Revision of the lysianassoid genera *Acidostoma* and *Shackletonia* (Crustacea: Amphipoda: Acidostomatidae fam. nov.)

H.E. STODDART¹ & J.K. LOWRY²
Crustacea Section, Australian Museum, 6 College Street, Sydney, New South Wales, 2010, Australia (¹helen.stoddart@austmus.gov.au, ²jim.lowry@austmus.gov.au)

Table of contents

Abstract .......................................................... 1
Introduction ........................................................ 1
The *Acidostoma obesum* problem .................................. 2
Material and methods ............................................. 3
Acidostomatidae fam. nov. ......................................... 3
Key to species of Acidostomatidae .............................. 4
*Acidostoma* Lilljeborg, 1865 .................................... 4
*Acidostoma australis* sp. nov. ................................ 5
*Acidostoma laticorne* Sars, 1879 ............................... 9
*Acidostoma merimbutla* sp. nov. .............................. 12
*Acidostoma molarifera* Margulis, 1963 ...................... 15
*Acidostoma namibiensis* sp. nov. ........................... 15
*Acidostoma neglectum* Dahl, 1964 ........................... 18
*Acidostoma obesum* (Bate & Westwood, 1861) ............... 22
*Acidostoma orrtum* J.L. Barnard, 1967 ...................... 25
*Acidostoma pectinata* Gurjanova, 1962 ..................... 27
*Shackletonia* K.H. Barnard, 1931 .......................... 27
*Shackletonia robusta* K.H. Barnard, 1931 ................ 30
Acknowledgements ................................................ 30
References ......................................................... 30

Abstract

The new lysianassoid amphipod family Acidostomatidae is described for the widespread genus *Acidostoma* Lilljeborg, 1865 and the endemic Antarctic genus *Shackletonia* K.H. Barnard, 1931. All species of *Acidostoma* are described including three new species. *Acidostoma obesum* (Bate & Westwood, 1861) is discussed in detail.

Key words. Crustacea, Amphipoda, Lysianassidae, Acidostomatidae, Australia, taxonomy, new species

Introduction

Recent collections from Australian waters have revealed two new species of *Acidostoma*. They are described here as *A. australis* and *A. merimbutla*. New collections from Namibia contained males of another new species of *Acidostoma*, close to the traditional concept of *A. obesum* Bate & Westwood, 1861. Re-examination of the southern African material identified as *A. obesum* by K.H. Barnard (1925) and Griffiths (1975) revealed that it was the female of the Namibian males and they are described here as *A. namibiensis*.