Scope Database Link: https://sdbindex.com/documents/00000196/00000-94250.pdf Article Link: https://www.eajbse.journals.ekb.eg/article_61865_ff5b4c4963eddfeef727186f8942ba17.pdf

Manuscript ID: 00000-94250

Egyptian Academic Journal of Biological Sciences E. Medical Entomology and Parasitology

Volume 11, Issue 2, November 2019, Pages 59-74, Page Count - 16



Source ID: 00000196

Medico-Legal Forensic Entomology "Use of Insects in Death Investigations" - A Review

Mohamed A Kenawy (1)* Yousrya M Abdel-Hamid (2)

Abstract

The present paper reviews the different aspects of forensic entomology (definition, history, carrion's decomposition stages, and their associated insects/arthropods, utility in solving crimes, methods of collecting entomological evidence at death site and situation in Egypt). These are important information for interesting people and officials who are willing to make use of such aspect as a helping tool to solve crimes.

Author Keywords

Forensic science, Forensic entomology, Insect successions, PMI, Post mortem interval, Carrion's decomposition stages, Entomological evidences

ISSN Print: 2090-0783 **Source Type:** Journals

Publication Language: English **Abbreviated Journal Title:**

Publisher Name: Egyptian Society of Biological Sciences

Major Subject: Life Sciences Subject area: Insect Science **ISSN Online:** 2090-0856

Document Type: Journal Article

DOI:

Access Type: Open Access **Resource Licence:** CC BY-NC

Subject Area classification: Agricultural and Biological Sciences

Source: SCOPEDATABASE

Reference

Scope Database www.sdbindex.com Email:info@sdbindex.com

⁽¹⁾ Department of Entomology, Faculty of Science, Ain Shams University, Cairo, Egypt.

⁽²⁾ Research Institute of Medical Entomology, General Organization For Teaching Hospitals and Institutes, Cairo, Egypt.