Adoncholaimus crassicaudus Wieser.

(Fig. 31, a-d.)

Adoncholaimus crassicaudus Wieser 1953, near Valparaiso, Chile. Kerguelen Island : Stations 9, 48, 50, 52, 54, 59 ; Coll. 752, 753, 790. \bigcirc (9x) : L = 3.1-4.3 mm. ; α = 27-34 ; β = 5.0-5.7 ; γ = 23-38 ; V = 46-53%. \heartsuit (4x) : L = 3.1-4.2 mm. ; α = 28-33 ; β = 5-6 ; γ = 24-29.

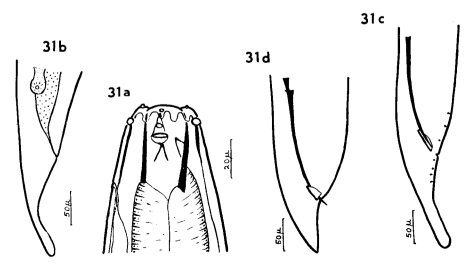
Macquarie Island : Station 83 ; Coll. I, J, K, L, M, N. φ (2x) : L = 3.5-3.9 mm. ; a = 29-35 ; $\beta = 5.2-5.8$; $\gamma = 25-26$; V = 48-50%. \Im (3x) : L = 3.5-4.2 mm. ; a = 29-30 ; $\beta = 5.4-6.0$; $\gamma = 22-30$.

These measurements agree well with those of the type male. The female was not present in the type material, but the specimens now identified as belonging to the species occurred in the same samples as the males and are very similar to them in tail shape and head structure. As stated below, the anterior end of this species and that of *Metoncholaimoides squalus* Wieser are very similar. The adult females are distinguished by the position of the demanian pore and by the tail shape, and the juveniles by the tail shape only. According to this feature, the juvenile *Metoncholaimoides* squalus figured by Wieser (1953, 125, fig. 74d) is more like that of *Adoncholaimus crassicaudus*.

The spicule length varies considerably in the present specimens, from 140 to 190μ , or from 2.8 to 3.6 times the anal breadth. The tail is 2.3-3.2 times the anal breadth in the male, 2.2-3.5 times this in the female.

The greatest number of ripe eggs in any female is eight, and they measure $100-120\mu$ by 70μ . The demanian pores lie about two-thirds of the tail length in front of the anus.

In one male worm (measurements not given above), which in head structure, anal armature spicule length, and in α and β values agrees with *A. crassicaudus*, the tail is short and conica (fig. 31d). It is possible that this specimen has suffered some injury to the tail.



31. Adoncholaimus crassicaudus : a, head of female ; b, tail of female ; c, tail of male ; d, abnormal male tail.

KERGUELEN ISLANDS.

- STATION 5: D.R.S., 20m. Off Jeanne d'Arc. Trawling made near belt of kelp; brownish green mud and some weeds. Echinoids most numerous, other groups represented.
- STATION 9: Shore collecting stations on islands in Bras Bossière. Nematodes from intertidal mussel bank.
- STATION 12: D.R.S., 4-5m.; off Grave Island, Island Harbour; kelp and red algae common; many organisms on kelp holdfasts. All groups represented in haul. Polyzoa and a colonial ascidian most numerous.
- STATION 15: D.R.S., 55m.; in channel between Hog Island and Blakeney Island. The striking character of the haul was presence of ascidians of several types; many small invertebrates were found in a common globular silicious sponge.
- STATION 47: 49° 50' S., 69° 33' E., off south coast of Kerguelen; D.R.L., 150m. Small stones and gravel; main features were red ophiuroids and white holothurians.
- STATION 48: Swain's Bay, near Swain's Haulover. Shore collecting.
- STATION 49: D.R.S., 2–20m. Western end of Long Island in a little, sheltered harbour with steeply shelving bottom. Dredge full of kelp and red and green algae, bottom of grey-green sand. Ophiuroids, echinoids, and asteroids common; polychaetes and crustacea numerous.
- STATION 50: D.R.S., 10m. Grotto Bay. Much kelp and other weed; echinoids and polychaetes common.
- STATION 51: D.R.S., 40-50m. Supply Bay. Polychaetes common, many small invertebrates in "roots of common globular silicious sponge".
- STATION 52: Bras Bolinder, near head of Greenland Harbour:
 - 1. D.R.S., 20-30m., much kelp and large mussels; many sponges, polychaetes and ascidians.
 - 2. Intertidal collections from beneath boulders.
- STATION 53: D.R.S., 20-30m. Near mouth of Peace River. Calcareous worm tubes common, also silicious globular sponges, harbouring many invertebrates.
- STATION 54 : head of Greenland Harbour ; intertidal collections. A rich fauna.
- STATION 55A: D.R.S., 10-20m. Between Islets in Colbeck Passage, off N.W. end of Long Island. Some kelp, some stinking black mud; fauna similar to that in other hauls at this depth.
- STATION 55B: D.R.S., 1-5m. Near head of Bras Enzensperger, Royal Sound. Much sand, kelp, and Ulva; numerous small gastopods attached to weed.
- STATION 56A: Rivett Arm, intertidal collection. Very rich fauna in this area, extending down steeply shelving shore line.
- STATION 56B: D.R.L., 50m.; near Green Island. Good haul, common globular sponge plentiful, with slimy dark green mud. Polychaetes, nematodes, ophiuroids, holothurians, and a large variety of simple ascidians were noted as common.
- STATION 58: D.R.L., 50m. In Hydrography Channel, a short distance S.E. from Green Island. Good haul, with slimy dark green mud; common globular sponge plentiful; polychaetes nematodes, ophiuroids and holothurians, and a large simple ascidian noted as "common".
- STATION 59: O.T.L., 47m. Royal Sound, about a mile N.E. of Suhm Island. Large haul of invertebrates from good trawling bottom. Main feature was large numbers of a big translucent ascidian and a rich pink holothurian.
- STATION 60B: Shore collection from Suhm Island. Nematodes from "dripping rock 10 feet above sea level".
- STATION 60c : Shore collection from small island in Navalo Harbour.
- STATION 61: intertidal collection from southern part of Antares Island. Nematodes from rock pool.
- STATION 62 : Poincaré Peninsula opposite Murray Island ; shore collections ; nematodes from intertidal rock pools.

STATION 64: 49° 32' S., 70° 33' E., 2.3.30, O.T.L., 91m.; off entrance to Royal Sound. A "very good haul of invertebrates", including cidaroids, red ophiuroids, numerous lamellibranchs, and ascidians.

Collections 103, B100 : Jeanne d'Arc ; among algae on beach.

Collection B173 : Long Island, Royal Sound : Intertidal, under stones.

Collections 752, 753: 15.2.30, Jeanne d'Arc. Low Spring Tide level, under stones.

Collection 755: 15.2.30; Tarn at head of Greenland Harbour, in green slime.

Collections 771, 772: 15.2.30; Jeanne d'Arc. From sponge washed up on beach.

Collection 788: 15.2.30; Jeanne d'Arc. Low Spring Tide level, under stones, among coelenterates.

Collections 789, 790, 792: 16.2.30; Jeanne d'Arc, intertidal.

Collection 855: 23.2.30; Green Rock, near Island Harbour, Royal Sound. Semi-stagnant pool high up on beach.

Collection 865: 23.2.30; off Murray Island, among kelp.

Collection 930: 27.2.30; Antares Island, intertidal pool, with hydrozoa and crustacea.

HEARD ISLAND.

STATION 19: 53° 05′ 30″ S., 73° 24′ E., Shore collection along beach of Atlas Cove. Nematodes from algae washed up on shore.

CROZET GROUP.

Collection from American Bay, Possession Island; nematodes from algae taken at 12m.

MACQUARIE ISLAND.

B.A.N.Z.A.R.E. Collections.

- Station 81B: 54° 29' S., 158° 58' E.; ashore at Buckles Bay. "Great masses" of Durvillea growing here.
- Station 83: 54° 42′ 30″ S., 158° 54′ 30″ E. Off Lusitania Bay; D.R.L., 69m. Dominant forms were pectens, Veneridae, *Waldheimia* (brachiopod). Most invertebrate phyla represented.

A.A.E. Collections.

- The following collections were made at Macquarie Island by the A.A. Expedition during 1912–1913. The reference letters under which they are listed here follow in alphabetical sequence with those given to A.A.E. Antarctic collections recorded in Section 2 of this Report :---
 - G. Littoral.
 - H. Among seaweeds, probably at the north end of the Island.
 - I. Shore collection.
 - J. Low tide.
 - K. Below low tide.
 - L. Rock scrapings from below low tide, mostly sponges.
 - M. West coast, among green algae and oligochaetes.
 - N. North end of island, scrapings from rocks below low tide level.
 - O. Townet off North-East Bay, 19.6.12, "mainly Copepods, some Radiolaria".