

this island. This species has now been recorded from every major island except Hawaii and Lanai. This is a new island record. **K. Kawamura.**

Achaea janata (L.): Larvae of this noctuid were found feeding on the foliage of an ornamental, (*Euphorbia leucocephala*) by C. J. Davis at Sandy Beach, Oahu, for a new host record in Hawaii. As an added interest, of 147 croton caterpillar eggs collected off this host, all but one were parasitized by *Trichogramma* sp. **K. Kawamura.**

Strictoptera subobliqua (Walker): Numerous larvae were found feeding on foliage of *Ocharocarpus excelsus* and *Garcinia* sp. at Foster Botanical Gardens at Honolulu and Wahiawa, Oahu, by Y. Miyashiro for new host records in Hawaii. This species has previously been reported from several other members of the family Guttiferae including kamani (*Calophyllum inophyllum*), *Clusea rosea* and mammee apple (*Mammea americana*). **K. Kawamura.**

Dryudella immigrans Williams and **Eumenes campaniformis** (Fabr.): To keep the recently completed Hymenoptera portion of the card file on Hawaiian insects at the Bishop Museum up to date, new distribution records of the following 2 species are noted: they are the sphecid, *D. immigrans*, new to Hawaii Island (Pohakuloa, May 1966, Beardsley) and the vespid, *E. campaniformis*, new to Maui (Manawainui, May 1967, Quate & Krauss). **W. Gagné.**

Graptostethus manillensis (Stål): The woodrose bug, *G. manillensis*, has been found feeding on the seeds of the rare Hawaiian moon flower, *Ipomoea tuboides* (W. Maui, Malalowaihole Gulch, nr. McGregor Pt., April 1971, Gagné), for a new host record. **W. Gagné.**

Lamenia caliginea (Stål): A derbid new to the state, *L. caliginea*, also the first member of this family for the state, was swept from noni, *Morinda citrifolia*, on Kauai (Nonou Mts., 210 m, Aug. 1970, Gagné). The 4 adults taken at that time were subsequently identified (det. Gagné) by comparison with abundant material of this species in the Bishop Museum. It has a wide distribution in Micronesia where Fennah has segregated 8 subspecies (Ins. Micronesia 6 (3): 158). Among its many recorded hosts, the following are also common to Hawaii: *Hernandia*, *Calophyllum*, *Barringtonia racemosa*, mango, taro, banana, and *Messerschmidia* where it might be looked for. (See also Ins. Gvam 2: 114, 154). **W. Gagné.**

Spissistilus festinus (Say) and **Vanduzea segmentata** (Fowler): Two membracids, the 3-cornered alfalfa hopper, *S. festinus*, and the Vanduzee treehopper, *V. segmentata*, were collected on ohai, *Sesbania tomentosa* (Oahu, Kaena Pt., Nov. 1970, Gagné), for new host records. It should be noted that Zimmerman (Ins. Hawaii 6: 194) apparently overlooked Pemberton's (*P.H.E.S.* 14: 16) record of *V. segmentata* on *Calliandra*, there attended by the Argentine ant. **W. Gagné.**

Neacoryphus bicrucis (Say): Numerous adults and nymphs of this plant-feeding lygaeid were collected under ground litter at the Wai-

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