Phylogeny of the taxon Paralaophontodes Lang (Copepoda, Harpacticoida, Laophontodinae), including species descriptions, chorological remarks, and a key to species

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Abstract

A detailed phylogenetic analysis of the taxon Paralaophontodes Lang (Copepoda, Harpacticoida, Laophontodinae) based on morphological characters is presented. The monophylum Paralaophontodes is supported by 16 unambiguous autapomorphies such as the presence of characteristic dorsal processes on cephalothorax and body somites, a 5-segmented male antennule, the loss of the syncoxal seta on the maxilliped, and the endopodal strengthening of the first swimming leg. The corresponding extensive phylogenetic evaluation includes the description of Paralaophontodes anjae sp. n. from a beach on Chiloé Island (Chile), the re-description of Laophontodes armatus Lang, and the re-establishment of Paralaophontodes robustus (Bözić), the displacement of Laophontodes armatus, L. hedgpethi Lang and L. psammophilus Soyer to Paralaophontodes, a discussion on relationships within that taxon, remarks on its geographical distribution, and a key to the species.

Key Words
Crustacea
Meiofauna
Ancorabolidae
systematics
taxonomy
geographical distribution

Introduction

Lang (1936) erroneously synonymized Laophonte echinata Willey, 1930 (Laophontidae T. Scott, 1905) with Laophontodes armatus Lang, 1936 (Laophontodinae Lang, 1944 in the paraphylum Ancorabolidae Sars, 1909), owing to peculiar shared derived features such as two lateral extensions and moderately long hairy elements mid-dorsally on the cephalothorax, and a particular dorsal armature of the body somites (Lang 1936). Obvious differences between L. echinata and L. armatus were according to Lang (1936) due to misinterpretations by Willey (1930). Particularly noticeable differences include: the P1 exp being 2-segmented in L. echinata and 3-segmented in L. armatus, and; the P1 enp-2 carrying 1 terminal claw in L. echinata, but a terminal claw and an additional long seta in L. armatus. Twenty-nine years later Lang (1965) himself recognized his error and established the taxon Paralaophontodes Lang, 1965 within Laophontodinae, relocating L. echinata into the new genus as Paralaophontodes echinatus (Willey, 1930) while retaining L. armatus within Laophontodes T. Scott, 1894. Lang (1965) transferred Laophontodes robustus Bözić, 1964 from the Island La Reunión, Indian Ocean, to his newly created genus Paralaophontodes. However, Lang (1965) doubted the distinct specific status of P. robustus, pointing to its strong similarity with P. echinatus. Wells and Rao (1987) formally synonymized P. robustus with P. echinatus. At present the taxon Paralaophontodes contains three species, namely P. echinatus, P. elegans Baldari and Cottarelli, 1986, and P. expodilus Mielke, 1981.

When describing Laophontodes hedgpeathii Lang, 1965, Lang (1965) noted a strong similarity of that species with L. armatus and Paralaophontodes echinatus. However, he did not carry out the consequent step by unifying all corresponding species, which remain therefore in the laophontodin genera Laophontodes and Paralaophontodes, respectively. The objective of this contribution is
to update the systematics of *Paralaophontodes* by the inclusion of all respective species hitherto assigned to *Laophontodes*. To support this synonymisation, a detailed phylogenetic analysis based on all available morphological characters is presented. In that context, a re-description of *Laophontodes armatus* is given, along with the description of a new *Paralaophontodes* species, *P. anjae* sp. n., from Chiloé Island (Chile). Moreover, *P. robustus* is re-established, new records of known *Paralaophontodes* species are documented, and a key to the known species of *Paralaophontodes* is provided.

### Material and methods

*Paralaophontodes anjae* sp. n.: one single female was collected by the author on 27.03.1994 in Puente Quilo (Gulf of Quetalmahue), Chiloé Island, Chile. The material was sampled at low tide at station #Q4 directly at the waterline (Fig. 1). The substrate consists of medium-sized sand, the measured temperature was 12°C, and the salinity was 32.3. Material was immediately fixed with 4% non-buffered formalin and later on sorted under a binocular in the laboratories of the Instituto de Biología Marina “Dr Jürgen Winter” at the Universidad Austral de Chile, Valdivia, Chile.

### Additional *Paralaophontodes* material

**Paralaophontodes echinatus** (Willey, 1930): two females and one male were collected by Mr Johannes Dürbau (Jülich, Germany) from an intertidal mangrove-mudflat at Bering Point village, south-east of Andros Island, Bahamas, in July 1993 (cf. Seifried and Dürbau 2000) and kindly put to the author’s disposal. The material is kept in the collection of Senckenberg Forschungsinstitut und Naturmuseum Frankfurt, Germany, coll. nos. SMF 37104/1, SMF 37105/1, and SMF 37106/1. One male and one CI copepodid was sampled by the author on June 29th, 2008 at the port of Golfito (Pacific coast of Costa Rica). The material is kept in the collection of Senckenberg Forschungsinstitut und Naturmuseum Frankfurt, Germany, coll. nos. SMF 37107/1 (male), SMF 37108/1 (CI).

**Paralaophontodes exopoditus** Mielke, 1981: one female collected by Dr Gritta Veit-Köhler (Wilhelmshaven, Germany) at the coastline of Dahab (28°29.0’N, 34°30.0’E, Gulf of Akaba, Egypt) in summer 1995. The specimen was kindly put to the author’s disposal and is kept in the collection of Senckenberg Forschungsinstitut und Naturmuseum Frankfurt, Germany, coll. no. SMF 37109/1. One male collected by Prof. Dr Horst Kurt Schminke (Oldenburg, Germany) at station PNG M4, Ednaq Island, near Kavieng (2°35’S, 150°5’E, New Ireland, Papua New Guinea, cf. Seifried 2003), on 11.11.1984, and kindly provided to the author. The individual is kept in in the collection of Senckenberg Forschungsinstitut und Naturmuseum Frankfurt, Germany, coll. no. SMF 37110/1.

### Results

**Phylum Arthropoda**

**Subphylum Crustacea Brünich, 1772**

**Superclass Multicrustacea Regier et al., 2010**

**Class Hexanauplia Oakley et al., 2013**

**Superclass Multicrustacea Regier et al., 2010**

**Family “Ancorabolidae” Sars, 1909**

**Genus *Laophontodes* Lang, 1944**


### Amended generic diagnosis

*Laophontodes* Mielke, 1956: Body slender and cylindrical. Cph with triangular extensions
medio- and postero-laterally (not clearly pronounced in \textit{P. elegans}). Cphth with dorso-median ridge extended into 2 posteriorly directed blunt, conical elevations and covered by tuft of hair-like setules in anterior half. P2–P5-bearing thoracic somites dorsally with sclerotized processes bearing sensilla at their tips. First to penultimate abdominal somites with pair of dorsal processes that are transversely connected, appearing H- or even A-shaped. Telson narrowest body somite, rectangular, with anal operculum dorsally. Furcal rami approximately 3–5 times longer than broad, with 7 setae; setae I and II close together, V longest seta. A1 4-segmented in female; 5-segmented and chirocer in male, with fourth segment strongly swollen and bearing a strong spine. A2 lacking exp, or if present small and knob-like, with 1 small, bare apical seta. Md palp unilobate, exp represented by 1 seta, enp represented by 3 setae. Mx with 2 elongate and slender endites bearing 2–3 apical setae. Mxp without syncoxal seta. P1 exp 2- to 3-segmented; P1 enp-2 distinctly elongate, reaching at least half the length of enp-1, equipped with strong claw accompanied by 1 minute seta, an additional long geniculate seta may be present. P2–P4 with laterally elongate bases. Exopods 3-segmented (fused to 1 long segment in P2 and P3 in \textit{P. robustus}); P2 lacking endopod, P3 with or without small knob-like endopod carrying 1 small bare seta, P4 with or without 2-segmented endopod. P5 with outer seta arising from long setophore; benp completely reduced; in female represented by 2 setae, in male represented by 1 seta; with 1–3 long tube pores. Exp fused with baseoendopodal part, long and slender, laterally with 2 setae; subapically with 1 inner and 1 outer seta; apically with 1 long seta; tube pores present or absent. Female P6 small, located in front of gonopore, consisting of small segment separated from or fused with somite, with 0–2 small setae. The taxon is justified as a monophylum due to 16 unambiguous autapomorphies (see Discussion).

\textit{Paralaophontodes anjae} sp. n.

\url{http://zoobank.org/1482E119-BA97-4D1F-A516-D9417C6DDBA7}

\textbf{Locus typicus.} Puente Quilo, Canal de Quetalmahue, Chiloé Island, Chile, 41°51.671’S, 73°58.926’W, 0m (Fig. 1).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure_1.png}
\caption{Figure 1. Map showing the locus typicus (black star) of \textit{Paralaophontodes anjae} sp. n. in Puente Quilo, Gulf of Quetalmahue, Chiloé Island, Chile.}
\end{figure}
Material examined. Female holotype, distributed over 10 slides, coll. no. 37103/1–10.

Etymology. The specific epitheton “anjae” is given in fondly dedication to the author’s sister Mrs Anja George (Osorno, Chile); gender: feminine.

Description of female. Habitus (Fig. 2A) slender, cylindrical, slightly tapering backwardly, length from rostral tip to end of FR 746 μm. R (Figs 2A, 3A) fused to cphth, triangular in shape, rostral tip distinct, small, accompanied by pair of pinnate sensilla and paired hyaline protuberances. Subapically on dorsal side with small tube pore. All body somites except telson dorsally with paired cuticular processes (labelled as DP [Dorsal Processes] I–IX). Cphth with medio- and postero-lateral extensions of moderate triangular shape. Dorsally with cuticular ridge bearing 3 pairs of sclerotized processes (joined to DP I in Fig. 2A), the first of which carrying pinnate sensilla, the latter accompanied by paired bare sensilla at their bases. Between the middle pair of processes tuft of hair-like setules. Thoracic body somites laterally extended. Abdominal processes (DP VII–IX) “H”-like, partly ornamented with small cuticular “teeth” (Fig. 2A, A’). Last thoracic and first abdominal somite fused to form genital double somite; original boundary still visible from dorsal side. Telson smallest body somite, almost square. Anal operculum with small spinules at its apical margin, accompanied by pair of sensilla. FR (Figs 2A, 3B) long and slender, approximately 7x longer than broad, with 7 setae: I and II standing close together, of almost same length; III subapically, slightly longer than I and II; IV basally fused with V; V longest seta, inserting apically; VI as long as I–II, arising apically at inner margin; VII subapically at dorsal side, tri-articulate.

A1 (Fig. 3A) 4-segmented, all segments of approximately the same length. A1 apically with 1 unipinnate seta; second segment with eight bare setae; on posterior margin produced into moderate “bump” that carries several long spinules; third segment with 7 bare setae, two of which arising from pedestal together with aes; fourth segment laterally with 3 bare setae, subapically with 5 bare setae, four of which bi-articulated at base (1 seta broken in Fig. 3A); apically an aes plus 2 bare setae. Setal formula: 1/1; 2/8; 3/7+ aes; 4/10+ aes.

A2 (Fig. 4A) with allobasis carrying a row of spinules and 1 small bare seta on abapodospal seta. Exp lost. Enp as long as allobasis, with 2 spinules and tiny seta anteriorly; apically with row of spinules and with 2 spinules, one of which unipinnate, and 3 geniculate setae, the outermost fused with 1 minute bare seta. Mx (Fig. 4B, B’) with small gnathobase bearing 4 teeth and 1 bare seta (Fig. 3B’); md palp 1-segmented, with 5 bare lateral setae and with 1 terminal bipinnate seta.

MxI (Fig. 4C) praecoxal arthrite armed with 5 strong spines and with 3 bare setae; additionally with 1 lateral and 2 surface setae. Coxa without spinules, terminally with 2 setae (one seta broken in Fig. 4C). Basis without spinules, terminaly with 2 bare setae, and 2 juxtaposed subterminal bare setae; exp and enp each represented by 1 seta.

Mxp (Fig. 4E) with unarmed syncoxa. Basis without ornamentation (but damaged apically), enp turned into long claw accompanied by small bare seta.

P1 (Fig. 5A, A’) with longitudinally elongated praecoxa, coxa and basis; praecoxa as long as coxa. Basis with 1 outer and 1 inner bare seta, which has moved towards the anterior surface. Exp 2-segmented, exp-1 with 1 unipinnate outer spine; exp-2 nearly twice as long as exp-1, laterally with 2, subapically with 1, and apically with 2 setae; all setae bare and geniculate. Enp 2-segmented, exp-1 massive, more than 3x longer than broad, without ornamentation; exp-2 half as long as exp-1, apically with strong claw, subapically on inner margin with 1 minute bare seta.

P2–P4 (Fig. 5B–D). Intercoxal sclerites strongly reduced, triangular, not linking the counterparts. Bases transversely elongated, with 3-segmented exopods but lacking endopods. Bases with 1 outer seta and 1 tube pore on proximal margin. Exopods P2 and P3 as long as basis, exopod P4 slightly longer than basis; all exopodal segments except P4 exp-1 with outer spinules; exp-1 and exp-2 each with 1 outer bipinnate spine, exp-3 with 3 outer bipinnate spines, apically with 1 spine (comparatively short in P4) and 1 small seta. Setal formula of P2–P4 is given in Table 1.

P5 (Fig. 2B) with completely reduced hpp, being represented by 2 bipinnate setae, the longer of which reaching insertion site of inner exopodal seta; baseoendopod setae accompanied by 2 tube pores. Outer basal seta arising from long setophore, which is escorted by few long spinules and 1 long tube pore. Exp distinct, with 3 outer setae, 2 of which being bipinnate; subapically with inner bipinnate setae neighboured by tube pore; apically with bare seta reaching length of whole P5.

GF/P6 (Fig. 2C) small, P6 fused to somite, consisting of 2 small bipinnate setae arising from slightly protruded lobes. Male unknown.

Genus Laophontodes T. Scott, 1894

Type species. *Laophontodes typicus* T. Scott, 1894. Additional species: According to George and Gheerardyn (2015, p. 62, Table 1), *Laophontodes* currently encloses 16 species plus 1 species *incertae sedis*.

| Table 1. Paralaophontodes anjae sp. n., setation of P2–P4. Roman numerals indicate outer spines. |
|---|---|---|---|---|---|
| | Exp-1 | Exp-2 | Exp-3 | Enp-1 | Enp-2 |
| P2 | 1-0 | 1-0 | III-I-I-0 | - | - |
| P3 | 1-0 | 1-0 | III-I-I-0 | - | - |
| P4 | 1-0 | 1-0 | III-I-I-0 | - | - |
Figure 2. *Paralaophontodes anjae* sp. n., female. (A) habitus, dorsal view; (A') dorsal process IX; (B) P5; (C) genital field. Scale bars: (A) 100µm; (A', B, C) 50µm.
Figure 3. *Paralaophontodes anjiae* sp. n., female. (A) A1 and rostrum, arrow showing insertion of aes and accompanying setae of counterpart; (B) telson and FR, ventral view, Roman numerals indicating furcal setae. Scale bar: 50µm.
Figure 4. *Paralaophontodes anjae* sp. n., female. (A) A2; (B) md; (B') mandibular palp of counterpart; (C) mxl; (D) mx, proximal endite separated (arrow); (E) mxp. Scale bars: (A, E) 50µm; (B, B’–D) 20µm.
Figure 5. *Paralaophontodes anjae* sp. n., female. (A) P1, claw broken; (A’) P1 enp-2 of counterpart; (B) P2 showing rudimental intercoxal sclerite; (C) P3; (D) P4. Scale bar: 50µm.
Laophontodes armatus Lang, 1936

Note. The re-description is based on one female (habitus) and the fragments of the type series, in order to destroy as few complete individuals as possible, and because of the compact detritus coverage on most complete specimens. Types SMNH 2158(a) (female) and SMNH 2158(b) (female) were dissected and distributed over 7 and 4 slides, respectively. Both urosomes of Type SMNH 2158(c) (females) were put on 1 slide, 1 urosome in ventral view, the other one in dorsal view.

In addition, the female and the male of the Magellan material were included to complete the re-description (additional female habitus, male habitus, mouthparts, sexual dimorphic parts of male).

Re-description of female. Habitus (Figs 6A, 7A) cylindrical and slender, tapering, no clear distinction between pre- and urosoma. Body length (from rostral tip to end of FR) about 770µm (Fig. 6A) (Magellan female (Fig. 7A) about 730µm). Cphth laterally running out into two triangular processes, each carrying a sensillum at its tip. Cphth dorsally with several sensilla and with sclerotized ridge that is densely covered with fine hair-like elements and splits into 2 backwardly directed processes posteriorly. R protruding, fused to cphth, triangular, subapically with pair of sensilla. All body somites except telson dorsally with paired cuticular processes (labelled as DP [Dorsal Processes] I–IX in Figs 6 and 7). DP VII and/or DP VIII–IX basally with long tube-pores and small cuticular projections. DP I–VIII with sensilla at their tips. Comparison of different females revealed a variability regarding shape, ornamentation, size and number of those projections (Figs 6A–C, 7B, B’), as well as with respect to the number of apical sensilla (Fig. 7B). Posterior margins of body somites generally naked but P2–P6-bearing somites apically with sensilla. Telson square, slightly broader than long; dorsally with anal operculum apically with fine spinules. FR (Figs 6A, 7A, C, 8D) approximately 3.5x longer than broad, equipped with seven setae: I and II of almost same length, standing close together subapically on the outer margin; III, IV, V, and VI arising apically, II and VI of same length, V being the longest seta; VII tri-articulate, arising subapically on dorsal side.

A1 (Fig. 8A) 4-segmented, aes on third segment. First to third segments of almost same length; first segment with 1 bipinnate seta, remaining antennular setae naked; second segment with long spinules on bump along outer margin, 2 of its setae arising from projection surrounded by small spinules at its base; third segment slightly protruded apically, with 2 setae accompanying aes; fourth segment carrying a second, small aes. Setal formula: 1/1; 2/7; 3/6 + aes; 4/10 + aes.

A2 (Fig. 8B) with allobasis carrying 1 abepodopod seta on distal third. Exp absent. Enp with subapical row of spinules, and with 2 unipinnate and 1 bare seta distally on inner margin; apically with 6 setae, three of which geniculate, outermost seta very small.

Md, mxl, and mx described from male.

Mxp (Fig. 8C) with syncoxa lacking a terminal seta, but with rounded row of spinules; basis with 2 rows of spinules; enp turned into claw as long as basis and accompanied by small seta.

P1 (Fig. 9A) with longitudinally prolonged coxa and basis, the latter carrying 1 outer bipinnate and 1 inner bare seta, the latter being displaced on anterior surface. Exp 3-segmented, slightly surpassing half of length of enp-1. Exp-1 with 1 outer bipinnate spine; exp-2 with 1 outer bare geniculate seta; exp-3 smallest, bearing 4 bare geniculate setae.

P2–P4 (Figs 10A–C, 12A–C, E) intercoxal sclerites (Fig. 12F, G) very slender, bow-like; bases transversely elongate bearing 1 tube pore anteriorly, and with 1 outer seta. Exps 3-segmented, exp-1 and exp-2 with 1 outer bipinnate spine; exp-3 with 3 outer bipinnate spines; apically with 1 spine and 1 plumose seta; P3 exp-3 additionally with 1 tube pore apically. P2 without enp (Figs 9A, 12A–C, E), former insertion still detectable (triangular arrows in Figs 9A, 12A–C, E); P3 and P4 carrying 2-segmented enps, exp-1 very small, without armature, exp-2 with few spinules and carrying 2 apical setae, the inner one of which being shorter than the outer one. Setal formula of P2–P4 is given in Table 2.

P5 (Fig. 9B) with outer seta arising from long spinulose setophore; benp completely reduced, represented by 2 setae, one of which of fishbone pattern, the other seta bare. Additionally with 3 tube pores. Exp fused with baseendopodal part, long and slender, laterally with 2 bare setae; subapically with 2 bipinnate setae and 1 tube pore; apically with 1 long bipinnate seta.

P6/GF (Fig. 8E). P6 small, forming bilobate sclerotized structure in front of gonopore, each leg carrying 1 small bipinnate seta.

Redescription of male. The male differs from the female in the following features: body size, shape of A1, shape of P3 and P4 endopods, ornamentation of P5, complete loss of P6.

Habitus (Fig. 7C) slender, slightly smaller than female with a body length of about 560µm. Ornamentation of cphth and body somites very similar to that in female, with slight variation regarding DP I–DP IX.

A1 (Fig. 11A) 5-segmented, chirocer, aes at fourth and fifth segment. First segment apically with 1 bipinnate seta at anterior margin, accompanied by several long spinules; second segment as long as first, with 7 bare setae; third

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Table 2. Laophontodes armatus Lang, 1936, setation of P2–P4. Roman numerals indicate outer spines.
Figure 6. *Paralophantodes armatus* (Lang, 1936) comb. n., female from the type series. (A) habitus, dorsal view, dorsal processes labelled DP I–DP IX; (B) urosome of second female; (C) dorsal processes DP V–DP IX, detail, of third female. Arrow points to cuticular overlap of sensillum-bearing tip. Scale bars: (A, B) 100µm, (C) 50µm.
Figure 7. *Paralaophontodes armatus* (Lang, 1936) comb. n., (A) female from the Magellan material (Punta Arenas), habitus dorsal; (B, B') dorsal Processes DP VIII and DP IX of A.; (C) male from the Magellan Material (Punta Yartou), habitus dorsal. Scale bars: (A, C) 100µm; (B, B') 50µm.
Figure 8. *Paralaophontodes armatus* (Lang, 1936) comb. n., female from the type series. (A) A1; (B) A2; (C) mxp; (D) FR, dorsal view; (E) genital field. Scale bar: 50µm.
Figure 9. *Paralaophontodes armatus* (Lang, 1936) comb. n., (A, B) female from the type series; (A) P1; (B) P5; (C) male from the Magellan material (Punta Yartou), P5. Scale bar: 50µm.
George, K.H.: The taxon *Paralaophontodes* reconsidered

Figure 10. *Paralaophontodes armatus* (Lang, 1936) comb. n., (A–C) female from the type series; (A) P2, triangular arrow indicates insertion of the ancestral endopod; (B) P3; (C) P4 endopod; (D, E) male from the Magellan material (Punta Yartou); (D) P3 endopod; (D') P3 apophysis of counterpart; (E) P4 endopod. Scale bar: 50µm.
Figure 11. *Paralaophontodes armatus* (Lang, 1936) comb. n., male from the Magellan material (Punta Yartou); (A) A1, setation of segments 3–5 shown separately; (B) md; (C) mxl; (D) mx. Scale bars: (A) 50 µm; (B–D) 20 µm.
Figure 12. Paralaophontodes armatus (Lang, 1936) comb. n., (A–C) P2 (bases) of different females of the type series; (D) P2 of male from the Magellan material (Punta Yartou); (E) P2 of female from the Magellan material (Punta Arenas); triangular arrows pointing to insertion of the ancestral endopod; (F) intercoxal sclerite of A; (G) intercoxal sclerite of C. Scale bar: 50µm.
segment small, with 7 bare setae; fourth segment swollen, almost circular in shape, with 6 bare setae, and with strong, tooth-like spine at anterior margin; in addition with pedestal carrying at least 1 bare seta and aes (broken in Fig. 11A); fifth segment as small as third, tapering distally and bearing 8 bare setae, two of which arising subapically together with small aes forming a trithec. Setal formula: 1/1; 2/7; 3/7; 4/7(–8–9?) + aes; 5/8 + aes.

Md (Fig. 11B) gnathobase broken in Fig. 10B, only 1 massive tooth and basal part of seta discernible; palp 1-segmented, equipped with 6 setae, two of which biplumose, the others bare; lateral seta (broken in Fig. 11B) arising from small protrusion.

Mx1 (Fig. 11C) praecoxal arthrite bearing 6 apical spines and 1 bare seta; additionally with 2 bare surfaces setae and 2 rows of spinules laterally; coxa with 2 bare setae apicadly; basis carrying 4 setae (2 broken in Fig. 11C).

Mx (Fig. 11D) syncoxa with 3 rows of spinules and with 2 slender endites, carrying each 1 uniplumose and 2 bare apical setae. Basis elongate, produced into strong claw accompanied by 1 bare seta anteriorly and posteriorly at its base. Enp small, with 2 bare setae.

P3 (Fig. 10D) exopod resembling that of female. Endopod 3-segmented, first segment very small and unarmed; enp-2 long and slender, with row of long spines at inner margin, and apically produced into outwardly curved apophysis; enp-3 not reaching length of apophysis, bearing 2 apical biplumose setae, the innermost half as long as the outer one.

P4 (Fig. 10E) exopod resembling that of female. Endopod 2-segmented, first segment very small and unarmed; enp-2 slender, not reaching length of exp-1, with row of long spines at inner margin. At distal half with 1 bare inner seta, additionally with 2 biplumose apical setae.

P5 (Fig. 9C) with outer seta arising from long spinulose setophore; benp completely reduced and being represented by 1 seta of fishbone pattern. Additionally with 2 tube pores. Exp fused with baseoendopodal part, long and slender, laterally with 1 bare seta; subapically with 1 bare seta and 1 tube pore; apically with 2 setae, the innermost fishbone-like, the outermost biplumose.

Remarks. Laophontodes armatus causes remarkable confusion. Comparison of Lang’s (1936) original description (material from the Falklands) with that of Pallares (1968a) (material from Argentina) reveals some considerable differences; for instance, in the dorsal body processes (DP) of the Argentinian specimens (Pallares 1968a) the DP I seems to consist of 2 separated pairs of processes, an anterior pair antorse and a posterior pair backward (Pallares 1968a, Fig. XXXIII/1). In contrast, the DP I in Lang’s (1936, 1965) Falkland descriptions corresponds to that documented in the present contribution (Figs 6A, 7A, C), showing 1 pair of backwardly-directed processes and a median antorse sclerotized ridge carrying hair-like setules which splits into 2 sclerotized clips. Furthermore, in the Argentinian specimens the dorsal processes of the remaining body somites are very small and set widely apart, while in the Falklands’ specimens they have the characteristic, typical shape. A third discrepancy is found in the female P5: the endopod bears 1 seta according to Pallares (1968a) but 2 setae according to Lang (1936). Two setae are also recorded here in the re-description (Fig. 9B). Unfortunately, due to the unavailability of the Argentinian material it has not been possible to re-examine it and confirm these discrepancies. However, the Chilean material is almost identical to that of the Falkland material (Fig. 7), therefore supporting the assumption that the Chilean and the Falkland’s material represent the same species. The examination of new records of L. armatus from Argentina is pending.

A further discrepancy concerns the descriptions of both Lang (1936) and Pallares (1968a) when compared to the present re-description of L. armatus. Both Lang (1936) and Pallares (1968a) described the endopod of the second swimming leg bearing 2 segments with 2 apical setae. However, in the present re-description of L. armatus, the author noted that the P2 lacks an endopod (Figs 10A, 12A–E). This re-description is based on Lang’s own Falkland material and four different females were examined revealing a consistent lack of a P2 enp (Figs 10A, 12A–C).

The remaining swimming legs, P3 and P4, of the Falkland females do present endopods. Both the single male and the female specimens from the new Chilean material also lack a P2 endopod (Fig. 12D, E). Thus, although damage only to the P2 might be plausible for one specimen, it is less so for all individuals, suggesting that Lang (1936) erred, probably by confusing another swimming leg for the P2. The loss of a P2 endopod in L. armatus presents a derived state. Regarding the description of the P2 provided by Pallares (1968a), the apparent presence of a P2 endopod in the Argentinian specimens might represent another discrepancy between the two original records, but this needs to be confirmed with new material.

Discussion

Phylogenetic analysis

The taxon Paralaophontodes reconsidered

Paralaophontodes was assigned to Laophontodinae by Lang (1965), which has never been questioned in the past decades. Nevertheless, the systematic status of Laophontodinae remains unclear, as that taxon is mainly characterized by pleiomorphic character states when compared with its putative sister group Ancorabolinae Sars, 1911 (e.g. Conroy-Dalton 2004, George 2006, Gheerardyn and Lee 2012). Yet, Gheerardyn and George (2010) detected three derived features, namely (i) a spinulose outer “bump” on the second antennular segment, (ii) the lengthways elongation of the P1 coxa, and (iii) the transformation of the P1 exp-2 outer element from a bipinnate spine into a bare, geniculate seta (cf. George and Müller 2013). These features may constitute autapomorphies of Laophontodinae, condition that still has to be verified in detail for all laophontodin repre-
sentatives. However, the taxon *Paralaophontodes* fits all named derived features. Thus, its allocation to Laophontodinae persists undoubted; future studies may elucidate the systematic status of and within Laophontodinae.

When erecting *Paralaophontodes*, Lang (1965) already noted a strong similarity of the then assigned species *P. echinatus* and *P. robustus* with *Laophontodes armatus* and *L. hedgheithi*, based mainly on the “armature of the body” (Lang 1965, p. 358). He chose not to place all four species in one genus because *L. armatus* and *L. hedgheithi* retain a 3-segmented P1 exp, a long apical seta in addition to the apical claw on the P1 enp-2 and endopods on the swimming legs P2–P4 (but see remarks on the re-description of *L. armatus* above), whilst *P. echinatus* and *P. robustus* present a 2-segmented P1 exp, no apical long seta on P1 enp-2, and at least the swimming legs P2 and P4 lack an endopod. Mielke (1981) first recognized that all these characters were synapomorphic for the then known *Paralaophontodes* species (*P. echinatus*, *P. exopoditus*, and *P. robustus*). Five years later, the status of *Paralaophontodes* was again addressed, independently by Baldari and Cottarelli (1986) and Fiers (1986). Baldari and Cottarelli (1986) described *P. elegans* from a Philippine island and provided a then updated generic diagnosis (but excluding Fiers’ (1986) work). Fiers (1986) provided an excellent re-description of *P. echinatus* (as *P. echinata*) and made a brief comparison of *Paralaophontodes* with other laophontodin species, stating that within the genus *Laophontodes* an “armatus-group” enclosing *Laophontodes* armatus, *L. hedgheithi* and *L. psammophilus* might be the sister-group of *Paralaophontodes*. Although this pointed to paraphyletic states for both genera, Fiers (1986) did not present any further phylogenetic argument, so a sound hypothesis could not be made. Later, Fiers (1988) re-stated his assumption of a sister-group relationship between *Laophontodes* [part.] and *Paralaophontodes*, but he again did not provide enough detail. It was George (1993) who first suggested a monophylum *Paralaophontodes* to include not only the then valid species *P. echinatus*, *P. elegans*, *P. exopoditus*, and *P. robustus* [George (1993) overlooked that Wells and Rao (1987) had synonymized *P. robustus* with *P. echinatus*] but also *Laophontodes armatus*, *L. hedgheithi* and *L. psammophilus* Soyer, 1974. The species described here is the first new species since the work by Baldari and Cottarelli (1986) and Fiers (1986).

Based on the summary given above, it is concluded that a monophylum *Paralaophontodes* is, according to Mielke (1981), phylogenetically justified by the following autapomorphies [plesiomorphic states in square brackets]:

A. P1 exp 2-segmented [P1 exp 3-segmented];
B. P2 lacking endopod [P2 with at least 1-segmented endopod];
C. P4 lacking endopod [P4 with at least 1-segmented endopod].

All known *Paralaophontodes* species share these apomorphies, whilst they are missing from the *Laophontodes* species treated here (Fiers’ [1986] “armatus-group”; but see the remarks in the description of *L. armatus*). Nevertheless, apomorphies A–C are to some extent weak, being widely scattered not only in Laophontodinae but also in most Ancorabolinae, its supposed sister-group, and other harpacticoid taxa. More precisely, a 2-segmented P1 exp (apomorphy A) resembling that of *Paralaophontodes* in shape and ornamentation is also present in *Ancorabolina* George, 2006, and in all genera of the *Ancorabolus*-lineage sensu Conroy-Dalton and Huys, 2000. In fact, most other members of Ancorabolinae also show this kind of P1 expod (apomorphy A) resembling that of *Paralaophontodes*; but see remarks on the re-description in *Ancorabolina* George, 2006, and in all genera of the *Ancorabolus*-lineage sensu Conroy-Dalton and Huys, 2000. In fact, most other members of Ancorabolinae also show this kind of P1 expod: *Arthuriocorina* Conroy-Dalton, 2001, *Ceratonotus* Sars, 1909, *Dendropsyllus* Conroy-Dalton, 2003, *Dorsiceratus* Drzycimski, 1967 [part.], *Polyascophorus* George, 1998, *Pseudochinopsyllus* George, 2006, and *Touphaleura* Conroy-Dalton, 2001. Yet, each of these taxa present numerous autapomorphies (cf. George 1998, Conroy-Dalton and Huys 2000, Conroy-Dalton 2001, 2003a, George 2006a, b, c, Gheerardyn and George 2010, Gheerardyn and Lee 2012, George and Müller 2013, George and Gheerardyn 2015) absent from *Paralaophontodes*, so it is likely they are not closely related. It must be supposed that the reduction (in a phylogenetic, not an ontogenetic, sense) of a 3-segmented to a 2-segmented P1 expod has convergently occurred more than once. This is also noted for apomorphy B: apart from many laophontodin taxa (*Algersiella* Cottarelli and Baldari, 1987, *Laophontodes multispinatus* Kornev and Chertoprud, 2004, *Lobopleura ambiducti* Conroy-Dalton, 2004, *Probosciphontodes* Fiers, 1988, *Tapholaophontodes* Soyer, 1974) (Pallares 1968b, Soyer 1974, Cottarelli and Baldari 1987, Fiers 1988, Conroy-Dalton 2004, Kornev and(767,639),(996,729)...
namentation of the body somites have been neglected. Even authors who noted the strong similarity between Paralaophontodes and corresponding Laophontodes species (e.g. Lang 1965; Fiers 1986, 1988) did not recognize or consider them to be of phylogenetic relevance. Here a justification for a monophylum Paralaophontodes is presented based on a combination of unambiguous autapomorphies, demonstrating that Laophontodes armatus, L. hedgpethi and L. psammophilus must be displaced into Paralaophontodes.

All species treated in the present contribution (Fig. 13) share 16 distinct and exclusive apomorphies (Table 3), which are therefore supposed to have evolved in a common ancestor. For outgroup comparison, remaining Laophontodinae was chosen (Table 3, “outgr.”) and, where being appropriate, even taxa of the further phylogenetic surroundings (Ancorabolinae, Cletodidae [part.]) were included.

Character 1 – Rostral tip distinct, knob-like: Compared with other Laophontodinae, those species considered here exhibit a protruded rostrum as do Lobopleura and Probrisciphontodes, and also several Ancorabolinae (e.g. Ancorabolina, Ancorabola, Dorsiceratus, Echinopsyllus, Pseudechinopsyllus). Moreover, many other harpacticoid taxa show a (more or less) strongly protruded rostrum (c.f. Lang 1948, Boxshall and Halsey 2004). This suggests a convergent rostral elongation/diminution across the Harpacticoida even where close phylogenetic relationships are lacking. However, Paralaophontodes and Laophontodes armatus, L. hedgpethi and L. psammophilus carry a rostrum of a particular shape: it is triangular with a broad base (Fig. 13, but note Fig. 13F) and a distinct tip that is small and knob-like. This rostrum type is unique not only within Laophontodinae but also within Harpacticoida. It is assumed to have originated in a common ancestor and is therefore regarded as a shared apomorphy.

Character 2 – Cphth with dorso-median ridge extend- ed into 2 posteriorly directed blunt conical elevations: The formation of dorsal sclerotized structures on cphth and body somites has been considered to be one of the characteristic features of the (paraphyletic, cf. George and Müller 2013) family Ancorabolidae Sars, 1909, but similar cuticular processes are also recorded in other harpacticoid taxa (e.g. Argestidae Por, 1986 [part.], Cervininae Sars, 1903 [part.], Idyanthidae Lang, 1944 [part.], Laophontidae T. Scott, 1905 [part.]). However, Paralaophontodes and Laophontodes armatus, L. hedgpethi and L. psammophilus share a unique structure dorsally on the cphth. It consists of a strongly sclerotized ridge running medially along the cephalic longitudinal axis. Its posterior half splits into 2 backwardly directed branches that each terminate in a blunt, more or less conical process, carrying a sensillum apically. Although these ridges/processes vary in shape between species, their general appearance is identical, leading to the conclusion that they evolved in a common ancestor, and supporting the hypothesis of a common evolution. This character is considered as autapomorphy of Paralaophontodes.

Character 3 – Cephalic dorso-median ridge covered with tuft of hair-like setules in anterior half: A tuft of hair-like setules covers the anterior part of the cephalic ridge. Lang (1965) noted a similar tuft of “hairy” setules in the genus Echinolaophonte Nicholls, 1941, but this without doubt belongs to Laophontidae. Thus it has evolved independently in Echinolaophonte, while being considered here as synapomorphic for Paralaophontodes, Laophontodes armatus, L. hedgpethi and L. psammophilus. Although Mielke (1981) did not mention this “hairy” tuft in Paralaophontodes exopoditus, examination of individuals from Ednago Island (Papua New Guinea) and from Dahab (Egypt, Red Sea) similarly reveals the presence of small and fine hair-like setules, resembling those described by Fiers (1986) for P. echinatus. Thus, this character can be interpreted as autapomorphic for Paralaophontodes.

Characters 4–8 – P2–P6-bearing thoracic somites with dorsal pair of processes: The presence of dorsal (and often also dorso-lateral and/or lateral) cuticular processes is considered characteristic for Ancorabolinae. In Laophontodinae, however, only Paralaophontodes has dorsal sensilla-bearing processes at the thoracic somites (Fig. 13), all other laophontodin taxa instead may or may not carry small soles (Fig. 14). The dorsal processes in Paralaophontodes are weakest in Laophontodes hedgpethi and in P. robustus, being most apparent in P. elegans and P. exopoditus. Nevertheless, the general development of dorsal processes on the thoracic somites is considered autapomorphic for Paralaophontodes.

Characters 9–11 – First to penultimate abdominal so- mites with pair of A- or H-shaped processes dorsally: Similar to the circumstances regarding the thoracic somites, Paralaophontodes and Laophontodes armatus, L. hedgpethi and L. psammophilus are exceptions within Laophontodinae in carrying very characteristic processes on the three abdominal somites, but not the telson. The processes are paired, strongly sclerotized, and close together at the dorsal posterior margin of each abdominal somite. These processes are (not always) connected by a transverse cuticular ridge (Fig. 13), forming an “H”- shape (“H-förmige Chitinvorsprünge”, Mielke 1981, p. 92); whilst in P. elegans they are additionally fused at their bases, the “H” therefore becoming a squarish “A” (Fig. 13F). Although the shape and ornamentation of these processes varies between species, and even between individuals of the same species (cf. Figs 2A, A’, 6, 7), the similarity of their general appearance suggests that they evolved in a common ancestor and therefore constitute autapomorphies of Paralaophontodes.

Character 12 – Male antennule 5-segmented: Whereas in Ancorabolinae the subchirocer male antennule retains eight segments (Fig. 15A), it shows only seven segments in Laophontodinae (Fig. 15B) due to the loss of the original penultimate segment. This is therefore being considered apomorphic. Within Laophontodinae, however, this state has been retained in Laophontodes only (Fig. 15B) with further successive segment fusions in other genera. In a first step, segments 6 and 7 are fused, leading to a chi-
Figure 13. Habitus views of the representatives of Paralaophontodes reviewed for the present contribution. (A) *P. echinatus* (Willey, 1930); (B) *P. armatus* (Lang, 1936) comb. n.; (C) *P. robustus* (Bözić, 1964); (D) *P. psammophilus* (Soyer, 1975) comb. n.; (E) *P. hedgpethi* (Lang, 1965) comb. n.; (F) *P. elegans* Baldari and Cottarelli, 1986; (G) *P. anjae* sp. n.; (H) *P. exopoditus* Mielke, 1981. (A, C–F, H) modified after different authors; (B, G) originals; no scales.

Figure 14. Habitus views of (A, B) *Laophontodes whitsoni* T. Scott, 1912; (C) *Lobopleura ambiducti* Conroy-Dalton, 2004; (D) *Probosciphontodes stellata* Fiers, 1988. (A, B) from George and Gheerardyn (2015); (C) from Conroy-Dalton (2004); (D) from Fiers (1988); no scales.
Table 3. Character list used for the phylogenetic analysis of the monophylum *Paralaophontodes*. Apomorphies are marked with 1, plesiomorphies with 0, question mark means no data available. Abbreviations: Outgr. = remaining Laophontodinae, *P. ro.* = *Para-laophontodes* robustus, *P. ec.* = *P. echinatus, P. el.* = *P. elegans, P. ex.* = *P. exopoditus, P. an.* = *P. anjae* sp. n., *P. ar.* = *P. armatus* comb. n., *P. ps.* = *P. psammophilus* comb. n., *P. he.* = *P. hedgpethi* comb. n.

<table>
<thead>
<tr>
<th>No</th>
<th>Character/species [plesiomorphic states in square brackets]</th>
<th>Outgr.</th>
<th><em>P. ro.</em></th>
<th><em>P. ec.</em></th>
<th><em>P. el.</em></th>
<th><em>P. ex.</em></th>
<th><em>P. an.</em></th>
<th><em>P. ar.</em></th>
<th><em>P. ps.</em></th>
<th><em>P. he.</em></th>
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<tbody>
<tr>
<td>1</td>
<td>Rostral tip distinct [no distinct rostral tip]</td>
<td>0</td>
<td>1</td>
<td>1</td>
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<td>2</td>
<td>Cphth with dorso-median ridge extend into 2 backwardly directed blunt conical processes [neither dorsal ridge nor processes developed]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>3</td>
<td>Cphth dorso-median ridge with hairy tuft [no hairy tuft present]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>4</td>
<td>P2-bearing thoracic somite with dorsal pair of processes [no processes]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>5</td>
<td>P3-bearing thoracic somite with dorsal pair of processes [no processes]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>6</td>
<td>P4-bearing thoracic somite with dorsal pair of processes [no processes]</td>
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<td>7</td>
<td>P5-bearing thoracic somite with dorsal pair of processes [no processes]</td>
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<td>8</td>
<td>P6-bearing thoracic somite with dorsal pair of processes [no processes]</td>
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<td>9</td>
<td>1st abdominal somite dorsally with pair of A- or H-like processes [no processes]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>10</td>
<td>2nd abdominal somite dorsally with pair of A- or H-like processes [no processes]</td>
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<td>11</td>
<td>3rd abdominal somite dorsally with pair of A- or H-like processes [no processes]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>12</td>
<td>Male A1 5-segmented [at least 6-segmented]</td>
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<td>13</td>
<td>Male antennular swollen segment with strongly developed, tooth-like spine [no such spine present]</td>
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<td>14</td>
<td>Mxp without syncoxal seta [syncox retaining 1 apical seta]</td>
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<td>15</td>
<td>P1 enp strongly strengthened, transformed into mighty appendage [P1 slender, gracile]</td>
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<td>16</td>
<td>P1 enp-2 distinctly elongated, reaching at least half the length of enp-1 [P1 enp small]</td>
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<td>17</td>
<td>P2 exp-2 without inner seta [inner seta present]</td>
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<td>18</td>
<td>P3 exp-2 without inner seta [inner seta present]</td>
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<td>19</td>
<td>P4 exp-2 without inner seta [inner seta present]</td>
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<td>20</td>
<td>P2 exp-3 without inner seta [inner seta present]</td>
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<td>21</td>
<td>Abdominal dorsal processes with long and flexible setules [no such setules present]</td>
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<td>22</td>
<td>P2 exp completely lost [enp 2-segmented]</td>
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<td>23</td>
<td>P3 exp-3 without inner seta [inner seta present]</td>
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<td>24</td>
<td>P4 exp-3 without inner seta [inner seta present]</td>
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<td>25</td>
<td>P1 basis laterally extended = base for exp [no lateral extension of P1 basis]</td>
<td>0 0 0 0 0 0 0 1 1 1</td>
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<td>26</td>
<td>P1 exp-2 geniculated apical seta lost [apical geniculated seta present]</td>
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<td>27</td>
<td>P1 exp 2-segmented [P1 exp 3-segmented]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>28</td>
<td>P2 exp-3 inner apical seta minute [seta long, flexible]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>29</td>
<td>P3 exp-3 inner apical seta minute [seta long, flexible]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>30</td>
<td>P4 exp-3 inner apical seta minute [seta long, flexible]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>31</td>
<td>P3 exp female at most 1-segmented [enp 2-segmented]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>32</td>
<td>P3 female enp with 1 seta only [with 2 setae]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>33</td>
<td>P4 exp completely lost [enp 2-segmented]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>34</td>
<td>P5 with fishbone-like setae [seta of regular bipinnate shape]</td>
<td>0 0 0 0 0 0 1 1 1 1</td>
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<tr>
<td>35</td>
<td>P1 exp-2 with 4 setae [with 5 setae]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>36</td>
<td>A2 abexopodal seta lost [abexopodal seta present]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<tr>
<td>37</td>
<td>A2 without exp [with 1-segmented exp]</td>
<td>0 1 1 1 1 1 1 1 1 1</td>
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<td>38</td>
<td>P2-bearing thoracic somite dorsal processes H-like [without transverse connection]</td>
<td>0 0 0 1 1 1 1 1 1 1</td>
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<td>39</td>
<td>P3-bearing thoracic somite dorsal processes H-like [without transverse connection]</td>
<td>0 0 0 1 1 1 1 1 1 1</td>
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<td>40</td>
<td>P4-bearing thoracic somite dorsal processes H-like [without transverse connection]</td>
<td>0 0 0 1 1 1 1 1 1 1</td>
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<tr>
<td>41</td>
<td>P5-bearing thoracic somite dorsal processes H-like [without transverse connection]</td>
<td>0 0 0 1 1 1 1 1 1 1</td>
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<tr>
<td>42</td>
<td>P6-bearing thoracic somite dorsal processes H-like [without transverse connection]</td>
<td>0 0 0 1 1 1 1 1 1 1</td>
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<tr>
<td>43</td>
<td>P3 female enp represented by single seta [exp 1-segmented]</td>
<td>0 0 0 0 0 0 1 1 1 1</td>
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<tr>
<td>44</td>
<td>P2 exps 1-3 fused [exp 1-3 separated]</td>
<td>0 1 0 0 0 0 0 0 1 1</td>
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<tr>
<td>45</td>
<td>P3 exps 1-3 fused [exp 1-3 separated]</td>
<td>0 1 0 0 0 0 0 0 1 1</td>
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<tr>
<td>46</td>
<td>Rostrum constricted [rostrum broad at ist base, tapering anteriorly]</td>
<td>0 0 0 1 0 0 0 0 1 1</td>
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<td>47</td>
<td>P5 enp setae minute [setae reaching at least half of exopodal length]</td>
<td>0 0 0 1 0 0 0 0 1 1</td>
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<tr>
<td>48</td>
<td>Mx coxa with 1 seta [coxa with 2 setae]</td>
<td>0 ? 0 1 0 0 0 ? 1 1</td>
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<tr>
<td>49</td>
<td>P3 exp female completely lost [enp at least 1-segmented]</td>
<td>0 1 0 0 1 0 0 0 1 1</td>
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<tr>
<td>50</td>
<td>Mx enp with 1 seta [enp with 2 setae]</td>
<td>0 ? 1 1 0 0 0 ? 1 1</td>
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George, K.H.: The taxon Paralaophontodes reconsidered

Character 13 – Male antennular swollen segment with strongly developed, tooth-like spine: All known males of Paralaophontodes present a characteristic strong and tooth-like spine situated proximally at the anterior margin of the swollen antennular segment 4 (cf. Fig. 11A). This feature is unique in Laophontodinae and its presumed closest relatives (Ancorabolinae, Ancorabolina, Cletodiidae), which bear a normal-shaped seta, if at all. Therefore this strong spine is regarded as a derived character and interpreted as an autapomorphy for Paralaophontodes.

Character 14 – Mxp without syncoxal seta: Character 14 poses a certain degree of incertitude. Firstly, in older descriptions of Laophontodinae (mainly Laophontodes species), the maxilliped has been illustrated and described rather roughly, and therefore potentially not observing existing rows of spinules, the typical minute seta that accompanies the maxillipedal claw, and the syncoxaial apical seta. Such an assumption seems to be justified when considering the differences between the original descriptions of e.g. Laophontodes bicornis A. Scott, 1896 or L. whitsoni T. Scott, 1902 with recent re-descriptions: In their original descriptions both species lack all of the above mentioned features, but all were observed on re-examination (George and Gheerardyn 2015).

Within the supposed sister-group of Laophontodinae, Ancorabolinae, the loss of the syncoxal seta has occurred in the whole Ancorabola-lineage, as well as in some genera of the Ceratonotus-group (Echinopsyllus and Pseudechinopsyllus). This points towards a convergent loss of the syncoxal seta in both supposed monophyla. In Ancorabolina and in most Laophontodinae (Calypsochontodes, Laophontodes, Lobopleura, Probosciphontodes) the syncoxal seta is present (but keep in mind the comparison “old vs. recent descriptions”). Apart from the species treated here, the Laophontodinae Algensiella, Patagoniaella and Tapholaophontodes also lack the syncoxal seta on m Appendix, therefore it appears unlikely that they are closely related to Paralaophontodes and Laophontodes armatus, L. hedgpethi and L. psammophilus since they each lack the other apomorphies listed above. It is therefore hypothesized that in both Ancorabolinae and Laophontodinae the loss of the syncoxal seta of the mxp occurred independently (at least) twice. Considering the other apomorphies shared by the species treated here, however, it appears probable and plausible that this reduction took place in a common ancestor of Paralaophontodes and must therefore be considered as an autapomorphy for that genus.

Character 15 – P1 enp considerably strengthened, transformed into powerful appendage: Laophontodinae and part of Ancorabolinae share a “laophontodean-like” P1 that is characterized by a 2- to 3-segmented exp of rather small size and slender shape and a 2-segmented, elongated, prehensile exp (cf. George 2006c for detailed discussion). However, Paralaophontodes and the Laophontodes “armatus-group” differ from the remaining Laophontodinae (and also from Ancorabolinae) in a remarkable strengthening of the P1 enp. Such strengthening is characterized by a broadening of the endopodal seg-

![Figure 15. Schematic illustration of the different male antennules, showing from (A–D) the successive reduction of segments (*). Explanation in the text.](image-url)
ments and the apical claw in enp-2, transforming the P1 enp from a slender, rather delicate appendage into a quite robust prehensile medium. This is considered to be autapomorphic for Paralaophontodes.

Character 16 – P1 Enp-2 distinctly elongate, reaching at least half the length of enp-1. As assumed by George (2006c), the basic morphology of ancorabolin and laophontodin P1 includes a P1 enp being about twice as long as the exp, with enp-1 being 4–5 times longer than enp-2. P1 enp-2 carries 3 elements: 1 inner subapical tiny seta, 1 apical claw of increasing strength within Laophontodinae, and 1 apical seta, often being geniculate (George 2006c). Within Laophontodinae, the Paralaophontodes and the three Laophontodes species, L. armatus, L. hedgpethi and L. psammophilus, exhibit a secondary elongation of the P1 enp-2, so that it is at least half the length of enp-1. It is regarded as a shared autapomorphy of these species.

Compared to apomorphy A discussed above (see section, ‘The taxon Paralaophontodes reconsidered’; P1 exp 2-segmented), characters 15 and 16 are of greater phylogenetic relevance, as they are not simple reductions of a segment (which occurs quite often within Harpacticoida, i.e. an incongruent character). Characters 15 and 16 are instead diagnostic transformations of particular parts of a swimming leg, and are therefore congruent, detectable exclusively in the Paralaophontodes and the Laophontodes “armatus-group” species.

Additional remarks: As described for Paralaophontodes anjae sp. n., the intercoxal sclerites P2–P4 are strongly reduced. They are of a triangular, thorn-like shape and do not connect the legs. Apart from P. anjae sp. n., this condition mentioned by Miellke (1981, p. 97) only: P. exopoditis shows a hooked process (“hakenartiger Fortsatz”) on the inner coxal margin. Other Paralaophontodes descriptions neither refer to such a process nor mention the loss of the intercoxal sclerites. However, at least Lang’s (1965) illustrations of P2–P4 on Laophontodes hedgpethi do show sclerotized parts in the respective coxal area, suggesting that they correspond to the relics of former intercoxal sclerites. Also, the re-description of L. armatus reveals a clearly reduced and very narrow, but still bow-like intercoxal sclerite (Fig. 12F, G) connecting both legs. Thus, it is supposed that the intercoxal sclerites in Paralaophontodes are reduced, a condition that would constitute a valuable autapomorphy of that taxon. However, the legs are not separated in all the species treated in the present contribution and, since most descriptions do not specifically refer to the intercoxal sclerites, this feature requires further investigation before an autapomorphy can be definitively established.

Re-establishment of Paralaophontodes robustus

The description of Paralaophontodes robustus provided by Bőzić (1964; as Laophontodes robustus) may perhaps not fulfill completely the current high standard of harpacticoid species descriptions; nevertheless, it is of a sufficient quality to characterize that species unambiguously. It is therefore somewhat surprising that Bőzić’s (1964) description and the validity of L. robustus (subsequently displaced to Paralaophontodes by Lang [1965]) have been consistently doubted (Lang 1965), resulting in its synonymisation with Paralaophontodes echinatus (Wells and Rao 1987) and the transfer of all associated material (La Réunion, Bőzić 1964; Mediterranean, Bodin 1964, 1968, Dinet 1971, 1972).

Bőzić (1964) names (among others) three particular features characterizing the single specimen he described: (i) the fusion of P2 and P3 exps 1–3, (ii) the complete absence of a P3 endopod in the female, and (iii) pronounced dorsal cuticular processes are restricted to the first three abdominal somites. These features are not found in P. echinatus, where (i) the P2 and P3 exps 1–3 are clearly separated, (ii) the female P3 bears a small, knob-like endopod carrying 1 seta, and (iii) pronounced cuticular processes also on all pedigerous somites (Fiers 1986). Based on these strong differences between Bőzić’s (1964) specimen and P. echinatus, a synonymy of P. robustus and P. echinatus must be refuted categorically. Such rejection is supported by comparing the female genital field: the P6 is developed as a distinct small segment bearing 2 setae in P. echinatus (Fiers 1986) whilst in P. robustus it is fused to the body and lacks any setation (Bőzić 1964). Thus the species Paralaophontodes robustus (Bőzić, 1964) is re-established.

Uncertainty persists with respect to the reports of P. robustus in the Mediterranean. Bodin (1964) re-described “Laophontodes armatus(?)” from Lagune du Brusc (south of Sanary-sur-Mer, France) and from Plateau des Chèvres (south of Marseille, France) but transferred it later (Bodin 1968) to Paralaophontodes robustus. Also Dinet (1971, 1972) reported P. robustus from the same region (Ile de Riou, Bay of Marseille, France). However, both authors remark that despite a general strong similarity of their specimens with that from Bőzić (1964) (e.g., the absence of an endopod even at P3), the Mediterranean individuals present separated exopods on P2 and P3. Assuming that Bőzić (1964) was not wrong, the fused P2 and P3 exopods constitute a highly valuable apomorphic character for Paralaophontodes robustus. Even the fact that Bőzić’s (1964) description is based on only one female does not justify rejecting the validity of the species, since this is not uncommon when describing rare Harpacticoida. Bőzić (1964) undoubtedly described an adult female, so the fusion of the exopods cannot be interpreted as an ontogenetic stage (i.e., not yet separated). Thus, trusting in Branko Bőzić’s power of observation, two possibilities must hitherto be considered: The specimen described by Bőzić (1964) presented malformations in both the P2 and P3. This is possible, harpacticoid specimens do present malformations relatively frequent (George, pers. obs.). The fact that both Bodin (1964, 1968) and Dinet (1971, 1974) explicitly stress the strong resemblance of their Mediterranean material with Bőzić’s (1964) specimen from La Réunion, particularly with respect to the lost P3 enp, makes the assumption of a
malformation in P2 and P3 exopods in Bŏzić’s specimen somewhat plausible. It might therefore be concluded that the specimens of La Réunion and the Mediterranean belong to the same species, i.e. *Paralaophontodes robustus*. *P. robustus* does present fused P2 and P3 exopods as autapomorphic specific character. This would mean that both Bodin’s (1964, 1968) and Dinet’s (1971, 1974) identifications were not correct and the Mediterranean specimens do not represent *P. robustus*.

Unfortunately, the original material is not available, and therefore additional material from both La Réunion and the French locations is needed for further comparison to determine the correct status of these records.

**Establishment of Paralaophontodes anjae sp. n.**

*Paralaophontodes anjae* sp. n. shares all the mentioned generic autapomorphies 1–16 of *Paralaophontodes*. It differs from already known species, primarily by the derived condition of the complete loss of a female P3 endopod. That endopodal loss separates *P. anjae* sp. n. from all other *Paralaophontodes* and *Laophontodes* “armatus-group” species, *L. armatus*, *L. hedgpethi* and *L. psammophilus*, with one exception: *P. robustus* also lacks a P3 emp in female (see previous section). Nevertheless, *P. anjae* sp. n. and *P. robustus* differ regarding the following features: (i) cephalic lateral extensions strongly triangular in *P. robustus*, but only moderately triangular in *P. anjae* sp. n.; (ii) pedigerous somites bearing P2–P5 dorsally with tiny sockets in *P. robustus*, while bearing strong sclerotized processes in *P. anjae* sp. n.; (iii) P1 exp-2 with 4 bare geniculate setae in *P. robustus* but with 5 bare geniculate setae in *P. anjae* sp. n.; (iv) P2 and P3 exopodal segments fused in *P. robustus*, but separated in *P. anjae* sp. n. Therefore, the erection of a new species to assign the Chilean specimen is well-justified.

**Transfer of Laophontodes armatus, L. hedgpethi, and L. psammophilus to Paralaophontodes**

Based on the comprehensive phylogenetic discussion given above, it is established that the species *Laophontodes armatus*, *L. hedgpethi* and *L. psammophilus* share apomorphic characters 1–16 (characters 12 and 13 unknown for *L. psammophilus*) with the currently accepted *Paralaophontodes* species and are therefore considered to be their close relatives. Fiers (1986) pooled these species into a so-called “armatus-group” and considered it a sister-group of *Paralaophontodes*, but distinguished them by apomorphic characters A–C. However, retaining the “armatus-group” within *Paralaophontodes* overlooks the necessity for characters 1–16 to have evolved twice, convergently, within Laophontodinae: once in the taxon *Paralaophontodes* and once in the taxon *Laophontodes*. Given the high phylogenetic relevance of all 16 apomorphies (see Character discussion above) their interpretation instead as shared apomorphies is much more plausible. The assumption of convergent evolution should be therefore applied to the apomorphies A–C previously assigned to *Paralaophontodes*. Consequently, the reassignment of *L. armatus*, *L. hedgpethi* and *L. psammophilus* from *Laophontodes* into *Paralaophontodes* is undertaken, re-naming the corresponding species *Paralaophontodes armatus* (Lang, 1936) comb. n., *P. hedgpethi* (Lang, 1965) comb. n., and *P. psammophilus* (Soyer, 1974) comb. n.

The above presented discussion confirms that the taxon *Laophontodes* is actually quite a heterogeneous collection of species (George and Gheerardyn 2015) that urgently needs to be re-examined. In addition to previous revisionary work (Lang 1965, Conroy-Dalton 2004, Gheerardyn and Lee 2012), the reassignment of the “armatus-group” into *Paralaophontodes* is another important step towards an elucidation of the systematics of *Laophontodes* and even Laophontodinae.

Concerning the differences that led to the “armatus-group” previously being retained in *Laophontodes* (i.e. the 3-segmented P1 exp, the retention of an apical seta in P1 emp-2, and the presence of endopods in P2 and P4), these are rejected here according to the detailed character discussion presented above. With the transfer of the “armatus-group” into *Paralaophontodes*, these characters are assumed to have evolved within *Paralaophontodes*, a condition that is commonplace in Harpacticoida.

**Phylogenetic relations within Paralaophontodes**

While the monophylum *Paralaophontodes* is in the author’s opinion well-founded, unambiguously supported by autapomorphies 1–16 (see above), the relationships within *Paralaophontodes* are difficult to discern. Thirty-four additional morphological characters (17–50, Tab. 3) were included in the phylogenetic analysis. Possible phylogenetic relationships inside *Paralaophontodes* are discussed in detail below and summarized in Figure 16.

A supposed basal position within the genus may correspond to *P. hedgpethi* comb. n. It is the only species to show the assumed plesiomorphic state in characters 17–19 (the retention of an inner seta in the second exopodal segment of P2–P4) and in character 20 (the retention of an inner seta also in P2 exp-3). It can be justified as a distinct species due to character 21 (the exclusive possession of long and flexible setules on the abdominal dorsal processes: Lang 1965). Outgroup comparison (Ancorabolinae, Cleidotidae) confirms the uniqueness of such setules, so they are interpreted as a derived state for *P. hedgpethi* comb. n.

*P. hedgpethi* comb. n. is followed by *P. psammophilus* comb. n., as both species retain a P2 endopod (character 22) as well as an inner seta on P3 and P4 exp-3 (characters 23, 24). In contrast, all remaining *Paralaophontodes* species share the derived condition that is the complete loss of a P2 endopod, and the loss of inner setae on P3 and P4 exp-3. Nonetheless, *P. psammophilus* comb. n. can be characterized by an autapomorphy, namely the transverse extension of the P1 basis (character 25) to which the P1 exopod is connected. Such transverse extension is virtually absent within *Laophontodinae* (exception: *Laophontodes gracilipes* Lang, 1936) but expressed in Ancorabolina and showing its strongest development in Ancorabolinae.
Next in the systematic hierarchy might be *P. armatus* comb. n. which, together with *P. hedgpethi* comb. n. and *P. psammophilus* comb. n., holds the ancestral states of a series of characters: possession of a geniculated seta on P1 enp-2 (Character 26), P1 exopod still 3-segmented (character 27), P2–P4 exp-3 inner apical seta long and flexible (characters 28–30), P3 female endopod 2-segmented (character 31) and carrying 2 setae (character 32), and P4 still bearing an endopod (character 33). Otherwise, *Paralaophontodes armatus* comb. n. may be characterized by the presence of 1 (female) or 2 (male) fishbone-like setae at the P5 (character 34). The corresponding setae in the remaining *Paralaophontodes* species and in the Laophontinidae in general are usually bipinnate. In *P. armatus* comb. n. these setae show strongly developed pinnæ which are fused to the seta, giving a fishbone-like appearance. These fishbone-like setae are considered as an autapomorphy of *P. armatus* comb. n.

The remaining clade [*P. anjae* sp. n.—*P. echinatus—*P. elegans—*P. exopoditus—*P. robustus] is characterized by the derived states of characters 26–33 (see Table 3, Fig. 16). The relationships within that clade are, however, somewhat ambiguous. While some species may be characterized by unambiguous autapomorphies (*P. exopoditus*: character 43; *P. robustus* comb. n.: characters 44, 45; *P. elegans*: characters 46–48; cf. Table 3), *P. anjae* sp. n. shares its specific deviation (character 49) with *P. robustus*, whilst *P. echinatus*, as yet cannot be characterized by an autapomorphy. Similar incongruence is observed if ascending further in the cladogram (Fig. 16). *Paralaophontodes echinatus*, *P. elegans*, and *P. robustus* appear more closely related, sharing 3 deviations: loss of 1 geniculated seta in P1 exp-2 (Character 35), loss of the abexopodal seta in A2 (character 36), and loss of the antennary exopod (character 37). Furthermore, *Paralaophontodes elegans* and *P. echinatus* also appear closely related, showing greatest similarity in the derived shape of their thoracic dorsal processes, which are H-like only in these two species (characters 38–42). In contrast, the allocation of *P. exopoditus* is difficult. It shares any synapomorphy neither with *P. anjae* sp. n. nor with any of the other three species (Table 3, Fig. 16).

With respect to characters 36 and 37, it has to be conceded that both characters are somewhat weak. The loss of the abexopodal seta in A2 (36) is also described for the presumed most primitive *P. hedgpethi* comb. n., and loss of the A2 exopod (37) is also recorded in *P. anjae* sp. n., *P. armatus* comb. n. and *P. hedgpethi* comb. n. (cf. Table 3, Fig. 16). In particular the here supposed convergent loss of the A2 exp (37) in four clades – (1) [*P. hedgpethi*], (2) [*P. armatus*], (3) [*P. anjae* sp. n.], and (4) [*P. robustus—P. echinatus—P. elegans*] – contradicts the principle of parsimony. It would be more parsimonious assuming that the loss of the A2 exp occurred once in the *Paralaophontodes* groundpattern, while reversing subsequently in *P. robustus* and *P. exopoditus*. Nonetheless, also the latter implies certain problems. The reduction of appendages is a comparatively common occasion within

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**Figure 16.** Cladogram summarising the results of the phylogenetic analysis presented in the text. Enumeration of apomorphies according to the text.
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Copepoda, described as principle of oligomerization (e.g. Huys and Boxhall 1991), whereas the formation of new armature elements happens only quite sporadically in Harpacticoidea (Huys 1996), and the secondary development of previously lost segments has not been documented for Copepoda so far. Therefore, manifold convergent loss of the A2 exp within Paralaophontodes sounds more plausible and probable than its secondary and independent re-formation.

The resulting partly unsatisfactory systematic resolution within Paralaophontodes may be an effect from limitations in information available on morphological characters, and therefore genetic comparison should be considered in future studies (but see below). Nevertheless, this lack of resolution undoubtedly also results from insufficient and incomplete species descriptions that can and should be resolved in the future. As an example Table 3 includes characters 48 and 50 that, despite their presumed high phylogenetic value, have not been described for P. psammophilus comb. n. and P. robustus. Similarly, other mouthparts that might provide important additional phylogenetic information are not described for all species. This clearly demonstrates the importance of species red-descriptions in the context of phylogenetic analyses.

Key to species of Paralaophontodes (females)

1. All free body somites with strongly developed dorsal cuticular processes ................................................................. 2
   - Strongly developed cuticular processes restricted to abdominal somites only................................................................. 3
2. P1 exp 3-segmented; at least P4 with endopods........................................................................................................... 4
   - P1 exp 2-segmented; P2 and P4 without endopods......................................................................................................... 5
3. P1 exp 3-segmented; P1 emp-2 with claw, 1 tiny seta and 1 additional long seta; P2 and P3 with 3-segmented exps; P2 and P4 with enps ...................................................................................................... P. hedgpethi Lang, 1965
   - P1 exp 2-segmented; P1 emp-2 with claw and 1 small seta only; P2 and P3 exopodal segments not separate, 1-segmented; P2–P4 lacking enps ................................................................................................. P. robustus (Bózöy, 1964)
4. Cephalic lateral extensions moderately triangular; A2 with 1-segmented small exp bearing 1 bare seta; P2 with emp ...............................
   - Cephalic lateral extensions strongly triangular; A2 without exp; P2 without emp.................................................................. P. armatus (Lang, 1936)
5. Rostrum narrowed; cephalic lateral extensions only weakly developed; P5 baseoendopodal setae small, not reaching insertion of first outer exopodal seta ................................................................. P. elegans Baldari and Cottarella, 1986
   - Rostrum triangular; cephalic lateral extensions strongly triangular; P5 baseoendopodal setae long, surpassing insertion of second outer exopodal seta ........................................................................ 6
6. P1 emp-2 with 5 geniculate setae; female P6 fused to body somite, represented by 1 small bipinnate seta ................. 7
   - P1 emp-2 with 4 geniculate setae; female P6 distinct, small segment carrying 2 bare setae; P3 endopod a small, knob-like segment with 1 small bare seta; P2 without exp ................................................................. P. echinatus (Willey, 1930)
7. A2 with minute knob-like exp carrying 1 small seta; female P3 emp represented by small bare seta .........................
   - A2 without emp; female P3 emp completely los ........................................................................................................ P. anjae sp. n.

Distribution of the taxon Paralaophontodes

Figure 17 shows the updated distribution patterns of Paralaophontodes, including data from both the literature and new records. From published data, most species have been reported from single locations: Paralaophontodes exopoditus, Galápagos Islands (Ecuador; Mielke 1981); P. elegans, Mindoro Island (The Philippines; Baldari and Cottarella, 1986); P. hedgpethi, Dillon Beach, California (U.S.A.; Lang 1965); P. psammophilus, Courbet Peninsula (Kerguelen Islands; Soyer 1974); and P. robustus, whose situation has been discussed in detail above. Paralaophontodes armatus shows a somewhat wider, but nonetheless regionally restricted distribution, seeming to be confined to the “Magellan Subregion” sensu De Broyer et al. (2014) (Lang 1936: Falklands; Pallares 1968a: Ria Deseado, Argentina, cf. also George 2014). In contrast, Paralaophontodes echinatus was collected in the Caribbean (Willey 1930, 1935: Bermuda; Fiers 1986: Yucatán Peninsula, México) as well as in the Indian Ocean (Wells and Rao 1987: Aberdeen, Port Blair, South Andaman).

Additional Paralaophontodes material kindly given to the author provides further chorological information for some of the Paralaophontodes species (Fig. 17). Thus, the records of Paralaophontodes armatus near Punta Arenas and Punta Yarou in the Chilean Magellan Straits (present contribution) support its distribution in the Magellan Subregion. Similarly, the Caribbean distribution of Paralaophontodes echinatus is corroborated by the records from Andros Island (Bahamas; present contribution). Moreover, its discovery at Golfito Harbour (Costa Rica; present contribution) extends its distribution range into the Pacific Ocean, a condition that has already been observed for several other harpacticoid species (e.g. Mielke 1990, 1994, 1995) and which may indicate a link between the Caribbean and Indian Ocean (Wells and Rao 1987). The widest distribution range is seen in Paralaophontodes exopoditus. It was first reported from the Galápagos Islands (Mielke 1981) and seems to show a Pacific-wide distribution, also being recorded at Ednago Island (Papua New Guinea, present contribution). Moreover, its record in Dahab (Egypt, Red Sea, present contri-
Figure 17. Map showing the world-wide distribution of *Paralaophontodes* Lang, 1965; including the distribution patterns of the respective species.

...distribution) even suggests its distribution crossing the Indian Ocean. Therefore, from the eight species shown in Fig. 16 only *Paralaophontodes hedgepethi*, *P. psammophilus*, *P. robustus* (?) and *P. anjae* sp. n. continue to retain a single-record locality.

Summarizing the above compiled records, the taxon *Paralaophontodes* shows an almost world-wide distribution, so far remaining absent only from the Central Atlantic, the High Antarctic and the Arctic. However, with the Falklands’ records of *P. armatus* in mind, it might be assumed that *Paralaophontodes* may be also distributed northwards into the Atlantic Ocean as well as southwards into high Antarctic regions. The latter may be supported by the record of *P. psammophilus* from Kerguelen (Soyer 1974).

It is noteworthy that all findings of *Paralaophontodes* are restricted to the littoral, with the deepest record at 15 m (*P. armatus*, Punta Yartou, Magellan Straits, Chile). Even in the vastness of the oceans, records of *Paralaophontodes* have only been documented from the shores of oceanic islands, while extensive sampling in the deep sea (e.g. George et al. 2014 [Atlantic Ocean], Mahatma 2009 [Pacific Ocean]) and on seamounts (George 2013) has not revealed *Paralaophontodes*. It is therefore concluded that *Paralaophontodes* constitutes a truly littoral taxon, and so supports the hypothesis of a “ meiofauna paradox” (Giere 2009), whereby meiobenthic taxa, particularly those inhabiting only littoral biotopes, present a wide to cosmopolitan distribution despite their apparent inability to traverse large distances and deep-sea areas (cf. Packmor et al. 2015).

One might expect that *Paralaophontodes* would be present on Atlantic islands, as it is in the Indian and Pacific Ocean. However, despite extensive qualitative sampling in Madeira and Porto Santo Island (Packmor and George 2016) and the Azores (Chapman and Santler 1955, Kunz 1983) *Paralaophontodes* has not been recorded. Future additional sampling on other Atlantic islands is needed to determine if it is present in the Atlantic. It must be stated that the methods of and conditions required for *Paralaophontodes* species dispersal remain elusive.

Whereas statements on wide meiofaunal distribution ranges usually remain unquestioned at the genus level (e.g. George and Tiltack 2009, Handschuhmacher et al. 2010, Menzel et al. 2011), they often cause certain scepticism if looking at the species level. In particular, since molecular methods have been employed for taxonomic, systematic and biogeographic (= phylogeographic) research (e.g. Hebert et al. 2003, Tautz et al. 2003, Kienke et al. 2012, Janssen et al. 2015, Mohrbeck et al. 2015, Raupach et al. 2015), morphological approaches have been increasingly renounced. For instance, genetic investigations of some meiobenthic polychaetes, the gastrotrich *Xenotrichula intermedia* Remane, 1934, the calanoid copepod *Eurytemora affinis* (Poppe, 1880) and the harpacticoid copepod *Cletocamptus deitersi* (Richard, 1897) suggest that their apparent broad geographic distribution ranges, originally based on morphological studies, actually represent sibling species complexes (Westheide and Schmidt 2003, Toderro et al. 1996, Lee 2000, and Rocha-Olivares et al. 2001,
respectively; see also Guil 2011 for further taxa). Against that background it may sound somewhat careless stating that Paralaophontodes echinatus and P. exopoditus perhaps show a world-wide distribution (Fig. 17). Both were objects of morphological comparison only, as no molecular data are yet available. This is also true for P. armatus, whose distribution appears to extend into the whole Magellan Subregion (Fig. 17) but which presents some morphological uncertainties (see remarks on that species above).

Additional molecular studies might sharpen the so far observed distribution patterns, and admittedly it is imaginable that the named Paralaophontodes species may constitute complexes of more than one species. One should keep in mind, however, that although genetic studies are without doubt important and provide valuable contributions in chorological and biogeographic research, their results should not be overzealously followed to the neglect or even rejection of morphological approaches. Jörger et al. (2012, p.1), for example, suggests the presence of “extensive, morphologically cryptic diversity among meiofauna”, implying the need for molecular methods in meiobenthic studies. Yet several taxa (e.g., Harpacticoida, Halacarida, Loricifera, Nematoda [part.], Tardigrada) provide distinct and clear-cut morphological and/or anatomic characters useful for species differentiation (which sometimes have been simply overlooked during species description or determination, leading this to the formation of species complexes). This is demonstrated by a number of molecular studies that have simply confirmed morphological data (e.g. Westheide and Schmidt 2003, Leese et al. 2010, Nikula et al. 2010, Brix et al. 2011, Gollner et al. 2011, Kienne et al. 2012, Brix et al. 2014), including species with wide geographic distributions. Jörger et al. (2014) has in fact found that molecular approaches are not always able to address all uncertainties regarding species delineation. Thus, an adequate approach may be the so-called “integrative taxonomy” that has become a more and more accepted way of combining both morphology and genetics (e.g. Kienne et al. 2012, Brix et al. 2014, Janssen et al. 2015), since morphological characters are not always indisputable and molecular data not always precise. One has to keep in mind, however, that molecular studies of meiobenthos remain rare (Guil 2011) and this is true for the here treated taxon Paralaophontodes. Future morphological and molecular investigation may elucidate taxonomic uncertainties and doubts, as well as emerging distribution patterns.

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