Relative susceptibility of different varieties of paddy seeds to the infestation by the grain moth *Sitotroga cerealella* (Oliv.).

The relation between grain characters and insect infestation.

Relative susceptibility of different varieties of paddy to infestation by AGM as influenced by the amylose content of the endosperm.

Preharvest infestation of wheat by grain moth and rice weevil.

Population fluctuations of insect pests in stored paddy under natural and controlled conditions.
*Oryza* 18: 90-92.
Pest Control on rice.


Biodeterioration of rice due to low, medium and high moisture.

Angoumois grain moth.

Effect of temperature and moisture on the biology of
Rhizopertha dominica (Fabr.) (Coleoptera: Bostrichidae).

Comparative tolerance of certain paddy varieties to AGM
and its incidence in five districts in Tamil Nadu.
Barnes and Groove, 1916.

The insects attacking stored wheat in Punjab.


Effect of temperature and humidity on the development and oviposition of *Sitotroga cerealella* (Oliv.) (Lepidoptera: Gelechiidae).
J. Kansas. Entomol. 47: 30-36.

Breese, M.H. 1960.

The infestibility of stored paddy by *Silophilus sasatri* (Tak) and *Rhizopertha dominica* (Fabr.)

Candura, G.S. 1950.

*Repertisulla Sitotroga cerealella* (Oliv.) Neel Italia settentrionale e su altre Fignole dei viveri (Notes on *Sitotroga cerealella* (Oliv.) in North Italy and on other moths infesting stored food stuffs.


Evaluation of rice varieties for resistance to *Sitotroga cerealella* (Oliv.) Lepidoptera: Gelechiidae.
Chellappa, K. 1975.
Studies on the efficacy of malathion, certain plant products and activated clay in control of *S. cerealella* (Oliv.) and *Rhizopertha dominica* (Febr.) infesting rice grains.
M.Sc.(Agri.) Dissertation, Tamil Nadu Agricultural University, Coimbatore.

Varietal susceptibility of rice to infestation by *S. cerealella* (Oliv.) and *R. dominica* (Fabr.).

Domestic rice varieties; apparent resistance to rice weevils, lesser grain borer and Angoumois grain moth.

Susceptibility of rice varieties of stored rough rice to losses caused by storage insects.

Environmental influences on resistance to *Sitotroga cerealella* in varieties of rough rice
*Environ. Entomol.*, 9: 689-693.
Some effects of rice varieties on the biology of AGM.

Cotton, R.T. 1941.
Insect pests of stored grain products.

Pests of stored grains and grain products.

Pests of stored grain and grain products.

Crombie, A.C. 1943.
The development of Angoumois grain moth *Sitotroga cerealella*

Alternate rice field hosts of the Angoumois grain moth.
IRRN 13: 3, pp.42.
Relative susceptibility of some varieties to AGM.

Laboratory assessment of inherent susceptibility of maize varieties to infestation of *Sitophilus zeamais*

Doggett, H. 1957.
The breeding of sorghum in East Africa I Weevil resistance in sorghum grains. Emp.

Doggett, H. 1958.
The breeding of sorghum in East Africa II Weevil resistance in sorghum grains. Emp.
J. Exp. Agric. 26: 37-46.

Doughlas, W.A. 1941.
Field infestation by insects that injure rice in storage.
Flanders, S.E. 1930.

Mass Production of egg parasitise of the genus *Trichogramma*


Flanders, S.E. 1933.

Heat production and limitation densities in *Sitotroga cerealella* population.


Fletcher, T.B. and Ghosh, C.C. 1919.

Annotated list of Indian crop pests.


Foster Dee Snell, 1968.

*Encyclopaedia of Industrial Chemical Analysis*


Susceptibility of different rice varieties to infestation by rice moth.


Infestation of *S. cerealella* (Oliv.) under field conditions and storages in Northern Sri Lanka.

Ceylon.


Ghosh, C.C. 1940.

Insect pests of Burma

*Directorate of Rangoon, Burma*, pp.195.
Giles, P.H. 1965.
Control of insects infesting stored sorghum in Northern Nigeria.

Girish, 1965.
Effect of temperature on the development of stored grain pests.

Observations on the occurrence of insect pests of stored grain in New South Wales.
Biological and Chemical Research Ins. - Dept. of Agri. Sydney.

The influence of temperature and relative humidity on the development of S. cerealella (Oliv.)

Rice production and protection.
Notes on the field infestation of pigeonpea by
*Callorobruchus* Sp. in Orissa.

On *Sitotroga cerealella*
*Nogakukenkyee*, 26: 426-448.

Observations on the preharvest infestation of paddy by
stored grain pests in Bangladesh.

Israel, P. and Vedamoorthy, G. 1956.
Origin of infestation of stored paddy.
*Rice News Letter*, 4: 75-82.

Relative susceptibility of paddy varieties to
*S. cerealella*
*Oryza*, 16(2): 132-134.

King, J.L. 1918.
Notes on biology of AGM *Sitotroga cerealella* (Oliv.)
Preference of *Sitotroga cerealella*

Lall, K.B. 1944.
Insect pests of stored grains in the united province and their control.
Allahabad Printers, India.

Sources of infestation and extent of loss in wheat by storage insect pests in Eastern U.P.

Rice in its temporal and spatial perspectives.

A report on the field incidence and biology of AGM *S. cerealella* (Oliver) on the popular paddy varieties of Pudukkottai Town.
M.Phil. Dissertation, Bharathidasan University, Tiruchi, pp.1-55.
Meyrick, E. 1927.

Meyrick, E. 1928.
  Revised Handbook of British Lepidoptera. London.

Millis, R.B. 1965.
  Early germ feeding and larval development of Angoumois grain moth.

  Studies on the incidence and extent of damage due to insect pests in stored seeds. I. Cereal insects.

  Estimation of protein components,

  Post harvest technology of food crop problems and perspectives in post harvest technology of cereals and pulses.
  Proceedings of the symposium held at New Delhi.

Painter and Rett. 1951.
  Insect resistance in crop plants.
Growth and development of *S. cerealella* on different varieties of maize.

Effect of humidity on the development of storage insect pests.

Varietal resistance of stored rice grains to *Rhizopertha dominica* (Fabr.)

Storability of rural farm stored rice in Orissa.

Rainfed rice production system.
Paper presented at National Symposium at CRRI, Cuttack.

AGM serious most pest of stored paddy.
Development of *Sitotroga cerealella* in relation to some morphological characters.

Grain resistance to storage insects of rice.

Storage of paddy and rice with particular reference to infestation.

Stored product pests causing losses to stored food.

Pruthi, H.S. 1950.
Pests of stored grains and their control.

Physicochemical changes in rice and jowar stored in different agroclimatic regions of Andhra Pradesh.
Field incidence and host resistance of AGM.

Variations in the susceptibility of paddy grains to
grain moth S. cerealella.

Robert, R., Cogburn, C.N., Bouich, M. and Shirlee moola,
1983.
Factors that affect relative resistance of rough rice
to AGM and lesser grain borer.
Environ. Entomol. 12: 3, 936-942.

Resistance of commercial rice varieties to Sitotroga
cerealella (Oliv.).

World collection of rice varieties and resistance to
seed penetration by S. cerealella

Susceptibility of certain varieties of stored rice to rice moth *S. cerealella*.


A catalogue of the family, group and genus group names of Gelechiidae, Heleopogonidae, Lecithocaridae and Symmocidae.


Schieferdecker, H. 1969

On the biology and mass rearing of the grain moth *S. cerealella*, contribution on the observations on the larval and adult stages.


Shajahan, M. 1975.

Notes on the binomials and development of *Sitotroga cerealella*.


Biochemical losses in stored wheat due to infestation of some stored grain insect pests.

Sikder, 1965.
Varied growth of stored grain moth *S. cerealella* as a preliminary index for using it as a test organism in estimating the quality of rice.

Effect of temperature and relative humidity on the longevity of adults of *Tribolium castaneum*.

Simmons, P. 1924.
Biology of angoumois grain moth - Progress report.

Simmons, P. 1933.
Life history of Angoumois grain moth in Mary Land.

Simmons, P. and Ellington, G.M. 1927.
Dispersion of Angoumois grain moth to wheat fields.

Changes in paraboiled rough rice caused by improper drying and microbial infection.
Seasonal variations in the population of insect pests of stored products in West Bengal.
Indian J. Ent. 4: 212-217.

Infestation of grain moth *S. cerealella* and maize weevil *S. zeamais* on standing crop in the field.
Bull. Grain Technol. 16(2): 12-16.

Stored grain pests of National importance and their management.
Pest management and Pesticide Indian Scenario, pp.101-117.

A serious attack of *Sitotroga cerealella* on standing crop of cholam and ragi at Coimbatore.

Sundararajan, R. 1978.
Biological studies on the paddy moth *Sitotroga cerealella* (Oliv).
Field infestation of paddy moth in grain varieties of different district of Tamil Nadu and an observation on it biology.
M.Phil. dissertation, University of Madras, pp.1-55.

Grain Moth.

Studies on the assessment of storage losses of food grains by insects.

Varietal resistance of paddy varieties to S. cerealella

Usman, S. 1957.
Store insect pests come from field.

Studies on susceptibility of rice varieties to S. cerealella (Oliv).