Distant (1893) is a synonym of *Dolichomiris* Reut. (1882), and that the species I named *E. gutticornis* is probably the same as the genotype *Dolichomiris linearis* Reut. The genotype was from Addah, West Africa. It is also recorded by Reuter (1912) from Palma, the Madeira and Canary Islands, the Alps-Maritimes of France, and Venezuela. From the latter country it was redescribed by Reuter as *D. tibialis* and from the Canary Islands by Noualhier as *Notostira longula*; these names, as probably that of mine, being synonyms of *D. linearis* Reut.

On December 22 and 27, 1926, I found this mirid in numbers on flowers of the Natal grass, *Tricholæna rosea* Nees, growing in open sandy woodland about one-fourth mile back of the bay front near Dunedin, Fla. Prof. Paul Weatherwax informs me that the original home of this introduced grass was in South Africa, but that it is now widely distributed in tropical and semitropical regions. It has been known in Florida since 1884. There is, therefore, little doubt but that this grass is the true and original host plant of the mirid and that together they have journeyed far and wide across the seas.

652 (—). TRIGONOTYLUS LONGICORNIS Blatchley.—Additional examples of this species were taken in December, 1926, from the tall grasses of tide-water marshes near the bay front at Dunedin. Both this and the preceding probably occur only in the immediate vicinity of salt-water.

673 (920). Neurocolpus nubilus (Say).—My first and only Florida example of this common northern mirid was taken at Royal Palm Park, March 25, 1927, while beating the foliage of white bay. It is a female, 11.8 mm. in length, a uniform pale dull yellow throughout, the only deviation from this color being in the antennæ, joint 1 being sprinkled with reddish dots, 2 with apical third dull red, 3 and 4 pale yellow. The tibiæ lack the fuscous rings of typical nubilus, and the upper surface is much more densely, coarsely, and conspicuously pubescent, the tufts of hairs on basal half of pronotum being especially notable. The larger size and other characters mentioned are believed sufficient to justify the varietal name flavescens, which I therefore give it.

682 (971). Garganus fusiformis (Say).—A single example was taken at Dunedin, Fla., on April 27. Recorded elsewhere in that State only from Jacksonville and Crescent City.