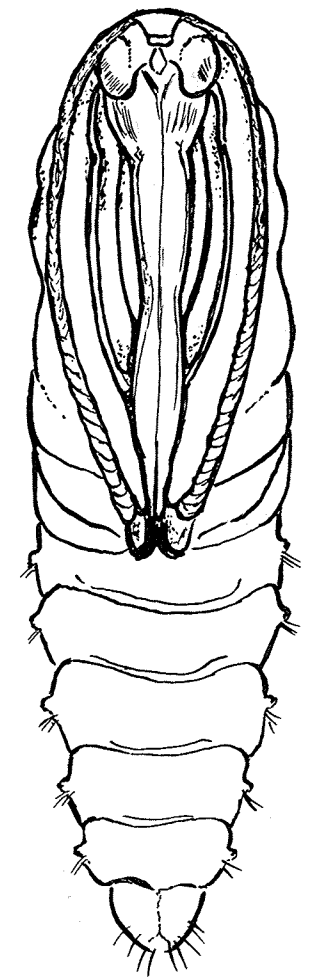


LARVA

LARVAE (CATERPILLARS) USUALLY YELLOWISH, GREENISH OR PINKISH. SPIN LARGE AMOUNTS OF SILK OVER THEIR FOOD. STAGE MAY LAST 2 WEEKS UP TO 2 YEARS. LARVAE IS THE DESTRUCTIVE STAGE.



PUPA

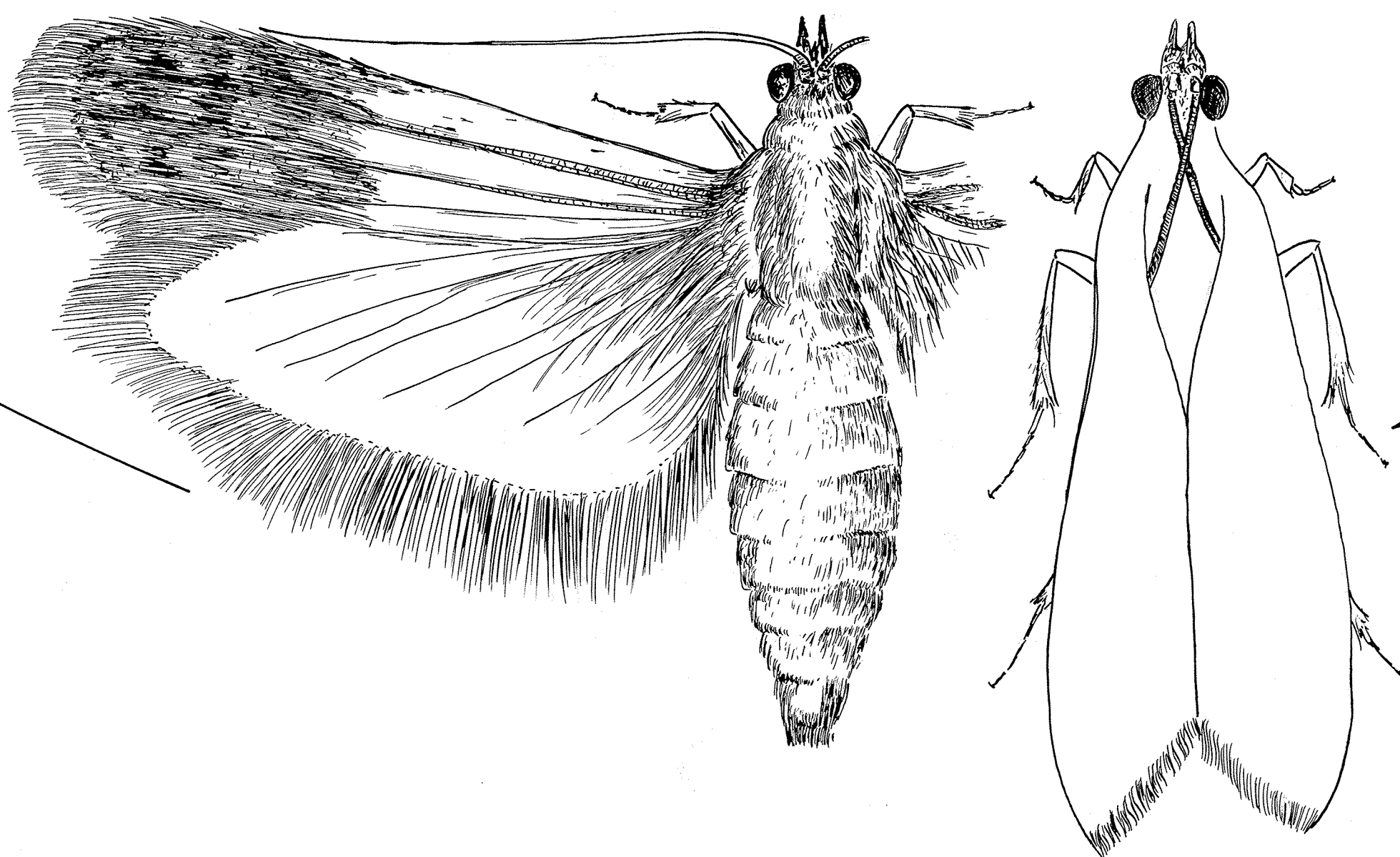
LARVAE USUALLY COME TO THE OUTSIDE OF THE FOODMASS TO SPIN COCOONS AND PUPATE. STAGE MAY LAST 4 TO 30 DAYS.

30

EGGS

WHITISH AND OVATE. LAID ON FOOD IN CLUSTERS OF 12 TO 30. HATCH 2 TO 14 DAYS.

ADULTS FORMED 4 TO 6 WEEKS AFTER EGGS LAID. ADULTS DIE AFTER OVIPOSITION.



INDIAN-MEAL MOTH  
(*Plodia interpunctella* Hbn.)

BASAL HALF OF FRONT WINGS LIGHT COLORED; DISTAL HALF DARK. HIND WINGS LACK DISTINCTIVE MARKINGS AND ARE MORE OR LESS UNIFORMLY GRAY. 1/2 TO 3/4" WING SPREAD.