INTRODUCTION: Insects that attack pricklypear cacti, *Opuntia* spp., in North America have been under investigation for a century. The primary purpose of this research has been to determine which insects have the most promise as biocontrol agents where cacti are severe weed problems. In Australia, for example, over 30,000,000 acres of pasture land were rendered useless because of dense stands of exotic pricklypear cacti. One of the native American cactus insects that showed early promise as a control agent was the coreid bug, *Chelinidea vittiger* Uhler. De Vol and Goeden (1973) discussed the value of this species in biological weed control and reported that it was ineffective in controlling pricklypears in Australia and Santa Cruz Island, California. In most areas of North America pricklypears are not a problem because a complex of insects keeps them under control. *Chelinidea vittiger* is considered a minor component of that complex. In Florida and the other southeastern states, the only *Chelinidea* present is *C. vittiger aequoris* McAtee.

**Fig. 1.** Adult and nymph of *Chelinidea vittiger aequoris* McAtee resting on pricklypear cactus, *Opuntia* sp. Feeding punctures result in circular discolored areas. Taken in Florida. Magnification approx. 5X.

DESCRIPTION AND IDENTIFICATION: Fig. 1. Adult: Length 10-13.5 mm; width across pronotum 4.5 mm. The most striking features of *C. vittiger aequoris* are a conspicuous dorsal, yellow stripe on the head, nearly solid yellow pronotum, and yellow veins of the forewing. General appearance is similar to the better known squash bugs (*Anasa* spp.) which lack the extensive yellow pronotum and the yellowish veins of the corium and clavus that starkly contrast with the generally dark hemelytra. This contrast is less apparent in other forms and species of *Chelinidea*. Other notable yellowish areas of specimens from Florida are the entire venter, basal half of costal margin of corium, and exposed margin of the abdomen. Florida specimens have the antennae, most of head, legs, and hemelytra dark brown to blackish. The membrane of the forewing often has a greenish cast and is generally darker than the leathery basal portion. A black transverse bar is nearly always present at the base of the pronotum. The antennae have a slightly dilated appearance which, on close inspection, reveal 3-sided (prism-shaped) 2nd and 3rd segments (also present in older nymphs). An overall feature of *Chelinidea* is the glabrous appearance.

Hunter et al. (1912) described the egg and 5 nymphal stages of *Chelinidea vittiger*. Hamlin (1924) gave detailed descriptions of the egg and each instar (stage) of *C. v. aequoris*. He also listed...
COLOR CHANGES THAT OCCUR FROM ONE INSTAR TO ANOTHER AND DESCRIBED 3 COLOR FORMS WITHIN THE 5TH INSTAR.

THE PRINCIPAL SYSTEMATIC TREATMENTS OF NORTH AMERICAN CHELINOIDEA HAVE BEEN PROVIDED BY MCATEE (1919), HAMLIN (1924), AND TORRE-BUENO (1941). MCATEE (1915) RECOGNIZED 2 SPECIES OF CHELINOIDEA FROM THE NEARCTIC REGION AND DIVIDED S. VITTIGER INTO 2 SUBSPECIES BY HIS DESCRIPTION OF THE NEW SUBSPECIES ACRODIA. HE SAW COLOR VARIATIONS IN EACH SUBSPECIES AND PROVIDED FORMAL VARIETAL NAMES FOR THESE FORMS. WITHIN S. VITTIGER HE DESCRIBED THE NEW VARIETY ARTIFACTA. FLORIDA SPECIMENS OF CHELINOIDEA GENERALLY FIT THE LATTER COLOR FORM OF ACRODIA. THE DESCRIPTION OF TYPICAL S. V. ACRODIA IS BASED ON TEXAS SPECIMENS. HAMLIN (1924) REVIEWED THE GENUS CHELINOIDEA AFTER STUDYING SPECIMENS FROM THE UNITED STATES AND MEXICO FOR SEVERAL YEARS. HE REPEATED DESCRIPTIONS OF NEW SPECIES FIRST PUBLISHED IN 1934, PROVIDED A KEY TO THE 4 SPECIES IN THE GENUS, AND AGREED WITH MCATEE’S TREATMENT OF S. VITTIGER.

DISTRIBUTION: CHELINOIDEA VITTIGER, IN ITS VARIOUS FORMS, RANGES FROM CALIFORNIA TO VIRGINIA, NORTHWARD TO MONTANA, AND SOUTHWARD TO NORTHERN MEXICO. HAMLIN (1924) SHOWED CENTRAL FLORIDA AS THE SOUTHEASTERN LIMIT OF S. V. ACRODIA. RECORDS FROM THE FLORIDA STATE COLLECTION OF ARTHROPODS AND THE U. S. NATIONAL MUSEUM OF NATURAL HISTORY SHOW HIGHLANDS COUNTY AS THE SOUHERNMOST COUNTY. OTHER COUNTY RECORDS ARE FROM ALACHUA, BRADFOAD, CLAY, ESCAMBIA, HILLSBOROUGH, JEFFERSON, LAKE, LEVY, LIBERTY, ORANGE, POLK, ST. JOHNS, AND SEMINOLE.

HAMLIN (1924) APPARENTLY WAS THE FIRST TO REPORT CHELINOIDEA VITTIGER ACRODIA FROM FLORIDA (AT GAINSVILLE). HE DID NOT REPORT IT ELSEWHERE IN FLORIDA BUT TOOK SPECIMENS TO MIAMI WHERE HE REARED THEM ON OPUNTIA spp. A SPECIMEN IN THE U. S. NATIONAL MUSEUM OF NATURAL HISTORY LABELLED MIAMI, FLORIDA (NO OTHER DATA) PROBABLY CAME FROM THIS LABORATORY COLONY. WE DO NOT KNOW OF A VALID INDIAN COUNTY RECORD FOR CHELINOIDEA. BLATCHELEY (1925) DID NOT LIST ANY FLORIDA RECORDS OF CHELINOIDEA. HUSSEY (1952) LISTED 3 FLORIDA RECORDS OF S. V. ACRODIA.

BIONOMICS: CONSULT HUNTER ET AL. (1912), HAMLIN (1924, 1928), HANNA (1969), AND DE VOL AND GOEDEN (1973) FOR REVIEWS ON ECONOMICS AND BIOLOGY OF CHELINOIDEA spp. THEIR ECONOMIC STATUS DEPENDS ON WHETHER THE HOST CACTUS PLANTS ARE WEEDS, ORNAMENTALS, RESERVE FORAGE, OR HOSTS FOR THE DYE-PRODUCING COCHINEAL SCALES, DACTYLOPIUS spp. NATIVE PRICKLYPEARS IN FLORIDA ARE WIDESPREAD BUT USUALLY ARE KEEPT AT TOLERABLE LEVELS BY A COMBINATION OF ENVIRONMENTAL FACTORS, INCLUDING SCALES, MOTHS, BEETLES, COREIDS, FUNGUS DISEASES, ETC. HANNA (1969) BELIEVED THAT CHELINOIDEA spp. EXERCISE A GREATER DEGREE OF CONTROL IN PREVENTING GROWTH AND FRUITING THAN IN DESTROYING CACTUS PADS. ALL STAGES OF THESE CACTUS BUGS ARE ASSOCIATED WITH CACTI. S. V. ACRODIA IS ONE OF THE FORMS THAT FEEDS MAINLY ON CACTI IN SUGARण PLANTATION OF OPUNTIA. HAMLIN (1924) REPORTED HIBERNATION NORMALLY OCCURRING FROM THE END OF OCTOBER TO MID-MARCH IN FLORIDA, USUALLY AS ADULTS, BUT OCCASIONALLY AS LARGE Nymphs. FIRST EGGS OF THE SEASON ARE DEPOSITED IN MARCH, LONGITUDINALLY ON THE UNDERSIDE OF PRICKLYPEAR SPIKES. THE EGG LAYING PERIOD IN EACH GENERATION EXTENDS OVER 2 TO 5 MONTHS, THE RATE OF NYPHMA DEVELOPMENT VARIES CONSIDERABLY, AND ADULTS ARE LONG LIVED (9 TO 12 MONTHS UNDER FIELD CONDITIONS). A NERVOUS FEMALE OF S. VITTIGER SURVIVED FOR 562 DAYS UNDER CAGE CONDITIONS IN AUSTRALIA ACCORDING TO HANNA. THE TRACKS DURING WARM WEATHER IT IS POSSIBLE TO HAVE SEVERAL STAGES PRESENT, CONTRIBUTING TO THE CONFUSION BETWEEN THE NUMBER OF BROODS PER YEAR. FOR EXAMPLE, HAMLIN (1925) SUGGESTED 4 TO 5 BROODS ANNUALLY, BUT HANNA (1969) LISTED ONLY 2 GENERATIONS PER YEAR FOR S. V. ACRODIA. DE Vol AND GOEDEN (1973) REPORTED S. V. VITTIGER AS UNIVOLTINE IN SOUTHERN CALIFORNIA. DATA ON MEXICAN SPECIMENS SEEN BY US ARE FOR APRIL TO OCTOBER, BUT INFLUENCE RECORDS ADD THE OTHER MONTHS EXCEPT JANUARY. HAMLIN (1924) REMARKED THAT, WITH FEW EXCEPTIONS, CACTUS FEEDING INSECTS (INCLUDING CHELINOIDEA) ARE SLOUGHSOME. HE ASCRIBED THIS HABIT TO THEIR ASSOCIATION WITH HOST PLANTS THAT ADOPT A HIGH DEGREE OF PROTECTION BECAUSE OF THEIR SPIKES.

DETECTION:
1. ADULTS AND NYPHMA FEED CHIEFLY IN COLONIES ON THE MORE DISTAL PRICKLYPEAR JOINTS, BUT ALSO TO SOME EXTENT ON THE FRUITS AND OLDER JOINTS. LOOK FOR EGGS ON THE CACTUS SPIKES.
2. SEARCH FOR INACTIVE BUGS DURING COLD WEATHER UNDER DEBRIS AT THE BASE OF THE CACTUS PLANTS OR UNDER PROSTATE JOINTS.
3. THE FIRST INDICATIONS OF FEEDING ARE LIGHTER CIRCULAR SPOTS ON THE CACTUS JOINTS (PADS) WHICH APPEAR ONLY AFTER FEEDING HAS PROGRESSED FOR SOME TIME. CONSPICUOUS WHITE CHELINOIDEA EXCREMENTS MAY COVER THE SURFACE OF THE JOINT.
4. AS INJURY PROGRESSES, THE SPOTS BECOME LARGER AND COALESCENT; THE ENTIRE EPIDERMIS ASSUMES DEADENED, YELLOWISH, AND PITTET APPEARANCE.
5. SECONDARY INVASION BY FUNGI CAUSES LARGE BLACK SPOTS THAT CAN RESULT IN THE INFECTED AREAS DROPPING OUT, LEAVING A NEARLY CIRCULAR OPENING THROUGH THE JOINT, OR AN ENTIRE PAD MAY DROP OFF.

LITERATURE CITED:
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