ADDITIONS TO THE FRESHWATER FAUNA OF HEARD ISLAND

by H. J. G. Dartnall

(with two text-figures and one table)


Freshwater collections from Heard Island yielded a fauna of protozoans, one species of platyhelminth, two species of tardigrades, at least four species of nematodes, 16 species of rotifer (including two new species and four new records for the island), one species of enchytraeid worm, and nine species of arthropod (four anomopodans, two copepods and three mites). No ostracods were found, nor was any evidence of insects with aquatic or semi-aquatic larvae.

Key Words: freshwater invertebrates, rotifers, subantarctic, Heard Island.

INTRODUCTION

Heard Island at 52°58′–53°12′S; 73°15′–73°51′E, in the southern Indian Ocean, is one of the most isolated and probably the least well-known of the subantarctic islands. It has no permanent bases and is only visited sporadically. This paper describes the freshwater invertebrates collected in October/November 2000, and during February 2001. The first collection included material from some of the more isolated parts of the island, whilst the second was confined to areas near Atlas Cove, and to the eastern end of the island round Scholes Lagoon (fig. 1).

SITE DESCRIPTION

Heard Island is a volcanic island (surface area 385 km²) situated south of the Antarctic convergence in the southern Indian Ocean. With more than 65% of the island covered in glaciers (Doug Thost, pers. comm.), bodies of freshwater are confined to the coastal lowlands. Global warming has led to the retreat of many of the Heard Island glaciers that only a few years ago terminated in the sea. This has resulted in the formation and enlargement of large proglacial lakes contained within the terminal and lateral moraines at the snout of these glaciers. Extensive breaching of the terminal moraine by the sea at Compton Lagoon, intermittent breaching at Winston Lagoon and minor breaching at Stephenson Lagoon has resulted in seawater incursions and loss of lake water. The locations of the major lacustrine features together with those freshwater lakes sampled on this expedition are shown in figure 1.

Manning Lagoon on the south coast is not fed by glaciers (unlike Winston, Stephenson and Brown lagoons) and is confined by a beach barrier and sand dunes. The surrounding vegetation, known as pool complex (Whinam 1989) consists of Poa cookii (J.D. Hook) J.D. Hook, which grows as a 0.3 m high tussock, and the cushion plant Azorella selago J.D. Hook. At the time of the first collection there was an ice crust on the water and the surrounding pool complex was snow-covered.

The small lake at Cape Gazert is on the outside of the ice-cored lateral moraine on the southern flank of the Vahsel Glacier. A cobble beach separates the lake from the sea, while inland and to the northeast there is an ice-cored moraine. At the time of sampling the lake was ice-covered, with a 4 m² patch of open water.

The North West Cornice site consisted of a pool (0.5 m deep) and a nearby fast-flowing stream just 1.5 m across and 0.15 m deep. The area, which is enriched by penguin guano, is rocky with a surrounding Poa cookii water meadow. Patches of green algae were seen on the bottom of the pool.

Red Island Lagoon is on the northern promontory of Laurens Peninsula. The water at the time of sampling was described as 'a pale green soup' and is an Elephant seal wallow.

Wharf Point Lagoon on the eastern shore of Atlas Cove is a coastal lagoon (30 m by 10 m) separated from the sea by a beach ridge. As with Manning Lagoon, there is no glacial input into this lake and it is surrounded by Poa cookii and Azorella selago. Numerous Fur seals and Elephant seals were present and they have caused a wallows site (Wharf Point wallows) to be formed adjacent to, and to the east of, this lagoon.

The small lake on the western side of Azorella Peninsula was visited once, when it was still frozen over, and the surrounding vegetation was partially snow covered. A tiny patch of open water allowed the net to be inserted. The same conditions affected the small pond at Saddle Point.

The Dovers Moraine pools are a series of tarns among the moraines that run parallel to the Dovers Moraine. Up to 1.2 km from the coast, and some 50 m above sea level, they are small (the largest was some 50 by 25 m) and shallow. The surrounding vegetation ranged from barren soils with occasional Pringlea antiscorbutica R.Br. ex J.D. Hook, Colobanthus kerguelensis J.D. Hook, Poa kerguelensis (J.D. Hook) Strudel and Bryum spp. mosses to closed communities of Azorella selago and Acaena magellanica (Lam.) Vahl.

Scholes Lagoon is a very shallow, possibly ephemeral, lagoon at the western end of Spit Point.

Winston Lagoon is a proglacial lake with a glacial beach barrier that is frequently breached by the sea but was intact when sampled. During a botanical survey of the small island in this lagoon, a wet patch was sampled for freshwater invertebrates.

MATERIALS AND METHODS

Samples were obtained with cone-shaped plankton nets 50 cm long, 25 cm in diameter, and covered with a 35µm mesh. The net was cast into the water and slowly retrieved...
with the net opening on, or just above, the bottom so that it brushed through the benthic vegetation. The samples were stored in cool conditions (≤4°C) until examination in Hobart using a dissecting microscope. Drawings were made from free-swimming specimens or from live specimens kept under slight compression by a coverslip mounted on Vaseline. Whole mounts, and slides of trophi were made using polyvinyl-lactophenol (PVL) after Russell’s (1961) method.

Results

The results of the 2000/2001 freshwater collections are given in table 1. Although the nets were not ideal for collecting Protozoa, small spherical and elongate, brown to colourless ciliates were noted at a number of locations, and a testate amoeba (Arcella sp.) was recovered from the small lake on the Azorella Peninsula. A solitary gastrotrich covered in sensory bristles (Chaetonotus sp.) was recovered from Manning Lagoon. Tardigrades were recovered from a number of sites. They were not identified but Acutuncus (=Hypsibius) antarcticus and Dactylobiotus sp. were recorded in an earlier survey (Dartnall 1995). Four species of nematode were regularly encountered. They were differentiated only by size, and probably represent more than four species. An additional nematode (5th sort) was recovered from wet ground on the island in Winston Lagoon but this is probably a terrestrial species.

Rotifers were represented by 16 species (11 Monogononta and five Bdelloidea). Of these, nine — Encentrum heardenii, E. mustela, Epiphanes senta, Lepadella patella, L. triptera, Notholca hollowdayi, Trichocerca brachyura, Adineta sp. and Rotaria rotatoria — have previously been reported from Heard Island (Dartnall 1995); four — Cephalodella gibba, Encentrum uncinatum, Adinata vaga and Habrotrocha constricta — are common species with a worldwide distribution including the subantarctic (Pagli S. 1982, Dartnall & Hollowday 1985, Dartnall, 1993, De Smet 2001). Two records — a Notholca and a Dicranophorus — are new species.

Notholca sp.
Fig. 2A, B

Two specimens of this species were found in the small tarns at the eastern end of the island (Dovers Moraine pools). They have the characteristic ‘U’-shaped lorica adorned with six anterior spines typical of the genus Notholca. The anterior spines are needle-like and in one specimen the centre pair has a distinct bias (fig. 2B). The lorica is smooth or slightly striated, which is characteristic of the ‘labii’ group. The posterior region of the dorsal lorica is extended some 70 μm in a spatulate fashion. Longitudinal indentations in this extension give the illusion of a foot segment with two short toes. At 285 μm this species is considerably bigger than N. hollowdayi, the commonest rotifer on Heard Island.
TABLE 1
The distribution of freshwater invertebrates found at Heard Island during the summer of 2000–01

<table>
<thead>
<tr>
<th>Invertebrate Group</th>
<th>Location</th>
<th>Macquarie Island</th>
<th>Kerguelen</th>
<th>South Georgia</th>
<th>South Orkney Is.</th>
<th>South Shetland Is.</th>
<th>Also Known From</th>
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<tbody>
<tr>
<td>Protozoa</td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>SO, SS</td>
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<tr>
<td>Platyhelminthes</td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Gastrotricha</td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Tardigrada</td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Nematoda</td>
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<td>+</td>
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<td>+</td>
<td>+</td>
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<td></td>
</tr>
<tr>
<td>Rotifera: Monogononta</td>
<td></td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Mq, K, SG, SO, SS</td>
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<tr>
<td>Adineta sagra Davis</td>
<td></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Mq</td>
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<tr>
<td>Habrotrocha consicina Dujardin</td>
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<td>+</td>
<td>Mq, SG, SO, SS</td>
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<td>Annelida: Oligochaeta</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Mq, K</td>
</tr>
<tr>
<td>Arthropoda: Anomopoda</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Mq, K, SG, SO, SS</td>
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<tr>
<td>Arthropoda: Copepoda</td>
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<td>Mq, K</td>
</tr>
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<td>Arthropoda: Acarina</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Others</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

DISCUSSION

The freshwater invertebrates found on this visit to Heard Island are listed in table 1. Notwithstanding the arthropods, which are predominately found in the larger bodies of water, the various habitats — lakes, pools, streams and wallows — have very similar faunas. No major seasonal differences could be detected between samples taken in spring (October/November) and those taken at the end of summer (February), so samples collected at different times from the same location have been combined.

The freshwater worm *Allolobophora tenuis* was recovered from a variety of habitats — lakes, wallows and streams and this is the 'large enchytraeid' previously reported from Heard Island (Dartnall 1995). All of the arthropods collected on this expedition have previously been found at Heard Island (Dartnall 1995). The two unidentified chyadorid species of Dartnall (1995) are now known to be *Alona weineki* and *Pleuroxus wittsteinii* (Werner Hollwedel, pers. comm.); and the identification of the calanoid copepod *Pseudoboekella remotissima* Brehm is corrected to *Boekella brevicaudata*. Several species of mite, including the aquatic species *Aloephagus antarcticus* Hughes, were regularly encountered.

This survey failed to find ten species of rotifer reported in an earlier study (Dartnall 1995) — *Cephalodella sterae* (Gosse), *C. ventricpes* Dixon-Nuttall, *Collotheca ornata cornuta* (Dobie), *Colurella colorata compresa* Lucks, *Euchlanis* sp., *Lineida* *tornos* Dujardin, *Notommata glyphura* Wulfert, *Ptygura* sp., *Reticula gelida* (Harrington & Myres) and *Rhinoglena frondalis* Ehrenberg; however, an additional six species of rotifer, including two new species, together with three species of nematode were recorded. This disappointingly small increase to the fauna is attributed to unavoidable sampling difficulties and logistic problems. During the spring, when the first collection was made, many of the lakes were still frozen and sampling was only possible either through melt holes, or close to the edge where the ice could be broken. Neither situation is ideal, as both inhibit the action of the plankton net. Analysis of the second collection was delayed because of unavoidable changes to ships’ itineraries causing deterioration of the material before examination. The earlier samples (Dartnall 1995) were collected in midsummer using similar equipment and collecting methods but were examined within five days. As a consequence a greater range and number of organisms, particularly the small species, survived until examination.

These records for Heard Island, though few, are sufficient to show remarkable similarities to the freshwater faunas of other subantarctic islands (table 1). No trace of ostracods or aquatic insects was found in the samples and there is increasing evidence to support this as a true record rather than a sampling anomaly.
ACKNOWLEDGEMENTS

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REFERENCES


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