- Consumer Services, Division of Plant Industry.
- Knolhoff LM, Heckel DG, 2014. Behavioral assays for studies of host plant choice and adaptation in herbivorous insects. *Annual Review of Entomology*, 59: 263–278.
- Köllner TG, Held M, Lenk C, Hiltpold I, Turlings TC, Gershenzon J, Degenhardt J, 2008. A maize (E)-β-caryophyllene synthase implicated in indirect defense responses against herbivores is not expressed in most American maize varieties. *The Plant Cell*, 20(2): 482–494.
- König G, Brunda M, Puxbaum H, Hewitt CN, Duckham SC, Rudolph J, 1995. Relative contribution of oxygenated hydrocarbons to the total biogenic VOC emissions of selected mid-European agricultural and natural plant species. *Atmospheric Environment*, 29(8): 861–874.
- Li CR, Xia WS, Wang FL, 2007. First record of *corythucha ciliata* (Say)(Hemiptera; Tingidae), in China. *Acta Zootax. Sin.*, 32 (4): 944–946. [李传仁,夏文胜,王福莲, 2007. 悬铃木方翅网蝽在中国的首次发现. 动物分类学报, 32(4): 944–946.]

Maceljski M, Balarin I, 1972. Preliminary note on the appearance of

- a new species of insect pest in Yugoslavia-the bug *Corythuca ciliata* (Say) (Tingidae, Heteroptera). *Acta Entomologica Jugoslavica*, 8(1/2): 105–106.
- Matsuki M, Foley WJ, Floyd RB, 2011. Role of volatile and non-volatile plant secondary metabolites in host tree selection by Christmas beetles. *Journal of Chemical Ecology*, 37(3): 286–300.
- Tholl D, Sohrabi R, Huh JH, Lee S, 2011. The biochemistry of homoterpenes–common constituents of floral and herbivoreinduced plant volatile bouquets. *Phytochemistry*, 72(13): 1635– 1646
- Turlings TC, Turnlinson JH, Lewis WJ, 1990. Exploitation of herbivore-induced plant odors by host-seeking parasitic wasps. *Science*, 250(4985): 1251–1253.
- Wang FL, Li CR, Liu WX, Wan FH, 2008. Advance in biological characteristics and control techniques of the new invasive sycamore lacebug (*Corythucha ciliata*). *Scientia Silvae Sinicae*, 44(6): 137–142. [王福莲,李传仁,刘万学,万方浩,2008. 新入侵物种悬铃木方翅网蝽的生物学特性与防治技术研究进展. 林业科学, 44(6): 137–142.]



马力筋红天牛 Tetraopes femoratus LeConte

马力筋红天牛为鞘翅目 Coleoptera 天牛科 Cerambycidae 昆虫,主要分布在北美洲,美国中西部及墨西哥中部常见,取食各种马利筋属 Asclepias 植物,如乳草 A.fascicularis,沼泽乳草 A.incarnata 等。成虫 3 cm 左右,体色鲜红,触角黑色节间白色,前胸背板中部及两侧有大的突起,鞘翅红色,有 $1\sim2$ 对小的黑色斑点。封面照片 2015 年 9 月 14 日拍摄于美国亚利桑那州图森市 (Tuson, Arizona)的一个峡谷 Madera Canyon。

(姜春燕,中国科学院动物研究所)