>30</td>
<td>10(+2)*</td>
<td>33</td>
</tr>
<tr>
<td>Crozet</td>
<td>28</td>
<td>8</td>
<td>29</td>
<td>6(+3)*</td>
<td>21</td>
</tr>
</tbody>
</table>

* Species of *Sminthurunus* and *Megalothorax* not yet fully determined.

### TABLE 6
Biogeographic Affinities of the Macquarie Island Terrestrial Invertebrate Fauna

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Number of species</th>
<th>Cosmopolitan</th>
<th>Western subantarctic islands</th>
<th>New Zealand subantarctic islands</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oligochaeta</td>
<td>8</td>
<td>1</td>
<td>5</td>
<td>–</td>
<td>2</td>
</tr>
<tr>
<td>Mollusca</td>
<td>4</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Collembola</td>
<td>31</td>
<td>10</td>
<td>16</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Insecta</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pscopterida</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Thysanoptera</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Heteroptera</td>
<td>3</td>
<td>3</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Diptera</td>
<td>15</td>
<td>3</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Hymenoptera</td>
<td>2</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Coleoptera</td>
<td>8</td>
<td>–</td>
<td>–</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Lepidoptera</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Araneae</td>
<td>2</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Totals</td>
<td>76</td>
<td>18</td>
<td>24</td>
<td>20</td>
<td>14</td>
</tr>
</tbody>
</table>

and two Oligochaeta) with a few others doubtfully endemic (e.g. other Diptera). The Macquarie Island population of *Eudonia* (Lepidoptera) is distinct probably at less than subspecific level (J. Dugdale, pers. comm.).

This level of endemism is lower than that of Marion Island and the neighbouring Prince Edward Island for which six (35%) of the 17 native insect species, excluding Collembola, are endemic (Table 4). The other nine species are classed as naturalised aliens by Crafford *et al.* (1986). Treated separately, Marion Island and Prince Edward Island each have only one species not occurring on the other. The two islands represent the summits of two extinct volcanoes and are separated by only 20 km. Although Prince Edward Island is only one-seventh the size of Marion Island, they have practically identical faunas. Crafford gives the percentage of insect endemics (excluding Collembola) for Kerguelen, Heard and Crozet Islands of 27, 11 and 67 respectively. Only that of Heard Island, with a small fauna of nine species and one endemic, is less than that of Macquarie Island.

As far as collembolan faunas are concerned, Macquarie Island has a similar level of endemism to Marion Island, which is certainly under-collected,
but less than half that of Kerguelen and Crozet Islands (table 5). On the whole the Collembola can be taken as characteristic of the invertebrate fauna of Macquarie Island because they are relatively well known and collected and recent revisions are available for the faunas of the Kerguelen group and Heard Island, as well as for Macquarie Island. Also fairly good information is available for South Georgia, Campbell and Auckland Islands. Therefore, estimates of endemism and species relationships should be relatively reliable for this group. In the past, endemism has been calculated from imperfectly known taxa, which can lead to bias (see Watson 1967, Gressitt 1970, Wallwork 1973, Abbott 1974). Collembola represent a high proportion (40%) of the total number of arthropods, molluscs and oligochaetes excluding mites, from Macquarie Island. The trend in successive calculations of the level of endemism has been towards lowering this figure as faunas become better known taxonomically (table 2).

Affinities

The taxonomic relationships of the fauna are given in table 6 where the species are grouped as either cosmopolitan or having eastern, western or unknown affinities. The classification is based on where the species or its closest relative occurs outside Macquarie Island. From the totals in table 6, it appears that the faunal affinities and hence origins lie approximately equally with the western and with the New Zealand subantarctic islands. As far as the insects are concerned, relationships are largely with New Zealand. However, the Collembola and the Oligochaeta show affinities to the west, i.e. with subantarctic islands on the opposite side of the antarctic continent. These taxa are more closely associated with the soil than the insects which live for the most part above the soil and litter surface, for at least part of their life cycle, and tend to be more vagile.

From table 6 it can be seen that only four collembo- lalan species have affinities with New Zealand. These are all epigaeic, surface, leaf litter or above ground species (L. mawsoni, L. turbotti, P. davidii, K. banzarei), while the species with taxonomic affinities to the west, i.e. with other subantarctic islands, live lower in the profile, mostly in humus and soil. A higher proportion of these epigaeic species are predominantly restricted to coastal habitats (three out of four species). Alternatively, two species found almost exclusively on the plateau are both soil dwelling and have affinities with subantarctic islands to the west (F. simplex, I. (Pseudosorensia) atlantica). In table 5 the relationships of Macquarie Island Collembola with those of other subantarctic islands is examined in more detail. The Macquarie Island fauna appears most similar to that of Heard Island, but this is probably because the small fauna of the latter island consists almost entirely of widespread subantarctic species.

**DISCUSSION**

When comparing the Macquarie Island fauna with the fauna of the other subantarctic islands, the many variables operating, such as latitude, size, altitude, distance from major land masses, climate, ice free areas etc., have to be considered. Certain common features of their faunas do emerge in spite of those differences and these have been noted by earlier authors (Gressitt 1961, 1962, 1964, 1970, Crafford et al. 1986). All subantarctic islands have small faunas with a disharmonic composition of higher taxa (Carlquist 1974). The same characteristics have been noted for antarctic faunas (Block 1985). However, the level of endemism varies, and on Macquarie Island, from which only one endemic plant is known (P. Selkirk, pers. comm.), the level of endemism appears to be lower than might be expected, given that the island is fairly large, is well vegetated and has an equable climate. Taking into account the trend towards a lower level of endemism with increasing knowledge of the taxonomic affinities of the fauna, it is possible that it may fall even further. One explanation suggests that the ecosystems on the island may be young (Selkirk et al. 1983, Selkirk et al. 1988), having been formed on a raised part of oceanic crust, most of which emerged above sea level perhaps only during the Pleistocene (Williamson 1988), rather than being a relic of an older, once larger land mass. Gressitt earlier suggested a recent origin for the Macquarie Island fauna based on the few wingless insect species that occur there, although he believed the island itself had formerly been part of a larger land mass (Gressitt 1962).

The lack of correlation in the Subantarctic between island area and number of species has been commented on already (Gressitt 1970, Crafford et al. 1986) and it has been said that these faunas provide no support for MacArthur & Wilson's (1967) equilibrium theory of island biogeography. Abbott (1974) attempted to find a relationship between the number of insect species (excluding Collembola) occurring on 19 subantarctic and other isolated oceanic islands and their physical and
biological characteristics. These included area, distance from source area, nearest land to the west, elevation, minimum and maximum temperatures, rainfall, and numbers of plant and bird species. He found no significant correlation between numbers of insect species or any of the measures of isolation, area, latitude or climate. Significant correlations were found between number of insect species and temperature, and he also found that the number of vascular plants can be used to predict the number of insect species. This may simply reflect that plants and insects have similar capacities for dispersal to distant land masses, rather than a direct dependence of insects on plants. Abbott’s (1974) comment that area is of minor importance in explaining variation in number of insect species on isolated islands may be due to the fact that when long distance dispersal is involved, the relative ages of the islands are likely to be a more important factor. This does not reduce the validity of the MacArthur & Wilson (1967) model since these authors stressed that a time factor was involved in determining faunal size as an equilibrium between immigration and extinction.

It is not surprising that the relationship of much of the insect fauna of Macquarie Island is with New Zealand, despite the prevailing wind being from the west. New Zealand and its islands are only 640 km distant and there are occasional winds from the northeast (Adamson et al. 1988). A parallel distribution pattern is seen with the fish, where the majority of benthic species have affinities with the western subantarctic region while most pelagic species have distributions in more northerly temperate waters (Williams 1988). The marine and littoral invertebrates, however, show a different pattern. Relationships of shallow water and littoral species are with the circum-subantarctic zone whilst more benthic species show northern or cosmopolitan affinities (Dawson 1988). Although the Rhodacaridae (Acari) of Macquarie Island (Lee & Hunter 1974) seem to have colonised from New Zealand, other invertebrate taxa, more closely tied to the soil, appear to have originated from the west.

The theory of plate tectonics has contributed to a transformation of our understanding of biogeography and the origins of island faunas. There are still problems, however, regarding islands of recent origin, such as Macquarie Island. Danks (1981) commented that zoogeographical speculation easily outstrips the evidence, and much has been written concerning means of dispersal to isolated islands, particularly of brachypterous species. The ability of these species to disperse is probably underestimated because they can have resistant and/or dormant life stages. A combination of four factors can explain faunal composition; distance from source area, ease of dispersal of propagule, time and availability of suitable habitat at destination. Limitations of area are not relevant to Macquarie Island at present, because, as has been pointed out by Block (1985) for the Antarctic (and the Subantarctic is similar), invertebrate faunas of subantarctic islands tend to be unsaturated, and habitats contain vacant niches. This is supported by the speed at which introduced species colonise and spread on Macquarie Island (Greenslade & Wise 1984, 1986). Migration studies indicate that there is a continuous rain of propagules of easily dispersed insects on any area such as Macquarie Island. They can be transported by wind (Close et al. 1978, Washburn & Washburn 1984, Farrow 1984, Pierrrehumbert et al. 1985, Benninghoff & Benninghoff 1985, Duckhouse 1985, Edwards 1986), drift in currents (Lee 1968, Cheng & Birch 1978) or be brought by man or other animals (Lawrence 1971). Birds have been reported transporting free-living invertebrates (Jamieson 1968) and on Macquarie Island fruits of Acaena magellanica were observed attached to the breast feathers of a skua (P. Greenslade). The fruits can hold large numbers of aphids (Myzus ascallonicus) and occasional other arthropods (P. Greenslade).

Brachyptery is a trait for which a number of different ecological explanations have been offered (Greenslade 1965). Crafford et al. (1986) reviewed the literature and suggested, as did Smithers (1972), that it is paedomorphic in origin. It is known that juvenile hormone prolongs its activity at low temperatures (Wigglesworth 1952) and photoperiod length affects the activity of the corpora allata. The possible physiological causes of brachyptery are discussed by Matsuda (1976). On Macquarie Island less than half the beetles (3), less than one quarter of the flies (3), no moths and the wasp are brachypterous (total 35%). Of the brachypterous species, only the two Diptera are at present considered to be endemic. Alternatively, in the Prince Edward Island group which includes Marion Island, 15 of the 16 native species are brachypterous, and the percentage of flightless insects is 90 or more in the Kerguelen, Crozet, and Heard Islands. These figures are over three times that of Macquarie Island, which is probably another indication of the relatively recent arrival of the fauna. Brachyptery is characteristic of species found in environments where adversity or a selection is operating (Greenslade 1983). Wing abnormalities are a common feature of inbred populations both in culture and in nature. However, the mechanism by which brachyptery is achieved is not relevant here.
and it is certainly in part a parsimonious response (Downes' 1964 economy of effort) to low biological complexity.

The products of A selection tend to have low reproductive rates, poor dispersal mechanisms, low fecundity and rates of increase, long length of life, late maturity, and slow development (Greenslade 1983). There is selection for parthenogenesis to a variable extent and it has been suggested (Craford & Scholtz 1986) that parthenogenetic species are preadapted for subantarctic habitats. Parthenogenesis can also be selected for in habitats in which $r$-selection occurs. The Macquarie Island fauna carries a high proportion of species which are apparently $r$-selected and which have probably been introduced relatively recently (marked $\exists$ in check list in the appendix). Some of these species are parthenogenetic, for instance all the Psychodidae and Chirotomidae. Edwards & Usher (1985) have pointed out that antarctic species have a need for flexible life histories, usually a characteristic of A selection.

The composition of the fauna of Macquarie Island is unlike any other subantarctic island in the lack of curculionids as noted by Gressitt (1970). For instance, on all other subantarctic islands except South Georgia several species of curculionids occur and they are often endemic. Three of the five curculionids in the Marion group of islands are endemic species and one of four on Heard Island (Kuschel 1970). A suitable curculionid habitat of Poa roots in deep peat (a habitat in the Falkland Islands described by Lewis Smith & Prince (1985) as a "remarkable" environment) is present in abundance on Macquarie Island. Possible reasons for their absence are the combination of poor dispersal ability and the island's youth. Alternatively, Craford & Scholtz (1987) suggested that the absence of a Pringleopaha species (Lepidoptera) on Marion Island, despite its presence on Prince Edward Island and the Kerguelens, could be the result of predation by introduced mice. Mice as well as the insectivorous weka have been present on Macquarie Island since the 19th century and it is possible they have had some effect on the insect fauna but they are unlikely to have caused extinction of any species, particularly weevils.

The diet of Mus musculus on Macquarie Island consists mainly of insects (Copson 1986); arachnids, lepidopteran larvae and Diptera have been found in mouse stomachs in that order of abundance. However, even where curculionids are abundant on subantarctic islands they are not eaten to any great extent by mice (Gleeson & van Rensburg 1982) as the larvae of these insects live in soil and are therefore largely unavailable to surface-feeding predators. The diet of the weka, which colonised coastal sites only and is now probably eliminated from Macquarie Island, was studied by Brothers & Skira (1984). Invertebrates were found in nearly all stomach contents examined and included kelp flies, spiders, and lepidopteran larvae. In addition, the extent to which the type and abundance of invertebrates has been affected by native insectivorous birds on the island is unknown but could have been significant.

As the only remaining indigenous land animals of Macquarie Island (two terrestrial bird species became extinct before 1900), invertebrates are significant members of the biota and are key elements in food webs (Burger 1985). Above-ground herbivory is low on subantarctic islands (Craford et al. 1986), and so the soil and litter fauna is more important in nutrient cycling here than in more temperate climates. With the possibility of climatic amelioration (Adamson et al. 1988), it might be expected that the rate of colonisation by exotic species will increase. Taking the CollemboIa as an example, a third of the species now found on the island have almost certainly been relatively recently introduced by man and half of these have become naturalised. Some changes might be expected in trophic roles and in the cycling of organic matter (both on the island and between the terrestrial and marine ecosystems by means of marine invertebrates) as a result of changes in the decomposer organisms present.

**EPILOGUE**

"The ward-room is the battle field of more scientific thrills. The dining-table resembles a section of richly verdured South Georgian terrain. Sir Ernest Shackleton, Jock Wordie, Robbie Clark, Hussey, Dr Macklin and one or two helpers, armed with forceps and magnifying lenses, bend over a heterogeneous profusion of grasses, mosses, lichens, azorellas, etc. They are searching the tangled mass, blade by blade and leaf by leaf, for tiny springtails, diminutive spiders, beetles, slaters, and other lowly insects. Though I sympathize with the scientists, I am afraid I have not the patience to enthuse over these microscopic 'bug hunts'. Evidently they stimulate in the scientific mind some highly specialized emotion which I lack. However, I admire the zeal and indefatigable patience of these learned men."

(Hurley 1979.)
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OLIGOCHAETA
MEGASCOLECIDAE
Microscolex macquariensis (Beddard 1896) †
Considered to be endemic to Macquarie Island (Lee 1959, 1968) and, according to Lee, most closely related to species from South Georgia and the Kerguelens, but also close to a species in Campbell Island. Sims (1971) states that this species may only be a geographical race and not a full species.

LUMBRICIDAE
Bimastus tenuis (Eisen 1874)
Recorded by Lee (1968) and also known from Kerguelen and Heard Islands; a cosmopolitan species.

TUBIFICIDAE
Macquaridrilus hennettae Jamieson 1968
An endemic species of a monotypic genus. It is considered to be an ancestral form of obscure relationships and may have reached the island only recently (Jamieson 1968).

ENCHYTRAIDAE
Enchytraeus albidus Henle 1837 †
Also known from the Kerguelen and Crozet Islands; recorded from Macquarie Island by Lee (1968) from a determination by L. Cernosvitov; occupying marine, limnic and terrestrial habitats. One of the commonest species in the family.

Phrixgnathus hamiltoni (Hedley 1916) †
Also known from Heard Island. Recorded by Lee (1968) from a determination by L. Cernosvitov; occupying marine, limnic and terrestrial habitats. One of the commonest species in the family.

PUNCTIDAE
Phrixgnathus hamiltoni Suter 1896 † = Laoma (Phrixgnathus) hamiltoni Suter 1896
Phrixgnathus hamiltoni Hedley 1916? = Laoma campbelli Lee 1894 (misidentification)
According to Hedley (1916), this European slug has been introduced and was first found around sealers’ huts at Lusitania Bay. It is the commonest British slug and has a cosmopolitan distribution. Dell (1964) commented that it is now well established.

PUNCTIDAE
Phrixgnathus hamiltoni Suter 1896 †
According to Hedley (1916), this snail was the “southernmost in the world”, but molluscs have now been recorded from terrestrial habitats on Heard, Possession, the Kerguelen, Marion, and South Georgia (Cumberland Bay East) Islands (Block 1984). Dell (1964) considered that this species is very close to an inadequately described species from Campbell Island, Phrixgnathus campbelli.
Zealand. F. Chr. considers the CampbelL Auckland specimens to be conspecific although the species is morphologically variable.

TARDIGRADA
MACROBIOITIDAE
Pseudobiotus augusti (Murray 1907)?
Probably a cosmopolitan species (Ramazzotti & Maucci 1983). Several other tardigrade species have been collected, perhaps as many as 40, but records have not yet been published. Nearly all appear to be widely distributed (D. Horning, pers. comm.).

ARTHROPODA

COLLEMBOLA
HYPOGASTRURIDAE
Hypogastrura (Hypogastrura) purpureascens (Lubbock 1868) 
Hypogastrura (Hypogastrura) viatica (Tullberg 1872) 
Hypogastrura (Ceratophysella) denticulata (Bagnall 1941)
These three species are cosmopolitan and H. purpureascens and H. denticulata have probably been introduced recently (Greenslade & Wise 1984, 1986).

NEANURIDAE
Friesea tilbrookii Wise 1970 = Friesea viennae Deharveng 1981
Also known from Heard Island and Bouvetoya (Greenslade 1986, Greenslade & Wise 1986).
Friesea simplex Cassagnau & Rapoport 1962 

ONYCHIURIDAE

Tullbergia bistosa Börner 1902 
Tullbergia templi Wise 1967
Both these species are widespread in the Subantarctic (Greenslade 1986, Greenslade & Wise 1986).
Mesaphorura sp. krausbaueri group Börner 1901 
An introduced European species which has only been found so far in the Macquarie Island station greenhouse; also known from Australia (Greenslade 1987b).

Protaphorura fimatur (Gisin 1952)
Only recorded so far in the greenhouse (Greenslade 1987b); also known from Europe in compost. Another species in the genus was recorded as introduced to Deception Island (Greenslade & Wise 1984).

ENTOMOBRYIDAE
Archiisotoma brucei (Carpenter 1907) sensu Poosnot 1965
Also known from Auckland Island (Salmon, identification not confirmed) and Signy Island (new record, P. Greenslade). Locality: Hasselborough Bay, Buckles Bay.

Isotoma (Parisotoma) insularis Deharveng 1981
Also from Crozet Island. The Macquarie Island specimens have some differences from those from Crozet Island and may subsequently prove to be a different species.

Isotoma (Folsomotoma) punctata Wahlgren 1902
Widespread in the Subantarctic region. Not on Auckland or Campbell Islands, where a different Folsomotoma species occurs.

Isotoma (Desoria) tigrina Nicole 1842 
An introduced European species also known from Australia.

Isotoma (Pseudosorensens) sp. cf. atlantica (Wise 1970)
This species may be new and possibly endemic; further taxonomic studies are required.

Cryptopygus antarcticus antarcticus Wilmann 1901
A common species of the Antarctic and Subantarctic.

Cryptopygus dubius Deharveng 1981
Also known from Marion Island.

Cryptopygus caecus Wahlgren 1900
A very widespread species and native to the Southern Hemisphere.

Cryptopygus lawrenciei Deharveng 1981
Also known from Kerguelen Island.

Cryptopygus tricuspis Enderlein 1909
Widespread in the Subantarctic (Greenslade 1986, Greenslade & Wise 1986).

Praesotoma minuta (Tullberg 1871) 
Only known from the station greenhouse, but a common widespread species with numerous records from Australia in disturbed habitats.

Isotoma turbotti Salmon 1949
This species was described from Auckland Island. Locality: Green Gorge.

LEPIDOBRYIDAE
Lepidobrya nawseni (Tillyard 1920) = Lepidobrya antarctica Salmon 1949 syn. nov. 
(Taxonomic justification for synonymies to be published — P. Greenslade, in prep.)
Also known from Campbell and Auckland Islands. This species was previously thought to be endemic to Macquarie (Womersley 1937c).

Lepidocorys sp. lignorum group nr. violaceus
Geoffroy 1762
Previously recorded under the names of Lepidocorys cyanus cinereus Folsom 1924 and Lepidosira teregerinae Ellis & Bellinger 1973 (Greenslade & Wise 1986). These identifications were made by Salmon (Watson 1957) based on few and poor specimens. More material is available now and all Macquarie Island Lepidocorytini collected belong to the same species. According to W. Hüther (pers. comm.) the specimens are dissimilar to all forms from Europe so far examined by him.
SMINTHRIDAE

_Sminthurides_ sp. malagreni (Tullberg 1876)

*group*  
Only known from the greenhouse, and belonging to a species group recorded from southern South Australia, close to a species from Kangaroo Island.

_Polykatiana davidi_ (Tilyard 1920) = _Polykatiana grevessii_ (Salmon 1964) syn. nov. = _Polykatiana litorae_ Salmon 1943 syn. nov. = _Polykatiana litorae lateatara_ Salmon 1943 syn. nov. (Taxonomic justification for synonyms to be published — P. Greenslade, in prop.)

This species, previously thought to be endemic to Macquarie Island (Womersley 1937c), is now known from Campbell Island, Auckland Island and mainland New Zealand.

_Sminthurinus kerguelenensis sensu_ Salmon 1964 #

Also known from the Kerguelens. This species was identified from Macquarie Island by Salmon (1964) from an immature specimen but was probably a mis-identification.

_Sminthurinus_ sp. cf. _terrestris_ Womersley 1931  

Collected sporadically from coastal sites.

_Sminthurinus quadrimaculatus_ (Ryder 1879)  

Only known from the greenhouse (Greenslade 1987b) and previously only recorded from North America.

_Sminthurinus_ sp. cf. _tuberculatus_ Delamare & Rapoport 1963  

Also known from southern South America. Various collections from the Plateau and from coastal sites.

_Sminthurinus_ sp. _nr_ _granulosus_ Enderlein 1909 ??  

Also recorded from the Crozet, Kerguelen and Marion Islands (De Harveng 1981). Only immature specimens are available so a definite identification cannot be made. Locality: _Poa_ on plateau, above Hasselborough Bay c. 250 m.

_Katianna hancocki_ Salmon 1964  

At present this species is only known from Macquarie Island and may be endemic, although some unidentified immature _Katianna_ species have been seen from Campbell Island and are known from the Kerguelens and The Snares.

NEELIDAE

_Megalothorax_ sp. or _sp._ ??  

Not identified as the genus is poorly known worldwide.

INSECTA

PSOCOPTERA: PHILOTARSIDAE  

_Austropterus insularis_ Smithers 1962  

Recorded by Watson (1967) as endemic but since recorded from the Antipodes, The Snares, Campbell and Auckland Islands (Smithers 1964, Wise 1977). The genus has several species in New Zealand (Thornton 1985). Winged.

HEMIPTERA: APHIDIDAE  

_Jacksonia papillata_ Theobald 1923  

This species occurs in Europe and New Zealand (Eastop 1962, 1970), but is apparently absent from Australia. In Europe it appears to prefer cool, humid climates (M. Carver, pers. comm.).

_Rhopalosiphum padi_ (Linnaeus 1758)  

This species has a cosmopolitan distribution, but is rare on Macquarie Island.

_Myzus ascalonicus_ Doncaster 1946  

Again, this species is rare in Australia but currently very common on Macquarie Island; large numbers were found in green Aciena seed heads. It was first identified from Macquarie Island by M. Carver in 1985 (M. Carver, pers. comm.) but was not collected by Watson in 1967, hence may be a recent introduction.

THYSANOPTERA: THRIPIDAE  

_Physcomitris chrysodermus_ Stannard 1962  

According to Watson (1967) this species is known only from Macquarie Island but Mound & Walker (1982) record it also from Auckland Island. A darker form was collected on Macquarie in _Azorella_ (L. Mound, pers. comm.).

COLEOPTERA: STAPHYLINIDAE  

_OMALIINAE_  

_Omalium albinipes_ (Kiesewetter 1877)  

_Omalium albinipes_ Kiesewetter 1877 = _Omalium variipenne_ Lea 1920  

_Womersley 1937 =_  

_Omalium flavipennis_ Cameron 1947  

Also known from Auckland and Campbell Islands (Jeannel 1940, Gressit 1970); a wingless species.  

_Omalium venator_ (Broun 1909)  

_Omalium venator_ Broun 1909  

Also known from Auckland and Campbell Islands (Steel 1964, Watson 1967, Gressit 1970); a wingless species.  

_Stemonialium helmsi_ (Cameron 1945)  

_Omalium helmsi_ Cameron 1945  

Also known from New Zealand (Watson 1967, Gressit 1970); winged and often found on carrion (M. Thayer, pers. comm., Newton 1985 as _OMalinae Genus E_).  

_Stemonialium sulcitranus_ (Broun 1880)  

_Omalium sulcitranus_ Broun 1880 = _Omalium perplicum_ Broun 1894 = _Homalium variipenne sensu_ Womersley 1937 nee _Lea_ 1920  

_Watson 1967_, in publishing _Homalium variipenne_ sensu _Watson 1967_, ignored _Homalium variipenne_ sensu _Lea_ 1920. The species is wingless and known from New Zealand.

_Crymus_ sp. = _Arpedominus_ sp.  


_Homalium variipenne_ Tilyard 1920, _nee_ _Lea_ 1920  

Probably a larva of uncertain identification (M. Thayer, pers. comm.).

ALEOCHARINAE  

_Holmeaena antarctica_ Kiesewetter 1877 = _Antarctophyton macquariensis_ Womersley 1937  

Also known from Auckland Island (Steel 1964, 1970, Watson 1967). The species is wingless and terrestrial.

The Staphylinidae (_OMalinae_) are currently being studied by M. Thayer.
BYRRHIDAE

_Epichorius serosens_; (Brookes 1951).

Only one adult, one pupa and some larvae known (Watson 1967), identified by Watt (1971). Also known from Campbell Island.

DIPTERA: TIPULIDAE

Erioptera (Trinectra) pilipes macquariensis

Alexander 1952 = _Trinectra pilipes_ Fabricius 1787.
The nominate species is cosmopolitan. This may be a variety rather than a subspecies as interpreted from Watson (1967) and P. Johns (pers. comm.). The species is known to be variable (P. Johns, pers. comm.), and Macquarie Island specimens exhibit much morphological variation (Alexander 1962) which is within that of known to be variable probably not a permanent resident of the island (pers. comm.). A winged species.

New Zealand (Duckhouse 1970, 1971, 1985, Watson 1967) from Macquarie Island (Quate 1962) and this species is only a single record of _Ps. amphibius_.

This species is also known from New Zealand (including Campbell, Auckland and the Antipodes Islands), southern Australia and southern South America (Duckhouse 1985). This species is winged while Heard Island has wingless endemic species inquirenda for the present. (D. Colless, pers. comm.). A winged species.

PSYCHODIDAE


This species is also known from New Zealand (including Campbell, Auckland and the Antipodes Islands), southern Australia and southern South America (Duckhouse 1985).

_Psychoda parthenogenetica_ Tonnoir 1940.

A species restricted to Europe, Africa, Japan, Australia and New Zealand (Duckhouse 1970, 1971, 1985, Watson 1967) and known also from Crozet, Marion, South Georgia and Kerguelen Islands.

_Psychoda alternata_ Say 1824.

There is only a single record of this cosmopolitan species from Macquarie Island (Quate 1962) and this species is probably not a permanent resident of the island (Duckhouse 1985).

CHIRONOMIDAE

_Telmatogeton macquariensis_ (Brundin 1962) = _Heliryius macquariensis_ Brundin 1962.

An endemic species according to Watson (1967), Brundin (1962) said it is closely related to the Kerguelen species _Telmatogeton amphibi_us (Eaton) with which Sublette & Wirth (1980) agreed and mentioned that it is also close to a species from the Antipodes Islands. Wings strongly reduced.

_Smittia_ sp. ?

Recorded by Brundin (1962) who believed it to be restricted to Macquarie Island; possibly a parthenogenetic species that has never been described. (Specimens labelled _Pseudosmittia_ sp.).

Two further species of chironomid were collected in the summer of 1986-87 in two different genera and are currently being studied by P. Cranston.

SCiaridae

_Bradysia watsoni_ Colless 1962.

An endemic species according to Watson (1967) but there are many undescribed species of sciarids in collections from neighbouring regions (D. Colless, pers. comm.). This species is winged while Heard Island has wingless endemic in this family.

Evenhuis (1989) records another species from Macquarie Island, _Sciara womersleyi_ Seguy 1940. This species was erected by Seguy for an unnamed sciarid described by Womersley (1937d) from two female larvae from Kerguelen Island. Womersley also had a single sciarid from Macquarie Island which he believed was the same species. Because _S. womersleyi_ was inadequately described, it must remain species inquirenda for the present. (D. Colless, pers. comm.)

DOLICHOPODIDAE

_Schoenophillus pedestris pedestris_ Lamb 1909.

Redescribed by Harrison (1959) and endemic according to Harrison (1976). Another subspecies occurs on Auckland and Campbell Islands. Wings reduced.

HELICOMYZIDAE

_Paraactora asymetrica_ (Enderlein 1930) ? = _Actocele asymetrica_ Enderlein 1930.

Not seen since the original collection which has not been restudied. There is doubt as to the family placing of this species (Harrison 1976).

COELOPIDAE

_Coelopella plebeia_ Malloch 1933 ? = _Coelopa macquariensis_ Womersley 1937.

This species is restricted to Macquarie Island according to Mathis (1989) who is not in agreement with Harrison’s (1976) synonymy of this species with _Coelopa Fucomyia curvipes_ Hutton 1902 from Auckland and Chatham Islands and New Zealand. McAlpine currently revising the Australian Coelopidae.


According to Harrison (1976), this species occurs on Campbell and Auckland Islands, the Antipodes, The Snares and mainland New Zealand as well as Macquarie Island. McQuillan & Marker (1984) omitted to record the synonymy made by Harrison (1976).

CARNIDAE

_Australimyza macquariensis_ (Womersley 1937) ? = _Procenace macquariensis_ Womersley 1937.

Endemic according to Harrison (1976); it is common and belongs to an endemic genus for the New Zealand biogographic region. Another species in the genus is found in Antipodes, Auckland and Campbell Islands and The Snares.

EPHYDRIDAE


An endemic species for Macquarie Island according to Harrison (1976); Bock (1987) recorded it erroneously from New Zealand subantarctic islands.

_Amalopteryx maritima_ Eaton 1875 ?

This species is also known from Heard, Crozet and Kerguelen Island according to Womersley (1937d) but is a misidentification for _Apetanis watsoni_ according to
Watson (1967). Only one specimen was recorded by Womersley (1937d).

**TETHINIDA**

*Apertaenius wassoni* Hardy 1962 +

A wingless species and apparently restricted to Macquarie Island according to McQuillan & Marker (1984). Womersley (1937d) recorded this species as *Apertaenius litoralis* Eaton 1875 which is from the Kerguelen Islands, but this is a misidentification according to Harrison (1976). The record is listed in Evenhuis (1989) under *Apertaenius litoralis*.

**CHLOROPIDAE**

*Thryridula* sp. +

Recorded by Sabrosky (1962) from Langdon Point and known from only two specimens which were not studied by Harrison (1976).

**LEPIDOPTERA: PYRALIDAE**

*Eudonia mawsoni* (Womersley & Tindale 1937) + *Scoparia mawsoni* Womersley & Tindale 1937 nov. comb.

Redescribed by Common (1962) and considered endemic, although J. Dugdale (pers. comm.) has compared specimens with congeners from New Zealand and its subantarctic islands and states that “the genitalia are not readily distinguished from specimens of *Eudonia psammitis* from South Island”. The Macquarie Island specimens belong to the New Zealand wide *E. psammitis* (Meyrick) group of populations and this “species has a tendency to have local populations” (J. Dugdale, in litt.). The Macquarie Island population is therefore more accurately described as a geographical race rather than a distinct species. Generic name incorrectly used by Common (1962) and Watson (1967) as *Eudoria* (M. Saffr, in litt.).

**HYMENOPTERA: DIAPRIIDAE**

*Antarctopria lutigaster* Brues 1920 +

Recorded by Yoshimoto (1962) and redescribed by Early (1978, 1980). Also known from Stewart, Antipodes, Auckland and Campbell Islands, The Snares and the New Zealand mainland.

*Scelionidae* gen. et. sp. indet. +

A single species recorded by Yoshimoto (1962) from Green Gorge but has not been recollected.

**ARACHNIDA**

**ARANEAE: DESIDAE**

*Myro kerguelenensis* Cambridge 1876 + = *Myro hamiltoni* Hogg 1909

Rainbow (1917) redescribed the species *M. hamiltoni* and examined Hogg’s types. He commented that *M. hamiltoni* was closely related to *M. kerguelensis* Cambridge. These species were synonymised by Hickman (1939) after examination of Rainbow’s material. The species is known from Crozet, Heard, Marion and Kerguelen Islands (Forster 1962, 1970, Lawrence 1971). Lawrence considers it may have been introduced to Marion Island.

**LYNPHIDAE**

*Parafreneta marrineri* (Hogg 1909) + = *Mynoglenes marrineri* Hogg 1909

Also known from Campbell, Auckland, Antipodes and Enderby Islands (Hickman 1939, Watson 1967, Forster & Blest 1979).

*Haplina ruficeps* (Urquart 1888) #

*Mynoglenes ruficeps* (Urquart 1888) = *Mynoglenes insolens* Simon 1905

Recorded by Hickman (1939) and also known from Chatham, Campbell and Auckland Islands but according to Watson (1967) may have been misidentified.

**HAHNIIIDAE**

*Hahnia* sp. #

Forster (1955) recorded a *Hahnia* species from Auckland Island and quotes that “Hickman (1931)” recorded a species from Macquarie Island. No trace of this record can be found and I conclude that Forster was mistakenly referring to Hickman’s (1939) descriptions of *Hahnia crocensensis* from Crozet Island.

Only two species of spiders, *Parafreneta marrineri* and *Haplina ruficeps* were collected in 1986/87. Both were common and abundant.