LITERATURE CITED


HOTTA, T. (1954). *Taxonomical Study on Cultivated Mulberry in Japan*, 125; Botanical Institute, Faculty of Textile Fibres, Kyoto Univ. of Industrial Arts and Textile Fibres Kyoto, Japan.


JOLLY, M. S. (1986). *Economics of Sericulture under Rainfed Conditions*, Central Silk Board, Ministry of Textiles, Govt. of India, Mysore, India.


YOKAYAMA, T. (1962). Synthesized Science of Sericulture, Published by Central Silk Board, 95-B, Marine Drive, Bombay, India.
PLATE - 2  
Morus alba L. (Cv. S-1)  
AFTER DEFOLIATION

PLATE - 3  
Morus Species L (Cv. S-799)  
AFTER DEFOLIATION
PLATE - 4

Morus Species (Cv.S-1531)
AFTER DEFOLIATION
PLATE 5

PRUNING OF THE TREES
PLATE - 6
APPLICATION OF MANURES AND FERTILISERS.

PLATE - 7
HAND-HOEING
PLATE - 10

PLUCKING OF LEAVES
PLATE - 11
HARVESTED LEAF OF Morus alba L.(Cv.S-1)

PLATE - 12
HARVESTED LEAF OF Morus Species (Cv.S-799)
PLATE – 13

HARVESTED LEAF OF *Morus*
Species (Cv.S-1531)
FULLY MATURE LEAVES IN THE TREES

PLATE - 14
PLATE - 15

LARVAE OF Bombyx mori L.
PLACED IN THE CONTAINER
PLATE - 16
LARVAE OF Bombyx mori L.
FEEDING ON LEAVES OF MULBERRY

PLATE - 17
LARVAE OF Bombyx mori L.
AFTER FEEDING MULBERRY LEAVES
PLATE - 18

COCOONS OF *Bombyx mori* L.
(MULTIVOLTINE, NISTARI)