The Korean Journal of Zoology Vol. X, No. 2 (October 1969)

On Drosophila quelpartiensis sp. nov. With Supplementary Notes on the Female of Drosophila pseudonokogiri Kang, Lee and Bahng

Yung Sun KANG\*, Tack Jun LEE\*\*, and Kyn Whan BAHNG\*

(\*Dept. of Zoology, Seoul National University)

\*\*Dept. of Biology, Chungang University

초파리屬의 一新種과 Drosophila pseudonokogiri의 암컷에 對하여

姜永善\*。李澤俊\*\*。方圭煥\*

(\*서울大・文理大・動物學科)\*\*中央大・理工大・生物學科)

(Received August 31, 1967)

Vibrissa stout very long.

## 摘 要

Drosophila 屬의 Dichaetophora 표 關은 1940 年 Duda 에 依하여 創設된 後 Duda, Burla 等에 依하여 4 種이 記錄되어 있고, 東洋에서는 下記의 3 種이 記載되어 있다. 即

Drosophila raridentata Okada & Chung, 1960(分布:韓國·日本)

Drosophila magnidentata Lee, 1964(分布:韓國)

Drosophila surukella Okada, 1965(分布: Okinawa)

著者들은 濟州島 漢拏山에서 採集된 標本을 整理分類한 結果 Dichaetophora 亞屬의 1新種을 얻었기에 이에 記載하였다. 이 밖에 著者들이 1965 年에 發表한 Drosophila pseudonokogiri의 암전에 대하여 記載하였다.

In the present paper is described a new species of the subgenus Dichaetophora from Quelpart Island in Korea, with supplementary notes on the female of Drosophila pseudonokogiri Kang, Lee & Bahng.

Drosophila (Dichaetophora) quelpartiensis sp. nov. (Figs. 1-3) 國名: 제주큰니초파리(新稱)

Male: Body about 1.8 mm, yellowish brown. Longitudinal axis of the eye anteroventrally oblique to the body axis. Eye red, oval and somewhat pentagonal, roughly pubescent. Antenna with 2 nd joint yellow, 3 rd brown exceedingly broaden below. Arista with 8 branches including a fork, 2 below it. Palpus yellowish grey, with 1 prominent subapical seta. Ocellar triangle brownish black. Periorbits paler than front, not reaching frontal margin, and with a few short hairs arranged along eye margin. Front broad, flat, greyish brown, slightly narrower than half the head width at the level of ocellars, slightly narrowing below, and with a few prominent frontal hairs. Face yellowish grey, flat, carina flat. Cheek yellowish grey, about 1/5 as broad as the greatest diameter of eye. Occiput brownish black. Orb2

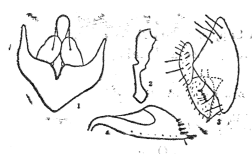
Mesonotum yellowish brown, narrower than head in width, and exceedingly flat at side view. Scutellum yellowish brown. Thoracic pleura yellowish brown, with two longitudinal black stripes. Only one humeral. Acrostichals in 4-6 irregular rows. Anterior scutellars divergent, shorter than posteriors. Sterno-index about 0.3. Legs yellow, preapicals on all legs, apicals on middle.

about 1/2 length of orb1, orb3 as long as orb1 and situated inside orb2, which is much nearer to orb3 than to orb1.

Wings hyaline, C-index about 1.8, 4v-index about, 3.8, 4c-index about 2.0, 5x-index about 4.5, Ac-index about 2.5.

1 st costal section with 2 stout apical bristles, 3rd costal section with heavy bristles on its basal about 2/5. Halters yellow.

Abdominal tergites brownish yellow, with brownish black caudal band on each tergites. Abdominal sternites pale



Figs. 1-3. Drosophila (Dichaetophora) quelpartiensis sp. nov.

1. Phallic organs(ventral aspect).

2. Aedeagus(lateral aspect).

 Periphallic organs (lateral aspect).
 Egg-guide of Drosophila pseudonokogiri Kang, Lee & Bahng. Periphallic organs (Fig. 3): Genital arch pale yellow, triangular, and upper portion with about 4 and lower portion about 2 hairs. Between the left genital arch and right genital arch there is a triangular sack-like appendage. Clasper with 5 stout blackish brown teeth on the distal margin wiah several hairs. Anal plate whitish yellow, oblong, tapering below, with about 12 hairs, and separated from the genital arch.

Phallic organs (Fig. 1): Aedeagus pale yellow, slender, straight, and with serrations. Apodeme of aedeagus pale and thick. Ventral fragma hyaline, triangular. Novasternal plate oval, and with a fine submedian spine.

Holotype: Male, Mt. Halna, Quelpart Is. 15 VII 1965 (Bahng). Deposited at Dept. of Biology, Chungang University.

Relationships: Closely allied to D. magnidentata Lee, but differs from in the shapes of periphallic and phallic organs.

## Drosophila (Hirtodrosophila) pseudonokogiri Kang, Lee & Bahng

Kang, Lee & Bahng: 1965. Kor. Jour. Zool. 8:51-54. General features were described by Kang, Lee & Bahng (1965).

Egg-guides (Fig. 4): Lobe yellow, swollen above at middle, pointed at apex, with about 6 black stout marginal teeth on the apical portion of upper margin, and with a prominent subterminal hair on the lower margin near apex. Specimens examined: Mt. Sori, 1 females, VII 1965, Mt. Sori 4 females VII 1966.

## REFERENCES

Burla, H., 1954. Zur Kenntnis der Drosophiliden der elfenbeinküste. Rev. Suiss. de Zool. 61, 1-128.

Kang, Y.S., T.J. Lee and K.W. Bahng, 1964. Three new species and two unrecorded species of Drosophilidae from Korea. Kor. Jour. Zool. 8, 51-54.

Lee, T. J., 1964. New and unrecorded species of Drosophilidae in Korea. Kor. Jour. Zool. 7, 107-110.

Lee, T. J., 1964. Taxonomy and geographical distribution of Drosophilidae (Diptera) in Korea. Chungang Univ. Theses Collection 9, 425-459.

Okada, T., 1956. Systematic Study of Drosophilidae and Allied Families of Japan. Gihodo Co., Tokyo. 1-183.

Okada, T., 1965. Drosophilidae of the Okinawa Islands. Kontyu 33, 327-350.

Okada, T., and Y. J. Chung, 1960. Three species of Drosophilidae from south Korea. Akitu 9, 25-30.