Identification of Pollinators bees of (Hymenoptera: Apoidea) in Southern Kerman Province

Abstract:

Pollinators bees in largest group of super family of Apoidea , beleng to Hymenoptera order having very important roles in pollinatory of Agriculture and garden crops . Research conducted for the first time in South of Province of Kerman for the year 2008-2009.

A mong Seven hundered collected samples belong to 5 family from 17 Genus,32 species, Identified such as family Andrenidae, Andrena flavipes, A vetula, A grandilabris, A pilipes, A leucocyanea, A fuscosa, A cineraria, A limata, A thorasica, Family Halictidae, Nomiapis bispinosa bispinosa, Nomia diversipes, Halictus resurgens, Halictus brunnescens, Rhophitoides canus, family Melittidae, Promelitta alboclypeata, family Apidae, Anthophora sp, Eucera helvola, Thyreus sp, Synhalonia zeta, Tetralonia fulvicornis, Apis florea, Xylocopa varentzowi, X basalis, X pubescence, X fenestrate, X valga, family Megachilidae, Cornuta divergenus, Osmia subcornuta, O cornuta, O fasciata, Hoplitis rufopicta, Megachile saussurei, M rubripes.

In this research Osmia cornuta Reported for the first time from Iran.

Key words: Pollinators, Identification, Apoidea, South Kerman Province.



University of zabol

Graduate school

Faculty of Adriculture

De Partment of Plant Protection

The thesis

Submitted for the Degree of master of Science

(In The Field of Agricultural Entomology)

Identification of Pollinator Bees of (Hymenoptera: Apoidea) in Southern Kerman Province

Super visor:

D.r.A khani

Advisord:

Dr.H.Izadi

Mrs.s. Ramroodi

By:

s.salehi sarbijan

oct 2011