VI. REFERENCES


Bestowe (1932)


Choudary and Joshi (1995)


Ichhponani, J.S. and Malik, N.S., 1979


Mukerjee 1964


Sidney Siegel., and John Castellan.N., 1988-Nonparametric statistics for the
behavioural sciences.second edition

for lateage silkworm rearing. Indian silk, 30(6):37-42.

meal on the carcass characteristics of broilers. Snedecor, G.W. and Cochran,

Shivaparakash, G.S., 1988, Silk oil: A matter of complete extraction Indian silk,
27(6):51-54

(1994) in fisheries processing (Biotechnology applications) Chapman and Hall
London.


Singh, A., Tripathi, A.K. and Singh, D.P., 1992, Utility of dead tasar silk pupae and
moths as fish food. sericologia, 32:149-151.

Snedecor,G M and Cochran,1980.statistical methods.7th edition the Iowa state
university press,ames,USA.

Srinivasiaiah 1991 Effect of enzyme supplementation of broiler diets based on corn
and groundnut cake .Poult.sci. 76:521-548.

Sujatha, K.R., 1979 .Substitution of fish meal by deoiled silkworm pupae meal, G N
C, and soybean as a complete protein source in laying performance .M.V.Sc
Thesis submitted to U A S Hebbal, Bangalore.

Swamy, Jayaram, M.G. and Shetty, 1994. Studies on the growth weight rates of
catla, rohu and common carp feed on different formulated feeds. Mysore

Tas, A., 1987. The use of silkworm pupae to replace fish meal or meat and bone

Thorpe,J., and J.D.Beal.2001. Vegetable protein meals and effect of Enzymes in


