Paul DeBach, UNIPARENTAL, SIBLING AND SEMI-SPECIES IN RELATION TO TAXONOMY AND BIOLOGICAL CONTROL, *Israel Journal of Entomology,* Vol. IV, 1969

→ Notions of semi, sibling, biological and morphological species.

→ Accidental male production in parthenogenic species, can be increased by raising the temperature.

Argov et al, BIOSYSTEMATIC STUDIES IN THE APHYTIS LINGNANENSIS COMPLEX, *Israel Journal of Entomology* Vol.XXIX pp.315-320, 1995

→ Inducing male production in uniparental lines to check crosscompatibility between lines.

→ Assessing reproductive isolation of different lines to determine semi species and species.

Zchori-Fein et al, Parthenogenesis-inducing microorganisms in Aphytis (Hymenoptera: Aphelinidae), *Insect Molecular Biology*, 4, p.173-178, 1995

→ Determining relation between presence of *Wolbachia* and thelytoky.

→ Antibiotic induced males from different species of Aphytis had different degrees of fertility.

Boivin et al, Epidemiology of asexuality induced by the endosymbiotic *Wolbachia* across phytophagous wassp species: host plant specialization matters, *MOLECULAR ECOLOGY,* 23, p.2362-2375, 2014

→ Thelytoky evolved from arrhenotoky through horizontal transmission and fixation of *Wolbachia* infection.

→ Ecological specialization (host plant) is a major driver of thelytoky transmission.