APONECYNA SALTAIDR (F) (COLEOPTERA: CERAMBYCIDAE), A STEM-BORER OF SMAKE GOURD.

I.V.S. Fernando and T.A. Abhayawardena* Dept. of Zoology, University of Ketaniya, *Entomology Division, Anti-Halaria Campaign, Colombo 05.

Appeneryna salision (F) which was not previously reported from Sri Lanks was observed for the first time attacking snake-gourd wines in Calaniya. The adult female is 10 - 12 mm in length and 3.5 - 4.0 mm in width at its widest point while the male is smaller measuring 8 -10 mm in length and 3.0 - 3.5 mm in width. Both are brown in colour. The sexes could be distinguished from the number or white spots found on each elytrum - the female has 19 - 21 spots whereas the male has unly 14 - 16. The preoviposition period is around 18 days. The focundity, under laboratory conditions ranged from ZF - 67. Eggs are inserted singly into the stem tissue at right angles to the stem surface. Incubation period is 3 - 6 days. There are six larval instars. The duration of larval period is \$2 - 39 days. The larvae live and feed within the stem. When fully fed, the sixth instar larva severs the stem at either and of its tunnel causing the tenanted place of stem to drop to the ground. Pupation takes place within this place of stem. The pupal period is 6 - 8 days. The inngevity of adult is 6