

Ent. Phyt. Appliq.

Vol. 49, No. 1

EFFECT OF DIFFERENT MEDIA ON BIOLOGICAL AND MORPHOLOGICAL ASPECTS OF Plodia interpunctella(L)

N. SHAYESTEH(2) and B. MALEK-GHASSEMI

SUMMARY

Studies and observations on P. interpunctella reared in three different media (shelled walnut, apricot and raisins) revealed some differences in biological aspects as well as those in larval morphology. To have the detailed results, refer to the tables in Farsi text. These tables are presented in both Farsi and English languages.

-
- (1)_ Submitted for publication September 17, 1978.
 - (2)_ Dr. Nooreddin shayesteh, Faculty of Agriculture of Oroomyeh. Iran.
 - (3)_ Dr. Behrooz Malek-Ghassemi, Institute of Nuclear Sciences, Tehran, Iran.

REFERENCES

- BALACHOWSKY, A.S., 1972. Entomologie Appliquée à l'Agriculture. Tome II Masson et Cie, Editeurs. Paris.1060-1634p.
- BAGHERI-ZONOUZ, E., 1973. Plodia interpunctella (Lep. Phycitidae) et ses ennemis naturels. J.E.S.I. IRAN pp 23-38.
- COTTON, R.T., 1960. Pests of stored grains and grain products. Burgess publishing Company, Minneapolis 306p.
- ESSIN, T., 1971. Hububat ve Bakliyat Ambar Zaralilare Mücadele Talimati. T.B. Ankara 154p.
- MALLIS, A., 1964. Handbook of pest control, Mac Nair-Dorland Company, New York. 1132p.
- OZER, M., 1957. Türkiyede depo, ambar, fabrika ve silolarda Muhtelif hububat taneleri, un, ve, mamülleri ile kuru meyvalar ve tütülerde önemli zarar yapan böcek türlerinin morfolojileri, kısa biyolojileri ve yayilizlare üzerinde arastirmalar. A.U. Zir. F. Ankara 1369.
- SEPASGOSARIAN, H., 1966. Storage Pests of Iran and their control. Univ. of Tehran. 225p.