

**NUTRITIONAL ECOLOGY OF THE
MUGA SILKWORM, *Antheraea assama* WESTWOOD AND
EFFICIENCY OF CONVERSION TO ECONOMIC CHARACTERS ON
TWO MAJOR HOST PLANTS IN INDOOR REARING**

**Thesis Submitted to the University of North Bengal
for the degree of Doctor of Philosophy (Science)**



By

Uddalok Bhattacharyya

Department of Zoology

North Bengal University

Raja Rammohanpur, Darjeeling

2008

Th 595.78

B 575 n

STOCK TAKING - 2011

223033

23 APR 2010