

オオヒラタケシキスイ(甲虫目; ケシキスイ科)を捕食する  
ヤニサシガメ(カメムシ目; サシガメ科)についての記録

説 田 健 一

Note on The Assassin Bug, *Velinus nodipes* (UHLER)  
(Hemiptera ; Reduviidae)  
Feeding on *Apenolia pseudosoronia* REITTER  
(Coleoptera ; Nitidulidae)

Ken-ichi SETSUDA

**Key words** : Hemiptera, Reduviidae, *Velinus nodipes*, predator, *Apenolia pseudosoronia*

The assassin bug, *Velinus nodipes* (UHLER) (Hemiptera ; Reduviidae) is distributed in Honshu, Shikoku and Kyusyu, Japan, Korea and China (TOMOKUNI *et al.*, 1993). According to NOZAWA (1977), the assassin bug, *V. nodipes* feed on *Ephemera strigata* EATON (Ephemeroptera), Perlidae sp. (Plecoptera), *Cinara piniformosana* (TAKAHASHI), Aphidiinae sp. and Coccidae sp. (Hemiptera), larva of *Dendrolimus spectabilis* BUTLER (Lepidoptera), Chironomidae sp. and Muscidae sp. (Diptera), *Eriocampa mitsukurii* ROHWER, *Nesodiprion japonicus* (MARLATT) and *Neodiprion sertifera* (GEOFFROY) (Hymenoptera), *Shirahosizo insidious* (ROELOFS), Chrysomelidae sp., *Sticholotis punctata* CROTCH, and *Chilocorus kuwanae* SILVESTRI (Coleoptera). I observed the assassin bug, *V. nodipes* feeding on *Apenolia pseudosoronia* REITTER (Coleoptera ; Nitidulidae) at Seki, Gifu on April 11st, 1994. This is new record. The assain bug captured adult of *A. pseudosoronia* on the pouch fungus *Cryptoporus volvatus* (PECK) SHEAR., and sucked the nitidulid beetle under bark of the red pine, *Pinus densiflora* SIEB. et ZUCC.

**References**

- NOZAWA, M., 1977. The survey on the life history of the assassin bug, *Velinus nodipes* (UHLER). *Nat. Insects*, 14 (2) : 212-215. (in Japanese)
- TOMOKUNI, M., T. YASUNAGA, M. TAKAI, Y. IZUMI, M. KAWASAWA & T. KAWASAWA, 1993. A field guide to Japanese bugs. 380 pp. Zenkoku Noson Kyouiku Kyokai. Tokyo. (in Japanese)