

**Index to the Second Supplement to "A Catalog of the Mosquitoes
of the World", with Corrections and Additions
(Diptera: Culicidae)**

Thomas V. Gaffigan^{1,3} and Ronald A. Ward^{2,3}

Department of Entomology

Walter Reed Army Institute of Research
Washington, DC 20307-5100

ABSTRACT: An index to the second supplement for the world mosquito catalog is provided. Five taxa which were described during 1980-1983 are added to those listed in the above supplement.

INTRODUCTION

The format used in this index conforms to that used in the World Catalog (Knight and Stone 1977) and the first supplement (Knight 1978). Valid genera and subgenera are shown in **bold face** except when they follow species names in which case they are italicized. Valid species, infraspecific and infrasubspecific names are shown in Roman. *Nomina nuda* or *nomina dubia* are indicated by underlined Roman. Pagination refers to the second supplement (Ward 1984). Synonyms are shown in italics. Where two pages are given after a generic name the first refers to the genus, the second usually refers to the typical subgenus. In some cases the second number indicates a taxa listed in the addendum. The notation "[correction]" appears where errors in the second supplement have been corrected.

INDEX

<i>Acalyntrum</i> Stone and Penn.....	240
<i>acaudatus</i> (Leicester).....	258
<i>aconitus</i> Donitz.....	229
<i>adamesi</i> Sirivanakarn and Galindo.....	243
<i>adenensis</i> Christophers, <i>Anopheles</i>	229
<i>Aedeomyia</i> Theobald.....	233
<i>Aedes</i> Meigen.....	233, 269

-
1. Walter Reed Biosystematics Unit, National Museum of Natural History, NHB-165, Washington, DC 20560.
 2. Research Associate, Department of Entomology, Smithsonian Institution, Washington, DC 20560.
 3. The views of the authors do not purport to reflect the position of the Department of the Army or of the Department of Defense.

Aedimorphus Theobald.....	233
affinis (Edwards), <i>Tripterooides</i>	253
africana Neveu-Lemaire, <i>Aedeomyia</i>	233
albertoi Unti, <i>Anopheles</i>	232
albimanus Wiedemann.....	231
albineus Seguy.....	236
albirostris Theobald, <i>Anopheles</i>	229
alexandraeschingarevi Shingarev [correction].....	228
alius Lien.....	235
allopha (Peryassu).....	231
altivallis Bonne-Wepster.....	253
amamiensis Tanaka, Mizusawa and Saugstad.....	235
amboinensis (Doleschall).....	258
ambreensis Rodhain and Boutonnier.....	237
andinum Levi-Castillo.....	251
ankoris Klein.....	251
annulatus Haga, <i>Anopheles</i>	229
annulus Theobald.....	241
Anoedioporpa Dyar.....	240
Anopheles Meigen.....	228, 269
antuensis Su, Wang and Li.....	235
apoensis Baisas and Ubaldo-Pagayon, <i>Tripterooides</i>	255
apsarae Klein.....	250
aquasalis Curry.....	231
aranoides (Theobald).....	253
argenteiventris (Theobald) [correction].....	253
arthuri Unti.....	232
artigasi Unti.....	232
<i>Asebeomyia</i> Aiken.....	245
ataeniatus Theobald.....	242
atheniensis Cardamatis.....	269
atripes (Skuse).....	253
aurotaeniatus Edwards.....	234
axillicola Steffan.....	240
ayrozai Unti.....	232
azevedoi Ribeiro [correction].....	229
<i>bachmanni</i> Petrocchi.....	232
bambusa (Yamada).....	256
banksensis Maffi and Tenorio.....	241
barberi Coquillett.....	228
barbumbrosus Strickland and Chowdhury [correction].....	228
barraudi Baisas and Ubaldo-Pagayon, <i>Tripterooides</i>	255
Barraudius Edwards.....	241
bastagarius Dyar and Knab.....	244
belkini Baisas and Ubaldo-Pagayon, <i>Tripterooides</i>	255
belkini Grjebine, <i>Uranotaenia</i>	257
Belkinius Reinert.....	234
bisanensis Suzuki, Tanimura, Miyagawa and Murata.....	235
bosseri Grjebine.....	257
bougainvillensis Steffan, <i>Culex</i>	240
breviculus Senevet and Abonnenc.....	245
brevipalpis Theobald, <i>Toxorhynchites</i>	258
brevipes (Da Costa Lima).....	251

bromeliae (Theobald).....	238
brunhesi Grjebine.....	257
burjaticus Kuchartshuk.....	237
bwamba Van Someren.....	234
cabrerae Miyagi, Toma and Rivera, <i>Topomyia</i>	251
<i>caeruleocephala</i> Theobald, <i>Tripteroides</i>	253
caledonicus (Edwards).....	253
<i>candidiensis</i> Koidzumi.....	230
carrilloi Sutil and Pulido	250
Carrollia Lutz.....	241
cartroni (Ventrillon), <i>Aedes</i>	238
castroi Lane and Cerqueira, <i>Trichoprosopon</i>	251
cataphylla Dyar.....	269
cauchensis Floch and Abonnenc.....	245
cavaticus Reinert.....	236
<i>cayennensis</i> Floch and Abonnenc.....	244
Cellia Theobald.....	229, 269
cerqueirai (Stone), <i>Runchomyia</i>	249
ceylonensis (Theobald).....	254
changbaiensis Su and Wang.....	258
<i>cheni</i> Ho, <i>Culex</i>	241
<i>christophersi</i> Theobald, <i>Anopheles</i>	230
<i>christophersi</i> Baisas and Ubaldo-Pagayon, <i>Tripteroides</i>	255
<i>chrysoscuta</i> (Theobald).....	238
<u><i>chrysothorax</i></u> Peryassu.....	245
<i>chungkiangensis</i> Chang and Chang.....	242
<i>cinereus</i> Theobald, <i>Anopheles</i>	269
<i>clarki</i> Komp, <i>Anopheles</i>	232
<i>coeruleus</i> (Brug).....	258
<i>coheni</i> Belkin.....	253
<i>collessi</i> Lee, <i>Tripteroides</i>	253
<i>comorensis</i> Brunhes, <i>Culex</i>	241
<i>comorensis</i> Brunhes, <i>Orthopodomyia</i>	247
<i>compressum</i> Lutz.....	251
<i>conservator</i> Dyar and Knab.....	240
<i>contei</i> Duret.....	244
<i>coonoorensis</i> Mattingly.....	254
Coquillettidia Dyar.....	246
<u><i>cotopaxense</i></u> Levi-Castillo.....	252
<i>coulangesi</i> Rodhain and Boutonnier.....	234
<i>crybda</i> Dyar.....	244
Ctenogoeldia Edwards.....	248
Culex Linnaeus.....	240, 241
<i>Culicada</i> Felt.....	233
Culicella Felt.....	269
<i>culicifacies</i> Giles.....	229
<i>culicivora</i> Dyar and Knab.....	248
Culiseta Felt.....	246, 269
<i>cumminsii</i> (Theobald).....	233
<i>cuptopous</i> Theobald.....	246
<i>curtipalpis</i> (Edwards).....	243
<i>cyprioides</i> Danilov and Stupin.....	237
<i>cyptopus</i> Edwards [correction].....	246

daisetsuzanus Tanaka, Mizusawa and Saugstad.....	237
daitensis Miyagi and Toma.....	238
damascenoi Duret.....	241
damasei Grjebine.....	257
davidsoni Ribeiro, Ramos, Pires and Capela [correction].....	230
davisi Paterson and Shannon, <i>Anopheles</i>	232
deaconi de Meillon and Eeden.....	229
delpilari Baisas and Ubaldo-Pagayon.....	255
deltaorinoquensis Cova Garcia, Pulido and Amarista.....	231
dicellaphora Howard, Dyar and Knab.....	248
Diceromyia Theobald.....	234
digitatum (Rondani) [correction].....	251
digoelensis Brug, <i>Tripteroides</i>	253
dirus Peyton and Harrison.....	230
Dodecamyia Dyar.....	256
dofleini (Gunther).....	254
domicola Edwards.....	230
downsi Bohart and Ingram, <i>Aedes</i>	238
dufouri Hamon.....	236
dyari Coquillett, <i>Culiseta</i>	270
Edwardsaedes Belkin.....	235
edwardsi (Barraud), <i>Toxorhynchites</i>	259
edwardsi (Barraud), <i>Tripteroides</i>	254
edwardsianus Lane and Cerqueira.....	247
elutior Martini.....	229
engarensis Kanda and Oguma.....	228
epanastasis Dyar.....	244
epirus Aiken.....	245
Eretmapodites Theobald.....	240
esoensis Yamada.....	233
espinii (Martini).....	248
ethiopicus Edwards.....	242
Eumelanomyia Theobald.....	242
evansae (Brethes), <i>Anopheles</i>	231
evansae Antunes, <i>Trichoprosopon</i>	252
Finlaya Theobald [correction].....	235, 269
flavidorsalis Luh and Lee.....	237
flavirostris (Ludlow), <i>Anopheles</i>	230
flavopictus Yamada.....	238
floridensis Belkin.....	253
fluviaialis (Theobald), <i>Shannoniana</i>	250
foliatus Brug, <i>Culex</i>	242
folicola Belkin.....	253
formosaensis I Tsuzuki.....	230
frontosa Theobald.....	249
fryeri (Theobald).....	236
funestus Giles, <i>Anopheles</i>	230
fusca (Leicester), <i>Tripteroides</i>	254
fuscicolor Van Someren.....	228
geberti Grjebine.....	247

<i>kerri</i> Duret, <i>Culex</i>	244
Kerteszia Theobald.....	231
<i>kesseli</i> Huang and Hitchcock.....	238
<i>koreicus</i> Yamada and Watanabe, <i>Anopheles</i>	228
<i>koryoensis</i> Ogasawara.....	270
<i>lampropus</i> (Howard, Dyar and Knab).....	252
<i>lanei</i> (Antunes), <i>Trichoprosopon</i>	252
<i>ledgeri</i> Huang.....	239
<i>leesoni</i> Edwards, <i>Aedes</i>	234
<i>leiboensis</i> Chu.....	257
<i>leicesteri</i> Theobald, <i>Toxorhynchites</i>	259
Lepiothauma Enderlein.....	233
<i>leucomelas</i> (Meigen), <i>Aedes</i>	237
<i>leucopus</i> (Dyar and Knab), <i>Johnbelkinia</i>	247
Levua Stone and Bohart.....	236
<i>lili</i> (Theobald).....	239
<i>Limamyia</i> Lane and Cerqueira.....	251
<i>listoni</i> Giles.....	230
<i>lloydii</i> Unti.....	232
<i>longipalpis</i> Lutz, <i>Shannoniana</i>	250
<i>longipes</i> (Fabricius), <i>Johnbelkinia</i>	247
<i>lopesi</i> Sirivanakarn and Jakob.....	244
Lophoceraomyia Theobald.....	243
<i>loshanensis</i> Wang and Feng.....	257
<i>luederwaldti</i> (Lane).....	256
<i>lunata</i> (Theobald).....	249
Lutzia Theobald.....	243
Lynchiella Lahille.....	258
<i>mabinii</i> Baisas and Ubaldo-Pagayon.....	256
<i>machadoi</i> Mattos, Guedes and Xavier.....	242
<i>maculipennis</i> Meigen, <i>Anopheles</i>	228
<i>maculipesarabiensis</i> Patton.....	242
<i>madagascarensis</i> Van Someren.....	234
<i>magna</i> (Theobald).....	248
<i>magnificus</i> (Leicester).....	259
<i>manicatus</i> (Edwards).....	259
<i>marksae</i> Dobrotworsky.....	253
<i>martinius</i> Shingarev [correction].....	228
<i>mayottensis</i> Brunhes.....	258
<i>maxi</i> Dyar.....	242
<i>mediopunctata</i> (Theobald).....	233
<i>melanesiensis</i> Belkin, <i>Tripteroides</i>	253
Melanoconion Theobald.....	243
<i>mengalangensis</i> Ma.....	229
<i>menui</i> Clastrier.....	241
<i>merak</i> (<i>cohesia</i>) Mangkoewinoto.....	230
<i>meronephada</i> (Dyar and Shannon).....	234
<i>metallicus</i> Leicester, <i>Toxorhynchites</i> [correction].....	259
<i>metcalfi</i> Galvao and Lane.....	232
<i>miaolingensis</i> Chen.....	243
<i>microcala</i> (Dyar).....	255

microlepis (Edwards).....	253
minimus Theobald, <i>Anopheles</i>	230
minnesotae Barr.....	269
minor (Leicester), <i>Culex (Lophoceraomyia)</i>	243
miyarai Tanaka, Mizusawa and Saugstad.....	238
mogilasium (Dyar and Knab).....	251
moralesi (Dyar and Knab).....	250
morsitans (Theobald).....	270
moucheti Ravaonjanahary and Brunhes.....	238
multicinctus Edwards.....	230
<i>mus</i> (Dyar 1920).....	255
nairobiensis (Van Someren).....	259
natalensis (Hill and Haydon), <i>Anopheles</i>	230
neoaficanus Cornet, Valade and Dieng.....	239
Neoculex Dyar.....	245
nepenthicola Steffan and Evenhuis, <i>Toxorhynchites</i>	259
nepenthicola (Banks), <i>Tripteroides</i>	255
nepenthis (Edwards), <i>Tripteroides</i>	254
nepenthisimilis Mattingly.....	254
niansimbii Gillett.....	260
<i>niger</i> Herrick, <i>Anopheles</i>	228
nigricephala Clastrier and Claustre.....	256
nigripes (Edwards), <i>Toxorhynchites</i>	259
niphadopsis Dyar and Knab.....	237
nipponicus La Casse and Yamaguti.....	269
nippononiveus Sasa and Nakahashi.....	269
nishikawai Tanaka, Mizusawa and Saugstad.....	236
nivipes Theobald, <i>Trichoprosopon</i>	251
nivipleura Leicester.....	257
nocturnus (Theobald), <i>Aedes</i>	234
noroestensis Galvao and Lane.....	231
novobscura Barraud.....	257
nowlini Evans.....	229
nyangae Galliard.....	243
Nyssorhynchus Blanchard.....	231
obscurum Lane and Cerqueira.....	252
obscurus (Grunberg), <i>Anopheles</i>	229
obscurus Brug, <i>Tripteroides</i>	254
Ochlerotatus Lynch Arribalzaga.....	236, 269
ochroptera (Peus).....	270
<i>oedipodius</i> Edwards.....	240
ohamai Obama.....	229
oidipodeios Graham.....	240
<i>opisthopus</i> Komp.....	245
originator Gordon and Evans.....	241
Orthopodomyia Theobald.....	247
<i>oswaldoi</i> Forattini, <i>Culex</i>	242
<i>paganus</i> Evans.....	240
pajoti Ramos and Ribeiro [correction].....	242
pallidiventer (Lutz).....	252
Paraedes Edwards.....	238

<i>paranensis</i> Brethes.....	249
<i>pauliani</i> Grjebine, <i>Aedeomyia</i>	233
<i>pedroi</i> Sirivanakarn and Belkin.....	244
<i>penai</i> Sirivanakarn.....	244
<i>perezi</i> Shannon and Del Ponte.....	232
<i>perlisiensis</i> Yong, Cheong, Chiang, Dhaliwal, Loong and Sarjan.....	260
<i>permixtus</i> Hsieh and Liao.....	241
<i>perplexus</i> Peters, <i>Tripteroides</i>	253
<i>perturbans</i> (Williston), <i>Runchomyia</i>	249
<i>phlabistus</i> Dyar.....	244
<i>pifanoi</i> Cova Garcia, Pulido and Escalante de Ugueto <i>Uranotaenia</i>	258
<i>pingpaensis</i> Chang.....	235
<i>platylepidus</i> Knight and Hull.....	239
Polylepidomyia Theobald.....	252
<i>portesi</i> Senevet and Abonnenc.....	244
Pseudoficalbia Theobald.....	257
<i>pseudotaeniopus</i> Galindo and Blanton.....	244
<i>pseudumbrosus</i> Haga.....	228
<i>punctolateralis</i> (Theobald).....	253
<i>quadriannulatus</i> Theobald.....	230
<i>quasiferox</i> (Leicester).....	259
<i>rabaiensis</i> Lounibos.....	260
Rachionotomyia Theobald.....	253
Rachisoura Theobald.....	254
<i>ramosi</i> Unti.....	232
<i>rapax</i> Dyar and Knab.....	249
<i>rausai</i> Miyagi.....	250
<i>refiki</i> Medchid.....	269
<i>relictus</i> Shingarev [correction].....	229
<i>restrictor</i> Dyar and Knab.....	241
<i>reversa</i> (Lane and Cerqueira).....	249
<i>rimandoi</i> Basio.....	239
<i>riverai</i> Miyagi, Toma and Tsukamoto, <i>Tripteroides</i>	256
<i>rollai</i> Cova Garcia, Pulido and Escalante de Ugueto.....	231
<i>rossicus</i> Dolbeskin, Gorickaja and Mitrofanova.....	233
<i>rostochiensis</i> Martini.....	269
<i>rotumanus</i> (Edwards).....	253
<i>roxasi</i> Baisas and Ubaldo-Pagayon.....	255
<i>rozeboomi</i> Baisas and Ubaldo-Pagayon, <i>Tripteroides</i>	254
Runchomyia Theobald.....	248, 249
Rusticoidus Shevchenko and Prudkina.....	269
<i>rutilus</i> (Coquillett).....	258
<i>ryukyuana</i> Tanaka, Mizusawa and Saugstad.....	257
<i>ryukyuanus</i> Tanaka, Mizusawa and Saugstad.....	242
Sabettus Robineau-Desvoidy.....	249
<i>sacchettae</i> Sirivanakarn and Jakob.....	244
<i>saperoi</i> Bohart and Ingram, <i>Anopheles</i>	229
<i>saramaccensis</i> Bonne-Wepster and Bonne.....	244
<i>schedocyclia</i> (Dyar and Knab).....	250

<i>seneveti</i> Clastrier, <i>Culex</i>	244
<i>septentrionalis</i> (Dyar and Knab), <i>Toxorhynchites</i>	258
<i>sergievi</i> Danilov, Markovich and Proskuryakova.....	237
<i>serratus</i> (Barraud), <i>Tripteroides</i>	254
Shannoniana Lane and Cerqueira.....	250
<i>shinonagai</i> Tanaka, Mizusawa and Saugstad.....	243
<i>shintienensis</i> Tsai and Lien.....	235
<i>shropshirei</i> Ludlow.....	249
<i>sibiricus</i> Danilov and Filippova.....	239
<i>sicaulti</i> Roubaud.....	229
<i>silvestris</i> (Shingarev) [correction].....	270
<i>simanini</i> Gutsevich.....	237
<i>simile</i> Lane and Cerqueira.....	252
<i>simpsoni</i> (Theobald), <i>Aedes</i>	239
<i>simulator</i> Dyar and Knab.....	245
Skusea Theobald.....	238
<i>soalalaensis</i> Grjebine.....	228
<i>soaresi</i> Lane and Cerqueira.....	252
<i>solomonis</i> Edwards, <i>Tripteroides</i>	253
<i>splendens</i> (Wiedemann), <i>Toxorhynchites</i>	259
<i>splendens</i> Lutz, <i>Trichoprosopon</i>	251
<i>stampari</i> Apfelbeck.....	269
<i>standfasti</i> Peters.....	253
Stegomyia Theobald.....	238
<i>stramineus</i> Dubitzsky.....	237
<i>strodei</i> Root.....	232
Suaymyia Thurman.....	250
<i>subobscurus</i> Lee.....	255
<i>subochrea</i> (Edwards).....	246
<i>subpictus</i> Grassi.....	232
<i>subsplendens</i> Martini.....	252
<i>sumatranus</i> Brug, <i>Culex</i>	243
<i>superpictus</i> Grassi.....	269
<i>surukumensis</i> Anduze.....	241
<i>sylvaticus</i> Brunhes, <i>Aedes(Diceromyia)</i>	234
<i>szechwanensis</i> Hsu.....	254
 tabu Ramalingam and Belkin.....	239
<i>taeniopus</i> Dyar and Knab.....	245
<i>takasagoensis</i> Morishita.....	230
<i>tasmaniensis</i> (Strickland), <i>Tripteroides</i>	253
<i>tenax</i> (De Meijere), <i>Tripteroides</i>	254
<i>theobaldi</i> (Lane and Cerqueira), <i>Runchomyia</i>	249
<i>thomasi</i> Evans, <i>Culex</i>	244
<i>tianpingensis</i> Chen.....	242
Tinolestes Coquillett.....	245
<i>tiptoni</i> Grjebine.....	235
<i>tokushimaensis</i> Tanimura.....	235
<i>tongae</i> Edwards.....	239
Topomyia Leicester.....	250
<i>toviensis</i> Klein, Riviere and Sechan.....	242
<i>townsendi</i> Stone, <i>Trichoprosopon</i>	252
Toxorhynchites Theobald.....	258
<i>triannulatus</i> (Neiva and Pinto).....	232

tricholabis Edwards.....	234
Tricholeptomyia Dyar and Shannon.....	255
Trichoprosopon Theobald.....	251
<i>trichopus</i> Dyar.....	247
<i>trichorries</i> Dyar and Knab.....	251
<i>trinkae</i> Faran.....	232
Tripteroides Giles.....	252, 256
<i>trujilloi</i> Pulido and Sutil	256
<i>ulopus</i> (Dyar and Knab).....	247
<i>ungujae</i> White.....	231
<i>univittatus</i> Theobald.....	242
Uranotaenia Lynch Arribalzaga.....	257
<i>vadakadiensis</i> Doraisamy.....	232
<i>venezuelensis</i> Anduze, <i>Culex</i>	245
<i>vernus</i> Lewis, <i>Aedes</i>	234
<i>versicolor</i> (Barraud), <i>Aedes</i>	236
<i>veruslanei</i> Vargas.....	229
<i>voltaensis</i> (Danilov).....	247
<i>vonplesseni</i> (Dyar and Knab).....	252
<i>Vonplessenia</i> Lane and Cerqueira.....	251
<i>wadai</i> Tanaka, Mizusawa and Saugstad.....	239
<i>walcotti</i> (Lane and Cerqueira).....	248
<i>wellcomei</i> Theobald.....	231
<i>wellmanii</i> (Theobald).....	236
<i>werneri</i> Baisas and Ubaldo-Pagayon.....	255
<i>wilsoni</i> Ludlow, <i>Trichoprosopon</i>	251
Myomyia Theobald.....	256
<i>yaeyamae</i> Bohart.....	259
<i>yaeyamensis</i> Tanaka, Mizusawa and Saugstad, <i>Aedes</i>	236
<i>yaeyamensis</i> Tanaka, Mizusawa and Saugstad, <i>Tripteroides</i> [correction]....	256
<i>yamadai</i> Uuchi.....	259

ADDITIONS

Genus *Anopheles* Meigen

Subgenus *Cellia* Theobald

hughii Lambert and Coetzee

1982:329 (♂, ♀, P*, L*, E*). Type-loc: Makonde,
Transvaal Prov., South Africa (USNM).

Tetabensis Lambert and Coetzee

1982:328 (♂, ♀, P*, L*, E*). Type-loc: Grey
Stones, Transvaal Prov., South Africa (USNM).

superpictus Grassi

atheniensis Cardamatis 1931. Pandazis 1935:4
 (synonymy) [an earlier record of synonymy than
 recorded by Ward 1984:269].

Genus *Aedes* Meigen

Subgenus *Ochlerotatus* Lynch Arribalzaga
caspius (Pallas)

ssp. *meirai* Ribeiro, Ramos, Capela and Pires

1980:69(♂*, ♀, P, L*). Type-loc: Curral Velho, Boa
 Vista Island, Republic of Cabo Verde (NML).

Genus *Phoniomyia* Theobald

deanei Oliveira

1983:501(♂*, ♀*). Type-loc: Granjas Calabria, near
 Canal do Cortado, Jacarepagua, Rio de Janeiro, Brazil
 (IOC).

Genus *Wyeomyia* Theobald

Subgenus *Dendromyia* Theobald

sirivanakarni Duret

1982:167 (♂*). Type-loc: Darien, Panama (3A).

ACKNOWLEDGMENTS

We wish to thank E.L. Peyton for his support and encouragement, Dr. Bruce A. Harrison for providing reference material and reviewing the manuscript, Professor H. Ribeiro for the information on *Ae. caspius meirai* and Ms. Maureen Coetzee for the paper by Lambert and Coetzee.

REFERENCES CITED

- Duret, J.P. 1982. *Wyeomyia (Dendromyia) sirivanakarni* una especie nueva de Panamá (Diptera, Culicidae). Rev. Soc. Entomol. Argentina 41:167-170.

- Knight, K.L. 1978. Supplement to a catalog of the mosquitoes of the world (Diptera: Culicidae). Thomas Say Found., Entomol. Soc. Am., vol. 6 (Suppl.), 107 p.
- Knight, K.L. and A. Stone. 1977. A catalog of the mosquitoes of the world (Diptera: Culicidae). 2nd edition. Thomas Say Found., Entomol. Soc. Am., vol. 6, xi + 611 p.
- Lambert, D.M. and M. Coetzee. 1982. A dual genetic and taxonomic approach to the resolution of the mosquito taxon, *Anopheles (Cellia) marshallii* (Culicidae). Syst. Entomol. 7:321-331
- Oliveira, R.L. de. 1983. Sobre uma nova especie de *Phoniomyia* (Diptera: Culicidae) do Rio de Janeiro, Brasil. Mem. Inst. Os. Cruz 78:501-505.
- Pandazis, G. 1935. La faune des culicides de Grece. Acta Inst. Mus. Zool. Univ. Atheniensis 1(1/2):1-27.
- Ribeiro, H., H. da C. Ramos, R.A. Capela and C.A. Pires. 1980. Os mosquitos de Capo Verde (Diptera: Culicidae). Sistematica, distribuicao, bioecologia e importancia medica. Junta Invest. Cient. Ultramar Estud. Ens. Doc. 135, 141 p., 80 figs., 18 maps.
- Ward, R.A. 1984 Second supplement to "A catalog of the mosquitoes of the world: (Diptera: Culicidae). Mosq. Syst. 16:227-270.