

REFERENCES

=====

- Abbot, W. S. (1925).
A method of computing the effectiveness of an insecticide.
J. econ. Ent., 18, 265 - 267.
- Abdel Salam F. and E. A. Nasr (1967).
Studies on the latent effect of some insecticides on cotton leaf worm Prodenia lilino f.
Tech. Report presented to the permanent pesticides
Recommendious committee Mins. of agric. Egypt.
- Ahmed S. M., F. A. Abdel Salam and M. K. El KHishin (1978).
Studies on the cotton leafworm (Spodoptera littoralis
Boisd.) larvae surviving field application with cer-
tain insecticides.
Annal. of agric. Sc., Moshtohor 10, 75 - 86.
- Anonymous (1970).
Pest resistance to pesticides in agriculture.
Importance, Recognitions, counter measures FAO.
- Badawy, A. I. (1953).
Biological studies on Tribolium castaneum (Hbst.),
Tribolium confusum (Duv.), and lateticus oryzae
waterh, with special reference to the morphology
of the latter (Coleoptera: Tenebrionidae)
(. . Sc. Faculty of gagric., Cairo Univ.)
- Bainova, A. (1980).
Risk while working with certain synthetic pyrethroids.
Rastitelana Zachchita (1979) 27 (7) 35 - 38 (Bg).

- Beard, R.L. (1965)
 Competition between DDT-resistant and susceptible houseflies.
 J. econ. Ent. 58 p. 584
- Bengston, M., Cooper, L. M. and Grant-Taylor, F. J. (1975).
 A comparison of bioresmethrin, chlorpyrifos methyl and pirimiphos-methyl as grain protectants against malathion-resistant insects in wheat.
 Queensland J. agric. Anim. Sci., 32 (1), 51 - 78
 17 table, 10 ref.
- Bhatia, S. K., Pradhan, S. (1971).
 Studies on resistance to insecticides in Tribolium castaneum (Hbst.) III Selection of a strain resistant to lindane and its biological characteristics.
 J. of stored Prod. Res-(1971) 6 (4) 331 - 337.
- Boles, H. P. (1975).
 The effect of sublethal dosages of pyrethrins on the mating efficiency of the rice weevil, Sitophilus oryzae (L) (Coleoptera : curculioidae)
Jornal of the kansas Entomological Society (1974)
 47 (4) 444 - 451.
- Bond, E. J. and Upitis, E. (1973).
 Response of three insects to sublethal doses of phosphine.
 J. stored Prod. Res., 8(4), 307 - 313.
- Brown, A. W. A. and Pal R. (1971).
 Insecticide resistance in Arthropod.
 WHO, Geneva, 2nd edition pp 5 - 491.

- Carter, S. W., Chadwick, P. R. and Wickham, J. C. (1975).
Comparative observations on the activity of pyrethroid against some susceptible and resistant stored products beetles.
J. stored Prod. Res., 11, (3/4), 135 - 142 5 table refs.
- Champ, B. R., Campbell-Brown, M. J. (1970).
Insecticide resistance in Australian Tribolium castaneum (Hbst.) (Coleoptera) Tenebrionidae
II Malathion resistance in Australia.
J. Of stored prod. Res. 1970 -6(2) 111 - 131
- Champ, B. R. (1974).
Pesticide resistance patterns.
CSIRO Div. Ent. A. Rep. 1973 - 74, 3 c.f.
Tropical storage abstract 1974.
- Cichy; D. (1969).
The influence of some ecological factors on the susceptibility of T. castaneum (Herbst.) (Coleoptera tenebrionidae) to phbuthrin
Ekol. Pol. (A)17 No. 9 pp 159-166 (6figs, 7 refs, summary in polish).
- Cichy; D. (1973).
The role of some ecological factors in the development of pesticide resistance in Sitophilus oryzae (L.) and Tribolium castaneum.
Ekologia Polska (1971) 19 (36) 563 - 616 (En, pl; 34 ref. 30 fig).

- Coulor, J. (1968).
Effectiveness of some insecticidal products for the
treatment of grain.
Pyrethrum Post 9 no. 3 pp. 44 - 53 (5vfigs., 1 ref)
- Crow, J. E. (1957)
Genetics of insect resistance to chemicals
Ann. Rev. Ent. 2, 227-246.
- Davies, M. S., Chadwick, P. R., Holborn, J. M., Stewart D.C.
and Wickham, J. C. (1970).
Effectiveness of the-(+)-trans chrysanthemid acid
ester of (+) allethrolone (Bio-allethrin) against
four insect species.
Pestic. Sci. 1 no. 6 pp. 225 - 227 London (17 refs.)
- Dick, J. (1937).
Oviposition in certain coleoptera.
Ann. appl. Biol. 24: 762 - 796.
- Dyte, C. E. (1970).
Insecticide resistance in stored product insects
with special reference to Tribolium castaneum.
Tran. Stored Prod. Inf. no. 20 pp. 13 - 18. Slough.
(f fig., 16 refs.)
- Elliott, M. Janes, N. F. (1980).
Recent structure activity correlation in synthetic
pyrethroids.
166 - 173 (En, 20 ref., 9 fig.).
- El-Nahal (A. K. M.) and El Halfawy (M. A.) 1973
The effects of sublethal doses of methyl bromide on
the biology of the confused flour beetle, Tribolium
confusum (DuRoi.) Coleoptera Tenebrionidae
Bulletin of the entomological society of Egypt,
Economic Series (1973, Publ. 1974) P. 201 - 211.

El Nahal (A. K. M.) and El Halfawy, M. A. (1973).

The effects of sublethal treatments with pyrethrin and certain inert dusts on some biological aspects of sitophilus oryzae (L) and S. granarius (L.) (Coleoptera).

Bulletin of the entomological Society of Egypt, Economic series (1973, publ. 1974) 7, 253 - 260 (En, 3 ref.)

FAO (1970)

Recommended methods for the detection and measurements of resistance of agricultural

Pests to pesticides. Tentative method for adults of the red flour beetle, Tribolium castaneum (Hbst.)
FAO method no 6. Pl. prot. Bull. FAO. 18 no 5 PP. 107-113. 1970 (1 fig? R refs)

Finney, D. J. (1952).

Probit analysis, Cambridge University Press 256 pp.

Plapp, F. W. (1970).

On the molecular biology of insecticide resistance in Biochemical toxicology of insecticides.

Ed. R. O. O. Brien and I Yamamoto, Academic Press N. Y. 179 - 192.

Georghiou, J. P. (1965)

Effect of carbamates on housefly fecundity, longevity and food intake.

J. econ. Ent. 58, 58 - 62.

- Ghaly, Z. S., Fathia, I. Moustafa, M. I. Zeid, S. H. El-Sawaf and N. A. Mansour (1978).
Evaluation of four insecticides and their effectiveness against T. confusum (Duv.) and effect of Piperonyl butoxide as a synergist.
4th conference of pest control N.R.C., Cairo Part II pp. 597 - 604.
- Good, N. E. (1936).
The flour beetles of the genus Tribolium. (U.S.D.A.).
Tech. Bull. no. 498)
- Halstead, D. G. H. (1963).
External sex differences stored products coleoptera
(Bull Ent. Res. 54. 119 - 134).
- Hewlett, P. S. (1974).
Time from dosage to death in beetles Tribolium castaneum, treated with Pyrethrins or DDT and its bearing on dose mortality relations.
Journal of stored Products Res. (1974) 10 (1) 27-41
(En, 27).
- Highland, H. A. and Merrit, P. H. (1973).
Synthetic pyrethroids as package treatments to prevent insect penetration.
J. econ. Ent. 66 (2) 540 - 541, + 1 table +ref.
- Hoskins, W. M. and Gordon, H. T. Gordon (1956).
Arthropod resistance to chemicals.
Ann.Rev.Ent. 1 89 - 122.
- Hunter, P. E., Cutkomp, L. K. and Kolkaila, A. M. (1958).
Reproduction in DDT and Diazinon-treated house flies.
J. econ. Ent. 51 579 - 582.

- Jeubert, P.C. & Debeer, P. R. (1968).
The toxicity of contact insecticides to seed infesting insects. Series no 4.
Tests with pyrethrum and malathion on infested maize.
Tech. Common Dep. Agric. Tech. Serv. S. Afri. No. 73,
ii + 18 pp. Pretoria.
- Jeubert, P. C., Toit, D. M. Du. (1968).
The toxicity of contact insecticides to seed infesting insects. Series No. 5.
Tests with various pyrethrum formulations.
Technical communication, Department of Agricultural
Technical Services (1968) No. 83, (2 +) 6 pp. (En,
af, 3 ref.).
- Kashi, K. P. (1979).
Assessment of malathion, diazinon, Fenitrothion
and lindane against three species of Storage pests.
Indian Journal Of Entomology (1976).
- Khan, M. A. Q. and Terriere, L. C. (1968).
DDT-dehydrochlorinase activity in house fly strains
resistant to various groups of insecticides .
J. econ. Ent. 61 732 - 736.
- King, J. C. (1954).
The genetics of resistance to DDT in Drosophila
melanogaster.
J. econ. Ent. 47 387 - 393.
- Lhoste, J., Rauch, F., Lambert, J. (1972).
Contribution to a study of the insecticidal effect
of some synergists used with d-trans-chrysanthemate
of dl-allethrolone.)
248 (Pr) Arage-defense, Puteaux france.

- Lhoste, J., Martel, J., and Rauch, F. (1975).
 Insecticidal activity of 5-benzyl-3-furylmethyl d-
 cis-chrysanthemate.).
 3-978 - 983 (fr,en,6 ref., 1 fig.) Department de
 biologie Appliquee Roussel-Uncif, Procida, Puteaux,
 france.
- Lin, T. (1974).
 (Chemical control study of granary insects pests)
 J. of Taiwan Agric. Res. (1969) 18 (4) 24 - 32
 (Ch, en, 4 ref.).
- Lloyd, C. J. (1974).
 The toxicity of pyrethrins and five synthetic pyre-
 throids to Tribolium castaneum (Hbst.).
 J. of stored prod.Res.(1973)9(2)77-92
 (ch, en, 4 ref.).
- Madhavan, O. T., Nair, M. R. G. K., Chandrika, S. (1974).
 On the effect of sublethal doses of insecticides on
 the biology of Tribolium castaneum (Habst.).
 Agricultural Research Journal of Kerala (1969)
 Publ (1970) 7 (2) 104 - 106 (En, 6 ref. 4 pl.).
- Pandey, G. P., Srivastava, J. L., Verma, B. K. (1981).
 Differences in resistance to malathion Sitophilus
oryzae (Linn.) and Tribolium castaneum (Herbst)
 occurring in defferent regions in India.
 Indian Journal of Agricultural Sciences (1979)
 (10) 810 - 812 (En, 12 ref.).
- Sun- Yun-Pei. (1947).
 An analysis o some important factors affecting the
 results of fumigation tests on insects.
 (Min . Agric. St. Techn. Bull. No. 177).

- Tappozada, A., Ismail, F. I. & El-dafrawi, M. E. (1969).
 Susceptibility of local strains of sitophilus oryzae
 (L.) and Tribolium castaneum (Herbst) to insecticides.
 J. stored Prod. Res. 5 no. 4 pp. 393 - 397 (8 refs.).
- Teofia, T. P. S. & Pandey, K. K. (1967).
 The influence of temperature and humidity on the
 contact toxicity of some insecticide deposits to
T. castaneum (Hbst.).
 Bull. grain Technol. 5 No. 3 pp 154 - 160 (8 refs.).
- Verma, A. N. and Ram, H. (1975).
 Biology and susceptibility to some safer insecticides
 of malathion resistant and susceptible strains of
Tribolium castaneum (Hbst.).
 Haryana Agricultural Univ. Journal of Res. (1973).
- Williams, P., Amos, T. G. and Du. Guesclin, P. B. (1978)/
 Laboratory evaluation of malathion, chlorpyrifos and
 chlorpyrifos-methyl for use against beetles infest-
 ing stored wheat.
 Journal of stored products Research, (4), 163 - 168
 3 table, 2 fig. 13 ref.
- Zettler, J. L., Jones, R. D. (1978).
 Toxicity of seven insecticides to malathion-resistant
 red-flour beetles.
 J. of econ. ent . (1977) 70 (5) 536 - 538 (En,
 13 ref., 1 fig.).