# Phylogeny and classification of the shrimp genera Acetes, Peisos, and Sicyonella (Sergestidae: Crustacea: Decapoda) 

ALEXANDER L. VERESHCHAKA ${ }^{1 *}$, ANASTASIA A. LUNINA ${ }^{1}$ and JØRGEN OLESEN ${ }^{2}$<br>${ }^{1}$ Institute of Oceanology of Russian Academy of Sciences, Nakhimov Prospekt 36, Moscow, 117997, Russia<br>${ }^{2}$ Natural History Museum of Denmark, University of Copenhagen, Universitetsparken 15, Copenhagen, DK-2100, Denmark

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#### Abstract

Despite their role in marine systems, Sergestidae remain one of the most poorly understood families amongst planktonic shrimps with regard to phylogeny. Recent morphological and phylogenetic revisions of a number of sergestid genera have disentangled classificatory problems and emphasized the importance of reproductive structures for the taxonomy and phylogeny of the Sergestidae. Only three genera, Acetes, Peisos, and Sicyonella, remain unrevised phylogenetically. We undertook a phylogenetic analysis of these groups based on 124 morphological characters (120 binary, four multistate). Eighteen new characters were based on scanning electron microscopy studies of the clasping organ and petasma. The phylogenetic analysis revealed statistically supported monophyly of the clades Sicyonella and Acetes + Peisos. We combine Peisos and Acetes into a monophyletic genus Acetes, give emended diagnoses and keys to all species of Sicyonella and Acetes, and discuss morphological trends within these genera. We present maps of geographical distribution for all valid species of Acetes.


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## INTRODUCTION

Sergestid shrimps are important components of marine systems. The family Sergestidae comprises 16 pelagic genera widely distributed in the Atlantic, Indian, and Pacific Oceans (Appendix 1). These genera encompass 74 valid species, which have been recently revised (Vereshchaka, 2000, 2009; Vereshchaka, Olesen \& Lunina, 2014; Vereshchaka \& Lunina, 2015). In addition to these genera, the Sergestidae comprises three minor genera: Sicyonella with three species, Acetes with 14 species, and the monotypic Peisos. Economically, Acetes is one of the most important organisms in Asian and East African waters (Fig. 1D); during certain parts of the year species of Acetes form conspicuous

[^0]aggregations near the shore, leading to an extensive fishing activity (Omori, 1975). Emended diagnoses and keys to species of Acetes and a review of their geographical distribution may be important for fishery planning. The genera Sicyonella and Peisos are not significant for fisheries.

All three species of Sicyonella were recently redescribed with the use of scanning electron microscopy (SEM; Fukuoka, Tamaki \& Kikuchi, 2005), whereas the latest revision of Acetes was more than 40 years ago (Omori, 1975). The phylogenetic status of the monotypic Peisos has not been tested since the description of its only species, Peisos petrunkevichi (Burkenroad, 1945). The genus Acetes (Fig. 1A-C) was established by H. Milne Edwards (1830) for Acetes indicus (type by original designation). Thirteen additional species were described between 1893 (Acetes americanus Ortmann, 1893) and 1975 (Acetes intermedius Omori, 1975, and Acetes marinus Omori,


Figure 1. Acetes japonicus in situ, lateral (A) and upper (B) view; Acetes paraguayensis, allotype, ZMUC CRU09812 in collection of the Natural History Museum of Denmark (C); Acetes sp. at a Indonesian fish market (D).
1975). During this period, the genera Sicyonella Borradaile, 1910 and Peisos Burkenroad, 1945 were also described.
Recent phylogenetic studies of Sergestidae using cladistic methods resulted in significant taxonomic changes both below and above the genus level (Vereshchaka et al., 2014; Vereshchaka \& Lunina, 2015). At this stage, it is appropriate to revise the remaining minor sergestid genera, Sicyonella, Acetes, and Peisos, to bring the phylogenetic studies of the Sergestidae near completion.
In contrast to the other genera of Sergestidae, Acetes, Peisos, and Sicyonella occur in coastal and even fresh
waters and have a unique set of characters compared with other sergestids. Relative to other sergestids, Acetes and Peisos have simplified mouthparts, rudimentary or absent pereopods, and a simplified petasma, etc. Conversely, Sicyonella is characterized by well-developed pereopods with full-sized chelae and a complete set of segments in the natatory pereopods (all pereopods are significantly reduced in the other sergestids), and an elaborated petasma, etc. It remains unclear as to which of these genera represent early branching lineages or rather terminal clades. All three genera are important for understanding the phylogeny of Sergestidae, as has been noted before (Burkenroad, 1945).

The ultrastructure of clasping and copulatory organs has been shown to be important both taxonomically and phylogenetically (Vereshchaka et al., 2014; Vereshchaka \& Lunina, 2015). In the primitive state, these organs are simple finger-like, undivided, and lacking specialized additional structures, whereas in the derived state they demonstrate various branching, change in shape, and the presence of numerous minute structures, amongst other specializations. (Vereshchaka et al., 2014; Vereshchaka \& Lunina, 2015). In Acetes and Peisos, the clasping and copulatory organs have been studied with the use of light microscopy only (Hansen, 1919; Omori, 1975). No comparative analysis of the morphology of the clasping and copulatory organs has been carried out between Acetes and Peisos, and Sicyonella.

In this paper we provide information on the ultrastructure of the clasping and reproductive organs of Acetes and Peisos with the use of SEM as the basis for a morphology-based phylogenetic analysis of these groups. Our overall goals were to test the monophyly of all three genera, to analyse their status and position within Sergestidae, to discuss morphological trends within these genera, to revise the classification of the family, and to provide a key to valid species as well as maps of their geographical distribution.

## MATERIAL AND METHODS

All 14 recognized species of Acetes, three species of Sicyonella, Peisos petrunkevichi, and 16 type species representing all other genera of Sergestidae were included as terminals. Character state scoring for each species was derived from examination of specimens (see Appendix 1). Characters were polarized using three species representing three families of Penaeoidea, each occurring in three different types of oceanic habitats (benthopelagic, pelagic, and benthic) and therefore representing different types of morphology. The three outgroup species - all of which are type species for their genera - were Aristeomorpha foliacea (Aristeidae), which is benthopelagic; Gennadas parvus (Benthesicymidae), which is pelagic; and Penaeus monodon Fabricius, 1798 (Penaeidae), which is benthic.

Character state scoring for each outgroup species was derived from examination of specimens (see Appendix 1).

Prior to treatment for SEM, the relevant parts (clasping organs, petasma, etc.) of selected specimens were dissected in order to expose important structures for detailed study. The material was dehydrated in an ethanol series, critical point dried, mounted, and coated by a mixture of platinum and palladium following standard procedures (e.g. Olesen, Richter \& Scholtz, 2003). The scanning electron microscope used was a JEOL JSM-6335F (with a field emission gun). The images were processed and photo plates were created in standard graphical software such as CorelDraw X7 and various Adobe programs.

We used the data matrix of Vereshchaka \& Lunina (2015) as a basis for this work. The character states are figured in Vereshchaka (2000, 2009), Vereshchaka et al. (2014), and Vereshchaka \& Lunina (2015). We used 124 modified characters ( 120 binary, four multistate, amongst which 18 are new - see Appendix 2). The data matrix is presented in Appendix 3.

Data were handled and analysed using maximum parsimony in a combination of programs: WINCLADA/ NONA, Nexus Data Editor (NDE), TNT, and MESQUITE (Nixon, 1999; Goloboff, Farris \& Nixon, 2000).

All characters were unordered (non-additive) and equally weighted; missing data were scored as unknown. Trees were generated in TNT under the 'implicit enumeration' procedure. Relative stability of clades was assessed by standard bootstrapping (sampling with replacement) with 10000 pseudoreplicates and by Bremer support (tree bisection-reconnection algorithm, saving up to 10000 trees up to three steps longer). We considered the clades statistically significant if they were supported either by Bremer support $\geq 3$ or bootstrap values $\geq 80$.

## RESULTS AND DISCUSSION

## Ultrastructure of sexual characters and POSSIBLE HOMOLOGIES

As for other sergestids, the sexual structures of Sicyonella and Acetes (the clasping organ and the petasma) are well known to provide reliable information for classification (Hansen, 1919; Vereshchaka \& Lunina, 2015). As not all information was available under light microscopy, SEM was used here for more detailed examination.

Serrated setae are present on the clasping organs and differ from the ordinary setae in being more robust and possessing distal serrations as seen by light microscopy (Vereshchaka, 2000, 2009). However, under SEM it can be seen that the serrated setae exhibit a complicated ultrastructure (Fig. 2). In Acetes and Peisos
(except A. americanus and Acetes binghami), the serrated setae have reticulate distal parts and resemble morel mushrooms (Fig. 2A-C), whereas in A. americanus and A. binghami the setae bear longitudinal ribs (Fig. 2D). The function of these setae is uncertain but owing to their robustness they may assist in holding the female during mating and/or have chemo-/ mechanoreceptory functions.

The clasping tubercle is very similar in ultrastructure to the serrated setae (Fig. 3A) and we assume that they are homologous. The clasping tubercle is most likely derived from a serrated setae of the outer male antennular flagellum. It is remarkable that Acetes has two tubercles; all other sergestid genera have a single one. The second tubercle may be either rudimentary (Figs 4A, C, E, 5C, 6A, 7A, C, 8C, E) or developed (Figs 5A, E, 6C, E, 7E, 8A).

Scales on the clasping organs were reported by Fukuoka et al. (2005) for Sicyonella inermis (Fig. 9A). We found similar structures in Acetes paraguayensis and A. marinus (Fig. 7A, C). Further examination of clasping organs showed that fine scales generally are present (Fig. 3A-F); they are absent only in a few species with rudimentary clasping organs (Fig. 3F). The fine scales most likely assist in clasping of the female during mating. They are absent in two species of Sicyonella (Fig. 9C, E) and in 13 species of Acetes, (Figs 4-6, 7E, 8); in these species they are replaced by two characteristic rows of serrated setae (Sicyonella) or by scattered pairs of robust claw-like setae (Acetes) that suggest an alternative clasping mechanism.

The pars media of the petasma is present in all species of Sicyonella (Fig. 8B, D, F) and Acetes except A. marinus (Fig. 7B). Both genera show much variation in the shape of the pars media, from being entire in S. inermis (Fig. 9B) and vestigial in A. paraguayensis (Fig. 7D) to branched in the rest of Sicyonella (Fig. 9D, F) and in A. americanus (Fig. 4D). The capitulum of the pars media in all Sergestidae, except Acetes, is armed with hooks visible under light microscopy (Vereshchaka, 2000, 2009; Vereshchaka et al., 2014). SEM shows that these hooks are squamose (Fig. 10DF) and may form pincers in Sicyonella (figs 4, 10, 15 in Fukuoka et al., 2005) and in other sergestids (Fig. 10F). Homologies between lobes and processi in these genera have been convincingly established previously (Hansen, 1919, 1922; Vereshchaka, 2000, 2009; Fukuoka et al., 2005; Vereshchaka et al., 2014).

In Acetes, the capitulum of the pars media is armed with true claws (Fig. 10A-D), which are different from the squamose hooks of other sergestids (Fig. 10E-G). In A. binghami, A. americanus, and A. petrunkevichi (Fig. 4B, D, F), the pars media is divided and the longer branch bears tubular apical claws with serrated tips (Fig. 4D, F). These apical claws may represent a transitional state between the entire claws of Acetes and


Figure 2. Sensory setae ('serrated bristles') of clasping organ (second antenna) in Sergestidae: A, Acetes petrunkevichi; B, Acetes intermedius; C, Acetes marinus; D, Acetes americanus; E, Petalidium foliaceum; F, Robustosergia robusta; G, Challengerosergia challenger; H, Lucensosergia lucens.

Peisos and the squamose hooks of other sergestids. We assume that the branches of the petasma in A. binghami, A. americanus, and A. petrunkevichi are nonhomologous to the lobi and processi of other sergestids. Only the processus ventralis, when present, can be recognized with certainty, owing to its characteristic position.

The pars astringens and pars externa in Sicyonella and Acetes are certainly homologous to those in other sergestid genera. In Acetes, the pars astringens is extraordinarily variable in morphology: It may be large, with a hook on the processus uncifer (Fig. 4B), large without a hook (Figs 5D, 6B, 7B, D, 8D, F), vestigial (Figs 5B, 7F), or absent (Figs 4D, F, $5 \mathrm{~F}, 6 \mathrm{D}, \mathrm{F})$.

## SUPPORTED CLADES

Each of analyses with Ar. foliacea (Analysis 1), G. parvus (Analysis 2), and Pen. monodon (Analysis 3) as outgroups retrieved nine minimal length trees, with 231, 237, and 232 steps, respectively. The topology of all three
trees was identical; all supported clades are shown in Figure 11. The clade Sicyonella is sister to the rest of Sergestidae and received high Bremer support (45). Within the clade Sicyonella, a terminal clade Sicyonella antennata + Sicyonella received strong statistical support (8 Bremer and 98 bootstrap support). Within the rest of Sergestidae, Acetes is sister to the remaining genera, and received extraordinarily high Bremer (13) and bootstrap (100) support. Within the clade Acetes, the terminal clade Acetes vulgaris + Acetes sibogae + Acetes intermedius + Acetes erythraeus is supported statistically (4 Bremer and 79-80 bootstrap support).

## The monophyly of Sicyonella and Acetes and the status of PEISOS

Analyses 1-3, each with a different outgroup, revealed statistical support for the clade Sicyonella, thus suggesting its monophyletic origin. The genus is supported by the following synapomorphies, which are common for analyses $1-3$ (Fig. 12): maxillula in adults


Figure 3. Tubercle and scales of the clasping organ in Sergestidae: A, Acetes marinus; B, Challengerisergia challenger; C, Lucensosergia lucens; D, Robustosergia robusta; E, Deosergestes corniculum; F, Challengerosergia talismani.
with two endites (character 29 - see Appendix 2), enlarged third maxilliped (31), and slightly reduced chela of second and third pereopods $(43,50)$.

Both the number of synapomorphies and the statistical robustness of the clade confirm the status of Sicyonella as being both monophyletic and significantly derived, justifying its taxonomic status as a separate genus.

Analyses 1-3 also revealed a very high level of statistical support for the clade Acetes, suggesting that this clade is also monophyletic. The clade Acetes without Acetes petrunkevitchi (= former Peisos petrunkevitchi) never gained robust support. We therefore combine all species of Acetes and the former Peisos petrunkevitchi into a single genus and consider Peisos as a junior synonym of Acetes. The genus is supported by the following synapomorphies, which are common for analyses 1-3: arthrobranchs on somites IX-XII absent (10, $12,14,15,18$ ), very elongated third antennular segment (24), single endite on the maxillula in adults present (29), endopod on the first maxilliped reduced or absent (30), much reduced chela on first pereopod (40), fifth pereopod in males much reduced (70), two clasping tubercles (79-80), and presence of a strong distal tooth on the fourth segment of the clasping organ (89).

## Taxonomy of Sicyonella and Acetes

A key to the genera of Sergestidae is given in Vereshchaka et al. (2014). The results of the phylogenetic
analyses provided here indicate the need for an emended diagnosis of the genera Sicyonella and Acetes.

## Sicyonella Borradaile, 1910

Diagnosis: Carapace and abdomen smooth, firm; labrum not much separated from antennae and eyes; rostrum acute with oblique frontal margin and two dorsal teeth; supraorbital, pterygostomial, and hepatic teeth present; sixth abdominal somite and telson in males without ventral processes; telson with four pairs of lateral spines; eyestalks not elongated, cornea well pigmented; third antennular segment without ventral processes, shorter than first segment; stylocerite present, mobile; mandible with palp; maxillula in adults with two endites; first maxilliped with three-segmented exopod and epipod; second maxilliped with epipod; third maxilliped $>$ two times as long as first pereopod, not dimorphic sexually, dactyl four-segmented; first pereopod with ischium lacking strong movable spines and normally developed chela, fingers subequal; second pereopod with merus lacking proximal protrusion and reduced chela lacking elongated setae, fingers subequal; third pereopod with reduced chela lacking strong curved spines and elongated setae, fingers subequal; pereopods IV-V progressively decreasing in length, flat, seven-segmented, carpi and meri setose only on one margin; uropodal exopod setose at distal part $1 / 5$ of outer margin, with small tooth by far not reaching distal end of exopod. Male clasping organ: well developed, without


Figure 4. Acetes petrunkevichi: clasping organ (A) and petasma (B); Acetes americanus: clasping organ (C) and petasma (D); Acetes binghami: clasping organ (E) and petasma (F). Cap, capitulum; PA, pars astringens; PE, pars externa; PM, pars media.
clasping tubercle, bearing two contiguous rows of strong sensory setae or numerous scales. Petasma: pars astringens present, pars media developed, armed with pincers; processus uncifer developed, laminar, lacking hook. Photophores: dermal organs and organ of Pesta absent. Branchiae: podobranch on somite VIII, dendritic anterior arthrobranchs on somites IX-XIII, rudimentary posterior arthrobranchs on somites IX-XII, and dendritic posterior arthrobranchs on somite XIII.

Type species: By monotypy, Sicyonella maldivensis Borradaile, 1910.

Species: Sicyonella antennata Hansen, 1919, Sicyonella inermis (Paul'son, 1875), Sicyonella maldivensis Borradaile, 1910.

Remarks: Paul'son (1875) described a new species Aphareus inermis from the Red Sea in Russian and referred it to the family Penaeidae. Later Borradaile (1910) established a new genus Sicyonella for a new species, S. maldivensis, and, being ignorant of the

Russian paper by Paul'son, was unaware that Sicyonella was identical to Aphareus Paul'son, 1875. Borradaile (1910) established a new subfamily Sicyoninae of the family Penaeidae. Calman (1913) discovered that the generic name Aphareus had been preoccupied by Cuvier (1830) for a fish and so proposed a new name Aphareocaris, also being unaware that this genus was identical to Sicyonella Borradaile, 1910. Hansen (1919) synonymized Aphareocaris with Sicyonella and described the latest valid species, S. antennata.

The excellent redescription of all valid species of Sicyonella by Fukuoka et al. (2005) with the use of SEM makes morphological comments redundant. Here we present a key to species as one was not provided in Fukuoka et al. (2005). Citations to illustrations that supplement the key are also given.

## Acetes H. Milne Edwards, 1830

Diagnosis: Carapace and abdomen smooth, firm; labrum not much separated from antennae and eyes; rostrum acute, with oblique frontal margin; supraorbital and


Figure 5. Acetes chinensis: clasping organ (A) and petasma (B); Acetes erythraeus: clasping organ (C) and petasma (D); Acetes indicus: clasping organ (E) and petasma (F). Cap, capitulum; PA, pars astringens; PE, pars externa; PM, pars media; PV, processus ventralis.
hepatic teeth present; sixth abdominal somite and telson in males without ventral processes; telson without lateral spines; eyestalks not elongated, cornea well pigmented; third antennular segment without ventral processes, longer than first segment; stylocerite present, mobile; mandible with palp; maxillula in adults with a single endite; first maxilliped with endopod and epipod; second maxilliped with epipod; third maxilliped < two times as long as first pereopod, not dimorphic sexually, dactyl subdivided; first pereopod with ischium lacking strong movable spines and reduced chela, fingers subequal; second pereopod with merus lacking proximal protrusion and much reduced chela lacking elongated setae, fingers subequal; third pereopod with much reduced chela lacking strong curved spines and elongated setae, fingers subequal; fourth pereopod in female absent or five-segmented, in male absent or threesegmented; fifth pereopod absent or three-segmented in female, absent or one-segmented (only coxa present) in male; uropodal exopod setose for distal outer margin, with small tooth by far not reaching distal end of exopod. Male clasping organ: well developed, with two devel-
oped or rudimentary clasping tubercles, no sensory bristles adjacent to clasping tubercle. Petasma: pars astringens absent or present, pars media if present armed with strong claws; pars externa developed. Photophores: dermal organs and organ of Pesta absent. Branchiae: podobranch on somite VIII, anterior arthrobranchs on somites VIII-XIII, posterior arthrobranchs absent.

Type species: By original designation, Acetes indicus H. Milne Edwards, 1830.

Species: Acetes americanus Ortmann, 1893, Acetes binghami Burkenroad, 1934, Acetes chinensis Hansen, 1919, Acetes erythraeus Nobili, 1905, Acetes indicus H. Milne Edwards, 1830, Acetes intermedius Omori, 1975, Acetes japonicus Kishinouye, 1905, Acetes johni Nataraj, 1949, Acetes marinus Omori, 1975, Acetes natalensis Barnard, 1955, Acetes paraguayensis Hansen, 1919, Acetes petrunkevitchi (Burkenroad, 1945), Acetes serrulatus (Krøyer, 1859), Acetes sibogae Hansen, 1919, Acetes vulgaris Hansen, 1919.


Figure 6. Acetes intermedius: clasping organ (A) and petasma (B); Acetes japonicus: clasping organ (C) and petasma (D); Acetes johni: clasping organ (E) and petasma (F). E and F were modified from Omori (1975). Cap, capitulum; PA, pars astringens; PE, pars externa; PM, pars media; PV, processus ventralis.

Remarks: The genus Acetes was established by H. Milne Edwards (1830) who described a new species, A. indicus, from the Ganges estuary. A comprehensive study by Omori (1975) of all valid species of Acetes included diagnoses and figures of all known species of the genus. This paper disentangled most of the taxonomic questions within the genus and even made it possible to identify all females, which is unique for Sergestoidea as usually only the adult males can be identified with certainty. Our SEM data on the ultrastructure of the petasma have provided hitherto-unknown morphological details and formed a basis for establishing homologies to other taxa, which is a necessity for phylogenetic studies. In the earliest available identification keys to species of Acetes, males and females were treated separately (e.g. Hansen, 1919), a tradition continued by Omori (1975). Below we provide a combined key for both males and females with citations for the illustrations necessary for reliable identification.

## Morphological trends in Sicyonella and Acetes

Morphological analyses show that Sicyonella differs most clearly from the rest of Sergestidae in characters that may be associated with its occurrence at the benthopelagic shelf. These characteristics may provide additional protection, manoeuvrability, and feeding opportunities near the water-bottom interface (Vereshchaka, 1990, 1995). Some of these characters are synapomorphic (Fig. 12): two endites at the maxillulae (character 29 - see Appendix 2), enlarged third maxillipeds (31), and welldeveloped chelae of second and third pereopods (43, 50 ). Other characters (two dorsal teeth on the rostrum, pterygostomial tooth, four moveable lateral spines on the telson, a complete set of segments in fourth and fifth pereopods) may have been inherited from a common penaeid ancestor.

Most other characters within Sicyonella are associated with mating (male petasma and coupling struc-


Figure 7. Acetes marinus: clasping organ (A) and petasma (B); Acetes paraguayensis: clasping organ (C) and petasma (D); Acetes natalensis: clasping organ (E) and petasma (F). E and F were modified from Omori (1975). Cap, capitulum; PA, pars astringens; PE, pars externa; PM, pars media; PV, processus ventralis.
tures). Hence, the species $S$. inermis is characterized by the presence of fine scales opposite the tubercle in the clasping organ (87) and by the presence of squamose hooks (100) the entire capitulum of the petasma (Fig. 12). In addition, another clade, $S$. antennata $+S$. maldivensis, is supported by a set of synapomorphies related to mating and coupling (Fig. 12): claw-like setae at the clasping organs opposite the tubercle (83), a divided capitulum of the petasma armed with squamose hooks and pincers (101, 104), well-developed lobi armatus, connectens, and terminalis (104, 107, 108-109), well-developed, elongated, twice-branched processus ventralis $(110,111,113$, $114,117,118$ ). The claw-like setae of the clasping organs may have a holding function. The petasmas of S. antennata and S. maldivensis are probably the most elaborate within Dendrobranchiata, with all known processi and lobi and the branched procesuss ventralis being present at the same time.

The clade Acetes is supported by synapomorphies related to the reduction of the branches $(10,12,14$, 15,18 ), of the mouthparts (29-30), of the first chelae (40), and of the pereopods (adapted for swimming) (70).

These characters, along with the general reduction in size and body compression, are probably adaptations to estuarine and freshwater shallow habitats, and to the fast reproductive cycles observed in the genus (Omori, 1975). These habitats have permanently high concentrations of oxygen, provide no possibility for extensive vertical migrations (too shallow), are productive, and in general favour short life cycles; some species have two generations in a season (Omori, 1975). Yet another set of synapomorphies is related to the presumed coupling procedure: the elongated third antennular segment (24), the presence of two clasping tubercles (79-80), and the strong distal tooth in the clasping organ (89).

All species of Acetes, except A. petrunkevitchi, show further reduction and loss of structures related to movement (fourth and fifth pereopods - Fig. 12) that may be further adaptations to shallow habitats where significant vertical migrations are impossible. Within Acetes, the phylogeny is based only on sexual characters, e.g. the clasping organ and the petasma (Fig. 12).


Figure 8. Acetes serrulatus: clasping organ (A) and petasma (B); Acetes sibogae: clasping organ (C) and petasma (D); Acetes vulgaris: clasping organ (E) and petasma (F). Cap, capitulum; PA, pars astringens; PE, pars externa; PM, pars media; PV, processus ventralis.

Omori (1975: fig. 3) manually depictured six clades of Acetes: (1) A. marinus + A. paraguayensis, (2) A. erythraeus + A. intermedius + A. sibogae $+A$. vulgaris, (3) A. indicus, (4) A. serrulatus + A. johni + natalensis, (5) A. japonicus + A. chinensis, and (6) A. americanus $+A$. binghami

However, our analysis supports only three of Omori's clades (Fig. 12):

1. The clade A. marinus + A. paraguayensis, which is not statistically robust but supported by the presence of fine scales on the clasping organ opposite the tubercle (87) and by the absence/strong reduction of the capitulum of the petasma (94).
2. The clade $A$. americanus $+A$. binghami, which is also not statistically robust but supported by the presence of specialized serrated setae with longitudinal ribs in the clasping organ (86).
3. The terminal clade A. erythraeus + A. intermedius $+A$. sibogae + A. vulgaris, which is statistically robust (Fig. 11) and supported by the following synapomorphies of the petasma: the presence
of well-developed pars astringens (90, 92), additional enlarged claws on the capitulum (98), and an elongated processus ventralis (115, 117).

Most of the morphological variation within Acetes is seen in sexual characters, but because of substantial homoplasy, the phylogeny within the genus is hard to resolve. Like Sicyonella, Acetes is supported by synapomorphies that may be regarded as adaptations to estuarine habitats. Once adapted to such a habitat, the subsequent speciation within both genera has seemingly only been related to mating mechanisms (clasping and copulation).

## GEOGRAPHICAL REMARKS ON THE DISTRIBUTION of Acetes

The distributions of all recognized species of Acetes are summarized in Figure 13. The clades A. marinus + A. paraguayensis and A. americanus $+A$. binghami are geographically isolated from the rest of Acetes and occur in Central, South and North America. These clades


Figure 9. Sicyonella inermis: clasping organ (A) and petasma (B); Sicyonella maldivensis: clasping organ (C) and petasma (D); Sicyonella antennata: clasping organ (E) and petasma (F). All photos were modified from Fukuoka et al. (2005). Cap, capitulum; PA, pars astringens; PE, pars externa; PM, pars media; PV, processus ventralis.
originated through allopatric divergence, whereby new species arise from geographically isolated populations of the same ancestral species. One of these clades, A. marinus + A. paraguayensis, has adapted to lowsalinity environments in South America and speciation within this clade reflects the degree of this adaptation: A. marinus lives in brackish waters, whereas A. paraguayensis is the only freshwater sergestid (Hansen, 1919; Omori, 1975). The second American clade, A. americanus + A. binghami, occurs in the coastal waters of North, Central, and South America and shows a parapatric distribution. The two species are geographically isolated from each other by the Isthmus of Panama, which prevents gene exchange between them.

The terminal clade of Acetes occurs in the IndoWest Pacific. Speciation within this clade took place allopatrically for A. johni and A. erythraeus, which are geographically isolated from the other species of Acetes and inhabit coastal waters of the Western Indian

Ocean. The rest of the species occur along a coastal line between West India and Japan and have undergone sympatric speciation. We assume that this sympatric speciation is a likely outcome of competition for resources, when the evolution of assortative mating leads to reproductive isolation between ecologically diverging subpopulations (Dieckmann \& Doebeli, 1999). Cross-breeding between sympatric species of Acetes is prevented by highly specialized copulatory structures, which differ greatly even between closely related species.

Figure 13 shows a number of blank areas from where Acetes has not yet been reported. This is probably because of a lack of sampling as the genus occurs in all well-explored coastal areas of tropical and subtropical areas. This is especially true in regard to the west coast of Africa, which contains the estuaries of big rivers such as Congo, Ebola, Gambia, Niger, Orange, and Senegal. Estuaries of these rivers would definitely be expected to harbour various species of Acetes.


Figure 10. Armature of the capitulum of petasma in Sergestidae: A, Acetes petrunkevichi; B, Acetes intermedius; C, Acetes sibogae; D, Acetes americanus; E, Petalidium foliaceum; F, Robustosergia robusta; G, Lucensosergia lucens.


Figure 11. Supported clades of Sergestidae using three different outgroups: Aristeomorpha foliacea (Risso, 1827), Gennadas parvus Bate, 1881, and Penaeus monodon Fabricius, 1798. Tree topologies were identical for each analysis and so only one tree is shown. Bootstrap values for each of three analyses are separated by commas and presented above the nodes; Bremer support values for each of three analyses are separated by commas and presented below the nodes in ovals.


Figure 12. Strict consensus trees of Sergestidae with various outgroups: Aristeomorpha foliacea (Risso, 1827), Gennadas parvus Bate, 1881, and Penaeus monodon Fabricius, 1798. Tree topologies were identical for each analysis and so only one tree is shown; the nodes are marked with synapomorphies (see character list in Appendix 2). For the four cases in which synapomorphies differed amongst the analyses, the character numbers are shown in three rows, each representing one analysis. Omori's (1975) clades are marked in grey.


Figure 13. Provisional geographical distribution of Acetes. Coloured lines indicate position of estuarine habitats for each of the known species. Semitransparent coloured areas indicate species ranges of freshwater Acetes paraguayensis and estuarine Acetes sibogae.

## Key to species of the genus Sicyonella

1. Clasping organ with fine scales, without robust setae; pars media of petasma entire

Sicyonella inermis (Paul'son, 1875) (Fig. 9A, B)

- Clasping organ with robust setae (Fig. 9C, E), fine scales absent; pars media of petasma divided (Fig. 9D, F).....
.2

2. Clasping organ with gap between contiguous rows of strong setae $<1 / 8$ as long as third segment of outer antennular flagellum; lobus armatus of petasma nearly as large as the part including lobus inermis, lobus connectens, and lobus terminalis .Sicyonella maldivensis Borradaile, 1910 (Fig. 9C, D) - Clasping organ with gap between contiguous rows of strong setae nearly half as long as third segment of outer antennular flagellum; lobus armatus of petasma half as large as the part including lobus inermis, lobus connectens, and lobus terminalis

Sicyonella antennata Hansen, 1919 (Fig. 9E, F)

## Key to species of the genus Acetes

1. Rostrum without dorsal teeth...............................................Acetes binghami Burkenroad, 1934 (Fig. 4E, F)

Rostrum with one to two dorsal teeth
.2
2. Rostrum with a single dorsal tooth.......................................................................................................... 3

Rostrum with two dorsal teeth.................................................................................................................. 4
3. Fourth pereopod (three or five segments) present (but reduced)

Acetes petrunkevitchi (Burkenroad, 1945) (Fig. 4A, B)
Fourth pereopod absent....................................................etes americanus Ortmann, 1893 (Fig. 4C, D)
4. No tooth on distal inner margin of coxa of third pereopod in female; pars astringens of petasma vestigial. .Acetes natalensis Barnard, 1955 (Fig. 7E, F)

- Tooth present on distal inner margin of coxa of third pereopod in female; pars astringens of petasma absent (Fig. 5B) or well developed (Fig. 5D).
.5

5. Apex of telson triangular. In male, clasping organ with a single developed tubercle opposed to scattered pairs of strong, specialized setae, which are positioned without large prominence (Fig. 5E).

- Apex of telson rounded or truncated. In male, clasping organ with two developed tubercles (Fig. 5B) or with one tubercle opposed to a large prominence which is lacking scattered pairs of strong, specialized setae (Fig. 7A).....

6. In female, basis of third pereopod with acute projection on inner margin. In male, pars astringens absent, no enlarged claws in addition to ordinary claws. $\qquad$ .Acetes indicus H. Milne Edwards, 1830 (Fig. 5E, F). In female, no acute projection on inner margin of third pereopod. In male, pars astringens present, enlarged claws in addition to ordinary claws present (Fig. 6B)
.7
7. Bases of first pleopods with strong, curved tooth between them............................................................... 8

- No strong, curved tooth between bases of first pleopods.......................................................................... 9

8. First segment of antennular peduncle no longer than second and third segments combined. In female, basis of third pereopod with blunt projection on distal inner margin. In male, three to five enlarged claws along outer margin. .Acetes intermedius Omori, 1975 (Fig. 6A, B) First segment of antennular peduncle longer than second and third segments combined. In female, no projection on distal inner margin of basis of third pereopod. In male, one to two enlarged claws along outer margin.

Acetes erythraeus Nobili, 1905 (Fig. 5C, D)
9. In female, basis of third pereopod with small projection on distal inner margin. In male, one to two enlarged claws along outer margin.
.Acetes sibogae Hansen, 1919 (Fig. 8C, D)

- In female, no projection on distal inner margin of basis of third pereopod. In male, three enlarged claws along outer margin.

Acetes vulgaris Hansen, 1919 (Fig. 8E, F)
10. In female, third thoracic segment with a pair of barbs (visible in lateral view) just behind posterior teeth of coxa. In male, clasping organ with a single developed tubercle (Fig. 7A); petasma with pars astringens (Fig. 7A).......
$\qquad$

- In female, no barb (or not visible in lateral view) just behind posterior teeth of coxa on third thoracic segment. In male, clasping organ with two developed tubercles (Fig. 5A); petasma without pars astringens (Fig. 5B)......... 12

11. In female, coxa of third pereopod with small blunt tooth. In male, petasma without capitulum
.Acetes marinus Omori, 1975 (Fig. 7A, B)

- In female, coxa of third pereopod with large acute tooth. In male, petasma with rudimentary capitulum.
.Acetes paraguayensis Hansen, 1919 (Fig. 7C, D)

12. In female, third thoracic segment extended posteriorly. In male, clasping organ without strong tooth opposite tubercles (Fig. 6C); petasma with PV (Fig. 6D)

- In female, third thoracic segment not extended posteriorly. In male, clasping organ with strong tooth opposite tubercles (Fig. 6E); petasma without PV (Fig. 6F) .14

13. Uropodal exopod with four to eight red spots. In female, posterior margin of third thoracic segment with deep incision. In male, petasma with capitulum of nearly uniform thickness. $\qquad$


- Uropodal exopod with a single red spot. In female, posterior margin of third thoracic segment with shallow incision. In male, petasma with capitulum significantly thickened at apex.

Acetes japonicus Kishinouye, 1905 (Fig. 6C, D)
14. In female, anterior margin of fourth thoracic segment concave. In male, petasma with divided capitulum . $\qquad$ .Acetes johni Nataraj, 1949 (Fig. 6E, F)

- In female, anterior margin of fourth thoracic segment with medial protrusion convex. In male, petasma with entire capitulum

Acetes serrulatus (Krøyer, 1859) (Fig. 8A, B)

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## REFERENCES

Barnard KH. 1955. Additions to the fauna-list of South African Crustacea and Pycnogonida. Annals of the South African Museum 43: 1-107.
Borradaile LA. 1910. The Percy Sladen Trust Expedition to the Indian Ocean in 1905 under the leadership of Mr. J. Stanley Gardiner. Volume 2, no. 10. Penaeidea, Stenopidea, and Reptantia from the Western Indian Ocean. Transactions of the Linnean Society of London, series 2, Zoology 13: 257-264.
Burkenroad M. 1934. Littoral Penaeidae chiefly from the Bingham Oceanographic Collection. Bull. Bingham oceanogr. Coll. 4: 1-109.
Burkenroad M. 1940. Preliminary descriptions of twentyone new species of pelagic Penaeidae (Crustacea Decapoda) from the Danish Oceanographical Expeditions. The Annals and Magazine of Natural History 6: 35-54.
Burkenroad M. 1945. A new sergestid shrimp (Peisos petrunkevitchi n . gen. n . sp.), with remarks on its relationship. Transactions of the Connecticut Academy of Arts and Sciences 36: 553-591.
Calman WT. 1913. On Aphareocaris, nom. nov. (Aphareus, Paulson), a genus of the crustacean family Sergestidae. Journal of the Linnean Society of London, Zoology 32: 219-223.
Cuvier G. 1830. La règne animal distingue d'àpres son organisation, pour servire de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée. Déterville, Libraire, Paris Nouvelle Edition 2, Vol. 3:1-504, pls. 1-20 (1830); 4: i-xxvii, 1-584. (1829). (Vol. 4 on Crustacés etc. is by Latreille.) doi: 10.1111/zoj. 12243
Dieckmann U, Doebeli M. 1999. On the origin of species by sympatric speciation. Nature 400: 354-357.
Fabricius JC. 1798. Entomologia Systematica emendata et aucta, secundum classes, ordines, genera, species adjectis
synonimis locis observationibus descriptionibus. Hafniae, Tom. II. Supplementum Entomologiae Systematicae. pp 1-572. Copenhagen.
Faxon W. 1893. 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, in charge of Alexander Agassiz, carried on by the U.S. Fish Commission steamer 'Albatross', during 1891, Lieut. Commander Z.L. Tanner, U.S.N., commanding. VI. Preliminary descriptions of new species of Crustacea. Bulletin of the Museum of Comparative Zoology at Harvard College 24: 149-220.
Fukuoka K, Tamaki M, Kikuchi T. 2005. The redescription of three species of Sicyonella (Crustacea: Decapoda: Dendrobranchiata: Sergestidae). Zootaxa 833: 1-31.
Goloboff P, Farris S, Nixon K. 2000. TNT. tree analysis using new technology. Available at: http://www.lillo.org.ar/phylogeny/ tnt/
Hansen HJ. 1903. On the crustaceans of the genera Petalidium and Sergestes from the Challenger', with an account of luminous organs in Sergestes challengeri n.sp. Proceedings of the Zoological Society of London 1: 52-79.
Hansen HJ. 1919. The Sergestidae of the Siboga expedition. Siboga-Expeditie 38: 1-65.
Hansen HJ. 1922. Crustaces Decapodes (Sergestides) provenant des campagnes des Yachts Hirondelle et Princesse-Alice (18851915). Résultats des Campagnes scientifiques accomplies par le Prince Albert I de Monaco 64: 1-232.
Hansen HJ. 1933. A North American species of Acetes. Journal of the Washington Academy of Sciences 23: 30-34.
Kemp S. 1913. Pelagic Crustacea Decapoda of the Pearcy Sladen Expedition in H. M. S. 'Sealark'. The transactions of the Linnean Society of London 16: 53-68.
Kishinouye K. 1905. On a species of Acetes from Japan. Annotations Zoologicae Japonenses 5: 163-167.
Krøyer H. 1855. Bidrag til Kundskab om Krebsdyrslægten Sergestes Edw.- Oversigt over det Kongelige danske Videnskabernes Selskabs Forhandlinger 1855: 22-34.
Krøyer H. 1859. Forsög til en Monographisk Fremstilliung af Kraebsdyrslægten Sergestes med Bemaerkninger om Dekapodernes Horeredskaber. Kongelige Danske Videnskabernes Selskabs Skrifter 5: 217-304.

Milne Edwards H. 1830. Description des genres Glaucothoe, Sicyonie, Sergeste et Acete, de l’ordre des Crustacés Décapodes. Annales des Sciences Naturelles 19: 333-352.
Nataraj S. 1949. On some species of Acetes (Crustacea, Sergestidae) from Travancore. Records of the Indian Museum 45: 139-148.
Nixon K. 1999. The parsimony ratchet, a new method for rapid parsimony analysis. Cladistics: The International Journal of the Willi Hennig Society 15: 407-414.
Nobili G. 1905. Diagnoses preliminaires de 34 espéces et variétés nouvelles, et de 2 generes nauveaux de Décapodes de la Mer Rouge. Bulletin du Muséum d'Histoire naturelle 11: 393-411.
Olesen J, Richter S, Scholtz G. 2003. On the ontogeny of Leptodora kindtii (Crustacea, Branchiopoda, Cladocera), with notes on the phylogeny of the Cladocera. Journal of Morphology 256: 235-259.
Omori M. 1975. The systematics, biogeography, and fishery of epipelagic shrimps of the genus Acetes (Crustacea, Decapoda, Sergestidae). Bulletin of the Ocean Research InstituteUniversity of Tokyo (Japan) 7: 1-91.
Ortmann A. 1893. Decapoden und Schizopoden der PlanktonExpedition. Ergebnisse der Plankton-Expedition der Humbolt Stiftung, Part 2 Gb: 1-120.
Paul'son O. 1875. Studies on the Crustacea of the Red Sea, with notes regarding other seas. Part 1. Podophthalmata and Edriophthalmata (Cumacea). S. V. Kul'zhenko, Kiev. [English translation, published for the National Science Foundation, Washington, D.C. and the Smithsonian Institution, by the Israel Program for Scientific Translation, 1961, 143 pp.]. Sciences 36: 553-591.

Risso A. 1827. Histoire naturelle des principales productions de l'Europe Méridionale et particulièrement de celles des environs de Nice et des Alpes Maritimes, Vol. 5 [imprint 1826]: i-vii, 1-403, Plates 1-10. F.-G. Levrault, Paris.
Smith SI. 1882. Report on the Crustacea. Part I. Decapoda. Bulletin of the Museum of Comparative Zoology 10: 1-108.
Spence Bate C. 1881. On the Penaeidae. The Annals and Magazine of Natural History 8: 169-196.
Vereshchaka A. 1990. Pelagic decapods from seamount of Nazca and Sala-y-Gomez ridges. In: Mironov AN, Rudjakov YA, eds. Plankton and benthos from the Nazca and Sala-y-Gomez submarine ridges. Trudy Instituta Okeanologii im. P.P.Shirshova 124: 129-155.
Vereshchaka A. 1995. Macroplankton in the near-bottom layer of continental slopes and seamounts. Deep Sea Research Part I: Oceanographic Research Papers 42: 1639-1668.
Vereshchaka A. 2000. The genus Sergia: taxonomy, systematics, and distribution. 'Galathea' Report 18: 69-207, Plates 1-5.
Vereshchaka A. 2009. The genus Sergestes: taxonomy, systematics, and distribution. 'Galathea' Report 22: 7-104, Plates 1-2.
Vereshchaka A, Lunina A. 2015. Phylogeny and taxonomy of the enigmatic genus Petalidium (Decapoda, Sergestidae), with biological remarks. Zoological Journal of the Linnean Society 174: 459-472.
Vereshchaka A, Olesen J, Lunina A. 2014. Global diversity and phylogeny of pelagic shrimps of the former genera Sergestes and Sergia (Crustacea, Dendrobranchiata, Sergestidae), with definition of eight new genera. PLoS ONE 9: e112057.

## APPENDIX 1

TERMINAL TAXA (IN ALPHABETICAL ORDER) AND SOURCES OF CHARACTER SCORING
BMNH, British Museum (Natural History); MNHN, Museum National d’Histoire Naturelle, Paris; SMNH, Naturhistoriska Riksmuseet, Sweden; USNM, United States National Museum; YPM, Yale Peabody Museum; ZMUC, Zoological Museum, University of Copenhagen.

| No. | Species | Catalogue number |
| :---: | :---: | :---: |
| 1 | Acetes carolina Hansen, 1933 | ZMUC-CRU-03106 |
| 2 | Acetes carolina Hansen, 1933 | ZMUC-CRU-03465 |
| 3 | Acetes carolina Hansen, 1933 | ZMUC-CRU-04452 (cotype) |
| 4 | Acetes chinensis Hansen, 1919 | ZMUC-CRU-03724 |
| 5 | Acetes chinensis Hansen, 1919 | ZMUC-CRU-03725 |
| 6 | Acetes chinensis Hansen, 1919 | ZMUC-CRU-04453 |
| 7 | Acetes erythraeus Nobili, 1905 | ZMUC-CRU-04432 |
| 8 | Acetes erythraeus Nobili, 1905 | ZMUC-CRU-04433 |
| 9 | Acetes indicus H. Milne Edwards, 1830 | ZMUC CRU-04441 |
| 10 | Acetes indicus H. Milne Edwards, 1830 | ZMUC-CRU-04441 |
| 11 | Acetes indicus H. Milne Edwards, 1830 | ZMUC-CRU-04442 |
| 12 | Acetes intermedius Omori, 1975 | ZMUC-CRU-04423 |
| 13 | Acetes intermedius Omori, 1975 | ZMUC-CRU-04424 |
| 14 | Acetes japonicus Kishinouye, 1905 | ZMUC-CRU-04438 |
| 15 | Acetes japonicus Kishinouye, 1905 | ZMUC-CRU-04439 |
| 16 | Acetes marinus Omori, 1975 | ZMUC-CRU-04420 |
| 17 | Acetes marinus Omori, 1975 | ZMUC-CRU-04421 |
| 18 | Acetes paraguayensis Hansen, 1919 | ZMUC-CRU-04426 |
| 19 | Acetes paraguayensis Hansen, 1919 | ZMUC-CRU-04427 |
| 20 | Acetes serrulatus (Krøyer, 1859) | ZMUC-CRU-04435 |
| 21 | Acetes serrulatus (Krøyer, 1859) | ZMUC-CRU-04436 |
| 22 | Acetes sibogae Hansen, 1919 | ZMUC-CRU-04429 |
| 23 | Acetes sibogae Hansen, 1919 | ZMUC-CRU-04430 |
| 24 | Acetes vulgaris Hansen, 1919 | ZMUC-CRU-03962 |
| 25 | Acetes vulgaris Hansen, 1919 | ZMUC-CRU-04400 |
| 26 | Allosergestes sargassi (Ortmann, 1893) | ZMUC CRU-04548 |
| 27 | Aristaeomorpha foliacea (Risso, 1827) | ZMUC CRU-04451 |
| 28 | Challengerosergia challengeri (Hansen, 1903) | BMNH 1903.6.6.14 |
| 29 | Cornutosergestes cornutus (Krøyer, 1855) | ZMUC CRU-04533 (syntypes) |
| 30 | Deosergestes corniculum (Krøyer, 1855) | ZMUC CRU-06077 (syntypes) |
| 31 | Eusergestes arcticus (Krøyer, 1855) | ZMUC CRU-05590 (holotype, dissected), ZMUC CRU-04528 |
| 32 | Gardinerosergia gardneri (Kemp, 1913) | ZMUC CRU-03726 |
| 33 | Gennadas parvus Bate, 1881 | ZMUC-CRU-04419 |
| 34 | Lucensosergia lucens (Hansen, 1922) | ZMUC CRU-04425 |
| 35 | Neosergestes edwardsi (Krøyer, 1855) | ZMUC CRU-04526 |
| 36 | Parasergestes armatus (Krøyer, 1855) | ZMUC CRU-5626 (postlarva), ZMUC CRU-04507 |
| 37 | Peisos petrunkevitchi Burkenroad, 1945 | SMNH Type 2338 (holotype) |
| 38 | Penaeus monodon Fabricius, 1798 | ZMUC-CRU-004445 |
| 39 | Petalidium foliaceum Spence Bate, 1881 | NHM 1888.22, 1888.22, 1903.6.6.16 (syntypes, damaged), ZMUC CRU-20546 |
| 40 | Phorcosergia phorca (Faxon, 1893) | ZMUC CRU-04434 |
| 41 | Prehensilosergia prehensilis (Bate, 1881) | BMNH 1888.2 |
| 42 | Robustosergia robusta (Smith, 1882) | USNM 7316 |
| 43 | Scintillosergia scintillans (Burkenroad, 1940) | ZMUC CRU-03613 |
| 44 | Sergestes atlanticus Milne Edwards, 1830 | MNHN, NA 331 (syntypes, bad condition), ZMUC CRU-04542 |
| 45 | Sergia tenuiremis (Krøyer, 1855) | ZMUC CRU-08362 |
| 46 | Sicyonella antennata Hansen, 1919 | ZMUC ALV-1 |
| 47 | Sicyonella inermis (Paul'son, 1875) | USNM 1026370 |
| 48 | Sicyonella maldivensis Borradaile, 1910 | ZMUC CRU-04443 |

## APPENDIX 2

## LIST OF CHARACTERS USED

New characters are marked with asterisks (*)

| Character no. | Character state | State no. | Reference to figure and source |
| :---: | :---: | :---: | :---: |
| Body |  |  |  |
| 0 | Integument firm | 0 |  |
|  | Integument membranous | 1 |  |
| 1 | Rostrum bears 2 or more dorsal teeth behind the orbital margin | 0 |  |
|  | Rostrum bears $0-1$ dorsal teeth behind the orbital margin | 1 |  |
| 2 | Frontal margin of rostrum oblique | 0 | 2B, D - Vereshchaka et al. (2014) |
|  | Frontal margin of rostrum vertical | 1 | 2A - Vereshchaka et al. (2014) |
| 3 | Supraorbital tooth absent | 0 | 2A-C - Vereshchaka et al. (2014) |
|  | Supraorbital tooth present | 1 | 2D - Vereshchaka et al. (2014) |
| 4 | Pterygostomial tooth absent | 0 |  |
|  | Pterygostomial tooth present | 1 |  |
| 5 | Hepatic protrusion prominent | 0 |  |
|  | Hepatic protrusion inconspicuous | 1 |  |
| 6 | Hepatic spine absent | 0 |  |
|  | Hepatic spine present | 1 | 2D - Vereshchaka et al. (2014) |
| 7 | Hepatic barb absent | 0 |  |
|  | Hepatic barb present | 1 | 2A-C - Vereshchaka et al. (2014) |
| 8 | Somite VIII, arthrobranch developed | 0 |  |
|  | Somite VIII, arthrobranch rudimentary or absent | 1 |  |
| 9 | Somite VIII, podobranch absent | 0 |  |
|  | Somite VIII, podobranch present | 1 |  |
| 10 | Somite IX, posterior arthrobranch present | 0 |  |
|  | Somite IX, posterior arthrobranch absent | 1 |  |
| 11 | Somite IX, posterior arthrobranch dendritic | 0 |  |
|  | Somite IX, posterior arthrobranch lamellar | 1 |  |
| 12 | Somite X, posterior arthrobranch present | 0 |  |
|  | Somite X, posterior arthrobranch absent | 1 |  |
| 13 | Somite X, posterior arthrobranch dendritic | 0 |  |
|  | Somite X, posterior arthrobranch lamellar | 1 |  |
| 14 | Somite XI, anterior arthrobranch present | 0 |  |
|  | Somite XI, anterior arthrobranch absent | 1 |  |
| 15 | Somite XI, posterior arthrobranch developed | 0 |  |
|  | Somite XI, posterior arthrobranch reduced | 1 |  |
| 16 | Somite XI, posterior arthrobranch dendritic | 0 |  |
|  | Somite XI, posterior arthrobranch lamellar | 1 |  |
| 17 | Somite XII, posterior arthrobranch developed | 0 |  |
|  | Somite XII, posterior arthrobranch reduced | 1 |  |
| 18 | Somite XII, posterior arthrobranch present | 0 |  |
|  | Somite XII, posterior arthrobranch absent | 1 |  |
| 19 | Somite XII, posterior arthrobranch developed | 0 |  |
|  | Somite XII, posterior arthrobranch reduced | 1 |  |
| 20 | Somite XII, posterior arthrobranch dendritic | 0 |  |
|  | Somite XII, posterior arthrobranch lamellar | 1 |  |
| 21 | Somite XIII, posterior arthrobranch present | 0 |  |
|  | Somite XIII, posterior arthrobranch absent | 1 |  |
| 22 | Telson, movable lateral spines present | 0 |  |
|  | Telson, movable lateral spines absent | 1 |  |
| Appendages |  |  |  |
| 23 | Antennule, very elongated first segment (by half or more than third segment) present | 0 | 2E - Vereshchaka et al. (2014) |
|  | Antennule, very elongated first segment (by half or more than third segment) absent | 1 |  |
| 24 | Antennule, very elongated third segment (by half or more than first segment) present | 0 | 2F - Vereshchaka et al. (2014) |
|  | Antennule, very elongated third segment (by half or more than first segment) absent | 1 |  |
| 25 | Stylocerite absent | 0 |  |
|  | Stylocerite present | 1 |  |
| 26 | Fixed stylocerite absent | 0 |  |
|  | Fixed stylocerite present | 1 |  |
| 27 | Mobile stylocerite absent | 0 |  |
|  | Mobile stylocerite present | 1 |  |
| 28 | Distal tooth of scaphocerite not reaching distal end of blade | 0 |  |
|  | Distal tooth of scaphocerite reaching distal end of blade | 1 | 7G - Vereshchaka et al. (2014) |
|  | Distal tooth of scaphocerite overreaching distal end of blade | 2 | 7E - Vereshchaka et al. (2014) |

## Appendix 2 Continued

| Character no. | Character state | State no. | Reference to figure and source |
| :---: | :---: | :---: | :---: |
| 29 | Maxillula in adults with 4 endites | 0 |  |
|  | Maxillula in adults with 3 endites | 1 |  |
|  | Maxillula in adults with 2 endites | 2 |  |
|  | Maxillula in adults with a single endite | 3 |  |
| 30 | First maxilliped with 3-4-segmented endopod | 0 |  |
|  | First maxilliped with 2 segmented endopod | 1 |  |
|  | First maxilliped with endopod rudimentary or absent | 2 |  |
| 31 | Third maxilliped moderately developed, $<2.0$ times as long as first pereopod | 0 | 2E - Vereshchaka et al. (2014) |
|  | Third maxilliped enlarged, >2.0 times as long as first pereopod | 1 | 2F - Vereshchaka et al. (2014) |
| 32 | Third maxilliped not sexually dimorphic, dactyl not modified | 0 | 3D - Vereshchaka et al. (2014) |
|  | Third maxilliped sexually dimorphic, dactyl modified in males | 1 | 3E - Vereshchaka et al. (2014) |
| 33 | Third maxilliped with entire dactyl | 0 |  |
|  | Third maxilliped with dactyl subdivided | 1 |  |
| 34 | Third maxilliped, dactyl subdivided into ordinary subsegments absent | 0 |  |
|  | Third maxilliped, dactyl subdivided into ordinary subsegments present | 1 | 2E - Vereshchaka et al. (2014) |
| 35 | Third, with dactyl subdivided into specialized subsegments absent | 0 |  |
|  | Third maxilliped, dactyl subdivided into specialized subsegments present | 1 | 2F - Vereshchaka et al. (2014) |
| 36 | Third maxilliped, dactyl consisting of 4 specialized subsegments | 0 | 6 - Vereshchaka (2009) |
|  | Third maxilliped, dactyl consisting of 5 specialized subsegments | 1 | 6 - Vereshchaka (2009) |
|  | Third maxilliped, dactyl consisting of 6 specialized subsegments | 2 | 6 - Vereshchaka (2009) |
|  | Third maxilliped, dactyl consisting of 7 specialized subsegments | 3 | 6 - Vereshchaka (2009) |
| 37 | First pereopod, ischium lacking strong movable spines | 0 |  |
|  | First pereopod, ischium bearing strong movable spines | 1 | 3 F - Vereshchaka et al. (2014) |
| 38 | First pereopod with chela | 0 |  |
|  | First pereopod without chela | 1 |  |
| 39 | First pereopod, normal chela (palm nearly as long as fingers) absent | 0 |  |
|  | First pereopod, normal chela (palm nearly as long as fingers) present | 1 |  |
| 40 | First pereopod, reduced chela (palm $>10$ times as long as fingers) absent | 0 |  |
|  | First pereopod, reduced chela (palm $>10$ times as long as fingers) present | 1 |  |
| 41 | Second pereopod, ischium lacking strong distally curved tooth | 0 |  |
|  | Second pereopod, ischium bearing strong distally curved tooth | 1 | 3G - Vereshchaka et al. (2014) |
| 42 | Second pereopod, merus lacking distal protrusion | 0 |  |
|  | Second pereopod, merus bearing strong distally curved tooth | 1 | 3G - Vereshchaka et al. (2014) |
| 43 | Second pereopod, slightly reduced chela (palm twice as long as fingers) absent | 0 |  |
|  | Second pereopod, slightly reduced chela (palm twice as long as fingers) present | 1 |  |
| 44 | Second pereopod, much reduced chela (palm $>10$ times as long as fingers) absent | 0 |  |
|  | Second pereopod, much reduced chela (palm $>10$ times as long as fingers) present | 1 |  |
| 45 | Second pereopod, fixed finger in chela rudimentary, shorter than dactyl | 0 | 3H - Vereshchaka et al. (2014) |
|  | Second pereopod, fixed finger developed, as long as dactyl | 1 | 3 I - Vereshchaka et al. (2014) |
| 46 | Second pereopod, chela lacking very long setae overreaching setae in tufts | 0 |  |
|  | Second pereopod, chela bearing very long setae overreaching setae in tufts | 1 | 3 I - Vereshchaka et al. (2014) |
| 47 | Third pereopod, coxa lacking mesial tooth | 0 |  |
|  | Third pereopod, coxa bearing mesial tooth | 1 |  |
| 48 | Third pereopod in female, rounded basis | 0 |  |
|  | Third pereopod in female, basis with small projection or tooth | 1 |  |
| 49 | Third pereopod, propodus lacking strong, curved spines proximal to tufts of setae | 0 |  |
|  | Third pereopod, propodus bearing strong, curved spines proximal to tufts of setae | 1 | 3J - Vereshchaka et al. (2014) |
| 50 | Third pereopod, slightly reduced chela (palm three times as long as fingers) absent | 0 |  |
|  | Third pereopod, slightly reduced chela (palm three times as long as fingers) present | 1 |  |

## Appendix 2 Continued

| Character no. | Character state | State no. | Reference to figure and source |
| :---: | :---: | :---: | :---: |
| 51 | Third pereopod, much reduced chela (palm $>10$ times as long as fingers) absent | 0 |  |
|  | Third pereopod, much reduced chela (palm $>10$ times as long as fingers) present | 1 |  |
| 52 | Third pereopod, fixed finger shorter than dactyl | 0 | 3J - Vereshchaka et al. (2014) |
|  | Third pereopod, fixed finger as long as dactyl | 1 | 3K- Vereshchaka et al. (2014) |
| 53 | Third pereopod, chela lacking very long setae overreaching setae in tufts | 0 |  |
|  | Third pereopod, chela bearing very long setae overreaching setae in tufts | 1 | 3J - Vereshchaka et al. (2014) |
| 54 | Fourth pereopod present in female | 0 |  |
|  | Fourth pereopod absent in female | 1 |  |
| 55 | Fourth pereopod in female not 7-segmented | 0 |  |
|  | Fourth pereopod in female 7-segmented | 1 |  |
| 56 | Fourth pereopod in female not 6-segmented | 0 |  |
|  | Fourth pereopod in female 6-segmented | 1 |  |
| 57 | Fourth pereopod in female not 5 -segmented | 0 |  |
|  | Fourth pereopod in female 5 -segmented | 1 |  |
| 58 | Fourth pereopod present in male | 0 |  |
|  | Fourth pereopod absent in male | 1 |  |
| 59 | Fourth pereopod in male not 7-segmented | 0 |  |
|  | Fourth pereopod in male 7-segmented | 1 |  |
| 60 | Fourth pereopod in male not 6 -segmented | 0 |  |
|  | Fourth pereopod in male 6 -segmented | 1 |  |
| 61 | Fourth pereopod in male not 5 -segmented | 0 |  |
|  | Fourth pereopod in male 5 -segmented | 1 |  |
| 62 | Fourth pereopod, no carpus and propodus setose along both margins | 0 |  |
|  | Fourth pereopod, carpus and propodus setose along both margins | 1 |  |
| 63 | Fourth pereopod, carpus and propodus setose along one margin only | 0 |  |
|  | Fourth pereopod, no carpus and propodus setose along one margin only | 1 |  |
| 64 | Fifth pereopod present in female | 0 |  |
|  | Fifth pereopod absent in female | 1 |  |
| 65 | Fifth pereopod in female not 7 -segmented | 0 |  |
|  | Fifth pereopod in female 7 -segmented | 1 |  |
| 66 | Fifth pereopod in female not 6-segmented | 0 |  |
|  | Fifth pereopod in female 6 -segmented | 1 |  |
| 67 | Fifth pereopod in female not 3 -segmented | 0 |  |
|  | Fifth pereopod in female 3 -segmented | 1 |  |
| 68 | Fifth pereopod in male not 7 -segmented | 0 |  |
|  | Fifth pereopod in male 7 -segmented | 1 |  |
| 69 | Fifth pereopod in male not 6 -segmented | 0 |  |
|  | Fifth pereopod in male 6-segmented | 1 |  |
| 70 | Fifth pereopod in male not consisting only of coxa | 0 |  |
|  | Fifth pereopod in male consisting only of coxa | 1 |  |
| 71 | Fifth pereopod, carpus and propodus setose along both margins absent | 0 |  |
|  | Fifth pereopod, carpus and propodus setose along both margins present | 1 |  |
| 72 | Fifth pereopod, carpus and propodus setose along one margin only present | 0 |  |
|  | Fifth pereopod, carpus and propodus setose along one margin only absent | 1 |  |
| 73 | Uropodal exopod without outer spine | 0 | 10 - Vereshchaka (2009) |
|  | Uropodal exopod with outer spine | 1 | 10 - Vereshchaka (2009) |
| 74 | Uropodal exopod, proximal segment not setose along outer margin | 0 | 10 - Vereshchaka (2009) |
|  | Uropodal exopod, proximal segment setose along outer margin | 1 | 10 - Vereshchaka (2009) |
| 75 | Uropodal exopod, no proximal segment partly setose along outer margin | 0 | 10 - Vereshchaka (2009) |
|  | Uropodal exopod, proximal segment partly setose along outer margin | 1 | 10 - Vereshchaka (2009) |
| 76 | Uropodal exopod, no proximal segment entirely setose along outer margin | 0 | 10 - Vereshchaka (2009) |
|  | Uropodal exopod, proximal segment entirely setose along outer margin | 1 | 10 - Vereshchaka (2009) |

## Appendix 2 Continued

| Character no. | Character state | State no. | Reference to figure and source |
| :---: | :---: | :---: | :---: |
| Male clasping organ |  |  |  |
| 77 | Clasping tubercle absent/rudimentary | 0 | 4B - Vereshchaka et al. (2014) |
|  | Clasping tubercle present | 1 | 4C-E - Vereshchaka et al. (2014) |
| 78* | A single clasping tubercle absent | 0 | 4C-E - Vereshchaka et al. (2014) |
|  | A single clasping tubercle present | 1 |  |
| 79* | Two clasping tubercles (may be rudimentary) absent | 0 | 4C-E - Vereshchaka et al. (2014) |
|  | Two clasping tubercles (may be rudimentary) present | 1 | Figure 5A,C - present paper |
| 80* | One rudimentary and one well-developed tubercle absent | 0 |  |
|  | One rudimentary and one well-developed tubercle present | 1 | Figure 5C - present paper |
| 81* | Two well-developed clasping tubercles absent | 0 |  |
|  | Two well-developed clasping tubercles present | 1 | Figure 5A - present paper |
| 82* | Claw-like setae positioned in scattered groups opposite the tubercle absent | 0 |  |
|  | Claw-like setae positioned in scattered groups opposite the tubercle present | 1 | Figure 5C - present paper |
| 83* | Claw-like setae positioned in two contiguous rows opposite the tubercle absent | 0 |  |
|  | Claw-like setae positioned in two contiguous rows opposite the tubercle present | 1 | Figure 9C - present paper |
| 84* | A set of serrated bristles opposite the tubercle absent | 0 |  |
|  | A set of serrated bristles opposite the tubercle present | 1 | Figure 4C - present paper |
| 85* | Serrated bristles with reticulate distal part absent | 0 |  |
|  | Serrated bristles with reticulate distal part present | 1 | Figure 2A-C - present paper |
| 86* | Serrated bristles with longitudinal ribs in distal part absent | 0 |  |
|  | Serrated bristles with longitudinal ribs in distal part present | 1 | Figure 2D - present paper |
| 87* | Fine scales opposite the tubercle absent | 0 |  |
|  | Fine scales opposite the tubercle present | 1 | Figure 3A - present paper |
| 88 | A row of serrated bristles adjacent to the tubercle absent | 0 |  |
|  | A row of serrated bristles adjacent to the tubercle present | 1 |  |
| 89 | Strong distal tooth or projection on the fourth segment absent | 0 |  |
|  | Strong distal tooth or projection on the fourth segment present | 1 | Figure 7A, C - present paper |
| Petasma |  |  |  |
| 90 | Pars astringens absent | 0 | Figure 5B - present paper |
|  | Pars astringens present | 1 | Figure 5D - present paper |
| 91* | Vestigial pars astringens absent | 0 |  |
|  | Vestigial pars astringens present | 1 | Figure 7F - present paper |
| 92* | Well-developed pars astringens absent | 0 |  |
|  | Well-developed pars astringens present | 1 | Figure 7B,D - present paper |
| 93 | Processus uncifer without hook | 0 | $\begin{aligned} & \text { 5C, 6D - Vereshchaka et al. } \\ & \text { (2014) } \end{aligned}$ |
|  | Processus uncifer with a hook | 1 | $\begin{aligned} & \text { 5A,B,D - Vereshchaka et al. } \\ & \text { (2014) } \end{aligned}$ |
| 94 | Capitulum absent/vestigial | 0 | Figure 7B,D - present paper |
|  | Capitulum present | 1 | Figure 7F - present paper |
| 95* | No capitulum armed with strong claws | 0 |  |
|  | Capitulum armed with strong claws | 1 | Figure 10A-C - present paper |
| 96 | Divided capitulum with strong claws absent | 0 |  |
|  | Divided capitulum with strong claws present | 1 | Figure 4B,D,F - present paper |
| 97 | Entire capitulum with strong claws absent | 0 |  |
|  | Entire capitulum with strong claws present | 1 | Figure 9B - present paper |
| 98* | Capitulum, enlarged claws in addition to ordinary claws absent | 0 | Figure 6D - present paper |
|  | Capitulum, enlarged claws in addition to ordinary claws present | 1 | Figures 8D,F, 10C - present paper |
| 99* | Capitulum armed with squamose hooks and pincers absent | 0 |  |
|  | Capitulum armed with squamose hooks and pincers present | 1 | Figure 10E-G - present paper |
| 100* | Entire capitulum armed with squamose hooks and pincers absent | 0 |  |
|  | Entire capitulum armed with squamose hooks and pincers present | 1 | Figure 9B - present paper |
| 101* | Divided capitulum armed with squamose hooks and pincers absent | 0 |  |
|  | Divided capitulum armed with squamose hooks and pincers present | 1 | Figure 9C,E - present paper |
| 102 | Capitulum with pincers, complete set of undivided lobi or processi absent | 0 |  |
|  | Capitulum with pincers, complete set of undivided lobi or processi present | 1 |  |

## Appendix 2 Continued

| Character no. | Character state | State no. | Reference to figure and source |
| :---: | :---: | :---: | :---: |
| 103 | Capitulum with pincers and significantly modified (divided or reduced) lobi/processi absent | 0 |  |
|  | Capitulum with pincers and significantly modified (divided or reduced) lobi/processi present | 1 |  |
| 104 | Lobus armatus rudimentary | 0 | 5E - Vereshchaka et al. (2014) |
|  | Lobus armatus developed | 1 | 5A-D - Vereshchaka et al. (2014) |
| 105 | Twisted lobus connectens and lobus terminalis absent | 0 | 5A-E - Vereshchaka et al. (2014) |
|  | Twisted lobus connectens and lobus terminalis present | 1 | 6D - Vereshchaka et al. (2014) |
| 106 | Rudimentary lobus connectens absent | 0 |  |
|  | Rudimentary lobus connectens present | 1 | 5C - Vereshchaka et al. (2014) |
| 107 | Well-developed lobus connectens absent | 0 |  |
|  | Well-developed lobus connectens present | 1 | $\begin{aligned} & \text { 5A,D,E - Vereshchaka et al. } \\ & (2014) \end{aligned}$ |
| 108 | Lobus terminalis absent or rudimentary | 0 |  |
|  | Lobus terminalis developed | 1 | 5A-D - Vereshchaka et al. (2014) |
| 109 | Divided lobus terminalis absent | 0 | 5A-D - Vereshchaka et al. (2014) |
|  | Divided lobus terminalis present | 1 | 6A - Vereshchaka et al. (2014) |
| 110 | Processus ventralis absent | 0 | 5 C - Vereshchaka et al. (2014) |
|  | Processus ventralis present | 1 | $\begin{aligned} & \text { 5A,B,D - Vereshchaka et al. } \\ & (2014) \end{aligned}$ |
| 111 | Processus ventralis rudimentary | 0 | 5 E - Vereshchaka et al. (2014) |
|  | Processus ventralis developed | 1 | $\begin{aligned} & \text { 5A,B,D - Vereshchaka et al. } \\ & (2014) \end{aligned}$ |
| 112 | Entire processus ventralis absent | 0 |  |
|  | Entire processus ventralis present | 1 | $\begin{aligned} & \text { 5A,B,D - Vereshchaka et al. } \\ & \text { (2014) } \end{aligned}$ |
| 113 | Divided processus ventralis absent | 0 |  |
|  | Divided processus ventralis present | 1 | 9C,E - present paper |
| 114 | Twice-divided processus ventralis absent | 0 |  |
|  | Twice-divided processus ventralis present | 1 | 9C,E - present paper |
| 115 | Needle-like processus ventralis absent | 0 |  |
|  | Needle-like processus ventralis present | 1 | 5 F - present paper |
| 116 | Triangular processus ventralis absent | 0 |  |
|  | Triangular processus ventralis present | 1 | 5E - Vereshchaka et al. (2014) |
| 117 | Elongate processus ventralis absent | 0 |  |
|  | Elongate processus ventralis present | 1 | 5B,D - - present paper |
| 118 | Processus ventralis, hooks and suckers absent | 0 | 5A-E - Vereshchaka et al. (2014) |
|  | Processus ventralis, hooks and suckers present | 1 | 6B - Vereshchaka et al. (2014) |
| 119 | Processus ventralis, simple spines absent | 0 | $\begin{aligned} & \text { 5A,C,E - Vereshchaka et al. } \\ & (2014) \end{aligned}$ |
|  | Processus ventralis, simple spines present | 1 | 5B,D - Vereshchaka et al. (2014) |
| 120 | Processus ventralis, stellate spines absent | 0 | $\begin{aligned} & \text { 5A,D,E - Vereshchaka et al. } \\ & (2014) \end{aligned}$ |
|  | Processus ventralis, stellate spines present | 1 | 5B - Vereshchaka et al. (2014) |
| 121 | Processus ventralis, apical lashes absent | 0 | 5B-E - Vereshchaka et al. (2014) |
|  | Processus ventralis, apical lashes present | 1 | 5A- Vereshchaka et al. (2014) |
| Photophores |  |  |  |
| 122 | The organ of Pesta absent | 0 | 2F - Vereshchaka et al. (2014) |
|  | The organ of Pesta present | 1 | 2E - Vereshchaka et al. (2014) |
| 123 | Dermal photophores absent | 0 |  |
|  | Dermal photophores present | 1 |  |

The character numbers also refer Figs. 12-13 and (in brackets) to the subchapters: THE MONOPHYLY OF SICYONELLA AND ACETES AND THE STATUS OF PEISOS and MORPHOLOGICAL TRENDS IN SICYONELLA AND ACETES.

## APPENDIX 3

## Data matrix

Missing data indicated by question marks (?); inapplicable data by hyphens (-)
Characters 0-40

Aristaeomorpha foliacea
Gennadas parvus
Penaeus monodon
Acetes americanus
Acetes binghami
Acetes chinensis
Acetes erythraeus
Acetes indicus
Acetes intermedius
Acetes japonicus
Acetes johni
Acetes natalensis
Acetes serrulatus
Acetes sibogae
Acetes vulgaris
Acetes marinus
Acetes paraguayensis
Acetes petrunkevitchi
Sicyonella inermis
Sicyonella maldivensis
Sicyonella antennata
Petalidium foliaceum
Sergia tenuiremis
Gardinerosergia gardneri
Phorcosergia phorca
Robustosergia robusta
Prehensilosergia prehensilis
Scintillosergia scintillans
Challengerosergia challengeri
Lucensosergia lucens
Deosergestes corniculum
Eusergestes arcticus
Sergestes atlanticus
Cornutosergestes cornutus
Allosergestes sargassi
Parasergestes armatus
Neosergestes edwardsi
$\begin{array}{lllllllll}0 & 5 & 10 & 15 & 20 & 25 & 30 & 35 & 40\end{array}$
| | | | | | | | |
00-01010000000000000000100000000000--0010 $11000100010000000000000100001000000--0010$ 00-00010010000000000011100000000000--0010 $00010010101-1-11-01--11011010320000--0001$ 01010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00010010101-1-11-01--110110103200000-0001 00011010100000000001000101010201010100010 00011010100000000001000101010201010100010 00011010100000000001000101010201010100010 110000101001010011011110010101000 ? 00 ? ? ? ? ? 110001000101010010000011011000000110-0100 $010000010101010010000011011020000110-0100$ $010000010101010010000011011000000110-0100$ $010000010101010010000011011000000110-0100$ $010000010101010010000011011010000110-0100$ $010000010101010010000011011010000110-0100$ $010000100101010010000011011010000110-0100$ $010000100101010010000011011010000110-0100$ 01000010010101001000001001101000010120100 01010010010101001000001101101000110120100 01010010010101001001101001012000010140100 01010010010101001001101001012010010140100 01100010010101001001101000001001010110100 01000010010101001001101000002001010101100 01000010010101001001101001102001010120100

## APPENDIX 3 Continued

| Characters 41-81 |
| :---: |
| Gennadas parvus |
|  |  |
|  |
| Acetes americanus |
| Acetes binghami |
| Acetes chinensis |
| Acetes erythraeus |
| Acetes indicus |
| Acetes intermedius |
| Acetes japonicus |
| Acetes johni |
| Acetes natalensis |
| Acetes serrulatus |
| Acetes sibogae |
| Acetes vulgaris |
| Acetes marinus |
| Acetes paraguayensis |
| Acetes petrunkevitchi |
| Sicyonella inermis |
| Sicyonella maldivensis |
| Sicyonella antennata |
| Petalidium foliaceum |
| Sergia tenuiremis |
| Gardinerosergia gardneri |
| Phorcosergia phorca |
| Robustosergia robusta |
| Prehensilosergia prehensilis |
| Scintillosergia scintillans Challengerosergia challengeri |
|  |  |
|  |
| Deosergestes corniculum |
| Eusergestes arcticus |
| Sergestes atlanticus |
| Cornutosergestes cornutus |
| Allosergestes sargassi |
| Parasergestes armatus |
| Neosergestes edwardsi |

$\begin{array}{lllllllll}41 & 46 & 51 & 56 & 61 & 66 & 71 & 76 & 81\end{array}$
| | | | | | | |
00001000000100100010000010010000100000000 00001000000100100010000010010000100000000 00001000000100100010000010010000100000000 00011010001101000100000100000100100010110 00011010001101000100000100000100100010110 00011010001101000100000100000100100010101 00011010001101000100000100000100100010110 00011011001101000100000100000100100010110 00011011001101000100000100000100100010110 00011010001101000100000100000100100010101 00011010001101000100000100000100100010101 00011000001101000100000100000100100010101 00011010001101000100000100000100100010101 00011011001101000100000100000100100010110 00011010001101000100000100000100100010110 00011010001101000100000100000100100010110 00011010001101000100000100000100100010110 00011000001100001000100000100100100010110 00101000010100100010001010010001100000000 00101000010100100010001010010001100000000 00101000010100100010001010010001100000000 ??01??00?01??001000100100100100110000??00 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011010001100010001010001001010100011000 00011110101010010001010001001010011011000 00011010001100010001001001001001100011000 00011000001100010001001001001001100011000 00011000001100010001001001001001100011000 00010010101010010001010001001010011011000 10011010001100010001001001001001011011000 11011000001100010001001001001001010111000

## APPENDIX 3 Continued

Characters 82-123

|  | $\begin{array}{llllllllll}82 & 87 & 92 & 97 & 102 & 107 & 112 & 117 & 122\end{array}$ |
| :---: | :---: |
|  | \| | | | | | |
| Aristaeomorpha foliacea | 0000000010100000000000000000000000000000 |
| Gennadas parvus | 0000000010100000000000000000000000000000 |
| Penaeus monodon | 000000001010000000000000000000000000000000 |
| Acetes americanus | 001010010000111000000000000000000000000000 |
| Acetes binghami | 00101001000011100000000000000000000000000 |
| Acetes chinensis | 10000000000110100000000000011100100000000 |
| Acetes erythraeus | 100000001010110110000000000011100001000000 |
| Acetes indicus | 10000000000110100000000000011100100000000 |
| Acetes intermedius | 100000001010110110000000000011100001000000 |
| Acetes japonicus | 10000000000110100000000000011100100000000 |
| Acetes johni | 100000010000111000000000000000000000000000 |
| Acetes natalensis | 100000012100110100000000000011100100000000 |
| Acetes serrulatus | 100000010000110110000000000000000000000000 |
| Acetes sibogae | 100000001010110110000000000011100001000000 |
| Acetes vulgaris | 100000001010110110000000000011100001000000 |
| Acetes marinus | 0011010110100000000000000000000000000000 |
| Acetes paraguayensis | 00110101101000000000000000000000000000000 |
| Acetes petrunkevitchi | 001100011011111100000000000000000000000000 |
| Sicyonella inermis | 00000100101010000110000000000000000000000 |
| Sicyonella maldivensis | 010000001010100001010110011111011001100000 |
| Sicyonella antennata | 010000001010100001010110011111011001100000 |
| Petalidium foliaceum | 001101101011100001010110101111010001100000 |
| Sergia tenuiremis | 000001001011110001011010011011100001000000 |
| Gardinerosergia gardneri | 001101001011100001010110011011100001000001 |
| Phorcosergia phorca | 001101001011100001010110011011100001000001 |
| Robustosergia robusta | 001101001011100001010111011011100001000001 |
| Prehensilosergia prehensilis | 001101001011100001010110011011100001000001 |
| Scintillosergia scintillans | 00110100101110000101011001000000000000001 |
| Challengerosergia challengeri | 001101001011100001010100011111100001000001 |
| Lucensosergia lucens | 001101001011100001010100101011100001100001 |
| Deosergestes corniculum | 000001001011100001010110011011100001000110 |
| Eusergestes arcticus | 000001001011100001010110011011100001010010 |
| Sergestes atlanticus | 000001001010100001010100011010100010000010 |
| Cornutosergestes cornutus | $00000100101010000101011000100-000000000010$ |
| Allosergestes sargassi | 000001001011100001010110001011100001011010 |
| Parasergestes armatus | 000001001010100001010110001010100001000010 |
| Neosergestes edwardsi | 000001001010100001010110011110100001000010 |


[^0]:    *Corresponding author. E-mail: alv@ocean.ru

