Abstract

The Faunistic study of Opiinae (Hymenoptera: Braconidae) in the Bam region, were examined and identified. Sampling Carried out in the year 2014-2015. All samples were performed by the method of net sweeping and Malaise traps. During sampling nearly 200 samples were collected and the samples based on morphological characteristics, were isolated from each other. Samples for identification of the body and wing shooting forward slide was prepared. During this review in the Bam region 12 species belonging to 3 genus were introduced subfamily is Opiinae. genera opius, Phaedrotoma, and Indiopus of the subfamily Opiinae, were introduced. Opius (Thoracosema) repentinus, Opius (Cryptonastes) amarellae, Opius (Hypocynodus) larisa, Opius (Opiothorax) inflammatus, Opius (Opiothorax) phytobiae first reported from Iran.

Key Word: Biological Control, parasitoids, Diptera, Taxonomy



University of Zabol Graduate School Faculty of Agriculture

Faculty of Agriculture Department of Plant Protection

The thesis Submitted for the Degree of Master of Science (In the field of Agricultural Entomology)

Faunistic study of Opiinae (Hym., Braconidae) in Bam

Supervisor:

Dr. Ehsan Rakhshani

Advisor:

Dr. Ali Asghar Talebi

By:

Mehri Vafaeifard

October 2015