

## 四川省兽类一科的新纪录——犬吻蝠科

吴毅 胡锦涛

(四川师范学院生物系, 南充 637002)

侯万儒

(阆中县师范学校)

在阆中县进行动物调查时, 采得一组翼手类标本, 经鉴定为犬吻蝠科的皱唇蝠, 为四川兽类中新科的新纪录, 现报道如下 (重量单位: 克; 长度单位: 毫米):

**犬吻蝠科** Molossidae

**皱唇蝠 (福建亚种)** *Tadarida teniotis insignis*

1990.10—11, 在阆中县井溪乡七大队龙洞中采得 5 只, 量度如下:

性别: ♀ (5); 体重: 26 (24.5—27.5); 体长: 85 (82—87); 尾长: 56 (52—62); 后足长: 12 (11—13); 耳长: 26.8 (25—28); 前臂长: 63.8 (61—64)。

本种生活于一天然石洞顶壁的石缝之中, 11月10日采集时见有许多, 月底观察已不见本种。同栖一洞的还有角菊头蝠和水鼠耳蝠。

---

ce, June 7, 1989.

Total length of female 8.18—9.92. Holotype 9.92; cephalothorax 3.33 long, 3.32 wide; abdomen 6.35 long, 5.16 wide. MOA wider behind than in front, (0.51:0.45), and its width wider than length (0.51:0.48).

This species can be distinguished from *S. erigoniformis* by its abdomen pattern and also the structure of epigynum.

4. *Theridion xianfengensis* sp. nov. (Figs. I, J)

Holotype ♂, Xianfeng, Hubei, June 4, 1989; paratype 1 ♂, Badong County (31°0'N, 110°3'E), May 21, 1989.

Total length of holotype 2.17; cephalothorax 0.94 long, 0.38 wide; abdomen 1.29 long, 0.97 wide. MOA wider in front than behind (0.29:0.26), and its width longer than length (0.29:0.26).

This new species is similar to *Th. tinctum*, but differs from the latter in the shape of embolus and conductor.

Key words Araneae Theridiidae *Enoplognatha* *Episinus*  
*Steatoda* *Theridion* new species