Notes on a Catalogue of Culicidae of the Ethiopian Region

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ABSTRACT. Explanatory notes are given, and certain procedural steps taken, concerning compilation of an up-to-date Catalogue of Culicidae occurring in the Ethiopian faunal region. Following critical appraisal of each endemic nominal taxon, the forthcoming Catalogue currently contains a total of 615 valid species, grouped in 14 genera and 30 subgenera. A further 41 nominal subspecies and 14 varieties or forms are accepted as differing from the typeforms. Numbers of currently recognised species in each genus are plotted for the period 1900-1975.

A name is proposed, ungujae ssp. n., and the holotype fixed for a subspecies of Anopheles (Cellia) wellcomei Theobald, 1904, from Zanzibar.

Lectotypes are designated for africanus Theobald, 1910 (as renamed stenoscutus Edwards, 1912); congolensis Edwards, 1927; dunni Evans, 1928; goughii Theobald, 1911; montforti Ventrillon, 1905; neavei Theobald, 1906; neobiannulatus Theobald, 1910; perexiguus Theobald, 1903 sudanensis Theobald, 1911, and univittatus Theobald, 1901.

The following names are reinstated with independent specific rank: Aedes (Aedimorphus) stenoscutus (Edwards, 1912), resurrected from synonymy with neobiannulatus Theobald, 1910; An. (Cel.) arabiensis Patton, 1905: 625, resurrected from synonymy with gambiae Giles, 1902, and Culex (Culex) perexiguus Theobald, 1903, resurrected from synonymy with univitatus Theobald, 1901. Ae. (Adm.) cumminsii var. mediopunctatus (Theobald, 1910) and Cx (Cux) pruina var. eschirasi Galliard, 1931, are also reinstated as distinct from their respective type-forms.

New status is given to adensis Edwards, 1941, raised from variety to subspecies of Ae. (Adm.) hirsutus (Theobald, 1901); to arabiensis (Patton, 1905: 633), resurrected as a subspecies of Ae. (Adm.) vexans (Meigen, 1830); to durni Evans, 1928, raised from variety to subspecies of Ae. (Pseudarmigeres) argenteoventralis (Theobald, 1910); to capensis De Meillon, 1935, raised from variety to subspecies of Cx (Eumelanomyia) salisburiensis Theobald, 1901; to coursi Doucet, 1949, reduced to a subspecies of Cx (Eum.) salisburiensis; to musarum Edwards, 1936, raised from variety to subspecies of Uranotaenia (Pseudoficalbia) ornata Theobald, 1910, and to hamoni Grjebine, 1953, which is raised from a variety of chorleyi Edwards, 1936, to full specific status.

New synonymies are established between Ae. (Adm.) stenoscutus (Edwards, 1912), and congolensis Edwards, 1927; between Ae. (Adm.) rickenbachi Hamon & Adam, 1959, and hamoni Mattingly, 1963; between Ae. (Adm.) tarsalis (Newstead, 1907), and neobiannulata Theobald, 1910; between Cx (Cux) pipiens quinquefas-

ciatus Say, 1983, and zeltneri Neveu-Lemaire, 1906, and between Cx (Eum.) salisburiensis capensis De Meillon, 1935, and naudeanus Muspratt, 1961.

Locality records are clarified for the following: Ae. (Adm.) boneti kumbae Chwatt, 1948; Ae. (Adm.) capensis Edwards, 1924; Ae. (Stegomyia) contiguus Edwards, 1936; Ae. (Stg.) simpsoni (Theobald, 1905); An. (Cel.) marshallii (Theobald, 1903); Cx (Cux) astridianus De Meillon, 1942; Cx (Cux) musarum Edwards, 1932; Cx (Cux) neavei Theobald, 1906; Cx (Cux) univittatus Theobald, 1901, and Ur. (Pfc.) henrardi Edwards, 1935.

Other taxa discussed are: An. (Cel.) gambiae Giles, 1902; An. keybergi Lips, 1960; An. (Cel.) dureni millecampsi Lips, 1960; An. (Cel.) quadriannulatus (Theobald, 1911); An. (Cel.) upemba Lips, 1960; Cx (Cux.) neireti Ventrillon, 1906; Cx (Cux) pipiens fatigans Wiedemann, 1828; Cx (Cux) p. quinquefasciatus Say, 1823; Cx (Eum.) mundulus Grunberg, 1905; Eretmapodites productus Edwards, 1941; Er. oedipodeios marcellei Adam & Hamon, 1959; Ingramia Edwards, 1912; Ur. (Pfc.) ornata Theobald, 1910, and Ur. (Pfc.) o. musarum Edwards, 1936.

Introduction

Staff of the Diptera Section of the Department of Entomology at the British Museum (Natural History), in collaboration with other appropriate specialists around the world, are currently completing the compilation of an up-to-date catalogue of the Diptera occurring in the Ethiopian faunal region (i.e. sub-Saharan Africa, southern Arabia and peri-African oceanic islands including Madagascar and Mauritius). Publication of this major work is planned for 1977. It is intended to complement recent catalogues covering the Oriental Region (Delfinado & Hardy, 1973 and in press) and both parts of the New World (Stone et al, 1965; Papavero et al, 197-). In the chapter on Culicidae of the Ethiopian Region, it has been found necessary, or in some cases at least desirable, to introduce changes from the entries given in the first edition of "A Synoptic Catalog of the Mosquitoes of the World" (Stone et al, 1959) and its supplements (Stone, 1961; 1962; 1967; 1970). These notes are intended to explain and justify the various taxonomic and nomenclatural steps taken. While most cases are of trivial concern, or are unquestionably required by the modern Rules of Zoological Nomenclature, some of these changes may not coincide with the highly evolved opinions or the unpublished findings of other systematists. By publishing these preliminary notes well before the full Catalogue of Ethiopian Diptera goes to press, it is hoped to elicit constructive discussion about the changes proposed, so that further alterations can be made if necessary. As a result, the ultimate text of the forthcoming Catalogue should be as correct, as widely acceptable and thus as useful as possible.

Reasons for the corrections and changes thought to be necessary in presenting an accurate and up-to-date catalogue of African mosquitoes are essentially of four kinds. Firstly, despite the remarkably high standards achieved by Stone, Knight and Starcke in the World Catalog and supplements, some errors and omissions remained and are rectified here. Straightforward minor

corrections of spelling or pagination are not mentioned; they are being brought directly to the attention of those concerned with production of the second edition (Knight and Stone, in press). Secondly, nomenclatural changes required by the revised edition of the International Code of Zoological Nomenclature (1964) were not all implemented in supplements to the World Mosquito Catalog. Thirdly, some involved arguments concerning priority, availability and applicability of names have been reinterpreted. Finally, and most importantly, in a few cases of doubtful taxonomy it has proved beneficial to examine the mosquitoes themselves and to formulate a fresh view of the significance of a specimen or the status of a taxon.

The following list explains and summarises these alterations to the prevailing nomenclature. Classification is based on that accepted by Stone et al (1959), but genera and species are arranged here alphabetically. Reclassifications of Culex subgenera Neoculex, Maillotia and Eumelanomyia by Sirivanakarn (1971) and of Uranotaenia subgenera Pseudoficalbia and Uranotaenia by Peyton (1972) have been followed exactly. Separation of Mimomyia, comprising three subgenera, as a genus apart from Ficalbia, follows Mattingly (1971). Inclusion of Coquillettidia as a subgenus of Mansonia reverts to the arrangement originally used by Stone et al (1959), as readopted by Mattingly (1971), and does not concur with the intervening elevation of Coquillettidia to separate generic status by Ronderos and Bachman (1963) as incorporated by Stone (1967: 203). Effects of an important revision of southern African Aedimorphus by McIntosh (in press), containing descriptions of two new species and other taxonomic steps, have been incorporated in the forthcoming Catalogue and in the statistics discussed at the end of these notes.

Genus AEDES Meigen Subgenus AEDIMORPHUS Theobald

africanus Theobald, 1910:263

Edwards (1912:21) transferred africanus from Stenoscutus to Ochlerotatus in which, at that time, it fell as a junior secondary homonym of africanus Newstead, 1907:20. He therefore proposed the replacement species-group name stenoscutus Edwards, 1912:22, which remains the correct name for this taxon under the Code. A lectotype africanus Theobald female is designated below under the name stenoscutus Edwards.

Stone et al (1959:195) gave africanus and stenoscutus as junior synonyms of neobiannulatus Theobald, 1910:255, because the female syntypes were indistinguishable. In doing this they failed to follow Edwards' (1941:174) removal of neobiannulatus to synonymy with tarsalis Newstead, 1907:18, on the more reliable features of male terminalia. So that the forthcoming Catalogue can revert to Edwards' interpretation, which is taxonomically to be preferred, a lectotype male of neobiannulatus is designated accordingly below.

boneti Gil Collado, 1936:323 spp. kumbae Chwatt, 1948:184

The type-locality of this subspecies at Kumba is clearly in Cameroun, not Nigeria as listed by Stone et al (1959:191) in the World Catalog.

capensis Edwards 1924:162

Although Edwards cited the type-locality of this species as Oudebosch, Caledon Division, Cape Province, South Africa, the type-locality was given as being in Ovamboland by Stone et al (1959:191) in the World Catalog. The error was significant because it wrongly added Namibia to the alleged range of the species.

congolensis Edwards, 1927:351

Edwards (1941:179) could not distinguish the three female syntypes of this species from the two syntype females of africanus Theobald (1910:263) or the single syntype female of neobiannulata Theobald (1910:255). At the same time he synonymised neobiannulata (which has been based partly on the holotype male of biannulata Theobald, 1907:263) with tarsalis Newstead (1907: 18) on terminalic features of the syntype males. Re-examination of these and additional specimens in the BM(NH) has confirmed the absence of any noticeable differentiation of the females. While it is not impossible that a reliable means might yet be found for separating females of this species group, the lack of any syntype africanus males makes it necessary to treat the names congolensis and africanus as synonymous for the time being. Since africanus has been replaced by the name stenoscutus Edwards, 1912:22, as explained above, congolensis will be listed under stenoscutus in the forthcoming Catalogue. The single syntype congolensis male (data: "Belgian Congo./Stanleyville./Dr. Mouchet./B.M. 1927-226.") now in the BM(NH) collection has now been marked as lectotype and so stands also as the reference male for stenoscutus. essential point to clarify is that only two species, stenoscutus and tarsalis, are recognized as represented by the five names in question, i.e. africanus (q.v.)[=stenoscutus], biannulata [=tarsalis], congolensis [=stenoscutus], neobiannulatus (q.v.) [=tarsalis] and stenoscutus (q.v.)itself. These names were wrongly listed under three separate species, congolensis, neobiannulatus (with stenoscutus as junior synonym) and tarsalis (with africanus and biannulata as junior synonyms), by Stone et al (1959) in the World Catalog of Culicidae.

cumminsii Theobald, 1903:214 form mediopunctatus Theobald, 1910:304. Stat.n.

Because they found small numbers of ssp. mediopunctatus and ssp. holocinctus Edwards, 1941:193, together with a majority of cumminsi s. str. at Bwamba, Uganda, Haddow et al (1951:224) suggested that both nominal subspecies should be reduced to varietal rank. However, holocinctus has since been elevated to full specific status by Ovazza et al (1956:161). It seems worthwhile,

therefore, to enter *mediopunctatus* in the forthcoming Catalogue as an infrasubspecific form, rather than leaving it sunk in the synonymy of *cumminsii* as was done in the World Catalog by Stone et al (1959:191). By maintaining the currency of this name for the form having small median basal white spots on abdominal tergites the attention of geneticists and systematists may be drawn to deciding its true status. McIntosh (in press) also views the relationship of *cumminsii* to *mediopunctatus* as in need of further study, and points out that the latter only is present in southern Africa. Elsewhere, both forms are widely sympatric through most of tropical Africa.

The holotype female in the BM(NH) is labelled "Culicada/mediopunctata/n.sp./(Type)? F.V:T./20.3.09" in Theobald's writing, and "C. in bush/5pm//Obuasi,/Ashanti,/W.Africa./3.x.1907./Dr. W. M. Graham./1909-271". As the first reference male for this species, the BM(NH) has the holotype of the junior synonym fuscopalpalis Theobald, 1910:307; it is labelled "Culicada/fuscopalp/-alis/n.sp./Type d. F.V.T./30.3.09" in Theobald's writing, and "C. in bush/10am//Obuasi,/Ashanti,/W.Africa./2.x.1907./Dr. W. M. Graham/1909-271."

hirsutus Theobald, 1901:392 ssp. adenensis Edwards, 1941:198. Stat.n.

Despite the notorious variability of scaling obtained in this and many other Aedimorphus species, Edwards proposed adenensis as the name for a variety of hirsutus from Aden. The taxon is differentiated by presence of large, median, apical, pale scale patches on the abdominal tergites and yellower tergal pale scaling than in nominotypical hirsutus of continental Africa. Now that varietal criteria are more limited, and subspecies more strictly defined, it is appropriate to regard adenensis as a subspecies of hirsutus, pending sufficient evidence for the true rank of this taxon to be ascertained.

Type-material in the BM(NH) consists of 1d and 899 marked "Taken at light" and "B. M. Exp. to/S. W. Arabia/H. Scott & E. B. Britton/B.M.1938-246." Mattingly and Knight (1956:101) and Mattingly (1956:39) corrected Edwards' (1941:198) locality data for these, the only known specimens. Mattingly (1956:39) also designated a female (data: "W. Aden Prot./Jebel Jihaf./ca.7,100 ft./x. 1937//40") as hololectotype, a male (data: "W. Aden Prot./Dhala./4,800 ft./14.ix.1937//24") as allolectotype and marked the remaining females (one from Jebel Jihaf, the other from Dhala) as paratypes.

neobiannulata Theobald, 1910:255

When proposed in the combination Reedomyia neobiannulata this taxon was based on a male from Sierra Leone, which Edwards (1941:174) later identified as tarsalis Newstead, 1907:18, together with a syntype female from Accra which Edwards (1941:179) tentatively ascribed to congolensis Edwards, 1927: 351 [= stenoscutus Edwards, 1912:22]. No lectotype of neobiannulata has been designated until now. The male syntype was described previously as R. biannulata Theobald, 1907:263. Because the male terminalia provide the firmest

features for dealing with this taxon, neobiannulata is best treated as a junior objective synonym of biannulata, which itself is a junior subjective synonym of tarsalis Newstead, 1907:18. This taxonomic and nomenclatural interpretation will be applied in the forthcoming Catalogue, although Theobald's original descriptive emphasis on the female caused Stone et al (1959) to maintain recognition of neobiannulata for purposes of the World Catalog. Theobald's declared reason for omitting much about the male was that he had already described it under the earlier name! Should one have preferred to designate the female syntype of neobiannulata as lectotype, it would then fall in synonymy with stenoscutus due to our present incapacity to distinguish between the females of members of this confusing group.

To prevent further instability I am now marking the male holotype of biannulata as being also the lectotype of neobiannulata. Data labels on this male are in Theobald's handwriting and read: "2//Sierra Leone/Major Smith//Reedomyia/biannulata/Type.F.V.T." The terminalia are on a separate slide. A paratype male and female of biannulata are also in the BM(NH) collection and bear labels: "Sierra Leone,/W.Africa./12.VIII.1904./Major F. Smith.//"Bred fr. larva fr. Nicol Brook"/-note by donor." The former label is printed; the latter written by Major Austen. Another male paratype is labelled "Nichol Brook,/Sierra Leone,/Major Smith" by a different hand. Collection data for the female paralectotype of neobiannulata were given by Theobald (1910:255).

rickenbachi Hamon & Adam, 1959:151 hamoni Mattingly, 1963:166. Syn.n.

In a letter to Dr. Mattingly, Dr. Hamon (18.viii.63) pointed out that hamoni appears to be a junior synonym of rickenbachi. After the two initial records, from Nigeria and Ivory Coast respectively, the species has not been reported again.

In preparation for the forthcoming Catalogue, synonymy of hamoni with rickenbachi is published formally here, on the basis of their obviously similar descriptions and as agreed by both original authors. It has not been considered necessary to compare the actual male holotypes.

stenoscutus Edwards, 1912:22. Stat. rev.

Edwards (1941:178) decided that his 35 and 39 cotypes of congolensis (q.v.) were probably conspecific with africanus Theobald, 1910:263, which he had renamed stenoscutus Edwards, 1912:22, and had simultaneously placed as a variety of minutus Theobald, 1901b:319. When publishing this synonymy, he upheld the junior name congolensis on the grounds that stenoscutus was unavailable because it had been proposed only as a variety. He thus confused his act of renaming with his effectively secondary decision to downgrade the taxon. In any case, the availability of a varietal name from 1912 should not have been denied in 1941; even the modern Rules (Article 11b) stress that unavailability depends upon a name being established with infrasubspecific rank.

Edwards' paper in 1912 gave no indication that he considered varieties and subspecies as different entities, still less that he regarded the former as infrasubspecific. Although Stone et al (1959) followed Edwards (1941) in using the name congolensis, the forthcoming Catalogue will give stenoscutus as the priority name for the species concerned. Only one of the pair of syntype africanus (=stenoscutus) females is now present in the BM(NH). It bears a printed label with date "Obuasi,/Ashanti,/W. Africa./2.x.1907./Dr. W. M. Graham./1909-271." and another, written by Theobald, saying "Stenoscutus/africanus./n.sp./Type.?. F.V.T./29.7.09.". I have now marked this specimen as lectotype.

vexans Meigen, 1830:241 ssp. arabiensis Patton, 1905:633. Stat.n.

That vexans occur in the Ethiopian Region was predicted by Edwards (1921: 323) and first actually reported by Muspratt (1955:169). Both workers failed to appreciate that specimens had been described already as arabiensis Patton from Aden and as sudanensis Theobald, 1911b: 154, from Sudan. The latter was sunk under the former by Edwards (1941:195), who saw their resemblance to vexans but also noted some differences. Material from Aden, Somalia, Sudan and Mauritania was later compared with vexans from Europe, America, Asia and the Pacific by Hamon et al (1966), who concluded that none of the differences taxonomically significant. Having not seen the types of either arabiensis or sudanensis, the former having been lost, Hamon et al (1966:373) formally synonymised both with vexans s. str.

When revising the subgenus Aedimorphus in southeast Asia, Reinert (1973) recognised vexans nipponii Theobald, 1907:337, as a subspecies from China, Korea and Japan, and concluded that the type-form, vexans vexans, occupied the entire remaining world-wide distribution of the species. As noted by both Edwards (1941:195) and Muspratt (1955:169), however, adult vexans from Africa and Arabia differ from the nominotypical form by having broader pale tergal bands, shorter male palpi and a much narrower pale posterior stripe on the mid tibia. The combination of these features is sufficient to warrant recognition of a subspecies, for which the name arabiensis Patton has priority. As topotypic arabiensis material, the BM(NH) has a male and 2 females labelled "Aden./vi.1914./K.Chand./Capt. P. J. Barraud./1921-166". Single male and female syntypes of the junior synonym sudanensis Theobald are also in the BM(NH), on permanent loan from the Liverpool School of Tropical Medicine, and I have now marked the male as lectotype. Its data, in Theobald's hand, are "10.7.09//Culex sudanensis Theob." without mention of any locality. The type-locality was published simply as Sudan (coll.H.H.King). Terminalia of the lectotype male seem to be lost, although they may come to light in the Liverpool collection; a drawing and two photographs of them were published by Theobald (1911b:156 and plate IX.5 & 6). The name arabiensis is formally given subspecific status here in readiness for the forthcoming Catalogue. Distribution of vexans arabiensis includes Aden, Gambia, Mauritania, Nigeria, Saudi Arabia, Somalia, South Africa (Transvaal), Sudan and the unproven records of Li and Wu (1933:105) from Pemba and Mauritius.

Subgenus PSEUDARMIGERES Stone and Knight

argenteoventralis Theobald, 1910:588 ssp. dunni Evans, 1928:39. Stat.n.

The range of argenteoventralis extends through much of West Africa and the Congo basin. Specimens from Lagos, lacking pale scales anteriorly on the scutum, were described as var. dunni by Evans (1928:39), but wrongly attributed by her to the similar species albomarginatus Newstead, 1907:16. The variety was transferred to argenteoventralis by Edwards (1930:297) and has continued to be ranked at that level. Whereas var. dunni has not been reported from northern parts of the species range, it is the only form known from the forested zone extending southwards and eastwards from the level of Ibadan. While the relative status of argenteoventralis and dunni has not been adequately resolved, it seems most satisfactory to treat them as sister subspecies.

The male and female syntypes are both in the BM(NH) on permanent loan from the Liverpool School of Tropical Medicine. They bear data "Aedes (Armigeres)/albomarginata [var./dunni] Evans/Larvae from Bamboo/Lagos 1927/Major L.H.Dunn."; bracketed words being omitted, apparently as an oversight, from the male's label. I have now designated the male as lectotype of ssp. durni, although it is in poor condition, having lost the head and most appendages. Three separate slides with the code B/549 bearing terminalia and associated pelts of larva and pupa presumably pertain to the lectotype male but their labelling is very confused. The remaining 766 and 499 paratypes mentioned by Evans appear to be lost.

Subgenus STEGOMYIA Theobald

contiguus Edwards, 1936:55

According to Ovazza et al (1956), this southern African species occurs also in Ethiopia. Further material is now available (coll. White) to confirm this important record which was omitted from the World Catalog.

simpsoni Theobald, 1905a:224

Being restricted to continental Africa, south of the Sahara, this species does not occur throughout the Ethiopian Region, as indicated in the World Catalog. It is present in Zanzibar and Pemba, but has not been found any further from the mainland.

Genus Anopheles Meigen Subgenus CELLIA Theobald

arabiensis Patton, 1905:625

Among the names long regarded as synonyms of gambiae Giles, 1902:511, arabiensis is the only one certainly applicable to species B of the modern gambiae complex (Davidson et al, 1967; White, 1974). Before general use of the name gambiae for what is now recognised as a group of six sibling species was stabilised by the work of Edwards (1932:55), arabiensis and gambiae had both been treated as synonyms of costalis Loew, 1866:55, as misapplied by Giles, 1900:151, and authors. Topotypic arabiensis specimens were redescribed as costalis by Christophers and Chand (1915:192).

For its time, Patton's description of arabiensis was very thorough, being based on a year's field research in the Aden Hinterland. He gave illustrations and descriptions of the egg, larva and both sexes of adults, accompanied by a distribution map and an account of arabiensis as "the common anopheles of the district and... the only certain malaria transmitter". His paper also contains good descriptions of four other Aden anophelines: dthali, tibani [=pretoriensis Theobald, 1903:99], jehafi [=cinereus Theobald, 1901b: 161] and azriki [=turk-hudi Liston, 1901:441]; and one culicine: Culex arabiensis [=Aedes vexans (Meigen, 1830:241)]; and records the additional presence of Stegomyia sugens Wiedemann, 1828:545 [misidentification of Aedes vittatus (Bigot, 1861:227)], Taenio-rhynchus tenax Theobald, 1901c: 198 [=Culex bitaeniorhynchus Giles, 1901:607] and Culex concolor Robineau-Desvoidy, 1827:405 [misidentification of tigripes Grandpré & Charmoy, 1901:6].

Patton did not mention or mark types of his new species, although his descriptions were nicely based on reared series. Lectotypes of tibani and jehafi were designated by Mattingly in Mattingly & Knight (1956:95,96). Other Patton specimens that have survived in good condition in the British Museum (Natural History) are of vittatus and tigripes.

Exhaustive searches of the collections in the BM(NH) and the Liverpool School of Tropical Medicine have revealed, in the former, only a single fragmented male specimen of arabiensis collected by Patton. These fragments were apparently misidentified by Theobald, since the slide bearing them is labelled "Nyssorhynchus/stephensi./Aden/Hinterland/Capt.Patton" in Theobald's handwriting. All that remains of the specimen is the pair of forelegs, one broken mid-leg, one buckled and torn wing and part of the thorax. From the wing pattern and the leg spotting and morphology it seems reasonably certain that this incomplete specimen is arabiensis. The wing is too extensively dark for stephensi Liston, 1901:441, and Theobald's handwritten identification of it as this species was uncharacteristically not published. In any case, stephensi is otherwise unknown from the Aden Hinterland. Because the wing lacks a second pale interruption of the second main dark spot on vein 2 it is unlikely to be pretoriensis, the only other locally occurring species with spotted legs.

It is puzzling and frustrating that better arabiensis material from Patton has not been kept, especially since Patton (1905:627) himself mentions having sent specimens to Theobald, who worked in London and Wye, and others subsequently to Stephens in Liverpool. When describing arabiensis, Patton disagreed with Theobald's identification of the material sent to him, which Theobald determined first as wellcomei Theobald, 1904:64, (in lit. to Patton), and afterwards as pharoensis Theobald, 1901b: 169 (Theobald, 1904:70). The relevant entry in Theobald's monograph, issued 5 years later, complicates the matter still further. After repeating Patton's description of arabiensis verbatim, Theobald (1910:82) asserts that "it is certainly not an Anopheles". His desire to exclude it can be attributed simply to his exceedingly narrow concept of this genus at that time. However, he continues: "A much damaged specimen said to be this species was sent me by Patton (all 9's), and it could not be separated from A. wellcomei, Theobald. It was examined with that species and I could detect no difference; but according to Patton (p. 267), they were also compared by Stephens with the type of A. wellcomei, which I later sent to the British Museum and he informed Mr. Patton that they were distinct". Theobald's comments raise several questions. How many specimens purporting to be arabiensis did Theobald receive from Patton? Were all the syntypes of wellcomei in Theobald's private custody when Stephens was alleged by Patton to have seen "the type' in the British Museum collection? (The specimens now bear no record as to the date of their presentation.) Did Stephens see the actual specimen(s) on which Theobald's contrary opinion was based? Evidently, personal differences of opinion were exacerbated by the fact that Theobald used a 'much damaged specimen' for his principal determination, whereas Stephens saw additional and presumably more reliable material conforming with the description of arabiensis and not with the types of well-There are certainly no confirmed records of wellcomei from Arabia. Perhaps the existing slide-mounted male arabiensis fragments from Patton, albeit wrongly labelled as stephensi, constitute the same 'much damaged specimen' referred to by Theobald, despite his muddled contraindication that the material was female.

Because Patton (1905:627) made the point that specimens of arabiensis had been received by both Theobald and Stephens before the type-description was written, one is able to conclude that the surviving slide, and any other such material that come to light, could not have been used by Patton when he described the species. Thus the remaining partial specimen is not a syntype. As it seems beyond doubt that Patton did not mark types for any of his species, the way is open for erection of a neotype. Specimens from Makzan near Shuqra in what is now Southern Yemen, as evaluated in detail by Coluzzi (1964) under the name gambiae species B, would be appropriate.

The case for resurrecting the name arabiensis from synonymy with gambiae s. str. is quite simple: species B is the only member of the gambiae complex known to occur in southern Arabia, it having been identified by Davidson (1966) from three localities: Shugayri in Saudi Arabia, Machzara in Yemen and Makzan in the former West Aden Protectorate. Whilst the possibility of other sibling species being found in the vicinity of Aden cannot be entirely ruled out (the most probable would be the zoophilic species C which is widespread beyond the

Bab el Mandeb Straits in the Ethiopian Highlands), the evidence indicates that species B predominates in the type-locality and fulfills the overall diagnosis of arabiensis. This name has already been reinvoked for species B by Brown & Pal (1971:123) and by Wright, Fritz & Haworth (1972:82) and will be used accordingly in the forthcoming Ethiopian Catalogue. Reasons for adopting different available names for certain other members of the gambiae complex are itemised below and will be discussed in a full revision of the group to be published elsewhere. Suffice it to be said here, in defense of arabiensis, that no other name is available for any population of the gambiae complex occurring where species B is know to be endemic.

gambiae Giles, 1902:511

Six sibling species are now recognised in the gambiae complex (Davidson et al, 1967; White, 1974a). Two breed in saltwater along West and East African coasts; for these the respective names melas (Theobald, 1903:76) and merus Dönitz, 1902:77, have stabilised since the work of Coluzzi (1964). The remaining four species are morphologically indistinguishable by present methods and have continued to be known as gambiae sensu lato. The more precise but non-Linnaean terminology of species A and B was introduced by Davidson and Jackson (1962) and Davidson (1964) for the first pair of species to be distinguished; species C was discovered by Paterson et al (1963) and by Davidson (1964), while species D has been added nearly a decade later by Davidson and White (1972). As time passes it becomes increasingly less likely that other sibling species of this complex will be found.

Resurrection from synonymy with <code>gambiae</code> of appropriate available names for these species is now overdue. Priority names for species B and C are discussed above and below. A description and a completely new name are required for species D, which is known only from the <code>Uganda/Zaire</code> border and has had no names previously applied to it. This name should be published elsewhere in time for its inclusion in the forthcoming Catalogue. It is omitted here for reasons of precedence. Retention of the name <code>gambiae</code> sensu stricto for species A is justified by the finding of this member of the complex at the <code>gambiae</code> typelocality (Anon., 1973:1) which, although published by Giles (1902:512) as 'The Gambia Valley', is shown in Theobald's correspondence to have been on <code>MacCarthy Island</code> in the River Gambia. Further discussion of the complex nomenclatural background will be given in the taxonomic revision under preparation. A long series of topotypic specimens has recently been added to the <code>BM(NH)</code> collection by courtesy of <code>Drs. M.T.Gillies</code> and <code>G. Davidson</code> who, respectively, obtained and identified them.

dureni Edwards, 1938:123 var. keybergi Lips, 1960a:49

According to Lips (1960a), this name and the name millecampsi (q.v.) were both used by Vincke to label one or more specimens in the collection of the Mission Anti-Paludique at Elizabethville in Zaire. There is no reason to doubt that all the specimens came from that part of Katanga Province; Lips implied that at least some were collected in 1943 at Keyberg, near Elizabethville.

Other examples of such mosquitoes had been sent by Vincke to De Meillon, who identified and described them as <code>dureni</code> Edwards, 1938:123 (vide De Meillon, 1947b:65), a species that had been originally described from Kinshasa Province. After having shown him the additional specimens labelled with the manuscript names <code>keybergi</code> and <code>millecampsi</code>, Lips (1960a: 49) reported DeMeillon's authoritative view that all the material represented no more than local Katangan variation of <code>dureni</code>. However, in honour of Mr. Millecamps who, with Dr. d'Ursel, is credited with having discovered these mosquitoes in Katanga, Lips (1960a:52) chose to try to propose the name <code>millecampsi</code> for the Katangan variety. Evidently, he considered the name <code>keybergi</code> to be an alternative that was not to be preferred (Lips, 1960a:49:53). The BM(NH) collection has 19 adult <code>millecampsi</code> specimens collected by Vincke, one bearing data "Keyberg/ON 4.8.44//A. millecampsi". All the others are labelled as being from Elizabethville. No specimens actually labelled <code>keybergi</code> are known to have been kept, unless they remain at Lubumbashi (Elizabethville).

Because Lips had neglected to provide any formal description, Stone (1963: 136) listed both keybergi and millecampsi as nomina nuda. Gillies and De Meillon (1968:73) later studied all available material of the Katangan population and noted small but consistent morphological differences from typical Kinshasan dureni s. str. They also regarded Lips' (1960a) publication as a satisfactory validation of Vincke's manuscript name millecampsi, on the basis of his full citation of papers by Vincke and coworkers in which some striking behavioural, ecological and vectorial contrasts between wild dureni s. str. and the Katangan population called var. millecampsi had been described. As noted by Stone (1970:140), millecampsi Lips was elevated to subspecific status by Gillies and De Meillon (1968:75), who commented that future research might well demonstrate the specific distinctness of millecampsi from dureni. Gillies and De Meillon overlooked the name keybergi, which will be included in the forthcoming Catalogue as a nomen nudum placed under dureni millecampsi. Keybergi is also invalid for the additional reason that it was first published in synonymy with millecampsi.

ssp. millecampsi Lips, 1960a:52

Preliminary discussion of this taxon is included under var. keybergi Lips, 1960a: 49 (q.v.). A lectotype female of millecampsi was designated by Gillies and De Meillon (1968:75), being one of a series of BM(NH) specimens bearing printed labels "Belgian Congo/Elizabethville/Dr. I. Vincke./B.M. 1947-57." Original data also on the lectotype are "E'ville/OG 2.xi.44//millecampsi" handwritten apparently by Vincke. I have now placed an official 'lectotype' label on this specimen in addition to an erroneous 'neotype' label handwritten by Gillies.

Finally, it may be commented that to credit Lips with authorship of millecampsi is based on the unconventional acceptance of his citation of previous literature (e.g. Vincke, 1954) in which this taxon was described in purely biological terms. The first morphological definition of millecampsi was given by Gillies and De Meillon (1968:75) and they could well be credited as the correct authors. For the sake of stability, however, their acceptance of millecampsi Lips will be repeated in the forthcoming Catalogue.

marshallii Theobald, 1903:77

According to Chauvet (1962), marshallii is absent from Madagascar. The many records of its occurrence there are all to be referred to mascarensis De Meillon, 1947a:116.

quadriannulatus Theobald, 1911a:242

The female holotype of quadriannulatus was collected at Onderstepoort, near Pretoria (alt. 4,500 ft) in the Transvaal, South Africa, by Dr. L. H. Gough on 3rd May 1909. His extensive mosquito surveys (Gough, 1910) employed three sampling methods: rearing from larvae, collecting adults from houses and capturing females in horse-baited traps. He left no individual records as to which of his specimens were taken in each of these ways. Labels on the single specimen of quadriannulatus, which is now in the BM(NH), were written by Theobald and read "Pyretophorus/quadriannulata/type.?.F.V.T.//Onderstepoort/Dr. Gough". Gough identified this uniquely marked specimen as ardensis Theobald, 1905b: 17, and sent it with most of his other material to Theobald, who elected to describe it as new. Although Gough recorded another ardensis female as collected on 18th April, 1909, the only further specimen labelled as ardensis that Theobald (1911a:241) mentions was one dated 5th May which he identified as costalis [=gambiae].

In discussing the importance of costalis (i.e. gambiae), Gough (1910: 119) wrote that it was "the commonest anopheline at Onderstepoort in March and April" and that he collected 153 specimens, including 19 males, between March and May. But it was left to Christophers (1924:62) and Evans (1927: 23) to realise that the unique quadriannulatus female is obviously a form of gambiae having abnormally dark palpi and wings. This conclusion has never been challenged.

Seasonal upsurges of gambiae s.1. are known to occur infrequently on the highvelds of Transvaal and the Witwatersrand (e.g. Bedford, 1928: 916; De Meillon, 1939:31). Such populations are often more zoophilic and exophilic than is usual for gambiae complex populations at lower altitudes (e.g. De Meillon, 1934, 1939). Recent identifications of the different sibling species of the gambiae complex have shown that species C is most widespread around the highlands while both species A and B also occur and are associated more closely with malaria (Davidson, Green, Smith & Van Eeden, pers. comms). Rediscovery of gambiae s. 1. in the type-locality of quadriannulatus at Onderstepoort in 1974 by Muspratt (De Meillon & Muspratt, pers. comms) is being avidly pursued with a view to making a specific identification (by hybridisation tests or cytogenetically) in order to resolve the species to which this name applies. Should it transpire that species C is found at Onderstepoort, as can be expected from its surrounding distribution and its biology, use of quadriannulatus as the priority name for it will be fully justified. Clarification of this point is the sole remaining factor delaying a definitive revisionary paper on taxonomy and nomenclature of the entire gambiae complex. With luck, this paper can be published in time for the newly fixed names to be given added stability by their correct inclusion in the forthcoming Catalogue.

upemba Lips, 1960b:303

This taxon, which was overlooked by Gillies and De Meillon (1968), was based on a damaged female described, but not named, by Mattingly (1955:50). The holotype is not in the BM(NH) as stated by Stone (1970:141). It was returned to the Musée Royale de l'Afrique Noire at Tervuren, Belgium, by Dr. Mattingly immediately after its description.

wellcomei Theobald, 1904:64 ssp. ungujae ssp. n.

The name ungujae is proposed here for the distinctive specimen of well-comei described by Gillies (1958:11) as belonging to an indetermined subspecies found in Zanzibar. The epithet derives from Unguja, the Swahili term for Zanzibar.

The holotype female is in the BM(NH) and bears original data "Kibonde/Nzungu//Zanzibar/23.5.56". I have given it an official holotype label and appended the trinomial. According to Gillies and De Meillon (1968:176), no further specimens of wellcomei have been collected in Zanzibar or on the adjacent mainland. Apart from its discreet distribution, this subspecies is readily separable from other forms of wellcomei by extension of the pale sector wing-spot onto the costa and by the almost completely pale first wing vein (vide Figure 4 in Gillies, 1948:10; Plate 82b in Gillies & De Meillon, 1968:177).

Genus *CULEX* Linnaeus Subgenus *CULEX*

astridianus De Meillon, 1942:89

The type-locality of this species at Astrida is in Rwanda, not the Belgian Congo (i.e. Zaire) as given in the World Catalog.

musarum Edwards, 1932b:562

This species was formerly thought to be common and widespread in Ethiopia. However, it is now known that records refer exclusively to *shoae* Hamon & Ovazza, 1954:416, and that Ethiopia should have been deleted from the range of *musarum* as given in the World Catalog.

neavei Theobald, 1906:76

After clarification by Jupp (1971, 1972) that this species is valid, and not a variety of *univittatus* Theobald, 1901c:29, as it was considered by Edwards (1941:308), many records of *univittatus* should be referred to *neavei*. Limits of distribution of this species remain unclear for the present. It occurs in Réunion, presumably in Madagascar and in lowlands throughout much of tropical and southern Africa.

The type-series of three neavei females, all collected by Dr. Sheffield Neave in the vicinity of Mongalla in southern Sudan, contains one specimen labelled 'type' by Theobald. I have now marked this as the lectotype; it bears data "166//Lualas/28.1.05//Sudan/Dr. Balfour". Paralectotype female no. 175 has the same data, while the other is labelled "106//Lado/ii 1905".

neireti Ventrillon, 1906a:103, alias neireti Blanchard, 1907:188

Ventrillon proposed the name neireti correctly as a species of Culex. After examining all relevant syntypes from the Museum National d'Histoire Naturelle, Paris, Edwards (1920:136) placed neireti Ventrillon as a synonym of giganteus Ventrillon, 1906a:100, with the latter having priority by page precedence. The only subsequent report of the species as C. neireti Ventrillon seems to have been that by Enderlein (1920:48).

The matter would end there, were it not for the apparent misidentification by Blanchard (1907) of neireti as a variety of what is now classified as Anopheles funestus Giles, 1900:162. In a list of Madagascan mosquitoes, Blanchard (1907:188) included "Myzomyia funesta var Neireti = Culex Neireti Ventrillon, 1906". He then discussed the involvement of funesta var. neireti in malaria transmission. It seems very improbable that Blanchard had actually seen Ventrillon's type specimens which are so conspicuously Culex, and likely that he was thinking in biological terms of the abundant vector populations of funestus s. str. that were then present in much of Madagascar. Evidently, Blanchard was thoroughly confused about the taxonomic identity of neireti since, after equating Culex neireti with Myzomyia funestus var. neireti, he cited supporting references which in fact lead to descriptions of Cellia tananariviensis Ventrillon, 1906b:198 [=Anopheles squamosus Theobald, 1901b:167] and Myzomyia funesta s. str. in Blanchard (1905:180). Subsequent authors have failed to realise that there is no such nominal taxon as neiretiBlanchard, and that Blanchard merely changed the status and generic assignment of the existing and available species-group name neireti Ventrillon.

The false idea that Anopheles funestus var. neireti Blanchard was valid as well as $extit{Culex neireti}$ <code>Ventrillon</code> became entrenched when both were listed as separate entities in the Genera Insectorum volume on world Culicidae by Edwards (1932a:52,202). For some reason, Edwards (1932a) placed the wrongly accredited $\mathit{funesta}$ var. $\mathit{neireti}$ Blanchard as a junior synonym of $\mathit{marshallii}$ Theobald, 1903:77, rather than listing it under funestus itself. The most plausible explanation for this transfer arises from the existence in Mandagascar, in addition to funestus s. str., of another widespread anopheline later described as mascarensis DeMeillon, 1947a:116. Because of strong resemblances, mascarensis was customarily misidentified as marshallii prior to 1947 (e.g. Edwards, 1920:133; Enderlein, 1920:48). The interpretation Edwards (1932) gave to neireti as misapplied by Blanchard (1907:188) may well have been influenced by the fact that some of the so-called marshallii (i.e. mascarensis) specimens seen by Edwards in 1920 had been collected by Drs. Neiret and Ventrillon in 1904. It is now held that the widely distributed African species marshallii is completely absent from Madagascar (Chauvet, 1962; Grjebine, 1966) and that all records of it, including that of Edwards (1920:133) under the synonym transvaalensis Carter, 1910:237, therefore apply to mascarensis.

When describing mascarensis, De Meillon (1947a:116;1947b:77) suggested that neireti Blanchard might be the priority name for it, but that lack of specimens had prevented his resolving the point. He thus raised fresh nomenclatural doubts about the status, authorship and availability of neireti. These doubts should effectively have been solved when Grjebine and Chauvet (1961) published a strong rejection of neireti Blanchard for mascarensis on the grounds that (i) no description of neireti had been published by Blanchard, (ii) the reference to neireti Ventrillon originally cited by Blanchard led to an adequately described Culex species (for which they overlooked the extant types), (iii) no type specimens of neireti Blanchard had ever been mentioned or seen. They could have added that authorship of neireti should never have been attributed to Blanchard in any case! Following this conclusive discussion of the taxonomy and nomenclature, no amendment appeared in supplements to the World Catalog, in which both neireti Blanchard and neireti Ventrillon had appeared as synonyms of A. marshallii and C. giganteus respectively (Stone et al, 1959: 48, 248). For purposes of the forthcoming Ethiopian Catalogue, neireti Ventrillon will be placed only as a synonym of giganteus, while neireti of authors will be listed for misidentifications of funestus and mascarensis.

perexiguus Theobald, 1903:199. Stat. rev.

This species was sunk under univittatus Theobald, 1901c:29, by Edwards (1912:32) and remained in synonymy until treated as a form by Mattingly (1954:56) and as a variety by Mattingly and Knight (1956:104). Perexiguus is now reinstated to full species rank, on the evidence marshalled by Jupp (1971, 1972). From the pair of perexiguus syntypes in the BM(NH), both bearing data "Sidon./ain ed dill/13.6.01//117.Palestine./Dr. J. Cropper//Culex/perexiguus/ (Type). Theobald", I hereby designate the male as lectotype and the female as paralectotype.

Mattingly (1954) and Jupp (1971, 1972) showed that perexiguus has a different geographical distribution from that of univittatus (q.v.). On the other hand, it is widely sympatric with neavei Theobald, 1906:76, from which it can only be separated by the length of the male aedeagal spine (see key under univittatus). The range of perexiguus extends from the Middle East across the Sudan savanna belt of West Africa and eastwards to northwestern India. Studies of perexiguus independently of other members of the univittatus group should help to distinguish their separate roles as vectors of arboviruses (Jupp, 1972; McIntosh, 1975).

pipiens Linnaeus, 1758:602 ssp. fatigans Wiedemann, 1828:10

Applied entomologists of the Old World are habituated to the name fatigans for the familiar domestic subspecies of pipiens known as quinque-fasciatus Say, 1823:10, in the New World. Representativeness of the fatigans syntypes from 'Ostindien' (Indonesia), which are kept in the Naturhistorisches

Museum in Vienna, Austria, is unquestioned. Prof. J. N. Belkin has recently confirmed (in. lit. to Mattingly, 9.ix.66; 8.xi.66) the existence of male and female fatigans syntypes. It is most unsatisfactory, therefore that doubts about the interpretation and applicability of quinquefasciatus (q.v.) were not fully resolved before this other name was given priority over fatigans in the World Catalog of Culicidae (Stone et al, 1959:254). Whatever the truth of the issue, the cosmotropical taxon concerned has since been listed as quinquefasciatus in Catalogues of Nearctic (Stone et al, 1965) and Oriental (Delfinado & Hardy, 1973) Diptera and in recent revisions of Oriental Culex by Belkin (1962), Delfinado (1966) Bram (1967) and Sirivanakarn (in press). All but the first of these publications include fatigans as a junior synonym. Thus a considerable, if somewhat contrived, stability has accrued to the name quinquefasciatus as having priority and currency in both New and Old Worlds. Under these circumstances, the interests of increasing worldwide stability seem to require that fatigans is placed subordinate to quinquefasciatus in the forthcoming Catalogue, although hitherto the latter name has not been applied in the Ethiopian Region except by passing workers from the New World.

ssp. quinquefasciatus Say 1823:10

Stone (1956:342) presented a case for priority of quinquefasciatus over fatigans Wiedemann, 1828:10, as the name for the subspecies of pipiens known in North America as 'the southern house mosquito'. His pragmatic argument was that, since the types of both were, at that time, held to be lost and since the two names have been wilfully and consistently applied to the same taxon since the early 20th Century, the correct name upon which to standardize is that having five years seniority. He also discussed how shortcomings of both type-descriptions give ample grounds for dissent among taxonomists.

Most subsequent taxonomic publications of any great relevance, notably two extensive revisions of Oriental Culex (Bram, 1967; Sirivanakarn, in press) and three faunal Catalogues (Stone et al, 1959; 1965; Delfinado & Hardy, 1973), together with several regional reviews (e.g. Belkin, 1962; Delfinado, 1966), have followed Stone's acceptance of the de facto seniority of quinquefasciatus over fatigans. This has strongly consolidated the case in favour of quinquefasciatus. It cannot be denied, however, that this name is scarcely familiar to field entomologists and public health workers throughout the Old World. Even Forattini (1965:46) has eschewed quinquefasciatus in favour of fatigans for use in the Neotropical region.

Some specimens sent by Say to Wiedemann as quinquefasciatus from New Orleans (Wiedemann, 1828:12) are now known to have survived in poor condition in the Vienna Museum (Belkin, 1968:47). Unfortunately for Stone's argument in favour of quinquefasciatus, the material supplied by Say as this species turns out to be represented at the present time by three females of the taxon known as Anopheles atropos Dyar & Knab, 1906:160 (Belkin, 1968:10). This explains why Wiedemann saw fit to describe them in Anopheles as ferruginosus Wiedemann, 1828:12. Belkin (1968:9) designated one as lectotype of ferruginosus. Had these specimens been in agreement with our concept of pipiens quinquefasciatus, as it was claimed they were by Coquillett (1906:7) on Howard's authority, there would be an end to the debate. As things stand, the status of the ferruginosus specimens as syntypes of quinquefasciatus depends

strictly upon interpretation of a cryptic footnote by Wiedemann (1828:12) stating that they were 'originals' of quinquefasciatus from Say. It simplifies the case to consider that he meant merely that Say had identified, or rather misidentified, them and not that they were actual syntypes. Wiedemann clearly realised their difference from Say's description of quinquefasciatus because he took the pains to describe and name them anew. He was certainly not in the habit of renaming other people's species. It may be more than chance that pungens Wiedemann, 1828:9, an accepted synonym of quiquefasciatus (and one having page precedence over fatigans!), is described earlier in the same paper from New Orleans specimens that Say must have supplied. The whole confusion could very well have originated if Say's labels had been inadvertently interchanged before Wiedemann wrote-up. It is also feasible, but equally impossible to prove, that Say described a mixture of quinquefasciatus and atropos, but sent only specimens of the latter to Wiedemann. Both species undoubtedly occur in the type-locality of 'Mississippi' (restricted to New Orleans by Belkin et al, 1966:5) and are as troublesome as Say said.

An expedient solution to this nomenclatural impasse would be for the International Commission on Zoological Nomenclature to set aside Wiedemann's type-specimens of ferruginosus for purposes of priority in relation to the name quinquefasciatus. A more suitable neotype could then safely be erected. If it is universally accepted that Wiedemann's claim to having 'original' specimens of Say's does not prove that he had syntypes, then the problem is solved without recourse to the Commission. In the mean time, and subject to the outcome of any debate that this note is able to stimulate, it is tentatively intended that the case in favour of quinquefasciatus be strengthened by listing it with priority over fatigans in the forthcoming Catalogue covering the Ethiopian Region.

pruina Theobald, 1901a:8. form eschirasi Galliard, 1931:227. Stat. rev.

This well known larval variety was given subspecific status by Stone et al (1959) in the World Catalog. That such larvae often occur together with normal larvae and a range of intermediate forms, as first reported by Mattingly (1947:251) and by Mattingly in Hopkins (1952:337), indicates that <code>eschirasi</code> is neither a subspecies nor a separate species. It will accordingly be listed simply as a variety (= form in the terminology to be employed) in the forthcoming Catalogue, this being the rank in which it was originally proposed, as accepted by both Edwards (1941:350) and Hopkins (1952:337).

univittatus Theobald, 1901c:29

After removal by Jupp (1971, 1972) of neavei Theobald, 1906:76, and perexiguus Theobald, 1903:199, from confusion with this species, its confirmed distribution is restricted to Dahomey, Ethiopia, Kenya, Niger, Rhodesia, South Africa, Upper Volta and Madagascar. It tends to occupy highlands whereas neavei predominantly occupies lowlands. On the whole it is

more southerly than *perexiguus*, but records from Yemen and Spain (Mattingly, 1954:57; Mattingly & Knight, 1956:104) are thought to apply to *univittatus* s. str.

Theobald (1901c:31) published that the type-locality of univittatus was 'Durban, Salisbury and Singapore'. Edwards (1941:306) cited only Salisbury, whereas Stone et al (1959:263) gave both Durban and Salisbury in combination. All of the definite univittatus syntypes (500, 799) now in the BM(NH) are from Salisbury, Rhodesia. Among them, one male and one female were each marked 'Type' by Theobald himself. However, Edwards (1941) distinguished two species in the univittatus type-series, so described Theobald's univittatus 'type' male as the holotype of terzii Edwards, 1941:312. Two female syntypes of univittatus were also identified as terzii and became paratypes of it. To fix the name univittatus according to usage, I am now marking as lectotype the same female as selected originally by Theobald; it bears data "Salisbury/ Mashonaland/G. A. K. Marshall/March 1900". All eleven paralectotypes have similar data, with dates in February-April. The same kind of label is on the female holotype of Heptaphlebomyia simplex Theobald, 1903:337, so that, since Edwards (1911:262) correctly sank simplex under univittatus and relegated Heptaphlebomyia (of which it is the type-species) to synonymy with Culex s. str., the latter conspecific specimen is probably another paralectotype of univittatus.

A quinquefasciatus Say, 1823:10, female in the BM(NH) labelled "Singapore/House/30.7.99./P.de Fontaine//4.9.99/Singapore/R. Hanitsch" fits the place, date and sender's name cited by Theobald (1901c:31) when he gave Singapore as one of the univittatus type-localities. While it seems almost certain that this specimen is another univittatus paralectotype, wrongly included by Theobald, I am refraining from marking it as such in the absence of proof.

Edwards (1911:262) treated montforti Ventrillon, 1905:448, from Ankajobé, Madagascar, as another junior synonym of univittatus, although Theobald in Ventrillon (1905:450) had approved of montforti as a new Heptaphlebomyia. As 26 and 29 syntypes of montforti are in the BM(NH), and these are the specimens used for taxonomic investigations by Theobald, Edwards, Mattingly and myself after Ventrillon, I am designating as lectotype the male for which the genitalia appear to have been prepared by Edwards. Data on these four members of the type-series are "Madagascar./Dr. Ventrillon./Recd.Fr./F. V. Theobald,/Jan. 1905/? Co-type."

The only other synonym of univittatus might be goughii Theobald, 1911a: 268, because, as Edwards (1912:32; 1913:55) appreciated, both female syntypes of goughii are univittatus whereas the male syntype is quinquefasciatus. For taxonomic expediency, I am now designating the goughii male as lectotype (data "M.S.II/28.2.10/115.//Pres. by/F.V.Theobald./1911-27//Culex/goughii n.sp/Type.o. F.V.T.//Onderstepoort/Dr. Theiler"); goughii thus becomes a junior synonym of quinquefasciatus. The sole paralectotype goughii female now in the BM(NH) (data as for lectotype, but "M.S.3/12.4.10./501") remains under univittatus.

With the present unsatisfactory state of our knowledge of the *univittatus* group, the following key, based on the findings of Mattingly (1954) and Jupp (1971, 1972), affords the best means of identifying adults of the three African species. Their immature stages have not been compared.

1.	Mid femur with complete anterior pale stripe univittatus (highlands throughout Ethiopian region, including southern Arabia and Madagascar; possibly also north Africa and southern Spain)
	Mid femur without complete anterior pale stripe
2.	Females
	perexiguus
	(dry savanna lowlands of West and central Africa, through Middle East to northwestern India)
	Males
3.	Outer division ('spine') of aedeagal plate longer than width of plate at point of attachmentneavei Outer division ('spine') of aedeagal plate shorter than width of plate at point of attachmentperexiguus

zeltneri Neveu-Lemaire, 1906:251

As suggested on morphological and biological grounds by Edwards (1941: 353) zeltneri clearly falls as a synonym of fatigans Wiedemann, 1828:10, and will therefore be listed under the priority name quinquefasciatus Say, 1823: 10, in the forthcoming Catalogue. The types of this and all five other species proposed in the same paper appear to be lost. Stone et al (1959) treated the similar case of pygmaeus Neveu-Lemaire, 1906:256, as a straight synonym of quinquefasciatus for purposes of the World Catalog, but for no obvious reason upheld zeltneri.

Part of the original account of zeltneri translates as follows (Neveu-Lemaire, 1906:254): "This species was collected by Brumpt at Harrar and at Comboltcha near Harrar. 10 & and 5 \(\text{ were reared from larvae at Harrar in May 1901; 15 \(\text{ were collected at the same time, in the same locality; a single \(\text{ was captured 20th April at Comboltcha." While Comboltcha and Harrar (various other transliterations of the Amharic scripts are frequent) are not exactly near to each other, being over 200 miles apart, both towns are infested thoroughly nowadays with zeltneri (i.e. quinquefasciatus). Specimens from Harrar (coll. White) are in the BM(NH) should a neotype be required.

Subgenus EUMELANOMYIA Theobald, 1909:10

mundulus Grünberg, 1905:388

By commenting in the original description that he thought this species closely resembled *nebulosus* Theobald, 1901a:10, Grünberg gave Edwards (1911: 266) the impression that he was unsure of its validity. Without having seen the type-specimen, Edwards (1932a:199) went on to list *mundulus* as a doubtful

synonym of *cinereus* Theobald, 1901c:58, and later "as a possible synonym of *cinereus*, but it is perhaps more likely to be one of the *rima* group" (Edwards, 1941:353). Accordingly, *mundulus* was given validity but listed as of uncertain subgenus in the World Catalog by Stone et al (1959:283).

For purposes of the forthcoming Ethiopian Catalogue, the unique mundulus holotype female has been borrowed from the Museum für Naturkünde of the Humboldt University, Berlin, by courtesy of Dr. H. Schumann. It is clearly a member of the rima Theobald, 1901b: 11, species group. This places it in subgenus Eumelanomyia as revised by Sirivanakarn (1971). Although species of this group cannot usually be distinguished as females, there are enough features of the specimen that differ from all similar species represented in the British Museum (Natural History) to warrant upholding mundulus as a recognised species. While the specimen has been generally well preserved, it appears to have been pinned when rather dry, causing the loss of most dorsal thoracic bristles. Other missing parts are both lower mesepimeral setae, the left antenna, the entire right hindleg and terminal tarsal segments of two other legs. Data are: Kamerun/Dr. Zupitzer/s.S./1901 and the code number 14258. Taxonomy of the rima group has been largely based on features of the male terminalia in recent years. This is partly due to the short series available for most of the dozen species known. It may well prove possible to identify females, as well as males, from their combination of scale and integumental patterns, when their limits of variation have been worked out. Under the circumstances it is considered of no advantage to redescribe mundulus from the same female at present. Grünberg's original description of mundulus is quite adequate until new standards are developed for females of the rima species group as a whole.

Subgenus MAILLOTIA Theobald, 1907:274

salisburiensis Theobald, 1901c:112 ssp. capensis De Meillon, 1935:354. Stat. n. naudeanus Muspratt, 1961:97. Syn. n.

The name capensis was proposed for a superficially described dark variety of salisburiensis found in lowlands at the Cape. In the original description, De Meillon went so far as to imply that capensis would have been ranked higher if males had been captured and their terminalia examined. Despite the loss of all capensis type-material (Muspratt, personal communication), the brief description and locality record together remain sufficient to make capensis an available name under the Rules and thus to give it seniority over naudeanus, as proposed for a subspecies of salisburiensis from Cape Province.

When describing naudeanus, Muspratt (1961:97) dismissed the availability of the name capensis because of the lack of type-material. He might also have wanted to allow for it being a species distinct from salisburiensis, since its identity cannot be completely resolved until further topotypic material is obtained. However, the published description of capensis quite supports its inclusion as a form of salisburiensis.

Stone (1963:133) added ssp. naudeanus to the World Catalog while leaving var. capensis in synonymy with salisburiensis s. str. (Stone et al, 1959:229). Pending clarification of the true biological situation, capensis is resurrected here for inclusion in the forthcoming Catalogue as being the priority name for the subspecies of salisburiensis that was subsequently better described under the name naudeanus.

ssp. coursi Doucet, 1949:144. Stat. n.

This taxon was described from Madagascar as a full species and included at that level in the World Catalog by Stone et al (1959:226). Both adult sexes are unknown. Although I have not been able to see the type-series of larvae, which are kept in Madagascar, their published description differs insufficiently from that of salisburiensis type-form to warrant maintaining coursi above subspecific rank.

Genus ERETMAPODITES Theobald

productus Edwards, 1941:241

From several distinctive features of the male terminalia, a new subspecies of *leucopous* Graham, 1909:88, was described from Zaire as *productus* Edwards, 1941:408. An accompanying partial description of the pupa, based on a specimen from a *productus* locality, was ascribed simply to *leucopous*.

The modern morphological species concept for <code>Eretmapodites</code> (e.g. van Someren, 1949; Hamon & van Someren, 1961; Rickenback & Eouzan, 1970) would give greater emphasis than was placed by Edwards on the terminalic differences between <code>leucopous</code> and <code>productus</code>. Having checked the types in the BM(NH) and found them to be rather more strikingly contrasted than Edwards' sketches indicate, it seems best to rank both names as species-group taxa in the forthcoming Catalogue.

Biological confirmation of this taxonomic inference comes from the very recent paper by Rickenbach and Lombrici (1975) reporting the presence of sympatric productus and leucopous populations in Cameroun. On that evidence, coupled with some supplementary observations on morphology, they have already taken the formal step (Rickenbach & Lombrici, 1975:39) of elevating productus to separate specific rank.

oidipodeios Graham, 1909:86 ssp. marcellei Adam and Hamon, 1959:524

Original spelling of marcellei was grammatically incorrect; it comprised a female personal noun with a masculine latin suffix. Under Article 31 of the first edition of the Code (I.C.Z.N. 1961) feminization of the species epithet to marcelleae would have been desirable, were it not for Article 32 (ii) which stated that improper original latinization does not warrant a spelling correction. In any case, Rule 31 was reduced to recommendation 31A

in the second edition of the Code (I.C.Z.N., 1964). The name was correctly emended to marcelleae in the World Catalog by Stone et al (1959:134), while Hamon (1961:905) emended it erroneously to marcellae. Because the original spelling is now the proper one to maintain it will be used in the forthcoming Ethiopian Catalogue.

Genus MIMOMYIA Theobald Subgenus INGRAMIA Edwards, 1912:43

An account has already been given (White, 1974b) of the reasons why Ingramia is a senior primary objective synonym of Dasymyia Leicester, 1908: 102, and a senior secondary subjective synonym of Ravenalites Doucet, 1957: 2. It was placed in synonymy under Ficalbia Theobald, 1903:296, by Stone et al (1959:96) in the World Catalog, as had been initiated by Edwards (1932a: 109). With the renewed separation of Ficalbia and Mimomyia by Mattingly (1971:30) subgenus Ingramia remained in the latter genus, along with subgenera Mimomyia and Etorleptiomyia Theobald, 1904:71. All three subgenera are represented in the Ethiopian Region and will appear in the forthcoming Catalogue.

Genus URANOTAENIA Lynch Arribálzaga Subgenus PSEUDOFICALBIA Theobald

henrardi Edwards, 1935:96

Addition of Ivory Coast to the distribution of *henrardi*, as listed by Stone (1963:123) on the evidence of Doucet (1961:810), is negated by the subsequent description of *andreae* Doucet, 1962:1157, which the earlier record represents.

An important distribution record not added to the World Catalog is the occurrence of henrardi in Tanzania (van Someren, 1962:25).

ornata Theobald, 1910:521 ssp. musarum Edwards, 1936:54. Stat. n.

Described as a variety of *ormata* on the basis of several conspicuous adult features, *musarum* is known only from the highlands of northwestern Uganda, where it breeds abundantly, but not exclusively, in wild banana axils (Hopkins, 1952:61). Supplementary larval, pupal and adult material has been described well by van Someren (1951) so as to modify the distinctions between the two forms. Adult *musarum* differ from typical *ormata* by having lateral yellow scale patches on the head, 6-8 lower sternopleural bristles as opposed to 4-6, tori paler and abdominal tergites III-VII banded basally. Nominotypical larvae and pupae remain undescribed.

Since ormata and musarum apparently do not intergrade or occur sympatrically, the latter is best catalogued for the present as a subspecies of the former, rather than as a variety of it. However, the true relative

statuses of these taxa remain to be properly clarified.

The male holotype and two female paratypes of *musarum* are all labelled "Mpumu/Uganda/July 1910/Capt.A.D.Fraser,/R.A.M.C./1911-193.". The comparable type-series of *ormata* s. str. is as Theobald described it, being four males with original data "Obuasi,/3.11.07/in bush/5pm/WMG" in Dr. W. M. Graham's handwriting. The *ormata* holotype male is also marked as such in Theobald's customary style with the date 21.3.09.

Subgenus URANOTAENIA Lynch Arribálzaga

hamoni Grjebine, 1953:465. Stat.n.

This taxon will be entered in the forthcoming Catalogue as a full species and is here formally elevated to this rank on the advice of Dr. J. Brunhes (in lit.) who has reared the species and has been able to examine the distinctive type-series in Tananarive. Brunhes is preparing to publish descriptions of all life stages showing that there are ample features warranting specific status.

When originally described, hamoni was proposed as a Madagascan variety of the mainland species chorleyi Edwards, 1936:54, and so appeared in that position in the World Catalog (Stone et al, 1959:111).

Discussion

It is apposite to conclude these notes with a summary and break-down of the composition of the Culicid fauna of the Ethiopian Region. Table 1 shows the totals of taxa currently recognised as valid. Fourteen genera and 30 subgenera are recorded. These comprise totals of 615 species, 41 nominal subspecies and 14 other named infrasubspecific varieties.

Sizes of the genera have been plotted graphically in Figure 1 to show how the numbers of currently accepted species have grown during the 20th Century. By the end of the 19th Century only three mosquito species (minutus Macquart, 1834; costalis Loew, 1866; mucidus Karsch, 1887) had been described from the Ethiopian Region. The first two of these are now held as nomina dubia. Another ten endemic species (pipiens L., 1758; aegypti L., 1762; caspius Pallas, 1771; sitiens Wiedemann, 1828; vexans Meigen, 1830; longiareolata Macquart, 1838; pusillus Macquart, 1850; vittatus Bigot, 1861; vigilax Skuse, 1889; albopictus Skuse, 1895) had been described from elsewhere. On average, therefore, species that we now accept have been described and recorded from the Region at a rate of eight per year in the period 1900-75. The literature also contains another 289 synonyms and 5 nomina dubia applicable to these species in the Ethiopian Region.

Several regional monographs on the mosquitoes of sub-Saharan Africa and the Malagasy sub-region have succeeded the comprehensive series on Culicidae of the World completed by Theobald in 1910. The most recent revisions are by

Grjebine (1966) and Gillies and De Meillon (1968) on Anophelinae and those on Toxorhynchitinae and Culicinae by Edwards (1941), who covered adults and pupae, and by Hopkins (1952) who dealt with larval stages. With the possible exception of the most recent treatments of Anopheles, the various monographs have little affected the rate of species addition manifest in Figure 1. Even today, with the recent relative reduction of taxonomic interest in this comparatively well worked family in Africa, the discovery of new species in the major genera continues unabated. In Aedes, Culex and Eretmapodites there is no indication that we are approaching the end of the road in the quest for all the African species. The more static composition of certain other genera, particularly difficult groups like Uranotaenia and Toxorhynchites, arouses strong suspicions that undescribed species are being overlooked.

Figures 2 and 3 portray further data showing the way in which the various African subgenera of Aedes and Culex have expanded in the past 75 years. From these graphs it becomes clear that most additions in Aedes are of Aedimorphus species, while most recent descriptions or resurrections in Culex are of Culex s. str., Eumelanomyia and Culiciomyia. An ever increasing component of the new taxa described in these growing subgenera is made up of species differentiated initially on the basis of male terminalia. Failure of other genera and subgenera to be expanded likewise, probably reflects their truly greater biological homogeneity. However, the advent of the application of genetical species criteria is bound to have increasing impact on classification of all groups of Culicidae in the future.

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Table 1

Known numbers of endemic taxa in genera and subgenera of Culicidae occurring in the Ethiopian zoogeographic region.

		species	subspecies	forms
Anophelinae			_	_
Anopheles	(Anopheles)	10	1	0
	(Cellia)	112	7	1
Toxorhynchitinae				
	(Toxorhynchites)	12	1	0
Culicinae				
Malaya		6	0	0
	(Lepiothauma)	3	0	0
	(Aedimorphus)	86	6	1
	(Diceromyia)	9	0	0
	(Finlaya)	14	0	0
	(Mucidus)	6	0	0
	(Neomelaniconion)	22	0	0
	(Ochlerotatus)	9	0	0
	(Pseudarmigeres)	5	2	0
	(Skusea)	2	0	0
	(Stegomyia)	38	3	1
Culex	(Barraudius)	2	0	0
	(Culex	66	14	5
	(Culiciomyia)	17	1	1
	(Eumelanomyia)	38	0	0
	(Lasiosiphon)	1	0	0
	(Lutzia)	1	0	0
	(Maillotia)	7	2	0
	(Neoculex)	1	0	0
Culisata	(Allotheobaldia)	1	Ō	Ō
carroera	(Theomyia)	ī	0	Ö
${\it Eretmapodites}$	(Theolig ba)	43	3	Ö
Ficalbia		4	0	0
Hodgesia		4	Ö	Ö
Mansonia	(Coquillettidia)	21	Ö	0
μαπευπια	(Mansonioides)	2	Ö	1
Mamomuac		2	0	0
Mimomyia	(Etorleptiomyia) (Ingramia)	7	0	0
		10	0	0
Onthon a dam : ==	(Mimomyia)	6	0	0
Orthopodomyia	(Dagadafi ag 1 hi = 1	29	1	1
Uranotaenia	(Pseudoficalbia)			3
	(Uranotaenia)	17	0	J
	Totals:	615	41	14

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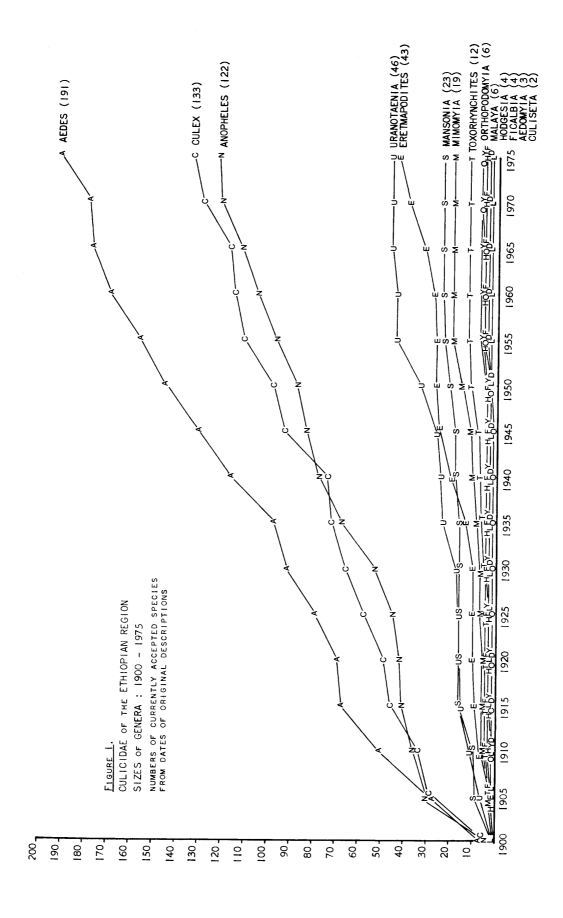


Figure 1.

<u>Key</u>

- A = Aedes (191 species)
- C = Culex (133 species)
- N = Anopheles (122 species)
- U = Uranotaenia (46 species)
- E = Eretmapodites (43 species)
- S = Mansonia (23 species)
- M = Mimomyia (19 species)
- T = Toxorhynchites (12 species)
- 0 = Orthopodomyia (6 species)
- Y = Malaya (6 species)
- H = Hodgesia (4 species)
- F = Ficalbia (4 species)
- D = Aedomyia (3 species)
- L = Culiseta (2 species)

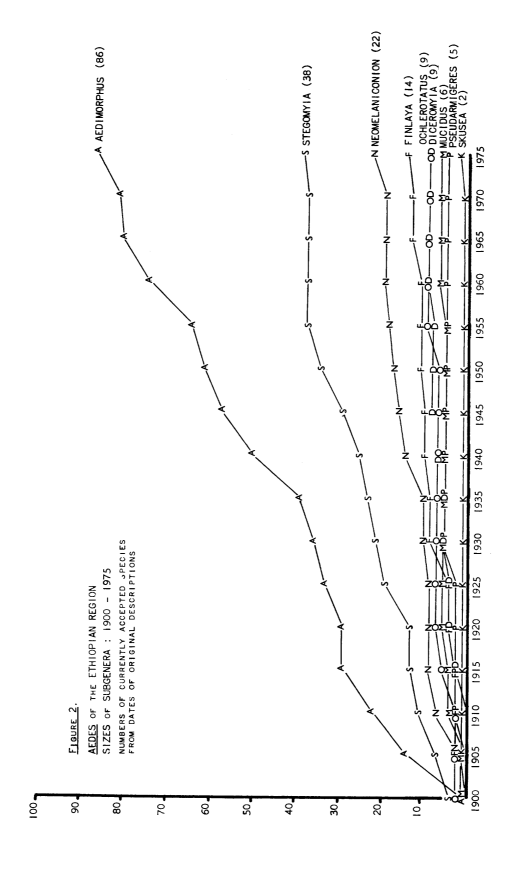


Figure 2.

Key

- A = Aedimorphus (86 species)
- S = Stegomyia (38 species)
- N = Neomelaniconion (22 species)
- F = Finlaya (14 species)
- 0 = Ochlerotatus (9 species)
- D = Diceromyia (9 species)
- M = Mucidus (6 species)
- P = Pseudarmigeres (5 species)
- K = Skusea (2 species)

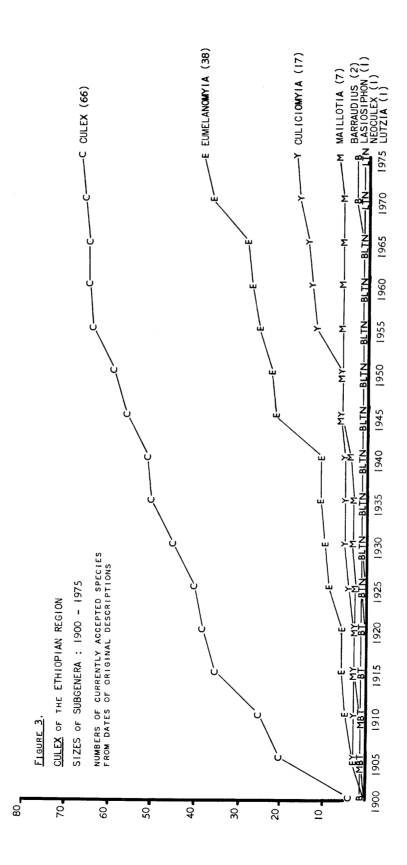


Figure 3.

Key

C = Culex (66 species)

E = Eumelanomyia (38 species)

Y = Culiciomyia (17 species)

M = Maillotia (7 species)

B = Barraudius (2 species)

L = Lasiosiphon (1 species)

T = Lutzia (1 species)

N = Neoculex (1 species)