

# Monograph



# **ZOOTAXA**



# An annotated checklist of parasitic lice (Insecta: Phthiraptera) from the Galápagos Islands

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An annotated checklist of parasitic lice (Insecta: Phthiraptera) from the Galápagos Islands (Zootaxa ????)

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#### **Abstract**

We list all described species and subspecies of parasitic lice from the Galápagos Islands, based on literature and specimen records. A total of eight families, 47 genera, and 104 species and subspecies of parasitic lice are listed, of which 26 are new species records and eight are new genus records. Also, we report 17 new host-louse associations. The checklist includes 17 endemic species (16 from birds, one from a mammal), 79 native species and subspecies (78 from birds, one from a mammal), and eight species and subspecies (five from birds, three from mammals) introduced by human agency. Nine species assigned in error to the Galápagos Islands in the literature are discussed and deleted from the fauna. For each valid species and subspecies we give information on its taxonomic history, type material, host associations, geographic distribution, biogeographical status, systematic relationships, and relevant literature references. We also give a brief summary of louse biology, and an account of the history of louse collecting, expeditions, collections, and research relating to Galápagos Islands lice. We include a host-parasite list, and a list of hosts which breed in the Galápagos Islands but without lice recorded from them. Also, we formally designate four lectotypes from the Kellogg Collection.

**Key words:** Parasitic lice, Phthiraptera, hosts, Galápagos Islands, new records, references, type material, lectotype designations, Kellogg Collection, expeditions, history

## INTRODUCTION

The Galápagos Islands (Fig. 1) are world famous for their distinctive plants and animals, and the high degree of endemism of these species. A number of papers dealing with the systematics, distribution and evolution of all Galápagos insects have been published in recent years (e.g. Peck 2001, 2006; Landry & Roque-Albelo 2004, 2010; Pacheco *et al.* 2007; Sinclair 2009; Palma & Price 2010; Heraty & Herrera 2011). Peck (2001) dealt with the "smaller orders" of insects, except the Phthiraptera, the parasitic lice. This paper attempts to fill that gap by listing all valid species of Phthiraptera recorded from the Galápagos Islands, including information on their taxonomic history, type material, host associations, geographic distribution, biogeographical status, systematic relationships, and literature references.

Lice are wingless, dorso-ventrally compressed insects adapted to an obligate ectoparasitic life style on homoeothermic vertebrates, i.e. birds and mammals, only. Their adult length ranges between 1 and 12 mm, with an average of 2 to 4 mm. They spend their complete life cycle in the plumage or in the fur of the host. Females cement their eggs onto the base of feathers or hairs, and after a short incubation period, the first instar nymph hatches. Nymphs shed their skin (moult) three times before reaching the adult stage. Both adults and nymphs of the so-called chewing lice (suborders Amblycera, Ischnocera and Rhynchophthirina) are parasites of mammal and birds, feeding on feathers, skin debris and secretions, and occasionally blood. The so-called sucking lice (Suborder Anoplura) are exclusively mammal parasites and feed on blood (Marshall 1981).

Lice have evolved together with their hosts for such long periods of time that birds and mammals have become adapted to carry quite a number of lice without suffering serious harm. Normal host behavioural activities—such as preening, dusting, grooming, bathing, anting—and physiological traits—such as immune resistance, feather and hair moulting, feather chemistry and toughness—contribute to control the size of louse populations (Johnson & Clayton 2003). However, lice do decrease the health and fitness of the host, especially when their numbers increase due to host illness or malnutrition, or when they transmit microorganisms that cause disease (Clayton, Adams & Bush 2008).

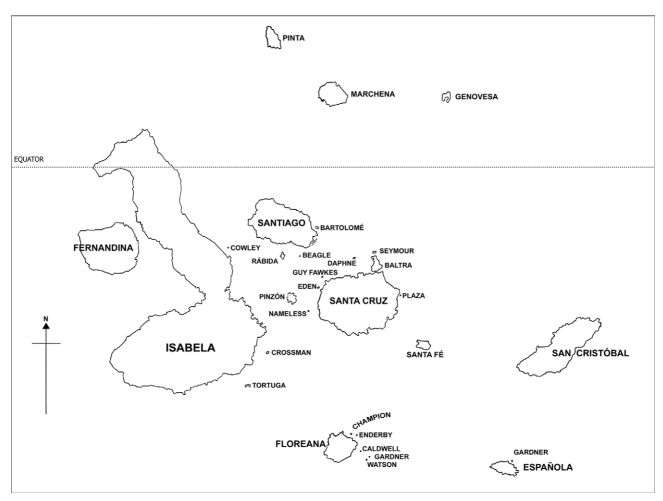


FIGURE 1. Map of the Galápagos Islands.

The phylogenetic relations of lice often parallel those of their hosts and thus louse relationships may help to elucidate the relationships of their hosts, as well as to distinguish closely related host taxa which are otherwise poorly defined (e.g. Page *et al.* 2004; Palma & Price 2004; Hughes *et al.* 2007). However, care must be taken to consider only those louse species well established on a given host, avoiding stragglers and contaminants. Stragglers are lice found occasionally on a host which is not their regular, natural host, having transferred from their original host by natural means (e.g. close contact during feeding, flocking, roosting, predator-prey interaction, phoresis). Contaminants are lice that have been transferred to a host due to human activities, such as placing two dead hosts together in the same container, or two live hosts in the same enclosure, or mixing samples in the laboratory during labelling, slide-mounting, etc. (see Pilgrim & Palma 1982: 2).

In general, a given systematic order of hosts is exclusively parasitised by one or more genera of lice (Price *et al.* 2003: 15). However, there are a number of louse genera more ubiquitous in their host distribution, parasitising more than one host order, such as the genus *Colpocephalum* that includes over 130 species parasitic on birds belonging to 11 orders (Price *et al.* 2003: 96), the genus *Saemundssonia* with over 100 species and subspecies parasitic on members of five bird orders (Price *et al.* 2003: 232), and *Menacanthus* with about 100 species parasitising three bird orders (Price *et al.* 2003: 117).

We compiled this Checklist from an extensive review of the literature and from the examination of over 7,000 specimens held in museum collections. The list comprises all the louse species and subspecies identified in samples collected off hosts from the Galápagos Islands and from reliable literature records, including 26 new records of species and eight new records of genera. Further, we have deleted nine louse species from the Galápagos fauna, which were incorrectly assigned to the archipelago in the literature (see below).

Over 5,000 species of lice have been described worldwide, about 80% of them from birds and 20% from mammals (Price et al. 2003; Durden & Musser 1994a). Three of the four suborders comprising the order

Phthiraptera have been recorded in the Galápagos Islands: Amblycera on birds, Ischnocera on birds and one mammal, and Anoplura on mammals. There are 104 species and subspecies of lice listed in this paper (three of them at the generic level only), of which 17 are endemic (occurring only in the Galápagos Islands), 79 are native (occurring in other localities but also occurring naturally in the Galápagos Islands), and 8 were introduced by human agency with their hosts (Table 1). Considering the small number of endemic and native species of mammals living in the Galápagos Islands, it is not surprising that most lice are from birds. At present, there are only one endemic, one native and three introduced louse species recorded from mammals (see below, Host-parasite list and Table 1). Other introduced mammals may also harbour lice, but have not been reported yet (see below: List of breeding hosts without records of lice). Among the birds, most of the louse species are from seabirds, which is a reflection of the great number of marine birds living on an oceanic archipelago, a feature that the Galápagos Islands share with other island groups, such as, for example, New Zealand (Pilgrim & Palma 1982), the Faroe Islands (Palma & Jensen 2005), and Tristan da Cunha (Hänel & Palma 2007). Most of the bird species breeding in the Galápagos Islands have lice recorded from them (50 from a total of 62, or 80.6%; see below, Host-parasite list and List of breeding hosts without records of lice). However, there is a large number of migrant and vagrant bird species (Harris 1989; Castro & Phillips 1996) which still need to be searched for lice.

In comparison to other terrestrial invertebrates, Galápagos lice show a much lower degree of endemism. Peck (2006) reported 54.7% of 486 species of beetles (and eight genera) as endemic, including species introduced by human agency. Considering smaller insect groups, Peck (2001) found that 39.7% of 1,850 species (including introduced species) are endemic, but that endemism increases to 47.2% if the introduced species are not included. Regarding lice, there is no endemic genus in the Galápagos Islands, and only 17 species are endemic from a total of 104 species, a mere 16.3% or 17.7% if we exclude the eight introduced species (Table 1). This low level of endemism is comparable to those found in other oceanic archipelagos such as the Faroe Islands (Palma & Jensen 2005) and Tristan da Cunha (Hänel & Palma 2007), and is correlated to the low number of endemic host species, and a lack of endemic host orders or families.

TABLE 1. Statistics of lice recorded from the Galápagos Islands: numbers of species and subspecies

|            | Amblycera  | Ischnocera |              | Anoplura     | TOTALS |
|------------|------------|------------|--------------|--------------|--------|
|            | from birds | from birds | from mammals | from mammals |        |
| Endemic    | 4          | 12         | 0            | 1            | 17     |
| Native     | 29         | 49         | 0            | 1            | 79     |
| Introduced | 2          | 3          | 1            | 2            | 8      |
|            |            |            |              |              |        |
|            |            |            |              |              |        |
| TOTALS     | 35         | 64         | 1            | 4            | 104    |

#### History of collections and research on Galápagos Islands lice

The first collection of Galápagos lice was made by Robert E. Snodgrass during the *Hopkins Stanford Galapagos Expedition 1898–1899*, and the results were reported by Kellogg & Kuwana (1902). A second, smaller louse collection was made by Rollo Beck in the northern summer of 1901, who visited the islands on board the *Mary Sachs* with the purpose of collecting giant tortoises for Lord Walter Rothschild (Chambers 2004: 213). The results of this second louse collection were published by Kellogg (1903, 1906). Together, these three reports include 62 nominal species and subspecies of lice from the Galápagos Islands, (i.e. excluding those from Clipperton and Revillagigedo Islands) of which 31 were described as new. However, only 25 of the 62 names are still regarded as valid species recorded from the Galápagos Islands, with most of the deleted names being junior synonyms or misidentifications, while a few were incorrectly associated with Galápagos hosts (see below). Also, from the 31 new species and subspecies described by Kellogg & Kuwana (1902) and Kellogg (1903, 1906), only 16 are recognised as valid today.

Junior synonyms and misidentifications are abundant in the literature dealing with lice, but the main problem with the reports by Kellogg & Kuwana (1902) and Kellogg (1906) is the extremely high number of incorrect host-louse associations which these authors included believing that they were natural and representing "an abnormal phase of normal straggling!" (Kellogg & Kuwana 1902: 459; Kellogg 1906: 316). This misunderstanding has been extensively discussed by Thompson (1938b) and Palma (1994b) who presented evidence showing that those incorrect host-louse associations were mainly due to careless collecting of the hosts and their lice. Although there is an explicit statement that birds were not mixed together, we believe that the high number of contaminant records shows that such statement is erroneous. Although straggling of lice between unrelated hosts does occur in natural conditions (e.g. Horning, Palma & Pilgrim 1980: 15; Palma & Jensen 2005: 71), such occurrences are not numerous. Among Galápagos hosts, straggling of lice between a predator (*Buteo galapagoensis*) and one of its preys (*Zenaida galapagoensis*) has been reported by Whiteman *et al.* (2004). Here, we report another example of louse straggling between Galápagos hosts: a single female *Columbicola macrourae*, originally from a specimen of *Zenaida galapagoensis* (the prey), was collected from a specimen of *Asio flammeus* (the predator) on Isla Española during the *1992 Galápagos Expedition*, that being the only case of louse straggling from a total of 560 hosts examined for lice during that expedition.

An additional source of errors regarding louse records in Kellogg & Kuwana (1902) and Kellogg (1906) is that they included lice collected from islands which are not part of the Galápagos archipelago, but which they subsequently listed as part of the Galápagos fauna. Lice collected from birds caught on Clipperton Island (e.g. *Menopon singularis* and *Nirmus obtusus* in Kellogg & Kuwana 1902: 468, 485) were mixed with lice from the Galápagos Islands and published records became confused (Palma 1994b). Furthermore, some lice from Guadalupe Island birds were collected but not reported from this island, instead they were incorrectly associated with Galápagos Islands birds (e.g. *Docophorus communis* in Kellogg & Kuwana 1902: 464, and as *Philopterus communis* in Linsley & Usinger 1966: 131; see below under "Species deleted from the Galápagos louse fauna"). Although the title of Kellogg's (1906) report states that louse records from the Revillagigedo Islands are included, with six species clearly listed from Clarion Island only, Thompson (1939) assigned them incorrectly to the Galápagos Islands (see below under "Species deleted from the Galápagos louse fauna").

Ferris (1916b, 1921, 1923) recorded three species of sucking lice from the Galápagos Islands, based on material held at the Stanford University Collection—now deposited in the Essig Museum of Entomology, University of California, Berkeley, California, U.S.A.—but without any details about the collector/s or expedition/s which procured the specimens.

The next collection of lice from Galápagos birds was made by William Beebe during the summer of 1923, as part of the *Williams Galápagos Expedition* organised by the New York Zoological Society. The results were published by Ewing (1924), who identified six known species and described two new taxa: one species and one subspecies from two endemic hosts, the flightless cormorant and the blue-footed booby, respectively. Both louse taxa are still valid today.

Harrison (1937), in his report of the lice collected by the *Australasian Antarctic Expedition 1911–1914*, added a short statement recording two lice from a Galápagos penguin that G.F. Ferris had sent him for identification from the Stanford University Collection, but there are no details about the collecting event of those two penguin lice. Thompson (1938b, 1939) listed all the lice recorded from islands in the Pacific Ocean, including those from the Galápagos, but he added no new records,

Brinck (1951) published a short report on one louse species collected from an introduced rat during the 1925 Norwegian Expedition to the Galápagos Islands, and included a synopsis of the other sucking lice previously recorded by Ferris (1916b, 1921, 1923). In the same year, Hopkins (1951) clarified the confusion surrounding the identity of the Brueelia lice collected by the the Hopkins Stanford Galapagos Expedition 1898–1899 and described by Kellogg & Kuwana (1902) under various names, establishing several new synonymies and replacing a junior homonym for the species parasitising Galápagos finches.

Timmermann (1952a) and Kéler (1957a,b) each described new endemic louse species from the swallow-tailed gull and the waved albatross respectively, based on specimens from the Meinertzhagen Collection held in the Natural History Museum (London, United Kingdom), but neither gave the date of collection or the name of the expedition or collector who obtained the samples. Ward (1953), while working on a revision of the species of *Saemundssonia* parasitic on terns and studying the original material from the Kellogg Collection, clarified the status of a species described by Kellogg & Kuwana (1902) from erroneous hosts.

Both Timmermann (1960, 1961c, 1962, 1963a,b) and Edwards (1961) revised large collections of lice from petrels and albatrosses, including descriptions of four new species and records of other previously known species from the Galápagos Islands. The collections studied by these authors originated from the Natural History Museum (London) and from bird skins held at the Museum of Comparative Zoology (Harvard University, Cambridge, Massachusetts, U.S.A.).

The first revised list of all the louse species recorded from the Galápagos Islands was compiled by Linsley & Usinger (1966) with the assistance of Theresa Clay (then at the Natural History Museum, London) who checked names and synonymies after studying type specimens from the Kellogg Collection. This list comprises 58 species and 25 genera, of which 44 species are still recognised as valid for the Galápagos Islands today. Linsley (1977) published a supplement to that list, which included five species that either had changed status or had been recorded for the archipelago after 1966.

Some revisions of louse genera at world or regional level include species from the Galápagos Islands, for example: Price & Clay (1972) revision of the genus *Austromenopon* parasitising petrels and albatrosses; Nelson (1972) revision of the genus *Ricinus* from the New World passerines; Price, Clayton & Hellenthal (1999) review of the genus *Physconelloides* from pigeons and doves; and Clayton & Price (1999) review of the genus *Columbicola* from New World pigeons and doves.

A comprehensive survey of all the insect fauna of the Galápagos Islands began in the mid 1980s, under the leadership of the second author of this checklist (Peck 2001, 2006). Lice were intensively collected during the *1992 Galápagos Expedition*, which lasted 90 days from March to May. About 560 hosts belonging to 61 species of birds and mammals were captured alive, deloused and subsequently released. The 93 species and subspecies of lice collected during this expedition form the basis of this checklist. Other publications dealing with lice collected during the *1992 Galápagos Expedition* are those by Palma (1994b, 1995, 2011), Paterson, Palma & Gray (2003), Causton *et al.* (2006), and Palma & Price (2010).

Latest research efforts on lice from the Galápagos Islands have focussed on the ecology, physiology, phylogeny, genetic diversity and coevolution of both endemic birds and their lice. The group led by N.K. Whiteman studied the lice of the Galápagos hawk and the Galápagos dove (Whiteman *et al.* 2004, 2006, 2007, 2009; Whiteman & Parker 2004a,b), while Štefka *et al.* (2011) worked on Galápagos mockingbirds and their parasites.

# MATERIALS, METHODS and CONVENTIONS

Collections of Galápagos lice are held primarily in the Museum of New Zealand Te Papa Tongarewa, Wellington, New Zealand (MONZ) and in the Kellogg Collection held at the Essig Museum of Entomology, University of California, Berkeley, California, U.S.A. (EMEC). Smaller collections are held in the Natural History Museum, London, United Kingdom (NHML), in the American Museum of Natural History, New York, U.S.A. (AMNH), in the United States National Museum of Natural History, Smithsonian Institution, Washington, D.C., U.S.A. (USNM), and in the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, U.S.A. (MCZC).

Most of the lice on which this paper is based were collected during the 1992 Galápagos Expedition. Birds and mammals were caught alive, with mist-nets in the case of small passerines and seabirds, with live traps in the case of rodents, or by hand in the case of larger birds and goats. The tame nature of most large Galápagos birds facilitated their capture without too many difficulties. Delousing large birds required a minimum of two people working together (Figs 2–3). Hosts were placed individually and one at a time on a white plastic tray or sheet depending on the size of the bird, and a mild insecticide of the kind used to control pet ectoparasites was applied to the plumage or pelage. After 2–3 minutes, the lice were sufficiently knocked down to facilitate their dislodgement and subsequent fall onto the tray, from which they were picked up with a fine, wet brush and fixed in 70% ethanol. Hosts were subsequently released. The lice were later slide-mounted in the laboratory following the technique in Palma (1978). Extreme care was taken to avoid contamination of any louse collected from one host onto another. Thus, the tray or sheet was thoroughly cleaned after each host was processed.

The Kellogg Collection of slides was entirely re-mounted by the senior author, dissolving with warm water the dry glycerol in which the lice were mounted, and then treating and mounting each louse according to the technique in Palma (1978). Kellogg's original labels were detached, cleaned, re-glued, and protected with colourless nail polish. Additional labels, with updated louse identifications and suggested correct host names, were glued to the slides as required.



FIGURE 2. Collecting lice from a blue-footed booby (Sula nebouxii excisa) during the 1992 Galápagos Expedition.



FIGURE 3. Collecting lice from a swallow-tailed gull (Creagrus furcatus) during the 1992 Galápagos Expedition.

In the checklist, families and genera of lice are listed in alphabetical order within each order and family respectively, and species are listed in alphabetical order within each genus. Taxonomy and nomenclature of chewing lice follow Price *et al.* (2003), except where indicated; those of sucking lice follow Durden (1994). Synonymies for genera and species of lice are not comprehensive. They are restricted to those relevant to the Galápagos louse fauna. In the species synonymies, we use quotation marks "" for species or subspecies names which we regard as misidentifications made by the author(s) cited immediately after the names.

Synonymies and references under each louse species are listed in chronological order. Geographic distributions within the Galápagos Islands are given approximately from north to south. The material examined and the Galápagos localities given under each louse species refer to specimens collected from natural, regular hosts, i.e. specimens and locality records resulting from contaminations or straggling have been excluded (see Palma 1994b). Taxonomy, nomenclature, vernacular English names, and sequence of bird taxa follow Dickinson (2003), except where indicated. Names of bird species used by Kellogg & Kuwana (1902) and Kellogg (1906) have been updated according to Dickinson (2003). Scientific and vernacular English names of mammal species were taken from Perry (1984).

The pattern used for *species/subspecies* entries is:

# Name of species/subspecies author/s, date of publication

Original name and reference.

Synonymies and references relevant to Galápagos Islands.

Combinations of *species/subspecies* with various *genera*, and references.

Current genus and species/subspecies and reference.

Primary type, sex, and repository (reference, if different from the original description).

Type host/s:

Galápagos host/s:

Galápagos locality/ies:

Galápagos reference/s:

Other significant reference/s:

Material examined and repository/ies.

Remarks:

# CHECKLIST of LICE

# Order PHTHIRAPTERA Haeckel, 1896

Phthiraptera Haeckel 1896. Systemat. Phylog.: 703.

#### Suborder AMBLYCERA Kellogg, 1896

Amblycera Kellogg, 1896a. Proc. Calif. Acad. Sci. 6: 68.

#### Family **MENOPONIDAE** Mjöberg, 1910

Menoponidae Mjöberg, 1910. Arkiv Zool. 6(13): 26. Type genus: Menopon Nitzsch, 1818.

# Genus Actornithophilus Ferris, 1916

Actornithophilus Ferris, 1916a. Canad. Ent. 48: 303. Type species: Colpocephalum uniseriatum Piaget, 1880 = Actornithophilus uniseriatus (Piaget, 1880) (by original designation).

Clypeodon Timmermann, 1954a. Ann. Mag. Nat. Hist. (ser. 12) 7: 830. Type species: Colpocephalum incisum Piaget, 1880 = Actornithophilus incisus (Piaget, 1880) (by original designation).

#### Actornithophilus bicolor (Piaget, 1880) New record

Colpocephalum bicolor Piaget, 1880: 561, pl. 47, fig. 1.

Actornithophilus bicolor (Piaget, 1880); Hopkins & Clay 1952: 21.

Syntypes  $\Im \Im$  lost (Clay 1951a: 176).

Type host: Arenaria interpres (Linnaeus, 1758).

Galápagos host: Arenaria interpres (Linnaeus, 1758).

Galápagos locality: Isla Genovesa. Galápagos references: This paper.

Other significant references: Clay (1962: 239, 242, pl. 11, fig. 3); Price et al. (2003: 83).

Material examined: 1 female (MONZ).

Remarks: This is the first record of *Actornithophilus bicolor* from the Galápagos Islands, a louse recorded from the two species of *Arenaria* only (Price *et al.* 2003: 83).

# Actornithophilus grandiceps (Piaget, 1880)

Colpocephalum grandiceps Piaget, 1880: 558, pl. 46, fig. 7.

Colpocephalum grandiceps Piaget, 1880; Kellogg 1906: 321.

Actornithophilus grandiceps (Piaget, 1880); Thompson 1938b: 207.

Actornithophilus grandiceps (Piaget, 1880); Hopkins & Clay 1952: 21.

Actornithophilus grandiceps (Piaget, 1880); Clay in Linsley & Usinger 1966: 127.

Lectotype & in NHML (Clay 1951a: 182).

Type host: Haematopus ostralegus Linnaeus, 1758.

Galápagos host: Haematopus palliatus galapagensis Ridgway, 1886.

Galápagos localities: Isla Marchena; Isla Santiago; Isla Santa Cruz; Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 56); Thompson (1938b); Linsley & Usinger (1966).

Other significant references: Clay (1962: 226); Palma (1996: 110); Price et al. (2003: 83).

Material examined: 4 males (1 pharate) and 7 females (3 samples, MONZ).

Remarks: Kellogg (1906: 321) recorded "C. grandiceps Piaget" from Haematopus galapagensis. Therefore, this is not a new host-louse association, although Price et al. (2003: 289) failed to record A. grandiceps under Haematopus palliatus. No specimens of this louse species were found in the Kellogg collection. Actornithophilus grandiceps is the only species of this genus known from most Haematopus species (Price et al. 2003: 83).

#### Actornithophilus incisus (Piaget, 1880)

Colpocephalum incisum Piaget, 1880: 569, pl. 47, fig. 9.

Colpocephalum milleri Kellogg & Kuwana, 1902: 483, pl. 30, fig. 6.

"Colpocephalum funebre" Kellogg 1906: 320 (not Colpocephalum funebre Kellogg, 1896).

Colpocephalum milleri Kellogg & Kuwana, 1902; Kellogg 1906: 321.

Actornithophilus milleri (Kellogg & Kuwana, 1902); Thompson 1938b: 207.

Actornithophilus incisus (Piaget, 1880); Hopkins & Clay 1952: 22.

Clypeodon incisus (Piaget, 1880); Timmermann 1954a: 830, figs 1c, 2a,b.

Actornithophilus incisus (Piaget, 1880); Clay in Linsley & Usinger 1966: 127.

Holotype ♂ in NHML (Clay 1953: 641).

Type host: *Phaethon flavirostris* (Brandt, 1837) = *Phaethon lepturus* Daudin, 1802, in error (see Hopkins & Clay 1952: 22).

Galápagos host: Anous stolidus galapagensis Sharpe, 1879.

Galápagos localities: Isla Wolf; Isla Marchena; Isla Fernandina; Isla Isabela; Isla Seymour; Isla Rábida;

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 57); Thompson (1938b); Linsley & Usinger (1966).

Other significant references: Timmermann (1954a); Clay (1962: 202, 242); Palma (1996: 111); Price et al. (2003: 83).

Material examined: 22 males, 26 females and 15 nymphs (7 samples, EMEC, MONZ).

Remarks: The morphological differences between Actornithophilus incisus from Anous stolidus (Linnaeus, 1758) and Actornithophilus ceruleus (Timmermann, 1954) from Anous minutus Boie, 1844 were not detected by Kellogg & Kuwana (1902), who included both louse populations in a single species: Colpocephalum milleri.

However, *Anous minutus* is not included in the Galápagos Islands avifauna (Harris 1989: 117; Castro & Phillips 1996: 110).

From the Kellogg Collection, we have identified seven males and 16 females of *A. incisus*, plus three males and three females of *A. ceruleus*. Five of these six specimens of *A. ceruleus* are from Clipperton Island, and the sixth is a male with host and locality recorded as "Geospiza fuliginosa, Albermale Id (Galapagos)" (slide 1056 = 1008a, EMEC). This louse is most likely a contaminant from an *Anous minutus* collected on Clipperton Island by the *Hopkins Stanford Galapagos Expedition* in their way to the Galápagos Islands (see Palma 1994b: 269). Several species of Galápagos birds (Butorides sundevalli, Camarhynchus psittacula affinis, Geospiza fortis, Phaethon aethereus, Sula granti, Sula nebouxii and Zenaida galapagoensis) recorded by Kellogg & Kuwana (1902: 483) and Kellogg (1906: 321) as hosts for Colpocephalum milleri are the result of contaminations from Anous stolidus galapagensis. At present, Anous stolidus (Linnaeus, 1758) is the only host species of A. incisus (Price et al. 2003: 83).

# Actornithophilus kilauensis (Kellogg & Chapman, 1902) New record

Colpocephalum kilauensis Kellogg & Chapman, 1902: 161, pl. 14, fig. 1.

Colpocephalum kilauense Kellogg & Chapman, 1902; Harrison 1916: 50.

Actornithophilus kilauensis (Kellogg & Chapman, 1902); Hopkins & Clay 1952: 22.

Lectotype ♀ in EMEC (Clay 1962: 224, pl. 4, fig 6).

Type host: *Heteroscelus incanus* (Gmelin, 1789).

Galápagos host: Heteroscelus incanus (Gmelin, 1789).

Galápagos locality: Isla Genovesa. Galápagos references: This paper.

Other significant references: Carriker (1957: 103); Clay (1962: 224, pl. 4, fig 6); Price et al. (2003: 85).

Material examined: 2 males, 3 females and 3 nymphs (MONZ).

Remarks: Actornithophilus kilauensis is a new louse record for the Galápagos Islands, and a poorly known species which needs to be properly redescribed (Clay 1962: 224). This louse has also been recorded from *Heteroscelus brevipes* (Vieillot,1816) (Price et al. 2003: 83).

#### Genus Ancistrona Westwood, 1874

Ancistrona Westwood, 1874. Thesaurus Ent. Oxon.: 197. Type species: Ancistrona procellariae Westwood, 1874 = Ancistrona vagelli (J.C. Fabricius, 1787) (by monotypy).

## Ancistrona vagelli (J.C. Fabricius, 1787)

Pediculus vagelli J.C. Fabricius, 1787: 369.

Ancistrona procellariae Westwood, 1874: 197, pl. 37, fig. 4.

Ancistrona gigas Piaget, 1883: 152, pl. 9, fig. 1.

Ancistrona gigas Piaget, 1885 [sic]; Kellogg & Kuwana 1902: 483.

Ancistrona vagelli (J.C. Fabricius, 1787); Thompson 1939: 15.

Ancistrona vagelli (J.C. Fabricius, 1787); Hopkins & Clay 1952: 36.

Neotype & in NHML (Clay & Hopkins (1960: 6).

Type host: Fulmarus glacialis glacialis (Linnaeus, 1758).

Galápagos host: Pterodroma phaeopygia (Salvin, 1876).

Galápagos locality: Isla Santa Cruz.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 75); Thompson (1939).

Other significant references: Kéler (1952: 209–213, figs 4–5); Clay & Hopkins (1960: 4, figs 1–6); Timmermann (1965: 177–179, figs 114–115, 122); Palma (1996: 113); Palma (1999: 375–378); Price *et al.* (2003: 89).

Material examined: 2 females (2 samples, MONZ).

Remarks: *Pterodroma phaeopygia* is endemic to the Galápagos Islands. Although Dickinson (2003: 74) listed it as the subspecies *Pterodroma phaeopygia phaeopygia*, we regard it as a full species as well as *Pterodroma sandwichensis* (Ridgway, 1884), following Browne *et al.* (1997: 814). Kellogg & Kuwana (1902: 483) recorded "Two immature specimens from an undetermined host" as "*Ancistrona gigas*", but these specimens

could not be found in the Kellogg Collection. *Ancistrona vagelli* has been recorded from a large number of procellariid hosts (Price *et al.* 2003: 89), including *Pterodroma phaeopygia*.

#### Genus Austromenopon Bedford, 1939

Austromenopon Bedford, 1939. Onderstepoort Jour. Vet. Sci. Animal Ind. 12(1): 122. Type species: Menopon crocatum Nitzsch [in Giebel], 1866 = Austromenopon crocatum (Nitzsch [in Giebel], 1866) (by original designation).

Procellariphaga Eichler, 1949. Boll. Soc. Ent. Italiana 79: 12. Type species: Procellariphaga ossifragae Eichler, 1949 = Austromenopon ossifragae (Eichler, 1949) (by original designation).

# Austromenopon atrofulvum (Piaget, 1880)New record

Menopon atrofulvum Piaget, 1880: 483, pl. 39, fig. 2.

Austromenopon atrofulvum (Piaget, 1880); Hopkins & Clay 1952: 47.

Lectotype & in NHML (Clay 1949: 819).

Type host: Platalea leucorodia Linnaeus, 1758, in error (see Hopkins & Clay 1952: 47).

Galápagos host: Anous stolidus galapagensis Sharpe, 1879.

Galápagos localities: Isla Seymour; Isla Rábida.

Galápagos references: This paper.

Other significant references: Clay (1949: 819); Clay (1959: 163–166, figs 6, 35); Clay & Moreby (1967: 158, fig. 67); Palma (1996: 115); Price *et al.* (2003: 90).

Material examined: 2 males, 2 females and 1 nymph (3 samples, MONZ).

Remarks: This is the first record of *Austromenopon atrofulvum* from the Galápagos Islands. This species is the only *Austromenopon* known from all species of terns (Price *et al.* 2003: 90, 290, 293).

#### Austromenopon beckii (Kellogg, 1906)

Menopon beckii Kellogg, 1906: 322.

Menopon becki [sic] Kellogg, 1906; Thompson 1938b: 202.

Austromenopon becki [sic] (Kellogg, 1906); Hopkins & Clay 1952: 47.

Austromenopon becki [sic] (Kellogg, 1906); Clay in Linsley & Usinger 1966: 127.

Austromenopon beckii (Kellogg, 1906); Price et al. 2003: 90.

Holotype  $\supseteq$  in EMEC.

Type host: Phaethon aethereus Linnaeus, 1758.

Galápagos host: Phaethon aethereus mesonauta Peters, 1930.

Galápagos localities: Isla Daphne; Isla Santa Cruz; Isla Champion (near Isla Floreana); Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 61); Linsley & Usinger (1966).

Other significant references: Thompson (1938a: 460, figs 2, 3ac); Carriker (1949: 18); Timmermann (1954b: 198, fig. 4); Palma (1996: 115); Price *et al.* (2003: 90).

Material examined: 14 males, 24 females and 36 nymphs (3 samples, MONZ).

Remarks: This is the only Austromenopon species known from all species of Phaethon (Price et al. 2003: 90, 363).

#### Austromenopon narboroughi (Kellogg & Kuwana, 1902)

(Fig. 4)

Menopon narboroughi Kellogg & Kuwana, 1902: 485, pl. 31, fig. 2.

"Menopon numerosum" Kellogg, 1906: 321 (not Menopon numerosum Kellogg, 1896).

Menopon narboroughi Kellogg & Kuwana, 1902; Kellogg 1906: 322.

Procellariphaga narboroughi (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 299.

Austromenopon narboroughi (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 127.

Austromenopon narboroughi (Kellogg & Kuwana, 1902); Price & Clay 1972: 499, figs 51-54.

Syntypes  $\lozenge \$ lost (Price & Clay 1972: 499).

Type hosts: *Butorides plumbeus* Ridgway, 1896 = *Butorides sundevalli* (Reichenow, 1877), in error (see Hopkins & Clay 1952: 299), and *Puffinus subalaris* Ridgway, 1897.

Galápagos host: Puffinus subalaris Ridgway, 1897.

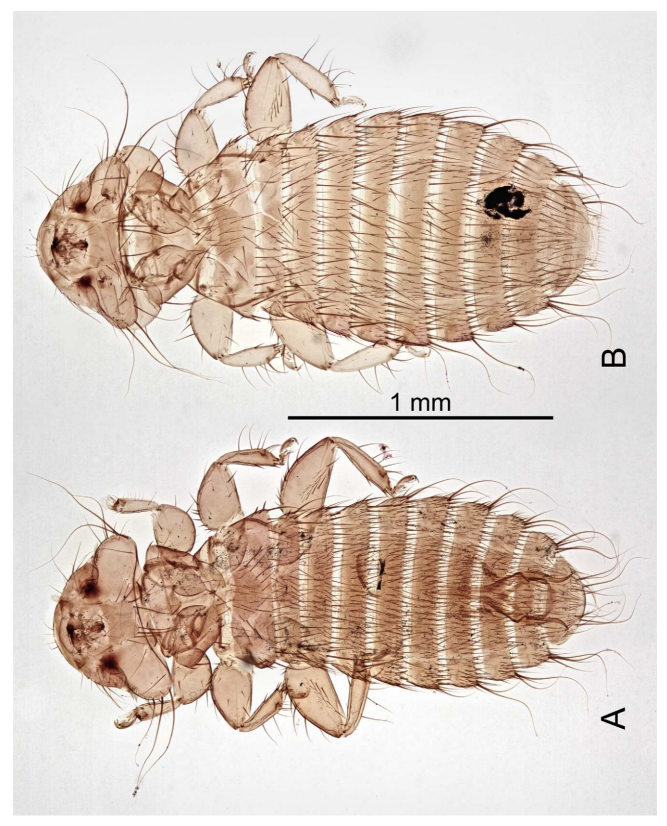


FIGURE 4. Austromenopon narboroughi (Kellogg & Kuwana, 1902). A: male. B: female (Host: Puffinus subalaris).

Galápagos localities: Isla Darwin; Isla Marchena; Isla Fernandina; Isla Baltra; Isla Plaza; Islote Corona del Diablo (near Isla Floreana); Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 66); Harrison (1916: 41); Thompson (1938b: 204); Linsley & Usinger (1966); Price & Clay (1972).

Other significant references: Timmermann (1965: 174); Price et al. (2003: 91).

Material examined: 10 males, 22 females and 27 nymphs (5 samples, EMEC, MONZ).

Remarks: Both Austromenopon narboroughi and its host are endemic to the Galápagos Islands. Although Dickinson (2003: 76) listed the host of this louse as *Puffinus lherminieri subalaris*, we regard it as a full species following Austin *et al.* (2004: 859). From the Kellogg Collection, we have identified as *Austromenopon narboroughi* three females reported by Kellogg (1906: 321) as "*Menopon numerosum*" from *Puffinus subalaris*.

#### Austromenopon navigans (Kellogg, 1896)

Menopon navigans Kellogg, 1896a: 156, pl. 14, figs 4–5.

Menopon navigans Kellogg, 1896; Kellogg 1906: 322.

Procellariphaga navigans (Kellogg, 1896); Hopkins & Clay 1952: 299.

Austromenopon navigans (Kellogg, 1896); Clay in Linsley & Usinger 1966: 127.

Austromenopon navigans (Kellogg, 1896); Price & Clay 1972: 490, figs 13-15, 17.

Austromenopon bulleri Price & Clay 1972: 491, fig. 16.

Syntypes ∂♀ lost (Price & Clay 1972: 491).

Type host: Phoebastria albatrus (Pallas, 1769).

Galápagos host: Phoebastria irrorata (Salvin, 1883).

Galápagos locality: Isla Española.

Galápagos references: Kellogg (1906: 322); Ewing (1924: 82); Thompson (1938b: 204); Linsley & Usinger (1966).

Other significant references: Timmermann (1965: 166); Price & Clay (1972: 490); Palma (1994a: 64); Palma (1996: 117); Price *et al.* (2003: 91).

Material examined: 9 males, 23 females and 6 nymphs (5 samples, MONZ).

Remarks: Kellogg (1906: 322) reported *A. navigans* from "Sula variegata", but this bird is not a regular, natural host for that louse species. Therefore, although this is not a new louse record for the Galápagos Islands, it represents a new host-louse association. *Austromenopon navigans* has been recorded from several species of small albatrosses now placed in the genera *Thalassarche* and *Phoebastria*, but listed as *Diomedea* by Price *et al.* (2003: 91).

#### Austromenopon oceanodromae Price & Clay, 1972New record

Austromenopon oceanodromae Price & Clay, 1972: 501, figs 49-50.

Austromenopon oceanodromae Price & Clay, 1972; Price et al. 2003: 92.

Holotype  $\supseteq$  in NHML.

Type host: Oceanodroma hornbyi (Gray, 1854).

Galápagos hosts: Oceanodroma tethys (Bonaparte, 1852); Oceanodroma castro (Harcourt, 1851).

Galápagos localities: Isla Plaza; Islote Corona del Diablo (near Isla Floreana); at sea, 70 miles SW from the archipelago.

Galápagos reference: This paper.

Other significant references: Price et al. (2003: 92); Palma (2010: 195, 214).

Material examined: 8 males, 13 females and 4 nymphs (6 samples, MONZ).

Remarks: This is the first record of *Austromenopon oceanodromae* from the Galápagos Islands. *Austromenopon oceanodromae* has been recorded from four species of *Oceanodroma*, including the two host species from the Galápagos Islands (Price *et al.* 2003: 92).

## Austromenopon paululum (Kellogg & Chapman, 1899) New record

Menopon paululum Kellogg & Chapman, 1899: 119, pl. 8, fig. 2.

Procellariphaga paulula (Kellogg & Chapman, 1899); Hopkins & Clay 1952: 299.

Austromenopon piekarskii Timmermann, 1963b: 417, fig. 9.

Austromenopon paululum (Kellogg & Chapman, 1899); Price & Clay 1972: 494, fig. 34.

Lectotype ♀ in EMEC (Price & Clay 1972: 496).

Type host: Puffinus opisthomelas Coues, 1864.

Galápagos host: Puffinus griseus (Gmelin, 1789).

Galápagos locality: Isla Santa Cruz.

Galápagos reference: This paper.

Other significant references: Timmermann (1963b); Timmermann (1965: 171); Price & Clay (1972); Palma (1996: 117); Price et al. (2003: 92).

Material examined: 2 males (1 sample, MONZ).

Remarks: This is the first record of *Austromenopon paululum* from the Galápagos Islands. *Puffinus griseus* is a regular visitor to the Galápagos Islands (Harris 1989: 59). *Austromenopon paululum* has been recorded from a number of *Puffinus* species (Price *et al.* 2003: 92).

## Austromenopon pinguis (Kellogg, 1896) sensu latoNew record

Colpocephalum pingue Kellogg, 1896a: 144, pl. 12, fig. 5.

Procellariphaga pinguis (Kellogg, 1896); Hopkins & Clay 1952: 299.

Austromenopon pingue (Kellogg, 1896); Timmermann 1965: 166.

Austromenopon pinguis (Kellogg, 1896); Price & Clay 1972: 490, figs 10–12.

Lectotype ♀ in EMEC (Price & Clay 1972: 490).

Type host: Phoebastria albatrus (Pallas, 1769).

Galápagos host: Phoebastria irrorata (Salvin, 1883).

Galápagos locality: Isla Española. Galápagos reference: This paper.

Other significant references: Timmermann (1965: 166); Price & Clay (1972); Palma (1996: 118); Price et al. (2003: 92).

Material examined: 14 males, 12 females and 2 nymphs (5 samples, MONZ).

Remarks: This is the first record of *Austromenopon pinguis* from the Galápagos Islands, and is also a new host-louse association. The material examined from *Phoebastria irrorata* differs in some features from typical *A. pinguis*. However, we do not consider such differences to justify naming a new taxon; hence we qualify the population from *Phoebastria irrorata* as "sensu lato". Austromenopon pinguis has been recorded from most species of small albatrosses (listed as species of *Diomedea* by Price et al. 2003: 92).

#### Austromenopon popellus (Piaget, 1890)

Menopon popellus Piaget, 1890: 251, pl. 10, fig. 5.

Procellariphaga popellus (Piaget, 1890); Hopkins & Clay 1952: 299.

Austromenopon popellus (Piaget, 1890); Price & Clay 1972: 491, fig. 24.

Austromenopon popellus (Piaget, 1890); Linsley 1977: 8.

Holotype ♂ in NHML (Clay 1949: 908).

Type host: Podica senegalensis (Vieillot, 1817), in error (see Hopkins & Clay 1952: 299).

Galápagos host: Pterodroma phaeopygia (Salvin, 1876).

Galápagos locality: Isla Santa Cruz.

Galápagos reference: Price & Clay (1972: 493); Linsley (1977).

Other significant references: Timmermann (1963: 413, fig. 7); Timmermann (1965: 170, fig. 107); Palma (1996: 118); Price *et al.* (2003: 92).

Material examined: 5 males, 6 females and 5 nymphs (2 samples, MONZ).

Remarks: *Pterodroma phaeopygia* is endemic to the Galápagos Islands. Although Dickinson (2003: 74) listed it as the subspecies *Pterodroma phaeopygia phaeopygia*, we regard it as a full species as well as *Pterodroma sandwichensis* (Ridgway, 1884), following Browne *et al.* (1997: 814). *Austromenopon popellus* has been recorded on a large number of procellariid hosts (Price *et al.* 2003: 92), including *Pterodroma phaeopygia*.

#### Austromenopon spenceri Timmermann, 1956 New record

Austromenopon spenceri Timmermann, 1956: 192, fig. 7

Austromenopon spenceri Timmermann, 1956: Price et al. 2003: 92.

Holotype ♂ in Spencer Entomological Collection, Beaty Biodiversity Museum, University of British Columbia, Vancouver, Canada (T.D. Galloway pers. comm. 2012).

Type host: Phalaropus lobatus (Linnaeus, 1758).

Galápagos host: Phalaropus lobatus (Linnaeus, 1758).

Galápagos locality: Isla Isabela. Galápagos references: This paper.

Other significant reference: Clay (1959: 165, 167).

Material examined: 1 male and 1 female (1 sample, MONZ).

Remarks: This is the first record of *Austromenopon spenceri* from the Galápagos Islands. Currently, *Phalaropus lobatus* is the only host of this louse species (Price *et al.* 2003: 92), and is a very common visitor to the Galápagos Islands (Harris 1989: 107).

## Austromenopon transversum (Denny, 1842) New record

Menopon Transversum [sic] Denny, 1842: 201.

Menopon transversus Denny, 1842: 226, pl. 21, fig. 7.

Austromenopon transversum (Denny, 1842); Hopkins & Clay 1952: 48.

Lectotype ♀ in NHML (Clay (1959: 166).

Type host: Rissa tridactyla (Linnaeus, 1758).

Galápagos hosts: Creagrus furcatus (Néboux, 1842); Larus pipixcan Wagler, 1831.

Galápagos localities: Isla Genovesa; Isla Seymour; Isla Santa Cruz; Isla Champion (near Isla Floreana).

Galápagos references: This paper.

Other significant references: Timmermann (1954b: 204, fig. 15–16); Timmermann (1957: 97, figs 73–74); Clay (1959: 161, 164, 166–167, figs 15, 19, 21); Clay & Moreby (1967: 158, 169, figs 63, 73); Choe & Kim (1987: 3000, 3002); Palma (1996: 119); Price *et al.* (2003: 93).

Material examined: 11 males, 17 females and 31 nymphs (6 samples, MONZ).

Remarks: This is the first record of *Austromenopon transversum* from the Galápagos Islands, and also a new host-louse association for *Creagrus furcatus*. This louse species is the only *Austromenopon* known from all species of gulls (Price *et al.* 2003: 93, 290).

#### Genus Colpocephalum Nitzsch, 1818

Colpocephalum Nitzsch, 1818. Germar's Mag. Ent. 3: 298. Type species: Colpocephalum zebra Burmeister, 1838 (by subsequent designation).

Ferrisia Uchida, 1926. Jour. Coll. Agric. Tokyo 9: 43. Type species: Colpocephalum turbinatum Denny, 1842 (by original designation). Preoccupied by Ferrisia Fullaway, 1923.

Neocolpocephalum Ewing, 1933. Jour. Parasit. 20: 65. Nomen novum for Ferrisia Uchida, 1926.

Corvocolpocephalum Conci, 1942. Boll. Soc. Ent. Italiana 74: 30. Type species: Colpocephalum subaequale "Nitzsch in Burm. 1838" = Colpocephalum fregili Denny, 1842 (by original designation).

Liothella Eichler, 1947. Arkiv Zool. 39A(2): 15. Type species: Colpocephalum leptopygos Nitzsch [in Giebel], 1874 (by original designation).

Pelecanigogus Eichler, 1949. Boll. Soc. Ent. Italiana 79: 12. Type species: Colpocephalum eucarenum "Ntz i. Brm." (by original designation).

Galliferrisia Ansari, 1951. Proc. Nat. Inst. Sci. India 17: 150. Type species: Galliferrisia tausi Ansari, 1951 (by original designation).

# Colpocephalum angulaticeps Piaget, 1880

Colpocephalum angulaticeps Piaget, 1880: 569, pl. 47, fig. 8.

"Colpocephalum spineum" Kellogg & Kuwana, 1902: 484 (not Colpocephalum spineum Kellogg, 1899).

"Colpocephalum unciferum" Kellogg & Kuwana, 1902: 484 (not Colpocephalum unciferum Kellogg, 1896).

"Colpocephalum unciferum" Kellogg, 1906: 321 (not Colpocephalum unciferum Kellogg, 1896). In part Colpocephalum angulaticeps; in part Colpocephalum turbinatum Denny, 1842.

Colpocephalum angulaticeps Piaget, 1880; Thompson 1938b: 205.

"Colpocephalum unciferum" Clay in Linsley & Usinger 1966: 128 (not Colpocephalum unciferum Kellogg, 1896). In part Colpocephalum angulaticeps; in part Colpocephalum turbinatum Denny, 1842.

Colpocephalum angulaticeps Piaget, 1880; Hopkins & Clay 1952: 77.

Colpocephalum angulaticeps Piaget, 1880; Price 1967: 277, figs 12–16.

Lectotype ♀ in NHML (Clay 1951a: 175).

Type host: Fregata minor (Gmelin, 1789).

Galápagos host: Fregata minor ridgwayi Mathews, 1914.

Galápagos localities: Isla Wolf; Isla Genovesa; Isla Isabela; Isla Seymour; Isla Española.

Galápagos reference: Kellogg & Kuwana (1902); Kellogg (1906); Thompson (1938b: 207).

Other significant reference: Hopkins & Clay (1952: 77); Price (1967); Palma (1996: 121); Price et al. (2003: 97).

Material examined: 25 males, 17 females and 2 nymphs (8 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we have identified as *Colpocephalum angulaticeps* one female reported as "*Colpocephalum unciferum*" and four specimens reported as "*Colpocephalum spineum*" by Kellogg & Kuwana (1902: 484), all labelled with incorrect hosts. Also, we have identified as *Colpocephalum angulaticeps* one female reported as "*Colpocephalum unciferum*" from "*Fregata aquila*" by Kellogg (1906: 321).

Colpocephalum angulaticeps has been recorded from two species of Fregata, F. minor and F. ariel (Gray, 1845), while C. spineum parasitises the other two species of that genus, F. aquila (Linnaeus, 1758) and F. magnificens (see Price et al. 2003: 97, 102).

## Colpocephalum brachysomum Kellogg & Chapman, 1902New record

Colpocephalum brachysomum Kellogg & Chapman, 1902: 162, pl. 14, fig. 3.

Colpocephalum brachysomum Kellogg & Chapman, 1902; Hopkins & Clay 1952: 77.

Colpocephalum brachysomum Kellogg & Chapman, 1902; Price & Beer 1963b: 62, fig. 6.

Lectotype ♀ in EMEC (Price & Beer 1963b: 63).

Type host: Asio flammeus sandwichensis (Bloxham, 1826).

Galápagos host: Asio flammeus galapagoensis (Gould, 1837).

Galápagos locality: Isla Española.

Galápagos references: This paper.

Other significant references: Price & Beer (1963b); Price et al. (2003: 97).

Material examined: 6 males, 7 females and 1 nymph (1 sample, MONZ).

Remarks: This is the first record of *Colpocephalum brachysomum* from the Galápagos Islands. *Asio flammeus galapagoensis* is endemic to the Galápagos Islands, but *Colpocephalum brachysomum* also parasitises other hosts (Price *et al.* 2003: 97).

# Colpocephalum heterosoma Piaget, 1880

Colpocephalum heterosoma Piaget, 1880: 572, pl. 48, figs 3-4.

Colpocephalum heterosoma Piaget, 1880; Kellogg 1906: 321.

"Menopon rusticum" Kellogg, 1906: 322 (not Menopon rusticum Giebel, 1874).

"Myrsidea rustica" Thompson, 1939: 14 (not Menopon rusticum Giebel, 1874).

Colpocephalum heterosoma Piaget, 1880; Price & Beer 1965: 128, figs 89-91.

Colpocephalum heterosoma Piaget, 1880; Clay in Linsley & Usinger 1966: 128.

Lectotype  $\mathcal{E}$  in NHML (Clay 1951b: 1162).

Type host: *Phoenicopterus ruber roseus* Pallas, 1811.

Galápagos host: Phoenicopterus ruber ruber Linnaeus, 1758.

Galápagos localities: Isla Rábida; Isla Santa Cruz.

Galápagos references: Kellogg (1906); Kellogg (1908: 68); Thompson (1938b: 206); Thompson (1939); Linsley & Usinger (1966); Palma & Price (2010: 145).

Other significant references: Price & Beer (1965); Clay (1974: 484); Price et al. (2003: 99).

Material examined: 27 males, 29 females and 26 nymphs (4 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we have identified as *Colpocephalum heterosoma* one specimen reported as "*Menopon rusticum*" by Kellogg (1906: 322) from "*Progne modesta*", which is an incorrect host (Palma & Price 2010: 145). *Colpocephalum heterosoma* has been recorded from at least four species of flamingoes, belonging to three genera (Price *et al.* 2003: 99).

## Colpocephalum occidentalis Price, 1967 New record

Colpocephalum occidentalis Price, 1967: 276, figs 8-9.

Colpocephalum occidentalis Price, 1967; Price et al. 2003: 101.

Holotype  $\mathcal{Q}$  in USNM.

Type host: Pelecanus occidentalis Linnaeus, 1766.

Galápagos host: Pelecanus occidentalis urinator Wetmore, 1945.

Galápagos localities: Isla Santiago; Isla Rábida.

Galápagos references: This paper.

Other significant references: Price et al. (2003: 101).

Material examined: 17 males, 16 females and 7 nymphs (4 samples, MONZ).

Remarks: Kellogg & Kuwana (1902: 484) were initially puzzled by a female louse from a warbler finch (Certhidea), which they identified as "Colpocephalum unciferum" a species originally described from pelicans, but they concluded it was a case of natural straggling; however, we examined that female louse and have identified it as Colpocephalum angulaticeps. Furthermore, we examined two female lice reported by Kellogg (1906: 321) as "Colpocephalum unciferum", one from "Anous stolidus galapagoensis" and one from "Fregata aquila" and have identified them as Colpocephalum turbinatum and Colpocephalum angulaticeps, respectively (see under those species). Therefore, our record of Colpocephalum occidentalis is a new record from the Galápagos Islands. However, it is possible that the two female lice reported by Ewing (1924: 82) from "Pelecanus sp." as Colpocephalum unciferum Kellogg, 1896 may represent the actual first record of Colpocephalum occidentalis, but we have not been able to examine those females to confirm their identity. At present, Pelecanus occidentalis appears to be the only host of this louse species (Price et al. 2003: 101).

#### Colpocephalum spineum Kellogg, 1899

Colpocephalum spineum Kellogg, 1899: 38, pl. 4, fig. 1.

Colpocephalum spineum Kellogg, 1899; Kellogg 1906: 320.

Colpocephalum spineum Kellogg, 1899; Clay in Linsley & Usinger 1966: 128.

Colpocephalum spineum Kellogg, 1899; Price 1967: 279, fig. 17.

Holotype 3 lost (Price 1967: 279).

Type host: Fregata magnificens Mathews, 1914.

Galápagos host: Fregata magnificens Mathews, 1914.

Galápagos localities: Isla Wolf; Isla Santa Cruz; Isla Seymour; Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 58); Linsley & Usinger (1966).

Other significant references: Price (1967); Price et al. (2003: 102).

Material examined: 52 males, 32 females and 10 nymphs (4 samples, EMEC, MONZ).

Remarks: Records of "Colpocephalum spineum" in Kellogg & Kuwana (1902: 484) are misidentifications of Colpocephalum angulaticeps. Records of Colpocephalum spineum in Kellogg (1906: 320) are correct, but they are from incorrect hosts with the exception of those from "Fregata aquila". Colpocephalum spineum parasitises two species of Fregata, F. aquila and F. magnificens (see Price et al. 2003: 102).

#### Colpocephalum turbinatum Denny, 1842

Colpocephalum turbinatum Denny, 1842: 198, 209, pl. 21, fig. 1.

"Colpocephalum milleri" Kellogg, 1906: 321 (not Colpocephalum milleri Kellogg & Kuwana, 1902).

"Colpocephalum unciferum" Kellogg, 1906: 321 (not Colpocephalum unciferum Kellogg, 1896). In part Colpocephalum turbinatum; in part Colpocephalum angulaticeps Piaget, 1880.

"Colpocephalum flavescens" Kellogg, 1906: 321 (not Colpocephalum flavescens (Haan, 1829)).

Colpocephalum turbinatum Denny, 1842; Hopkins & Clay 1952: 85.

Colpocephalum turbinatum Denny, 1842; Price & Beer 1963a: 754, figs 49, 53, 57.

"Colpocephalum flavescens" Clay in Linsley & Usinger 1966: 128 (not Colpocephalum flavescens (Haan, 1829)).

"Colpocephalum unciferum" Clay in Linsley & Usinger 1966: 128 (not Colpocephalum unciferum Kellogg, 1896). In part Colpocephalum turbinatum; in part Colpocephalum angulaticeps Piaget, 1880.

Colpocephalum turbinatum Denny, 1842; Price et al. 2003: 102.

Syntypes ♀♀ in NHML (Price & Beer 1963a: 756).

Type host: Columba livia domestica Gmelin, 1789.

Galápagos host: Buteo galapagoensis (Gould, 1837).

Galápagos localities: Isla Pinta; Isla Marchena; Isla Fernandina; Isla Isabela; Isla Pinzón; Isla Santiago; Isla Santa Fé; Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 55); Thompson (1938b: 206); Price & Beer (1963a: 757); Linsley & Usinger (1966); De Vries (1975: 52); Whiteman & Parker (2004a: 942); Whiteman & Parker (2004b: 917); Whiteman et al. (2006: 800); Parker, Whiteman & Miller (2006: 629); Whiteman, Kimball & Parker (2007: 4760); Santiago-Alarcón et al. (2008: 587); Peters et al. (2009b: 910); Sari et al. (2012: 3).

Other significant references: Nelson & Murray (1971: 23); Pilgrim (1976: 160); Palma (1996: 123); Price et al. (2003: 102).

Material examined: 39 males, 31 females and 8 nymphs (6 samples, MONZ, EMEC).

Remarks: From the Kellogg Collection, we have identified as *Colpocephalum turbinatum* two female lice reported as "*Colpocephalum milleri*" and another female reported as "*Colpocephalum unciferum*" by Kellogg (1906: 321), all associated with incorrect hosts. *Colpocephalum turbinatum* is widespread on a large number of raptors (Price *et al.* 2003: 102), including *Buteo galapagoensis*.

## Genus Cuculiphilus Uchida, 1926

#### Subgenus Cuculiphilus Uchida, 1926

Cuculiphilus Uchida, 1926. Jour. Coll. Agric. Tokyo 9: 47. Type species: Pediculus fasciatus Scopoli, 1763 = Cuculiphilus (Cuculiphilus) fasciatus (Scopoli, 1763) (by original designation).

#### Cuculiphilus (Cuculiphilus) snodgrassi (Kellogg & Kuwana, 1902)

Menopon snodgrassi Kellogg & Kuwana, 1902: 486, pl. 31, fig. 3.

Menopon galapagensis Kellogg & Kuwana, 1902: 487, pl. 31, fig. 4.

Menopon galapagense Kellogg & Kuwana, 1902: Harrison 1916: 37.

Cuculiphilus snodgrassi (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 129.

Cuculiphilus (Cuculiphilus) snodgrassi (Kellogg & Kuwana, 1902); Scharf & Price 1965: 549, 554, figs 17, 34. Cuculiphilus snodgrassi (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 128.

Holotype ♀ lost (Scharf & Price 1965: 549).

Type host: Coccyzus melacoryphus Vieillot, 1817.

Galápagos host: Coccyzus melacoryphus Vieillot, 1817.

Galápagos locality: Isla San Cristóbal.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 68); Thompson (1938b: 203, 205); Scharf & Price (1965); Linsley & Usinger (1966).

Other significant references: Price et al. (2003: 105).

Material examined: None.

Remarks: No specimen of *Cuculiphilus snodgrassi* was available in the Kellogg Collection, and it was not possible to capture any specimen of *Coccyzus melacoryphus* during the *1992 Galápagos Expedition*. *Cuculiphilus snodgrassi* parasitises a number of cuculid hosts belonging to several genera (Price *et al*. 2003: 105).

# Genus Eidmanniella Kéler, 1938

Eidmanniella Kéler, 1938b. Ann. Mus. Zool. Polon. 13: 81. Type species: Menopon brevipalpe Piaget, 1880 = Eidmanniella pellucida (Rudow, 1869) (by original designation).

#### Eidmanniella albescens (Piaget, 1880)

Menopon albescens Piaget, 1880: 491, pl. 41, fig. 4.

Menopon singularis Kellogg & Kuwana, 1902: 485, pl. 31, fig. 1.

Menopon singularis Kellogg & Kuwana, 1902; Kellogg 1906: 321.

Menopon singulare Kellogg & Kuwana, 1902; Harrison 1916: 44.

Eidmanniella singularis (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 128.

Eidmanniella albescens (Piaget, 1880); Hopkins & Clay 1952: 129.

Eidmanniella albescens (Piaget, 1880); Ryan & Price 1969a: 822, figs 5, 13, 26, 29.

Lectotype ♂ in NHML (Clay 1949: 816).

Type host: Anous stolidus (Linnaeus, 1758), in error (see Ryan & Price 1969a: 822).

Galápagos hosts: Sula granti Rothschild, 1902; Sula nebouxii excisa Todd, 1948.

Galápagos localities: Isla Wolf; Isla Darwin; Isla Genovesa; Isla Seymour; Isla Baltra; Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 68); Thompson (1938b: 205); Emerson (1947: 135); Emerson (1964: 49); Linsley & Usinger (1966); Ryan & Price (1969a: 823).

Other significant references: Palma (1996: 124); Price et al. (2003: 107).

Material examined: 38 males, 40 females and 36 nymphs (13 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined ten specimens reported and labelled as "Menopon singularis" by Kellogg & Kuwana (1902: 485) and by Kellogg (1906: 321): two syntypes from an incorrect host, and eight specimens from two species of Sula ("Sula variegata" = Sula granti, and S. nebouxii) and two incorrect hosts. We have identified them all as Eidmanniella albescens, a species known from several species of Sula (see Price et al. 2003: 107).

Ryan & Price (1969a: 822) erroneously listed "2 & (type-specimens of *M. singularis*), *Anous stolidus*, Galapagos". The types of *M. singularis* are a female (the lectotype) and a nymph (paralectotype) with the original (type) locality given as "Clipperton Island", as stated by Kellogg & Kuwana (1902: 485). However, as stated by Emerson (1947: 136), the figure included in Kellogg & Kuwana (1902) represents a male. Clipperton Island is not part of the Galápagos Archipelago but it was visited by the *Hopkins Stanford Galapagos Expedition* in their way to the Galápagos Islands (see Palma 1994b: 269).

#### Genus Fregatiella Ryan & Price, 1969

Fregatiella Ryan & Price, 1969b. Ann. Ent. Soc. Amer. 62(4): 825. Type species Menopon aurifasciatum Kellogg, 1899 = Fregatiella aurifasciata (Kellogg, 1899) (by monotypy).

# Fregatiella aurifasciata (Kellogg, 1899)

Menopon auri-fasciatum Kellogg, 1899: 43, pl. 4 fig. 5.

"Menopon fuscofasciatum" Kellogg, 1906: 321 (not Menopon fuscofasciatum Piaget, 1880).

"Menopon singularis" Kellogg, 1906: 321 (not Menopon singularis Kellogg & Kuwana, 1902).

Menopon aurifasciatum Kellogg, 1899; Harrison 1916: 33.

Eidmanniella aurifasciata (Kellogg, 1899); Hopkins & Clay 1952: 129.

Eidmanniella aurifasciata (Kellogg, 1899): Clay in Linsley & Usinger 1966: 128.

Fregatiella aurifasciata (Kellogg, 1899); Ryan & Price 1969b: 825, figs 1–9.

Holotype ♀ in EMEC (Ryan & Price 1969b: 825).

Type host: Fregata magnificens Mathews, 1914.

Galápagos hosts: Fregata magnificens Mathews, 1914; Fregata minor ridgwayi Mathews, 1914.

Galápagos localities: Isla Wolf; Isla Marchena; Isla Genovesa; Isla Santa Cruz; Isla Seymour; Isla Española.

Galápagos references: Kellogg (1906); Ewing (1924: 82); Thompson (1938b: 202–203); Linsley & Usinger (1966).

Other significant references: Ryan & Price (1969b); Amerson & Emerson (1971: 11, 29); Price et al. (2003: 109).

Material examined: 15 males, 15 females and 15 nymphs (3 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined one specimen reported as "Menopon fuscofasciatum" and another as "Menopon singularis" by Kellogg (1906: 321), and we have identified them as Fregatiella aurifasciata; the latter specimen is associated with an incorrect host.

*Fregatiella* is a new genus record for the Galápagos Islands. However, *F. aurifasciata*, a monotypic species, had already been recorded from the archipelago, although associated with another genus (Clay *in* Linsley & Usinger 1966: 128). This louse species is known from all species of *Fregata* (see Price *et al.* 2003: 109).

#### Genus Menacanthus Neumann 1912

Menopon (Menacanthus) Neumann 1912. Arch. Parasitol., Paris 15(3): 354. Type species: Menopon robustum Kellogg, 1896 = Menacanthus robustus (Kellogg, 1896) (by original designation).

# Menacanthus distinctus (Kellogg & Chapman, 1899)

Menopon distinctum Kellogg & Chapman, 1899: 126, pl. 8, fig. 7.

Menacanthus distinctus (Kellogg & Chapman, 1899); Hopkins & Clay 1952: 210.

Menacanthus distinctus (Kellogg & Chapman, 1899); Price 1977: 213, figs 5-6.

Menacanthus distinctus (Kellogg & Chapman, 1899); Sari et al. 2012: 3, 6.

Lectotype  $\supseteq$  in EMEC (Price 1977: 213).

Type host: Myiarchus cinerascens (Lawrence, 1851).

Galápagos host: Myiarchus magnirostris (Gould, 1838).

Galápagos locality: Isla Pinta.

Galápagos reference: Sari et al. (2012).

Other significant references: Price (1977); Price et al. (2003: 119).

Material examined: 1 female and 1 nymph (1 sample, MONZ).

Remarks: *Myiarchus magnirostris* is endemic to the Galápagos Islands, but *Menacanthus distinctus* is widespread on a number of tyrannid hosts (Price *et al.* 2003: 119). Sari *et al.* (2012) recorded this louse species from *Myiarchus magnirostris*.

#### Genus Menopon Nitzsch, 1818

Menopon Nitzsch, 1818. Germar's Mag. Ent. 3: 299. Type species: Menopon gallinae (Linnaeus, 1758) (by subsequent designation).

#### Menopon gallinae (Linnaeus, 1758)

Pediculus gallinae Linnaeus, 1758: 613.

Menopon gallinae (Linnaeus, 1758); Hopkins & Clay 1952: 219.

Menopon gallinae (Linnaeus, 1758); Price et al. 2003: 126.

Neotype & in NHML (Clay & Hopkins 1950: 262).

Type host: Gallus gallus (Linnaeus, 1758).

Galápagos host: Gallus gallus (Linnaeus, 1758).

Galápagos locality: Isla Santa Cruz.

Galápagos references: Causton et al. (2006: 141).

Other significant references: Clay & Hopkins (1950: 262, fig 56); Emerson (1954: 225, fig. 8); Emerson (1956: 64, 77, pl. 10, figs 1–3); Palma (1996: 136); Price *et al.* (2003).

Material examined: 48 males, 46 females and 16 nymphs (2 samples, MONZ).

Remarks: Both *Menopon gallinae* and its host have been introduced to the Galápagos Islands by human agency. It is one of the most commonly found louse species on domestic poultry.

#### Genus Myrsidea Waterston, 1915

Myrsidea Waterston, 1915. Entomol. Month. Mag. 51: 12. Type species: Myrsidea victrix Waterston, 1915 (by original designation).

# Myrsidea darwini Palma & Price, 2010

(Fig. 5)

"Menopon incertum" Kellogg & Kuwana, 1902: 488 (not Menopon incertum Kellogg, 1896).

"Myrsidea incerta" Clay in Linsley & Usinger, 1966: 128 (not Myrsidea incerta (Kellogg, 1896)).

Myrsidea darwini Palma & Price, 2010: 136, figs 1-5.

Holotype  $\supseteq$  in MONZ.

Type host: Geospiza fuliginosa Gould, 1837.

Galápagos hosts: *Geospiza magnirostris* Gould, 1837; *Geospiza fuliginosa* Gould, 1837; *Camarhynchus psittacula habeli* Sclater & Salvin, 1870.

Galápagos localities: Isla Pinta; Isla Marchena; Isla Santa Cruz; Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 64); Thompson (1938b: 203); Linsley & Usinger (1966); Palma & Price (2010); Sari *et al.* (2012: 3).

Other significant references: None.

Material examined: 7 males, 22 females and 19 nymphs (16 samples, MONZ). Remarks: This louse species and its hosts are endemic to the Galápagos Islands.

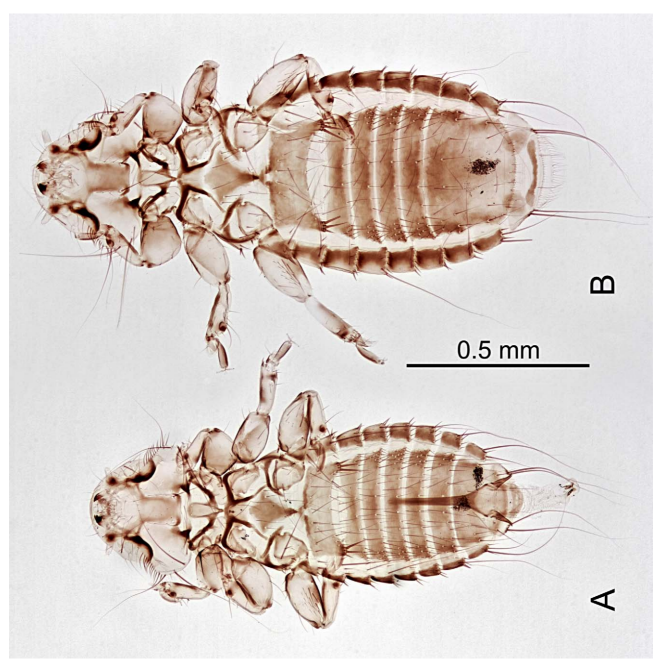


FIGURE 5. Myrsidea darwini Palma & Price, 2010. A: male. B: female (Host: Geospiza fuliginosa).

# Myrsidea nesomimi nesomimi Palma & Price, 2010

"Menopon incertum" Kellogg & Kuwana, 1902: 488 (not Menopon incertum Kellogg, 1896).

"Myrsidea incerta" Clay in Linsley & Usinger, 1966: 128 (not Myrsidea incerta (Kellogg, 1896)).

Myrsidea sp.; Parker, Whiteman & Miller 2006: 630.

Myrsidea nesomimi nesomimi Palma & Price, 2010: 138, figs 6-11.

Holotype  $\supseteq$  in MONZ.

Type host: Nesomimus macdonaldi Ridgway, 1890.

Galápagos hosts: Nesomimus trifasciatus (Gould, 1837); Nesomimus macdonaldi Ridgway, 1890.

Galápagos localities: Isla Champion (near Isla Floreana); Isla Gardner (near Isla Floreana); Isla Española; Isla Gardner (near Isla Española).

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 64); Thompson (1938b: 203); Linsley & Usinger (1966); Parker, Whiteman & Miller (2006); Palma & Price (2010); Štefka *et al.* (2011: 286, 298); Sari *et al.* (2012: 3).

Other significant references: None.

Material examined: 49 males, 37 females and 102 nymphs (24 samples, EMEC, MONZ).

Remarks: This louse subspecies and its hosts are endemic to the Galápagos Islands. From the Kellogg Collection, we examined one male reported and labelled as "Menopon incertum" from Nesomimus macdonaldi by Kellogg & Kuwana (1902: 488), which we have identified as Myrsidea nesomimi nesomimi.

## Myrsidea nesomimi borealis Palma & Price, 2010

(Fig. 6)

"Menopon incertum" Kellogg & Kuwana, 1902: 488 (not Menopon incertum Kellogg, 1896).

"Menopon incertum" Kellogg, 1906: 322 (not Menopon incertum Kellogg, 1896).

"Myrsidea incerta" Clay in Linsley & Usinger, 1966: 128 (not Myrsidea incerta (Kellogg, 1896)).

Myrsidea sp.; Parker, Whiteman & Miller 2006: 630.

Myrsidea nesomimi borealis Palma & Price, 2010: 140, fig. 11.

Holotype  $\supseteq$  in MONZ.

Type host: Nesomimus parvulus (Gould, 1837).

Galápagos hosts: Nesomimus parvulus parvulus (Gould, 1837); Nesomimus parvulus barringtoni Rothschild, 1898; Nesomimus parvulus personatus Ridgway, 1890; Nesomimus parvulus bauri Ridgway, 1894; Nesomimus melanotis (Gould, 1837).

Galápagos localities: Isla Pinta; Isla Marchena; Isla Genovesa; Isla Fernandina; Isla Isabela; Isla Santiago; Isla Rábida; Isla Santa Cruz; Isla Santa Fé; Isla San Cristóbal.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 64); Thompson (1938b: 203); Linsley & Usinger (1966); Parker, Whiteman & Miller (2006); Palma & Price (2010); Štefka *et al.* (2011: 286, 298).

Other significant references: None.

Material examined: 54 males, 53 females and 79 nymphs (14 samples, EMEC, MONZ).

Remarks: This louse subspecies and its hosts are endemic to the Galápagos Islands. From the Kellogg Collection, we examined 27 specimens reported and labelled as "*Menopon incertum*" by Kellogg & Kuwana (1902: 488) and by Kellogg (1906: 322), which we have identified as *Myrsidea nesomimi borealis*. Eight of them are from two species of *Nesomimus*, and the remainder from incorrect hosts.

# Myrsidea ridulosa (Kellogg & Chapman, 1899)

Menopon ridulosum Kellogg & Chapman, 1899: 135, pl. 9, fig. 4.

Myrsidea ridulosa (Kellogg & Chapman, 1899); Hopkins & Clay 1952: 233.

Myrsidea ridulosa (Kellogg & Chapman, 1899); Palma & Price, 2010: 143, figs 12-16.

Syntypes probably lost (Palma & Price (2010: 145).

Type host: Dendroica petechia (Linnaeus, 1766).

Galápagos host: Dendroica petechia aureola (Gould, 1839).

Galápagos localities: Isla Santa Cruz; Isla Floreana.

Galápagos references: Palma & Price (2010); Sari et al. (2012: 3).

Other significant reference: Price et al. (2003: 131, 352).

Material examined: 3 females and 19 nymphs (6 samples, MONZ).

Remarks: The 22 specimens listed above were collected from six of eight individuals of *Dendroica petechia* aureola searched for lice during the 1992 Galápagos Expedition. At present, *Dendroica petechia* is the only host of *Myrsidea ridulosa* (see Palma & Price 2010: 145).

# Genus Osborniella Thompson, 1948

Osborniella Thompson, 1948d: Ann. Mag. Nat. Hist. (ser. 12) 1: 53. Type species: Colpocephalum crotophagae Stafford, 1943 = Osborniella crotophagae (Stafford, 1943) (by original designation).

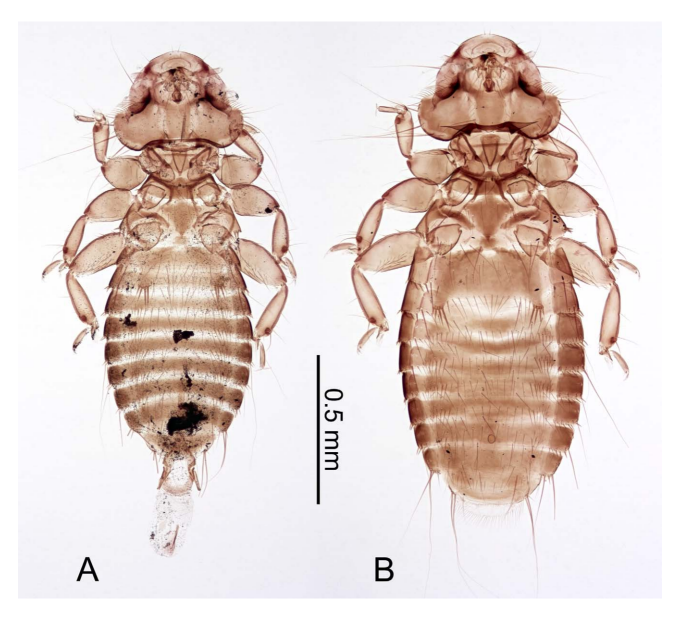


FIGURE 6. Myrsidea nesomimi borealis Palma & Price, 2010. A: male. B: female (Host: Nesomimus parvulus).

# Osborniella crotophagae (Stafford, 1943)

Colpocephalum crotophagae Stafford, 1943: 47, figs 29–36.

Osborniella crotophagae (Stafford, 1943); Hopkins & Clay 1952: 46.

Holotype ♂ in the E.W. Stafford Collection (Thompson 1948d: 55).

Type host: Crotophaga ani Linnaeus, 1758.

Galápagos host: Crotophaga ani Linnaeus, 1758.

Galápagos localities: Isla Isabela; Isla Pinzón; Isla Santa Cruz.

Galápagos reference: Causton et al. (2006: 142).

Other significant references: Thompson (1948d: 55, figs 7–12); Price et al. (2003: 134).

Material examined: 22 males and 16 females (3 samples, MONZ).

Remarks: Both *Osborniella crotophagae* and its host have been introduced to the Galápagos Islands by human agency (Castro & Phillips 1996: 114). At present, *Crotophaga ani* is the only host of this louse species (Price *et al.* 2003: 134).

# Genus Piagetiella Neumann, 1906

Piagetia Picaglia, 1884. Atti. Soc. Nat. Mat. Modena (3) 2: 104. Type species: Piagetia ragazzi Picaglia, 1884 = Piagetiella peralis (Leidy, 1878) (by subsequent designation). Preoccupied by Piagetia Ritsema, 1874.

Piagetiella Neumann, 1906. Bull. Soc. Zool. France 31: 59. Nomen novum for Piagetia Picaglia, 1884.

# Piagetiella sp.

Piagetiella sp. Parker, Whiteman & Miller (2006: 629).

Galápagos host: Pelecanus occidentalis urinator Wetmore, 1945.

Galápagos localities: Isla Fernandina; Isla Isabela; Isla Santiago; Isla Santa Cruz; Isla Floreana; Isla Española.

Galápagos reference: Parker, Whiteman & Miller (2006).

Other significant references: Hopkins & Clay (1952: 291); Price (1970: 389).

Material examined: None. Details not given by Parker, Whiteman & Miller (2006).

Remarks: No specimen of this louse species was collected from 19 specimens of *Pelecanus occidentalis urinator* searched for lice during the *1992 Galápagos Expedition*. Several attempts to examine the specimens reported by Parker, Whiteman & Miller (2006) were unsuccessful. Therefore, a species identification could not be achieved.

#### Genus Pseudomenopon Mjöberg, 1910

Pseudomenopon Mjöberg, 1910. Arkiv Zool. 6(13): 50. Type species Menopon tridens "N." = Pseudomenopon pilosum (Scopoli, 1763) (by original designation).

#### Pseudomenopon scopulacorne (Denny, 1842)New record

Menopon scopulacorne Denny, 1842: 200, 221, pl. 18, fig. 9.

Pseudomenopon scopulacorne (Denny, 1842); Hopkins & Clay 1952: 303.

Syntypes  $\mathfrak{P}$  in NHML (Thompson 1937a: 76).

Type host: Rallus aquaticus Linnaeus, 1758.

Galápagos host: Laterallus spilonotus (Gould, 1841).

Galápagos locality: Isla Santiago. Galápagos reference: This paper.

Other significant references: Price (1974: 75, figs 10, 12, 20, 25); Price et al. (2003: 136).

Material examined: 3 males, 9 females, 7 nymphs, (1 sample, MONZ).

Remarks: *Pseudomenopon scopulacorne* is a new louse record for the Galápagos Islands, and *Pseudomenopon* is a new genus record for the islands. Also, *Ps. scopulacorne* is one of three louse species recorded for the first time from *Laterallus spilonotus* in this paper, although it has been recorded from a number of rallid hosts (Price *et al.* 2003: 136).

#### Genus Trinoton Nitzsch, 1818

Trinoton Nitzsch, 1818. Germar's Mag. Ent. 3: 300. Type species: Liotheum (Trinoton) conspurcatum Nitzsch, 1818 = Trinoton anserinum (J.C. Fabricius, 1805) (by monotypy).

# Trinoton querquedulae (Linnaeus, 1758)

Pediculus querquedulae Linnaeus, 1758: 612.

Trinoton lituratum Burmeister, 1838: 441.

Trinoton luridum Burmeister, 1838: 441.

Trinoton lituratum Burmeister, 1838; Kellogg 1906: 320.

Trinoton luridum Burmeister, 1838; Kellogg 1906: 320.

Trinoton lituratum Nitzsch in Burmeister, 1838; Thompson 1939: 14.

Trinoton querquedulae (Linnaeus, 1758); Thompson 1939: 14.

Trinoton lituratum Burmeister, 1838; Clay in Linsley & Usinger 1966: 128.

Trinoton querquedulae (Linnaeus, 1758); Clay in Linsley & Usinger 1966: 128.

Neotype  $\bigcirc$  in NHML (Clay & Hopkins 1950: 244).

Type host: Anas crecca crecca Linnaeus, 1758.

Galápagos host: Anas bahamensis galapagensis (Ridgway, 1889).

Galápagos localities: Isla Santiago; Isla Santa Cruz.

Galápagos references: Kellogg (1906); Kellogg (1908: 71); Thompson (1939); Linsley & Usinger (1966).

Other significant references: Clay & Hopkins (1950: 243, figs 26–28); Tendeiro (1967: 48, figs 8, 11–18); Palma (1996: 143); Price *et al.* (2003: 139).

Material examined: 5 males, 1 female and 4 nymphs (2 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined one nymph reported and labelled as "*Trinoton lituratum*" by Kellogg (1906: 320), which we have identified as *Trinoton querquedulae* by comparison with identified nymphs from other samples, which included males and females of *T. querquedulae*. This louse species is widespread on a large number of host species of the family Anatidae (Price *et al.* 2003: 139), including *Anas bahamensis* Linnaeus, 1758.

# Species incertae sedis

# Menopon albemarlei Kellogg & Kuwana, 1902

Menopon albemarlei Kellogg & Kuwana, 1902: 488, pl. 31, fig. 5.

Menopon albemarlei Kellogg & Kuwana, 1902; Thompson 1938b: 202.

Austromenopon albemarlei Kellogg & Kuwana, 1902; Hopkins & Clay 1952: 46.

Austromenopon albemarlei Kellogg & Kuwana, 1902; Clay in Linsley & Usinger 1966: 127.

Menopon albemarlei Kellogg & Kuwana, 1902: Price & Clay 1972: 501.

Austromenopon ?albemarlei Kellogg & Kuwana, 1902; Linsley 1977: 8.

Syntypes  $\mathbb{Q}\mathbb{Q}$  probably lost (see below).

Type hosts: Camarhynchus pallidus productus Ridgway, 1894 and Geospiza fuliginosa Gould, 1837, both in error (see Hopkins & Clay 1952: 46).

Galápagos hosts: Unknown.

Galápagos locality: Isla Isabela.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 60); Linsley & Usinger (1966); Linsley (1977); Price & Clay (1972).

Other significant references: None.

Remarks: Considering that (1) the type material of *Menopon albemarlei* could not be located, (2) its type hosts are both erroneous, and (3) its original description is not detailed enough to ascertain even the genus it belongs to, this nominal species must remain as a *nomen dubium* until at least one syntype is found (Price & Clay 1972: 501).

# Family RICINIDAE Neumann, 1890

Ricinidae Neumann, 1890. Bull. Soc. d'Hist. Nat., Toulouse 24: 55. Type genus: Ricinus de Geer, 1778.

# Genus Ricinus de Geer, 1778

Ricinus de Geer, 1778. Mém. Hist. Ins. 7: 69. Type species: Ricinus fringillae de Geer, 1778 (by subsequent designation).

*Physostomum* Nitzsch, 1818. *Germar's Mag. Ent. 3*: 302. Type species: *Ricinus nitidissimus* Nitzsch, 1818 = *Ricinus fringillae* de Geer, 1778 (by subsequent designation).

#### Ricinus marginatus (Children, 1836)

Liotheum (Physostomum) marginatum Children, 1836: 539.

Physostomum angulatum Kellogg, 1896b: 515, pl. 70, fig. 5.

Physostomum angulatum Kellogg, 1896; Kellogg & Kuwana, 1902: 483.

Ricinus angulatus (Kellogg, 1896); Harrison 1916: 66.

Ricinus marginatus (Children, 1836); Harrison 1916: 67.

Ricinus angulatus (Kellogg, 1896); Clay in Linsley & Usinger 1966: 128.

Ricinus marginatus (Children, 1836) sensu lato; Nelson 1972: 74, pl. 18, figs 1–5.

Ricinus marginatus (Children, 1836); Linsley 1977: 8.

Ricinus marginatus (Children, 1836); Sari et al. 2012: 3, 6.

Lectotype  $\bigcirc$  in NHML (Nelson 1972: 78).

Type host: *Empidonax traillii* (Audubon, 1828).

Galápagos host: Myiarchus magnirostris (Gould, 1839).

Galápagos localities: Isla Marchena; Isla Santiago; Isla Fernandina; Isla Isabela; Isla Santa Cruz.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 71); Thompson (1939: 15); Linsley & Usinger (1966); Nelson (1972); Linsley (1977); Sari et al. (2012).

Other significant references: Price et al. (2003: 249).

Material examined: 1 male, 26 females, 6 nymphs and 18 eggs (16 samples, MONZ).

Remarks: The "young" specimen reported by Kellogg & Kuwana (1902: 483) as *Physostomum angulatum* from *Dendroica petechia aureola* is most likely a contaminant from *Myiarchus magnirostris*. We have searched eight live *D. p. aureola* for lice, but found no *Ricinus* on them. *Ricinus marginatus* is widespread on a number of tyrannid hosts (Price *et al.* 2003: 249), including *Myiarchus magnirostris*.

#### Suborder ISCHNOCERA Kellogg, 1896

Ischnocera Kellogg, 1896a. Proc. Calif. Acad. Sci. 6: 63.

# Family **PHILOPTERIDAE** Burmeister, 1838

Philopteridae Burmeister, 1838. *Handbuch Entomologie* 2(1): 422. Type genus *Philopterus* Nitzsch, 1818.

#### Genus Anaticola Clay, 1936

Anaticola Clay, 1936. Proc. Zool. Soc. London [no volume number]: 617. Type species: Esthiopterum crassicorne (Scopoli, 1763) = Anaticola crassicornis (Scopoli, 1763) (by original designation).

# Anaticola crassicornis (Scopoli, 1763) New record

Pediculus crassicornis Scopoli, 1763: 383.

Esthiopterum crassicorne (Scopoli, 1763); Harrison 1916: 132.

Anaticola crassicornis (Scopoli, 1763); Hopkins & Clay 1952: 32.

Neotype ♂ in NHML (Clay & Hopkins 1951: 19).

Type host: Anas platyrhynchos platyrhynchos Linnaeus, 1758.

Galápagos host: Anas bahamensis galapagensis (Ridgway, 1889).

Galápagos locality: Isla Santiago.

Galápagos references: This paper.

Other significant references: Clay & Hopkins (1951: 17, figs 23–25); Eichler & Vasjukova (1980: 345, figs 37–42); Palma (1996: 153); Price *et al.* (2003: 143).

Material examined: 1 male and 1 nymph (1 sample, MONZ).

Remarks: *Anaticola crassicornis* is a new louse record for the Galápagos Islands, and *Anaticola* is a new genus record for the islands. This louse species is widespread on a large number of host species (Price *et al.* 2003: 143), including *Anas bahamensis* Linnaeus, 1758.

#### Anaticola phoenicopteri (Coinde, 1859) New record

Lipeurus phoenicopteri Coinde, 1859: 426.

Esthiopterum phoenicopteri (Coinde, 1859); Harrison 1916: 139 (as junior synonym of Esthiopterum subsignatum (Giebel, 1866)).

Anaticola phoenicopteri (Coinde, 1859); Hopkins & Clay 1952: 33.

Types in "Muséum de Lyon" (Coinde 1859: 427).

Type host: *Phoenicopterus ruber roseus* Pallas, 1811.

Galápagos host: Phoenicopterus ruber ruber Linnaeus, 1758.

Galápagos locality: Isla Rábida.

Galápagos references: This paper.

Other significant references: Tandan & Brelih (1971: 273, figs 7-8); Clay (1974: 485); Price et al. (2003: 144).

Material examined: 39 males, 28 females and 70 nymphs (3 samples, MONZ).

Remarks: *Anaticola phoenicopteri* is a new louse record for the Galápagos Islands, and a species parasitic on several species of flamingoes (Price *et al.* 2003: 144).

#### Genus Anatoecus Cummings, 1916

Anatoecus Cummings, 1916. Proc. Zool. Soc. London [no volume number]: 653. Type species: Anatoecus icterodes (Nitzsch, 1818) (by original designation).

# Anatoecus dentatus (Scopoli, 1763) New record

Pediculus dentatus Scopoli, 1763: 383.

Philopterus dentatus (Scopoli, 1763); Harrison 1916: 93.

Anatoecus dentatus (Scopoli, 1763); Hopkins & Clay 1952: 35.

Neotype ♂ in NHML (Clay & Hopkins 1951: 17).

Type host: Anas platyrhynchos platyrhynchos Linnaeus, 1758.

Galápagos host: Anas bahamensis galapagensis (Ridgway, 1889).

Galápagos locality: Isla Santiago.

Galápagos references: This paper.

Other significant references: Clay & Hopkins (1951: 15, figs 21–22); Kéler (1960: 257); Palma (1996: 154); Price *et al.* (2003: 144).

Material examined: 6 males, 12 females and 2 nymphs (1 sample, MONZ).

Remarks: *Anatoecus dentatus* is a new louse record for both the Galápagos Islands and *Anas bahamensis*, but it has been recorded from a very large number of host genera and species (Price *et al.* 2003: 144).

#### Anatoecus icterodes (Nitzsch, 1818)

Philopterus (Docophorus) icterodes Nitzsch, 1818: 290.

Docophorus icterodes (Nitzsch, 1818); Kellogg & Kuwana, 1902: 462.

Docophorus icterodes (Nitzsch [in Giebel], 1874) [sic]; Kellogg 1906: 317.

Philopterus icterodes Nitzsch, 1818; Harrison 1916: 96 (as junior synonym of Philopterus dentatus (Scopoli, 1763)).

"Anatoecus dentatus" Thompson, 1939: 74 (not Anatoecus dentatus (Scopoli, 1763)).

Anatoecus icterodes (Nitzsch, 1818); Hopkins & Clay 1952: 35.

Anatoecus icteroides [sic] (Nitzsch, 1818); Clay (in Linsley & Usinger 1966: 129).

Neotype ♂ in NHML (Clay & Hopkins 1960: 39, pl. 2, fig. 3).

Type host: Mergus serrator Linnaeus, 1758.

Galápagos host: Anas bahamensis galapagensis (Ridgway, 1889).

Galápagos localities: Isla Santa Cruz; Isla Santiago.

Galápagos references: Kellogg (1906); Linsley & Usinger (1966).

Other significant references: Clay & Hopkins (1960: 37, figs 59–61); Kéler (1960); Palma (1996: 155); Price *et al.* (2003: 145).

Material examined: 3 males, 3 females (1 sample, MONZ).

Remarks: The record of a single female "Docophorus icterodes Nitzsch" in Kellogg & Kuwana (1902: 462) is from an incorrect host from Clipperton Island, but it is likely to be the result of a contamination from a Galápagos host (see Palma 1994b); we examined this female and have identified it as Anatoecus icterodes. The material from "Indefatigable Id." (= Santa Cruz Island) reported by Kellogg (1906: 317) was not found in the Kellogg Collection at EMEC. This louse species is parasitic on a very large number of anatid species belonging to several genera (Price et al. 2003: 145), but Kellogg's (1906: 317) record of Anatoecus icterodes (as "D. icterodes") from Anas bahamensis galapagensis (as "Anas versicolor") was not included in Price et al. (2003), probably because the authors were not aware of the correct identity of the host.

# Genus Ardeicola Clay, 1936

Ardeicola Clay, 1936. Proc. Zool. Soc. London [no volume number]: 615. Type species: Esthiopterum ardeae (Linnaeus, 1758) = Ardeicola ardeae (Linnaeus, 1758) (by original designation).

# Ardeicola florida Carriker, 1960 New record

Ardeicola florida Carriker, 1960: 318, fig. 2.

Ardeicola florida florida Carriker, 1960; Tuff 1967: 256, figs 29-31.

Ardeicola florida Carriker, 1960; Price et al. 2003: 148.

Holotype  $\bigcirc$  in USNM (Emerson 1967: 65).

Type host: *Egretta caerulea* (Linnaeus, 1758).

Galápagos host: Butorides sundevalli (Reichenow, 1877).

Galápagos localities: Isla Pinta; Isla Genovesa.

Galápagos references: This paper.

Other significant references: Tuff (1967); Emerson (1972: 22); Price et al. (2003).

Material examined: 9 males, 13 females and 3 nymphs (2 samples, MONZ).

Remarks: *Ardeicola* is a new genus record for the Galápagos Islands, and *Ardeicola florida* is a new louse record for both the islands and *Butorides sundevalli*.

#### Ardeicola nyctanassa Tuff, 1967 New record

Ardeicola nyctanassa Tuff, 1967: 258, figs 37–39.

Ardeicola nyctanassa Tuff, 1967; Price et al. 2003: 149.

Holotype  $\Im$  in USNM.

Type host: Nyctanassa violacea (Linnaeus, 1758).

Galápagos host: Nyctanassa violacea pauper (Sclater & Salvin, 1870).

Galápagos localities: Isla Genovesa; Isla Española.

Galápagos reference: This paper.

Other significant reference: Emerson (1972: 23); Price et al. (2003).

Material examined: 16 males, 10 females and 4 nymphs (4 samples, MONZ).

Remarks: *Ardeicola nyctanassa* is a new louse record for the Galápagos Islands, and *Ardeicola* is a new genus record for the islands. At present, *Nyctanassa violacea* is the only host of A. *nyctanassa* (see Price *et al.* 2003: 149).

#### Genus Austrogoniodes Harrison, 1915

Austrogoniodes Harrison, 1915. Parasitology 7: 398. Type species: Goniodes waterstoni Cummings, 1914 = Austrogoniodes waterstoni (Cummings, 1914) (by original designation).

# Austrogoniodes demersus Kéler, 1952

"Austrogoniodes strutheus" Harrison, 1937: 15 (not Austrogoniodes strutheus Harrison, 1915).

Austrogoniodes bifasciatus demersus Kéler, 1952: 233, figs 25-29.

Austrogoniodes demersus Kéler, 1952; Hopkins & Clay 1953: 435.

Austrogoniodes demersus Kéler, 1952; Banks & Palma 2003: 74.

Holotype  $\subsetneq$  in the South African Institute for Medical Research, Johannesburg, South Africa.

Type host: Spheniscus demersus Meyen, 1834.

Galápagos host: Spheniscus mendiculus Sundevall, 1871.

Galápagos localities: Isla Rábida; Isla Española.

Galápagos reference: Harrison (1937); Banks & Palma (2003); Parker, Whiteman & Miller (2006: 629).

Other significant references: Clay (1967: 152, 153, 155, fig. 25); Banks & Paterson (2004); Banks, Palma & Paterson (2005).

Material examined: 225 males, 195 females and 115 nymphs (5 samples, MONZ).

Remarks: The record of "a male and female" *Austrogoniodes strutheus* Harrison, 1915 "from *Spheniscus mendiculus*, Galapagos Islands" in Harrison (1937: 15) is most likely the result of a misidentification (Clay 1967: 153). Banks & Palma (2003: 74) recorded the two species of *Spheniscus* listed above as the only known hosts for *Austrogoniodes demersus*.

#### Genus Brueelia Kéler, 1936

Brüelia Kéler, 1936. Arb. Morph. tax. Ent. Berlin-Dahlem 3: 257. Type species: Brüelia rossitensis Kéler, 1936 = Brueelia brachythorax (Giebel, 1874) (by original designation).

Brueelia Kéler, 1936. Price et al. 2003: 152.



FIGURE 7. Brueelia chelydensis Hopkins 1951. A: male. B: female (Host: Geospiza conirostris).

# Brueelia chelydensis Hopkins 1951

(Fig. 7)

"Nirmus vulgatus" Kellogg & Kuwana, 1902: 474 (not Nirmus vulgatus Kellogg, 1896).

Nirmus vulgatus galapagensis Kellogg & Kuwana, 1902: 474. Preoccupied by Nirmus galapagensis Kellogg & Kuwana, 1902: 471.

"Degeeriella vulgata" Thompson, 1939: 122 (not Degeeriella vulgata (Kellogg, 1896)).

Brüelia galapagensis (Kellogg & Kuwana, 1902: 474); Hopkins 1951: 377. Preoccupied by Brueelia galapagensis (Kellogg & Kuwana, 1902: 471).

*Brüelia chelydensis* Hopkins 1951: 377. *Nomen novum* for *Brueelia galapagensis* (Kellogg & Kuwana, 1902: 474). *Brueelia chelydensis* Hopkins 1951; Clay *in* Linsley & Usinger 1966: 129.

"Brueelia vulgata" Clay in Linsley & Usinger 1966: 129 (not Brueelia vulgata (Kellogg, 1896)).

Lectotype  $\bigcirc$  in EMEC (Hopkins 1951: 377).

Type host: Geospiza fuliginosa Gould, 1837.

Galápagos hosts: Geospiza magnirostris Gould, 1837; Geospiza fortis Gould, 1837; Geospiza fuliginosa Gould, 1837; Geospiza difficilis debilirostris Ridgway, 1894; Geospiza conirostris conirostris Ridgway, 1890; Camarhynchus psittacula habeli Sclater & Salvin, 1870; Camarhynchus psittacula affinis Ridgway, 1894; Camarhynchus parvulus parvulus (Gould, 1837); Camarhynchus pallidus productus Ridgway, 1894; Certhidea olivacea becki Rothschild, 1898; Certhidea olivacea olivacea Gould, 1837.

Galápagos localities: Isla Wolf; Isla Pinta; Isla Marchena; Isla Fernandina; Isla Isabela; Isla Santiago; Isla San Cristóbal; Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 31); Thompson (1939); Hopkins (1951); Linsley & Usinger (1966); Sari *et al.* (2012: 3).

Other significant references: Hopkins & Clay (1952: 54); Price et al. (2003: 154).

Material examined: 46 males, 60 females and 2 nymphs (35 samples, EMEC, MONZ).

Remarks: This is an endemic species and one of two *Brueelia* species parasitic on Galápagos finches. From the Kellogg Collection, we have identified 17 males and 30 females as *Brueelia chelydensis* from seven finch species, but only four of them were listed by Price *et al.* (2003: 154), who missed *Camarhynchus parvulus Camarhynchus pallidus* and *Certhidea olivacea*. Our records of *B. chelydensis* from *Geospiza difficilis* and *G. magnirostris* are new host-louse associations. We regard records from other hosts reported by Kellogg & Kuwana (1902: 474–475) as the result of contaminations (see Palma 1994b).

# Brueelia galapagensis (Kellogg & Kuwana, 1902)

(Fig. 8)

Docophorus galapagensis Kellogg & Kuwana, 1902: 464, pl. 28, fig. 4.

Nirmus galapagensis Kellogg & Kuwana, 1902: 471, pl. 29, fig. 5. Preoccupied by *Docophorus galapagensis* Kellogg & Kuwana, 1902: 464.

Docophorus galapagensis Kellogg & Kuwana, 1902; Kellogg 1906: 317.

Nirmus galapagensis Kellogg & Kuwana, 1902; Kellogg 1906: 317.

Degeeriella galapagensis (Kellogg & Kuwana, 1902); Harrison 1916: 113.

Philopterus galapagensis (Kellogg & Kuwana, 1902); Thompson 1939: 17.

Brüelia galapagensis (Kellogg & Kuwana, 1902: 464); Hopkins 1951: 375.

Brüelia galapagensis (Kellogg & Kuwana, 1902: 471); Hopkins 1951: 376. Preoccupied by Brüelia galapagensis (Kellogg & Kuwana, 1902: 464).

Brueelia galapagensis (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 129.

Brueelia sp.; Parker, Whiteman & Miller 2006: 630.

Lectotype ♂ in EMEC (Hopkins 1951: 375).

Type host: *Geospiza fuliginosa* Gould, 1837, in error (see Remarks).

Galápagos hosts: Nesomimus parvulus parvulus (Gould, 1837); Nesomimus parvulus barringtoni Rothschild, 1898; Nesomimus parvulus personatus Ridgway, 1890; Nesomimus parvulus bauri Ridgway, 1894; Nesomimus trifasciatus (Gould, 1837); Nesomimus macdonaldi Ridgway, 1890; Nesomimus melanotis (Gould, 1837).

Galápagos localities: Isla Wolf; Isla Pinta; Isla Marchena; Isla Genovesa; Isla Fernandina; Isla Isabela; Isla Rábida; Isla Santa Cruz; Isla Santa Fé; Isla San Cristóbal; Isla Gardner (near Isla Floreana); Isla Gardner (near Isla Española); Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 14, 25); Thompson (1939: 76); Harrison (1916: 113); Hopkins (1951); Linsley & Usinger (1966); Parker, Whiteman & Miller (2006); Štefka *et al.* (2011: 286); Sari *et al.* (2012: 3).

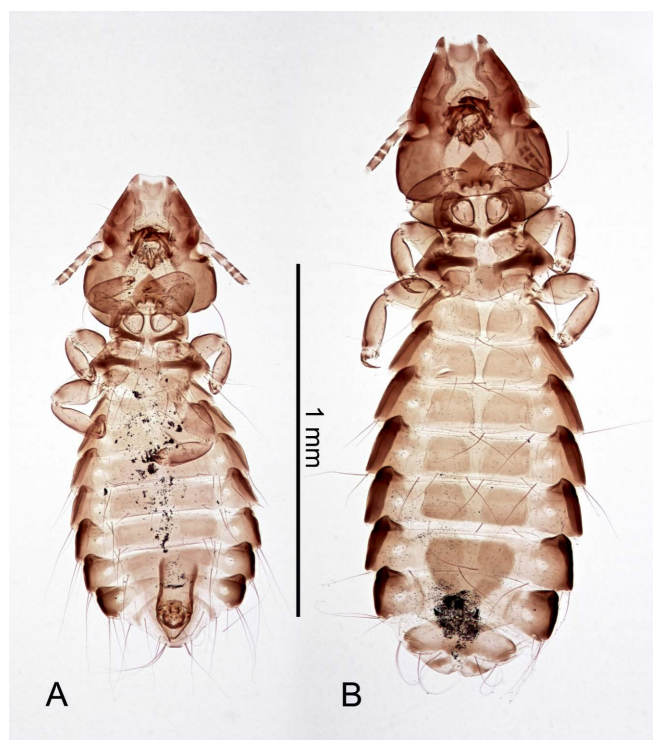


FIGURE 8. Brueelia galapagensis (Kellogg & Kuwana, 1902). A: male. B: female (Host: Nesomimus parvulus).

Other significant references: Hopkins & Clay (1952: 56); Price et al. (2003: 155).

Material examined: 117 males, 126 females and 72 nymphs (35 samples, EMEC, MONZ).

Remarks: This is an endemic species and the only *Brueelia* parasitic on all Galápagos mockingbirds. Hopkins (1951: 375) was misled by the great number of *Brueelia galapagensis* in the Kellogg Collection labelled with names of several finch species as hosts, and designated a lectotype from *Geospiza fuliginosa*. However, extensive collections made during the *1992 Galápagos Expedition* and by others from the four species of *Nesomimus* (35 mockingbirds) include *Brueelia galapagensis* only. Furthermore, *B. galapagensis* was not found on any of the 12 species of finch (265 birds) searched for lice during the *1992 Galápagos Expedition*.

From the Kellogg Collection, we have identified as *Brueelia galapagensis* four males and 10 females from three *Nesomimus* species: *N. parvulus*, *N. macdonaldi* and *N. melanotis*. Records from other hosts reported by Kellogg & Kuwana (1902: 474–475) and Kellogg (1906: 317) are regarded as the result of contaminations (see Palma 1994b). Our record of *B. galapagensis* from *N. trifasciatus* is a new host-louse association. An unfortunate error was made by Price *et al.* (2003: 155) regarding the hosts for *B. galapagensis*: instead of listing *Nesomimus parvulus*, *N. macdonaldi* and *N. melanotis* as recorded hosts, they only listed *N. trifasciatus*, a host not yet recorded from this louse at that time.

#### Brueelia interposita (Kellogg, 1899)

Nirmus interpositus Kellogg, 1899: 23, pl. 2, fig. 7.

Nirmus interpositus Kellogg, 1899; Kellogg & Kuwana 1902: 475.

Degeeriella interposita (Kellogg, 1899); Harrison 1916: 115.

Brüelia interposita (Kellogg, 1899); Hopkins & Clay (1952: 57.

Brueelia interposita (Kellogg, 1899); Clay in Linsley & Usinger 1966: 129.

Brueelia interposita (Kellogg, 1899); Sari et al. 2012: 3, 6, 8.

Lectotype ♀ in EMEC (Carriker 1957: 101, but sex given incorrectly as "male").

Type host: Dendroica petechia bryanti Ridgway, 1873.

Galápagos hosts: Dendroica petechia aureola (Gould, 1839); Geospiza magnirostris Gould, 1837; Geospiza fortis Gould, 1837; Geospiza fuliginosa Gould, 1837; Geospiza difficilis difficilis Sharpe, 1888; Geospiza difficilis debilirostris Ridgway, 1894; Camarhynchus crassirostris Gould, 1837; Camarhynchus psittacula habeli Sclater & Salvin, 1870; Camarhynchus psittacula psittacula Gould, 1837.

Galápagos localities: Isla Pinta; Isla Fernandina; Isla Santiago; Isla Isabela; Isla Santa Cruz, Isla San Cristóbal.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 26); Thompson (1939: 76); Linsley & Usinger (1966); Sari *et al.* (2012).

Other significant references: Thompson (1937b: 441); Hopkins & Clay (1952: 57); Carriker (1957: 101); Cicchino (1983: 293); Price *et al.* (2003: 155).

Material examined: 35 males, 58 females and 12 nymphs (34 samples, EMEC, MONZ).

Remarks: This is one of two *Brueelia* species parasitic on Galápagos finches, but the only species living on Galápagos yellow warblers. Considering the relatively distant taxonomic position of the hosts (see Dickinson 2003: 760, 795) and the presence of *B. interposita* on other non-Galápagos hosts (Price *et al.* 2003: 155), there is a possibility that the *B. interposita* populations living on Galápagos finches originated from Galápagos yellow warblers by successful host colonisation events (see Ewing 1927: 247; Thompson 1937b: 441). Sari *et al.* (2012: 3) reported a single specimen of *B. interposita* from *Myiarchus magnirostris*, which they regarded as a natural straggler from a yellow warbler transported by a hippoboscid fly (Sari *et al.* 2012: 8).

From the Kellogg Collection, we examined eight specimens reported and labelled as "Nirmus interpositus" by Kellogg & Kuwana (1902: 475), five of them from Geospiza fuliginosa, G. fortis and Camarhynchus crassirostris, and three from incorrect hosts. Our records of B. interposita from Geospiza magnirostris, G. difficilis and Camarhynchus psittacula are new host-louse associations.

# Genus *Columbicola* Ewing, 1929

Columbicola Ewing, 1929. Manual External Parasites: 190. Type species: Esthiopterum columbae (Linnaeus, 1758) = Columbicola columbae (Linnaeus, 1758) (by original designation).

## Columbicola macrourae (Wilson, 1941)

"Lipeurus baculus" Kellogg & Kuwana, 1902: 478 (not Philopterus (Lipeurus) baculus Nitzsch, 1818).

"Lipeurus baculus" Kellogg, 1906: 320 (not Philopterus (Lipeurus) baculus Nitzsch, 1818).

"Columbicola columbae" Thompson, 1939: 122 (not Columbicola columbae (Linnaeus, 1758)).

Esthiopterum (Columbicola) macrourae Wilson, 1941: 262: figs 5–8.

Columbicola macrourae (Wilson, 1941); Hopkins & Clay 1952: 87.

Columbicola ?macrourae (Wilson, 1941); Clay in Linsley & Usinger 1966: 129.

Columbicola macrourae (Wilson, 1941); Clayton & Price 1999: 681, figs 40–41.

Holotype of in the Cornell University Insect Collection, Ithaca, New York, U.S.A.

Type host: Zenaida macroura carolinensis (Linnaeus, 1766).

Galápagos host: Zenaida galapagoensis Gould, 1839.

Galápagos localities: Isla Pinta; Isla Marchena; Isla Genovesa; Isla Fernandina; Isla Isabela; Isla Santiago; Isla Santa Cruz; Isla Floreana; Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 37); Thompson (1939); Linsley & Usinger (1966); Clayton & Price (1999); Whiteman *et al.* (2004: 1115); Parker, Whiteman & Miller (2006: 629); Santiago-Alarcón *et al.* (2008: 587); Sari *et al.* (2012: 3).

Other significant references: Tendeiro (1965: 145, figs 37–39, photos 40–46, 197); Price et al. (2003: 167).

Material examined: 70 males, 66 females and 61 nymphs (26 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined four of the lice reported and labelled by Kellogg & Kuwana (1902: 478) and 21 of the lice reported by Kellogg (1906: 320) as "Lipeurus baculus" and have identified them as Columbicola macrourae. Only four of those 25 specimens are labelled as from incorrect hosts. Columbicola macrourae is widespread on a number of columbid hosts (Price et al. 2003: 167), including Zenaida galapagoensis.

# Genus Craspedorrhynchus Kéler, 1938

Craspedorrhynchus Kéler, 1938a. Arb. Morph. tax. Ent. Berlin-Dahlem 5: 239. Type species: Docophorus platystomus Nitzsch, 1818 = Craspedorrhynchus haematopus (Scopoli, 1763) (by original designation).

#### Craspedorrhynchus sp.

"Docophorus taurocephalus" Kellogg, 1906: 316 (not Docophorus taurocephalus Kellogg, 1896).

"Philopterus taurocephalus" Thompson, 1939: 72 (not Docophorus taurocephalus Kellogg, 1896).

"Craspedorrhynchus taurocephalus" Clay in Linsley & Usinger 1966: 129 (not Craspedorrhynchus taurocephalus (Kellogg, 1896)).

Craspedorrhynchus sp.; Whiteman et al. 2009: 1380, fig. 7 right.

Galápagos host: Buteo galapagoensis (Gould, 1837).

Galápagos localities: Isla Pinta; Isla Marchena; Isla Santiago; Isla Fernandina; Isla Pinzón; Isla Santa Cruz; Isla Santa Fé; Isla Española.

Galápagos references: Kellogg (1906); Linsley & Usinger (1966); Parker, Whiteman & Miller (2006: 629); Whiteman *et al.* (2009: 1377); Sari *et al.* (2012: 3).

Other significant references: Gallego et al. (1987: 31); Mey (2001: 121); Price et al. (2003: 169).

Material examined: 40 males, 36 females and 32 nymphs (10 samples, EMEC, MONZ).

Remarks: We agree with Whiteman *et al.* (2009: 1380) in leaving this louse population without a species name until a thorough systematic revision of the genus *Craspedorrhynchus* becomes available. From the Kellogg Collection, we examined one female *Craspedorrhynchus* reported and labelled by Kellogg (1906: 316) as "*Docophorus taurocephalus*" from an incorrect host.

## Genus Degeeriella Neumann, 1906

Nirmus Nitzsch, 1818. Germar's Mag. Ent. 3: 291. Type species: "Degeeriella discocephalus N." = Degeeriella discocephalus (Burmeister, 1838) (by subsequent designation). Preoccupied by Nirmus Hermann, 1804.

Degeeriella Neumann, 1906. Bull. Soc. Zool. France 31: 59. Nomen novum for Nirmus Nitzsch, 1818.

## Degeeriella regalis (Giebel, 1866)

Nirmus regalis Giebel, 1866: 364.

Nirmus curvilineatus Kellogg & Kuwana, 1902: 470, pl. 29, fig. 4.

"Nirmus fuscus" Kellogg, 1906: 318 (not Nirmus fuscus Nitzsch [in Giebel], 1861).

Degeeriella curvilineata (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 112.

Degeeriella regalis (Giebel, 1866); Hopkins & Clay 1952: 113.

Degeeriella regalis (Giebel, 1866); Clay 1958: 186, figs 6, 39, 56, 80, 81, 121, 130–137, pl. 5 fig. 1.

Degeeriella regalis (Giebel, 1866); Clay in Linsley & Usinger 1966: 129.

Neotype & in NHML (Clay 1958: 189, pl. 5, fig. 1).

Type host: Milvus milvus milvus (Linnaeus, 1758).

Galápagos host: Buteo galapagoensis (Gould, 1837).

Galápagos localities: Isla Pinta; Isla Marchena; Isla Fernandina; Isla Santiago; Isla Isabela; Isla Pinzón; Isla Santa Fé; Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 23, 25); Thompson (1939: 75); Clay (1958: 189); Linsley & Usinger (1966); De Vries (1975: 52); Whiteman & Parker (2004a: 942); Whiteman & Parker (2004b: 917); Whiteman *et al.* (2006: 800); Parker, Whiteman & Miller (2006: 629); Whiteman, Kimball & Parker (2007: 4760); Santiago-Alarcón *et al.* (2008: 587); Peters *et al.* (2009a: 910); Sari *et al.* (2012: 3).

Other significant references: Palma (1996: 173); Price et al. (2003: 174).

Material examined: 90 males, 68 females and 27 nymphs (6 samples EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined the type specimens of *Nirmus curvilineatus*, both from incorrect hosts, and six of the specimens reported by Kellogg (1906: 318) as "*Nirmus fuscus*", and have identified them as *Degeeriella regalis*. This louse species has been recorded from a number of raptors (Price *et al.* 2003: 175), including *Buteo galapagoensis*.

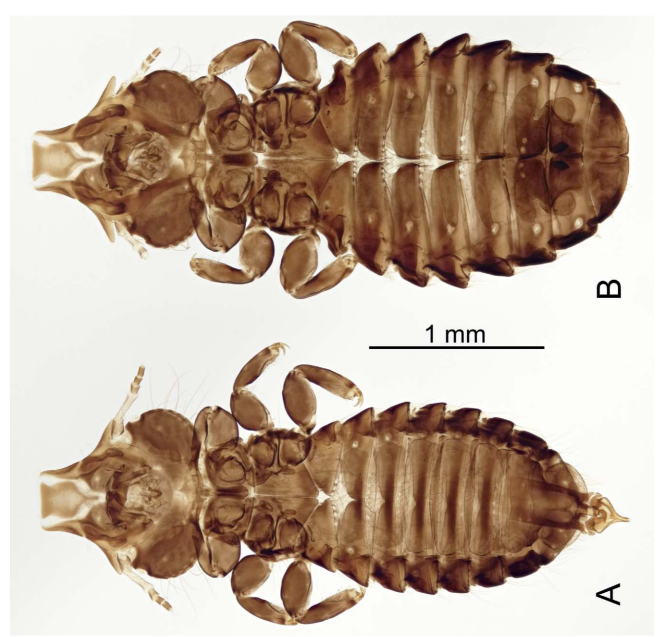


FIGURE 9. Docophoroides levequei Timmermann, 1963. A: male. B: female (Host: Phoebastria irrorata).

## Genus *Docophoroides* Giglioli, 1864

Docophoroides Giglioli, 1864. Quart. Jour. Sci. 4: 21. Type species: Philopterus brevis Dufour, 1835 = Docophoroides brevis (Dufour, 1835) (by monotypy).

Eurymetopus Taschenberg, 1882. Nova Acta Leop.-Carol. 44: 182. Type species: Lipeurus taurus Nitzsch, 1866 = Docophoroides brevis (Dufour, 1835) (by subsequent designation). Preoccupied by Eurymetopus Schönherr, 1840.

# Docophoroides levequei Timmermann, 1963

(Fig. 9)

"Eurymetopus brevis" Kellogg & Kuwana, 1902: 482 (not Philopterus brevis Dufour, 1835).

"Docophoroides brevis" Thompson, 1939: 213 (not Docophoroides brevis (Dufour, 1835)).

Docophoroides lévêquei Timmermann, 1963b: 158, figs 1–3.

"Docophoroides ?brevis" Clay in Linsley & Usinger 1966: 130 (not Docophoroides brevis (Dufour, 1835)). Docophoroides levequei Timmermann, 1963b; Clay in Linsley & Usinger 1966: 130.

Holotype ♂ in NHML.

Type host: Phoebastria irrorata (Salvin, 1883).

Galápagos host: Phoebastria irrorata (Salvin, 1883).

Galápagos locality: Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 51); Thompson (1939); Timmermann (1963b); Linsley & Usinger (1966); Timmermann (1965: 87, figs 22, 25).

Other significant references: Palma (1994a: 65); Price et al. (2003: 176).

Material examined: 18 males, 13 females and 36 nymphs (6 samples, MONZ).

Remarks: *Docophoroides levequei* is a louse species endemic to the Galápagos Islands. From the Kellogg Collection, we examined the male reported by Kellogg & Kuwana (1902: 482) as "*Eurymetopus brevis*" from *Arenaria interpres*, and have identified it as *Docophoroides levequei*. Furthermore, we agree with Kellogg & Kuwana (1902: 482) in regarding that male as a straggler from an albatross.

## Genus *Episbates* Thompson, 1935

*Episbates* Thompson, 1935b. *Ann. Mag. Nat. Hist.* (ser. 10) 16: 485. Type species: *Philopterus pederiformis* Dufour, 1835 = *Episbates pederiformis* (Dufour, 1835) (by original designation).

## Episbates pederiformis (Dufour, 1835)New record

Philopterus pederiformis Dufour, 1835: 676, pl. 21, fig. 4.

Esthiopterum pederiforme (Dufour, 1835); Harrison 1916: 139.

Episbates pederiformis (Dufour, 1835); Thompson 1935b: 486, fig. 1.

Neotype ♂ in NHML (Thompson 1948c: 667).

Type host: Diomedea exulans Linnaeus, 1758.

Galápagos host: *Phoebastria irrorata* (Salvin, 1883).

Galápagos locality: Isla Española.

Galápagos references: This paper.

Other significant references: Harrison (1937: 27); Clay (1940a: 298); Thompson (1948c: 661, text figs 1–8, pl. 19); Hopkins & Clay (1952: 131); Timmermann (1961c: 44, figs 12–13); Timmermann (1965: 103, fig. 41, pl. 10, fig. 4); Palma (1996: 176); Price *et al.* (2003: 178).

Material examined: 32 males, 34 females and 51 nymphs (5 samples, MONZ).

Remarks: Timmermann (1961c: 44) listed two specimens of *Episbates pederiformis* from *Phoebastria irrorata* (as *Diomedea irrorata*) but did not specify any locality for them. *Episbates* is a new genus record for the Galápagos Islands and *E. pederiformis* is a new louse record for the islands. Price *et al.* (2003: 178) listed a number of albatross species as hosts of this louse.

# Genus Fulicoffula Clay & Meinertzhagen, 1938

Fulicoffula Clay & Meinertzhagen, 1938. Entomologist 71: 279. Type species: "Esthiopterum luridum (Denny)" = Fulicoffula lurida (Nitzsch, 1818) (by original designation).

## Fulicoffula obstinata Carriker, 1953 sensu latoNew record

Fulicoffula obstinata Carriker, 1953: 158, figs 7–9.

Fulicoffula obstinata Carriker, 1953; Hopkins & Clay 1955: 181.

Holotype & in USNM (Emerson 1967: 83).

Type host: Laterallus albigularis albigularis (Lawrence, 1861).

Galápagos host: Laterallus spilonotus (Gould, 1841).

Galápagos locality: Isla Santiago. Galápagos reference: This paper.

Other significant references: Price et al. (2003: 181).

Material examined: 3 males, 4 females and 1 nymph (2 samples, MONZ).

Remarks: Fulicoffula obstinata is a new louse record for the Galápagos Islands, and Fulicoffula is a new genus record for the islands. The material examined from Laterallus spilonotus differs in some features from typical F. obstinata. However, we do not consider such differences to justify naming a new taxon; hence we qualify the population from Laterallus spilonotus as "sensu lato". Fulicoffula obstinata is one of three louse species recorded for the first time from Laterallus spilonotus in this paper.

# Genus Goniodes Nitzsch, 1818

Goniodes Nitzsch, 1818. Germar's Mag. Ent. 3: 293. Type species: Goniodes pavonis (Linnaeus, 1758) (by subsequent designation).

## Goniodes dissimilis Denny, 1842

Goniodes dissimilis Denny, 1842: 57, 162, pl. 12, fig. 6.

Goniodes dissimilis Denny, 1842; Hopkins & Clay 1952: 153.

Goniodes dissimilis Denny, 1842; Price et al. 2003: 184.

Neotype ♀ in NHML (Clay 1940b: 65).

Type host: Gallus gallus (Linnaeus, 1758).

Galápagos host: Gallus gallus (Linnaeus, 1758).

Galápagos locality: Isla Santa Cruz.

Galápagos reference: Causton et al. (2006: 142).

Other significant references: Clay (1940b: 62, figs 41–43); Emerson (1956: 64, 69, pl. 3, figs 1–3); Palma (1996: 181); Price *et al.* (2003).

Material examined: 6 males, 1 female and 10 nymphs (2 samples, MONZ).

Remarks: Both Goniodes dissimilis and its host have been introduced to the Galápagos Islands by human agency.

#### Genus Halipeurus Thompson, 1936

Halipeurus Thompson, 1936. Ann. Mag. Nat. Hist. (ser. 10) 18: 40. Type species: Lipeurus angusticeps Piaget, 1880 (by original designation).

Synnautes Thompson, 1936. Ann. Mag. Nat. Hist. (ser. 10) 18: 43. Type species: Lipeurus pelagicus Denny, 1842 (by original designation).

Halipeurus Thompson, 1936; Palma 2011: 16.

#### Halipeurus attenuatus Edwards, 1961

- "Lipeurus limitatus" Kellogg & Kuwana, 1902: 476 (not Lipeurus limitatus Kellogg, 1896a).
- "Lipeurus diversus" Kellogg & Kuwana, 1902: 476 (not Lipeurus diversus Kellogg, 1896a).
- "Lipeurus diversus" Kellogg, 1906: 318 (not Lipeurus diversus Kellogg, 1896). In part Halipeurus attenuatus; in part Halipeurus noctivagus Timmermann, 1960.
- "Lipeurus languidus" Kellogg 1906: 319 (not Lipeurus languidus Kellogg & Kuwana, 1902). In part Halipeurus attenuatus Edwards, 1961; in part Halipeurus noctivagus Timmermann, 1960; in part Halipeurus pelagicus (Denny, 1842).
- "Lipeurus limitatus" Kellogg, 1906: 319 (not Lipeurus limitatus Kellogg, 1896). In part Halipeurus attenuatus; in part Halipeurus noctivagus Timmermann, 1960.
- "Halipeurus diversus" Thompson, 1939: 123 (not Halipeurus diversus (Kellogg, 1896a)). In part Halipeurus attenuatus; in part Halipeurus noctivagus Timmermann, 1960.

Halipeurus (Halipeurus) attenuatus Edwards, 1961: 148, figs 3M-7M.

Halipeurus attenuatus Edwards, 1961: Clay in Linsley & Usinger 1966: 130.

"Halipeurus diversus" Clay in Linsley & Usinger 1966: 130 (not Lipeurus diversus Kellogg, 1896).

Holotype  $\mathcal{E}$  in MCZC.

Type host: Puffinus subalaris Ridgway, 1897.

Galápagos host: Puffinus subalaris Ridgway, 1897.

Galápagos localities: Isla Darwin; Isla Wolf; Isla Fernandina; Isla Española; Isla Santa Cruz; Islote Corona del Diablo (near Isla Floreana); Isla Plaza.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 38, 41); Edwards (1961); Linsley & Usinger (1966).

Other significant references: Timmermann (1965: 146); Price et al. (2003: 187); Palma (2011: 16).

Material examined: 27 males, 39 females and 7 nymphs (8 samples, EMEC, MONZ, MCZC).

Remarks: This louse species and its host are endemic to the Galápagos Islands. Although Dickinson (2003: 76) listed the host of this louse as *Puffinus lherminieri subalaris*, we regard it as a full species following Austin *et al.* (2004: 859). From the Kellogg Collection, we examined one female reported by Kellogg (1906: 319) as "*Lipeurus languidus*" from *Puffinus subalaris*, and have identified it as *Halipeurus attenuatus*.

# Halipeurus diversus (Kellogg, 1896)New record

Lipeurus diversus Kellogg, 1896a: 123, pl. 8, figs 3-4.

Esthiopterum diversum (Kellogg, 1896); Harrison 1916: 133.

Halipeurus diversus (Kellogg, 1896); Hopkins & Clay 1952: 163.

Halipeurus (Halipeurus) diversus (Kellogg, 1896); Edwards, 1961: 142, figs 3F-7F.

Halipeurus diversus (Kellogg, 1896); Palma 2011: 32.

Syntypes  $\lozenge$  in USNM and EMEC (Emerson 1961: 251; Palma 2011: 32).

Type host: Puffinus opisthomelas Daudin, 1802, in error (see Hopkins & Clay 1952: 163).

Galápagos host: Puffinus griseus (Gmelin, 1789).

Galápagos locality: Isla Santa Cruz.

Galápagos references: This paper.

Other significant references: Timmermann (1961a: 408, fig. 6); Edwards (1961); Timmermann (1965: 142, fig. 83); Palma (1996: 184); Palma (2011: 32).

Material examined: 2 females and 1 nymph (1 sample, MONZ).

Remarks: This is the first record of *Halipeurus diversus* from the Galápagos Islands. *Puffinus griseus* is a regular visitor to the Galápagos Islands (Harris 1989: 59). Palma (2011: 32) recorded this louse species from six species of *Puffinus*, including *P. griseus*.

#### Halipeurus noctivagus Timmermann, 1960

Lipeurus diversus var. major Kellogg & Kuwana, 1902: 477 (not Lipeurus major Piaget, 1880).

"Lipeurus diversus" Kellogg, 1906: 318 (not Lipeurus diversus Kellogg, 1896a). In part Halipeurus noctivagus; in part Halipeurus attenuatus Edwards, 1961.

"Lipeurus languidus" Kellogg, 1906: 319 (not Lipeurus languidus Kellogg & Kuwana, 1902). In part Halipeurus noctivagus Timmermann, 1960; in part Halipeurus attenuatus Edwards, 1961; in part Halipeurus pelagicus (Denny, 1842).

"Lipeurus limitatus" Kellogg, 1906: 319 (not Lipeurus limitatus Kellogg, 1896a). In part Halipeurus noctivagus; in part Halipeurus attenuatus Edwards, 1961.

"Halipeurus diversus" Thompson, 1939: 123 (not Halipeurus diversus (Kellogg, 1896a)). In part Halipeurus noctivagus; in part Halipeurus attenuatus Edwards, 1961.

Halipeurus noctivagus Timmermann, 1960: 331, fig. 13, 16b.

Halipeurus (Halipeurus) intermedius Edwards, 1961: 151, figs 3S-7S.

Halipeurus (Halipeurus) noctivagus Timmermann, 1960; Timmermann, 1965.

Halipeurus intermedius Edwards, 1961; Clay in Linsley & Usinger 1966: 130.

Halipeurus noctivagus Timmermann, 1960; Linsley 1977: 9.

Halipeurus noctivagus Timmermann, 1960; Palma 2011: 41, fig. 53.

Holotype ♂ in NHML.

Type host: Pterodroma phaeopygia (Salvin, 1876).

Galápagos host: Pterodroma phaeopygia (Salvin, 1876).

Galápagos localities: Isla Isabela; Isla Santa Cruz.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 38); Timmermann (1960); Timmermann (1965: 151, fig. 92); Edwards (1961); Linsley & Usinger (1966); Linsley (1977); Palma (2011: 42).

Other significant reference: Price et al. (2003: 188).

Material examined: 22 males, 19 females and 23 nymphs (5 samples, EMEC, MONZ, NHML, AMNH).

Remarks: Pterodroma phaeopygia is endemic to the Galápagos Islands. Although Dickinson (2003: 74) listed it as the subspecies Pterodroma phaeopygia phaeopygia, we regard it as a full species as well as Pterodroma sandwichensis (Ridgway, 1884), following Browne et al. (1997: 814). From the Kellogg Collection, we examined one female reported by Kellogg (1906: 319) as "Lipeurus languidus" from "Fulmarus sp.", and have identified it as Halipeurus noctivagus. It is not possible to determine what species of petrel that "Fulmarus sp." actually referred to, but it is unlikely that it was any of the two species of Fulmarus, although the southern fulmar, Fulmarus glacialoides (Smith, 1840), has been recorded once in the Galápagos Islands (Castro & Phillips 1996: 67). Palma (2011: 42) recorded Halipeurus noctivagus from three species of Pterodroma, including Pt. phaeopygia.

#### Halipeurus pelagicus (Denny, 1842)

Lipeurus pelagicus Denny, 1842: 58, 173, pl. 14, fig. 2.

Lipeurus languidus Kellogg & Kuwana, 1902: 475, pl. 29, fig. 8.

Lipeurus exiguus Kellogg & Kuwana, 1902: 479, pl. 30, fig. 2.

Lipeurus languidus Kellogg & Kuwana, 1902; Kellogg 1906: 319. In part Halipeurus pelagicus (Denny, 1842); in part Halipeurus attenuatus Edwards, 1961; in part Halipeurus noctivagus Timmermann, 1960.

Lipeurus exiguus Kellogg & Kuwana, 1902; Kellogg 1906: 319. In part Halipeurus pelagicus; in part Halipeurus attenuatus Edwards, 1961.

Esthiopterum pelagicum (Denny, 1842); Harrison 1916: 139.

Synnautes pelagicus (Denny, 1842); Thompson 1939: 209.

Halipeurus pelagicus (Denny, 1842); Hopkins & Clay 1952: 164.

Halipeurus (Synnautes) pelagicus (Denny, 1842); Edwards, 1961: 155, figs 3V-7V.

Halipeurus pelagicus (Denny, 1842); Clay in Linsley & Usinger 1966: 130.

Halipeurus pelagicus (Denny, 1842); Palma 2011: 27, figs 7, 23, 25, 33, 48.

Lectotype ♀ in NHML (Palma 2011: 29).

Type host: Hydrobates pelagicus (Linnaeus, 1758).

Galápagos hosts: Oceanites gracilis galapagoensis Lowe, 1921; Oceanodroma tethys tethys (Bonaparte, 1852); Oceanodroma castro (Harcourt, 1851).

Galápagos localities: Isla Darwin; Isla Wolf; Isla Isabela; Isla Fernandina; Isla Plaza; Islote Corona del Diablo (near Isla Floreana).

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 39, 41); Ewing (1924: 84); Thompson (1939); Edwards (1961); Linsley & Usinger (1966); Palma (2011: 28).

Other significant references: Timmermann (1961a: 413, figs 9–10); Timmermann (1965: 153, fig. 94, pl. 7, figs 3–4); Palma (1996: 186); Price *et al.* (2003: 188).

Material examined: 43 males, 34 females and 69 nymphs (12 samples, EMEC, MONZ).

Remarks: This species was placed in the subgenus *Synnautes* Thompson, 1936 in many publications, but Palma (2011: 16) has synonymised *Synnautes* under the nominate subgenus *Halipeurus*. Palma (2011: 28) recorded *Halipeurus pelagicus* from nine species of storm petrels, including the three Galápagos hosts listed above. From the Kellogg Collection, we examined the lectotype male, one paralectotype female and one paralectotype male of *Lipeurus languidus*, plus five specimens reported by Kellogg (1906: 319) as "*Lipeurus languidus*" from *Oceanites gracilis*, and we have identified them as *Halipeurus pelagicus*.

## Halipeurus pelagodromae Palma, 2011

Halipeurus pelagodromae Palma, 2011: 11, figs 6, 22, 24, 26–27, 32, 47, 63.

Holotype ♂ in MONZ.

Type host: Pelagodroma marina maoriana Mathews, 1912.

Galápagos host: Pelagodroma marina maoriana Mathews, 1912.

Galápagos locality: 100 miles S.W. of the Galápagos Islands.

Galápagos reference: Palma (2011: 15). Other significant references: None. Material examined: 1 female (MONZ).

Remarks: Pelagodroma marina maoriana is an occasional visitor to the Galápagos Islands (Harris 1989: 60).

#### Genus Harrisoniella Bedford, 1929

Harrisoniella Bedford, 1929. 15th Annual Rep. Director Veterinary Services: 529. Type species: Lipeurus ferox Giebel, 1867 = Harrisoniella ferox (Giebel, 1867) (by subsequent designation).

Diomedicola Kéler, 1957b. Beitr. zur Entomol. 7(3/4): 496. Type species: Lipeurus ferox Giebel, 1867 = Harrisoniella ferox (Giebel, 1867) (by original designation).

## Harrisoniella ferox (Giebel, 1867)

Lipeurus ferox Giebel, 1867: 195.

Esthiopterum ferox (Giebel, 1867); Harrison 1916: 134 (as junior synonym of "Esthiopterum diomedeae Fabricius").

"Harrisoniella diomedeae" Thompson, 1939: 210 (not Harrisoniella diomedeae (Fabricius, 1775)).

Harrisoniella ferox (Giebel, 1867); Hopkins & Clay 1952; 165.

Diomedicola irroratae Kéler, 1957b: 508, figs 3C, 10C.

Harrisoniella irroratae (Kéler, 1957); Timmermann 1965: 95, figs 29B, 30C.

Harrisoniella ferox (Giebel, 1867); Palma & Pilgrim 1984: 149, figs 1–3, 7, 11, 15, 23.

Neotype & in the South African Institute for Medical Research, Johannesburg, South Africa (Palma & Pilgrim 1984: 150).

Type host: Thalassarche melanophris (Temminck, 1828).

Galápagos host: Phoebastria irrorata (Salvin, 1883).

Galápagos locality: Isla Española.

Galápagos references: Thompson (1939); Timmermann (1965); Palma & Pilgrim (1984: 150).

Other significant references: Kéler (1957b); Palma (1996: 187); Price et al. (2003: 188).

Material examined: 15 males, 23 females and 124 nymphs (8 samples, MONZ, NHML).

Remarks: The association between *Phoebastria irrorata* and *Harrisoniella ferox* is unexpected, considering that *H. ferox* is otherwise found on species of the genus *Thalassarche* Reichenbach, 1853, formerly placed as a subgenus of *Diomedea* Linnaeus, 1758, and now also including *Thalassageron* Ridgway, 1884 (see Palma & Pilgrim 1984: 163; Dickinson 2003: 72).

#### Genus Lipeurus Nitzsch, 1818

Lipeurus Nitzsch, 1818. Germar's Mag. Ent. 3: 292. Type species: Pediculus caponis Linnaeus, 1758 = Lipeurus caponis (Linnaeus, 1758) (by subsequent designation).

## Lipeurus caponis (Linnaeus, 1758)

Pediculus caponis Linnaeus, 1758: 614.

Lipeurus caponis (Linnaeus, 1758); Hopkins & Clay 1952: 192.

Lipeurus caponis (Linnaeus, 1758); Price et al. 2003: 194.

Neotype ♂ in NHML (Clay & Hopkins 1950: 263).

Type host: Gallus gallus (Linnaeus, 1758).

Galápagos host: Gallus gallus (Linnaeus, 1758).

Galápagos locality: Isla Santa Cruz.

Galápagos reference: Causton et al. (2006: 142).

Other significant references: Clay (1938: 111, figs 1, 2a-b, 3a); Emerson (1956: 64, 69, pl. 5, figs 1-3); Palma (1996: 190); Price *et al.* (2003).

Material examined: 22 males, 23 females and 26 nymphs (1 sample, MONZ).

Remarks: Both *Lipeurus caponis* and its host have been introduced to the Galápagos Islands by human agency.

#### Genus Paraclisis Timmermann 1965

Paraclisis Timmermann 1965. Abhandl. Verhandl. Naturwiss. Ver. Hamburg, N.F. 8 (Supplement): 96. Type species: Pediculus diomedeae J.C. Fabricius, 1775 = Paraclisis diomedeae (J.C. Fabricius, 1775) (by original designation).

## Paraclisis miriceps (Kellogg & Kuwana, 1902)

Lipeurus miriceps Kellogg & Kuwana, 1902: 480, pl. 30, fig. 4.

Esthiopterum miriceps (Kellogg & Kuwana, 1902); Harrison 1916: 138 (as junior synonym of Esthiopterum giganticola (Kellogg, 1896)).

"Perineus confidens" Thompson, 1939: 210 (not Perineus confidens (Kellogg, 1899)).

Perineus miriceps (Kellogg & Kuwana, 1902); Clay 1940a: 304, figs 3b, 5c, 6b.

Harrisoniella miriceps (Kellogg & Kuwana, 1902); Kéler 1957a: 290, figs 2D, 4.

Paraclisis miriceps (Kellogg & Kuwana, 1902); Timmermann 1965: 103, figs 33D, 34b, 36, 39c.

Perineus miriceps (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 131.

Paraclisis miriceps (Kellogg & Kuwana, 1902); Price et al. 2003: 205.

Holotype of presumed lost (see below).

Type host: Geospiza fuliginosa Gould, 1837 in error (see Hopkins & Clay 1952: 278).

Galápagos host: Phoebastria irrorata (Salvin, 1883).

Galápagos locality: Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 42); Thompson (1939); Clay (1940a); Kéler (1957a); Linsley & Usinger (1966).

Other significant references: Timmermann (1965); Pilgrim & Palma (1982: 7); Price et al. (2003).

Material examined: 70 males, 135 females and 41 nymphs (5 samples, MONZ).

Remarks: The single male (the holotype) described by Kellogg & Kuwana (1902: 480) was not located in the EMEC or in other collections holding Kellogg material; therefore, it is presumed lost. In addition to the population of *Paraclisis miriceps* parasitising *Phoebastria irrorata* in the Galápagos Islands, there have been a number of records of this louse species from *Macronectes giganteus* (Gmelin, 1789) in New Zealand (Pilgrim & Palma 1982: 7).

## Genus Pectinopygus Mjöberg, 1910

Pectinopygus Mjöberg, 1910. Arkiv Zool. 6(13): 95. Type species Lipeurus pullatus Nitzsch, 1866 = Pectinopygus bassani (O. Fabricius, 1780) (by original designation).

Epipelecanus Thompson, 1935a. Ann. Mag. Nat. Hist. (ser. 10) 16: 149. Type species: Lipeurus forficulatus Nitzsch, 1866 = Pectinopygus forficulatus (Nitzsch, 1866) (by original designation).

Epifregata Thompson, 1935a. Ann. Mag. Nat. Hist. (ser. 10) 16: 150. Type species: Lipeurus gracilicornis Piaget, 1880 = Pectinopygus gracilicornis (Piaget, 1880) (by original designation).

*Philichthyophaga* Thompson, 1935a. *Ann. Mag. Nat. Hist.* (ser. 10) 16: 150. Type species: *Lipeurus brevicornis* Denny, 1842 = *Pectinopygus brevicornis* (Denny, 1842) (by original designation).

## Pectinopygus annulatus (Piaget, 1880)

Lipeurus annulatus Piaget, 1880: 340, pl. 27, fig. 10.

Lipeurus potens Kellogg & Kuwana, 1902: 477, pl. 30, fig. 1.

Lipeurus potens Kellogg & Kuwana, 1902; Kellogg, 1906: 319. In part Pectinopygus annulatus; in part Pectinopygus minor (Ewing, 1924); in part Pectinopygus sulae (Rudow, 1869); in part Pectinopygus gracilicornis gracilicornis (Piaget, 1880).

Esthiopterum annulatum (Piaget, 1880); Harrison 1916: 130.

Pectinopygus annulatus (Piaget, 1880); Hopkins & Clay 1952: 268.

Pectinopygus annulatus (Piaget, 1880); Clay in Linsley & Usinger 1966: 130. In part Pectinopygus annulatus; in part Pectinopygus minor (Ewing, 1924).

Pectinopygus annulatus (Piaget, 1880); Price et al. 2003: 207.

Lectotype & in NHML (Clay 1973: 219).

Type host: Sula leucogaster (Boddaert, 1783).

Galápagos hosts: Sula granti Rothschild, 1902.

Galápagos localities: Isla Darwin; Isla Wolf; Isla Genovesa; Isla Seymour.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 43); Linsley & Usinger (1966).

Other significant references: Thompson (1948b); Clay (1964: 14); Amerson & Emerson (1971: 10, 24); Clay (1973: 219); Ledger (1980: 131); Palma (1996: 198); Price *et al.* (2003).

Material examined: 47 males, 51 females and 74 nymphs (9 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined the lectotype male of *Lipeurus potens* and have identified it as *Pectinopygus annulatus*. Also, we examined many specimens labelled and reported by Kellogg (1906: 319) as "*Lipeurus potens*" from several host species, and have identified them as four species of *Pectinopygus*, as listed in the synonymy above. The host recorded as "*Sula variegata*" for "*Lipeurus potens*" in Kellogg (1906: 319) is now known as *Sula granti. Pectinopygus annulatus* has been recorded from a number of *Sula* species (Price *et al.* 2003: 207).

#### Pectinopygus gracilicornis fregatiphagus (Eichler, 1943)

Lipeurus gracilicornis var. major Kellogg, 1899: 30, pl. 3, fig. 3. Preoccupied by Lipeurus major Piaget, 1880: 346.

Lipeurus gracilicornis major Kellogg, 1899; Kellogg 1906: 319.

Esthiopterum majus (Kellogg, 1899); Harrison 1916: 138.

Epifregata fregatiphaga Eichler, 1943: 59. Nomen novum for Lipeurus gracilicornis var. major Kellogg, 1899.

Pectinopygus fregatiphagus (Eichler, 1943); Hopkins & Clay 1952: 269.

Pectinopygus fregatiphagus (Eichler, 1943); Clay in Linsley & Usinger 1966: 130.

Pectinopygus fregatiphagus (Eichler, 1943); Price et al. 2003: 208.

Lectotype  $\circlearrowleft$  in EMEC (Carriker 1957: 102).

Type host: Fregata magnificens Mathews, 1914.

Galápagos host: Fregata magnificens Mathews, 1914.

Galápagos localities: Isla Wolf; Isla Seymour; Isla Santa Cruz; Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 40); Linsley & Usinger (1966).

Other significant references: Carriker (1957: 102); Emerson (1958: 513); Price et al. (2003: 208).

Material examined: 22 males, 14 females and 51 nymphs (3 samples, MONZ).

Remarks: We regard this taxon as a subspecies because the differences between the populations of *Pectinopygus* from *Fregata magnificens* and *Fregata minor* refer to dimensions only. Therefore, in this case, we do not follow Price *et al.* (2003: 208).

#### Pectinopygus gracilicornis gracilicornis (Piaget, 1880)

Lipeurus gracilicornis Piaget, 1880: 309, pl. 25, fig. 6.

Lipeurus potens Kellogg & Kuwana, 1902; Kellogg, 1906: 319. In part *Pectinopygus gracilicornis* gracilicornis; in part *Pectinopygus minor* (Ewing, 1924); in part *Pectinopygus annulatus* (Piaget, 1880); in part *Pectinopygus sulae* (Rudow, 1869).

Esthiopterum gracilicorne (Piaget, 1880); Harrison 1916: 135.

Esthiopterum gracilicornis (Piaget, 1880); Ferris 1932: 61, figs 13a-e.

Pectinopygus (Epifregata) gracilicornis (Piaget, 1880); Thompson 1939: 212.

Pectinopygus (Epifregata) gracilicornis (Piaget, 1880); Guimarães 1945: 185, fig. 14.

Pectinopygus gracilicornis (Piaget, 1880); Hopkins & Clay 1952: 269.

Pectinopygus gracilicornis (Piaget, 1880); Price et al. 2003: 208.

Lectotype  $\Im$  in NHML (Clay 1973: 221).

Type host: Fregata minor (Gmelin, 1789).

Galápagos host: Fregata minor ridgwayi Mathews, 1914.

Galápagos localities: Isla Genovesa; Isla Seymour; Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 43); Thompson (1939).

Other significant references: Ferris (1932); Guimarães (1945); Clay (1973: 221); Palma (1996: 199).

Material examined: 50 males, 9 females and 48 nymphs (5 samples, EMEC, MONZ).

Remarks: We regard this taxon as a subspecies because the differences between the populations of *Pectinopygus* from *Fregata magnificens* and *Fregata minor* refer to dimensions only. Therefore, in this case, we do not follow Price *et al.* (2003: 208). From the Kellogg Collection, we examined many specimens labelled and reported by Kellogg (1906: 319) as "*Lipeurus potens*" from several host species, and have identified them as four species of *Pectinopygus*, as listed in the synonymy above.

## Pectinopygus minor (Ewing, 1924)

"Nirmus fuscomarginatus" Kellogg, 1906: 318 (not Nirmus fuscomarginatus Denny, 1842).

Lipeurus potens Kellogg & Kuwana, 1902; Kellogg, 1906: 319. In part Pectinopygus minor; in part Pectinopygus annulatus (Piaget, 1880); in part Pectinopygus sulae (Rudow, 1869); in part Pectinopygus gracilicornis gracilicornis (Piaget, 1880).

"Lipeurus helleri" Kellogg, 1906: 319 (not Lipeurus helleri Kellogg & Kuwana, 1902). In part Pectinopygus minor; in part Quadraceps birostris (Giebel, 1874); in part Quadraceps separatus (Kellogg & Kuwana, 1902).

Esthiopterum potens var. minor Ewing, 1924: 84.

Pectinopygus (Pectinopygus) minor (Ewing, 1924); Thompson 1939: 211.

Pectinopygus minor (Ewing, 1924); Hopkins & Clay 1952: 270.

Pectinopygus annulatus (Piaget, 1880); Clay in Linsley & Usinger 1966: 130. In part Pectinopygus minor; in part Pectinopygus annulatus (Piaget, 1880).

Pectinopygus minor (Ewing, 1924); Price et al. 2003: 208.

Holotype ♂ in USNM.

Type host: Sula nebouxii excisa Todd, 1948.

Galápagos host: Sula nebouxii excisa Todd, 1948.

Galápagos localities: Isla Seymour; Isla Baltra; Isla Rábida; Islote Corona del Diablo (near Isla Floreana); Isla Española.

Galápagos references: Kellogg (1906); Kellogg (1908: 24, 40, 43); Ewing (1924); Thompson (1939); Linsley & Usinger (1966).

Other significant reference: Price et al. (2003).

Material examined: 46 males, 22 females and 122 nymphs (12 samples, EMEC, MONZ).

Remarks: At present, this louse species and its host are endemic to the Galápagos Islands, although the population of *Sula nebouxii nebouxii* Milne-Edwards, 1882, extending from the coast of California to Perú, may also harbour *Pectinopygus minor*. From the Kellogg Collection, we examined many specimens labelled and reported by Kellogg (1906: 319) as "*Lipeurus potens*" from several host species, and have identified them as four species of *Pectinopygus*, as listed in the synonymy above. Also, we examined two other specimens: a female labelled and reported by Kellogg (1906: 318) as "*Nirmus fuscomarginatus*" from *Nesomimus parvulus* and a male labelled and reported by Kellogg (1906: 319) as "*Lipeurus helleri*" from *Sula nebouxii*, and have identified them as *Pectinopygus minor*.

## Pectinopygus nannopteri (Ewing, 1924)

(Fig. 10)

Esthiopterum nannopteri Ewing, 1924: 82, fig. 12.

Pectinopygus (Philichthyophaga) nannopteri (Ewing, 1924); Thompson 1939: 213.

Pectinopygus (Philichthyophaga) nannopteri (Ewing, 1924); Thompson 1940: 429, figs 1–8.

Pectinopygus nannopteri (Ewing, 1924); Hopkins & Clay 1952: 270.

Pectinopygus nannopteri (Ewing, 1924); Clay in Linsley & Usinger 1966: 131.

Pectinopygus sp.; Parker, Whiteman & Miller 2006: 629.

Holotype  $\supseteq$  in USNM.

Type host: Phalacrocorax harrisi Rothschild, 1898.

Galápagos host: Phalacrocorax harrisi Rothschild, 1898.

Galápagos localities: Isla Fernandina; Isla Isabela.

Galápagos references: Ewing (1924); Thompson (1939, 1940); Linsley & Usinger (1966); Parker, Whiteman & Miller (2006).

Other significant references: Timmermann (1964: 279); Price et al. (2003: 208).

Material examined: 17 males, 20 females and 16 nymphs (7 samples, MONZ).

Remarks: This louse species and its host are endemic to the Galápagos Islands. The host species has sometimes been placed in the monotypic genus *Nannopterum* Sharpe, 1899 (e.g. Harris 1989: 74; Castro & Phillips 1996: 80).



FIGURE 10. Pectinopygus nannopteri (Ewing, 1924). A: male. B: female (Host: Phalacrocorax harrisi).

# Pectinopygus occidentalis Thompson, 1948New record

Pectinopygus (Epipelicanus [sic]) occidentalis Thompson, 1948a: 318, figs 1–9.

Pectinopygus occidentalis Thompson, 1948; Hopkins & Clay 1952: 270.

Pectinopygus occidentalis Thompson, 1948; Price et al. 2003: 208.

Holotype  $\bigcirc$  in NHML.

Type host: Pelecanus occidentalis occidentalis Linnaeus, 1766.

Galápagos host: Pelecanus occidentalis urinator Wetmore, 1945.

Galápagos localities: Isla Santiago; Isla Rábida.

Galápagos references: This paper.

Other significant references: Clay (1961: 58); Price et al. (2003: 208).

Material examined: 8 males, 16 females and 71 nymphs (4 samples, MONZ).

Remarks: This is the first record of *Pectinopygus occidentalis* from the Galápagos Islands. *Pelecanus occidentalis* is the only host species known for this louse species (Price *et al.* 2003: 208).

#### Pectinopygus sulae (Rudow, 1869)

Lipeurus sulae Rudow, 1869: 43.

Lipeurus helleri Kellogg & Kuwana, 1902: 479, pl. 30, fig. 3.

Lipeurus potens Kellogg & Kuwana, 1902; Kellogg, 1906: 319. In part Pectinopygus sulae; in part Pectinopygus gracilicornis gracilicornis (Piaget, 1880); in part Pectinopygus minor (Ewing, 1924); in part Pectinopygus annulatus (Piaget, 1880).

Esthiopterum sulae (Rudow, 1869); Harrison 1916: 142.

Esthiopterum helleri (Kellogg & Kuwana, 1902); Ewing 1924: 82.

Pectinopygus (Pectinopygus) sulae (Rudow, 1869); Thompson 1939: 211.

Pectinopygus sulae (Rudow, 1869); Hopkins & Clay 1952: 269.

Pectinopygus sulae (Rudow, 1869); Clay in Linsley & Usinger 1966: 131.

Neotype & in NHML (Clay & Hopkins (1955: 67).

Type host: Sula leucogaster plotus (Forster, 1844).

Galápagos host: Sula sula websteri Rothschild, 1898.

Galápagos localities: Isla Darwin; Isla Wolf; Isla Genovesa.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 40, 43); Ewing (1924); Thompson (1939); Linsley & Usinger (1966).

Other significant references: Clay & Hopkins (1955: 64, figs 5–7); Clay (1964: 14); Amerson & Emerson (1971: 10, 25); Clay (1973: 222); Palma (1996: 200); Price *et al.* (2003: 209).

Material examined: 149 males, 124 females and 332 nymphs (7 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined the lectotype male of *Lipeurus helleri* and have identified it as *Pectinopygus sulae*. Also, we examined many specimens labelled and reported by Kellogg (1906: 319) as "*Lipeurus potens*" from several host species, and have identified them as four species of *Pectinopygus*, as listed in the synonymy above. *Pectinopygus sulae* has been recorded from three *Sula* species (Price *et al.* 2003: 209).

# Genus Perineus Thompson, 1936

Perineus Thompson, 1936. Ann. Mag. Nat. Hist. (ser. 10) 18: 41. Type species: Lipeurus nigrolimbatus Giebel, 1874 = Perineus nigrolimbatus (Giebel, 1874) (by original designation).

## Perineus oblongus Kéler, 1957

(Fig. 11)

Perineus oblongus Kéler, 1957b: 523, figs 27–28.

Perineus oblongus Kéler, 1957; Clay in Linsley & Usinger 1966: 131.

Perineus oblongus Kéler, 1957; Palma & Pilgrim 1988: 580, figs 6, 13, 19, 23, 34, 38, 46, 51.

Holotype ♂ in NHML.

Type host: Phoebastria irrorata (Salvin, 1883).

Galápagos host: Phoebastria irrorata (Salvin, 1883).

Galápagos locality: Isla Española.

Galápagos references: Kéler (1957b); Linsley & Usinger (1966); Göllner-Scheiding (1973: 40); Palma & Pilgrim (1988). Other significant references: Timmermann (1965: 111, fig. 47); Pilgrim & Palma (1979: 177); Price *et al.* (2003: 212). Material examined: 64 males, 50 females and 10 nymphs (7 samples, MONZ, NHML).

Remarks: At present, *Perineus oblongus* is endemic to the Galápagos Islands, although the population of *Phoebastria irrorata* breeding on Isla La Plata, near the coast of Ecuador, may also harbour this louse.

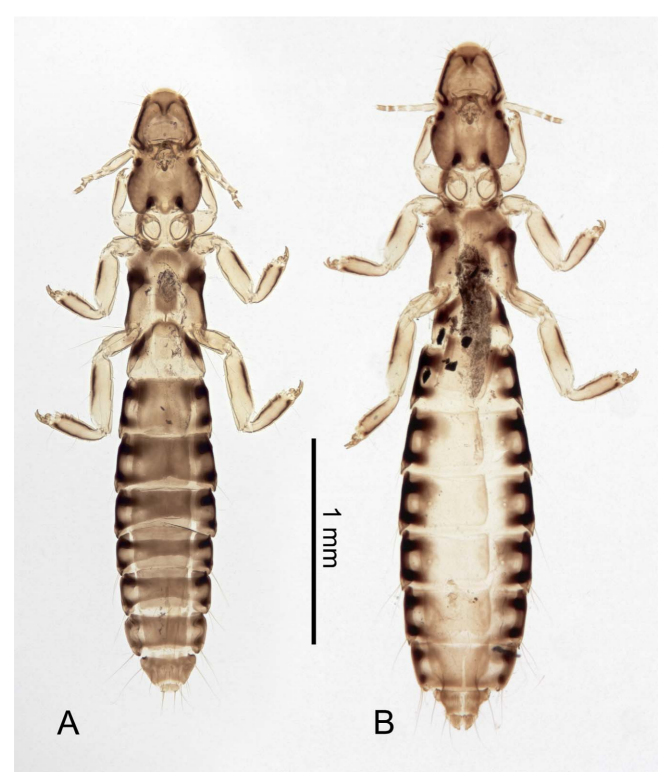


FIGURE 11. Perineus oblongus Kéler, 1957. A: male. B: female (Host: Phoebastria irrorata).

## Genus Philoceanus Kellogg, 1903

Philoceanus Kellogg, 1903. Biol. Bull. Wood's Hole 5: 87. Type species: Philoceanus becki Kellogg, 1903 (by monotypy).

## Philoceanus becki Kellogg, 1903

Philoceanus becki Kellogg, 1903: 88, figs 1-2.

Nirmus separatus Kellogg & Kuwana, 1902; Kellogg, 1906: 317. In part *Philoceanus becki*; in part *Nirmus separatus* Kellogg & Kuwana, 1902.

Philoceanus becki Kellogg, 1903; Kellogg 1906: 320.

Philoceanus becki Kellogg, 1903; Hopkins & Clay 1952: 279.

Philoceanus becki Kellogg, 1903; Clay in Linsley & Usinger 1966: 131.

Philoceanus becki Kellogg, 1903; Timmermann 1961b: 536, fig. 3.

Syntypes  $\mathcal{J}^{\square}$  presumed lost (see below).

Type host: Oceanodroma tethys tethys (Bonaparte, 1852).

Galápagos hosts: Oceanodroma tethys (Bonaparte, 1852); Oceanodroma castro (Harcourt, 1851).

Galápagos localities: Isla Wolf; Isla Plaza; Islote Corona del Diablo (near Isla Floreana).

Galápagos references: Kellogg (1903, 1906); Kellogg (1908: 29, 50); Thompson (1939: 213); Linsley & Usinger (1966).

Other significant references: Timmermann (1961b); Timmermann (1965: 161, fig. 96); Price et al. (2003: 212).

Material examined: 10 males, 20 females and 15 nymphs (7 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined one female labelled and reported by Kellogg (1906: 317) as "Nirmus separatus" from "Oceanodroma cryptoleneura" (= Oceanodroma castro) and we have identified it as Philoceanus becki. None of the specimens (syntypes) mentioned by Kellogg (1903: 88) were located in the EMEC or in other collections holding Kellogg material; therefore, they are presumed lost. The two Galápagos hosts listed above are the only known hosts for Philoceanus becki (see Price et al. 2003: 212).

#### Genus Philopterus Nitzsch, 1818

Philopterus Nitzsch, 1818. Germar's Mag. Ent. 3: 281, 288. Type species: Philopterus (Docophorus) ocellatus "Nitzsch" = Philopterus ocellatus (Scopoli, 1763) (by subsequent designation).

Docophorus Nitzsch, 1818. Germar's Mag. Ent. 3: 289. Type species: Philopterus (Docophorus) ocellatus (Scopoli, 1763) (by subsequent designation).

# Philopterus breviformis (Kellogg & Kuwana, 1902)

Docophorus breviformis Kellogg & Kuwana, 1902: 463, pl. 28, fig. 3.

"Docophorus insulicola" Kellogg & Kuwana, 1902: 467, ♀ from Geospiza fuliginosa (not Docophorus insulicola Kellogg & Kuwana, 1902: 466).

Docophorus breviformis Kellogg & Kuwana, 1902; Kellogg 1906: 317.

Philopterus breviformis (Kellogg & Kuwana, 1902); Harrison 1916: 89.

Philopterus breviformis (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 131.

Philopterus breviformis (Kellogg & Kuwana, 1902); Price et al. 2003: 212.

Lectotype ♂ in EMEC (designated below).

Type host: Progne modesta Gould, 1838.

Galápagos host: Progne modesta Gould, 1838.

Galápagos localities: Isla Isabela; Isla Santa Cruz.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 11); Ewing (1924: 82); Thompson (1939: 16); Linsley & Usinger (1966).

Other significant references: Hopkins & Clay (1952: 281); Price et al. (2003).

Material examined: 5 males, 10 females and 2 nymphs (2 samples, EMEC).

Remarks: This louse species and its host are endemic to the Galápagos Islands. From the Kellogg Collection, we examined the "lectotype" male, seven "paralectotypes" and four additional specimens of *Docophorus breviformis*, all from the type host. Also, we examined three further females of *Philopterus breviformis*, two labelled and reported by Kellogg & Kuwana (1902: 463, 467) as *Docophorus breviformis* from *Geospiza* 

fortis, and one as "Docophorus insulicola" from Geospiza fuliginosa. We regard these latter females as contaminants.

One label of the "lectotype" slide of *Docophorus breviformis* reads "T. Clay det. / LECTOTYPE 3". However, we have been unable to find the formal published designation of this specimen as the lectotype. Therefore, we herewith designate the male on Kellogg Collection slide 1105a "fig-d" as the lectotype of *Docophorus breviformis*, with the remaining 9 specimens from *Progne modesta* (2 males, 5 females and 2 nymphs on slides 1136, 1145a, 1150a,b, 1153) as paralectotypes, all deposited in EMEC.

#### Philopterus insulicola (Kellogg & Kuwana, 1902)

Docophorus insulicola Kellogg & Kuwana, 1902: 466, pl. 28, fig. 6.

Philopterus insulicola (Kellogg & Kuwana, 1902); Harrison 1916: 97.

Philopterus insulicola (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 131.

Philopterus insulicola (Kellogg & Kuwana, 1902); Price et al. 2003: 214.

Lectotype  $\mathcal{E}$  in EMEC (Carriker 1957: 97).

Type host: Certhidea olivacea olivacea Gould, 1837.

Galápagos hosts: Pyrocephalus rubinus nanus Gould, 1839; Certhidea olivacea olivacea Gould, 1837.

Galápagos localities: Isla Pinta; Isla Isabela.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 15); Thompson (1939: 18); Carriker (1957: 97); Sari et al. (2012: 3).

Other significant references: Hopkins & Clay (1952: 284); Price et al. (2003: 214).

Material examined: 6 males, 8 females and 6 nymphs (3 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined the lectotype male and five paralectotypes of *Docophorus insulicola*. Kellogg & Kuwana (1902) reported three passerine hosts for this louse species, including the two hosts given above and *Geospiza fuliginosa*. Carriker (1957: 97) designated the male lectotype from *Certhidea olivacea* arguing that specimens from *Pyrocephalus rubinus* (as *Pyrocephalus intercedens*) and *Geospiza fuliginosa* "must be considered as 'stragglers' from *Certhidea*, the true host", and that additional *Philopterus* females from *Pyrocephalus rubinus* were "very different from Kellogg's figure of *insulicola*". We agree with Carriker (1957) in that *Geospiza fuliginosa* is not a natural host for *Philopterus insulicola*. However, we disagree with Carriker's (1957) statement that *Pyrocephalus rubinus* is not a natural host for *Ph. insulicola* because we have identified four males and four females, collected by the *1992 Galápagos Expedition* from *Pyrocephalus rubinus*, as *Philopterus insulicola*. Furthermore, we are unable to confirm *Certhidea olivacea* as a natural host for this louse because we did not collect any louse from our examination of six birds of this species. Price *et al.* (2003: 214) incorrectly listed the three original passerine hosts of *Philopterus insulicola* as type hosts, not realising that Carriker's (1957) designation of a lectotype had made *Certhidea olivacea* the only type host.

#### Genus *Physconelloides* Ewing, 1927

*Physconelloides* Ewing, 1927. *Jour. Wash. Acad. Sci. 17*: 94. Type species: *Physconelloides ceratoceps* Ewing, 1927 (by original designation).

## Physconelloides galapagensis (Kellogg & Kuwana, 1902)

Goniocotes galapagensis Kellogg & Kuwana, 1902: 481, pl. 30, fig. 5.

Goniocotes galapagensis Kellogg & Kuwana, 1902; Kellogg 1906: 320.

Physconelloides galapagensis (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 291.

Physconelloides galapagensis (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 131.

*Physconelloides galapagensis* (Kellogg & Kuwana, 1902); Price, Clayton & Hellenthal 1999: 196, figs 1–7. Syntypes ∂♀ presumed lost (see below).

Type hosts: Camarhynchus pallidus productus Ridgway, 1894; Geospiza fuliginosa Gould, 1837 and Oceanites gracilis (Elliot, 1859), all in error (see Price, Clayton & Hellenthal 1999: 198).

Galápagos host: Zenaida galapagoensis Gould, 1839.

Galápagos localities: Isla Pinta; Isla Marchena; Isla Genovesa; Isla Fernandina; Isla Isabela; Isla Santiago; Isla Santa Cruz; Isla Floreana; Isla Española.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 33); Thompson (1939: 15); Thompson (1950: 274); Emerson (1960a: 124); Linsley & Usinger (1966); Price, Clayton & Hellenthal (1999); Johnson, Adams & Clayton (2001: 864); Whiteman *et al.* (2004: 1115); Parker, Whiteman & Miller (2006: 629); Santiago-Alarcón *et al.* (2008: 587); Sari *et al.* (2012: 3).

Other significant references: Tendeiro (1980: 136); Price et al. (2003: 218).

Material examined: 46 males, 40 females and 56 nymphs (19 samples, MONZ).

Remarks: Both *Physconelloides galapagensis* and its host are endemic to the Galápagos Islands. Kellogg (1906: 320) reported *Zenaida galapagoensis* (as *Nesopelia galapagoensis*) as a host for *Physconelloides galapagensis*, and three other bird species that are incorrect hosts for this louse. None of the specimens (syntypes) mentioned by Kellogg & Kuwana (1902: 481) were located in the EMEC or in other collections holding Kellogg material; therefore, they are presumed lost.

# Genus Quadraceps Clay & Meinertzhagen, 1939

Quadraceps Clay & Meinertzhagen, 1939. Ann. Mag. Nat. Hist. (ser. 11) 4: 453. Type species: Degeeriella vanelli (Denny, 1842) = Quadraceps charadrii hospes (Nitzsch [in Giebel], 1866) (by original designation).

Koeniginirmus Eichler, 1940. Zool. Anz. 130: 101. Type species: "Koeniginirmus punctatus (Nitzsch in Burmeister, 1838)" = Quadraceps punctatus (Burmeister, 1838) (by original designation).

Haematophagus Timmermann, 1950. Fauna Islandica 2: 1, 2. Type species: Quadraceps haematopi (Denny, 1842 = Quadraceps auratus (Haan, 1829) (by original designation).

Proneptis Timmermann, 1953. Bombus 78/79: 331. Type species: Proneptis semifissa (Nitzsch [in Giebel], 1866) = Quadraceps semifissus (Nitzsch [in Giebel], 1866) (by original designation).

*Chadraceps* Złotorzycka, 1967. *Polskie Pismo Entomol. 37*(4): 728. Type species: *Pediculus hiaticulae* O. Fabricius, 1780 = *Quadraceps hiaticulae* (O. Fabricius, 1780) (by original designation).

Anousceps Złotorzycka, 1967. Polskie Pismo Entomol. 37(4): 730. Type species: Nirmus separatus Kellogg & Kuwana, 1902 = Quadraceps separatus (Kellogg & Kuwana, 1902) (by original designation).

Himantophagus Złotorzycka, 1967. Polskie Pismo Entomol. 37(4): 733. Type species: Nirmus hemichrous Nitzsch [in Giebel], 1866 = Quadraceps hemichrous (Nitzsch [in Giebel], 1866) (by original designation).

Laminonirmus Złotorzycka, 1967. Polskie Pismo Entomol. 37(4): 754. Type species: Nirmus ornatus Grube, 1851 = Quadraceps ornatus (Grube, 1851) (by original designation).

## Quadraceps auratus (Haan, 1829)

Philopterus (Docophorus) auratus Haan, 1829: 310, pl. 5, fig. 9.

"Nirmus galapagensis" Kellogg 1906: 317 (not Nirmus galapagensis Kellogg & Kuwana, 1902).

Degeeriella aurata (Lyonet [sic], 1829); Harrison 1916: 109.

Quadraceps auratus (Haan, 1829); Hopkins & Clay 1952: 309.

Haematophagus auratus (Haan, 1829); Złotorzycka 1967: 748, pl. 10, figs 1-4.

Ouadraceps auratus (Haan, 1829); Palma 1995: 219.

Neotype  $\supseteq$  in NHML (Hopkins 1949: 31, pl 1, fig. 2).

Type host: Haematopus ostralegus Linnaeus, 1758.

Galápagos host: Haematopus palliatus galapagensis Ridgway, 1886.

Galápagos localities: Isla Marchena; Isla Santiago.

Galápagos references: Kellogg (1906); Palma (1995).

Other significant references: Hopkins (1949: 29); Clay (1981: 936, figs 4, 12, 14, 17–18, 20, 22); Palma (1996: 209); Price *et al.* (2003: 223).

Material examined: 4 males and 4 females (2 samples, MONZ).

Remarks: From the Kellogg Collection, we examined one female labelled and reported by Kellogg (1906: 317) as "Nirmus galapagensis" from "Geospiza fortis", which we have identified as Quadraceps auratus. This louse species has been recorded from most Haematopus species (Price et al. 2003: 223).

# Quadraceps birostris (Giebel, 1874)

Nirmus birostris Giebel, 1874: 174.

Nirmus gloriosus Kellogg & Kuwana, 1902: 467, pl. 29, fig. 1.

Nirmus gloriosus Kellogg & Kuwana, 1902; Kellogg, 1906: 317.

"Lipeurus helleri" Kellogg, 1906: 319 (not Lipeurus helleri Kellogg & Kuwana, 1902). In part Quadraceps birostris; in part Pectinopygus minor (Ewing, 1924); in part Quadraceps separatus (Kellogg & Kuwana, 1902).

Degeeriella birostris (Giebel, 1874); Harrison 1916: 109.

Degeeriella gloriosa (Kellogg & Kuwana, 1902); Harrison 1916: 114.

Quadraceps birostris (Giebel, 1874); Hopkins & Clay 1952: 309.

Quadraceps birostris (Giebel, 1874); Clay in Linsley & Usinger 1966: 131.

Quadraceps birostris (Giebel, 1874); Palma 1995: 220.

Types probably lost (Palma 1996: 210).

Type host: Sterna fuscata Linnaeus, 1766.

Galápagos host: Sterna fuscata crissalis (Lawrence, 1872).

Galápagos locality: Isla Darwin.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 25); Thompson (1939: 75); Linsley & Usinger (1966); Palma (1995).

Other significant references: Timmermann (1952b: 76, figs 4–5; 1957: 71, pl. 9, figs a–b); Palma (1994b: 268); Palma (1996: 210); Price *et al.* (2003: 223).

Material examined: 9 males and 11 females (8 samples, EMEC), but see Remarks.

Remarks: From the Kellogg Collection, we examined eight males and 11 females labelled and reported by Kellogg & Kuwana (1902: 467–468) as "Nirmus gloriosus" from a number of hosts, and we have identified them as Quadraceps birostris. Twelve of those lice, including the lectotype of Nirmus gloriosus, are recorded from "Sterna fuliginosa" (= Sterna fuscata), but their locality is Clipperton Island, not the Galápagos Islands. The remainder are recorded from incorrect hosts, from Galápagos localities. In addition, we examined one male labelled as "Lipeurus helleri" from "Sula fuliginosa" but reported by Kellogg (1906: 319) from Sterna fuliginosa, collected at Lat. 1°N, Long. 93°W, near Isla Darwin, where Sterna fuscata breeds (Harris 1989: 118; Castro & Phillips 1996: 110). We have identified that male louse as Quadraceps birostris. At present, Sterna fuscata is the only known host of this louse species (Price et al. 2003: 223).

#### Quadraceps charadrii hospes (Nitzsch [in Giebel], 1866)

Nirmus hospes Nitzsch [in Giebel], 1866: 371.

Degeeriella hospes (Nitzsch [in Giebel], 1866); Harrison 1916: 115.

Quadraceps hospes (Nitzsch [in Giebel], 1866); Hopkins & Clay 1952: 312.

Quadraceps charadrii hospes (Nitzsch [in Giebel], 1866); Złotorzycka 1967: 712, pl. 1, fig. 1; pl. 2. fig. 1; pl. 3, fig. 1.

Quadraceps charadrii hospes (Nitzsch [in Giebel], 1866); Palma 1995: 219.

Quadraceps hospes (Nitzsch [in Giebel], 1866); Price et al. 2003: 224.

Types probably lost (Palma 1996: 211).

Type host: *Pluvialis squatarola* (Linnaeus, 1758).

Galápagos host: Pluvialis squatarola (Linnaeus, 1758).

Galápagos locality: Isla Santa Cruz. Galápagos reference: Palma (1995).

Other significant references: Timmermann (1957: 56); Złotorzycka (1967); Palma (1996: 211); Price et al. (2003).

Material examined: 5 males and 5 females (1 sample, MONZ).

Remarks: *Pluvialis squatarola* is a regular migrant to the Galápagos Islands (Harris 1989: 91; Castro & Phillips 1996: 106) and the only known host of *Quadraceps charadrii hospes*. We regard this louse as a subspecies, instead of a full species as listed by Price *et al.* (2003), because a comparison of samples of *Q. charadrii charadrii* (ex *Pluvialis apricaria* (Linnaeus, 1758)) and *Q. charadrii hospes* showed that differences are subtle, and mainly refer to dimensions.

## Quadraceps connexus (Kellogg & Mann, 1912)

Nirmus connexus Kellogg & Mann, 1912: 13.

Degeeriella connexa (Kellogg & Mann, 1912); Harrison 1916: 110.

Quadraceps connexus (Kellogg & Mann, 1912); Hopkins & Clay 1952: 310.

Chadraceps connexus (Kellogg & Mann, 1912); Złotorzycka 1967: 728, pl. 6, figs 2, 4.

Quadraceps connexus (Kellogg & Mann, 1912); Palma 1995: 219.

Lectotype  $\delta$  in EMEC (Carriker 1957: 99).

Type host: *Phalaropus lobatus* (Linnaeus, 1758).

Galápagos host: Phalaropus lobatus (Linnaeus, 1758).

Galápagos locality: Isla Isabela. Galápagos reference: Palma (1995).

Other significant references: Timmermann (1957: 66); Złotorzycka (1967); Price et al. (2003: 223).

Material examined: 7 males and 3 females (1 sample, MONZ).

Remarks: *Phalaropus lobatus* is a common migrant to the Galápagos Islands (Harris 1989: 107; Castro & Phillips

1996: 103), and the only known host of *Quadraceps connexus* (see Price et al. 2003: 223).

## Quadraceps hemichrous (Nitzsch [in Giebel], 1866)

Nirmus hemichrous Nitzsch [in Giebel], 1866: 372.

Degeeriella hemichroa (Nitzsch [in Giebel], 1866); Harrison 1916: 114.

Quadraceps hemichrous (Nitzsch [in Giebel], 1866); Hopkins & Clay 1952: 311.

Quadraceps hemichrous (Nitzsch [in Giebel], 1866); Timmermann 1954c: 169, fig. 8.

Himantophagus hemichrous (Nitzsch [in Giebel], 1866); Złotorzycka 1967: 734.

Quadraceps hemichrous (Nitzsch [in Giebel], 1866); Palma 1995: 219.

Neotype ♂ in NHML (Timmermann 1954c: 170).

Type host: *Himantopus himantopus (Linnaeus*, 1758).

Galápagos host: Himantopus himantopus mexicanus (Statius Müller, 1776).

Galápagos locality: Isla Santa Cruz.

Galápagos reference: Palma (1995).

Other significant references: Timmermann (1954c; 1957: 65); Złotorzycka (1967); Palma (1996: 211); Price *et al.* (2003: 224).

Material examined: 1 male (MONZ).

Remarks: *Himantopus himantopus mexicanus* is a common resident on lagoons of the Galápagos Islands (Harris 1989: 107; Castro & Phillips 1996: 105), and one of several hosts listed for this louse species by Price *et al.* (2003: 224).

#### Quadraceps obtusus (Kellogg & Kuwana, 1902)

Nirmus obtusus (Kellogg & Kuwana, 1902: 468, pl. 29, fig. 2.

Degeeriella obtusa (Kellogg & Kuwana, 1902); Harrison 1916: 119.

Degeeriella conformis Blagoveshtchensky, 1940: 56, 84, fig. 14.

Quadraceps conformis (Blagoveshtchensky, 1940); Hopkins & Clay 1952: 310.

Quadraceps obtusus (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 314.

Koeniginirmus (Koeniginirmus) obtusus (Kellogg & Kuwana, 1902); Złotorzycka 1967: 774.

Quadraceps obtusus (Kellogg & Kuwana, 1902); Palma 1994b: 273.

Holotype ♀ in EMEC (Palma 1994b: 268).

Type host: Sterna fuscata crissalis (Lawrence, 1872), in error (see Palma 1994b: 271).

Galápagos host: Heteroscelus incanus (Gmelin, 1789).

Galápagos locality: Isla Genovesa.

Galápagos references: Palma (1994b: 268; 1995: 219).

Other significant references: Hopkins & Timmermann (1954: text-fig. 10, pl. 2, figs 13–14); Timmermann (1957:

63, fig. 35.6); Złotorzycka (1967: 713, pl. 4, fig. 4); Price et al. (2003: 225).

Material examined: 11 males and 8 females (1 sample, MONZ).

Remarks: Price *et al.* (2003: 226) listed *Heteroscelus incanus* as one of two regular host of this louse species. From the Kellogg Collection, we examined the female holotype of *Quadraceps obtusus*, which originated from Clipperton Island, not the Galápagos Islands (Palma 1994b). Both, Kellogg (1908: 27) and Thompson (1939: 120) incorrectly listed this species as from the Galápagos Islands.

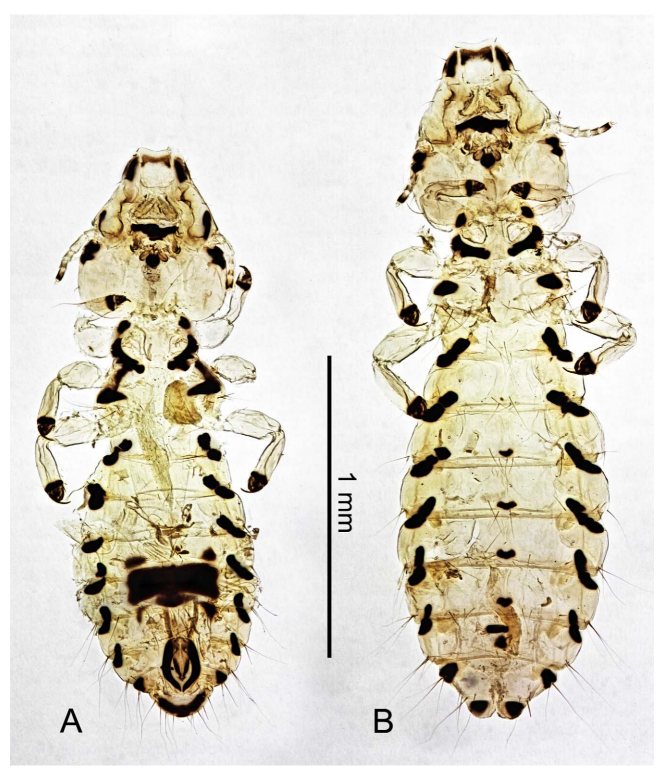


FIGURE 12. Quadraceps paludicola (Kellogg & Kuwana, 1902). A: male. B: female (Host: Creagrus furcatus).

# Quadraceps paludicola (Kellogg & Kuwana, 1902)

(Fig. 12)

Nirmus paludicola Kellogg & Kuwana, 1902: 469, pl. 29, fig. 3.

Degeeriella paludicola (Kellogg & Kuwana, 1902); Harrison 1916: 120.

Quadraceps paludicola (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 314.

Quadraceps ernstmayri Timmermann, 1952a: 216, text-fig. 3, pl. 12.

Quadraceps ernstmayri Timmermann, 1952; Hopkins & Clay 1953: 443.

Quadraceps ernstmayri Timmermann, 1952; Timmermann 1957: 69, text-fig. 43, pl. 6, fig. d.

Quadraceps paludicola (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 131.

Quadraceps paludicola (Kellogg & Kuwana, 1902); Złotorzycka 1967: 727.

Koeniginirmus (Laminonirmus) ernstmayri (Timmermann, 1952); Złotorzycka 1967: 757.

Quadraceps paludicola (Kellogg & Kuwana, 1902); Palma 1995: 218.

Holotype  $\supseteq$  in EMEC (Palma 1995: 218).

Type host: Butorides sundevalli (Reichenow, 1877), in error (see Palma 1995: 219).

Galápagos host: Creagrus furcatus (Néboux, 1842).

Galápagos localities: Isla Genovesa; Isla Isabela; Isla Seymour; Isla Champion (near Isla Floreana).

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 28); Thompson (1939: 121); Timmermann (1952; 1957); Linsley & Usinger (1966); Palma (1994b: 271); Palma (1995).

Other significant references: Timmermann (1971: 151); Price et al. (2003: 226).

Material examined: 51 males, 40 females and 30 nymphs (9 samples, EMEC, MONZ, NHML).

Remarks: *Quadraceps paludicola* is so far endemic to the Galápagos Islands, but *Creagrus furcatus* is not, as this gull also breeds on Malpelo Island (Dickinson 2003: 149), located about 500 km west of the Colombian mainland. From the Kellogg Collection we examined the holotype of *Nirmus paludicola*. Also, we examined five paratypes of *Quadraceps ernstmayri* held in the NHML.

## Quadraceps punctatus felix (Giebel, 1874)

(Fig. 13)

Nirmus felix Giebel, 1874:

Degeeriella felix (Giebel, 1874); Harrison 1916: 112.

Quadraceps felix (Giebel, 1874); Hopkins & Clay 1952: 311.

Quadraceps punctatus felix (Giebel, 1874); Timmermann 1952a: 211, figs 1–2a.

Koeniginirmus (Koeniginirmus) felix felix (Giebel, 1874); Złotorzycka 1967: 749.

Quadraceps punctatus felix (Giebel, 1874); Palma 1995: 220.

Types probably lost (Palma & Pilgrim 1984: 150).

Type host: Larus heermanni Cassin, 1852.

Galápagos host: Larus fuliginosus Gould, 1841

Galápagos localities: Isla Genovesa; Isla Marchena; Isla Santa Cruz.

Galápagos reference: Palma (1995).

Other significant references: Timmermann (1952; 1957: 70, pl. 6, fig. c); Price et al. (2003: 226).

Material examined: 27 males, 34 females and 1 nymph (5 samples, MONZ).

Remarks: *Larus fuliginosus* is an endemic gull to the Galápagos Islands (Harris 1989: 114; Castro & Phillips 1996: 107), and one of two hosts listed by Price *et al.* (2003: 224) for this louse subspecies.

# Quadraceps punctatus lingulatus (Waterston, 1914)

Nirmus punctatus lingulatus Waterston, 1914: 285.

Degeeriella lingulata (Waterston, 1914); Harrison 1916: 116.

Quadraceps lingulatus (Waterston, 1914); Hopkins & Clay 1952: 313.

Quadraceps punctatus lingulatus (Waterston, 1914); Timmermann 1952a: 214, fig. 2c.

Koeniginirmus (Koeniginirmus) lingulatus lingulatus (Waterston, 1914); Złotorzycka 1967: 750.

Quadraceps punctatus lingulatus (Waterston, 1914); Palma 1995: 220.

Syntypes ♂♀ in the South African Museum, Cape Town, South Africa (Palma 1996: 213).

Type host: Larus hartlaubii Bruch, 1853.

Galápagos host: Larus pipixcan Wagler, 1831.

Galápagos localities: Isla Floreana; Isla Santa Cruz.

Galápagos reference: Palma (1995).

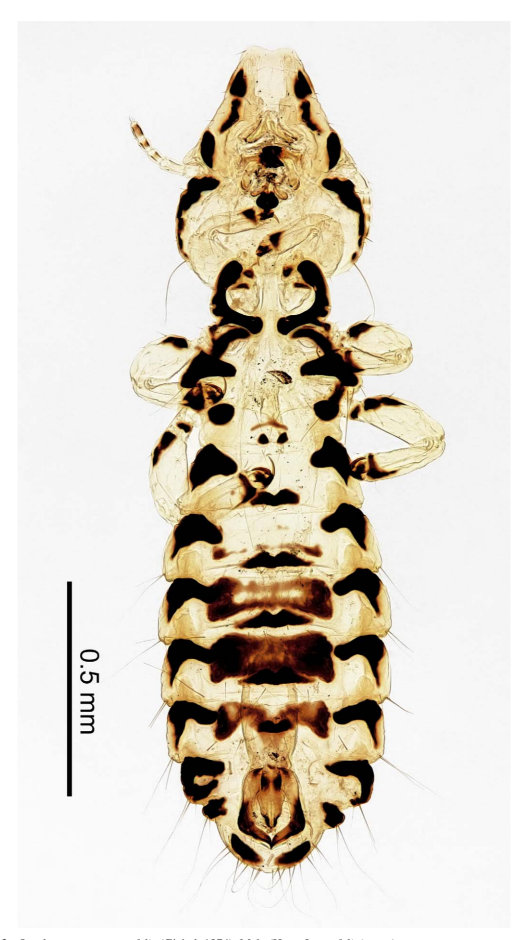


FIGURE 13. Quadraceps punctatus felix (Giebel, 1874). Male (Host: Larus fuliginosus).

Other significant references: Timmermann (1952; 1957: 70); Palma (1996: 213); Price et al. (2003: 227).

Material examined: 23 males, 21 females and 1 nymph (2 samples, MONZ).

Remarks: Within a comprehensive study of the *Quadraceps* lice from gulls, Timmermann (1952) demoted this louse to the subspecies level. *Larus pipixcan* and three other gull species are listed by Price *et al.* (2003: 227) as hosts for this louse subspecies.

## Quadraceps ridgwayi (Kellogg, 1906)

Nirmus ridgwayi Kellogg, 1906: 317.

Degeeriella ridgwayi (Kellogg, 1906); Harrison 1916: 122.

Quadraceps ridgwayi (Kellogg, 1906); Hopkins & Clay 1952: 316.

Quadraceps ridgewayi [sic] (Kellogg, 1906); Clay in Linsley & Usinger 1966: 131.

Quadraceps ridgwayi (Kellogg, 1906); Palma 1995: 221.

Lectotype ♂ in EMEC (Palma 1996: 214).

Type host: *Haematopus palliatus galapagensis* Ridgway, 1886.

Galápagos host: Haematopus palliatus galapagensis Ridgway, 1886.

Galápagos localities: Isla Marchena; Isla Santiago; Isla Santa Cruz.

Galápagos references: Kellogg (1906); Kellogg (1908: 29); Thompson (1939: 121); Linsley & Usinger (1966); Palma (1995).

Other significant references: Timmermann (1971: 158); Clay (1981: 936); Palma (1996: 214); Price et al. (2003: 227).

Material examined: 11 males, 15 females and 2 nymphs (3 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined the male lectotype and three female paralectotypes of *Quadraceps ridgwayi*. *Haematopus palliatus galapagensis* and four other oystercatcher species are listed by Price *et al.* (2003: 227) as hosts for this louse species.

## Quadraceps semifissus (Nitzsch [in Giebel], 1866)

Nirmus semifissus Nitzsch [in Giebel], 1866: 372.

Degeeriella semifissa (Nitzsch [in Giebel], 1866); Harrison 1916: 123.

Quadraceps semifissa mexicana Carriker, 1944: 99, pl. 5, figs 8–9.

Quadraceps mexicanus Carriker, 1944; Hopkins & Clay 1952: 313.

Quadraceps semifissus (Nitzsch [in Giebel], 1866); Hopkins & Clay 1952: 316.

Proneptis semifissa (Nitzsch [in Giebel], 1866); Timmermann 1954c: 166, figs 3–5.

Proneptis semifissa mexicana (Carriker, 1944); Złotorzycka 1967: 732.

Proneptis semifissa semifissa (Nitzsch [in Giebel], 1866); Złotorzycka 1967: 733, pl. 7, fig. 1; pl. 8, fig. 1.

Quadraceps semifissus (Nitzsch [in Giebel], 1866); Palma 1995: 220.

Types probably lost (Palma 1996: 215).

Type host: Himantopus himantopus (Linnaeus, 1758).

Galápagos host: Himantopus himantopus mexicanus (Statius Müller, 1776).

Galápagos locality: Isla Santa Cruz.

Galápagos reference: Palma (1995).

Other significant references: Timmermann (1954c; 1957: 76, figs 48–50); Timmermann (1971: 165, fig. 10); Palma (1996: 215); Price *et al.* (2003: 227).

Material examined: 1 male and 1 female (1 sample, MONZ).

Remarks: This louse species is widespread on members of the Recurvirostridae (Price *et al.* 2003: 227). *Himantopus himantopus mexicanus* is a common resident on lagoons of the Galápagos Islands (Harris 1989: 107; Castro & Phillips 1996: 105).

#### Quadraceps separatus (Kellogg & Kuwana, 1902)

Nirmus separatus Kellogg & Kuwana, 1902: 472, pl. 29, fig. 6.

Nirmus gloriosus emarginatus Kellogg & Chapman, 1902: 159.

Nirmus separatus Kellogg & Kuwana, 1902: Kellogg 1906: 317. In part Nirmus separatus; in part Philoceanus becki Kellogg, 1903.

"Lipeurus helleri" Kellogg, 1906: 319 (not Lipeurus helleri Kellogg & Kuwana, 1902). In part Quadraceps separatus; in part Pectinopygus minor (Ewing, 1924); in part Quadraceps birostris (Giebel, 1874).

Degeeriella emarginata (Kellogg & Chapman, 1902); Harrison 1916: 112.

Degeeriella separata (Kellogg & Kuwana, 1902); Harrison 1916: 123.

Quadraceps separatus (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 316

Quadraceps separatus (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 131.

Anousceps separatus (Kellogg & Kuwana, 1902); Złotorzycka 1967: 731.

Quadraceps separatus (Kellogg & Kuwana, 1902); Palma 1995: 221.

Lectotype  $\Im$  in EMEC (Palma 1996: 215).

Type host: Geospiza conirostris Ridgway, 1890, in error (see Palma 1994b: 270).

Galápagos host: Anous stolidus galapagensis Sharpe, 1879.

Galápagos localities: Isla Wolf; Isla Marchena; Isla Seymour; Isla Rábida.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 29); Thompson (1939: 121); Linsley & Usinger (1966); Palma (1994b: 268; 1995).

Other significant references: Ferris (1932: 69, figs 19a–e); Timmermann (1952b: 73, figs 1–2; 1957: pl. 9, figs c–d); Amerson & Emerson (1971: 18, 25); Palma (1996: 215); Price *et al.* (2003: 227).

Material examined: 90 males, 89 females and 10 nymphs (6 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined the lectotype of *Nirmus separatus* from *Geospiza conirostris*, and seven paralectotypes all associated with incorrect hosts (see Palma 1994b: 270). Also, we examined five specimens labelled and reported by Kellogg (1906: 319) as "*Lipeurus helleri*" and three specimens labelled and reported by Kellogg (1906: 317) as "*Nirmus separatus*", all from *Anous stolidus galapagensis*, and have identified them as *Quadraceps separatus*. At present, *Anous stolidus* is the only host of this louse species (Price *et al.* 2003: 227).

## Quadraceps strepsilaris (Denny, 1842)

Nirmus strepsilaris Denny, 1842: 135, pl. 11, fig. 4.

Nirmus lepidus Kellogg & Kuwana, 1902: 473, pl. 29, fig. 7.

Degeeriella lepida (Kellogg & Kuwana, 1902); Harrison 1916: 116.

Degeeriella strepsilaris (Denny, 1842); Harrison 1916: 124.

Quadraceps lepidus (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 312.

Quadraceps strepsilaris (Denny, 1842); Hopkins & Clay 1952: 317.

Quadraceps strepsilaris (Denny, 1842); Clay in Linsley & Usinger 1966: 132.

Quadraceps strepsilaris (Denny, 1842); Palma 1995: 221.

Holotype or Syntype ♀ in NHML (Thompson 1937a: 80).

Type host: Arenaria interpres (Linnaeus, 1758).

Galápagos host: Arenaria interpres (Linnaeus, 1758).

Galápagos localities: Isla Genovesa; Isla Fernandina.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1908: 26); Thompson (1939: 76); Linsley & Usinger (1966); Palma (1994b: 270; 1995).

Other significant references: Timmermann (1950: 2, fig. 2); Złotorzycka (1967: 724, pl. 1, fig. 3; pl. 2. fig. 2; pl. 3, fig. 4); Amerson & Emerson (1971: 15, 20); Price *et al.* (2003: 228).

Material examined: 1 female (MONZ).

Remarks: From the Kellogg Collection, we examined the lectotype male and two paralectotypes of *Nirmus lepidus*, all associated with incorrect hosts and one paralectotype labelled as from Clipperton Island (see Palma 1994b: 270), and have confirmed that they are *Quadraceps strepsilaris*. Price *et al.* (2003: 228) listed this louse species from both species of *Arenaria*.

Genus Rallicola Johnston & Harrison, 1911

Subgenus Rallicola Johnston & Harrison, 1911

Rallicola Johnston & Harrison, 1911. Proc. Linn. Soc. New South Wales 36(2): 324. Type species: "Oncophorus attenuatus N." = Rallicola (Rallicola) ortygometrae (Schrank, 1781) (by original designation).

## Rallicola (Rallicola) sp. New record

Galápagos host: Laterallus spilonotus (Gould, 1841).

Galápagos locality: Isla Santiago. Galápagos reference: This paper.

Other significant references: Emerson (1955).

Material examined: 1 male and 1 female (1 sample, MONZ).

Remarks: *Rallicola* is a new genus record for the Galápagos Islands. We leave this louse population without a species name until a thorough systematic revision of the subgenus *Rallicola* (*Rallicola*) parasitising species of the order Gruiformes becomes available. *Rallicola* sp. is one of three louse species recorded for the first time from *Laterallus spilonotus* in this paper.

#### Genus Saemundssonia Timmermann, 1936

#### Subgenus Saemundssonia Timmermann, 1936

Saemundssonia Timmermann, 1936 (April). Zool. Anz. 114: 97. Type species: Philopterus gonothorax (Giebel, 1874) = Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780) (by original designation).

Hastaephorus Kéler, 1936 (November). Arb. Morph. tax. Ent. Berlin-Dahlem 3: 261. Type species: Docophorus alpinus (Giebel, 1874) = Saemundssonia (Saemundssonia) tringae (O. Fabricius, 1780) (by original designation).

#### Saemundssonia (Saemundssonia) albemarlensis (Kellogg & Kuwana, 1902)

"Docophorus melanocephalus" Kellogg & Kuwana, 1902: 462 (not Docophorus melanocephalus Burmeister, 1838). In part Saemundssonia (Saemundssonia) albemarlensis; in part Saemundssonia (Saemundssonia) remota Timmermann, 1951.

Docophorus albemarlensis Kellogg & Kuwana, 1902: 465, pl. 28, fig. 5.

Docophorus albemarlensis Kellogg & Kuwana, 1902; Kellogg 1906: 316.

"Docophorus melanocephalus" Kellogg, 1906: 316 (not Docophorus melanocephalus Burmeister, 1838). In part Saemundssonia (Saemundssonia) albemarlensis; in part Saemundssonia (Saemundssonia) creagrusa Palma, 2012.

Philopterus albemarlensis (Kellogg & Kuwana, 1902); Harrison 1916: 87.

Saemundssonia albemarlensis (Kellogg & Kuwana, 1902); Thompson 1939: 72.

"Saemundssonia melanocephala" Thompson, 1939: 73 (not Saemundssonia melanocephala (Burmeister, 1838)). In part Saemundssonia (Saemundssonia) albemarlensis; in part Saemundssonia (Saemundssonia) creagrusa Palma, 2012.

Saemundssonia albemarlensis (Kellogg & Kuwana, 1902); Hopkins & Clay 1952: 329 (as junior synonym of Saemundssonia phaëtona (Osborn, 1890).

Saemundssonia petersi Ward, 1955: 90, fig. 1b,d,f.

Saemundssonia albemarlensis (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 132.

Saemundssonia (Saemundssonia) albemarlensis (Kellogg & Kuwana, 1902); Price et al. 2003: 232.

Lectotype ♂ in EMEC (designated below).

Type host: Camarhynchus psittacula affinis Ridgway, 1894, in error (see Emerson 1972: 154).

Galápagos host: Sterna fuscata crissalis (Lawrence, 1872).

Galápagos locality: Isla Darwin.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 10); Thompson (1939); Ward (1955: 91); Linsley & Usinger (1966).

Other significant references: Emerson (1972: 154); Ward & Downey (1973: 395); Price et al. (2003: 232).

Material examined: 3 males, 8 females and 1 nymph (3 samples, EMEC).

Remarks: From the Kellogg Collection, we examined the "lectotype" male and the "paralectotype" female of *Docophorus albemarlensis*, both from an incorrect host (see above). In addition to the material examined quoted above—recorded by Kellogg (1906: 316) as *Docophorus albemarlensis* and *D. melanocephalus* from *Sterna fuscata* (as *Sterna fuliginosus*)—we examined and identified as *Saemundssonia* (S.) *albemarlensis* eight males and six females reported by Kellogg & Kuwana (1902: 462) and Kellogg (1906: 316) from incorrect hosts. At present, *Sterna fuscata* is the only host of this louse species (Price *et al.* 2003: 232).

One label of the "lectotype" slide of *Docophorus albemarlensis* reads "T. Clay det. / LECTOTYPE 3". However, we have been unable to find the formal published designation of this specimen as the lectotype. Therefore, we herewith designate the male on Kellogg Collection slide 1103c "fig-d" as the lectotype of *Docophorus albemarlensis*, and the remaining female on slide 1065a, as a paralectotype, both contaminants on *Camarhynchus psittacula affinis* and deposited in EMEC.

# Saemundssonia (Saemundssonia) creagrusa Palma, 2012

(Fig. 14)

"Docophorus lari" Kellogg & Kuwana, 1902: 463 (not Docophorus lari Denny, 1842 = Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780)).

"Docophorus peristictus" Kellogg 1906: 316 (not Docophorus peristictus Kellogg & Kuwana, 1902 = Saemundssonia (Saemundssonia) platygaster (Denny, 1842)).

"Docophorus melanocephalus" Kellogg, 1906: 316 (not Docophorus melanocephalus Burmeister, 1838). In part Saemundssonia (Saemundssonia) creagrusa; in part Saemundssonia (Saemundssonia) albemarlensis (Kellogg & Kuwana, 1902).

"Docophorus lari" Kellogg, 1906: 317 (not Docophorus lari Denny, 1842 = Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780)).

"Saemundssonia gonothorax" Thompson, 1939: 73 (not *Docophorus gonothorax* Giebel, 1874 = Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780)).

"Saemundssonia melanocephala" Thompson, 1939: 73 (not Saemundssonia melanocephala (Burmeister, 1838)). In part Saemundssonia (Saemundssonia) creagrusa; in part Saemundssonia (Saemundssonia) albemarlensis (Kellogg & Kuwana, 1902).

"Saemundssonia peristictus" Thompson, 1939: 73 (not Saemundssonia peristicta (Kellogg & Kuwana, 1902) = Saemundssonia (Saemundssonia) platygaster (Denny, 1842)).

"Saemundssonia lari" Clay in Linsley & Usinger, 1966: 132 (not Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780)).

Saemundssonia (Saemundssonia) creagrusa Palma, 2012: 41, figs 7, 9–10, 13, 19.

Holotype ♂ in MONZ.

Type host: Creagrus furcatus (Néboux, 1842).

Galápagos host: Creagrus furcatus (Néboux, 1842).

Galápagos localities: Isla Darwin; Isla Genovesa; Isla Seymour; Isla Champion (near Isla Floreana).

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 15); Thompson (1939); Linsley & Usinger (1966); Palma (2012).

Other significant references: None.

Material examined: 29 males, 17 females and 2 nymphs (9 samples, EMEC, MONZ).

Remarks: Saemundssonia (Saemundssonia) creagrusa is so far endemic to the Galápagos Islands, but Creagrus furcatus is not, as this gull also breeds on Malpelo Island (Dickinson 2003: 149), located about 500 km west of the Colombian mainland.. From the Kellogg Collection, we have identified as Saemundssonia (S.) creagrusa one male reported by Kellogg & Kuwana (1902: 463) as "Docophorus lari" and four specimens reported by Kellogg (1906: 316) as "Docophorus melanocephalus", all from the type host. In addition, we examined two specimens of S. (S.) creagrusa reported by Kellogg (1906: 316) as "Docophorus peristictus" from an incorrect host.

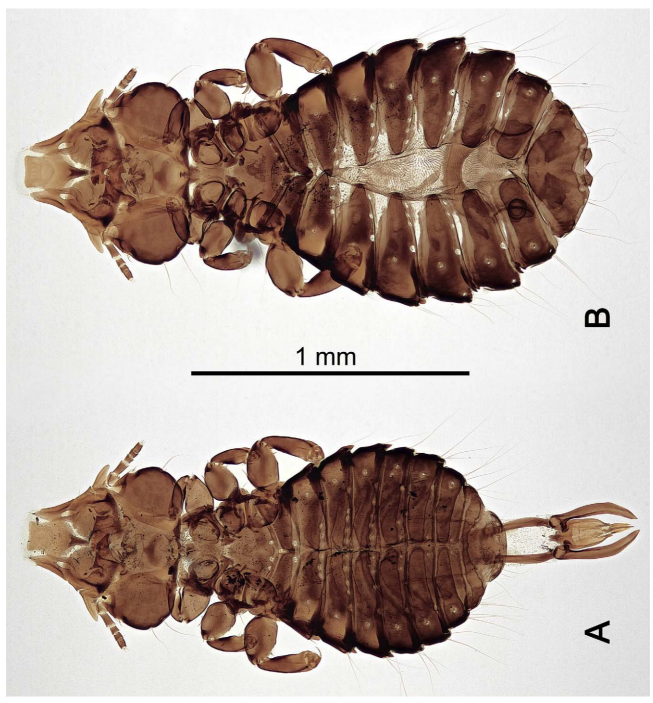


FIGURE 14. Saemundssonia (Saemundssonia) creagrusa Palma, 2012. A: male. B: female (Host: Creagrus furcatus).

# Saemundssonia (Saemundssonia) haematopi (Linnaeus, 1758)New record

Pediculus haematopi Linnaeus, 1758: 613.

Docophorus acanthus Giebel, 1874: 101.

Philopterus acanthus (Giebel, 1874); Cummings 1916: 677, fig. 24.

Hastaephorus acanthus (Giebel, 1874); Kéler 1936: 263, figs 2b, 2d.

Saemundssonia acantha (Giebel, 1874); Hopkins & Clay 1952: 328 (as junior synonym of Saemundssonia haematopi (Linnaeus, 1758).

Saemundssonia haematopi (Linnaeus, 1758); Hopkins & Clay 1952: 331.

Saemundssonia (Saemundssonia) haematopi (Linnaeus, 1758); Price et al. 2003: 234.

Neotype ♂ in NHML (Clay & Hopkins 1950: 260).

Type host: Haematopus ostralegus ostralegus Linnaeus, 1758.

Galápagos host: Haematopus palliatus galapagensis Ridgway, 1886.

Galápagos locality: Isla Marchena.

Galápagos references: This paper.

Other significant references: Cummings (1916); Kéler (1936); Clay & Hopkins (1950: 259); Timmermann (1957: 37, fig. 5); Timmermann (1971: 158); Clay (1981: 933, figs 2, 6, 8, 10); Palma (1996: 221); Price *et al.* (2003).

Material examined: 2 males, 2 females and 3 nymphs (1 sample, MONZ).

Remarks: Although the host *Haematopus palliatus galapagensis* is endemic to the Galápagos Islands, *Saemundssonia* (S.) *haematopi* has been recorded on several species of *Haematopus* (Price *et al.* 2003: 234), including *H. palliatus*.

## Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780)New record

Pediculus lari O. Fabricius, 1780: 219.

Philopterus lari (O. Fabricius, 1780); Harrison 1916: 97 (as junior synonym of Philopterus gonothorax Giebel, 1871 [sic]).

Saemundssonia lari (O. Fabricius, 1780); Hopkins & Clay 1952: 332.

Saemundssonia lari lari (O. Fabricius, 1780); Clay & Hopkins 1954: 249, figs 37–39.

Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780); Price et al. 2003: 234.

Neotype & in NHML (Clay & Hopkins 1954: 249).

Type host: Larus hyperboreus Gunnerus, 1767.

Galápagos host: Larus pipixcan Wagler, 1831.

Galápagos locality: Isla Floreana.

Galápagos references: This paper.

Other significant references: Clay & Hopkins (1954: 248); Timmermann (1957: 42, figs 9, 12); Palma (1996: 222); Price *et al.* (2003: 234).

Material examined: 1 female (MONZ).

Remarks: This is a very common louse species parasitic on a wide range of gull hosts (Price *et al.* 2003: 234), including *Larus pipixcan*. Records of "*Docophorus lari*" in Kellogg & Kuwana (1902: 463) and Kellogg (1906: 317) refer to *Saemundssonia* (*Saemundssonia*) creagrusa (see above).

# Saemundssonia (Saemundssonia) phaetona (Osborn, 1890)

Docophorus phaetonus Osborn, 1890: 189.

Docophorus phaetonus Osborn, 1899 [sic]; Kellogg 1906: 316.

Philopterus phaethonus [sic] (Osborn, 1899 [sic]); Harrison 1916: 101.

Saemundssonia phaëtonus (Howard [sic], 1890); Thompson 1939: 74.

Saemundssonia phaëtona (Osborn, 1890); Hopkins & Clay 1952: 334.

Saemundssonia phaetona (Osborn, 1890); Clay in Linsley & Usinger 1966: 132.

Saemundssonia (Saemundssonia) phaetona (Osborn, 1890); Price et al. 2003: 236.

Syntype of in USNM (D.G. Furth and F.W. Shockley pers. comm. 2012).

Type host: *Phaethon aethereus mesonauta* Peters, 1930.

Galápagos host: Phaethon aethereus mesonauta Peters, 1930.

Galápagos locality: Isla Wolf; Isla Daphne; Isla Santa Cruz; Isla Española.

Galápagos reference: Kellogg (1906); Thompson (1939); Linsley & Usinger (1966).

Other significant references: Timmermann (1955: 516); Timmermann (1957: pl. 2, fig. a); Price et al. (2003: 236).

Material examined: 7 males, 24 females and 5 nymphs (5 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined 29 specimens and confirmed their species identification as reported by Kellogg (1906: 316). Price *et al.* (2003: 236) listed *Phaethon aethereus* Linnaeus, 1758 as the only host of *Saemundssonia* (*Saemundssonia*) *phaetona*.

# Saemundssonia (Saemundssonia) platycephalus (Kellogg & Kuwana, 1902)

Docophorus platycephalus Kellogg & Kuwana, 1902: 461, pl. 28, fig. 1.

Docophorus breviformis Kellogg & Kuwana, 1902: 463. In part Saemundssonia (Saemundssonia) platycephalus; in part Philopterus breviformis (Kellogg & Kuwana, 1902).

Docophorus platycephalus Kellogg & Kuwana, 1902; Kellogg 1906: 316.

Philopterus platycephalus (Kellogg & Kuwana, 1902); Harrison 1916: 102.

Saemundssonia platycephalus (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 132.

Saemundssonia (Saemundssonia) platycephalus (Kellogg & Kuwana, 1902); Price et al. 2003: 236.

Lectotype ♂ in EMEC (Clay & Moreby 1967: 165).

Type host: Oceanites gracilis galapagoensis Lowe, 1921.

Galápagos host: Oceanites gracilis galapagoensis Lowe, 1921.

Galápagos localities: Isla Wolf; Isla Isabela.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 18); Thompson (1939: 71); Linsley & Usinger (1966).

Other significant references: Price et al. (2003: 236).

Material examined: 1 male and 5 females (3 samples, EMEC).

Remarks: From the Kellogg Collection, we examined the lectotype male and two paralectotype females of *Docophorus platycephalus*, as well as three females reported by Kellogg (1906: 316) from Wenman Island (= Isla Wolf). In addition, we examined one female from an incorrect host and one male from "*Actitis macularia*" reported by Kellogg & Kuwana (1902: 463) as "*Docophorus breviformis*", which we identified as *Saemundssonia* (*Saemundssonia*) platycephalus. Price et al. (2003: 236) listed two regular hosts for *Saemundssonia* (*Saemundssonia*) platycephalus, including *Oceanites gracilis* (Elliot, 1859).

## Saemundssonia (Saemundssonia) platygaster (Denny, 1842)

Docophorus platygaster Denny, 1842: 44, 83, pl. 2, fig. 5.

Docophorus peristictus Kellogg & Kuwana, 1902: 462, pl. 28, fig. 2.

Philopterus peristictus (Kellogg & Kuwana, 1902); Harrison 1916: 101.

Philopterus platygaster (Denny, 1842); Harrison 1916: 102.

Saemundssonia peristictus (Kellogg & Kuwana, 1902); Thompson 1939: 73.

Saemundssonia platygaster (Denny, 1842); Hopkins & Clay 1952: 335.

Saemundssonia peristicta (Kellogg & Kuwana, 1902); Ward 1953: 203.

Saemundssonia platygaster (Denny, 1842); Clay in Linsley & Usinger 1966: 132.

Saemundssonia (Saemundssonia) platygaster (Denny, 1842); Price et al. 2003: 236.

Syntypes probably lost (Thompson 1937a: 78).

Type host: Charadrius hiaticula Linnaeus, 1758.

Galápagos hosts: Unconfirmed, possibly *Arenaria interpres* (Linnaeus, 1758), *Actitis macularius* (Linnaeus, 1766), and/or *Charadrius semipalmatus* Bonaparte, 1825 (see Ward 1953: 203).

Galápagos localities: Isla Isabela; Isla Santa Fé.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906: 316); Kellogg (1908: 18); Thompson (1939); Harrison (1916: 101); Ward (1953); Linsley & Usinger (1966).

Other significant references: Timmermann (1969a: 233); Palma (1996: 224); Price et al. (2003).

Material examined: 2 females (2 samples, EMEC).

Remarks: From the Kellogg Collection, we examined six specimens from the type material of *Docophorus peristictus*: two females from Galápagos Islands hosts, plus two males and two females from Clipperton and Guadalupe Islands. These specimens were remounted and identified by Ward (1953) as *Saemundssonia* (*Saemundssonia*) platygaster. This louse species has not been collected again from any Galápagos host, although it has been recorded from a large number of charadriiform species (Price et al. 2003: 236), including the three Galápagos hosts listed above.

#### Saemundssonia (Saemundssonia) remota Timmermann, 1951New record

"Docophorus melanocephalus" Kellogg & Kuwana, 1902: 462 (not Docophorus melanocephalus Burmeister, 1838). In part Saemundssonia (Saemundssonia) remota; in part Saemundssonia (Saemundssonia) albemarlensis (Kellogg & Kuwana, 1902).

Saemundssonia lobaticeps remota Timmermann, 1951: 142.

Saemundssonia remota Timmermann, 1951; Hopkins & Clay 1953: 445.

Saemundssonia (Saemundssonia) remota Timmermann, 1951; Price et al. 2003: 237.

Holotype  $\mathcal{E}$  in NHML.

Type host: *Anous stolidus stolidus* (Linnaeus, 1758).

Galápagos host: Anous stolidus galapagensis Sharpe, 1879.

Galápagos localities: Isla Fernandina; Isla Rábida. Galápagos reference: Kellogg & Kuwana (1902).

Other significant references: Ward & Downey (1973: 395); Palma (1996: 223); Price et al. (2003: 237).

Material examined: 3 males, 2 females and 2 nymphs (2 samples, EMEC, MONZ).

Remarks: From the Kellogg Collection, we examined two males and one female reported by Kellogg & Kuwana (1902: 462) as "Docophorus melanocephalus". The two males from "Sterna fuliginosa"—incorrectly recorded as "male and female" by Kellogg & Kuwana (1902: 462)—are from Clipperton Island, while the female from "Anous galapagensis" is from Isla Fernandina. We have identified these three lice as Saemundssonia (Saemundssonia) remota. Considering that Kellogg & Kuwana (1902) failed to recognise their material as a different louse species, we regard Saemundssonia (Saemundssonia) remota as a "new record" from the Galápagos Islands. Price et al. (2003: 237) listed two regular hosts for Saemundssonia (Saemundssonia) remota, including Anous stolidus.

#### Subgenus Puffinoecus Eichler, 1949

Puffinoecus Eichler, 1949. Boll. Soc. Ent. Italiana 79: 12. Type species: Puffinoecus peusi Eichler, 1949 = Saemundssonia (Puffinoecus) peusi (Eichler, 1949) (by original designation).

#### Saemundssonia (Puffinoecus) minor (Kellogg & Kuwana, 1902)

Docophorus validus var. minor Kellogg & Kuwana, 1902: 460.

Docophorus validus minor Kellogg & Kuwana, 1902; Kellogg 1906: 316.

Philopterus minor (Kellogg & Kuwana, 1902); Harrison 1916: 99.

Saemundssonia spec.; Timmermann 1957: 47, fig. 20.

Saemundssonia minor (Kellogg & Kuwana, 1902); Clay in Linsley & Usinger 1966: 132.

Puffinoecus minor (Kellogg & Kuwana, 1902); Martín-Mateo 1996: 54, figs 1G, 3B-5B, 6C, 7B.

Saemundssonia (Puffinoecus) minor (Kellogg & Kuwana, 1902); Price et al. 2003: 235.

Lectotype ♂ in EMEC (designated below).

Type host: Puffinus subalaris Ridgway, 1897.

Galápagos host: Puffinus subalaris Ridgway, 1897.

Galápagos localities: Isla Darwin; Isla Fernandina; Isla Isabela; Isla Santa Cruz; Isla Plaza.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 20); Thompson (1939: 71); Timmermann (1957); Linsley & Usinger (1966); Martín-Mateo (1996: 55).

Other significant references: Timmermann (1965: 81); Mey (1989: 54); Price et al. (2003).

Material examined: 19 males, 13 females and 6 nymphs (8 samples, EMEC, MONZ).

Remarks: This louse species and its host are endemic to the Galápagos Islands. Although Dickinson (2003: 76) listed the host of this louse as *Puffinus lherminieri subalaris*, we regard it as a full species following Austin *et al.* (2004: 859).

In the original description of *Docophorus validus minor*, Kellogg & Kuwana (1902: 460–461) only mention "Four specimens, male and female, from *Puffinus subalaris* from Narboro, and one male and one female from *Nesomimus carringtoni* from Barrington.". However, in the Kellogg Collection we found and examined the "lectotype" male and 12 putative "paralectotypes" with same host and locality data as above, as well as 15 further specimens reported by Kellogg (1906: 316). It would appear as if Kellogg & Kuwana (1902) missed listing all the specimens available to them.

One label of the "lectotype" slide of *Docophorus validus minor* reads "T. Clay det. / LECTOTYPE 3". However, we have been unable to find the formal published designation of this specimen as the lectotype. Therefore, we herewith designate the male on Kellogg Collection slide 1048b as the lectotype of *Docophorus validus minor*, with the remaining 9 specimens from *Puffinus subalaris* (4 males, 3 females and 2 nymphs on slides 1040a,b, 1048a,d,c, 1075b,c) as paralectotypes, all deposited in EMEC.

Timmermann (1957: fig. 20) depicted the male genitalia of a louse from "assimilis Galapagos" which agree with the male genitalia of Saemundssonia (Puffinoecus) minor. The host of this louse has sometimes been referred to as the subspecies Puffinus assimilis subalaris (see e.g. Hellmayr & Conover 1948: 73).

## Genus Strigiphilus Mjöberg, 1910

Strigiphilus Mjöberg, 1910. Arkiv Zool. 6(13): 132. Type species: Docophorus heterocerus Nitzsch, 1861 = Strigiphilus goniodicerus Eichler, 1949 (by original designation).

#### Strigiphilus cursor (Burmeister, 1838) New record

Docophorus cursor Burmeister, 1838: 426.

Docophorus cursor Nitzsch, Giebel's, 1874 [sic]; Kellogg 1906: 317.

Philopterus cursor (Nitzsch, in Burmeister, 1838) [sic]; Harrison 1916: 92.

Strigiphilus cursor (Burmeister, 1838); Hopkins & Clay 1952: 339.

Syntypes probably lost (Hopkins 1949: 32).

Type host: Asio flammeus flammeus (Pontoppidan, 1763).

Galápagos host: Asio flammeus galapagoensis (Gould, 1837).

Galápagos locality: Isla Santiago.

Galápagos references: Kellogg (1906)?; Thompson (1939: 17); this paper.

Other significant references: Carriker (1966: 85); Clay (1966: 841, fig. 15); Price et al. (2003: 239).

Material examined: 4 males (1 sample, MONZ).

Remarks: The record of *Strigiphilus cursor* in Kellogg (1906: 317; as *D. cursor*) is actually from Clarion Island, which is not part of the Galápagos Islands. Thompson (1939: 17) incorrectly added "Galapagos Is.", probably because of the host identity. However, considering the high level of contaminations that occurred within the louse collections reported by Kellogg (1906) (see Palma 1994b), it is possible that the lice actually originated from a Galápagos owl. Even if Kellogg's material did not originate from the Galápagos, the *1992 Galápagos Expedition* confirmed the presence of this louse species on a Galápagos owl. *Strigiphilus* is a new genus record for the Galápagos Islands, and *S. cursor* should also be regarded as a new record for the archipelago. At present, *Asio flammeus* is the only host species of *Strigiphilus cursor* (Price *et al.* 2003: 239).

#### Genus Trabeculus Rudow, 1866

Trabeculus Rudow, 1866. Type species: Oncophorus schillingi Rudow, 1866 = Trabeculus schillingi (Rudow, 1866) (by monotypy).

Giebelia Kellogg, 1896a. *Proc. Calif. Acad. Sci.* 6: 137. Type species: *Giebelia mirabilis* Kellogg, 1896 = *Trabeculus mirabilis* (Kellogg, 1896) (by monotypy).

#### Trabeculus fuscoclypeatus (Johnston & Harrison, 1912) sensu latoNew record

Philopterus fuscoclypeatus Johnston & Harrison, 1912: 368, fig. 4.

Giebelia fuscoclypeata (Johnston & Harrison, 1912); Harrison 1916: 144.

Trabeculus fuscoclypeatus (Johnston & Harrison, 1912); Hopkins & Clay 1952: 349.

Trabeculus fuscoclypeatus (Johnston & Harrison, 1912); Timmermann 1959; 491, fig. 5.

Holotype Nymph in MONZ (Palma, Lovis & Tither 1989: 45).

Type host: Pterodroma neglecta neglecta (Schlegel, 1863).

Galápagos host: Pterodroma phaeopygia (Salvin, 1876).

Galápagos locality: Isla Santa Cruz.

Galápagos references: This paper.

Other significant references: Timmermann (1959: 491, fig. 5); Timmermann (1965: 129, fig. 69); Price et al. (2003: 244).

Material examined: 68 males, 53 females and 23 nymphs (3 samples, MONZ).

Remarks: *Pterodroma phaeopygia* is endemic to the Galápagos Islands. Although Dickinson (2003: 74) listed it as the subspecies *Pterodroma phaeopygia phaeopygia*, we regard it as a full species as well as *Pterodroma sandwichensis* (Ridgway, 1884), following Browne *et al.* (1997: 814). The material examined from *Pterodroma phaeopygia* differs in some features from typical *Trabeculus fuscoclypeatus*. However, we do

not consider that such differences justify naming a new taxon; hence we qualify the samples from Pt. phaeopygia as "sensu lato".

This is the first record of *Trabeculus fuscoclypeatus* from the Galápagos Islands, and a new host-louse association for *Pterodroma phaeopygia*. Four other species of *Pterodroma* are listed in Price *et al.* (2003: 244) as hosts of this louse species.

## Trabeculus mirabilis (Kellogg, 1896)

Giebelia mirabilis Kellogg, 1896a: 138, pl. 11, figs 7–8.

Giebelia mirabilis Kellogg, 1896; Kellogg & Kuwana, 1902: 482.

Giebelia mirabilis Kellogg, 1896; Kellogg 1906: 320.

Trabeculus mirabilis (Kellogg, 1896); Hopkins & Clay 1952: 349.

Trabeculus mirabilis (Kellogg, 1896); Clay in Linsley & Usinger 1966: 132.

Lectotype  $\mathcal{E}$  in EMEC (designated below).

Type host: Puffinus opisthomelas Coues, 1864.

Galápagos host: Puffinus subalaris Ridgway, 1897.

Galápagos localities: Isla Wolf; Isla Isabela.

Galápagos references: Kellogg & Kuwana (1902); Kellogg (1906); Kellogg (1908: 34); Thompson (1939: 213); Linsley & Usinger (1966).

Other significant references: Timmermann (1959: 496, fig. 8); Timmermann (1965: 132, fig. 72); Palma (1996: 229); Price *et al.* (2003: 245).

Material examined: 3 females (2 samples, EMEC).

Remarks: *Puffinus subalaris* is endemic to the Galápagos Islands. Although Dickinson (2003: 76) listed the host of this louse as *Puffinus lherminieri subalaris*, we regard it as a full species following Austin *et al.* (2004: 859). No specimen of *Trabeculus* was collected from five specimens of *Puffinus subalaris* searched for lice during the *1992 Galápagos Expedition*. From the Kellogg Collection, we examined the two females reported by Kellogg & Kuwana (1902: 482), and one female of the material reported by Kellogg (1906: 320), all from *Puffinus subalaris*, and identified them as *Trabeculus mirabilis*. Price *et al.* (2003: 245) listed four species of *Puffinus* as hosts of *T. mirabilis* including *Puffinus subalaris*, but cited as "*P. lherminieri*".

For the original description of *Giebelia mirabilis*, Kellogg (1896: 138) examined "Four males and five females ...". As no lectotype has been selected yet, we herewith designate the male on Kellogg Collection slide 139 "fig'd" as the lectotype of *Giebelia mirabilis*, with the remaining seven specimens from *Puffinus opisthomelas* (2 males and 5 females on slides 139, 140a, 498a, 502a, 507a, 512a) as paralectotypes, all deposited in EMEC.

## Genus Vernoniella Guimarães, 1942

Vernonia Guimarães, 1936. Rev. Mus. Paulista. 20: 221. Type species: Lipeurus macgregori Kellogg, 1899 = Vernoniella macgregori (Kellogg, 1899) (by original designation). Preoccupied by Vernonia Buchanan White, 1878.

Vernoniella Guimarães, 1942. Pap. Avulsos Dep. Zool. São Paulo 2: 133. Nomen novum for Vernonia Guimarães, 1936.

## Vernoniella guimaraesi Thompson, 1948

Vernoniella guimaraesi Thompson, 1948d: 49, figs 1–6.

Vernoniella guimarãesi Thompson, 1948d; Hopkins & Clay 1952: 361.

Vernoniella guimaraesi Thompson, 1948d; Causton et al. 2006: 142.

Holotype  $\mathcal{L}$  in NHML.

Type host: Crotophaga ani Linnaeus, 1758.

Galápagos host: Crotophaga ani Linnaeus, 1758.

Galápagos localities: Isla Isabela; Isla Pinzón; Isla Santa Cruz.

Galápagos reference: Causton et al. (2006).

Other significant references: Thompson (1948d); Price et al. (2003: 246).

Material examined: 28 males, 20 females and 3 nymphs (3 samples, MONZ).

Remarks: Both *Vernoniella guimarãesi* louse and its host have been introduced to the Galápagos Islands by human agency (Castro & Phillips 1996: 114). At present, *Crotophaga ani* is the only host of this louse species (Price *et al.* 2003: 246).

# Family TRICHODECTIDAE Kellogg, 1896

Trichodectidae Kellogg, 1896a. Proc. Calif. Acad. Sci. 6: 63. Type genus: Trichodectes Nitzsch, 1818.

Genus Bovicola Ewing, 1929

#### Subgenus Bovicola (Bovicola) Ewing, 1929

Bovicola Ewing, 1929. Manual External Parasites: 121, 123, 193. Type species: Trichodectes caprae Gurlt, 1843 = Bovicola (Bovicola) caprae (Gurlt, 1843) (by original designation).

#### Bovicola (Bovicola) caprae (Gurlt, 1843)

Trichodectes caprae Gurlt, 1843: 3, pl. 1, fig. 2.

Bovicola caprae (Gurlt, 1843); Hopkins 1942: 452.

Damalinia caprae (Gurlt, 1843); Hopkins & Clay 1952: 103.

Bovicola (Bovicola) caprae (Gurlt, 1843); Price et al. 2003: 253.

Bovicola sp. Whiteman et al. (2004: 1116).

Syntypes probably lost (J. Weigner pers. comm., Freien Universität, Berlin).

Type host: *Capra hircus* (Linnaeus, 1758).

Galápagos host: Capra hircus (Linnaeus, 1758).

Galápagos locality: Isla Santiago.

Galápagos reference: Whiteman et al. (2004: 1117); Causton et al. (2006: 142).

Other significant references: Hopkins (1942: 452); Werneck (1950: 60); Clay & Hopkins (1955: 70); Emerson & Price (1975: 59, figs 193–196); Barker (1996: 232).

Material examined: 31 males, 42 females and 24 nymphs (4 samples, MONZ).

Remarks: Both *Bovicola* (*Bovicola*) *caprae* and its host have been introduced to the Galápagos Islands and to many other localities around the world, by human agency.

## Suborder ANOPLURA Leach, 1815

Anoplura Leach, 1815.

## Family ECHINOPHTHIRIIDAE Enderlein, 1904

Echinophthiriidae Enderlein, 1904. Zool. Anz. 28: 136. Type genus: Echinophthirius Giebel, 1874.

#### Genus Antarctophthirus Enderlein, 1906

Antarctophthirus Enderlein, 1906. Zool. Anz. 29: 661. Type species: Antarctophthirus ogmorhini Enderlein, 1906 (by original designation).

#### Antarctophthirus microchir (Trouessart & Neumann, 1888)

Echinophthirius microchir Trouessart & Neumann, 1888: 80, figs a-c.

Antarctophthirus microchir (Trouessart & Neumann, 1888); Durden & Musser 1994a: 7.

Antarctophthirus microchir (Trouessart & Neumann, 1888); Dailey, Ellin & Parás 2005: 614.

Syntypes ♂♀ probably lost (Enderlein 1906: 665; Kim, Pratt & Stojanovich 1986: 46; M.S. Leonardi pers. comm. 2012).

Type host: *Phocarctos hookeri* (Gray, 1844).

Galápagos host: Zalophus californianus wollebaeki Silvertsen, 1953.

Galápagos localities: Isla Fernandina; Isla Española; Isla Floreana; Isla San Cristóbal.

Galápagos reference: Dailey, Ellin & Parás (2005).

Other significant references: Enderlein (1906: 663, figs 3–4); Ferris (1934: 489, figs 285–286); Harrison (1937: 10); Kim, Pratt & Stojanovich (1986: 46, pl. 2); Durden & Musser (1994a); Barker (1996: 236); Leonardi *et al.* (2009: 1086, figs 1–7).

Material examined: None. Dailey, Ellin & Parás (2005: 614) reported "Forty-two lice" in 10 samples.

Remarks: This louse species parasitises several species of the family Otariidae (Durden & Musser (1994b: 140–141).

# Family HOPLOPLEURIDAE Ewing, 1929

Hoplopleuridae Ewing, 1929. *Manual External Parasites*: 133. Type genus: *Hoplopleura* Enderlein, 1905 (as Hoplopleurinae).

#### Genus Hoplopleura Enderlein, 1905

Hoplopleura Enderlein, 1905. Zool. Anz. 28: 221. Type species: Haematopinus acanthopus (Burmeister, 1839) = Hoplopleura acanthopus (Burmeister, 1839) (by original designation).

#### Hoplopleura nesoryzomydis Ferris, 1921

"Hoplopleura quadridentata" Ferris, 1916b: 116, figs 9b, 11c, 12 (not Hoplopleura quadridentata Neumann, 1909).

Hoplopleura nesoryzomydis Ferris, 1921: 90, fig. 53A.

Hoplopleura nesoryzomydis Ferris, 1921; Clay in Linsley & Usinger 1966: 132.

Hoplopleura nesoryzomydis Ferris, 1921; Durden & Musser (1994a: 30).

Holotype  $\mathcal{D}$  in EMEC.

Type host: Nesoryzomys narboroughi Heller, 1904.

Galápagos hosts: Nesoryzomys narboroughi; Nesoryzomys indefessus (Thomas, 1899).

Galápagos localities: Isla Fernandina; Isla Santa Cruz.

Galápagos references: Ferris (1916b); Ferris (1921); Ferris (1951: 127, 138); Linsley & Usinger (1966); Durden & Musser (1994a).

Other significant reference: Durden & Musser (1994b: 162).

Material examined: 33 males, 25 females and 47 nymphs (9 samples, MONZ).

Remarks: This louse species and its hosts are endemic to the Galápagos Islands.

#### Family **PEDICULIDAE** Leach, 1817

Pediculidae Leach, 1817. Zool. Miscellany: 3: 64. Type genus: Pediculus Linnaeus, 1758.

## Genus Pediculus Linnaeus, 1758

*Pediculus* Linnaeus, 1758. *Systema Naturae 10*: 610. Type species: *Pediculus humanus* (Linnaeus, 1758) (by subsequent designation).

#### Pediculus humanus capitis de Geer, 1778

*Pediculus humanus capitis* de Geer, 1778: 67, pl. 1, figs 6–7.

Pediculus humanus capitis de Geer, 1778; Causton et al. 2006: 142.

Status, sex and location of types unknown.

Type host: *Homo sapiens* Linnaeus, 1758.

Galápagos host: Homo sapiens Linnaeus, 1758.

Galápagos locality: Isla Santa Cruz.

Galápagos reference: Causton et al. (2006).

Other significant references: Ferris (1935: 543, figs 306–327, pls I –III); Kim, Pratt & Stojanovich (1986: 150, pl. 48); Durden & Musser (1994a: 50); Barker (1996: 245).

Material examined: 1 female and 1 nymph (1 sample, MONZ).

Remarks: A louse introduced to the Galápagos Islands with its human hosts.

## Family **POLYPLACIDAE** Fahrenholz, 1912

Polyplacinae Fahrenholz, 1912. *Jahrb. Niedersächs. Zool Ver. Hannover 2–4*: 58. Type genus: *Polyplax* Enderlein, 1904.

## Genus Polyplax Enderlein, 1904

*Polyplax* Enderlein, 1904. *Zool. Anz.* 28: 139, 142. Type species: *Polyplax spinulosa* (Burmeister, 1839) (by original designation).

## Polyplax spinulosa (Burmeister, 1839)

Pediculus spinulosus Burmeister, 1839: species 8, unnumbered page.

*Polyplax spinulosa* (Burmeister, 1839); Ferris 1923: 188: fig. 119 ♂.

Polyplax spinulosa (Burmeister, 1839); Clay in Linsley & Usinger 1966: 132.

Polyplax spinulosa (Burmeister, 1839); Durden & Musser 1994a: 73.

Types probably lost (Kim, Pratt & Stojanovich 1986: 206).

Type host: Rattus norvegicus (Berkenhout, 1769).

Galápagos host: Rattus rattus (Linnaeus, 1758).

Galápagos locality: Isla Floreana.

Galápagos references: Ferris (1923); Brinck (1951: 246); Linsley & Usinger (1966); Peck *et al.* (1998: 224); Causton *et al.* (2006: 142).

Other significant reference: Kim, Pratt & Stojanovich (1986: 206, pl. 75); Durden & Musser (1994a); Barker (1996: 246).

Material examined: None. Brinck (1951: 246) examined "17 specimens".

Remarks: Both *Polyplax spinulosa* and its host have been introduced to the Galápagos Islands by human agency.

# Species deleted from the Galápagos louse fauna

#### "Colpocephalum subaequale Nitzsch in Burmeister, 1838"

Kellogg (1906: 321) recorded "Colpocephalum subaequale Nitzsch" from three hosts at Clarion Island only. However, Thompson (1938b: 207) incorrectly added "Galapagos Is." as a locality for this louse species, which is now a junior synonym of Colpocephalum fregili Denny, 1842 (Price et al. 2003: 102). Therefore, we delete "Colpocephalum subaequale Nitzsch" from the louse fauna of the Galápagos Islands.

## Docophoroides irroratae Timmermann, 1962

Docophoroides irroratae Timmermann, 1962, described from *Phoebastria irrorata*, is a junior synonym of *Docophoroides ferrisi* Harrison, 1937 (Palma 1994a: 65). Furthermore, the type specimens of *Docophoroides irroratae* are contaminants from *Phoebastria nigripes* Audubon, 1839 (see Palma 1994a: 66). Therefore, we delete *Docophoroides irroratae* from the louse fauna of the Galápagos Islands. Linsley (1977: 9) spelt the species name incorrectly as "*Docophoroides irroratus*".

## Harrisoniella copei Timmermann, 1969

Palma & Pilgrim (1984: 160) listed as "Stragglers or contaminants" two females of *Harrisoniella copei* Timmermann, 1969b from *Phoebastria irrorata* [as *Diomedea irrorata*], Galápagos Islands, without a date, and deposited in the Meinertzhagen Collection held at the Natural History Museum in London, United Kingdom. Palma (1994a: 66), while discussing the origin of the types of *Docophoroides irroratae* Timmermann, 1962, concluded that the two females of *H. copei* labelled as from "Galápagos Is" had been "accidentally transferred from a specimen of *Diomedea nigripes* to one of *Diomedea irrorata* by human agency". Therefore, we delete *Harrisoniella copei* from the louse fauna of the Galápagos Islands.

#### Naubates fuliginosus (Taschenberg, 1882)

Kellogg (1906: 319) recorded "Lipeurus fuliginosus Taschenberg" from Sula websteri at Clarion Island only. However, Thompson (1939: 211) incorrectly added "Galapagos Is." as a locality for this louse species. Therefore, we delete Naubates fuliginosus from the louse fauna of the Galápagos Islands. Palma & Pilgrim (2002: 24, 27)

examined the specimen reported by Kellogg (1906: 319) and identified it as a female of *Naubates* (*Naubates*) *harrisoni* Bedford, 1930, concluding that it was a contaminant from a species of *Puffinus*.

#### Paraclisis confidens (Kellogg, 1899)

Kéler (1957a: 286) listed 20 specimens of *Paraclisis confidens* (Kellogg, 1899) [as *Harrisoniella confidens*] from "*Diomedea irrorata* Salvin, Galapagos, Coll. Meinertzhagen Nr. 8179 (3 MP)" and eight specimens with same data but "Nr 8180/1 (1 MP)". Slide data associated with the type specimens of *Docophoroides irroratae* and with two females of *Harrisoniella copei* from *Phoebastria irrorata* (see above under these species) are identical to data given by Kéler (1957a: 286) for the *Paraclisis confidens* discussed here. We conclude that all these lice are stragglers or contaminants from *Phoebastria nigripes* (see also Palma 1994a: 66). Therefore, we delete *Paraclisis confidens* from the louse fauna of the Galápagos Islands.

#### Philopterus communis Nitzsch, 1818

Kellogg & Kuwana (1902: 464) reported "Docophorus communis Nitzsch" based on their identification of one male and one female from two species of Geospiza from the Galápagos Islands. From the Kellogg Collection, we examined the female, which is not *Philopterus citrinellae* (Schrank, 1776), the senior synonym of *Philopterus* communis Nitzsch, 1818 (see Palma & Price 2006: 2). In addition, we examined a third louse, another female Philopterus from the Kellogg Collection, also identified as "Docophorus communis Nitzsch" by Kellogg, but not reported in his papers because the host and locality are "Guadalupe House finch, Guadalupe Id"; this female is identical to the female reported from Geospiza. In their way to the Galápagos Islands, the Hopkins Stanford Galapagos Expedition visited Guadalupe Island where birds and lice were collected, but these records were not included in any publication (Palma 1994b: 269). One of those birds was a Guadalupe house finch (Carpodacus mexicanus amplus Ridgway, 1876) collected on 5 November 1898, and now kept as a preserved specimen in the collection of the California Academy of Sciences under the registration number CAS 83083/85. It is most likely that this bird was the host of all three *Philopterus* lice mentioned above. Therefore, we delete the species Philopterus communis Nitzsch, 1818—also listed by Clay (in Linsley & Usinger 1966: 131)—from the louse fauna of the Galápagos Islands. Thompson (1939: 72) listed "Philopterus subflavescens (Geoffroy)" "Galapagos Is." as a senior synonym of *Docophorus communis* Nitzsch, but Hopkins & Clay (1952: 288) regarded "subflavescens . . . Geoffroy" as "not a name but a descriptive phrase".

## Philopterus corvi (Osborn, 1896)

Kellogg (1906: 317) recorded "*Docophorus corvi* Osborn" from *Corvus* sp. at Clarion Island only. However, Thompson (1939: 17) incorrectly added "Galapagos Is." as a locality for this louse species, which is now known as *Philopterus osborni* Edwards, 1952 (Price *et al.* 2003: 213). Therefore, we delete "*Philopterus corvi* Osborn" from the louse fauna of the Galápagos Islands.

# Philopterus domesticus (Kellogg, 1896)

Kellogg (1906: 317) reported *Docophorus domesticus* Kellogg, 1896b from *Progne modesta* as a new record from "Indefatigable Id." (= Santa Cruz Island). That record was listed again by Thompson (1939: 17) but as "*Philopterus domesticus* (Kellogg)". Carriker (1957: 96) compared the type specimens of *Docophorus domesticus* Kellogg, 1896 against "A series of slides labelled *D. domesticus*, later collected from *Progne modesta*, Indefatigable Id." and concluded that the latter were "not the same as the types of *domesticus*", but he gave no alternative species identification for the Galápagos specimens. Notwithstanding Carriker's statement, Clay (in Linsley & Usinger 1966: 131) listed *Philopterus domesticus* (Kellogg, 1896) as a species from the Galápagos Islands. Although we have not been able to examine the original material recorded by Kellogg (1906: 317), we accept Carriker's (1957: 96) statement that the specimens from *Progne modesta* are not *Philopterus domesticus* (Kellogg, 1896) and, therefore, we delete this species from the louse fauna of the Galápagos Islands.

## Philopterus syrnii (Packard, 1872)

Kellogg (1906: 317) recorded "Docophorus speotyti Osborn" from Speotyto sp. without giving any locality. However, Thompson (1939: 72) listed that species as a junior synonym of "Philopterus syrnii (Packard)" and added "Galapagos Is.?" as a locality for it. Since no species of Speotyto has ever been recorded from the Galápagos Islands (Harris 1989: 121; Castro & Phillips 1996: 115), we delete "Philopterus syrnii (Packard)" from the louse fauna of the archipelago.

#### HOST-LOUSE LIST

- ♦ Denotes louse species which are endemic to the Galápagos Islands.
- ♣ Denotes louse species which are new records from the Galápagos Islands.
- Denotes a new host-louse association.
- ε Denotes host species or subspecies which are endemic to the Galápagos Islands.
- ♥ Denotes host species or subspecies which breed on the Galápagos Islands, but not endemic.
- ♠ Denotes host species or subspecies which are vagrant or migrant to the Galápagos Islands.
- \* Denotes host species which have been introduced into the Galápagos Islands by human agency.

#### **AVES**

# GALLIFORMES PHASIANIDAE

## \* ♥ Gallus gallus (Linnaeus, 1758)Red junglefowl

Goniodes dissimilis Denny, 1842 Lipeurus caponis (Linnaeus, 1758) Menopon gallinae (Linnaeus, 1758)

# ANSERIFORMES ANATIDAE

## ε Anas bahamensis galapagensis (Ridgway, 1889) Galápagos white-cheeked pintail

- ♣ Anaticola crassicornis (Scopoli, 1763)
- ♣● Anatoecus dentatus (Scopoli, 1763)

Anatoecus icterodes (Nitzsch, 1818)

Trinoton querquedulae (Linnaeus, 1758)

# SPHENISCIFORMES SPHENISCIDAE

#### ε Spheniscus mendiculus Sundevall, 1871Galápagos penguin

Austrogoniodes demersus Kéler, 1952

# PROCELLARIIFORMES DIOMEDEIDAE

## ♥ Phoebastria irrorata (Salvin, 1883) Waved albatross

- Austromenopon navigans (Kellogg, 1896)
- ♣● Austromenopon pinguis (Kellogg, 1896) sensu lato
  - ♦ Docophoroides levequei Timmermann, 1963

Episbates pederiformis (Dufour, 1835)

Harrisoniella ferox (Giebel, 1867)

Paraclisis miriceps (Kellogg & Kuwana, 1902)

♦ Perineus oblongus Kéler, 1957

#### **PROCELLARIIDAE**

# ε Pterodroma phaeopygia (Salvin, 1876)Galápagos dark-rumped petrel

Ancistrona vagelli (J.C. Fabricius, 1787) Austromenopon popellus (Piaget, 1890)

Halipeurus noctivagus Timmermann, 1960

♣• Trabeculus fuscoclypeatus (Johnston & Harrison, 1912) sensu lato

# ε Puffinus subalaris Ridgway, 1897Galápagos shearwater

- ♦ Austromenopon narboroughi (Kellogg & Kuwana, 1902)
- ♦ Halipeurus attenuatus Edwards, 1961
- ◆ Saemundssonia (Puffinoecus) minor (Kellogg & Kuwana, 1902) Trabeculus mirabilis (Kellogg, 1896)

# ♠ Puffinus griseus (Gmelin, 1789)Sooty shearwater

- ♣ Austromenopon paululum (Kellogg & Chapman, 1899)
- ♣ Halipeurus diversus (Kellogg, 1896)

#### **HYDROBATIDAE**

## ε Oceanites gracilis galapagoensis Lowe, 1921Galápagos white-vented storm petrel

Halipeurus pelagicus (Denny, 1842)

Saemundssonia (Saemundssonia) platycephalus (Kellogg & Kuwana, 1902)

# $\epsilon$ Oceanodroma tethys tethys (Bonaparte, 1852)Galápagos wedge-rumped storm petrel

♣ Austromenopon oceanodromae Price & Clay, 1972 Halipeurus pelagicus (Denny, 1842) Philoceanus becki Kellogg, 1903

## ♥ Oceanodroma castro (Harcourt, 1851)Band-rumped storm petrel

♣ Austromenopon oceanodromae Price & Clay, 1972

Halipeurus pelagicus (Denny, 1842)

Philoceanus becki Kellogg, 1903

# PHOENICOPTERIFORMES PHOENICOPTERIDAE

## ♥ Phoenicopterus ruber ruber Linnaeus, 1758Greater flamingo

Colpocephalum heterosoma Piaget, 1880

♣ Anaticola phoenicopteri (Coinde, 1859)

# CICONIIFORMES ARDEIDAE

#### ε Nyctanassa violacea pauper (Sclater & Salvin, 1870)Galápagos yellow-crowned night heron

♣ Ardeicola nyctanassa Tuff, 1967

## ε Butorides sundevalli (Reichenow, 1877) Lava heron

♣• Ardeicola florida Carriker, 1960

# PHAETHONTIFORMES PHAETHONTIDAE

# ♥ Phaethon aethereus mesonauta Peters, 1930Red-billed tropicbird

Austromenopon beckii (Kellogg, 1906)

Saemundssonia (Saemundssonia) phaetona (Osborn, 1890)

# PELECANIFORMES FREGATIDAE

## ♥ Fregata magnificens Mathews, 1914Magnificent frigatebird

Colpocephalum spineum Kellogg, 1899

Fregatiella aurifasciata (Kellogg, 1899)

Pectinopygus gracilicornis fregatiphagus (Eichler, 1943)

## ♥ Fregata minor ridgwayi Mathews, 1914Great frigatebird

Colpocephalum angulaticeps Piaget, 1880

Fregatiella aurifasciata (Kellogg, 1899)

Pectinopygus gracilicornis gracilicornis (Piaget, 1880)

#### **PELECANIDAE**

## ε Pelecanus occidentalis urinator Wetmore, 1945Galápagos brown pelican

- ♣ Colpocephalum occidentalis Price, 1967 Piagetiella sp.
- ♣ Pectinopygus occidentalis Thompson, 1948

#### **SULIDAE**

## ε Sula nebouxii excisa Todd, 1948Galápagos blue-footed booby

Eidmanniella albescens (Piaget, 1880)

Pectinopygus minor (Ewing, 1924)

# ♥ Sula granti Rothschild, 1902Nazca booby

Eidmanniella albescens (Piaget, 1880)

Pectinopygus annulatus (Piaget, 1880)

#### ♥ Sula sula websteri Rothschild, 1898Red-footed booby

Pectinopygus sulae (Rudow, 1869)

## **PHALACROCORACIDAE**

# ε Phalacrocorax harrisi Rothschild, 1898Flightless cormorant

♦ Pectinopygus nannopteri (Ewing, 1924)

# FALCONIFORMES ACCIPITRIDAE

## ε Buteo galapagoensis (Gould, 1837) Galápagos hawk

Colpocephalum turbinatum Denny, 1842

Craspedorrhynchus sp.

Degeeriella regalis (Giebel, 1866)

# GRUIFORMES RALLIDAE

## ε Laterallus spilonotus (Gould, 1841) Galápagos rail

- ♣• Fulicoffula obstinata Carriker, 1953
- ♣• Pseudomenopon scopulacorne (Denny, 1842)
- ♣● Rallicola (Rallicola) sp.

# CHARADRIIFORMES HAEMATOPODIDAE

# ε Haematopus palliatus galapagensis Ridgway, 1886Galápagos oystercatcher

Actornithophilus grandiceps (Piaget, 1880)

Quadraceps auratus (Haan, 1829)

Quadraceps ridgwayi (Kellogg, 1906)

♣ Saemundssonia (Saemundssonia) haematopi (Linnaeus, 1758)

#### RECURVIROSTRIDAE

# ♥ Himantopus himantopus mexicanus (Statius Müller, 1776)Black-winged stilt

Quadraceps hemichrous (Nitzsch [in Giebel], 1866) Quadraceps semifissus (Nitzsch [in Giebel], 1866)

#### **CHARADRIIDAE**

## ♠ Pluvialis squatarola (Linnaeus, 1758) Grey plover

Quadraceps charadrii hospes (Nitzsch [in Giebel], 1866)

#### **SCOLOPACIDAE**

# ♠ Heteroscelus incanus (Gmelin, 1789) Wandering tattler

♣ Actornithophilus kilauensis (Kellogg & Chapman, 1902)
Quadraceps obtusus (Kellogg & Kuwana, 1902)

## **♠** Arenaria interpres (Linnaeus, 1758)Ruddy turnstone

♣ Actornithophilus bicolor (Piaget, 1880) Quadraceps strepsilaris (Denny, 1842)

## ♠ Phalaropus lobatus (Linnaeus, 1758)Red-necked phalarope

♣ Austromenopon spenceri Timmermann, 1956 Quadraceps connexus (Kellogg & Mann, 1912)

#### **Undetermined host**

Saemundssonia (Saemundssonia) platygaster (Denny, 1842)

## **LARIDAE**

#### ε Larus fuliginosus Gould, 1841Lava gull

Quadraceps punctatus felix (Giebel, 1874)

## **♠** Larus pipixcan Wagler, 1831Franklin's gull

♣ Austromenopon transversum (Denny, 1842)

Quadraceps punctatus lingulatus (Waterston, 1914)

♣ Saemundssonia (Saemundssonia) lari (O. Fabricius, 1780)

## ♥ Creagrus furcatus (Néboux, 1842)Swallow-tailed gull

- ♣● Austromenopon transversum (Denny, 1842)
  - ♦ Quadraceps paludicola (Kellogg & Kuwana, 1902)
  - ♦ Saemundssonia (Saemundssonia) creagrusa Palma, 2012

#### ♥ Sterna fuscata crissalis (Lawrence, 1872)Sooty tern

Quadraceps birostris (Giebel, 1874)

Saemundssonia (Saemundssonia) albemarlensis (Kellogg & Kuwana, 1902)

## ε Anous stolidus galapagensis Sharpe, 1879Galápagos brown noddy

Actornithophilus incisus (Piaget, 1880)

♣ Austromenopon atrofulvum (Piaget, 1880) Quadraceps separatus (Kellogg & Kuwana, 1902)

♣ Saemundssonia (Saemundssonia) remota Timmermann, 1951

# COLUMBIFORMES COLUMBIDAE

## ε Zenaida galapagoensis Gould, 1839Galápagos dove

Columbicola macrourae (Wilson, 1941)

♦ Physconelloides galapagensis (Kellogg & Kuwana, 1902)

# CUCULIFORMES CUCULIDAE

## ♥ Coccyzus melacoryphus Vieillot, 1817Dark-billed cuckoo

Cuculiphilus (Cuculiphilus) snodgrassi (Kellogg & Kuwana, 1902)

#### \* ♥ Crotophaga ani Linnaeus, 1758Smooth-billed ani

Osborniella crotophagae (Stafford, 1943) Vernoniella guimaraesi Thompson, 1948

# STRIGIFORMES STRIGIDAE

# $\epsilon \textit{Asio flammeus galapagoensis} \ (\textbf{Gould, 1837}) \\ \textbf{Galápagos short-eared owl}$

- ♣ Colpocephalum brachysomum Kellogg & Chapman, 1902
- ♣ Strigiphilus cursor (Burmeister, 1838)

# PASSERIFORMES TYRANNIDAE

#### ε Pyrocephalus rubinus nanus Gould, 1839Galápagos vermillion flycatcher

♦ Philopterus insulicola (Kellogg & Kuwana, 1902)

## ε Myiarchus magnirostris (Gould, 1838) Galápagos flycatcher

Menacanthus distinctus (Kellogg & Chapman, 1899) Ricinus marginatus (Children, 1836)

#### HIRUNDINIDAE

## ε Progne modesta Gould, 1838 Galápagos martin

♦ Philopterus breviformis (Kellogg & Kuwana, 1902)

## **MIMIDAE**

# ε Nesomimus parvulus parvulus (Gould, 1837)Galápagos mockingbird

- ♦ Brueelia galapagensis (Kellogg & Kuwana, 1902)
- ♦ Myrsidea nesomimi borealis Palma & Price, 2010

## ε Nesomimus parvulus barringtoni Rothschild, 1898Galápagos mockingbird

- ♦ Brueelia galapagensis (Kellogg & Kuwana, 1902)
- ♦ Myrsidea nesomimi borealis Palma & Price, 2010

## ε Nesomimus parvulus personatus Ridgway, 1890Galápagos mockingbird

- ♦ Brueelia galapagensis (Kellogg & Kuwana, 1902)
- ♦ Myrsidea nesomimi borealis Palma & Price, 2010

## ε Nesomimus parvulus bauri Ridgway, 1894Galápagos mockingbird

- ♦ Brueelia galapagensis (Kellogg & Kuwana, 1902)
- ♦ Myrsidea nesomimi borealis Palma & Price, 2010

## ε Nesomimus trifasciatus (Gould, 1837Charles mockingbird

- ♦• Brueelia galapagensis (Kellogg & Kuwana, 1902)
  - ♦ Myrsidea nesomimi nesomimi Palma & Price, 2010

## ε Nesomimus macdonaldi Ridgway, 1890Hood mockingbird

- ♦ Brueelia galapagensis (Kellogg & Kuwana, 1902)
- ♦ Myrsidea nesomimi nesomimi Palma & Price, 2010

## ε Nesomimus melanotis (Gould, 1837)Chatham mockingbird

- ♦ Brueelia galapagensis (Kellogg & Kuwana, 1902)
- ♦ Myrsidea nesomimi borealis Palma & Price, 2010

#### **PARULIDAE**

# ♥ Dendroica petechia aureola (Gould, 1839)Yellow warbler

Brueelia interposita (Kellogg, 1899) Myrsidea ridulosa (Kellogg & Chapman, 1899)

#### **EMBERIZIDAE**

# ε Geospiza magnirostris Gould, 1837Large ground finch

- ♦ Brueelia chelydensis Hopkins 1951
- Brueelia interposita (Kellogg, 1899)
- ♦ Myrsidea darwini Palma & Price, 2010

# ε Geospiza fortis Gould, 1837 Medium ground finch

♦ Brueelia chelydensis Hopkins 1951 Brueelia interposita (Kellogg, 1899)

## ε Geospiza fuliginosa Gould, 1837Small ground finch

- ♦ Brueelia chelydensis Hopkins 1951 Brueelia interposita (Kellogg, 1899)
- ♦ Myrsidea darwini Palma & Price, 2010

## ε Geospiza difficilis difficilis Sharpe, 1888Sharp-beaked ground finch

• Brueelia interposita (Kellogg, 1899)

# ε Geospiza difficilis debilirostris Ridgway, 1894Sharp-beaked ground finch

- ♦ Brueelia chelydensis Hopkins 1951
  - Brueelia interposita (Kellogg, 1899)

## ε Geospiza conirostris conirostris Ridgway, 1890Large cactus finch

♦ Brueelia chelydensis Hopkins 1951

#### ε Camarhynchus crassirostris Gould, 1837 Vegetarian finch

Brueelia interposita (Kellogg, 1899)

# ε Camarhynchus psittacula habeli Sclater & Salvin, 1870Large tree finch

- ♦ Brueelia chelydensis Hopkins 1951
- Brueelia interposita (Kellogg, 1899)
- ♦ Myrsidea darwini Palma & Price, 2010

## ε Camarhynchus psittacula affinis Ridgway, 1894Large tree finch

♦ Brueelia chelydensis Hopkins 1951

## ε Camarhynchus psittacula psittacula Gould, 1837Large tree finch

• Brueelia interposita (Kellogg, 1899)

## ε Camarhynchus parvulus parvulus Gould, 1837Small tree finch

♦ Brueelia chelydensis Hopkins 1951

## ε Camarhynchus pallidus productus Ridgway, 1894Woodpecker finch

♦ Brueelia chelydensis Hopkins 1951

# ε Certhidea olivacea becki Rothschild, 1898Warbler-finch

♦ Brueelia chelydensis Hopkins 1951

#### ε Certhidea olivacea olivacea Gould, 1837Warbler-finch

- ♦ Brueelia chelydensis Hopkins 1951
- ♦ Philopterus insulicola (Kellogg & Kuwana, 1902)

#### **MAMMALIA**

CARNIVORA PINNIPEDIA OTARIIDAE

## ε Zalophus californianus wollebaeki Silvertsen, 1953Galápagos sea lion

Antarctophthirus microchir (Trouessart & Neumann, 1888)

RODENTIA MYOMORPHA MURIDAE

\* ♥ Rattus rattus (Linnaeus, 1758) Black rat

Polyplax spinulosa (Burmeister, 1839)

#### **CRICETIDAE**

- ε Nesoryzomys narboroughi Heller, 1904Fernandina rice rat
  - ♦ Hoplopleura nesoryzomydis Ferris, 1921
- ε Nesoryzomys indefessus (Thomas, 1899)Santa Cruz rice rat
  - ♦ Hoplopleura nesoryzomydis Ferris, 1921

## ARCTIODACTYLA BOVIDAE

\* ♥ Capra hircus (Linnaeus, 1758) Feral goat

Bovicola (Bovicola) caprae (Gurlt, 1843)

PRIMATES HOMINIDAE

\* ♥ Homo sapiens Linnaeus, 1758 Human

Pediculus humanus capitis de Geer, 1778

# LIST OF BIRDS AND MAMMALS WHICH BREED IN THE GALÁPAGOS ISLANDS, BUT WITHOUT RECORDS OF LICE FROM THE ISLANDS

ε Denotes host species or subspecies which are endemic to the Galápagos Islands.

- ♥ Denotes host species or subspecies which breed on the Galápagos Islands, but are not endemic.
- \* Denotes host species which have been introduced into the Galápagos Islands by human agency.

#### **AVES**

# CICONIIFORMES ARDEIDAE

- ε Ardea herodias cognata Bangs, 1903Galápagos great blue heron
- ♥ Ardea alba egretta Gmelin, 1789 Great egret
- ♥ Bubulcus ibis ibis (Linnaeus, 1758) Cattle egret
- ♥ Butorides striata striata (Linnaeus, 1758)Striated heron

# GRUIFORMES RALLIDAE

- **▼** Neocrex erythrops Sclater, 1867Painted-billed crake
- ♥ Gallinula chloropus pauxilla Bangs, 1915Common moorhen

# COLUMBIFORMES COLUMBIDAE

\* ♥ Columba livia Gmelin, 1789 Rock pigeon

# STRIGIFORMES STRIGIDAE

ε Tyto alba punctatissima (Gray, 1838) Galápagos barn owl

# PASSERIFORMES EMBERIZIDAE

- ε Geospiza scandens (Gould, 1837)Common cactus finch
- ε Camarhynchus pauper Ridgway, 1890Medium tree finch
- ε Camarhynchus heliobates (Snodgrass & Heller, 1901) Mangrove finch

#### **MAMMALIA**

CARNIVORA PINNIPEDIA OTARIIDAE

ε Arctocephalus galapagoensis Heller, 1904Galápagos fur seal

FISSIPEDIA CANIDAE

\* ♥ Canis familiaris Linnaeus, 1758Feral dog

**FELIDAE** 

\* ♥ Felis catus Linnaeus, 1758 Feral cat

RODENTIA MYOMORPHA MURIDAE

\* ♥ Mus musculus Linnaeus, 1758House mouse

**CRICETIDAE** 

ε Oryzomys bauri (Allen, 1892) Santa Fé rice rat

\* ♥ Cavia porcellus (Linnaeus, 1758) Guinea pig

ARCTIODACTYLA BOVIDAE

\* ♥ Bos taurus Linnaeus, 1758 Cattle
\* ♥ Ovis aries Linnaeus, 1758 Sheep

**SUIDAE** 

\* ♥ Sus scrofa Linnaeus, 1758 Feral pig

PERISSODACTYLA EQUIDAE

- \* ♥ Equus caballus Linnaeus, 1758Horse
- \* ♥ Equus asinus Linnaeus, 1758Feral Donkey

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