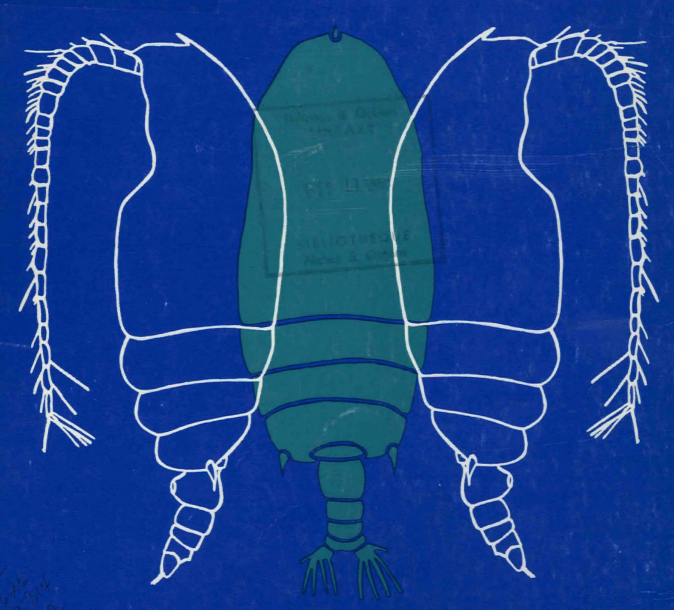
British Columbia Pelagic Marine Copepoda:

An Identification Manual and Annotated Bibliography



G. A. Gardner and I. Szabo



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Department of Fisheries and Oceans Ottawa 1982

¹ Prepared under DSS Contract 05SB.FP833-0-1758 for the Department of Fisheries and Oceans. Scientific authority Dr. R. O. Brinkhurst, Ocean Ecology Laboratory, Institute of Ocean Sciences, 9860 West Saanich Road, Sidney, B.C.

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Published by

■G

Government of Canada Fisheries and Oceans

Gouvernement du Canada Pêches et Océans

Publié par

Scientific Information and Publications Branch

Direction de l'information et des publications scientifiques

Ottawa K1A 0E6

Minister of Supply and Services Canada 1982

Available from authorized bookstore agents and other bookstores or you may send your prepaid order to the Canadian Government Publishing Centre Supply and Services Canada, Hull, Quebec KIA 0S9

Make cheques or money orders payable in Canadian funds to the Receiver General for Canada

A deposit copy of this publication is also available for reference in public libraries across Canada

Canada: \$17.95 Other countries: \$21.55 Cat. No. Fs 41-31/62E ISBN 0-660-11250-7 ISSN 0706-6481

Price subject to change without notice

Printed in Canada

Correct citation for this publication:

Gardner, G. A., and I. Szabo. 1982. British Columbia pelagic marine copepoda: an identification manual and annotated bibliography. Can. Spec. Publ. Fish. Aquat. Sci. 62: 536 p.

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ACKNOWLEDGEMENTS

We wish to thank Charles C. Davis, David L. Mackas and Ralph O. Brinkhurst for their assistance and cooperation during the course of this study. We would also like to thank Patricia M. Kimber, Margaret Frank, Sus Tabata, Brian M. Watt, and Ken R. Holman for their advice and help with the illustrations.

Preparation of this manual was made possible by Government of Canada funding (DSS Contract O5SB.FP833-0-1758) through the Department of Fisheries and Oceans, Institute of Ocean Sciences, Sidney, B.C. to E.V.S. Consultants Ltd. The authors wish to express their appreciation to the staff of E.V.S. Consultants Ltd. and particularly to Deedee Kathman and Peter M. Chapman who undertook supervision of this project.

We would also like to thank Marla K. Mees for her patience and care in preparing the draft and final manuscript.

ABSTRACT

Gardner, G. A., and I. Szabo. 1982. British Columbia pelagic marine copepoda: an identification manual and annotated bibliography. Can. Spec. Publ. Fish. Aquat. Sci. 62: 536 p.

This publication contains a complete species list of 121 pelagic marine Calanoida, Cyclopoida, Monstrilloida and Harpacticoida reported from the net zooplankton (i.e. species retained by a mesh size of ca. 335 μ m) of British Columbia waters.

Part I is an identification manual with a tabular key, genera and species descriptions and species illustrations. Species descriptions summarize synonymies, morphology, reported global and local distribution, known life history information and major references. Information on ecology and present taxonomic status is included where appropriate.

Part II is a bibliography presented in two sections. Section I is an annotated bibliography to the literature dealing with the taxonomy and juvenile development of the copepods listed in the identification manual. The annotated section has a separate index. Section II presents taxonomic references that are not readily accessible and ancillary references on distributional and ecological topics.

RÉSUMÉ

Gardner, G. A., and I. Szabo. 1982. British Columbia pelagic marine copepoda: an identification manual and annotated bibliography. Can. Spec. Publ. Fish. Aquat. Sci. 62: 536 p.

Cette publication contient une liste complète des 121 Calanoida, Cyclopoida, Monstrilloida et Harpacticoida marins pélagiques trouvés dans le zooplancton tamisé (c.-à-d. les espèces retenues par un vide de maille d'environ 335 µm) des eaux côtières de la Colombie-Britannique.

La l^{re} partie est un manuel d'identification comprenant une clé, description des genres et des espèces et illustrations des espèces. La description des espèces inclut synonymes, morphologie, distribution globale et locale, cycle biologique connu et principales références. Au besoin, on donne une information sur l'écologie et la position taxonomique actuelle.

La 2^e partie contient une bibliographie présentée en deux sections. La première est une bibliographie annotée des travaux publiés sur la taxonomic et le développement des jeunes copépodes mentionnés dans le manuel d'identification. Cette section a son propre index. La seconde contient des références taxonomiques qui ne sont pas facilement accessibles ainsi que des références supplémentaires sur la distribution et l'écologie.

PART I AN IDENTIFICATION MANUAL

1.0 INTRODUCTION

This manual contains the first comprehensive key to marine planktonic copepods found in British Columbia coastal waters. The manual is designed for the technically oriented user with little expertise in copepod systematics, but also incorporates extensive reference information valuable to researchers already familiar with local species.

Restricting the key to local coastal waters reduces the number of species that must be included. Although identification of some of these species still requires the examination of dissected body parts, identification to genus and often to species can in many cases be based solely on gross morphological characteristics. With practice, almost all copepod species commonly encountered in the zooplankton of British Columbia coastal waters can be differentiated without dissection.

Background

Zooplankton research on this coast has been limited by the lack of any single reference for the accurate identification of marine copepods. The commonly used keys have been Brodsky (1950) and Davis (1949). Brodsky's (1950) extensive work addresses the whole of the North Pacific Ocean, and although Davis (1949) focuses on the northeastern Pacific, both these keys have become somewhat dated due to subsequent changes in generic and specific definitions, redescriptions of many species, and new records of species distribution.

Fulton (1972) produced a working key to local copepods which was intentionally oversimplified and restricted to copepods found in the Strait of Georgia. However, it has been extremely valuable to those working with British Columbia marine zooplankton.

The present manual and its associated bibliography combine all taxonomic literature pertinent to British Columbia marine copepods to provide a comprehensive key to the known free-swimming species in British Columbia waters. The occurrence of a number of reported species in this geographical area requires substantiation. Several species recorded by Wilson (1950) have not been observed by subsequent investigators, while other identifications given by this author are of questionable validity (C.C. Davis pers. comm.; C.T. Shih, pers. comm.) (see also Shih et al., 1971). Species whose occurrence in coastal British Columbia waters could not be verified have been omitted from the manual. These species are listed in Table I. The format of the key allows updating with minimal revision as zooplankton sampling programs are expanded and extended into new geographical areas (e.g. the coastal waters west of Vancouver Island, Dixon Entrance, and certain coastal fjords).

Geographic Limits

The key applies to copepods found in the nearshore area extending from Dixon Entrance in the north to the Strait of Juan de Fuca in the south, and includes all major coastal inlets studied to date (Fig. 1). Major nearshore areas of the continental shelf, such as Queen Charlotte Sound, are also included.

Methodology

Species described herein have either been collected and identified at the Ocean Ecology Laboratory (Institute of Ocean Sciences, Sidney, B.C.) or previously recorded from the area (e.g. Fulton, 1972; Stone, 1977; Chester et al., 1980). Oceanic species occasionally recorded in nearshore areas following intrusions of oceanic water (e.g. Stone, 1980; Gardner, 1982a, 1982b) have also been included, and are described from the literature.

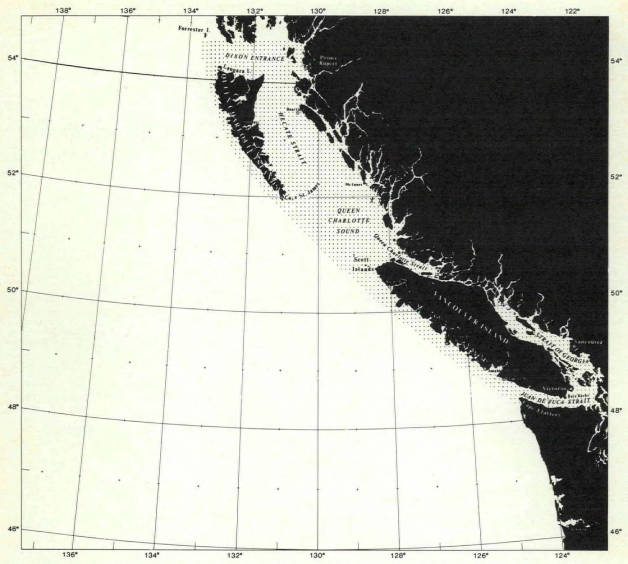


Fig. 1, Geographical limits of British Columbia coastal waters as defined by the authors.

Table 1: Species reported from only a single collection taken from the study area, and for which identifications cannot be confirmed. These species have been omitted from the key.

Family Species	Local citation	Comments
Calanidae <u>Calanus minor</u> (Claus, 1863) <u>Canthocalanus pauper</u> (Giesbrecht, 1888)	Wilson, 1950 Wilson, 1950	= <u>Nannocalanus minor</u> tropical, subtropical (Tanaka, 1956a)
Eucalanidae Eucalanus attenuatus (Dana, 1849)	Wilson, 1950	tropical (Fleminger,
E. monachus Giesbrecht, 1888	Wilson, 1950	1973 tropical, sub-tropical (Fleminger, 1973)
Paracalanidae <u>Acrocalanus gibber</u> Giesbrecht, 1888 <u>A. gracilis</u> Giesbrecht, 1888	Wilson, 1950 Wilson, 1950	tropical (Mori, 1937) tropical and sub- tropical (Tanaka, 1956b)
Aetideidae <u>Aetideopsis multiserrata</u> (Wolfenden, 1904) Gaidius brevispinus (Sars, 1900)	Davis, 1949b Wilson, 1950	uncertain ID (Vervoort, 1963) possible wrong ID
	· · · · · · · · · · · · · · · · · · ·	Shih et al., 1971)
Euchaetidae <u>Euchaeta erebi</u> (Farran, 1929)	Wilson, 1950	possible wrong ID (Shih et al., 1971)
E. marina (Prestandrea, 1833)	Wilson, 1950	Atlantic, Mediterranean
E. <u>norvegica</u> (Boeck, 1872) E. <u>propinqua</u> Esterly, 1906	Wilson, 1950 Davis, 1949b	(Bradford, 1974) only Pacific record Davis' specimens are much smaller than Esterly's
Scolecithricidae Scolecithricella dentata (Giesbrecht, 1892) Amallothrix inornata (Esterly, 1906)	Davis, 1949b Chester et al., 1980	a few juveniles reported from Strait of Juan de Fuca

Centropagidae <u>Centropages calaninus</u> (Dana, 1849)	Wilson, 1950	tropical (Mori, 1937)
Corycaeidae		
Corycaeus ovalis Claus, 1863	Wilson, 1950	tropical (Rose, 1933)
C. speciosus (Dana, 1852)	Wilson, 1950	warm water species (Mori, 1937)
Farranula gracilis (Dana, 1853)	Wilson, 1950	? Corycaeus sp.
F. rostrata (Claus, 1863)	Wilson, 1950	? Corycaeus sp.
F. gibbula (Giesbrecht, 1892)	Wilson, 1950	? Corycaeus sp.
Sapphirinidae		
Sapphirina scarlata Giesbrecht, 1892	Wilson, 1950	
Oncaeidae		
Oncaea similis Sars, 1918	Wilson, 1950	northeastern Atlantic
	•	(Rose, 1933)
Aegisthidae		
Aegisthus mucronatus Giesbrecht, 1891	Chester et al.,	a few juveniles
,	1980	reported from Strait of Juan de Fuca

Every attempt has been made to include all species reported from the study area. However, the paucity of zooplankton sampling in some areas (e.g. the entire continental shelf west of Vancouver Island until recently) imposes limitations on the scope of the manual. Because there is a strong probability of additional species (e.g. new species or range extensions) being found in the study area in the future, the key is constructed to allow easy insertion of additional descriptions.

Many of the genera included in the key are in need of revision (e.g. <u>Pseudocalanus</u>, <u>Acartia</u>). However, our primary intent was not to resolve taxonomic questions but to provide a simple effective key to local species as they are currently defined. Areas where more detailed taxonomic study is required or is underway are indicated.

In many species of free living Copepoda it is possible to recognize the basic morphology of the adult (or CVI stage) at the CV stage and, to a lesser extent, at the CIV stage. Because species of copepods may spend up to eight months as CV copepodites (see Fulton, 1973) the specific identification of these stages may be of great importance to ecological studies. When possible, the key presented in this manual has been designed to permit identification of CVI, CV, and usually CIV stage copepodites.

For each species included in the key we have presented recognized synonyms used in establishing records from British Columbia coastal waters. Additionally, synonomies recognized in major taxonomic studies are also included.

Copepod Morphology and Systematics

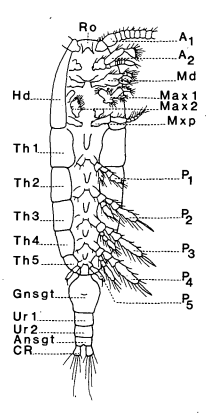
The taxonomic status of the Copepoda varies with the classification system used, ranging from class to subclass to order. Similarly, seven to nine orders (or sub-orders) are defined within the Copepoda. We consider Copepoda to be a class, a view adopted by several authors (e.g.

Kastner, 1970; George and George, 1979) and supported by the recent phylogenetic studies of Manton (1973, 1977). This manual deals only with the four orders containing species whose free living adults are pelagic: the Calanoida, Cyclopoida, Harpacticoida, and Monstrilloida. Of these the Calanoida is the best known order and is usually dominant in marine plankton. Cyclopoids are less well known and are primarily benthic, but have several planktonic genera. Harpacticoids are almost exclusively benthic, with only two species commonly found in the local plankton. Monstrilloids are highly modified, with a free-swimming adult and larval stages that are internal parasites of polychaetes and molluscs.

Because the majority of the pelagic, marine copepods found in British Columbia waters are calanoids, the basic morphology of members of this order will be described in some detail. The other orders will be described briefly, with discussion of differences among the four orders. Although morphological terminology varies in the literature, the predominant names were selected to provide uniformity, and alternate systems are shown for purposes of comparison (Fig. 2).

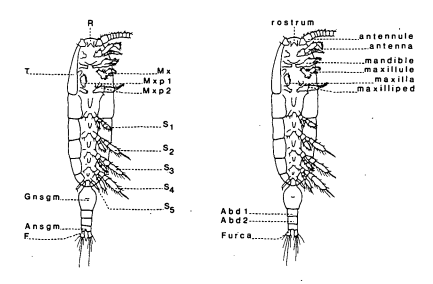
The morphology of calanoid copepods is typified by the adult of the genus <u>Calanus</u> (Fig. 2). The body is segmented, with a single articulation dividing the prosome (Pro) from the urosome (Ur). The prosome is composed of a head region (Hd) followed by three to five thoracic segments (Th1-Th5), with the first complete segment always called the Th1. As a result of the fusion of the head and first thoracic segment the first pair of swimming legs (P1) originates within the head region. Similarly, the presence of two sets of swimming leggs within the last thoracic segment is a result of the fusion of segments, common in calanoids and cyclopoids.

Fig.2



Calanoid morphological terminology.

from Owre and Foyo, 1967



Differences in calanoid morphological terminology.

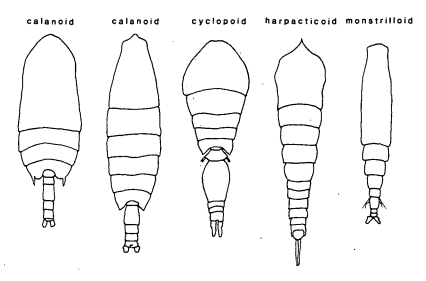
from Owre and Foyo, 1967

Posterior to the articulation lies a slender urosome (Ur), which bears no swimming appendages. The number of segments in the urosome varies with life history stage and sex. Its proximal and distal segments are modified, with the proximal containing the genital pore and referred to as the genital segment (gnsgt). In females the genital segment is composed of two fused segments and bears one or more ventral symmetrical or asymmetrical protuberances, the number and arrangement of which are usually genera or species specific. In males, the genital segment is short, unfused, and possesses a smooth ventral surface which is of little taxonomic significance. The anal segment (ansgt), the most distal segment of the urosome, bears the anus. On the posterior margin of the anal segment two single segmented caudal rami (Cr) are attached. Each bears four or five long, stout setae with secondary (and occasionally tertiary) setules. The caudal rami may have small setae along their medial margins. The urosomal segments, located between the genital and anal segments, are numbered sequentially. Females typically have a total of four urosomal segments (gnsgt, Url, Ur2, ansgt) and males have five (gnsgt, Url, Ur2, Ur3, ansgt).

The shapes of the prosome and urosome are often characteristic. For example, some <u>Calanus</u> species can be separated by head profile (prosome) differences. The head may or may not bear a rostrum (Ro), which is often of characteristic shape. Many species have characteristic spines or blunt processes at the posterior corners of the prosome, while in others the caudal rami may differ in length, shape or armature.

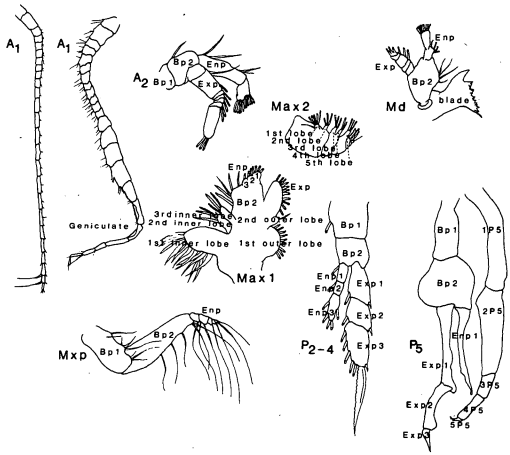
Several paired appendages are identifiable (Figs. 2, 3). These appendages normally have the same basic structure in all calanoids, but differ in minor characteristics which commonly are diagnostic of different genera or species. The most anterior paired appendages are the first

Fig.3



Generalized copepod body shapes.

from Sars, 1921; Owre and Foyo, 1967



Calanoid appendages (not drawn to scale).
from Owre and Foyo, 1967, Vervoort, 1968

antennae (A1), which may vary between species in number of segments, arrangement of setae on the segments, and relative length. The second antennae (A2), mandibles (md), first maxillae (maxl), second maxillae (max2) and maxillipeds (mxp) complete the head appendages, and are often collectively termed feeding appendages as they all contribute to food gathering and processing.

The thorax bears up to five paired swimming legs (P1-P5) with each leg having two basal segments, the basipodites (bpl, bp2). The distal basipodite carries two rami, an outer exopodite (exp) and an inner endopodite (enp), each consisting of a variable number of segments depending on species and life history stage. The morphology of the fifth pair of legs varies considerably, being frequently absent in some females, and always dissimilar in males and females of the same species. When present, the P5's may be uniramous, biramous, or occasionally chelate in males. Younger stages do not have all the swimming legs (e.g. Table 2).

Table 2

Pairs of swimming legs and number of urosomal segments in successive Calanus copepodite stages

<u>Stage</u>	Pairs of legs	Urosome segments
CI CII CIII CIV CV CVIf CVIm	2 3 4 5 5* 5*	1 2 2 3 4 4 5

^{*} P5 of CV and CVI females often absent in other genera, allowing easier recognition of sexes in these stages.

Differentation between species is often based on the armature of the appendages. Armature may include such characters as teeth, spines, spinules, blades, setae, and setules (see Glossary). The function of the appendages is discussed by Marshall and Orr (1955), Brodsky (1950), Marshall (1973) and others.

The other orders included in this manual are readily separable from the Calanoida. Cyclopoid copepods have a relatively broad prosome and a narrow urosome. The Al are usually shorter than the prosome, and the A2 are uniramous, resulting in a jerky swimming motion. The articulation is not as distinct as in the calanoids, and lies between Th4 and Th5, with the result that the P5 are carried on the first segment posterior to the articulation, and may be reduced and difficult to see. The female often carries eggs in two ovisacs located externally on either side of the genital segment.

Harpacticoids have a biramous A2 (as do calanoids) but the major articulation between Th4 and Th5 (as in cyclopoids) is much less distinct and the urosome is often as broad as the prosome. The A1 are much reduced, being composed of nine or fewer segments, and is typically shorter than the head region. Eggs are usually contained in a single ovisac carried medially on the genital segment.

Monstrilloids are the most highly modified copepod order found in the plankton. The adults are non-feeding and all appendages between the Al and Pl are lacking. The Al are usually short and project forward. The major articulation is not pronounced.

Copepod Life Histories

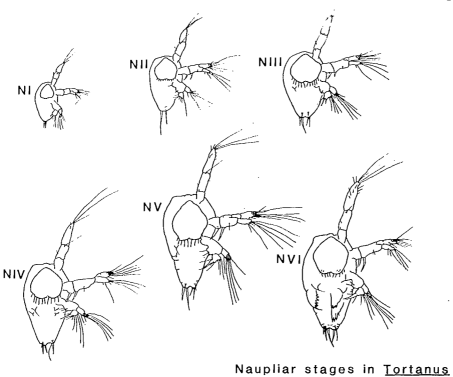
Copepods commonly appear in samples as juvenile stages and the differentiation and identification of species by life history stage can be difficult. A generalized life history of copepods which will assist in identifications is provided below. More complete information may be found in Marshall and Orr (1955) or in advanced texts in invertebrate zoology.

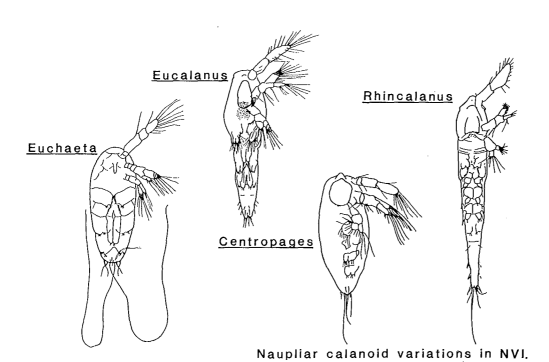
Development proceeds from an egg, which may be single or part of a cluster, through six successive naupliar stages (NI-NVI) (Fig. 4). In some species, earlier naupliar stages occur within the egg, but in others the NI is free-swimming. The sixth nauplius metamorphoses into the first copepodite stage (CI), which is similar to the adult but commonly has only two pairs of legs and one or two abdominal segments. Molting continues through a series of copepodite stages to the sixth and final stage, the adult (CVI) (Fig. 5). Males and females can be distinguished in the CVI by the number and extent of development of the urosomal segments and the degree of development of the P5. The absence of the P5 in some CV and even CIV is a confirmatory female characteristic.

Although most nauplii are poorly known, their relative stage may be established by shape, size, and presence or absence of certain appendages. Species identification solely from nauplii has rarely been attempted, although Faber (1966) presented a key to the nauplii of 14 species found in Narragansett Bay, Rhode Island.

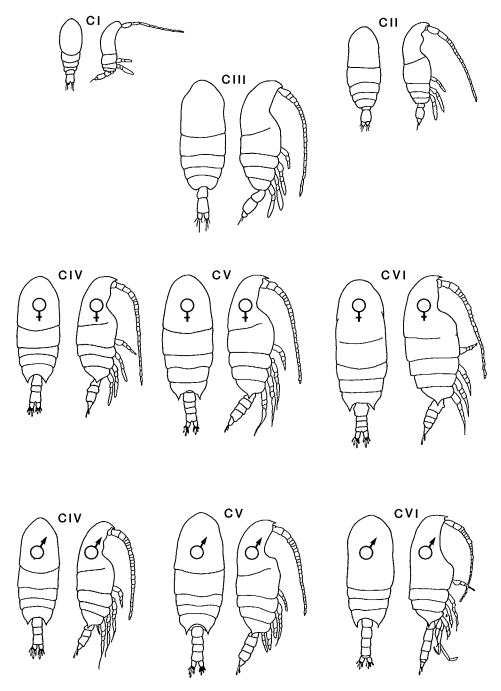
Copepodite stages are typically recognized by the number of segments in the urosome and the number of pairs of swimming legs (e.g. Table 2). These numbers are not constant for all species, but variations are minor. Fulton (1972) tabulates the size, number of pairs of legs, and number of urosomal segments for nine common calanoid species. The developmental patterns of marine cyclopoids and harpacticoids are thought to follow the same general pattern.

Fig.4





from Gurney, 1934; Johnson, 1942; Bernard, 1965; Lawson and Grice, 1970



Copepodite stages in <u>Bradyidius</u>.

from Shih et al.,1981

Regardless of order, adult males and females of the species included in this manual can usually be distinguished by a few salient features. In addition to differences in number of urosomal segments and pairs of swimming legs (see Table 2), adult females may often be recognized by the presence of an elongate or robust gnsgt bearing one to several ventral protuberances and by the presence of spermathecae or ovisacs. Adult males occasionally have a bulbous and/or articulate A1 on either or both sides.

Generation time and growth rate vary considerably among species. In some species, the females produce several egg clutches in less than a week, other species lay only a single clutch, while others lay a series of single eggs before dying. Life spans range from one week to two years (see, for example, Digby, 1954; Heinle, 1966). In general, smaller species (e.g. <u>Pseudocalanus spp., Oithona spp.)</u> tend to be shorter-lived, producing several successive generations annually, while larger copepods (e.g. <u>Calanus spp., Neocalanus spp.)</u> tend to live longer, often having annual life cycles (see Campbell, 1934; Fulton 1973).

Format and Use

The manual consists of a key to species followed by detailed species descriptions. Descriptions include pertinent illustrations, synonymies, major references, size ranges, ecological information on dominant species, and information on life history stages as available. An extensive ancillary list of references relevant to local copepod species has been included as a separate bibliography (see Part II).

Figures used in the species descriptions were obtained from various published sources and are drawn in standardized format. As far as possible, each figure consists of a basic set of drawings including dorsal and lateral views of the adult male and female, all female swimming

legs (P1-P4), and fifth legs (P5) of both the adult male and female. Where possible, illustrations of feeding appendages have been included when these appendages have been used to distinguish taxa. To indicate their relative sizes, the first antennae (A1) and P5 are often included in lateral view of entire specimens, but all other appendages are omitted. Other drawings, such as an enlarged view of the urosome or genital segment, are included where appropriate. Separate body parts are drawn in ventral view unless otherwise indicated. In the upper left of each figure, a 1.0 mm scale bar is provided which refers only to drawings of whole specimens, not to individually figured appendages.

The key is initiated by separating the free-swimming copepods into orders. Harpacticoida and Monstrilloida are the smallest orders, being represented by only a few species occurring in the local zooplankton. The order Cyclopoida is considerably larger, and includes some species which are occasionally abundant in the plankton. The fourth order, Calanoida, constitutes the bulk of nearshore zooplankton and comprises the largest taxonomic section.

Before using the manual, it is advisable to become familiar with the scope and format of the tabular key. To identify a specimen, try to establish the sex and, if possible, the developmental stage (see Table 2). Although not essential, this will facilitate use of the tabular key.

Species identification is based upon a series of key groups (KG's). Each key group contains characters describing the specimens being examined. By selecting the correct characters, it is possible to establish a character sequence, analogous to a 'formula' describing the specimen. This character sequence is then compared with a list of all possible character sequences given on the same page and a matching sequence identified. This matching sequence will direct you to another KG which may immediately identify the specimen or, more likely, present you

with another level of characters. Following successive KG's will eventually provide a tentative species identification which must be confirmed by comparison of the specimen with the generic and species description.

Three general symbols are used in the key. A '+' symbol indicates that any of the alternative answers are correct for a particular character; '?' indicates unknown; and '#' indicates that the character does not apply in this case.

The following example will clarify the use of a tabular key. Assume you are starting with an adult copepod of unknown order:

1) Go to KG1

Using the list of characters, we find that our specimen has five pairs of cephalic appendages, a short A1 with 12-15 segments, a uniramous A2 and a narrow urosome. This gives us a character sequence of 'y + u n', corresponding to the second character sequence listed in KG1. The '+' symbol in the key indicates that <u>any</u> of the alternative answers for character II are correct. This sequence sends us to KG 4, Cyclopoida.

2) Go to KG4

Our specimen has an elongate prosome, elongate urosome, short AI, lacks cuticular lenses, and has a three-segmented exp and enp in the P4, for a character sequence of 'e I s n 3-3', corresponding to the fourth character sequence, which sends us to KG 20. Note that in this case, the second character, urosome length, is not relevant to the selection of the correct key group.

3) Go to KG 20

Here, there are only three characters. Our specimen has a seta on the distal inner margin of the P2 bp1, has two spines on the P2 exp3 and has a short gnsgt. This character sequence conforms to Lubbockia wilsonae.

Once a tentative identification is made, the species description in the second part of the key must be considered for verification. If a discrepancy exists which cannot be attributed to difference in stage or sex, the process of identification must be repeated. Some alternative character states may initially be difficult to differentiate, however the generic descriptions indicate morphologically similar species which may be confused.

Summary

This manual includes all calanoid, cyclopoid, and monstrilloid copepods, as well as the only two common planktonic harpacticoids, reported from the study area to date. It is expected that the species list will increase with more intensive sampling of such areas as coastal fjords and the northernmost sections of the British Columbia coast. The use of nets with small mesh size will permit better collections of smaller copepods and younger life history stages which are presently undersampled. The use of different types of sampling gear will increase our knowledge of specialized environments such as the suprabenthos and the neuston, both of which have not been extensively studied. The additional new species will be incorporated in revisions of the manual.

Present taxonomic keys generally rely on adult characteristics. We have, whenever possible, selected characters relevant to juvenile as well as adult specimens, verifying the relevance of chosen characters to juveniles where juvenile stages have been described. This manual is designed to evolve in relation to our increasing knowledge of marine zooplankton communities and can incorporate new life history data for local species as such information becomes available.

Glossary

aesthetasc elongate sensory setae often found on the first anten-

nae

anal segment (ansgt) terminal segment of urosome, often reduced, which

bears the anal pore

antennae (A1, A2) movable, paired, segmented sensory and locomotory

organs on head

apical at, near, or pertaining to the apex

armature protective, sometimes spinous projections of the

cuticle

articulation movable joint or plate where two parts or segments

are joined

basipodite (bp) first one or two proximal segments of a biramous

appendage

bifid divided into two

blade broad, flat structure; modified spine

bristle short, stiff hair

carapace hard cuticular shell covering the body

caudal rami (Cr) a pair of one-segmented appendages attached to the

ansat and bearing the caudal setae

cephalic pertaining to the head region

cephalosome head region

cephalothorax

see prosome

chela

pincer-like claw

chelate

having a pincer-like claw

clavate

club-shaped; thickening gradually toward the tip

copepodites

life history stages (usually 6) which follow metamorphosis of the last naupliar stage and all of which

resemble the adult

crest

a prominent, longitudinal ridge or keel usually asso-

ciated with the apex of the cephalosome

cristate

having a crest

cuticle

outermost layer of the integument, forming the exo-

skeleton

cusp

pointed process resembling a sharp tooth

cuticular lens

lens-shaped thickening of cuticle on the cephalosome

of some species and resembling eyes; function un-

known

denticle

small tooth

denticulate

set with small teeth

dimorphic

occurring in two distinct forms

distal

away from or furthest from the point of origin

endopodite (end)

the inner branch of a biramous limb, closest to the

mid-line of the body

exopodite (exp)

the outer branch of a biramous limb, furthest from the

mid-line of the body

falcate/falciform

sickle-shaped, long and curved

filament

slender, thread-like cuticular projection

fusiform

spindle-shaped, broad at the midpoint and narrowing

towards the ends

geniculate

having a knee-like joint which allows bending at acute

angles

genital segment (gnsgt) first segment of urosome bearing the genital aperture,

often with hairs, spines, flanges, or bulges

labrum upper lip covering the mouth opening

mandibles (md) the first pair of mouthparts posterior to the antennae

maxillae (max1, max2) two pairs of mouthparts (max1, max2) between the

mandibles and maxillipeds

maxillipeds (mxp) pair of appendages following the second maxillae and

preceeding the first pair of swimming legs

nauplii pre-metamorphic larval stages (usually 6) character-

ized by a swollen cephalothorax and reduced appen-

dages

ornamentation presence of spines, hairs, or setae

ovisac a casing, usually attached to the genital segment,

which contains the fertilized eggs

papilla small, blunt projection

process rigid outgrowth or projection

prosome (pro) the combined head and thorax, anterior to the point of

articulation of the urosome

proximal closest to the point of origin

pterygoid wing-like; broad and expanded

ramus (pl. rami) branch composed of one or more segments

raptorial adapted for seizing prey

rostrum beak-like prolongation of the head

serrate/serrulated saw-like, finely denticulate

seta elongate bristle

setose covered with setge

setule small, blunt seta often borne on a larger seta

setulose covered with setules

spine thorn-like projection with a defined point of attach-

ment to the body

spiniform drawn out to an acute point; in the shape of a spine

spinulation covering of small spines

spinule small spine

spinulose set with small spines

styliform ending in a long, slender point

subequal approximately equal

teeth short, hard, pointed processes arising from an appen-

dage or margin

thorax (Th) the middle body region bearing the swimming legs

total length (TL) distance between apex of head and distal margin of

caudal rami

uncinate hooked

urosome (Ur) the abdomen; that portion of the body posterior to the

major articulation including the genital segment

vaulted arched

vermiform worm-like; long and thin

SPECIES LIST

Order Harpacticoida

_		• 1		r-				•		
۲ı	am	ı	У	EC	111	าดร	or	ทเ	do	ıe

- 1.1.1 Microsetella norvegica (Boeck, 1864)
- 1.1.2 M. rosea (Dana, 1852)

Order Monstrilloida

Family Monstrillidae

- 2.1.1 Monstrilla canadensis McMurrich, 1917
- 2.1.2 M. helgolandica Claus, 1863
- 2.1.3 M. longiremis Giesbrecht, 1892
- 2.1.4 M. spinosa Park, 1967
- 2.1.5 M. wandelii Stephensen, 1913

Order Cyclopoida

Family Ascomyzontidae

3.1.1 Ascomyzon rubrum Campbell, 1929

Family Corycaeidae

- 4.1.1 <u>Corycaeus anglicus</u> Lubbock, 1857
- 4.1.2 C. catus Dahl, 1894

Family Lichomolgidae

5.1.1 Macrocheiron sargassi Sars, 1916

Family Oithonidae

- 6.1.1 Oithona similis Claus, 1863
- 6.1.2 O. spinirostris Claus, 1863

Family Oncaeidae

- 7.1.1 Oncaea borealis Sars, 1918
- 7.1.2 O. conifera Giesbrecht, 1891
- 7.1.3 O. englishi Heron, 1977
- 7.1.4 O. ivlevi Shmeleva, 1966
- 7.1.5 O. prolata Heron, 1977
- 7.2.1 Lubbockia minuta Wolfenden, 1905
- 7.2.2 L. wilsonae Heron and Damkaer, 1969
- 7.3.1 Pseudolubbockia dilatata Sars, 1909

Order Calanoida

Family Calanida	1e
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8.1.1 8.1.2 8.2.1 8.2.1 8.3.1	Calanus marshallae Frost, 1974 C. pacificus s.l. Brodsky, 1948 Neocalanus cristatus (Kroyer, 1848) N. plumchrus (Marukawa, 1921) Mesocalanus tenuicornis (Dana, 1849)		
Family Euc	calanidae		
9.1.1 9.1.2 9.1.3 9.2.1	Eucalanus bungii Giesbrecht, 1892 E. californicus Johnson, 1938 E. hyalinus (Claus, 1866) Rhincalanus nasutus Giesbrecht, 1888		
Family Calocalanidae			
10.1.1 10.2.1	Mecynocera clausi Thompson, 1888 Calocalanus styliremis Giesbrecht, 1888		
Family Par	racalanidae		
11.1.1	Paracalanus parvus (Claus, 1863)		
Family Pse	eudocalanidae		
12.1.1 12.2.1 12.3.1 12.3.2 12.3.3 12.4.1	Pseudocalanus cf. minutus (Kroyer, 1845) Microcalanus pygmaeus pusillus Sars, 1903 Clausocalanus arcuicornis (Dana, 1849) C. lividus Frost and Fleminger, 1968 C. parapergens Frost and Fleminger, 1968 Ctenocalanus vanus Giesbrecht, 1888		
Eamily Sai	poodenidas		

Family Spinocalanidae

	•
12 1 1	Spinocalanus brevicaudatus Brodsky, 1950
13.1.1	opinocalands brevicadatos broasky, 1750
1212	Character Walfamalan 1011
13.1.2	S. horridus Wolfenden, 1911
1010	
13.1.3	S. Jongicornis Sars, 1900

Family Aetideidae

14.1.1	Aetideus divergens Bradford, 1971
14.1.2	A. pacificus Brodsky, 1950
14.2.1	Bradyidius saanichi Park, 1966
14.2.2	B. similis (Sars, 1903)
14.3.1	Chiridius gracilis Farran, 1908
14.3.2	C. polaris Wolfenden, 1911
14.4.1	Gaidus minutus Sars, 1907
14.4.2	G. pungens Giesbrecht, 1895
14.4.3	G. variabilis Brodsky, 1950

14.5.1 14.5.2 14.5.3 14.6.1 14.6.2 14.6.3 14.6.4 14.7.1 14.8.1 14.9.1 14.10.1	Gaetanus intermedius Campbell, 1930 G. miles Giesbrecht, 1888 G. pileatus Farran, 1903 Euchirella curticauda Giesbrecht, 1888 E. pulchra (Lubbock, 1856) E. pseudopulchra Park, 1976 E. rostrata (Claus, 1866) Chirundina streetsi Giesbrecht, 1895 Undeuchaeta bispinosa Esterly, 1911 Pseudochirella polyspina Brodsky, 1950 Azygokeras columbiae Koeller and Littlepage,
Family Eu	chaetidae
15.1.1 15.1.2 15.1.3 15.1.4	Euchaeta californica Esterly, 1906 E. elongata Esterly, 1913 E. media Giesbrecht, 1888 E. spinosa Giesbrecht, 1892
Family Pho	anennidae
16.1.1	Onchocalanus magnus (Wolfenden, 1906)
Family Sco	plecithricidae
17.1.1 17.2.1 17.3.1 17.3.2 17.3.3 17.3.4 17.3.5 17.3.6 17.4.1 17.5.1 17.5.2 17.5.3 17.5.4	Scottocalanus persecans (Giesbrecht, 1895) Lophothrix frontalis Giesbrecht, 1895 Scaphocalanus affinis (Sars, 1905) S. brevicornis Sars, 1900 S. echinatus Farran, 1905 S. magnus (T. Scott, 1894) S. major (T. Scott, 1894) S. subbrevicornis (Wolfenden, 1911) Racovitzanus antarcticus Giesbrecht, 1902 Scolecithricella emarginata (Farran, 1905) S. minor (Brady, 1883) S. subdentata (Esterly, 1905) S. ovata (Farran, 1905)
Family Th	arybidae
18.1.1	<u>Tharybis fultoni</u> Park, 1967
Family Te	moridae
19.1.1 19.1.2 19.1.3	Eurytemora affinis (Poppe, 1880) E. americana Williams, 1906 E. pacifica Sato, 1913

Family Metridiidae

Family Metridildae			
20.1.1 20.1.2 20.1.3 20.1.4 20.1.5 20.2.1 20.2.2 20.2.3 20.2.4 20.2.5 20.2.6 20.3.1	Metridia curticauda Giesbrecht, 1889 M. lucens s.l. Boeck, 1864 M. okhotensis Brodsky, 1950 M. pacifica Brodsky, 1950 M. princeps Giesbrecht, 1889 Pleuromamma abdominalis (Lubbock, 1856) P. borealis (Dahl, 1893) P. quadrungulata (Dahl, 1893) P. robusta (Dahl, 1893) P. scutullata Brodsky, 1950 P. xiphias (Giesbrecht, 1889) Gaussia princeps (T. Scott, 1894)		
Family Cer	ntropagidae		
21.1.1	Centropages abdominalis Sato, 1913		
Family Luc	icutiidae		
22.1.1 22.1.2 22.1.3	Lucicutia bicornuta Wolfenden, 1905 L. flavicornis (Claus, 1863) L. ovalis (Giesbrecht, 1889)		
Family Het	terorhabdidae		
23.1.1 23.1.2 23.1.3 23.1.4 23.1.5 23.1.6 23.2.1 23.2.2	Heterorhabdus clausi (Giesbrecht, 1889) H. papilliger (Claus, 1863) H. robustoides Brodsky, 1950 H. robustus Farran, 1908 H. spinifrons (Claus, 1863) H. tanneri (Giesbrecht, 1895) Heterostylites longicornis (Giesbrecht, 1889) H. major (Dahl, 1894)		
Family Aug	gaptilidae		
24.1.1 24.2.1 24.3.1	Centraugaptilus porcellus Johnson, 1936 Haloptilus oxycephalus (Giesbrecht, 1889) Pachyptilus pacificus Johnson, 1936		
Family Ari	etellidae		
25.1.1 25.2.1	Arietellus plumifer Sars, 1905 Phyllopus integer Esterly, 1911		
Family Ca	ndaciidae		
26.1.1 26.1.2	Candacia bipinnata (Giesbrecht, 1889) C. columbiae Campbell, 1929		

Family Pontellidae

27.1.1 <u>Epilabidocera longipedata</u> (Sato, 1913)

Family Acartiidae

28.1.1	Acartia cf. clausi Giesbrecht, 1889
28.1.2	A. danae Giesbrecht, 1889
28.1.3	A. longiremis (Lilljeborg, 1853)
28.1.4	A. californiensis Trinast, 1976

Family Tortanidae

29.1.1 <u>Tortanus discaudatus</u> (Thompson and Scott, 1897)

2.0 KG I: KEY TO THE ORDERS OF COPEPODA

Basic features shared by all free-swimming copepods:

Crustaceans with a more or less cylindrical body bearing ventrally a series of paired trunk appendages. Anteriorly, these appendages, if present, are differentiated into a series of morphologically distinct feeding appendages; posteriorly, the appendages take the form of swimming legs, most of which are similar, although the fifth or hindmost pair in the adult may be modified or missing. An abdomen is separated from the trunk by an articulation which may be easily seen or may be obscured, depending on the taxonomic order of the specimen. The abdomen usually does not bear appendages, but in some orders may bear one very reduced pair of swimming legs. Total length ranges from approximately 0.20 mm to 10.0 mm.

KG I A key to the orders of copepods

Characters:

- 1. 2-5 pairs of appendages between Al and Pl (y or n)
- II. Al with fifteen or more segments (y or n)
- III. A2 biramous (b), uniramous (u) or absent (a)
- IV. Ur distinctly narrower than Pro (narrow:n), or approximately equal in width (equal:e) (see Fig. 3)

I	П	III	IV	KG	
у	n	b	e	2	HARPACTICOIDA
n	n	а	е	3	MONSTRILLOIDA
У	+	υ	n	4	CYCLOPOIDA
ý	У	b	n	5	CALANOIDA

3.0 KG 2: KEY TO THE HARPACTICOIDA

Harpacticoids are typically benthic but two of several planktonic species, $\underline{\text{Microsetella rosea}}$ and $\underline{\text{M.}}$ norvegica, occur in the local plankton and are described in this manual.

Characters:

- 1. Body fusiform, Hd narrowing to a broad point, P1 not visibly different than P2 P4 without dissection (y or n)*
- 11. Long terminal seta of Ur only as long as TL (short:s) or 1.5xTL (long:1)
- III. Two setae on inner lobe of fP5 subequal (eq), or one much longer (unequal:un)
- IV. TL of male greater than 0.55 mm (y or n)

i	11	111	IV	
у	У	un	n	Microsetella norvegica (1.1.1)
У	n	eq	У	M. rosea (1.1.2)

^{*} if answer is no, consult Wells (1976)

^{**} Male Al modified as grasping organ: bulbous swelling about midlength

4.0 KG 3: KEY TO THE MONSTRILLOIDA

Only five members of this order have been reported from the British Columbia area, and all belong to the genus Monstrilla.

Characters:

- 1. At less than one-half length of cephalosome (y or n)
- II. Number of setae on each fP5
- III. Ro present (p) or absent (a)
- IV. Pair of conspicuous spines on the distal margins of Th1 and Th2 (y or n)
- V. Al with branched setae (b), articulated distal segment (a), or neither (n)

1	11~	Ш	IV	٧	
у	2	a	n	n	Monstrilla helgolandica (2.1.2)
n	4	а	n	b	M. longiremis (2.1.3)
n	3	р	У	b	M. spinosa (2.1.4)
n	2	a	'n	n	M. wandelii (2.1.5)
?	?	?	?	a	M. canadensis (2.1.1)

5.0 KG 4: ENTRY KEY TO THE CYCLOPOIDA

Characters:

- I. Pro width to length ratio approximately 1.0 (broad:b) or much less than 1.0 (elongate:e)
- II. Ur shorter than 1/3 TL (short:s) or equal to or longer than 1/3 TL (long: 1)
- III. Al extend to the posterior margin of Pro or farther (long:1), or are much shorter (short:s)
- IV. Cuticular lenses visible in head region in dorsal or lateral view (y or n)
- V. Prosome densely spinulose (y or n)
- VI. Number of segments of P4 rami (exp-enp)

I	П	Ш	· IV	٧	VI	KG	,
b e e e e	s ! ! !	s s s !	n n n n n	n n n y n	? 3-1 3-2 3-3 3-3 3-3	10 20	Ascomyzon rubrum (3.1.1) Macrocheiron sargassi (5.1.1) M. sargassi (5.1.1) Pseudolubbockia dilatata (7.3.1) (Oithona)
е	S	\$	У	n	3–3	30	(Corycaeus)

5.1 Keys to the Cyclopoida

KG 10 (Oithona)

Characters:

- 1. Female Ro strong, anteriorly directed and visible in dorsal view (y or n)
- II. Al do not extend beyond gnsgt (short:s) or reach ansgt (long:l)
- III. Al genticulate (y or n)
- IV. TL greater than 0.5 mm (y or n)

1	11	Ш	IV	
n	s	n	у	Oithona similis (6.1.1)
У	1	n	У	O. spinirostris (6.1.2)
n	S	У	n	O. similis (male) (6.1.1)
n	s	y	У	O. spinirostris (male) (6.1.2)

KG 20

Characters:

- I. First basipodite of PI-P4 with seta on distal inner margin (y or n)
- II. Number of spines on outer edge of PI exp3 and P2 exp3
- III. Length of gnsgt equal to combined length of remaining Ur segments (equal:e) or much shorter (short:s)
- IV. Prosome densely spinulose (y or n)

I	11	111	IV	KG	
n y y y	# 2 3 3	e s s	n n n y	21	(Oncaea) Lubbockia wilsonae (7.2.2) L. minuta (7.2.1) Pseudolubbockia dilatata (7.3.1)

KG 21 (Oncaea)

Characters:

- 1. Female Th2 with dorsal projection visible in lateral view (y or n)
- II. Female gnsgt much longer than remainder of Ur (long:1), or approximately equal to or shorter than remainder of Ur (short:s)
- III. Female P5 short and oval (short:s) or elongate and rectangular (elongate:e)
- IV. Distal corners of m gnsgt with pronounced lateral projections (pronounced:p) or with small triangular projections (small:s)
- V. Number of lateral spines on P3 exp3
- VI. Male TL less than 0.5 mm (y or n)
- VII. Male CR longer than ansgt (y or n)

l	11	Ш	١٧	٧	VI	VII	
y y n n	s ! ! s	s e s s	p p s #	2 ? 2 2	y n n y	n ? y	Oncaea borealis (7.1.1) O. conifera (7.1.2) O. englishi (7.1.3) O. ivlevi (7.1.4)
n	S	е	?	3	?	?	O. prolata (7.1.5)

KG 30 (Corycaeus)

Characters:

1. Number of setae on P4 enp

Character sequence:

| Corycaeus catus (4.1.2)
| C. anglicus (4.1.1)

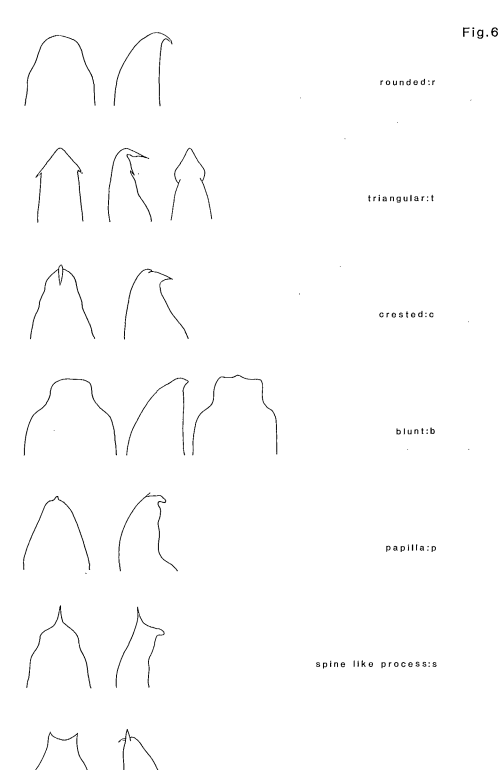
6.0 KG 5: ENTRY KEY TO THE CALANOIDA

Characters 1:

- 1. Postero-lateral corners of Pro (PLC) rounded or angular, but without obvious projections or spines (round:rd), or extended as acute or blunt points, bearing true spines or occasionally enlarged as wing-like projections (extended:ex)
- II. CR equal in length (eq) or unequal (un)
- III. CR short (s: length of each ramus less than 0.5 x width of ansgt), 'normal' (n: length of each ramus approximately equal to width of ansgt), or long (I: length of each ramus greater than 1.5 x width of ansgt)

1	П	111	KG
rd rd rd rd rd ex ex	un un eq eq eq un eq	n n s n	100 200 300 400 500 600 700
ex	eq	S	800
ex	eq	ļ	900

Characters used in the breakdown of KG's 100 - 900 are summarized in 6.1.



Head shapes.

forward directed projections:f

6.1 Characters used in the Breakdown of KG 5

Ur Urosome relative length

- s: Shorter than 1/3 prosome length
- r: Regular approximately 1/3 prosome length
- 1: Longer than 1/3 prosome length

TL Total length

- vs: Very small less than 1.0 mm
- s: Small 1.0 to 2.5 mm
- m: Medium 2.5 to 4.0 mm
- l: Large 4.0 to 6.0 mm
- vl: Very large over 6.0 mm

Hd Head Shape (Fig. 6)

- r: Head profile rounded, without projections in dorsal view
- t: Head outline triangular with or without lateral hooks in dorsal view
- c: Apex of head with acute process or true crest in dorsal view
- b: Apex of head blunt (square-shaped) in dorsal view; may also be constricted posteriorly to form 'shoulders'
- s: Apex of head in lateral view with acute, spine-like process
- p: Apex of head in dorsal view with blunt papilla projecting anteriorly
- f: Head profile with pair of lateral, forward-directed projec-

Al Length of Al

- I: Longer than total length by more than two antennal segments
- r: 'Regular', approximately equal to total length
- s: Short, usually reaching no farther than distal margin of gnsqt or Ur2

Ro Rostrum

- y: Rostrum present
- n: Rostrum absent

6.2 Keys to subgroups of Calanoida

Characters as in 6.1

KG 100

Character sequence:

Ur	TL	Hd	ΑI	Ro	KG
s s	++	r †	!	y y	1900 (<u>Eucalanus</u>) 1900

KG 200

Character sequence:

Ur	TL	Hd	Al	Ro	KG	
1	m-l	р	I	У	3200	(Heterostylites)

KG 300

Ur	TL	Hd	ΑI	Ro	KG	
s	vs	r	s	у		Microcalanus pygmaeus pusillus (12.2.1)
r	vs-I	r	r	У	1000	
r	+	r	l	y	1000	
S	vs-l	r	r	· y	1000	
S	+	r	í	y y	1000	
S	m-vl	t	í	y y	1900	(Eucalanus)
S	٧l	С	l	, y	1040	(Neocalanus in part)
+	s-l	r	S	ý	1200	•
+	m-l	b	S	y	1210	(Scaphocalanus)
r	m-l	С	S	У	2000	
1	m-l	С	S	У	2000	
+	vs-l	r	+	'n	2900	(Spinocalanus)
S	VS-S	b	S	+	3000	(Acartia)
r	VS-S	b	S	+	3000	
S	m	Р	1	У		Haloptilus oxycephalus (2.4.2.1)
S	m	S	1	У		H. oxycephalus (2.4.2.1)
+	m-l	Р	1	У	3300	(Heterorhabdus)
r	m	C	r	y	3920	(Gaetanus in part)
r	m-vl	r	S	y	5000	(Euchaeta)

Characters as in 6.1

KG 400

Character sequence:

Ur	TL	Hd	ΑI	Ro	KG	
r	I	r	s	У		Undeuchaeta bispinosa (14.8.1)
r	vl	r	s	у		U. bispinosa (14.8.1)
s	m-vl	r	s	+	1800	<u> </u>
S	m-vl	r	1	+	1800	
s	m-vl	С	S	+	1800	
S	m-vl	С	1	+	1800	
s	l-vl	r	r	У		Onchocalanus magnus
t	vs-l	r	+	n	2900	(Spinocalanus)

KG 500

Ur	TL	Hd	Αl	Ro	KG	
I	vl	f	r	У		Lucicutia bicornuta
1	s	r	1	У		<u>L. ovalis</u> (22.1.3)
1	s-m	р	r	У		L. flavicornis (22.1.2)
1	m-l	p p	1	· y	3300	(Heterorhabdus)*
I	m-vl	r	S	, y	3400	(Metridia)
1	S	r	s	, y	3500	(Eurytemora)

^{*} The A1 of this genus frequently breaks; a confirming feature is the presence of a single seta on the right CR having twice the girth of the setae on the left CR.

Characters as in 6.1.

KG 600

Character sequence:

Ur	TL	Hd	ΑI	Ro	
i	s	у	s	n	Tortanus discaudatus (29.1.1)
I	S	У	r	n	T. discaudatus
1	S	b	I	У	Centropages abdominalis (21.1.1)
1	s	b	r	y	C. abdominalis
S	m-l	r	1	· y	Rhincalanus nasutus (9.2.1)
S	m-l	t	1	y	R. nasutus

KG 700

Ur	TL	Hd	ΑI	Ro	KG	
+	s-l	r	S	у	1200	•
S	I-vI	r	ı	У		Eucalanus hyalinus (9.1.3)
1	m-l	р	ĺ	У	3300	(Heterorhabdus)
r	1-71	c C	S	y	3600	
r	1	С	r	y	3600	
r	s-m	r	r	'n	3700	
r	s-m	r	s	n	3800	(Chiridius)
r	s-l	r	r	У	3900	
r	m	S	r	y		Gaetanus intermedius (14.5.1)
+	+	s	1	У	3920	(Gaetanus in part)
+	ĺ	S	r	ý	3920	
r	vl	р	r	ý		Gaussia princeps (20.3.1)
Ī	νl	p	r	ý		G. princeps
S	m	†	\$	y		Epilabidocera longipedata (27.1.1)
r	s-m	b	S	у .	4000	(Candacia)
r	s-m	b	r	ý	4000	
S	s-m	b	s	ý	4000	
S	s-m	b	r	ý	4000	

Characters as in 6.1

KG 800

Character sequence:

Ur	TL	Hd	Αl	Ro	KG	
s s	m vl	r r	s s	y y	3900	(Gaidius in part) Onchocalanus magnus
r	1	r	s	У		(16.1.1) Undeuchaeta bispinosa (14.8.1)

KG 900

Ur	TL	Hd	ΑI	Ro	KG	
] 	m-l s-vl s s	p r r	 s s s	y y y n	3300 3400 3500	(Heterorhabdus) (Metridia) (Eurytemora) Tortanus discaudatus (29.1.1)
1	S	r	r	n		T. discaudatus
1	S	b	I	У		Centropages abdominalis (21.1.1)
I	s	b	r	У		C. abdominalis
S	m-l	r	1	У		Rhincalanus nasutus (9.2.1)
S	m-l	t	I	У		R. nasutus

6.3 Keys to Species of the Calanoida

KG 1000

Characters:

- 1. Segmentation of first two pairs of swimming legs (P1 exp-enp/P2 exp-enp)
- 11. Presence of a serrate edge on inner margin of fP5 bp1 (y or n)
- III. Number of Th segments
- IV. Al much longer than TL (long:1), or about equal to TL (regular:r)
- V. Cephalosome elongate; conspicuous gap between mouth parts and swimming legs (y or n)

1	11	111	IV	٧	KG	
3-1/3-2 3-2/3-3	n n	3 3	r I	n n	1010	Calocalanus styliremis
3-2/3-3 3-2/3-3	n n	4 3	i r	n n		Pachyptilus pacificus (24.3.1) Paracalanus parvus (11.1.1)
3-2/3-3 3-3/3-3	n y	# 5	l r	y n	1900 1030	(Eucalanus) (Calanus)
3-3/3-3 3-3/3-3	n n	5 5	r I	n n	1040	(Neocalanus) Mesocalanus tenuicornis
2-2/3-2	n	4	l	n	,	(8.3.1) <u>Rhincalanus nasutus</u> (9.2.1)

KG 1010

Characters:

- I. Female P5 present on left side only (I); or both left and right P5 present (b); or absent (a)
- II. P2-P4 with surface spination (y or n)
- III. P3,4 exp3 with deeply indented outer edge (y or n)

l	11	Ħ	KG	
b I	y n	n V	1020	(<u>Scolecithricella</u>)* Ctenocalanus vanus (12.4.1)
а	n	'n		Microcalanus pygmaeus pusillus (12.2.1)

^{*} See also KG 1200

KG 1020 (Scolecithricella in part)

Characters:

- 1. TL greater than 3.0 mm (y or n)
- 11. Number of outer edge spines on PI exp (2 or 3)
- III. Number of segments in fP5 (2 or 3)*
- IV. Right mP5 much shorter than Ift mP5 (short:s) or rt and Ift subequal (subequal:eq)

I	П	111	IV	
n	2	2	eq	Scolecithricella minor (17.5.2)
n	3	2	S	S. ovata (17.5.3)
n	3	2	#	S. subdentata (17.5.4)
У	3	3	eq	5. emarginata (17.5.1)
'n	3	3	eq	Tharybis fultoni (8.1.1)

^{*} Right and left basipod of fP5 usually fused and indistinct from body; legs may appear to be composed of only one segment.

KG 1030 (Calanus)

Characters:

- I. Range, Pro length of adult female (mm)
- il. Range, Pro length of adult male (mm)
- III. Range, Pro length of fifth copepodite stage (CV)
- IV. Shape of head in lateral view (rounded: r or angular: a)²
- V. Female P5 enpl and rt mP5 enpl extend nearly to or beyond median distal corner of P5 expl (long:1), or never extend close to this corner (short:s)
- VI. CV and CVI P5 bp2 each bearing an elongate, spiniform process on distal anterior margin (elongate:e), or process short and pointed or blunt (short:s)

I	11	111	IV	٧	VI	
		2.3-2.8 1.9-2.3				Calanus marshallae (8.1.1) C. pacificus s.l. (8.1.2)

Body measurements are generally expressed as total length but in this case, the size separation is more distinct if prosome lengths (distance from apex of Hd to distal end of prosome) are used. Length is only an absolute method for separating species when there is a clear separation in sizes (e.g. KG 1040). With C. marshallae and C. pacificus, there is a slight overlap between the size ranges.

² Head profile shape is a very subjective characteristic which nevertheless becomes relatively obvious with experience.

KG 1040 (Neocalanus)

Characters:

- 1. TL of copepodite with 4 or 5 Ur segments greater than 6.5 mm (y or n)
- II. TL of copepodite with 3 Ur segments greater than 4.5 mm (y or n)

I	11	•
y n	y n	Neocalanus cristatus (8.2.1) N. plumchrus (8.2.2)

KG 1200

Characters:

- 1. TL greater than 2.0 mm (y or n)
- II. Ro with two distinct terminal points (t) or single and undivided (s)
- III. Max2 with vermiform or knob-like sensory organs on distal lobes (y or n)
- IV. Pl expl with spine at outer distal corner (y or n)
- V. Female P5 absent (a), or if present bearing one (1) segment or number of segments (2, 3, 4, 5)
- VI. Male P5 uniramous (u) or biramous (b); and slender (s) or massive (m)

ı	Н	Ш	IV	٧	VI	KG	
n y	t s	y y	n n	l 2,3	b/s #	1020	(Scolecithricella)** Racovitzanus antarcticus* (17.4.1)
y n n	† † †	y n n	n y y	2,3 3 0	b/m u/s u/s	1210 1220	(Scaphocalanus) (Clausocalanus) Pseudocalanus of minutus (12.1.1)
y y	s t s	n n n	y y	5 4 0	u/m u/m #	2010	Phyllopus integer (25.2.1) (Pleuromamma)*** Undeuchaeta bispinosa* (14.8.1)
У	t s	n n	У	0 0	b/s b/s	3910 3910	•

^{*} Male unknown.

^{**} Male enp single reduced segment.

^{***} Head crest usually present, but may be reduced and difficult to see in some species.

KG 1210 (Scaphocalanus)

Characters:

- I. TL greater than 3.5 mm (y or n)
- II. A2 exp longer than enp (ex), enp longer (en) or the two subequal (eq)
- III. Number of segments in fP5
- IV. Hd of female cristate (c) or rounded (r)
- V. Spine on outer distal margin of P2 expl extends to mid-point of P2 exp2 (y or n)
- VI. Rami of Ift mP5 subequal (y or n)*

Character sequence:

1	11	Ш	IV	٧	
n	en	2	r	у	Scaphocalanus brevicornis (17.3.2)
n	en	2	r	n	S. major (17.3.5)
n	ex	2	r	У	S. echinatus (17.3.3)
n	eq	2	r	n	S. subbrevicornis (17.3.6)
У	en	3	С	n	5. affinis (17.3.1)
y	eq	2	С	n	5. magnus (17.3.4)
У	en	2	С	n	<u>5. magnus</u> (17.3.4)

^{*} The Ift mP5 lacks a bulbous swelling at the proximal portion of the bp2.

Note: Differences between species in this genus are often small and difficult to see. The genus is in need of revision.

KG 1220 (Clausocalanus)

Characters:

- 1. Female 3P5 longer than $2.0 \times 1P5$ (y or n)
- II. In lateral view of female, gnsgt dorsal lobe arising from anterior edge of ventral lobe (dorsal:d), or, a portion of gnsgt ventral lobe visible anterior to the dorsal lobe (ventral:v)
- III. Male Ur2 longer than $1.35 \times 2P5$ (y or n)

Character sequence:

l	П	Ш	
у	d	n	Clausocalanus arcuicornis (12.3.1)
n	V	У	C. <u>lividus</u> (12.3.2)
у	V	n	C. parapergens (12.3.3)

Note: The identifying characteristics used in KG 1320 are taken from Frost and Fleminger (1968).

The males of \underline{C} , arcuicornis and \underline{C} , parapergens can only be separated by looking at placement of the seminal vesicle within the prosome. If in lateral view the seminal vesicle extends anterior of the PI attachment point to the prosome then it is \underline{C} , arcuicornis. If the above is false then it could be \underline{C} , parapergens or \underline{C} , lividus. This distinction is difficult and not recommended by the authors.

KG 1800

Character:

- I. Body densely spinose (y or n)
- II. Segmentation of P1 exp-enp/P2 exp-enp
- III. A2 exp longer than twice length of enp (y or n)
- IV. P4 bpl with two or more spines above inner marginal seta (y or n)
- V. Th4 fused with Th5 (f) or separate (s)

1	П	Ш	IV	٧	KG	
n n	2-1/3-1 2-1/3-1 3-1/3-2	y n	y y	f s	1810	(Euchirella) Pseudochirella polyspina (14.9.1) Lophothrix frontalis (17.2.1)
У	3-2/3-3	n	n	f		Centraugaptilus porcellus (24.1.1)

KG 1810 (Euchirella)

Characters:

- 1. Hd cristate (c) or rounded (r) in lateral view
- II. Female gnsgt swollen on left side (I) or symmetrical (s) in dorsal view
- III. Female P4 bpl with 5 or more spines above inner marginal seta (y or n)
- IV. Right mP5 rami bent into elongate pincer or chela (y or n)

I	11	III	VI	
С	1	n	#	Euchirella pseudopulchra* (14.6.3)
С	I	#	У	E. pulchra (male)** (14.6.2)
r	I	n	#	E. pulchra (female) (14.6.2)
r	s	У	n	E. rostrata (14.6.4)
С	S	У	n	E. curticauda (14.6.1)

^{*} Male unknown.

^{**} Many specimens from the northeast Pacific have been referred to this species; however, Park (1976) described <u>E. pseudopulchra</u> as a new species from the area and felt that many of the earlier records of <u>E. pulchra</u> were in fact E. pseudopulchra.

KG 1900

Characters:

- Number of outer spines on PI exp3 (I or 2)
- II. Number of setae on md bp2 (1 or 3)
- III. PLC with short, acute processes (y or n)

İ	11	Ш	
2	3	n	Eucalanus bungii (9.1.1)
2	I	n	E. californicus (9.1.2)
I	#	У	E. hyalinus (9.1.3)

KG 2000

Characters:

- I. A2 with exp longer than enp (ex), enp longer (en) or the two subequal (eq)
- II. Number of Th segments
- III. PI expl with spine at outer distal corner (y or n)
- IV. Female P5 present (p) or absent (a)
- V. Max2 elongate, strongly built, raptorial (y or n)

1	11	Ш	IV	٧	KG	
eq eq ex eq ex	5 4 3 3 3	y y n y	р р а р	n n n n	2010 2010 1210* 5000 5000	(<u>Pleuromamma</u>) (<u>Scaphocalanus</u>) <u>Chirundina</u> <u>streetsi</u> (14.7.1)
ex	3	n	D	У	2000	

^{*} See also KG 1200.

KG 2010 (Pleuromamma)

Characters:

- 1. TL of adult and CV larger than 2.5 mm (y or n)
- II. Hd apex with a well-defined, sharp, forward directed process (y or n)
- III. Number of denticles found on the proximal joints of Al
- IV. Denticles large and all directed medially (all:a); or shorter, and not all directed medially (not:n)
- V. Number of segments in uniramous fP5
- VI. Male Ur symmetrical (s) or asymmetrical (a)

1	11	111	IV	٧	VI	
У	n	2	n	4	S,	Pleuromamma scutullata (20.2.5)
У	n	4	a	4	#	P. quadrungulata (female) (20.2.3)
У	n	≥] .	a	#	S	P. quadrungulata (male)
y	У	2	a	4	a	P. xiphias (20.2.6)
· y	'n	0	#	4	S	P. robusta (20.2.4)
y	n	2	a	4	#	P. abdominalis (female) (20.2.1)
y	n	0	#	#	a	P. abdominalis (male) (20.2.1)
'n	n	0	#	3	S	P. borealis (20.2.3)

KG 2900 (Spinocalanus)

Characters:

- I. Number of setae on outer edge of P2 enp2
- II. Ventral surface of fPro spinulose (y or n)
- III. PI exp3 armed with spines on posterior surface (y or n)
- IV. Male P5 enp shorter than exp (y or n)

t	11	III	1V	
1	n	n	n	Spinocalanus brevicaudatus (13.1.1)
1	У	У	У	S. horridus (13.1.2)
0	n	n	У	S. longicornis (13.1.3)

KG 3000 (Acartia)

Characters:

- 1. Ro absent (a) or present and composed of two thin filaments (f)
- II. PLC armed with many spinules (m), or with only one distinct spinule on each side (s), or absent (a)
- III. One or two fUr segments having stout spines on the dorsal margins (y or n)

Character sequence:

I	П	Ш	
a	a,m	n	Acartia cf. clausi (28.1.1)
a	S	У	A. longiremis (28.1.3)
f	s	y	A. danae (28.1.2)
f	a,m	n	\overline{A} . californiensis (28.1.4)

NOTE: Bradford's (1976) partial review of <u>Acartia</u> subgenus <u>Acartiura</u> points out some of the problems with <u>Acartia clausi</u> from the northeastern Pacific. Within the study area there appear to be two or more species closely aligned to <u>A. clausi</u>. Until further work is done on the genus, this group should be referred to as <u>Acartia</u> cf. clausi.

KG 3200 (Heterostylites)

Characters:

- I. TL (mm)
- II. Number of segments by which AI exceeds distal end of Ur in adult (male/female)
- III. Right mP5 exp2 with a spinose outer margin (many:m); or with 2 spines (two:t)

Character sequence:

NOTE: The validity of <u>H. major</u> as a distinct species is questionable. Tanaka (1964) quotes Sewell as doubting the validity of <u>H. major</u>, and further suggests that <u>H. major</u> may be a form of <u>H. longicornis</u>. Nevertheless, both forms have been recorded from western Canadian waters.

KG 3300 (Heterorhabdus in part)

Characters:

- I. Hd apex armed with a short spine (y or n)
- II. TL greater than 2.7 mm (y or n)
- III. In lateral view, PLC of female extended ventrally as thin wing-like processes (y or n)

l	11	Ш	KG	
n n y	n y y	n n y	3310 3320	(Heterorhabdus) (Heterorhabdus) H. spinifrons (23.1.5)

KG 3310 (Heterorhabdus in part)

Characters:

- I. Female P5 expl armed distally with short spine on inner edge (y or n)
- II. Right mP5 exp2 inner margin bearing a long process with a bifid tip (y or n)
- III. Al equal to or shorter than TL (short:s); or exceeding TL (long:1)

l	П	111	
y	y	n	Heterorhabdus clausi (23.1.1)
n	n	y	H. papilliger (23.1.2)

KG 3320 (<u>Heterorhabdus</u> in part)

Characters:

- I. TL greater than 4.0 mm (y or n)
- II. Female Al reaches ansgt (y or n)
- III. Female P5 bp2 with seta (y or n)
- IV. Number of segments in P5 enp
- V. Masticatory edge of right (r) or left (l) mandible with large falciform denticle

1	11	Ш	IV	٧	
y	y	y	2	r	Heterorhabdus robustoides (23.1.3) H. robustus (23.1.4) H. tanneri (23.1.6)
n	n	n	3	i	
n	y	n	3	<i>‡</i> ‡	

KG 3400 (Metridia)

Characters:

- I. Total adult body length (mm)
- II. Al equal to or shorter than Pro (short:s); terminating near Ur4 (medium:m); or longer than TL (long:l)

l	Ш	KG	
4.5-4.8 2.5-3.6 7.0-8.5 2.0-3.1	s m ! s	3410	Metridia okhotensis (20.1.3) M. curticauda (20.1.1) M. princeps (20.1.3) (Metridia)

KG 3410

Characters:

- 1. Pro of fCVI longer than 2.00 mm (y or n)
- II. Male CVI ansgt wider than 0.13 mm (y or n)

Character sequence:

y n <u>Metridia pacifica (20.1.4)</u> n y <u>M. lucens s.l. (20.1.2)</u>

These measurements must be very precise as the separation between these two forms is slight. See Thorp (1980) for a complete discussion.

KG 3500 (Eurytemora)

Characters:

- 1. Female CR dorsal surface spinulose (s) or spinulations absent (a)
- II. Male CR spinulose (s) or spinulations absent (a)
- III. Apical spines of fP5 subequal (y or n)
- IV. Inner process of fP5 expl denticulate (y or n)
- V. Right m2P5 with proximal swelling (y or n)

I	П	Ш	IV	٧	
s	а	у	n	у	Eurytemora americana (19.1.2)
S	S	n	n	У	E. affinis (19.1.1)
а	а	n	У	n	E. pacifica (19.1.3)

Characters:

- I. Number of Th segments
- II. PLC extended: terminating in sharp points (p) or rounded (r)
- III. Segmentation of PI and P2 (exp-enp/exp-enp)
- IV. Left mAl prehensile (y or n)
- V. Mxp greatly enlarged and raptorial (y or n)

Ī	П	111	IV	٧	KG	
3	r	3-1/3-2	n	n		Scottocalanus persecans
4	р	3-3/3-3	У	n .		(17.1.1) Arietellus plumifer (25.1.1)
3 3	# #	3-1/3-1 2-1/3-1	n n	y y	5000 5000	(<u>Euchaeta</u>)

Characters:

- Pl expl with spine on outer distal corner (y or n)
- 11. Male Al asymmetrical (y or n)

Character sequence:

1 11

у

Azygokeras columbiae (14.10.1)
Aetideus divergens male (see KG 3930) (14.1.1) y n n

KG 3800 (Chiridius)

Characters:

- I. TL of CV, CVI (mm)
- 11. PLC extend past mid-point of gnsgt in female (y or n)
- III. P2 enp with two segments (may be poorly defined) in fCV, fCVI (2); or with only one segment (1)

Ì	ij	111	
>3.0	n	2	Chiridius polaris* (14.3.2)
< 3.0	У	1	C. gracilis (14.3.1)

^{*} Male unknown.

Characters:

- I. Number of PI enp segments (I or 2)
- II. Distal lateral margin of PI expl with stout spine (stout:s) or with one minute spine and one short fine seta (fine:f) or devoid of spinations (absent:a)
- III. PLC projections blunt (b) or sharp (s)
- IV. PLC projections extending well beyond mid-point of gnsgt (y or n)

1	11	111	IV	KG	
2 	a s s f ?	s b s s s	# n n y y	3930	(Aetideus) Gaidius minutus (14.4.1) G. variabilis in part * (14.4.3) G. pungens (male) (14.4.2) G. pungens (female) (14.4.2) Gaetanus intermedius in part** (14.5.1)

^{*} See also KG 3910.

^{**} See also KG 3920.

Characters:

- 1. Pl expl armed with short spine on distal lateral margin
- II. Female PLC extend to mid-point of gnsgt (mid), or to distal edge of gnsgt (dis)
- III. Ro with strongly divergent (st) or slightly divergent (sl) rami, or single and undivided (un)
- IV. Female A2 exp longer than enp (ex), or the two subequal (eq)

I	П	Ш	IV	
у	mid dis	sl st	ex	Bradyidius similis (!4.2.2) B. saanichi (!4.2.1)
y n	mid	งา บท	eq eq	Gaidius variabilis in part* (14.4.3)
У	mid	un	ex	Undeuchaeta bispinosa ** (14.8.1)

^{*} See also KG 3900.

^{**} Male unknown.

Characters:

- I. TL of adult males greater than 4.0 mm (y or n)
- II. In lateral view cephalic process of male reduced to crest (c) or large and robust (large:1) or small and slender, possibly absent (small:s)
- III. TL of adult females greater than 4.8 mm (y or n)
- IV. Ratio of fAl:TL

1	11	111	IV	
y	c	y	1.5	Gaetanus pileatus (14.5.3) G. miles (14.5.2) G. intermedius in part* (14.5.1)
n	l	n	2.0	
n	s	n	0.7	

^{*} See also 3900.

KG 3930 (Aetideus)

Characters:

- I. TL greater than 2.0 mm (y or n)
- II. PLC of female barely extend past (long:1), or do not reach (short:s), distal margin of gnsgt
- III. PLC of female diverge slightly outward (o) or curve inward (i) in dorsal view

I	П	Ш	
у	s	i	Aetideus pacificus* (14.1.2)
n		0	A. divergens (14.1.1)

^{*} Male unknown.

Characters:

- 1. TL greater than 5.0 mm (very large:v1), between 3.0 and 5.0 mm (large:1) or less than 3.0 mm (small:s)
- II. In dorsal view, Hd rounded (r), blunt (b), or papillate (p)
- III. Number of acute lateral processes on gnsgt (0, 1, 2)
- IV. Gnsgt process acutely bent (y or n)
- V. PLC smoothly rounded (r), angular (a), or terminating in sharp points (p)

1	11	Ш	IV	٧	KG	
+ vI I	p r b	0 0 0	# # #	r a p	3300	(Heterorhabdus) Onchocalanus magnus (16.1.1) Candacia columbiae (female) (26.1.2)
l s s	b b b	1 2 1	у # n	p p p		C. columbiae (male) (26.1.2) C. bipinnata (female) (26.1.1) C. bipinnata (male) (26.1.1)

KG 5000 (Euchaeta)

Characters:

- I. TL exceeding 5.0 mm (y or n)
- 11. In dorsal view, PLC broadly rounded (r) or elongate (e)
- III. In dorsal view, female gnsgt symmetrical (sy); or asymmetrical (as)
- IV. In ventral view, female gnsgt symmetrical (sy); or asymmetrical with lamella on left side of genital field (as)
- V. Naked seta arising at inner distal corner of CR straight (s); or curved twice (c)

I	11	111	17	٧	
У	r	sy	sy	S.	Euchaeta spinosa (15.1.4)
n	r	as	as	S	E. media (15.1.3)
У	e	sy	sy	С	E. elongata (15.1.2)
У	r	sy	sy	С	E. californica* (15.1.1)

^{*} Male unknown.

7.0 SPECIES DESCRIPTIONS

7.1 HARPACTICOIDA

1.1 Microsetella Brady and Robertson, 1873

Morphology:

Body fusiform and slightly laterally compressed; Pro cylindrical, not much broader than Ur; Ro short, stout, curved; CR short; Al very short, six-segmented (1, 2).

FEMALE Ur four-segmented.

MALE Ur five-segmented, occasionally six; Al slightly geniculate.

Segmentation of Ur may be indistinct; separation of sexes will require dissection and examination of P5.

- 1) Davis, 1949b
- 2) Wilson, 1932

1.1.1 Microsetella norvegica (Boeck, 1864)

Synonymy:

Setella norvegica: Boeck (1864)

Microsetella atlanticum: Brady and Robertson (1873)

Ectinosoma atlanticum: Brady (1883) Microsetella atlantica: Giesbrecht (1892)

Morphology:

Pro elongate, fusiform, tapering at either end; separation between Pro and Ur indistinct; each CR with one elongate seta about equal in length to TL, one shorter seta about equal in length to the Ur, and two very small setae (1).

FEMALE TL 0.35-0.57 mm; P5 with three lobes, the innermost of which bears two setae, one of which is about twice the length of the other; Ur four-segmented (1).

MALE TL 0.33-0.51 mm; Al geniculate, Ur five-segmented (1).

Distribution and Occurrence:

Reported from all oceans, from the Antarctic to the Arctic, including the Red, Mediterranean, Adriatic, Baltic and North Seas (1). Locally, reported from the vicinity of the Strait of Juan de Fuca (1) and the Queen Charolotte Islands (2).

Life History:

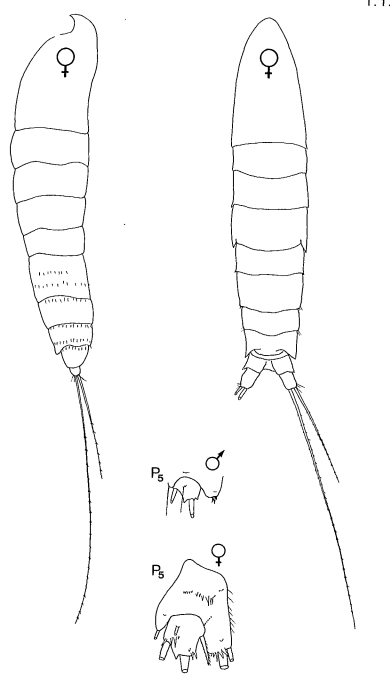
Juveniles undescribed; key valid for adults only.

Comments:

Other harpacticoids may be found in the plankton, particularly benthic forms which may occasionally rise into the water column as a swarm. Here, we describe one species, <u>Microsetella norvegica</u>, which is rare but planktonic, and occasionally occurs in the plankton of the study area. For positive identification of this or any other species of harpacticoid, refer to Wells (3).

- 1) Davis, 1949b
- 2) Cameron, 1957
- 3) Wells, 1976

1.1.1



Microsetella norvegica

from Shen and Bai,1956; Owre and Foyo,1967; Tschislenko,1967

1.1.2 Microsetella rosea (Dana, 1852)

Morphology:

Pro elongate, fusiform, tapering at either end; separation between Pro and Ur indistinct; each CR with one elongate seta about 1.7 \times TL and one shorter, plumose seta (1, 2).

FEMALE TL 0.57-0.90 mm; CR each bear a short terminal seta in addition to the normal armature of two setae; P5 with three lobes, outer lobe bearing a single short spine, middle lobe with two elongate, subequal setae and one shorter seta, and inner lobe with two elongate, subequal setae (1).

MALE
TL 0.6-0.7 mm; gnsgt divided, spermatophores conspicuous and showing through the body of ripe males; Al six-segmented; P5 with three lobes, outer lobe bearing a single heavy spine, middle lobe with two coarsely setose setae, one about ½ the length of the other, and inner lobe with three short subequal spines (2).

Distribution and Occurrence:

Reported from the Malay Archipelago, Indian Ocean, Red, Mediterranean and Adriatic Seas, Atlantic Ocean, Indo-Pacific and North Pacific Ocean (1). Locally, reported from the Vancouver Island region and the Strait of Georgia (1, 3).

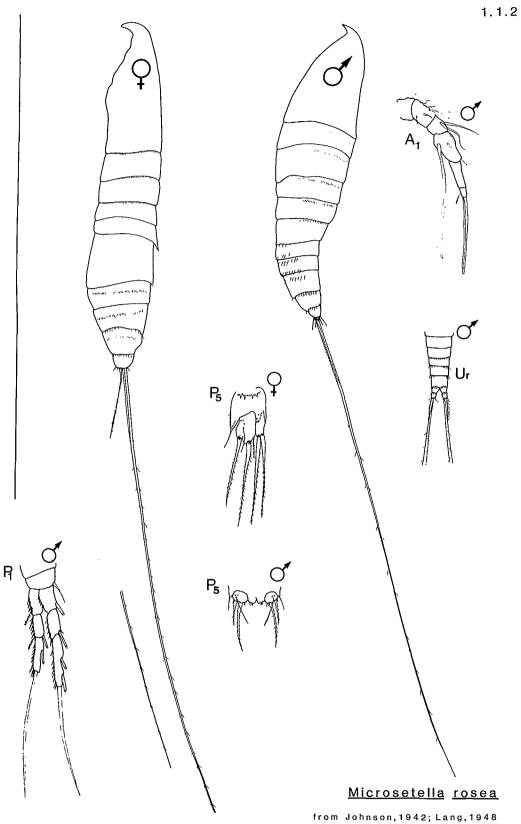
Life History:

Juveniles undescribed; key valid for adults only.

Comments:

Other harpacticoids may be found in the plankton, particularly benthic forms which may occasionally rise into the water column as a swarm. Microsetella rosea is rare but planktonic, and occasionally occurs in plankton samples within the study area. For positive identification of this or any other species of harpacticoid refer to Wells (4).

- 1) Dayis, 1949b
- 2) Johnson, 1942
- 3) Fulton, 1972
- 4) Wells, 1976



7.2 MONSTRILLOIDA

2.1 <u>Monstrilla</u> Dana, 1848

Morphology:

Pro slender, elongate; ansgt reduced, PI-P4 bp massive, enp and exp comparatively short. Characterized by an elongate cephalosome and the absence of any feeding appendages (1).

FEMALE Gnsgt bearing ventrally two spiniform processes (1).

MALE Gnsgt bearing ventrally a stout terminally bilobed process; Al geniculate between 4 Al and 5Al (1).

References:

1) Sars, 1921

2.1.1 Monstrilla canadensis McMurrich, 1917

Morphology:

FEMALE Undescribed.

MALE

TL 1.5 mm; cephalosome widening posteriorly in dorsal view; Ur four-segmented, gnsgt prolonged ventrally into a strong, cylindrical projection broadened distally into two lobe-like processes; Al five-segmented, geniculation prominent; 5Al narrow at base but broadening distally into a hood-like process marked on the outer surface by a series of curved lines of minute spines (1).

Distribution and Occurrence:

Reported from the northwestern Atlantic Ocean from the type locality (Passamaquoddy Bay) (1), from Ungava Bay (2), from the North Pacific Ocean near Kodiak Island (3), and locally from Departure Bay (4).

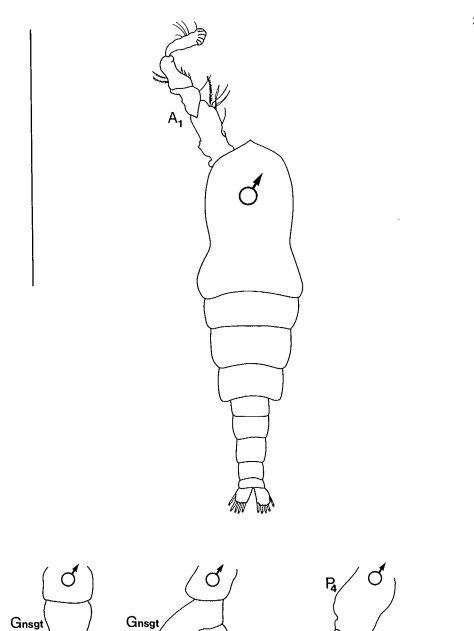
Life History:

Only the adult and NI appear in the plankton; other juvenile stages are endoparasitic in molluscs and polychaetes and their ecology is poorly under stood.

Comments:

 \underline{M} . canadensis, for which only the male is known, may be the male of \underline{M} . helgolandica (2). The taxonomy of the family is in need of further study.

- 1) McMurrich, 1917
- 2) Fontaine, 1955
- 3) Threlkeld, 1977
- 4) Fulton, pers. comm.



(L) 4

(V)

Monstrilla canadensis

from McMurrich, 1917

2.1.2 Monstrilla helgolandica Claus, 1863

Synonomy:

M. serricornis: Sars (1921), Rose (1933)

Morphology:

Pro robust, broadening posteriorly; two eyes visible immediately dorsal to the Al origin; Al less than ½ length of cephalosome, Al setae all single, unbranched (1).

FEMALE TL 1.4-2.3 mm; Ur four-segmented; gnsgt long, with two ventral spiniform processes extending past CR; P5 slender, strongly divergent, each with two setae (1).

MALE TL 1.1 mm; Ur five-segmented; gnsgt with ventral bilobed processes fringed with spines; P5 absent, A1 five-segmented, terminal segment with three rows of minute subapical spines (2).

Distribution and Occurrence:

Reported from the eastern North Atlantic Ocean and Mediterranean Sea, Ungava Bay, the Malay Archipelago, and the Indian Ocean (1, 2). Locally, reported from the Strait of Georgia (1).

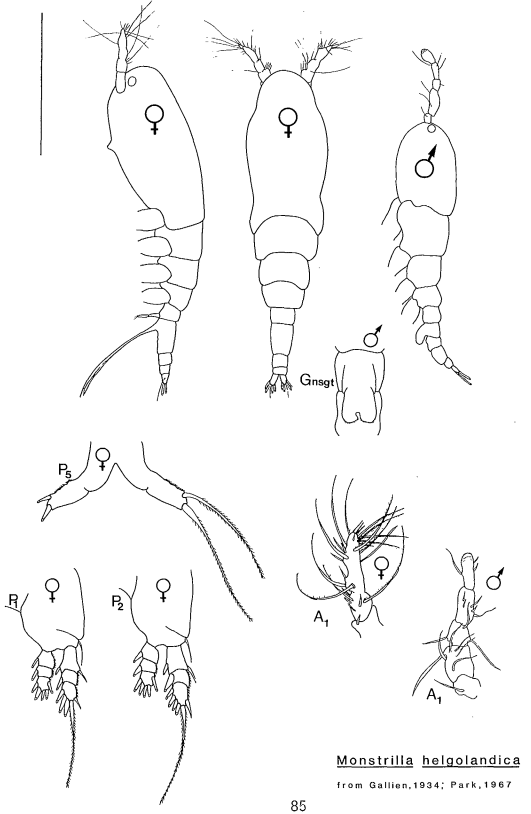
Life History:

Only the adult and NI appear in the plankton, other juvenile stages are endoparasitic in mollusks and polychaetes and their ecology is poorly understood. In the northeastern Atlantic, juveniles are parastic on the gastropod $\underline{Odostomia}$ rissoides. The host for the parasite stages of \underline{M} . helgolandica in the northeastern Pacific is unknown.

Comments:

Gallien's (2) description of the female differs from Park's (1) in the segmentation of the A1. Park's specimen has only two distinct segments and Gallien's has four distinct segments. \underline{M} canadensis is often speculated to be the male of \underline{M} helgolandica (3, 4) and further investigation is needed to clarify this point.

- Park, 1967a
 Gallien, 1934
- 3) Threlkeld, 1977
- 4) McMurrich, 1917



2.1.3 <u>Monstrilla longiremis</u> Giesbrecht, 1892

Morphology:

Pro elongate, cephalosome over ½ of TL, rectangular; Al as long as cephalosome; Al terminal setae branching (1).

FEMALE TL 3.7 mm; gnsgt with two ventral spiniform processes extending past CR; P5 each with four setae (1).

MALE TL 2.0 mm; gnsgt with two short ventral projections each terminating in a short spine. P5 each with one seta (1, 2).

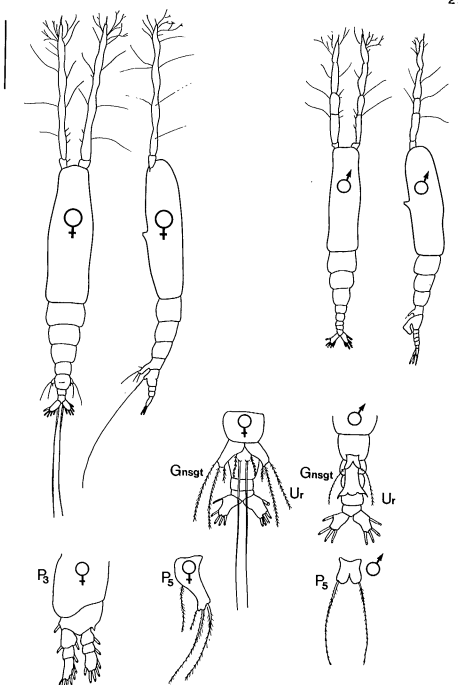
Distribution and Occurrence:

Reported from the eastern North Pacific Ocean and Mediterranean Sea (1). Locally, reported from Alice Arm, B.C. (3).

Life History:

Only the adult and NI appear in the plankton; other juvenile stages are endoparasitic in mollusks and polychaetes and their ecology is poorly understood.

- 1) Rose, 1933
- 2) Sars, 1921
- 3) Fulton, pers. comm.



Monstrilla longiremis

from Rose, 1933

2.1.4 <u>Monstrilla spinosa</u> Park, 1967

Morphology:

Cephalosome at least ½ TL; Ro prominent; ThI, 2 each with two conspicuous spines arising from distal dorsal margin; the four subterminal setae of the AI are dichotomously branched (1).

FEMALE TL 2.87 mm; gnsgt bearing two ventral spiniform processes which extend beyond the CR. All longer than cephalosome (1).

MALE TL 1.50 mm; gnsgt bears ventrally a prominent genital protuberance which carries distally a pair of spiniform processes. Al just shorter than cephalosome (1).

Distribution and Occurrence:

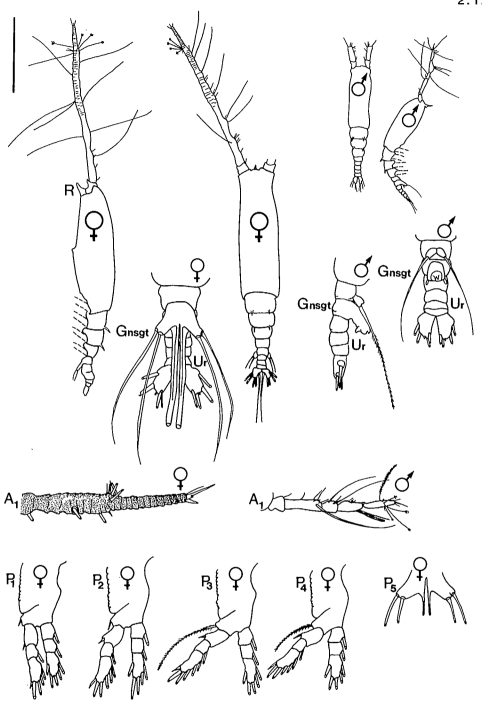
Reported only from the type locality, the Strait of Georgia (1).

Life History:

Only the adult and NI appear in the plankton; other juvenile stages are endoparasitic in mollusks and polychaetes and their ecology is poorly understood.

References:

1) Park, 1967a



Monstrilla spinosa

from Park,1967

2.1.5 Monstrilla wandelii Stephensen, 1913

Morphology:

Cephalosome exceeds ½ TL; Pro narrowed posteriorly; Al shorter than cephalosome, with no branched setae (1).

FEMALE TL 1.98-2.46 mm; gnsgt with two ventral spiniform processes which extend almost to the end of the CR (1).

MALE TL 1.63 mm; gnsgt with a prominent, unbranched ventral protuberance (1).

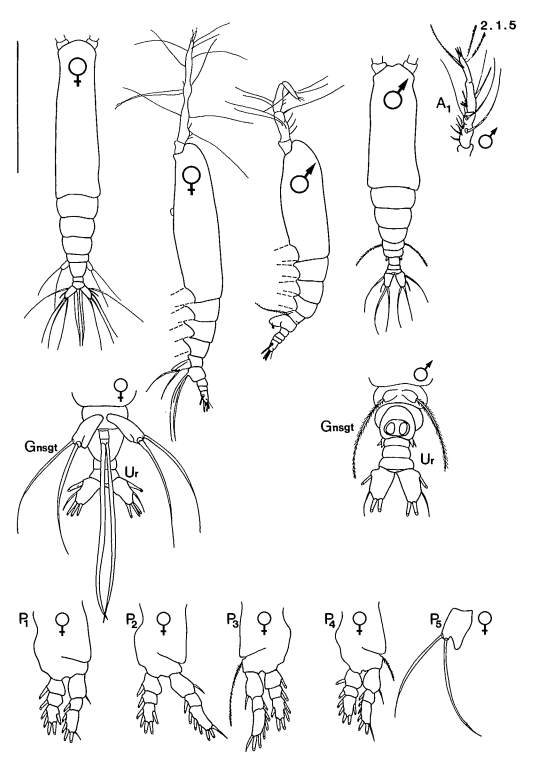
Distribution and Occurrence:

Reported from the northwestern Atlantic Ocean near West Greenland (type locality) (1), and from the North Pacific near Kodiak Island (2). Locally, reported from the Strait of Georgia (1).

Life History:

Only the adult and NI appear in the plankton; other juvenile stages are endoparasitic in mollusks and polychaetes and their ecology is poorly understood.

- 1) Park, 1967a
- 2) Threlkeld, 1977



Monstrilla wandelii

from Park,1967

7.3 CYCLOPOIDA

3.1 Ascomyzon Thorell, 1859

Synonymy:

<u>Asterocheres</u> Boeck <u>Cyclopicera</u> Brady (part) <u>Artotrogus</u> Brady (part)

Morphology:

Pro almost as broad as long, dorsoventrally compressed (1).

FEMALE gnsgt broad, with lateral fringe of hairs (1).

MALE gnsgt enlarged, broader than that of female, and armed at each distal corner with a triangular lobe carrying a short spine (1).

References:

1) Sars, 1913

3.1.1 Ascomyzon rubrum Campbell, 1929

Morphology:

Al short, nineteen-segmented; A2 robust with a strong apical spine; Pro almost as wide as long; Ur short (1).

FEMALE TL 0.95-1.1 mm; Ur three-segmented (1).

MALE Undescribed.

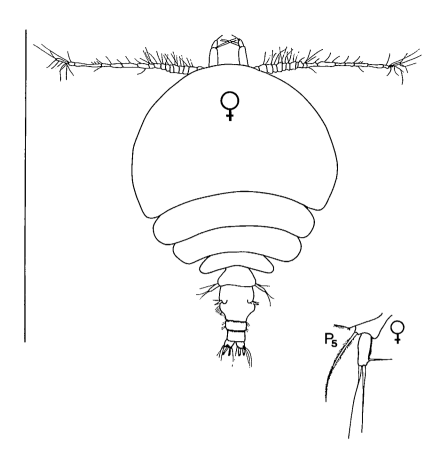
Distribution and Occurrence:

Known only from the northeastern Pacific Ocean. Originally described from Departure Bay, Vancouver Island. Also reported from the Strait of Georgia (2).

Life History:

Juveniles undescribed; however, at least the CV may be separable based on the wide Pro and short Ur.

- 1) Campbell, 1929b
- 2) Legare, 1957



Ascomyzon rubrum

from Campbell, 1929

4.1 Corycaeus Dana, 1849

Morphology:

Pro cylindrical; PLC acute; Hd with two large, cuticular lenses, Ur one- or two-segmented; CR elongate; Al short, six-segmented; P5 reduced to small setae (1).

FEMALE Mxp curved terminal spine less than half the length of 2A2 (1).

MALE Mxp curved terminal spine equal in length to 2A2(1).

References:

1) Davis, 1949b

4.1.1 Corycaeus anglicus Lubbock, 1857

Synonymy:

Corycaeus affinis: McMurrich (1916); Campbell (1929b); Davis (1949); Cameron (1957); Legare (1957); Fulton (1968; 1972)

C. japonicus: Mori (1937)

Morphology:

PLC acute, extend caudally; Ur with three segments; gnsgt with median ventral hook near proximal margin; P4 enp reduced, with one or two segments and two apical setae (1).

FEMALE TL 1.1 mm; two distinct Th segments; cuticular lenses small (1).

MALE TL 0.8-0.9 mm; three distinct Th segments; cuticular lenses large (1).

Separable from the similar \underline{C} , \underline{catus} by the presence of two apical setae on the P4 enp (cf. I seta for \underline{C} , \underline{catus}).

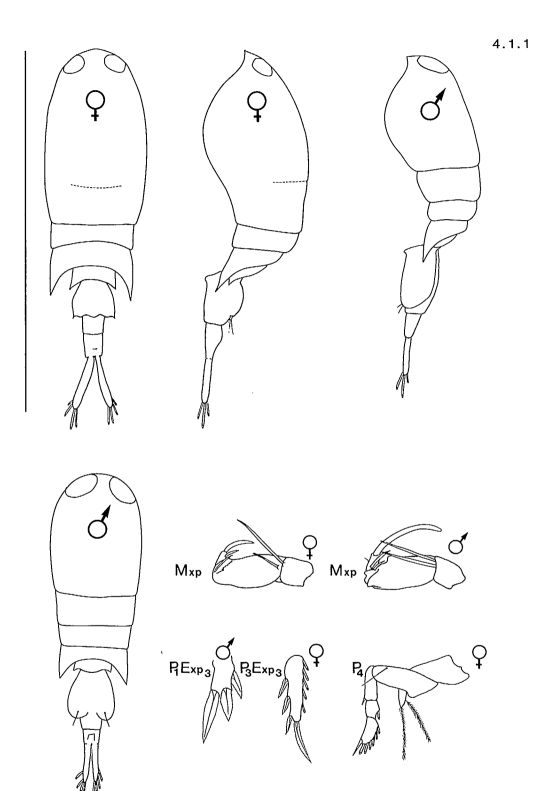
Distribution and Occurrence:

Northeastern Atlantic Ocean (coast of Europe) (2) and Sea of Japan (3). Locally, reported from the coast of Vancouver Island (1), the Strait of Georgia (4, 5), and the vicinity of the Queen Charlotte Islands (6).

Life History:

Juveniles undescribed; however, the CV should be separable by the presence of two apical setae on the P4 enp.

- 1) Davis, 1949b
- 2) Rose, 1933
- 3) Mori, 1937
- 4) Campbell, 1929b
- 5) Legare, 1957
- 6) Cameron, 1957



Corycaeus anglicus

from Rose,1933

4.1.2 Corycaeus catus Dahl, 1894

Synonymy:

Corycaeus obtusus: Giesbrecht (1892;part); Herdman et al. (1898)

Morphology:

PLC acute, extended caudally; Ur with three segments; P4 enp reduced, one-segmented, but bearing a single, long seta (1).

FEMALE TL 1.2 mm; Hd rounded; gnsgt elongate, tapering posteriorly (1).

MALE TL 0.9 mm; Hd appears truncated anteriorly in dorsal view; gnsgt large, armed proximally with a hook-like projection on ventral side (1).

Separable from the similar \underline{C} . anglicus by the presence of one apical seta on the P4 enp (cf. 2 setae for \underline{C} . anglicus).

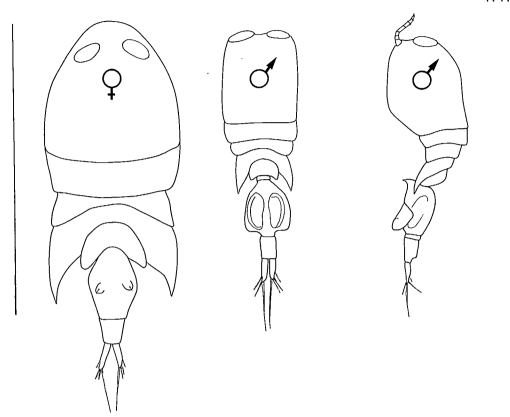
Distribution and Occurrence:

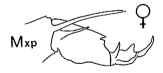
Reported from the Pacific and Atlantic Oceans (1). Locally, reported as common near Port Townsend, Washington (2).

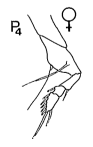
Life History:

Juveniles undescribed; however, the CV should be separable by the single seta on the P4 enp.

- 1) Mori, 1937
- 2) Herdman et al., 1898











Corycaeus catus

from Mori, 1937

5.1 <u>Macrocheiron</u> Brady, 1872

Morphology:

Pro elongate; Ur elongate; Ro with a slender, needle-like process; Al short. PI-P3 with three-segmented rami, P4 segmentation 3-1 or 3-2; P5 one-segmented with two terminal setae (1).

FEMALE Ur five-segmented; AI seven-segmented (1).

MALE Ur six-segmented (1).

References:

1) Humes and Stock, 1973

5.1.1 <u>Macrocheiron</u> sargassi Sars, 1916

Morphology:

Pro, Ur elongate; Al short; gnsgt large; P4 segmentation: 3-1 or 3-2 (1, 2).

FEMALE TL 0.8-1.2 mm; Ur five-segmented (1, 2).

MALE TL 0.6-1.0 mm; Ur six-segmented (1, 2).

Distribution and Occurrence:

Reported from the northwestern Atlantic Ocean (Sargasso Sea) and from the Caribbean Sea near the island of Curacao (2). Locally, reported from Departure Bay (1). Typically associated with ascidians, although other members of the genus are free swimming (2).

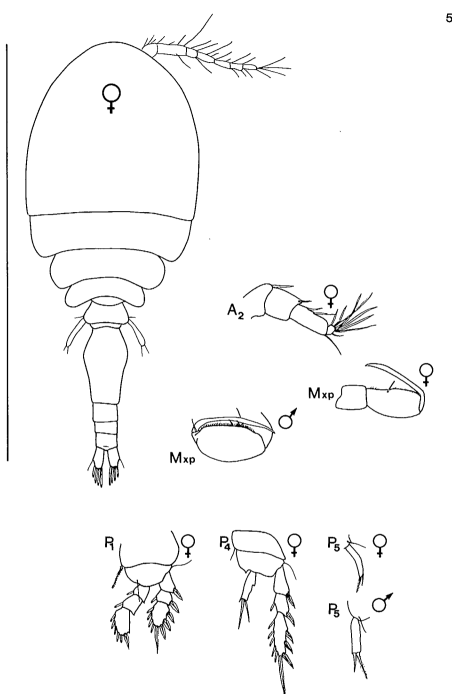
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

The only species of the genus <u>Macrocheiron</u> reported from the study area. The Departure Bay record (1) is poorly documented and unverified (2).

- 1) Campbell, 1930
- 2) Humes and Stock, 1973



Macrocheiron sargassi

from Sars, 1916; Humes and Stock, 1973

6.1 Oithona Baird, 1843

Morphology:

Pro slender; Ur elongate; Al elongate with ten to fifteen segments; Pl-P4 segmentation all 3-3; P5 rudimentary (1).

FEMALE Ur five-segmented (1).

MALE Ur six-segmented; both Al geniculate (1).

References:

1) Davis, 1949b

6.1.1 Oithona similis Claus, 1863

Synonymy:

Oithona helgolandica: Sars (1916)
O. challengeri: Brady (1883)

Morphology:

Pro elongate; Pro:Ur ratio approximately 1.3; Al just longer than Pro; Ro present in female only, acute, ventrally directed (1).

FEMALE TL 0.7-1.0 mm (1).

MALE TL 0.5-0.7 mm (1).

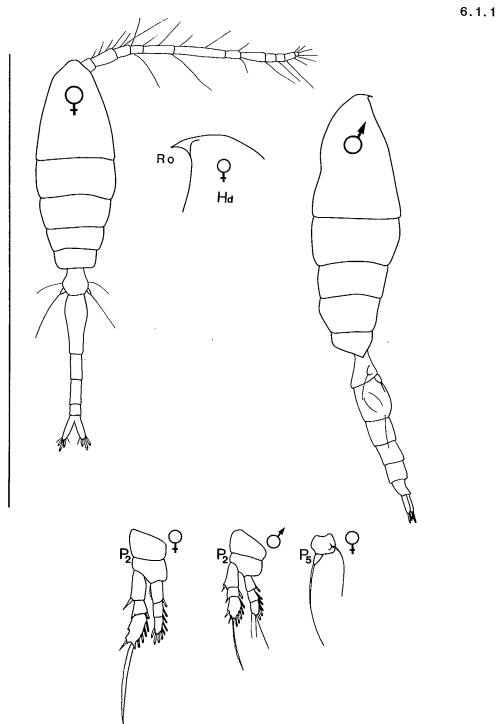
Distribution and Occurrence:

Worldwide in all oceans (1). Locally, reported as common in deep waters in and adjacent to the Strait of Georgia (2, 3, 4), and from the vicinity of the Queen Charlotte Islands (5).

Life History:

Juveniles undescribed. The relatively short Al (barely exceeds Pro) may allow juveniles of this species to be separated from other local members of the genus, in which the Al reaches the ansgt.

- 1) Davis, 1949b
- 2) Campbell, 1929b
- 3) Legare, 1957
- 4) Fulton, 1972
- 5) Cameron, 1957



Oithona similis

from Rose,1933

6.1.2 Oithona spinirostris Claus, 1863

Synonymy:

Oithona plumifera: Davis (1949b:part)

Morphology:

Pro elongate; Ro in female only, strong, spiniform and visible in dorsal view; P5 present as small conical segment with two apical setae (1).

FEMALE TL 1.2-1.4 mm (1); A1 reaching to ansgt.

MALE TL 0.7-0.8 mm (1); Al articulated, shorter than Pro.

Separable from <u>O. plumifera</u> only by the absence of a small papilla on the ventral aspect of the female Th5.

Distribution and Occurrence:

Worldwide (2). Locally, abundant in the Strait of Georgia (3) and also reported from the vicinity of the Queen Charlotte Islands (4).

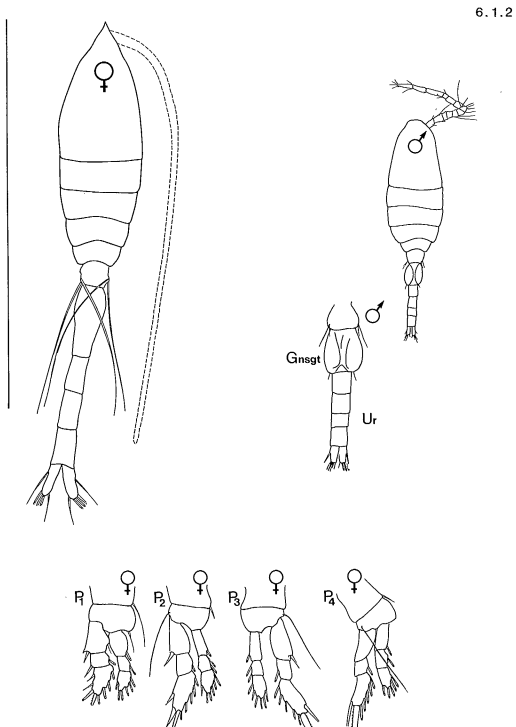
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

Oithona plumifera and O. spinirostris may be synonymous (2) and need to be carefully studied if they are to be adequately separated or synonymized.

- 1) Campbell, 1929b
- 2) Davis, 1949b
- 3) Fulton, 1972
- 4) Cameron, 1957



Oithona spinirostris

from Mori,1937

7.1 Oncaea Philippi, 1943

Morphology:

Pro elongate, Ur variable; PI-P4 with long, slender enp, bp2 lacking seta on inner distal margin (I).

FEMALE Ur six-segmented (Ur3 elongate); Al six-segmented (1).

MALE Ur six-segmented; gnsgt voluminous with produced lateral angles (1).

References:

1) Heron, 1977

7.1.1 Oncaea borealis Sars, 1918

Morphology:

Pro elongate; gnsgt approximately $\frac{1}{2}$ Ur; P3 exp and enp elongate and thin (1, 2).

FEMALE TL 0.7 mm; Th 2 with dorsal projection visible in lateral view; P5 short, oval (1, 2).

MALE TL 0.4 mm; Th2 without dorsal projection; distal corners of gnsgt with pronounced lateral projections (1, 2).

Distribution and Occurrence:

Reported from the North Atlantic Ocean and adjacent temperate and Arctic waters (1). Locally, reported from the Strait of Juan de Fuca (3).

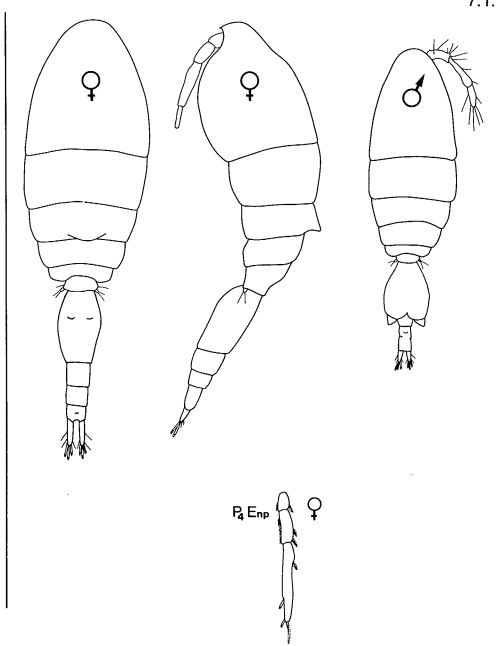
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

This genus contains many species that are quite similar, especially the males. A revision of the genus is required before specific identifications can be carried out routinely and easily.

- 1) Sars, 1918
- 2) Rose, 1933
- 3) Chester et al., 1980



Oncaea borealis

from Rose,1933

7.1.2 Oncaea conifera Giesbrecht, 1891

Morphology:

CR elongate (1).

FEMALE TL 0.75-1.4 mm; Th2 with dorsal projection visible in lateral view; gnsgt about 1.5 x as long as remainder of Ur (1).

MALE TL 0.6-0.8 mm; gnsgt about 3.0 x as long as remainder of Ur (1).

Distribution and Occurrence:

Widely distributed in all oceans (1). Locally, reported from the Strait of Juan de Fuca (2).

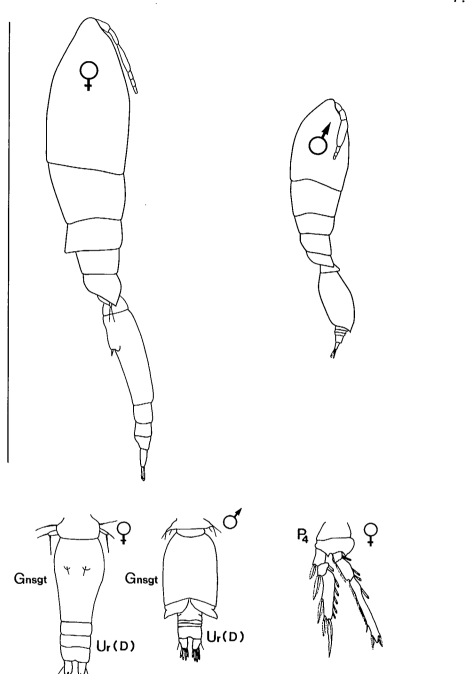
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

This genus contains many species that are quite similar, especially the males. A revision of the genus is required before specific identifications can be carried out routinely and easily.

- 1) Davis, 1949b
- 2) Chester et al., 1980



<u>Oncaea conifera</u>

from Mori, 1937; Owre and Foyo, 1967

7.1.3 Oncaea englishi Heron, 1977

Morphology:

Pro elongate, Pro:Ur ratio 1.7-1.8; gnsgt over 1/2 of Ur; Al short; Th2 without dorsal projection, Th3 with acute, curved posteroventral corners; PLC acute, slightly curved; ansgt and CR with spinulose dorsal patches; all PI-P4 rami three-segmented, bpl without spine on distal inner margin; CR just shorter than width of ansgt (1).

FEMALE TL 0.95-1.15 mm; Ur five-segmented (1).

MALE TL 0.85-1.00 mm; Ur six-segmented (1).

Distribution and Occurrence:

Reported from the type locality, the southwest Pacific/Antarctic area (1), and locally, from the Strait of Juan de Fuca (2).

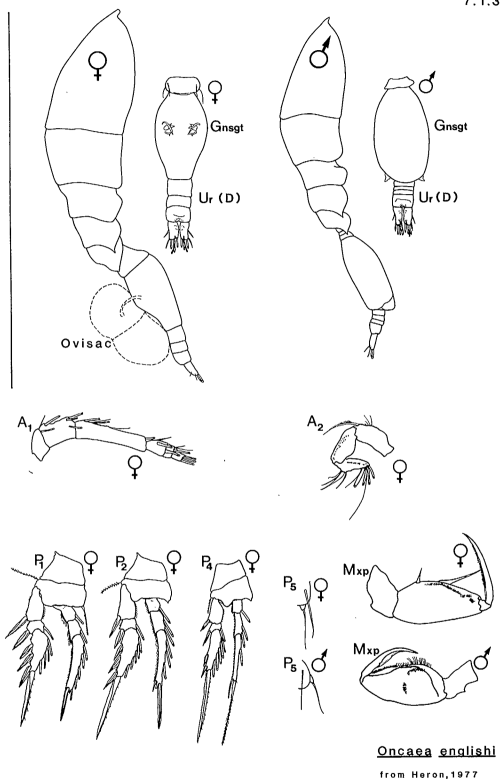
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

This genus contains many species that are quite similar, especially the males. A revision of the genus is required before specific identifications can be carried out routinely and easily.

- 1) Heron, 1977
- 2) Chester et al., 1980



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7.1.4 Oncaea ivlevi Shmeleva, 1966

Morphology:

Pro:Ur ratio approximately 2.0; Th2 lacking dorsal projection; CR approximately as long as width of ansgt. PI-P4 rami with thin, elongate terminal segments; P3,4 exp3 armed with two lateral spines; P1,2 exp3 armed with three lateral spines (1).

FEMALE TL 0.32-0.33 mm; gnsgt approximately ½ length Ur (1).

MALE TL 0.30-0.31 mm; gnsgt large, with acute distal corners. Ur2-Ur4 reduced (1).

Distribution and Occurrence:

Reported from the Adriatic Sea and tropical regions of the Atlantic Ocean between 4°59'N and 9°51'S over a wide range of depths, but more concentrated above 500m (I). Locally, reported from the Strait of Juan de Fuca (2).

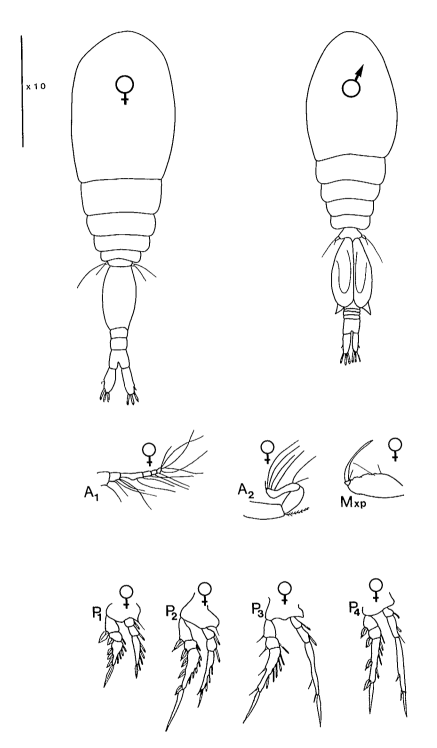
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

This genus contains many species that are quite similar, especially the males. A revision of the genus is required before specific identifications can be carried out routinely and easily.

- 1) Shmeleva, 1966, 1969
- 2) Chester et al., 1980



Oncaea ivlevi from Shmeleva, 1966

7.1.5 Oncaea prolata Heron, 1977

Synonymy:

Oncaea notopus: Giesbrecht, 1902

Morphology:

Pro elongate, Pro:Ur ratio approximately 1.9; Al short; Th2 lacking dorsal projection; CR just shorter than width of ansgt; gnsgt just less than ½ Ur, bearing transverse rows of spinules around and below a ledge protruding anteroventrally; PI-P4 rami three-segmented, bpl without seta on distal inner margin; P2 exp3 bearing three lateral spines (1).

FEMALE TL 0.67-0.72 mm (1).

MALE Undescribed.

Distribution and Occurrence:

Reported from the type area, the southwest Pacific-Antarctic (1), and locally, from the Strait of Juan de Fuca (2).

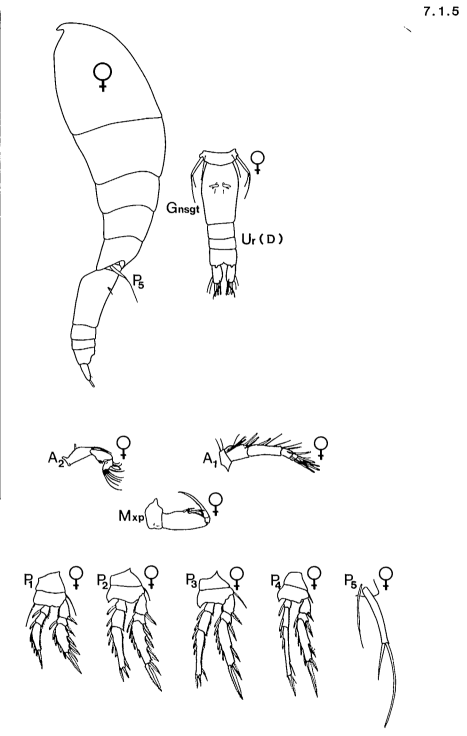
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

This genus contains many species that are quite similar, especially the males. A revision of the genus is required before specific identifications can be carried out routinely and easily.

- 1) Heron, 1977
- 2) Chester et al., 1980



Oncaea prolata

from Heron,1977

7.2 <u>Lubbockia</u> Claus, 1863

Morphology:

Pro elongate; Ur slender; Al short, seven-segmented; Pl-P4 segmentation all 3-3; Pl-P4 bp2 with seta at inner margin; mxp large and easily seen; P5 one-segmented with two spines (1).

References:

1) Heron and Damkaer, 1978

7.2.1 Lubbockia minuta Wolfenden, 1905

Synonymy:

Lubbockia glacialis: Heron and Damkaer (1969)

Morphology:

Ur elongate; Ro broadly rounded; PI-P4 bpl with short seta on inner margin; PI,2 exp3 each with three spines on outer edge (1).

FEMALE TL 1.29-1.50 mm; Ur five-segmented and as long as Pro (1).

MALE TL 2.00-2.31 mm; Ur six-segmented and 1.3 x Pro (1).

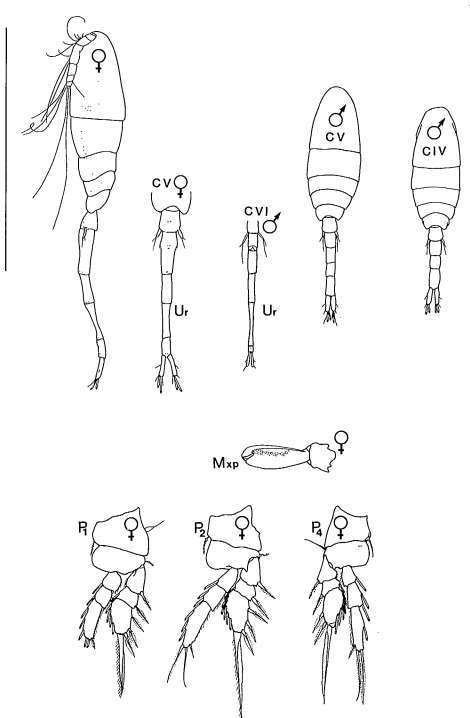
Distribution and Occurrence:

Reported from the northwestern and tropical Atlantic Ocean and the northeastern Pacific Ocean (I). Locally, reported from the Strait of Juan de Fuca (2).

Life History:

The CV ranges from 1.03 - 1.10 mm, and has a five-segmented Ur (cf. five segments in the fCVI and six in the mCVI); the CIV ranges from 0.89-0.93 mm, and has a four-segmented Ur (1). Younger stages are undescribed.

- 1) Heron and Damkaer, 1978
- 2) Chester et al., 1980



<u>Lubbockia</u> minuta

from Heron and Damkaer, 1978

7.2.2 Lubbockia wilsonae Heron and Damkaer, 1969

Synonymy:

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Lubbockia aculeata: Vervoort (1957)
NOT L. aculeata: Giesbrecht (1891)
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Morphology:

Pro elongate, Pro:Ur ratio approximately 0.7; CR elongate; P5 elongate, rectangular; P1, 2 exp3 each with only two spines on outer margin (1).

FEMALE TL 2.60-2.98; Ro broadly rounded; Ur six-segmented (1).

MALE TL 1.96-2.08; Ro less rounded than in female; Ur five-segmented (1).

Distribution and Occurrence:

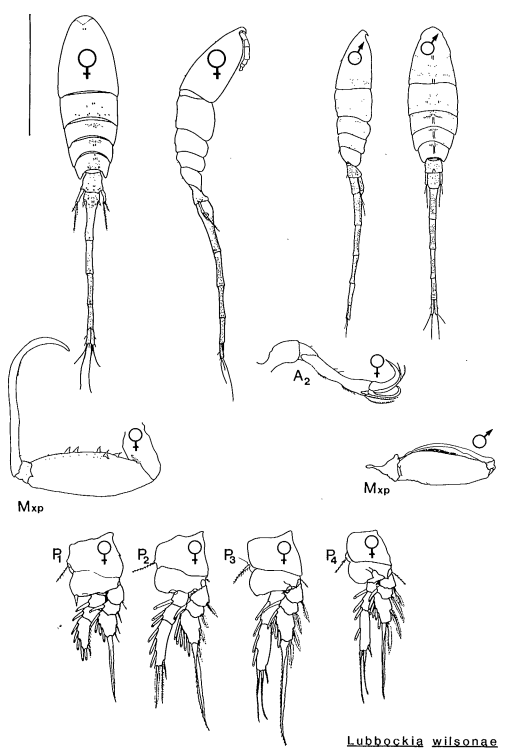
Northeast Pacific and Antarctic waters (I). Locally, rare but reported from samples collected by the Ocean Ecology Laboratory in Knight, Rivers and Loughborough Inlets.

Life History:

Female CV 1.98 mm, mCV 1.75 mm; Ur five-segmented; P5 well-developed. CIV 1.48 mm; Ur four-segmented; P5 small, with two spines. CIII 0.97-1.06 mm; Ur three-segmented; P5 present as spine only (1).

References:

1) Heron and Damkaer, 1978



from Heron and Damkaer, 1969, 1978

7.3 Pseudolubbockia Sars, 1909

Morphology:

Pro elongate; Ur slender; Al short, five to seven segments; PI-P4 segmentation all 3-3; PI-P4 bpl with seta at inner margin; Mxp large and easily seen; P5 one-segmented with four spines (1, 2).

- 1) Heron and Damkaer, 1978
- 2) Heron and Damkaer, 1969

7.3.1 <u>Pseudolubbockia dilatata</u> Sars, 1909

Morphology:

Most of the body surface, appendages, and mouth parts densely covered with minute papillae or minute setules (1).

FEMALE TL 2.31-3.02 mm; PLC flared laterally, appears square in dorsal view; Ur six segments; CR twice as long as wide; Al six-segmented (1).

MALE TL 1.35-1.40 mm; PLC flared laterally, appears rounded in dorsal view; UR five-segmented; CR almost as wide as long; Al five-segmented with two faint sutures on terminal segment (1).

Within the study area, only one other species has a densely spinulose body surface. This is a calanoid, Centraugaptilus porcellus.

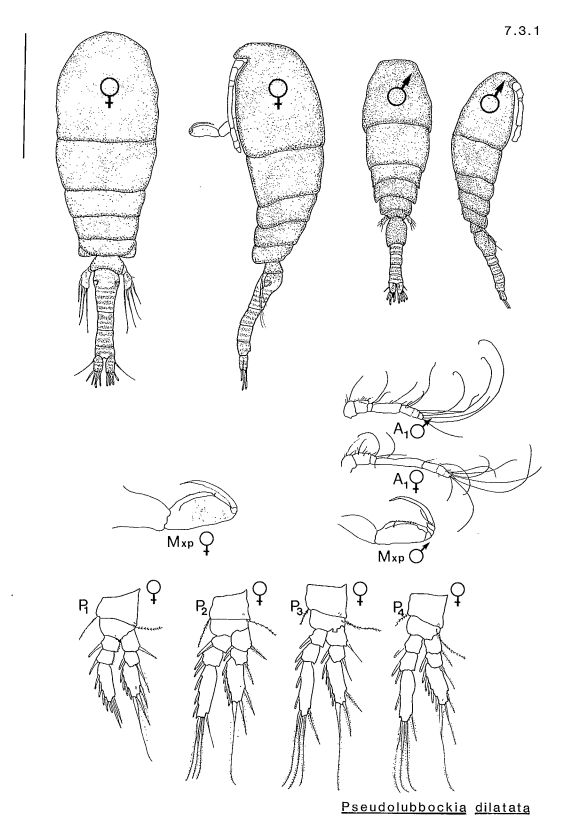
Distribution and Occurrence:

Common in Puget Sound (2) but not reported from other regions within the study area.

Life History:

Juveniles undescribed; late copepodite stages probably similar to those of Lubbockia wilsonae (3).

- 1) Heron and Damkaer, 1969
- 2) Chester et al., 1980
- 3) Heron and Damkaer, 1978



from Heron and Damkaer, 1969

7.4 CALANOIDA

8.1 Calanus Leach, 1816

Synonymy:

Nannocalanus Sars, 1925

Morphology:

The least morphologically specialized genus of the order. Body fusiform; mouthparts the same in both sexes; max2 with five or six setae on first inner lobe. Swimming legs unmodified; P5 bpl with denticulate inner margin; P5 in both sexes only slightly modified (1).

FEMALE P5 enp with seven or eight setae (1).

MALE P5 enp usually with eight setae, rarely four or seven (1).

	<u>Calanus</u>	<u>Neocalanus</u>	<u>Mesocalanus</u>
P5 bpl denticulate	У	n	n

Comments: Genus redefined by Bradford and Jillett (1).

References:

1) Bradford and Jillett, 1974

8.1.1 Calanus marshallae Frost, 1974

Synonymy:

Calanus glacialis: Woodhouse (1971); Fulton (1972)

Morphology:

Pro:Ur ratio approximately 4; Pro fusiform; Hd smoothly rounded; PLC rounded; CR approximately as long as width of ansgt; P5 bpl inner margin denticulate; P5 bp2 with short process on distal anterior margin (1, 2).

FEMALE TL 3.2-4.2 mm; P5 enpl does not reach median distal corner of P5 expl (1).

MALE TL 3.5-4.0 mm; P5 exp slightly reduced, exp3 tapering distally (1).

Distribution and Occurrence:

Reported from the eastern North Pacific Ocean, waters adjacent to the Aleutian Islands and the eastern Bering Sea (2). South to about 40°26' N along the eastern edge of the Pacific (1). Found locally throughout the study area; occasionally very abundant, especially in spring (April, May). Second only to Neocalanus plumchrus in terms of biomass contribution to the zooplankton.

Life History:

The juvenile stages have not been described; however, their sizes are known (3). The CV is similar to the adult and can be identified directly using the key, but may be confused with the smaller <u>C</u>. pacificus or the larger <u>Neocalanus plumchrus</u>.

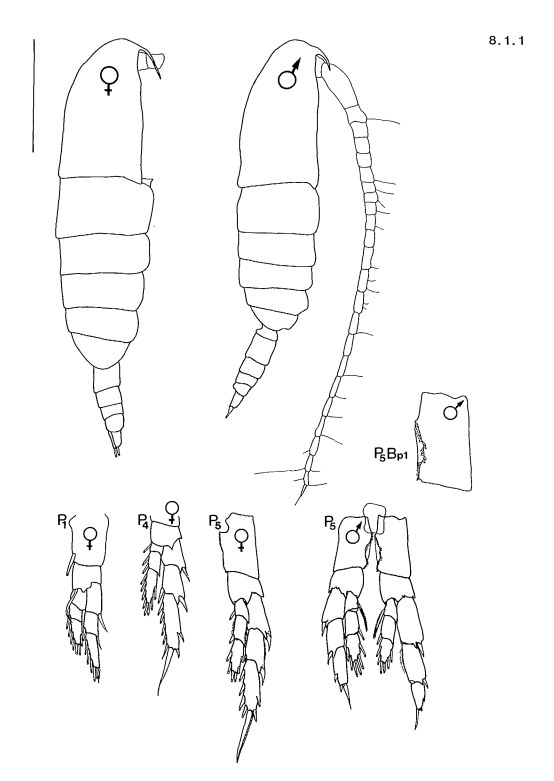
Total Length (mm):

CV	2.8-3.8	CIII	1.6-2.3
CIV	2.3-2.6	CII	1.2-1.5
		CI	0.5-0.7

Comments:

Because of its high population biomass, <u>C. marshallae</u> may be locally important in the diet of planktivorous fishes (e.g. young salmonids; herring). The species is a major component of the food web in most locations along the coast.

- 1) Woodhouse, 1971
- 2) Frost, 1974



Calanus marshallae

from Woodhouse,1971

8.1.2 Calanus pacificus s.1. Brodsky, 1948

Synonymy:

Calanus finmarchicus: Esterly (1924)
Calanus sp.: Shan (1962)

Morphology:

Pro:Ur ratio approximately 4; Pro fusiform; Hd rounded, but somewhat angular in lateral view; P5 bp2 with an elongate, spiniform process on distal anterior margin; P4 bpl inner margin denticulate (1).

FEMALE TL 2.6-3.0 mm; P5 enpl extends nearly to, or beyond median distal corner of P5 expl (1).

MALE TL 2.5-2.8 mm; P5 exp slightly reduced, exp3 tapering distally (1).

Distribution and Occurrence:

Reported from across the North Pacific, but its distribution is not continuous and the species apparently consists of three geographically discrete sub-species (2). The easternmost of these sub-species, <u>Calanus pacificus californicus</u>, extends from the northern end of the Baja Peninsula to Dixon Entrance (1, 3).

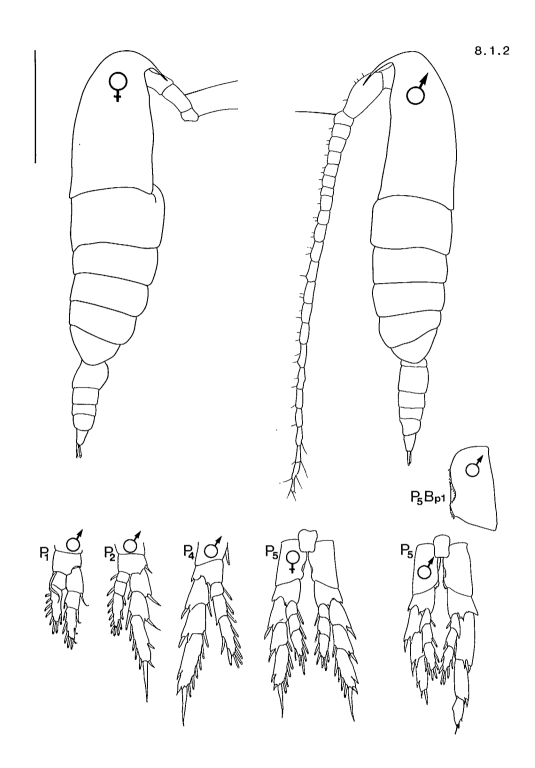
Life History:

The juvenile stages have not been fully described; however, their sizes are known (4). The CV is similar to the adult and can be identified directly from the key, but may be confused with <u>C</u>. marshallae.

Total Length (mm):

CV	2.5-2.8	NVI	0.61
CIV	1.8	NV	0.55
CIII	1.5	NIV	0.48
CII	1.2	NIII	0.40
CI	0.5	NII	0.27
		NI	0.22

- 1) Woodhouse, 1971
- 2) Brodsky, 1962
- 3) Gardner, unpublished data
- 4) Fulton, 1972



<u>Calanus</u> <u>pacificus</u> s.l.

8.2 Neocalanus Sars, 1925

Morphology:

Body fusiform; mouthparts reduced in male and sometimes in female; max2 with six setae on first inner lobe. P2 expl with recurved spine on outer distal border. P5 bpl inner margin not denticulate, lft mP5 modified, enp usually with eight setae (1).

	Calanus	<u>Neocalanus</u>	Mesocalanus
P5 bpl denticulate	У	n	n
Total Length	2.6-4.0	4.3-10.4	1.5-2.4

Comments:

Genus redefined by Bradford and Jillett (1).

References:

1) Bradford and Jillett, 1974

8.2.1 Neocalanus cristatus (Kroyer, 1848)

Synonymy:

Calanus cristatus: Giesbrecht (1892); Campbell (1929b); Mori (1937);
Brodsky (1938, 1950); Tanaka (1956a); Davis (1949b)

Morphology:

Pro elongate, fusiform; Hd cristate; PLC rounded; AI exceeds TL; CR short; P5 bpl with smooth inner margin (1).

FEMALE TL 8.5-10.4 mm; gnsgt strongly swollen, slightly wider than long; Ur short (1).

MALE TL 9.0-9.8 mm; Hd crest reduced in comparison with female; Ur2 longest Ur segment, almost as long as wide; P5 exp3 reduced (1).

Distribution and Occurrence:

Reported from the North Pacific Ocean, Bering Sea, Seas of Japan and Okhotsk (I). Locally, rare but reported from the Strait of Georgia (2), Queen Charlotte Sound, Hecate Strait, Dixon Entrance and adjacent waters (3, 4).

Life History:

The juveniles are not fully described; however, the CIV and CV are similar to the adult and conform to the characters used in the key. Length ranges have been reported for all copepodite stages (2).

Total	Length (mm)
CV	7.1-8.9
CIV	4.9-5.3
CIII	3.2
CII	2.0
CI	1.2

Comments:

In terms of biomass, N. cristatus is one of the dominant zooplankters in the North Pacific and as such is an important component of the food web. Locally, it is too rare to have a large impact on energy transfer, but it may be important as an indicator of intrusions of oceanic water into inshore areas (3, 4).

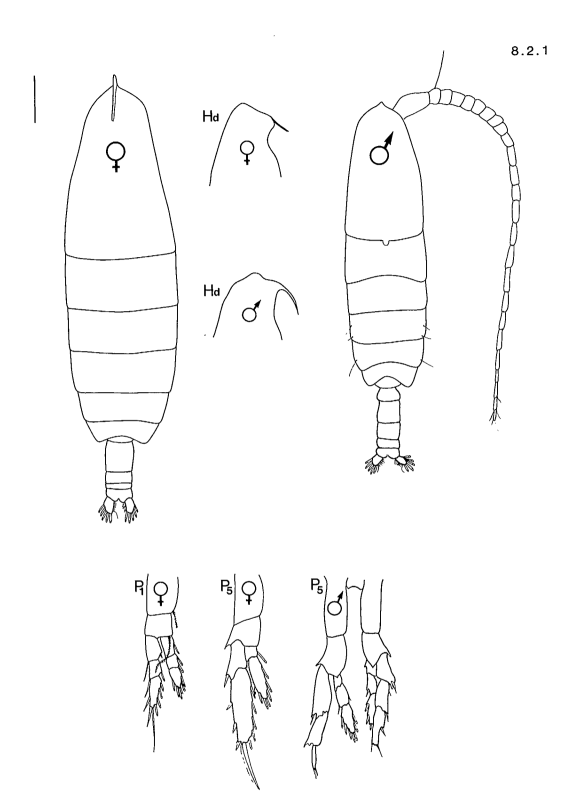
References:

1) Brodsky, 1950

3) Gardner, 1982a

2) Fulton, 1972

4) Gardner, 1982b



Neocalanus cristatus

from Mori, 1937; Brodsky, 1950

8.2.2 Neocalanus plumchrus (Marukawa, 1921)

Synonymy:

<u>Calanus plumchrus:</u> Marukawa (1921); Mori (1937); Tanaka (1956b) C. tonsus: Campbell (1929b, 1930, 1934a); Davis (1949b); Tanaka (1954)

Morphology:

Pro fusiform; Pro:Ur ratio about 5; Hd and PLC rounded; Al approximately equal TL; inner margin of P5 bpl smooth (1, 2).

FEMALE TL 4.5-5.1 mm (3).

MALE TL 4.3-4.8 mm; P5 slightly reduced, exp3 tapering distally (1, 3).

Distribution and Occurrence:

Widely distributed in the North Pacific. Found throughout the range covered in the key, but adults generally restricted to depths below 250 m.

Life History:

All stages are fully described (1), and their life history studied (4). The dominant stage during most of the year is the CV, which overwinters in deep water. In January and February, the CV molts to the adult. Adult females each produce several hundred eggs fertilized and released at depth. Young naupliar stages ascend to near surface where they can completely dominate the plankton in early spring. Growth proceeds to the CV, which descends to depth in August or September and begins to overwinter. The male and female are short-lived and usually disappear by April. Overwintering CV's and adults feed minimally or not at all. The characters used in this key will also allow identification of the CV and CIV, but may be confused with juveniles of C. marshallae.

Total Length (mm):

CV	4.1-5.2	CIII	1.8.2.4	NVI	0.70	NIII	0.35
	2.8-3.4		-				
			0.9-1.3				

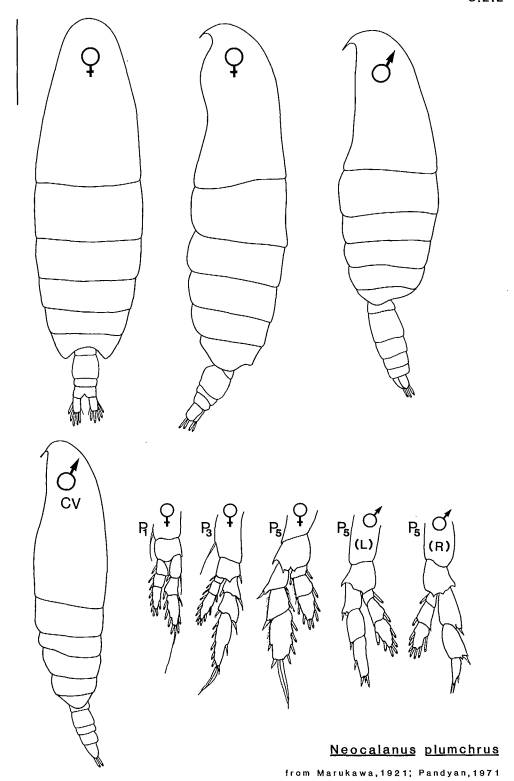
Comments:

In the Strait of Georgia, this species serves as an important food source for young salmonids, herring and other planktivores, and dominates the secondary production (4, 5).

References:

- I) Campbell, 1934
- 4) Fulton, 1973
- 2) Bradford and Jillett, 1974
- 5) Parsons et al., 1969

3) Fulton, 1972



8.3 <u>Mesocalanus</u> Bradford and Jillett, 1974

Morphology:

Body fusiform, generally small in size; max2 with six setae on first inner lobe. Pl-P4 unmodified; P5 bpl inner margin smooth, P5 enp with seven setae (1).

FEMALE No specific information.

MALE Mouthparts reduced (1).

	<u>Calanus</u>	<u>Neocalanus</u>	<u>Mesocalanus</u>
P5 bpl denticulate	У	n	n
Number of setae, Ift mP5 enp	8	8	7

Comments:

Genus erected by Bradford and Jillett (1).

References:

1) Bradford and Jillett, 1974

8.3.1 Mesocalanus tenuicornis (Dana, 1849)

Synonymy:

<u>Calanus</u> <u>tenuicornis</u>: Dana (1853); Giesbrecht (1892); Esterly (1905); Vervoort (1946); Farran and Vervoort (1951a); Brodsky (1950); Bowman (1955)

Morphology:

Pro:Ur ratio approximately 3.0; five thoracic segments; P1 expl with spine on outer distal corner; P5 bpl with smooth inner margin; CR relatively long (1).

FEMALE TL 1.8-2.4 mm; Al exceed TL by seven or more segments; gnsgt moderately swollen, protruding ventrally (1).

MALE TL 1.5-1.9 mm; spines on dorsal surface of Th3 - Th4; Al slightly longer than TL; mouthparts reduced; P5 slightly asymmetrical; Ift P5 exp3 reduced, narrowing distally (1, 2).

Separable from most other local taxa by size, the presence of a rostrum, and the elongate AI; however, the AI may be broken off in preserved samples.

Distribution and Occurrence:

Widespread in temperate and subtropical zones. Reported from the Atlantic, Pacific and Indian Oceans, the Mediterranean Sea, and adjacent waters but nowhere abundant (1, 2). Locally, rare and not usually found in protected waters. More abundant on the continental shelf (e.g. Queen Charlotte Sound, Hecate Strait, Dixon Entrance) and adjacent waterways (4).

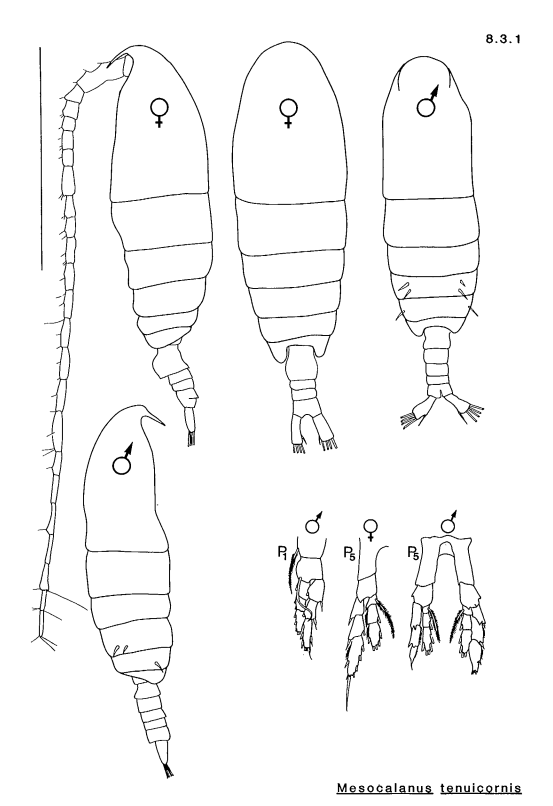
Life History:

The juveniles are undescribed; however, the characters used in the key should allow identification of the CV.

Comments:

Not economically important, but may be an important indicator of an intrusion of equatorial water (4).

- 1) Brodsky, 1950
- 2) Farran and Vervoort, 1951a (Fiches, Sheet 32)
- 3) Chester et al., 1980
- 4) Gardner, 1982a



from Brodsky,1950

9.1 Eucalanus Dana, 1852

Morphology:

Hd elongate and narrowed apically; body highly transparent, with elongate cephalosome and large gap between mouthparts and swimming legs. Ro with long filaments; Al longer than total length. PI exp-enp segmentation: 3-2 or 2-2, CR fused with ansgt.

FEMALE P5 absent (1, 2).

MALE P5 uniramous, mouthparts reduced (1, 2).

The elongate cephalosome and gap between mouthparts and swimming legs are distinctive and readily seen in all copepodite stages.

- 1) Brodsky, 1950
- 2) Farran and Vervoort, 1951c (Fiches, Sheet 34)

9.1.1 Eucalanus bungii Giesbrecht, 1892

Synonymy:

Eucalanus elongatus var. bungii: Giesbrecht (1892); Johnson (1937)

E. giesbrechti: Mori (1937)

E. bungii bungii: Johnson (1938); Brodsky (1950); Tanaka (1956a); Fulton (1972)

E. elongatus: Campbell (1929b)

Morphology:

Pro elongate; conspicuous gap between mxp and Pl visible in all copepodite stages; Hd produced anteriorly, bluntly triangular apex; PLC rounded; Al exceeding CR by about four segments; Pl exp3 with two spines on outer margin; md bp2 with three setae; ansgt fused with CR (1).

FEMALE TL 6.0-8.0 mm; Ur four-segmented (including fused CR/ansgt) (1).

MALE TL 4.8-5.5 mm; Ur five-segmented (including fused CR/ansgt) (1).

Separable from other local <u>Eucalanus</u> by the presence of two spines on the outer margin of Pl exp3 and three setae on the md bp2. The latter character is the only point separating <u>E. bungii</u> from <u>E. californicus</u>, and may be difficult to verify in males due to the reduction of the mouthparts.

Distribution and Occurrence:

Boreal and sub-Arctic in the North Pacific, Bering Sea and adjacent waters (2). Locally, ubiquitous but more numerous in the Strait of Georgia and with occasional high densities at specific locations along the coast (3, 4).

Life History:

The juveniles are well described (5).

Total Length (mm): fCV 4.9-5.2 fCIV 3.36-3.8 CIII 2.9-3.0 mCV 4.5-4.8 mCIV 3.4-3.7 CII 2.0-2.2 CI 1.3-1.6

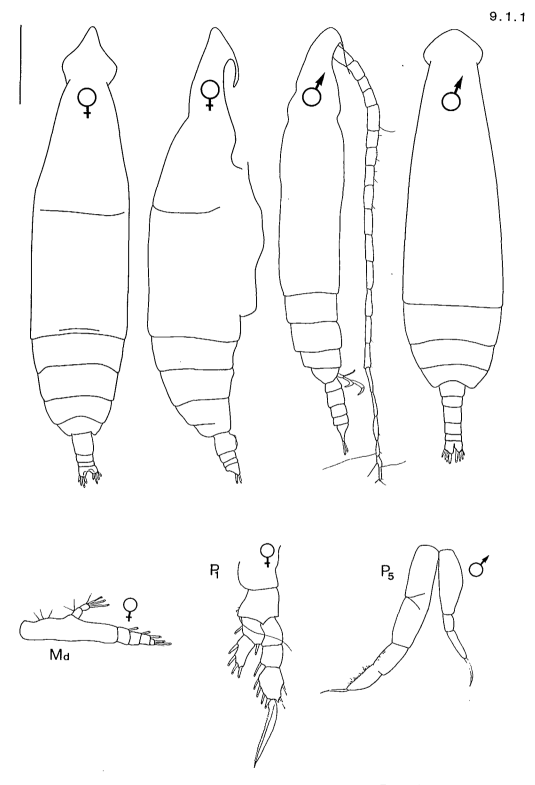
Comments:

Occasionally abundant, rarely dominant. The species of <u>Eucalanus</u> are all very similar in gross morphology. Historical records of <u>E. bungii</u> in the British Columbia coastal zone may include small numbers of other members of the genus (3, 5).

References:

1) Johnson, 1938 2) Brodsky, 1950 5) Johnson, 1937

3) Krause and Lewis, 1979



Eucalanus bungii

from Fleminger, 1973; Park, 1968; male original

9.1.2 Eucalanus californicus Johnson, 1938

Synonymy:

Eucalanus <u>bungii</u> <u>californicus</u>: Johnson (1938); Brodsky (1950); Tanaka (1956a) E. elongatus: Esterly (1905)

Morphology:

Pro elongate; conspicuous gap between mxp and PI visible in all copepodite stages; Hd produced anteriorly, bluntly triangular apex; PLC rounded; PI exp3 with two outer edge spines; md bpI with only one seta; AI exceed TL and one AI may exceed the other in length (1).

FEMALE TL 5.9-7.0 mm; Ur four-segmented (including fused CR/ansgt) (1).

MALE TL 4.7-5.0 mm; Ur five-segmented (including fused CR/ansgt)

Separable from other local <u>Eucalanus</u> by the presence of two outer edge spines on the Pl exp3 and of only one seta on the md bpl. The latter character is the only character separating males of <u>E. californicus</u> from <u>E. bungii</u>, and may be difficult to verify due to the reduction in the mouthparts.

Distribution and Occurrence:

Reported from the temperate North Pacific; particularly from the California coast (2). Locally rare, but reported from the vicinity of Malcolm Island in Queen Charlotte Strait (3).

Life History:

Juveniles have not been described, but should be similar in general form to those of E. bungii (4).

Comments:

Because <u>E. bungii</u> and <u>E. californicus</u> are very difficult to differentiate in the adult, many records of <u>E. bungii</u> may involve both species. The distribution and abundance of both species in British Columbia waters should be re-examined. <u>E. californicus</u> may be an indicator of water originating to the south (e.g. off the coast of California).

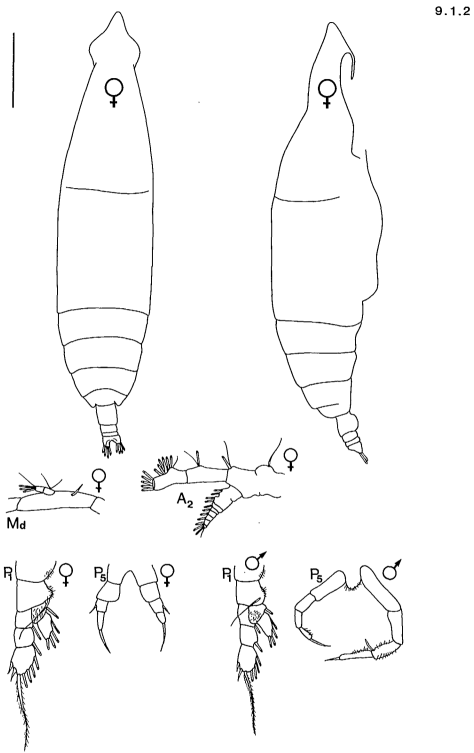
References:

1) Johnson, 1938

3) Davis, 1949b

2) Brodsky, 1950

4) Johnson, 1937



Eucalanus californicus

from Johnson,1938; Fleminger,1973

9.1.3 <u>Eucalanus hyalinus</u> (Claus, 1866)

Morphology:

Hd slightly elongate; PLC pointed and slightly elongate; dorsal surface of thorax lightly spinulose; Pl exp3 with single spine on outer margin; md bp2 with three lateral setae (1).

FEMALE TL 4.5-5.8 mm (1).

MALE TL 3.2-5.0 mm; Ift P5 elongate, similar in length to P4 (1).

Due to the great similarity between local members of this genus, records of <u>E. hyalinus</u> from the British Columbia coast should be interpreted with caution. Nevertheless, it is possible to separate the species in most stages. <u>E. hyalinus</u> is unique in the possession of a single spine on PI exp3 (vs two spines in other local members of the genus), and can also be identified, in the adult female, by the pattern of integumental organs (2).

Distribution and Occurrence:

Reported from the North Atlantic, Indian Ocean and Mediterranean Sea (1). Locally, reported from the California coast (3, 4) and from near Port Townsend, Washington (5).

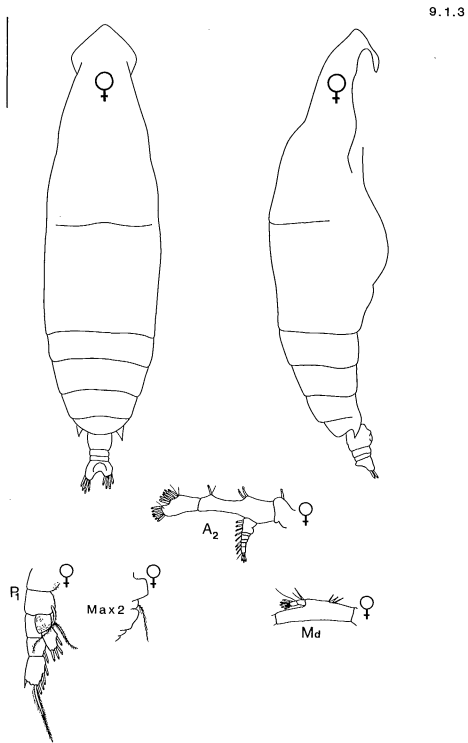
Life History:

The juveniles have not been described; however, <u>E. bungii</u> has been completely described (6), and <u>E. hyalinus</u> will follow basically the same pattern. The characters used in the key should identify the CV and possibly CIV.

Comments:

May not occur in the study area other than as a rare immigrant from California coastal waters.

- 1) Brodsky, 1950
- 2) Fleminger, 1973
- 3) Esterly, 1905
- 4) Johnson, 1938
- 5) Davis, 1949b
- 6) Johnson, 1937



Eucalanus hyalinus

from Johnson, 1938; Fleminger, 1973

9.2 Rhincalanus Dana, 1852

Morphology:

Head elongate and narrowed apically; Ro prominent, with two basally spaced filaments. All much longer than total length. Cephalosome elongate, but without space between mouthparts and swimming legs. Pl segmentation: 2-2; CR fused with ansgt (1, 2).

FEMALE Ur three-segmented; P5 reduced, uniramous (1).

MALE Ur four-segmented; Ift P5 biramous, exp reduced, one-segmented, enp two-segmented, segments stout, fringed with hairs; rt P5 uniramous, two-segmented, distal segment armed with a long curved apical spine (1, 2).

The elongate cephalosome, triangular head and placement of mouthparts are distinctive.

- 1) Brodsky, 1950
- 2) Farran and Vervoort, 1951c (Fiches, Sheet 34)

9.2.1 Rhincalanus nasutus Giesbrecht, 1888

Morphology:

Pro elongate anteriorly, but without obvious gap between mxp and PI; Hd produced anteriorly to a smoothly rounded, triangular apex; ThI, 2, 3 each with acute backward-directed projections originating from lateral distal margin (I).

FEMALE TL 3.6-5.1 mm; Ur three-segmented, gnsgt with two dorsal spines; P5 uniramous, 2P5 with inner distal seta, 3P5 with one inner and two apical setae (1).

MALE TL 2.7-3.8 mm; Ift P5 biramous, enp two-segmented, spinose; rt P5 uniramous, distal segment with large, curved apical spine (1).

Distribution and Occurrence:

Widespread in deep water. Reported from the Barents, Norwegian and Greenland Seas, and the Atlantic, Pacific and Indian Oceans (I). Locally, rare and restricted to open water stations. Recorded from the vicinity of the Queen Charlotte Islands (2) and Queen Charlotte Strait (3).

Life History:

Information on the NII to NVI has been summarized and the sizes recorded below (4). The NI may not occur as a free-living stage in the plankton, with the NII hatching directly from the egg.

Total Length (mm):

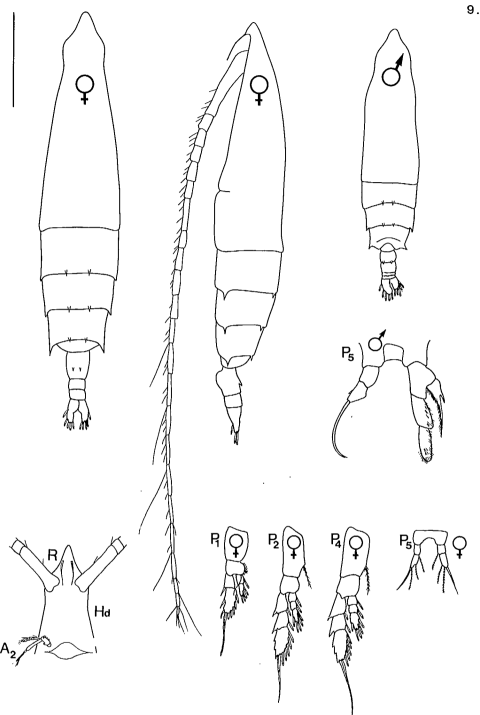
NVI	1.16	NIII	0.68
ΝV	1.0	NII	0.46
NIV	0.85		

Comments:

Unlikely to occur except at deep, open water stations, or in intrusions of water from offshore.

- 1) Brodsky, 1950
- 2) Cameron, 1957
- 3) Stone, 1980
- 4) Gurney, 1934





Rhincalanus nasutus

from Sars, 1903; Mori, 1937; Brodsky, 1950

10.1 Calocalanus Dana, 1849

Morphology:

Small copepods between 0.36 and 1.30 mm in total length. P1 bp1 without seta at inner distal corner (1).

FEMALE Ur short and wide, with 2-4 segments; gnsgt globular (1).

MALE Ur usually with five segments; ansgt twice as long as preceding segment (1).

References:

1) Bernard, 1958

10.1.1 Calocalanus styliremis Giesbrecht, 1888

Morphology:

Pro robust; Ro bifurcate; Ur short; Al greatly exceeds TL; three thoracic segments (1).

FEMALE TL 0.50-0.95 mm; Ur three-segmented, but Ur2 reduced and may be difficult to see; gnsgt globular; P5 symmetrical, three-segmented, distal segment with a single elongate spine (1).

MALE TL 0.48-0.50 mm; Ur five-segmented; Ift P5 five-segmented, rt P5 three-segmented (1).

Distribution and Occurrence:

Likely world-wide, except in polar seas, although nowhere abundant. Locally, reported from the Strait of Juan de Fuca (2).

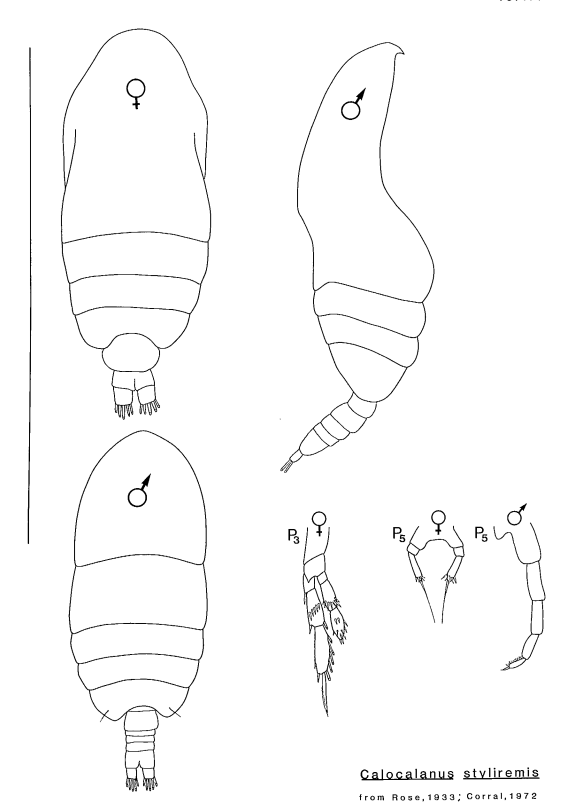
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

This and similar small species will be undersampled by most collecting techniques. The use of finer mesh nets may result in more extensive records for the study area.

- 1) Corral, 1972 (Fiches, Sheet 138)
- 2) Chester et al., 1980



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II.I Paracalanus Boeck, 1864

Morphology:

Small, oval-bodied copepods with rounded Hd and PLC; Ro consists of two thin filaments. A2 rami subequal; CR short. P1 segmentation 3-2; P3,4 exp with serrate outer margin (1, 2).

FEMALE Ur four-segmented; P5 symmetrical, short, uniramous, two-segmented (1, 2).

MALE Ur five-segmented; P5 asymmetrical, uniramous, rt P5 two-segmented; Ift P5 five-segmented (1, 2).

			<u>Clausocalanus</u> or	
	<u>Paracalanus</u>	<u>Pseudocalanus</u>	<u>Microcalanus</u>	Ctenocalanus
mP5 very short on one side only	n	n	У	n
fP5 present	У	n	+	у
PI, 2 segmentation	3-2/3-3	3-1/3-2	3-1/3-2	3-1/3-2
PI expl with outer edge spine	У	у	n	?
P3,4 exp outer edge spines ctenate	n	n	n	у

- 1) Brodsky, 1950
- 2) Farran and Vervoort, 1951d (Fiches, Sheet 35)
- 3) Farran and Vervoort, 1951e (Fiches, Sheet 37)

II.I.I Paracalanus parvus (Claus, 1863)

Morphology:

Pro stocky, widest in anterior third; Hd rounded; Ro with two short filaments; Al reach distal segments of Ur; P2,3 enp with spinous outer surfaces, exp3 with serrate outer margin, exp apical spine smooth, not serrate (1).

FEMALE TL 0.7-1.2 mm; Ur four-segmented; P5 symmetrical, uniramous, reduced and often difficult to see; P5 two- or sometimes three-segmented (!).

MALE TL 0.8-1.4 mm; Ur five-segmented, max2 reduced, mxp atrophied; P5 asymmetrical, uniramous; Ift P5 five-segmented; rt P5 two-segmented, slightly longer than IP5 (1).

Distribution and Occurrence:

Cosmopolitan in all seas with the exception of polar regions (2). Locally, recorded from the Vancouver Island region (4). Reported also from the vicinity of the Queen Charlotte Islands (5). Not usually abundant, although historical records of abundance are difficult to confirm due to confusion with <u>Pseudocalanus</u>. The species is abundant in the Strait of Georgia (6) and also reported from the Strait of Juan de Fuca (7).

Life History:

The nauplii have been briefly described and their sizes recorded (8). Juvenile copepods have not been described, but the characters used in the key should allow identification of the CV.

Total Length (mm):

NVI	0.25	NIII	0.16
NV	0.24	NII	0.11
NIII	0.21	NI	0.09

References:

1)	Brodsky,	1950	
2)	1/	10/2	

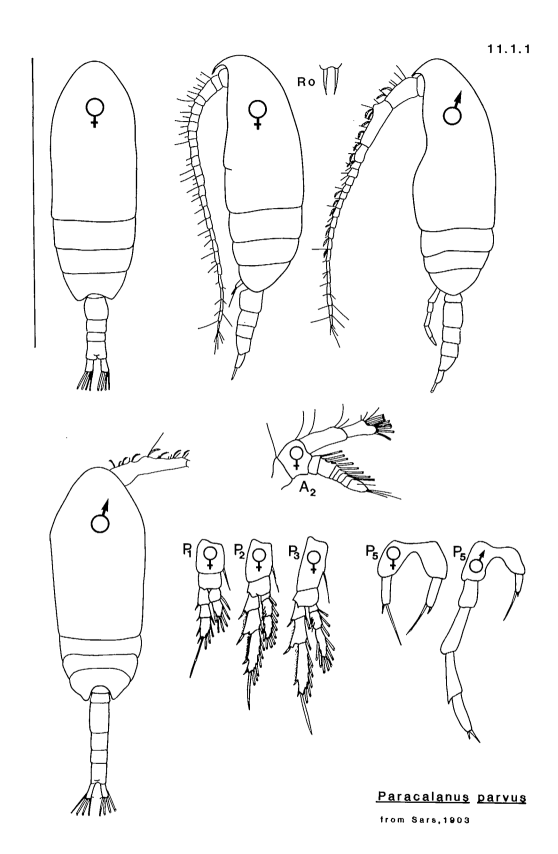
2) Vervoort, 1963

3) Campbell, 1929b4) Cameron, 1957

5) Fulton, 1972

6) Chester et al., 1980

7) Ogilvie, 1953 (Fiches, Sheet 50)



12.1 Pseudocalanus Boeck, 1872

Synonymy:

Clausia: Boeck, 1872 Lucullus: Giesbrecht, 1882

Morphology:

Small copepod; P1,2 segmentation: 3-1/3-2; A1 short; Ro composed of two slender filaments. PLC and Hd rounded; P2-P4 exp3 apical spines narrow and serrate (1, 2).

FEMALE P5 absent, occasionally rudimentary (1, 2).

MALE P5 uniramous, styliform and asymmetrical (1, 2).

	Pseudocalanus	Clausocalanus or Microcalanus	Scolecithricella	Paracalanus
mP5 very short on one side only	n	У	n	у
fP5 present	n	+	у	у
PI,2 segmentation	3-1/3-2	3-1/3-2	3-1/3-2	3-2/3-3
PI expl with outer edge spine	у	n	+	у
P2 with surface spination	n	n	у	У

Comments:

This genus contains a number of similar and poorly defined species and is in need of a complete revision (3).

- 1) Brodsky, 1950
- 2) Farran and Vervoort, 1951e (Fiches, Sheet 37)
- 3) Corkett and McLaren, 1978

12.1.1 Pseudocalanus cf. minutus (Kroyer, 1845)

Synonymy:

Clausia elongata: Boeck (1872) Lucullus acuspes: Giesbrecht (1882) Calanus minutus: Kroyer (1845)

Pseudocalanus elongatus: McMurrich (1916); Campbell (1929b); Wailes

(1929); Johnson (1932)

Morphology:

Pro slender; Ur thin, slightly elongate; Pro:Ur ratio approximately 2; Ro of two slender filaments; PI expl with outer distal spine, spine longer than exp2(1).

FEMALE TL 0.7-2.0 mm; gnsgt almost as long as the two following segments combined, Al barely reach beyond Ur2; P5 absent (1).

MALE TL 1.1-1.4 mm; ansat reduced; Al reach end Ur2; Ift P5 fivesegmented, rt P5 four-segmented (1).

Distribution and Occurrence:

The genus Pseudocalanus is basically northern boreal, and extends across the Arctic. Southern limits of distribution are not well documented, but extend south to about 40°N latitude only along cool, coastal margins (1). Locally, extremely abundant throughout the area and often numerically dominant in the larger zooplankton (2, 3, 4).

Life History:

All juvenile and naupliar stages of Pseudocalanus have been described (1). Size ranges have been reported for all stages of P. minutus (2).

Total Length (mm): CV 1. [-1.4 CIII 0.8 - 0.9NVI 0.44 NIII 0.26 CIV 1.1 CII 0.6 - 0.7NV 0.38 NII 0.18 0.6 CL NIV 0.33 NI 0.18

Comments:

Although abundant, cosmopolitan copepods, this genus is poorly known and a complete revision is required (1). Until then, the local form cannot be unambiguously referred to a given species (or group of species). The authors follow the example of With (5), Frolander (6), and Fulton (2) in calling the local species P. minutus. The most complete set of illustrations are those done by Sars (7) of P. elongatus and have been used in Fig. 12.1.1.

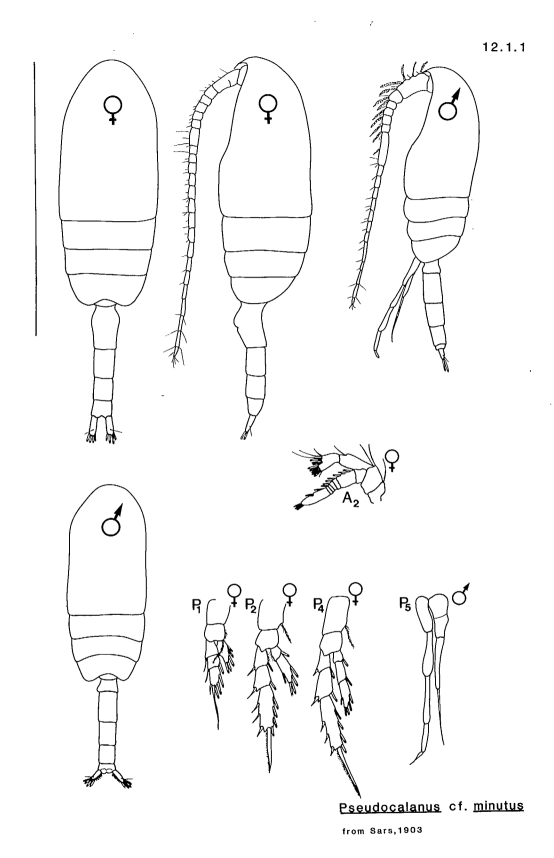
References:

1) Corkett and McLaren, 1978 With, 1915 5)

Fulton, 1972 2) 6) Frolander, 1962

Davis, 1949b 3) 7) Sars, 1903

4) Cameron, 1957 172



12.2 Microcalanus Sars, 1901

Morphology:

Small, stocky Pro; two rostral filaments; CR short with four terminal setae. Pl expl lacking spine, Pl enp with four setae (1).

FEMALE Ur short, four-segmented; P5 absent (1).

MALE P5 uniramous; Ift leg six-jointed, with distal joint round; rt P5 three-jointed and very short (1).

	<u>Scolecithricella</u>			
	Microcalanus	<u>Pseudocalanus</u>	or <u>Clausocalanus</u>	<u>Paracalanus</u>
mP5 very short on one side	У	n	n	n
fP5 present	n	n	У	у
Number of Plenp setae	4	5	5	5
Pl,2 segmentation	3-1/3-2	3-1/3-2	3-1/3-2	3-2/3-3
PI expl with outer edge spine	n	У	+	у
P2, with surface spination	n	n	+	У

References:

1) Brodsky, 1950

12.2.1 Microcalanus pygmaeus pusillus Sars, 1903

Synonymy:

Microcalanus pusillus: Sars (1903); Campbell (1929b); Brodsky (1950); Legare (1957); Fulton (1968)

Morphology:

Ro of two filaments; PLC rounded or produced as short, round processes; Al just less than TL; CR short; Pl expl lacking outer spine, Pl enp with four setae (1).

FEMALE TL 0.7-0.9 mm; P5 lacking; P2-P4 exp3 with serrate apical spines (1).

MALE TL 0.7-0.8mm; P5 asymmetrical; rt P5 three-segmented; Ift P5 six-segmented, twice length of rt P5 (1).

Distribution and Occurrence:

Widespread in cold water. Reported from the North Atlantic and North Pacific Oceans and Antarctic region (1, 2). Locally, recorded as abundant in surface waters of the Strait of Georgia (3).

Life History:

The juvenile copepodites have not been described; however, the naupliar stages have been described briefly and sizes reported (3).

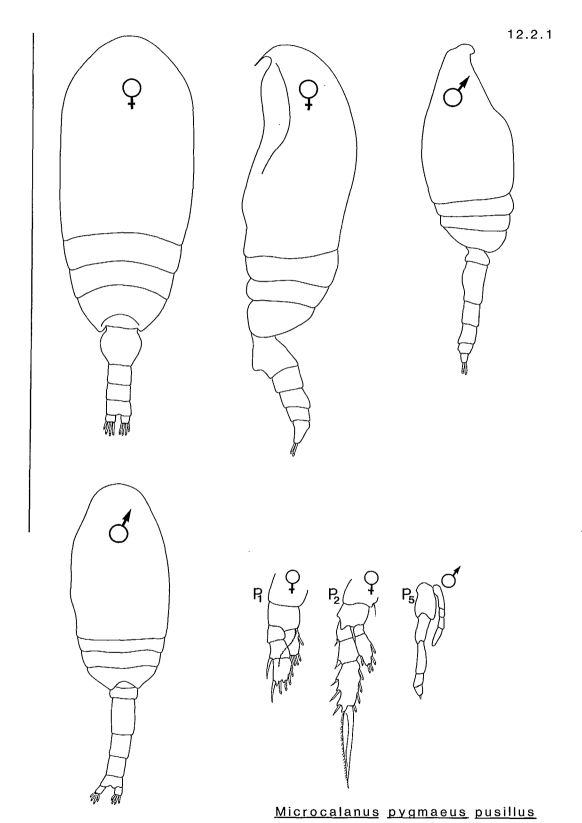
Total Length (mm):
NVI 0.21 NIII 0.13
NV 0.18 NII 0.09
NIV 0.16 NI 0.08

Comments:

Sars described two species of Microcalanus: M. pusillus (4) and M. pygmaeus (as Pseudocalanus pygmaeus: 5). The differences between these species are minor. M. pygmaeus has finely toothed apical spines on the P2-P4 exp, versus coarsely toothed apical spines for M. pusillus. Right mP5 of M. pygmaeus is approximately 0.5 x lft mP5. In M. pusillus, rt mP5 is approximately 0.33 x lft mP5. However, intermediate forms occur, and Farran and Vervoort (6) adopt the view that the two forms are sub-specific varieties of M. pygmaeus. We follow that viewpoint, but further taxonomic work should be done on the species.

- 1) Brodsky, 1950
- 2) Tanaka, 1956b
- 3) Fulton, 1972

- 4) Sars, 1903
- 5) Sars, 1900
- 6) Farran and Vervoort, 1951e



from Brodsky,1950; Tanaka,1956

12.3 Clausocalanus Giesbrecht, 1888

Morphology:

Small copepod with a TL less than 2.0 mm; Hd and PLC rounded; thorax three-segmented. All equal to or less than Pro length. CR with short medial setae originating from dorsal surface; lateral-most caudal seta reduced to a short spine; two apical and two subapical caudal setae. A2 exp 1½ x longer than enp. Exp-enp segmentation of P1 through P4: 3-1/3-2/3-3/3-3. P2,3 bp2 broadening distally to about 1½ x as wide as proximal margin; postero-distal margin of P2, P3 bp2 with three or more spiniform processes (1).

FEMALE Ur four-segmented; Ro of two short, rigid spiniform processes. P5 uniramous, three-segmented, essentially symmetrical, 3P5 with terminal bifid process (!).

MALE Ur five-segmented, ansgt reduced; Ro reduced to a single median, ventrally protruding knob or not well developed. P5 uniramous, asymmetrical; long leg somewhat styliform, five-segmented, terminal segment short, first segment more than twice as long as shorter leg (1).

	Clausocalanus	Microcalanus	<u>Pseudocalanus</u>	Paracalanus or Scolecithricella
mP5 very short on one side	У	У	n	n
fP5 present	у	n	n	У
Number of Plenp setae	5	4	5	5
PI expl with outer edge spine	n	n	У	+
P2 with surface spination	n	n	n	у

Comments:

This genus has been completely revised (1).

References:

1) Frost and Fleminger, 1968

12.3.1 Clausocalanus arcuicornis (Dana, 1849)

Synonymy:

Calanus arcuicornis: Dana (1849)

Clausocalanus arcuicornis forma major: Tanaka (1956b)

Morphology:

Pro fusiform; Hd and PLC rounded; A1 short (1).

FEMALE TL 0.9-1.3 mm; Ur shorter than 1/3 Pro; Ro in lateral view short, thick at base, usually straight or slightly curved; ventral margin of gnsgt only slightly protruding, gnsgt more than 1.5 x Ur3; gnsgt dorsal lobe elongate, arising from anterior edge of ventral lobe; P5 uniramous, 3P5 at least twice length of 1P5 (1).

MALE
TL 1.0-1.6 mm; Ur longer than 1/3 Pro; Hd rounded, may appear flattened anteriorly; Ro in lateral view knoblike and protruding ventrally; P5 uniramous; Ift P5 longer than Ur, rt P5 reduced to small three-segmented knob; seminal vesicle extends within Pro to a point anterior to the point of attachment of the P1 (1).

Separable from other members of the genus found locally by the point of origin of the dorsal lobe of the gnsgt (arises from anterior edge of ventral lobe) and the relative length of the m Pro (less than $5.7 \times as$ long as Ur2).

Distribution and Occurrence:

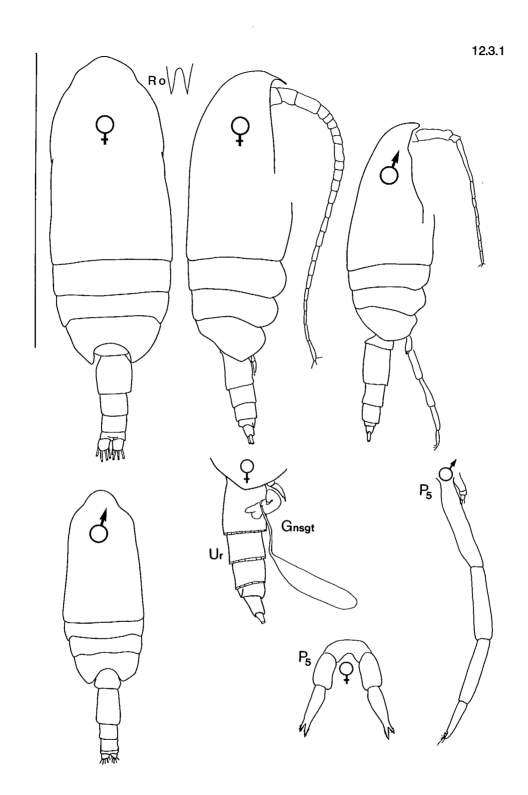
Some distributional records may be suspect in light of a recent revision of the genus (1); nevertheless, the species appears to be widespread in tropical and subtropical regions. Rare locally, with a single record from samples in the Institute of Ocean Sciences collection.

Life History:

Juveniles undescribed, key valid for adults only.

References:

1) Frost and Fleminger, 1968



Clausocalanus arcuicornis

from Frost and Fleminger, 1968

12.3.2 Clausocalanus lividus Frost and Fleminger, 1968

Synonymy:

Clausocalanus arcuicornis: Fleminger (1964)

Morphology:

Hd, PLC rounded; Al short; three thoracic segments; P3 bp2 with three prominent spiniform processes along posterior distal margin (1).

FEMALE TL 1.26-1.77 mm; Ur shorter than 1/3 Pro; Ro in lateral view long, thick, usually straight, tapered uniformly; gnsgt not protuberant ventrally, and 1.5 x Ur3; gnsgt ventral lobe large in lateral view, with some portion usually anterior to origin of dorsal lobe; dorsal lobe thick, extending towards dorsal margin of gnsgt; 3P5 less than 2.0 x IP5 (1).

MALE TL 1.13-1.45 mm; Ur longer than 1/3 Pro; Ro in lateral view knoblike and protruding ventrally; Ift P5 longer than Ur; rt P5 reduced; Ur2 longer than 1.35 x 2P5; seminal vesicle does not extend as far as point of attachment of P1 (1).

Separable from other local members of the genus by the relative length of the f 3P5 (less than $2.0 \times 1P5$) and the m Ur2 (longer than $1.35 \times 2P5$).

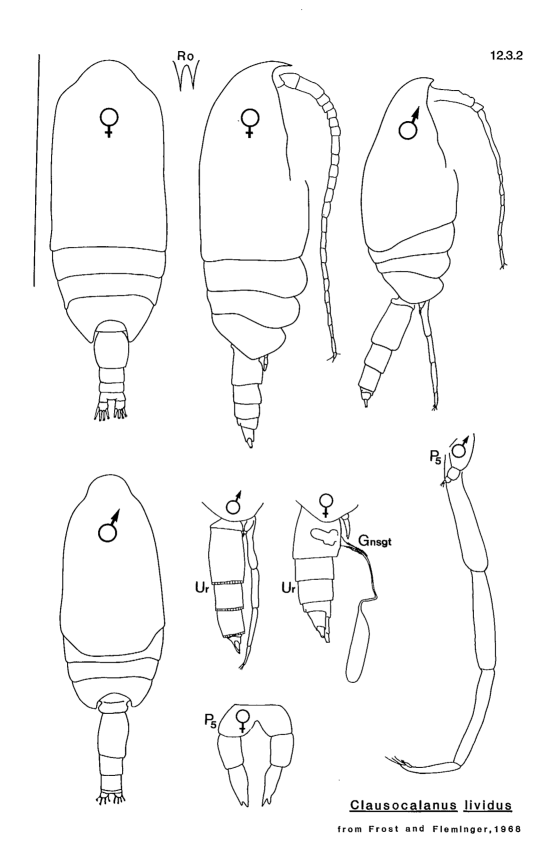
Distribution and Occurrence:

Subtropical, circumglobal, apparently biantitropical in the Pacific (1). Locally, rare, but reported from the Strait of Juan de Fuca (2).

Life History:

Juveniles undescribed, key valid for adults only.

- 1) Frost and Fleminger, 1968
- 2) Chester et al., 1980



12.3.3 Clausocalanus parapergens Frost and Fleminger, 1968

Synonymy:

Clausocalanus arcuicornis: Esterly (1924)
C. pergens: Tanaka (1960); Fleminger (1964)

Morphology:

Hd, PLC rounded; P3 bp2 with three prominent spiniform processes along posterior distal margin (1).

FEMALE TL 0.97-1.38 mm; Ur less than 1/3 Pro; Ro in lateral view usually short, thick, curved posteriorly; gnsgt slightly swollen, ventral margin undulant; gnsgt longer than 1.5 x Ur3; in lateral view, gnsgt dorsal lobe bulb-shaped and arising posterior to anterior margin of ventral lobe; f 3P5 longer than 2.0 x IP5.

MALE TL 0.97-1.15 mm; Pro similar to <u>C. arcuicornis</u>; Ro in lateral view knoblike and protruding ventrally; seminal vesicle does not extend as far forward as point of attachment of P1 (1).

Separable from other local member of the genus by the relatively long f3P5 (longer than 2.0 x IP5), the point of origin of the gnsgt dorsal lobe (posterior to anterior margin of ventral lobe), the relative length of the mUr2 (less than 1.35 x 2P5) and the relative length of the mPro (greater than $5.7 \times Ur2$).

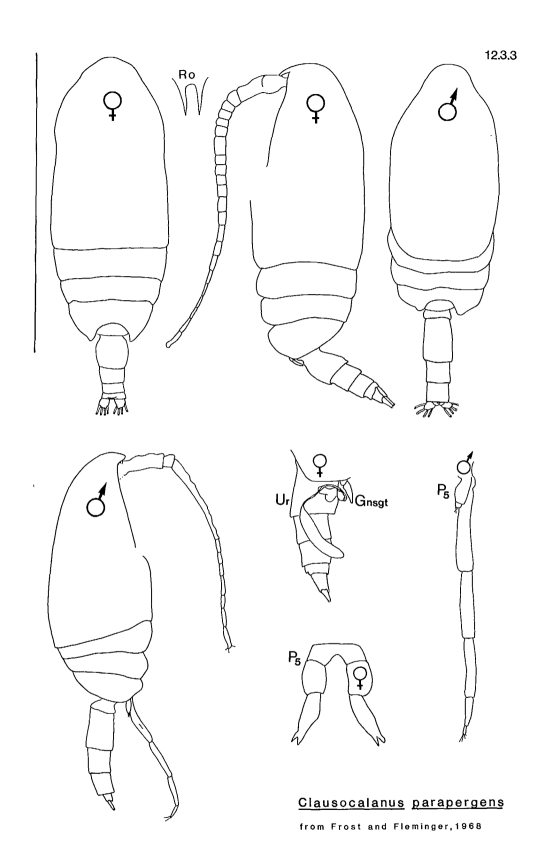
Distribution and Occurrence:

Widespread in tropical and subtropical areas (1). Locally, recorded from the Strait of Juan de Fuca (2).

Life History:

Juveniles undescribed, key valid for adults only.

- 1) Frost and Fleminger, 1968
- 2) Chester et al., 1980



12.4 Ctenocalanus Giesbrecht, 1888

Morphology:

Small copepods with <u>Calanus</u> body type; Al equal to total length or longer; Ro two long filaments. P3,4 exp3 deeply indented; P2,3 bp2 with smooth distal margin (1).

FEMALE P5 present on Ift side only, three-segmented (1).

MALE P5 uniramous, Ift side five-segmented, rt P5 almost totally atrophied, in form of small protuberance (1).

	Ctenocalanus	or Microcalanus	Pseudocalanus	Paracalanus
mP5 very short on on side	n	У	У	n
fP5 present	у	у	n	n
P2 with surface spination	n	n	n	у
P1,2 segmentation	3-1/3-2	3-1/3-2	3-1/3-2	3-2/3-3
P1 exp1 with outer edge spine	?	n .	У	у
P3,4 exp outer edge spines ctenate	у	n	n	n

References:

1) Brodsky, 1950

12.4.1 Ctenocalanus vanus Giesbrecht, 1888

Morphology:

Hd and PLC rounded; P2,3 exp3 deeply indented at point of attachment of outer edge spines; Ro of two thin filaments; CR short; A2 exp at least 1.5 x enp (1).

FEMALE TL 1.1-1.4 mm; A1 exceed TL; P5 present on Ift side only, uniramous, reduced and three-segmented (1).

MALE TL 0.9-1.3 mm; Plexp lacking outer spines; A1 with thickened basal segments; P5 present on lft side only, uniramous, five-segmented; rt P5 occasionally present as small knob (1).

Distribution and Occurrence:

Extremely widespread; recorded from the Arctic, Atlantic, Pacific, and Indian Oceans (2). Locally, recorded from the Strait of Juan de Fuca (3).

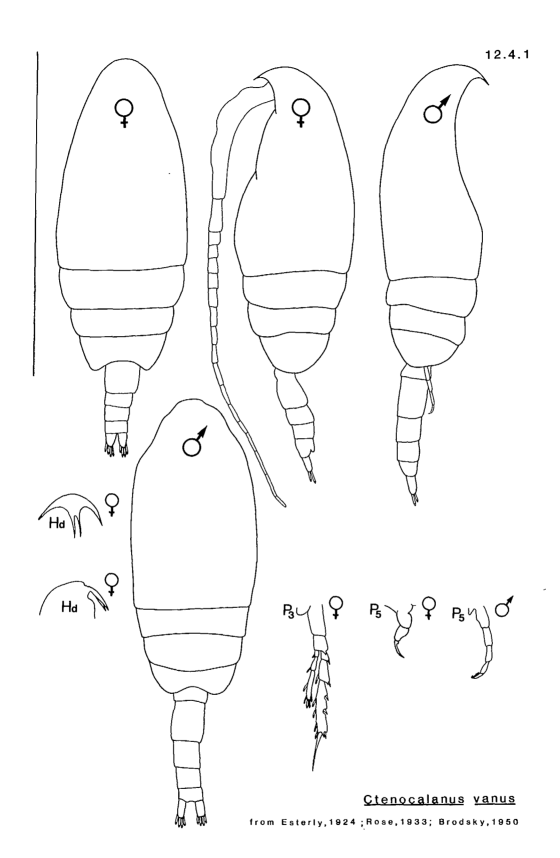
Life History:

Juveniles undescribed, but the deeply indented spines on the P3 and P4 exp should be present, and diagnostic, in all copepodite stages older than the CIII.

Comments:

Esterly's (4) species from the California coast does not conform completely with Giesbrecht's original description of \underline{C} . \underline{vanus} ; however, Esterly concludes that the differences are not sufficient to erect a new species.

- 1) Brodsky, 1950
- 2) Vervoort, 1963
- 3) Chester et al., 1980
- 4) Esterly, 1924



13.1 Spinocalanus Giesbrecht, 1888

Morphology:

PLC and Hd rounded; Ro absent; A2 exp longer than A2 enp; CR and caudal setae sometimes asymmetrical. Pl expl with outer distal spine; P3,4 enp3 usually with two outer setae; posterior surface of PI-P4 may have rows of spines (1).

FEMALE All usually exceeding CR by 1-4 segments. P2-P4 exp2 distal anterior surface with one row of spinules; P2-P4 enp2 posterior surface with two rows of spines, one row sometimes reduced to small spinules. P4 bp1 with transverse row of setules; P5 absent (1).

MALE Armature of P1-P4 generally similar to corresponding female. P4 bpl without transverse row of setules; P5 short, slender, biramous and usually asymmetrical (1).

The lack of a Ro and the rounded Hd and PLC separate this genus from all others in the area. Note, however, that the rostral area is difficult to see and must be carefully examined to ensure proper identification. Some earlier authors (2, 3) consider <u>Spinocalanus</u> to be a genus in the family Pseudocalanidae, but here we follow more recent precedence (1, 4) and place the genus within its own family, Spinocalanidae.

- Damkaer, 1975
- 2) Brodsky, 1950
- 3) Tanaka, 1956b
- 4) Farran and Vervoort, 1951g (Fiches, Sheet 39)

13.1.1 Spinocalanus brevicaudatus Brodsky, 1950

Synonymy:

Spinocalanus longicornis: Sars (1901)

S. abyssalis: Sars (1903); With (1915); Rose (1933); Tanaka (1937: male only): Davis (1949b): Farran and Vervoort (1951a: in part)

- S. major: Esterly (1906)
 S. pseudospinipes: Brodsky (1950)
- S. similis var. profundalis: Brodsky (1955: female only)

Morphology:

Hd rounded in dorsal view; PLC rounded; PI expl with outer edge spine, exp3 posterior surface not spinose; Ro absent; P2 enp2 with one seta on outer margin; A2 expl with two setae (1).

- FEMALE TL 1.4-2.4 mm; Pro:Ur ratio 3.0-4.0; gnsgt as long as wide, protruding ventrally; Al exceeds TL; P5 absent (1).
- MALE TL 1.5-1.9 mm; Al reach Ur2; Pro:Ur ratio about 2.3; P5 biramous, Ift side slightly more robust than rt; all rami tapering strongly towards apex, enp and exp subequal (1).
- S. brevicaudatus is separable from other local members of the genus by the absence of spines on the posterior surface of the PI exp3 of the adult, and the presence of two setae on the A2 expl.

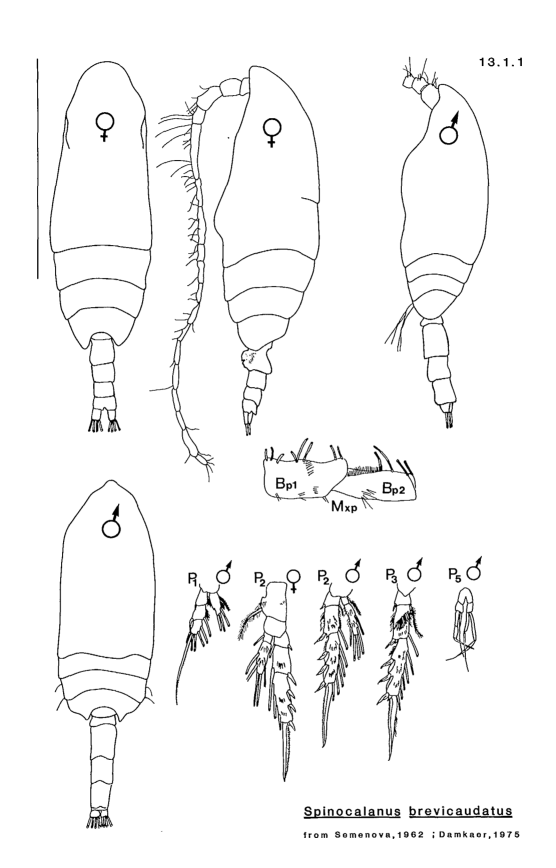
Distribution and Occurrence:

The species is widely distributed and has been reported from the North and Central Pacific, Indian and Atlantic Oceans and the Caribbean Sea (1). Locally, widespread in the study area, including the Strait of Juan de Fuca (2) and Strait of Georgia (3).

Life History:

The male CV has been briefly described (4). The remaining juvenile stages are undescribed, but the characters used in the key should allow partial identification of juveniles. Some confusion may arise with the juveniles of S. horridus, since the characters separating S. brevicaudatus and S. horridus are in part confined to the adult.

- 1) Damkaer, 1975
- 2) Chester et al., 1980
- 3) Fulton, 1972
- With, 1915 4)



13.1.2 Spinocalanus horridus Wolfenden, 1911

Synonymy:

Spinocalanus abyssalis: Tanaka (1937: in part); Minoda (1971: in part) S. stellatus: Brodsky (1950); von Vaupel-Klein (1970)

S. spinipes: Brodsky (1950: female only)

S. dorsispinosus: Brodsky (1950)

S. longispinus: Brodsky (1950)

S. spinosus: Tanaka (1956b)

Morphology:

Hd, PLC rounded; Pl expl with outer edge spine; Ro absent; P2 enp2 with one seta on outer margin; A2 expl with two setae; Pl exp3 posterior surface spinulose (1).

FEMALE TL 1.95-3.00 mm; thoracic segments spinulose near lateral margins; Pro:Ur ratio about 2.7; gnsgt just longer than wide, protruding ventrally; Al just exceeds TL (1).

MALE TL 2.0-2.9 mm; Pro:Ur ratio about 1.7; Al reach end Pro; P5 biramous, exp longer than enp; rami elongate, tapering distally

Separable from other local Spinocalanus by the presence of one seta on the outer edge of P2 enp2 and the presence of spines on the posterior surface of the PI exp3 in the adult. May be difficult to separate from S. brevicaudatus in younger stages.

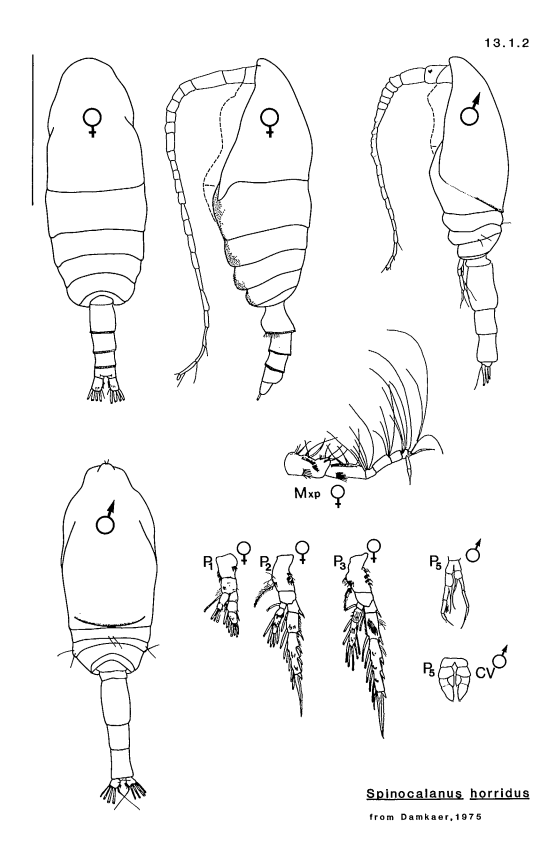
Distribution and Occurrence:

Widely distributed in cold waters. Reported from the Arctic, Pacific, and Atlantic Oceans and Antarctic region (1). Locally, rare but reported from the Strait of Juan de Fuca (2) and from the northeastern Pacific (3). A deep-living species not usually abundant inshore.

Life History:

The mP5 has been described for the CV. The rami are short and stout, with small apical spines. The length of the CV is reported as 1.95-1.97 mm from Arctic specimens (I). Other juveniles are undescribed. The characters used in the key are valid for the adults only.

- Damkaer, 1975 1)
- 2) Chester et al., 1980
- 3) von Vaupel-Klein, 1970



13.1.3 Spinocalanus longicornis Sars, 1900

Synonymy:

Spinocalanus schaudinni: Mrazek (1902); van Breemen (1908: in part)

S. abyssalis var. pygmaeus: Farran (1926)

5. parabyssalis: Park (1970: in part); Grice (1971)

Morphology:

Hd, PLC rounded; Plexpl with outer edge spine; P2 enp2 lacking setae on outer edge: A2 expl with one seta; posterior surface of Pl exp3 lacking spines (1).

FEMALE TL 0.88-1.30 mm; Pro:Ur ratio about 3.5; gnsgt slightly wider than long, protruding ventrally; A1 exceed TL (1).

MALE TL 1.0-1.4 mm; Pro:Ur ratio about 2.0; Al shorter than Pro; P5 biramous, reach distal margin of Ur2, exp longer than enp, enp reduced to a single segment, exp three-segmented; Ift P5 slightly more robust than rt (1).

Separable from other local members of the genus by the lack of setae on the outer edge of P2 enp2 and the presence of only one seta on A2 expl.

Distribution and Occurrence:

Widely distributed, with records from the Arctic, Pacific and Atlantic Oceans, and the Mediterranean and Caribbean Seas (1). Locally, rare but recorded from the Strait of Juan de Fuca (2) and northeastern Pacific (3).

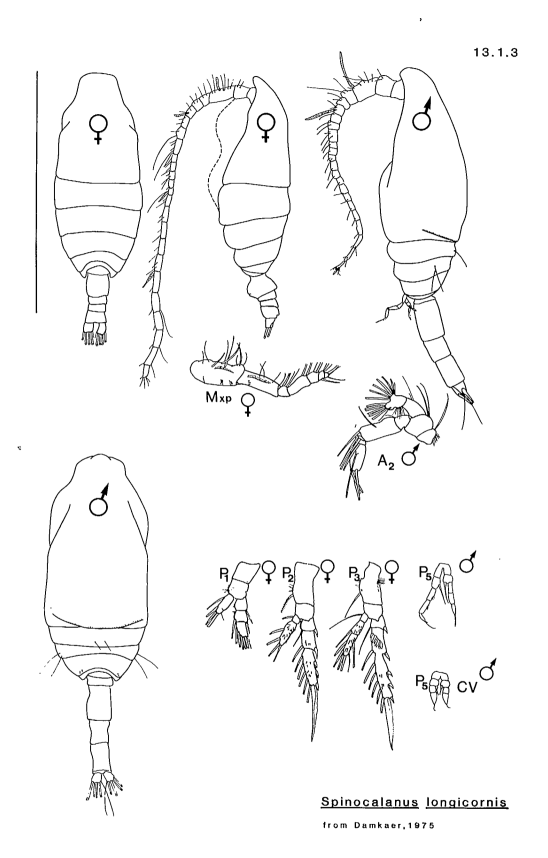
Life History:

The P5 of the CV male has been described. Both rami are short and stout, segmentation of the exp is incomplete and the enp is reduced. The CV TL is 0.88-0.95 mm (1). Other juvenile stages have not been described. The characters used in the key should allow identification of the CV and possibly CIV.

Comments:

This species may often be undersampled and/or overlooked due to its small size.

- 1) Damkaer, 1975
- 2) Chester et al., 1980
- 3) von Vaupel-Klein, 1970



14.1 Aetideus Brady, 1883

Morphology:

Hd vaulted; PLC with acute, backwardly directed points when viewed laterally (1).

FEMALE Ro strongly chitinised, two-pointed. Al of 23 segments (8-9, 24-25 fused). Pl,2 enp one-segmented, although fusion line may be visible in P2. Pl expl without outer edge spine. P4 bpl with row of small spines at base of inner distal seta, P5 absent (1, 2).

MALE Ro absent; PLC reduced in length, same type as female. All of 21 segments (8-10, 12-13, 20-21 fused). P5 present on lft side only, uniramous, five-segmented, elongate (1, 2).

	<u>Aetideus</u>	<u>Bradyidius</u>	Chiridius	<u>Azygokeras</u>	Euchirella
A2 rami subequal	у	У	n	у	n
fRo	У	У	n	n	+
mRo	n	У	n	n	+
PI expl spine	n	У	У	У	у
mP5	uniramous	biramous	uniramous	biramous	biramous
length ratio rt mP5:lft mP5	0:1	#	1:1.2	#	#

- 1) Bradford, 1971a
- 2) Brodsky, 1950

14.1.1 Aetideus divergens Bradford, 1971

Synonymy:

Aetideus armatus: Campbell (1929b); Davis (1949b); Brodsky (1950); Cameron (1957); Legare (1957); Fulton (1972)

Morphology:

PLC with acute projections; Al approximately equal to TL; Pl exp three-segmented; P2 enp one-segmented (1).

FEMALE TL 1.6-1.9 mm; Ro small, with two basally-separate, parallel filaments; PLC barely extend past distal margin gnsgt; PLC diverge outwards; dorsal and ventral lobes of gnsgt connected by long, thick tube (1).

MALE TL 1.25-1.43 mm; PLC extend well past Url; Ro absent; ansgt reduced; P5 present on Ift side only (1).

Separable from A. pacificus by the smaller size and slightly divergent PLC.

Distribution and Occurrence:

The only confirmed record is from the northeastern Pacific (1); however, based on a possible synonymy with <u>A. armatus</u> from the San Juan Islands (2) the species appears to be widely distributed and common in the study area.

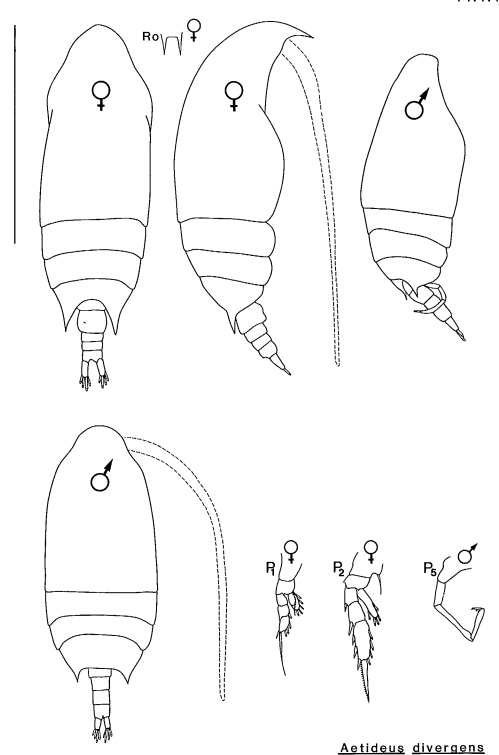
Life History:

Juveniles undescribed; however, the characters used to identify the species should allow identification of the CV.

Comments:

<u>Aetideus divergens</u> was described as a new species from specimens taken in the northeastern Pacific Ocean (1). The type locality of the species is 52°02'N, 132°53'W, just outside of the present study area. Park (2) synonymizes <u>A. divergens</u> with <u>A. armatus</u> from the San Juan Islands, and it is likely that references to <u>A. armatus</u> refer instead to <u>A. divergens</u>.

- 1) Bradford, 1971a
- 2) Park, pers. comm.



from Tanaka,1957; Bradford,1971

14.1.2 Aetideus pacificus Brodsky, 1950

Synonymy:

Aetideus armatus (?): Esterly (1905)

Morphology:

FEMALE TL 2.2-3.0 mm; Pro:Ur ratio approximately 3.4; PLC acute, slightly convergent in dorsal view, PLC points do not reach distal margin gnsgt; Ro of two basally-separate, distally diverging filaments; Al exceed TL; Pl exp three-segmented; P2 enp one-segmented; P5 lacking (1, 2).

MALE undescribed.

Separable from A. divergens by its larger size and the tendency of the PLC to curve toward the midline. All usually two segments beyond the CR. Segmentation of Pl and P2 rami may be partially obscured by fusion, and must be examined carefully.

Distribution and Occurrence:

Reported from the central and western North Pacific, Sea of Okhotsk and Bering Sea (1). Brodsky (1) suggests Esterly's (3) record of <u>A. armatus</u> from the California coast conforms with <u>A. pacificus</u>; however, Bradford (4) disagrees. Locally, reported as deep and rare in the Strait of Georgia (5) and also reported from the Strait of Juan de Fuca (6).

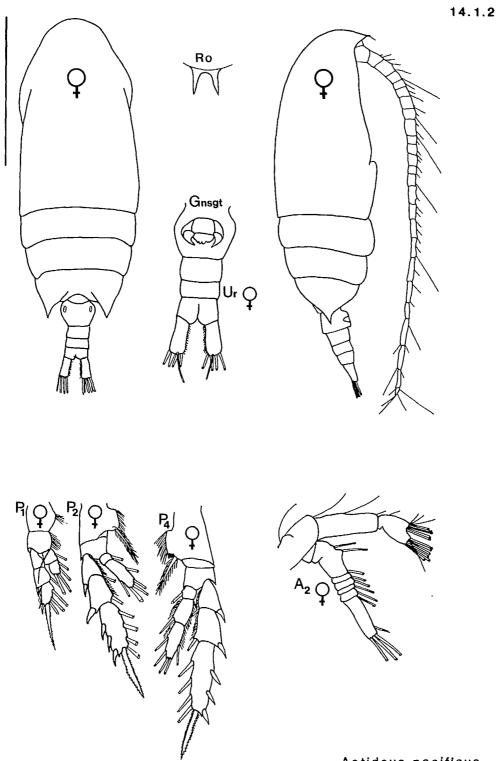
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

Although the species was originally described by Brodsky (1), his description was incomplete and Park's (2) revised description should be consulted. The species requires further taxonomic study to confirm its status.

- 1) Brodsky, 1950
- 2) Park, 1968
- 3) Esterly, 1905
- 4) Bradford, 1971a
- 5) Fulton, 1972
- 6) Chester et al., 1980



Aetideus pacificus

from Park,1968

14.2 Bradyidius Giesbrecht, 1897

Synonymy:

Undinopsis: Sars 1884

Morphology:

PLC terminating in acute points; bifurcate Ro; short Ur. Al shorter than TL; A2 rami subequal. Pl expl with spine at outer distal corner; P2-P4 exp terminal spines with fine, widely spaced teeth. Posterior surface of P2-P4 enp usually with spinules (1).

FEMALE P5 absent (1).

MALE P5 uniramous, subequal (1).

	<u>Bradyidius</u>	<u>Gaidius</u>	<u>Aetideus</u>
PI expl spine	У	+	n
fRo	bifid	single	bifid
mRo	bifid	single	absent

References:

1) Bradford and Jillett, 1980

14.2.1 Bradyidius saanichi Park, 1966

Morphology:

PLC acute, Hd rounded; Al short, terminating near end of Pro; A2 explonger than enp; CR relatively short; Pl expl with outer distal seta; three thoracic segments (1).

FEMALE TL 2.33-2.56 mm; Pro:Ur ratio approximately 3.4; Ro with two strongly divergent rami; PLC extensions strong, directed postero-dorsally and ending near distal margin of gnsgt; P5 lacking (1).

MALE TL 2.01-2.24 mm; Pro:Ur ratio about 2.4; PLC slightly curved downward and thus directed more posteriorly than in female, points smaller; P5 biramous, asymmetrical; P5 enp reduced to a single long, thin segment; rt P5 exp two-segmented, Ift exp three-segmented (1).

B. saanichi is similar to but smaller than B. similis, and the PLC reach the distal margin of the female gnsgt versus the midpoint in B. similis. Note also that B. similis is rare in the study area; there has been only one, unconfirmed, report of its presence (2).

Distribution and Occurrence:

Not recorded outside the area covered by this manual. Fulton (3) records the species as common in Saanich Inlet, the type locality, but rare in the Strait of Georgia. Also reported from the Strait of Juan de Fuca (4).

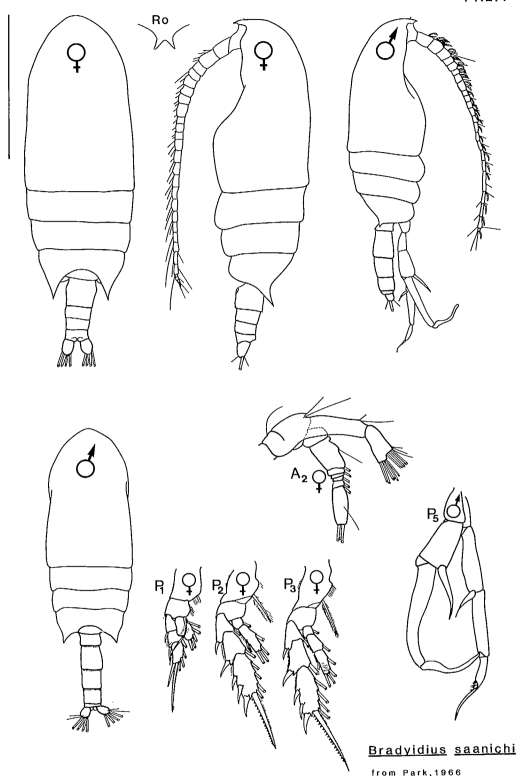
Life History:

Juveniles undescribed; however, the CV and possibly CIV should be separable based on the characters used herein. Note that all copepodite stages of B. similis have been described (5) (see page 15).

Comments:

One of the few species apparently endemic to the study area.

- 1) Park, 1966a
- 2) Cameron, 1957
- 3) Fulton, 1972
- 4) Chester et al., 1980
- 5) Shih et al., 1981



14.2.2 Bradyidius similis (Sars, 1903)

Morphology:

PLC extended acutely; Hd rounded in dorsal view; Al short; A2exp longer than enp; Plexpl with outer distal spine; three thoracic segments (1).

FEMALE TL 2.7-3.0 mm; PLC reach midpoint of gnsgt; Ro with two slightly divergent rami (1, 2).

MALE TL 2.4-2.9 mm; PLC acute, but reduced compared to female; P5 biramous, enp reduced to a single, elongate segment; rt exp longer than Ift (1, 2).

Similar to, but distinguishable from \underline{B} , saanichi by the larger size and the length of the PLC (reach only midpoint of gnsgt vs distal edge for \underline{B} , saanichi).

Distribution and Occurrence:

Arctic Ocean and North Atlantic Ocean, Bering and Okhotsk Seas (2). Locally, only one, unconfirmed report (3).

Life History:

All copepodite stages are fully described and are illustrated on page 15 (2). CV and CIV stages are identifiable using the characters described herein; however, they may be confused with \underline{B} . saanichi juveniles, especially in the CIV.

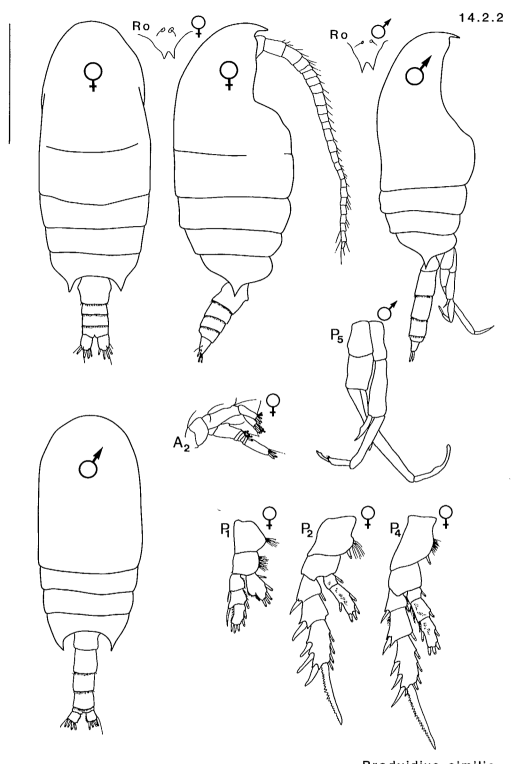
Total Length (mm):

fCV	2.24-2.64	CIII	1.57-1.75
mCV	2.14-2.60	CII	1.00-1.42
fCIV	1.86-2.06	Cl	0.74-0.80
mCIV	1.78-2.04		

Comments:

It is unlikely that this species is found in the study area.

- 1) Vervoort, 1952c (Fiches, Sheet 43)
- 2) Shih et al., 1981
- 3) Cameron, 1957



Bradvidius similis
from Shih et al.,1981

14.3 Chiridius Giesbrecht, 1892

Morphology:

PLC with acute points; Ro absent. Al equal to or shorter than gnsgt. Pl expl with distal outer edge spine; Pl,2 segmentation: 3-1/3-1 or 3-2; P2-P4 exp terminal spine with 22-28 strong spines along exterior margin (1,2).

FEMALE P5 absent (1, 2).

MALE P5 uniramous, styliform, 4 or 5 segments. Mouth parts reduced (1, 2).

	Chiridius	<u>Aetideus</u>	<u>Bradyidius</u>	<u>Azgokeras</u>	<u>Euchirella</u>
A2 rami subequal	n	У	У	у	n
fRo	n	у	У	n	+
mRo	n	n	У	n	+
PI expl spine	У	n	у	У	У
mP5	uniramous	uniramous	biramous	biramous	biramous
length ratio, rt mP5:lft mP5	1:1.2	0:1	#	#	#

- 1) Brodksy, 1950
- 2) Vervoort, 1952d (Fiches, Sheet 44)

Morphology:

Hd rounded, PLC acute; Ro absent; Al approximately equals Pro length; A2 exp twice enp (1, 2)

FEMALE TL 2.4-3.1 mm; (Fulton (3) lists 4.8 mm as an upper size limit); Pro:Ur ratio about 3.0; PLC extend beyond midpoint of gnsgt; gnsgt symmetrical in dorsal view, about as long as wide; Pl expl with outer distal spine (1)

MALE
TL 2.33-2.57 mm; Pro:Ur ratio about 3.4, Pro with lateral bulges at level of insertion of A2; PLC bend slightly inward and reach posterior margin of Url;P5 uniramous, rt and lft sides elongate; rt mP5 four segmented, distal segment falciform; lft mP5 five segmented, shorter than lft (2)

Separable from the larger but otherwise similar female of \underline{C} . polaris by lack of segmentation in the P2 enp.

Distribution and Occurrence:

A deep water copepod found in temperate to tropical waters of all oceans (1). Locally, widespread. Common in the Strait of Georgia and throughout the study area in relatively protected waters (3). Rare in Queen Charlotte Sound and Hecate Strait (4).

Life History:

All copepodite stages have been well described (2). Note that the CI-CIII do <u>not</u> have acute PLC. Older stages may be identified to genus by the key, and <u>C. gracilis</u> can be separated from <u>C. polaris</u> in the female (CV and CVI). Stages older than CIII can be sexed by the presence of a P5 in the male.

Total Length (mm):

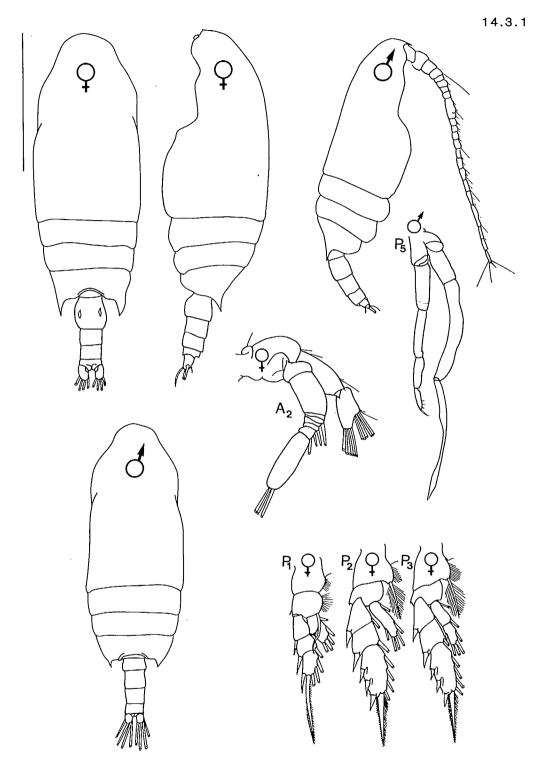
fCV	2.09-2.33	fCIV	1.50-1.72	CIII	1.16-1.28
mCV	2.04-2.46	mClV	1.55-1.77	CII	0.85-0.92
				CI	0.56-0.60

Comments:

Much more common than <u>C. polaris</u>. Park (1) indicates partial fusion of Pl expl,2 in the female; however, Maclellan and Shih (2) show these two segments as separate. We follow the latter which deals with temperate samples and is a more complete treatment.

References:

Park, 1978
 MacLellan and Shih, 1974
 Fulton, 1972
 Cameron, 1957



Chiridius gracilis from Park, 1975; 1978

14.3.2 Chiridius polaris Wolfenden, 1911

Morphology:

FEMALE TL ca. 3.5 mm; Hd rounded; PLC produced as acute points, terminating anterior to midpoint of gnsgt; Ro lacking; Pro:Ur ratio about 3.0; gnsgt ventral process small; Al reach midpoint Ur2; A2 exp twice enp; Pl bp2 with small spinule at outer distal corner; P2 enp segments poorly separated (1).

MALE Undescribed.

Resembles <u>C</u>. <u>gracilis</u>, a smaller copepod, but the fP2 enp has two segments, while in <u>C</u>. <u>gracilis</u> the fP2 enp is unsegmented. Also, in <u>C</u>. <u>gracilis</u> the PLC extend past the midpoint of the gnsgt.

Distribution and Occurrence:

North Pacific, Antarctic waters (1). Rare locally, but occasionally present in samples from the northern part of the region (2).

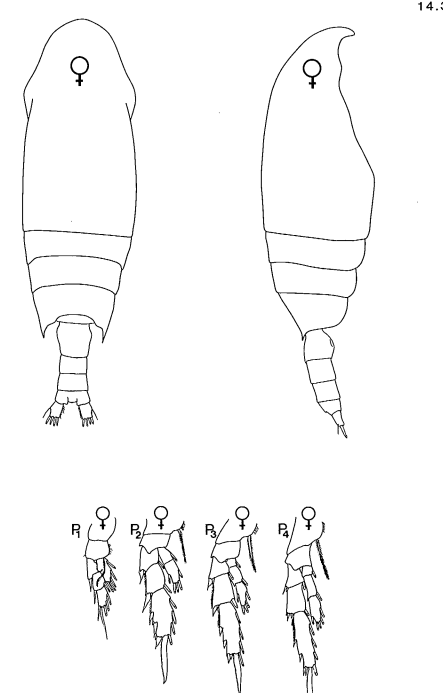
Life History:

Juveniles undescribed, key valid for adults only. Note that all copepodites of Chiridius gracilis, a similar species, have been described (3).

Comments:

Much rarer in the study area than C. gracilis.

- 1) Brodsky, 1950
- 2) Gardner, unpublished data
- 3) MacLellan and Shih, 1974



Chiridius polaris

from Vervoort,1957

14.4 Gaidius Giesbrecht, 1895

Morphology:

Hd without cephalic process; Ro simple, often with a minutely bifurcated tip. PLC rounded or with spiniform or conical process of varying size and shape. Pl expl without spine; P4 bpl with one or more rows of spiniform or bladelike structures (1, 2).

FEMALE mxp bpl with or without lamelliform process on external margin. P5 absent (1, 2).

MALE
Al bearing well-developed aesthetascs. Mouthparts reduced.
Mxp bpl without lamelliform process; A2 rami subequal. P5
asymmetrically biramous, each with one segmented enp; Ift P5
exp three-segmented; rt exp two-segmented, prehensile (1, 2).

<u>Gaidius</u> and <u>Gaetanus</u> are identical except for the cephalic spine of <u>Gaetanus</u>. Park (2) considers the variability of this character to be such that it does not adequately separate the genera, and he has proposed that the genera be united into the single genus <u>Gaetanus</u>. We have retained both genera.

	<u>Gaidius</u>	Gaetanus	<u>Bradyidius</u>
cephalic spine	n	У	n
rostrum	single	single	bifid

- 1) Brodsky, 1950
- 2) Park, 1975a

14.4.1 Gaidius minutus Sars, 1907

Synonymy:

Gaidius columbiae: Park (1967), Fulton (1972) Chiridius tenuispinus: Campbell (1929b)

Morphology:

PLC produced posteriorly as blunt processes; Ro small, bifurcate at its tip; Al short, terminating near PLC; Pl,2 segmentation: 2-1/3-1; Pl expl with outer distal spine and with incomplete suture (1).

FEMALE TL 2.97-3.20 mm; Pro:Ur ratio about 3.5; P5 lacking; A2 about 1.5 x enp (1).

MALE TL 2.72-3.10 mm; Pro:Ur ratio about 2.7, A2 exp just longer than enp; P5 uniramous asymmetrical; rt P5 heavier than Ift; enp one-segmented, rt exp two-segmented, Ift exp three-segmented (1).

The blunt processes on the PLC are diagnostic and separate the species from all other similar taxa.

Distribution and Occurrence:

Described from the northeastern Atlantic, the Indian and the Pacific Oceans (1). Locally, abundant and widespread in the study area, but not ubiquitous (1,2,3).

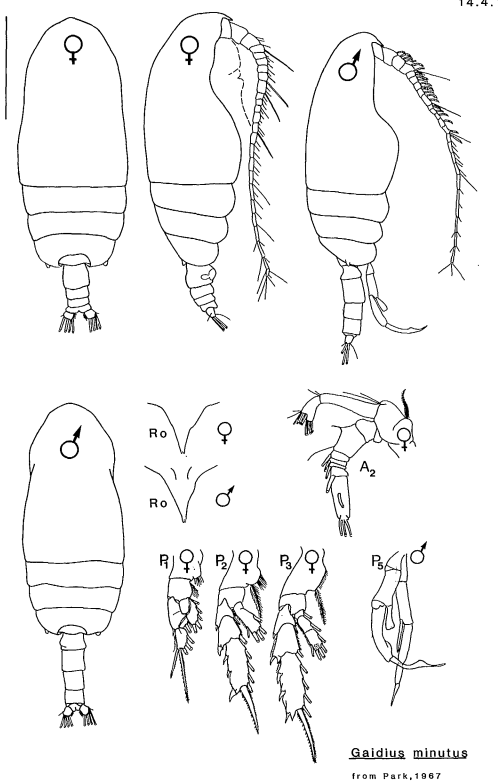
Life History:

Juveniles undescribed, however the blunt processes of the PLC should be diagnostic for the CV and CIV.

Comments:

Park (1) described <u>G. columbiae</u> as a new species from the Strait of Georgia, but later synonymized <u>G. columbiae</u> with <u>G. minutus</u> (4). However, <u>G. columbiae</u> and <u>G. minutus</u> do not agree in all characters. In particular, <u>G. minutus</u> is reported as having a TL less than 2.72 mm in both sexes (2) and the PLC processes in <u>G. columbiae</u> are uniformly short and blunt, while male <u>G. minutus</u> are armed with spiniform processes. In deference to Park's judgement, we accept his synonymy.

- 1) Park, 1967b
- 2) Campbell, 1929b
- 3) Fulton, 1972
- 4) Park, 1975a



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14.4.2 Gaidius pungens Giesbrecht, 1895

Synonymy:

Gaidius tenuispinis: Tanaka (1957: male only)

Morphology:

PLC acute; Hd rounded; PI exp 2-segmented; P2 enp 1-segmented (1,2).

FEMALE TL 2.6-3.8 mm; PLC reach past midpoint gnsgt; Ro undescribed; Al reaches end Pro; P4 bp2 armed with about 12 long spines (1).

MALE TL 2.0-2.3 mm; Pro:Ur ratio about 3.3; Ro small, with bifurcate apex; Al reaches distal margin Ur4; Pl expl with minute spine and one short, fine seta; P5 biramous, enp reduced to single elongate segment, exp three-segmented (2).

Similar in the male to <u>G. variabilis</u> but smaller and differing in the lack of segmentation in the P2 enp. Note that the P1 exp of <u>G. variabilis</u> may be incompletely separated into three segments, in which case a partial separation between the P1 exp1 and P1 exp2 should be visible.

Distribution and Occurrence:

Reported from all oceans, primarily deep-living (3). Locally, rare but recorded in the Strait of Georgia and occasionally from other coastal stations (4).

Life History:

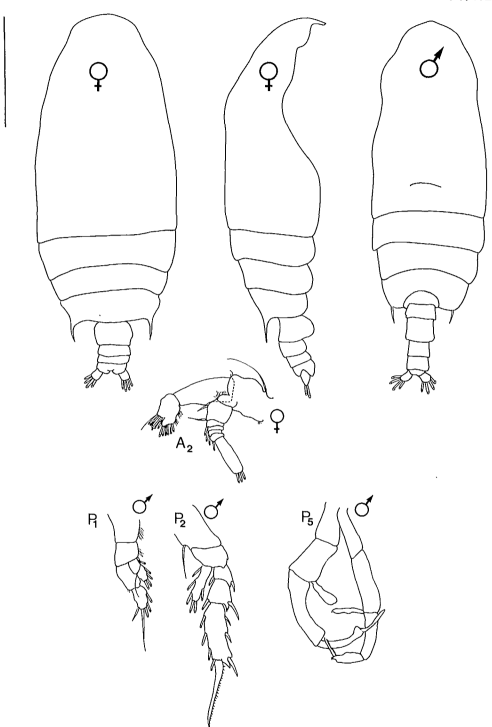
Juveniles undescribed, however the CV should be identifiable on the basis of PI exp/P2 enp segmentation.

Comments:

There is confusion in the literature concerning the synonymy of this species with <u>Gaidius tenuispinus</u> Sars. Davis (5) considers the two species to be the same, but his specimens conform more closely to <u>G. tenuispinus</u> in having a two-segmented P2 enp, versus an unsegmented P2 enp in <u>G. pungens.</u> Bradford and Jillet (3) support Wolfenden's (6) assertion that Giesbrecht's (7) samples of <u>G. pungens</u> are nevertheless identical to Sars' <u>G. tenuispinus</u>; however, they describe the P2 enp as one-jointed with an obvious fusion line and describe the P1 exp as three-segmented in the adult. Tanaka and Omori (2) show the P1 exp as two-segmented and show no fusion lines in the P2 enp. We follow Brodsky (1), Tanaka and Omori (2), and Park (8) in considering the species to be distinct.

- 1) Brodsky, 1950
- 2) Tanaka and Omori, 1970
- 3) Bradford and Jillet, 1980
- 4) Fulton, 1972

- 5) Davis, 1949b
- 6) Wolfenden, 1904
- 7) Giesbrecht, 1895
- 8) Park, 1975



Gaidius pungens

from Bradford and Jillet, 1980; Tanaka, 1970

14.4.3 Gaidius variabilis Brodsky, 1950

Synonymy:

Gaidius moderatus: Tanaka (1957)

Morphology:

PLC acute; Hd rounded; Ro robust, minute bifid tip; Al just shorter than TL; Plexp three-segmented, exp I with incomplete suture; P2 enp two-segmented (1,2).

FEMALE TL 3.2-3.8 mm; Pro:Ur ratio about 3.8; PLC variable, extend about 1/3 length gnsgt; gnsgt as long as wide (2).

MALE TL 3.0-3.6 mm; PLC reach midpoint Url; ansgt reduced; P5 biramous, enp one-segmented; rt enp heavy, expanded in distal third; Ift enp elongate, thin (1,3).

Separable from other members of the genus by the acute, usually thin (but variable) spines of the PLC, Pl exp/P2 enp segmentation (3 and 2 respectively) and length of male A1, which reaches distal margin of Ur3 (but note Brodsky's (1) description, in which male A1 is shorter than this).

Distribution and Occurrence:

Northwestern Pacific, Sea of Okhotsk, Bering Sea, Japanese waters (1,2). Locally, recorded as common in the Strait of Georgia (4) and also seen in the Strait of Juan de Fuca (5). Occasionally seen in other B.C. coastal waters.

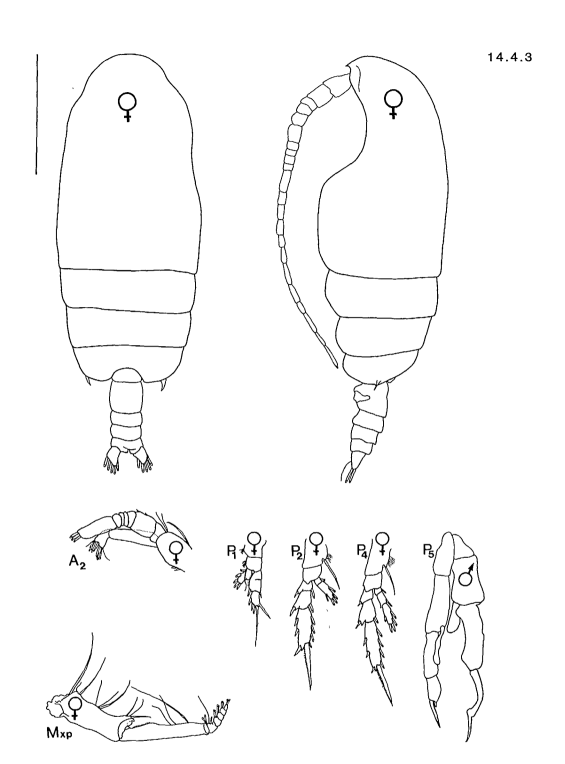
Life History:

Juveniles undescribed, however, the CV should be identifiable on the basis of leg segmentation and PLC.

Comments:

Similarities among members of this family, and the variability of the characters, make routine differentiation difficult. Fortunately, only one species, <u>G. minutus</u>, is abundant and widespread locally.

- 1) Brodsky, 1950
- 2) Tanaka and Omori, 1970a
- 3) Tanaka, 1957a
- 4) Fulton, 1972
- 5) Chester et al., 1980



Gaidius variabilis

from Brodsky, 1950; Tanaka and Omori, 1970; von Vaunpel-Klein, 1970

14.5 Gaetanus Giesbrecht, 1888

Morphology:

Hd usually with cephalic process; Ro simple, often with a minutely bifurcated tip. PLC rounded or with spiniform or conical process of varying size and shape. Pl expl without spine, P4 bpl with one or more rows of spiniform or bladelike structures (1, 2).

FEMALE mxp bpl with or without lamelliform process on external margin. P5 absent (1, 2).

MALE Al bearing well-developed aesthetascs. Mouth parts reduced; mxp bpl without lamelliform process; A2 rami subequal. P5 asymmetrically biramous, each with one-segmented enp; Ift P5exp three-segmented; rt exp two-segmented, prehensile (1, 2).

<u>Gaetanus</u> and <u>Gaidius</u> are identical except for the cephalic spine of <u>Gaetanus</u>. Park (2) considers the variability of this character to be such that if does not adequately separate the genera, and he has proposed that the genera be united into the single genus <u>Gaetanus</u>. We have retained both genera to better reflect current usage.

	Gaetanus	<u>Gaidius</u>	<u>Bradyidius</u>
Cephalic spine	у	n	n
Rostrum	single	single	bifid

- 1) Brodsky, 1950
- 2) Park, 1975a

14.5.! Gaetanus intermedius Campbell, 1930

Synonymy:

armiger: Davis (1949b) G. simplex: Brodsky (1950)

Morphology:

Hd rounded in profile, but usually armed on the midline with a small cephalic spine pointing obliquely forward; PLC produced as spiniform processes; Al just exceed PLC (I).

FEMALE TL 2.90-3.51 mm; Pro:Ur ratio about 4.3; PLC extend just beyond midpoint of gnsgt; dorsally, gnsgt symmetrical; laterally, genital prominence pronounced; P4 bpl with row of spiniform structures on internal margin (!).

MALE TL 2.65-3.10 mm; Pro:Ur ratio about 3.0; cephalic spine small, occasionally lacking; PLC terminate anterior to distal margin gnsgt; P4bpl without spiniform structures; P5 asymmetrical; rt enp less than ½ rt expl, Ift enp just shorter than Ift expl (1).

G. intermedius is smaller with a less prominent cephalic spine than other local members of this genus. Park (!) suggests that the male may occasionally lack a cephalic spine, in which case it is still identifiable by size, the acute spines on the PLC and the clearly two-segmented P2 enp and Pl exp. Note that the cephalic spine is small, and may lie flat against the head, difficult to see. It is best viewed in profile.

Distribution and Occurrence:

Reported from the Seas of Japan and Okhotsk, the Bering Sea and northeastern Pacific (!). Usually rare in the study area (1,2,3,4).

Life History:

Shan (2) gives sizes and brief descriptions of all copepodite stages. The presence of a cephalic spine and the relatively small size should separate this species from all other taxa in at least the CIV and CV.

Total Length (mm):

fCV 2.70 fCIV 2.00 CIII 1.55 CI 0.85 mCV 2.65 mCIV 2.00 CII 1.15

Comments:

Campbell's (3) original description was incomplete, and the species was redescribed by Park (1); Park (5) combines the genera <u>Gaetanus</u> and <u>Gaidius</u> and renames <u>G. intermedius</u> as <u>G. campbellae</u> to avoid homynymy with <u>Gaidius intermedius</u> Wolfenden, 1905. Here we retain the separation of these two genera.

References:

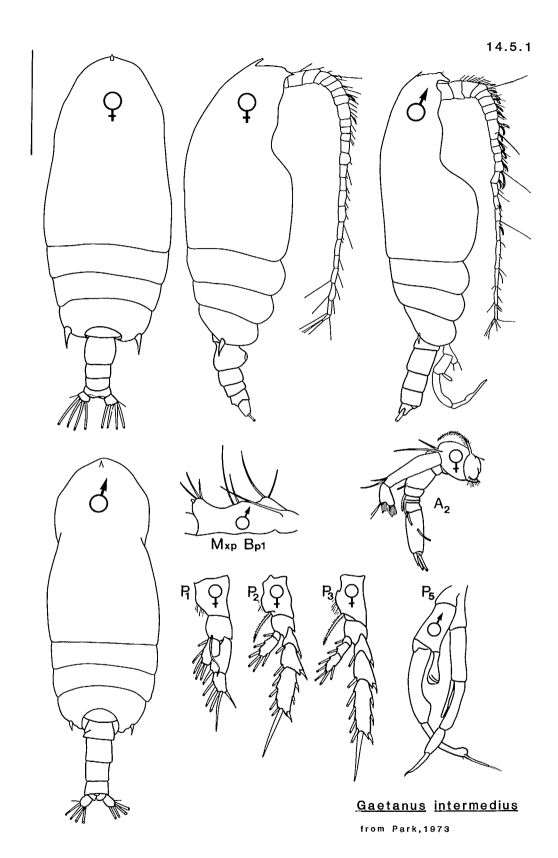
1) Park, 1973

4) Davis, 1949b

2) Shan, 1962

3) Campbell, 1930

5) Park, 1975



14.5.2 Gaetanus miles Giesbrecht, 1888

Synonymy:

Gaetanus secundus: Esterly (1911)
G. ferox: With (1915)

Morphology:

Al at least twice as long as TL; Pl exp and P2 enp two-segmented, Pl expl with incomplete suture; A2 exp about 1.2 x enp (1).

FEMALE TL 3.2-4.7 mm; cephalic spine long, erect; PLC acute, diverging slightly and terminating beyond midpoint of gnsgt; Pro: Ur ratio about 4.6; P4 bpl with row of spines on inner margin (1,2).

MALE TL 3.0-3.55 mm; Hd spine reduced to small crest, PLC rounded; Al approximately equals total length (3).

Distribution and Occurrence:

Wide-ranging over the tropical, subtropical, and temperate regions of the world's oceans. Usually deep, but often in near-surface waters (4). Locally, rare but recorded in Queen Charlotte Strait (5).

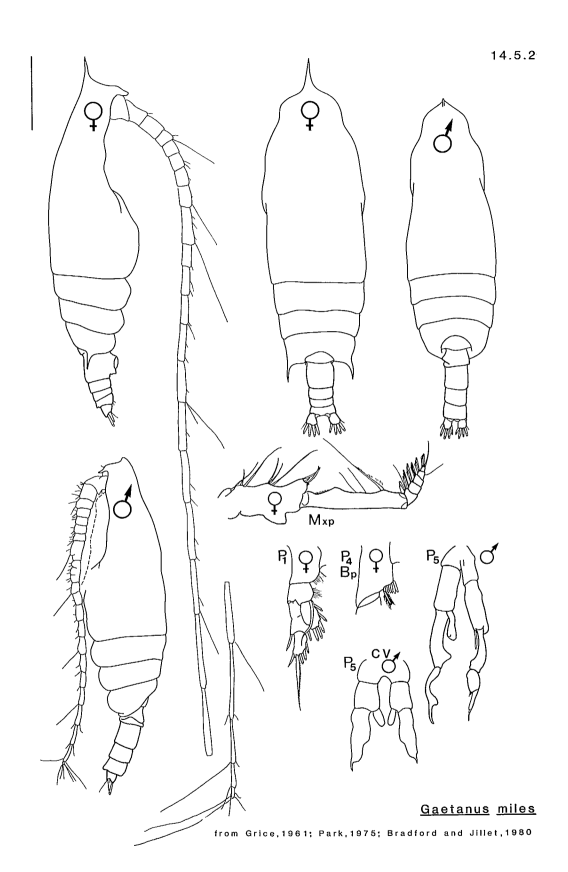
Life History:

Juveniles undescribed, although Vervoort (4) gives the lengths of the CV male and female, which he characterizes as easily recognizable by the long AI and prominent head spine. Grice (6) briefly describes the CV male P5. Size ranges: CV female 2.5-3.2 mm, CV male 3.0 mm.

Comments:

Likely an indicator of intruding oceanic water containing a significant proportion of southern water (i.e. originating near the California coast).

- 1) Tanaka, 1957b
- 2) Brodsky, 1950
- 3) Bradford and Jillett, 1980
- 4) Vervoort, 1963
- 5) Stone, 1980
- 6) Grice, 1962



14.5.3 <u>Gaetanus pileatus</u> Farran, 1903

Synonymy:

Gaetanus caudini: Wolfenden (1904); Sars (1905)

G. unicornis: Esterly (1906)

G. recticornis: Wolfenden (1911)

G. clarus: Esterly (1906)

Bradford and Jillet (1980) point out that Sars' (1925) plate 17 may be confused, and Fig. 6, identified as the mP5 from <u>G. pileatus</u>, is in fact the mP5 of G. latifrons.

Morphology:

PLC acute, cephalic spine large, obvious; A2 rami subequal; PI exp two-segmented (1)

FEMALE TL 4.90-6.65 mm; Pro:Ur ratio approximately 4.2; cephalic spine erect; PLC extend to midpoint gnsgt; Al exceed TL; gnsgt as long as wide; in lateral view, dorsal profile of gnsgt contricted anteriorly (1).

MALE TL 4.44-5.08 mm; cephalic spine directed antero-ventrally, PLC reduced; P5 biramous, enp one-segmented, exp three-segmented (2).

Unique in its large size and large cephalic spine.

Distribution and Occurrence:

Widely distributed over the tropical, subtropical and temperate zones of the world oceans, but nowhere abundant (3). Locally, rare but recorded from Queen Charlotte Strait (4).

Life History:

Juveniles undescribed; however the CIV and CV should be separable by size and the large cephalic spine.

Comments:

Likely an indicator of intruding water composed in part of water of southern origin (i.e. near the California coast).

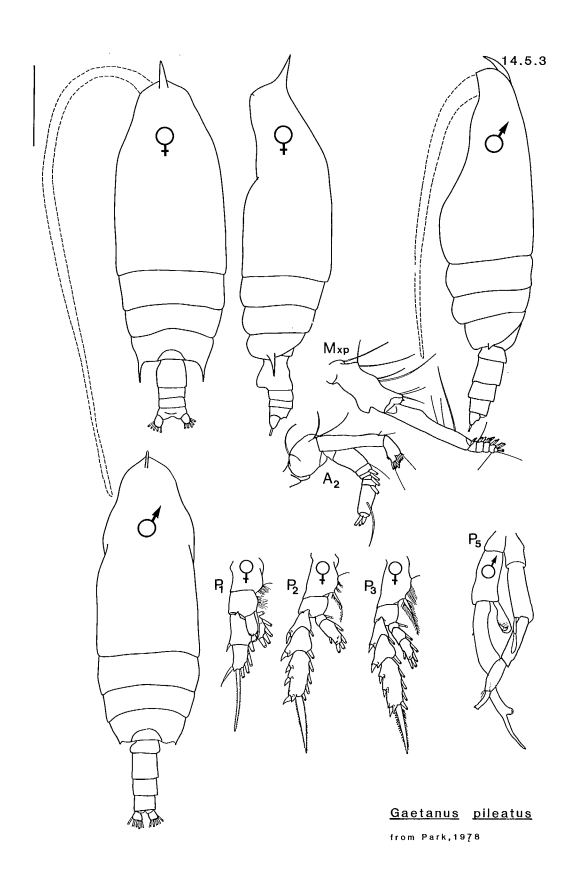
References:

1) Tanaka, 1957b

3) Vervoort, 1963

2) Park, 1978

4) Stone, 1980



14.6 Euchirella Giesbrecht, 1888

Morphology:

Hd usually rounded, occasionally with triangular crest; PLC rounded; Ro single, occasionally absent. Thorax three or four-segmented; Ur thick; ansgt and CR short, CR setae asymmetrical. A2 enp much shorter than A2 exp. Maxl rami short, inner lobe with massive, uncinate bristles. P1,2 segmentation: 2-1/3-1; Pl expl with spine. P4 bpl with one or more spines at the base of inner distal setae.

FEMALE Ur four-segmented; gnsgt in dorsal view usually asymmetrical, ventral swelling distinct, occasionally large. P5 absent (1, 2).

MALE Ur five-segmented; mouthparts reduced. P5 biramous, asymmetrical; Ift P5 enp small, one-segmented; Ift P5 exp three-segmented; rt P5 enp strongly developed, exp two-segmented, terminal segment with teeth or plates along internal margin (1,2).

The short CR and Ur separate this genus from others with rounded PLC.

	<u>Euchirella</u>	Pseudochirella	<u>Undeuchaeta</u> or <u>Chirundina</u>	<u>Aetideus</u>
A2 exp longer than twice A2 enp	У	У	у	n
Hd cristate	usually not	usually not	+	n
spines present on fP4 bpl	у	У	n	у
Th4/5 fused	у	n	у	у

References:

- 1) Brodsky, 1950
- 2) Vervoort, 1952g

(Fiches, Sheet 47)

14.6.1 Euchirella curticauda Giesbrecht, 1888

Synonymy:

Euchirella curticauda var atlantica: Wolfenden (1904); Pearson (1906)

E. atlantica: Wolfenden (1905)

Scolecithrix cristata (male): Thompson (1903)

Vervoort (1963) reviews the genus and provides extensive references to $\underline{\mathbb{E}}_{\bullet}$ curticauda.

Morphology:

PLC rounded; Hd cristate, crest somewhat triangular in lateral view; Ro small, single; Al approximately equal Pro length; CR short (1, 2).

FEMALE TL 3.3-4.5 mm; gnsgt symmetrical in dorsal view, slightly swollen laterally; length of gnsgt equals ½ length Ur; Ur 3 with small ventral projection; Pro:Ur ratio about 6.0; A2 exp 4x enp; P4 bpl with row of usually more than 10 spines at base of inner marginal seta (1, 2).

MALE
TL 3.1-4.3 mm; A2 exp 1.4 x enp; P5 biramous; Ift P5 enp one-segmented and about ½ expl; exp3 small, originating subterminally to form a chela with a long distal process of exp2; rt 5enp one-segmented, club-shaped, approximately equal to rt expl; rt P5 non-chelate (1,2).

The short CR, rounded PLC and crestate head separate this species from most others. Separable from similar species of <u>Euchirella</u> by the symmetrical gnsgt in the female and non-chelate rt P5 in the male respectively.

Distribution and Occurrence:

Widespread in the Atlantic, Pacific and Indian Oceans, but usually in small numbers. Locally, reported in the vicinity of Cape Flattery (3), and in Queen Charlotte Strait (4).

Life History:

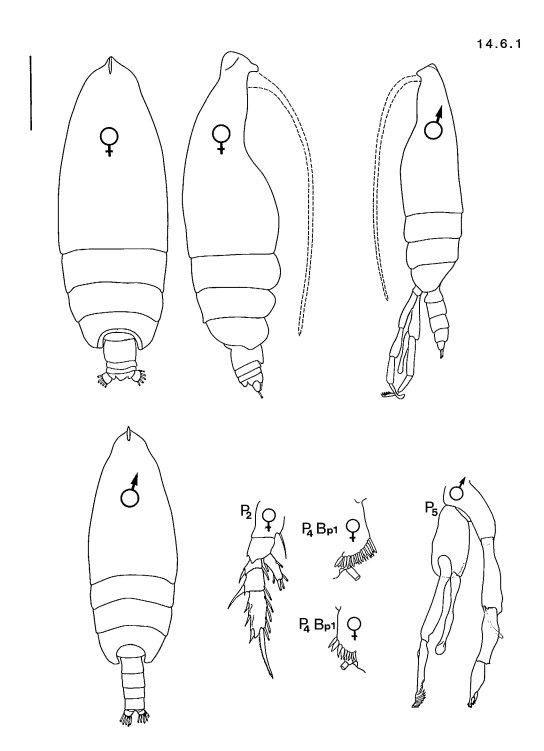
Juveniles undescribed, key valid for adults only.

Comments:

A more southerly species along the eastern North Pacific, perhaps indicating northward intrusions of southern water when found off the British Columbia coast.

- 1) Tanaka, 1957b
- 2) Park, 1976b

- 3) Davis, 1949b
- 4) Stone, 1980



Euchirella curticauda

from Brodsky,1950;Tanaka,1957; Bradford and Jillett,1980

14.6.2 Euchirella pulchra (Lubbock, 1956)

Synonymy:

Undina pulchra (male): Lubbock (1856) Calanus latus (female): Lubbock (1856)

Euchaeta pulchra: Brady (1883: male only); T. Scott (1894)

Morphology:

PLC rounded; A2 exp about 3-4 x enp; Ro single, well developed (1).

FEMALE TL 3.0-3.9 mm; Hd rounded, not cristate; gnsgt asymmetrical in dorsal view, with large protuberance on lft side, P4 bpl with one or two large spines at base of inner distal seta (1).

MALE
TL 3.00-3.16 mm; Hd in dorsal view with a low crest; Ift P5 enp lacking; Ift P5 exp much reduced with respect to rt P5; rt enp and exp both tapering distally, of complex shape but arranged in the form of a chela (1).

Separable from most other local members of the genus by the asymmetrical gnsgt (female) and chelate form of the rt P5 (male). Similar to E. pseudopulchra, but smaller and with less than three spines at the base of the inner marginal seta of P4 bpl. Lacks a crest in the female.

Distribution and Occurrence:

Confirmed records in the Atlantic, from 19°S to 50°N; reported from the Gulf of Guinea, the coasts of Brazil and Chile, and widspread temperate and tropical regions of the Pacific (2). Confusion with <u>E. pseudopulchra</u> in the northeastern Pacific makes distributional records difficult to interpret. Likely rare, and perhaps absent, in the study area.

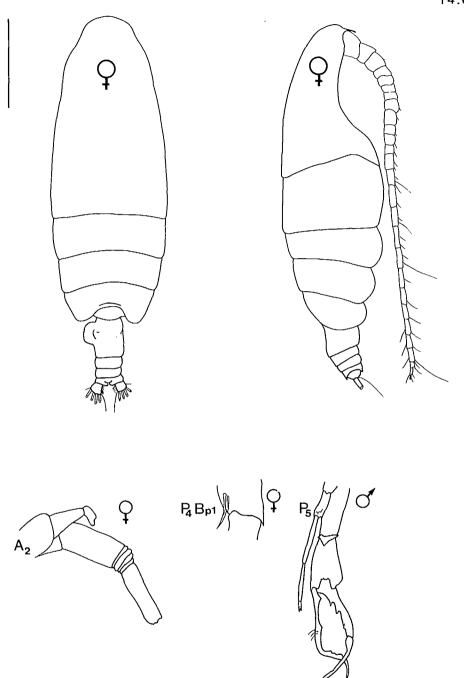
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

Park re-examined specimens of <u>Euchirella</u> from British Columbia waters and found that they differed substantially from <u>E. pulchra</u>. Accordingly, he designated the British Columbia taxon as a new species, <u>E. pseudopulchra</u>, and suggested that Davis' (3) record of <u>E. pulchra</u> was in fact <u>E. pseudopulchra</u>. Esterly (4) also reported <u>E. pulchra</u> from the west coast of North America, but his figures are not adequate to allow evaluation of his identification. The size of Esterly's specimens conforms to <u>E. pulchra</u>. This species needs further taxonomic and distributional study.

- 1) Park, 1976a
- 2) Vervoort, 1963
- 3) Davis, 1949a
- 4) Esterly, 1905



Euchirella pulchra

from Esterly, 1905; Sars, 1925; Park, 1967

14.6.3 Euchirella pseudopulchra Park, 1976

Morphology:

FEMALE TL 4.20-4.35 mm; Ur short, gnsgt asymmetrical, in dorsal view rt profile concave, Ift profile convex; CR short; Al extends to distal margin gnsgt; Hd with a low crest; A2 exp 3-4 x enp; P4 bpl with three spines at base of inner distal seta (1).

MALE Undescribed.

Separable from other members of the genus by the cristate head, left sided asymmetry of the gnsgt and presence of three spines in the P4 pbl.

Distribution and Occurrence:

Reported only from the northeastern Pacific, specifically the Strait of Georgia, the Strait of Juan de Fuca, Washington Sound, the coasts of northern California, Oregon and Washington, and Queen Charlotte Strait (1,2,3,4). Rare at all inshore stations, and in low numbers offshore.

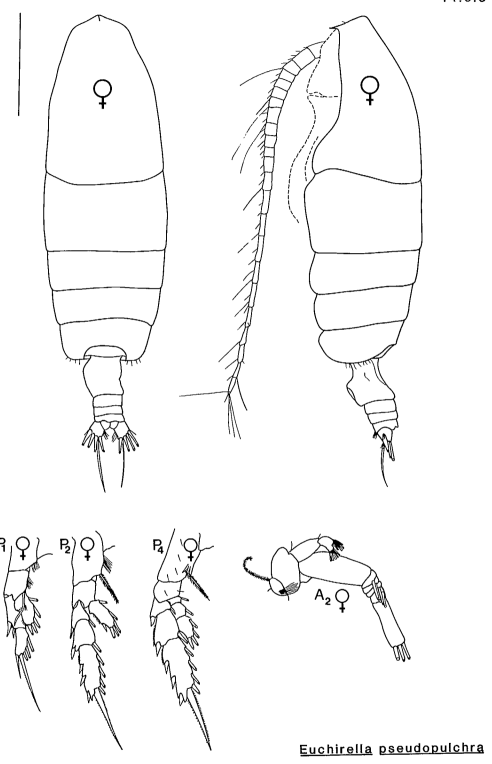
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

The taxonomy of this species needs clarification. Davis (3) describes both the male and female of $\underline{\mathsf{E}}$. $\underline{\mathsf{pulchra}}$ from the northeastern Pacific, but Park's (1) redescription of the species in this area as $\underline{\mathsf{E}}$. $\underline{\mathsf{pseudopulchra}}$ indicates the male as being undescribed.

- 1) Park, 1976a
- 2) Stone, 1980
- 3) Davis, 1949b
- 4) Fulton, 1972



from Park,1976

14.6.4 Euchirella rostrata (Claus, 1866).

Morphology:

Hd rounded, not cristate; Ro large, single; PLC rounded; Al approximately equal TL; A2 enp less than $\frac{1}{2}$ exp (1).

FEMALE TL 2.5-3.9 mm (usually less than 3.5 mm); gnsgt symmetrical in dorsal view, broadly swollen laterally; P4 bpl with row of 5 to 9 spines, diminishing in size towards distal margin of segment (1).

MALE TL 2.5-3.0 mm; Ift P4 bp2 much longer than rt; P5 rami biramous, enp one-segmented, just shorter than expl; rt exp two-segmented, tapering distally, not chelate (1).

Separable from other local members of the genus by the rounded head, symmetrical gnsgt (female), and non-chelate form of the rt mP5 rami (male). Five or more spines near the base of the inner marginal seta of P4 bpl.

Distribution and Occurrence:

Widely recorded from the tropical, subtropical and temperate regions of the world's oceans (2). Locally, rare but reported from the Strait of Georgia and Queen Charlotte Strait (3,4).

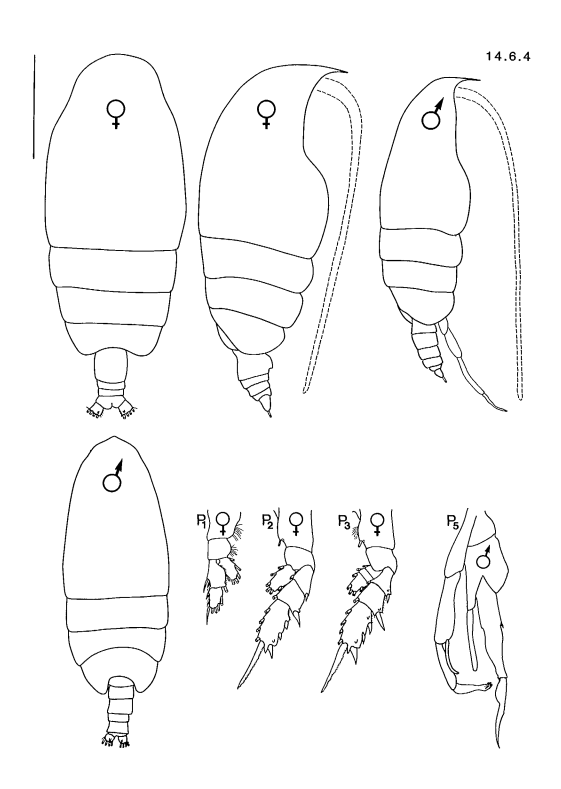
Life History:

Juveniles undescribed, however, the CV may be separable based on the lack of a crest and the spinulation of the P4 bpl.

Comments:

Park (1) describes this and two other local species and comments briefly on their feeding ecology.

- 1) Park, 1976b
- 2) Vervoort, 1963
- 3) Fulton, 1972
- 4) Stone, 1980



Euchirella rostrata

from Bradford and Jillett, 1980

14.7 Chirundina Giesbrecht, 1895

Morphology:

Hd with crest; Ro single, prominent and sharp. PLC wide, with short blunt projections; thorax three-segmented. Al only slightly longer than thorax; A2 enp at least ½ length of A2 exp. Pl expl with spine; P4 bp2 without spines (1).

FEMALE Hd with high, triangular crest confined to head apex. Pl segmentation 2-1; P5 absent (1).

MALE Hd with low, wide crest. Pl segmentation 3-1. P5 large, biramous, slightly asymmetrical; exp three-segmented; rt P5 exp3 terminating with a spine, Ift P5 exp3 with terminal bundle of bristles on ventral surface (1).

		<u>Pseudochirella</u>		
	Chirundina	or <u>Euchirella</u>	<u>Undeuchaeta</u>	Aetideus
A2 exp longer than twice A2 enp	У	у	у	n
Hd cristate	у	usually not	n*	n
spines present on f P4 bpl	n	у	n	у
f gnsgt	without spines	without spines	spines	without spines

^{*} Some species of <u>Undeuchaeta</u> have cristate heads; however, these species are not found in the study area.

References:

1) Brodksy, 1950

14.7.1 Chirundina streetsi Giesbrecht, 1895

Synonymy:

Euchirella carinata: Wolfenden (1902, 1903, 1904, 1905, 1911)

Morphology:

A large copepod with cristate Hd, rounded or angular PLC and Al terminating near ansgt; A2 exp 1.6 x enp; CR short; P1 expl with spine at outer distal corner (1).

FEMALE TL 3.6-6.0 mm; Pro:Ur ratio about 3.7; ansgt reduced, gnsgt just less than ½ length Ur; in lateral view gnsgt ventral swelling most pronounced distally (1).

MALE TL 3.8-5.0 mm; Hd crest low, may not be immediately obvious; Pro:Ur ratio about 2.7 (1).

Distribution and Occurrence:

Widely distributed in the world's oceans, usually in deep water. Vervoort (2) summarizes the distribution. Locally, recorded in Queen Charlotte Strait (3).

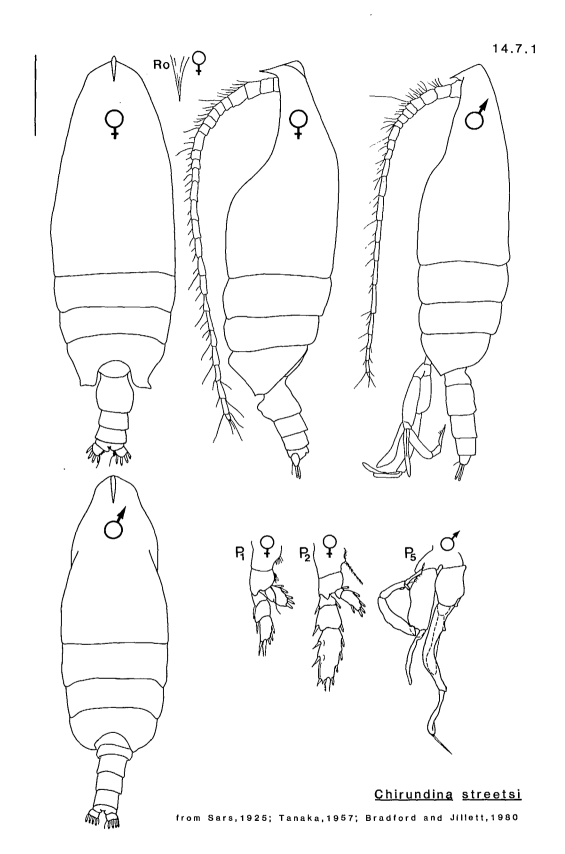
Life History:

Juveniles undescribed; however, the CV at least should be separable based on size, rostrum and crest.

Comments:

Rare in the study area, and except in special circumstances restricted to open water.

- 1) Tanaka, 1957b
- 2) Vervoort, 1963
- 3) Stone, 1980



14.8 Undeuchaeta Giesbrecht, 1888

Morphology:

Hd rounded or cristate; PLC usually pointed and produced backwards, rarely rounded; Ro single, large; Al short, A2 enp at least ½ length of A2 exp. Pl,2 segmentation variable; P4 bp2 without spines (1).

FEMALE gnsgt shape asymmetrical; armature of a few isolated spines; P5 absent (1).

MALE Mouth parts reduced; P5 biramous, asymmetrical; Ift enp rudimentary, much smaller than rt (1).

	<u>Pseudochirella</u>			
	<u>Undeuchaeta</u>	or <u>Euchirella</u>	<u>Chirundina</u>	<u>Aetideus</u>
A2 exp longer than twice A2 enp	У	У.	у	n
Hd cristate	n*	usually not	у	n
spines present on f P4 bpl	n	у	n	у
f gnsgt	spines	without spines	without spines	without spines

^{*} Some species of <u>Undeuchaeta</u> have cristate heads; however, these species are not found in the study area.

References:

1) Brodsky, 1950

14.8.1 Undeuchaeta bispinosa Esterly, 1911

Morphology:

FEMALE TL 4.5 mm; Hd rounded; PLC acutely angular; Al as long as Pro; CR short; Ro single; gnsgt with rounded process on rt side; small spine at distal margin of process (about level with genital aperture); small curved spine to rt of genital aperture and group of massive spines on lft distal margin of gnsgt; Pl expl with outer distal spine; P5 absent(1).

MALE The only reported description of the male is by Sewell (2).

Distribution and Occurrence:

Reported from the coast of California (3) and from Queen Charlotte Strait (4). Bradford and Jillett (5) indicate that Sewell (2) described the male of this species from the Indian Ocean.

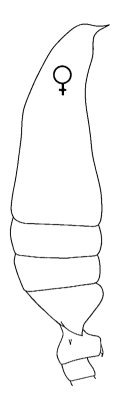
Life History:

Juveniles undescribed; however, the CV should be separable based on the following features: short CR and AI, single Ro, PI expl spine and possibly acute apices on PLC.

Comments:

Neither Esterly's (3) nor Brodsky's (1) description is complete, and further clarification will require study of the type specimens.

- 1) Brodsky, 1950
- 2) Sewell, 1929
- 3) Esterly, 1911
- 4) Stone, 1980
- 5) Bradford and Jillett, 1980



Gnsgt

Undeuchaeta bispinosa

from Esterly, 1911

14.9 Pseudochirella Sars, 1920

Morphology:

Thorax four- or five-segmented; Hd almost always without crest; PLC rounded or provided with spine. Ro prominent, single. Al equal or longer than TL. A2 enp at least ½ length A2 enp. Pl,2 segmentation variable usually 2-1/3-1; P4 bpl with 6-14 strong spinules on posterior surface. P2-P4 exp terminal spines with a very strong row of hairs along internal border (1, 2).

FEMALE gnsgt without spines, P5 absent (1, 2).

MALE P5 biramous, asymmetrical; swollen bp1,2; enp elongate, one-segmented; lft P5 exp with three short segments, rt enp with two elongate segments (1, 2).

	<u>Pseudochirella</u>	Euchirella	Chirundina	<u>Undeuchaeta</u>	<u>Aetideus</u>
A2 exp longer than twice A2 enp	у	у	у	у	n
Hd cristate	usually not	usually not	У	n*	n
spines present on f P4 bpl	У	У	n	n	У
Th4/5 fused	n	У	У	у	У
f gnsgt	without spines	without spines	without spines	spines	without spines

^{*} Some species of <u>Undeuchaeta</u> have cristate heads; however, these species are not found in the study area.

- 1) Brodsky, 1950
- 2) Vervoort, 1952h (Fiches, Sheet 48)

14.9.1 Pseudochirella polyspina Brodsky, 1950

Synonymy:

Pseudochirella spinifera: Brodsky (1950); Tanaka and Omori (1969b); von Vaupel- Klein (1970) NOT P. polyspina: Tanaka and Omori (1969b: male only)

Morphology:

Hd, PLC rounded; Ro single; Al approximately equal to TL; A2 exp about ½ enp; Pl expl with spine (1,2).

FEMALE TL 5.65-6.50 mm; Pro:Ur ratio about 3.6; gnsgt just less than ½ Ur; gnsgt spinulose along distal and lateral margins; P4 bpl with row of spines on inner margin (1).

MALE TL 4.83-5.33 mm; Pro:Ur ratio about 2.8; PLC rounded but may have two small spines on dorsal margin; P5 biramous, rami slender without setae or projections (2).

Distribution and Occurrence:

Reported from the northwestern and northeastern Pacific Ocean, the Bering Sea, Sea of Okhotsk, Sea of Japan, Indian Ocean and Antarctic waters (3). Locally, reported from the Strait of Juan de Fuca (4).

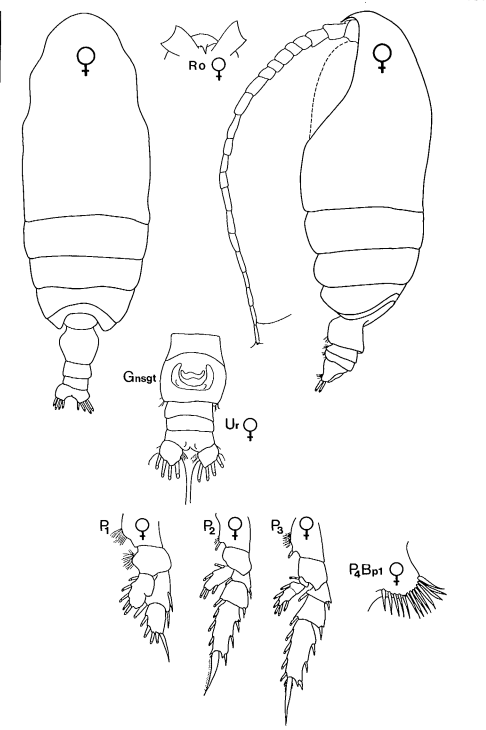
Life History:

Juveniles undescribed; however, the characters used in the key should apply equally to the CV, and perhaps the CIV.

Comments:

The name of this species derives from the heavy spinulation of the female urosome.

- 1) Tanaka, 1957b
- 2) Tanaka and Omori, 1969b
- 3) Park, 1978
- 4) Chester et al., 1980



Pseudochirella polyspina

from Brodsky,1950; Tanaka,1957;von Vaupel-Klein,1970

14.10 Azygokeras Koeller and Littlepage, 1976

Morphology:

Thorax four-segmented; PLC with acute points; Hd rounded; Ro absent. Posterior borders of Ur segments spinulose. A2 rami subequal. Pl expl with spine; Pl-2 segmentation 3-1/3-2; P2-P4 enp posterior surfaces spinulose; P4 spinulation finer and more dense than P2,3; P2,3 bp1,2 with spinule on external margin (1).

FEMALE mxp massive and conspicuous; P5 absent (1).

MALE Mouth parts reduced; Al slightly asymmetrical, rt Al stouter distally and bent backward at about the third distal segment; P5 biramous and asymmetrical, enp one-segmented (1).

The asymmetrical mAI and spinulation of PI-P4 separate this genus from all others.

	<u>Azygokeras</u>	<u>Aetideus</u>	<u>Bradyidius</u>	Chiridius	Euchirella
A2 rami subequal	у	у	у	n	n
f Ro	n	У	У	n	y/n
m Ro	n	n	у	n	y/n
PI expl spine	у	n	у	у	y
m P5	biramous	uniramous	biramous	uniramous	biramo∪s
length rati rt mP5:lf m P5		0:1	#	1:1.2	#

References:

1) Koeller and Littlepage, 1976

14.10.1 Azygokeras columbiae Koeller and Littlepage, 1976

Morphology:

Ro absent; PLC acute; Hd rounded; Al approximately equal to TL; Pl expl with outer distal spine (1).

FEMALE TL 2.58-2.84 mm, Pro stout; Pro:Ur ratio about 3.5; PLC points reach midpoint gnsgt; gnsgt large, ansgt reduced (1).

MALE
TL 2.00-2.10 mm; Pro more slender than in female; rt Al with distal six segments enlarged; Pro:Ur ratio about 3.0; PLC reduced somewhat; ansgt reduced; mouthparts reduced; P5 biramous, Ift bpl equal to rt bpl and bp2 combined, enp one-segmented; Ift P5 much longer than rt (1).

Distribution and Occurrence:

Recorded only from deep water in Bute Inlet, British Columbia (1).

Life History:

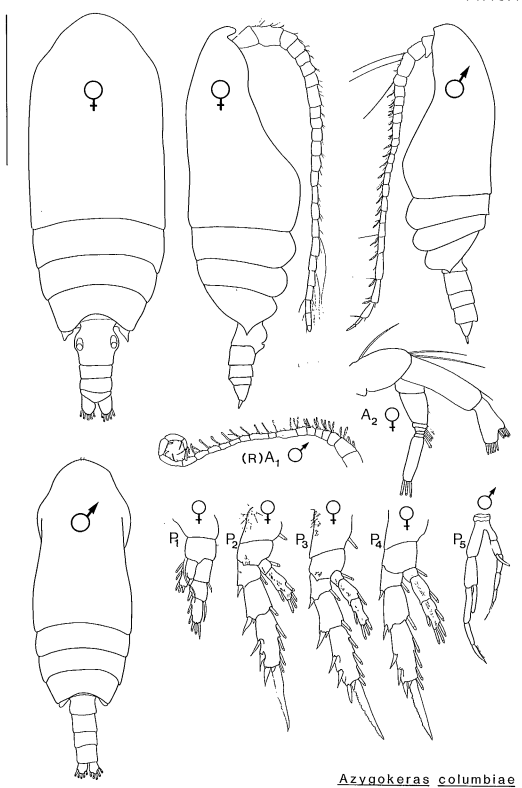
Juveniles undescribed; however, with the exception of male A1 asymmetry the characters used in the key should enable separation of the CV.

Comments:

This species is apparently epibenthic, and represents a niche that is poorly sampled by standard zooplankton collecting techniques. More extensive sampling with appropriate equipment might uncover a relatively large and diverse copepod fauna associated with, but living above, the sea bed in the study area.

References:

1) Koeller and Littlepage, 1976



from Koeller, 1974

15.1 Euchaeta Philippi, 1843

Morphology:

PLC rounded, occasionally bearing a blunt papilla; Hd in lateral profile may show frontal prominence; Ro single, may be prominent. A2 rami subequal. Mxp large, stout and bearing large, curved distal setae adapted for raptorial feeding. Pl,2 segmentation: 2-1 or 3-1.

FEMALE gnsgt with well developed ventral genital protuberance; may be asymmetrical in dorsal view; P5 absent (1).

MALE P5 large biramous and asymmetrical. Enp one-segmented, Ift P5 bp swollen more than rt P5 bp (1).

The enlarged raptorial mxp separates this genus from all other local forms.

Comments:

Several authors (2, 3, 4, 5) have split this genus into two genera, <u>Euchaeta</u> and <u>Pareuchaeta</u>; however, we agree with Fontaine (6) and other authors (7, 8) who consider <u>Pareuchaeta</u> invalid, and place all species into the genus Euchaeta.

- 1) Davis, 1949b
- 2) Brodsky, 1950
- 3) Tanaka, 1968
- 4) Tanaka and Omori, 1968
- 5) Evans, 1973
- 6) Fontaine, 1967
- 7) Vervoort, 1963
- 8) Park, 1978

15.1.1 Euchaeta californica Esterly, 1906

Synonymy:

Pareuchaeta californica: Brodsky (1950)

Euchaeta dubia: Esterly (1906)
Pareuchaeta dubia: Brodsky (1950)

NOT P. californica: Tanaka and Omori (1968)

NOT P. dubia: Tanaka and Omori (1968) NOT Euchaeta dubia: Vervoort (1963)

Morphology:

PLC rounded, Hd rounded or acute in dorsal view, but in lateral view with a small frontal eminence; Ro well developed; Al just exceeds Pro length; Pl expl with outer distal spine. P2 exp3 second outer spine arising from a lobe separated from the segment by a deep incision. Innermost seta of each CR naked and curving twice (1).

FEMALE TL 7.0-8.1 mm; Pro:Ur ratio about 3.5; Ro directed anteroventrally; gnsgt symmetrical in dorsal view, swollen laterally in proximal half; genital protuberance large, confined to proximal half of gnsgt (1).

MALE TL 7.5 mm; Ro directed ventrally; P5 of complicated shape (1).

Size, the curved inner setae of the caudal rami, the symmetric gnsgt (in ventral view) of the female and the rounded or slightly angular PLC separate this species from all other local members of the genus.

Distribution and Occurrence:

Reported only from the type locality (coast of California) and northeastern Pacific (1). Locally, in Queen Charlotte Strait (2). Rare in the study area and likely an indicator of water of southern origin.

Life History:

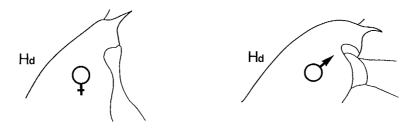
Juveniles undescribed; however, Campbell (3) describes all life history stages of the closely related species \underline{E} , elongata. The characters used in the key should allow identification of the CV and possibly the CIV.

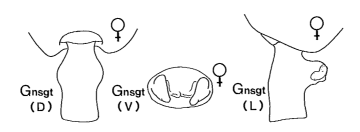
Comments:

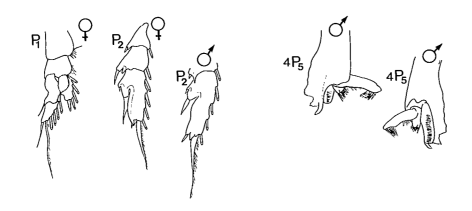
This species has been misidentified on several occasions, in part due to the inadequate description of Esterly (4). Park (1) redescribes the species, indicates the synonymies, and considers that \underline{E} . \underline{dubia} represents the male of \underline{E} . $\underline{californica}$, which had previously been undescribed.

- 1) Park, 1977
- 2) Stone, 1980

- 3) Campbell, 1934a
- 4) Esterly, 1906







Euchaeta californica

from Park, 1,977

15.1.2 Euchaeta elongata Esterly, 1913

Synonymy:

Euchaeta japonica: Marukawa (1921); Campbell (1929b, 1934a); Mori (1937); Davis (1949b); Cameron (1957); Fulton (1972)

Pareuchaeta japonica: Brodsky (1950); Shih et al. (1971)

P. elongata: Tanaka (1958); Tanaka and Omori (1968); Evans (1973)

Morphology:

PLC produced slightly as blunt processes; Al short, just exceed Pro length; innermost setae of each CR naked and curved twice (1).

FEMALE TL 6.3-7.4 mm; gnsgt large, narrow proximally but with a large genital protuberance arising from middle of segment; ansgt reduced; P5 lacking; Pl exp two-segmented (1).

MALE
TL 5.5-6.3 mm; PLC somewhat reduced; mouth parts much reduced; Pl exp three-segmented, expl lacking outer distal spine; P5 extremely large; rt bp2 enlarged, broadly rectangular; Ift enp reduced, rudimentary; rt enp long and styliform (1).

Separable from all other members of the genus by knob-like processes of the PLC in the CV and CVI.

Distribution and Occurrence:

Widely distributed and locally abundant in the North Pacific. Evans (2) discusses the distributional ecology in British Columbia and adjacent waters.

Life History:

The life history and post-embryonic development of this species are fully described (1). Bright blue egg clusters are often attached to the gnsgt of adult females (convenient for bioassay and similar studies).

Total L	ength	(mm):				
CV 5.5	ČII	2.4	NVI	0.83-0.90	NII	0.64-0.67
CIV 4.2	CII	1.8	ŅΛ	0.80	NII	0.63-0.65
	CL	1.2	·		NI	0.59

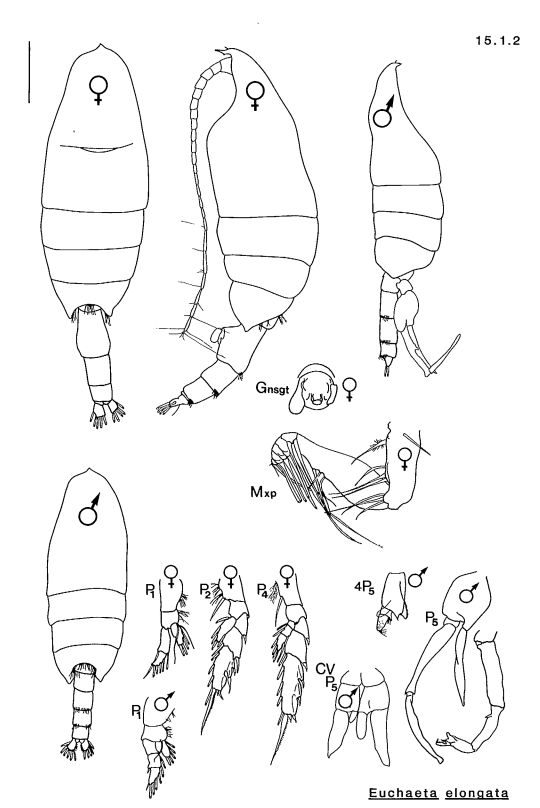
Comments:

The confusion in the taxonomy of the species is outlined by Evans (2). We accept the synonymy of $\underline{\mathsf{E}}$. japonica Marukawa with $\underline{\mathsf{P}}$. elongata Esterly which Evans also accepts.

References:

1) Campbell, 1934

2) Evans, 1973



from Marukawa, 1921; Mori, 1937; Campbell, 1934

15.1.3 Euchaeta media Giesbrecht, 1888

Morphology:

PLC rounded or angular; Hd acute in dorsal view, in lateral view with a distinct frontal eminence; innermost seta of each CR naked and straight; Al just exceed length Pro; P2 exp3 median outer spine just reaches base of following spine (1).

FEMALE TL 3.30-4.64 mm; gnsgt asymmetrical in dorsal view, in ventral view with process on lft lateral margin (1).

MALE TL 3.05-4.32 mm (1,2).

Separable from other local members of the genus by its relatively small size, the short median outer spine on the female P2 exp3, and the straightness of the setae on the inner edges of the caudal rami.

Distribution and Occurrence:

Common in the epiplankton of the tropical, subtropical and temperate zones of the world's oceans; Vervoort (2) summarizes the distribution. Locally, reported from Queen Charlotte Strait (3).

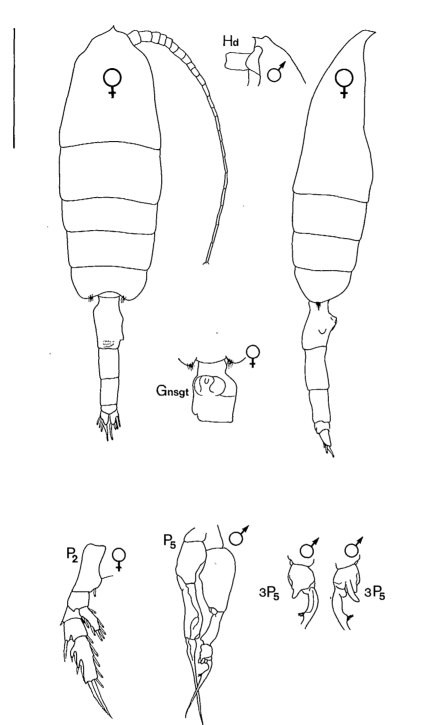
Life History:

Juveniles undescribed but should be similar in general form to those of \underline{E} . elongata (4). The size and characteristic maxillipeds should allow the identification of the CV and possibly the CIV.

Comments:

Rare in the study area.

- 1) Brodsky, 1950
- 2) Vervoort, 1963
- 3) Stone, 1980
- 4) Campbell, 1934a



Euchaeta media

from Esterly,1905; Owre and Foyo,1967; Grice,1961; Park,1968

15.1.4 Euchaeta spinosa Giesbrecht, 1892

Synonymy:

Undeuchaeta major: Esterly (1905: male only)

Vervoort (1963) gives extensive references, and Park (1978) gives an up-to-date summary of the distribution of the species.

Morphology:

Hd apically acute, Ro elongate; P2 exp3 median outer seta elongate, reaches base of distal outer spine; P1 exp1 with outer distal spine; innermost seta of each CR naked and straight; P3-P4 posterior surfaces spinulose(1, 2).

FEMALE TL 6.0-7.2 mm; Pro:Ur ratio about 2.6; gnsgt ventral protuberance arising in proximal half of gnsgt and flanked on either side by large plates; in ventral view, gnsgt strongly asymmetric, with large outgrowth on the lft side; in lateral view, genital flanges appear similar in shape; densely spinulose ventrally (1, 2).

MALE TL 6.1-6.9 mm (1, 3).

<u>E. spinosa</u> is characterized by the shape of the genital prominence in the female and the spinulation of the P3-P4 posterior surfaces in both sexes.

Distribution and Occurrence:

Widely distributed in the tropical, temperate and subtropical regions of the Atlantic, Pacific and Indian Oceans (4). Locally, reported near the Gulf Islands (2) and in Queen Charlotte Strait (6).

Life History:

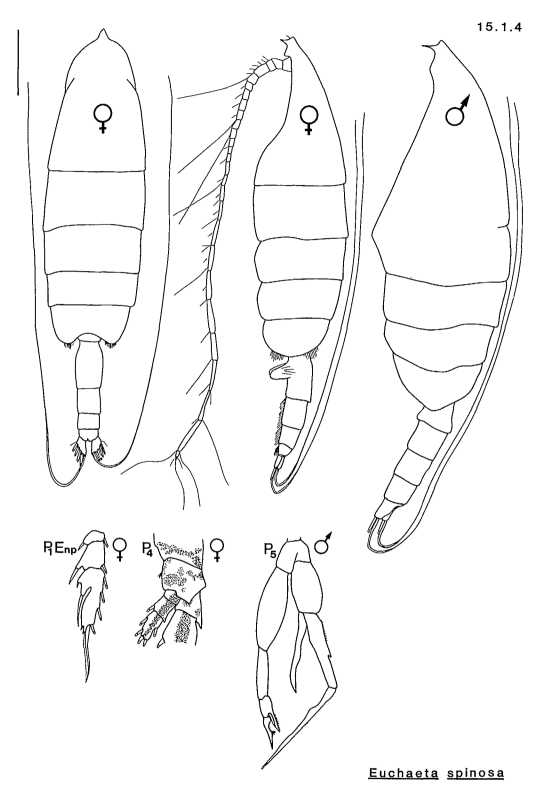
Juveniles undescribed but should be similar in general form to those of \underline{E} . elongata (7). Most of the characters used to identify this species are restricted to the adult; however, the spine on PI expl may help to separate juveniles of this species from those of similar species. In \underline{E} . spinosa, this spine barely reaches the mid-point of PI exp2.

Comments:

Rare in the study area, but may be more numerous in offshore areas that have been little studied until recently (e.g. oceanic water on the west coast of Vancouver Island).

- 1) Brodsky, 1950
- 2) Tanaka and Omori, 1968
- 3) Vervoort, 1963
- 4) Park, 1978

- 5) Wilson, 1950
- 6) Stone, 1980
- 7) Campbell, 1934a



from Esterly, 1905; Sars, 1925; Owre and Foyo, 1967

16.1 Onchocalanus Sars, 1905

Morphology:

Pro elongate, ovoid; Hd rounded, occasionally cristate; Ur short, ansgt reduced; Ro strongly developed, with a heavily chitinized basal portion, and a bifurcate apical part terminating in two points or two fine filaments; PLC triangularly produced, pointed or rounded, but without projections. Al as long or longer than Pro; A2 rami subequal; max2 with enlarged, uncinate setae, giving appearance of a distal, curved claw; seven brush-shaped sensory appendages and one long, filiform sensory organ also found distally on max2. Pl,2 segmentation: 3-1/3-2; caudal surfaces of swimming legs spinose; Pl expl with spine; P2-P4 exp3 terminal spines large, serrate (1, 2).

FEMALE P5 uniramous, three-segmented, with two apical spines; caudal surface of P5 covered with strong hairs (1).

MALE P5 uniramous; rt P5 short, three-segmented; Ift P5 elongate, five-segmented (1, 2).

The short Ur, angular PLC, heavily chitinized Ro and modified max2 separate this genus from all others.

- 1) Vervoort, 1957
- 2) Vervoort, 1950

16.1.1 Onchocalanus magnus (Wolfenden, 1906)

Synonymy:

Xanthocalanus magnus: Wolfenden (1906)

X. similis: Esterly (1906)?

Onchocalanus frigidus: Wolfenden (1911)

O. affinis: With (1915)

Morphology:

FEMALE TL 5.2-8.8mm; Hd rounded in dorsal view; PLC acutely angled but without processes in lateral view; Ro present as a notched plate bearing two thin filaments; AI reach just past PLC; max2 modified, armed with a large, nonserrate falciform spine. Swimming legs spinulose on posterior surface; PI expl with outer distal spine, outer spines elongate; P5 uniramous, three-segmented and abundantly spinose (1).

MALE TL 5.2 mm; P5 uniramous, asymmetrical; Ift P5 five-segmented, 5P5 setose; rt P5 two-segmented, total length shorter than Ift 1P5 (2).

Distribution and Occurrence:

Recorded primarily from Antarctic waters, but found also in the North Atlantic and northwestern Pacific Oceans and near the coast of California (1). The temperate specimens seem to be near the bottom end of the size range while the Antarctic specimens are near the upper end. Locally, extremely rare, but recorded in samples from the Institute of Ocean Sciences collection.

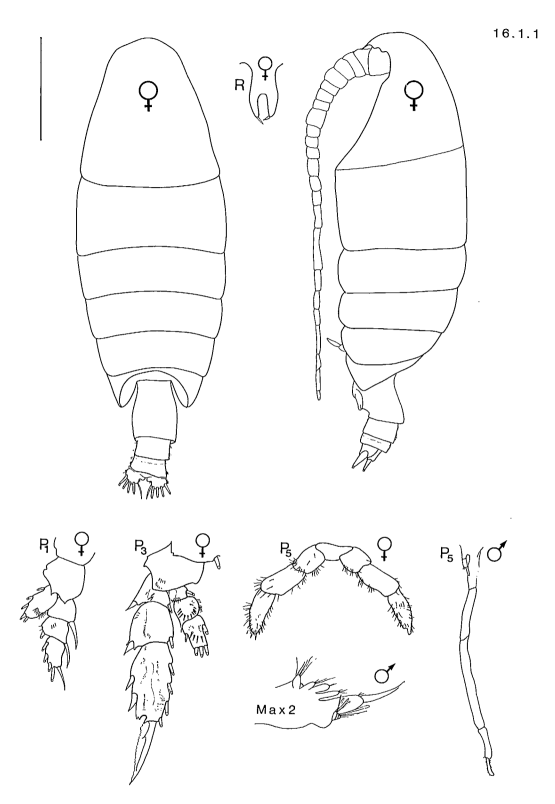
Life History:

Juveniles undescribed; however, the CV and possibly CIV should be separable based on size, the max2 and the PLC.

Comments:

Brodsky (1) suggests that Esterly's (3) <u>Xanthocalanus similis</u> was in fact a CV <u>Onchocalanus magnus</u>. Esterly's record is from California, and supports the idea of <u>O. magnus</u> being found in British Columbia waters; a reexamination of Esterly's type specimens is merited.

- 1) Brodsky, 1950
- 2) Vervoort, 1957
- 3) Esterly, 1906



Onchocalanus magnus

from Vervoort,1950,1957; Brodsky,1950

17.1 Scottocalanus Sars, 1905

Morphology:

Hd with triangular crest in lateral view; Ro massive, terminally bifurcate, with apices naked or bearing short processes; PLC usually produced backwards and acute; max2 bearing both vermiform and apically widened sensory setae. PI-P4 posterior surfaces with numerous, irregularly set spines; PI expl with outer distal spine.

FEMALE P5 uniramous, incompletely segmented, with two to four segments, armed on distal inner margin with large, serrate seta directed backward.

MALE P5 massive, biramous; enp short; Ift P5 rami subequal and similar; rt P5 exp longer than enp; Ift P5 bp longer than rt P5 bp. P5 of same general structure as Lophothrix and Scaphocalanus, but more massive (1).

	Scottocalanus	<u>Arietellus</u>	Lophothrix
Ro massive	у	n	У
PI expl spine	У	у	n
A2 exp longer than A2 enp	у	n	n
P1,2 segmentation	3-1/3-2	3-3/3-3	3-1/3-2
Number of large setae on fP5	ļ	-	3, 4

References:

1) Brodsky, 1950

17.1.1 Scottocalanus persecans (Giesbrecht, 1895)

Synonymy:

Scolecithrix persecans: Esterly (1905)

Morphology:

Pro robust; Hd cristate; PLC rounded and slightly produced posteriorly as broad flaps; Ro a strongly developed plate with a V-shaped incision reaching midlength of plate, the projection on either side of the incision armed with long, rostral filaments; Al approximately equals TL; angst reduced and may not be visible (1).

FEMALE TL 3.9-4.6 mm; Pro:Ur ratio about 5.0; gnsgt almost ½ Ur; P5 reduced, uniramous; distal segment of P5 armed with an elongate spiniform seta which reaches near end Ur (1).

MALE TL 4.3-5.4 mm; Pro:Ur ratio about 2.6; P5 biramous, rt enp one-segmented, styliform and slightly longer than expl; Ift bp elongate, Ift enp one segmented and styliform, reaching midpoint of exp2 (1).

Distribution and Occurrence:

The past confusion of this species makes interpretation of historical records difficult. Vervoort (1) gives records from the Indo-Pacific, Celebes Sea, Flores Sea and Makassar Strait, all between 14° and 129° E longitude. He is suspicious of Esterly's (2) records from California. Locally, Stone (3) records the species from Queen Charlotte Strait.

Life History:

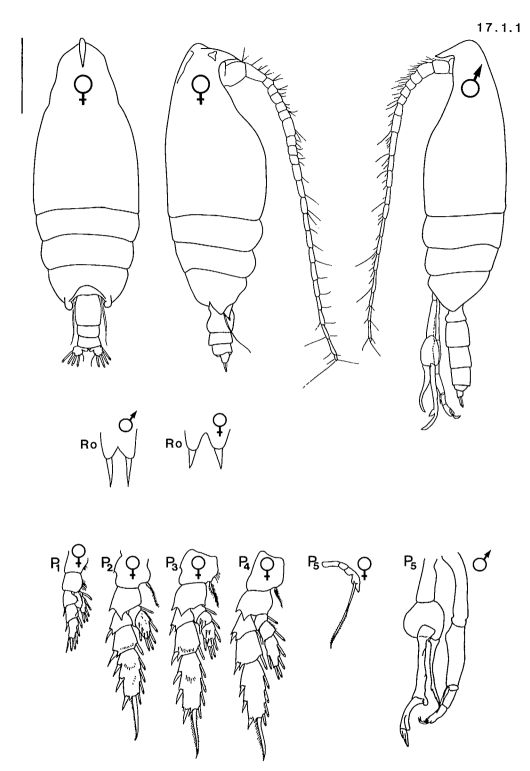
Juveniles undescribed; however, the large size, crest and massive rostrum should allow identification of this species in the CIV and CV. Note, however, the possibility of confusion with Lophothrix frontalis.

Comments:

Vervoort (1) suggests that many records of <u>S. persecans</u>, including Brodsky's (4), are in fact <u>S. thori</u> With. Morris (5), however, indicates that while Brodsky's figures are based on Sars' (6) drawing of <u>S. thori</u> (as <u>S. persecans</u>), Brodsky is clearly referring to Esterly's (2) valid record of <u>S. persecans</u>. The taxonomy of this genus should be revised. Vervoort (1) gives a good account of some of the problems which need to be resolved.

- 1) Vervoort, 1965
- 2) Esterly, 1905
- 3) Stone, 1980

- 4) Brodsky, 1950
- 5) Morris, 1970
- 6) Sars, 1925



Scottocalanus persecans

from Sars, 1925; Vervoort, 1965

17.2 Lophothrix Giesbrecht, 1895

Morphology:

Hd often cristate; PLC rounded or angular; Ro large, distally bifurcate but without spines, PI expl without outer distal spine (1).

FEMALE P5 with three or four conspicuous distal setae, the largest of which is on the inner margin (1).

MALE P5 thin, biramous, enp short; Ift P5 rami subequal and similar; rt P5 exp longer than enp; Ift P5 bp longer than rt P5 bp; P5 of same general structure as Scottocalanus and Scaphocalanus (1).

	Lophothrix	<u>Scottocalanus</u>	<u>Arietellus</u>
Ro massive	у	У	n
PI expl spine	n [*]	У	У
A2 exp longer than A2 enp	n	у	n
P1,2 segmenta- tion	3-1/3-2	3-1/3-2	3-3/3-3
Number of large setae on fP5	3,4	1	_

References:

1) Brodsky, 1950

17.2.1 Lophothrix frontalis Giesbrecht, 1895

Synonymy:

Scolecithrix frontalis: Esterly (1906)

Morphology:

PLC rounded, CR short.

FEMALE TL 4.75-7.4 mm; Pro:Ur ratio about 4.1; Hd cristate in dorsal view, Ro strongly bifurcate; gnsgt as long as wide, narrows proximally; Ur segments with fringe of five teeth along distal margin; A1 approximately equal to TL; P5 three-segmented, armed apically with three spines (1).

MALE TL 4.5-6.0 mm; Pro:Ur ratio about 2.7; Hd without crest, but highly arched in front; Ro of two long spines; ansgt much reduced; Al extends to end Ur2; P5 biramous; rt P5 bp elongate; lft P5 bp2 widened; rami slender, styliform (1).

Distribution and Occurrence:

Widely distributed in the deep waters of all oceans. Vervoort (2) gives a detailed account of the distribution. Locally, reported in Queen Charlotte Strait (3).

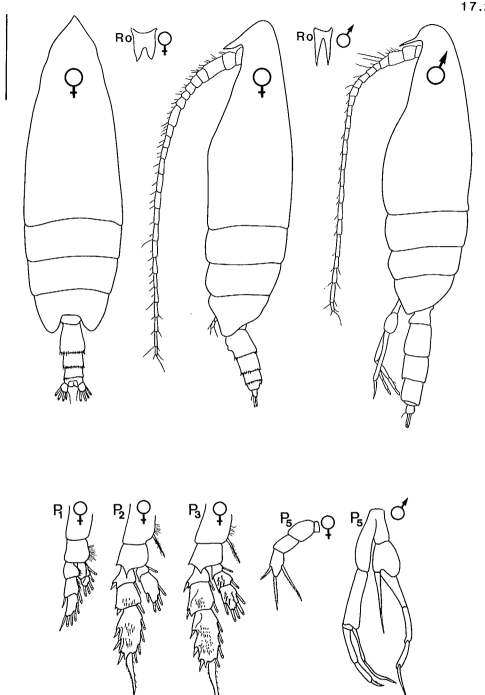
Life History:

Juveniles undescribed; however, the characters used in the key should allow identification of the CV and possibly CIV.

Comments:

Rare in the study area, and may indicate intrusions of equatorial water (4).

- 1) Tanaka, 1961
- 2) Vervoort, 1965
- 3) Stone, 1980
- 4) Gardner, 1982a



Lophothrix frontalis

from Sars, 1925

Morphology:

Ro with two thin, fairly long filaments; A2 rami subequal; max2 bearing vermiform and band-shaped sensory setae. Pl expl lacking spine (1).

FEMALE Hd usually cristate; P5 with one to three segments, bearing a long inner spine and one to two apical spines (1).

MALE
Hd usually not cristate. P5 long, thin, biramous, enp short; Ift
P5 rami subequal and similar; rt P5 exp longer than enp; Ift P5
bp longer than rt P5 bp (1). P5 of same general structure as
Scottocalanus and Lophothrix.

Hd without crest:	Scaphocalanus	Pleuromamma	<u>Undeuchaeta</u>	<u>Scolecithricella</u>
Ro	double	double	single	double
A2 rami subequal	у	?	n	n
PI expl spine	n	у	У	#
Hd with crest:	Scaphocalanus	Pleuromamma	Chirundina	
PI expl with spine	n	у	У	
Al with proximal denticles	n	У	n	
A2 rami subequal	У	?	n	

Comments:

Bradford (2) revises the family and redefines the genus. Copepods in this family should be carefully examined, as confusion can arise among the several closely related genera and species.

- 1) Brodsky, 1950
- 2) Bradford, 1973

17.3.1 Scaphocalanus affinis (Sars, 1905)

Synonymy:

Amallophora affinis: Sars (1905)

A. gracilis: Wolfenden (1911)

Morphology:

PLC rounded or bluntly pointed; Al approximately equal length Pro; A2 enp $1.4 \times \exp$; max2 bearing vermiform and band-shaped setae; Ro of two long filaments (1, 2).

FEMALE TL 5.0-5.4 mm for Pacific specimens (in the Atlantic 3.6 mm (2)); Hd with low crest; Pro:Ur ratio about 3.0; P5 uniramous, three-segmented, distal segment bearing four spines; two very short outer marginal spines, one longer apical spine, and a very long inner marginal spine (1, 2).

MALE TL 4.5 mm for Pacific specimens (in the Atlantic 3.5 mm (2)); Hd lacking crest; Pro:Ur ratio about 2.6; P5 reaches distal margin Ur3; rt enp long, reaching distal margin lft bp2; Ift enp two-segmented and longer than exp (1).

The males of <u>S. affinis</u> and <u>S. magnus</u> are difficult to separate; <u>S. affinis</u> is slightly larger, and has a more broadly rounded head.

Distribution and Occurrence:

Widely distributed in the deep waters of the Atlantic, Indian and Pacific Oceans (2). Locally, rare but recorded from samples in the Institute of Ocean Sciences collection.

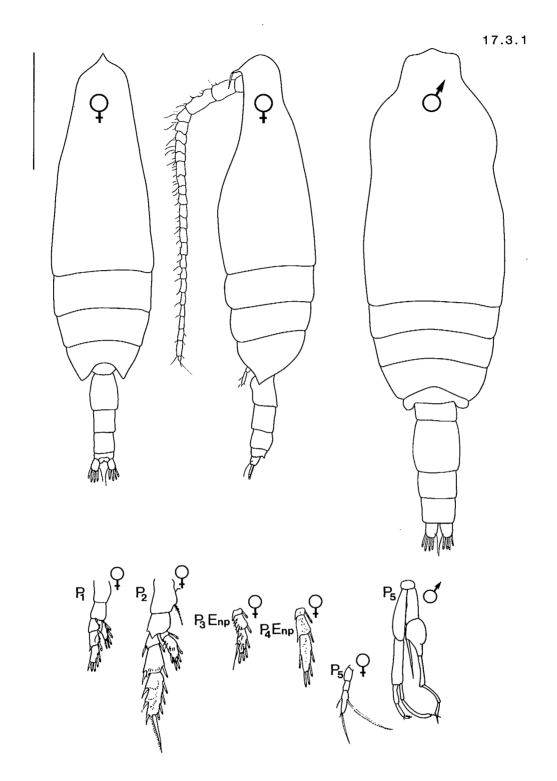
Life History:

Undescribed; however, the size, crestate head and round PLC may allow separation of the CV from all other taxa except S. magnus.

Comments:

The size difference between Atlantic and Pacific specimens is unusually large and should be further investigated. This family is complex, and must be examined with care to avoid confusion among the many closely related species and genera.

- 1) Brodsky, 1950
- 2) Tanaka, 1961



Scaphocalanus affinis

from Sars, 1925; Tanaka, 1961

17.3.2 Scaphocalanus brevicornis (Sars, 1900)

Synonymy:

Scolecithrix brevicornis: Sars (1900)

S. minutus: Tanaka (1937)

Amallophora brevicornis: Sars (1901)

A. impar: Wolfenden (1911)

Tanaka (1) and Vervoort (2) agree that Brodsky's (3) male <u>S. brevicornis</u> is actually <u>S. elongatus</u>. Tanaka (1) gives the first complete description of the male.

Morphology:

Hd and PLC rounded; Ro with an inflated base bearing two long filaments; Al approximately equal length Pro; A2 enp 1.3 x exp; max2 bearing modified sensory setae on terminal lobes; P2 expl outer marginal spine long and curved, reaching beyond midpoint of exp2 (1).

FEMALE TL 1.9-2.7 mm; Pro:Ur ratio about 3.2; gnsgt slender, only slightly produced ventrally; P5 two-segmented, distal segment bearing one short outer marginal spine, one elongate apical spine, and one inner marginal spine about 1.5 x as long as the apical spine and denticulate along its distal margin (1).

MALE TL 2.2-3.0 mm; Pro:Ur ratio about 1.8; mid-dorsal suture on posterior 1/3 of cephalosome running parallel to the body axis; ansgt reduced; P5 reaches distal margin Ur2; Ift P5 exp three-segmented, enp two-segmented; rt enp styliform (1).

Very similar to <u>S. major</u>, the only difference being a longer outer edge spine on the P2 expl.

Distribution and Occurrence:

Found deep in North Atlantic, Arctic, Antarctic and northwestern Pacific waters (1). Locally, reported as deep and rare in the Strait of Georgia (4).

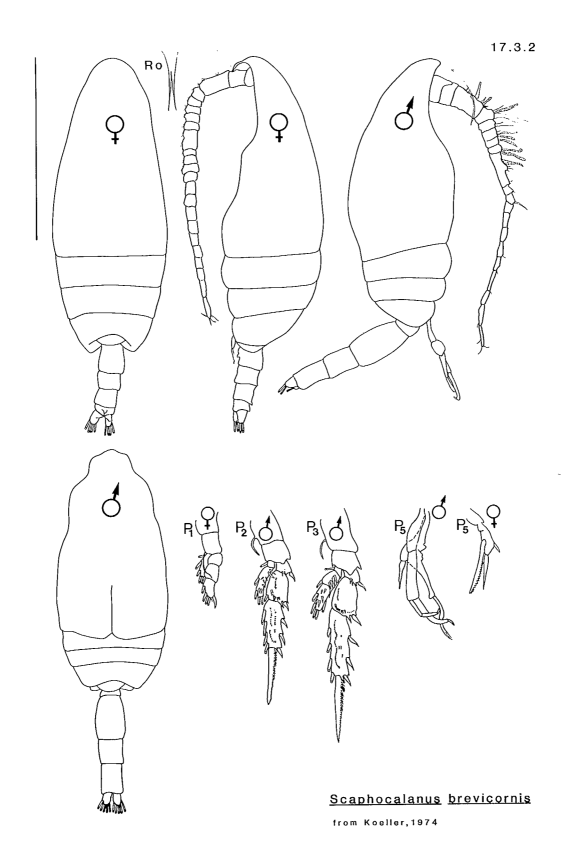
Life History:

Juveniles undescribed; however, the characters used in the key should allow separation of the CV.

References:

1) Tanaka, 1961

- 3) Brodsky, 1950
- 2) Vervoort, 1965
- 4) Fulton, 1972



17.3.3 Scaphocalanus echinatus Farran, 1905

Morphology:

PLC and Hd rounded; Ro with long, slender filaments; A2 exp 1.4 x enp; P2 expl with long, curved outer edge spine (1).

FEMALE TL 1.70-2.48 mm; Pro:Ur ratio about 3.8; P5 two-segmented; inner marginal spine 1.5 x as long as apical spine, and bearing about nine teeth along its distal margin (1).

MALE TL 1.26-1.34 mm; Pro:Ur ratio about 2.6; P5 extend to distal margin Ur4; rt exp three-segmented, distal segment reduced to a slender process; Ift enp one-segmented (1).

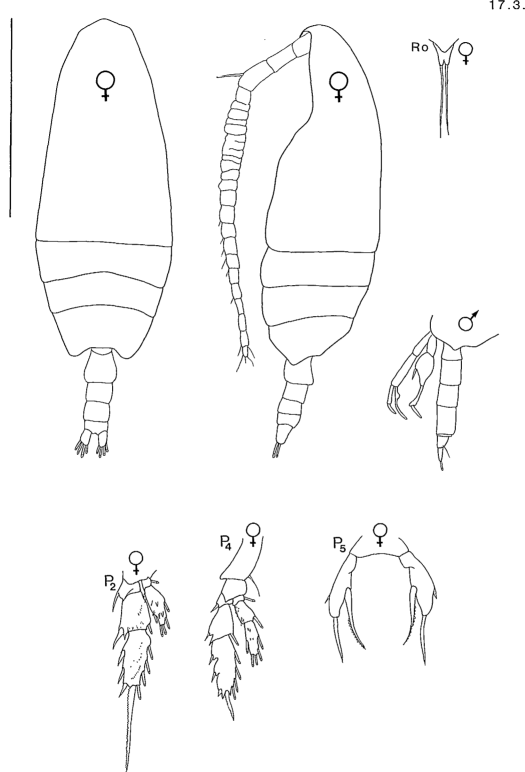
Distribution and Occurrence:

Recorded from the Atlantic, southern Pacific, and Sea of Japan (1). Locally reported as deep and common in the Strait of Georgia (2).

Life History:

Juveniles undescribed; however, the CV and perhaps the CIV should be separable using the characters in the key.

- 1) Tanaka, 1961
- 2) Fulton, 1972



Scaphocalanus echinatus

from Mori,1937; Tanaka,1961

17.3.4 Scaphocalanus magnus (T. Scott, 1894)

Synonymy:

Amallophora magna: T. Scott (1894); Sars (1903)

Scolecithrix cristata: Giesbrecht (1895)

S. acrocephalus: Sars (1900)

Morphology:

PLC rounded or angular; Ro two slender filaments; Al short; Pl expl bearing outer distal spine; P2-P4 anterior surfaces spinulose (1).

FEMALE TL 4.02-5.20 mm; Pro:Ur ratio 3.3; Hd cristate; A2 enp 1.4 x exp; gnsgt slender, barely protruding ventrally; P5 two-segmented, outer marginal spine reaches apex of segment; inner marginal spine elongate and spinulose (1).

MALE TL 4.55-5.0 mm; Pro:Ur ratio about 2.0; Hd obtusely rounded, not cristate; A2 rami subequal; P5 extend to distal margin Ur2, basic shape as in other members of the genus (!).

Very similar to <u>S</u>. <u>affinis</u>, but differs by being slightly smaller in the female, having a less broadly rounded head and only two segments in the female P5.

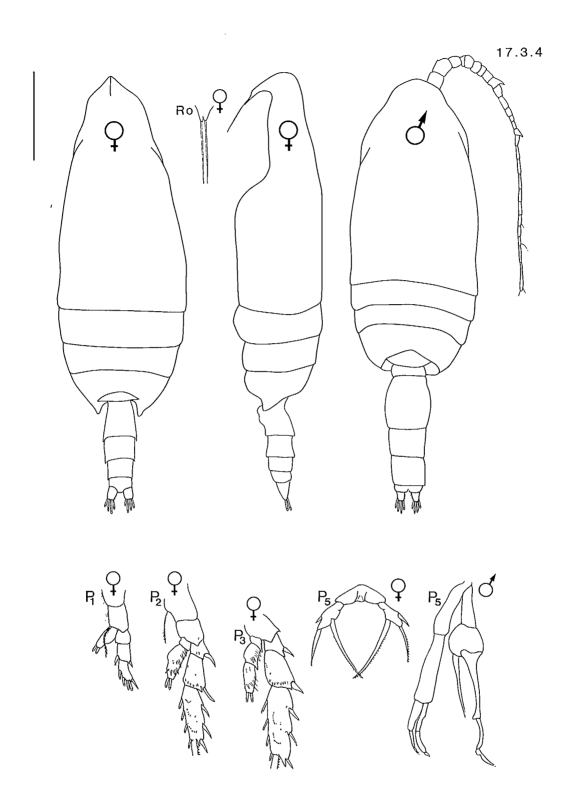
Distribution and Occurrence:

Widely distributed in the deep waters of the Atlantic, Indian, Pacific and polar oceans (1). Locally, reported in Queen Charlotte Strait (2) and also in samples collected from the study area by the Institute of Ocean Sciences.

Life History:

Juveniles undescribed; however, the CV and possibly CIV should be separable, using the characters in the key, from all other taxa except <u>S</u>. <u>affinis</u> juveniles.

- 1) Tanaka, 1961
- 2) Stone, 1980



Scaphocalanus magnus

from Brodsky,1950; Tanaka,1961

17.3.5 Scaphocalanus major (T. Scott, 1894)

Synonymy:

Scaphocalanus medius: Sars (1925); Brodsky (1950)

Scolecithrix major: T. Scott (1894)

S. gracilipes: Farran (1908)
Amallophora media: Sars (1907)
A. dubia var. similis: T. Scott (1894)

Morphology:

Hd and PLC rounded; P2 expl outer distal spine slightly shorter than ½ length exp2; P2-P4 rami spinulose on posterior surface (1).

FEMALE TL 2.4-3.1 mm; Pro:Ur ratio about 3.2; P5 two-segmented, outer marginal spine minute, apical spine elongate, inner marginal spine about 2 x apical spine (1).

MALE TL 2.4-2.8 mm; Pro:Ur ratio about 1.9; ansgt much reduced P5 reach distal margin Ur2, Ift enp two-segmented and slightly enlarged proximally (1).

Distribution and Occurrence:

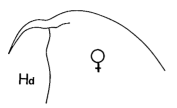
Widely distributed in the deep waters of the Atlantic, Indian and Pacific Oceans (I). Locally, recorded from samples taken in the study area by the Institute of Ocean Sciences, but quite rare.

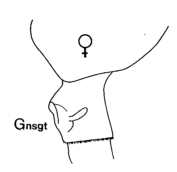
Life History:

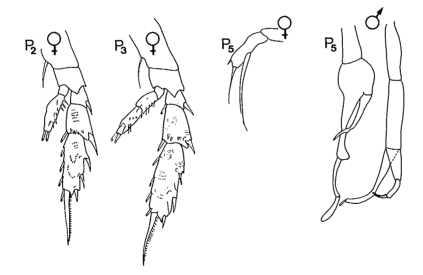
Juveniles undescribed; however, the CV and possibly CIV should be separable using the characters in the key.

References:

1) Tanaka, 1961







Scaphocalanus major

from Tanaka,1961

17.3.6 Scaphocalanus subbrevicornis (Wolfenden, 1911)

Synonymy:

Scolecithrix glacialis: Wolfenden (1911: male only)
Scaphocalanus gracilicaudatus: Tanaka (1937: male only)
S. macropes: Tanaka (1953)

Morphology:

PLC and Hd rounded, rostral filaments long, slender; P2 expl outer edge spine only about 1/3 length of outer margin of exp2; A2 rami subequal (1).

FEMALE TL 1.75-2.10 mm; Pro:Ur ratio about 3.2; gnsgt as long as wide; ventral protuberance slight; P5 two-segmented; inner marginal spine 1.8 x apical spine; other spines small and variable in number (1).

MALE TL 1.65-1.80 mm; Pro:Ur ratio about 2.1; P5 reach distal margin Ur3, similar in form to other members of the genus (1).

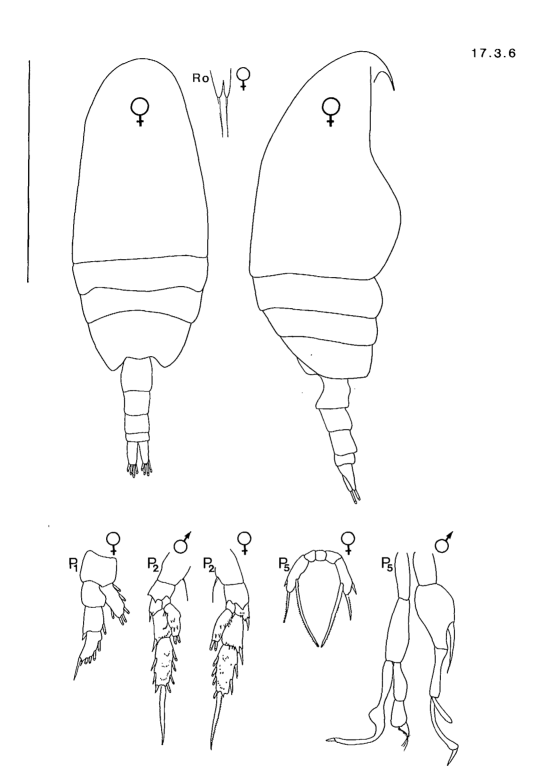
Distribution and Occurrence:

Widely distributed in deep waters of the Antarctic, Atlantic, Indian and Pacific Oceans (1). Locally, recorded from the Strait of Juan de Fuca (2).

Life History:

Juveniles undescribed; however, the CV and possibly CIV should be separable using the characters in the key.

- 1) Tanaka, 1961
- 2) Chester et al., 1980



Scaphocalanus subbrevicornis

from Mori, 1937, Tanaka, 1961

17.4 Racovitzanus Giesbrecht, 1902

Morphology:

PLC rounded or angular; Ro large, single, sausage-shaped; PI expl without spine; max2 with band-shaped and vermiform sensory setae; AI just exceeding prosome (1).

FEMALE Gnsgt elongate, almost ½ length of Ur; CR diverging laterally. P5 uniramous, symmetrical, two-segmented, with elongate spine on inner distal margin (1, 2).

MALE P5 biramous and asymmetrical (1).

This genus is intermediate between <u>Scaphocalanus</u> and <u>Scolecithrix</u>, but differs from both in the characteristic structure of the rostrum, which is large, single and somewhat sausage-shaped.

- 1) Brodsky, 1950
- 2) Tanaka, 1961

17.4.1 Racovitzanus antarcticus Giesbrecht, 1902

Morphology:

Ro a large, rotund process with a short terminal appendage (1).

FEMALE TL 2.1-2.42 mm; PLC slightly acute in profile; Pro:Ur ratio about 3.0; gnsgt elongate, exceeds combined length of Ur2 and Ur3; Al just exceed Pro length; max2 bearing band-shaped and vermiform sensory setae. P5 two-segmented, bearing short apical spine and much longer inner spine, the latter serrate and equal to length of distal P5 segment (1).

MALE TL 2.18 mm; P5 biramous, elongate and asymmetrical (3).

The distinctive rostrum plus the presence of both band-shaped and vermiform sensory setae on the max2 differentiates \underline{R} , antarcticus from other local species.

Distribution and Occurrence:

Found in the northern Pacific Ocean, Bering Sea, Sea of Okhotsk, and southern Indian and Pacific Oceans (1). Locally, deep and rare, but encountered in the Strait of Georgia (2) and occasionally present in protected waters to the north.

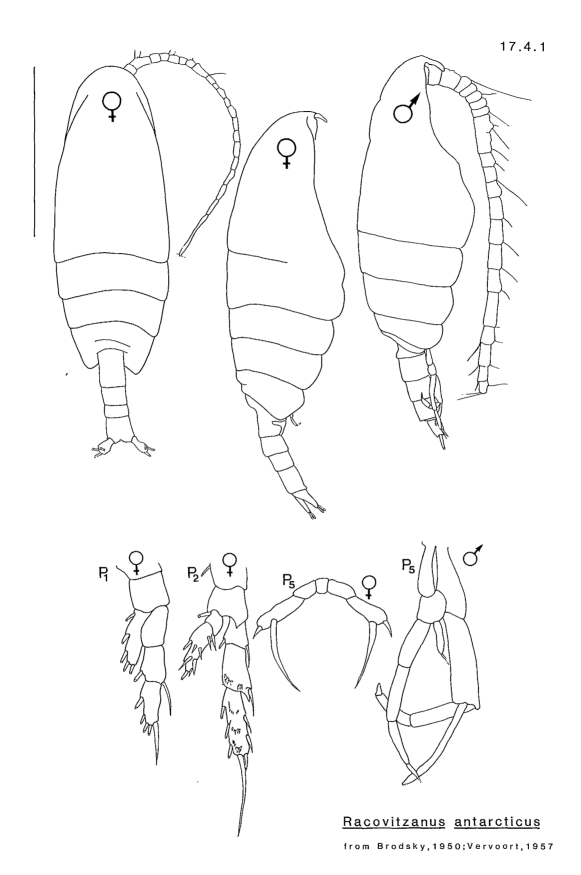
Life History:

Juveniles undescribed; however, at least the CV and CIV females should be separable on the basis of their rostrum.

Comments:

The genus <u>Racovitzanus</u> is poorly defined and contains only one verified species, although others have been assigned to it. The genus is in need of revision.

- 1) Brodsky, 1950
- 2) Fulton, 1972
- 3) Vervoort, 1957



17.5 Scolecithricella Sars, 1903

Synonymy:

Amallothrix Sars, 1925

Morphology:

Hd and PLC rounded; Pro short, wide; PI expl with or without spine. Ro bifurcate; AI usually longer than Pro, sometimes short; A2 exp longer than A2 enp; max2 usually with vermiform sensory setae, and occasionally with some bud-like setae. PI,2 segmentation: 3-1/3-2 (1, 2, 3).

FEMALE P5 uniramous, with one distinct spine and occasionally one or two smaller spines (1, 2, 3).

MALE P5 biramous, with enp reduced, and as long as or longer than Ur (1, 2, 3).

		Microcalanus or		
	Scolecithricella	Scaphocalanus	Clausocalanus	Pseudocalanus
mP5 biramous	У	У	n	n
P2 with surface spination	У	у	n	n
A2 rami subequal	У	n	n	n
PI expl with outer edge spine	+	n	n	у

Comments:

All members of the genus <u>Scolecithricella</u> are similar and the key must be followed very carefully to assure proper identification. This genus should be revised. It should likely be split into more than one genus, but the variability of the characters make such a division difficult without access to extensive reference collections of type specimens.

- 1) Brodsky, 1950
- 2) Tanaka, 1962
- 3) Mori, 1937

17.5.1 Scolecithricella emarginata (Farran, 1905)

Synonymy:

Scolecithricella obtusifrons: Sars (1909)?; A. Scott (1909); Bigelow (1926)

Scolecithrix emarginata: Farran (1926)

S. obtusifrons: Farran (1908); van Breemen (1908)?; A Scott (1909)

S. aequalis: Wolfenden (1911)

?S. atlantica: Wolfenden (1904); van Breemen (1908)

S. inornata: Esterly (1906)

Amallothrix emarginata: Sars (1925); Rose (1933); Bradford (1973)

A. inornata: Brodsky (1950)

Amallophora obtusifrons: Pearson (1906) Scaphocalanus obtusifrons: With (1915)

Morphology:

Hd and PLC rounded; Al exceed TL; A2 exp 1.2 x enp; Ro a small basal plate bearing two robust filaments; ansgt reduced and difficult to see; Plexpl with spine (1).

FEMALE TL 3.65-4.73 mm; Pro:Ur ratio about 4.7; P5 two-segmented, elongate and rectangular; distal segment bearing two spines near the apex (this character variable) (1).

MALE TL 3.60-4.00 mm; Pro:Ur ratio about 2.7; P5 slender, Ift bpl,2 much elongate, bearing two subequal rami, rt P5 reduced, shorter than Ift (1, 2).

Distribution and Occurrence:

The diverse synonymies confuse distributional records; however, the species appears to be fairly common in the deep waters of the North Atlantic and is also recorded from the Indo-Pacific, Arabian Sea, Sea of Japan, north-eastern Pacific and Pacific coast of North America (3). Locally, it has been recorded as <u>Amallothrix inornata</u> (4).

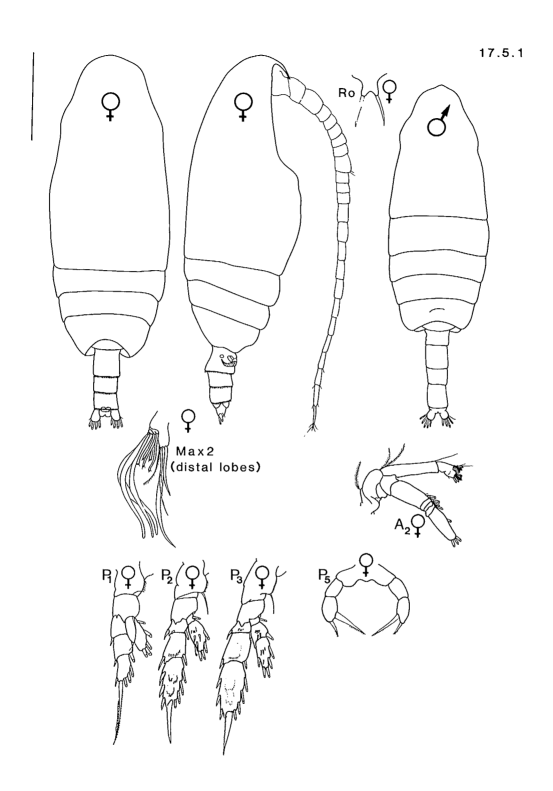
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

Bradford (5) revises the family Scolecithricidae and redefines some of the genera. She places this species in the genus <u>Amallothrix</u> Sars, 1925. Although the status of these genera is still to be resolved, we follow Tanaka (1) and Vervoort (3) in placing this species in the genus <u>Scolecithricella</u>.

- 1) Tanaka, 1962
- 2) Brodsky, 1950
- 3) Vervoort, 1965
- 4) Chester et al., 1980
- 5) Bradford, 1973



Scolecithricella emarginata

from Park, 1980; Tanaka, 1962

17.5.2 Scolecithricella minor (Brady, 1883)

Synonymy:

Scolecithrix minor: Cameron (1957) S. roemeri: Mrazek (1902)

Morphology:

Hd and PLC rounded; Hd apex very convex in lateral view; Al less than TL; Ro in form of bifurcate plate with acute rami but bearing no filaments; Pl expl lacking spine (1).

FEMALE TL 1.25-1.40 mm; Ur narrow; Pro:Ur ratio about 4.0; P5 one-segmented, broad, only slightly narrowed proximally, bearing short apical spine and elongate inner marginal spine (1).

MALE TL 1.20-1.40 mm; P5 exceed length Ur; Ift P5 enp reduced, elongate; Ift exp3 long and acute; rt enp rudimentary (1).

Distribution and Occurrence:

Widely distributed in all of the world's oceans (2). Locally, common in the Strait of Georgia and found throughout the study area (3).

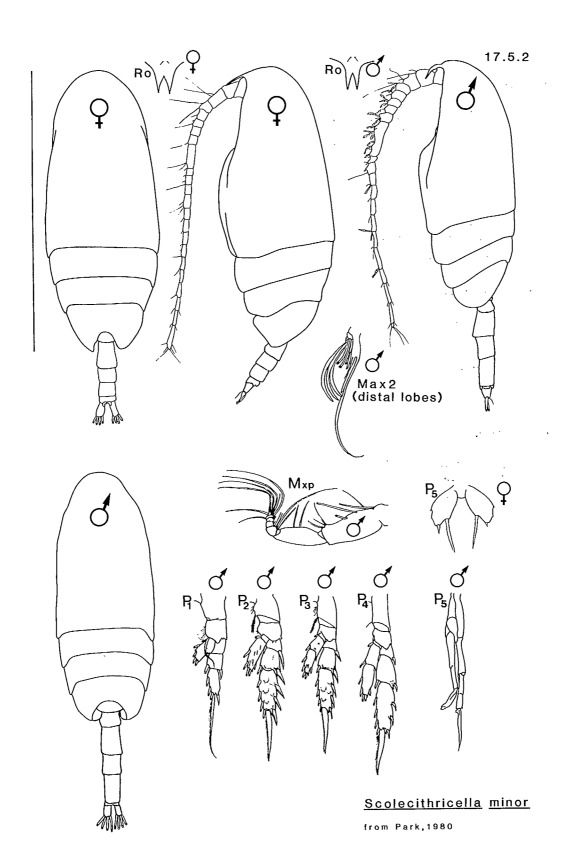
Life History:

Juveniles undescribed. The presence of only two outer edge spines on the Plexp might allow juveniles of \underline{S} . \underline{minor} to be separated from other members of the genus.

Comments:

Brodsky (1) separates this species into two varieties, one of which, <u>S. minor</u> var. <u>orientalis</u>, occurs in the northern Pacific, Sea of Japan, Sea of Okhotsk and Bering Sea. The local species conforms to this variety.

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3) Fulton, 1972



17.5.3 Scolecithricella subdentata (Esterly, 1905)

Morphology:

FEMALE TL 1.4-2.2 mm; Al shorter than Pro; max2 bearing vermiform setae; Pl expl with outer distal spine; P5 one-segmented, narrowing gradually towards base; apical spine reduced, inner marginal seta situated closer to distal end (1).

MALE Undescribed.

Similar to other members of the genus, but with relatively short Al and with fP5 only slightly narrowed proximally. As with all other members of this complex family, <u>S. subdentata</u> must be identified with care.

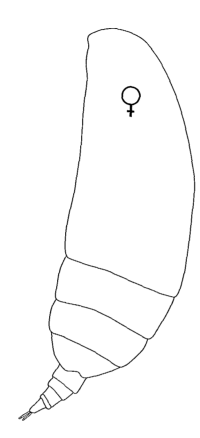
Distribution and Occurrence:

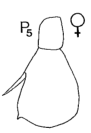
Recorded from the coast of California (2). Locally, reported as rare in the Strait of Georgia (3).

Life History:

Juveniles undescribed, key valid for adults only.

- 1) Brodsky, 1950
- 2) Esterly, 1905
- 3) Fulton, 1972





Scolecithricella subdentata

17.5.4 <u>Scolecithricella ovata</u> (Farran, 1905)

Morphology:

Hd and PLC rounded; Ro a divergent base bearing strong spines; CR short; Al just less than TL; A2 exp 1.4-1.5 x enp; max2 bearing modified sensory setae (1).

FEMALE TL 1.80-2.20 mm; Pro:Ur ratio about 4.6; gnsgt as long as wide; P5 two-segmented, distal segment strongly narrowed towards base, bearing short inner marginal seta and occasionally a minute apical seta (1).

MALE TL 1.59 mm; Pro:Ur ratio about 2.5; ansgt reduced; P5 reaches ansgt; rt P5 four-segmented and very short, Ift P5 five-segmented and much longer (1).

Separable from other members of the genus by the short rt mP5 and the proximally narrowed fP5. The similarity among members of this family requires that extra care be taken in their identification.

Distribution and Occurrence:

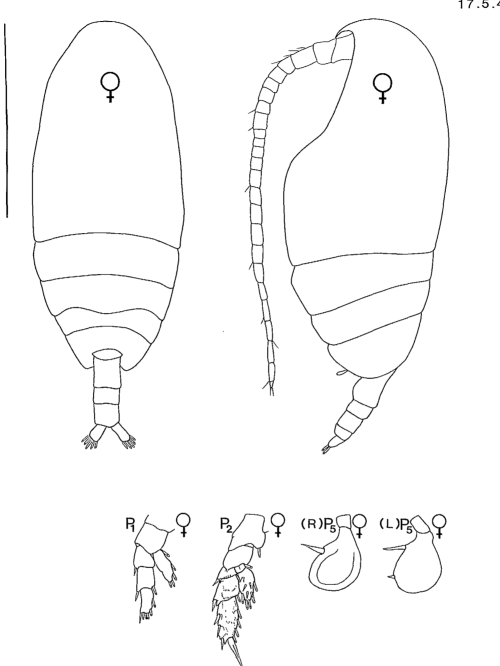
North Pacific, North and South Atlantic Oceans and Antarctic waters (1, 2). Locally, recorded in Queen Charlotte Strait (3).

Life History:

Juveniles undescribed, key valid for adults only.

- 1) Brodsky, 1950
- 2) Tanaka, 1962
- 3) Stone, 1980

17.5.4



Scolecithricella ovata

from Brodsky,1950; Park,1968

18.1 Tharybis Sars, 1902

Morphology:

Pro short, broad; PLC rounded; Ur and CR short; Ro with rounded, knoblike basal portion bearing two long filaments; A2 exp much longer than A2 enp; mxp2 swollen, greatest thickness at midlength. Pl expl bearing elongate spine at outer distal corner; Pl-P4 usually without surface spinules; P2-P4 terminal spines serrate (1, 2).

FEMALE P5 uniramous (1, 2).

MALE P5 biramous (1, 2).

	<u>Tharybis</u>	<u>Scolecithricella</u>	Clausocalanus
P2-P4 with surface spination	n	у	n
A2 rami subequal	n	У	n
Pl exp l with outer edge spine	у	+	n

- 1) Fleminger, 1957
- 2) Park, 1967b

18.1.1 Tharybis fultoni Park, 1967

Morphology:

Robust body; rounded PLC which are extended posteriorly; rounded head profile; short AI (1).

FEMALE TL 1.25-1.31 mm; P5 with exceptionally large distal spines (1).

MALE TL 1.09-1.12 mm; Ift 3P5 with both a falciform and a small triangular process (1).

Distribution and Occurrence:

Reported from the type location, the Strait of Georgia, where it is uncommon and deep (2) and from Strait of Juan de Fuca (3).

Life History:

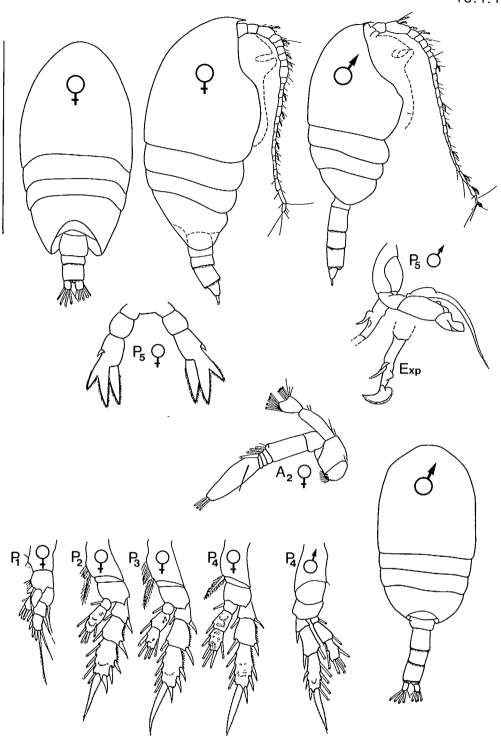
Juveniles undescribed; key valid for adults only.

Comments:

Tharybis fultoni is the only local member of the genus.

- 1) Park, 1967b
- 2) Fulton, 1972
- 3) Frost, pers. comm.





Tharybis fultoni

from Park,1967

19.1 Eurytemora Giesbrecht, 1898

Morphology:

Hd rounded, Ro with two small filaments; thorax five-segmented; Ur and CR elongate. PI-P4 segmentation: 3-1/3-2/3-2(1).

- FEMALE PLC with large, pterygoid processes; Ur three-segmented; Al symmetrical. P5 uniramous, usually symmetrical, four-segmented. 3P5 bearing large inner process on distal margin (1).
- MALE PLC rounded; Ur four- or five-segmented. All asymmetrical, rt All geniculate. P5 uniramous, asymmetrical; Ift P5 four-segmented, rt P5 four or five-segmented with long, curved distal segment (1).

Separated from all other local genera by the elongate Ur and, in the females, by the pterygoid processes and, in the males, by the geniculate Al and distinctive P5.

References:

1) Brodsky, 1950

19.1.1 Eurytemora affinis (Poppe, 1880)

Synonymy:

Eurytemora hirundoides: Nordquist (1888); Campbell (1929b); Davis (1943); Brodsky (1950); Cameron (1957); Legare (1957); Fulton (1968, 1972).

Morphology:

FEMALE TL 1.48-1.71 mm; PLC armed with large pterygoid processes; gnsgt sharply narrowed distally; ansgt longer than gnsgt; ansgt and CR spinulose; 4P5 apical spine smooth, much longer than outer distal spine of same segment; 3P5 with inner distal corner extended onto an acute process (1).

MALE TL 1.40-1.65 mm; PLC rounded; P5 uniramous, four-segmented; rt mP5 distal segment swollen proximally; Ift mP5 widened apically, with two processes separated by a depression (1).

Separable from the other members of the genus in the male by the extreme apical widening of the lft 4P5; the female is separable based on the spinulose ansgt and CR, and the lack of denticulations on the inner process of the 3P5.

Distribution and Occurrence:

Baltic Sea, northeastern and northwestern Atlantic, and northeastern Pacific (1). Locally, reported as common in the Strait of Georgia (2) and near the Queen Charlotte Islands (3).

Life History:

All stages, including nauplii, have been well-described (4); however, the lack of comparable complete descriptions for the other two local members of the genus restricts the applicability of the key to the adult only.

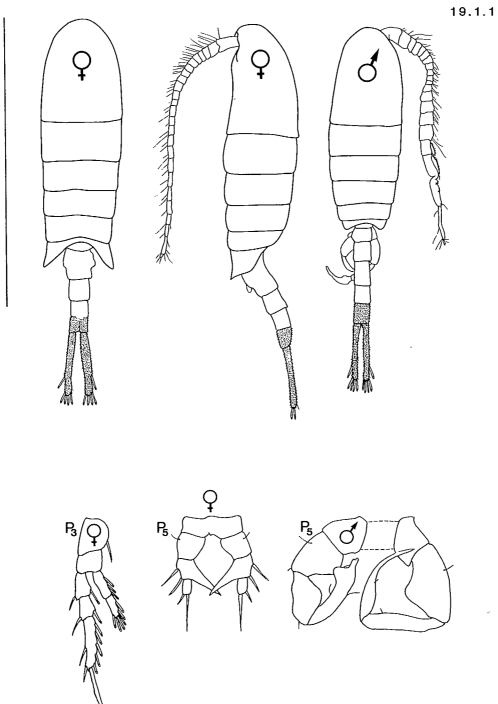
Total Length (mm):

fCV	1.26-1.53	ΝVI	0.30-0.37
тCV	1.14-1.29	NΛ	0.24-0.26
fCIV	1.04-1.22	NIV	0.20-0.22
mCIV	0.85-0.99	NIII	0.15-0.18
CIII	0.83-0.93	NII	0.13-0.15
CII	0.56-0.67	NI	0.09-0.10
Cl	0.44-0.55		

- 1) Brodsky, 1950
- 2) Fulton, 1972

- 3) Cameron, 1957
- 4) Davis, 1943





Eurytemora affinis

from Sars, 1903

19.1.2 Eurytemora americana Williams, 1906

Synonymy:

Eurytemora thompsoni: Willey (1923); Brodsky (1950) E. transversalis: Campbell (1930); Brodsky (1950)

E. kieferi: Brodsky (1950)

Morphology:

Elongate Ur and CR (1).

FEMALE TL 1.20-1.58 mm; Posterior thoracic segment shortened, with pterygoid processes. CR spinulose. 3P5 expl with smooth inner process, distal segment with subequal apical spines (1).

MALE
TL 1.22-1.43 mm; CR not spinulose, PLC without projections.
P5 uniramous, rt 2P5 with swelling on inner edge, rt 3P5 long and slender, 4P5 falcate, inner margin irregular, with small spines.
Lft 2P5 with proximal swelling, distal segment slightly dilated, bearing distally a bulbous expansion armed with two small spines (1).

Similar to the other local members of the genus, <u>E. affinis</u> and <u>E. pacifica</u>, but female with spinulose CR, smooth 3P5 inner process and terminal apical spines subequal in the P5. Male distinguished by proximal swelling of Ift 2P5, and shape of distal segment of Ift P5.

Distribution and Occurrence:

In the Atlantic, from Narragansett Bay to Ungava Bay, the northern Icelandic coast and southern British coast. In the Pacific, along the eastern edge from San Juan Island northward to Point Barrow, in the western Bering Sea and Sea of Okhotsk (1).

Life History:

All nauplii and copepodite stages have been briefly described and illustrated from laboratory reared specimens (2). CV males have a four-segmented Ur as opposed to the three-segmented Ur of the CV females.

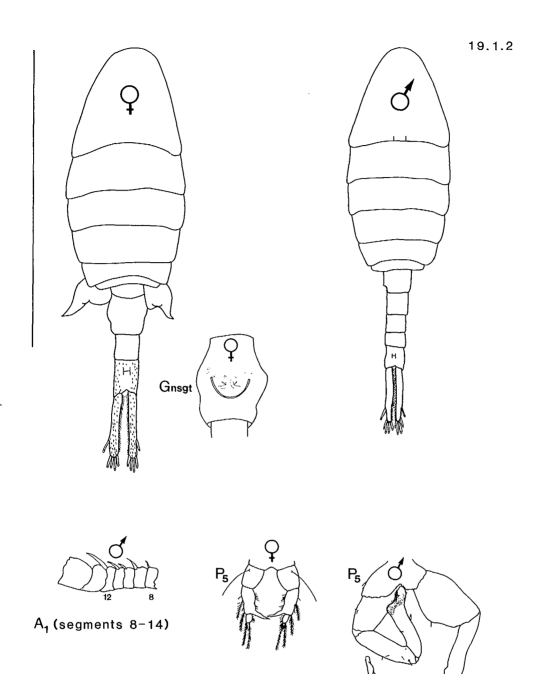
Total Length (mm):

CV	1.04-1.18	NVI	0.26
		7 7 7	0.36
CIV	0.88-0.98	NV	0.30-0.31
CIII	0.74-0.84	NIV	0.24-0.26
CII	0.62-0.68	NIII	0.20
CI	0.56-0.59	NII	0.16-0.18
		NI	0.12

References:

1) Heron, 1963

2) Grice, 1971



Eurytemora americana

from Heron,1963

19.1.3 Eurytemora pacifica Sato, 1913

Synonymy:

Eurytemora johanseni: Willey (1920); Davis (1949b); Brodsky (1950); Legare (1957)

Morphology:

Both males and females exhibit some degree of asymmetry (1).

FEMALE TL 0.99-1.30; PLC with pterygoid processes; Ur with three segments of approximately equal length; gnsgt greatly expanded laterally; CR long, but shorter than in other members of the genus, and naked; gnsgt and Ur2 each armed with two short bristles on each side. P5 asymmetrical uniramous, four-segmented; 3P5 bearing two outer spines and an acute denticulated process arising from the inner distal corner; 4P5 with long apical spine and single lateral spine. Asymmetry: apical spine of left leg much larger than that of right (1).

MALE TL 1.03-1.12 mm; PLC rounded; Ur five-segmented; P5 asymmetrical, uniramous, four-segmented; Ift P5 distal segment clubshaped, 2P5 greatly widened medially; rt P5 distal segment narrow and curving (1).

Separable from other local members of the genus in the female by the lack of spinulation on the gnsgt and CR, and the denticulation of the inner process of P5 expl. The male is separable by the club-like shape of the Ift P5.

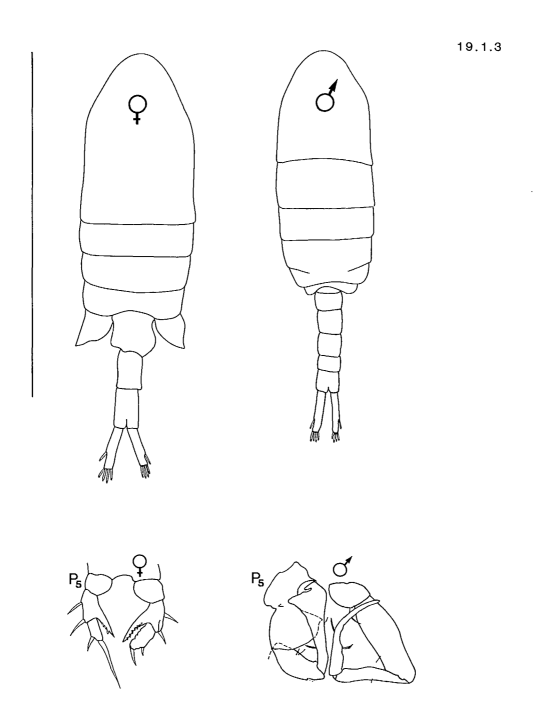
Distribution and Occurrence:

Reported from the Sea of Japan, northern Alaskan coast, Bering Sea and Sea of Okhotsk (1). Locally, reported from the Strait of Georgia (2).

Life History:

Juveniles undescribed but those of <u>Eurytemora affinis</u> have been described and figured in detail (3).

- 1) Brodsky, 1950
- 2) Legare, 1957
- 3) Davis, 1943



Eurytemora pacifica

from Brodsky,1948

20.1 Metridia Boeck, 1864

Morphology:

Hd rounded; PLC rounded, occasionally with small, blunt papilla; Ur elongate; CR thin, sometimes long; terminal Ur segment with elongated posterior corners; Al short. P2 enpl greatly narrowed proximally, with pair of hooks arising distal to the contriction and directed towards the base of the leg (1).

FEMALE P5 uniramous, three to four-segmented, distal segment with three, or sometimes two, long setae (1).

MALE rt P5 distal segment slightly widened, third segment with long, curved process on inner margin (1).

The long Ur, rounded head, relatively short Al and P2 enpl hooks separate this genus from other local genera.

References:

1) Brodsky, 1950

20.1.1 Metridia curticauda Giesbrecht, 1889

Morphology:

Hd strongly tapered apically in profile; Ur elongate, approximately 0.6 x length Pro; PLC rounded; Al longer than Pro, but do not reach past ansgt; P5 uniramous; P2 enp1 with hooks (1, 2).

FEMALE TL 2.5-3.6 mm; P5 three-segmented; apical segment reduced, bearing three subequal setae (1, 2).

MALE TL 2.0-3.1 mm; P5 four-segmented; Ift 2P5 with strongly curved process directed inward (1, 2).

Separable from other local members of the genus by size, the moderate length of the AI, and in the female the approximately subequal apical setae on the P5.

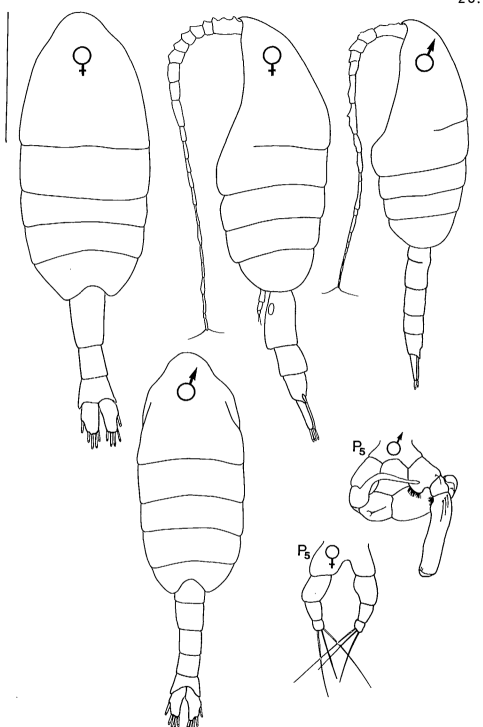
Distribution and Occurrence:

Atlantic Ocean, Bay of Bengal, Antarctic waters; Pacific Ocean from 35°N latitude to 3°S latitude; northwestern Pacific Ocean, Bering Sea, Malay Archipelago (1, 2). Locally, recorded from the Strait of Juan de Fuca (3).

Life History:

Juveniles undescribed, however the female CV should be distinguishable based on the length of the A1 and the apical setae on the P5.

- 1) Brodsky, 1950
- 2) Tanaka, 1963
- 3) Chester et al., 1980



Metridia curticauda

from Brodsky,1950; Tanaka,1963

20.1.2 Metridia lucens s.l. Boeck, 1864

Synonymy:

Metridia hibernica: Giesbrecht (1892)

Morphology:

Ur elongate; Pro:Ur ratio about 1.8; Hd profile flattened anteriorly; Al short; Pro widest in anterior third of its length; P2 enpl with hooks (1).

FEMALE TL 2.5-2.9 mm; P5 widely variable, but with three terminal setae usually varying in length, innermost longest (1).

MALE TL 2.0-2.3 mm; P5 uniramous, rt 2P5 with curved, elongate inner process (1).

Separable from almost all other local members of the genus by its relatively small size and short AI; however, can only be separated from \underline{M} . lucens s.l. on the basis of complicated body measurements (2). \underline{M} . lucens adult females from Indian Arm, British Columbia, have a shorter Pro (1.79 mm vs 2.08 mm for \underline{M} . pacifica), and adult males have a wider ansgt (0.14 mm vs 0.12 mm for \underline{M} . pacifica). The ranges of these measurements overlap, but their 95% confidence intervals do not.

Distribution and Occurrence:

The Atlantic form has been reported from the Barents, Norwegian and North Seas, North and temperate Atlantic, English Channel and Mediterranean Sea (1). The distribution of the Pacific form cannot be readily separated from the distribution of M. pacifica; however, M. lucens s.l. appears to be the the form found in Indian Arm (2).

Life History:

Juveniles undescribed; however, the elongate Ur and short Al should allow identification of the CV and CIV and its separation from all similar species except for M. pacifica.

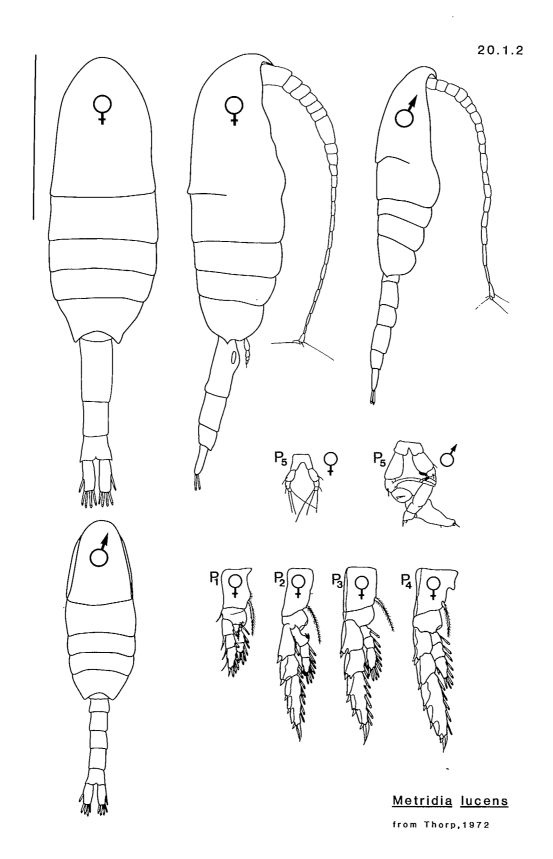
Comments:

 \underline{M} . <u>lucens</u> s.l. and \underline{M} . <u>pacifica</u> cannot be readily separated although they appear to be statistically distinct on the basis of body segment measurements (2). The <u>Metridia</u> species found in Indian Arm conforms to the general description of \underline{M} . <u>lucens</u> from the Atlantic; however, comparison of specimens from both <u>locations</u> indicates statistical differences in various body measurements (2). Here, we consider the Indian Arm form to be \underline{M} . <u>lucens</u> s.l. The latter species should be further studied and assigned an appropriate name. Further studies are also required to allow better separation of \underline{M} . <u>lucens</u> s.l. from \underline{M} . <u>pacifica</u>, so that the distributions of these two species can be clearly defined.

Referencess

1) Brodsky, 1950

2) Thorp, 1980



20.1.3 Metridia okhotensis Brodsky, 1950

Synonomy:

Metrida longa: Campbell (1929b); Davis (1949b); Cameron (1957)

Morphology:

FEMALE TL 4.5-4.8 mm; Al shorter than Pro; PLC rounded; Pro:Ur ratio approximately 1.7. P5 with elongate inner lateral seta and two subequal terminal setae (1, 2).

MALE Undescribed.

Separable from other members of the genus by size, the configuration of setae on the P5, the length of the A1 and the relative length of the Ur.

Distribution and Occurrence:

Reported from the Sea of Okhotsk and northeastern Pacific (3). Deep and common in the Strait of Georgia (4, 5); reported also from the vicinity of the Queen Charlotte Islands (6).

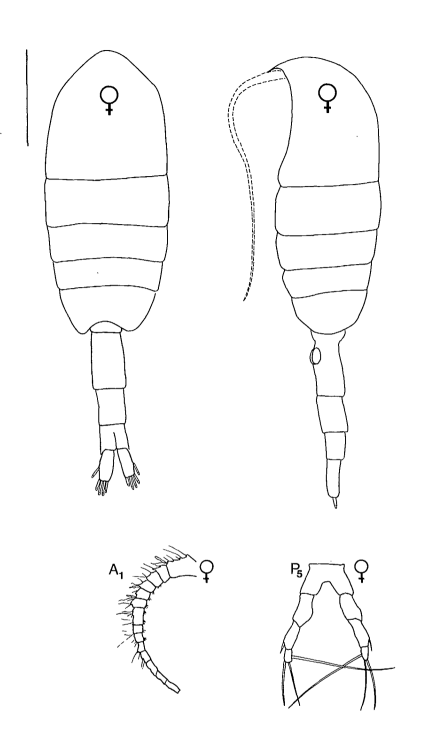
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

One of the larger copepods in the study area, occasionally abundant and may be an important food source to planktivores.

- Brodsky, 1950 Tanaka, 1963 1)
- 2)
- 3) Davis, 1949b
- 4) Campbell, 1929b
- 5) Fulton, 1972
- Cameron, 1957



Metridia okhotensis

from Brodsky, 1950; Tanaka, 1963

20.1.4 Metridia pacifica Brodsky, 1950

Synonymy:

Metridia lucens: Campbell (1929b); Davis (1949b); Cameron (1957); Legare (1957)

Morphology:

Ur elongate; Pro:Ur ratio about 1.8; Hd profile flattened anteriorly; Al short; Pro widest in anterior third of its length (1).

FEMALE TL 2.6-3.1 mm; P5 widely variable, but usually with three subequal terminal setae (1).

MALE TL 2.0-2.1 mm; P5 uniramous, rt 2P5 with curved, elongate inner process (1).

Separable from almost all other members of the genus by its relatively small size and short AI; however, can only be separated reliably from M. lucens s.l. on the basis of complicated body measurements (2). M. pacifica adult females have a longer Pro (2.08 mm vs 1.79 mm for M. lucens s.l.) and adult males of M. pacifica have a narrower ansat (0.12 mm vs 0.14 mm for M. lucens s.l.). There is some overlap in the ranges of these measurements, but not in their 95% confidence limits.

Distribution and Occurrence:

Reported from the North Pacific, Sea of Japan, Bering Sea, southern Chukchi and Okhotsk Seas (1). Locally, abundant and reported throughout the study area (3, 4, 5). The presence of the very similar M. <u>lucens</u> s.l. in the study area and perhaps elsewhere in the North Pacific suggests that some records of M. pacifica may refer to either or both species (2).

Life History:

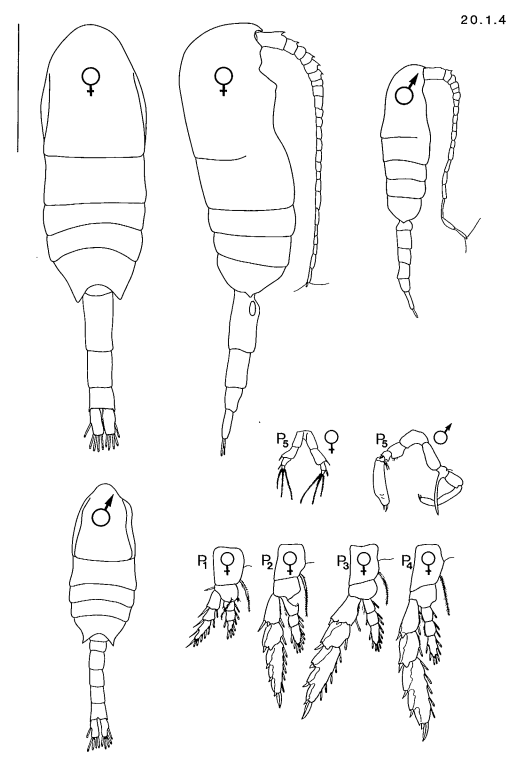
Undescribed; however, the elongate Ur and short Al should allow identification of the CV and CIV and its separation from all similar species except for \underline{M} . Lucens. Lengths have been reported for the copepodite stages (5).

Total	Length (mi	ຠ):			
fCV	1.8-2.1	CIV	1.28	CII	0.74
mCV	1.5-1.8	CIII	1.08	Cl	0.53

Comments:

See discussion M. lucens.

- Brodsky, 1950
 Thorp, 1980
- 3) Campbell, 1929b
- 4) Cameron, 1957
- 5) Fulton, 1972



Metridia pacifica

from Thorp, 1972

20.1.5 <u>Metridia princeps</u> Giesbrecht, 1889

Morphology:

Ur elongate; Pro:Ur ratio 1.3; Ro a bifurcate plate bearing two moderately long hairy filaments; PLC rounded; Al at least as long as TL (1, 2).

FEMALE TL 7.1-8.5 mm; P5 uniramous, with four segments (including the base of the leg), 2P5 bearing bundle of long setae at outer distal corner. 3P5 with three subequal apical setae (1, 2).

MALE TL 6.8-8.2 mm; Al geniculate; ansgt wide with projecting corners; CR twice length of ansgt and much longer than wide. Rt P5 uniramous, four-segmented, rt 2P5 bearing long, slender inner process, rt 3P5 bearing a parallel plate separate from the segment; Ift P5 uniramous, shorter than right, Ift 2P5 and 3P5 fused (1, 2).

Readily identified by the size, the elongate Ur and the long Al.

Distribution and Occurrence:

A widely distributed, deep-water species occurring in all great oceans including the Arctic and Antarctic regions (2). Locally, reported from Queen Charlotte Strait (3).

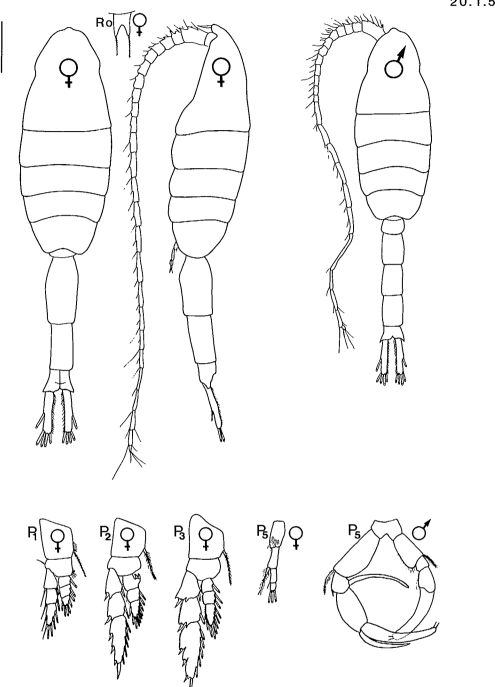
Life History:

TL are reported for the CV male (5.7 mm) and female (5.8-6.3 mm) (2). CV should be separable based on size, elongate Ur and relatively long A1.

Comments:

A deep-water species which, if found in shallow continental shelf areas, may indicate intruding deep oceanic water.

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3) Stone, 1980



Metridia princeps

from Sars, 1925

Morphology:

Black pigment spot located on either rt or Ift side of ThI; AI often armed proximally with large outer denticles, Ur shorter than in <u>Metridia</u> and often asymmetrical; Hd with short, acute apical process; Ro prominents and massive, with two hairy filaments. P2 enpl asymmetrical and either one (or more commonly) both uncinate; P3 expl outer distal spine with elongate base demarcated by deep notch (1, 2, 3).

FEMALE Ur three-segmented; P5 uniramous, two- to four-segmented, fourth segment usually small; distal segment with several long setae or spines; inner margin of two segments usually setose (1, 2, 3).

MALE P5 uniramous, asymmetrical; rt P5 distal segment strongly curved, preceding segment with long, curved inner process (1, 2, 3).

The pigment spot, Hd process and Ro shape separates this genus from all others. Large outer denticles located on the proximal portion of Al are also found in Gaussia.

•	<u>Pleuromamma</u>	Scaphocalanus	<u>Chirundina</u>
PI expl with spine	у	n	У
Al with proximal denticles	+	n	n
P2-P4 with surface spination	n	у	n

References:

1)	Brodsky, 1950		
2)	Farran, 1948g	(Fiches, Sheet	17)

3) Mori, 1937

20.2.1 Pleuromamma abdominalis (Lubbock, 1856)

Synonymy:

Pleuromma abdominale: Claus (1863)

Morphology:

Pigment spot usually on the Ift side; head apex angular, but without process in dorsal view; Al denticulate (1).

FEMALE TL 2.4-4.4 mm; Al with two large denticles proximally; Ur symmetrical. P5 four-segmented, distal segment bearing three unequal apical setae and two thin spines, inner margins of 3P5, 4P5 setose (1).

MALE TL 2.7-4.3 mm; rt Al geniculate, proximal segments denticulate. Ur extremely asymmetrical, with long, thick bundles of setae. Lft P5 distal segment very broad (1).

This species is very similar to the large \underline{P} . $\underline{xiphias}$. Both female and male can be differentiated by the lack of an acute apical process on the Hd. In the female, the denticle on the second proximal segment is smaller and directed forward, and in the male the asymmetrical projections on the Ur are more pronounced than in P. $\underline{xiphias}$.

Distribution and Occurrence:

Surface dwelling in the tropical Atlantic, Pacific and Indian Oceans, with one variety found near the coast of California and in the southern Sea of Okhotsk (1). Locally, reported from Queen Charlotte Strait (2).

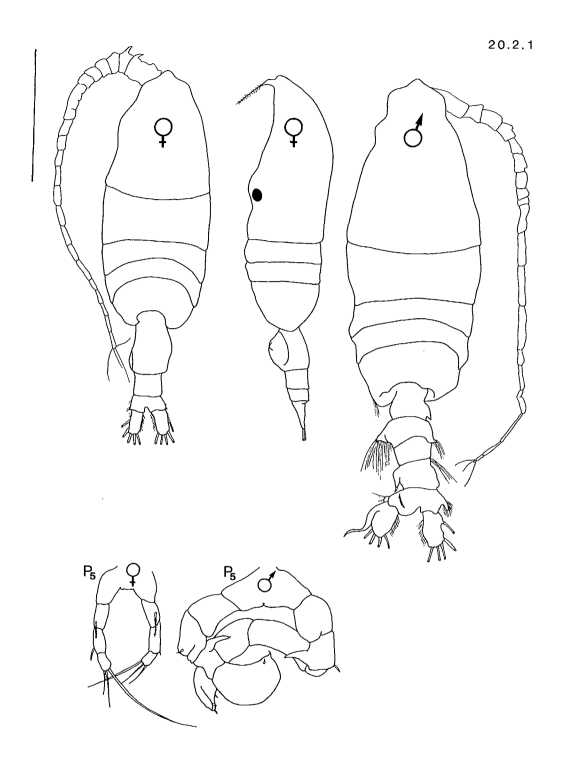
Life History:

Juveniles undescribed, key valid for adults only.

Comments:

Some authors subdivide this species into three varieties (3); however, here we consider the species in its broadest sense.

- 1) Brodsky, 1950
- 2) Stone, 1980
- 3) Vervoort, 1965



Pleuromamma abdominalis

from Mori,1937; Owre and Foyo, 1967

20.2.2 Pleuromamma borealis (Dahl, 1893)

Synonymy:

Pleuromamma gracilis: Esterly (1905, 1912) NOT P. gracilis: Brodsky (1950, 1962)

Morphology:

Pigment spot on rt side; P5 uniramous (1).

FEMALE TL 1.67-2.46 mm; P5 with three segments, three unequal apical spines, the outer being longest, inner margins not setose (1).

MALE TL 1.47-2.13 mm; rt P2 enpl uncinate, Ift 3P5 with a short, blunt projection (1).

Separable from the other local species in the genus by the small size, the lack of denticles on the Al, and in the female the presence of three segments in the P5.

Distribution and Occurrence:

Widely distributed over tropical, subtropical and temperate parts of the Atlantic and Indian Oceans (e.g. between 60°N and 55°S in the Atlantic), more southerly in the Pacific, but reported from the coast of California and the central tropical Pacific (2). Locally, reported from Queen Charlotte Strait (3).

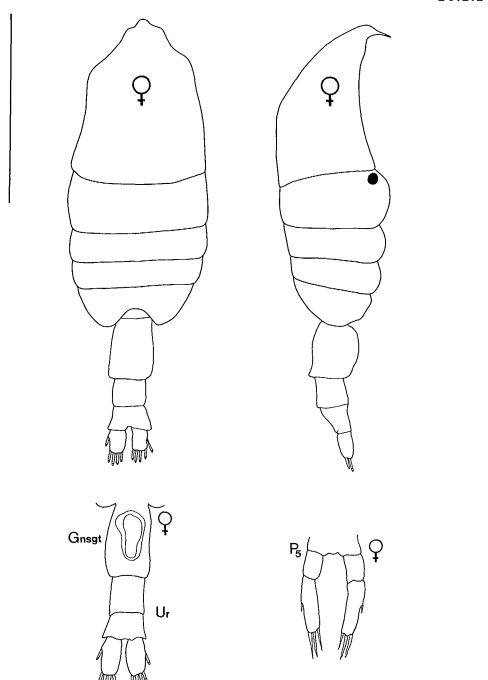
Life History:

Juveniles undescribed; however the small size should allow differentiation of the CIV and CV.

Comments:

Except for the structure of the adult P5, P. borealis is very similar to P. gracilis, which has not been reported from the study area, but elsewhere has a similar distribution (2).

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3) Stone, 1980



Pleuromamma borealis

from Rose, 1933; Grice, 1961

20.2.3 Pleuromamma quadrungulata (Dahl, 1893)

Morphology:

Pigment spot on rt side (1).

FEMALE TL 3.3-5.0 mm; Al bearing long, incurvate denticles on proximal segments as follows: IAI with two denticles, 2AI and 4AI each with one denticle. P5 uniramous with four segments, 4P5 with three unequal apical setae, inner setae longest (1).

MALE TL 3.1-4.5 mm; Al geniculate, also with denticles; Ur symmetrical; P2 enpl uncinate on both sides (1).

Female separable from other members of the genus on the basis of the number of denticles on the AI (4), and the orientation of these denticles (all are directed medially). Male separable based on the symmetry of the Ur.

Distribution and Occurrence:

Widely distributed in waters of intermediate and great depths in the tropical and subtropical Atlantic, Indian and Pacific Oceans (2). Locally, deep and rare in the Strait of Georgia (3), Queen Chrlotte Strait (4) and the Strait of Juan de Fuca (5).

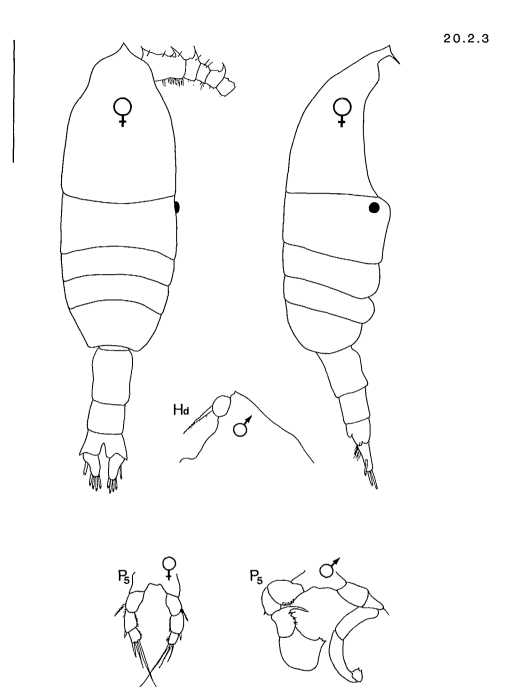
Life History:

Juveniles undescribed; however, the character of the Al denticles should allow the identification of the CV.

Comments:

This species is sometimes considered to have two varieties (2), but here we consider the species in its broadest sense. In newly caught specimens, minute red spots may be visible on the ventral surface and leg basipodites (1).

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3) Fulton, 1972
- 4) Stone, 1980
- 5) Chester et al., 1980



Pleuromamma quadrungulata

from Brodsky,1950; Grice,1961; Owre and Foyo,1967

20.2.4 Pleuromamma robusta (Dahl, 1893)

Morphology:

Al without denticles (1, 2).

FEMALE TL 2.7-4.5 mm; P5 uniramous, four segments, terminal segment with three apical spines, the inner being longest (1, 2).

MALE TL 3.0-3.4 mm; Ur symmetrical (1, 2).

Separable from other local members of the genus by size, the lack of denticles on the A1 and in the male the symmetry of the Ur.

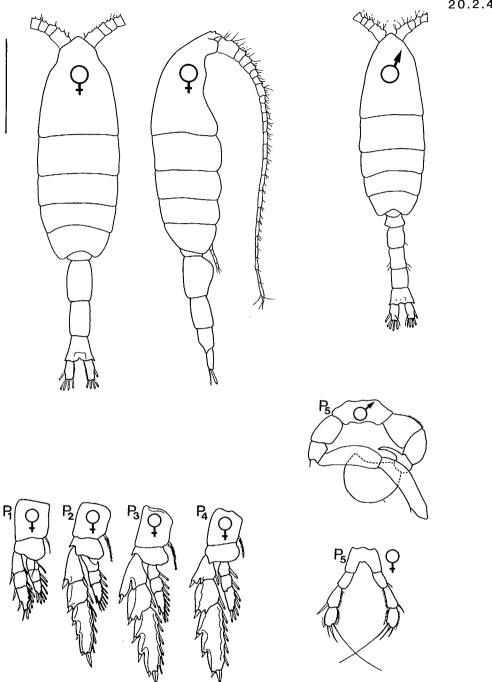
Distribution and Occurrence:

Reported from the North Atlantic and Indian Oceans (I). Locally, reported from the Strait of Juan de Fuca (3).

Life History:

Juveniles undescribed; however the lack of Al denticles and the size should allow separation of the CV.

- 1) Farran, 1948g (Fiches, Sheet 17)
- 2) Mori, 1937
- 3) Chester et al., 1980



Pleuromamma robusta

from Sars,1903

20.2.5 Pleuromama scutullata Brodsky, 1950

Morphology:

Pigment spot on rt side; Pro:Ur ratio approximately 0.44; Al reach midpoint of Ur; proximal segments of Al denticulate (1).

FEMALE TL 3.6-4.0 mm; Pro with border between Hd and Th1 marked laterally by a ridge visible in dorsal view. P5 with four segments, distal segment with three long apical setae, inner seta as long as the leg (1).

MALE TL 3.1-3.2 mm; Ur symmetrical; Ift Al geniculate; rt P5 distal joint strongly widened; preceding joints with acute inner process, almost chela-like in appearance, but not articulating (1).

Separable from other local members of the genus by the number of denticles on the AI (more than two), the tendency for the denticles to be oriented in different directions, and the symmetry of the mUr.

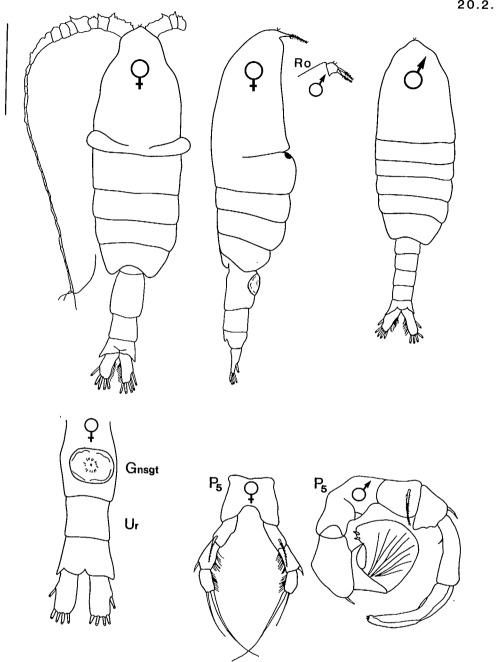
Distribution and Occurrence:

A deep-water species reported from the northwestern Pacific, Bering Sea and southern Sea of Okhotsk (1). Locally, reported from Queen Charlotte Strait (2).

Life History:

Juveniles undescribed; however, the number and orientation of the denticles should allow identification of the CV.

- Brodsky, 1950
- 2) Stone, 1980



<u>Pleuromamma</u> scutullata

from Brodsky,1950

20.2.6 Pleuromamma xiphias (Giesbrecht, 1889)

Morphology:

Hd apex with an acute process which arises near the base of the Ro and is bent slightly downward, visible in dorsal and lateral views (1).

FEMALE TL 3.5-5.9 mm; Ur symmetrical; P5 four-segmented, distal segment bearing three apical setae, inner margins of 3P5, 4P5 setose (1).

MALE TL 4.0-6.4 mm; rt Al geniculate; proximal segments denticulate, Ur asymmetrical, with long, thick bundles of setae (1).

This species is very similar to the smaller P. abdominalis. Both female and male can be identified by the acute apical process on the Hd. In the female the large denticle on the second proximal segment of the Al is directed medially, and in the male the asymmetrical projections on the Ur are more pronounced in P. abdominalis.

Distribution and Occurrence:

Found generally between 200 and 1000 m in tropical and subtropical zones of the Atlantic, Indian and Pacific Oceans, reaching northward along the eastern margin of the North Pacific (1). Locally, reported from Queen Charlotte Strait (2).

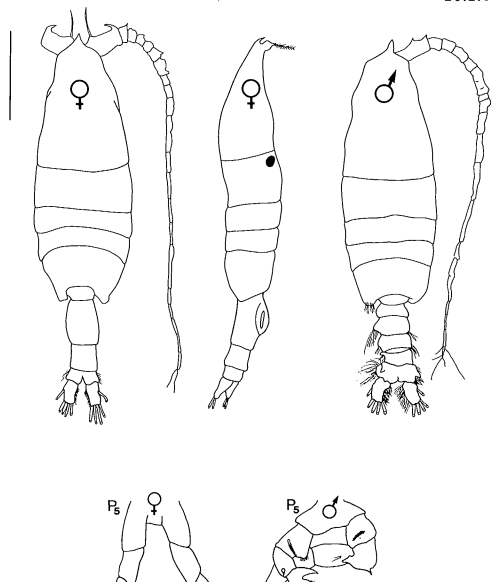
Life History:

Juveniles undescribed; however, the Hd process should allow separation of the CIV and CV.

Comments:

Rare in the study site, and may indicate intrusions of equatorial water (3).

- 1) Brodsky, 1950
- 2) Stone, 1980
- 3) Gardner, 1982a



Pleuromamma xiphias

from Esterly, 1905; Mori, 1937

20.3 Gaussia Wolfenden, 1905

Morphology:

Proximal portion of Al with denticles; no pigment spot on Thl; PLC produced into long spikes; ansgt with wing-like processes directed backward and partially concealing the short CR. P2 enpl with two inner hooks (1).

FEMALE Ur three-segmented; gnsgt usually symmetrical and always greatly inflated. P5 uniramous, four or five segments, distal segments setose (!).

MALE Ur five-segmented; P5 uniramous, three-segmented, rt P5 without long, curved inner process (1).

Large outer denticles located on the proximal portion of A1 are also found in <u>Pleuromamma</u>. Gaussia can be separated from other local genera by the distinctive angst.

References:

1) Brodsky, 1950

20.3.1 Gaussia princeps (T. Scott, 1894)

Synonymy:

Metridia scotti: Giesbrecht (1897)

Gaussia scotti: Wolfenden (1905, 1908, 1911)
G. melanotica: Wofenden (1905)

Metridia atra: Esterly (1906, 1912)

Morphology:

Hd with short, rounded apical process; Ro with two long, hairy filaments; PLC elongated as spikes; ansgt with blunt, conical processes laterally which obscure the origin of the outer lateral setae of the CR; Al at least as long as TL (1, 2).

FEMALE TL 9.0-12.0 mm; ansat inflated, asymmetrical (1, 2).

MALE TL 8.0-12.0 mm; PLC spikes shorter and blunter than female. Al geniculate (1, 2).

The only species of the genus found in the study area. Identifiable by its size, the shape of the PLC, f gnsgt, the Ro and the other characters noted above and in the description of the genus.

Distribution and Occurrence:

A characteristic bathypelagic species which is widely distributed over large deep-water areas of the Atlantic, Indian and Pacific Oceans (2). Locally, recorded from Queen Charlotte Strait (3) and off Cape Flattery (4).

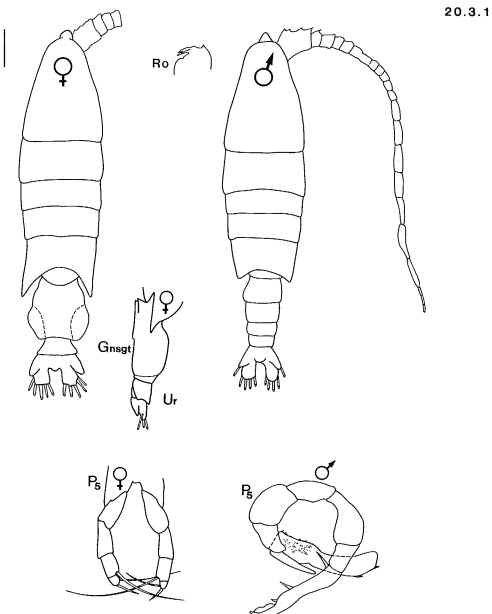
Life History:

Juveniles undescribed, but sizes have been reported for some juvenile stages (2).

Total Length (mm):

fCV	7.8-9.0
mCV	6.7-8.3
fCIV	5.3-6.4
mCIV	5.4-7.6
CII	3.6-4.6

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3). Stone, 1980
- Davis, 1949b



Gaussia princeps

from Brodsky,1950

21.1 <u>Centropages</u> Kroyer, 1848

Morphology:

Hd narrowed; PLC commonly terminating in acute or blunt projections, rarely rounded; CR elongate, often asymmetrical. P1,2 segmentation: 3-3/3-3(1).

FEMALE Ur three-segmented; gnsgt asymmetrical, almost always with spines and bristles. P5 biramous, symmetrical; exp and enp three-segmented; P5 exp2 with large inner process (1).

MALE Ur four- or five-segmented, often asymmetrical; rt Al geniculate. P5 biramous, asymmetrical; rt P5 exp terminating with large chela (1).

	Centropages	<u>Tortanus</u>
f gnsgt with spines	У	n
P5 (m and f)	biramous	uniramous
Ro	present	absent

References:

1) Brodsky, 1950

21.1.1 Centropages abdominalis Sato, 1913

Synonymy:

Centropages mcmurrichi: Willey (1920); Campbell (1929b); Davis (1949a); Brodsky (1950); Legare (1957) C. hamatus: McMurrich (1916)

Morphology:

CR elongate, Ift CR slightly longer than rt (1).

FEMALE TL 1.6-2.1 mm; PLC with asymmetrical sharp spines, rt corner larger and directed laterally. Ur three-segmented, gnsgt with abundant and asymmetrical curvature of spines, and with prominent distally directed ventral spine (1).

MALE TL 1.5 mm; PLC shorter than in female, directed backward; rt P5 chelate (1).

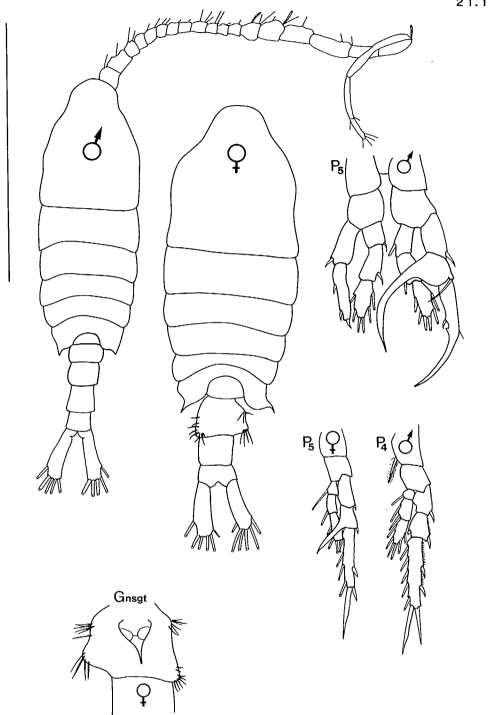
Distribution and Occurrence:

A neritic species reported from the Sea of Japan, Sea of Okhotsk, Bering Sea and southern Chukchi Sea (1). Locally, abundant in the surface waters of the Strait of Georgia (2) and also reported from the vicinity of the Queen Charlotte Islands (3).

Life History:

Juveniles undescribed; however, the elongate, unequal CR and general body shape should allow identification of the CV.

- 1) Brodsky, 1950
- 2) Fulton, 1972
- 3) Cameron, 1957



Centropages abdominalis

from Mori, 1937

22.1 Lucicutia Giesbrecht, 1898

Morphology:

Ur, CR elongate; PLC rounded; Ro with two slender filaments. Segmentation of Pl: 3-1 or 3-2; of P2: 3-3; P2 exp3 with five or six inner setae (1, 2).

- FEMALE Ur four-segmented; P1 enp2 with tubular process near inner distal corner; P5 enp with three segments; exp 2 with styliform inner seta.
- MALE Ur five-segmented; Ift A1 geniculate. P5 asymmetrical, biramous; rt P5 exp usually two-segmented, enp reduced; Ift P5 rami three-segmented.

- 1) Brodsky, 1950
- 2) Hulsemann, 1966

22.1.1 Lucicutia bicornuta Wolfenden, 1905

Synonymy:

Lucicutia aurita: Sars (1905)

Morphology:

A very large copepod characterized by two large, terminally acute apical processes, one on each anterolateral corner of the cephalosome, and two similarly acute processes arising laterally in the Hd region and pointing posteriorly. CR thin and greatly elongate, equal in length to remainder of Ur; Pro:Ur ratio approximately 1.0; Al longer than TL (1, 2).

FEMALE TL 6.8-8.4 mm; gnsgt with large ventral swelling distally (1, 2).

MALE TL 6.9-7.7 mm; Ift AI geniculate; Ift P5 bp2 with two denticles on inner dorsal corner, rt P5 bp2 smooth (1).

The head shape and extremely long CR distinguish this species from all other local taxa.

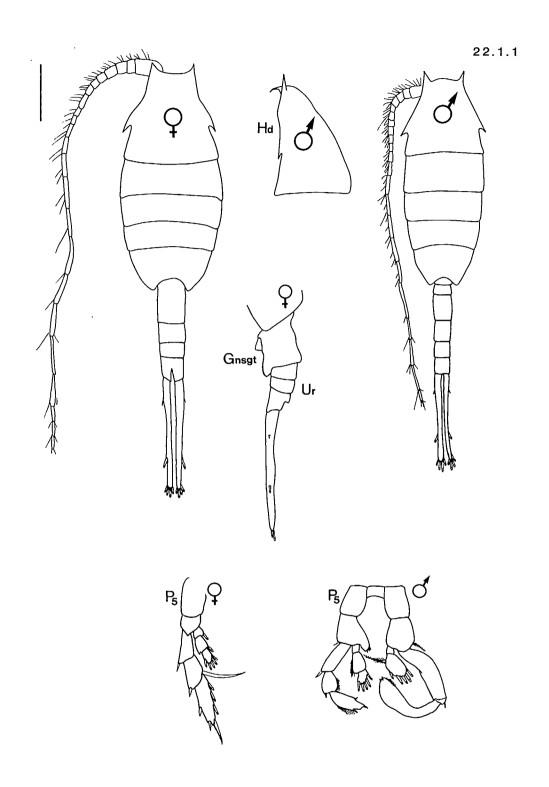
Distribution and Occurrence:

Sub-tropical and tropical Atlantic Ocean, northwestern Pacific Ocean, Malay Archipelago, Sea of Japan and Indian Ocean in deep water (1, 2). Locally, reported from Queen Charlotte Strait (3).

Life History:

Juveniles undescribed; however, the cephalosome projections and the elongate CR should allow identification in at least the CV. CV male TL 4.9-5.8 mm (4).

- 1) Brodsky, 1950
- 2) Hulsemann, 1966
- 3) Stone, 1980
- 4) Vervoort, 1965



Lucicutia bicornuta

from Sars, 1925; Brodsky, 1950; Tanaka, 1963

22.1.2 Lucicutia flavicornis (Claus, 1863)

Morphology:

Hd rounded, with apical papilla; Pro oval; Pro:Ur ratio approximately 1.5; CR elongate, as long as first two Ur segments combined; Al reach mid point of CR. P2-P4 exp3 apical spines more than 1/2 length of the segment (1, 2, 3, 4).

- **FEMALE** TL 1.3-2.2 mm; P5 enp three-segmented and reaches distal margin of P5 exp2, exp2 with short, recurved, inward directed spine at inner distal corner (1, 2, 3, 4).
- MALE TL 1.3-1.7 mm; Ift P5 bp2 with large inner protuberance bearing long denticles, rt P5 bp2 enlarged and setulose along inner margin, but without defined process (1, 2, 3, 4).

One seta per CR approximately equal to Pro length, when intact a very distinctive feature and unique among the local species.

Distribution and Occurrence:

Widely distributed in the Atlantic (73°N to 28°S), Pacific (58°N to 48°S) and Indian Oceans at various depths from near surface to as deep as 3000m (3, 4). Locally, rare, but recorded in samples held in the collection of the Institute of Ocean Sciences.

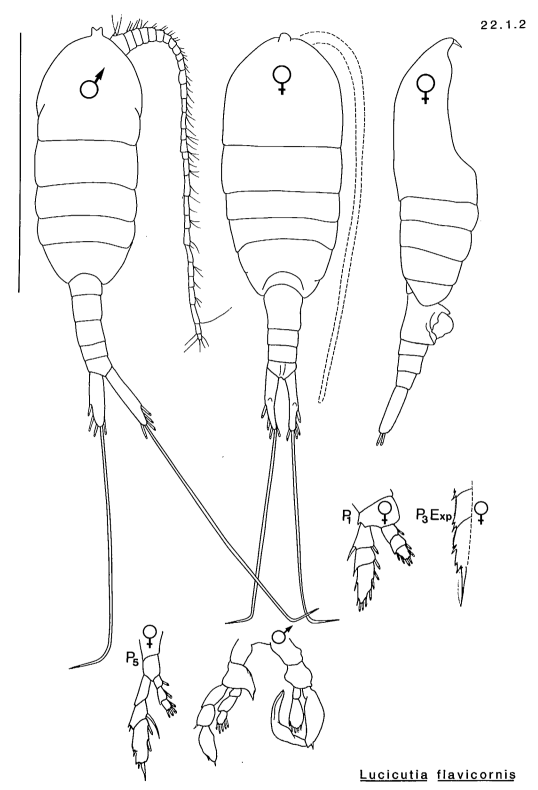
Life History:

Juveniles undescribed, will be difficult to separate from juveniles of \underline{L} . ovalis; however, the relatively short Ur of \underline{L} . ovalis may allow the separation of the CV's.

Comments:

Rare in the study area, and may indicate intrusions of equatorial water (5).

- 1) Brodsky, 1950
- 2) Tanaka, 1963
- 3) Vervoort, 1965
- 4) Hulsemann, 1966
- 5) Gardner, 1982a



from Esterly, 1905; Brodsky, 1950; 1962

22.1.3 Lucicutia ovalis (Giesbrecht, 1889)

Synonymy:

Lucicutia frigida: Wolfenden (1911)

L. ovaliformis: Brodsky (1950)

NOT L. ovalis: Wolfenden (1906) (=L. gaussae Grice, 1963)

Morphology:

Hd round, without papilla; cephalothorax ovoid; Ro with two slender filaments; Al reaches ansgt. A2 rami subequal; P1,2 segmentation: 3-3/3-3(1, 2, 3).

FEMALE TL 1.5-1.8 mm; gnsgt and CR each elongate and equal to approximately 1/3 the length of the Ur; gnsgt produced triangularly from distal ventral midline. P5 uniramous, enp two-segmented, approximately as long as expl; P5 exp three-segmented, long, exp2 with long spine arising from inner distal corner (1, 2, 3).

MALE TL 1.2-1.6 mm; Ift Al geniculate. P5 biramous, without denticles, bp2 with process on inner margin; rt P5enp three-segmented, exp two-segmented with second segment dilated distally (1, 2, 3, 4).

This species may be distinguished by the short Ur, the small, naked inner projection from each mP5 bp2, and in the female the two-segmented P5 enp.

Distribution and Occurrence:

Reported from the Atlantic, Pacific and Indian Oceans (3). Locally, reported from the Strait of Juan de Fuca (4).

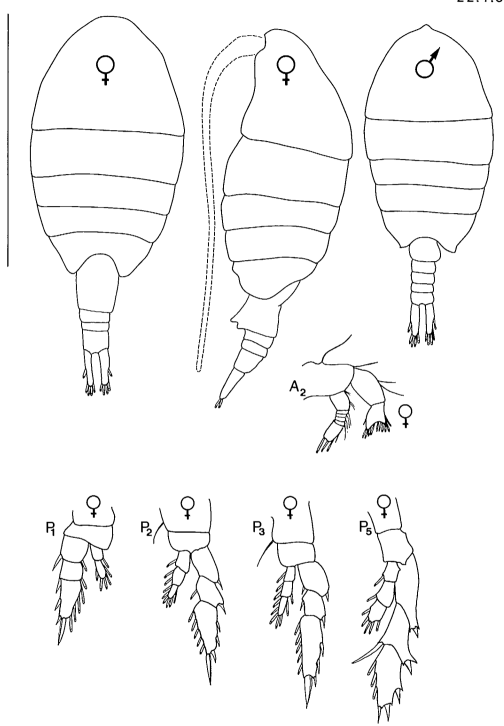
Life History:

Juveniles undescribed; however, the relatively short Ur may allow identification of the CV.

Comments:

Grice (5) synonymized the genus <u>Isochaeta</u> with <u>Lucicutia</u>, which made <u>Lucicutia</u> ovalis Wolfenden a junior homynym of <u>L. ovalis</u> (Giesbrecht) (= <u>Isochaeta ovalis</u>). Wolfenden's species was renamed <u>L. gaussae</u>.

- 1) Brodsky, 1950
- 2) Tanaka, 1963
- 3) Hulsemann, 1966
- 4) Chester et al., 1980
- 5) Grice, 1963



Lucicutia ovalis

from Mori,1937; Brodsky,1950

23.1 Heterorhabdus Giesbrecht, 1898

Morphology:

Hd blunt, with clearly visible dorsal papilla; Al usually short; A2 rami subequal; masticatory edge of mandible bearing a large, lateral tooth set off from the other teeth by a wide gap; max2 well developed distally, with two large, thick setae; mxp bp2 with a naked seta which may be much larger than the other setae on the segment. P5 biramous, symmetrical; exp and enp both three-segmented; P5 exp2 with long spine (1, 2).

FEMALE Ur three-segmented; gnsgt usually symmetrical and always greatly inflated; gnsgt ventral process large and protruding. P5 biramous, symmetrical, exp/enp: 3-3. P5 exp 2 with long spine (1, 2).

MALE Ur five-segmented; P5 biramous, asymmetrical; P5 bp2 with inner process; P5 exp3 terminating in acute point (1, 2).

	<u>Heterorhabdus</u>	Heterostylites	<u>Euchaeta</u>
P1, P2 segmentation	3-3/3-3	3-3/3-3	2(3)-1/3-1
max2 distal setae	thick, stout	reduced	#
Al	usually less than TL	longer than TL	#
md masticatory edge lateral tooth	set off by gap	not separated	#

- 1) Brodsky, 1950
- 2) Farran, 1948f (Fiches, Sheet 16)

23.1.1 Heterorhabdus clausi (Giesbrecht, 1889)

Synonymy:

Heterochaeta clausii: Giesbrecht (1892); Wolfenden (1902)

Morphology:

A smaller member of the genus; Al longer than TL; max2 armed with long apical setae (1, 2).

FEMALE TL 2.4-2.7 mm; P5 rami with three segments, expl with short spine on inner distal corner, exp2 with very large, inward directed spine at inner distal corner; P5 enp3 reaches proximal margin of exp3 (1, 2).

MALE TL 2.2-2.5 mm; P5 biramous, rt P5 bp2 bearing a finger-like, setulose projection from the inner margin, exp2 with short, triangular inner process, exp3 elongate and styliform; Ift P5 bp2 with short, rounded, apically setulose swelling on inner margin, exp3 styliform and stongly curved (1, 2).

Separable from H. papilliger, the only other small (TL less than 2.8 mm) member of the genus, in the female by the inner distal spine on P5 expl, and in the male by the defined, apically setulose process on the Ift P5 bp2 and the finger-like process arising from the rt P5 bp2 (compared with a broadly based process for H. papilliger). H. clausi is also slightly larger in size.

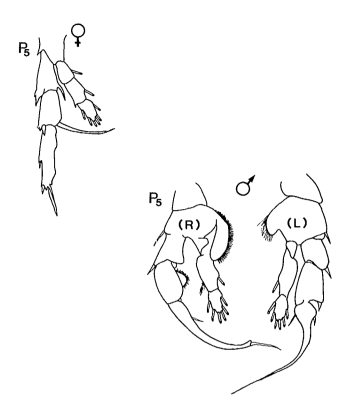
Distribution and Occurrence:

Widespread, but populations usually in isolated patches or small numbers. Reported from the North and South Atlantic, Indo-Pacific, central Pacific, and eastern North Pacific Oceans (2). Locally, reported from Queen Charlotte Strait (3).

Life History:

Juveniles undescribed. Separable on the basis of size from most similar members of the genus, but cannot be reliably separated from <u>H. papilliger</u> except in the adult. The slight size difference between the two may persist in the CV, but there are no size data for H. clausi CV.

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3) Stone, 1980



Heterorhabdus clausi

from Giesbrecht, 1892

23.1.2 Heterorhabdus papilliger (Claus, 1863)

Synonymy:

Heterochaeta papilligera: Giesbrecht (1889); Dahl (1894)

Morphology:

A smaller member of the genus; AI equal to TL (1, 2).

FEMALE TL 1.6-2.2 mm; gnsgt ventrally rounded and protruding greatly; P5 with three-segmented rami; enp3 reaches proximal margin of exp3, exp2 bearing large spine at inner distal corner (1, 2).

MALE TL 1.8-2.0 mm; rt P5 exp2 with very long inner process, bp2 with broadly based process on inner margin; lft P5 bp2 lacking any well-defined process from the inner margin, exp3 elongate, falciform (1, 2).

Separable from H. clausi, the only other small (TL less than 2.8 mm) member of the genus, in the female by the absence of an inner distal spine from the P5 expl, and in the male by the absence of a well-defined process on the Ift P5 bp2, and the broad base of the process on the rt P5 bp2 (compared with a finger-like process with a narrow base for H. clausi). H. papilliger is also slightly shorter than H. clausi in total length.

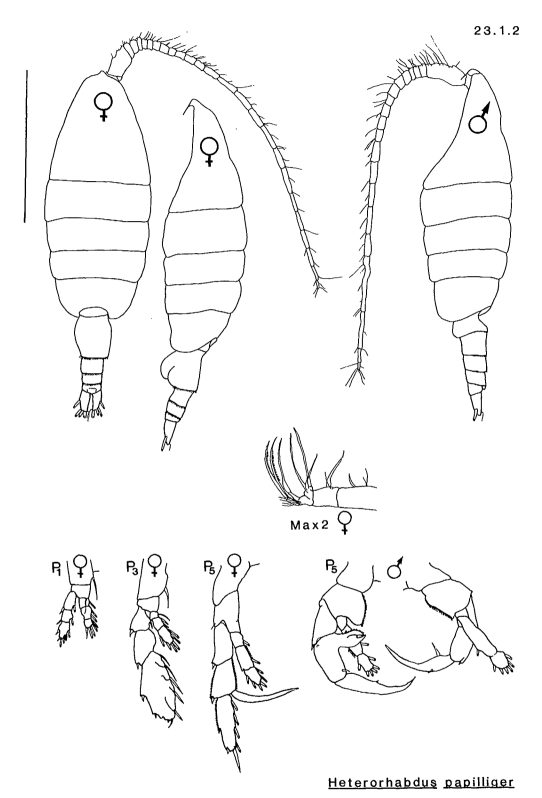
Distribution and Occurrence:

Widely distributed, but rare, over the Atlantic, Indian and Pacific Oceans in deep water, although it may migrate to the surface at night (2). Locally, reported from Queen Charlotte Strait (3).

Life History:

Juveniles undescribed; however, the size of the CV female is recorded as 1.4-1.5 mm (2). Juveniles cannot be adequately separated from juveniles of H. clausi.

- 1) Brodsky, 1950
- 2) Vervoort, 1965
- 3) Stone, 1980



from Mori,1937;Owre and Foyo,1967;Park,1968

23.1.3 Heterorhabdus robustoides Brodsky, 1950

Morphology:

Large copepods with PLC rounded but produced slightly backward; Ro of two thin filaments arising from an elongate base; Hd with shallow trench-like depression across middorsal line, visible in lateral view; Al reach midpoint of Ur; Pro:Ur ratio approximately 2.0; CR elongate, slightly asymmetrical; masticatory edge of rt md with greatly enlarged lateral denticle, lateral denticle on Ift md much smaller; mxp bpl with thin median spine. Pl-P4 exp with very broad segments, exp3 with very short outer spines (1).

FEMALE TL 4.8-5.0 mm; gnsgt enlarged and equal to combined length of Ur2-Ur4. P5 rami three-segmented, exp2 with large spine arising from inner margin, rt exp2 with short, heavy, acute process arising from inner margin (1).

MALE TL 4.6-4.8 mm (1).

Separable from other local members of the genus by its large size, the rounded PLC which extend only slightly backwards, and the large denticle on the masticatory edge of the md, which is on the rt md in H. robustoides, but the lft md in H. robustus. Note, however, that in at least one case (2) the large denticle is described as being on the rt md in H. robustus. Tanaka (3) suggests that H. robustoides and H. robustus may be synonymous. We retain separate species, but suggest that type specimens be carefully compared.

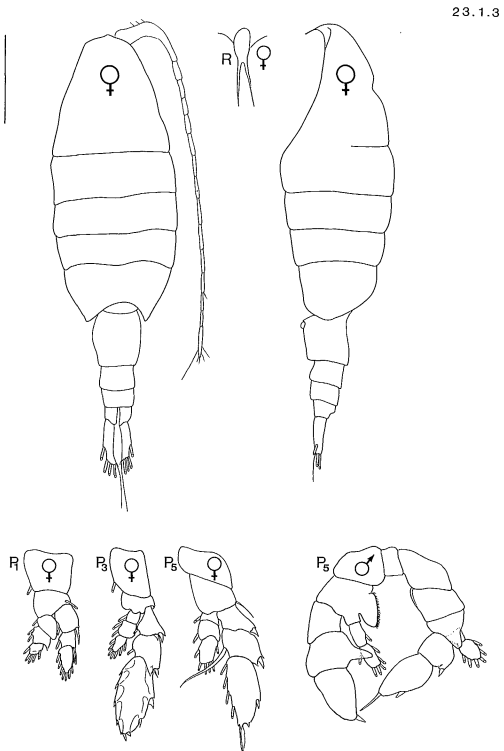
Distribution and Occurrence:

Reported from the northwestern Pacific and Bering Sea (1).

Life History:

Juveniles undescribed; however, the CV should be separable based on size, the placement of the enlarged denticle on the md, and the lack of a large median seta on the mxp bpl.

- 1) Brodsky, 1950
- 2) Rose, 1933
- 3) Tanaka, 1964a



Heterorhabdus robustoides

from Brodsky,1950

23.1.4 Heterorhabdus robustus Farran, 1908

Synonymy:

Heterorhabdus vipera: Farran (1905)

Morphology:

Pro:Ur ratio approximately 1.7; PLC rounded; masticatory edge of Ift md with greatly enlarged lateral tooth; max2 with distal setae strongly developed and spine-like; CR elongate; mxp bpl with a thin, median spine (1, 2).

FEMALE TL 3.83-4.75 mm (1) (3.05-3.70 (3)); Al reaches midpoint of Ur. P5 exp2 with large inner edge spine equal in length to length of exp3 (1, 2).

MALE TL 3.45-4.90 mm; Al reaches ansgt; rt P5 exp2 with large process on inner margin, bp2 with small inner marginal process; lft P5 bp2 without process or spinules (1, 2).

Separable from other members of the genus by size, the rounded PLC, the thin spine on the mxp bpl (compared with a thick seta in <u>H. tanneri</u>) and the asymmetry of the mandibular denticles, the largest being on the lft md (cf. the rt md for <u>H. robustoides</u>) Note, however, that in at least one case (4) the larger denticle is described as being on the rt md in <u>H. robustus</u>. Tanaka (1) suggests that <u>H. robustus</u> and <u>H. robustoides</u> may be synonymous. We retain separate species, but suggest that type specimens be carefully compared.

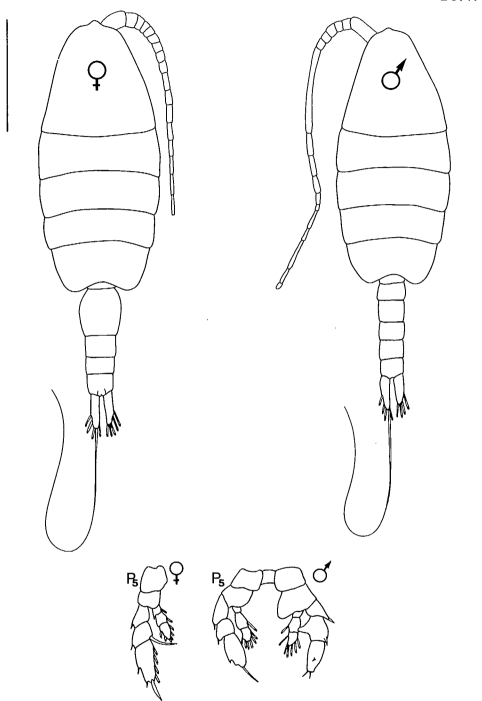
Distribution and Occurrence:

Widely distributed in the Atlantic, found in various locations in the Pacific, but not widespread there (3). Locally, reported in the Strait of Juan de Fuca (5).

Life History:

Juveniles undescribed; however, the CV and perhaps the CIV should be separable by the presence of a large tooth on the masticatory edge of the lft md and the absence of such a tooth on the rt md.

- 1) Tanaka, 1964a
- 2) Farran, 1948f (Fiches, Sheet 16)
- 3) Vervoort, 1965
- 4) Rose, 1933
- 5) Chester et al., 1980



Heterorhabdus robustus

From Rose, 1933

23.1.5 Heterorhabdus spinifrons (Claus, 1863)

Synonymy:

Heterochaeta spinifrons: Giesbrecht (1892)

Morphology:

Pro:Ur ratio approximately 2.2; Al exceeds TL; dorsal papilla produced into a small spine (1, 2, 3).

FEMALE TL 2.8-3.5 mm; P5 exp2 inner distal spine is about as long as exp3 (1, 2, 3).

MALE TL 2.8-3.2 mm; rt P5 bp2 with inner process having a notched margin; Ift P5 bp2 with rounded, fringed inner margin (1, 2, 3).

Separable from all other members of the genus by the spinous extension of the dorsal papilla.

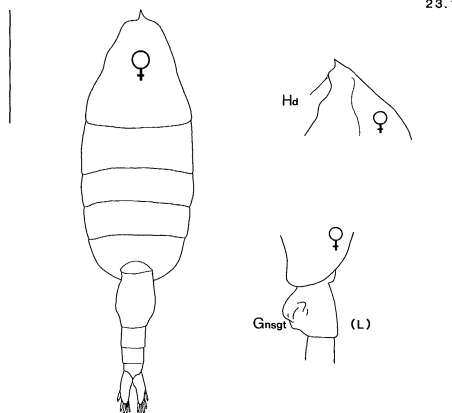
Distribution and Occurrence:

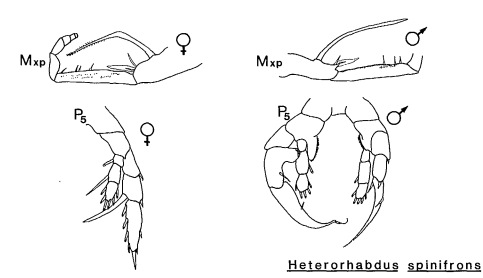
Widely distributed, reported from the Atlantic, Pacific and Indian Oceans, and the Norwegian and Mediterranean Seas (1). Locally, reported from Queen Charlotte Strait (4).

Life History:

Juveniles undescribed; however, the spinous extension of the papilla should allow the identification of the CV and probably CIV.

- 1) Brodsky, 1950
- 2) Tanaka, 1964a
- 3) Vervoort, 1965
- 4) Stone, 1980





from Giesbrecht, 1892; Esterly, 1905; Tanaka, 1964

23.1.6 Heterorhabdus tanneri (Giesbrecht, 1895)

Synonymy:

Heterorhabdus proximus: Davis (1949b); Cameron (1957) H. pilosus: Tanaka (1953)

Morphology:

Al longer than TL by two or more segments; masticatory edges of rt and Ift md similar in appearance; mxp bpl armed medially with a stout seta (1, 2).

FEMALE TL 3.2-4.1 mm; PLC with short, small wing-shaped processes in lateral view; Pro:Ur ratio approximately 2.1; gnsgt enlarged, longer than Ur2, 3 and 4 combined; ventral process of gnsgt blunt and protruding in lateral view. Single caudal seta on Ift CR 3x TL. Inner distal corner of P5 exp2 with stout spine about 2/3 the length of exp3 (1, 2).

MALE TL 3.0-3.9 mm; Ift Al geniculate. rt P5 bp2 with a finger-like projection arising from inner margin, expl with a small, inner process bearing a short spine (1, 2).

This species is separable from other members of the genus by the lack of a spine on the dorsal papilla, the symmetry of the masticatory edges of the md's, and the presence of a stout medial seta on the mxp bpl.

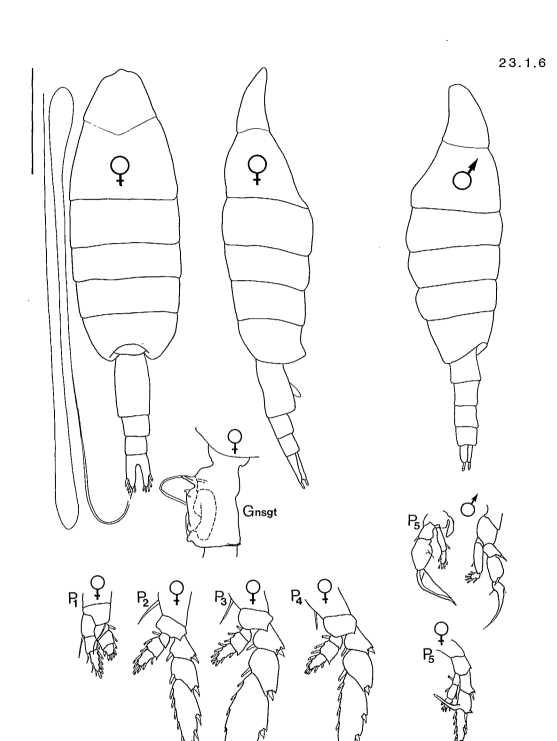
Distribution and Occurrence:

Northwestern Pacific Ocean, Sea of Okhotsk, and Bering Sea (1). Locally, deep and rare in the Strait of Georgia (3) and reported also from the vicinity of the Queen Charlotte Islands (4).

Life History:

Juveniles undescribed, but the characters which separate the species from other members of the genus should also be valid for the CIV and CV.

- 1) Brodsky, 1950
- 2) Tanaka, 1964a
- 3) Fulton, 1972
- 4) Cameron, 1957





23.2 <u>Heterostylites</u> Sars, 1920

Morphology:

Hd blunt, with clearly visible dorsal papilla; Al longer than TL; A2 rami unequal; large denticle on masticatory edge of md not separated from other teeth; distal part of max2 reduced, lacking large spines; CR slightly unequal, with elongate seta on Ift CR (1, 2).

FEMALE gnsgt protruding ventrally. P5 biramous, symmetrical, exp/enp 3-3. P5 exp2 with long spine; complex crest of fused spines near base of outer spine (1, 2).

MALE P5 biramous, asymmetrical; exp, enp 3-3; rt P5 exp2 inflated on inner margin, but without defined process (1, 2).

	Heterostylites	<u>Heterorhabdus</u>	<u>Euchaeta</u>
P1, P2 segmentation	3-3/3-3	3-3/3-3	2(3)-1/3-1
Max2 distal setae	reduced	thick, stout	#
AI	longer than TL	usually less than TL	#
Mxp masticatory edge lateral tooth	not separated	set off by gap	#

- 1) Brodsky, 1950
- 2) Farran, 1948e (Fiches, Sheet 15)

23.2.1 Heterostylites longicornis (Giesbrecht, 1889)

Morphology:

Al exceeds TL by several segments; A2 rami subequal; max2 with one large curved spine distally; mxp bpl without large, stout median seta (1, 2, 3, 4).

FEMALE TL 2.3-3.5 mm; P5 exp2 outer edge spine with a row of smaller spines near its base, inner edge spine long and thin (1, 2, 3, 4).

MALE TL 2.7-3.5 mm; Ift Al geniculate; rt P5 bp2 with long, finger-like process on inner margin, exp2 greatly widened (1, 2, 3, 4).

Separable from H. major, the other local member of the genus, by size (less than 3.7 mm for H. longicornis) and the length of the Al (exceeds TL, but not by as many segments as in H. major).

Distribution and Occurrence:

Reported from the Atlantic and Pacific Oceans, including the coast of California (2). Locally, reported from Queen Charlotte Strait (5) and the Strait of Juan de Fuca (6).

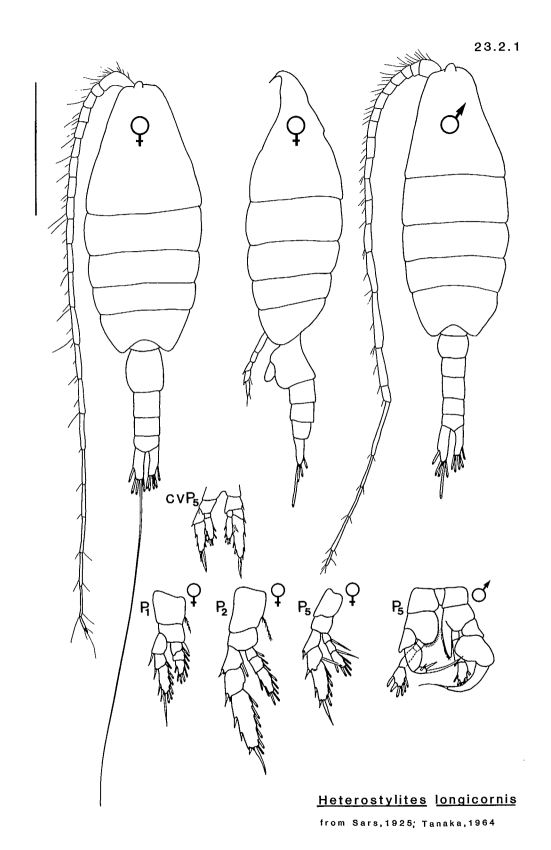
Life History:

The CV male has been briefly described from a 3.3 mm specimen (1). The Ur is four-segmented, the AI elongate, and the P5 has two-segmented rami only slightly modified from the regular swimming legs. The other stages have not been described, but the characters used in the key should be sufficient for identification of the CV and possibly CIV.

Comments:

Some authors consider the large species of <u>H</u>. <u>major</u> to be a size variant of <u>H</u>. <u>longicornis</u> (1). Rare in the study site, and may indicate intrusions of equatorial water (7).

- 1) Tanaka, 1964a
- 2) Brodsky, 1950
- 3) Vervoort, 1965
- 4) Farran, 1948e (Fiches, Sheet 15)
- 5) Stone, 1980
- 6) Chester et al., 1980
- 7) Gardner, 1982a



23.2.2 Heterostylites major (Dahl, 1894)

Synonymy:

Heterorhabdus major: Wolfenden (1911)

Morphology:

Pro:Ur ratio approximately 1.8-2.0; Al longer than TL by at least five segments; max 2 with only one heavy, curved seta distally, the rest of normal size (1, 2, 3, 4).

FEMALE TL 4.0-5.2 mm; gnsgt comparatively short; CR asymmetrical, Ift longer than rt. P5 exp2 inner spine thin and elongate, longer than exp3, outer spine with basal crest composed of several cusps (1, 2, 3, 4).

MALE TL 3.8-5.4 mm; Ift Al geniculate; rt P5 exp2 much wider than long, and with a denticulate apex, bp2 with a long, finger-like projection from its inner margin; Ift P5 projecting anteriorly along the inner margin (1, 2, 3, 4).

Separable from \underline{H} , longicornis, the only other local member of the genus, by its larger size (TL exceeds 3.7 mm) and longer A1.

Distribution and Occurrence:

Reported from the northwestern Pacific, North Atlantic, Bering Sea, Sea of Okhotsk, Davis Strait, Baffin Bay and Antarctic (1). Locally, reported from the Strait of Juan de Fuca (5).

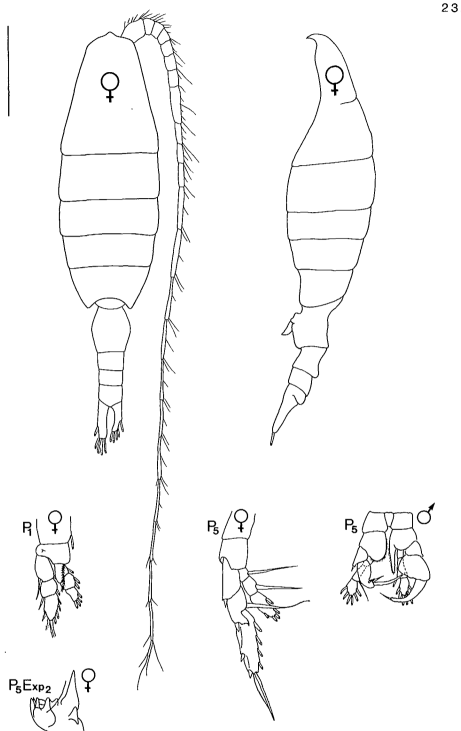
Life History:

Juveniles undescribed; however, the CV should be separable based on size and the elongate A1.

Comments:

Some authors question the validity of \underline{H} , \underline{major} , and suggest that it may be a size variant of \underline{H} , longicornis (2).

- 1) Brodsky, 1950
- 2) Tanaka, 1964a
- 3) Vervoort, 1965
- 4) Farran, 1948e (Fiches, Sheet 15)
- 5) Chester et al., 1980



<u>Heterostylites major</u> from Sars, 1925, Tanaka, 1964

24.1 Centraugaptilus Sars, 1920

Morphology:

Large to very large copepods; Ro heavily chitinized, in form of a notched plate directed downward or obliquely downward and forward; Al shorter than Pro; mxp masticatory edge with two long, thin denticles and one shorter, median denticle; some distal setae of mxp curled over at the tip and bearing shield-shaped structures distally. CR short; Ur short; P5 biramous with two- or three-segmented rami (1, 2).

FEMALE Ur three-segmented; P5 expusually three-segmented (1, 2).

MALE Ur five-segmented; P5 asymmetrical, exp with two or three segments (1, 2).

The local species of this genera is the only calanoid with total body spination found in the study area.

- 1) Brodsky, 1950
- 2) Owre and Foyo, 1967

24.1.1 Centraugaptilus porcellus Johnson, 1936

Morphology:

Pro broad, especially in the female; surface of body and appendages spinulose; Ro two rotund, widely-separated rami which are enlarged near their base; Al short; Ur very short; masticatory edge of md with one short median tooth and two long lateral teeth. PI,2 segmentation: 3-2/3-3 (1, 2).

FEMALE TL 6.0-6.2 mm; Ro not visible in dorsal view; Ur three-segmented (1, 2).

MALE TL 5.75 mm; Ift Al genicualte, Ro visible in dorsal view. P5 bp2 with small spinous protuberance on inner edge (1, 2).

Within the study area, only one other species has a densely spinulose body surface, the cyclopoid <u>Pseudolubbockia dilatata</u>.

Distribution and Occurrence:

Reported only from the North Pacific (1). Locally, reported from Queen Charlotte Strait (3).

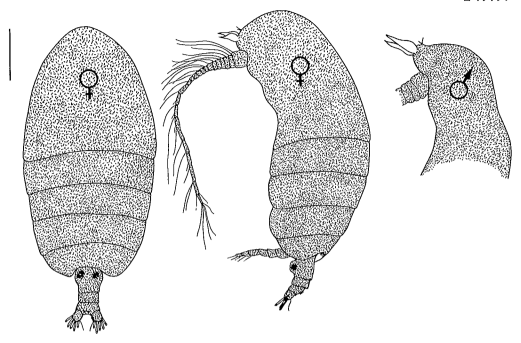
Life History:

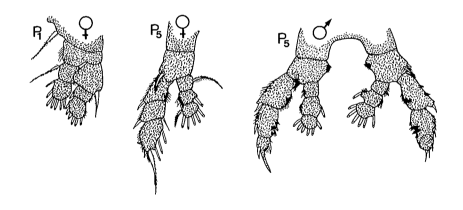
Juveniles undescribed; however, the characteristic body spination and pronounced Ro should allow identification of the CV and CIV.

Comments:

<u>Centraugaptilus porcellus</u> is the only species of the genus which has been reported from the study area.

- 1) Brodsky, 1950
- 2) Johnson, 1936
- 3) Stone, 1980





Centraugaptilus porcellus

from Johnson, 1936

24.2 Haloptilus Giesbrecht, 1898

Synonymy:

Hemicalanus (part): Claus (1863)

Morphology:

Hd profile occasionally papillate; Ro of two thin filaments; thorax usually four-segmented. Ur short; A2 enp much longer than exp; masticatory edge of md with two large denticles; max2 reduced; mxp with large enp; P5 biramous, exp, enp three-segmented (1).

FEMALE Ur four-segmented; P5 exp2 usually with elongate inner setae (1).

MALE Ur five-segmented; Ift Al geniculate; P5 rami not greatly modified (1).

	<u>Haloptilus</u>	<u>Gaetanus</u>
PI enp segmentation	3	l
Th segmentation	4, 5	3

References:

1) Brodsky, 1950

24.2.1 Haloptilus oxycephalus (Giesbrecht, 1889)

Synonymy:

Hemicalanus oxycephalus: Giesbrecht (1892)

Morphology:

Ur short; Al longer than TL; A2 exp twice length of A2 enp (1, 2, 3, 4, 5).

FEMALE TL 3.0-4.1 mm; Hd with elongate, apical spine; Pro:Ur ratio about 6; each PLC produced into a long spine. P5 absent (2).

MALE TL 2.5-2.9 mm; Hd rounded. P5 biramous, asymmetrical; expens segmentation 3-3; Ift bpl inner margin with hook. Exp armed with spines but devoid of setae (3).

Distribution and Occurrence:

Reported from the tropical Pacific, Mediterranean Sea and Atlantic Ocean (1, 4). Locally, reported from Queen Charlotte Strait (5).

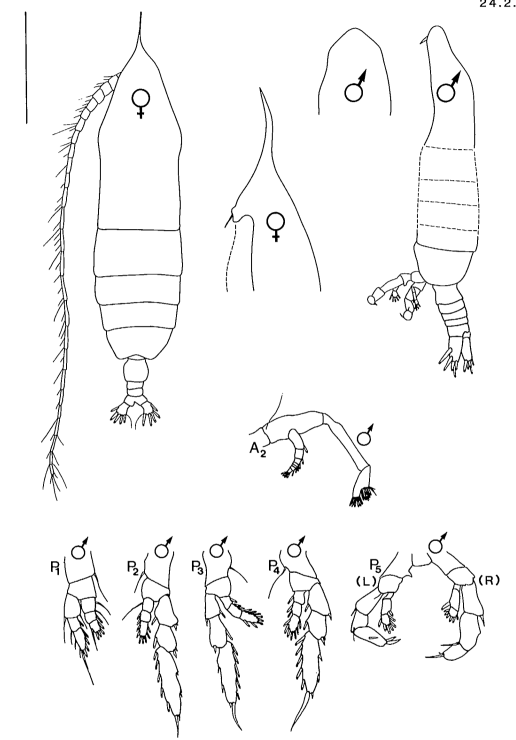
Life History:

Juveniles undescribed; however, the head spine and short Ur should allow identification of the CV and probably CIV.

Comments:

The only species of the genus Haloptilus reported from the study area.

- 1) Mori, 1937
- 2) Tanaka and Omori, 1971
- 3) Vervoort, 1957
- 4) Vervoort, 1965
- 5) Stone, 1980



Haloptilus oxycephalus

from Sars, 1925; Vervoort, 1957

24.3 Pachyptilus Sars, 1920

Morphology:

Pro wide; PLC rounded; Al longer than TL; Ro two filaments arising from a basal plate; labrum large; masticatory edge of mandible widened, with many well-developed denticles (1).

FEMALE Ur four-segmented; exp/enp broad, segmentation 3-1 (1).

MALE P5 biramous; exp, enp 3-3 (1).

	<u>Pachyptilus</u>	Lucicutia
P5 enp segmentation	I	3
TL (mm)	5.8-6.3	1.2-1.8

References:

1) Brodsky, 1950

24.3.1 Pachyptilus pacificus Johnson, 1936

Morphology:

FEMALE TL 5.8-6.3 mm; Ur short, four-segmented; Al exceeds TL; Ro of two long filaments; PLC with angular profile; masticatory edge of md broad, with one large, lateral tooth separated from the other teeth. Pl,2 segmentation: 3-2/3-3; P5 biramous with three-segmented exp and one segmented enp (1, 2).

MALE Undescribed.

Easily separated from the smaller <u>Lucicutia</u> <u>ovalis</u> (TL 1.2-1.8 mm) but similar in general body shape and A1 length.

Distribution and Occurrence:

Northwestern Pacific Ocean, Bering Sea (1). Locally, reported from Queen Charlotte Strait (3).

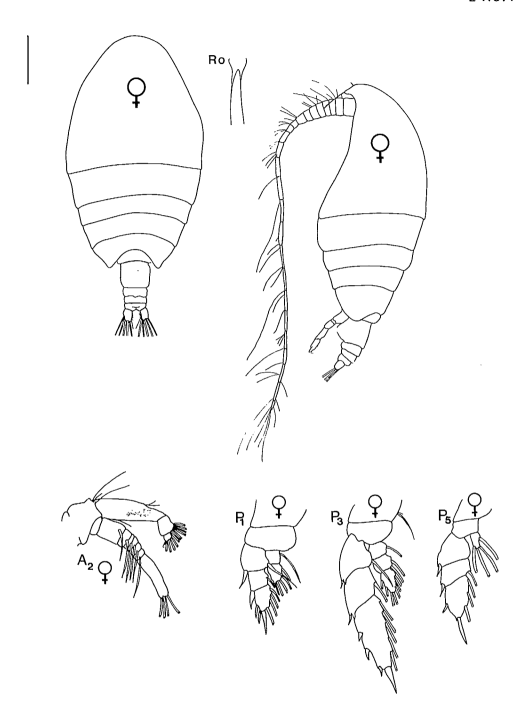
Life History:

Juveniles undescribed; however, the broad Pro, short Ur and long Al should allow identification in the CV.

Comments:

The only local member of the genus Pachyptilus.

- 1) Brodsky, 1950
- 2) Johnson, 1936
- 3) Stone, 1980



Pachyptilus pacificus

from Johnson, 1936

25.1 Arietellus Giesbrecht, 1892

Morphology:

Large copepods, with Hd usually apically acute; PLC elongate, often acute; Ro two thin filaments; Al short; A2 enp longer than exp; max2 with prominent spines. Pl,2 segmentation 3-3/3-3 (1).

FEMALE P5 uniramous, reduced, three-segmented (1).

MALE Ift Al geniculate; P5 biramous, but enp rudimentary (1).

	<u>Arietellus</u>	Scottocalanus	Lophothrix
Ro massive	n	У	У
PI expl spine	У	У	n
A2 rami subequal	у	n	у
PI, 2 segmentation	3-3/3-3	3-1/3-2	3-1/3-2

References:

1) Brodsky, 1950

25.1.1 Arietellus plumifer Sars, 1905

Morphology:

Hd with sharp apical process visible in lateral view; PLC elongate with acute tips which may curve to a point directed postero-dorsally; Ro of two thin filaments; Al short; A2 enp longer than exp (1, 2, 3).

FEMALE TL 4.6-5.6 mm; P5 uniramous, three-segmented, 2P5 widened at distal edge (1, 2, 3).

MALE TL 5.0-5.9 mm; Al geniculate. P5 biramous with rudimentary enp, exp three-segmented (1, 2, 3).

Characterized by the relatively thin Ro, the dominance of the enp in the A2 and the presence of three-segmented rami in PI-P4. Separable from other medium-sized copepods by the distinctive P5 (male and female).

Distribution and Occurrence:

Widely distributed in the North Atlantic from about 4°N to 70°N; also reported from the Indo-Pacific and the central and eastern Pacific Ocean (3). Locally, reported from Queen Charlotte Strait (4).

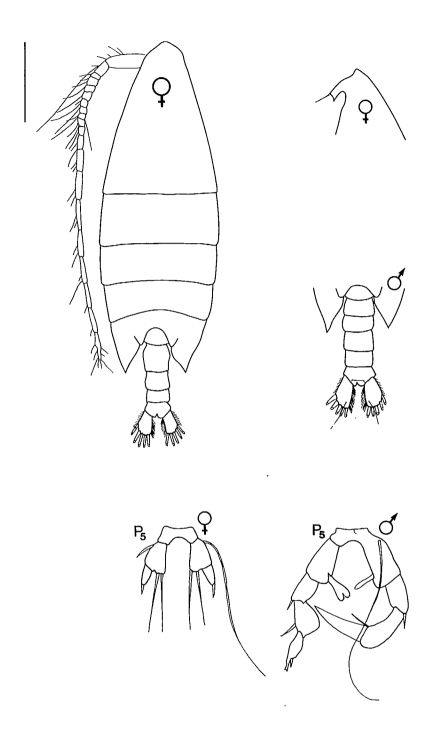
Life History:

Juveniles undescribed; however, the characters used to identify the species should also be valid for at least the CV.

Comments:

This is the only species of Arietellus reported from the study area.

- 1) Rose, 1933
- 2) Grice, 1962
- 3) Vervoort, 1965
- 4) Stone, 1980



Arietellus plumifer

from Sars, 1925

25.2 Phyllopus Brady, 1883

Morphology:

Copepods of moderate size; gnsgt sometimes asymmetrical; Al short; A2 enp much shorter than exp; labrum large and protruding (1).

FEMALE Ur four-segmented; P5 uniramous, five-segmented; 3P5 with long, thin inner bristle (1).

MALE Ift Al geniculate; Ur five-segmented; Ift P5 with large enp, rt P5 uniramous (1).

Separable from other medium-sized copepods by the distinctive P5 (male and female).

References:

1) Brodsky, 1950

25.2.1 Phyllopus integer Esterly, 1911

Synonymy:

Phyllopus bidentatus: Esterly (1905)

Morphology:

PLC elongate, acute, somewhat asymmetrical in lateral view due to a small depression on dorsal side of apex; Ro single, short, massive; Al short; gnsgt half length of Ur. Pl,2 segmentation: 3-3/3-3 (1, 2).

FEMALE TL 3.53 mm (1, 2).

MALE TL 2.64 mm; Ift P5 distal segment extremely broad (1).

Distribution and Occurrence:

Reported from the Pacific Ocean near the coast of California (2). Locally, reported from Queen Charlotte Strait (3).

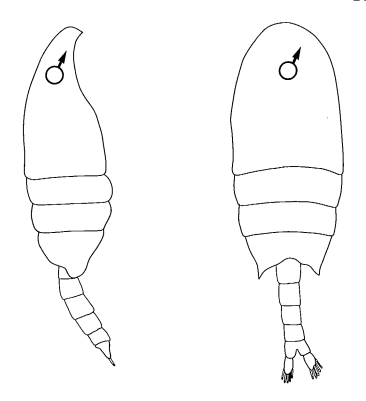
Life History:

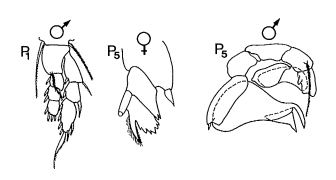
Juveniles undescribed; key valid for adults only.

Comments:

This is the only species of <u>Phyllopus</u> reported from the study area. Esterly's earlier (4) report of this species as <u>P. bidentatus</u> is doubtful due to the much smaller size of his specimens (2.2 mm TL).

- 1) Esterly, 1911
- 2) Brodsky, 1950
- 3) Stone, 1980
- 4) Esterly, 1905





Phyllopus integer

from Esterly,1911

26.1 Candacia Dana, 1846

Morphology:

Hd blunt, with conspicuous construction in dorsal view; PLC spiniform, often asymmetrical; gnsgt often spinous and/or asymmetrical. CR short; max2 modified, armored distally with one or two large, scythe-shaped bristles; mxp reduced; masticatory edge of mandible with basal tooth divided into one or more pointed cusps (1, 2).

FEMALE Ur three-segmented; P5 uniramous, symmetrical, three-segmented with serrate outer margin (1, 2).

MALE Ur five-segmented; P5 uniramous, asymmetrical; rt P5 three-segmented with bifid terminal segment; Ift P5 two-segmented (1, 2).

The unusually blunt Hd shape, large max2 and gnsgt separate this genus from other local copepods.

- 1) Brodsky, 1950
- 2) Grice, 1963

26.1.1 Candacia bipinnata (Giesbrecht, 1889)

Synonymy:

Candace truncata: Brady (1883)

Candacia pectinata: Esterly (1905); Mori (1937)

Morphology:

A small copepod with a blunt Hd constricted at its base in dorsal view; max2 enlarged and armed distally with several stout, scythe-like setae; PLC acute (1, 2, 3, 4).

FEMALE TL 2.2-2.7 mm; gnsgt with acute lateral projections; P5 lacking deep apical notches (1, 2, 3, 4).

MALE TL 2.1-2.5 mm; rt PLC larger than Ift and extended further distally; gnsgt with acute lateral projection on rt side only; rt P5 shorter than Ift (1, 2, 3, 4).

The female of the other local species, <u>C. columbiae</u>, has no gnsgt lateral projections and the male has a much longer single gnsgt lateral projection. C. bipinnata is smaller in size.

Distribution and Occurrence:

Widely distributed in the Atlantic, Pacific and Indian Oceans (4). Locally, reported from Queen Charlotte Strait (5) and rare in the Strait of Georgia (6).

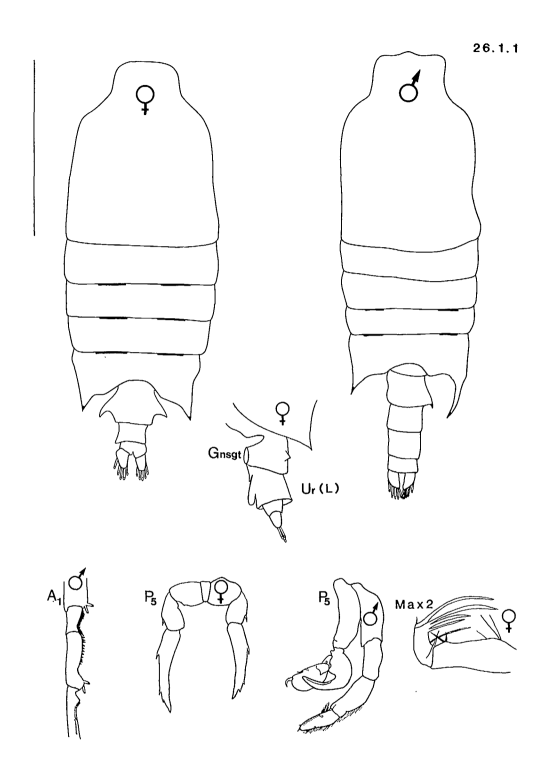
Life History:

Juveniles undescribed; however at least the CV should be identifiable based on the well-armed max2.

Comments:

Rare in the study area, and may indicate intrusions of equatorial water (7).

- 1) Mori, 1937
- 2) Grice, 1963b
- 3) Tanaka, 1964c
- 4) Vervoort, 1965
- 5) Stone, 1980
- 6) Fulton, 1972
- 7) Gardner, 1982a



Candacia bipinnata

26.1.2 <u>Candacia columbiae</u> Campbell, 1929

Synonymy:

Candacia pacifica: Mori (1937)

Morphology:

Hd blunt, constricted at base in dorsal view; Al long; max2 armed distally with several heavy, scythe-like setae; gnsgt asymmetrical on rt side (1, 2, 3).

FEMALE TL 3.7-4.1 mm; P5 uniramous, segmented, distal segment elongate and with a deeply notched apex (1, 2, 3).

MALE TL 3.2-4.5 mm; gnsgt with complex, thin, apically bifurcate projection arising from lateral margin and extending perpendicular to the long axis of the Ur; rt PLC elongate and directed medially (1, 2, 3).

The female of the other local species, \underline{L} . $\underline{bipinnata}$, has two gnsgt lateral projections and the male has a single reduced lateral projection. \underline{C} . columbiae is larger in size.

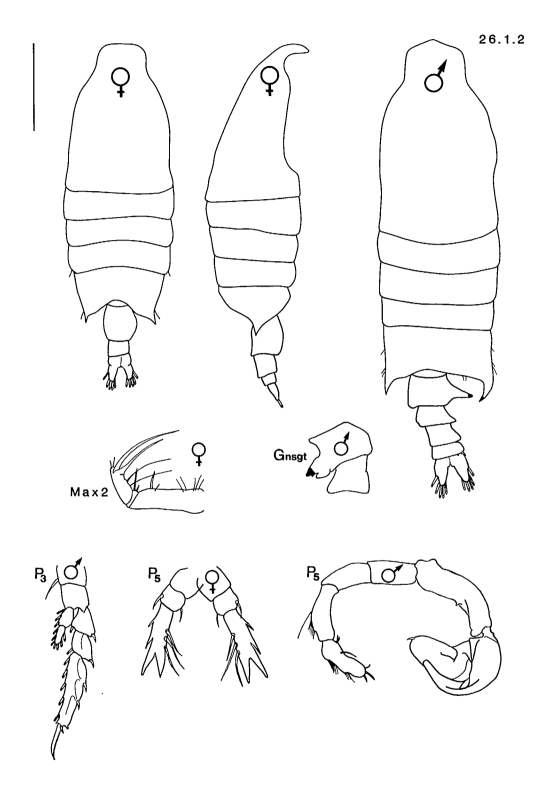
Distribution and Occurrence:

Northwestern Pacific, Bering Sea, and Sea of Okhotsk (2). Locally, deep and rare. Originally reported from the west coast of Vancouver Island (1), and more recently from the Strait of Georgia (4) and the Queen Charlotte Islands (5).

Life History:

Juveniles undescribed; however, at least the CV should be identifiable based on size, the constricted Hd profile and the well-armed max2.

- 1) Campbell, 1929b
- 2) Brodsky, 1950
- 3) Grice, 1963b
- 4) Legare, 1957
- 5) Cameron, 1957



Candacia columbiae

from Campbell, 1929; Brodsky, 1950

27.1 Epilabidocera Wilson, 1932

Synonymy:

Paralabidocera: McMurrich (1916)

Morphology:

Hd with pair of cuticular lenses visible in dorsal view; Hd armed laterally with backward directed hooks; Ro prominent, with strong filaments; PLC spinous or with acute, often asymmetrical, processes; ansgt short; Pl,2 segmentation: 3-3/3-2 (1).

- FEMALE Cuticular lenses small, Ur three-segmented; Ur and CR asymmetrical; P5 bp with two segments. Exp and enp symmetrical, one-segmented, often rudimentary (1).
- MALE Cuticular lenses large; rt Al geniculate; Ur four- or fivesegmented; P5 uniramous, asymmetrical, four-segmented, chelate; Ift P5 with rudimentary enp (1).

The distinctive PLC cuticular lenses and Ro separate this genus from all other local calanoids.

References:

1) Brodsky, 1950

27.1.1 Epilabidocera longipedata (Sato, 1913)

Synonymy:

Epilabidocera amphitrites: Davis (1949b); Brodsky (1950); Cameron (1957); Legare (1957); Fulton (1968, 1972)

Paralabidocera amphitrites: McMurrich (1916); Willey (1920); Esterly (1924); Campbell (1929b)

Morphology:

Hd with two cuticular lenses; Al and Ur short (1, 2).

FEMALE TL 3.2-4.0 mm; cuticular lenses small; PLC asymmetrical, sometimes with an acute spine on lft PLC. P5 biramous, one-segmented exp and enp (1, 2).

MALE TL 2.3-3.0 mm; cuticular lenses large; PLC acute and asymmetrical, rt PLC thinner and longer. rt Al geniculate; rt P5 chelate (1, 2).

Distribution and Occurrence:

Coastal in the North Pacific (1). Locally, common and surface living; reported from the Strait of Georgia (1, 3) and the Queen Charlotte Islands (4).

Life History:

All naupliar and juvenile copepodite stages have been described (5). The paired eyes and lateral head hooks identify all copepodite stages except the CI.

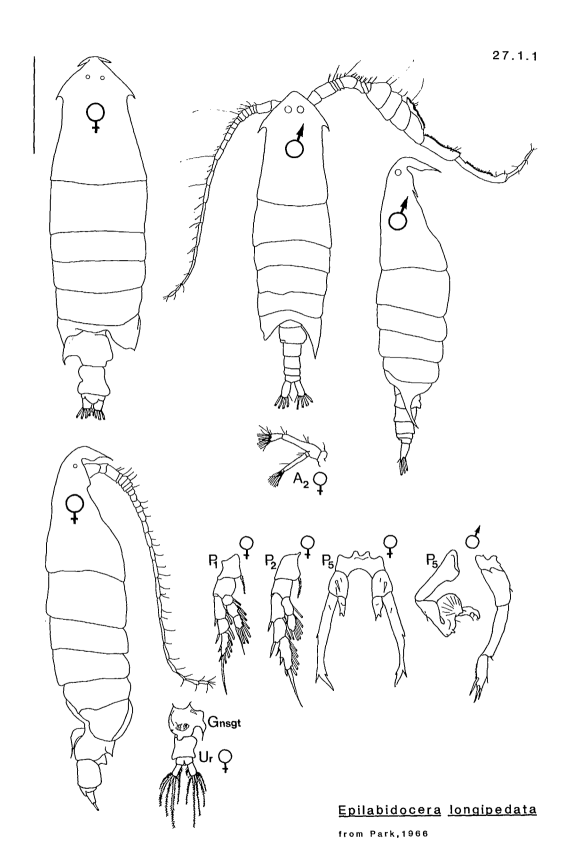
Tota	I Length (mm):		
CV	2.73-3.30	NVI	0.54-0.58
CIV	2.23-2.35	NΛ	0.42-0.50
CIII	1.43-1.50	NIV	0.38-0.41
CII	1.01-1.16	NIII	0.31-0.36
CI	0.76-0.82	NII	0.25-0.27
		NI	0.18-0.19

Comments:

Park (6, 7) has done extensive studies on the internal and external anatomy of this species.

- Campbell, 1929b
 Brodsky, 1950
- 3) Fulton, 1972
- 4) Cameron, 1957

- 5) Johnson, 1934a
- 6) Park, 1965
- 7) Park, 1966b



28.1 Acartia Dana, 1846

Morphology:

Body slender, Hd bluntly rounded in dorsal view; PLC rounded; A2 exp shorter than A2 enpl; A2 bp fused with enpl; CR short. Pl,2 segmentation: 3-2/3-2; Pl expl,2 each with long, slender outer distal spine (1).

FEMALE Ur three-segmented; P5 uniramous, three-segmented, 3P5 modified into long, slender spine (1).

WALE Ur five-segmented; rt Al slightly geniculate. P5 uniramous; rt P5 longer than Ift, with three to five segments, rt 2P5 with large inner lobe, Ift P5 with two or four segments (1).

The blunt head, short CR and AI, and small size separate this genus from similar local taxa.

References:

1) Bradford, 1976

28.1.1 Acartia cf. clausi Giesbrecht, 1889

Morphology:

PLC rounded, may be bordered with minute dorsal spines and ventral stiff hairs; Ro absent (1).

FEMALE TL 0.8-1.4 mm; gnsgt and Ur2 with conspicuous spines on dorsal distal margin (1).

MALE TL 0.8-1.2 mm; gnsgt with dorsal hairs along distal margin (1).

Easily separated from other local members of the genus by the absence of a Ro and the PLC without ornamentation.

Distribution and Occurrence:

Verified occurrences only from the North Atlantic and adjacent waters. Locally, reported as <u>A. clausi</u> as common in the Strait of Georgia (2, 3, 4) and also from the Queen Charlotte Islands (5). Local identifications may include other Acartia species (see comments).

Life History:

Juvenile <u>Acartia</u> <u>clausi</u> obtained from the Atlantic Ocean have been well studied. The naupliar stages have been described (6, 7). Copepodites have also been described (6, 7, 8).

Total Length (mm)

fCV	0.79-0.84	NVI	0.28
mСV	0.79-0.93	NV	0.23
fCIV	0.65-0.76	NIV	0.19
mCIV	0.70-0.76	NIII	0.16
CIII	0.51-0.65	NII	0.14
CH	0.42-0.51	NI	0.12
Cl	0.25-0.42		

Comments:

The genus Acartia is poorly described and in need of revision (1).

References:

1)	Bradford, 1976b	
2)	Campbell, 1929b	

3) Legare, 1957

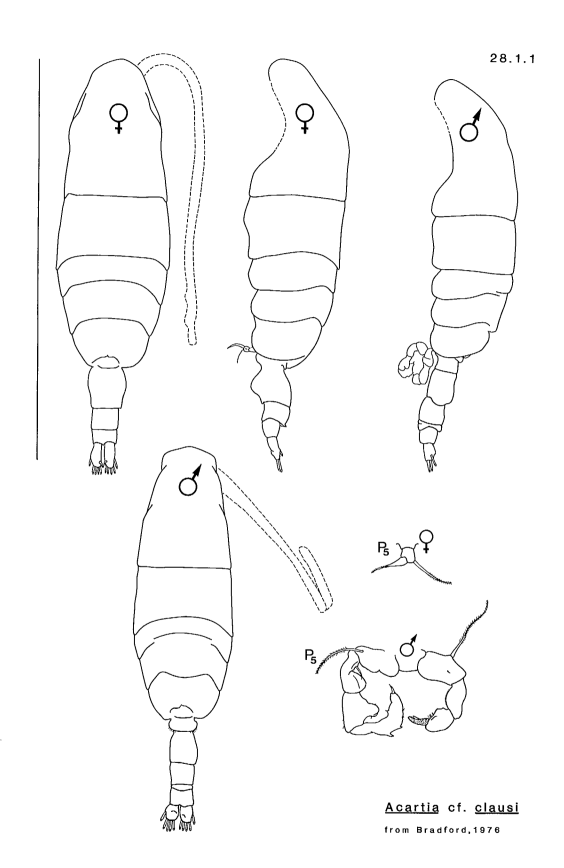
4) Fulton, 1972

5) Cameron, 1957

6) Conover, 1956

7) Ogilvie, 1953 (Fiches, Sheet 50)

8) Conway and Minton, 1975



28.1.2 Acartia danae Giesbrecht, 1889

Morphology:

Ro present, PLC spiniform; distinct spine on IAI (1, 2).

FEMALE TL 1.0-1.3 mm; Ur 1, 2 spinulose along dorsal margin; P5 reduced, two-segmented, 2P5 armed with a long, plumose setae; 3P5 elongate, with denticulate distal margin (3).

MALE TL 0.7-0.8 mm; Url with lateral bristles; P5 asymmetrical; 1,2P5 each with a short medial protuberance from the inner margin; rt P5 four-segmented, Ift P5 three-segmented (3).

Easily separated from other local species in the genus by the presence of a Ro and spiniform processes on the PLC.

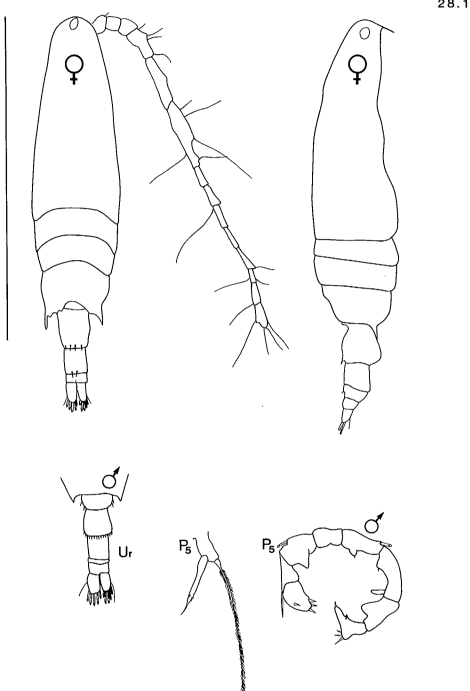
Distribution and Occurrence:

Reported from the Pacific and Atlantic Oceans (1). Locally, reported from the Strait of Juan de Fuca (4).

Life History:

Juveniles undescribed, but should be similar in general form to \underline{A} . clausi (5).

- 1) Mori, 1937
- 2) Davis, 1949b
- 3) Rose, 1933
- 4) Chester et al., 1980
- 5) Conover, 1950



Acartia danae

from Rose, 1933; Brodsky, 1962

28.1.3 Acartia longiremis (Lilljeborg, 1853)

Morphology:

Ro absent, PLC each with a long, sharp dorsal spine; ansgt finely spinose (1).

FEMALE TL 1.0-1.3 mm (1).

MALE TL 0.9-1.0 mm; rt 2P5 with spine on inner margin; Ift 4P5 broadening distally (1).

Easily separated from other local species of the genus by the absence of a Ro and by the distinct PLC spines; both these features are best seen in lateral view.

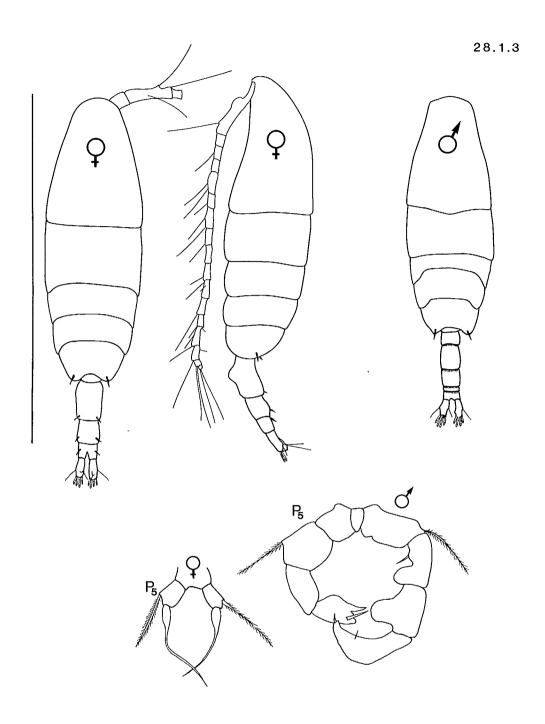
Distribution and Occurrence:

Widespread in the North Atlantic; the Baltic, Black and Bering Seas; and the Seas of Japan and Okhotsk (I). Locally, reported as abundant in the surface waters of the Strait of Georgia (2, 3, 4), the Strait of Juan de Fuca (5) and the Queen Charlotte Islands (6).

Life History:

Juveniles undescribed, but should be similar in general form to those of \underline{A} . clausi (7).

- 1) Brodsky, 1950
- 2) Campbell, 1929b
- 3) Legare, 1957
- 4) Fulton, 1972
- 5) Frolander, 1962
- 6) Cameron, 1957
- 7) Conover, 1956



Acartia longiremis

from Sars,1903

28.1.4 Acartia californiensis Trinast, 1976

Morphology:

PLC rounded, with or without spines, Ro present (1).

FEMALE TL 0.96-1.04 mm; Pro:Ur ratio approximately 3.2; Hd slightly vaulted; PLC with or without two small spines on each side; P5 terminal spine with bulbous base, spinules limited to central part, external seta nearly as long as terminal spine (1).

MALE
TL 0.87-0.96 mm; Pro:Ur ratio approximately 2.9; PLC with or without one small dorsal spine and several (3-6) more slender, ventral setae on each side; rt 2P5 with bilobed inner protuberance bearing small spine on distal margin, Ift 3P5 terminating in long blunt apical spine, slightly flexed, and slender, simple accessory subapical spine (1).

Easily separated from other local members of the genus by the presence of a rostrum and ornamentation of PLC.

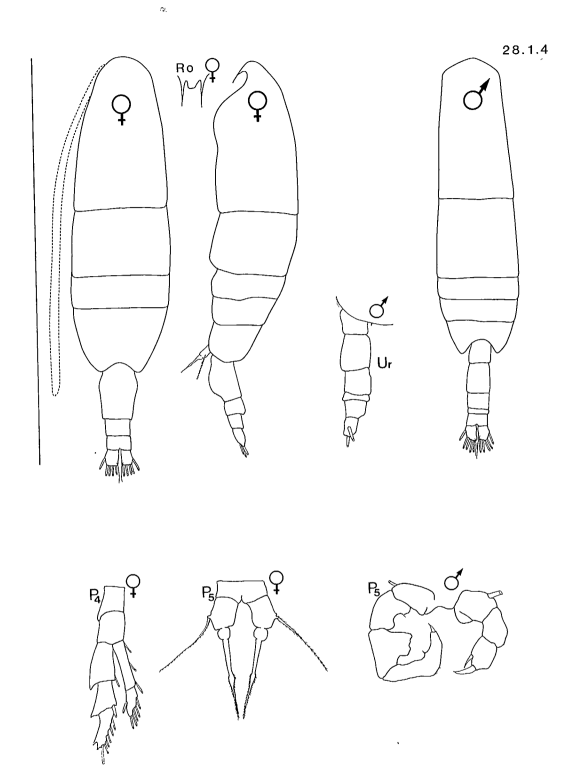
Distribution and Occurrence:

Rare in the study area. Reported from the Strait of Georgia near San Juan Island (2).

Life History:

Juveniles undescribed, but should be similar in general form to those of \underline{A} . clausi (3).

- 1) Trinast, 1976
- 2) Heron, pers. comm.
- 3) Conover, 1956



Acartia californiensis

from Trinast, 1976

29.1 Tortanus Giesbrecht, 1898

Morphology:

Small copepods with Pro anteriorly widened and lateral constriction in Hd region; PLC with rounded or sharp tips; Ur often asymmetrical; CR elongate, sometimes asymmetrical; Ro absent; A2 rami two-segmented; mxp three-segmented. PI,2 segmentation 3-2 or 3-3/3-2 (I).

FEMALE Ur with two or three segments; P5 uniramous, symmetrical, two to three-segmented (1).

MALE Ur five-segmented; rt Al geniculate; P5 uniramous, asymmetrical; rt P5 with large chela (1).

	<u>Tortanus</u>	Centropages
f gnsgt with spines	n	У
P5 (m and f)	uniramous	biramous

References:

1) Brodsky, 1950

29.1.1 Tortanus discaudatus (Thompson and Scott, 1897)

Morphology:

Ur elongate; CR long and greatly asymmetrical; Ro absent; PLC produced and blunt (1).

FEMALE TL 1.4-2.3 mm; Ur three-segmented (1).

MALE TL 1.3-2.0 mm (1).

Distribution and Occurrence:

Coastal waters of the southern Chukchi Sea, Bering Strait, Sea of Japan, North Sea and North Atlantic (1). Locally, a common surface-living species reported from the Strait of Georgia (2, 3, 4) and Queen Charlotte Islands area (5).

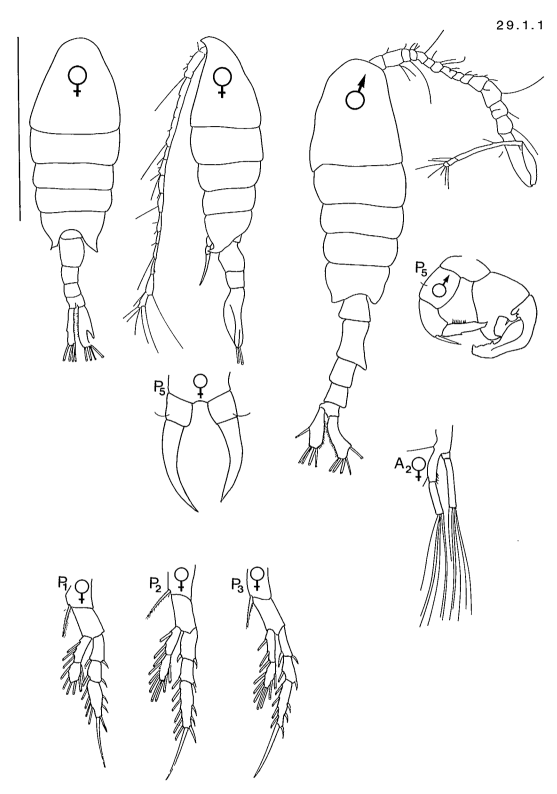
Life History:

All juvenile stages have been described (6). The naupliar stages are illustrated in the introductory sections of the key (Fig. 4).

Total Length (mm):

CV	1.2-1.4	NVI	0.4
CIV	1.1	NΛ	0.3
CIII	0.1	NIV	0.3
CII	0.7	NIII	0.2
CI	0.5	NII	1.0

- 1) Brodsky, 1950
- 2) Campbell, 1929b
- 3) Legare, 1957
- 4) Fulton, 1972
- 5) Cameron, 1957
- 6) Johnson, 1934b



Tortanus discaudatus

from Mori,1937

8.0 INDEX TO IDENTIFICATION MANUAL

abdominalis (Centropages) abdominalis (Pleuromamma) Acartia Aetideus affinis (Eurytemora) affinis (Scaphocalanus) americana (Eurytemora) anglicus (Corycaeus) antarcticus (Racovitzanus) arcuicornis (Clausocalanus) Arietellus Ascomyzon Azygokeras	352, 334, 413 199 314, 282, 316, 98, 296, 180, 395 93 255	
bicornuta (Lucicutia) bipinnata (Candacia) bispinosa (Undeuchaeta) borealis (Oncaea) borealis (Pleuromamma) Bradyidius brevicaudatus (Spinocalanus) brevicornis (Scaphocalanus) bungii (Eucalanus)	336.	357 405 249 115 337 15 193 285 153
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Gaetanus Gaidius Gaussia gracilis (Chiridius)	225 217 347 212,	213
Haloptilus helgolandica (Monstrilla) Heterorhabdus Heterostylites horridus (Spinocalanus) hyalinus (Eucalanus)	387 84, 363 377 194, 156,	85 195 157
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lividus (Clausocalanus) longicornis (Heterostylites) longicornis (Spinocalanus) longipedata (Epilabidocera) longiremis (Acartia) longiremis (Monstrilla) Lophothrix Lubbockia lucens (Metridia) Lucicutia	182, 378, 196, 410, 418, 86, 277 125 324, 355	183 379 197 411 419 87

Macrocheiron magnus (Onchocalanus) magnus (Scaphocalanus) major (Heterostylites) major (Scaphocalanus) marshallae (Calanus) media (Euchaeta) Mesocalanus Metridia Microcalanus Microsetella miles (Gaetanus) minor (Scolecithricella) minuta (Lubbockia) minutus (Gaidius) minutus (Pseudocalanus) Monstrilla	103 270, 288, 380, 290, 136, 264, 147 321 175 75 228, 302, 126, 218, 172, 81	271 289 381 291 137 265 229 303 127 219 173
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Neocalanus norvegica (Microsetella)	141 76,	77
Oithona okhotensis (Metridia) Oncaea Onchocalanus ovalis (Lucicutia) ovata (Scolecithricella) oxycephalus (Haloptilus)	107 326, 113 269 360, 306, 388,	327 361 307 389
Pachytilus pacifica (Eurytemora) pacifica (Metridia) pacificus (Aetideus) pacificus (Calanus) pacificus (Pachytilus) papilliger (Heterorhabdus) Paracalanus parapergens (Clausocalanus) parvus (Paracalanus) persecans (Scottocalanus)	391 318, 328, 202, 138, 392, 366, 167 184, 168, 274,	319 329 203 139 393 367 185 169 275
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saanichi (Bradyidius) sargassi (Macrocheiron) Scaphocalanus Scolecithricella Scottocalanus	206, 104, 281 299 273	207 105
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Spinocalanus spinosa (Euchaeta) spinosa (Monstrilla) streetsi (Chirundina) styliremis (Calocalanus) subbrevicornis (Scaphocalanus) subdentata (Scolecithricella)	191 266, 88, 244, 164, 292, 304,	267 89 245 165 293 305
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Undeuchaeta vanus (Ctenocalanus) variabilis (Gaidus)	247 188, 222,	189 223

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xiphias (Pleuromamma)	344,	345

PART II ANNOTATED BIBLIOGRAPHY AND ANCILLARY REFERENCES

9.0 INTRODUCTION

This Annotated Bibliography forms the second of two parts on the British Columbia Pelagic Marine Copepoda. An explanation of synonymies is provided in Part I: "British Columbia Pelagic Marine Copepoda: An Identification Manual". The list of pelagic, marine copepods was compiled from the literature on zooplankton distributions in the study area and from samples collected by the Ocean Ecology Laboratory, Institute of Ocean Sciences in that area.

The Bibliography was developed from information available through library sources and the personal literature files of J. D. Fulton, C. C. Davis and G. A. Gardner, and is divided into two sections. The literature reviewed in the first section was selected for its taxonomic value. All references judged to be useful in the identification of juvenile and adult copepods are annotated. All pertinent species are named unless more than ten local species are described, in which case the new species descriptions are identified and the total number of species is noted. References included in the second section deal more with ecological and distributional aspects than with taxonomy. Most of these references refer directly to one or more local species; others contain relevant information on species closely related to local taxa.

If a given author or authors had more than one publication in a single year, letter designations following the year were added for clarification. In some instances, the first letter designated will be found in the Ancillary References and the second in the Annotated section. This is due to later-stage additions of material in which the first reference had already been extensively cited in the Identification Manual. Because citations for some publications listed in Ancillary References were obtained from secondary sources rather than from examination of original works they may occasionally be incomplete.

All references are arranged alphabetically by author. The Annotated Section includes a systematic index to the orders Calanoida, Cyclopoida, Monstrilloida, and Harpacticoida, plus separate entries for naupliar and copepodite stages. Within each Order, the genera and species are arranged alphabetically.

10.0 ANNOTATED BIBLIOGRAPHY

Bernard, M. 1958. Revision des <u>Calocalanus</u> (Copepodes, Calanoida). Bull. Soc. Zool. France 83: 185-199.

Geog. Loc.:

Bay of Alger, eastern Atlantic.

Local Taxa:

Calocalanus styliremis.

Annot. Source:

Summary of text.

The genus <u>Calocalanus</u> is subdivided into three genera (<u>Calocalanus</u>, <u>Leptocalanus</u>, <u>Dolichocera</u>) and it is suggested that this group should comprise a new family, the Calocalanidae. Full family and generic descriptions are given. Two new species (<u>C. pseudocontractus</u>, <u>L. equalicauda</u>) and males of previously existing species (<u>C. pavo</u>, <u>L. plumulosus</u>, <u>D. tenuis</u>) are described.

Bowman, T.E. 1955. A new copepod of the genus <u>Calanus</u> from the northeastern Pacific with notes on <u>Calanus tenuicornis</u> Dana. Pac. Sci. 9: 413-421.

Geog. Loc.:

California coastline, northeastern Pacific.

Local Taxa:

Mesocalanus tenuicornis.

Annot. Source:

ce: Summary of text.

Samples taken off the California coastline contained two types of specimens with characters agreeing with those given in the literature for <u>Calanus tenuicornis</u> Dana. A discussion is given of the taxonomic status of <u>Calanus tenuicornis</u> and how the new species, <u>Calanus lighti</u>, differs from it.

Bradford, J.M. 1971a. <u>Aetideus</u> and <u>Euaetideus</u> (Copepoda: Calanoida) from the Atlantic and Pacific Oceans. N.Z.J. Mar. Freshwat. Res. 5(1): 12-40.

Geog. Loc.:

Atlantic and Pacific Oceans.

Local Taxa:

Aetideus.

Annot. Source:

Author's abstract.

The genus <u>Euaetideus</u> Sars, 1925 is merged with <u>Aetideus</u> Brady, 1883 (Copepoda: Calanoida: Aetideidae). Three new species of the genus <u>Aetideus</u> (<u>A. pseudarmatus</u>, <u>A. divergens</u>, <u>A. truncatus</u>) are described from the Pacific as well as the males of three other known species (<u>A. giesbrechti</u>, <u>A. acutus</u>, <u>A. bradyi</u>). A key is given to the known males and females in the genus <u>Aetideus</u>. The closely related genera <u>Paivella</u> and <u>Snelliaetideus</u> are compared with <u>Aetideus</u>.

Bradford, J.M. 1971b. New and little known species of Heterorhabdidae (Copepoda: Calanoida) from the southwest Pacific. N.Z.J. Mar. Freshwat. Res. 5(1): 120-140.

Geog. Loc.:

Southwestern Pacific.

Local Taxa:

Heterorhabdidae, Heterohabdus tanneri, H. proximus.

Annot. Source:

Modified author's abstract.

Three new species of calanoid copepods are described. They are Heterorhabdus spinosus, H. lobatus, and Disseta magna. The males H. pustulifer and H. caribbeanensis are discussed and the identities of H. proximus, H. norvegicus and H. austrinus are clarified. H. spinifer is recorded for the second time. A key to the subgenus Heterorhabdus is provided.

Bradford, J.M. 1973. Revision of the family and some generic definitions in the Phaennidae and Scolecithricidae (Copepoda: Calanoida). N.Z.J. Mar. Freshwat. Res. 7(1 & 2): 133-152.

Geog. Loc.:

Global.

Local Taxa:

Lophothrix, Scaphocalanus, Scolecithricella.

Annot. Source:

Modified author's abstract.

The scolecithricid genera <u>Scolecithrix</u>, <u>Scolecithricella</u>, <u>Amallothrix</u>, <u>Scaphocalanus</u> and <u>Lophothrix</u> are redefined. It is suggested that the species <u>Scolecithrix</u> ctenopus, <u>S. auropecten</u>, <u>S. fowleri</u> and <u>Amallophora altera</u> represent four groups of species which probably should be given generic status. A new species of <u>Parundinella</u> is named and a juvenile <u>Neoscolecithrix</u> is described.

Bradford, J.M. 1976a. A new species of <u>Bradyidius</u> (Copepoda, Calanoida) from the Mgazana estuary, Pondoland, South Africa, and a review of the closely related genus <u>Pseudotharybis</u>. Ann. S. Afr. Mus. 72(1): 1-10.

Geog. Loc.:

Indian Ocean.

Local Taxa:

Bradyidius saanichi, B. similis.

Annot. Source:

Summary of text.

A new species, <u>Bradyidius hirsutus</u>, is described. The author transfers four species previously attributed to <u>Bradyidius</u> to the genus <u>Pseudotharybis</u>. A table is given comparing the remaining ten species of <u>Bradyidius</u> and summarizing the differences between them.

Bradford, J.M. 1976b. Partial revision of the Acartia subgenus (Copepoda: Calanoida: Acartiidae). N.Z.J. Mar. Freshwat. Res. 10(1): 159-202.

Geog. Loc.:

Global.

Local Taxa:

Acartia spp., Acartia longiremis.

Annot, Source: Author's abstract.

Specimens of the Acartia subgenus Acartiura which are closely related to A. clausi Giesbrecht, 1889 were examined from European waters, the east and west coasts of the United States, Japan, Australia, and New Zealand. The species A. ensifera Brady, 1899 and A. simplex Sars, 1905 are redescribed, A. hudsonica Pinhey, 1926 is elevated from subspecific to specific status, and five new species (A. jilletti, A. lefevrege, A. omorii, A. teclae, and A. tranteri) are described. A key is given to all known species of Acartiura.

Bradford, J.M. and J.B. Jillett. 1974. A revision of generic definitions in the Calanidae (Copepoda: Calanoida). Crustaceana 27(1): 5-16.

Geog. Loc.:

Global.

Local Taxa:

Neocalanus plumchrus, N. cristatus, Mesocalanus tenuicornis,

Calanus pacificus.

Annot. Source:

Summary of text.

The family Calanidae is redefined and its species are grouped into redefined existing genera: <u>Calanoides</u>, <u>Calanus</u>, <u>Canthocalanus</u>, Neocalanus, Undinula and two new genera, Mesocalanus and Cosmocalanus. A table is given listing the occurrence of characters with systematic significance within species of the family Calanidae. No identification key or species descriptions are included.

Bradford, J. M. and J. B. Jillett. 1980. The marine fauna of New Zealand: pelagic calanoid copepods: Family Aetideidae. Mem. N.Z. Oceanogr. Inst. 86. 102 pp.

Geog. Loc.:

Southwestern Pacific.

Local Taxa:

Euchirella rostrata, E. curticauda, Chirundina streetsi, Gaetanus

miles, G. pileatus, Gaidius minutus, G. pungens.

Annot. Source:

Modified authors' abstract.

The distribution and taxonomy of aetideid calanoid copepods from the southwestern Pacific in the vicinity of New Zealand is recorded. All genera in the Aetideidae are defined and a list of species provided. Many species are fully described and illustrated.

Brady, G. S. 1878. A monograph of the free and semi-parasitic Copepoda of the British Islands. Vols. I, II, III. Ray Soc. Monogr. 53, 55, 56.

Geog. Loc.:

Northeastern Atlantic.

Local Taxa:

Corycaeus anglicus.

Annot. Source:

Summary of text.

This is a three volume series on the marine calanoids, cyclopoids, harpacticoids and monstrilloids obtained from the coast of the British Islands. The discussion of the species is more in the form of taxonomic notes than full descriptions. Each volume has numerous plates.

Brodsky, K. A. 1948. Free living copepod crustaceans (Copepoda) of the Sea of Japan. Bull. Pacif. Sci. Inst. Fish., Vladivostock. 26: 3-130 (in Russian).

Geog. Loc:

Sea of Japan, northwestern Pacific.

Local Taxa: Annot, Source: Calanus pacificus.
Summary of text.

A comprehensive account of thirty-nine calanoid, seven cyclopoid and four harpacticoid species is presented. Illustrations are gathered into thirty-two plates.

Brodsky, K.A. 1950. Calanoida of the far eastern seas and polar basin of the U.S.S.R. Dokl. Akad. Nauk SSSR 35: 1 - 442 (Translated from Russian by Israel Program for Scientific Translations, Jerusalem. 1967. Transl. No. TT-67-51200. 440 pp.).

Geog. Loc.:

Eastern seas and polar basin of the U.S.S.R.

Local Taxa:

Calanoida.

Annot. Source:

Summary of text.

Using the systematic organization of Sars (1903) the calanoid copepods found in the eastern seas and polar basin of the U.S.S.R. are described and illustrated. Taxonomic revisions are made and many new species and genera are described. The new taxa are: Aetideus pacificus, Pseudochirella polyspina, Scolecithricella minor var. orientalis, Metridia okhotensis, M. pacificus, Pleuromamma scutullata, Spinocalanus brevicaudatus, Gaidius variabilis, and Heterorhabdus robustoides. Eighty-one species discussed by Brodsky have been reported from British Columbia coastal waters.

Brodsky, K.A. 1959. On the phylogenetic relationship of certain species of Calanus (Copepoda) from the northern and southern hemispheres. Zhur. 38: 1537–1553 (Translated from Russian by D. Ward, Scottish Marine Biological Association, Oceanic Laboratory, Edinburgh 1960. 13 pp.).

Geog. Loc.:

Global.

Local Taxa:

Calanus pacificus.

Annot. Source: Modified author's conclusion.

alacialis, species Calanus finmarchicus. helgolandicus, C. pacificus, C. australus and C. chilensis, each morphologically distinct, are shown to occupy discrete geographical regions having different ecological backgrounds. Calanus finmarchicus is thought to be the super species with the others being diverged recently as a result of penetration into different geographic regions.

Brodsky, K.A. 1962. On the fauna and distribution of copepods (Calanoida) of the surface waters of the northwest part of the Pacific Ocean. Issled. Dalnev. Morei SSSR 8: 91-166 (in Russian).

Geog. Loc.:

Sea of Okhotsk, northwestern Pacific.

Local Taxa:

Calanus pacificus, Neocalanus plumchrus, N. cristatus, Mesocalanus tenuicornis, Eucalanus bungii, Mecynocera clausii, Clausocalanus arcuicornis, Lucicutia flavicornis, Haloptilus

oxycephalus, Candacia bipinnata, Acartia danae.

Annot. Source:

Summary of text.

A list of 95 species of calanoid copepods is given for the eastern coast of the Kuril Islands. Taxonomic notes for 33 species, many of which are illustrated, are presented. Distribution density maps of the eight most common species are discussed.

Brodsky, K.A. 1967a. Formation of swimming limbs in the genus Calanus (Copepoda) and latitudinal zonality. Dokl. Akad. Nauk SSSR 176 (6): 1441-1444.

Geog. Loc.

Northern hemisphere.

Local Taxa:

Calanus pacificus. Annot. Source: Summary of text.

> The geographical centre of origin for Calanus spp. is concluded by the author to be in the high latitudes of the northern hemisphere. Graphical results of comparative morphological analysis of the structure of the fifth pair of swimming legs of Calanus spp. males show an increase in asymmetry of the exopodites from the north to the south pole. presence of a phylogenetic series is discussed.

Campbell, M.H. 1929a. Some free-swimming copepods of the Vancouver Island region. Trans. Roy. Soc. Can. Ser. 3. 23(5): 303-331.

Geog. Loc.:

British Columbia, northeastern Pacific.

Local Taxa:

Candacia columbiae, Ascomyzon rubrum.

Annot. Source: Summary of text.

> Twenty-one species of marine calanoids, six species of cyclopoids, and five species of harpacticoid copepods discussed are found in B.C. coastal waters. Many of the species are now known under different names. Three new species are described: Candacia columbiae, Ascomyzon rubrum, and Zaus caeruleus.

Campbell, M.H. 1930. Some free-swimming copepods of the Vancouver Island Region II. Trans. Roy. Soc. Can. Ser. 3. 24 (5): 177-182.

Geog. Loc:

Vancouver Island region, northeastern Pacific.

Local Taxa:

Gaetanus intermedius, Neocalanus plumchrus, Macrocheiron

sargassi.

Annot, Source: Modified

Modified author's abstract.

Five species are described; three, <u>Gaetanus</u> <u>intermedius</u>, <u>Eurytemora transversalis</u>, and <u>Tigriopus triangulus</u> are new to science. The male of <u>Calanus</u> <u>tonsus</u> Brady is described, and <u>Macrocheiron sargassi</u> Sars is described and reported for the first time from the northeastern Pacific Coast.

Campbell, M.H. 1934a. The life history and post embryonic development of the copepods, <u>Calanus</u> tonsus Brady and <u>Euchaeta japonica</u> Marukawa. J. Biol. Bd. Can. 1: 1-65.

Geog. Loc.:

Strait of Georgia, northeastern Pacific.

Local Taxa:

Neocalanus plumchrus, Euchaeta elongata.

Annot, Source:

Modified author's abstract.

All six naupliar and six copepodite stages of <u>Calanus</u> tonsus Brady and <u>Euchaeta japonica</u> Marukawa are described and illustrated. All specimens used in this study were collected from the Strait of Georgia, B.C. Experiments in rearing these two species were not successful.

Carrillo, E.B.G., C.B. Miller, and P.H. Wiebe. 1974. Failure of interbreeding between Atlantic and Pacific populations of the marine calanoid copepod Acartia clausi Giesbrecht. Limnol. Oceanogr. 19(3): 452-458.

Geog. Loc.:

Northwestern Atlantic, northeastern Pacific.

Local Taxa: Annot. Source: Acartia cf. clausi. Author's abstract.

An attempt was made to interbreed populations of <u>Acartia clausi</u> from Woods Hole, Massachusetts, and Yaquina Bay, Oregon. <u>Individuals</u> from these populations are morphologically similar, but differ somewhat in size. Cultures from both sources produced many successive generations in the laboratory, but interbreeding with production of viable offspring did not occur. This is evidence that the Atlantic and Pacific populations have diverged in isolation to the level required to be assigned species rank.

Cattley, J.G. 1948. Sex reversal in copepods. Nature 161(4120): 937.

Geog. Loc.:

North Sea.

Local Taxa: Annot. Source: Pseudocalanus sp. Summary of text.

Six samples collected in the North Sea between February and June 1947 contained a significant number of <u>Pseudocalanus minutus</u> parasitized by <u>Blastodinium contortum hyalinum</u> (a parasitic dinoflagellate). This parasite causes castration of the host. The external morphology of infected Stage V male and female copepodites and adult females is unaffected. In adult males, however, typical Stage V fifth swimming legs and a mature female genital segment are present. Copulation was observed between these superficially mature but sterile females and unparasitized adult males.

Chiba, T. 1952. Plankton research of Shimondsen Harbor. I. On the copepod Eurytemora pacifica Sato. Bull. Jap. Soc. Sci. Fish. 18(2): 63-66 Fig. 1-10 (in Japanese, German summary).

Geog. Loc.:

Shimonoseki Harbour, northwestern Pacific.

Local Taxa:

Eurytemora pacifica.

Annot. Source:

Summary of text.

The male and female of <u>Eurytemora pacifica</u> are redescribed and illustrated.

Chiba, T., A. Tsurata, and H. Maeda. 1955. Report on zooplankton samples hauled by larvae-net during the cruise of Bikini-Expedition, with special reference to copepods. J. Shimonoseki Coll. Fish. 5(3): 189-213.

Geol. Loc.:

Bikini Atoll, northwestern Pacific.

Local Taxa:

Pleuromamma xiphias, Candacia bipinnata.

Annot. Source:

Summary of text.

An investigation of the impact of the hydrogen bomb explosion at Bikini Atoll on the zooplankton of that area was conducted, including illustrated taxonomic notes on eight juvenile copepodites. It is concluded that no species of zooplankton was seriously affected by the fission products.

Conover, R.J. 1956. Oceanography of Long Island Sound, 1952–1954. VI. Biology of <u>Acartia clausi</u> and <u>A. tonsa</u>. Bull. Bingham Oceanogr. Collec. 15: 156 – 233.

Geog. Loc.:

Long Island Sound, northwestern Atlantic.

Local Taxa: Annot. Source: Acartia cf. clausi. Author's abstract.

The effects of environment on $\underline{\text{Acartia clausi}}$ and $\underline{\text{A. tonsa}}$ are studied through a combination of field and laboratory studies. The developmental stages of both species are fully described, and various physiological and ecological data presented.

Corkett, C.J. 1968. Observations sur les stades larvaires de <u>Pseudocalanus</u> elongatus Boeck et <u>Temora longicornis</u> O.F. Muller. Pelagos 8: 51-57 (English summary).

Geog. Loc.:

Dalhousie University, Nova Scotia, Canada.

Local Taxa:

Pseudocalanus.

Annot. Source:

Modified English summary.

The copepodites and first naupliar stage of <u>Pseudocalanus</u> elongatus are fully described. The antennules of all copepodite and adult stages of <u>Temora longicornis</u> are described.

Corkett, C.J. and I.A. McLaren. 1978. The biology of <u>Pseudocalanus</u>. Adv. Mar. Biol. 15: 1-213.

Geog. Loc.:

Dalhousie University, Nova Scotia, Canada.

Local Taxa:

Pseudocalanus cf. minutus.

Annot. Source:

Summary of text.

The systematics and ecology of <u>Pseudocalanus</u> is fully described, and the naupliar and copepodite stages are illustrated.

Crisafi, P. 1963. Les copepodes pelagiques du Detroit de Messine <u>Pleuromamma</u> <u>abdominalis</u> (Lubbock) et <u>Pleuromamma</u> <u>gracilis</u> (Claus) (Copepoda, Calanoida). Morphologie, developpement, et frequence. Rapp. Proc. Verb. Renuions Comm. Int. Expt. Sci. Mer. Mediterranee, Monaco 17(2): 555-561.

Geog. Loc.: Local Taxa: Straits of Messina, Ionian Sea. Pleuromamma abdominalis.

Annot. Source:

Summary of text.

The genus <u>Pleuromamma</u> is represented in the Straits of Messina by <u>P. abdominalis</u> and <u>P. gracilis</u>. The author notes frequency of males, females and copepodite stages as well as illustrating and describing copepodite stages III and V for <u>P. abdominalis</u> and copepodite stage V for <u>P. abdominalis</u> and <u>Copepodite</u> stage V for <u>Copepodite</u>

Crisafi, P. 1974. Some responses of planktonic organisms to environmental pollution. Rev. Int. Oceanogr. Med. 34: 145-154.

Geog. Loc.:

Mediterranean Sea.

Local Taxa:

Acartia, Paracalanus, Centropages.

Annot. Source:

Summary of text.

Muff-shaped formations were found on the anal segments of several species of marine copepods collected in the northeastern Atlantic. They are thought by the author to be intestinal prolapses triggered by man-produced hydrocarbons or pabulum introduced into the marine environment.

Dahl, F. 1893. <u>Pleuromamma</u>, ein Krebs mit Leuchtorgan. Zool. Anz. 16: 104-

Geog. Loc.:

North Atlantic.

Local Taxa:

Pleuromamma xiphias, P. abdominalis, P. quadrungulata, P.

robusta, P. borealis.

Annot. Source:

Summary of text.

A key to the identification of six species of <u>Pleuromamma</u> is presented. Three species, <u>P. quadrungulata</u>, <u>P. borealis</u> and <u>P. robusta</u> are new to science and are described. No illustrations are included.

Damkaer, D.M. 1975. Calanoid copepods of the genera <u>Spinocalanus</u> and <u>Mimocalanus</u> from the central Arctic Ocean, with a review of the <u>Spinocalanidae</u>. NOAA Tech. Rept. Natl. Mar. Fish. Serv. Circ. 391, Seattle. 88 pp.

Geog. Loc.:

Global.

Local Taxa:

Mimocalanus, Spinocalanus, S. brevicaudatus.

Annot. Source: Author's abstract, in part.

The systematic position of the Spinocalanidae is reconsidered; all published descriptions and records are discussed. Several critical type specimens and specimens forming the bases of widespread records have been examined and are redescribed. Keys to the genera and all of the species have been prepared, with the goal of enabling an investigator to identify even damaged specimens. Many named species or forms have been placed in synonymy, and two new species (Spinocalanus terranovae and Mimocalanus heronae) are described. The family is now considered to comprise 32 species, distributed as follows: Spinocalanus (19), Monacilla (4), Mimocalanus (8), and Teneriforma (1).

Davis, C.C. 1943. The larval stages of the calanoid copepod <u>Eurytemora hirundoides</u> (Nordquist). Chesapeake Biol. Lab. Publ. 58. Solomons Island, Maryland. 52 pp.

Geog. Loc.:

Chesapeake Laboratory, Solomons Island, Maryland.

Local Taxa:

Eurytemora affinis.

Annot. Source:

Summary of text.

All the naupliar and copepodite stages of <u>Eurytemora</u> <u>hirundoides</u> (Nordquist) are described and illustrated in great detail. The introduction contains a section on the history of the study and culturing of juvenile copepods of all orders from both fresh and saltwater habitats.

Davis, C.C. 1949a. A preliminary revision of the Monstrilloida, with descriptions of two new species. Trans. Amer. Microsc. Soc. 68: 245-255.

Geog. Loc.:

Chicken Key, Florida, central and western Atlantic.

Local Taxa:

Monstrilla.

Annot. Source:

Summary of text.

Based on the description of two new species, <u>Monstrilla reticulata</u> and <u>Monstrilla floridana</u>, the number of genera in the family Monstrillidae of the copepod sub-order Monstrilloida are reduced. The author considers the genera <u>Monstrilla</u> and <u>Monstrillopsis</u> too similar to warrant a distinction. The same applies for the genera <u>Thamaleus</u> and <u>Cymbasoma</u>. The generic names <u>Monstrilla</u> and <u>Thamaleus</u> take precedence. Since there is a tendency towards fusion of the urosome segments, it is suggested that only one genus may be valid in the family Monstrillidae. A dichotomous key of the 35 known species of Monstrilloida is given. No illustrations accompany this key.

Davis, C.C. 1949b. The pelagic Copepoda of the northeastern Pacific Ocean. Univ. Wash. Publ. Biol. 14: 1-118.

Geog. Loc.:

Eastern Pacific.

Local Taxa:

Calanoida, Cyclopoida, Harpacticoida, Cyclopoida.

Annot. Source: Su

Summary of text.

A list of 91 species of pelagic copepods occurring in the region of the Pacific Ocean from San Francisco Bay to the Aleutian Islands is given. Taxonomic descriptions, synonymy, distribution and remarks are included for all the adult stages.

Esterly, C. O. 1905. The pelagic Copepoda of the San Diego region. Univ. Calif. Publ. Zool. 2 (4): 113-233, Fig. 1-62.

Geog. Loc.:

San Diego, California, northeastern Pacific.

Local Taxa:

Calanoida, Cyclopoida, Scolecithricella subdentata.

Annot. Source:

Summary of text.

A total of 64 species of marine copepods found off San Diego are discussed. Giesbrecht's 1892 key to genera plus 60 of his species descriptions are translated and included. Four new species (<u>Labidocera trispinosa</u>, <u>Scolecithrix pacifica</u>, <u>S. subdentata</u>, <u>Sapphirina lomae</u>) are described and illustrated. Twenty-seven of the species discussed occur in British Columbia coastal waters.

Esterly, C. O. 1906. Additions to the copepod fauna of the San Diego region. Univ. Calif. Publ. Zool. 3 (5): 53-92, pls. 9-14.

Geog. Loc.:

San Diego, California, northeastern Pacific.

Local Taxa:

Euchaeta californica, Chirundina streetsi, Euchirella

curticauda, Heterorhabdus longicornis, H. spinifrons.

Annot. Source: Summary of text.

Twenty-seven species of calanoids are discussed, eighteen of which are new to science with <u>Euchaeta</u> <u>californica</u> being the only one reported from British Columbia waters. Four other species discussed (<u>Chirundina streetsi</u>, <u>Euchirella curticauda</u>, <u>Heterorhabdus longicornis</u>, <u>Hespinifrons</u>) are also known to occur in British Columbia coastal waters.

Esterly, C.O. 1911. Third report on the Copepoda of San Diego region. Univ. Calif. Publ. Zool. 6(14): 313-352, pls. 26-32.

Geog. Loc.:

San Diego, California.

Local Taxa:

Euchirella rostrata, Gaidius pungens, Phyllopus interger,

Undeuchaeta bispinosa.

Annot. Source:

Summary of text.

Twenty-eight species of calanoids are described and illustrated. Phyllopus integer, Undeuchaeta bispinosa, and twenty other species are described for the first time.

Esterly, C.O. 1913. Fourth taxonomic report on the Copepoda of the San Diego region. Univ. Calif. Publ. Zool. 11(10): 181-196, pls. 10-12.

Geog. Loc.:

San Diego, California.

Local Taxa:

Euchaeta elongata.

Annot. Source:

Summary of text.

Brief descriptions and figures are given for 12 new species of calanoid copepods. They are Arietellus pacificus, Augaptilus californicus, A. depressus, A. romanus, A. simplex, Euchaeta elongata, Gaetanus ascendens, Scolecithrix aculeata, S. elephas, S. longirostris, S. mollis, and S. obscura.

Esterly, C.O. 1924. The free-swimming Copepoda of San Francisco Bay. Univ. Calif. Publ. Zool. 26(5): 81-129.

Geog. Loc.:

San Francisco, California.

Local Taxa:

Paracalanus parvus, Clausocalanus arcuicornis, Ctenocalanus

vanus, Eurytemora affinis, Lucicutia flavicornis, Epilabidocera

longipedata, Acartia clausi.

Annot. Source:

Summary of text.

Part I contains species and genera descriptions of eleven pelagic calanoids collected by the "Albatross" in San Francisco Bay. Part II discusses the vertical and geographical distribution and occurrence of the calanoids.

Evans, M.S. 1973. The distributional ecology of calanoid copepod <u>Pareuchaeta elongata</u> Esterly. Ph.D. Thesis, University of British Columbia, Vancouver. x + 112 pp.

Geog. Loc.:

Straits of Georgia and Juan de Fuca, northeastern Pacific.

Local Taxa:

Neocalanus plumchrus, Euchaeta elongata.

Annot, Source:

Summary of text.

This doctoral thesis investigated whether or not, within the geographic range of an organism, variations in water quality are an important environmental variable in determining species abundance. The data showed that differences in abundance could be better explained by differences in primary production and in the origin and residence time of the water. Although seawaters within the study area may vary in quality, these variations probably do not significantly affect species abundance and distribution.

Faber, D.J. 1966. Free-swimming copepod nauplii of Narragansett Bay with a key to their identification. J. Fish. Res. Bd. Can. 23 (2): 189-205.

Geog. Loc.:

Narragansett Bay, R.I., northwestern Atlantic.

Local Taxa:

Pseudocalanus, Eurytemora affinis, E. americana, Acartia,

Tortanus discaudatus.

Annot. Source:

Author's abstract.

Zooplankton surface samples were taken with a No. 12 silk bolting cloth net towed by a Clark-Bumpus quantitative plankton sampler in Narragansett Bay for 12 months. Ten calanoid, three cyclopoid, and one harpacticoid species of free-swimming copepod nauplii were collected. The structure and arrangement of elements of the caudal armatures of these copepod nauplii were used to formulate the illustrated key included in this paper.

Farran, G.P. 1908. Notes on the copepod genus Oithona. Ann. Mag. Nat. Hist. Ser. 8. 2: 498-503.

Geog. Loc.:

North Atlantic.

Local Taxa:

Oithona plumifera, Oithona spinirostris.

Annot. Source:

Summary of text.

Oithona spinirostris and Scibella sciba are found to be junior synonyms of Oithona plumifera. The possibility of Oithona challengeri being a synonym of Oithona setigera is suggested. Two new species, Oithona atlantica and Oithona pelagica are described.

Fiches D'identification du Zooplancton. Cons. Perm. Intern. Explor. Mer. Eds. P. Jespersen and F.S. Russell. (Series of zooplankton publications from 1939 to present).

Geog. Loc.: Northeastern Atlantic.

Local Taxa: Calanoida, Cyclopoida, Monstrilloida.

Annot. Source: Summary of editors' note.

Since 1939, the International Council for the Exploration of the Sea has published a series of zooplankton sheets. These short illustrated leaflets are not intended to be used as a short cut to the identification of northeastern Atlantic zooplankton but as guides to the current taxonomic position of each family with references to the best literature for their identification.

The list of these publications is as follows:

Farran, G.P. 1948a. Copepoda. Sub-order Calanoida; Family Centropagidae; Genus <u>Centropages</u> . Sheet II: 4 pp.
. 1948b. Copepoda. Sub-order Calanoida; Family Acartiidae; Genus <u>Acartia</u> . Sheet 12: 4 pp.
. 1948c. Copepoda. Sub-order Calanoida; Family Candaciidae; Genus Candacia. Sheet 13: 4 pp.
. 1948d. Copepoda. Sub-order Calanoida; Family Metridiidae; Genus Metridia. Sheet 14: 4 pp.
. 1948e. Copepoda. Sub-order Calanoida; Family Heterorhabdidae; Genera <u>Heterostylites</u> , <u>Hemirhabdus</u> , <u>Mesorhabdus</u> , <u>Disseta</u> . Sheet 15: 4 pp.
. 1948f. Copepoda. Sub-order Calanoida; Family Heterorhabdidae; Genus <u>Heterorhabdus</u> . Sheet 16: 4 pp.
. 1948g. Copepoda. Sub-order Calanoida; Family Metridiidae; Genus Pleuromamma. Sheet 17: 4 pp.
Farran, G.P. and W. Vervoort. 1951a. Copepoda. Sub-order Calanoida; Family Calanidae. Sheet 32: 4 pp.
. 1951b. Copepoda. Sub-order Calanoida; Family Megacalanidae. Sheet 33: 4 pp.
. 1951c. Copepoda. Sub-order Calanoida; Family Eucalanidae. Sheet 34: 4 pp.
. 1951d. Copepoda. Sub-order Calanoida; Family Paracalanidae; Genus Paracalanus. Sheet 35: 4 pp.

- Genera <u>Pseudocalanus</u>, <u>Microcalanus</u>. Sheet 37: 4 pp.
- Genera <u>Clausocalanus</u>, <u>Drepanopus</u>, <u>Drepanopsis</u>, <u>Ctenocalanus</u>. Sheet 38: 4 pp.
- . 1951g. Copepoda. Sub-order Calanoida; Family Spinocalanidae; Genus Spinocalanus. Sheet 39: 4 pp.
- _____. 1951h. Copepoda. Sub-order Calanoida; Family Spinocalanidae; Genera Mimocalanus, Monacilla. Sheet 40: 3 pp.
- Vervoort, W. 1952a. Copepoda. Sub-order Calanoida; Family Aetideidae. Key to the genera and references. Sheet 41: 4 pp.
- . 1952b. Copepoda. Sub-order Calanoida: Family Aetideidae; Genera Aetideus, Euaetideus, Aetideopsis. Sheet 42: 4 pp.
- Bradyidius, Bradyetes, Bryaxis. Sheet 43: 4 pp.
- . 1952d. Copepoda. Sub-order Calanoida; Family Aetideidae; Genera Chiridius, Pseudoaetideus, Chiridiella. Sheet 44: 4 pp.
- . 1952e. Copepoda. Sub-order Calanoida; Family Aetideidae; Genus Gaidius. Sheet 45: 4 pp.
- . 1952f. Copepoda. Sub-order Calanoida; Family Aetideidae; Genus Gaetanus. Sheet 46: 5 pp.
- . 1952g. Copepoda. Sub-order Calanoida; Family Aetideidae; Genus Euchirella. Sheet 47: 6 pp.
- . 1952h. Copepoda. Sub-order Calanoida; Family Aetideidae; Genus Pseudochirella. Sheet 48: 4 pp.
- . 1952i. Copepoda. Sub-order Calanoida; Family Aetideidae; Genera Chirundina, Undeuchaeta, Pseudeuchaeta. Sheet 49: 4 pp.
- Ogilvie, H.S. 1953. Copepod nauplii (1). Sheet 50: 4 pp.
- Lovegrove, T. 1956. Copepoda nauplii (II). Sheet 63: 4 pp.
- Wells, J.B.J. 1970. Copepoda. I. Sub-order Harpacticoida. Sheet 133: 7 pp.
- Corral, J. 1972. Copepoda. Sub-order Calanoida; Family Calocalanidae (Paracalanidae part.); Genera <u>Calocalanus</u>, <u>Ischnocalanus</u>, <u>Mecynocera</u>. Sheet 138: 7 pp.
- Isaac, M.J. 1975. Copepoda. Sub-order Monstrilloida. Sheet 144/145: 10 pp.

Fleminger, A. 1957. New genus and two new species of Tharybidae (Copepoda, Calanoida) from the Gulf of Mexico with remarks on the status of the family. Fishery Bull. Fish Wildl. Serv. U.S. 116: 347-354.

Geog. Loc.:

Gulf of Mexico.

Local Taxa:

Tharybis.

Annot. Source:

Summary of text.

The systematic status of the calanoid family Tharybidae is discussed and a new genus, <u>Parundinella</u> is created. A synoptic key to the three genera (<u>Tharybis</u>, <u>Undinella</u>, <u>Parundinella</u>) in the family Tharybidae is presented and two species are described: <u>Parundinella</u> <u>spinodenticula</u> and <u>P. manicula</u>.

Fleminger A. 1973. Pattern, number, variability, and taxonomic significance of integumental organs (sensilla and glandular pores) in the genus <u>Eucalanus</u> (Copepoda, Calanoida). Fishery Bull. 71(4): 965-1010.

Geog. Loc.:

Global.

Local Taxa:

Eucalanus attenuatus, E. bungii, E. californicus.

Annot, Source:

Modified author's abstract.

Methods for the study of bilaterally symmetrical, serially homologous sets of integumental organs comprising hair, peg, and pit sensilla and the pores of integumental glands as well as their number and distribution in the genus are described. Included is a provisional list of valid species and phylogenetic groupings in the genus <u>Eucalanus</u> with biogeographic assignment for each species based on records confirmed by the author.

Fontaine, M. 1967. Two new species of Euchaeta (Copepoda, Calanoida). Crustaceana 12: 193-213.

Geog. Loc.: Local Taxa: Global. Euchaeta.

Annot. Source: Summary of text.

The species Euchaeta tonsa was previously thought to have a cosmopolitan distribution. Closer examination of the literature and of specimens collected from a wide range of locations has identified two new species which are described in this paper. The geographic range of these three species is thought by the author to be as follows: Euchaeta tonsa being confined to the North Pacific; Euchaeta pseudotonsa n. sp. occurring only in the Atlantic Ocean; Euchaeta scaphula being found in the Indian Ocean and the East Indian Archipelago, as well as off Japan and in Monterey Bay, California. Some notes on the systematic status of the aenus are included.

Frolander, H.F. 1962. Quantitative estimates of temporal variations of zooplankton off the coast of Washington and British Columbia. J. Fish. Res. Bd. Can. 19 (4): 657-675.

Geog. Loc.:

British Columbia and Washington coastline.

Local Taxa:

Oithona spinirostris, O. plumifera, O. helgolandica.

Annot. Source:

Modified author's abstract.

Quantitative sampling off the coast of Washington and British Columbia shows a regular seasonal variation of zooplankton volumes. Average volumes for the upper 100 meters of water varied from a winter mimimum of 0.035 cc/m³ in December 1956 to a maximum of 0.139 cc/m³ in May 1957. The most numerous zooplankters were Pseudocalanus minutus (Kroyer) and Oithona similis Claus. The paper includes a brief discussion of taxonomic characters used to differentiate Oithona spinirostris from O. plumifera.

Frost, B.W. 1971. Taxonomic status of Calanus finmarchicus and Calanus glacialis (Copepoda), with special reference to adult males. J. Fish. Res. Bd. Can. 28: 23-30.

Geog. Loc.:

North Atlantic and Arctic.

Local Taxa: Annot. Source:

Calanus marshallae. Author's abstract.

A morphometric analysis using certain taxonomic characters of adult males of <u>Calanus finmarchicus</u> (Gunnerus) and <u>C. glacialis</u> Jaschnov shows that the taxa comprise two non-overlapping clusters. <u>Calanus</u> finmarchicus and C. glacialis are probably reproductively isolated. Differences between the species in geographical distribution, vertical distribution, and timing of life cycles also support this conclusion. Previous taxonomic studies of adult females of the two species have yielded inconclusive results, probably because the analyses were based largely on subgeneric characters.

Frost, B.W. 1974. Calanus marshallae, a new species of calanoid copepod closely allied to the sibling species Calanus finmarchicus and Calanus glacialis. Mar. Biol. 26: 77-99.

Geog. Loc.:

Polar and boreal waters of the northern hemisphere.

Local Taxa:

Calanus marshallae.

Annot. Source: Summary of text.

Close scrutiny of head, appendage, and genital segment shapes coupled with prosome lengths has identified a new species, Calanus marshallae in the Calanus finmarchicus species complex.

Frost, B. W. and A. Fleminger. 1968. A revision of the genus <u>Clausocalanus</u> (Copepoda: Calanoida) with remarks on distributional patterns of diagnostic characters. Bull. Scripps Inst. Oceanogr. Vol. 12. Univ. Calif. Press, Berkeley. 99 pp., 133 pls.

Geog. Loc.:

Global.

Local Taxa:

Clausocalanus arcuicornis, C. lividus, C. parapergens.

Annot, Source:

Summary of text.

The genus <u>Clausocalanus</u> consists of small, holoplanktonic species of marine calanoid copepods. The principle difference between species is the formation of primary and secondary structures. All but two of the 13 species in this genus have a circumpolar distribution and many species co-occur. The paper includes a key to species, distribution patterns, species descriptions and illustrations as well as a discussion on patterns of morphological divergence.

Fulton, J. D. 1972. Keys and references to the marine Copepoda of British Columbia. Fish. Res. Bd. Can. Tech. Rept. 313. 63 pp.

Geog. Loc.:

Strait of Georgia, northeastern Pacific.

Local Taxa:

Calanoida, Cyclopoida.

Annot. Source:

Summary of text.

A key to adult female copepods is based on total body length and shape for 46 species of calanoids and 4 species of cyclopoids. Tables are included which differentiate some naupliar and copepodite stages. No taxonomic descriptions are included. Under each entry in the species list is a list of references.

Gallien, L. 1934. Description du male de <u>Monstrilla helgolandica</u> Claus. Synonymie de <u>Monstrilla serricornis</u> G.O. Sars et de <u>Monstrilla helgolandica</u> Claus. Bull. Soc. Zool. Fr. 59: 377-382.

Geog. Loc.:

France, northeastern Atlantic.

Local Taxa:

Monstrilla helgolandica.

Annot. Source: Sum

Summary of text.

While observing a parasitic gastropod (<u>Odostromia tissoides</u>), on mussels, eight female specimens of <u>Monstrilla helgolandica</u> Claus and three previously unknown males of the same species were obtained. Both sexes of <u>M. serricornis</u> Sars, of which only the males are known, are thought to be synonymous with the newly described <u>M. helgolandica</u> male. The species <u>M. serricornis</u> therefore is regarded as a synonym of <u>M. helgolandica</u>.

Gibbons, S.G. 1936. Early development stages of Copepoda. 1. Rhincalanus nasutus and Eucalanus elongatus. Ann. Mag. Nat. Hist. Ser. 10. 18: 384-392.

Geog. Loc:

Atlantic Ocean north of Scotland.

Local Taxa:

Rhincalanus nasutus, Eucalanus elongatus.

Annot. Source: Summary of text.

Nauplii from a sample taken in May 1929 at 59° 17' N, 6° 53' W were identified as Rhincalanus nasutus and Eucalanus elongatus. Both of these species emerge from the egg as Stage II nauplii. Since Rhincalanus nasutus nauplii had previously been described by Gurney (1934), only the discrepancies were noted. A complete description of stage II to stage VI Eucalanus elongatus naupii is contained in the paper. Some illustrations are included.

Gibbons, S.G. 1937. Early development stages of Copepoda. II. Metridia <u>lucens</u> Boeck. Ann. Mag. Nat. Hist. Ser. II. 2: 493-497.

Geog. Loc.:

North Sea.

Local Taxa:

Metridia lucens, Calanus.

Annot. Source:

Summary of text.

The first two naupliar stages of the Atlantic species <u>Calanus finmarchicus</u> and <u>Metridia lucens</u> are virtually indistinguishable from each other. Nauplii III to V differ in the thickness and texture of the caudal spines. Nauplius VI of <u>Metridia lucens</u> was not located.

Gibbons, S.G., and H.S. Ogilvie. 1933. Developmental stages of <u>Oithona helgolandica</u> and <u>O. spinirostris</u> with a note on the occurrence of body spines in cyclopoid nauplii. J. Mar. Biol. Ass. U.K. 18: 529-550.

Geog. Loc.:

North Sea and northeastern Atlantic.

Local Taxa:

Oithona similis, O. spinirostris.

Annot. Source:

Summary of text.

Oithona helgolandica is redescribed; O. similis is confirmed as a synonym. The occurrence of body spines on cyclopoid nauplii is discussed. Naupliar and copepodite stages of O. helgolandica and O. spinirostris are described.

Gibson, V.R., and G.O. Grice. 1977. The developmental stages of <u>Labidocera</u> <u>aestiva</u> Wheeler 1900 (Copepoda, Calanoida). Crustaceana 32(1): 7-20.

Geog. Loc.:

Vineyard Sound, northwestern Atlantic.

Local Taxa:

Epilabidocera.

Annot. Source:

Extracted from the text.

The post-embryonic development of <u>Labidocera aestiva</u> is described based on specimens reared in the laboratory. Sexual dimorphism first becomes apparent in the structure of the fifth swimming leg of copepodite IV.

Giesbrecht, W. 1895. Reports on the dredging operations off the west coast of Central America to the Galapagos, to the west coast of Mexico and in the Gulf of California, carried out by the U.S. Fish Commission Steamer Albatross during 1891. Part XVI: die pelagischen copepoden. Bull. Mus. Comp. Zool. Harv. 25: 243-263, 4 pls. (in German).

Geog. Loc.:

Central eastern Pacific.

Local Taxa:

Chirundina streetsi, Gaidius pungens, Scottocalanus persecans,

Lophothrix frontalis, Heterorhabdus tanneri.

Annot. Source:

Summary of text.

An annotated species list of calanoid and cyclopoid copepods collected in the Central eastern Pacific by the Albatross in 1891 is given. Three new genera (Gaidius, Chirundina, Lophothrix) and ten new species are described.

Grainger, E.H. 1964. Zooplankton from the Arctic Ocean and adjacent Canadian waters. J. Fish. Res. Bd. Can. 22(2): 543-564.

Geog. Loc.:

Canadian Arctic.

Local Taxa:

Microcalanus pygmaeus, Calanus.

Annot. Source: Summary of text.

Zooplankton collections from the Arctic Ocean, the Beaufort Sea, and northwestern Canadian coastal waters are described, along with physical characteristics of the water samples. The 50 species identified can be subdivided into three groups: the surface waters of the Arctic Ocean, the deep layer of the surface waters of the Arctic Ocean, and the waters of the Atlantic Ocean. Development rates of two copepods, Microcalanus pygmaeus and Calanus glacialis, are discussed.

Grice, G.D. 1962. Calanoid copepods from equatorial waters of the Pacific Ocean. Fishery Bull. Fish Wildl. Serv. U. S. 61: 171-246.

Geog. Loc.:

Central Pacific.

Local Taxa:

Calanoida.

Annot. Source: Summary of text.

One hundred ten species of calanoid copepods collected in the central Pacific are discussed. Twenty-one of these are known to occur in British Columbia coastal waters. References to distribution, ecology, and diagnostic characters such as total body length are presented. species are illustrated.

Grice, G.D. 1963a. Deep water copepods from the western north Atlantic with notes on five species. Bull. Mar. Sci. Gulf Caribb. 13(4): 393-501.

Geog. Loc.:

Northwestern Atlantic.

Local Taxa:

Lucicutia ovalis.

Annot. Source:

Modified author's abstract.

A list of 138 species of Copepoda from 15 deep plankton samples taken between 41°N and 15°N in the Atlantic Ocean is presented. The distribution of <u>Calanus finmarchicus</u> Gunnerus, <u>C. helgolandicus</u> (Claus), and <u>Haloptilus longicirrus Brodsky</u> are discussed. <u>Isochaeta ovalis</u> Giesbrecht and <u>Lucicutia frigida</u> Wolfenden are declared synonymous. <u>Lucicutia ovalis</u> Wolfenden has been renamed <u>Lucicutia gaussae</u>, nom. nov. because of homonymy.

Grice, G.D. 1971. The developmental stages of <u>Eurytemora americana</u> Williams, 1906 and <u>Eurytemora herdmani</u> Thompson and Scott (Copepoda:Calanoida). Crustaceana 20: 145–158.

Geog. Loc.:

Woods Hole, northeastern Atlantic.

Local Taxa:

Eurytemora americana.

Annot. Source:

Summary of text.

Eurytemora americana and Eurytemora herdmani were reared through all life history stages from eggs collected at Woods Hole. All stages are briefly described and well figured.

Herdman, W.A., I.C. Thompson, and A. Scott. 1898. On the plankton collected continuously during two traverses of the North Atlantic in the summer of 1897; with descriptions of new species of Copepoda; and an appendix on dredging in Puget Sound. Trans. Liv. Biol. Soc. 12: 33-83, pls. V-VII.

Geog. Loc.:

North Atlantic, Puget Sound, northeastern Pacific.

Local Taxa: Annot, Source: Tortanus discaudatus. Summary of text.

Zooplankton observations made during two Atlantic crossings in 1897 include various species lists stating dates, times, and positions of collections. Distributional notes on copepods are discussed, with descriptions of three new calanoids (Corynura discaudata, Acartia forcipata, Eurytemora herdmani), and one new cyclopoid (Pseudolichomolgus columbiae). A species list of plankton and dredged invertebrates is given in the appendix.

Heron, G.A. 1964. Seven species of <u>Eurytemora</u> (Copepoda) from northwestern North America. Crustaceana 7(3): 199-211.

Geog. Loc.:

Northwestern Alaskan coast.

Local Taxa:

Eurytemora americana, E. pacifica.

Annot. Source: Sur

Summary of text.

Seven species of <u>Eurytemora</u> (Copepoda: Calanoida) were collected close to the northwestern Alaskan coast during August 1959. Various body measurements were made along with notes on the external morphology of the specimens. Many illustrations are included.

Heron, G.A. 1977. Twenty-six species of Oncaeidae (Copepoda: Cyclopoida) from the southwest Pacific - Antarctic area. Biology of the Antarctic Seas. VI: Antarctic Res. Ser. 26: 37-96.

Geog. Loc.:

Antarctic waters.

Local Taxa:

Oncaea englishi, O. prolata.

Annot. Source:

Author's abstract.

Adult Oncaeidae found in five samples collected during a cruise of the V.S.N.S. Eltanin in the sub-Antarctic and Antarctic zones of the southwestern Pacific Ocean are listed including descriptions of 18 new species and 3 established species of <u>Oncaea</u>, two new species and one established species of <u>Conaea</u>, and two new species placed in a new genus, Epicalymma.

Heron, G.A. and D.M. Damkaer. 1969. Five species of deep-water cyclopoid copepods from the plankton of the Gulf of Alaska. Smith. Contr. Zool. 20: 1-24.

Geog. Loc.:

Gulf of Alaska, northeastern Pacific.

Local Taxa:

Lubbockia wilsonae, Pseudolubbockia dilatata.

Annot. Source: Author's abstract.

Five species of Cyclopoida found in samples collected from 340 to 1275 meters in the Gulf of Alaska are considered. <u>Lubbockia wilsonae</u>, a new species, is described. Other descriptions are given for <u>Lubbockia glacialis</u>, <u>Pseudolubbockia dilatata</u>, <u>Ratania atlantica and Pontoeciella abyssicola</u>.

Heron, G.A., and D.M. Damkaer. 1978. Seven Lubbockia species (Copepoda: Cyclopoida) from the plankton of the northeast Pacific, with a review of the genus. Smith. Contr. Zool. 267. 36 pp.

Geog. Loc.:

Northeastern Pacific.

Local Taxa:

Lubbockia minuta, L. wilsonae.

Annot. Source: Summary of text.

The family Oncaeidae and the genus Lubbockia are described, including descriptions of five new species: Lubbockia carinata, L. forcipula, L. flemingi, L. petersoni, and Lubbockia sp. Only fifth stage copepodites were obtained for Lubbockia sp. so a specific epithet was deferred. Five other species of Lubbockia are described and illustrated.

Hulsemann, K. 1966. A revision of the genus Lucicutia (Copepoda: Calanoida) with a key to its species. Bull. Mar. Sci. Miami 16(4): 702-747.

Geog. Loc.:

Global.

Local Taxa:

Lucicutia flavicornis, L. bicornuta.

Annot. Source: Author's abstract.

The genus Lucicutia is revised. Thirty-seven species within the genus are recognized and presented in a list with notes on synonymies and Six new species are diagnosed and additional descriptions given for certain other species. A key for the identification of the species of Lucicutia is included.

Humes, A.G., and J.H. Stock. 1973. A revision of the family Lichomolgidae Kossman, 1877. Cyclopoid copepods mainly associated with marine inverte brates. Smith. Contr. Zool. 127. 368 pp.

Geog. Loc.:

Global.

Local Taxa:

Macrocheiron sargassi.

Annot. Source:

Summary of text.

A revision of the cyclopoid family Lichomolgidae and its associated genera is contained in this paper. Key to genera and species are included. All species are fully described and illustrated.

Isaac, M.J. 1974. Copepoda Monstrilloida from southwest Britain including six new species. J. Mar. Biol. Ass. U.K. 54: 127-140.

Geog. Loc.:

Bristol Channel and Irish Sea, northeastern Atlantic.

Local Taxa:

Monstrilla.

Annot. Source:

Modified author's abstract.

The family Monstrillidae is here divided into three genera, Monstrilla Dana, Thaumaleus Kroyer and Monstrillopsis Sars. Fifteen species of monstrillid copepods are listed for the Bristol Channel and Irish Sea, of which six are new and are described here for the first time. There is some evidence that the pelagic stage of monstrillids may aggregate.

Jillett, J.B. 1968. Calanus tonsus (Copepoda, Calanoida) in southern New Zealand waters with notes on the male. Aust. J. Mar. Freshwat. Res. 19: 19-30.

Geog. Loc.:

Southeastern New Zealand waters.

Local Taxa:

Neocalanus plumchrus.

Annot. Source:

Summary of text.

The seasonal abundance of different life history stages of <u>Calanus</u> tonsus in southeastern New Zealand waters from September to January is discussed. A review of the past confusion as to the identity and geographic distribution of Calanus tonsus and C. plumchrus is included.

Johnson, M.W. 1934a. Developmental stages of the calanoid copepod, Epilabidocera amphitrites. Biol. Bull. 67(3): 466-483.

Geog. Loc.:

Friday Harbor, Washington, northeastern Pacific.

Local Taxa:

Epilabidocera longipedata.

Annot. Source: Summary of text.

> All naupliar and copepodite stages of Epilabidocera amphitrites were collected or reared, and are described and illustrated in detail.

Johnson, M.W. 1934b. The life history of the copepod <u>Tortanus</u> <u>discaudatus</u> (Thompson and Scott). Biol. Bull. 67: 182-200.

Geog. Loc.:

Friday Harbor, Washington, northeastern Pacific.

Local Taxa:

Tortanus discaudatus.

Annot. Source:

Modified author's summary.

Identification of the pelagic eggs of <u>Tortanus discaudatus</u> is established by hatching larvae from eggs occurring in the plankton at Friday Harbor and also from eggs which were spawned by the species in experimental cultures. Detailed written and pictorial descriptions are given of the egg, naupliar and copepodite stages. The adults are not described.

Johnson, M.W. 1936. <u>Pachyptilus pacificus</u> and <u>Centraugaptilus porcellus</u>, two new copepods from the North Pacific. Bull. Scripps Inst. Oceanogr. Tech. Ser. 4(2): 65-70.

Geog. Loc.:

North Pacific.

Local Taxa:

Pachyptilus pacificus, Centraugaptilus porcellus.

Annot. Source:

Summary of text.

Both sexes of <u>Centraugaptilus</u> porcellus and the female of <u>Pachyptilus</u> pacificus are described and illustrated. These two new species of bathypelagic marine copepods were identified from a sample collected at 49° 20' N, 174° 31' W in the north central Pacific.

Johnson, M.W. 1937. The developmental stages of the copepod <u>Eucalanus</u> elongatus Dana var. <u>bungii</u> Giesbrecht. Trans. Amer. Microsc. Soc. 56(1): 79-98.

Geog. Loc.: Northern Pacific. Local Taxa: Eucalanus bungii.

Annot. Source: Modified author's summary.

A study of the distribution and biology of <u>Eucalanus elongatus</u> is hindered by the failure of authors to distinguish between the varieties of the species as set down by Giesbrecht (1892). It is suggested that the variety <u>bungii</u> should be raised to the rank of species and it is noted that some variation of the armature of the mandibular palp is evident within this variety. All the developmental stages of <u>Eucalanus elongatus</u> var. <u>bungii</u> from the first nauplius larva to the <u>adult</u> are <u>described</u> and <u>illustrated</u>.

Johnson, M.W. 1938. Concerning the copepod <u>Eucalanus elongatus</u> and its varieties in the northeast Pacific. Bull. Scripps Inst. Oceanogr. Tech. Ser. 4: 165-180.

Geog. Loc.:

Northeastern Pacific.

Local Taxa:

Eucalanus bungii, Eucalanus californicus, Eucalanus.

Annot. Source: Su

Summary of text.

The external morphology, geographic distribution and breeding ranges of <u>Eucalanus elongatus</u> varieties are compared. Evidence is given to justify the creation of the following new species and subspecies: <u>Eucalanus bungii bungii</u>, <u>Eucalanus bungii californicus</u> and <u>Eucalanus inermis</u>. The above species are described and illustrated.

Johnson, M.W. 1939. The study of species formation in certain <u>Eucalanus</u> copepods in the North Pacific. Bull. Scripps Inst. Oceanogr. Tech. Ser. 106: 565-567.

Geog. Loc.:

Northern Pacific.

Local Taxa:

Eucalanus bungii, E. californicus.

Annot. Source:

Summary of text.

A hypothesis is proposed as to the possible species formation of Eucalanus bungii bungii and E. bungii californicus from the supposedly phylogenetically older species, E. elongatus. Mori's (1937) suggestion that E. bungii be called E. giesbrechti is seen by the author as being taxonomically incorrect.

Johnson, M.W. 1942. Concerning the hitherto unknown males of the copepods Microsetella rosea (Dana), Vettoria granulosa (Giesbrecht), and Corissa parva Farran. Trans. Amer. Microsc. Soc. 61(4): 430-437.

Geog. Loc.:

Pacific Ocean.

Local Taxa:

Harpacticoida, Microsetella rosea.

Annot. Source:

Modified author's summary.

The previously unknown males of the following species are described and illustrated in detail: <u>Microsetella rosea</u> (Dana) (a pelagic Harpacticoida), and <u>Vettoria granulosa</u> (Giesbrecht) and <u>Corissa parva</u> Farran (both Cyclopoida).

Johnson, M.W. 1961. On zooplankton of some Arctic coastal lagoons of northwestern Alaska, with description of a new species of <u>Eurytemora</u>. Pac. Sci. 15: 311-329.

Geog. Loc.:

Northwestern Alaska, Arctic Ocean.

Local Taxa:

Eurytemora pacifica, Centropages abdominalis.

Annot. Source:

Summary of text.

Nine shallow lagoons bordering on the Chukchi Sea were monitored for water temperature, salinity and zooplankton populations. Observations are made on the salinity tolerances for the copepod species identified. Taxonomic notes on <u>Limnocalanus grimaldi</u>, <u>L. johanseni</u>, <u>Centropages abdominalis</u>, and <u>Eurytemora pacifica</u> are included, and a new species, Eurytemora foveola is described.

Katona, S.K. 1971. The developmental stages of <u>Eurytemora affinis</u> (Poppe, 1880) (Copepoda, Calanoida) raised in laboratory cultures, including a comparison with the larvae of <u>Eurytemora americana</u> Williams, 1906 and Eurytemora herdmani Thompson and Scott, 1897. Crustaceana 21(1): 5-20.

Geog. Loc.:

Harvard University, Massachusetts.

Local Taxa:

Eurytemora affinis, E. americana.

Annot. Source:

Summary of text.

The life history and morphology of <u>Eurytemora affinis</u> is compared to the descriptions for <u>E. americana</u> and <u>E. herdmani</u> by Grice (1971). Ecological relationships are discussed.

Koeller, P.A. 1974. Taxonomy, distribution and aspects of the biology of some deep-living copepods in B.C. inlets and adjacent waters. M.Sc. Thesis, University of Victoria, B.C. 183 pp.

Geog. Loc.:

Coastal waters of British Columbia, northeastern.

Local Taxa:

Spinocalanus brevicaudatus, Scaphocalanus brevicornis, Heterorhabdus tanneri, Azygokeras columbiae, Calanus

marshallae, Metridia pacifica.

Annot. Source:

Summary of text.

The distribution and life cycles of three bathypelagic copepods (Spinocalanus brevicaudatus, Scaphocalanus brevicornis and Heterorhabdus tanneri) as well as two interzonal species (Calanus glacialis and Metridia pacifica) in Bute and Jervis Inlets and the Strait of Georgia were investigated. The three bathypelagic species are redescribed as well as a new species, Comantenna columbiae.

Koeller, P.A., and J.L. Littlepage. 1976. <u>Azygokeras columbiae</u>, a new genus and species of marine epibenthic copepod (Calanoida: Aetideidae) from British Columbia. J. Fish. Res. Bd. Can. 33: 1547-1552.

Geog. Loc.:

Bute Inlet, B.C., northeastern Pacific.

Local Taxa:

Azygokeras columbiae.

Annot. Source:

Author's abstract.

Azygokeras columbiae n.gen., n.sp. can be distinguished from other genera of Aetideidae by the asymmetrical first antennae of the male, the setation of the first two segments of the second antennal exopod of the female, and by the spinulation on basipods and rami of the swimming legs of both sexes. The animal was found only in deep hauls from Bute Inlet and is probably an epibenthic form.

Koga, F. 1960. The nauplius larvae of <u>Centropages abdominalis</u> Sato. Bull. Jap. Soc. Sci. Fish. 26: 877-882 (In Japanese, English summary).

Geog. Loc.:

Sea of Japan.

Local Taxa:

Centropages abdominalis.

Annot. Source:

Summary of author's abstract.

Eggs from <u>Centropages</u> <u>abdominalis</u> were reared in the laboratory through all the naupliar stages within ten days of hatching in water at 15.4° C. All the naupliar stages are fully described and illustrated.

Lang, B.T. 1965. Taxonomic review and geographic survey of the copepod genera <u>Eucalanus</u> and <u>Rhincalanus</u> in the Pacific Ocean. Ph.D. Thesis, University of California, San Diego. 300 pp.

Geog. Loc.:

Pacific Ocean and Indo-Pacific region.

Local Taxa:

Eucalanus bungii, E. californicus, E. hyalinus, Rhincalanus

nasutus.

Annot. Source: Bio Abstract No. 65-1272, in part.

The occurrence and abundance of the 17 recognized subspecies and species of <u>Eucalanus</u> were investigated in plankton samples from more than 700 stations in the Pacific Ocean and Indo-Pacific region. The data

are summarized in a series of distribution charts. Specific structural features of body form and appendages are illustrated, together with diagnostic keys and discussions of taxonomic status, synonymy, and geo-

graphical variation.

LeBour, M.V. 1916. Stages in the life history of <u>Calanus finmarchicus</u> (Gunnerus), experimentally reared by Mr. L.R. Crawshay in the Plymouth, northeastern Atlantic. Laboratory. J. Mar. Biol. Ass. N.S. 11: 1-16.

Geog. Loc.:

Plymouth Laboratory, northeastern Atlantic.

Local Taxa: Annot, Source: See note below. Summary of text.

The calanoid copepod, <u>Calanus finmarchicus</u>, was successfully reared from eggs to the adult. The first five naupliar stages and the five copepodite stages are described and illustrated in detail, but the 6th naupliar stage was missed. The adult, 6th copepodite, is not discussed.

Note: This paper is included here because the first five naupliar and copepodite stages of this species are similar to other members of this genus.

Lubbock, J. 1857. Description of eight new species of Entomostraca found at Weymouth. Ann. Mag. Nat. Hist. Ser. 2. 20: 401-410, pls. X, XI.

Geog. Loc.:

Weymouth, England, northwestern Atlantic.

Local Taxa:

Corycaeus anglicus.

Annot. Source:

Summary of text.

Original descriptions are given for the following eight species of copepods: Calanus euchaeta, C. anglicus, Diaptomus bateanus, D. longicaudatus, Pontella wollastoni, Pontellina brevicornus, Corycaeus anglicus, Monstrilla anglica. The body of the text is written in English with the actual descriptions appearing in Latin.

Maclellan, D.L., and C.T. Shih. 1974. Description of copepodite stages of Chiridius aracilis Farran 1908 (Crustacea: Copepoda). J. Fish. Res. Bd. Can. 31: 1337-1349.

Geog. Loc.:

Gulf of St. Lawrence.

Local Taxa:

Chiridius gracilis. Annot. Source: Author's abstract.

> On the basis of specimens taken from plankton samples, all copepodite stages of Chiridius gracilis are described and illustrated. The first thoracic somite is fused with the cephalosome in adults, but an incomplete suture exists between these body parts in copepodites IV and V. The metasomal process, a prominent character of this species, appears as a small blunt process as early as copepodite I and becomes fully developed by copepodite IV. Segmentation of mouthparts is complete by copepodite IV but full setation is not acquired until the adult stage. The mandible, maxillule, and maxilla degenerate in the adult male. Segmentation and setation of swimming legs are complete in copepodite V in the female and in the adult male.

McMurrich, J.P. 1916. Notes on the plankton of the British Columbia coast. Trans. Roy. Soc. Can. 10. Ser. 3. Sect. 5: 75-84.

Geog. Loc.:

Coast of British Columbia.

Local Taxa:

Corycaeus affinis, Epilabidocera longipedata.

Annot. Source:

Summary of text.

Observations of phytoplankton and zooplankton from a 1912 cruise in Puget Sound and the Strait of Georgia are discussed. Brief mentions are made of Anthomedusae, Siphonophora and the more abundant Crustacea. One species of cyclopoid copepod, Corycaeus affinis, and one new genus and species of calanoid copepod, Paralabidocera amphitrites, are described.

McMurrich, J.P. 1917. Notes on some crustacean forms occurring in the plankton of Passamaquoddy Bay. Trans. Roy. Soc. Can. Sect. IV: 47-61.

Geog. Loc.:

Passamaquoddy Bay, northwestern Atlantic.

Local Taxa:

Monstrilla canadensis.

Annot. Source: Summary of text.

A new species of monstrilloid copepod, <u>Monstrilla canadensis</u>, is described from a single male specimen. Additional notes on other parasitic crustaceans are also discussed.

Marukawa, M. 1921. Plankton list and some new species of copepods from the northern waters of Japan. Bull. Inst. Oceanogr. Monaco 384: 1-15.

Geog. Loc.:

Northern waters of Japan.

Local Taxa:

Neocalanus plumchrus, Euchaeta elongata.

Annot. Source:

Summary of text.

One hundred sixty-four plankton species were identified from samples taken from May to October 1915 in the North Pacific, and the Okhotsk and Japan Seas. The following four species of calanoid copepods are described for the first time: Calanus plumchrus, Eucalanus oculanus, Euchaeta japonica, and Pseudolovenula magna.

Mori, T. 1937. The pelagic Copepoda from the neighboring waters of Japan. The Soya Co. Inc., Tokyo. 150 pp., 80 pls.

Geog. Loc.:

Coastal waters of Japan, northwestern Pacific.

Local Taxa:

Calanoida, Cyclopoida, Harpacticoida.

Annot. Source: Summary of text.

An identification key to 179 species of pelagic marine calanoid, cyclopoid and harpacticoid copepods is given. Thirty-two of these are found in British Columbia coastal waters. Most species are described and illustrated. Ten species are new to science.

Morris, B. 1970. Calanoid copepods from midwater trawls in the North Pacific along 160°E. J. Fish. Res. Bd. Can. 27: 2297-2321.

Geog. Loc.:

North Pacific (160°E).

Local Taxa:

Gaidius pungens.

Annot. Source:

Author's abstract.

Ninety-nine species of calanoid copepods were identified from 29 midwater-trawl samples taken at ten stations in the subarctic, transitional, and subtropical regions of the North Pacific. Fourteen species are discussed, including the previously unknown male of Gaidius pungens and three species in the Scottocalanus helenae group. There are nine new records of species from the study area.

Mullin, M.M. 1969. Distribution, morphometry and seasonal biology of the planktonic copepods, <u>Calanus tenuicornis</u> and <u>Calanus lighti</u>, in the Pacific Ocean. Pac. Sci. 23: 438-446.

Geog. Loc.:

North Pacific.

Local Taxa:

Mesocalanus tenuicornis.

Annot, Source:

Summary of text.

The geographical and vertical distribution, reproductive cycles and character displacement in body size and mouthparts of the sibling species <u>Calanus tenuicornis</u> and <u>C. lighti</u> in the North and South Pacific were investigated. Bowman's (1955) descriptions were found to be adequate in making a clear distinction between the two species in most of the Pacific. An intermediate form was found in the South Pacific at latitudes higher than 40° . <u>Calanus lighti</u> was concluded to be an ecophenotype of <u>C. tenuicornis</u> since the 'pure' forms were absent in the area in which it occurs.

Murphy, H.E. 1923. The life cycle of Oithona nana reared experimentally. Univ. Calif. Publ. Zool. 22: 449-454.

Geog. Loc.:

Scripps Institute, California, northeastern Pacific.

Local Taxa:

Oithona.

Annot. Source:

Summary of text.

Oithona nana was reared through two generations in the first successful culture of a marine copepod. Average body length and duration of each stage is recorded. Sexual differentiation was possible after the third naupliar stage. A key to naupliar and copepodite stages is included.

Omori, M. 1965a. A new species of Euchirella (Copepoda) from Sagami Bay, Middle Japan. J. Oceanogr. Soc. Jap. 21: 60-65.

Geog. Loc.:

Sagami Bay, Japan, northwestern Pacific.

Local Taxa:

Euchirella pulchra.

Annot. Source: Modified author's abstract.

A new species of calanoid copepod, Euchirella tanseii, is described. The species closely resembles Euchirella venusta Giesbrecht and E. pulchra (Lubbock), but can be distinguished by the shape of the genital segment and the number of setae on the 2nd segment of the endopodite of the second antenna. A comparison of systematic characters of these species is attempted.

Owre, H.B. and M. Foyo. 1967. Copepods of the Florida current. Fauna Caribaea. No. I. Crustacea, Part I: Copepoda. Institute of Marine Science. University of Miami. 137 pp.

Geog. Loc.:

Caribbean Sea.

Local Taxa:

Calanoida, Cyclopoida, Harpacticoida.

Annot. Source: Summary of the text.

The primary dichotomous key in this book differentiates the many genera of calanoid, cyclopoid and harpacticoid copepods inhabiting the Florida current. Secondary keys to species are arranged in taxonomic order and include distributional notes for each species. All the keys are illustrated with line drawings and/or photographs.

Park, T. 1965. The biology of a calanoid copepod <u>Epilabidocera amphitrites</u> McMurrich. Ph.D. Thesis, Univ. Wash., Seattle. 320 pp.

Geog. Loc.:

Washington, northeastern Pacific.

Local Taxa:

Epilabidocera longipedata.

Annot. Source:

Summary of text.

Particular emphasis is placed on the internal anatomy and functional morphology of <u>Epilabidocera amphitrites</u>. The external anatomy of both the female and male are described in detail.

Park, T. 1966a. A new species of <u>Bradyidius</u> (Copepoda: Calanoida) from the Pacific Coast of North America. J. Fish. Res. Bd. Can. 23: 805-811.

Geog. Loc.:

Saanich Inlet, B.C., northeastern Pacific.

Local Taxa:

Bradyidius saanichi, B. similis.

Annot, Source:

Author's abstract.

A new species, <u>Bradyidius saanichi</u>, from Saanich Inlet Vancouver Island, British Columbia, is described and illustrated. This species is closely related to <u>B. pacificus</u> (Brodsky, 1950). It can readily be distinguished from the latter by the strongly divergent rostral rami, in addition to other differences.

Park, T. 1966b. The biology of a calanoid copepod <u>Epilabidocera</u> <u>amphitrites</u> McMurrich. La Cellule 66: 127-252, 10 pls.

Geog. Loc.:

Friday Harbor, Washington, northeastern Pacific.

Local Taxa:

Epilabidocera amphitrites.

Annot. Source:

Summary of text.

All aspects of the biology of an adult calanoid copepod, Epilabidocera amphitrites, are discussed. Included are detailed taxonomic descriptions and drawings of the adult male and female. The juvenile forms are not discussed.

Park, T. 1967a. Two unreported species and one new species of Monstrilla (Copepoda: Monstrilloida) from the Strait of Georgia. Trans. Amer. Microsc. Soc. 86(2): 144-152.

Geog. Loc.:

Strait of Georgia, B.C., northeastern Pacific.

Local Taxa:

Monstrilloid copepods, Monstrilla wandelii, M. helgolandica, M.

spinosa.

Annot. Source: Author's abstract.

Three species of <u>Monstrilla</u> from the Strait of Georgia, British Columbia, are described and illustrated in detail. Two of these, <u>Monstrilla</u> Stephensen and <u>Monstrilla</u> Claus, have not previously been reported from this area, and the male of the former is here described for the first time. The other species, <u>Monstrilla</u> from the Strait of Georgia, British Columbia, are described in detail.

Park, T. 1967b. Two new species of calanoid copepods from the Strait of Georgia, British Columbia, Canada. J. Fish. Res. Bd. Can. 24(2): 231-242.

Geog. Loc.:

Strait of Georgia, B.C., northeastern Pacific.

Local Taxa:

Gaidius minutus, Tharybis fultoni.

Annot, Source:

Author's abstract.

Two new species, <u>Gaidius columbiae</u> and <u>Tharybis fultoni</u>, from the Strait of Georgia, British Columbia, are described and illustrated in detail. The former can be distinguished from all previously known species of its genus by the shape of the postero-lateral process of the metasome, and the latter by the shape of the 5th pair of legs.

Park, T. 1968. Calanoid copepods from the central north Pacific Ocean. Fishery Bull. Fish Wildl. Serv. U.S. 66(3): 527-572.

Geog. Loc.:

Central North Pacific.

Local Taxa:

Calanoida, Euchaeta media.

Annot, Source:

Summary of text.

A collection of 64 species of calanoid copepods was obtained from the central North Pacific Ocean. Of these, 20 species are known to occur in British Columbia coastal waters. Remarks on distribution, total body length and diagnostic characters are included for each species. The male of <u>Euchaeta media</u> is redescribed and two forms of adult and stage V copepodite <u>Eucalanus attenuatus</u> are described at length. Many drawings are included in the text.

Park, T. 1973. Redescription of <u>Gaetanus intermedius</u> Campbell (Calanoida: Copepoda) from the type locality. J. Fish. Res. Bd. Can. 30: 1597-1600.

Geog. Loc.: Washington Sound, Washington, Strait of Georgia and Queen

Charlotte Islands, B.C., northeastern Pacific.

Local Taxa:

Gaetanus intermedius, G. simplex, G. minor, G. armiger.

Annot Source:

Author's abstract.

Gaetanus intermedius Campbell, 1930, is redescribed from specimens taken in the type locality, the Vancouver Island region in the northeastern Pacific. Gaetanus simplex Brodsky, 1950 is found to be a junior synonym of G. intermedius.

Park, T. 1975a. Calanoid copepods of the genera <u>Gaetanus</u> and <u>Gaidius</u> from the Gulf of Mexico. Bull. Mar. Sci. 25(1): 9-34.

Geog. Loc.:

Gulf of Mexico.

Local Taxa:

Gaetanus intermedius, G. miles, G. pileatus, Gaidius minutus,

G. pungens, G. variabilis.

Annot. Source:

Modified author's abstract.

The union of the genus <u>Gaidius</u> Giesbrecht with <u>Gaetanus</u> Giesbrecht is proposed, with a brief review of all the species so far described for the genera. Ten species of <u>Gaetanus</u> collected from the Gulf of Mexico are described and illustrated. The males of <u>G. armiger</u>, <u>G. brachyurus</u>, <u>G. latifrons</u>, <u>G. miles</u>, <u>G. minor</u> and <u>G. minutus</u> are described here for the first time. A key to the species of <u>Gaetanus</u> from the Gulf of Mexico is given.

Park, T. 1975b. Calanoid copepods of the genera <u>Aetideopsis</u>, <u>Pseudaetideus</u> and Chiridius from the Gulf of Mexico. Bull. Mar. Sci. 25(2): 272-290.

Geog. Loc.:

Gulf of Mexico.

Local Taxa:

Chiridius gracilis.

Annot. Source:

Modified author's abstract.

Descriptions and illustrations are given for calanoid copepods of the genera Aetideopsis, Pseudaetideus, and Chiridius found in the Gulf of Mexico, including two new species of Chiridius (C. subgracilis and C. mexicanus). The genus Pseudaetidius is considered synonymous with Aetideopsis.

Park, T. 1976a. A new species of <u>Euchirella</u> (Copepoda, Calanoida) from the Pacific coast of North America with notes on <u>Euchirella pulchra</u> (Lubbock). Crustaceana 31(2): 208–212.

Geog. Loc.:

Washington Sound, northeastern Pacific.

Local Taxa:

Euchirella pseudopulchra, E. pulchra.

Annot. Source:

Summary of text.

Specimens of <u>Euchirella pulchra</u> from Washington Sound, Gulf of Mexico, Caribbean Sea, Canary Island area, and Gulf of Guinea were examined, resulting in the recognition of the northeastern Pacific population as being distinct from the others. A new species, <u>E. pseudopulchra</u>, is described for the first time. <u>Euchirella pulchra</u> is redescribed for characters useful in distinguishing it from the new species.

Park, T. 1976b. Calanoid copepods of the genus <u>Euchirella</u> from the Gulf of Mexico. Contr. Mar. Sci. 20: 101-122.

Geog. Loc.:

Gulf of Mexico.

Local Taxa:

Euchirella rostrata, E. pulchra, E. curticauda.

Annot. Source:

Modified author's abstract.

During the examination of 93 zooplankton tows taken from various depth ranges between the surface and 3000m, 5622 specimens belonging to nine <u>Euchirella</u> species were found. Each of these species is described and illustrated. The relative abundance and bathymetrical distribution of each species by day and night are briefly discussed. A key to the species is given.

Park, T. 1977. Redescription of <u>Euchaeta californica</u> Esterly and <u>Euchaeta dubia</u> Esterly (Copepoda, Calanoida). Crustaceana 32(2): 135-138.

Geog. Loc.:

Coast of California, northeastern Pacific.

Local Taxa:

Euchaeta californica.

Annot. Source:

Summary of text.

<u>Euchaeta californica</u> is redescribed from Esterly's type specimen and from other specimens from the type area. <u>Euchaeta dubia</u> is considered to be the male of \underline{E} . <u>californica</u> and is so described. The synonymy of the species is summarized, including references to \underline{E} . californica and E. dubia which are considered to be incorrect.

Park, T. 1978. Calanoid copepods (Aetideidae and Euchaetidae) from Antarctic and sub-Antarctic waters. Antarctic Res. Ser. 27: 91-290.

Geog. Loc.:

Antarctic and sub-Antarctic waters.

Local Taxa:

Chiridius gracilis, C. polaris, Gaetanus pileatus, Euchirella

rostrata, Pseudochirella polyspina, Chirundina streetsi

Euchaeta media, E. spinosa.

Annot. Source:

Modified author's abstract.

Sub-Antarctic and Antarctic calanoid copepods belonging to the families Aetideidae and Euchaetidae are the subject of this key. Sixty-two species representing 13 genera are described and illustrated from specimens collected in sub-Antarctic and Antarctic waters. Twelve species are described for the first time.

Park, T. 1980. Calanoid copepods of the genus <u>Scolecithricella</u> from Antarctic and sub-Antarctic waters. Antarctic Res. Ser. 31: 25-79.

Geog. Loc.:

Antarctic and sub-Antarctic waters.

Local Taxa:

Scolecithricella minor, S. ovata, S. emarginata.

Annot. Source:

Modified author's abstract.

Seventy-four Issac-Kidd midwater trawls and 66 bongo plankton net samples from Antarctic and sub-Antarctic waters have been examined for the calanoid genus <u>Scolecithricella</u>. Nineteen species are new to science, two species are new records to the area, and three species represented solely by males are not identified. All species are characterized with descriptions and illustrations. Keys are presented for identification of the species.

Rose, M. 1933. Copepodes pelagiques. Faune de France. 26: 1-374.

Geog. Loc.:

Northeastern Atlantic.

Local Taxa:

Calanoida, Harpacticoida, Cyclopoida, Monstrilloida.

Annot. Source: Su

Summary of text.

The pelagic marine calanoids, harpacticoids, cyclopoids, and monstrilloids of the northeastern Atlantic are reviewed. Keys and taxonomic descriptions are given for the order, family, genus and species levels. Forty-eight of the species discussed occur in British Columbia coastal waters.

Sars, G.O. 1903. An account of the Crustacea of Norway. Vol. 4. Copepoda, Calanoida. Bergen Mus. Press, Norway. 167 pp., 108 pls.

Geog. Loc.:

Northeastern Atlantic.

Local Taxa:

Calanoida.

Annot. Source:

Summary of text.

Descriptions and illustrations of pelagic marine calanoid copepods collected in Norwegian waters are given, with many of the genera and species being described for the first time. No identification keys are included. Sars, G.O. 1905. Liste preliminaire des calanoides recueillis pendant les campagnes de S.A.S. Le Prince Albert de Monaco, avec diagnoses des genres et des especes nouvelles (l'e partie). Bull. Inst. Oceanogr. Monaco 26: 1-2.

Geog. Loc.:

Northeastern Atlantic.

Local Taxa: Annot. Source:

Onchocalanus.
Summary of text.

A species list of 79 calanoid copepods is given. Of these, five genera and 30 species are new to science and have been described. No illustrations are included.

Sars, G.O. 1907. Notes supplementaires sur les calanoides de la Princesse-Alice (corrections et additions). Bull. Inst. Oceanogr. Monaco 101: 1-27.

Geog. Loc.:

North Atlantic.

Local Taxa:

Gaidius minutus.

Annot. Source:

Summary of text.

Thirty-one species of calanoid copepods are described but not illustrated. Earlier taxonomic decisions are revised.

Liste systematique des cyclopoides, harpacticoides et 1916. Sars, G.O. monstrilloides recueillis pendant les campagnes de S.A.S. le Prince Albert de Monaco, avec descriptions et figures des especes nouvelles. Bull. Inst. Oceanogr. Monaco 323: 1-15, pl. VIII.

Geog. Loc.:

North Atlantic and Mediterranean.

Local Taxa:

Oithona spinirostris, O. similis, Macrocheiron sargassi.

Annot. Source: Summary of text.

A species list, including synonymies, of cyclopoid, harpacticoid and monstrilloid copepods obtained from expeditions of the Prince Albert de Monaco is presented. Only new genera and species are described and illustrated.

An account of the Crustacea of Norway: Vol. VI. Copepoda: Cyclopoida. Publ. Bergen Mus., Norway. 225 pp., 118 pls.

Geog. Loc.:

Northeastern Atlantic.

Local Taxa:

Oithona spinirostris, O. similis, Corycaeus anglicus, Oncaea

borealis, Macrocheiron sargassi.

Annot. Source: Summary of text.

Descriptions and illustrations of pelagic marine cyclopoid copepods collected in Norwegian waters are given. Many of the genera and species are described for the first time. No identification keys are included.

Sars, G.O. 1920. Calanoides recueillis pendant les campagnes de S.A.S. le Prince de Monaco. Bull. Inst. Oceanogr. Monaco 377: 1-20.

Geog. Loc.: Northeastern Atlantic.

Local Taxa: Pseudochirella, Heterostylites, Centraugaptilus.

Annot. Source: Summary of text.

Thirty-four rare species are described and nine new genera erected, but no illustrations are included.

Semenova, T.N. 1962. On the diagnostics of the species <u>Spinocalanus</u> <u>brevicaudatus</u> Brodskii, 1950 (Copepoda, Calanoida). Zool. Zhur. 41: 1571-1574 (in Russian, English summary).

Geog. Loc.: North Atlantic.

Local Taxa: Spinocalanus brevicaudatus.

Annot. Source: English summary.

On the basis of morphological analyses of the material collected in the waters surrounding Newfoundland (Grand Banks), and in the southern Norwegian Sea, the author suggests changes in the diagnostics and description of the species Spinocalanus brevicaudatus.

Shih, C-T., A.J.G. Figueira, and E.H. Grainger. 1971. A synopsis of Canadian marine zooplankton. Fish. Res. Bd. Can. Bull. 176. Ottawa. 264 pp.

Geog. Loc.:

Canadian coastal waters.

Local Taxa:

All Canadian marine zooplankton.

Annot. Source: Author's abstract.

A compilation of the literature published prior to 1970 on marine zooplankton of Canadian waters is presented in three sections: Atlantic, Pacific, and Arctic, each containing records of species and a bibliography. An integrated index of generic and specific names for all three regions is included.

Shih, C.-T., L. Rainville, and D.C. Maclellan. 1981. Copepodids of Bradyidius similis (Sars 1902) (Crustacea: Copepoda) and their distribution in the Saguenay fjord and the St. Lawrence estuary. Can. J. Zool. 59(6): 1079-1102.

Geog. Loc.:

St. Lawrence River, northwestern Atlantic.

Local Taxa:

Bradyidius similis.

Annot, Source:

Modified authors' abstract.

All copepodite stages of Bradyidius similis are described and illustrated, and the source and distribution of the species in the study area are discussed.

Shmeleva, A.A. 1966. New species of the genus Oncaea (Copepoda, Cyclopoida) from the Adriatic Sea. Zool. Zhur. 66: 932-936 (in Russian, English summary).

Geog. Loc.: Local Taxa: Adriatic Sea. Oncaea ivlevi.

Annot. Source:

English summary.

Four new species, <u>Oncaea ivlevi</u>, <u>O. prendeli</u>, <u>O. zernovi</u>, and <u>O. ovalis</u> from the south Adriatic Sea are described. The depth, temperature and salinity at which these copepods were found are mentioned.

Shmeleva, A.A. 1969. Espèces nouvelles du genre <u>Oncaea</u> (Copepoda, Cyclopoida) de la mer Adriatique. Bull. Inst. Oceanogr. Monaco 68(1393): 1-28.

Geog. Loc.:

Adriatic Sea.

Local Taxa:

Oncaea ivlevi.

Annot. Source:

Modified English Summary.

Descriptions are given for eleven new species of <u>Oncaea</u> collected during plankton sampling of the U.S.S.R. RV Kristall (1958) and the Akademy Kovolevsky (1959, 1960) in the Adriatic Sea. Descriptions include collection stations and depths. Also given is a key to all known species of the genus Oncaea from the Mediterranean.

Geog. Loc.: Izu Region, Middle Japan. Local Taxa: Calanoida. Annot. Source: Summary of papers. In an extensive series of publications, the author has revised and described all the known species of calanoid copepods occurring in the Izu Region. Detailed taxonomic drawings accompany each species description. The list of these publications is as follows: Tanaka, O. 1956b. The pelagic copepods of the Izu Region, Middle Japan. Systematic account. I. Families Calanidae and Eucalanidae, Publ. Seto Mar. Biol. Lab. 5(2): 251-272. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account II. Families Paracalandae and Pseudocalanidae. Publ. Seto Mar. Biol. Lab. 5(3): 367-406. 1957a. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account III. Family Aetideidae, Part I. Publ. Seto Mar. Biol. Lab. 6(1): 31-68. 1957b. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account IV. Family Aetideidae, Part II. Publ. Seto Mar. Biol. Lab. 6(2): 169-207. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account V. Family Euchaetidae, Publ. Seto Mar. Biol. Lab. 6(3): 327-367. The pelagic copepods of the Izu Region, Middle Japan. 1960a. Systematic Account VI. Families Phaennidae and Tharybidae. Publ. Seto Mar. Biol. Lab. 8(1): 85-135. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account VII. Family Scolecithricidae, Part I. Publ. Seto Mar. Biol. Lab. 9 (1): 139-190. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account VIII. Family Scolecithricidae, Part II. Publ. Seto Mar. Biol. Lab. 10(1): 35-90. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account IX. Families Centropagidae, Pseudodiaptomidae, Temoridae, Metridiidae and Lucicutiidae, Publ. Seto Mar. Biol. Lab. 11(1): 7-55.

Tanaka, O. The pelagic copepods of the Izu Region, Middle Japan. Publications of the Seto Marine Biological Laboratory. Various issues (see below).

- . 1964a. The pelagic copepods of the Izu Region, Middle Japan. Systematic Account X. Family Heterorhabdidae. Publ. Seto Mar. Biol. Lab. 12(1): 1-37.
- Systematic Account XI. Family Augaptilidae. Publ. Seto Mar. Biol. Lab. 12(1): 39-91.
- Systematic Account XII. Families Arietellidae, Pseudocyclopidae, Candaciidae and Pontellidae. Publ. Seto Mar. Biol. Lab. 12(3): 231-271.
- Tanaka, O., and M. Omori. 1968. Additional report on calanoid copepods from the Izu Region. Part I. <u>Euchaeta</u> and <u>Pareuchaeta</u>. Publ. Seto Mar. Biol. Lab. 16(4): 219-261.
- Tanaka, O., and M. Omori. 1969a. On <u>Euchirella</u> (Copepoda, Calanoida) collected chiefly by the U.S. Steamer 'Albatross' from the Pacific Ocean. Publ. Seto Mar. Biol. Lab. 17(1): 33-65.
- Tanaka, 0., and M. Omori. 1969b. Additional report on calanoid copepods from the Izu Region. Part II. <u>Euchirella</u> and <u>Pseudochirella</u>. Publ. Seto Mar. Biol. Lab. 17(3): 155-169.
- Tanaka, O., and M. Omori. 1970a. Additional reports from the Izu Region. Part 3-A. <u>Euaetidius</u>, <u>Aetideopsis</u>, <u>Chiridius</u>, <u>Gaidius</u> and <u>Gaetanus</u>. Publ. Seto Mar. Biol. Lab. 18(2): 109-141.
- Tanaka, O., and M. Omori. 1970b. Additional reports from the Izu Region. Part 3-B. <u>Chirundina</u>, <u>Undeuchaeta</u>, <u>Pseudeuchaeta</u>, <u>Valdiviella</u> and <u>Chiridiella</u>. Publ. Seto Mar. Biol. Lab. 18(3): 143-155.
- Tanaka, O., and M. Omori. 1971. Additional report from the Izu Region. Part IV. Haloptilus, Augaptilus, Centraugaptilus, Pseudaugaptilus, and Pachyptilus. Publ. Seto Mar. Biol. Lab. 19(4): 249-268.
- Tanaka, O., and M. Omori. 1974. Additional report on calanoid copepods from the Izu region. Part V. <u>Enaugaptilus</u>. Publ. Seto Mar. Biol. Lab. 21(3/4): 193-267.

Tanaka, O. 1937. Copepods from the deep water of Suruga Bay. Jap. J. Zool. 7: 251-271.

Geog. Loc.:

Sizuoka-Ken, northwestern Pacific.

Local Taxa:

Clausocalanus arcuicornus, Ctenocalanus vanus, Chiridius

gracilis, Heterorhabdus papilliger.

Annot, Source: Su

Summary of text.

The genus <u>Paratharybis</u> is erected for <u>P. frontalis</u>, and two new species, <u>Xanthocalanus media</u> and <u>Scaphocalanus minuta</u>, are described from a vertical haul from 500 to 250 m. Twenty-one species were identified.

Tanaka, O. 1954. Note on <u>Calanus</u> tonsus Brady in Japanese waters. J. Oceanogr. Soc. Jap. 10(1): 1-39.

Geog. Loc.:

Sea of Japan, northwestern Pacific Ocean.

Local Taxa:

Neocalanus plumchrus.

Annot. Source:

Author's synopsis.

Immature specimens of Calanus tonsus Brady are described.

Tanaka, O. 1956a. Further note on Calanus tonsus Brady in Japanese waters. J. Oceanogr. Soc. Jap. 12(2): 1-4.

Geog. Loc.:

Antarctic waters, northern Pacific.

Local Taxa:

Neocalanus plumchrus.

Annot. Source:

Author's abstract.

Calanus plumchrus is shown to be distinct from C. tonsus Brady, and is described as a characteristic copepod of the North Pacific.

Tanaka, O. 1969. Some calanoid copepods collected chiefly by the U.S. Steamer 'Albatross' from the Pacific Ocean. Publ. Seto Mar. Biol. Lab. 17(4): 253-278.

Geog. Loc.:

Pacific Ocean.

Local Taxa:

Lophothrix frontalis.

Annot. Source:

Summary of text.

During the re-examination of specimens from the Wilson collections (U.S.N.M.), 17 species of calanoid copepods other than Euchirella were found from 46 vials labelled as Euchirella. Three species, Gaetanus minispinus, Scottocalanus infrequens, and Wilsonidius alaskaensis, are new to science and have been described. An immature Lophothrix frontalis male was found and its fifth legs have been illustrated.

Thorp, A.C. 1980. Comparative morphology of sibling species of <u>Metridia</u>: (Copepoda: Calanoida) <u>M. lucens, M. pacifica</u> and a species indeterminata from Indian Arm, British Columbia. M.Sc. Thesis. Univ. British Columbia, Vancouver.

Geog. Loc.:

Indian Arm, B.C., northeastern Pacific.

Local Taxa: Annot: Source:

Metridia lucens, M. pacifica. Summary of author's abstract.

Metridia <u>lucens</u> from the northwestern Atlantic is compared with <u>M. pacifica</u> from the northeastern Pacific. The fifth pair of legs on adult males and females were examined and findings indicate errors in the original description of both species. Both these species are redescribed and illustrated as is a Metridia sp. collected from Indian Arm.

Trinast, E.M. 1976. A preliminary note on <u>Acartia californiensis</u>, a new calanoid copepod from Newport Bay, California. Crustaceana 31(1): 54-58.

Geog. Loc.:

Newport Bay, California, northeastern Pacific.

Local Taxa:

Acartia californiensis.

Annot. Source:

Summary of text.

Both the male and female of a new species of calanoid copepod, <u>Acartia californiensis</u>, is fully described and illustrated.

Vervoort, W. 1950. The genus Onchocalanus. G.O. Sars, 1805 (Crustacea: Copepoda). Zool. Verh. 10: 1-35.

Geog. Loc.:

Global.

Local Taxa:

Onchocalanus magnus.

Annot. Source:

Summary of text.

The genus <u>Onchocalanus</u> is discussed and a key to adult females of the eight known species is presented. Two species are described for the first time (<u>O. scotti</u>, <u>O. wolfendeni</u>), four are redescribed (<u>O. cristatus</u>, <u>O. magnus</u>, <u>O. affinis</u>, <u>O. trigoniceps</u>) and two are discussed briefly (<u>O. subcritatus</u>, <u>O. hirtipes</u>).

Vervoort, W. 1963. Pelagic Copepoda. Part I. Copepoda Calanoida of the families Calanidae up to and including Euchaetidae. Atlantide Rep. 7: 77-194.

Geog. Loc.:

Southeastern Atlantic.

Local Taxa:

Various.

Annot. Source:

Summary of text.

An extensive collection of pelagic copepods was obtained from the waters bordering tropical West Africa. This report deals with the taxonomy of the calanoid copepods from the families Calanidae through Euchaetidae, and includes remarks on synonymies, distributional records and taxonomic problems. Fifteen species found in British Columbia waters are included. Vervoort, W. 1965. Pelagic Copepoda. Part II. Copepoda Calanoida of the families Phaennidae up to and including Acartiidae, containing the description of a new species of Aetideidae. Atlantide Rep. 8: 9-216.

Geog. Loc.:

Southeastern Atlantic.

Local Taxa:

Various.

Annot. Source:

Summary of text.

This report concludes the description of the Calanoida begun in Part I. Twenty-four species found in British Columbia waters are included.

Vidal, J. 1971. Taxonomic guides to Arctic zooplankton. IV. Key to the calanoid copepods of the central Arctic Ocean. Univ. South Calif. Tech. Rpt. 5: 1-128.

Geog. Loc.:

Central Arctic Ocean.

Local Taxa:

Calanoida.

Annot Source:

Modified author's abstract.

All species known from the central Arctic Ocean, including new taxa, are keyed and illustrated, but no species descriptions are provided in this work intended for the non-specialist.

Willey, A. 1920. Report of the Canadian Arctic Expedition, 1913-1918. Vol. VII: Crustacea. Part K: Marine Copepoda. 46 pp., 70 figs.

Geog. Loc.:

Canadian Arctic, British Columbia coastal waters, northeastern

Pacific.

Local Taxa:

Centropages abdominalis, Eurytemora pacifica.

Annot. Source: Summary of text.

Distributional and some taxonomic information on the 33 identified species is presented. The following species are described for the first time: Centropages mcmurrichi, Eurytemora johanseni, Acartia tumida, and Thaumaleus bernardensis.

Williams, L.W. 1906. Notes on marine Copepoda of Rhode Island. Amer. Nat. 40: 649-660.

Geog. Loc.:

Narragansett Bay, R.I., northwestern Atlantic.

Local Taxa:

Eurytemora americana.

Annot. Source:

Summary of text.

Twenty-six free-swimming copepods, one parasitic form, and a metanauplius of a parasitic copepod are described. Samples were taken during the summer and winter from the Narragansett Bay region. Three new species, <u>Pseudodiaptomus coronatus</u>, <u>Eurytemora americana</u>, and <u>Tortanus setacaudatus</u> are described and illustrated.

Wilson, C.B. 1950. Copepods gathered by the United States Fisheries Steamer Albatross from 1887 to 1909, chiefly in the Pacific Ocean. Bull. U.S. Natl. Mus. 100. 14(4): 141-441.

Geog. Loc.: Global. Local Taxa: Various.

Annot. Source: Summary of text.

Listed are 472 species of pelagic marine copepods collected during seven voyages of the steamship Albatross between 1887-1910. The format is not that of a systematic treatise but rather an alphabetical listing of each species giving synonyms and collection stations, followed by some general notes on distribution and abundance. Twenty-nine new species are described and illustrated.

Wilson, M.S. 1966. The nominate subgenus in the genus <u>Acartia</u> (Copepoda: Calanoida). Crustaceana 11(1): 109.

Geog. Loc.: Global. Local Taxa: Acartia.

Annot. Source: Summary of text.

Acartia <u>negligens</u> is named as the type species of <u>Acartia</u>, of which Planktacartia is a junior synonym.

Woodhead, P.M.J., and J.D. Riley. 1957. The separation of potential males and females in stage-V copepodites of <u>Calanus helgolandicus</u>. J. Cons. Perm. Int. Explor. Mer 23: 47-50.

Geog. Loc.: En

English Channel, northeastern Atlantic.

Local Taxa:

Calanus.

Annot. Source:

Author's summary.

A method for separating the sexes in the stage-V copepodite of Calanus helgolandicus, by examination of the proximal segment of the urosome, is suggested. In potential females, the ventral surface of the segment is more markedly curved, and the curve extends further forward than in potential males. Biometrical separation also revealed two groups within the stage-V copepodites, and the very close agreement obtained between this method and the urosome method of separation suggested strongly that the two groups described were indeed potential males and females. No geographical or seasonal variation in the biometrical ratios were found in the North Sea samples examined.

Woodhead, P.M.J., and J.D. Riley. 1959. Separation of the sexes of <u>Calanus finmarchicus</u> (Gunn.) in the fifth copepodite stage, with comments on the sex ratio and the duration in this stage. J. Cons. Perm. Int. Explor. Mer 24: 465-471.

Geog. Loc.:

North Sea.

Local Taxa:

Calanus.

Annot. Source:

Author's abstract, in part.

Population differences in measurements made on <u>C. helgolandicus</u> both in the English Channel and in the North Sea are used to confirm a method for separating the sexes of <u>C. helgolandicus</u> in Stage V by examination of the urosome. A similar method for the separation of the sexes in Stage V of <u>C. finmarchicus</u> is described, then used to determine the sex ratio in this stage, and to achieve an estimate of the duration of the fifth copepodite stage in the North Sea.

Woodhouse, C.D. 1971. A study of the ecological relationships and taxonomic status of two species of the genus <u>Calanus</u> (Crustacea: Calanoida). Ph.D. Thesis, University of British Columbia, Vancouver. 175 pp., 19 pls.

Geog. Loc.:

Northeastern Pacific.

Local Taxa:

Calanus pacificus, C. marshallae.

Annot. Source:

Modified author's abstract.

A general account is provided of the distribution and ecology of C. glacialis and C. pacificus californicus from Glacier Bay, Alaska to the Mexican border. The two species are differentiated based on the following morphological characteristics: overall length, shape of anterior surface of cephalothorax, and differences in urosome and fifth legs. Detailed analysis of ecological relationships between the two species in Indian Arm, Vancouver, B.C., indicates spatial and temporal separation of breeding populations, confirming that despite range overlaps, the two species are distinct.

Woods, S.M. 1969. Polyteny and size variation in the copepod <u>Pseudocalanus</u> from two semi-landlocked fiords on Baffin Island. J. Fish. Res. Bd. Can. 26: 543-556.

Geog. Loc.:

Eastern Canadian Arctic.

Local Taxa:

Pseudocalanus.

Annot. Source:

Modified author's abstract.

Two forms of the copepod <u>Pseudocalanus</u>, which differ only in size, coexist in two semi-landlocked fiords on Baffin Island. The larger form possesses the same number of chromosomes as the smaller, but the chromosomes are larger and contain about seven times as much DNA. This larger form has a greater cell size, slower development rate, and later maturity, possibly representing an evolutionary attempt to restore normal arctic size and development rate in cold water fiords. Although this larger polytene form may be a new species, no name is given due to the indefinite taxonomy of the genus.

Yamada, T. 1971. Taxonomical view of <u>Calanus pacificus</u> var. <u>japonicus</u> Brodsky and its distributional ecology in the western Seas of Kyushu. Bull. Nagasaki Univ. Fac. Fish. 32: 51-68 (in Japanese, English summary).

Geog. Loc.:

Western Seas of Kyushu Island, Japan, northwestern Pacific.

Local Taxa:

Calanus pacificus.

Annot. Source:

Modified English summary.

Specimens identified as <u>Calanus helgolandicus</u> in the study area are attributed to <u>C. pacificus</u> var. <u>japonicus</u>. Two other varieties of <u>C. pacificus</u> were not found.

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*Fiches d'Identification

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