REFERENCES


Bharali, N. (1984). *Investigation on the growth & development of muga worm (Antheraea assama Westwood) on different morpho-physico types of ‘Som’ plants (Machilus bombycina) and chemical analysis of the leaves and hormone treatment of seeds to select the best variety plants.* Ph. D Thesis, Dibrugarh University, Assam India


problem of sericulture as an economic enterprise in North-West India 2006, Dehradun, India, 483-485.


Joshi, K.L. 1984 Sex-specific consumption and utilization of food by eri silkworm *Philosamia ricini* Hutt. (Lep.; Satur.) *Sericologia* 24 21-27


Kapil R P 1963 Quantitative feeding of larvae of Philosamia ricini; Indian J. Entomol. 25 233-241


Nagaveni N.; Shree M.P and Ravi Kumar K 2002); Effect of feeding Eri silkworm with Diseased Castor Leaves on the economic parameters of cocoon. Indian J. Seric, vol. 41(2); 155-156.

ricini Boisduval (Lepidoptera: Saturnidae) as influenced by new hosts. **Karnataka J. Agric. Sci.** 23 (5): 716-721.


Pant. R.; Ramana D and Sarkar A (1986). Consumption and utilization of food in *Philosamia ricini* larva during development; *Sericologia 26* 49-54


Petrusewicz K and Mac Fayden A 1970 Productivity of terrestrial animals; *IPB Handb. 13* 109


Rana B.; Prasad B and Nigam M P 1987 Consumption and utilization of food by oak-tasar silkworm Antheraea proylei Jolly (Lep.: Satur.); Sericologia 27 11-19


Rana B, Prasad B and Nigam M P 1987 Consumption and utilization of food by oak-tasar silkworm Antheraea proylei Jolly (Lep.: Saturniidae.); Sericologia 27 11-19


Reddy M V and Alfred J R B 1979 Utilization of castor Ricinus communis Linn. Leaves by the last instar larvae of the silkmoth Philosamia ricini Hutt. (Lep.: Satur); Indian Biol. 2 35-40.


of sericulture an economic enterprise in North West India. Held at Dehradun 11th -12th November, pp 312-315.


Vats L K and Kaushal B R 1982 A quantitative study of food consumption, assimilation and growth of Pieris brassicae (Lep.:) on two host plants; Indian J. Ecol. 9 292-297.


