西藏带蓟马属一新种

（缨翅目：蓟马科）

韩 运 发
（中国科学院动物研究所，北京）

1982-84 年中国科学院登山科学考察队对西藏南迦巴瓦峰地区进行了综合考察，发

图 1-4 小蓟带蓟马 Taeniothrips glandiculus sp. nov.
1. 头和前胸背面； 2. 中、后胸背片； 3. 雄虫腹部节 VIII-X 背片； 4. 雌虫腹部节 II-VII 背片。

本文于 1987 年 4 月收到。本文用图由本所陈瑞连同志绘制，特此感谢。
A NEW SPECIES OF *TAENIOTHRIPS* FROM XIZANG OF CHINA

*(THYSANOPTERA: THRIPIDAE)*

**HAN YUN-FA**

*(Institute of Zoology, Academia Sinica, Beijing)*

The present paper deals with a new thrips of Mt. Namjagbarwa region of Xizang (Tibet), collected by Mountaineering and Scientific Expedition, Academia Sinica in 1982. The type specimens are kept in the Institute of Zoology, Academia Sinica.

*Taeniothrips glanduculus* sp. nov.  (figs. 1—4)

Similar to *Taeniothrips major* Bagnall and *Taeniothrips picipes* (Zetterstedt). But many characteristics of the new species are often variable. Some characteristics of identical individuals consist with *major* and some consist with *picipes* often. It is difficult to distinguish the female of the new species from that of *major* or *picipes*, whereas the male of the new species has very small sternal glands by which one can easily distinguished the new species from *major* and *picipes*. The sternal glands cover 32 μm and 0.16 of the sternal widths at most, and 15 and
0.08 at least; the average value, segment III. 22 and 0.12, IV. 23 and 0.12, V. 22 and 0.12, VI. 19 and 0.11, VII. 18 and 0.11.

Holotype (♂) and allotype (♀) and paratypes (4♀♀, 17♂♂) in the flowers of Heracleum candicans, Bomi Co., Xizang (Tibet), 3050 M, 3-IX-1982; paratypes 4♀♀, 3♂♂ in the flowers of Polygonaceae, Getong, Bomi Co., Xizang, 3050 M, 3-IX-1982; paratypes 1♀, 2♂♂, in the flowers of Sambucus sp., Tiqin, Medog Co Xizang, 3400 M, 7-IX-1982; by Han Yin-heng all.

ACKNOWLEDGMENT

I am grateful to Dr. Jenny Palmer of the British Museum (Natural History) London for here friendly letter and sending female and male specimens of Taenioshrips pictipes to me. The comments in her letter and specimens are of great usefulness to my study.