ENTOMOLOGY.—Two new species of mosquitoes from the Yemen (Diptera: Culicidae). Kenneth L. Knight, U. S. Naval Medical Research Unit No. 3, Cairo, Egypt.<sup>2</sup>

This paper describes the new species occurring in a collection of mosquitoes made by the author while a member of a medical survey team to the Yemen from U. S. Naval Medical Research Unit No. 3. A complete account of this collection is being prepared for a subsequent paper. The larval chaetotaxal nomenclature used in this paper is that of Belkin (1950).

## Culex (Culex) mattinglyi, n. sp.

1941. Culex (Culex) laticinctus Edwards. Edwards, Mosq. Ethiopian Region 3: 313. The record from San'a, Yemen (Scott and Britton).

Adult.—A brown species of medium size with sparsely haired male palpi and broad straight pale basal bands on the tergites.

Male: Wing length approximately 4.5–5.0 mm. *Head:* Proboscis dark. Palpus approximately equal to proboscis in length; dark, a variable amount of pale scaling laterally along apical portion of III and baso-ventrally on IV and V; very sparsely-haired, most of those present being confined to IV; IV and V not markedly uptilted. Vertex with narrow white scales dorsally and

<sup>1</sup> The opinions or conclusions contained herein are those of the author and are not to be construed as official or reflecting the views of the Navy Department or of the Naval Service at large.

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broad white scales laterally, upright-forked scales pale brownish. Thorax: Scutum with brownishgolden narrow scales, the scales paler in color along the scutal margins and on the prescutellar space. Scutellar scales narrow, pale. Apn and ppn with some white scales present, usually both broad and narrow. Each of the following pleural areas with a patch of broadened whitish scales: propleural, dorsal sternopleural, medio-posterior sternopleural, dorsal mesepimeral (confluent with hair tuft), and medial mesepimeral. A single lower mesepimeral bristle present (two on one side of each of two specimens). Legs: Coxae each with an anterior patch of white scales. Fore and mid femora anteriorly dark except for an apical line of yellowish scales; hind femur with basal half pale except for the dorsal margin and apically, apex with a line of pale scales. Tibiae anteriorly dark except for apical pale patches. Tarsi dark. Fore and mid tarsal claws unequal, each unidentate; hind equal, simple (from slide mount). Wings: Dark-scaled. Halter knobs at least partially pale. Abdomen: Tergites III-VII with broad straight basal whitish bands. Sternites pale-scaled, scattered dark scaling may be present. Genitalia (Fig. 1a, b): Basistyle distinctly swollen; tergal surface bearing a dense covering of short and long setae, outer and sternal surface bearing the usual elongate setae; appendage a (terminology of Edwards, 1941: 280 and fig. 103a) markedly proximal to appendages

b and c and strongly bent medially, appendage c distinctly shorter than b, appendages d, e, and f absent (possibly represented by three short setae near base of b and c), leaflet (g) and appendage h present. Dististyle extremely broadened, with a distinctive recurved portion near apex. Paraproct

with an elongate curved basal arm. Phallosome relatively simple in structure.

Female: Wing length approximately 6.0 mm. Differing from the male as follows: Palpi approximately one-sixth to one-fifth length of proboscis, dark. Some pale scaling present basally on

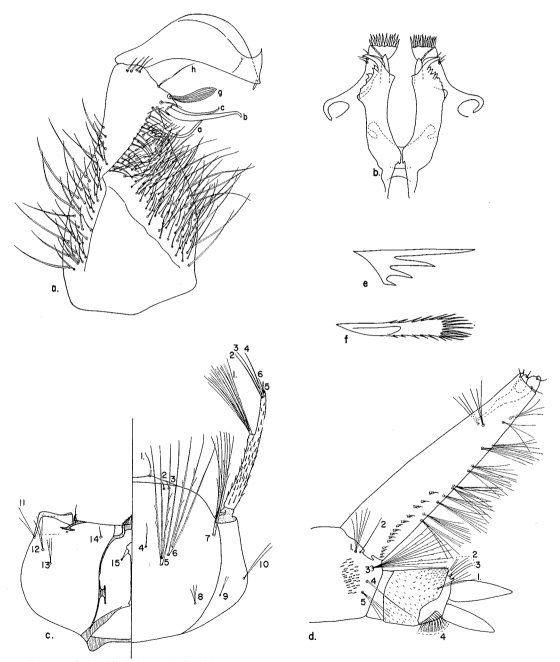


Fig. 1.—Culex (Culex) mattinglyi. Male genitalia: a, Mesal spect of right basistyle; b, sternal aspect of mesosome and paraprocts. Larva: c, Head, d, terminal segments; e, pecten tooth; f, comb scale.

costa. Upper fork cell approximately 3.8–4.3 times longer than its stem. Tarsal claws equal, simple (from slide mount).

Larva (described from 10 skins, representing five separate collections).—Antenna: Shaft rather evenly pigmented throughout, densely spiculate from base to level of hair tuft, slenderer and nearly smooth from there to apex. Antennal hair tuft (hair 1) inserted slightly distad of the middle (0.56-0.64 from base), with numerous elongate frayed branches, hairs 2 and 3 distinctly subapical and extending anteriorly slightly further than hair 4. Head (Fig. 1c): Clypeal spines single, long, slender; hair 4 single; 5 with 3-7 branches; 6 with 3-6; 7 with 6-9; 8 with 2-4; 9 with 2-6; 10 with 2-5; 11 with 2-5; 12 with 2-3; 13 with 2-4; 14 single; 15 with 2-4. Mentum with 10-12 teeth on each side of median tooth. Thorax: Integument with distinct spiculation. Abdomen, I-VII: Hair 6 of I with 2-5 branches, hair 7 with 2-3. Hair 6 of II, III, and IV with 2-5 branches, of V and VI with 2-3. Abdomen, VIII (fig. 1d, e, f): Hair 1 with 5-7 branches, hairs 2 and 4 single, hair 3 with 9-14, hair 5 with 4-5. Comb consisting of a patch of 34-44 scales, each scale with an evenly-expanding lateral and apical fringe. Siphon: Pale; index 3.4-4.5; acus present; 11-16 more or less paired multiply-branched elongate hair tufts present, all latero-ventral except the subapical pair which is lateral, several of the tufts inserted basad of pecten apex; pecten composed of a line of 14-19 teeth, each tooth with 1-3 baso-ventral denticles. Anal Segment: Anal plate complete; hair 1 (lh) with 2-3 branches; hair 2 (isc) with 2-3 branches (once single); hair 3 (osc) single; hair 4 (ventral brush) with 12 tufts (twice with 13), each tuft arising from the barred area. Anal gills elongate, subacutely tapered, the dorsal pair 1.2-1.5 the length of the anal plate and 1.0-1.3 the length of the ventral pair.

Types.—Holotype: Male (coll. no. 330), genitalia mounted on a slide, U.S.N.M. no. 61658, Birket Shiekh Kunnaf, San'a, Yemen, February 13, 1951, elevation 7100 feet, collected as a pupa from a cement animal-watering trough by a well just outside the city walls. Paratypes: Five males, 18 females, 1 set associated skins, same data as for holotype (coll. no. 330); 3 females, 1 set associated skins, Wadi Dhahr, 8 miles northwest of San'a, Yemen, February 13, 1951, elevation 7,000 feet, collected as larvae and pupae from a broad open well in which the water level

was 15 feet below the surface (coll. no. 331); 18 larval skins (10 slides), 1 set associated skins, Wadi Dhahr, February 11, 1951, collected as larvae from a large cement basin (coll. no. 328); 1 larval skin, Rouda, 3 miles north of San'a, February 15, 1951, elevation 7100 feet, collected from a large cement tank (coll. no. 333).

The holotype and a portion of the paratypes are deposited in the U.S. National Museum. The remainder of the paratypes are in the collections of the British Museum (Natural History) and of the author.

Discussion.—According to the classification of Edwards (1941: 282), this species is a member of the pipiens series of Group B (pipiens group). Based on both adult and larval characters, it is most closely related to Culex laticinctus Edwards. In the adult stage laticinctus differs mainly in possessing two or more mesepimeral bristles and in many details of the male genitalia. Two specimens of the new species possess two lower mesepimeral bristles on one side but none were observed with this number occurring on both sides. The larva of laticinctus differs from that of the new species in that the antenna is not uniformly colored, the mentum has only 7-8 lateral teeth on a side, the dorsal surface of the siphon is straight from near the base when seen in lateral view, the pecten teeth are of quite a different form; the upper caudal seta (hair 2 or isc) has four or more branches, the anal gills are shorter than the anal plate, and the ventral brush usually has 14 hair tufts.

Since the only specimens of *laticinctus* collected by me in the Yemen were from Ta'izz, a locality which lies at the much lower elevation of 4,100 feet, it seemed quite reasonable to assume that the record of *laticinctus* from San'a given by Edwards (1941: 314) actually refers to this species. Upon request Mr. Mattingly of the British Museum kindly checked these specimens and found them indeed to be *mattinglyi*.

In Edwards's (1941: 284) key to the Ethiopian species of the subgenus *Culex*, this species goes to *ninagongoensis* Edwards and *calurus* Edwards (couplet 35). However, it differs markedly from them on the basis of male genitalia. Also, the larva of *ninagongoensis* is strikingly different in that the comb is entirely composed of spines. The larva of *calurus* is unknown.

In the larval key of Hopkins (1952: 246) this species will not completely pass the second bracket in that, like *C.* (*Neoculex*) stellatus van

Someren, it has the thoracic integument rather densely spiculated.

It is believed that the unusual development of the dististyle alone adequately distinguishes this new species from all other known Ethiopian Culex.

This species is dedicated to P. F. Mattingly, Department of Entomology, British Museum (Natural History), who has contributed so much to the modern taxonomy of mosquitoes and who has so generously and unceasingly made available his time for the help of others.

## Culex (Neoculex) jenkinsi, n. sp.

Adult.—A rather small species with sparsely haired male palpi, pale yellowish scutal scales, postspiracular and prealar scales, and apical pale abdominal bands.

Male: Wing length approximately 3.5 mm. *Head:* Proboscis dark, apical portion darker than the remainder. Palpus longer than the proboscis by nearly the length of segment V; dark; a few short hairs arising apically on III, along IV, and basally on V. Vertex with narrow white scales dorsally and broad white scales laterally; up-

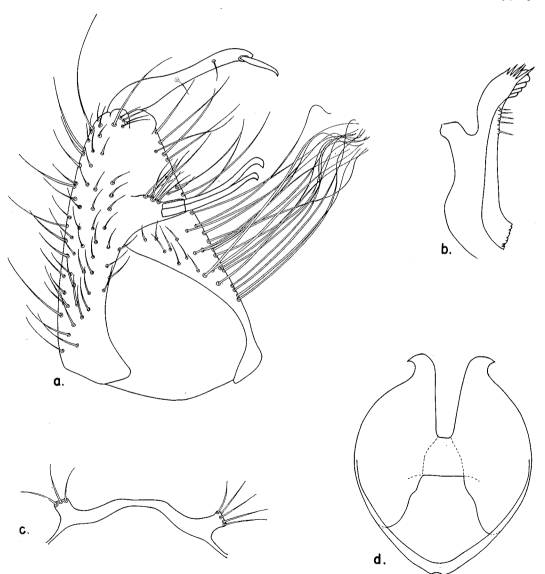


Fig. 2.—Culex (Neoculex) jenkinsi. Male genitalia: a, Mesal aspect of right basistyle; b, lateral aspect of paraproct; c, ninth tergite; d, sternal aspect of mesosome.

right-forked scales pale brownish in color, somewhat darker laterally. Thorax: Scutum with pale vellowish narrow scales, the scales paler in color around the margins and on the prescutellar space. Scutellar scales narrow, pale. App with a few broadened pale scales; ppn usually with some narrow white scales. Pleural integument brownish, without obvious markings. Each of the following pleural areas with a patch of broadened whitish scales: propleural (very few), postspiracular (very few), prealar knob (very few, on lower portion of knob), dorsal sternopleural, medioposterior sternopleural, dorsal mesepimeral (confluent with hair tuft), and medial mesepimeral. Prosternum without scales. One lower mesepimeral bristle present (one specimen with two bristles present on either side). Legs: Coxae each with an anterior patch of white scales. Fore and mid femora anteriorly dark except for an apical line of pale scales; hind femur pale, a dorsal dark line from near base that apically widens across the anterior surface, an apical line of pale scales. Tibiae dark except for apices. Tarsi dark. Fore and mid tarsal claws unequal, each unidentate; hind equal, simple (from slide mount). Wings: Dark-scaled. Upper fork cell approximately 2.2-2.5 times longer than its stem. Cross veins separated by somewhat more than twice the length of posterior one. Abdomen: Tergites II-VII with distinct apical pale bands. Sternites palescaled, baso-lateral dark scaling usually present on the more apical segments. Genitalia (fig. 2): Tergal surface of basistyle bearing a distinctive clump of long apically-twisted setae; subapical lobe with two stout rods (probably a and b) and about 5-6 short setae. Dististyle enlarged basally. Paraprocts with a subapical lobe. Phallosome with lateral plates smooth. Lateral lobes of ninth tergite prominent, each bearing from 3-7 prominent setae; no prominent median lobe.

Female: Wing length approximately 3.9–4.4 mm. Differing from the male as follows: Palpi approximately one-fourth the length of the proboscis, dark. Torus and first flagellar segments with white scales. Propleural and postspiracular areas with more scales than in male. Upper fork cell approximately 2.8 times longer than its stem. Tarsal claws equal, simple (slide mount).

Larva.—Not known.

Types: Holotype. Male (coll. no. 308), genitalia mounted on a slide, U.S.N.M. no. 61659, El-Hauban, Wadi el-Malah, about 3 miles east of Ta'izz, Yemen, January 16, 1951, elevation about

3,700 feet, collected as larvae from emergent vegetation in the quiet marginal water of a drying wadi stream. *Paratypes*: Two males, 5 females, same data as for holotype (coll. no. 308); 1 male, 1 female, Wadi Mal el-Ghail, about 14 miles west of Ma'bar, Yemen, February 7, 1951, elevation about 6,500 feet, collected as larvae from pools along small stream flowing from mountain spring (filamentous green algae present) (coll. no. 325).

The holotype and a portion of the paratypes are deposited in the U. S. National Museum. The remainder of the paratypes are in the collections of the British Museum (Natural History) and of the author.

Discussion.—Based on the classification of Edwards (1941: 249), this new species is a member of Group B (Neoculex s. str.). In the Ethiopian region Group B includes the following species: peringueyi Edwards, seyrigi Edwards, salisburiensis Theobald, andreanus Edwards, kingianus Edwards, kilara Van Someren, and rubinotus Theobald. Culex coursi Doucet, 1949, described from the larva from Madagascar, may belong here since the larva resembles that of salisburiensis.

In Edwards's key (1941: 253) to the Ethiopian species of *Neoculex*, this species keys to *seyrigi* (female unknown). The adult is similar to the description of *seyrigi* by Edwards (1941: 256) except that the scales of *ppn* are mostly narrow, no mention is made of the dorsal mesepimeral patch, and all of the tibiae have pale apices. The male genitalia differ in having the dististyle humped sub-basally instead of straight and tapering, the two bristles on the dististyle are not as near to one another as shown by Edwards (1941: fig. 82b), the ninth tergite is not as strongly lobed medially and the lateral lobes have 3–7 bristles each instead of 8–10, and the tips of the lateral plates of the mesosome are not tuberculate.

The larva of *seyrigi* is unknown but possibly *coursi* Doucet (Madagascar) is the larva of this species (Hopkins, 1952: 253). *C. seyrigi* is known only from Madagascar.

Although distinct, this species shows a close relationship to published descriptions of Mediterranean material of *Culex (Neoculex) apicalis* Adams. A re-evaluation of European *apicalis* has been made by P. F. Mattingly and is to be published soon. The exact relationships of the new species described here will be elaborated in that paper.

This species is dedicated to Dr. Dale W. Jen-

kins, Medical Division, Army Chemical Center, Maryland, who has contributed so materially to our knowledge of medically important insects.

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