NEW RECORDS OF FEATHER MITES (ACARI: ASTIGMATA) FROM PELECANIFORMES (AVES) IN BRAZIL

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INTRODUCTION

Feather mites (Astigmata: Analgoidea and Pterolichoidea) are the most diverse arthropods permanently living on birds, with more than 2400 described species worldwide (Mironov 2003). The great majority of these arthropods lives in different microhabitats of the birds’ plumage, but representatives of several families are inhabitants of the skin and nasal cavities. It is disputable among some researchers whether feather mites living in the plumage are true parasites or commensals, because these species normally do not cause any visible damage to birds (Blanco et al. 2001; Dowling et al. 2001; Galván et al. 2008). Specialized inhabitants of the skin, such as Epidermoptidae and Dermationidae (Fain 1965), or mites living under the leg scales, such as Knemidokoptes Forsterberg, 1870 (Knemidokoptidae) (Fain and Elsen 1967), are conventional parasites.

The bird order Pelecaniformes harbors a large diversity of feather mites with approximately 45 described species representing 10 different families (Gaud and Atyeo 1996); among them, the families Alloptidae, Avenzoariidae and Freyaniidae are the most species-rich on these birds (Černý 1967; Fain and Atyeo 1975; Atyeo and Peterson 1967; Peterson and Atyeo 1968; Gaud and Mouchet 1957; Gaud 1953; Mironov and Galloway 2002; Mironov and Pérez 2000; Mironov 2000; Atyeo and Peterson 1992).

Brazil is a country with the largest bird biodiversity in the world (ca. 1900 species — CBRO 2014). However, a number of bird species, in particular Pelecaniformes, Procellariiformes, Podicipediformes, and Strigiformes, remain completely unexplored in relation to their specific feather mite fauna (Valim et al. 2011). In the present paper we report new findings of feather mites from birds of the order Pelecaniformes in Brazil.

MATERIALS AND METHODS

Feather mites were collected by MPV from museum skins deposited at the ornithological collection of the Museu Nacional do Rio de Janeiro, Rio de Janeiro, Brazil (MNRJ). Mites were taken from skins by scraping technique according to Gaud and Atyeo (1996), cleared and softened in 30% lactic acid for 24 h at 50° C, and mounted on microscopic slides using Hoyer’s medium (Krantz and Walter 2009). Vouchers were deposited at DZUnesp-RC — Collection of Acari at the Department of Zoology of the Universidade Estadual Paulista, Rio Claro, São Paulo, Brazil.

The taxonomy of birds follows Del Hoyo et al. (1992) for taxa of the family group and Dickin-son (2003) for taxa of the generic group. The former classification includes six families within the order Pelecaniformes: Phaethontidae, Pelecanidae, Sulidae, Phalacrocoracidae, Anhingidae and Fregatidae. Among them, skins of Pelecanidae were absent in MNRJ.

The following pelecaniform birds were examined: Phaethon aethereus Linnaeus, 1758 (n = 4), P. lepturus Daudin, 1802 (n = 6) (Phaethontidae), Morus serrator Gray, 1843 (n = 3), Sula dactylatra Lesson, 1831 (n = 12), S. leucogaster (Boddaert, 1783) (n = 7), S. sula (Linnaeus, 1766) (n = 21) (Sulidae), Phalacrocorax brasilianus (Gmelin, 1789) (n = 16) (Phalacrocoracidae), Anhinga anhinga (Linnaeus, 1766) (n = 18) (Anhingidae), Fregata ariel (Gray, 1845) (n = 4), Fregata magnificens Mathews, 1914 (n = 14), and F. minor (Gmelin, 1789) (n = 19) (Fregatidae). Results of our examination are presented in the following order: number of mite specimens, host species fol-
and on, 3°51ʹS, (MNRJ #33379), Brazil, Sula bassana S. s. rubripes 3°51ʹS, 3°51ʹS, forme a” (MNRJ #31052), Brazil, Sulanyssus caputmedusae Rotschild, 1898 “cies (figured in their plate XXVI and Neumann (1888) designated the “nops fiber listed several species of the genus sart (1886) did not indicate a type host, but simply Peixoto coll.; 3 males, same data (MNRJ #18989). Trindade, 20°31ʹS, 29°19ʹW, 12.06.1916, P.P. (MNRJ #18993), Brazil, Espírito Santo, Ilha de Pernambuco, Fernando de Noronha, 29°19ʹW, 32°25ʹW, 27 September 1983, J.B. Nacinovic coll.; 1 male and 1 nymph, same host (MNRJ #33377), Brazil, Pernambuco, Fernando de Noronha, 3°51ʹS, 32°25ʹW, 27 September 1983, J.B. Nacinovic coll. Morinyssus simplex Gaud et Atyeo, 1982 Hosts. Morus bassanus (Linnaeus, 1758) (type host), M. serrator, M. capensis (Lichtenstein, 1823) — (Gaud and Atyeo 1982). Material examined. 1 male and 1 female ex M. serrator (MNRJ #36164), Brazil, Santa Catarina, Ilhas Moleques do Sul, 27°51ʹS, 48°26ʹW, 27 June 1987, L.A.R. Bege coll. Sulanyssus dubinini Gaud et Atyeo, 1982 Hosts. Sula leucogaster plotus (Forster, 1844) (type host), S. nebulosi Milne-Edwards, 1882, S. dactylatra, S. sula, S. variegata (Tschoch, 1843) — (Gaud and Atyeo 1982). Material examined. 5 males, 5 females, and 2 nymphs, ex Sula dactylatra (MNRJ #35997), Brazil, Espírito Santo, Ilha Martin Vaz, 20°31ʹS, 29°19ʹW, 08 August 1988, J.B. Nacinovic coll.; 1 male and 1 nymph, same host (MNRJ #33377), Brazil, Pernambuco, Fernando de Noronha, 3°51ʹS, 32°25ʹW, 27 September 1983, J.B. Nacinovic coll. Sulanyssus caputmedusae (Trouessart, 1886) Hosts. Sula sula rubripipes Gould, 1838 (type host), S. s. websteri Rotschild, 1898 — (Trouessart 1886; Gaud and Atyeo 1982). Material examined. 1 male, ex Sula sula (MNRJ #18993), Brazil, Espírito Santo, Ilha de Trindade, 20°31ʹS, 29°19ʹW, 12.06.1916, P.P. Peixoto coll.; 3 males, same data (MNRJ #18989). Remark. In the original description, Trouessart (1886) did not indicate a type host, but simply listed several species of the genus Sula Brisson, 1760: “Habitat — Sur les Fous (Sula bassana, S. fiber (ou fusca), S. piscatrix, S. serrator, S. cyanops (ou dactylatra), etc.)”. Further, Trouessart and Neumann (1888) designated the “forme a” figured in their plate XXVI as the type of this species (Sulanyssus caputmedusae sensu Gaud and Atyeo 1982) and mentioned that it was collected from Sula piscatrix (presently Sula sula rubripipes Gould). Gaud and Atyeo (1982) also stated that this mite was found on S. s. rubripipes and on S. s. websteri Rotschild, 1898. Genus Morinyssus Gaud et Atyeo, 1982 Morinyssus simplex Gaud et Atyeo, 1982 Hosts. Morus bassanus (Linnaeus, 1758) (type host), P. lepturus catesbyi Brandt, 1840, P. rubricauda Boddart, 1783 — (Atyeo and Peterson, 1967). Material examined. 4 males ex Phaethon lepturus (MNRJ #34200), Brazil, Pernambuco, Fernando de Noronha, Praia do Boldró, 3°51ʹS, 32°25ʹW, 18 June 1986, J.B. Nacinovic coll.; 2 males, 7 females, and 2 nymphs, same host and collector (MNRJ #33379), Brazil, Pernambuco, Fernando de Noronha, Praia do Boldró, 3°51ʹS, 32°25ʹW, 27 September 1983; 1 female, same host and collector (MNRJ #34199), Brazil, Pernambuco, Fernando de Noronha, Dois Irmãos, 17 June 1986; 5 males, same host and collector (MNRJ #34201), Brazil, Pernambuco, Fernando de Noronha, Baía dos Porcos, 18 June 1986. 4 males, ex Phaethon aetherus (MNRJ #31052), Brazil, Bahia, Abrólhos, Ilha de Santa Barbara, 27 September 1969, A.G.M. Coelho coll.; 4 males, same host (MNRJ #7583), no further data; 1 male, same host (MNRJ #7581), “tropics”, no further data. Laminalloptes phaetontis (Fabricius, 1775) Hosts. Phaethon aetherus (type host), P. lepturus, Fregata minor, F. aquila (Linnaeus, 1758) — (Atyeo and Peterson, 1967). Material examined. 7 males and 4 females, ex Phaethon lepturus (MNRJ #33379), Brazil, Pernambuco, Fernando de Noronha, 3°51ʹS, 32°25ʹW, 27 September 1983, J.B. Nacinovic coll.; 2 females, same host (MNRJ #34200), Bra-
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zil, Pernambuco, Fernando de Noronha, Praia de Boldró, 3°51'S, 32°25'W, 18 June 1986, J.B. Nacinovic coll.; 1 male and 4 females, same host, date and collector (MNRJ #34200), Brazil, Pernambuco, Fernando de Noronha, Baía dos Porcos, 18 June 1986, J.B. Nacinovic coll.; 1 male ex Phaethon aethereus (MNRJ #31052), Brazil, Bahia, Abrôlhos, Ilha de Santa Barbara, 27 September 1969, A.G.M. Coelho coll.; 1 male, same host (MNRJ #7581), no further data; 2 males, same host (MNRJ #7581), “tropics”, no further data.

Laminalloptes simplex (Trouessart, 1885)


Material examined. 1 male ex Phaethon lepturus (MNRJ #34200), Brazil, Pernambuco, Fernando de Noronha, Praia de Boldró, 3°51'S, 32°25'W, 18 June 1986, J.B. Nacinovic coll.; 14 males and 2 females, same host and collector (MNRJ #34199), Brazil, Pernambuco, Fernando de Noronha, Dois Irmãos, 17 June 1986; 8 males ex Phaethon aethereus (MNRJ #31052), Brazil, Bahia, Abrôlhos, Ilha Santa Barbara, 27 September 1969, A.G.M. Coelho coll.

Genus Onychalloptes Peterson et Atyeo, 1968

Onychalloptes microphaeton (Trouessart, 1885)

Hosts. Phaethon aethereus (type host), P. lepturus, P. rubricauda — (Peterson and Atyeo 1968).

Material examined. 1 male ex Phaethon lepturus (MNRJ #7581), tropics, no further data.

Family Xolalgidae Dubnin, 1953

Subfamily Ingrassiinae Gaud et Atyeo, 1981

Genus Ingrassia Oudemans, 1905

Ingrassia aequinoctialis (Trouessart, 1899)

Hosts. Phaethon aethereus, P. rubricauda — (Trouessart 1899; Mironov 2004).

Material examined. 1 male ex Phaethon lepturus (MNRJ #34199), Brazil, Pernambuco, Fernando de Noronha, Dois Irmãos, 17 June 1986, J.B. Nacinovic coll.

Remark. In the original description, Trouessart (1899) did not designate a type host, and mentions three host species for this mite: “P. aethereus, P. candidus [presently P. aethereus], P. phoenicurus [presently P. rubricauda] des mers tropicales”. Phaethon lepturus is a new host record for this mite species.

DISCUSSION

Nine feather mite species from three families, Freyaniidae, Alloptidae and Xolalgidae, were recovered from six bird species of the order Pelecaniformes: Phaethon lepturus, Morus serrator, Sula dactylatra, S. sula, and Phalcocorax brasiliensis. Michaelia sp. is recorded for the first time on P. brasiliensis. Other species were previously recorded, either from the type host (Laminalloptes phaetontis) or non-type hosts (other species) (Atyeo and Peterson 1967, 1992; Gaud and Atyeo 1982). All mite species reported in the present study are recorded for the first time in Brazil. Examination of several bird species (i.e., S. leucogaster, A. anhinga, F. ariel, F. magnificens, and F. minor) yielded no mites. The fact that a few analyzed birds (13 of 124 skins, and 6 of 12 bird species) resulted in positive collection of feather mites can be probably seen as an accident; previous works showed that these birds bear a diverse fauna of feather mites (Bonnet 1924; Atyeo and Peterson 1967; Peterson and Atyeo 1968; Darbert and Ehrensberger 1998; Madden and Harmon 1998; Mironov 2000; Mironov and Pérez 2000; Fain and Bochkov 2003), except for A. anhinga, which has no feather mites recorded to this date. In addition, seabirds sent to museums are usually found dead on the beach after having spent several hours being washed out by the waves (J.B. Nacinovic, pers. comm.), which could remove many of their ectosymbionts.

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