REFERENCES


Alford A.R. Holmes. J.A. 1986. Sublethal effects of carbaryl, aminocarb, Fenitrothion and *Bacillus thuringiensis* on the development and fecundity of the spruce bud worm Lepidoptera. Tortricidae. J.Econ.Entomol. 79:31-34.


Annie Bright A and Reghupathy A 2003 Azadirachtin residues of Nimbecidine 0.03% EC and TNAU Neem 0.03% EC applied on field Bean. Insect environment, vol. 8(4) January to March.


Calvez, B 1981 Progress of developmental programme during the last larval instar of *Bombyx mori* relationships with food intake, ecdysteroids and juvenile hormone. Journal of insect physiology, 27,233-239.


Jolly M.S. 1986 organization of industrial Bivoltine Grainage for tropics, Central silk Board, Bangalore, Ministry of textiles, Govt. of India, P. 36.


Karan P 1988 Circadian rhythm in the susceptibility and changes in the growth rate of Bombyx mori following lindane treatment. M.Phil thesis, Bharathidasan University, India.


Krishnaswami, S., S.Kumararaj, S. Vijayaragavanathan and K.Kasiviswanathan 1971. Silkworm breeding trials for evaluation of the qualison of mulberry leaves as influenced by variety, spacing and nitrogen fertilization. Indian J.Seric. 9(1) 79-89.


Mandel P and Battacharya A. K. 2005 Azadirachthin, the most potent neem derivative effect on Spilosoma obliqua. Indian J. of Ent. 65(2) 170-176.


(Azadirachta indica A. Juss) and their tropical plants. Proceedings of first international neem conference, Ravischholzhausen, Eschborn GTZ.


Raghuvee, Y.V. Subramanya G.G. 2006. Effect of dichlorvos on various economic traits on the two races of the silkworm, B.mori L. In: Abstract of National conference on “New Strategies in Research and development of sericulture – Indian Prospective” Dept of sericulture, Jnanabharathi Campus, Bangalore University, Bangalore. India. 9th and 10th March, 2006, P.58-59.


Rajeswari.K. 1986 Effect of endosulfan toxicity on ion regulation in the fresh water field crab, Oiotelplusa senex senex (Fabricus) M.Phil Dessertation, Srivenkateswara University, Tirupathi, India.


seminar on soil health and water management of sustainable Sericulture, Regional sericulture research station, Kodathi, Bangalore, India, 27-28 Sep, 2006 P.100.


Sharma, V.P.1968. Induced pathology of certain insectides in *Dysdercus koengii (Feb)*. Beitr.Entomol. 18: 703-710.


Yadwad, V.B. 1986. Effect of fenitrothion (0, 0-dimethyl-4-nitrophenyl phosphorothiate) on the physiology of castor semi looper Achaea janata (L) Ph.D. Thesis, Karnatak University, Dharwad, India.


