Identification keys to the Anopheles mosquitoes of South America (Diptera: Culicidae). IV. Adult females

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Abstract

Background: Morphological identification of adult females of described species of the genus Anopheles Meigen, 1818 in South America is problematic, but necessary due to their differing roles in the transmission of human malaria. The increase in the number of species complexes uncovered by molecular taxonomy challenges accurate identification using morphology. In addition, the majority of newly discovered species have not been formally described and in some cases the identities of the nominotypical species of species complexes have not been resolved. Here, we provide an up-to-date key to identify Neotropical Anopheles species using female external morphology and employing traditionally used and new characters.

Methods: Morphological characters of the females of South American species of the genus Anopheles were examined and employed to construct a species/group identification key. Photographs of key characters were obtained using a digital Canon Eos T3i, attached to a microscope. The program Helicon Focus was used to build single in-focus images by stacking multiple images of the same structure.

Results: A morphological identification key to the adult females of species of the genus Anopheles described in South America is presented. Definitions and illustrations of the key characters are provided to facilitate use of key.

Conclusions: Identification of species of the genus Anopheles based on female morphology is challenging because some key characters can be variable and overlapping among species. In addition, the majority of key characters are linked to color and shape of scales, their distribution on the head, scutum, abdomen, maxillary palpi, labium and legs, and pattern of pale and dark scales on dorsal and ventral surfaces of the wing veins. Thus, it is understandable that a specimen needs to be in good condition to be accurately identified. Morphologically similar species, such as those of the Konderi, Oswaldoi, Nuneztovari, Benarrochi and Albitarsis Complexes, and the Triannulatus and Strodei Groups, among others, cannot be accurately identified using characters included in the key. Further investigation will be required to exploit morphological characteristics for identification of members of those complexes, with formal description of new species.

Keywords: Anopheles, Illustrated key, Morphology, Identification, South America

Background

General introductory comments, distributions and species authors and publication dates are given in Part I [1] of this series of four articles. Keys to fourth-instar larvae and male genitalia are in Parts II [2] and III [3], respectively. Despite many recent studies have focused on the importance of DNA sequences for uncovering species
complexes [4–13], the identification of Anopheles species is primarily based on morphological characters of female, male, and fourth-instar larvae [1]. This paper provides an illustrated dichotomous morphological key for the identification of females of Anopheles species of South America.

Methods
The primary types (holotypes and paratypes) and other field-collected specimens deposited in the Coleção Entomológica de Referência, Faculdade de Saúde Pública, Universidade de São Paulo, São Paulo, Brazil (FSP-USP), Museo de Entomología, Universidad del Valle, Santiago de Cali, Colombia (MUSENUV) and the US National Mosquito Collection, Smithsonian Institution, Washington, DC, USA (USNMC) were selected and morphologically studied to discover additional characters to be used in the female key [1]. In addition, original descriptions, keys, summaries, and revisions from the published literature were examined. Photomicrographs of relevant characters for the female key were taken using a digital Canon Eos T3i (Canon, USA), attached to a stereomicroscope, using the program Helicon Focus software (https://www.heliconsoft.com/heliconsoft-products/helicon-focus/), which was used to build single in-focus images by stacking multiple images of the same structure. Photomicrographs were further processed in Adobe Photoshop (https://www.photoshop.com/en) to embed names and labels. Table 1 in Sallum et al. [1] shows the traditional classification of the genus Anopheles. The female key was modified from Forattini [14], Wilkerson & Strickman [15], and Harrison et al. [16] with further characters proposed herein.

Results and discussion
Identification of species of the genus Anopheles based on female morphology can, for various reasons, be inaccurate. Morphological similarities and overlapping characters are common in species of the genus Anopheles and will increase with further taxonomic studies using molecular tools to address identification, phylogeny and establish species complexes. In addition, increased sampling in remote and poorly sampled regions of South America will propitiate discovery of new species and improvement in the taxonomic knowledge and nomenclature of the group as well. The newly proposed identification key compiled morphological information for identification of females, however, ideally characters of the male genitalia, fourth-instar larvae, and scanning electron microscope of the eggs should be examined to increase accuracy. Employment of this key to identify both unknown species and those already defined by molecular approach should be considered with caution. Likely, a specimen that may belong to a species that was not formally named will be identified to a morphologically similar species. Thus, when facing morphological variations, further investigations will be necessary to verify if those observed differences can indicate an unknown species. It is highly recommended to examine all life stages to reach an accurate species identification using morphology.

Morphological features
The terminology of Harbach & Knight [17, 18] is followed in the key below. Valid species of the genus Anopheles of the subgenera Anopheles, Kerteszia, Lophopodomyia, and Stethomyia found in South America are provided in Table 1 in Sallum et al. [1]. In addition to the morphological traits that identify members of the Culicidae Meigen, 1818, most females of the subfamily Anophelinae Grassi, 1900 differ from those of the subfamily Culicinae Meigen, 1818 by having the maxillary palpi as long as the proboscis. In the Anophelinae, the majority of the species of the genera Anopheles Meigen, 1818 and Bironella Theobald, 1905 have the posterior margin of the scutellum rounded, not developed with median and lateral lobes. Consequently, the scutellar setae are uniformly distributed along the posterior border (Fig. 1). However, it is noteworthy that some species of the subgenera Anopheles and Cellia Theobald, 1902 exhibit a shallow subdivision into three lobes, but the distinction between the median and lateral lobes is not as evident as in species of the genus Chagasia Cruz, 1906 (Fig. 2).

Fig. 1 Uni-lobed scutellum of an adult of An. (Ano.) pseudopunctipennis Theobald, 1901
Head

*Anopheles*, like all other mosquitoes, have the antenna made up of 13 elongate flagellomeres. Each flagellomere possesses short setae dispersed around it and a number of longer, stronger setae arising apically (Fig. 3). In the males, the antenna possesses a higher concentration of longer and stronger setae disposed apically that form the flagellar whorl. The maxillary palpus of the females and males is made up of five palpomeres (Fig. 3). Palpomere 1 (MPlp₁) is the shortest, arising laterally to the clypeus. Palpomere 5 (MPlp₅) is longer than palpomere 1 but shorter than palpomeres 2, 3 and 4 (MPlp₂₄), which are elongate. Scales covering the maxillary palpus vary in color from silvery white to cream to yellowish to dark brown and black. The pattern of distribution of pale and dark scales on the maxillary palpus can help identify some species of the genus *Anopheles*.

Thorax

The thorax of the majority of the species of the genus *Anopheles* is elongate and as in all mosquitoes is represented mostly by the mesonotum (Fig. 4). The color of the scutal integument varies from blackish to brownish to grayish and exhibits patterns of color and scale distributions that can be employed for identification of species, species groups and subgenera. Scales can
be absent or present. When present, scales are usually sparse and dispersed on some areas of the thoracic pleura (Fig. 5). The patterns of distribution of the scales on the mesokatepisternum and meseptimeron are frequently used to identify species of the subgenus *Kerteszia* Theobald, 1905 (Fig. 6).

**Legs**

The legs of anophelines are predominantly dark but can have pale and dark scales in defined patterns or distributed without a characteristic pattern in the form of speckling. Some species have a defined pattern of scales, but there is also intraspecific and intra-individual variability. In other species, the legs are mostly dark-scaled, with pale scales forming rings and bands of variable size and distribution. On the hindlegs, the majority of species of the Arribalzagia Series of the subgenus *Anopheles*, as well as *Nyssorhynchus* Blanchard, 1902 and *Kerteszia*, have well-defined patterns of pale and dark scales that are often used for species identification. In species of the subgenus *Nyssorhynchus*, hindtarsomerers 2–5 are dark-scaled but show distinct patterns of pale scales that are employed for species identification (Fig. 7).

**Wings**

Independent of the shading or dark patterns that are sometimes seen on the wing membrane, the coloration of the scales that cover most of the wing veins is what defines the color of the wings. The scales vary from dark to pale, making the wings appear completely dark or with pale and dark areas that form patterns that are species-specific or group specific (Figs. 8, 9, 10, 11). This is usually evident on the longitudinal veins. The nomenclature adopted in the identification key is that proposed by Wilkerson & Peyton [19]. The wing spots are named with reference to the pale and dark spots observed in *An. (Cellia) kochi* Dönitz, 1901 and *An. (Anopheles)* of the
Arribalzagia Series (see Fig. 8a, b for names and abbreviations of wing spots).

Abdomen

Females of the genus *Anopheles* possess a variable pattern of scales, ranging from a dense covering (Fig. 12), i.e. *Anopheles pharoensis* Theobald, 1901 (an African species), to scales grouped in patches that are more evident on the dorsal portions of the segments, to almost entirely bare. The absence of scales on the abdominal segments is variable and is observed in species of diverse subgenera of the genus *Anopheles*. However, the abdomen is always covered with setae of variable development. The majority of the species of the subgenus *Nyssorhynchus* and some species of the subgenus *Anopheles* possess patches of scales grouped laterally at the posterior end of segments II-VII or III-VII or IV-VII. These patches of scales are called posteralateral scale-tufts (Fig. 11). In other species, scales are either absent or present only on segments VII and VIII and the cerci (Fig. 13). Abdominal sternum I is small and closely associated with the metathorax. Consequently, it is usually not easy to examine characteristics of sternum I when the specimen is dry-pinned, and the abdomen droops. Traits of sternum I are more easily seen if the individual is examined from a posterior view. In some species of the subgenus *Nyssorhynchus*, sternum I possesses sparse scales, or the scales are arranged in a longitudinal line (Fig. 14).

The morphological key provides diagnostic characters in couplets for identifications of specimens of species of the genus *Anopheles* of South America. The subgenus is marked in the couplet that is linked to the species of that taxonomic group. Characters employed in the key can be seen with a light stereomicroscope. Wing spots and scale color are critical and need to be examined with sufficient light that does not distort the color, ideally with a day light filter, and a microscope scale to calculate length ratios of some characters, such as fore- and hindtarsomers, and dark and pale wing scale spots.
Fig. 8 Nomenclature of wing veins and of pale and dark spots on the dorsal surface of *Anopheles* spp. wings. **a** *An. triannulatus*. Abbreviations: BP, basal plate; PHD, prehumeral dark; HP, humeral pale; HD, humeral dark; PSP, presector pale; PSD, presector dark; SP, sector pale; PRSD, proximal sector dark; ASP, accessory sector pale; SCD, subcostal dark; DSD, distal sector dark (when the ASP is missing, the composite dark spot is termed the SD, sector dark); SCP, subcostal pale; PD, preapical dark; PP, preapical pale; AD, apical dark; AP, apical pale. **b** *An. neomaculipalpus* Curry, 1931. Dark and pale spot names and abbreviations follow [19]. Spots are listed from left to right; those shown in panel **a** are followed by additional spots shown in panel **b**. Additional spots present in species of the Arribalzagia Series; subcostal vein ends in an AD, dark spot; SCD, subcostal dark in the middle of subcostal area. Spots basal to SCD are termed PRSCP, presubcostal pale and PRSCD, dark spots and those distal to it are the POSCP, postsubcostal pale and POSCD, dark spots. Also, in species of the series, the PP, preapical pale is interrupted by an ASD, accessory preapical dark.

Fig. 9 Pale and dark wing spots in species of *Anopheles* (*Nyssorhynchus*). **a** *An. braziliensis* (Chagas, 1907). **b** *An. albitarsis* Lynch Arribálzaga, 1878. **c** *An. strodei* Root, 1926. **d** *An. triannulatus* (Neiva & Pinto, 1922). **e** *An. nuneztovari*. **f** *An. albimanus*.
Fig. 10  Wings of species of Anopheles (Kerteszia).  

- a An. pholidotus  
- b An. homunculus Komp, 1937  
- c An. gonzalezrinconesi Cova Garcia, Pulido F. & Escalante de Ugueto, 1977  
- d An. neivai

Fig. 11  Wings of species of Anopheles (Anopheles).  

- a An. pseudopunctipennis  
- b An. calderoni  
- c An. peryssui Dyar & Knab, 1908  
- d An. mattrugossensis Lutz & Neiva, 1911

Fig. 12  Abdomens of Anopheles spp., dorsal view.  

- a An. (Nys.) darlingi  
- b An. (Nys.) albimanus
Key for the identification of species of the genus *Anopheles* of South America based on morphological characters of the adult females

1a. Integument of scutum with a median longitudinal silvery stripe, dark laterally; head mostly without scales, except for some erect scales on vertex; wing veins and legs covered with dark scales (subgenus *Stethomyia* Theobald, 1902) ...................................................... 2

1b. Scutum otherwise; head with numerous erect scales on vertex and occiput; wing veins variably covered with pale and dark scales ............................................... 3

2a (1a) Setae and scales of the frontal tuft long, extending beyond antennal pedicels; lateral margin of the scutum with silvery stripe, as distinct and developed as the median stripe ......................................................

........... *An. nimbus*, *An. thomasi* & *An. acanthotorynus*

2b. Setae and scales of frontal tuft short, not extending beyond antennal pedicels; lateral margin of scutum, if with a silvery stripe, not as developed as median stripe ............................................. *An. kompi* & *An. canorii*

3a (1b) Integument of scutum with 4 distinct, longitudinal, silvery pruinose stripes intermixed with dark pruinose longitudinal stripes (subgenus *Kerteszia*) ....... 4

3b. Integument of scutum variable, not as above ............ 13

4a (3a) Mesepimeron with a vertical C-shaped scale-patch (Fig. 6b) that begins at upper mesepimeral setae and continues ventrally ................................................. 5

4b. Mesepimeron with 1 or 2 small white scale-patches ................................................................................................................................. 6

5a (4a) Proboscis, pedicel and palpomere 1 (MPlp1) white-scaled; hindtarsomeres 1 and 2 (Ta-III1,2) without apical, pale bands (in dorsal view) ............ *An. lepidotus*

5b. Proboscis, pedicel and palpomere 1 (MPlp1) white scales; hindtarsomeres 1 and 2 (Ta-III1,2) with apical, pale bands (in dorsal view) (Figs. 4a, 6b, 10a) ............................................................................. 10

6a (4b) Mesepimeron with a small patch of scales inserted near the upper mesepimeral setae ............ 7

6b. Mesepimeron with 2 small patches of scales (upper and median) ................................................................................................................................. 10

7a (6a) Abdominal terga II-VII (II-VII-Te) covered with numerous dark decumbent scales; abdominal sterna with, sparse white scales (Fig. 10c) .....................

........... *An. boliviensis*, *An. gonzalezrinconesi* & *An. rollai*
7b Abdominal terga and sterna without scales, occasionally with a few scales on segments VII and VIII and cerci .............................................................. 8

8a (7b) Hindtarsomere 5 (Ta-III5) entirely white-scaled; wing without pale apical fringe spot .......................... An. bambusicolus

8b Hindtarsomere 5 (Ta-III5) dark proximally, distal 0.35–0.60 pale; wing with large pale apical fringe spot, rarely this spot divided into 2 small pale spots ................................. 9

9a (8b) Scutum with pale scales on acrostichal area, scales extending from anterior promontory nearly to prescutellar setae; hindtarsomeres 2–4 (Ta-III2–4) each with narrow pale band on distal 0.15–0.5 ............................................................. An. ayyantepuiensis

9b Scutum without pale scales on acrostichal area; hindtarsomeres 2–4 (Ta-III2–4) each with broad white band on distal 0.5–0.7 (Figs. 7d, 10d) .............................................................. An. neivai (s.l.)

10a (6b) Hindtarsomeres 2–4 (Ta-III2–4) each with narrow apical pale stripe 0.3 or less length of tarsomeres; hindtarsomere 5 (Ta-III5) usually entirely dark-scaled, infrequently pale-scaled apically ......................................................... An. bellator

10b Hindtarsomeres 2–5 (Ta-III2–5) each with a broad, apical pale band, extending from 0.4 to 0.7 ............... 11

11a (10b) Scutum with anterior 0.3–0.4 of acrostichal and dorsocentral areas and middle of scutellum with a few white scales; vein M entirely or mostly white-scaled basal to level of bifurcation of vein CuA ...... An. laneanus

11b Scutum without pale scales on acrostichal and dorsocentral areas and scutellum; vein M with dark scales basal to level of bifurcation of vein CuA .......... 12

12a (11b) Palpomeres 3 and 4 (MPlp3,4) covered predominantly by decumbent scales, sometimes those at base of palpomere 3 (MPlp3) slightly erect ..................................................... An. cruzii

12b Palpomere 3 (MPlp3) covered with slightly erect scales, palpomere 4 (MPlp4) with slightly erect to decumbent scales (Fig. 10b) ......................... An. homunculus

13a (3b) Femora and tibiae unicolorous or variously marked, if speckled with pale and dark spots, dark spots are few and small; vein C with a single small to large pale spot (subcostal pale, SCP) in vicinity of junction with subcostal vein (Sc; or vein C entirely dark at junction with subcostal vein (Sc); sector pale spot (SP), if present, not interrupted by the accessory sector dark spot (ASD) .................................................. 14

13b Femora and tibiae speckled with numerous large pale spots; vein C with a small to large dark spot (subcostal dark (SCD)) at junction with subcostal vein (Sc), dark spot bordered on each side by one or more precoacal (PRSCP, PRSCD) and postsubcostal (POSCP, POSCD) pale and dark spots; sector pale spot (SP) interrupted by an accessory sector dark (ASD) spot ................................................................. 18

14a (13a) Hindfemur (Fe-III) with a distinct apical patch of erect dark scales .................. An. squamifemur

14b Hindfemur (Fe-III) without an apical patch of erect dark scales ......................................................... 15

15a (14b) Hindtarsomeres (Ta-III1–5) predominantly dark-scaled, without conspicuous pale stripes, at most with small basal spots or very narrow stripes of pale scales on some tarsomeres ......................... 16

15b Hindtarsomeres (Ta-III1–5) each with conspicuous pale apical stripe, or some posterior tarsomeres with conspicuous pale apical stripe and others completely white ........................................... 44

16a (15a) Wings almost totally dark-scaled; pale spots, when present, limited in number and small .............................................................. 17

16b Coloration of wing scales variable, spots pale or dark but with more and variable in length pale spots .............................................................................................. 38

17a (16a) Wing fringe with distinct pale spots at apices of veins R2, R3 and R4+5; known distribution Central America .............................................................. An. eiseni eiseni

17b Wing fringe with distinct pale spots at apices of veins R3 and R4+5; known distribution South America .............................................................................. An. eiseni geometricus

18a (13b) Abdominal segments without erect or semi-erect posterolateral scale-tufts ............................................. 19

18b Abdominal segments with erect or semi-erect posterolateral scale-tufts ..................................................... 21

19a (18a) Tergum VIII (VIII-Te) densely covered with white or grayish scales, sometimes with dark scales basally and pale scales apically; scutum and scutellum with 3 distinct dark spots accentuated by silvery pruinosity; 2 spots situated laterally, posterior to wing, and 1 situated in prescutellar area, reaching anterior part of median lobe of scutellum (Figs. 11a, 13a) .............................................. An. peryassui

19b Tergum VIII (VIII-Te) without white scales; integument of scutum and scutellum homogeneously dark without pattern or pruinos patches of dark spots ........................................................................ 20

20a (19b) Subcostal area (SCA) on vein C with 1 dark and 2 pale spots; subcostal area on veins R1 and R2+3 predominantly pale-scaled; preapical dark spot (PD) fused with the accessory preapical dark (APD); preapical pale spot (PP) present at apex of vein R1 .............................................................. An. vestitiennis

20b Subcostal area on vein C with 1 dark and 2 pale spots; subcostal area (SCA) on veins R1 and R2+3 predominantly dark-scaled; preapical dark area (PD) separated from accessory preapical dark (APD),
preapical pale area (PP) with 2 pale spots, interrupted by accessory preapical dark (APD) (Figs. 11d, 13b)

..............................................An. matto grosensis

21a (18b) Hindtarsomeres 2–4 (Ta-III2–4) mostly dark-scaled, with only apical pale rings and some basal pale scales at articulations.22

21b Hindtarsomeres 2–4 (Ta-III2–4) with more pale-scaled areas than above.24

22a (21a) Hindtarsomere 1 (Ta-III1) with various pale spots.25

22b Hindtarsomere 1 (Ta-III1), dark with an apical pale ring.26

23a (22b) Wing vein R4+5 with a mixture of pale and dark spots; subcostal dark spot (SD) large, extending anteriorly from union of subcostal (Sc) with costa (C); pre- and postsubcostal dark spots well defined.27

23b Wing vein R4+5 with 3 distinct dark spots; subcostal dark spot (SD) small, confined to union of subcostal vein (Sc) with costa; pre- and postsubcostal (PRSCP, POSCP) dark spots not well defined.28

24a (23b) Hindtarsomere 5 (Ta-III5) entirely pale.29

24b Hindtarsomere 5 (Ta-III5) with a dark spot.30

25a (24a) Upper mesepimeral scales absent.31

25b Upper mesepimeral scales present.32

26a (25b) Sternum I (I-S) with a small patch or line of scales (Fig. 7f) ........................................An. mediopunctatus, An. costai & An. forattinii

26b Sternum I (I-S) without scales.33

27a (26b) Hindtarsomere 4 (Ta-III4) with 3 pale spots of variable size, sometimes entirely pale; postsubcostal dark spot (POSCP) on costa (C) small, poorly defined.34

27b Hindtarsomere 4 (Ta-III4) dark or with few pale scale-spots, never entirely pale; postsubcostal dark spot (POSCP) on costa (C) large, well-defined.35

28a (27b) Wing with postsubcostal pale spot (POSCP) on costa (C) contiguous with corresponding pale spot on R1 (Fig. 7e) ......................An. malefactor

28b Postsubcostal pale spot (POSCP) on costa (C) separated by dark scales from corresponding spot on R1 (Figs. 3, 4b, 5, 11b) .................An. calderoni

29a (24b) Wing with narrow scales basally, scale length ≥ 3 times width at widest point.36

29b Wing with broad scales basally, scale length < 3 times width at widest point.37

30a (29a) Wing with small preapical dark spot (PD), 0.06–0.12 length of wing; costa (C) with 2 primary dark spots (SD and PD), presector dark spot (PSD) reduced in size (Fig. 8) ....An. neomaculipalpus

30b Wing with preapical dark spot (PD) larger, 0.11–0.23 length of wing; costa (C) with 3 primary dark spots (SD, PD and PSD).38

31a (30b) Hindtarsomere 3 (Ta-III3) with a basal dark ring; midtarsomere 5 (Ta-II5) completely dark; vein R1 with the dark spot in subcostal area (SCA) interrupted by a pale spot in line with subcostal dark spot (SCD) on costa (C); accessory sector dark spot (ASD) on costa (C) does not clearly extend to vein R1.39

31b Hindtarsomere 3 (Ta-III3), with a basal pale ring; midtarsomere 5 (Ta-II5) dark basally and pale apically; vein R1 with dark spot in subcostal area (SCA) without a pale interruption; accessory sector dark spot (ASD) on costa (C) clearly extends to vein R1.40

32a (29b) Wing vein CuA mostly dark-scaled.41

32b Wing vein CuA mostly pale-scaled.42

33a (32a) Wing vein 1A with distal half dark-scaled.43

33b Wing vein 1A with pale and dark areas along entire length.44

34a (33b) Scales on middle portion of anterior cubital vein (CuA) dark, scales decumbent and smaller than on other veins; anterior wing veins with 4 primary dark spots, apical dark spot (AD) as distinct as preapical dark (PD), sector dark (SD) and preapical dark (PD) spots.45

34b Scales on middle portion of anterior cubital vein (CuA) not as above, predominantly pale or with a mixture of pale and dark scales, usually not decumbent, about same size as scales on other veins; anterior wing veins with 3 or 4 primary spots, apical dark spot (AD) either distinct or indistinct.46

35a (34b) Preapical dark spot (PD) on costa (C) shorter than sector dark spot (SD) (DSD).47

35b Preapical dark spot (PD) on costa (C) about same length as sector dark spot (SD) (DSD).48

36a (32b) Wing vein R4+5 with 2 well-defined dark spots, one basal and the other apical; vein 1A with 3 or 4 dark spots.49

36b Wing vein R4+5 with 4 well-defined dark spots, 2 basal and 2 apical; vein 1A with 6 or more dark spots.50

37a (36b) Postsubcostal pale spot (POSCP) on costa (C) not contiguous with corresponding spot on R1; costa (C) straight at union of subcostal vein (Sc) .......An. evandroi

37b Postsubcostal pale spot (POSCP) on costa (C) contiguous with corresponding spot on R1; costa (C) distinctly emarginated at union of subcostal vein (Sc) ...An. puncticulata
46a (45b) Hindtarsomere 5 (Ta-III 5) with a basal pruinosis.

47a (46a) Abdominal segment II without postero-lateral scale-tufts; palpomere 4 (MPlp4) completely dark-scaled or with yellowish or golden-brown mediolateral scales, never white or cream-colored (Figs. 7a, 9f, 12b)...............................An. albimanus

47b Abdominal segment II with postero-lateral scale-tufts; palpomere 4 (MPlp4) differently marked, with at least some white or cream-colored mediolateral scales ..................................................48

48a (47b) Anterior mesepimeron with a conspicuous white scale-patch; wing subcostal pale spot (SCP) reduced; prehumeral dark spot (PHD) extends to the humeral crossvein (h) (Figs. 8a, 9d).................................An. halophylus, An. triannulatus & An. triannulatus C

48b Anterior mesepimeron without a conspicuous white scale-patch, sometimes with 1 or 2 small pale scales; wing subcostal pale spot (SCP) variable, never reduced; prehumeral dark spot (PHD) variably developed..........................49

49a (48b) Hindtarsomere 3 (Ta-III3) variable, sometimes with a basal dark band ≤ 0.4 length of tarsomere; prescutellar area covered with a distinct large dark spot................................................An. rondoni

49b Hindtarsomere 3 (Ta-III3) completely pale; prescutellar area with a more-or-less distinct small spot, but never entirely covering prescutellar area.................50

50a (49b) Hindtarsomere 2 (Ta-II2) with a basal dark spot < 0.25 length of tarsomere........................................51

50b Hindtarsomere 2 (Ta-II2) with a basal dark spot > 0.25 length of tarsomere........................................52

51a (50a) Foretarsomere 4 (Ta-I4) entirely pale or, rarely with more than basal 0.30 dark; midtarsomere 4 (Ta-I4) with an apical pale stripe corresponding to 0.15–0.25 length of segment; foretarsomeres 3–5 (Ta-I3–5) mostly cream-colored, sometimes white, dark scales frequently present only on dorsobasal surface; foretarsomere 2 (Ta-I2) pale on apical 0.35–0.55; foretarsomere 3 (Ta-I3) pale on apical 0.70–0.86................................................An. inimii

51b Foretarsomere 4 (Ta-I4) entirely dark, at least on basal third; midtarsomere 4 (Ta-I4) entirely dark; foretarsomeres 3–5 (Ta-I3–5) with pale scales nearly forming a complete ring on all tarsomeres, dark scales occasionally absent on ventral surface; foretarsomere 2 (Ta-I2) pale on apical 0.20–0.45; foretarsomere 3 (Ta-I3) pale on apical 0.50–0.85.................An. oswaldoi & An. konderi

52a (50b) Costa (C) with subcostal pale spot (SCP) > 0.5 length of sector dark spot (SD)...............An. rangeli

52b Costa (C) with subcostal pale spot (SCP) < 0.5 length of the sector dark spot (SD).........................53

53a (52b) Wing with vein M stem predominantly dark-scaled from apex to basal third, vein M1 with predominantly dark scales..................................................An. bennarochi

53b Wing with vein M stem predominantly pale-scaled.............................................................54
54a (53b) Hindtarsomere 2 (Ta-III2) with dark spot extending beyond basal 0.5..............................................An. aquasalis & An. galvaoi
54b Hindtarsomere 2 (Ta-III2) with dark spot never extending beyond basal 0.5...............................55
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Conclusions

Our identification key, based on morphological characters of adult females, can be used to separate South American subgenera and species of the genus *Anopheles*. This key will serve a wide range of users. It will be: (i) reliable to a large degree in that many species can be identified definitively using morphological characters, especially if characters from additional life stages can be included; (ii) cost-effective for many. Morphological identification is still much less expensive and less technology-dependent than molecular methods; (iii) a unique research resource for the identification of specimens to morphospecies, which is needed as a basis for molecular studies. Molecular tools are increasingly effective for enhancing *Anopheles* taxonomy by uncovering similar species, species complexes and sibling species. Identification to morphospecies allows for focus on a subset of individuals rather than having to broadly sample throughout a wide geographical distribution; (iv) a resource for control. Control actions can be justified based on morphological identifications that narrow down to a vector group. Even with the potential of misidentification it is better to assume one is dealing with an effective vector, and that control action is required, rather than to not act at all. This identification key, however, does not allow separation of individual species in a number of informally named groups: i.e. Konderi, Oswaldoi, Nuneztovari, Benarrochi and Albitarsis Complexes, and the Triannulatus and Strodei Groups. In the key these are given species names and designated as "sensu lato". To include component species in future keys, taxonomic studies are needed to name and describe them and to uncover differential characters.

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Authors’ contributions

MAMS and RCG conceived the study. MAMS, RGO and RCG constructed the identification keys. RGO and NC prepared the illustrations. MAMS, RCG and RGO wrote the manuscript. All authors revised successive drafts of the key. All authors read and approved the final manuscript.

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Availability of data and materials

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