Holothuriophilus trapeziformis Nauck, 1880 (Decapoda: Pinnotheridae) from the Pacific coast of Mexico: taxonomic revision based on integrative taxonomy

Fernando Cortés-Carrasco¹, Manuel Elías-Gutiérrez² and María del Socorro García-Madrigal³

¹ Departamento de Sistemática y Ecología Acuática, El Colegio de la Frontera Sur Unidad Chetumal, Chetumal, Mexico
² Departamento de Sistemática y Ecología Acuática, El Colegio de la Frontera Sur, Chetumal, Quintana Roo, Mexico
³ Laboratorio de Sistemática de Invertebrados Marinos (LABSIM), Universidad del Mar, Puerto Ángel, Oaxaca, Mexico

ABSTRACT

**Background:** Holothuriophilus trapeziformis Nauck, 1880 is a holothurian-dweller pinnotherid crab representing one of the two species of the genus distributed along the Pacific coast of Mexico and Chile, respectively. While the parasitic ecological interaction with its host is well established, the morphology of the male remains unknown, and DNA information for the species is not available. Furthermore, the only morphological trait separating both species of the genus is subjective and corresponds to the presence or absence of a gap between the fingers of the chelae. Our goal is to complete and clarify the taxonomic status of *H. trapeziformis* and describe the male morphology with the use of the integrative taxonomy, providing additional characters to differentiate this species.

**Methods:** We collected new biological material in the Pacific coast of Mexico including the topotypes. We also reviewed material from national collections to integrate morphology (based on a complete and detailed description and illustration of the species using light microscopy), ecological data (based on the identification of the host and the place where it was located within the host), and the mtCOI gene information (commonly known as DNA barcode) to differentiate *Holothuriophilus trapeziformis* from other related crabs.

**Results:** This species presents marked sexual dimorphism only in the primary sexual characters. For the first time we describe morphological variability of traditionally stable characters. In addition to the gap between the fingers of the chelae, *Holothuriophilus trapeziformis* differs from *H. pacificus* (Poeppig, 1836) by their ornamentation, the shape of the male abdomen, and the gonopod. Cytochrome Oxidase 1 gene (COI) distance divergence was >3% between both *Holothuriophilus* species forming a clear clade. DNA barcoding indicates only one taxon, with a maximum divergence of 2.2%. All the specimens have the same Barcode Index Number (BIN; BOLD: ADE9974). All the hosts for *H. trapeziformis* were identified as Holothuria (Halodeima) inornata Semper, 1868; the presence of the crab in the host’s coelomic cavity was confirmed, and for the first time we found it within the intestine. The geographical distribution is the Pacific coast of Mexico. Based on the data...
presented here, the taxonomic status of *Holothuriophilus trapeziformis* is now complete.

Subjects  Biodiversity, Ecology, Marine Biology, Taxonomy, Zoology  
Keywords  Integrative taxonomy, DNA barcodes, COI, Symbiosis, Crustacea, Range extension, Brachyura, Pea crabs

INTRODUCTION

Pinnotherids (Crustacea: Pinnotheridae) are true decapod crabs, which show conspicuous sexual dimorphism, notably different morphological stages of development and complex ecological relationships with different invertebrates, however, they can also be found freeliving (Schmitt, McCain & Davidson, 1973; Ocampo et al., 2011; Becker & Türkay, 2017). Worldwide, 16 species are known to be endobiontic with sea cucumbers (Ng & Manning, 2003). Of these, only two have been recorded on the Pacific coast of America and they are: *Holothuriophilus trapeziformis* Nauck, 1880 (type locality in Mazatlan, Mexico, associated with the sea cucumber *Holothuria* (*Halodeima*) *inornata* Semper, 1868), and *H. pacificus* (Poeppig, 1836) (from Talcahuano, Chile, associated with *Athyonidium chilensis* (Semper, 1868)) (Garth, 1957; Manning, 1993; Honey-Escandón & Solís-Marín, 2018). *Holothuriophilus* (Nauck, 1880) is diagnosed by its transversally elongated carapace, wider anterior to middle portion; its short, robust and compressed walking legs, with the dorsal margin crested; and the third maxilliped with the ischiomerus indistinguishably fused (Garth, 1957; Manning, 1993; Ng & Manning, 2003; Campos, Peláez-Zárate & Solís-Marín, 2012).

The taxonomic status of *H. trapeziformis* remains incomplete, because male morphology is unknown and the available information from female illustrations shows some inconsistencies when the carapace, Mxp3 shape, and setae patterns are compared (see Bürger, 1895: 380–381, pl. 9, fig. 26; Ahyong & Ng, 2007: 214, Figs. 20A, C; Campos, Peláez-Zárate & Solís-Marín, 2012: 60, figs. 2B, C). Additionally, *Holothuriophilus trapeziformis* and *H. pacificus* only differ in a gap when the fingers of the chelae closed in the latter (Campos, Peláez-Zárate & Solís-Marín, 2012).

*Nauck’s* (1880) description of *Holothuriophilus trapeziformis* was brief, a holotype was not designed and the identity of the type host was misidentified. Moreover, the female syntypes deteriorated over time (Bürger, 1895; De Man, 1887; Ng & Manning, 2003). Later, Manning (1993), Ng & Manning (2003), and Ahyong & Ng (2007) examined, described and illustrated the syntype series to complete the diagnosis and designated a lectotype. However, there are inconsistencies between their illustrations and the diagnostic characters are not informative with the information available for *Holothuriophilus pacificus*.

For 84 years there were no new records of *H. trapeziformis* until Caso (1958, 1964, 1965) reported four pinnotherids, determined as *Pinnixa barnharti* (not *Pinnixa barnharti* Rathbun, 1918), associated with *Holothuria inornata* Semper and *H. kefersteinii* (Selenka) (= *H. riojai* Caso, 1964).
Thirty-four years later, Campos, Díaz & Gamboa-Contreras (1998) determined as Holothuriophilus sp. the specimens of Caso (1964). More recently Campos, Peláez-Zárate & Solís-Marín (2012) reviewed the genus and updated the species diagnosis. Finally, Honey-Escandón & Solís-Marín (2018) confirmed the ecological association between H. trapeziformis and Holothuria inornata, but the specimens of Caso (1958, 1965) associated to Holothuria kefersteinii remain uncertain because they have not been included in any of these documents and their location is unknown (F. Solís-Marín, 2018, personal communication).

For Holothuriophilus trapeziformis, there is currently no data on any gene, while for H. pacificus, there is information related to the Cytocrome Oxidase 1 gene (COI) sequence for one specimen recovered from the shoreline in southern Chile (CFAD062-11; boldsystems.org). Within this context, sequencing of approximately 650 bp region of the mitochondrial Cytocrome Oxidase 1 gene (COI) has been promoted to conform a standardized DNA barcode system with the aim of being one more tool for the identification of biological species with many applications in diverse fields of knowledge (Hebert et al., 2003; Hajibabaei et al., 2007). Despite the fact that the acceptance to work with a single molecular marker as a precise character to define a species was discussed (Will & Rubinoff, 2004), nowadays it is considered that the COI marker is the best for decapod identification (Spielmann et al., 2019). The utility of DNA Barcoding (COI sequence) has been useful to delimit species of pinnotherids (Ocampo et al., 2013; Perez-Miquel et al., 2019), brachyuran larvae (Brandão, Freire & Burton, 2016) and other crustaceans (Costa et al., 2007; Matzen da Silva et al., 2011).

Therefore, the goal of this study is to review the taxonomy of Holothuriophilus trapeziformis by describing the male, examining the morphological variability in both sexes, updating the range of distribution, and establishing a baseline of mitochondrial COI gene barcode. Finally, with this information, we propose new diagnostic characters that will allow better identification of the two species of Holothuriophilus known in the Pacific coast of America.

**MATERIALS AND METHODS**

**Morphology**

Fifty-five crabs belonging to Holothuriophilus trapeziformis were extracted from the coelom and intestine of the sea cucumber Holothuria (Halodeima) inornata. These were collected in 11 locations from the Pacific coast of Mexico (Fig. 1). These localities were grouped into two arbitrary regions designated as the northern region (Sinaloa state; which include the type locality Mazatlan) and the southern region (Guerrero and Oaxaca states). Hosts were manually collected through skin and SCUBA diving at a maximum depth of 10 m. The collected material was labeled and fixed according to Elías-Gutiérrez et al. (2018) protocol for tissue preservation and DNA analyses. Due to the size of the specimens and the thickness of the cuticle, we injected ethanol into the body through the joints of the appendices with insulin syringes.

All biological material (Table S1) was classified and deposited in the Scientific Collection of Marine Invertebrates of the Laboratorio de Sistemática de Invertebrados
Marinos (LABSIM) at Universidad del Mar (UMAR), Oaxaca, Mexico (OAX-CC-249-11). Hosts were identified with specialized literature (Solís-Marín et al., 2009; Honey-Escandón & Solís-Marín, 2018).

For the analysis of the taxonomic status of Holothuriophilus trapeziformis specialized literature from Nauck (1880), Manning (1993), Ng & Manning (2003), Ahyong & Ng (2007), and Campos, Peláez-Zárate & Solís-Marín (2012) was reviewed. Likewise, for H. pacificus, Poeppig (1836), Nobili (1901), Rathbun (1918), and Garth (1957) were reviewed.

The species description follows the terminology of Manning (1993). We consider the gonopod terminology as first gonopod and second gonopod of the male, according to Becker, Türkay & Brandis (2012). The setae terminology is based on Garm & Watling (2013). Drawings were made with the help of a camera lucida and then digitalized in a
vector format. Pictures were taken with a Nikon D5100 digital camera. Measurements are given in millimeters and latitude and longitude were obtained from Google Earth™.

Because we were only able to obtain eight specimens (three males and five females) from the northern region (Pinitos Beach in the type locality Mazatlán, Sinaloa, Mexico), in contrast to 47 (six males and 41 females) from localities in the southern region, and due to morphological variability observed between these two regions, it was necessary to standardize the observations by using specimens in the same stage of development. Eight millimeters carapace width was the common size in both, the northern and southern regions, in males and adult ovigerous females. This size-group was used to illustrate and discuss the observed morphological variability. The specimen and the dissected appendages were mounted on a plastic clay base for standardizing the observations, and to make the drawings. For the carapace contour, the samples were mounted, so the dorsal view of the posterior margin line of the carapace was observed. For the Mxp3, we extracted it from its base to obtain both endopod and exopod and to mount it with the articles in the same perspective. The cutting edge of the fingers’ chelae was cleaned of dirt to see all the teeth. The first gonopod was extracted from its base, and the setae cleaned of dirt.

Abbreviations used in the text: CL, carapace length (taken as the middle line from the frontal margin to the posterior margin of the carapace); CW, carapace width (measured in its medium-anterior portion); Mxp2, second maxilliped; Mxp3, third maxilliped; WL, walking legs 1 to 4 (thoracopods 2–5).

**DNA extraction and PCR amplification**

Genomic DNA of individuals of *Holothuriophilus trapeziformis* was extracted from biological material collected in the field and some individuals from the OAX-CC-249-11 regional collection of the UMAR, using tissue from the walking legs, the chelae, or eggs from the ovigerous females. Tissues were placed into 96-well microplates with a drop of 96% ethanol, and DNA extraction was carried out following the standard glass fiber method consisting of a mix of Proteinase K with an invertebrate lysis buffer according to Ivanova, De Waard & Hebert (2006). Following the DNA extraction, the PCR mixture with a final volume of 12.5 µl contained 2 µl of Hyclone ultrapure water (Thermo Fisher Scientific, Waltham, MA, USA), 6.25 µl of 10% trehalose (previously prepared: 5 g D-(+)-trehalose dihydrate (Fluka Analytical, St. Louis, MO, USA) in a total of 50 ml of molecular grade ddH₂O), 1.25 µl of 10X PCR Platinum Taq buffer (Invitrogen, Waltham, MA, USA), 0.625 µl of 50 µmol/L MgCl₂ (Invitrogen, Waltham, MA, USA), 0.0625 µl of 10 µmol/L dNTP (KAPA Biosystems, Wilmington, MA, USA), 0.125 µl of each 10 µmol/L primer, 0.06 µl of PlatinumTaq DNA polymerase (Invitrogen, Waltham, MA, USA), and 2 µl of DNA template. All specimens were amplified with the Zooplankton primers (ZplankF1_t1 and ZplankR1_t1, see Prosser, Martínez-Arce & Elías-Gutiérrez, 2013 for details). The reactions were cycled at 94 °C for 1 min, followed by five cycles of 94 °C for 40 s, 45 °C for 40 s and 72 °C for 1 min, followed by 35 cycles of 94 °C for 40 s, 51 °C for 40 s and 72 °C for 1 min, with a final extension of 72 °C for 5 min. PCR
products were visualized on a pre-cast 2% agarose gels (E-Gel® 96, Invitrogen, Waltham, MA, USA), and the most intense positive products were selected for sequencing.

**Sequencing and DNA barcode**

Selected PCR products were sequenced using a modified (Hajibabaei et al., 2005) BigDye® Terminator v.3.1 Cycle Sequencing Kit (Applied Biosystem, Inc., Waltham, MA, USA), and then sequenced bidirectionally on an ABI 3730XL automated capillary sequencer using M13F and M13R sequence primers at the Biology Institute at the National Autonomous University of Mexico and at the Eurofins Genomics Louisville Laboratory. Sequences were edited using CodonCode® v 3.0.1 (CodonCode Corporation, Dedham, MA, USA) and uploaded to BOLD. In some cases, the original forward and reverse trace files uploaded to BOLD were checked again, consensus assembly was generated, and edited manually with Sequencher® 4.1.4. (Gene Codes Corporation, Ann Arbor, MI, USA), and then they were aligned using BioEdit® (Hall, 1999).

**Likelihood tree and distance analysis**

COI sequences generated for *Holothuriophilus trapeziformis* in this study were compared with COI sequences from other pinnotherids collected in the Eastern Pacific coast of America, available in BOLD and/or GeneBank (Table S2). Sequence data, trace files, and primer details for all *H. trapeziformis* specimens and for the outgroup species are available under the dataset name “*Holothuriophilus trapeziformis* from Mexico” (DOI: dx.doi.org/10.5883/DS-PINMX1HT) in the Barcode of Life Data System (barcodinglife.org). Additionally, *H. trapeziformis* sequences were uploaded to GenBank (https://www.ncbi.nlm.nih.gov/genbank/). Accession numbers are noted in Table S2.

We calculated the best-fitting evolution model of nucleotide substitution for distance based on COI alignments for the Maximum Likelihood (ML) tree accordingly to the Akaike (AIC) and Bayesian (BIC) criterions (Darriba et al., 2011) using jModelTest® 2.1.10 (Posada & Buckley, 2004). The final tree was estimated with 1,000 bootstrap replicates in MEGA® 7.0 (Tamura et al., 2013). With the compress/expand feature of MEGA we prepared the final tree. Also, we estimated the interspecific COI genetic distances for the dataset using the Kimura-2 parameters distance method in MEGA. Values greater than 3% were considered the threshold for the delimitation of the species (Hebert et al., 2003).

Acronyms used in the text: BOLD, barcode of life database (boldsystems.org); BIN, barcode index number (sensu Ratnasingham & Hebert, 2013); BOLD-ID, Specimen ID in the Barcode of Life Data System; CNE-ICML-UNAM, National Collection of Echinoderms of the Institute of Marine Sciences and Limnology of the National Autonomous University of Mexico; DC-NHM, Division of Crustacea, Natural History Museum, Smithsonian Institution; SMF-ZMG, Senckenberg Museum für Naturkunde, Zoologisches Museum Göttingen University, Humboldt Universität, Berlin; UABC, Autonomous University of Baja California, Mexico; UMAR, Universidad del Mar campus Puerto Angel, Oaxaca, Mexico.
Collectors: AEV, Aidé Egremy Valdés; AGF, Andrea Glockner Fagetti; CCA, Carlos Cruz Antonio; AHM, Adanely Hernández Muñoz; FBV, Francisco Benítez Villalobos; FCC, Fernando Cortés Carrasco; HMC, Humberto Mesa Castillo; KFL, Karen Lizbeth Flores López; KMB, Karen Mesa Buendía; RGF, Rebeca Granja Fernández; VCH, Valeria Chavez García.

For this study, we obtained a field collecting permit for non-commercial scientific research purposes from Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación (SAGARPA) and Comisión Nacional de Acuacultura y Pesca (CONAPESCA) (Collecting permit: PPF/DGOPA-301/17).

RESULTS

We analyzed the morphology of 55 specimens (Table S1) from two coastal regions (northern and southern) in the Mexican Pacific (Fig. 1). Notable variations were determined after detailed morphological examination of the specimens. In particular, the morphology of the topotypes (northern region; Fig. 1A) shows variation in the general carapace shape outline and general appearance which looks stouter and eroded in contrast to that of the southern region.

Nevertheless, in all the specimens we observed diagnostic characters of the species as the subrectangular carapace shape, with its crested lateral margin, the compressed walking legs, and the gap between the fingers of the chelae. Also, the male first and second gonopods plus the DNA data, confirm that all material examined corresponds with Holothuriophilus trapeziformis.

Systematics

Infraorder Brachyura Latreille, 1802
Family Pinnotheridae De Haan, 1833
Genus Holothuriophilus Nauck, 1880

Diagnosis (modified from Manning, 1993). Carapace broader than longer, widest on mid anterior portion, transversely subcuadrangular, subrectangular, subovate or subtrapezoidal. Third maxilliped with ischium and merus fused, no suture line; exopod with one flagellar segment; palp with 3-segments; propodus conical, shorter than carpus, subspatuliform dactyl, articulated at basal of propodus, extending beyond end of propodus. Dactylus of walking legs short, similar and subequal. Abdomen of seven segments in both sexes.

Holothuriophilus trapeziformis Nauck, 1880
(Figs. 2A–2G, 3A–3D, 4A–4K, 5A–5K, 6A–6D)

Holothuriophilus trapeziformis Nauck, 1880: 24, 66 [ovigerous female type]. —De Man, 1887: 721–722 [female (CW = 13.8 mm, CL = 10.5 mm)]. —Manning, 1993: 524–528, Fig. 3c [resurrected to Holothuriophilus]. —Ng & Manning, 2003: 903, 916–918, Figs. 7C–7F [designated female lectotype (CW = 7.7 mm, LC = 4.8 mm): SMF-ZMG
Figure 2 *Holothuriophilus trapeziformis* Nauck, 1880. (A–C) Male from Panteón Beach, Oaxaca, Mexico (UMAR-DECA-308): (A) dorsal view; (B) ventral view; (C) frontal view. (D–F) Female from Agua Blanca Beach, Oaxaca, Mexico (UMAR-DECA-307): (D) dorsal view; (E) ventral view; (F) frontal view; (G) male inside the gut of *Holothuria (Halodeima) inornata*, from Pinitos Beach, Sinaloa, Mexico.

67/565a]. — *Ahyong & Ng, 2007*: 213–214, Fig. 20 [ redescribed and refigured].
— *Campos, Peláez-Zárate & Solís-Marín, 2012*: 57–62, Figs. 1A, 1B, 2A–2D [female (CW = 9.1 mm, CL = 5.5 mm)].

**Pinnotheres trapeziformis.**— *Bürger, 1895*: 380–381, plate 9, Fig. 26, plate 10, Fig. 25 [female type (CW = 14 mm, CL = 10 mm), male (CW = 5 mm, CL = 8.5 mm)]. — *Adensamer, 1897*: 107. — *Schmitt, McCain & Davidson, 1973*: 5, 13, 89 [list].

**Pinnotheres trapeziformis** Balss, 1957: 1,417 [not 1956 fide *Schmitt, McCain & Davidson, 1973*].

**Pinnixa barnharti** (no *Rathbun, 1918*) Caso, 1958: 329; 1965: 254–26.
Holothuriophilus sp. *Campos, Díaz & Gamboa-Contreras, 1998*: 377, Fig. 1E.

**Material examined**: 56 specimens: 25 ovigerous females, 22 females, nine males (Table S1).

**General distribution**: Tropical Mexican Pacific.

**Previous records**: Mazatlan, Punta Tiburón (Sinaloa); Ixtapa (Guerrero).

**New records**: Pinitos Beach (Sinaloa); Nudista Beach, Zacatoso Beach, Caleta de Chón Beach (Guerrero); Agua Blanca Beach, Coral Beach, Camarón Beach, Panteón Beach, Estacahuite Beach, La Tijera Beach, San Agustín Beach, El Tejón Beach (Oaxaca).

---

**Figure 3** *Holothuriophilus trapeziformis* Nauck, 1880. (A–D) Male from Panteón Beach, Oaxaca, Mexico (UMAR-DECA-308): (A) dorsal view (bold arrow indicates the internal blunt projection of the hepatic notch); (B) frontal view (bold arrow indicates the hepatic notch); (C) third-fourth sternal plate (bold arrow indicates the crenulated margin of the third plate, white arrow indicates the crenulated margin of the fourth plate); (D) abdomen; (E) abdominal view of the left first gonopod; (F) ventral view of the left second gonopod (bold arrow indicates the distal notch); (A) and (C) hollow circles indicating pits. Fine dots indicating pilosity. (A–D) Half of the illustration without ornamentation.

DOI: 10.7717/peerj.12774/fig-3
Carapace size (mm): See Table S1.

**Diagnosis.** Carapace transversely subrectangular, suboval or subtrapezoidal.

Crested anterolateral margin, a hepatic notch with a blunt tooth inside. Inner surface of merus and carpus of chelipeds densely setose; ventral inner margin of the propodus with a row of short setae, without a gap when the cutting edge of propodus and dactylus meet; cutting edge of the dactylus with proximal denticles, a conspicuous medial tooth, and a distal convex or acute projection. Dorsal surface of the merus of WL1, WL 3 and WL 4 with setae, WL2 without seta. Abdomen with six somites plus free telson; on male,
Figure 5  Comparison between males of Holothuriophilus trapeziformis Nauck, 1880 from the Pacific coast of Mexico. (A–D) Sinaloa (DECA-1190; CW = 8 mm); (E–H), Guerrero (DECA-1148; CW = 8 mm); (I)–(L) Oaxaca (DECA-1270; CW = 8 mm). (A, E & I) Carapace outline (white arrow indicates the hepatic notch, bold arrow indicates the lateral lobes); (B, F and J) right chela, external view (bold arrow indicates the proximal teeth, white arrow indicates the medial tooth, dashed white arrow indicates the distal projection; dashed bold arrow indicates the medial tooth); (C, G & K) left Mxp3 endopod, external view (bold arrow indicates the ischiomerus projection); (D, H & L) first gonopod in ventral view; e, gonopod tip in ventral view; f, gonopod tip, dorsal view (e–f, white arrow indicates the truncated or acute distal margin and bold arrow indicates the ventral process).
Figure 6 Comparison between ovigerous females of *Holothuriophilus trapeziformis* Nauck, 1880 from the Pacific coast of Mexico. (A–C) Sinaloa (UMAR-DECA-1192; CW = 8 mm); (D–F) Guerrerro (DECA-1149; CW = 8 mm); (G–I) Oaxaca (UMAR-DECA-1182; CW = 8 mm); (J & K) chelae, external view; Oaxaca (UMAR-DECA-1172; CW = 9 mm). (A, D & G) Carapace outline (white arrow indicates the frontal notch, bold arrow indicates the hepatic notch); (B, E & H) right chela, external view (bold arrow indicates the proximal teeth, white arrow indicates the medial tooth, dashed white arrow indicates the distal projection; dashed bold arrow indicates the medial tooth); (C, F & I) left Mxp3 endopod, external view (bold arrow indicates the ichiomerus projection).

Full-size DOI: 10.7717/peerj.12774/fig-6
margin of somite 4 to 6 concave, telson subrounded. First gonopod notably curved outward from its mid-distal portion.

**Description: Male** (Figs. 2A–2C; UMAR-DECA-308; CW = 11 mm, CL = 7 mm):
Carapace, transversely subtrapezoidal, wider than long, CW/CL ratio ca. 1.6, mid-anterior portion widest; anterolateral margins slightly projected, crested, a hepatic notch with a blunt middle tooth (Figs. 3A, 3B; bold arrow); dorsal surface convex, smooth, undefined regions; mid-posterior and posterolateral surface with microscopic pits with variable pilosity and size (Figs. 3A); inferior lateral margin of the carapace with abundant plumose setae (Fig. 3A).

Front bilobed, scarcely visible in dorsal view, margin granulated, surface slightly pubescent (Fig. 3B).

Orbits small; eyes pigmented, same size as the orbits; ocular peduncle scarcely pubescent.

Antennules robust; peduncle with two segments, bilflagellate, transversely folded inside fossae; upper flagellum with two articles, second article the longest and sharpened distally with apical setae (Fig. 4Ba); lower flagellum conic with four articles decreasing in size, the first three articles with a transverse line of simple setae, fourth article with two transverse lines of simple seta (Fig. 4Bb).

Antennae long, slender, with 12 articles, last article with short apical setae (Fig. 4A).

Pterygostomian region pubescence (Fig. 3B). Buccal frame trapezoidal, completely covered by Mxp3. Mxp2 endopod with five articles, with setae (Fig. 4Ca), dactylus subrounded and shorter than propodus (Fig. 4C); exopod with an article, wider distally, external surface with an elevated ridge (Fig. 4Cb), flagellum with long apical setae (Fig. 4Cc), epipodite long, distal margin rounded (Fig. 4Cd). Mxp3 ischiomerus fused without suture line, width/length ratio 0.7, mesial margin convex with setae, medial margin with a conspicuous projection (Fig. 4Da); carpus subconical, with short setae; propodus subconical (Fig. 4Dc); subspatuliform dactyl, widens distally (Fig. 4D), exceeds the length of the propodus, external surface with short plumose setae, external margin with long plumose setae; exopod with one article and a flagellum, external margin and external surface with short simple setae, slender flagellum, with plumose long setae (Fig. 4E).

Third sternal plate with anterior margin sinuous, anterolateral angles with crenulated margin (Fig. 3C), surface scarcely pilose (Fig. 3C); fourth plate slightly globose, surface with microscopic pits (Fig. 3C), anteroexternal angle curved outward, with margin crenulated (Fig. 3C).

Chelifeds subequal (Fig. 2A); external and lower surface of merus and lower margin of carpus with plumose setae (Figs. 2B); chelae wide with ventral margin microscopically granulated (Figs. 4F, 7C), dorsal margin slightly crested and bent inwards; fingers wider than longer, spooned with acute tip subdistally (Fig. 4F), without a gap where the cutting edge of propodus and dactyl meet (Fig. 7C). Movable finger shorter than fixed finger, crossed inward when closed. Movable fingers of both chelae with cutting edge sinuous, three medial teeth (Fig. 4F) and a subdistal convex projection (Fig. 4F). Fixed finger cutting
edge of both chelae with nine teeth and subdistal surface flattened (Fig. 4F), ventral margin with short setae.

Walking legs similar in both sides of the body, relative length WL3 > WL2 > WL1 > WL4, segments short, robust, compressed and dorsal margin crested, ventral surface with plumose setae; dorsal margin of merus of the WL1, WL3, WL4 with plumose setae, and WL2 naked; dactylus with acute tips, curved, and stout; length of the dactylus subequal to propodus of the WL1–WL3, and WL4 shorter than propodus (Fig. 3A).

Abdomen symmetrical, subtriangular, six free somites and telson margin with short setae, lateral margin from somites 4–6 slightly concave and narrowing, telson subrounded (Fig. 3D).

First gonopod slender, margins sinuous, mid-distal portion notably curved outwards, surface with abundant plumose setae (Fig. 3E). Second gonopod small, slightly bent inwards, tip pointing upwards, distal margins convex with shallow notch (Fig. 3F).

Female (Figs. 2D–2F; UMAR-DECA-307; CW = 10.50, CL = 7): Same as the male but with less abundant setae in the pterygostomian region and ventral margin of the chelae; dorsal surface of the merus of the WL1–4 and inner surface of the merus and carpus of the cheliped with long and abundant setae. Carapace slightly more convex. Abdomen subovate. See variation section for more details.

Color in life: Body beige or creamy white, dorsal surface of carapace and chelipeds carpus, and on the external surface of the chelae with red patches. In fixed and preserved specimens this pattern of color remains, or it could change from red to light or dark brown (Figs. 2A–2F).

Habitat: Marine. Associated with the sea cucumber *Holothuria (Halodeima) inornata*, living in its coelom and inside its intestine (Fig. 2G). This holothurian inhabits rocky-sand sea floor in shallow waters (0–18 m).

Variation: Morphological variation observed between the 8 mm individuals from the two regions (northern and southern) showed three general carapace shapes: subrectangular, suboval and subtrapezoidal.

The subrectangular carapace (Figs. 5A and 6A) was observed in 33% of the males and in 11% of females (three and five specimens, from the northern region). It has projected and straight margin frontal lobes, and straight anterolateral margin with a deep hepatic notch, eroded, and extended over the carapace (Fig. 5A) in males but in females it is less conspicuous (Fig. 6A). Males have truncated and scarcely projected anterolateral margins in which the anterior portion is concave (Fig. 5A) compared to straight in the females (Fig. 4A).

The subovate carapace (Figs. 5E, 5I, 6D, 6G) was observed in 56% of the males and in 85% of females (five and 40 specimens from the southern region). It has oblique and scarcely projected frontal lobes; anterolateral margin continues smoothly to the lateral margin forming a convex lobe (Figs. 5E, 5I), the hepatic notch in the males is deep, eroded
and extended (Figs. 5E, 5I), while in the females is shallow, slightly eroded, and less extended over the carapace (Figs. 6D, 6G).

The subtrapezoidal carapace (Figs. 2D, 7A) is present in 11% of the males and in 2% of females (one and two specimens from the southern region). It has scarcely projected frontal lobes, oblique and straight anterolateral margin ending lateral lobes.

Regardless of the carapace shape, the females have a more convex shell and margin of the frontal lobes and the eyes are not visible in dorsal view, and only a slight hepatic notch can be seen (Figs. 6A, 6D, 6G). This shape was more frequent in ovigerous females (10 specimens, 67%) than in non-ovigerous (five specimens, 33%).

Despite the variation in the carapace shape of both sexes, all the ratios (v.g. CW/CL ratio, length between the notch of the frontal lobes to the external orbital angle, length between the external orbital angle to the anterolateral angle, ischiomerus width/length ratio of the Mxp3) were constant.

Regardless of the shape of the carapace, the Mxp3 features show very subtle variations resulting from mounting and drawing. However, the observed variations are: The ischiomerus inner margin has a blunt or slightly acute projection (Figs. 5Ca, 5Ga, 5Ka, 6Ca, 6Fa, 6La). The dorsal margin of the carpus from convex (Figs. 5Kb, 6Cb, 6Fb, 6Lb) to straight (Figs. 5Cb, 5Gb). Distally expanded subpatulated dactylus (Figs. 5Kd, 6Cd) or narrower suboblong one (Figs. 5Cd, 5Td, 6Fd, 6Id). However, in all cases there is a projected ridge on the internal surface of the carpus with setae, and the distal margin of dactylus slightly overreaches the propodus (Figs. 5Cd, 5Td, 5Kd, 6Cd, 6Fd, 6Id).

The chelae fingers ornamentation is most variable and does not show a relationship with carapace shape or size. In both sexes the cutting edge of the movable finger has two or three proximal teeth (Figs. 5B, 5F, 5J, 6B, 6E, 6H). These teeth could be blunt or acute, but in the females, they always are acute. The medial tooth in males could be simple (Figs. 5B, 5J) or bicuspid (Fig. 5F), but in females it is always simple (Figs. 6B, 6E, 6H). The subdistal projection in both sexes can be blunt (Figs. 5B, 5J, 6B, 6H) or acute (Figs. 5F, 6E). The cutting edge of the fixed finger is more variable between sexes. In males it has six to nine proximal teeth (Figs. 5B, 5F, 5J), but in females it has 4 to 13 (Figs. 6B, 6E, 6H). In males it has one middle tooth which is always bicuspid (Figs. 5B, 5F, 5J) but in females could be bicuspid (Figs. 6B, 6E) or simple (Fig. 6H). Only one specimen (DECA-1172) had different sized chelae and a different teething pattern on the cutting edge of the fixed finger (Figs. 6J, 6K).

The first gonopod is related to the carapace shape. In caudal view it is similar between males of the northern region with a subrectangular carapace and that of the southern region of Oaxaca with subovate and subtrapezoidal carapace. In these, the external and internal margins are sinuous (Figs. 5D, 5L), the curvature degree is approximately 90° (Fig. 5D) and 75° (Fig. 5L). The tip of the external margin is truncated (Figs. 5De–5Df, 5Le–5Ll), and the ventral margin of the tip has a blunt projection (Figs. 5De, 5Le).

Instead, other males from Guerrero, in the southern regions, with a subovate carapace, have the external and internal margins of the first gonopod less sinuous and the curvature degree is approximately 65° (Fig. 5H). The tip of the external margin is convex (Figs. 5He–5Hf), and the ventral margin of the tip has an acute projection (Fig. 5He).
Remarks: The taxonomic history of *Holothuriophilus trapeziformis* was synthetized by Campos, Peláez-Zárate & Solís-Marín (2012), and they highlighted the fact that the specimen identified by Bürger (1895) as a male based on the shape of the abdomen is actually a female. We observed the same situation in several young individuals. The presence of pleopods in all of the abdominal somites confirms that they are also females. In juvenile males the lateral margins of the abdomen are straight instead of concave and the first and second gonopods are present. This finding allows us to present the complete male morphology of *H. trapeziformis*.

All the biological material examined shows phenotypic variation, particularly between the individuals from the type locality in Mazatlan (northern region) with respect to those from of Guerrero and Oaxaca (southern region), but COI gene shows no differences. With our detailed description of the male morphology, it is now possible to differentiate *Holothuriophilus trapeziformis* from *H. pacificus* with certainty by the carapace shape and CW/CL ratio. In *H. trapeziformis*, it can be subrectangular (Figs. 5A, 6A; CW/CL = ~1.6), suboval (Figs. 5E, 5I, 6D, 6G; CW/CL = ~1.6) or subtrapezoidal (Figs. 1A, 1D, 2A, 7A; CW/CL = ~1.6), while in *H. pacificus* it is subcuadrangular (Fig. 7E; CW/CL = ~1.2).

Nevertheless, the mxp3 does not present differences between both species, except for the flagellum of the exopod that according to the illustrations is robust (Figs. 7B, 7I, 7K, 8A) in *H. trapeziformis*, and slender in *H. pacificus* (Figs. 7F, 8D).

The abdomen of *Holothuriophilus trapeziformis* is subtriangular in males, with lateral margins narrowing from the fourth to the sixth somite. The third somite has convex lateral margins. The sixth somite has concave lateral margins, and the telson is subrounded and wider than long (Fig. 8B). In *H. pacificus*, it is triangular, the lateral margins are almost straight. The third and sixth somite lateral margins are concave, and the telson is subtriangular and more extended than wide (Fig. 8E).

In the case of adult ovigerous and non-ovigerous females of *Holothuriophilus trapeziformis*, the abdomen is suboval and wider than long. The first somite has convex lateral margins. The second somite has sinuous distal margins. The third somite has oblique and downward lateral margins. The sixth somite has oblique and outward lateral margins, and the telson has a length to width ratio ca. 0.2 (Fig. 7D). In contrast, in *H. pacificus* it is suboval and longer than wide. The first somite has concave lateral margins. The second somite has almost straight distal margins. The third somite has oblique and upwards lateral margins. The sixth somite has convex lateral margins, and the telson has a length to width ratio ca. 0.3 (Fig. 7H).

The first gonopod of *Holothuriophilus trapeziformis* has a sinuous lateral margin with a larger distal portion curved outwards, with abundant setae (Fig. 8C). In *H. pacificus* it is straight, with the distal portion slightly curved outwards, and less setae (Fig. 8F).

Distribution and ecological comments: With this study we increased the previous known distribution range that went from Punta Tiburón (Sinaloa state) to Playa Tejón (Oaxaca state). We found crabs in the coelom cavity and near the cloaca of the host, as mentioned by Manning (1993), Campos, Peláez-Zárate & Solís-Marín (2012), and
Figure 7  Comparison between females: *Holothuriophilus trapeziformis* Nauck, 1880 and *H. pacificus* (Poeppig, 1836). (A–D) *H. trapeziformis* from Camarón Beach, Oaxaca, Mexico (UMAR-DECA-1163): (A) carapace; (B) third maxilliped (bold arrow indicates the ischiomerus projection); (C) chela (dashed bold arrow indicates the inferior granulated margin); (D) ovigerous abdomen; (E–H) *H. pacificus* from San Vicente, Chile (drawing after Garth, 1957: figs. 10E, F, G, H as *Pinnaxodes silvestrii*): (E) carapace; (F) third maxilliped; (G) chela; (H) abdomen; (I and J) lectotype of *H. trapeziformis* from Mazatlan, Mexico (drawing after Ahyong & Ng, 2007: Figs. 20A, C) (I) dorsal view of carapace; (J) third maxilliped; (K) *H. trapeziformis* from Guerrero, third maxilliped of the adult female of (drawing after Campos, Peláez-Zárate & Solís-Marín, 2012: Figs. 2B, C). Scale of E = x3.5, F = x18.6, G = x4.6, H = x2.9 (fide Garth, 1957).
Honey-Escandón & Solís-Marín (2018). For the first time, we found the crab within the intestine (Fig. 1G).

Holothuria (Halodeima) inornata is distributed throughout the Tropical Eastern Pacific from the Gulf of California, Mexico to Ecuador, and in the temperate island Lobos de Afuera, Peru (Prieto-Rios et al., 2014; Honey-Escandón & Solís-Marín, 2018). It also represents an important fishery resource throughout its distribution range (Santos-Beltrán & Salazar-Silva, 2011). There are no records for Holothuriophilus trapeziformis outside the Pacific coast of Mexico.

Figure 8 Comparison between males: Holothuriophilus trapeziformis Nauck, 1880 and H. pacificus (Poeppig, 1836). (A–C) From Panteón Beach, Oaxaca, Mexico (C) ventral view of the first gonopod, Mexico (UMAR-DECA-308). (D–F) From Talcahuano, Chile (drawing after Garth, 1957: Figs. 11A, B, C). (A & D) Third maxilliped; a, dactylus; b, propodus; c, exopod flagellum. (B & F) Abdomen. (C & F) First gonopod. Scale of D = x21, E = x6, F = x25 (fide Garth, 1957).

Full-size DOI: 10.7717/peerj.12774/fig-8
DNA Barcodes

From the 56 crabs examined (Table S1), 51 were processed. The number of base pairs was between 549 bp and 648 bp for 37 specimens with a sole Barcode Index Number (BIN; Ratnasingham & Hebert, 2013) in the BOLD database: ADE9974. Of those, 35 produced high quality barcodes. The 14 crabs that could not be amplified correspond to old museum material and recent collections that were not fixed according to the Elías-Gutiérrez et al. (2018) protocol. A BLAST query in GenBank confirmed our sequences to belong to a brachyuran lineage.

Maximum likelihood tree and genetic distance analysis

The best nucleotide substitution model according to the AIC and BIC criterion was General Time Reversible under a gamma distribution (GTR+G) model (Nei & Kumar, 2000). The Maximum-Likelihood (ML) distance method under the selected model delimited the 37 sequences of Holothuriophilus trapeziformis from the dataset (DS-PINMX1HT) in a single cluster. The cluster of H. trapeziformis is well separated from H. pacificus as shown in Fig. 9, with a 12% to 14% divergence among all specimens. Holothuriophilus is also close to the Calyptraeotheres clade, but far from other species (Fig. 9) with an interspecific divergence ranging from 12% to 19%. The intraspecific divergences in H. trapeziformis ranged from 0 to 2.2%. This result is congruent with the BOLD distance summary analyses, which shows an average distance of 0.73% and a maximum of 2.27% for sequences with more than 500 bp.

DISCUSSION

A crucial problem for traditional taxonomy based solely on morphology, is the variability of the phenotype of decapods. In pinnotherid taxonomy, a crucial goal is to provide a complete description of the species with detailed illustrations of common and unusual structures for comparative purposes (Derby & Antema, 1980; Ahyong, Komai & Watanabe, 2012; Salgado-Barragán, 2015). In that regard, characters previously not described like the antenna, the antennule, the Mxp2, and the second male gonopod show no differences between all the material examined, despite the variations noted above. These variations are greater when comparing individuals from the northern region of Mexico (which include the toptotype in Mazatlan, Sinaloa state) to those from the southern region (Guerrero and Oaxaca states). However, COI data analysis confirms all the material examined corresponds to the same species based on the thresholds to delimitate species proposed by Hebert et al. (2003) and Lefébure et al. (2006).

Phenotype variation is the result of a plastic response to different environmental pressures (Hurtado, Mateos & Santamaria, 2010; Rossi & Mantelatto, 2013) or due to recent or historical processes that limit the flow of genes because of environmental barriers (Wares, Gaines & Cunningham, 2001; Avise, 2009). Despite the fact that these processes are well documented, in the case of brachyuran crabs, there is evidence showing that it does not occur in grapsids (Cassone & Boulding, 2006), ocypodids (Laurenzano, Mantelatto & Schubart, 2013), pinnotherids (Ocampo et al., 2013), sesarmids (Zhou et al., 2015), and varunids (Zhang et al., 2017). However, for pinnotherids, the several
long-lasting growth phases require a specific host or a variety of hosts to complete them (Bousquette, 1980; Hamel, Ng & Mercier, 1999; Ocampo et al., 2011) and represent another drawback. Nevertheless, it allows them to maintain connectivity between populations throughout their geographical distribution range (Haines, Edmunds & Pewsey, 1994; Hamel, Ng & Mercier, 1999; Ocampo et al., 2012, 2013; Guilherme, Brustolin & de Bueno, 2015; Becker & Türkay, 2017).

In the case of Holothuriophilus trapeziformis, it is considered a specific endobiontic parasite of its host (Nauck, 1880; Campos, Peláez-Zárate & Solís-Marín, 2012), resulting in possibly limited connectivity through larval dispersal. In addition to the above, the particular oceanographic conditions known along the Pacific coast of Mexico and the distribution of the host (Hurtado et al., 2007; Paz-García et al., 2012; Prieto-Ríos et al., 2014; Gómez-Valdivia, Parés-Sierra & Flores-Morales, 2015; Honey-Escandón &
Solís-Marín, 2018), could explain the morphological differences observed between the northern specimens compared to those of the south.

Currently, with the complete description of the male using the new characters described here, we can conclude that *Holothuriophilus trapeziformis* is different from *H. pacificus*.

Regarding the DNA barcoding approach for the COI gene, in a difficult group to work with, we were successful thanks to the injection of ethanol inside the body of the crabs through the joints of the exoskeleton, and the use of semi-degenerate zooplankton primers (Prosser, Martínez-Arce & Elías-Gutiérrez, 2013) instead of Folmer’s (Mantelatto et al., 2016). We obtained the amplification of 72% of the specimens and 69% sequencing success.

The resulting maximum likelihood tree allowed us to confirm *Holothuriophilus trapeziformis* as a separate species, indicating a divergence from 12% to 14% against the closest taxa, *H. pacificus*. Also, our tree agrees with Palacios-Theil, Cuesta & Felder (2016) regarding the association of the genus *Holothuriophilus* and *Calyptroaethereus*.

The taxonomic status of *Holothuriophilus trapeziformis* is now complete, based on the morphology of both sexes, their distribution, specificity to a single host, and the DNA barcodes. We believe that *Holothuriophilus trapeziformis* with its host reflects the restricted habitat in which it lives and possibly the local environmental barriers in the Pacific coast of the American continent.

**ACKNOWLEDGEMENTS**

We are grateful to the Chetumal Node of the Mexican Barcode of Life (MEXBOLD) for their support for the genetic analysis, in particular to Alma Estrella García-Morales who assisted with the DNA process of the biological samples. J. Rolando Bastida-Zavala gave us access to the collection material of Laboratorio de Sistemática de Invertebrados Marinos (LABSIM) from Universidad del Mar. Fernando Álvarez-Noguera and José Luis Villalobos-Hiriart provided access to the collection material of the Colección Nacional de Crustáceos (CNCR) del Instituto de Biología de la Universidad Nacional Autónoma de México. Virgilio António Pérez and staff from Buceo Huatulco supported our field work. Miriam Steinitz-Kannan from Northern Kentucky University kindly assisted us with the English edition of this manuscript.

**ADDITIONAL INFORMATION AND DECLARATIONS**

**Funding**

Fernando Cortés-Carrasco received a fellowship from the National Council of Science and Technology (CONACYT). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Grant Disclosures**

The following grant information was disclosed by the authors:

National Council of Science and Technology (CONACYT).
Competing Interests
The authors declare that they have no competing interests.

Author Contributions
• Fernando Cortés-Carrasco conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
• Manuel Elías-Gutiérrez conceived and designed the experiments, performed the experiments, analyzed the data, authored or reviewed drafts of the paper, and approved the final draft.
• María del Socorro García-Madrigal analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.

Field Study Permissions
The following information was supplied relating to field study approvals (i.e., approving body and any reference numbers):
Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación (SAGARPA) and Comisión Nacional de Acuacultura y Pesca (CONAPESCA), permit PPF/DGOPA-301/17.

DNA Deposition
The following information was supplied regarding the deposition of DNA sequences:
The DNA sequences are available at BOLD: PINMX1HT (DOI 10.5883/DS-PINMX1HT). The sequences are also available at GenBank: MW544291–MW544443.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.12774#supplemental-information.

REFERENCES
Adensamer T. 1897. Revision der Pinnotheriden in der Sammlung des K. K. Naturhistorischen Hofmuseums in Wien. Annalen des K.K. Naturhistorischen Hofmuseums 12:105–110.
Ahyong ST, Komai T, Watanabe T. 2012. First Viridotheres Manning, 1996, from Japan, with a key to the species (Decapoda, Brachyura, Pinnotheridae). In: Komatsu H, Okuno J, Fukuoka K, eds. Studies on Eumalacostraca: a Homage to Masatsune Takeda, Crustaceana Monographs. Vol. 17. 35–47.
Ahyong ST, Ng PKL. 2007. The pinnotherid type material of Semper (1880), Nauck (1880) and Bürger (1895) (Crustacea: Decapoda). Rafles Bulletin of Zoology Supplement 16:191–226.
Avise JC. 2009. Phylogeography: retrospect and prospect. Journal of Biogeography 36:3–15 DOI 10.1111/j.1365-2699.2008.02032.x.
Balss H. 1957. Decapoda. In: Grüner HE, ed. Bronns HG Klassen und Ordnungen des Tierreichs. Fünfter Band 5, 1 Abteilung, 7. Buch, 12. Lieferung Berlin: Leipzig Akademische Verlagsgesellschaft Geets & Portig K.-G., 1505–1672.
Becker C, Türkay M. 2017. Host specificity and feeding in European pea crabs (Brachyura, Pinnotheridae). *Crustaceana* **90**(7–10):819–844 DOI 10.1163/15685403-00003661.

Becker C, Türkay M, Brandis D. 2012. The male copulatory system of European pea crabs (Crustacea, Brachyura, Pinnotheridae). *Journal of Morphology* **273**(11):1199–1318 DOI 10.1002/jmor.20065.

Bousquet GD. 1980. The larval development of *Pinnixa longipes* (Lockington, 1877) (Brachyura: Pinnotheridae) reared in the laboratory. *Biological Bulletin* **159**(3):592–605 DOI 10.2307/1540825.

Brandão M, Freire AS, Burton RS. 2016. Estimating diversity of crabs (Decapoda: Brachyura) in a no-take marine protected area of the SW Atlantic coast through DNA barcoding of larva. *Systematics and Biodiversity* **14**(3):288–302 DOI 10.1080/14772000.2016.1140245.

Bürger O. 1895. Ein Beitrag zur kenntniss der Pinnotherinen. *Zoologische Jahrbücher, Abtheilung für Systematik, Geographie und Biologie der Tiere* **8**:361–390.

Campos E, Díaz V, Gamboa-Contreras JA. 1998. Notes on distribution and taxonomy of five poorly known species of pinnotherid crabs from the eastern Pacific (Crustacea: Brachyura: Pinnotheridae). *Proceedings of the Biological Society of Washington* **111**(2):372–381.

Campos E, Peláez-Zárate V, Solís-Marín FA. 2012. Rediscovery, host and systematics of *Holothuriophilus trapeziformis* Nauck, 1880 (Crustacea, Brachyura, Pinnotheridae). *Zootaxa* **3528**(1):57–62 DOI 10.11646/zootaxa.3528.1.4.

Caso ME. 1958. Contribución al conocimiento de los holoturoideos de México. III. Algunas especies de holoturoideos litorales de la costa Pacífica de México. *Anales del Instituto de Biología, Universidad Nacional Autónoma de México* **28**(2):309–338.

Caso ME. 1964. Contribución al conocimiento de los holoturoideos de México. Descripción de una n. sp. de *Holothuria* de un nuevo subgénero (*Paraholothuria* N. SG.). *Anales del Instituto de Biología, Universidad Nacional Autónoma de México* **34**(1–2):367–380.

Caso ME. 1965. Estudio sobre Equinodermos de México. Contribución al conocimiento de los holoturoideos de Zihuatanejo y de la Isla de Ixtapa (primera parte). *Anales del Instituto de Biología, Universidad Nacional Autónoma de México* **36**(1–2):253–291.

Cassone JB, Boulding GE. 2006. Genetic structure and phylogeography of the lined shore crab, *Pachygrapsus crassipes*, along the northeastern and western Pacific coasts. *Marine Biology* **149**(2):213–226 DOI 10.1007/s00227-005-0197-9.

Cortés-Carrasco et al. (2022), *PeerJ*, DOI 10.7717/peerj.12774

De Man JG. 1887. Uebersicht der Indo-pacifiischen Arten der Gattung Sesarma Say, nebst einer Kritik der von W. Hess und E. Nauck in den Jahren 1865 und 1880 beschriebenen Decapoden. *Zooloogische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tier* **2**:639–722.

Derby CD, Antema J. 1980. Induced host odor attraction in the pea crab *Pinnotheres maculatus*. *Biological Bulletin* **158**(1):26–33 DOI 10.2307/1540755.

Elías-Gutiérrez M, Valdez-Moreno M, Topan J, Young MR, Cohulo-Colli JA. 2018. Improved protocols to accelerate the assembly of DNA barcode reference libraries for freshwater zooplankton. *Ecology and Evolution* **8**(5):3002–3018 DOI 10.1002/eece.3742.

Garm A, Watling L. 2013. The crustacean integument: setae, setules, and other ornamentation. In: Watling L, Thiel M, eds. *Functional Morphology and Diversity. The Natural History of Crustacean Series*, 1. Oxford: Oxford University Press, 167–198.
Garth SJ. 1957. Reports of the Lund University Chile Expedition 1948–49, 29, The crustacea decapoda brachyura of Chile. Lunds Universitets Årsskrift 7:1–134 N.F. Avd. 2. Bd. 53. Nr.

Guilherme PDB, Brustolin MC, de Bueno ML. 2015. Distribution of ectosymbiont crabs and their sand dollar host in a subtropical estuarine sandflat. *International Journal of Tropical Biology, Revista de Biología Tropical* 63(2):209–220 DOI 10.15517/rbt.v63i2.23155.

Gómez-Valdivia F, Parés-Sierra A, Flores-Morales AL. 2015. The Mexican coastal current: a subsurface seasonal bridge that connects the tropical and subtropical Northeastern Pacific. *Continental Shelf Research* 110:100–107 DOI 10.1016/j.csr.2015.10.010.

Haines CMC, Edmunds M, Pewsey AR. 1994. The pea crab, *Pinnotheres pismum* (Linnaeus 1767), and its association with the common mussel, *Mytilus edulis* (Linnaeus, 1758), in the Solent (U. K.). *Journal of Shellfish Research* 13:5–10.

Hajibabaei M, De Waard JR, Ivanova NV, Ratnasingham S, Dooh RT, Kirk SL, Mackie PM, Hebert PDN. 2005. Critical factors for assembling a high volume of DNA barcodes. *Philosophical Transactions of the Royal Society of London B: Biological Sciences* 360(1462):1959–1967 DOI 10.1098/rstb.2005.1727.

Hajibabaei M, Singer GAC, Hebert PDN, Hickey DA. 2007. DNA barcoding: how it complements taxonomy, molecular phylogenetics and population genetics. *Trends in Genetics* 23(4):167–172 DOI 10.1016/j.tig.2007.02.001.

Hall TA. 1999. BioEdit: a user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. *Nucleic Acids Symposium Series* 41:95–98.

Hamel JF, Ng PKL, Mercier A. 1999. Life cycle of the pea crab *Pinnotheres halingi* sp. nov., and obligate symbiont of the sea cucumber *Holothuria scabra* Jaeger. *Ophelia* 50(3):149–175 DOI 10.1080/00785326.1999.10409393.

Hebert PND, Cywinska A, Ball SL, De Waard JR. 2003. Biological identification through DNA Barcodes. *Proceedings of the Royal Society of London. Series B, Biological Sciences* 270(1512):313–321 DOI 10.1098/rspb.2002.2218.

Honey-Escandón M, Solís-Marín FA. 2018. A revision of *Holoturia (Halodeima) kefersteinii* (Selenka, 1867) and the revival of *Holothuria inornata* Semper, 1868 from sea cucumbers collected in Mexico and Central America. *Zootaxa* 4377(2):151–177 DOI 10.11646/zootaxa.4377.2.1.

Hurtado LA, Frey M, Guebe P, Pfeiler E, Markow TA. 2007. Geographical subdivision, demographic history and gene flow in two sympatric species of intertidal snails, *Nerita scabricosta* and *Nerita funiculate*, from the tropical eastern Pacific. *Marine Biology* 151(5):1863–1873 DOI 10.1007/s00227-007-0620-5.

Hurtado LA, Mateos M, Santamaria CA. 2010. Phylogeography of supralitoral rocky intertidal *Ligia* isopods in the Pacific region from Central California to Central Mexico. *PLOS ONE* 5(7):e11633 DOI 10.1371/journal.pone.0011633.

Ivanova NV, De Waard JR, Hebert PDN. 2006. An inexpensive, automation-friendly protocol for recovering high-quality DNA. *Molecular Ecology Notes* 6(4):998–1002 DOI 10.1111/j.1471-8286.2006.01428.x.

Laurenzano C, Mantelatto FL, Schubart CD. 2013. South American homogeneity versus Caribbean heterogeneity: populations genetic structure of the western Atlantic fiddler crab *Uca rapax* (Brachyura, Ocypodidae). *Journal of Experimental Marine Biology and Ecology* 449:22–27 DOI 10.1016/j.jembe.2013.08.007.

Lefèbure T, Douady CJ, Gouy M, Gibert J. 2006. Relationship between morphological and molecular divergence within Crustacea: Proposal of a molecular threshold to help species
Manning RB. 1993. Three genera remove from the synonymy of *Pinnotheres* Bosc, 1802 (Brachyura: Pinnotheridae). *Proceedings of the Biological Society of Washington* 106(3):523–531.

Mantelatto FL, Carvalho FL, Simões SM, Negri M, Souza-Carvalho EA, Terossi M. 2016. New primers for amplification of cytochrome c oxidase subunit I barcode region designed for species of Decapoda (Crustacea). *Nauplius* 24:e2016030 DOI 10.1590/2358-2936e2016030.

Matzen da Silva J, Creer S, dos Santos A, Costa AC, Cunha MR, Costa FO, Carvalho GR. 2011. Systematic and evolutionary insights derived from mtDNA COI barcode diversity in the Decapoda (Crustacea: Malacostraca). *PLOS ONE* 6(5):1–15 DOI 10.1371/journal.pone.0019449.

Nauck E. 1880. Das Kaugerüst der Brachyuren. *Zeitschrift für Wissenschaftliche Zoologie (Leipzig)* 34:1–69.

Nei M, Kumar S. 2000. *Molecular evolution and phylogenetics*. New York: Oxford University Press.

Ng PKL, Manning RB. 2003. On two new genera of pea crabs parasitic in holothurians (Crustacea: Decapoda: Brachyura: Pinnotheridae) from the Indo-West Pacific, with notes on allied genera. *Proceedings of the Biological Society of Washington* 116:901–919.

Nobili G. 1901. Decapodi raccolti dal Dr. Filippo Silvestri nell’ America meridionale. *Bollettino del Musei di Zoologia ed Anatomia Comparator della R. Univerith di Torino* 16(402):1–16.

Ocampo EH, Nuñez JD, Cledón M, Baeza JA. 2012. Host-specific reproductive benefits, host selection behaviour and host use pattern of the pinnotherid crab *Calyptraeotheres granthi*. *Journal of Experimental Marine Biology and Ecology* 429:36–46 DOI 10.1016/j.jembe.2012.06.009.

Ocampo EH, Nuñez JD, Lizarralde MS, Cledón M. 2011. Larval development of *Calyptraeotheres garthi* (Fenucci, 1975) (Brachyura, Pinnotheridae) described from laboratory-reared material, with notes of larval character use on Pinnotheridae systematics. *Helgoland Marine Research* 65(3):347–359 DOI 10.1007/s10152-010-0228-x.

Ocampo EH, Robles R, Terossi M, Nuñez JD, Cledón M, Mantelato FL. 2013. Phylogeny, phylogeography, and systematics of the American pea crab genus *Calyptraeotheres*, Campos, 1990, inferred from molecular markers. *Zoological Journal of the Linnean Society* 169(1):27–42 DOI 10.1111/zoj.12045.

Palacios-Theil E, Cuesta JA, Felder DL. 2016. Molecular evidence for non-monophyly of the pinnotheroid crabs (Crustacea: Brachyura: Pinnotheroidea), warranting taxonomic reappraisal. *Invertebrate Systematics* 30(1):1–27 DOI 10.1071/IS15023.

Paz-García DA, Chávez-Romo HE, Correa-Sandoval F, Reyes-Bonilla H, López-Pérez A, Medina-Rosas P, Hernández-Cortés MP. 2012. Genetic connectivity patterns of corals *Pocillopora damicornis* and *Porites panamensis* (Anthozoa: Scleractinia) along the West Coast of Mexico. *Pacific Science* 66(1):43–61 DOI 10.2984/66.1.3.

Perez-Miguel M, Drake P, García-Raso EF, Mamán-Menéndez J, Navas IJ, Cuesta AJ. 2019. European Pinnotheridae (Crustacea, Decapoda, Brachyura): species, distribution, host use and DNA barcode. *Marine Biodiversity* 49(1):57–68 DOI 10.1007/s12225-017-0754-8.

Poeppig E. 1836. Crustacea Chilensis nova aut minus nota descriptis. *Archiv Für Naturgeschichte* 2(1):133–145.

Posada D, Buckley TR. 2004. Model selection and model averaging in phylogenetics: advantages of Akaike information criterion and Bayesian approaches over likelihood ratio test. *Systematic Biology* 53(5):739–808 DOI 10.1080/10635150490522304.
Prieto-Rios E, Solís-Marín FA, Borrero-Pérez GH, Díaz-Jaimes P. 2014. Filogeografía de Holothuria (Halodeima) inornata Semper, 1868 (Echinodermata: Holothuroidea). Revista Peruana de Biología 21(2):155–162 DOI 10.15381/rpb.v21i2.9818.

Prosser S, Martínez-Arce A, Elías-Gutiérrez M. 2013. A new set of primers for COI amplification from freshwater microcrustaceans. Molecular Ecology Resources 13:1151–1155 DOI 10.1111/1755-0998.12132.

Rathbun MJ. 1918. The craboid crabs of America. Bulletin of the United States National Museum 97:1–461 DOI 10.5479/si.03629236.97.i.

Ratnasingham S, Hebert PDN. 2013. A DNA-based registry for all animal species: the barcode index number (BIN) system. PLOS ONE 8(7):e66213 DOI 10.1371/journal.pone.0066213.

Rossi N, Mantelatto FL. 2013. Molecular analysis of the freshwater prawn Macrobrachium olfersii (Decapoda, Palaemonidae) supports the existence of a single species throughout its distribution. PLOS ONE 8(1):e54698 DOI 10.1371/journal.pone.0054698.

Salgado-Barragán J. 2015. A new species of Pinnixa (Crustacea: Brachyura: Pinnotheridae) from Mazatlan, Sinaloa, Mexico. Revista Mexicana de Biodiversidad 86(3):629–636 DOI 10.1016/j.rmb.2015.03.001.

Santos-Beltrán C, Salazar-Silva P. 2011. Holoturoideos (Echinodermata: Holothuroidea) de playas rocosas, zona norte de Bahía Banderas, Nayarit, México. Ciencia y Mar 15(45):3–11.

Schmitt WL, McCain JC, Davidson ES. 1973. Fam. Pinnotheridae, Brachyura I: Decapoda I. In: Gruner HE, Holthuis LB, eds. Crustaceorum Catalogus. Vol. 3. The Hague, the Netherlands, 1–160.

Semper C. 1868. Holothurien. In: Semper C, ed. Reisen im Archipel der Philippinen. Zweiter Theil. Wissenschaftliche Resultate. Erster Band. Leipzig: W. Engelmann.

Solís-Marín FA, Arriaga-Ochoa JA, Laguarda-Figueras A, Frontana-Uribe SC, Durán-González A. 2009. Holoturoideos (Echinodermata: Holothuroidea) del Golfo de California. México: CONABIO-UNAM-ICMyL, 177.

Spielmann G, Diedrich J, Haszprunar G, Busch U, Huber I. 2019. Comparison of three DNA marker regions for identification of food relevant crustaceans of the order Decapoda. European Food Research and Technology 245(5):987–995 DOI 10.1007/s00217-018-3199-9.

Tamura K, Stecher G, Peterson D, Filipski A, Kumar S. 2013. MEGA6: molecular evolutionary genetics analysis version 6.0. Molecular Biology and Evolution 30(12):2725–2729 DOI 10.1093/molbev/mst197.

Wares JP, Gaines SD, Cunningham CW. 2001. A comparative study of asymmetric migration events across a marine biogeographic boundary. Evolution 55(2):295–306 DOI 10.1111/j.0014-3820.2001.tb01294.x.

Will WK, Rubinoff D. 2004. Myth of the molecule: DNA barcodes for species cannot replace morphology for identification and classification. Cladistics 20(1):47–55 DOI 10.1111/j.1096-0031.2003.00008.x.

Zhang C, Li Q, Wu X, Liu Q, Cheng Y. 2017. Genetic diversity and genetic structure of farmed and wild Chinese mitten crab (Eriocheir sinensis) populations from three major basins by mitochondrial DNA COI and Cyt b gene sequences. Mitochondrial DNA Part A 29(7):1081–1089 DOI 10.1080/24701394.2017.1404048.

Zhou H, Xu J, Yang M, Wu B, Yan B, Xiong Y. 2015. Population genetic diversity of sesarmid crab (Perisesarma bidens) in China based on mitochondrial DNA. Mitochondrial DNA Part A 27(5):3255–3262 DOI 10.3109/19401736.2015.1015002.