Identification key to the *Anopheles* mosquitoes of South America (Diptera: Culicidae). III. Male genitalia

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**Abstract**

**Background:** Accurate identification of the species of *Anopheles* Meigen, 1818 requires careful examination of all life stages. However, morphological characters, especially those of the females and fourth-instar larvae, show some degree of polymorphism and overlap among members of species complexes, and sometimes even within progenies. Characters of the male genitalia are structural and allow accurate identification of the majority of species, excluding only those in the Albitarsis Complex. In this key, based on the morphology of the male genitalia, traditionally used important characters are exploited together with additional characters that allow robust identification of male *Anopheles* mosquitoes in South America.

**Methods:** Morphological characters of the male genitalia of South American species of the genus *Anopheles* were examined and employed to construct a comprehensive, illustrated identification key. For those species for which specimens were not available, illustrations were based on published illustrations. Photographs of key characters of the genitalia were obtained using a digital Canon Eos T3i attached to a light Diaplan Leitz microscope. The program Helicon Focus was used to build single in-focus images by stacking multiple images of the same structure.

**Results:** An illustrated key to South American species of *Anopheles* based on the morphology of the male genitalia is presented, together with a glossary of morphological terms. The male genitalia of type-specimens of previously poorly documented species were also examined and included in the key, e.g. *Anopheles* (*Anopheles*) *tibiamaculatus* (Neiva, 1906) which has a unique quadrangular-shaped aedeagus with an apical opening.

**Conclusions:** Male genitalia of South American species of *Anopheles* possess robust characters that can be exploited for accurate species identification. Distortion that can occur during the dissection and mounting process can obstruct accurate identification; this is most evident with inadvertent damage or destruction of unique features and interferes with correctly assigning shapes of the features of the ventral clasperette. In some species, the shape, and anatomical details of the aedeagus also need to be examined for species identification. For members of the Myzorhynchella Series, both ventral and dorsal claspettes possess multiple characteristics that are herein used as reliable characters for species identification.

**Keywords:** *Anopheles*, Illustrated key, Male genitalia, Morphology, 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 the fourth-instar larvae and adult females are provided in Parts II [2] and IV [3], respectively. A list of species treated here is included in Part I [1].

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 examined to discover characters to be used in the male genitalia key. For species that we could not access, illustrations were based on published illustrations. Photomicrographs of relevant characters for the male genitalia were taken using a digital Canon Eos T3i (Canon, USA), attached to a Diaplan Leitz microscope, 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. The institutional sources of specimens are recorded on each photograph. The nomenclature adopted is that of Harbach & Knight [4, 5]. The water marks embedded in photomicrographs of the male genitalia show the institution where the vouchers are deposited, Universidade de Sao Paulo (USP) and Universidade del Valle.

The key includes most of the species registered in South America, except for 15 species that are poorly known. They are the following: Anopheles (Ano.) annulipalpis Lynch Arribalzaga; An. (Ano.) bustamantei Galvão; An. (Ano.) evandroi da Costa Lima; An. (Ano.) pseudomaculipes (Chagas); An. (Ano.) pseudopunctipennis levicastilloi Levi-Castillo; An. (Ano.) pseudopunctipennis neghmei Mann; An. (Ano.) pseudopunctipennis noei Mann; An. (Ano.) pseudopunctipennis patersoni Alvarado & Heredia; An. (Ano.) pseudopunctipennis rivadeneirai Levi-Castillo; An. (Ano.) rachoui Galvão; An. (Ker.) ayanyanpaisnis Harbach & Navarro; An. (Ker.) boliviensis (Theobald); An. (Ker.) rollai Cova García, Pulido F. & Escalante de Ugueto; An. (Nys.) nigritasis (Chagas); and An. (Nys.) sanctieli Senevet & Abonnenc. For these species, it will be necessary to conduct field collections in the type-localities and further taxonomic investigations.

Results and discussion

Glossary of morphological terms

The terminology of the male genitalia used in this key follows that of Harbach & Knight [4, 5]. Also known as the male terminalia, Harbach & Knight [4] recommended instead to use “the genitalia” to avoid confusion with other terminal structures. The composite male genitalia are structures formed from elements of the posterior segments IX and X of the abdomen. These modified structures are involved in mating, copulation, and insemination. After emergence of the adult male, the posterior part of the abdomen beyond segment VII makes a 180° rotation. Thus, the ventral segmental surfaces become dorsal in relation to the rest of the abdomen, and vice versa. In Culicidae Meigen, 1818, the male genitalia are therefore inverted in relation to the female genitalia. This means that when coupling occurs, both individuals have the same upright orientation, instead of the male ending up vulnerable, and upside down in relation to the female, as is the case in the family Tabanidae Latreille, 1802 (horse flies), which do not have male genital rotation [6]. This phenomenon must be considered when describing the position of the various elements of the genitalia.

Tergum IX, which usually varies little, can exhibit useful morphological variation in certain species. Species of the Arribalzagia Series of the subgenus Anopheles Meigen, 1818 possess ninth tergal lobes (IX-Te lobes) of variable size and development, features which can be useful for species recognition. The internal margin of tergum IX is attached to the proctiger that is formed by tergum X, the cerci, the cercal sclerites and the paraprocts. Dorsally there are two sclerotized plates called the cercal sclerites. The two structures attached laterally on the most posterior part of the abdomen are called the gonocoxopodes. They are adapted to facilitate insemination by grasping the female during copulation. The gonocoxopodes are composed of a proximal gonocoxite and a distal gonostylus.

The gonocoxite (Fig. 1) is a large, relatively long, and somewhat conical structure, much wider than the gonostylus. The external ventral surface is convex, while the internal surface is slightly concave, especially basally at the attachment of the claspettes [7]. The gonocoxites bear a large number of scales and setae, the larger of which are sometimes called spines; for purposes of this key, the term seta will be used. One or two parabasal setae are inserted on the dorsobasal portion of the gonocoxite. In species of the subgenera Nyssorhynchus Blanchard, 1902 and Kerteszia Theobald, 1905, the setae are inserted on prominent parabasal lobes that are situated dorsobasally (in a prerotational sense). The parabasal lobes are absent in Neotropical species belonging to the subgenera Anopheles, Lophodomyia Antunes, 1937.
and *Stethomyia* Theobald, 1902. The parabasal setae are instead inserted directly on the surface or on relatively small projections on the surface of the gonocoxite. In species of the subgenus *Stethomyia*, the parabasal setae are absent.

Species of the subgenera *Nyssorhynchus* (Fig. 2) and *Kerteszia* have a single dorsally directed seta that is inserted on the parabasal lobe. The Neotropical species of the subgenera *Anopheles* and *Lophopodomyia* have two parabasal setae (Fig. 3b, c). The internal seta is inserted on the ventral surface of the gonocoxite, on the distal half or near mid-length. Species of the subgenera *Nyssorhynchus* and *Kerteszia* have a pair of accessory setae inserted on the dorsal surface of the gonocoxite (Figs. 2, 3a).

The gonostylus corresponds to the stylus of the gonocoxopodite. It is a well-sclerotized structure, moveable and articulated, on or near the apex of the gonocoxite. It is somewhat thickened and curved. At its apex is a small spiniform structure called the gonostylar claw [8] (Fig. 3).

Attached to the internal surface of the gonocoxite is the claspette. This is a membranous structure, usually divided into ventral and dorsal lobes, both exhibiting great variability according to subgenus and species within the subgenera (Fig. 4). For purposes of this key, the ventral and dorsal lobes of the claspette [4] are referred to...
as the ventral claspette and dorsal claspette, respectively. These are terms also used by Faran [9].

In species of the subgenera Anopheles, Lophopodomyia and Kerteszia, the dorsal claspette is divided into ventral and dorsal lobes. These lobes exhibit interspecific variability in the form of the setae, as well as the size and distribution of spicules, which makes them useful in taxonomy. In species of the subgenera Anopheles (Fig. 4), Lophopodomyia and Kerteszia, the ventral lobe is divided apically, with the distance between them being more pronounced in species of the subgenus Kerteszia. In species of the subgenus Nyssorhynchus, the ventral claspette is not subdivided, instead the two ventral clasperettes are fused and the composite structure occupies a median position between the gonocoxites. The structure is rich in morphological variation and is therefore useful for species identification. In some taxa, the ventral claspette is smooth (i.e. without spicules) while in others the spicules can be short or long and variously distributed on the claspette.

The apex of the ventral claspette can be rounded, truncated or angular, and, in some species can bear apicolateral expansions that resemble lobes. The presence of these apicolateral lobes in An. (Nys.) triannulatus (Neiva & Pinto, 1922) allows separation of this species from the otherwise morphologically similar An. (Nys.) halophyllus Silva-do- Nascimento & Lourenço-de-Oliveira, 2002. Other structures that make up parts of the ventral claspette and are employed in taxonomy treatments include the preapical plate and basoventral lobes (Fig. 5). In species of the subgenera Nyssorhynchus, Kerteszia, Anopheles and Lophopodomyia, there is a short basal portion on the dorsal claspette upon which variable numbers of setae are attached dorsoventrally. These setae are variable in form, point of insertion, development, and quantity (Fig. 6). In species of the subgenus Stethomyia, the dorsal claspette is absent and the ventral claspette is columnar, with two subdivisions that support apical setae that are variously developed [7].

The aedeagus is part of the phallosome, which includes, in addition to the aedeagus, the parameres and the basal pieces. The aedeagus is articulated basally to the parameres, which are connected to the basal pieces by an acetabulum that is on the median lateral area. The basal pieces, responsible for movement of the aedeagus during copulation, are connected to the gonocoxal apodemes. The aedeagus is the central organ of the phallosome and serves as the intromittent organ [4]. In species of Anopheles, the aedeagus is a tubular structure, dorsally curved, with the walls unequally sclerotized and with a circular opening near or at the apex. The apical part of the aedeagus is variable in form and development. In species of the subgenus Nyssorhynchus, the apical part of the aedeagus is variable, and often used in species identification. The presence of leaflets subapically on the aedeagus, as well as the number of these structures, their form, development, and presence of marginal serrations, permit identification of many species of the genus (Fig. 7).

In species of the subgenus Anopheles, the apical leaflets, when present, can vary in number, position, form, and development. Some species possess a single pair of
leaflets that can have smooth or serrate margins, be uniformly or unevenly sclerotized, and be short or long. In species of the subgenera Kerteszia and Nyssorhynchus, the leaflets may be present or absent. When present, they occur as a single subapical pair.

The morphological key using the external characters of the male genitalia can aid in identifying species of the genus Anopheles of the South America. Unnamed species of the known complexes can be identified as morphologically similar valid species. In the key, species complex is labelled as (s.l.). For these groups, further investigations will be necessary to define characters of the male genitalia for accurate identification. The key was modified from [10, 11, 13, 14], with additional characters provided herein.

**Key for the identification of species of the genus Anopheles of South America based on characters of the male genitalia**

1a Gonocoxite without parabasal setae (Fig. 8a) ...............2
1b Gonocoxite with 1 or 2 parabasal setae (Fig. 8b) ..........6

2a (1a) Ventral claspette with 2 spiniform setae (Fig. 9a) ...3
2b Ventral claspette with 1 spatulate and 1 spiniform seta (Fig. 9b) .........................................................4

3a (2a) Accessory seta inserted on proximal third of gonocoxite (Fig. 10) .................................................. An. kompi
3b Accessory seta inserted near middle of gonocoxite ....... ................................................................. An. canorii

4a (2b) Dorsal claspette with longest subdivision lacking a subapical projection in form of a beak (Fig. 11a) ........ An. thomasi
4b Dorsal claspette with longest subdivision having a subapical projection in form of a long or short beak (Fig. 11b) .........................................................5

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**Fig. 7** Aedeagus of the male genitalia. a Subgenus Anopheles. b Subgenus Nyssorhynchus (redrawn after Komp [7])

**Fig. 8** a An. thomasi Shannon, 1933. b An. antunesi Galvao & Franco do Amaral, 1940

**Fig. 9** a An. kompi Edwards, 1930. b An. thomasi

**Fig. 10** An. kompi

**Fig. 11** a An. thomasi. b An. nimbus (Theobald, 1902)
5a (4b) Dorsal claspette with longest subdivision having a subapical projection in form of a long beak (Fig. 12a) ................................................................. An. acanthotorynus

5b Dorsal claspette with longest subdivision having a subapical projection in form of a short beak (Fig. 12b) .................................................................................. An. nimbus

6a (1b) Gonocoxite with 2 accessory setae and 1 internal seta (Fig. 13a) .................................................................................................................. 7

6b Gonocoxite without accessory setae, internal seta present or absent (Fig. 13b) .......................................................... 53

7a (6a) Gonocoxite with parabasal seta inserted on a baso-dorsal lobe (Fig. 14a) ................................................................. 8

7b Gonocoxite with parabasal seta inserted directly on the surface of its proximal third (Fig. 14b) .................. 48

8a (7a) Parabasal seta long and curved, apex truncate; internal seta inserted between accessory and parabasal setae (Fig. 15a); sternum IX with a median longitudinal apodeme (Fig. 15b) (Kerteszia) ......................... 9

8b Parabasal seta short and strong, apex ending in a small hook or tapering to apex; accessory setae inserted between internal and parabasal setae (Fig. 15c); sternum IX without a median longitudinal apodeme (Nyssorhynchus) .................................................. 17

9a (8a) Aedeagus without leaflets (Fig. 16a) .................. 10
9b Aedeagus with a pair of subapical leaflets (Fig. 16b) .......................................................................................................................................14
10a (9a) Ventral claspette smooth except for 4–11 strong spicules, and/or less developed spicules along median margin (Fig. 17a) .......................................................................................................................................................... An. bambusicolus
10b Ventral claspette moderately or densely spiculose, spicules distributed over its entire surface (Fig. 17b) ..............................................................................................................................................................................................................11

Fig. 17 a Ventral claspette of An. bambusicolus Komp, 1937. b, c An. homunculus (b redrawn after Zavortink [13])

11a (10b) Tergum VIII without broad median scales (Fig. 18) ................................................................................................................12
11b Tergum VIII with numerous broad median scales...13

Fig. 18 An. homunculus

12a (11a) Ventral claspette with a straight lateral expansion, not curved ventroposteriorly; gonocoxite with internal seta flattened, wider near apex (Fig. 19a)....... .......................................................... An. neivai (s.l.)
12b Ventral claspette with a large lateral expansion, curved ventroposteriorly, forming a sharp point directed anteriorly (Fig. 17b); internal seta flattened but only slightly wider near apex (Fig. 19b) ......................... An. homunculus (in part)

Fig. 19 a An. neivai. b An. homunculus

13a (11) Ventral claspette with a rounded lateral expansion, not forming an anteriorly directed lobe (Fig. 20a); internal seta flattened apically.............................................................. An. pholidotus & An. gonzalezrinconesi
13b Ventral claspette slightly emarginated and amply expanded laterally, forming a rounded anteriorly directed lobe (Fig. 20b); internal seta not flattened apically .............................................................. An. lepidotus

Fig. 20 a An. pholidotus Zavortink, 1973. b An. lepidotus Zavortink, 1973 (redrawn after Zavortink [13])

14a (9b) Ventral claspette with a large lateral expansion, curved posteroventrally and forming a sharp anteriorly directed point (Fig. 21a) ................................................................. An. homunculus (in part)
14b Ventral claspette with a lateral expansion not forming a sharp anteriorly directed point or with a rounded posteriorly directed lobe (Fig. 21b) .......................................................15
15a (14b) Ventral claspette with a lateral expansion varying from more or less rounded to sinuous on lateral margin, not posteriorly curved (Fig. 22a) ................................................................. An. cruzii (s.l.)

15b Ventral claspette with a rounded lateral expansion, curved posteroventrally, densely spiculate medially (Fig. 22b) .................................................................

16a (15b) Ventral claspette spiculose medially, with few short spicules laterally; spiculose portion up to 0.25 length of ventral claspette (Fig. 23a) ................................................................. An. bellator

16b Ventral claspette densely spiculose medially, with many short spicules laterally that extend to lateral margin; spiculose portion approximately 0.40 length of ventral claspette (Fig. 23b) ................................................................. An. laneanus

17a (8b) Ventral claspette without spicules or setae or with only small spicules mesally on basoventral surface (Fig. 24a) ................................................................. 18

17b Ventral claspette with spicules or setae at least on basal lobe (Fig. 24b) ................................................................. 34

18a (17a) Ventral claspette with a laterally expanded apex, forming a well-developed apicolateral ear-like lobe (Fig. 25a) ................................................................. 19

18b Ventral claspette with or without an apicolateral expansion, if expansion present it is never ear-like (Fig. 25b) ................................................................. 20

19a (18a) Apicolateral lobes moderately narrow basally and directed laterally or posterolaterally (Fig. 26a) ................................................................. An. triannulatus

19b Apicolateral lobes wide basally and generally directed anteriorly (Fig. 26b) ................................................................. An. halophylus
20a (18b) Aedeagus with a pair of well-sclerotized sub-apical leaflets (Fig. 27a) ...................................................21
20b Aedeagus without leaflets (Fig. 27b) ...........................31

21a Apex of aedeagus sclerotized centrally, hyaline laterally, ending in a dorsally curved hook (Fig. 28a)................. An. parvus
21b Apex of aedeagus not as above, straight, without an apical hook (Fig. 28b) ......................................................22

22a (21b) Dorsal claspette with 2 apical and 1 subapical setae (Fig. 29a) .................................................................23
22b Dorsal claspette with all setae inserted apically (Fig. 29b) ......................................................................................28

23a (22a) Proctiger smooth or with minute spines laterally (Fig. 30a) ................................................................. An. antunesi
23b Proctiger spiculose, at least basally (Fig. 30b) ...............25

24a (23a) Ventral claspette with a narrow apex; aedeagus with subapical leaflets positioned parallel to its longitudinal axis (Fig. 31a) .................................................. An. pristinus
24b Ventral claspette with a rounded apex; aedeagus with subapical leaflets at about a 25° angle in relation to its longitudinal axis (Fig. 31b) ............................................................. An. pristinus Nagaki & Sallum, 2010
25a (23b) Internal seta of gonocoxite straight (Fig. 32a)  
25b Internal seta of gonocoxite distally curved (Fig. 32b)

26a (25a) Aedeagus with a conical or rounded apex; ventromedian subtriangular projection forming a large deep arch (Fig. 33a) ..................An. atacamensis

26b Aedeagus with a rounded apex; ventromesal subtriangular projection forming an open narrow arch (Fig. 33b) .................. An. pictipennis

27a (25b) Ventral claspette with a large basoventral lobe (Fig. 34a); aedeagus with subapical leaflets directed laterally, forming an angle of about 45° in relation to its longitudinal axis (Fig. 34b) ..................................................An. lutzii

27b Ventral claspette with a small basoventral lobe (Fig. 34c); aedeagus with subapical leaflets directed posteriorly, positioned approximately parallel to its longitudinal axis (Fig. 34d) .......................... An. guarani

28a (22b) Apex of aedeagus longer than wide; ventromesal triangular projection of aedeagus envelops all of subapical region, forming a distinct collar (Fig. 35a); dorsal seta of dorsal claspette with a well-defined basomedian projection (Fig. 29b); apex of ventral claspette moderately wide and truncate; median sulcus small, often indistinguishable (Fig. 35b) ..........................................................An. darlingi

28b Apex of aedeagus wider than long (Fig. 35c); ventromesal triangular projection of aedeagus usually absent, when present, it is in form of a collar; dorsal seta of dorsal claspette with or without a well-defined basomedial projection (Fig. 35d); apex of ventral claspette variable; median sulcus large, clearly distinguishable (Fig. 35e) ..........................An. lanei

29a (28b) Ventral claspette with apex laterally expanded into a large rounded lobe, directed posteriorly, distal third distinctly narrowed (Fig. 35e); aedeagus with relatively long slightly serrated subapical leaflets (Fig. 36a); aedeagus without ventromedial triangular projection; dorsal seta of dorsal claspette with a prominent basomedial projection (Fig. 35d) ..........................................................An. lanei

29b Ventral claspette with apex not expanded or slightly expanded laterally, distal third not narrowed (Fig. 36b); aedeagus with strongly serrated subapical leaflets (Fig. 35a); aedeagus with a distinct ventro-
medial triangular projection (Fig. 35a); dorsal seta of dorsal claspette without a basomedial projection, or not prominent if present (Fig. 36c) ................................30

30a (29b) Ventral claspette with 2 rounded apicolateral expansions; median sulcus wide, distinct, sclerotized medially (Fig. 37a) ..............................................An. sawyeri

30b Ventral claspette without apicolateral expansions; median sulcus narrow, indistinct (Fig. 37b) .................................................................An. argyritarsis

31a (20b) Ventral claspette with a pair of sack-like dilations on its ventral surface, situated just below apex; preapical plate small, well sclerotized (Fig. 38a) .......... ...........................................An. albimanus

31b Ventral claspette not as above (Fig. 38b) ..........32

32a (31b) Ventral claspette with a rounded apex, triangular or conical in appearance (Fig. 39a) .............................................An. albitaris, An. deaneorum, An. janconnae, An. marajoara & An. oryzalimnetes

32b Ventral claspette with apex truncate or slightly, rounded trapezoidal in appearance (Fig. 39b) ..........33
33a (32b) Parabasal seta with a hook-like apex, inserted on a well-developed parabasal lobe (Fig. 40a); dorsal seta of dorsal claspette with basomedial projection well-developed; ventral claspette truncate; preapical plate present, distinct (Fig. 40b). ........................................ An. braziliensis

33b Parabasal seta with a pointed apex, curved, inserted on a reduced parabasal lobe (Fig. 40c); dorsal seta of dorsal claspette without basomedial projection; ventral claspette slightly rounded at apex; preapical plate absent (Fig. 40d). ........................................ An. marajoara

34a (17b) Ventral claspette with a smooth apex, expanded, either rugose or distinctly striate (Fig. 41a) ........................................ An. strodei

34b Ventral lobe of claspette with a spiculose apex, slightly or not expanded, rugose or striate (Fig. 41b) ........................................ An. nuneztovari Gabaldon, 1940

35a (34a) Ventral claspette small, apex moderately expanded laterally, apicolateral margins pointed or moderately angular (Fig. 42a); basoventral lobe of ventral claspette curved in a medial direction (Fig. 42b); preapical plate well sclerotized. ........................................ An. benarrochi Gabaldon, Cova-Garcia & Lopez, 1941

35b Ventral claspette with apex strongly expanded laterally, apicolateral margins in form of rounded lobes (Fig. 42c, d); basoventral lobe of ventral claspette not as above (Fig. 42d); preapical plate poorly sclerotized or absent (Fig. 42c). ........................................ An. rondoni Neiva & Pinto, 1922

36a (35b) Ventral claspette with expanded apicolateral margins, quadrangular, lateral margins convex and apical margin slightly concave (Fig. 43a); basoventral lobe large, elongate distally (Fig. 43b); preapical plate poorly developed (Fig. 43a). ........................................ An. rondoni

36b Ventral claspette with apicolateral margins projected as large rounded lobes, lateral margins convex and apical margin slightly concave (Fig. 43c); basoventral lobe of ventral claspette large, apically rounded (Fig. 43d); preapical plate slightly to moderately defined (Fig. 43c). ........................................ An. strodei
37a (36b) Ventral claspette with apicolateral margins strongly expanded laterally, forming well-developed lobes; ventral claspette without spicules on dorsal and lateral surfaces of apical half (Fig. 44a) ....................

An. arthuri (s.l.)

37b Ventral claspette with apicolateral margins moderately expanded laterally, forming moderately developed lobes; ventral claspette with spicules on dorsal and lateral surfaces of apical half (Fig. 44b) ...............38

38a (37b) Spicules of lateral and dorsal surfaces of apical half of ventral claspette extend to 0.8 of apical portion (Fig. 45a); basoventral lobe of ventral claspette with long well-developed spicules, all similar in size and development, arranged along distal margin ................................................................. An. strodei

38b Spicules of lateral and dorsal surfaces of apical half of ventral claspette extend to 0.5 of apical portion (Fig. 45b); basoventral lobe of ventral claspette with long and well-developed spicules, spicules denser and longer than on median portion.................................

An. albertoi

39a (34b) Aedeagus with subapical leaflets (Fig. 46a) ................................................................. 40

39b Aedeagus without subapical leaflets (Fig. 46b) ............42

40a (39a) Ventral claspette clearly conical; basal lobe large and curved in a distal direction, with very long spicules; preapical plate large, strongly sclerotized, half-moon-shaped (Fig. 47a); aedeagus with distal extremity membranous, rounded (Fig. 46a) ......

An. ininii
40b Ventral claspette rectangular (Fig. 47b); basoventral lobe of ventral claspette rectangular, small, straight, with short spicules (Fig. 46b); preapical plate indistinct (Figs. 46b, 47b); aedeagus with apical extremity membranous, triangular, frequently with small subapical leaflets, more easily visible when aedeagus is separated from other structures of genitalia (Figs. 47c) .................................................................41

41a (40b) Apex of aedeagus more or less triangular (Fig. 47c); basomedian portion of ventral claspette with short sparse spicules (Fig. 47b) .................................................................An. nuneztovari

41b Apex of aedeagus more or less quadrangular (Fig. 48); basomedian portion of ventral claspette with moderately long and dense spicules (Fig. 46b) .................................................................An. goeldii

42a (39b) Ventral claspette with a dense array of spicules on basomedian margin of basoventral lobe; preapical plate small and strongly sclerotized (Fig. 49a).................................An. rangeli.

42b Ventral claspette without a dense array of spicules on basoventral lobe; preapical plate not as above (Fig. 49b) .................................................................43

43a (42b) Ventral claspette with apex broad, quadrangular in outline, forming an angle of about 90° with lateral margin (Fig. 50a) .................................................................An. dunhami & An. trinkae.

43b Ventral claspette with apex narrow, trapezoidal in outline, gradually continuous with lateral margin (Fig. 50b) .................................................................44
44a (43b) Aedeagus with apical portion very short and truncate (Fig. 51a) ...................An. evansae

44b Aedeagus with apical portion elongate and rounded (Fig. 51b).................................45

45a (44b) Ventral claspette with basoventral lobe rounded, with sparse, moderately long spicules on basal margin; spicules of ventral claspette not extending to apex; preapical plate rounded, moderately sclerotized (Fig. 52a).................................An. aquasalis

45b Ventral claspette with basoventral lobe rounded, with numerous long spicules on basal margin; spicules of ventral claspette extending to apex; preapical plate half-moon-shaped, strongly sclerotized (Fig. 52b)..............46

46a (45b) Ventral claspette with long and numerous spicules on basoventral margin of basal lobe, spicule length up to nearly 3 times width of aedeagus (Fig. 53a); preapical plate large, sclerotized (Fig. 53b). .................................................................An. galvaoi

46b Ventral claspette with shorter spicules on basal margin of basoventral lobe, spicule length about 2 times width of aedeagus (Figs. 53c, d); preapical plate large, less sclerotized than described above (Figs. 53e, f) ............47
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Conclusions

Male genitalia possess characters that can be employed for accurate species identification. However, caution is necessary during the entire multi-step preparation procedure, including staining in a solution of acid fuchsin, separation of some parts with extra-fine needles, and repositioning each part on the microscope slide before covering with a coverslip. Any distortion during the dissection and mounting process presents an obstruction for accurate identification. In particular, the ventral claspers must not be distorted, because this will obstruct recognition of its unique features and shape that are essential for identification. For some species, the shape, and anatomical details of the aedeagus must be examined for species identification. For members of the Myzorhynchella Series, the ventral and dorsal claspers possess multiple characteristics that are here employed for species identification.

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