

Research Article

The ants of the Galápagos Islands (Hymenoptera, Formicidae): a historical overview, checklist, and identification key

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Abstract

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Copyright: © Henri W. Herrera et al. This is an open access article distributed under terms of the Creative Commons Attribution License (Attribution 4.0 International – CC BY 4.0). The Galápagos ant fauna has long been understudied, with the last taxonomic summary being published almost a century ago. Here, a comprehensive and updated overview of the known ant species of the Galápagos Islands is provided with updated species distributions. The list is based on an extensive review of literature, the identification of more than 382,000 specimens deposited in different entomological collections, and recent expeditions to the islands. The ant fauna is composed of five subfamilies (Dolichoderinae, Dorylinae, Formicinae, Myrmicinae, and Ponerinae), 22 genera, 50 species, and 25 subspecies, although three species (*Crematogaster crinosa* Mayr, 1862, *Camponotus senex* (Smith, 1858), and *Solenopsis saevissima* (Smith, 1855)) are considered dubious records. Finally, an illustrated identification key of the species found in the archipelago is presented.

Key words: Checklist, distribution, Galápagos ants, taxonomy

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Introduction

Until recently, the ant fauna of the Galápagos Islands was poorly studied. Early expeditions to the Galápagos collected only a few specimens at specific sites, primarily in the arid zones, which were more accessible (Smith 1877; Emery 1893; Wheeler 1919, 1924, 1933). This resulted in the first lists of Galápagos ant species published by Wheeler (1919, 1924, 1933) and Stitz (1932). Linsley and Usinger (1966) updated these lists by compiling all known reports of ants in the Galápagos archipelago, reporting 19 species and 34 subspecies. Only after Silberglied (1972) reported Wasmannia auropunctata (Roger, 1863), the invasive little fire ant, in the Galápagos, did the interest in ants increase. At that time, studies were mainly focused on understanding the impact of W. auropunctata on native species (Clark et al. 1982; Lubin 1984). These studies led to several new records though they were limited to certain localities on a few major islands. Later studies by Pezzatti et al. (1998) and Snelling and Longino (1992) provided some important additions to the Galápagos ant fauna, but a systematic sampling of all islands was still needed (Brandão and Paiva 1994). In 2005, we initiated a project to study material deposited in collections worldwide and sampled all major islands in the archipelago, which resulted in many new ant records (Fig. 1) (among others: Longino 2003; Pacheco et al. 2007; Herrera and Longino 2008; Herrera and Causton 2010; Lattke 2011; Herrera et al. 2013, 2014). Here, we list all known species records (past and present) from the Galápagos Islands and provide an illustrated identification key for the established 47 taxa known to date, we do not include dubious records in the key. Also, this checklist does not include species intercepted in guarantine inspection activities in the Galápagos as these have not been confirmed as established in the islands. These intercepted species include: Acromyrmex octospinosus (Reich, 1793), Brachymyrmex patagonicus Mayr, 1868, Camponotus brettesi Forel, 1899, Crematogaster curvispinosa Mayr, 1862, Eciton vagans angustatum Roger, 1863, Ectatomma ruidum (Roger, 1860), Linepithema humile (Mayr, 1868), and Notoncus ectatommoides (Forel, 1892).



Figure 1. Delimitation of the three periods in the study of Galápagos ants. Period I: 1877–1933; Period II: 1933 until the end of the 1990's; Period III: 2000 onwards. The following references correspond to the years listed in the figure: 1877 = Smith (1877); 1893 = Emery (1893); 1919 = Wheeler (1919); 1924 = Wheeler (1924); 1933 = Wheeler (1933); 1972 = Silberglied (1972); 1982 = Clark et al. (1982); 1984 = Lubin (1984); 1992 = (Snelling and Longino 1992); 1998 = Pezzatti et al. (1998); 2007 – 2011 = Pacheco et al. (2007), Herrera and Longino (2008), Herrera and Causton (2010), Lattke (2011); 2013 – 2014 = Herrera et al. (2013, 2014).

Materials and methods

This paper is based on literature reviews and the study of 382,023 specimens deposited mostly in the Terrestrial Invertebrates Collection of the Charles Darwin Research Station (ICCDRS) as well as the collections of John T. Longino (JTLC), California Academy of Sciences (CAS), Quito Catholic Zoology Museum (QCAZ), the University of Texas Insect Collection (UTIC) and the Royal Belgian Institute of Natural Sciences (RBINS). We mapped the geographical distribution of the sampling events using the Free and Open Source QGIS. We revised and updated information on samples used for previous publications and indicated where this material is deposited. The list of subfamilies and species is ordered alphabetically. Specimens from the genus Nylanderia are currently under revision and are merged into Nylanderia spp. Accordingly, only previous literature records of Nylanderia species are included in the checklist. We implemented a similar approach for the only known from Galápagos subspecies of Camponotus macilentus Smith, 1877 and Camponotus planus Smith, 1877, for which the taxonomic key is only at species level. Neither the material examined, nor the vague descriptions found in old literature allowed us to morphologically discriminate between the proposed subspecies. The genus Nylanderia in Galápagos and the Camponotus (sub)species complexes will be addressed in future studies. Scanning images at high resolution were obtained using Scanning Electron Microscope (SEM) (Todokoro and Ezumi 1999) and z-stacked images available in AntWeb (Herrera 2019) were used to illustrate the key. Morphological terms referred to in the key (Fig. 2A–D), followed Eady (1968), Harris (1979), Bolton (1994), and Bolton et al. (2003). Locality terminology referring to



Figure 2. Glossary of terminology labeled from left to right **A** lateral view of a major worker of *Camponotus planus* **B** profile view of terminal portion of gaster of *Paratrechina longicornis* (Latreille, 1802) **C** frontal view of *Tetramorium bicarinatum* (Nylander, 1846) **D** lateral view of *Tetramorium bicarinatum*. Abbreviations: ac = antenna club; acp = acidopore; c = clypeus; cx = coxa; ey = eye; fc = frontal carina; fl = frontal lobe; fu = funiculus; GA = gaster; G1, 2, 3, 4, 5 = gastral segments 1–5; HD = head; lc = lateral portion of clypeus; man = mandible; mb = basal margin of mandible; mc = median portion of clypeus; MES = mesosoma; mg = metanotal groove; mn = mesonotum; mpl = mesopleuron; mtp = metapleuron; om = occipital margin; pe = petiole; pms = promesonotal; pn = pronotum; pro = propodeum; ppt = post-petiole; ps = propodeal spine; py = pygidium; s = sting; sc = scape scb = scrobe; sp = spiracle.

the different volcanoes on Isabela Island is as follows: Alcedo Crater (**CA**), Volcano Alcedo (**VA**), Volcano Ecuador (**VE**), Volcano Darwin (**VD**), Volcano Sierra Negra (**SN**), and Volcano Wolf (**VW**).

Results

Five subfamilies of Formicidae can be found in the Galápagos: Dolichoderinae, Dorylinae, Formicinae, Myrmicinae, and Ponerinae, representing 22 genera, 50 species and 25 subspecies. The subfamily Myrmicinae is the largest with 32 species, while only one species on the islands represents Dorylinae, *Cylindromyrmex whymperi* (Cameron, 1891). The introduced species Solenopsis globularia (Smith, 1858) (on 35 islands, islets, and/or rocks), *Tetramorium bicarinatum* (Nylander, 1846) (on 33), *Cardiocondyla emeryi* Forel, 1881 (on 30), *Monomorium floricola* (Jerdon, 1851) (on 27), *Camponotus zonatus* Emery, 1894 (on 24), *Tetramorium lanuginosum* Mayr, 1870 (on 24), *Wasmannia auropunctata* (on 21), *Solenopsis geminata* (Fabricius, 1804) (on 20), and *Tapinoma melanocephalum* (Fabricius, 1793) (on 18), are the most widely distributed species in the archipelago. Among the putative endemic species (8, Herrera et al. 2020), *Leptogenys santacruzi* Lattke, 2011 is most rare, with only a few records from the islands of Santa Cruz and Santiago.

Discussion

We report 50 species and 25 subspecies of ants from 22 genera from the Galápagos Islands. The number of new species and locality records in the last 15 years combined with the fact that many islands are still highly understudied demonstrates that considerable work still needs to be done to identify and understand the islands' ant diversity.

Of the species recorded in this checklist, there are still dubious records. This is the case for Camponotus senex, Crematogaster crinosa, and Solenopsis saevissima (Wheeler 1924; Crocker 1933; Peck et al. 1998). Recent fieldwork, extensive studies and revision of old collections could not confirm their presence in the archipelago. Wheeler (1924) defined C. senex as a species that is unlikely to be present in the Galápagos, while Trager (1991) and Pacheco et al. (2007) did not mention S. saevissima as part of the fauna of the archipelago. Regarding C. crinosa, this species could have been sampled from locations outside the archipelago by Mr. Maurice Willows during the Templeton Crocker Expedition (Crocker 1933). Wheeler (1924) cataloged this record as unexpected in the Galápagos. These three species are not included in the taxonomic keys in this work. Furthermore, the records of Anoplolepis gracilipes (Smith, 1857), Camponotus planatus Roger, 1863, Strumigenys godeffroyi Mayr, 1866, Tetramorium pacificum Mayr, 1870, and Pseudoponera stigma (Fabricius, 1804) in the Galápagos (McGlynn 1999) are considered doubtful due to potential misidentification of these species. It is also possible that these species were collected on recently arriving in Galápagos and that they did not establish. As such, these species are not included in this species checklist.

Regarding the genus *Camponotus*, our studies suggest that the identification of the introduced ant *Camponotus zonatus* may have been confused with that of the only known from Galápagos species *C. macilentus*. This confusion is of particular interest regarding ecological studies that have cited the abundance of *C. macilentus*, which is typically more cryptic (McMullen 2011). Material examined retrospectively by the first author, collected by Pezzatti et al. (1998), von Aesch and Cherix (2005), and von Aesch (2006), showed that *C. zonatus* was collected during these field trips, nevertheless, this ant is not mentioned in any of these papers. Some of the records for the subspecies of *Camponotus* are also questioned for putative subspecies of *C. macilentus* and *C. planus* in the archipelago, and for now, we have only cited the records of Wheeler (1919, 1924, 1933) and Stitz (1932). Lastly, for the genus *Nylanderia*, future taxonomic and genetic studies are necessary to understand the number of species present and their status in Galápagos.

Although efforts in the last two decades have substantially increased our knowledge of the ant fauna of the Galápagos Islands, a good portion of the material studied during the last 15 years came from surveys that were not focused on ants. Ants remain poorly studied, and systematic sampling of the archipelago is necessary. Apart from Santa Cruz (in 1982, 1984) and Floreana (in 1997 and 2005) (Clark et al. 1982; Lubin 1984; Pezzatti et al. 1998; von Aesch 2006; HWH unpublished data), none of the other islands have been sampled extensively





(Fig. 3). As a result, a multi-institutional project was initiated in 2020 to remedy this by surveying all islands. In addition, revision of taxonomic material in yet unexplored collections is underway. Revisions of these collections and systematic field surveys will provide the much-needed information to understand the role of ant species in ecosystem processes in the Galápagos as well as for prioritizing the management of introduced and invasive species and protecting endemic species.

Checklist and identification keys

Key to the subfamilies of the Galápagos Islands

- 3 Pygidium with small spines or denticles (Fig. 7C); antennal scape short and robust, never surpassing the middle of the eyes; funiculus robust, with segments increasing progressively in size toward the apex; head in frontal view with frontal carinae very well marked, and with thick longitudinal ridges running from occipital margin towards the clypeus (Fig. 7D)......
- 4 Apex of abdomen with a circular orifice surrounded by a fringe of short setae, the acidopore, formed from the hypopygium (Fig. 8E)... Formicinae
- Apex of abdomen without acidopore (Fig. 4D) Dolichoderinae

Key to species and subspecies of the subfamily Dolichoderinae

Genus Dorymyrmex Mayr, 1866

Dorymyrmex pyramicus albemarlensis Wheeler, 1919 Fig. 4

Remarks. In Wheeler (1924) [CAS], Wheeler (1933). Cited as *Conomyrma pyramica albemarlensis* (Linsley and Usinger 1966), *Conomyrma* sp. (Clark et al. 1982) [ICCDRS], *C. pyramica* (Lubin 1983), *C. albemarlensis*, *C. pyramica* (Lubin 1984), *C. albemarlensis* (Lubin 1985), *Conomyrma* sp. (Meier 1994), *Dorymyrmex pyramicus* (Abedrabbo 1994) [ICCDRS] and *C. albemarlensis* (de la Vega 1994). Registered also in Roque-Albelo et al. (2000) [ICCDRS], Herrera and Causton (2010) [ICCDRS], Herrera (2015), Herrera (2019) and Herrera et al. (2020) [ICCDRS, RBINS].

Taxonomic history. Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Possibly endemic: Baltra, Bartolomé, Daphne Mayor, Edén, Española, Fernandina, Genovesa, Isabela (VA, VD, VW), Marchena, Pinta, Rábida, Santa Cruz, Santa Fé, Santiago (Herrera et al. 2020).



Figure 4. Dorymyrmex pyramicus albemarlensis worker micrographs in A head in full-face view B view in profile, and SEM images of C apex of abdomen D mesosoma in profile E maxillary and labial palps.

Genus Tapinoma Foerster, 1850

Tapinoma melanocephalum (Fabricius, 1793) Fig. 5

Remarks. Originally described as *Formica melanocephalum* (Fabricius, 1793). First published record Emery (1893), cited also in Wheeler (1919) [CAS], Wheeler (1924), Linsley and Usinger (1966), Clark et al. (1982) [ICCDRS], Lubin (1984) [ICCDRS], McMullen (1987 1990, 1993), Abedrabbo (1994) [ICCDRS], Brandão and Paiva (1994), de la Vega (1994), Meier (1994) [ICCDRS], Peck et al. (1998), Pezzatti et al. (1998) [ICCDRS], Roque-Albelo et al. (2000) [ICCDRS], von Aesch and Cherix (2005) [ICCDRS], Boada (2005) [ICCDRS], von Aesch (2006) [IC-CDRS], Causton et al. (2006), McMullen (2009), Herrera and Causton (2010) [ICCDRS], McMullen (2012), Chamorro et al. (2012) [ICCDRS], Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2016) [ICCDRS, RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS, RBINS].

Taxonomic history. Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006). **Distribution**. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Albany, Baltra, Champion, Española, Fernandina, Floreana, Genovesa, Isabela (CA, SN, VA), Marchena, Pinta, Plaza Sur, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé (Herrera et al. 2020). New record. Mariela Mediana Islet.



Figure 5. *Tapinoma melanocephalum* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up mandibles showing dentition **D** mesosoma in profile **E** gaster in dorsal view.

Tapinoma sp. hh07

Fig. 6

Remarks. In Herrera et al. (2014) [ICCDRS], Herrera (2015), and Herrera et al. (2020) [ICCDRS].

Distribution. Undetermined origin: Santa Cruz (Herrera et al. 2014).

Genus Cylindromyrmex Mayr, 1870

Cylindromyrmex whymperi (Cameron, 1891) Fig. 7

Remarks. Originally described as *Holcoponera whymperi* (Cameron, 1891). Cited as *Cylindromyrmex striatus* in Wheeler (1919) [CAS]. *Cylindromyrmex williamsi* in Wheeler (1924). *Cylindromyrmex striatus tibialis* in Stitz (1932). *Cylindromyrmex williamsi* in Linsley and Usinger (1966), *Cylindromyrmex* sp. in Silberglied (1972). *Cylindromyrmex striatus* in Lubin (1984), *Cylindromyrmex* sp. in de la Vega (1994). *Cylindromyrmex whymperi* in De Andrade (1998), *Cylindromyrmex striatus* in Causton et al. (2006), *Cylindromyrmex whymperi* Herrera and Causton (2010) [ICCDRS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].



Figure 6. *Tapinoma* sp. hh07 worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** closeup mandibles showing dentition **D** head in full-face view **E** view in profile.



Figure 7. *Cylindromyrmex whymperi* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** view in profile **E** stinging apparatus. The small circles indicate spines on the pygidium.

Taxonomic history. Kempf (1972), Bolton (1995, 2014), De Andrade (1998), Bolton et al. (2006).

Distribution. Neotropical.

Galápagos distribution. Introduced: Baltra, Fernandina, Isabela (VA, VW), Santa Cruz (Herrera and al. 2020).

New record. Santiago Island.

Key to the genera and species of the subfamily Formicinae

| 1 | Antenna, including scape, with 9 segments (Fig. 8C) (<i>Brachymyrmex</i>) |
|---|---|
| | Brachymyrmex heeri |
| - | Antenna, including scape, with > 9 segments (Fig. 11C) 2 |
| 2 | Polymorphic, minor workers > 4 mm (total length); antennal insertions lo- |
| | cated distantly from posterior margin of the clypeus (Fig. 11D); head in |
| | dorsal view with frontal carinae (Fig. 11D) (Camponotus)3 |
| - | Monomorphic, workers of small size, < 4 mm (total length), with antennal |
| | insertions located near to posterior margin of clypeus (Fig. 12A, C); head |
| | in dorsal view with frontal carinae hardly visible (Fig. 11C) 5 |
| 3 | In lateral view, promesonotum and dorsum of propodeum flat; propodeal |
| | declivity angulate (Fig. 11E); short and erect hairs distributed evenly along |
| | mesosoma; head, mesosoma, and gaster black with antennae and legs |
| | reddish (Fig. 11A, B) Camponotus planus |
| - | In lateral view, promesonotum and propodeum rounded until the base of |
| | the declivity of propodeum, forming a single convexity (Figs 9B, E,10B, C); |
| | long and erect hairs distributed unevenly along mesosoma; ants yellowish |
| | (Figs 9B, 10B)4 |
| 4 | Longitudinal carina visible in middle of the clypeus (major workers); head |
| | in frontal view with frontal carinae closing towards the middle of eyes; |
| | mesosoma with > 10 erect hairs (Fig. 9B, E) Camponotus zonatus |
| - | Longitudinal carina in the middle of clypeus inconspicuous or absent |
| | (major workers); head in frontal view with frontal carinae opening from |
| | base of fronto-clypeal suture towards middle of eyes; mesosoma with < |
| | 10 erect hairs (Fig. 10B, C) |
| 5 | Scape obviously elongate without erect setae and extending at least |
| | twice the length of the head in lateral view (Fig. 13D); mandibles with 5 |
| | teeth; mesosoma smooth with absence of appressed hairs (Fig. 13B, E) |
| | (Paratrechina)Paratrechina longicornis |
| - | Scape with abundant erect setae and never extending twice the length of |
| | the head in lateral view (Fig. 12C, D); mandible with 6 or 7 teeth; meso- |
| | soma with appressed hairs (Fig. 12E) (<i>Nylanderia</i>) 6 |
| 6 | Head, mesosoma, gaster and legs dark brown with trochanters yellowish; |
| | mesopleuron and metapleuron smooth and shiny (Fig. 12A, B) |
| | Nylanderia steinheili |
| - | Species without combination of characteristics described above |
| | Nylanderia spp. |

Genus Brachymyrmex Mayr, 1868

Brachymyrmex heeri Forel, 1874

Fig. 8

Remarks. First published record in Herrera and Longino (2008) [ICCDRS]. Cited as *Brachymyrmex* sp. in Causton et al. (2006). *Brachymyrmex heeri* in Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2014) [ICCDRS], Wauters et al. (2016) [ICCDRS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Nearctic, Neotropical, and Palearctic.

Galápagos distribution. Introduced: Floreana, Isabela (SN, VE), Marchena, San Cristóbal, Santa Cruz (Herrera et al. 2020).

Genus Camponotus Mayr, 1861

Camponotus zonatus Emery, 1894 Fig. 9

Remarks. First published record (Herrera and Causton 2010) [ICCDRS]. Cited in Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS, RBINS].



Figure 8. *Brachymyrmex heeri* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** view in profile **E** head and antenna in dorsal view.



Figure 9. Camponotus zonatus worker micrographs in A head in full-face view B view in profile, and SEM images of C mesosoma in profile D gaster in profile view E close up of acidopore.

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Neotropical.

Galápagos distribution. Introduced: Bainbridge #1, Bainbridge #3, Bainbridge #4, Bainbridge #5, Bainbridge #6, Baltra, Champion, Cuevas, Daphne Mayor, Eden, Floreana, Genovesa, Isabela (CA, SN, VA, VD, VW), Mao, Marchena, Pinta, Pinzón, Plaza Norte, Plaza Sur, San Cristóbal, Santa Cruz, Santa Fé, Santiago, Seymour Norte (Herrera et al. 2020).

Camponotus macilentus Smith, 1877 Fig. 10

Remarks. Cited as *Camponotus (Myrmamblys) macilentus* in Wheeler (1919). *Camponotus (Pseudocolobopsis) macilentus* in Emery (1920). *Camponotus (Pseudocolobopsis) macilentus macilentus* in Linsley and Usinger (1966). *Camponotus (Pseudocolobopsis) macilentus* in Kempf (1972). *Camponotus macilentus* in Clark et al. (1982), Lubin (1983) [ICCDRS], Lubin (1984, 1985), Brandão and Paiva (1994), Meier (1994), Peck (1994b), Bolton (1995), Roque-Albelo et al. (2000) [ICCDRS], Boada (2005) [ICCDRS], McMullen (2011, 2012). Misidentification in Pezzatti et al. (1998) [ICCDRS], von-Aesch and Cherix (2005), von Aesch (2006) [ICCDRS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS, RBINS].



Figure 10. *Camponotus macilentus* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** view in profile **E**. mesosoma and head profile view.

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Baltra, Champion, Española, Fernandina, Floreana, Genovesa, Isabela (SN, VA, VD, VW), Marchena, Pinta, Pinzón, Plaza Norte, Rábida, Santa Cruz, Santa Fé, Santiago, (Herrera and al. 2020).

Citations.

Camponotus macilentus albemarlensis Wheeler, **1919**. Cited as Camponotus (Myrmamblys) macilentus var. albemarlensis Wheeler, 1919: 284. Camponotus (Pseudocolobopsis) macilentus var. albemarlensis in Emery (1925). Camponotus (Pseudocolobopsis) macilentus albemarlensis in Linsley and Usinger (1966). Camponotus (Pseudocolobopsis) macilentus var. albemarlensis in Kempf (1972). Camponotus (Pseudocolobopsis) macilentus albemarlensis in (Bolton, 1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Endemic: Isabela Island.

Camponotus macilentus altinotus Stitz, **1932**. Cited as Camponotus (Pseudocolobopsis) macilentus var. altinota Stitz, 1932: 370. Camponotus (Pseudocolobopsis) macilentus altinotus in Linsley and Usinger (1966). Camponotus macilentus var. altinotus in Kempf (1972). Camponotus (Pseudocolobopsis) macilentus altinotus in (Bolton, 1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Endemic: Floreana Island (Stitz 1932).

Camponotus macilentus barringtonensis Wheeler, 1919. Cited as *Camponotus* (*Myrmamblys*) *macilentus* var. *barringtonensis* Wheeler, 1919: 282. *Camponotus* (*Pseudocolobopsis*) *macilentus* var. *barringtonensis* in Emery (1925). *Camponotus* (*Pseudocolobopsis*) *macilentus barringtonensis* in Linsley and Usinger (1966). *Camponotus* (*Pseudocolobopsis*) *macilentus* var. *barringtonensis* in Kempf (1972). *Camponotus* (*Pseudocolobopsis*) *macilentus barringtonensis* in (Bolton, 1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santa Fé Island (Wheeler 1919).

Camponotus macilentus bindloensis Wheeler, **1919**. Cited as Camponotus (Myrmamblys) macilentus var. bindloensis Wheeler, 1919: 286. Camponotus (Pseudocolobopsis) macilentus var. bindloensis in Emery (1925). Camponotus (Pseudocolobopsis) macilentus bindloensis in Linsley and Usinger (1966). Camponotus (Pseudocolobopsis) macilentus var. bindloensis in Kempf (1972), Camponotus (Pseudocolobopsis) macilentus bindloensis in Bolton (1995). Camponotus macilentus bindloensis in Herrera (2015, 2019).

Taxonomic history. Bolton et al. (2006), Bolton (2014).

Distribution. Endemic: Marchena Island (Wheeler 1919).

Camponotus macilentus castellanus Wheeler, **1924**. Cited as *Camponotus* (*Myrmamblys*) *macilentus* var. *castellanus* Wheeler, 1924: 116. Cited as *Camponotus* (*Pseudocolobopsis*) *macilentus castellanus* in Linsley and Usinger (1966). *Camponotus* (*Pseudocolobopsis*) *macilentus* var. *castellanus* in Kempf (1972). *Camponotus* (*Pseudocolobopsis*) *macilentus* castellanus Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Genovesa Island (Wheeler 1924).

Camponotus macilentus duncanensis Wheeler, **1919**. Cited as *Camponotus* (*Myrmamblys*) *macilentus var. duncanensis* Wheeler, 1919: 283. *Camponotus* (*Pseudocolobopsis*) *macilentus var. duncanensis* in Emery (1925). *Camponotus* (*Pseudocolobopsis*) *macilentus duncanensis* in Linsley and Usinger (1966). *Camponotus* (*Pseudocolobopsis*) *macilentus var. duncanensis* in Kempf (1972). *Camponotus macilentus duncanensis* in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Floreana, Pinzón Islands (Wheeler 1919, Stitz 1932).

Camponotus macilentus hoodensis Wheeler, 1919. Cited as *Camponotus* (*Myrmamblys*) macilentus var. hoodensis Wheeler, 1919: 285. Cited ad *Camponotus* (*Pseudocolobopsis*) macilentus var. hoodensis in Emery (1925). Camponotus (*Pseudocolobopsis*) macilentus hoodensis in Linsley and Usinger (1966). Camponotus (*Pseudocolobopsis*) macilentus var. hoodensis in Kempf (1972). Camponotus (*Pseudocolobopsis*) macilentus var. hoodensis in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Española Island (Wheeler 1919).

Camponotus macilentus jacobensis Wheeler, **1919**. Cited as *Camponotus (Myrmamblys) macilentus var. jacobensis Wheeler*, **1919**: 280. *Camponotus (Pseudocolobopsis) macilentus var. jacobensis in Emery (1925). Camponotus (Pseudocolobopsis) macilentus jacobensis in Linsley and Usinger (1966). Camponotus (Pseudocolobopsis) macilentus var. jacobensis in Kempf (1972). Camponotus (Pseudocolobopsis) macilentus jacobensis in Bolton (1995), Herrera (2015, 2019).*

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Endemic: Santiago Island (Wheeler 1919).

Camponotus macilentus narboroensis Wheeler, **1919**. Cited as Camponotus (Myrmamblys) macilentus var. narboroensis Wheeler, 1919: 286. Camponotus (Pseudocolobopsis) macilentus var. narboroensis in Emery (1925). Camponotus (Pseudocolobopsis) macilentus narboroensis in Linsley and Usinger (1966). Camponotus (Pseudocolobopsis) macilentus var. narboroensis in Kempf (1972). Camponotus (Pseudocolobopsis) macilentus narboroensis in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Fernandina Island (Wheeler 1919, 1933).

Camponotus macilentus pervicus Wheeler, **1924**. Cited as Camponotus (Myrmamblys) macilentus var. pervicus Wheeler, 1924: 115. Camponotus (Pseudocolobopsis) macilentus pervicus in Linsley and Usinger (1966). Camponotus (Pseudocolobopsis) macilentus var. pervicus in Kempf (1972). Camponotus (Pseudocolobopsis) macilentus pervicus in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santa Cruz Island (Wheeler 1924).

Camponotus macilentus sapphirinus Wheeler, **1924**. Cited as *Camponotus* (*Myrmamblys*) *macilentus* var. *sapphirinus* Wheeler, 1924: 114. Cited as *Camponotus* (*Pseudocolobopsis*) *macilentus sapphirinus* in Linsley and Usinger (1966). *Camponotus* (*Pseudocolobopsis*) *macilentus* var. *sapphirinus* in Kempf (1972). *Camponotus* (*Pseudocolobopsis*) *macilentus* sapphirinus in Bolton (1995), Herrera (2015).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santa Cruz, Baltra Islands (Wheeler 1924).

Camponotus macilentus vulcanalis Wheeler, **1919**. Cited as *Camponotus (Myrmamblys) macilentus var. vulcanalis Wheeler*, **1919**: 284. *Camponotus (Pseudocolobopsis) macilentus var. vulcanalis in Emery (1925)*. *Camponotus (Pseudocolobopsis) macilentus vulcanalis in Linsley and Usinger (1966)*. *Camponotus (Pseudocolobopsis) macilentus var. vulcanalis in Kempf (1972)*. *Camponotus (Pseudocolobopsis) macilentus vulcanalis in Bolton (1995)*, Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Isabela Island (Wheeler 1919).

Camponotus macilentus wollebaeki Stitz, **1932**. Cited as Camponotus (Myrmamblys) macilentus var. wollebaeki Stitz, 1932: 371. Camponotus (Pseudocolobopsis) macilentus wollebaeki in Linsley and Usinger (1966). Camponotus macilentus var. wollebaeki in Kempf (1972). Camponotus (Pseudocolobopsis) macilentus wollebaeki in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Endemic: Floreana Island (Stitz 1932).

Camponotus planus Smith, 1877 Fig. 11

Remarks. Cited as Camponotus (Myrmorhachis) planus in Wheeler (1919), Emery (1920). Camponotus (Myrmocladoecus) planus in Wheeler (1924), Stitz (1932). Camponotus (Myrmocladoecus) planus planus in Linsley and Usinger (1966).



Figure 11. *Camponotus planus* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** head profile view **E** mesosoma in profile.

Camponotus (Myrmocladoecus) planus in Kempf (1972). *Camponotus planus* in Clark et al. (1982) [ICCDRS], Lubin (1983, 1984, 1985) [ICCDRS], McMullen (1993), Brandão and Paiva (1994), de la Vega (1994), Meier (1994) [ICCDRS]. *Camponotus (Myrmocladoecus) planus* in Bolton (1995). *Camponotus planus* in Pezzatti et al. (1998) [ICCDRS], Roque-Albelo et al. (2000) [ICCDRS], von Aesch and Cherix (2005) [ICCDRS], Boada (2005) [ICCDRS], von Aesch (2006) [ICCDRS], Jaramillo et al. (2010), Herrera and Causton (2010) [ICCDRS], Chamorro et al. (2012) [ICCDRS], Herrera (2015, 2019) [ICCDRS] and Wauters (2016) [ICCDRS; RBINS].

Taxonomic history. Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Bainbridge #1, Baltra, Bartolomé, Cousin, Fernandina, Floreana, Isabela (CA, SN, VA, VD, VE, VW), Logie, Marchena, Pinzón, Plaza Sur, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé (Herrera et al. 2020).

Citations.

Camponotus planus fernandinensis Wheeler, **1919**. Cited as *Camponotus* (*Myrmorhachis*) planus var. fernandinensis Wheeler, 1919: 296. *Camponotus* (*Myrmocladoecus*) planus fernandinensis in Linsley and Usinger (1966). *Camponotus* (*Myrmocladoecus*) planus var. fernandinensis in Kempf (1972). *Camponotus* (*Myrmocladoecus*) planus fernandinensis in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Endemic: Fernandina Island (Wheeler 1919).

Camponotus planus fidelis Wheeler, **1919**. Cited as *Camponotus (Myrmorhachis) planus var. fidelis Wheeler*, 1919: 295. *Camponotus (Myrmocladoecus) planus var. fidelis* in Emery (1925). *Camponotus (Myrmocladoecus) planus fidelis* in Linsley and Usinger (1966). *Camponotus (Myrmocladoecus) planus var. fidelis* in Kempf (1972). *Camponotus (Myrmocladoecus) planus fidelis* in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santa Fé (Wheeler 1919).

Camponotus planus hephaestus Wheeler, **1933**. Cited as Camponotus (Myrmorhachis) planus var. hephaestus Wheeler, 1933: 59. Camponotus (Myrmocladoecus) planus hephaestus in Linsley and Usinger (1966). Camponotus (Myrmocladoecus) planus var. hephaestus in Kempf (1972). Camponotus (Myrmocladoecus) planus hephaestus in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Isabela Island (Wheeler 1933).

Camponotus planus indefessus Wheeler, **1919**. Cited as *Camponotus (Myrmorhachis) planus var. indefessus Wheeler*, 1919: 294. *Camponotus (Myrmocladoecus) planus indefessus in Linsley and Usinger (1966). Camponotus (Myrmocladoecus) planus var. indefessus in Kempf (1972). Camponotus (Myrmocladoecus) planus indefessus in Bolton (1995), Herrera (2015, 2019).*

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santa Cruz Island (Wheeler 1919).

Camponotus planus isabelensis Wheeler, 1919. Cited as *Camponotus (Myrmorhachis) planus var. isabelensis* Wheeler, 1919: 293. *Camponotus (Myrmocladoecus) planus isabelensis* in Linsley and Usinger (1966). *Camponotus (Myrmocladoecus) planus var. isabelensis* in Kempf (1972). *Camponotus (Myrmocladoecus) planus isabelensis* in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Isabela Island (Wheeler 1919, 1933).

Camponotus planus peregrinus Emery, 1893. Cited as *Camponotus peregrinus* Emery, 1893: 91. *Camponotus (Myrmorhachis) planus peregrinus* in Wheeler (1919). *Camponotus (Myrmocladoecus) planus var. peregrinus* in Wheeler (1924), Stitz (1932). *Camponotus (Myrmocladoecus) planus peregrinus* in Linsley and Usinger (1966). *Camponotus (Myrmocladoecus) planus var. peregrinus* in Kempf (1972). *Camponotus (Myrmocladoecus) planus peregrinus* in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Floreana, San Cristóbal Island (Wheeler 1919; Stitz 1932; Wheeler 1933).

Camponotus planus pinzonensis Wheeler, 1919. Cited as *Camponotus* (*Myrmorhachis*) planus var. pinzonensis Wheeler, 1919: 297. *Camponotus* (*Myrmocladoecus*) planus var. pinzonensis in Emery (1925). *Camponotus* (*Myrmocladoecus*) planus pinzonensis in Linsley and Usinger (1966). *Camponotus* (*Myrmocladoecus*) planus var. pinzonensis in Kempf (1972). *Camponotus* (*Myrmocladoecus*) planus var. pinzonensis in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Pinzón Island (Wheeler 1919).

Camponotus planus sansalvadorensis Wheeler, 1924. Cited as Camponotus (Myrmorhachis) planus var. sansalvadorensis Wheeler, 1924: 119. Cited as Camponotus (Myrmocladoecus) planus sansalvadorensis in Linsley and Usinger (1966). Camponotus (Myrmocladoecus) planus var. sansalvadorensis in Kempf (1972). Camponotus (Myrmocladoecus) planus sansalvadorensis in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santiago Island (Wheeler 1924).

Camponotus planus santacruzensis Wheeler, **1919**. Cited as Camponotus (Myrmorhachis) planus var. santacruzensis Wheeler, 1919: 294. Camponotus (Myrmocladoecus) planus var. santacruzensis in Wheeler (1924). Camponotus (Myrmocladoecus) planus santacruzensis in Linsley and Usinger (1966). Camponotus (Myrmocladoecus) planus var. santacruzensis in Kempf (1972). Camponotus (Myrmocladoecus) planus var. santacruzensis in Bolton (1995), Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Endemic: Santa Cruz, Baltra Island (Wheeler 1919, 1924, 1933).

Camponotus senex (Smith, 1858). Originally described as *Formica senex* (Smith, 1858). Cited in Smith (1877), Wheeler (1919). Doubtful record for Galápagos (Wheeler 1924). Cited also in Linsley and Usinger (1966), Kempf (1972), Brandão and Paiva (1994) and Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Neotropical.

Galápagos distribution. Uncertain: San Cristóbal Island (Smith 1877).

Genus Nylanderia Emery, 1906

Nylanderia fulva nesiotis (Wheeler, 1919)

Remarks. Cited as *Prenolepis fulva nesiotis* in Wheeler (1919, 1924, 1933) [CAS]. As *Paratrechina fulva nesiotis* in Linsley and Usinger (1966) and *Nylanderia fulva nesiotis* in Kempf (1972), *Paratrechina nesiotis* in Lubin (1983, 1984, 1985), see also Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Neotropical.

Galápagos distribution. Introduced: Española, Isabela, Santiago, San Cristobal, Santa Cruz (Wheeler 1919, 1924, 1933).

Nylanderia guatemalensis itinerans (Forel, 1901)

Remarks. Cited as *Prenolepis vividula guatemalensis itinerans* in Wheeler (1919, 1924), *Nylanderia vividula guatemalensis* var. *itinerans* in Wheeler (1933) [CAS], *Paratrechina vividula itinerans* in Linsley and Usinger (1966), *Nylanderia guatemalensis* var. *itinerans* in Kempf (1972), *Paratrechina vividula itinerans* in Brandão and Paiva (1994) and *Paratrechina guatemalensis itinerans* in Pezzatti et al. (1998). See also Herrera (2015, 2019).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Neotropical.

Galápagos distribution. Introduced: Floreana, San Cristobal, Santa Cruz (Wheeler 1919, 1924, 1933).

Nylanderia steinheili (Forel, 1893)

Fig. 12

Remarks. Cited as *Prenolepis steinheili* in (Forel, 1893). First record in Herrera et al. (2014), cited also in Dekoninck et al. (2014), Herrera (2015a. b), Wauters et al. (2016) [ICCDRS].

Taxonomic history. Kempf (1972), Brandão (1991), Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Malagasy, Nearctic, Neotropical.

Galápagos distribution. Introduced: Floreana, Gardner (next to Floreana), Isabela (CA), Pinzón, San Cristóbal, Santa Cruz (Herrera et al. 2014, 2020) [ICCDRS]. New record. Santiago Island.

Nylanderia vaga (Forel, 1901)

Remarks. Cited as *Prenolepis vaga* in (Forel, 1901). Cited as *Paratrechina vaga* in Clark et al. (1982), McMullen (1987), McMullen (1990), McMullen (1993), Causton et al. (2006) and McMullen (2007). Cited as possibly *N. vaga* in Pezzatti et al. (1998).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).



Figure 12. *Nylanderia steinheili* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** view in profile **E** mesosoma in profile.

Distribution. Australasia, Indomalaya, Neotropical, Oceania. **Galápagos distribution.** Introduced: Floreana, Santa Cruz, Pinta (Clark et al. 1982; McMullen 1987 1990, 1993, 2007).

Genus Paratrechina Motschoulsky, 1863

Paratrechina longicornis (Latreille, 1802)

Fig. 13

Remarks. Cited as *Formica longicornis* in (Latreille, 1802). Cited as *Prenolepis longicornis* (Latreille, 1802) in Wheeler (1919), Wheeler (1924) and Stitz (1932). *Paratrechina longicornis* in Wheeler (1933) [CAS], Kempf (1972), Linsley and Usinger (1966), Lubin (1984) [ICCDRS], McMullen (1987), McMullen (1990), McMullen (1993), Brandão and Paiva (1994), Meier (1994) [ICCDRS], Pezzatti et al. (1998) [ICCDRS], von Aesch and Cherix (2005) [ICCDRS], Causton et al. (2006) [ICCDRS], von Aesch (2006) [ICCDRS]. Also, in Herrera and Causton (2010) [ICCDRS]. Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS, RBINS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).



Figure 13. *Paratrechina longicornis* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** view in profile **E** mesosoma in profile.

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Baltra, Bartolomé, Champion, Española, Fernandina, Floreana, Gardner (next to Española), Isabela (SN, VA), Marchena, Pinta, Rábida, Santiago, San Cristóbal, Santa Cruz, Santa Fé, Seymour Norte (Herrera et al. 2020).

Key to the genera and species of the subfamily Myrmicinae

| 1 | Postpetiole attached to the dorsal surface of the first segment of the gaster (<i>Crematogaster</i>) (Fig. 17C) Crematogaster $ \mathbf{T} = 022$ |
|---|--|
| - | Postpetiole attached on anterior surface of the first segment of the gaster (Figs 14C, 40C) |
| 2 | Antenna with 12 segments, scape included (Fig. 14D) |
| _ | Antenna with < 12 segments: scape included (Figs 18C. 33C) |
| 3 | Antennal club of two segments (Fig. 14D); triangular mandible equipped with a tooth at the basal margin; median portion of clypeus bicarinate with 2 clypeal teeth in the anterior clypeal margin, pointing to the apical margin of the mandibles when these are almost closed (Fig. 14E). Eye composed of 2 ammetidia (Fig. 14E) (Addamyrmax) |
| - | Antennal club diffuse or with 2 or 3 segments (Fig. 42A, C); mandible tri- angular with absence of teeth on the basal margin; pair of apical teeth at the anterior margin of clypeus absent (Fig. 42D) |
| 4 | Propodeum without spines (Figs 21C, 22F) |
| _ | Propodeum armed with spines (Figs 16C, 38C, 37C) |
| 5 | Posterior surface of the head and propodeal dorsum transversely striate (Fig. 42F, F) (<i>Trichomyrmex</i>) |
| _ | Posterior surface of the head and propodeal dorsum not transversely stri- |
| | ate (Figs 22D, 23D); (Monomorium)6 |
| 6 | Head, mesosoma and gaster smooth and shiny (Fig. 21A, B, D, E); in lateral view mesosoma with > 4 erect setae (Fig. 21C); bicolored with mesosoma |
| | pale brown, nead and gaster dark brown (Fig. 21A, B) |
| _ | Head and massageme neither amosth per chiny (Figs 22A, C, D, E, 22C, D, |
| _ | E); in lateral view mesosoma with ≤ 4erect setae (Fig. 22D), in dorsal and lateral view with appressed hairs (Fig. 23D, E) |
| 7 | In lateral or dorsal view, pronotum with a pair of erect setae (Fig. 22D, E), in lateral view post-petiole almost the same size as petiole (Fig. 22B, F); ant vellowish in its entirety (Fig. 22B) |
| - | In lateral or dorsal view, pronotum without a pair of erect setae, only appressed pubescence present (Fig. 23E, D); in lateral view post-petiole slightly dilated, 1.5 times larger than petiole (Fig. 23B, F); bicolored with head, mesosoma, and legs reddish yellow and gaster dark brown (Fig. 23D) |
| 8 | (Fig. 23B) |
| _ | Antennal parabas about (Figs 150, 200); frontal parinas about and payor |
| _ | extending posteriorly past the eyes (Figs 13C, 28D) |

| 9 | Propodeal spines long, strong, and acute (Figs 37C, 41D) 10 Propodeal spines short and not acute (Figs 38C, 40C) 12 |
|----|--|
| 10 | Sculpture on the cephalic dorsum of the head strigose (Fig. 41E); body dark brown to black legs antennae and mandibles pale brown (Fig. 41A) |
| | Tetramorium lucavanum |
| _ | Sculpture on the cephalic dorsum of the head alveolate or areolate |
| | (Fig. 37E); yellowish and reddish ants (Figs 37B, 38B, 39B, 40B)11 |
| 11 | Anterior clypeal margin with a distinct median notch or impression; medi- |
| | an portion of the clypeus with 3 longitudinal carinae (Fig. 37E); head, me- |
| | sosoma, waist and gaster covered by numerous thick erect and suberect |
| | hairs (Fig. 37B, C, F); bicolored with gaster dark (Fig. 37B) |
| | |
| - | Anterior clypeal margin without a median notch or impression (Fig. 39C); |
| | uously marked (Fig. 20B); head mesosoma waist and gaster densely |
| | covered by a fine and long white pilosity (Fig. 39D F. F): entirely reddish |
| | (Fig. 39B) Tetramorium lanuginosum |
| 12 | Frontal carinae very well marked (Fig. 40D); antennal scrobes shallow, |
| | broad and conspicuous (Fig. 40E) mesosoma with < 10 erect hairs |
| | |
| - | Frontal carinae not well marked, scrobes vestigial, feebly developed |
| | (Fig. 38D, E); mesosoma with > 10 erect hairs Tetramorium caldarium |
| 13 | Head in full-face view and mesosoma in dorsal view strigose (Fig. 28C, |
| | E); mesosoma in lateral view clearly convex, without sutures impressed |
| | on the dorsum (Fig. 28B, E); eyes composed of 5 ommatidia (Fig. 28D) |
| | (Rogeria) |
| _ | Head in full-face view and mesosofia in dorsal view with variable sculp- |
| | turning, but never unnormly strigose, mesosonia with hotopropodeal su- |
| | diocondyla minutior): number of ommatidia variable |
| 14 | Monomorphic worker caste: dorsal view of the head and mesosoma |
| | densely foveolate with small appressed hairs (Figs 15C, D, 16D, F); prome- |
| | sonotum flat or slightly convex (Figs 15E, 16C); anterior margin of clypeus |
| | projected over the basal margin of the mandibles (Fig. 16E); in dorsal view, |
| | post-petiole spherical and notably dilated in comparison with petiole (Fig. |
| | 15F) Cardiocondyla)15 |
| - | Polymorphic worker caste; dorsal view of the head with the occipital cor- |
| | ners smooth and shiny (major workers) (Fig. 27C); promesonotum convex |
| | (Fig. 25C); anterior margin of clypeus not projected over the basal margin |
| | dolo) |
| 15 | Metanotal groove not impressed on the dorsum of mesosoma (Fig. 16C |
| 10 | F): head, mesosoma, and gaster dark brown: propodeal spines short |
| | (Fig. 16C, B) |
| _ | Metanotal groove impressed on the dorsum of mesosoma (Fig. 15D, E); |
| | mesosoma pale brown or orange, contrasting with darker gaster; propo- |
| | deal spines longer and more acute than above (Fig. 15E) |
| | Cardiocondyla emeryi |

- 16 Major workers orange to reddish; total length ~ 2 mm (Figs 24B, 27B)....17

- 19 Antenna with 10 or 11 segments (Figs 29C, 43C)......20
- Antenna with < 6 segments (Fig. 33F), (Strumigenys)......24
- Antenna with 11 segments (Figs 18C, 43E); funiculus with a diffuse 3-segmented club (Figs 18C, 43C) antennal scrobes present (Figs 19E, 43E); spines on propodeum present or not (Figs 20C, 43D)......27

- Postpetiole not dilated nor globose (Fig. 32C); eye with 3–5 ommatidia (Fig. 31D)
- 23 In full face view, occipital margin of the head slightly concave (Fig. 31E); anterior clypeal margin with the median portion concave and oriented onward; frontal lobes longitudinally striated (Fig. 31E) Solenopsis gnoma
- 24 Mandibles long and straight (Figs 33C, 35C)**25**

- Mandibles armed with small denticles on inner border (Fig. 33C); head and mesosoma without appressed (spatulate) circular hairs (Fig. 33D, E)
 Strumigenys eggersi

- 28 Pair of tubercles absent in the anterior median region of the pronotum (Fig. 18E); dark brown (Fig. 18B).....**Cyphomyrmex nesiotus**

Genus Adelomyrmex Emery, 1897

Adelomyrmex longinoi Fernández, 2003

Fig. 14

Remarks. Misidentification in Herrera and Longino (2008). Cited in Longino (2012) and Herrera (2015, 2019) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Central America.

Galápagos distribution. Introduced: Isabela Island (Herrera et al. 2014).



Figure 14. Adelomyrmex longinoi worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** propodeum, petiole and postpetiole in profile **D** antennae in front view **E** mandibles in front view **F** head in profile.

Genus Cardiocondyla Emery, 1869

Cardiocondyla emeryi Forel, 1881 Fig. 15

Remarks. Cited in Lubin (1984), Lubin (1985), Pezzatti et al. (1998), Roque-Albelo et al. (2000) [ICCDRS], von Aesch and Cherix (2005), von Aesch (2006) [ICCDRS], Causton et al. (2006), McMullen (2007), Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS; RBINS]. Probably *C. minutior* or *C. emeryi* in Peck (1994a) and Peck (1994b).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Albany, Bainbridge #1, Bainbridge #3, Bainbridge #4, Bainbridge #5, Bainbridge #6, Bainbridge #8, Bar, Cousin, Darwin, Eden, Fernandina, Floreana, Gardner (next to Floreana), Genovesa, Gran Felipe, Isabela (CA, SN, VA, VD, VE, VW), Mariela Grande, Mao, Marchena, Pinta, Pinzón, Plaza Sur, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé, Wolf (Herrera et al. 2020).

Cardiocondyla minutior Forel, 1899

Fig. 16

Remarks. Cited as *Cardiocondyla nuda* in Lubin (1984), Lubin (1985), [ICCDRS], Roque-Albelo et al. (2000) [ICCDRS], Pezzatti et al. (1998) [ICCDRS], von Aesch



Figure 15. *Cardiocondyla emeryi* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** mesosoma in dorsal view **E** mesosoma in profile **F** propodeum, petiole and postpetiole in dorsal view.



Figure 16. *Cardiocondyla minutior* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in full-face view **E** head in profile **F** mesosoma in dorsal view.

and Cherix (2005), von Aesch (2006) [ICCDRS]. Cited as *C. nuda* in Causton et al. (2006). Probably *C. minutior* in McMullen (1993). *Cardiocondyla minutior* or *C. emeryi* in Peck (1994a, 1994b). *Cardiocondyla minutior* in Wauters et al. (2016), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania.

Galápagos distribution. Introduced: Bainbridge #1, Cousin, Daphne Mayor, Darwin, Fernandina, Floreana, Gardner (next to Floreana), Isabela (CA, SN, VA, VD, VE), Mariela Grande, Marchena, Pinta, Santiago, San Cristóbal, Santa Cruz, Santa Fé, Wolf (Herrera et al. 2020).

Genus Crematogaster Lund, 1831

Crematogaster crinosa Mayr, 1862

Remarks. Cited as *Crematogaster* (*Orthocrema*) *brevispionsa chatamensis* in Wheeler (1933), Kempf (1972), Linsley and Usinger (1966). *Crematogaster chatamensis* in Lubin (1984). *Crematogaster crinosa* in Longino (2003) [CAS], Herrera et al. (2014), Herrera (2015, 2019) and Herrera et al. (2020).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).Distribution. Neotropical.Galápagos distribution. Uncertain: San Cristóbal (Wheeler 1933).

Genus Crematogaster Lund, 1831

Crematogaster JTL-022

Fig. 17

Remarks. First published record Herrera et al. (2014), cited also in Traveset et al. (2013), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS, JTLC]. **Distribution.** Introduced: San Cristóbal Island (Herrera et al. 2014, 2020).

Genus Cyphomyrmex Mayr, 1862

Cyphomyrmex nesiotus Snelling & Longino, 1992 Fig 18

Remarks. Cited in Snelling and Longino (1992), Herrera and Longino (2008), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS, JTLC].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Probably endemic: Isabela (Snelling and Longino 1992).

Cyphomyrmex rimosus (Spinola, 1851)

Fig. 19

Remarks. First published record Herrera and Longino (2008) [ICCDRS]. Cited also in Dekoninck et al. (2014), Wauters et al. (2016), Herrera (2015, 2019)



Figure 17. *Crematogaster* JTL-022 worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** petiole and postpetiole in profile **D** head in full-face view **E** view in profile.



Figure 18. *Cyphomyrmex nesiotus* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** antennae in front view **D** mesosoma in profile **E** mesosoma in dorsal view.

and Herrera et al. (2020) [ICCDRS]. Probably C. rimosus in Lubin (1984) and Brandão and Paiva (1994).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Nearctic and Neotropical.

Galápagos distribution. Introduced: Gardner (next to Floreana), Isabela (SN), San Cristóbal, Santa Cruz (Herrera et al. 2020).

Cyphomyrmex sp. hh04

Fig. 20

Remarks. First published record as dark form of C. rimosus in Herrera and Longino (2008). Cited as Cyphomyrmex sp. hh04 in Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS, RBINS].

Distribution. Origin uncertain: Isabela (SN) Pinzón, Santa Cruz (Herrera et al. 2020).

New record. Santiago Island.

Genus Monomorium Mayr, 1855

Monomorium floricola (Jerdon, 1851)

Fig. 21

Remarks. Originally cited as Atta floricola in (Jerdon, 1851). Cited as Monomorium floreanun in Stitz (1932). Monomorium floricola in Linsley and Usinger (1966). Monomorium floreanun in Kempf (1972). Monomorium floricola in Kempf (1972), Clark et al. (1982), Lubin (1984) [ICCDRS], McMullen (1993), Meier (1994) [IC-CDRS], Abedrabbo (1994) [ICCDRS], de la Vega (1994), Peck (1994a), Peck et al. (1998), Pezzatti et al. (1998) [ICCDRS], Roque-Albelo et al. (2000) [ICCDRS], von Aesch and Cherix (2005), Boada (2005) [ICCDRS], von Aesch (2006) [ICCDRS], Causton et al. (2006), Herrera and Causton (2010) [ICCDRS], McMullen (2012), Chamorro et al. (2012) [ICCDRS], Dekoninck et al. (2014) [ICCDRS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Bainbridge #5, Baltra, Bartolomé, Bayas, Bowditch South, Champion, Cousin, Daphne Mayor, Española, Fernandina, Floreana, Gardner (next to Floreana), Genovesa, Isabela (CA, SN, VA, VD), Mariela Grande, Mariela Mediana, Marchena, Pinta, Plaza Norte, Plaza Sur, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé (Herrera et al. 2020).

New record. Sombrero Chino.

Monomorium pharaonis (Linnaeus, 1758)

Fig. 22

Remarks. Originally cited as Formica pharaonis in (Linnaeus, 1758). Galápagos first published record in Wheeler (1919). Cited also in Linsley and Usinger (1966),



Figure 19. *Cyphomyrmex rimosus* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head and mesosoma in profile **D** propodeum in dorsal view **E** dorsal view.



Figure 20. *Cyphomyrmex* sp. hh004 worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in full-face view **E** dorsal view **F** mesosoma in dorsal view.



Figure 21. *Monomorium floricola* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in full-face view **E** mesosoma in dorsal view.



Figure 22. *Monomorium pharaonis* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** mesosoma in profile **E** mesosoma in dorsal view **F** petiole and postpetiole in profile.

Kempf (1972), Lubin (1984) [ICCDRS], Brandão and Paiva (1994), Peck et al. (1998), Causton et al. (2006), Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Baltra, Isabela (SN), Pinta, Santa Cruz (Herrera et al. 2020).

Monomorium cf. pharaonis

Fig. 23

Remarks. First record in Herrera and Causton (2010) [ICCDRS]. Cited also in Dekoninck et al. (2014) [ICCDRS], Wauters et al. (2016) [ICCDRS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Distribution. Undetermined origin: Baltra, Fernandina, Floreana, Isabela (SN), Marchena, Pinta, San Cristóbal, Santa Cruz, Santa Fé (Herrera et al. 2020).

Genus Pheidole Westwood, 1839

Pheidole flavens Roger, 1863

Fig. 24

Remarks. Cited in Wheeler (1919), Clark et al. (1982), Herrera et al. (2014) [IC-CDRS], Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS]. **Taxonomic history.** Bolton (1995, 2014), Bolton et al. (2006).



Figure 23. *Monomorium* sp. nr. *pharaonis* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** mesosoma in dorsal view **E** mesosoma in profile **F** petiole and postpetiole in profile.



Figure 24. *Pheidole flavens* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in full-face view **E** head in profile.

Distribution. Neotropical.

Galápagos distribution. Introduced: Isabela (CA, SN, VA, VD, VW), San Cristóbal, Santa Cruz (Herrera et al. 2020).

Pheidole megacephala (Fabricius, 1793) Fig. 25

Remarks. Originally cited as *Formica megacephala* (Fabricius, 1793). Cited in Herrera et al. (2013) [ICCDRS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019) and Herrera et al. (2020).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Isabela (SN), San Cristóbal, Santa Cruz (Herrera et al. 2013).

Pheidole williamsi Wheeler, 1919 Fig. 26

Remarks. Cited as *Pheidole williamsi* in (Wheeler 1919). *Pheidole williamsi* var. seymourensis in Wheeler (1924), Linsley and Usinger (1966). *Pheidole williamsi williamsi* in Linsley and Usinger (1966). *Pheidole williamsi* in Clark et al. (1982),



Figure 25. *Pheidole megacephala* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in profile **E** petiole and postpetiole in dorsal view **F** petiole and postpetiole in profile (spp = subpetiolar process).



Figure 26. *Pheidole williamsi* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** petiole and postpetiole in profile **D** mesosoma in profile **E** head in profile **F** petiole and postpetiole in profile (spp = subpetiolar process).

Lubin (1984, 1985), Espadaler (1997), Wilson (2003), Herrera et al. (2014) [IC-CDRS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006).
Distribution. Possibly endemic: Albany, Bainbridge #1, Bainbridge #2, Bainbridge #3, Bainbridge #4, Bainbridge #5, Bainbridge #6, Baltra, Bowditch South, Daphne Mayor, Fernandina, Floreana, Gardner (next to Floreana), Isabela (SN, VA, VD, VW), Mariela Grande, Mariela Mediana, Pinta, Plaza Sur, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé, Tortuga (Herrera et al. 2020).
New records. Bartolomé and Beagle.

Pheidole sp. hh01

Fig. 27

Remarks. In Herrera et al. (2014), Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Distribution. Origin uncertain: Bowditch South, Eden, Floreana, Isabela (CA, SN, VA, VD, VE, VW), Logie, Pinzón, Santiago, San Cristóbal, Santa Cruz (Herrera et al. 2020).

Genus Rogeria Emery, 1894

Rogeria curvipubens Emery, 1894

Fig. 28

Remarks. Galápagos first published record (Herrera and Longino 2008), cited also in Dekoninck et al. (2014), Wauters et al. (2016), Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Neotropical.

Galápagos distribution. Introduced: Isabela (SN), San Cristóbal, Santa Cruz (Herrera et al. 2020).

Genus Solenopsis Westwood, 1840

Solenopsis geminata (Fabricius, 1804)

Fig. 29

Remarks. Originally cited as *Atta geminata* in (Fabricius, 1804). Cited as *Solenopsis geminata* in Emery (1893). *Solenopsis geminata galapageia* in Wheeler (1919), Linsley and Usinger (1966), and Kempf (1972). *Solenopsis geminata* in Lubin (1984), Williams (1987), Trager (1991), Williams and Whelan (1991), Brandão and Paiva (1994), Meier (1994), de la Vega (1994), Peck et al. (1998), Pezzatti et al. (1998), von Aesch and Cherix (2005) [ICCDRS], Boada (2005) [ICCDRS], von Aesch (2006) [ICCDRS], Causton et al. (2006), Pacheco et al. (2007), Herrera and Causton (2010) [ICCDRS], Herrera et al. (2013), Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2014) [RBINS], Wauters et al. (2016), [RBINS] Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].



Figure 27. *Pheidole* sp. hh01 worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** mesosoma in profile **E** view in profile.



Figure 28. *Rogeria curvipubens* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** head in profile **E** mesosoma in dorsal view.



Figure 29. Solenopsis geminata worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** antennae funiculi in profile **D** head in full-face view **E** view in profile.

Taxonomic history. Trager (1991), Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Albany, Bainbridge #1, Baltra, Bayas, Champion, Cuevas, Eden, Enderby, Fernandina, Floreana, Gardner (next to Floreana), Isabela (CA, SN, VA), Mariela Grande, Mao, Mariela Mediana, Plaza Sur, Santa Fé, Santiago, San Cristóbal, Santa Cruz, Seymour Norte (Herrera et al. 2020).

Solenopsis globularia (Smith, 1858) Fig. 30

Remarks. Originally cited as *Myrmica globularia pacifica* in (Smith, 1858). Cited as *Solenopsis globularia pacifica* in Wheeler (1919, 1924). *Solenopsis globularia pacifica* var. *rubida* in Wheeler (1919, 1924), *Solenopsis globularia pacifica* in Linsley and Usinger (1966). *Solenopsis globularia rubida* in Linsley and Usinger (1966). *Solenopsis globularia pacifica* and *Solenopsis globularia pacifica* var. *rubida* in Kempf (1972). *Solenopsis globularia* in Clark et al. (1982). *Solenopsis pacifica* in Lubin (1984). *Solenopsis globularia* in Lubin (1985) [ICCDRS], Meier (1994), Abedrabbo (1994) [ICCDRS], Peck et al. (1998), (Pezzatti et al. (1998), Roque-Albelo et al. (2000) [ICCDRS], von Aesch and Cherix (2005), von Aesch (2006), Causton et al. (2006), Pacheco et al. (2007), Herrera and Causton (2010)



Figure 30. Solenopsis globularia worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** petiole and postpetiole in dorsal view **E** head and mesosoma in profile.

[ICCDRS], McMullen (2012), Pacheco and Mackay (2013), Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006), Pacheco and Mackay (2013).

Distribution. Afrotropical, Nearctic, Neotropical.

Galápagos distribution. Introduced: Albany, Bainbridge #1, Bainbridge #3, Bainbridge #5, Bainbridge #7, Bainbridge #8, Baltra, Bowditch South, Champion, Daphne Mayor, Darwin, Eden, Enderby, Española, Fernandina, Floreana, Gardner (next to Española), Gardner (next to Floreana), Genovesa, Isabela (CA, SN, VA, VD, VE, VW), Mariela Grande, Mao, Mariela Pequeña, Marchena, Pinta, Pinzón, Plaza Sur, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé, Tortuga (Herrera et al. 2020).

New record. Sombrero Chino.

Solenopsis gnoma Pacheco, Herrera & Mackay, 2007 Fig. 31

Remarks. Cited also in Dekoninck et al. (2014), Wauters et al. (2016), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Pacheco and Mackay (2013), Bolton (2014).



Figure 31. Solenopsis gnoma worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in profile **E** head in full-face view.

Distribution. Probably endemic: Albany, Bowditch South, Española, Floreana, Isabela (SN, VA, CA), Marchena, San Cristóbal, Santa Cruz (Pacheco et al. 2007; Herrera et al. 2020).

New record. Santiago.

Solenopsis saevissima (Smith, 1855)

Remarks. Originally cited as *Myrmica saevissima* (Smith, 1855). Doubtful record for Galápagos (Herrera et al. 2020). Cited in Wheeler (1919, 1924), Linsley and Usinger (1966) and Brandão and Paiva (1994), probably misidentification in Peck et al. (1998). Cited also from literature in Causton et al. (2006).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Nearctic, Neotropical.

Galápagos distribution. Uncertain: Santa Cruz Island (Wheeler 1919; Peck et al. 1998).

Solenopsis cf. basalis (hh06) Fig. 32

Remarks. First record in Herrera et al. (2014), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].



Figure 32. *Solenopsis* sp. basalis (hh06) worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma in profile **D** head in profile **E** head in full-face view.

Distribution. Origin uncertain: Bainbridge #5, Santa Cruz, Santiago (Herrera et al. 2014).

Genus Strumigenys Smith, 1860

Strumigenys eggersi Emery, 1890 Fig. 33

Remarks. Galápagos first published record in Herrera et al. (2014). Cited also in Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).Distribution. Indomalaya, Nearctic, Neotropical.Galápagos distribution. Introduced: Santa Cruz (Herrera et al. 2014).

Strumigenys emmae (Emery, 1890)

Fig. 34

Remarks. Originally cited as *Epitritus emmae* in (Emery, 1890). Cited as *Quadris-truma emmae* in Pezzatti et al. (1998) and Causton et al. (2006). Also, in Herrera et al. (2014). Wauters et al. (2016), Herrera et al. 2020) [ICCDRS].

Taxonomic history. Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006).



Figure 33. *Strumigenys eggersi* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on mandibles **D** head in full-face view **E** mesosoma in dorsal view **F** head in profile.



Figure 34. *Strumigenys emmae* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in profile **D** close-up of mandibles **E** close-up of spatulate setae.

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Floreana, Isabela (SN, VA), San Cristóbal, Santa Cruz (Herrera et al. 2020).

Strumigenys Iouisianae Roger, 1863 Fig 35

Remarks. Cited in Lubin (1984), (Pezzatti et al. (1998), von Aesch (2006) [IC-CDRS], Causton et al. (2006), Herrera et al. (2014), Dekoninck et al. (2014) [IC-CDRS, RBINS], Wauters et al. (2016), Herrera et al. (2020), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. In Kempf (1972), Brandão (1991), Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Nearctic, Neotropical.

Galápagos distribution. Introduced: Floreana, Isabela (CA, SN, VA), San Cristóbal, Santa Cruz (Herrera et al. 2020).

New record. Santiago.

Strumigenys membranifera Emery, 1869

Fig. 36

Remarks. Galápagos first published record in Herrera et al. (2014). Cited in Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. In Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neo-

tropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Isabela (VA, VW), Santiago (Herrera et al. 2020).

Genus Tetramorium Mayr, 1855

Tetramorium bicarinatum (Nylander, 1846) Fig. 37

Remarks. Originally cited as *Myrmica bicarinatum* in (Nylander, 1846). Cited as *Tetramorium guineense* in Emery (1893), Wheeler (1919) [CAS], Wheeler (1924), Wheeler (1933) [CAS], Linsley and Usinger (1966), Kempf (1972), Clark et al. (1982), Brandão and Paiva (1994). As *T. bicarinatum* in Lubin (1984), Lubin (1985) [QCAZ], Abedrabbo (1994) [ICCDRS], de la Vega (1994), Meier (1994) [ICCDRS], Pezzatti et al. (1998) [ICCDRS], von Aesch and Cherix (2005), von Aesch (2006) [ICCDRS], Causton et al. (2006), Herrera and Causton (2010) [ICCDRS], Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Kempf (1972), Brandão (1991), Bolton (1995, 2014), Bolton et al. (2006).



Figure 35. *Strumigenys louisianae* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on mandibles **D** head in full-face view **E** mesosoma in dorsal view **F** close-up on spatulate setae.



Figure 36. *Strumigenys membranifera* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** head in profile **E** petiole and postpetiole with developed spongiform tissue.



Figure 37. *Tetramorium bicarinatum* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** petiole and postpetiole in profile **D** head in profile **E** head in full-face view **F** mesosoma in profile.

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Bainbridge #1, Bainbridge #2, Bainbridge #3, Bainbridge #4, Bainbridge #5, Bainbridge #6, Bainbridge #8, Baltra, Bar, Bayas, Caldwell, Daphne Mayor, Española, Fernandina, Floreana, Gardner (next to Floreana), Gardner (next to Española), Genovesa, Guy Fawkes, Isabela (CA, SN, VA, VD, VE, VW), Mariela Grande, Mariela Mediana, Marchena, Pinzón, Plaza Norte, Plaza Sur, Rábida, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé, Sombrero Chino (Herrera et al. 2020).

New records. Beagle #2, Beagle #3, Santiago Island.

Tetramorium caldarium (Roger, 1857) Fig. 38

Remarks. Originally cited as *Tetrogmus caldarium* in (Roger, 1857). Cited in Brandão and Paiva (1994), Meier (1994), Pezzatti et al. (1998), von Aesch and Cherix (2005), von Aesch (2006), Causton et al. (2006), Dekoninck et al. (2014) [RBINS], Wauters et al. (2016) [RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Kempf (1972), Brandão (1991), Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Floreana, Santa Cruz (Herrera et al. 2020).



Figure 38. *Tetramorium caldarium* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** mesosoma profile **D** head in full-face view **E** close-up on the antennal scrobe.

Tetramorium lanuginosum Mayr, 1870

Fig. 39

Remarks. First published record (Pezzatti et al. (1998) [ICCDRS]. Cited also in Causton et al. (2006), Herrera and Causton (2010) [ICCDRS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. In Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Bainbridge #3, Bainbridge #8, Baltra, Floreana, Gardner (next to Española), Isabela (VD), Pinzón, Plaza Norte, Plaza Sur, Rábida, San Cristóbal, Santa Cruz, Santa Fé, Seymour Norte, Wolf (Herrera et al. 2020).

New records. Bainbridge #1, Bartolomé, Beagle #2, Beagle #3, Champion, Mao, Marchena, Santiago, Sombrero Chino.

Tetramorium simillimum (Smith, 1851)

Fig. 40

Remarks. Originally cited as *Myrmica simillimum* in (Smith, 1851). First published record in Wheeler (1919). Cited also in Wheeler (1933), Kempf (1972),



Figure 39. *Tetramorium lanuginosum* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on mandibles and clypeus **D** head in profile **E** mesosoma in profile **F** petiole and postpetiole in profile.



Figure 40. *Tetramorium simillimum* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** petiole and postpetiole in profile **D** head in full-face view **E** head in profile.

Linsley and Usinger (1966), Clark et al. (1982), Lubin (1984), Lubin (1985), Brandão and Paiva (1994), Abedrabbo (1994) [ICCDRS], Peck et al. (1998), (Pezzatti et al. (1998) [ICCDRS], Roque-Albelo et al. (2000) [ICCDRS], von Aesch and Cherix (2005), von Aesch (2006) [ICCDRS], Causton et al. (2006), Herrera and Causton (2010) [ICCDRS], Herrera et al. (2014). Wauters et al. (2016) [RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Bainbridge #6, Baltra, Bar, Cousin, Daphne Mayor, Floreana, Gardner (next to Floreana), Isabela (SN, VA), Marchena, Mariela Grande, Santiago, San Cristóbal, Santa Cruz, Tortuga (Herrera et al. 2020). New record. Mariela Mediana.

new record. Maneia Mediana.

Tetramorium lucayanum Wheeler, 1905

Fig. 41

Remarks. First published record in Herrera et al. (2014), Cited also in Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).
Distribution. Afrotropical, Neotropical, Palearctic.
Galápagos distribution. Introduced: Isabela (CA) (Herrera et al. 2014).
New record. Isabela (SN).

Genus Trichomyrmex Mayr, 1855

Trichomyrmex destructor (Jerdon, 1851) Fig. 42

Remarks. Originally cited as *Atta destructor* in (Jerdon, 1851). Cited as *Monomorium destructor*, in Pezzatti et al. (1998), von Aesch and Cherix (2005), von Aesch (2006), Causton et al. (2006), Herrera and Causton (2010) [ICCDRS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Malagasy, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Baltra, Floreana, Isabela (SN), Santiago (Herrera et al. 2020).

Genus Wasmannia Forel, 1893

Wasmannia auropunctata (Roger, 1863)

Fig. 43

Remarks. Originally cited as *Tetramorium auropunctata* in (Roger, 1863). First published record in Silberglied (1972). Cited in Lubin (1983), Lubin (1984) [ICCDRS], Lubin (1985), McMullen (1987), Williams (1987), Ulloa-Chacón et al. (1991), Coppois and Wells (1987), McMullen (1990), Brandão (1991), Williams and Whelan



Figure 41. *Tetramorium lucayanum* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** mesosoma in profile **E** head in dorsal view.



Figure 42. *Trichomyrmex destructor* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on antennae **D** close-up on mandibles **E** head in dorsal view **F** mesosoma in dorsal view.



Figure 43. *Wasmannia auropunctata* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in full-face view **D** mesosoma in profile **E** head in profile **F** metasoma in profile.

(1992), McMullen (1993), Brandão and Paiva (1994), Meier (1994), Abedrabbo (1994) [ICCDRS], Ulloa-Chacón and Cherix (1994), de la Vega (1994), Lundh (1998), Peck et al. (1998), Pezzatti et al. (1998) [ICCDRS], Roque-Albelo et al. (2000) [IC-CDRS], Boada (2005) [ICCDRS], Causton et al. (2005) [ICCDRS], von Aesch (2006) [ICCDRS], Causton et al. (2006), McMullen (2007), Herrera and Causton (2010) [ICCDRS], Herrera and Longino (2008), (McMullen (2011), Herrera et al. (2013), Dekoninck et al. (2014) [ICCDRS, RBINS], Wauters et al. (2014) [RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Afrotropical, Australasia, Indomalaya, Nearctic, Neotropical, Oceania, Palearctic.

Galápagos distribution. Introduced: Albany, Bainbridge #1, Baltra, Bowditch South, Champion, Cousin, Eden, Española, Floreana, Gran Felipe, Isabela (SN, VA, VD, VE, VW), Mao, Marchena, Pinzón, Rábida, Santiago, San Cristóbal, Santa Cruz, Seymour Norte, Santa Fé, Tortuga (Herrera et al. 2020).

Key to the genera and species of the subfamily Ponerinae

- 1 Mandible elongate and linear (Figs 49C, 50C); petiolar node armed with apical spine (Figs 49D, 50D). (*Odontomachus*)**2**

- Somewhat tricolored: head, antennae and legs orangish, mesosoma reddish brown and gaster dark brown (Fig. 50A, B); ventral face of mandibles with short hairs running from base towards apex (Fig. 50C); anterior face of petiole almost straight or less convex than above (Fig. 50D)......

......Odontomachus ruginodis

- Triangular with dentate mandibles; anterior margin of clypeus without median carina (Fig. 44D; 46D); legs with simple tarsal claws (Fig. 44F) (*Hypoponera*)

Genus Hypoponera Santschi, 1938

Hypoponera beebei (Wheeler, 1924) Fig. 44

Remarks. Originally cited as *Ponera beebei* in Wheeler (1924: 107). *Hypoponera beebei* in Linsley and Usinger (1966), Kempf (1972), Lubin (1985), Peck (1994a), Peck (1994b), Roque-Albelo et al. (2000), Wauters et al. (2016), Lubin (1984), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Kempf (1972), Bolton (1995, 2014), Bolton et al. (2006).



Figure 44. *Hypoponera beebei* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on petiole in profile **D** close-up on mandibles **E** head in full-face view **F** close-up on tarsal claws.

Distribution. Possibly endemic: Fernandina, Floreana, Isabela (CA, SN, VA, VW), Marchena, San Cristóbal, Santa Cruz, Seymour Norte, Genovesa (Herrera et al. 2020).

Hypoponera opaciceps (Mayr, 1887)

Fig. 45

Remarks. Originally cited as *Ponera opaciceps* in (Mayr, 1887). First published record in (Lubin 1983). Cited also in Lubin (1984), Peck (1994b), Dekoninck et al. (2014), Herrera (2015), Wauters et al. (2016), and Herrera et al. (2020).

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).

Distribution. Australasia, Indomalaya, Nearctic, Neotropical, Oceania, Palearctic. **Galápagos distribution.** Introduced: Baltra, Fernandina, Floreana, Isabela (CA, SN, VA, VD) Marchena, San Cristóbal, Santa Cruz, Santiago (Herrera et al. 2020).

Hypoponera cf. opacior (Forel, 1893) Fig. 46

Remarks. Originally cited as *Ponera opacior* (Forel, 1893). In Herrera et al. (2014), Dekoninck et al. (2014) [RBINS], Herrera (2015, 2019), and Herrera et al. (2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006).



Figure 45. *Hypoponera opaciceps* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on petiole in profile **D** head in full-face view **E** stinging apparatus.



Figure 46. *Hypoponera* cf. *opacior* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** metasoma in profile **D** close-up on mandibles **E** head in full-face view **F** close-up on petiole in profile.

Distribution. Nearctic, Neotropical.

Galápagos distribution. Introduced: Fernandina, Floreana, Isabela (CA, SN, VA, VD, VW), San Cristóbal, Santa Cruz (Herrera et al. 2014).

Genus Leptogenys Roger, 1861

Leptogenys santacruzi Lattke, 2011

Fig. 47

Remarks. Cited in Herrera (2015, 2019) and Herrera et al. (2020) [CAS. ICCDRS]. Taxonomic history. Lattke (2011) and Bolton (2014).

Distribution. Endemic: Isabela (VA), Santa Cruz Islands (Herrera et al. 2020).

Leptogenys sp. gorgona (hh03)

Fig. 48

Remarks. Cited in Lattke (2011), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS].

Distribution. Native: Santa Cruz. **New record.** Isabela Island (SN).

Genus Odontomachus Latreille, 1804

Odontomachus bauri Emery, 1892 Fig. 49

Remarks. Cited as *O. bauri* in Emery (1893), as *Odontomachus haematoda bauri* in Wheeler (1919) [CAS], Wheeler (1924), Wheeler (1933) [CAS], Kempf (1972) and *Odontomachus haematoda* in Stitz (1932). *Odontomachus bauri* in Pezzatti et al. (1998), von Aesch and Cherix (2005), Linsley and Usinger (1966), Lubin (1984), Brandão (1991), Brandão and Paiva (1994), de la Vega (1994), von Aesch and Cherix (2005), von Aesch (2006) [ICCDRS], Causton et al. (2006), Dekoninck et al. (2014) [RBINS], Wauters et al. (2014), Herrera (2015, 2019) and Herrera et al. (2020) [ICCDRS, ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Neotropical.

Galápagos distribution. Introduced: Floreana, Isabela (CA, SN), San Cristóbal, Santa Cruz (Herrera et al. 2020).

Odontomachus ruginodis Wheeler, 1908 Fig. 50

Remarks. First published record in Herrera et al. (2014), see also Herrera (2015, 2019) and (Herrera et al. 2020) [ICCDRS].

Taxonomic history. Bolton (1995, 2014), Bolton et al. (2006). **Distribution.** Nearctic, Neotropical.

Galápagos distribution. Introduced: Santa Cruz (Herrera et al. 2014).



Figure 47. *Leptogenys santacruzi* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on mandibles **D** close-up on petiole in profile **E** view in profile **F** head in full-face view.



Figure 48. *Leptogenys* cf. *gorgona* worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** close-up on clypeus **D** close-up on tarsal claws **E** close-up on petiole in profile **F** head in full-face view.



Figure 49. Odontomachus bauri worker micrographs in **A** head in full-face view **B** view in profile, and SEM images of **C** head in profile **D** close-up on petiole in profile **E** head in full-face view.



Figure 50. Odontomachus ruginodis worker micrographs in A head in full-face view B view in profile, and SEM images of C head in profile D close-up on petiole in profile E head in full-face view.

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Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Conceptualization: HWH, FH, WD. Data curation: MCCT, HWH, GF. Formal analysis: MCCT, GF. Investigation: HWH. Methodology: MCCT, GF. Supervision: HWH. Visualization: GF, MCCT. Writing – original draft: HWH. Writing – review and editing: FH, GF, CEC, WD, MCCT.

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Data availability

All of the data that support the findings of this study are available in the main text.

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