Euryopis Californica, Banks.—This species I have seen only from California.

Euryopis funebris, Hentz.--This species is widely distributed in the Eastern States, and also in Canada.

Euryopis Texana, n. sp.—Cephalothorax yellowish or yellowish-brown, eyes on black; abdomen mostly silvery-white, with a brown-triangular mark on middle of anterior part, narrowly bordered on sides and behind with black; venter brownish, sternum yellowish, legs yellowish, slightly marked with black at tips of joints and a few scattered dots elsewhere, mostly at bases of bristles; mandibles and palpi pale yellowish. Rather smaller than E. funebris.

Brazos Co., Texas.

Euryopis formosa, n. sp.—Cephalothorax uniform yellowish-brown; abdomen silvery-white, with a narrow median black stripe, constricted near middle and pointed at tip; venter brown in middle, a silvery lunule behind, black around the spinnerets and extending forward each side as a narrow line on the sides; sternum yellowish-brown; femora yellowish, beneath with bands of brown; apex brown; patellæ, tibiæ and metatarsi wholly reddish-brown; tarsi paler; femur of palpus yellowish, rest redbrown. Size and structure similar to E. funebris.

From Bear, Idaho (L. M. Cockerell).

Argyrodes rostratus, n. sp.—Cephalothorax brown, or yellowish-brown; eye region black; legs pale yellow; the patellæ and tips of the tibiæ yellowish-brown; sternum brown; abdomen bright silvery above, brown beneath, with a small silvery spot each side; a narrow median black stripe on dorsum from base two-thirds of way to tip; extreme tip with small brown spot. A. M. E. large, more than diameter apart; P. M. E. smaller, more than two diameters apart. Femur i nearly as long as abdomen. Abdomen triangular in side view, prolonged above behind, the tip bluntly rounded, as high behind as long. In the male the abdomen is more rounded at tip above; the eye region is elevated into a prominent hump, bearing the P. M. E. above and the A. M. E. in front, while on the clypeus there is a porrect, rather knob-like projection. (Fig. 9.)

Length, ♀, 2.2 mm.; ♂, 2 mm.; femur 1, 1.5 mm.

From Runnymede and Miami, Florida (the latter from Prof. Comstock).