A REVIEW OF THE GENERA OF THE CINGULOPSIDAE WITH A
REVISION OF THE AUSTRALIAN AND TROPICAL INDO-PACIFIC
SPECIES
(MOLLUSCA: GASTROPODA: PROSOBRANCHIA)

W. F. PONDER AND E. K. YOO
The Australian Museum

This paper is dedicated to Jacques Voorwinde.

SUMMARY

The genera of the Cingulopsidae (= Coriandriidae Nordsieck and Eatoninidae Golikov & Sjarobogatov) are reviewed and 30 species and subspecies are described from Australia and the tropical Indo-West Pacific, 24 of them new. Four genera are recognised in the family. *Eatonina* Thiele, 1912 has 5 subgenera; *Eatonina s.s.* (= *Saginofusca* Ponder, 1965) with 15 species and subspecies, *Coriandria* Tomlin, 1917 (= *Cingulopsis* Fretter & Patil, 1958 and probably *Globisetia* Nordsieck, 1972) with 2 species, *Olatara* Ponder, 1965 and *Mistostigma* Berry, 1947 with no Australian species and *Captitonia* nov. with 1 species. *Eatoniopsis* Thiele, 1912 has 4 subgenera; *Eatoniopsis s.s.* with no Australian species, *Boogina* Thiele, 1913 with 1 species, *Rufodardanula* Ponder, 1965 with 2 species and *Pilitonia* nov. with 2 species. *Tubbreva* Ponder, 1965 contains 2 species and *Pseudopisinna* nov. has 4 species and 1 subspecies.

The family Cingulopsidae has not previously been recognised from Australia, the named species having formerly been included in the Rissoidae.

CONTENTS

INTRODUCTION .......................................................... 2
MATERIALS AND METHODS .................................................. 3
ABBREVIATIONS .............................................................. 3
TAXONOMY ................................................................. 4
   Key to genera ........................................................... 4
   Genus *Eatonina* ....................................................... 5
   Key to subgenera of *Eatonina* ...................................... 7
   Key to the Australian and tropical Indo-Pacific species of *Eatonina* ....... 8
   Genus *Eatoniopsis* .................................................... 33
   Key to subgenera of *Eatoniopsis* .................................... 33
   Key to the Australian and tropical Indo-Pacific species of *Eatoniopsis* ........ 33
   Genus *Tubbreva* .......................................................... 41
   Key to the Australian species of *Tubbreva* ......................... 41
   Genus *Pseudopisinna* ................................................. 43
   Key to the Australian and tropical Indo-Pacific species of *Pseudopisinna* ..... 44