

# Indian Journal of Sericulture Cumulative Index



Central Sericultural Research & Training Institute  
Central Silk Board, Ministry of Textiles  
Govt. of India, Mysore 570 008, INDIA

*Indian Journal of Sericulture*

# Cumulative Index

Compiled by

---

J. JUSTIN KUMAR

---

*Indian Journal of Sericulture*  
*Cumulative Index*

**December 2017**

*Compiled by*

**J. Justin Kumar**

CSRTI, Central Silk Board

Srirampura, Mysore, Karnataka 570 008.

E-mail: [justinkumarj@gmail.com](mailto:justinkumarj@gmail.com) Mob: +91 9449942671

## *Preface*

---

*T*he *Indian Journal of Sericulture Silk* – the journal devoted to science of sericulture and technology of silk began its publication from 1962 and by Central Silk Board and published by Central Sericultural Research and Training Institute, Mysuru.

The need for such a compilation was felt while searching for research papers. The course of Indian Sericultural research can be fathomed from the index. This indexing will be of tremendous use to those who are involved in the research as well as extension activities.

I am highly indebted to Mr. N.K. Manjunath & Mr. V. Ramakrishna (Library CSRTI, Mysuru), Mr. O.P.N. Singh (Library CSTRI, Bengaluru) and Dr. B. Surendranath, Scientist for the library support. I cannot forget the support given by Mr. Mathew John, who personally carried many volumes from Bengaluru to Mysuru for this purpose. Also the support my wife Letha and daughter Akshaya rendered is fondly remembered.

Mysuru,  
15<sup>th</sup> December 2017

J. JUSTIN KUMAR

*Dedicated to*

---

*a farmer couple – my Father & Mother*

## *Contents*

Sl. No.	Particulars	Page No.	Sl. No.	Particulars	Page No.
1	Vol. 01 1962	1	30	Vol. 31 1992	26
2	Vol. 02 1963	1	31	Vol. 32 1993	28
3	Vol. 03 1964	2	32	Vol. 33 1994	30
4	Vol. 04 1965	2	33	Vol. 34 1995	33
5	Vol. 05 1966	3	34	Vol. 35 1996	35
6	Vol. 06 1967	3	35	Vol. 36 1997	38
7	Vol. 07 1968	4	36	Vol. 37 1998	40
8	Vol. 08 1969	4	37	Vol. 38 1999	42
9	Vol. 09 1970	5	38	Vol. 39 2000	44
10	Vol. 10 1971	5	39	Vol. 40 2001	47
11	Vol. 11 1972	6	40	Vol. 41 2002	49
12	Vol. 12 1973	7	41	Vol. 42 2003	51
13	Vol. 13 1974	7	42	Vol. 43 2004	53
14	Vol. 14 1975	8	43	Vol. 44 2005	55
15	Vol. 15 1976	8	44	Vol. 45 2006	57
16	Vol. 16 1977	9	45	Vol. 46 2007	59
17	Vol. 17 1978	9	46	Vol. 47 2008	62
18	Vol. 18 1979	10	47	Vol. 48 2009	64
19	Vol. 19 1980	11	48	Vol. 49 2010	66
20	Vol. 20 1981	11	49	Vol. 50 2011	68
21	Vol. 21-22 1982-83	12	50	Vol. 51 2012	70
22	Vol. 23 1984	13	51	Vol. 52 2013	72
23	Vol. 24 1985	13	52	Vol. 53 2014	73
24	Vol. 25 1986	14	53	Vol. 54 2015	75
25	Vol. 26 1987	15			
26	Vol. 27 1988	17			
27	Vol. 28 1989	18			
28	Vol. 29 1990	21			
29	Vol. 30 1991	24			

**Volume 1, Issue 1 • July 1962**

Title	Authors	Page
Sericultural research-an editorial		1
Exfoliation of silk fibre of <i>Bombyx mori</i> Linn. In indigenous and exotic races	Jolly MS and Mukherjee	4-11
Artificial food for eri silkworm	Toshifumi Fukuda, Yoshikichi Higuchi and Motoichi Matsuda	12-16
Biochemical genetics in silkworm <i>B. mori</i> L.	Chowdhury SN	17-20
Chloromycetin in the nutrition of silkworm <i>Bombyx mori</i> L.	Shyamala MB, Sharada K and Maya G Bhat	21-26
Composition and biosynthesis of silk	Teotia TPS and Pant CP	27-31
Programme for systematic research		32-36

**Volume 1, Issue 2 • October-December 1962**

Contents	Contributors	Page
Induction of, and resistance to nuclear and cytoplasmic polyhedroses in silkworm	Hisao Aruga	3-15
Observations on behaviour of uzi fly maggots	Das KP	16-18
Effect of chilling on dormant buds of <i>Morus nigra</i>	Gururajan NK	19-23
Diapause and voltinism in some Saturniids (A brief review)	Chowdhury SN	24-??

**Volume 2, Issue 1 • January-June 1963 [Orig. Vol. I, No.3]**

Contents	Contributors	Page
Polyploid mulberry trees in practice	Shigeyoshi Hamada	3
Studies on silk secretion of silkworm ( <i>Bombyx mori</i> )	Toshifumi Fukuda	4-6
Vegetative propagation of Japanese mulberry varieties by the use of growth regulators	Pahlada Rao LS and Abdul Aziz Khan	7-21
Silkworm seed standards	Gururajan NK, Suryanarayan SK and Kodanda Ram MS	22-26
Occurrence of tri-fid and quadri-fid styled condition in mulberry (Abnormal capillary condition in Bicarpellate family)	Mukherjee SK	27-??

**Volume 2, Issue 2 • July -December 1963 [Orig. Vol. I, No.4]**

Contents	Contributors	Page
Effect of chloromycetin, glycine and molasses on the growth and production of silk by <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Verma AN and Atwal AS	1-2
Practical methods of hatching of eggs for silkworm rearing throughout year	Shigeru Shimizu	3-4
Preliminary studies of the efficacy of some disinfectants for treatment of silkworm eggs ( <i>Bombyx mori</i> L.) in relation to grasserie disease	Krishnaswami S and Ghosh RK	5-6
Studies on the normal alimentary flora of the silkworm larva ( <i>Bombyx mori</i> Linn.)	Ghosh RK	7-9
Nutrition of silkworm	Toshio Ito	10-14
A technique of indoor rearing of <i>Antheraea assamensis</i> Ww	Talukdar JN	15-16

**Volume 3, Issue 1 • January-June 1964 [Orig. Vol. III, No.4]**

Contents	Contributors	Page
Polyembryony in <i>Maclura pomifera</i> (Raf.) Schnied	Das BC	1-2
A new method of Pollination in Mulberry	Krishnaswami S and Das BC	3-4
Effects of colchicine on germinating seeds of mulberry	Das BC and Krishnaswami S	5-6
Preliminary observations on the embryology of <i>Philosamia ricini</i>	Narasimhanna MN	13-16
Sericin content in cocoons of indigenous silkworm races ( <i>Bombyx mori</i> L.)	Jolly MS and Krishnaswami S	17-18
Selection of cross over value between striped and yellow in the silkworm	Haruo Hasimoto	19-20
Photoperiodic response of mulberry trees with special reference to their ecotypic classification	Ryohei Taguchi	21-22
An instance of leaf-teratology in <i>Morus indica</i> Linn. (abnormal leaf-forking)	Mukherji SK and Singh KN	23-24

**Volume 3, Issue 2 • July-December 1964 [Orig. Vol. III, No.2]**

Contents	Contributors	Page
Studies on the correlation between the duration of mating and the number of viable eggs laid by the silk <i>Bombyx mori</i> Linnaeus	Narayanan ES, Prahlada Rao LS and Nagaraja Rao HA	1-10
A contribution to our knowledge of crossing inter-regional seed cocoons to arrest depression in the Mysore silkworm race	Narayanan ES, Prahlada Rao LS and Venkataramu CV	11-16
The induction of, and resistance to the nuclear and cytoplasmic polyhedrosis in the silkworm	Hisao Aruga	17-26
Studies on the statistical control of the raw silk production process	Akinori Shimazaki	27-31
Tissue culture of the silkworm embryo	Takeo Takami	32-34

**Volume 4, Issue 1 • January-June 1965 [Orig. Vol. IV, No.1]**

Contents	Contributors	Page
On some morphological evidences in floral structure towards the development of unisexuality in mulberry	Mukherjee SK	1-7
Some observations on interspecific hybridization in mulberry	Das BC and Krishnaswami S	1-8
Effect of N.P.K. Fertilizers and their combinations on the yield and nutritive value of mulberry	Pain AK	1-8
Scope of interspecific hybridization in <i>Antheraea</i>	Jolly MS	1-8
Effect of genetic diversity on hybrid performance in multivoltine Indian silkworm	Jolly MS, Subba Rao S and Krishnaswami S	9-12

Note: Each paper starts from page No. 1 in this issue

**Volume 4, Issue 2 • July-December 1965 [Orig. Vol. IV, No.4]**

Contents	Contributors	Page
Effect of frequency of feeding on the growth and development in two races of silkworm; local Mysore and Shungetsu Hosho	Narayanan ES and Chawla SS	1-3
A note on root distribution pattern of different mulberry varieities	Kasiviswanathan K and Sitarama Iyengar MN	4-10
Cytogenetics of silkworm <i>Bombyx mori</i> L.	Chowdhury SN	11-21
Preliminary observations on varietal cum irrigational response to	Kasiviswanathan K and	22-33

Contents	Contributors	Page
different levels of N on the seasonal and total yield of mulberry leaf	Sitarama Iyengar MN	

**Volume 5, Issue 1 • 1966 [Orig. Vol. I, No.1]**

Contents	Contributors	Page
Biological and ecological studies on the silkworm <i>Bombyx mori</i> L. Effect of population density on the morphology of the silkworm <i>Bombyx mori</i> L.	Wafa AK and Eid MAA	1-12
Effect of varietal feeding, irrigation levels and nitrogen fertilization on the larval development and cocoon characters of <i>Bombyx mori</i> L.	Narayanan ES, Kasiviswanathan K and Sitarama Iyengar MN	13-17
A method of determining leaf area in mulberry	Kasiviswanathan K, Sitarama Iyengar MN and Nataraja N	18-24
Studies on the mating capacity of males of mulberry silkworm and the possibility of utilizing polygamy in sericulture	Jolly MS, Subba Rao S and Krishnaswami S	25-32
A note on the occurrence of root-knot nematode <i>Meloidogyne incognita</i> (Kofoid and White) in local mulberry	Narayanan ES, Kasiviswanathan K and Sitarama Iyengar MN	33-35
Mulberry breeding (A review)	Krishnamurthy TN and Lakshmikantham D	36-39
Soil moisture utilization pattern in mulberry	Kasiviswanathan K and Sitarama Iyengar MN	40-45
Effect of NPK manuring on the seasonal and total yield of mulberry	Kasiviswanathan K and Sitarama Iyengar MN	46-51
Genetics of Silkworm <i>Bombyx mori</i> L.	Chowdhury SN	52-55

**Volume 6, Issue 1 • 1967 [Orig. Vol. VI, No.1]**

Contents	Contributors	Page
A multivoltine breed of silkworm, <i>Bombyx mori</i> L. for tropics in evolution	Sidhu NS	63-66
Incidence of mortality of tasar silkworm <i>Antheraea mylitta</i> Drury, due to diseases in relation to meteorological conditions and larval instars	Sen SK and Jolly MS	67-72
Spinning compartment of tasar silkworm <i>Antheraea mylitta</i> Drury	Chowdhury SK and Jolly MS	73-76
Fertility performance of female moths depends on their male mates	Sidhu NS, Sreenivasan R and Shamachary	77-82
Sex linked trimoulters in <i>Bombyx mori</i> L.	Sidhu NS	83-84
Studies in the variation of denier, throughout the reelable length of the bave in exotic and indigenous mulberry cocoons	Narayanan ES, Sonwalkar TN and Nataraja N	85-88
Comparative evaluation studies of pointed and oval cocoons of Mysore Princess - a new race of silkworm	Narayanan ES, Sonwalkar TN and Nataraja N	89-93
A simple laboratory method to find out the specific gravity of silk fibres	Narayanan ES and Sonwalkar TN	94-98
Nursery investigations on the effects of number of buds and methods of planting, manuring, position of buds and duration and methods of storage on the final stand and growth of mulberry	Kasiviswanathan K and Sitarama Iyengar MN	99-108
Preliminary observations on the effects of feeding leaves of varying maturity on the larval development and cocoon characters of <i>Bombyx mori</i> L.	Narayanan ES, Kasiviswanathan K and Sitarama Iyengar MN	109-113
An improvement on the aseptic rearing of the eri silkworm ( <i>Philosamia cynthia ricini</i> )	Alamelu MG and Matsuda M	114-118

Contents	Contributors	Page
Inheritance of larval body colour in eri silkworm: <i>Philosamia ricini</i> Hutt and its genetic interpretation	Narasimhanna MN	119-121

**Volume 7, Issue 1 • 1968**

Contents	Contributors	Page
Studies on polyhedrosis in silkworm, <i>Bombyx mori</i> L.	Sidhu NS and Kamala Singh	1-5
The performance of an evolved multivoltine silkworm breed	Sidhu NS, Venugopala Pillai S, Kamala Singh and Sreenivasan R	6-12+3
Soil amino acids of some mulberry areas of Mysore state	Kambam Vasuki and Basavanna HM	13-15
Physio-Pathological effects of total prevention of spinning in silkworms, <i>Bombyx mori</i> L. and <i>Philosamia cynthia ricini</i> Hutt.	Kumararaj S and Sreenivasan R	16-26+2
Efficacy of different nitrogenous fertilizers for mulberry	Kasiviswanathan K and Sitarama Iyengar MN	27-31
Resistance of silkworm mutant strains and breeds and inductive factors leading to the development of grasserie and flacherie diseases of silkworm <i>Bombyx mori</i> L.	Sidhu NS and Kamala Singh	32-39
Free nitrogenous constituents of mulberry leaves	Kambam Vasuki and Basavanna HM	40-41
Some observations on fly pest infestation of muga silkworm <i>Antheraea assama</i>	Bharali N	42-44+1
Observations on the <i>Euproctis fraterna</i> M. (Lymantridae: Lepidoptera), a pest of the mulberry plant in Mysore	Venugopala Pillai S	45-47
A note on the life history of <i>Pediculoides ventricosus</i> 9New Port) in silk cocoons	Subba Rao T	48
Studies on effects of ICI33, 828 9Methallibure) on silkworm <i>Bombyx mori</i> L.	Ramaiah TR and Veerabasappa Gowda T	49-51
Bionomics of the <i>Eupterote mollifera</i> W. (Eupterotidae-Lepidoptera) a pest on the mulberry plant	Venugopala Pillai S	52-55
A survey of tasar crops in India	Jolly MS, Chaturvedi SN and Prasad S	56-67
Frequency and positional variation of total and soluble minerals of mulberry leaf	Kambam Vasuki and Basavanna HM	68-69
Further studies on double cocoons in <i>Bombyx mori</i> L.	Kamaraja S	70-71
Fasciation and forking of stem in mulberry	Kasiviswanathan K and Sitarama Iyengar MN	72-73
Studies on the bionomics of the <i>Ceryx godarti</i> Bdv. (Syntomidae: Lepidoptera)	Venugopala Pillai S	74-78
Sex-linked characters in two races of silkworm, <i>Bombyx mori</i> Linn. maintained by the CSSS, Srinagar and method for its transfer to other races for commercial exploitation	Sengupta K	79-80

**Volume 8, Issue 1 • 1969**

Contents	Contributors	Page
Developmental morphology of tasar silkworm, <i>Antheraea mylitta</i> D.	Narasimhanna MN and Jolly MS	1-3
An analysis of genotype - environment interaction in some races of silkworm, <i>Bombyx mori</i> L.	Sen Gupta K	4-10
Diseases of tasar silkworm <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae)	Sen SK, Jolly MS and Jammy TR	11-14
Effect of population density on the commercial characters of	Sinha SS, Jolly MS, Blaram	15-24

Contents	Contributors	Page
<i>Antheraea mylitta</i> D.	Singh and Razdan JL	
Diallel cross analysis of quantitative characters of four races of Indian tasar silkworm, <i>Antheraea mylitta</i> D.	Jolly MS, Bardaiyar VN, Narasimhanna MN and Razdan JL	25-33
Sex combination in double cocoons of <i>Antheraea mylitta</i> Drury	Saxena and Bhide JB	34-35
Some observations on leaf galls of muga food plant, <i>Machilus bombycina</i>	Bharali N	36-37
Effect of cooking on the reelability of tasar cocoons ( <i>Antheraea mylitta</i> D.)	Chowdhury SK, Jolly MS and Razdan JL	38-42
Investigations on degumming loss and spinning performance of pierced and cut cocoons in silkworm, <i>Bombyx mori</i> L.	Sonwalkar TN	43-47
Observations on diuresis and staining of cocoons in silkworm, <i>Bombyx mori</i> L.	Kumararaj S	48-54
Effects of feeding leaves grown under N, P and K fertilisation on the larval development and cocoon characters of <i>Bombyx mori</i> L.	Sidhu NS	55-60
Morphology of <i>Antheraea roylei</i> Moore (Lep. Saturniidae)	Jolly MS, Narasimhanna MN, Sinha SS and Kaul MN	61-63
Significant superiority of filament neatness in Mysore Princess: a newly evolved multivoltine race of mulberry silkworm	Narayanan ES, Sonwalkar TN and Nataraja N	64-66

**Volume 9, Issue 1 • 1970**

Contents	Contributors	Page
Studies on the quality of mulberry leaves Part-1: Quality differences due to varieties	Krishnaswami S, Noamani KR and Asan M	1-10
Studies on the quality of mulberry leaves and silkworm cocoon crop production Part-2: Quality differences due to leaf maturity	Krishnaswami S, Asan M and Sriharan TP	11-25
Evaluation of some improved strains of mulberry by feeding experiment	Das BC and Sikdar AK	26-30
Effects of maturity of fruit, month of collection and storage on the viability of three varieties of mulberry seeds	Kasiviswanathan K and Sitarama Iyengar MN	31-37
Yield and nutritive value of mulberry leaves as influenced by planting season, spacing and frequency of pruning	Krishnaswamy S, Roy D and Mukerjee SK	38-42
Effects of plant densities, methods of leaf harvest and nitrogen fertilisation on the leaf yield of irrigated mulberry in Mysore state	Kasiviswanathan K and Sitarama Iyengar MN	43-48
Studies on effect of feeding.... Mildew affected mulberry leaves	Noamani KR, Mukherjee PK and Krishnaswami S	49-52
Effects of feeding leaves grown under different systems of mulberry cultivation on the silkworm cocoon crop	Kasiviswanathan K, Sitarama Iyengar MN and Krishnaswami S	53-58
Studies on anthesis in mulberry	Das BC, Prasad DN and Krishnaswami S	59-63
A new record of <i>Apanteles glomeratus</i> (Linn) from the larvae of <i>Antheraea assamensis</i> (Westwood)	Bharali N	64

**Volume 10, Issue 1 • 1971**

Contents	Contributors	Page
A study on the effect of time of harvest of mulberry leaf on silkworm ( <i>Bombyx mori</i> L.) cocoon crop and cocoon quality	Sengupta K, Singh BD and Mustafi JC	1-5
Studies on the heterosis in multivoltine silkworm ( <i>Bombyx mori</i> L.) 1. Yield performance of F1 hybrids of Nistari and four evolved multivoltine breeds	Sengupta K, Datta RK, Biswas SN and Singh BD	6-13
Laboratory investigations on uzi fly, <i>Tricholyga bombycis</i> Beck.,	Sriharan TP, Samson MV,	14-22

Contents	Contributors	Page
a tachinid parasite of silkworm ( <i>Bombyx mori</i> L.)	Krishnaswamy S and Datta RK	
Effect of some growth regulators on the rooting of mulberry cuttings	Mukherje SK and Sharma DN	23-27
A survey of common weeds occurring in the mulberry farms of West Bengal	Das BC, Prasad DN, Raju R and Krishnaswami S	28-36
Effect of storage of mulberry pollen on its viability	Das BC and Sarkar A	37-41
The pattern of inheritance and study of morphology in interspecific hybrid ( <i>Antheraea frithii</i> MR: <i>Antheraea mylitta</i> D.)	Jolly MS, Narasimhanna MN, Sen SK and Bardaiyar VN	42-49
On the genitalia of tasar silkworm, <i>Antheraea mylitta</i> Drury (Lep. Saturniidae)	Sen SK and Jolly MS	50-52
Biology and life cycle of <i>Canthecona furcellata</i> Wolff (Hem: Pentatomiidae), predator of tasar silkworm <i>Antheraea mylitta</i> Drury	Sen SK, Jolly MS and Jammy TR	53-56
Large scale trials on the comparative performance of multivoltine x bivoltine hybrids of mulberry silkworm in Mysore state	Tikoo BL, Kapila ML and Krishnaswami S	57-65
A comparative study of the performance of pure races currently under rearing in Mysore state	Krishnaswami S and Tikoo BL	66-71
Ecological studies on silkworm rearing to prevent crop losses in adverse seasons in West Bengal	Krishnaswami S, Sriharan TP and Ahsan M	72-78
Silkworm feeding trials for evaluating the quality of mulberry leaves as influenced by variety, spacing and nitrogen fertilisation	Krishnaswami S, Kumararaj S, Vijayaraghavan K and Kasiviswanathan K	79-89
Effects of black polyethylene mulch on soil temperature, soil moisture, weed density & yield of mulberry leaf under dry farming conditions in Mysore state	Kasiviswanathan K, Sitarama Iyengar MN and Krishnaswami S	90-95
Assessment of different cocoon characters of the multivoltine silkworm ( <i>Bombyx mori</i> L.) as influenced by pebrine disease	Noamani KR, Krishnaswami S and Saha Kundu AK	96-100
Observations on the seasonal incidence and intensity of pebrine disease of the silkworm ( <i>Bombyx mori</i> L.) under West Bengal climatic conditions	Noamani KR, Krishnaswami S and Saha Kundu AK	101-104
On the feasibility of using males of <i>Antheraea mylitta</i> D. for second pairing	Saxena YN and Bhide JB	105-108
A note on some strange hatching behaviour in silkworm, <i>Bombyx mori</i> L.	Nigam MP	109-110
Occurrence of red scale ( <i>Aonidella auranti</i> Maskell) on mulberry and its control by a predacious coccinelled and a parasitic fungus	Nigam MP	111-112
Preliminary investigations on the possibility of uzi fly ( <i>Tricholyga bombycis</i> Beck.) acting as carrier of pebrine disease of the silkworm ( <i>Bombyx mori</i> L.)	Noamani KR, Krishnaswami S and Saha Kundu AK	113-116
Residual effect of nitrogen fertilization on the leaf yield of mulberry	Kasiviswanathan K and Sitarama Iyengar MN	117-119
Preliminary investigation on the chemical sterilization of the uzi fly ( <i>Tricholyga bombycis</i> ) with Apholate	Sriharan TP, Samson MV and Krishnaswami S	120-122

**Volume 11, Issue 1 • 1972**

Contents	Contributors	Page
Studies on the density of population of muga silkworm, <i>Antheraea assamensis</i> Westwood	Bharali N	1-5
Effect of higher concentration of plant growth hormones on <i>Machilus bombycina</i> stem cuttings	Bharali N, Bora P and Nath BS	6-10
Nutrition of silkworm, <i>Bombyx mori</i> L. I. Studies on the enrichment of mulberry leaf with various sugars, proteins, amino	Sengupta K, Singh BD and Mustafi JC	11-19

Contents	Contributors	Page
acids and vitamins for vigorous growth of worms and increased cocoon crop production		
Studies on the preservation of multivoltine silkworm eggs at low temperature	Datta RK, Sengupta K and Biswas SN	20-27
Studies on the effect of high dose nitrogen fertilization of soil, on the yield, chemical composition and nutritive value of mulberry leaf, as evaluated from rearing results	Sengupta K, Ray D, Singh BD and Krishnaswami S	28-32
Influence of different levels of irrigation on the yield of bush mulberry raised under Bengal and Mysore systems of plantation	Mukherjee SK, Ray D and Pain AK	33-36
Chemical composition of osage orange leaf ( <i>Maclura pomifera</i> Raf.)	Ray D and Chinya PK	37-40
Studies on the life history and morphology of the <i>Amata passalis</i> FB. (Amatidae: Lepidoptera), a pest of mulberry	Kamala Singh	41-46
Chemical herbicides for the eradication of weeds of mulberry field of West Bengal	Das BC and Prasad DN	47-51
Infection of <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae) by a microsporidian ( <i>Nosema</i> sp.)	Jolly MS and Sen SK	52-57
Performance of the four races of <i>Antheraea mylitta</i> D. in relation to triallel crossing system	Jolly MS, Bardaiyar VN, Sinha SS and Razdan JL	58-62
Free amino acids in the larval and pupal haemolymph of <i>Antheraea mylitta</i> D. (Lepidoptera: Saturniidae) reared on <i>Terminalia tomentosa</i>	Jolly MS, Sinha AK and Agarwal SC	63-67
Studies on fortification of mulberry leaves for feeding silkworms	Kumararaj S, Vijayaraghavan K and Krishnaswami S	68-72
Studies on silkworm urination and staining of cocoons	Kumararaj S, Krishnaswami S and Vijayaraghavan K	73-80
Biological studies on the eri silkworm, <i>Attacus ricini</i> Boisd. (Lepidoptera: Saturniidae)	Ahmad A. Gomaa	81-88

**Volume 12, Issue 1 • 1973**

Contents	Contributors	Page
Studies on the use of Thiotepa as a potential chemosterilant for mass sterilization of the uzi fly <i>Tricholyga bombycis</i> Beck	Kamala Singh and Mukherjee PK	1-6
Effect of NPK and farmyard manure on the yield and nutritive values of mulberry leaf	Ray D, Mandal LN, Pain AK and Mondal SK	7-12
Effects of storage on the moisture content of mulberry leaves	Kasiviswanathan K, Krishnaswami S and Venkataramu CV	13-21
Influence of seasonal distribution of rainfall on the leaf production pattern of mulberry under rainfed conditions in Karnataka State	Kasiviswanathan K and Krishnaswami S	27-30
Effect of multiple crossing on the type of progeny recovered in silkworm <i>Bombyx mori</i> L.	Sengupta K, Datta RK and Biswas SN	31-38
A co-ordinated study on the effect of variety, spacing in cultivation and levels of nitrogen fertilization of mulberry on the cocoon yield and cocoon characters of multivoltine silkworm, <i>Bombyx mori</i> L.	Sengupta K, Mukherjee SK, Sikdar AK, Mustafi JC and Sengupta D	39-45

**Volume 13, Issue 1 • 1974**

Contents	Contributors	Page
Effect of ringing and application of growth regulators and vitamins on the propagation of mulberry cuttings	Mukherjee SK and Sikdar AK	1-10

Contents	Contributors	Page
Studies on the effect of spacing during rearing on different larval and cocoon characters of multivoltine breeds of silkworm, <i>Bombyx mori</i> L.	Sengupta K and Yusuf MR	11-16
Evaluation of some tetraploid and triploid mulberry varieties through chemical analysis and feeding experiment	Das BC and Prasad DN	17-22
Morphology of <i>Antheraea frithii</i> MR. (Lep. Saturniidae)	Jolly MS, Narasimhanna MN and Sen SK	23-35
Patterns of follicular imprints in egg shell, a species specific character in <i>Antheraea</i> (Lepidoptera) II	Jolly MS and Sen SK	36-43
Comparison of working efficiency of CTRS and Trivedi reeling machines	Chowdhury SK, Jolly MS and Pathak SN	44-50

**Volume 14, Issue 1 • 1975**

Contents	Contributors	Page
Effect of feeding mulberry leaves sprayed with morestan on the survival and growth of silkworms <i>Bombyx mori</i>	Sitarama Iyengar MN	1-5
Studies on the differential viability of sexes in the sex-limited breeds of silkworm ( <i>Bombyx mori</i> L.) in use in India	Sitarama Iyengar MN, Ganesh NK and Tikoo BL	6-11
Seasonal effect of seed production on the hatchability in silkworm <i>Bombyx mori</i> Linn.	Tikoo BL, Sitarama Iyengar MN, Dhar KL and Kaul AN	12-15
A Survey of common weeds in mulberry farms of Kashmir	Dhar KL, Sitarama Iyengar MN and Sumbly SN	16-21
Induction of rooting of mulberry ( <i>Morus alba</i> Linn.) cuttings with the aid of plant growth regulators under intermittent mist	Shanmugavelu KG	22-26
Observations on the seasonal incidence of Pebrine disease on the silkworm <i>Bombyx mori</i> L.	Devaiah MC and Krishnaswami S	27-30
Quantitative changes in the level of carbo-hydrates in the food plant, haemolymph and excreta in the tasar silkworm, <i>Antheraea mylitta</i> D. (Lepidoptera: Saturniidae) during the post embryonic stages	Poonia FS and Misra SD	31-34
Preliminary investigations on the efficacy of Papzol against viral diseases of the silkworm ( <i>Bombyx mori</i> L.)	Noamani KR and Mukherjee PK	35-38
Studies on the weed flora of mulberry gardens of Mysore I. Biology and life cycles	Vijaya BA and Razi BA	39-48

**Volume 15, Issue 1 • 1976**

Contents	Contributors	Page
Morphology and pattern of inheritance in interspecific hybrid ( <i>Antheraea roylei</i> MR. : <i>Antheraea pernyi</i> G.M.)	Prasad GK, Jolly MS, Sen SK and sinha BRRPd	1-8
Studies on genetic variability, correlations, path co-efficient analysis and discriminant functions in <i>Antheraea mylitta</i> D.	Sen SK, Sengupta AK, Das MG and Jolly MS	9-14
Heterosis in relation to single, three-way and double crosses in <i>Antheraea mylitta</i> D.	Bardaiyar VN, Jolly MS, Benchamin KV and Sinha BRRPd	15-20
Role of phytohormones in terminating pupal diapause of <i>Antheraea mylitta</i> D. II	Ahsan MM, Jolly MS, Banerjee ND and Vishwakarma SR	21-26
Studies on the thermic control of microsporidiosis of the tropical tasar silkworm <i>Antheraea mylitta</i> D.	Griyaghey UP, Jolly MS and Kumar P	27-30
Lipid and water contents during metamorphosis in silkworm, <i>Bombyx mori</i> L. (Nistari)	Chinya PK and Ray D	31-36
Influence of insecticides on the loss of water in the larvae of <i>Philosamia ricini</i> Hutt (Lepidoptera: Saturniidae)	Singh DR	37-42

Contents	Contributors	Page
Variations in Phosphorus content of haemolymph of tasar silkworm, <i>Antheraea mylitta</i> D. (Lepidoptera: Saturniidae) during larval development	Poonia FS	43-45
A review of the taxonomic status of the hybrids with particular reference to <i>Antheraea proylei</i> Jolly (Lepidoptera: Saturniidae)	Arora GS and Rao CBJ	46-48
Comments on 'A review of the taxonomic status of the hybrids with particular reference to <i>Antheraea proylei</i> Jolly (Lepidoptera: Saturniidae)	Jolly MS	49-50

**Volume 16, Issue 1 • 1977**

Contents	Contributors	Page
Effect of Auxin, Vitamins and their combinations on the rooting of mulberry cuttings	Mukherjee SK and Sikdar AK	1-9
Studies on varietal-cum-spacing and nitrogen fertilization on the leaf yield of mulberry under irrigated conditions in Karnataka state, India	Kasiviswanathan K, Krishnaswami S and Venkataramu CV	10-18
Studies on the weed flora of mulberry gardens of Mysore. Part II. Enumeration of weeds	Vijaya BA and Razi BA	19-33
Studies on dry farming of mulberry in Mysore (Parts I - IV)	Kasiviswanathan K, Sitarama Iyengar MNS and Venkataramu CV	34-42
New strains of mulberry silkworm ( <i>Bombyx mori</i> L.) by induced anomalous parthenogenesis	Deodikar GB, Kamate IA and Kshirsagar KK	43-48
Studies on the inheritance of red egg mutant in <i>Bombyx mori</i> Part I	Geethe Devi RG, Nataraj B and Narasimhanna MN	49-58
Mitochondrial RNA and protein synthesis I <i>Bombyx mori</i> L.	Debe DK, Chinnaya PK and Sengupta K	59-60

**Volume 17, Issue 1 • 1978**

Contents	Contributors	Page
Studies on the control of Jassid <i>Empoasca flavescens</i> (F.) (Homoptera-Jassidae) on mulberry	Kariappa BK and Narasimhanna MN	1-6
Effect of insecticides in controlling mulberry thrips and their effect on rearing silkworm <i>Bombyx mori</i> L.	Kariappa BK and Narasimhanna MN	7-14
Screening herbicides for weed control in mulberry field	Kasiviswanathan K, Chowdhury PC, Venkataramu CV and Verma RS	15-22
Control of mulberry leaf spot caused by <i>Cercospora moricola</i> Cooke.	Siddaramaiah AL, Padaganur GM, Krishna Prasad KS and Govindan R	23-27
Studies on the effect of mating duration on the viability of silkworm ( <i>Bombyx mori</i> L.) eggs	Jadhav LD and Gajare BP	28-32
Laboratory evaluation of fungicides in the control of mulberry powdery mildew	Siddaramaiah AL, Krishna Prasad KS and Padaganur GM	33-36
Field evaluation of fungicides in the control of mulberry powdery mildew	Siddaramaiah AL, Krishna Prasad KS and Padaganur GM	37-41
A record of <i>Apanteles glomeratus</i> (L) from <i>Cricula trifenestrata</i> Helfer, pest of muga food plant	Saikia HC and Subba Rao G	42-43
Epidemiological studies of mulberry leaf spot caused by <i>Cercospora moricola</i> Cooke	Siddaramaiah AL, Krishanprasad KS and Hegde RK	44-47

Contents	Contributors	Page
Studies on food utilization and rate of growth during the developmental stages of eri silkworm, <i>Philosamia ricini</i> Hutt. (Lepidoptera: Saturniidae)	Poonia FS	48-60
Studies on the bacterial leaf blight of mulberry in Karnataka	Krishna Prasad KS and Siddaramaiah AL	61-63
Antagonistic action of <i>Streptomyces</i> Sp. On <i>Cercospora moricola</i> Cooke	Siddaramaiah AL, Srikant Kulkarni and Krishna Prasad KS	64
Fasciaion in mulberry ( <i>Morus alba</i> Linn.)	Siddaramaiah AL, Krishanprasad KS, Srikant Kulkarni and Govindan R	65
Some preliminary observations on the cross infectivity of polyhedrosis (Borrelina virus) and microsporidiosis ( <i>Nosema bombycis</i> Naeg.) between silkworm <i>Bombyx mori</i> L. and Bihar hairy caterpillar <i>Diascresia obliqua</i> W.	Krishna Prasad KS, Siddaramaiah AL and Srikant Kulkarni	66-68
Laboratory evaluation of bavistin against muscardine disease	Krishna Prasad KS, Siddaramaiah AL and Srikant Kulkarni	69-70

**Volume 18, Issue 1 • 1979**

Contents	Contributors	Page
Growth and silk production in <i>Bombyx mori</i> L. fed on three different varieties of mulberry	Koul Opendar, Tikku K, Saxena BP and Atal CK	1-5
Preliminary studies on the effect of a few fungicides against <i>Beauveria bassiana</i> causing muscardine disease of silkworms	Krishna Prasad KS and Siddaramaiah AL	6-8
Studies on the development of powdery mildew disease of mulberry in Karnataka	Krishna Prasad KS and Siddaramaiah AL	9-13
Preliminary studies on the evolution of grasserie disease resistant strains of the silkworm ( <i>Bombyx mori</i> L.) through selection	Noamani MKR, Mukherjee PK and Krishnaswami S	14-17
Pathway of nutrients absorbed by roots grown at the different positions of the stem in mulberry trees	Katsumata Fujo	18-22
Long term studies on the variety, spacing and nitrogen fertilization for the improvement of yield potential of mulberry	Kasiviswanathan K, Krishnaswami S and Choudhury PC	23-29
Studies on the effect of frequency of shoot pruning on the leaf yield of mulberry	Kasiviswanathan K and Krishnaswami S	30-36
Studies on the effect of stepwise shoot harvest - a modified method - on the leaf yield of mulberry	Kasiviswanathan K, Choudhury PC and Krishnaswami S	37-42
Haemolymph proteins in fifth instar larvae of eri silkworm, <i>Philosamia ricini</i> Hutt, after infection with flacherie disease	Poonia FS	43-47
<i>In vitro</i> screening of chemicals against <i>Beauveria bassiana</i> (Bals.) Vuillemin	Samson MV and Mummigutti SG	48-50
Studies on reeling of raily cocoons ( <i>A. mylitta</i> D.) produced in Madhya Pradesh	Ghosh SS and Narasimhanna MN	51-55
Powdery mildew on <i>Terminalia arjuna</i> Bedd. (Myrtales: Combritateae) caused by <i>Phyllactinia</i> Sp. (Ascomycetes: Pyrenomycetes; Erisphales; Erisiphaceae)	Das MG, Shergill MS and Tiwari SK	56-59
A field oriented technique of rearing chawki tasar worm of <i>Antheraea mylitta</i> D.	Narasimhanna MN, Ahsan MM and Chakraborty D	60-61
Preliminary studies on weathering of bactericides on mulberry leaf & their toxicity to silkworms	Krishnaswami S, Samson MV, Baig M and Nataraju B	62-67
Competitive effects of nutsedge ( <i>Cyperus rotundus</i> ) on mulberry ( <i>Morus indica</i> L.)	Sikdar AK	68-72

Contents	Contributors	Page
Effect of feeding leaf-spot affected and systemic fungicide sprayed leaves of mulberry ( <i>Morus indica</i> L.) on silkworm ( <i>Bombyx mori</i> L.)	Sikdar AK, Samson MV, Madhava Rao YR, Murthuza Baig and Nataraju B	73-77
Studies on the tukra disease ( <i>Maconellicoccus hirsutus</i> ) of mulberry	Sriharan TP, Samson MV and Krishnaswami S	78-80

**Volume 19, Issue 1 • 1980**

Contents	Contributors	Page
Effect of glucose molecules, honey and yeast on <i>Tricholyga bombycis</i> Beck.	Sriharan TP, Samson MV and Krishnaswami S	1-3
Some useful correlation studies of silkworm and its products such as cocoon, pupa, shell and egg weight	Shamachary, Samson MV, Krishnaswami S	4-8
Assessment of leaf yield loss of the two mulberry varieties due to leaf spot disease	Sikdar AK and Krishnaswami S	9-12
Effect of refrigeration on the eggs of eri silkworm, <i>Samia cynthia ricini</i> Boisduval on hatching	Govindan R, Devaiah MC, Rangaswamy HR and Thippeswamy C	13-15
Studies on reeling of emerged tasar cocoons (Daba)	Sengupta D, Ghosh SS and Narasimhanna MN	16-21
Studies on reeling of different eco-races of <i>Antheraea mylitta</i> D.	Ghosh SS and Narasimhanna MN	22-27
Studies on the oviposition and hatchability by some multivoltine races of the silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Mustafizur Rahman, Khalequzzaman M and Sowdagar Muhfusser Rahman	28-30
Toxic effect of the culture filtrate of <i>Cercospora moricola</i> Cooke the causal organism of leaf spot of mulberry	Siddaramaiah AL, Lingaraju S and Hegde RK	32-33
<i>In vitro</i> efficacy of certain systemic and non-sytemic fungicides against <i>Cercospora</i> leaf spot of mulberry	Siddaramaiah AL, Govindan R, Desai SA, Bhat RP and Devaiah MC	34-35
The weevil <i>Myllocerus undecimpustulatus</i> Faust (Coleoptera: Curculionidae) a pest of tasar food plant, <i>Zizyphus jujuba</i> Lamk.	Govindan R, Devaiah MC, Thippeswamy C and Thimmaiah G	36-37
Varied silk ratios in cocoons of eri silkworm ( <i>Philosamia ricini</i> Hutt.) reared on different castor varieties in Rajasthan	Dookia BR	38-40
A note on the control of root-knot nematode disease of mulberry by soil fumigation	Sikdar AK	41-42
The snail, <i>Cochliopa</i> Sp. (Pectini-Branchiata: Amnicolidae) - a pest of mulberry	Govindan R, Devaiah MC, Rajashekhara Gouda R and Thippeswamy C	43-44

**Volume 20, Issue 1 • 1981**

Contents	Contributors	Page
Performance of pure lines and hybrids of tasar silkworm <i>Antheraea mylitta</i> Drury (Lep. Saturniidae)	Narasimhanna MN, Sen SK, Jha MK and Vijayakumar HV	1-6
Effects of weed competition on growth and leaf yield on mulberry	Sikdar AK, Krishnaswami S and Bharathi A	7-10
Further studies on weathering of thuricides for different durations on survival and the effect of sublethal doses of Thuricides on fecundity of <i>Bombyx mori</i> L.	Krishnaswami S, Samson MV, Baig M and Nataraju B	11-16
Studies on the viability of weed seeds of mulberry garden I. Effect of preservation, light and darkness on germination	Sikdar AK, Bharathi A and Krishnaswami S	17-20

Contents	Contributors	Page
Effect of top-clipping on the growth and developmental pattern of Kanva-2 mulberry under irrigated conditions	Kasiviswanathan K, Choudhury PC, Bongale UD and Krishnaswami S	21-26
Studies on the life history of wingless grasshopper <i>Neorthacris auticeps nilgirensis</i> Uvarov (Acrididae: Orthoptera) a pest on mulberry	Kariappa BK and Narasimhanna MN	27-30
Efficacy of insecticides against wingless grasshopper <i>Neorthacris acuticeps nilgirensis</i> U. infesting mulberry and the effect of feeding BHC sprayed leaves on silkworm <i>Bombyx mori</i> L.	Kariappa BK and Narasimhanna MN	31-34
Variation in nutritional elements in mulberry leaves	Jawale AN, Patil VK and Malewar GU	35-38
Studies on spore germination of important muscardine fungi of mulberry silkworm, <i>Bombyx mori</i> L.	Devaiah MC, Govindan R and Kawakami K	39-41
Starvation of <i>Bombyx mori</i> L. on cocoon crop and incidence of loss due to diseases	Samson MV, Nataraju B, Baig M and Krishnaswami S	42-43

**Volume 21-22 • 1981-1982**

Contents	Contributors	Page
Effect of foliar spray of micronutrients on the larval development and cocoon characters of silkworm ( <i>Bombyx mori</i> L.)	Vishwanath AP and Krishnamurthy K	1-6
Change of cocoon colour and silk colour of <i>Bombyx mori</i> species by incorporating natural and synthetic colour and other compounds in the feed	Limaye PA and Huddar PH	7-10
Effect of food deprivation on larval duration, cocoon (shell) weight and fecundity of eri silkworm, <i>Philosamia ricini</i> Hutt. (Lepidoptera: Saturniidae)	Srivastava AD, Misra SD and Poonia FS	11-15
Biology of the hairy caterpillar, <i>Thiacidas postica</i> Walker (Lepidoptera: Noctuidae) a pest of tasar food plant, <i>Zizyphus jujuba</i> Lamark.	Devaiah MC, Govindan R, Thippeswamy C and Rajashekhara Gouda R	16-20
Studies on the tussock caterpillar <i>Euproctis subnotata</i> Walker (Lymantridae: Lepidoptera) a new pest of mulberry	Rajashekhara Gouda R, Devaiah MC, Kotikal YK and Yelshetty Suhas	21-24
Effect of juvenile hormone on the high temperature induced male sterility in silkworm, <i>Bombyx mori</i> L.	Datta RK, Sugai E and Nagaraju CS	25-32
Growth pattern of silkworm larvae, <i>Bombyx mori</i> L. on exposure to prolactin	Bhaskar M, Bharathi D, Reddanna P and Govindappa S	33-35
Effect of refrigeration of eri silkworm, <i>Philosamia ricini</i> Hutt eggs on the hatching (Lepidoptera: Saturniidae)	Vishwakarma SR	36-39
Comparative reeling performance of bivoltine cocoons on automatic reeling machine (with pressurised cooking) as compared to filature type multiend reeling machine with pressurised open pan and 3 pan cooking systems	Sonwalkar TN, Nagabhushanaiah YV and Krishnaswami S	40-45
Population of mulberry thrips, <i>Pseudodendrothrips mori</i> (Nawa) in relation to weather factors	Venugopala Pillai S and Krishnaswami S	46-52
Preliminary studies on cold reeling of silk ( <i>Bombyx mori</i> L.)	Srinivasan EB and Krishnaswami S	53-60
Histopathological studies of mulberry roots ( <i>Morus indica</i> ) infested with <i>Meloidogyne incognita</i> (Kofoid and White) Chitwood	Md. Samsul Haque	61-63
A new snail pest <i>Cryptozona semirugata</i> (Beck) (Stylommarophora: Ariophantidae) of mulberry and other cultivated plants	Devaiah MC, Rajashekhara Gouda R and Suhas Yelshetty	64-66

Contents	Contributors	Page
The effect of drug on pebrine infection in <i>Bombyx mori</i> L.	Chandra AK and Saha Kundu AK	67-69
Sex association in the double cocoons of <i>Bombyx mori</i> L.	Tayade DS	70
A new fungal pathogen, <i>Aspergillus nidulans</i> on the eri silkworm, <i>Samia cynthia ricini</i> (Lepidoptera: Saturniidae)	Devaiah MC, Rajashekhar Gouda R and Chinnaswamy KP	71-72
Efficacy of some fungicides on the control of aspergillus disease of the silkworm, <i>Bombyx mori</i> L.	Devaiah MC, Kawakami K and Govindan R	73-74
Occurrence of the bud mite <i>Aceria mori</i> Keifer (Eriophyidae: Acari) <i>Morus alba</i> , the mulberry plant in Tamil Nadu, its economic significance and control	Mohanasundaram and Shivagami M	75

**Volume 23, Issue 1 • 1984**

Contents	Contributors	Page
Studies on the effect of $\gamma$ -BHC on the bleeding rate and AChE activity in the haemolymph during larval stage of the silkworm, <i>Bombyx mori</i> L.	Venkta Reddy S and Ramamurthi R	1-4
Outbreak of <i>Phyllactinia</i> sp. (Erisophales: Erisiphaceae) infection on <i>Terminalia tomentosa</i> W. & A. as a new record	Tiwari SK, Sastry CR, Shergill MS and Narasimhanna MN	5-7
Effect of refrigeration and the degree of parthenogenetic induction in <i>Bombyx mori</i> L.	Nagaraj CS, Datta RK and Etsuji Sugai	8-21
Internal anatomy of the silkworm uzi fly, <i>Exorista sorbillans</i> (Wiedemann) (Diptera: Tachinidae)	Patil GM and Govindan R	22-31
Biology of uzi fly, <i>Exorista sorbillans</i> (Wiedemann) (Diptera: Tachinidae) on eri silkworm, <i>Samia cynthia ricini</i> Boisduval	Patil GM and Govindan R	32-37
Effect of temperature on the development of uzi fly, <i>Exorista sorbillans</i> (Wiedemann) (Diptera: Tachinidae) in silkworm, <i>Bombyx mori</i> L.	Patil GM and Govindan R	38-41
Correlation between lipid and water contents of bivoltine strain (NB18) of silkworm, <i>Bombyx mori</i> L. during its different developmental stages	Sushila Gupta and Pathak JPN	42-45
New wild disease of sprouted cuttings of mulberry in the nursery from India	Siddaramaiah AL and Patil RR	46
Cumulative index		47-60

**Volume 24, Issue 1 • 1985**

Contents	Contributors	Page
Investigations on the influence of colour and size of Daba cocoons on reeling performance	Sonwalkar TN and Jolly MS	1-6
Insect pests of mulberry plants ( <i>Morus</i> Sp.) in Jammu region of Jammu and Kashmir	Baldev Sharma and Tara JS	7-11
Effect of dietary water content on food utilization and silk production in <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Narayanaprakash R, Periasamy K and Radhakrishnan S	12-17
Some observations on courtship and mating behaviour of eri silkworm, <i>Samia cynthia ricini</i> (Lep: Saturniidae)	Joshi KL	18-21
Some preliminary observation on occurrence of anomalous seedling on <i>Terminalia arjuna</i> Bedd	Tiwari SK, Sastry CR, Narasimhanna MN and Shergill MS	22-24
Mutagenic effect of diethyl sulfate (Des) on mulberry silkworm <i>Bombyx mori</i> L.	Boopathy R and Muthukrishnan TS	25-32

Contents	Contributors	Page
Growth and silk production in <i>Samia cynthia ricini</i> Boisduval fed on four different host plants	Devaiah MC, Rajashekhargouda R, Yelshetty Suhas and Govindan R	33-35
A short report on Bangladesh ecotype of tasar silkworm <i>Antheraea mylitta</i> D.	Joarder OI and Islam W	36-39
A new host record of the carpet beetle, <i>Attagenus fasciatus</i> Thunberg (Coleoptera: Dermestidae)	Rajashekhar Gouda R, Devaiah MC and Chinnaswamy KP	40
Effect of crowding on fecundity of eri silkmoth <i>Philosamia ricini</i> Hutt	Srivastava AD and Misra SD	41-43

**Volume 24, Issue 2 • 1985**

Contents	Contributors	Page
A simple mathematical formula for the evaluation of cocoon price	Shamachary, Lakshmipathaiah BN and Jolly MS	45-47
An evaluation on the quality of mulberry varieties raised under hill conditions and the crop results of <i>Bombyx mori</i> (L.)	Venugopala Pillai S and Jolly MS	48-52
Studies on reduction of infestation by uzi fly <i>Tricholyga bombycis</i> Beck. on pre-spinning and spinning silkworm, <i>Bombyx mori</i> L. with chemical dusting	Pradip Kumar, Jolly MS, Datta RK, Samson MV and Venkata Reddy V	53-57
Ovicidal activity of diflubenzuron on the eggs of uzi fly, <i>Tricholyga bombycis</i> Beck (Diptera: Tachinidae)	Pradip Kumar, Venkata Reddy V, Remadevi OK, Jolly MS and Datta RK	58-61
Studies on the possibility of transovarian transmission of Kenchu virus of the silkworm, <i>Bombyx mori</i> L.	Narayanaswamy TK, Shyamala MB and Govindan R	62-65
Reaction of different breeds of silkworm, <i>Bombyx mori</i> L. to Kenchu virus	Narayanaswamy TK, Shyamala MB and Govindan R	66-73
Effect of Karmex (Diuron) and Fernoxone (Sodium salt of 2,4-D) on mulberry	Sikdar AK, Bharathi A, Dehingia CK and Jolly MS	74-76
Effect of thyroxine on silk improvement in <i>Bombyx mori</i> L.	Thyagaraja BS, Jolly MS, Datta RK and Murthy CVN	77-82
Observations on the pattern of egg driage in three silkworm breeds - <i>B. mori</i> L.	Shamachary and Jolly MS	83-84
Effect of various media on the germination of mulberry pollen	Suhasini K, Susheelamma BN, Giridhar K and Rajagopalan Raju	84-86

**Volume 25, Issue 1 • 1986**

Contents	Contributors	Page
Effect of foliar application of micronutrients and magnetism on the growth, yield and quality of mulberry <i>Morus alba</i> Linn.	Lokanath R and Shivashankar K	1-5
Evaluation of morpho-physiological parameters associated with drought resistance in mulberry	Susheelamma BN and Jolly MS	6-14
Studies on the population build up and control measures of the red spider mite, <i>Tetranychus equatorium</i> (McGr)+	Venugopala Pillai S and Jolly MS	15-21
Cross infectivity studies of Kenchu virus of silkworm, <i>Bombyx mori</i> L. to <i>Spodoptera litura</i> (Fabricius) and <i>Spilosoma obliqua</i> (Walker)	Narayana Swamy TK, Shyamala MB and Govindan R	21-24
Studies on the larval and pupal cuticles of tasar silkworm <i>Antheraea mylitta</i> D.	Sinha AK, Goel RK and Sengupta K	25-28

Contents	Contributors	Page
Effect of some disinfectants on larval mortality rates and silk yield of the mulberry silkworm, <i>Bombyx mori</i> L.	Hosny A, El-Karakasy IA and Kotbi FA	29-32
Control of root-knot nematode disease of mulberry by Temik 10G and oil cakes	Sikdar AK, Govindaiah, Madhava Rao YR, Jolly MS and Giridhar K	33-35
Response of different mulberry varieties to the inoculation of VA-Mycorrhizal fungi	Kandasamy D, Radha NV and Oblisami G	36-39
Effect of foliar application of magnesium and micro-nutrients to mulberry on the quality and production of cocoons	Lokanath R, Shivashankar K and Kasiviswanathan K	40-41
Foliar constituents of the food plants of temeratuie tasar silkworm <i>Antheraea proylei</i> J.	Sinha AK, Chaudhary SK, Brahmachari BN and Sengupta K	41-43

**Volume 25, Issue 2 • 1986**

Contents	Contributors	Page
Investigation on certain factors governing the biotic potential of the uzi fly, <i>Exorista sorbillans</i> (Wiedemann) (Diptera: Tachinidae)	Patil GM and Govindan R	45-53
Utilization of minerals by larvae of the eri silkmoth, <i>Philosamia ricini</i> Hutt. (Lep: Saturniidae)	Joshi KL	54-57
Comparative studies on foliar and soil application of nitrogen on the leaf yield of mulberry	Fotedar RK and Chakraborty S	58-63
Studies on the ovipositional preference of uzi fly, <i>Tricholyga bombycis</i> Beck (Diptera: Techinidae)	Pradip Kumar and Manjeet S Jolly	64-68
Studies on the control of aspergillosis of the silkworm <i>Bombyx mori</i> L.	Chinnaswamy KP and Devaiah MC	69-73
Efficacy of nylon net enclosures in containing uzi fly ( <i>Tricholyga bombycis</i> Beck) infestation to silkworms ( <i>Bombyx mori</i> L.)	Pradip Kumar and Manjeet S Jolly	74-77
Efficacy of certain fungicides and disinfectants for the control of white muscardine disease in mulberry silkworm	Samson MV, Baig M, Sapru ML and Narasimhanna MN	78-83
Studies on the chemical control of <i>Baticera rufomculata</i> De Geer (Coleoptera: Cerambycidae) - a serious pest of mulberry in Jammu and Kashmir state, India	Baldev Sharma and Tara JS	84-87
Stomatal chloroplast count technique as a tool to ascertain different ploidy levels in mulberry	Sikdar AK, Dwivedi NK, Dandin SB, Kumar R, Giridhar K	88-90
Infestation of tasar food plant <i>Lagerstromia indica</i> L. by <i>Chaetocnema</i> Spp. (Coleoptera: Chrysomelidae)	Govindan R, Narayanaswamy TK, Krishna Naik L and Reddy DNR	90-91

**Volume 26, Issue 1 • 1987**

Contents	Contributors	Page
Crossability studies in mulberry	Dandin SB, Kumar R, Ravindran S and Jolly MS	1-4
Physical control of uzi fly, <i>Tricholyga bombycis</i> Beck. and its impact on population	Pradip Kumar, Jolly MS, Sinha SS, Samson MV and Remadevi OK	5-7
Management of mulberry silkworm, <i>Bombyx mori</i> L. with powdery mildew infected leaves	Rajashekhargouda R, Devaiah MC and Siddaramaiah AL	8-10
Effect of temperature and relative humidity on growth rates of gonades of different stages of <i>Philosamia ricini</i> Boisid	Kothy FA, Eid MAA, Hosny A and Ibrahim S	11-15

Contents	Contributors	Page
Weed control in irrigated mulberry garden by herbicide combinations	Sikdar AK, Bharati A, Krishnaswami S and Jolly MS	16-21
Karyomorphological studies in a few varieties of mulberry ( <i>Morus</i> Spp)	Dandin SB, Susheelamma BN, Jolly MS, Mallikarjunappa RS and Giridhar K	22-31
Growth studies in silkworm, <i>Bombyx mori</i> (L) under tropical conditions II. Influence of agronomical methods of mulberry on the growth, cocoon crop and fecundity of silkworm	Venugopala Pillai S, Krishnaswami S and Kasiviswanathan K	32-45
Floral vasculature and trichome studies in female and colchicine induced male and abnormal flowers of mulberry variety Kanva-2 ( <i>Morus alba</i> L).	Dwivedi NK, Sikdar AK and Jolly MS	46-53
Relative performance of three pure races of mulberry silkworm	Bendgude HG, Khanvilkar VG and Dalvi CS	54-56
Evaluation of two new hybrids of silkworm, <i>Bombyx mori</i> L. under Egyptian conditions	Hosny A, El-Karakasy IA and Moustafa SM	56-58
Studies on the systems of mulberry planting under rainfed condition	Choudhury PC, Jolly MS, Chandrasekhar DS, Rajanna L and Krishnaswami S	58-59
<i>Archips micaceana</i> Walker (Tortricidae: Lepidoptera) a pest of mulberry, the sole food of <i>Bombyx mori</i> Linn.	Rajashekhhar Gouda R, Patil RH and Devaiah MC	60-61

**Volume 26, Issue 2 • 1987**

Contents	Contributors	Page
Adaptability of silkworm, <i>Bombyx mori</i> (L.) to tropical conditions. III. Studies on the effect of high temperature during later developmental stages of silkworm	Venugopala Pillai S and Krishnaswami S	63-71
Effect of weed density on nutritive value of mulberry ( <i>Morus indica</i> L.)	Srinivasan EB, Subbaswamy MR, Sikdar AK, Bharathi A and Jolly MS	72-75
Character association in mulberry under close planting	Sarkar A, Roy BN, Gupta KK and Das BC	76-78
Effect of castor-papaya leaf combinations on the oviposition and fertility of the eri silkworm, <i>Philosamia ricini</i> (Hutt.) (Lepidoptera: Saturniidae)	Ataur Rahman Khan and Musaddarui Hoque AAM	79-81
Relative sensitiveness of some breeds of silkworm, <i>Bombyx mori</i> L. to Kenchu virus disease as measured by ET50	Bhskar RN, Govindan R and Devaiah MC	82-85
Field evaluation of fungicides against leaf spot disease of mulberry in Kashmir	Munshi NA, Tanki TN, Sargar MA and Das BC	86-89
Source of cellulase in various gut segments of eri silkworm larvae ( <i>Philosamia ricini</i> Hutt.)	Katiyar SK and Pant R	90-92
Colchicine induced variant in Mulberry ( <i>Morus alba</i> var. Kanva-2)	Dwivedi NK, Sikdar AK and Jolly MS	93-97
Progression factor for growth in eri silkworm, <i>Philosamia ricini</i> Hutt. (Lep: Saturniidae) in relation to diet	Joshi KL	98-99
Effect of high temperature stress in stomata - a means to evaluate the degree of drought resistance in mulberry varieties	Sarkar A and Chakraborti SP	99-100
Mating behaviour and oviposition in a gall fly, <i>Trioza</i> Sp. (Homoptera: Psyllidae) forming leaf gall in <i>Terminalia arjuna</i> W. & A. (Myrtales: Combretaceae)	Ashok P and Srivastava AK	100-101
Electron microscopy of nuclear polyhedrosis virus of silkworm, <i>Bombyx mori</i> L.	Satish G and Govindan R	101-103

**Volume 27, Issue 1 • 1988**

Contents	Contributors	Page
Embryological studies on non-diapause silkworm, <i>Bombyx mori</i> L.	Datta RK	1-6
Effect of nitrogen levels on the growth and yield of mulberry	Fotadar RK, Chakraborty S, Darzi GM, Dhar KL and Ahsan MM	7-15
Evaluation of mulberry varieties by feeding to <i>Bombyx mori</i>	Dar HU, Singh TP and Das BC	16-22
Studies on the life-history of Amatid moth, <i>Amata passalis</i> Fb. (Lepidoptera: Nymphalidae), - a defoliator of mulberry	Rajasekhara Gouda R and Devaiah MC	23-26
Studies on the reciprocal crosses of multivoltine and bivoltine breeds in silkworm <i>Bombyx mori</i> L. with special reference to the use of bivoltine hybrid as a parent	Benchamin KV, Manjeet S Jolly and Benjamin DAI	27-34
Pyloric chamber of silkworm <i>Bombyx mori</i> L. 1. A histological study during the course of larval development	Barman AC	35-37
Amino acids in the leaves of secondary food plants of tasar silkworm <i>Antheraea mylitta</i> D.	Goel RK, Sinha AK and Sengupta K	38-39
Studies on the lipid contents in the moths of Tasar silkworm <i>Antheraea mylitta</i> D.	Goel RK, Sinha AK and Sengupta K	40-41
Effect of formaldehyde on the hatchability of silkworm eggs of <i>Bombyx mori</i> L.	Thiagarajan V	42-44
Effect of cobalt on silkworm growth and cocoon crop performance	Narasimha Murthy CV and Govindappa S	45-47
Changes in lipid contents during embryonic development of tasar silkworm <i>Antheraea mylitta</i> Drury	Goel RK, Sinha AK and Sengupta K	48-50
A simple device for quick determination of mulberry leaf area in field	Shamachary and Jolly MS	51-54
Studies on the life cycle of castor butterfly, <i>Ergolis merione</i> (Lepidoptera: Nymphalidae), a pest of castor plant ( <i>Ricinus communis</i> )	Ashok P	55-57
Two cases of abnormal number of ovaries in silkworm, <i>Bombyx mori</i>	Benchamin KV, Vijayalakshmi Rao and Jayaramaraju P	58-59
Changes in citrate levels in the larval and pupal tissue of <i>Antheraea proylei</i> J.	Sinha AK, Chaudhary SK and Sengupta K	60-61

**Volume 27, Issue 2 • 1988**

Contents	Contributors	Page
Preliminary field investigation on flight activity of the silkworm <i>Anaphae venata</i> B. (Lepidoptera: Notodontidae)	Ashiru MO	62-65
Possible causes of sterility in some improved varieties and its exploitation in mulberry breeding	Verma RC, Chakraborty S and Subba Rao G	66-68
Effect of antibiotics in the growth of silkworm, <i>Bombyx mori</i> L.	Tayade DS, Jawala MD and Unchangaonkar PK	69-72
Residual toxic effect of Ekalux EC-25 on the biochemical constituents of the fat body of 5th instar <i>Bombyx mori</i>	Bhosale SH, Yadwad VB and Kallapur VL	73-77
Genetic analysis of yeild and yield components in <i>Antheraea mylitta</i> Drury	Siddiqui AA, Sengupta AK, Dasmohapatra DP, Ajit Kumar and Sengupta K	78-84
Studies on the varietal differences in the loss of moisture from harvested mulberry leaves	Sastry CR, Jolly MS, Subramanyam MR and Madhava Rao YR	85-91
Evaluation of some improved strains of mulberry by feeding experiment under Marathwada conditions	Tayade DS, Jawala MD and Unchangaonkar PK	92-94

Contents	Contributors	Page
Changes in free amino acids in the larval and pupal haemolymph of <i>Antheraea mylitta</i> Drury reared on <i>Terminalia arjuna</i> and <i>T. tomentosa</i> A. & W.	Sinha AK, Chaudhary SK and Sengupta K	95-108
Changes in free amino acids in developing pebrinised embryo of <i>Antheraea mylitta</i> Drury	Sinha AK, Sinha USP and Sengupta K	109-112
Infectivity titer of free viral inoculum of Cytoplasmic polyhedrosis to silkworm, <i>Bombyx mori</i> L.	Samson MV, Baig M, Balavenkatasubbaiah M, Sharma SD, Sasidharan TO and Jolly MS	113-116
Seasonal intensity of infestation of the gall insect, <i>Trioza fletcheri minor</i> Crawford (Homoptera: Psyllidae) on <i>Terminalia tomentosa</i> and <i>T. arjuna</i> A & W and its control through systemic insecticides	Das PK, Singh RN, Brahmachari BN, Sharan SK and Sengupta K	117-121
Correlation between water contents of mulberry leaves, larvae and amount of urination in the spinning larvae of multivoltine race (PM x HS6) of <i>Bombyx mori</i> L.	Pathak JPN and Ashish Vyas	122-125
Ovarian development in the larva, pupa and adult eri silkworm, <i>Philosamia ricini</i> - I. A histological study	Hurkadli HK, Hooli MA and Nadkarni VB	126-133
Ovarian development in the larva, pupa and adult eri silkworm, <i>Philosamia ricini</i> - I. Developmental stages of ovarian follicles	Hurkadli HK, Hooli MA and Nadkarni VB	134-137
Effect of starvation and nuclear polyhedrosis virus infection in <i>Bombyx mori</i> L. on cocoon and post-cocoon stages	Satish G and Govindan R	138-144
Hatching percentage in silkworm eggs as influenced by silkworm races, varieties of mulberry and mating duration	Tayade DS, Jawala MD and Unchangaonkar PK	145-148
A preliminary note on the cocoon characters and chromosome number of <i>Gonometa postica</i> (Lepidoptera: Lasiocampidae)	Nagaraju J and Jolly MS	149-150
Some records of pests and predators related to primary tasar food plants and <i>Antheraea mylitta</i> in Bihar	Dhar SL, Mondal KC, Singh RN, Bhengra SR and Sengupta K	151-153
Effect of temperature of water used for washing acid treated eggs of silkworm <i>Bombyx mori</i> L. under high altitude conditions	Ch. Sathyanarayana Raju, Bhat DV, Nagaraj CS and Chandrasekharaiah	154-155
Effect of shoot rearing on silkworm cocoon crop performance	Narasimha Murthy CV and Subramanyam KV	156-158
Effect of leaf rust disease on the nutritive composition of mulberry ( <i>Morus alba</i> L.)	Sundareswaran P, Govindaiah, Srinivasan EB and Jolly MS	159-160
A new root rot, bud and leaf blight of mulberry seedlings from India	Siddaramaiah AL and Hegde RK	161
Egg laying behaviour of <i>Antheraea proylei</i> Jolly in the temperate regions of Jammu and Kashmir	Dhar SL	162-164
Studies on the occurrence of double cocoons in Oak tasar <i>Antheraea proylei</i> , in Jammu and Kashmir	Dhar SL, Tickoo BL and Sengupta K	165-167
Studies on the effect of number of eggs per laying on the development of silkworm race - Nistari, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Mathur SK, Roy AK, Mukherjee PK and Sen SK	168-170

**Volume 28, Issue 1 • 1989**

Contents	Contributors	Page
Characteristics of the soils of mulberry farm of Central Sericultural Research and Training Institute, Mysore	Basavanna HM and Bose PC	1-10
Correlation studies in mulberry ( <i>Morus alba</i> L.)	Bari MA, Qaiyyum MA and Ahmed SU	11-16
Role of amino acids in silkworm, <i>Bombyx mori</i> L. nutrition and their occurrence in haemolymph, silk gland and silk cocoons - a review	Bose PC, Majumdar SK and Sengupta K	17-31

Contents	Contributors	Page
Growth studies in silkworm, <i>Bombyx mori</i> (L) under tropical conditions V. An evaluation on the growth rate and cocoon crop results of silkworm, under rainfed conditions	Venugopala Pillai S and Krishnaswami S	32-43
Growth studies in silkworm, <i>Bombyx mori</i> (L) under tropical conditions VI. An assessment on the fecundity of silkworm breeds in relation to their growth	Venugopala Pillai S and Krishnaswami S	44-52
Growth studies in parental stocks of silkworm <i>Bombyx mori</i> L. under tropical conditions	Venugopala Pillai S	53-66
Aqueous raw papaya extract: A promising substitute of Biopril-50 in tasar silk reeling	Sinha AK, Ghosh SS and Sengupta K	67-70
Studies on the growth of silkworm <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae) under tropical conditions	Mathur SK, Roy AK, Sen SK and Subba Rao G	71-79
Relationship between pupal size and egg production in eri silkworm <i>Samia cynthia ricini</i> (Lepidoptera: Saturniidae)	Kotikal YK, Reddy DNR, Prabhu AS, Bhat GG and Pushpalatha S	80-82
Observations on the earwig, <i>Labia arachidis</i> (Yersin) (Dermaptera: Labiidae) damaging the mulberry silk	Visweswara Gowda BL, Govindan R, Narayanaswamy TK and Venkatagiriappa S	83-85
Studies on the larval and pupal cuticles of temperate tasar silkworm <i>Antheraea proylei</i> J.	Sinha AK, Goel RK, Sinha USP and Sengupta K	86-89
Evaluation of some insecticides for control of gall insects (Homoptera: Psyllidae) of Tasar food plants	Singh RN, Mandal KC, Chowdhary CC, Nigam MP and Sengupta K	90-93
Lethal concentration of white muscardine fungus, <i>Beauveria bassiana</i> (Bals.) Vuill. to different races of mulberry silkworm	Raghavaiah G and Jayaramaiah M	94-96
Racial and seasonal variation in egg glycogen content of popular silkworm breeds ( <i>Bombyx mori</i> L.)	Vinod Kumar, Benchamin KV and Noamani MKR	97-99
Heterosis studies for some quantitative traits in silkworm <i>Bombyx mori</i> L.	Satenahalli SB, Govindan R and Goud JV	100-102
Studies on the larval cuticles of muga silkworm <i>Antheraea assama</i> Westwood	Sinha AK, Sinha USP and Sengupta K	103-104
A new predatory insect of <i>Bombyx mori</i> L.	Jayaswal KP and Mistri PK	105-106
On the hoppers (Homoptera) attacking mulberry, <i>Morus alba</i> L.	Reddy DNR, Kotikal YK and Vijayandra M	107-108
On the occurrence of variable number of ovarioles in eri moth <i>Samia cynthia ricini</i> (Lepidoptera: Saturniidae)	Reddy DNR, Kotikal YK and Nagalakshamma K	109-110
Effect of foliar application of fertilizer solutions on seedling growth of <i>Litsaea polyantha</i> Juss.	Chandra Sekhar M and Thangavelu K	111-112
Studies on green cocoon parameters of the cross breeds PM x NB7 and PM x NB18	Venkatagiriappa S, Devaiah MC and Visweswara Gowda BL	113-114
Studies on the constituents of hairy and non-hairy leaves of <i>Terminalia tomentosa</i> W. & A.	Sinha AK, Sinha USP, Brahmachari BN and Sengupta K	115-117
Changes in free amino acids during embryonic development of <i>Antheraea proylei</i> J.	Sinha AK, Sinha USP and Sengupta K	118-120
Hose range of <i>Meloidogyne incognita</i> causing root-knot disease in mulberry ( <i>Morus alba</i> L.)	Govindaiah, Dandin SB and Madhava Rao YR	121-126
Quantitative changes in the faecal ingredients of eri silkworm, <i>Samia cynthia ricini</i> Boisduval during different instars	Govindan R, Venkatagiriappa S and Narayanaswamy TK	127-129

Contents	Contributors	Page
Induced tetraploidy in mulberry III. Morphological and hybridization studies in cultivars S30 and S36	Dwivedi NK, Suseelamma BN, Sikdar AK, Suryanarayana N, Jolly MS and Sengupta K	131-138
Seasonal effect on the rooting of air-layering in <i>Machilus bombycina</i> King (Som)	Md. Isa, Yadav GS and Thangavelu K	139-144
Performance of some hybrids of mulberry silkworm, <i>Bombyx mori</i> Linn. In Konkan	Nahar KU, Dhuri AV and Dumbre RB	145-149
Evaluation and utilization of genetic variability in mulberry	Fotadar RK, Ahsan MM, Dhar KL and Bhakuni BS	150-158
Tensile behaviour of mulberry and non-mulberry raw silk	Sonwalkar TN, Roy S, Vasumathi BV and Hairaj G	159-163
Protein polypeptides of the eri-silk	Eid MAA, El-Nakkady AN and Saleh MA	164-167
On the grading and pricing of seed cocoons in silkworm ( <i>Bombyx mori</i> L.)	Benchamin KV, Krishna Reddy R and Naseema Begam A	168-177
The fecundity and fertility of the silkworm, <i>Bombyx mori</i> L. treated sublethally with <i>Bacillus thuringiensis</i> var. <i>Kurstaki</i>	Mehbub Hussain, Aatur Rahman Khan and Khalequzzaman	178-181
Carbaryl effects on the growth and silk qualities of the silkworm, <i>Bombyx mori</i> L.	Venkata Reddy S, Sivarami Reddy N and Ramamurthi R	182-190
Effect of training on the yield of mulberry	Tiku AK, Bindroo BB and Pandit RK	191-193
Studies on intercropping of short duration crops with mulberry	Ahsan MM, Dhar KL, Fotadar RK and Anil Dhar	194-199
Role of disinfection of rearing appliances and sun light exposure on the inactivation of disease causing pathogen of silkworm, <i>Bombyx mori</i> L.	Balavenkatasubbaiah M, Sharma SD, Baig M, Singh BD, Venkata Reddy S and Noamani MKR	200-206
Screening of mulberry varieties against major fungal diseases	Govindaiah, Sharma DD, Sengupta K, Gunasekhar V, Suryanarayana N and Madhava Rao YR	207-213
Efficacy of certain bed disinfectants against nuclear polyhedrosis of silkworm <i>Bombyx mori</i> L.	Baig M, Sasidharan TO, Sharma SD, Sen SK and Jolly MS	214-218
Ionic imbalance caused by carbaryl treatment in the silkworm, <i>Bombyx mori</i> L.	Venkata Reddy S, Sivarami Reddy N and Ramamurthi R	219-223
Effect of supplementary amino acids on silk secretion by larvae of <i>Philosamia ricini</i> (Boisd)	Eid MAA, El-Nakkady AN and Saleh MA	224-232
Parasites of uzi fly, <i>Exorista sorbillans</i> Wiedemann (Diptera: Tachnidae): I. Morphology of immature stages of <i>Nesolynx thymus</i> (Girault) (Hymenoptera: Eulophidae)	Pradip Kumar, Anad Kumar, Singh BD and Sengupta K	233-237
Elongation and amino acid profiles of silk produced by larvae of <i>Philosamia ricini</i> (Boisd.) in response to different treatments	Eid MAA, El-Nakkady AN and Saleh MA	238-247
Effect of supplementing green castor leaves with red castor leaves extract on silk gland activity in larvae of <i>Philosamia ricini</i> (Boisd)	Eid MAA, El-Nakkady AN and Saleh MA	248-252
Restoring silk gland function of diseased larvae of <i>Philosamia ricini</i> (Boisd.) by administration of antibiotic	Eid MAA, El-Nakkady AN and Saleh MA	253-260
Preliminary assessment of four popular bivoltine breeds of silkworm <i>Bombyx mori</i> L.	Noamani MKR, Venugopala Pillai, Nagaraj CS and Rama Mohana Rao	261-262

Contents	Contributors	Page
Studies on infectivity of <i>Bacillus popilliae</i> Dutky on silkworm <i>Bombyx mori</i> (L.)	Subba Rao A	263-266
Two new snail pests, <i>Cyclophorus fulguratus</i> (Pfeiffer) and <i>Cryptaustenia ovata</i> (Blanford) of mulberry plants of Kalimpong	Das SK, Nandi S, Sompomu R and Subba Rao G	267-268
<i>Spilomicrus karnatakensis</i> Sharma: a new record of larval parasite of <i>Tricholyga bombycis</i> Beck. on <i>Bombyx mori</i> L.	Pradip Kumar, Ram Kishore, Jayaprakas CA and Noamani MKR	369-270
Peroxidase isozyme studies in four mulberry species introduced from Indonesia	Venkateswaralu M, Susheelamma BN, Suryanarayana N and Sengupta K	271-273
Reeling of green cocoon with copper sulphate solution	Kabir MH and Ahmed SU	274-275
<i>Mimastra cyanura</i> Hope (Coleoptera: Chrysomelidae) - an important pest of mulberry in Jammu region	Khan MA and Rashid Trag A	276
The first record of <i>Dermestes undulatus</i> Brahm (Coleoptera: Dermestidae) feeding on the cocoons of silkworm <i>Bombyx mori</i> L.	Khan MA and Nighat M	277-278
Observations on bio-physical phenomenon during the embryonic development of mulberry silkworm <i>Bombyx mori</i> L.	Shamachary	279-280
Observations on selection pressure on pupation in four bivoltine breeds of the silkworm, <i>Bombyx mori</i> L.	Rama Mohana Rao P, Nagaraj CS, Basavaraj HK and Bharadwaj NG	281-283
Parthenogenesis, gynogenesis and androgenesis in silkworm <i>Bombyx mori</i> L. - a review	Chowdhury SN	284-292

**Volume 29, Issue 1 • 1990**

Contents	Contributors	Page
Radiation sensitivity of the silkworm <i>Bombyx mori</i>	Ravindra Singh, Nagaraju J, Vijayaraghavan K and Premalatha V	1-7
Effect of consumption, digestion and utilization of food in larvae of silkworm <i>Bombyx mori</i> Linn. Due to parasitism by uzi fly, <i>Tricholyga bombycis</i> Beck.	Nath TN, Biswas SN, Sen SK and Subba Rao G	8-12
Morphology and histology of antennae of eri silkworm moths, <i>Phylosamia ricini</i> (Boisd.) (Lepidoptera: Saturniidae) I. Morphological description of antenna with special reference to the sense organs	Eid MAA, Salem MS and El-Maasarawy	13-23
Morphology and histology of antennae of eri silkworm moths, <i>Phylosamia ricini</i> (Boisd.) (Lepidoptera: Saturniidae) II. Histological studies on sense organs of antennae	Eid MAA, Salem MS and El-Maasarawy	24-29
Effect of mulberry varieties attacked by the spidermite, <i>Tetranychus ludeni</i> Zacher on the cocoon characters of <i>Bombyx mori</i> L. (Race: NB18)	Neelu Nangia and Nageshchandra BK	30-36
Preliminary investigation on the effects of minerals in the rain water on the growth and reproduction of silkworm, <i>Bombyx mori</i> L.	Thangavelu K and Bania HR	37-43
Studies on the effect of different mulberry varieties and seasons on the larval development and cocoon characters of silkworm <i>Bombyx mori</i> (L)	Das PK and Vijayaraghavan K	44-53
Studies on the effect of antibiotics on rearing performance and loss due to diseases in silkworm, <i>Bombyx mori</i> L.	Baig M, Nataraju B and Samson MV	54-58
The effect of oral administration of a juvenoid to the last instar larva of <i>Phylosamia ricini</i> Hutt. (Lepidoptera: Saturniidae)	Tribhuvan Singh	59-63

Contents	Contributors	Page
Effect of mulches on soil temperature, soil moisture, growth and leaf yield of mulberry during winter under rainfed condition in West Bengal	Purohit KM, Ray D and Subba Rao G	64-71
Foliar dermatotypes in some cultivated varieties of mulberry ( <i>Morus</i> Spp.) and their taxonomic significance	Tomy Philip, Sengupta K, Govindaiah and Suryanarayana N	72-76
Cocoon melting in popular silkworm ( <i>Bombyx mori</i> ) breeds reared on different mulberry ( <i>Morus</i> Sp.) varieties	Giridhar K, Sivarami Reddy N and Subba Rao M	77-82
Fuel reserves in the silkworm <i>Bombyx mori</i> larvae infested with polyhedral bodies	Bhosale SH and Kallapur VL	83-87
Stability of leaf yield in some selected genotypes of mulberry ( <i>Morus alba</i> L.)	Bari MA, Qaiyyum MA and Ahmed SU	88-92
Changes in proteins, sugars, phenols and total chlorophyll content of mulberry plants affected by Tukra	Umesh Kumar NN, Shree MP, Muthegowda and Boraiah G	93-100
Effect of ammonium chloride on growth and yield of mulberry in comparison with other nitrogenous fertilisers	Sreenivas Shetty NK, Devaiah MC and Shankar MA	101-109
Influence of photoperiod on emergence, fecundity and fertility in multivoltine breeds of silkworm, <i>Bomby mori</i> L.	Benchamin KV, Jesus V Gapuz and Jayarama Raju P	110-118
The Indian uji fly, <i>Exorista bombycis</i> , a parasitoid of the mulberry silkworm	Siddappaji C and Channa Basavanna GP	119-137
Cold acid treatment of bivoltine hybrid silkworm eggs <i>Bombyx mori</i> for tropical country	Manjula A and Hurkadli HK	138-141
Studies on the relative susceptibility of different breeds of silkworm ( <i>Bombyx mori</i> L.) to diseases under natural conditions	Singh BD, Baig M, Balavenkatasubbaiah M, Sharma SD, Sengupta K and Sivarami Reddy N	142-144
Studies on the spread of diseases in the rearings of silkworm, <i>Bombyx mori</i> L. through different sources of contamination	Baig M, Nataraju B and Samson MV	145-146
Efficacy of asiphor as a disinfectant against incidence of diseases of silkworm, <i>Bombyx mori</i> L.	Venkata Reddy S, Singh BD, Baig M, Sengupta K, Giridhar K and Singhal BK	147-148
Some new records of Jassids associated with mulberry plants in Kashmir	Ashraf Khan M and Nighat M	149-150
<i>Exoristobia philippinensis</i> Ashmead, a new record of larval parasite of <i>Exorista sorillans</i> Wiedemann on <i>Bombyx mori</i>	Ram Kishore, Pradip Kumar, Singh BD and Sengupta K	151-152
Stomatal abnormalities in mulberry ( <i>Morus</i> L.)	Topmy Philip, Govindaiah and Sengupta K	153-154
Studies on the polyhedral disease of silkworm, <i>Bombyx mori</i> in Jammu & Kashmir state	Chishti MS and Schaf KA	155-157

**Volume 29, Issue 2 • 1990**

Contents	Contributors	Page
Nodal anatomy in <i>Morus</i> L.	Govindaiah, Tomy Philip, Sengupta K and Suryanarayana N	159-161
Performance of bivoltine breeds of silkworm <i>Bombyx mori</i> L. as influenced by mulberry varieties in high altitude	Ch. Sathyanarayana Raju, Chandrasekharaiyah and Venugopala Pillai S	162-167
Evaluation of mulberry leaf quality under two systems of pruning for young and late age silkworm rearing	Vinod Kumar and Benchamin KV	168-173

Contents	Contributors	Page
Effect of food deprivation on dry matter utilization, shell and cocoon weight and fecundity of multivoltine silkworm <i>Bombyx mori</i> L. race Nistari	Nath TN, Shiv Nath, Shamsuddin M and Subba Rao G	174-181
Mating capacity of male moths of pure breeds and hybrids in silkworm <i>Bombyx mori</i> L.	Benjamin KV, Magadam SB and Shivashankar N	182-187
Parasitoids of uzi fly, <i>Exorista sorbillans</i> Wiedemann (Diptera: Tachinidae) XI. Degree of seasonal parasitisation of the puparia of uzi fly by <i>Trichopria</i> Sp. (Hymenoptera: Diapriidae)	Pradip Kumar, Ram Kishore and Sengupta K	188-193
Studies on the alternate host of uzi flies, <i>Exorista sorbillans</i> Wiedemann (Diptera: Tachinidae)	Pradip Kumar, Ram Kishore and Sengupta K	194-199
Parasitoids of uzi fly, <i>Exorista sorbillans</i> Wiedemann (Diptera: Tachinidae) XII. Biology of <i>Trichopria</i> Sp. (Hymenoptera: Diapriidae)	Ram Kishore and Pradip Kumar	200-207
Parasitoids of uzi fly, <i>Exorista sorbillans</i> Wiedemann (Diptera: Tachinidae) IX. Effect of host and parasitoid age on parasitization and progeny production of <i>Nesolynx thumus</i>	Pradip Kumar, Anad Kumar and Sengupta K	208-212
Studies on the effects of post mating refrigeration 5°C on the female moths of silkworm, <i>Bombyx mori</i> L.	Ch. Satyanarayana Raju, Thiagarajan V, Vemananda Reddy G and Suryanarayana N	213-218
Performance of local and Kanva-2 mulberry varieties in respect of leaf and cocoon yield at farmers' level	Kshama Giridhar, Lakshmanan S, Benjamin KV and Sengupta K	219-226
Breeding of multivoltine breeds of the silkworm <i>Bombyx mori</i> L. for high cocoon and shell weight	Noamani MKR, Sengupta K, Nagaraju J, Vijayaraghavan K, Premalatha V, Ravindra Singh and Rama Mohana Rao P	227-232
Changes in free amino acids in the haemolymph of pebrine infected larvae and pupae of <i>Antheraea mylitta</i> D.	Sinha AK, Sinha USP, Sinha SS and Sengupta K	233-239
Evaluation of four new mulberry varieties through silkworm rearings under irrigated conditions	Ch. Satyanarayana Raju, Pallavi SN, Munirathnam Reddy M, Suryanarayana N, Singhal BK and Sengupta K	240-247
Survey on the relative incidence of silkworm diseases in Karnataka, India	Samson MV, Baig M, Sharma SD, Balavenkatasubbaiah M, Sasidharan TO and Jolly MS	248-254
Standardisation of moulting test to evaluate mulberry leaf quality under tropical conditions	Benjamin KV and Anatha Raman KV	255-262
Effect of green manuring, dry weed and black polythene mulching on soil moisture conservation, growth and yield of mulberry and their economics under rainfed condition	Das PK, Choudhury PC, Ghosh A, Mallikarjuna B, Suryanarayana N and Sengupta K	263-272
Effect of simultaneous infection of silkworm <i>Bombyx mori</i> L. with Kenchu virus and <i>Staphylococcus aureus</i> Rosenbach.	Govindan R, Veeresh GK, Shyamala MB, Devaiah MC, Narayanaswamy TK and Lakshmikantha Sasthry MN	273-278
Effect of amendments on soil properties and mulberry crop yield in an alkali soil	Subbaswamy MR, Munirathnam Reddy M, Mallikarjuna B and Sengupta K	279-281
Variation in chlorophyll A, B and total chlorophyll content in F1 hybrids of mulberry ( <i>Morus</i> Sp.)	Susheelamma BN, Venkateswaralu M, Sengupta K and Suryanarayana N	282-283

Contents	Contributors	Page
A field study of the influence of climatic factors on the infestation of silkworm, <i>Bombyx mori</i> L. by uzi fly <i>Exorista sorbillans</i> (Wiedemann), in different seasons	Govindaraju R, Saratchandra B and Krishnan S	284-288
Acid and alkaline phosphatase activity during embryonic development of <i>Antheraea mylitta</i> D.	Sinha AK, Sinha USP, Srivastava PP and Sinha SS	289-290
<i>Fusarium pallidroseum</i> (Cooke) Sacc. - a new pathogen causing leaf blight in mulberry ( <i>Morus alba</i> L.)	Govindaiah, Sharma DD, Singhal BK and Sengupta K	291-292
Chromosome numbers of two non-mulberry silkworms of north-east India	Sengupta K and Das SK	293-294
Effect of gamma radiation on the reproductive potential of uzi fly	Pradip Kumar, Jayaprakash CA, Ram Kishore and Sengupta K	295-296
Modification of sex expression and fruit set in mulberry <i>Morus alba</i> (Linn.) by morphactin	Das BK and Mukherjee SK	297-299
Carbaryl effects on total amino acid content in haemolymph and posterior silk gland of the silkworm <i>Bombyx mori</i> L. (PM x NB4D2)	Venkata Reddy S, Sivarami Reddy N and Ramamurthi R	300-303
Susceptibility of some races of the silkworm, <i>Bombyx mori</i> to white muscardine disease	Raghavaiah G and Jayaramaiah M	304-307
<i>Trichopria</i> Sp. (Hymenoptera: Diapriidae), a new record of larval parasite of <i>Exorista sorbillans</i> Wiedemann on <i>Bombyx mori</i> L.	Ram Kishore, Pradip Kumar and Sengupta K	308-309

**Volume 30, Issue 1 • 1991**

Contents	Contributors	Page
Bombykol the silkworm sex pheromone - a review	Bose PC, Bose G and Sengupta K	1-16
Studies on the quality of leaf under two pruning systems in mulberry	Ratna Sen, Benchamin KV and Jolly MS	17-22
Performance of parent bivoltine silkworm ( <i>Bombyx mori</i> L.) breeds on new mulberry ( <i>Morus</i> Sp.) varieties	Giridhar K and Sivarami Reddy N	23-29
Effect of carbaryl on free amino acid content in haemolymph and posterior silk gland of the silkworm, <i>Bombyx mori</i> L. (PM x NB4D2)	Venkata Reddy S, Sivarami Reddy N and Ramamurthi R	30-37
Studies on the haemolymph amylase in <i>Bombyx mori</i> L. I. Frequency of amylase strain type in an experimental population of a few breeds of <i>Bombyx mori</i> L.	Ratna Sen, Nagaraj CS, Suresh Kumar N and Sengupta K	38-41
Seasonal changes in the organic composition of silk gland of the silkworm, <i>Bombyx mori</i> L.	Dhinakar GM, Changamma C, Reddanna P and Govindappa S	42-45
Effect of spacing, crown height and method of pruning on mulberry leaf yield, quality and cocoon yield	Choudhury PC, Shukla P, Ghosh A, Mallikarjuna B and Sengupta K	46-53
Occurrence of bacterial disease (Flacherie) of silkworm, <i>Bombyx mori</i> in Jammu & Kashmir state	Chishti MZ, Sohaf KA and Khan MA	54-55
A report on the distribution of <i>Bacillus thuringiensis</i> in sericultural areas of Karnataka, India	Nataraju B, Balavenkatasubbaiah M, Baig M, Singh BD and Sengupta K	56-58
Seasonal variation of <i>Tuberculatus (Orientuberulois)</i> Paiki (Homoptera: Aphididae) on oak plant ( <i>Quercus serrata</i> ) Thunberg	Subba Rao D, Nigam MP and Sengupta K	59-63
<i>Cinnamomum glanduliferum</i> Meissn as a secondary host plant for eri silkworm, <i>Samia cynthia ricini</i> Hutt.	Raja Ram and Samson MV	64-65
Medial frequency rhythmicity of haemolymph in the silkworm, <i>Bombyx mori</i> L. (PM x NB4D2)	Sivarami Reddy N, Pavan Kumar T and Sasira Babu K	66-67

Contents	Contributors	Page
<i>Cinnamomum glanduliferum</i> Meissn as an additional primary host plant for <i>Antheraea assama</i> WW.	Raja Ram and Samson MV	68-69
Constituents of the young and old leaves of primary food plants of oak tasar silkworm, <i>Antheraea proylei</i> J.	Pandey RK and Goel RK	70-71
Genetic divergence among fifteen multivoltine genetic stocks of silkworm ( <i>Bombyx mori</i> L.)	Subba Rao G, Das SK and Das NK	72-74
Changes in phosphorus compounds in the haemolymph of healthy and pebrine infected larvae and pupae of tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK, Sinha SS and Sengupta K	75-77
Amino acids in the excreta of healthy and pebrine infected larvae of <i>Antheraea mylitta</i> D.	Sinha AK, Sinha USP, Sinha SS and Sengupta K	78-80
Changes in phosphorus compounds in healthy and pebrine infected developing embryos of tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK, Sinha SS and Sengupta K	81-82
A comparative biochemical study of six mulberry ( <i>Morus alba</i> L.) varieties	Bose PC, Majumdar SK and Sengupta K	83-87
Effective rate of rearing in bivoltine silkworm ( <i>Bombyx mori</i> L.) breeds on different mulberry ( <i>Morus</i> Sp.) varieties	Giridhar K and Sivarami Reddy N	88-90
Phosphatase activity in tasar silkworm, <i>Antheraea mylitta</i> D. during its larval and pupal development	Sinha AK, Sinha USP, Shiva Raju K and Sinha SS	91-92

**Volume 30, Issue 2 • 1991**

Contents	Contributors	Page
Androgenic development in the eggs of mulberry silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Vijayaraghavan K, Rama Mohana Rao P, Sengupta K and Premalatha V	93-96
Effect of certain drugs on urination in the spinning larvae of <i>Bombyx mori</i> L.	Ashish Vyas	97-101
Studies on free amino acids, proteins, carbohydrates and phosphorus compounds in the tissue extracts of healthy and pebrine infected moths of tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha AK, Sinha USP, Sinha SS and Sengupta K	103-106
Mechanism of urination in multivoltine hybrid (PM x HS6) of <i>Bombyx mori</i> L.	Pathak JPN	107-111
Impact of uzu fly parasitisation on the body growth, silk gland tissue somatic index and haemolymph properties of silkworm, <i>Bombyx mori</i> L.	Venkata Rami Reddy K, Rema Devi OK and Benchamin KV	113-120
Effect of fortification of mulberry leaves with minerals to silkworm, <i>Bombyx mori</i> L.	Subbu Rathinam KM and Sulochana Chetty J	121-123
Studies on the growth rate and growth pattern in the fifth instar larvae of some multivoltine races of silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Remadevi OK, Magadam SB, Shivashankar N, Benchamin KV and Datta RK	125-130
Effect of winter pruning on the spring leaf yield in mulberry	Ajay Koul and Bhagat RL	131-134
Volumetric studies in bivoltine silkworm ( <i>Bombyx mori</i> L.) breeds reared on different mulberry ( <i>Morus</i> Sp.) varieties	Giridhar K, Sivarami Reddy N and Satya Prasad K	135-137
Comparative <i>in vitro</i> toxicity of fungicides against <i>Pseudomonas mori</i> (Boyer and Lambert) Stevens causing bacterial blight of mulberry	Sharma DD and Govindaiah	138-139
Effect of female pupal weight on fecundity in mulberry silkworm, <i>Bombyx mori</i> L.	Jayaswal KP, Singh T and Subba Rao G	140-143
Sex association and orientation pattern of pupae in double cocoons of <i>Bombyx mori</i> L.	Jayaswal KP, Singh T and Dash BD	145-147
Survival in <i>Bombyx mori</i> L. under non-24-hour LD cycles	Sivarami Reddy N and Pavan Kumar T	149-150

Contents	Contributors	Page
Comparative stud on age-specific response of hot and cold hydro-chlorization methods on the diapausing eggs of silkworm, <i>Bombyx mori</i> L.	Biram Saheb NM, Vinod Kumar, Negi BBS, Sengupta K and Noamani MKR	151-153
Changes in concentration of proteins and carbohydrates in the developing healthy and pebrine infected embryos of tropical tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK and Sinha SS	155-156
Changes in protein content in the haemolymph of healthy and pebrine infected larvae and pupae of <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK and Sinha SS	157-158
Amino acids in the leaves of primary food plants of muga silkworm, <i>Antheraea assama</i> Westwood	Sinha AK and Sinha SS	159-160
Parasitoids of uzi fly, <i>exorista sorbillans</i> Wiedemann (Diptera: Tachinidae) XIII. Studies on the efficiency of <i>Nesolynx thymus</i> (Girault) at the field level	Pradip Kumar, Ram Kishore, Jayaprakas CA and Sengupta K	161-163
Parasitoids of uzi fly, <i>exorista sorbillans</i> Wiedemann (Diptera: Tachinidae) XV. Comparative efficiency of three hymenopteran parasitoids	Pradip Kumar, Ram Kishore and Sengupta K	165-166
Incidence of crop loss from adopted rearers' level in West Bengal due to silkworm diseases	Subba Rao G, Chandra AK and Bhattacharya J	167

**Volume 31, Issue 1 • 1992**

Contents	Contributors	Page
Studies in mulberry tissue culture and genetic engineering - a mini review	Chakraborti SP, Narayan P and Sengupta K	1-4
Clonal differences in mulberry ( <i>Morus</i> Sp..) for root growth parameters	Bhat GG and Shailaja Hittalmani	5-8
Studies on commercial qualities of multivoltine hybrid raw silk, reeled on various devices in Karnataka	Sonwalkar TN, Roy S and Vasumathi BV	9-16
Biodigestion of silkworm litter for biogas production	Kalimuthu K and Rajasekaran P	17-22
Biochemical changes in leaves of <i>Shorea robusta</i> infected by leaf spot	Umesh Kumar NN	23-25
Effect of feeding tukra affected mulberry leaves on silkworm rearing performance	Pradip Kumar, Ram Kishore, Noamani MKR and Sengupta K	27-29
Studies on effect of CAN on growth and leaf yield of mulberry in acidic soil	Teotia RS, Choudhary SK and Chinya PK	31-36
Effect of bleaching powder and lime against grasserie and muscardine diseases of the silkworm, <i>Bombyx mori</i> L.	Subba Rao G, Chandra AK and Bhattacharya J	37-40
Influence of phyto-molecules on soil temperature, moisture conservation, growth and leaf yield of rainfed mulberry during winter in West Bengal	Purohit KM, Ray D and Subba Rao G	41-47
Evaluation of diets for larvae of the eri silkworm, <i>Samia cynthia ricini</i> (Lepidoptera: Saturniidae)	Joshi KL	49-51
Rearing of eri silkworm, <i>Philosamia cynthia ricini</i> on artificial diet	Shimizu O and Akai H	53-57
Studies on the orientation pattern of pupae in double cocoons of the silkworm, <i>Bombyx mori</i> (L.)	Tribhuvan Singh, Singh Deo SN and Mamoni Das	59-60
Performance of four popular bivoltine breeds of mulberry silkworm, <i>Bombyx mori</i> L. in Koraput	Singh Deo SN, Tribhuvan Singh and Mamoni Das	61-62
Studies on cocoon shell constituents of <i>Anthraea proylei</i> J. - a temperate tasar species	Sinha USP, Sinha AK, Brahmachari BN and Majhi SK	63-64
Laboratory evaluation of insecticides against the white grub, <i>Anomala blanchardi</i> Blanch. a pest of tasar food plant	Singh RN, Mandal KC, Kumar N and Sinha SS	65-66

Contents	Contributors	Page
Some field observations on the severity of powdery mildew ( <i>Phyllactinia corylea</i> ) in mulberry	Subrata Biswas, Teotia RS and Mandal SK	67-69
A new report on the occurrence of <i>Chaetothyrium</i> and <i>Curvularia</i> fungi on mulberry	Ananda Rao A, Chauhan SS, Chakraborti S and Subba Rao G	71
Changes in the concentration of cholesterol in the larval and pupal haemolymph of tropical tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK and Goel RK	73-75
Studies on heterosis and combining ability in some multivoltine and bivoltine breeds of the silkworm <i>Bombyx mori</i> (L.)	Vijayaraghavan K and Das PK	77-80
Enzymatic changes in mulberry leaves infected by <i>Cerotelium fici</i>	Umesh Kumar NN	81-82
Studies on the variations in chemical constituents in relation to maturity of leaves in three primary food plants of tropical tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK, Srivastava PP and Brahmachari BN	83-86

**Volume 31, Issue 2 • 1992**

Contents	Contributors	Page
Role of mulberry urease on nitrogen metabolism in the silkworm, <i>Bombyx mori</i> (Lepidoptera: Bombycidae)	Tamio Inokuchi	87-92
Protein protease inhibitors in the silkworm with special reference to the characteristics of the fungal protease inhibitors of <i>Bombyx mori</i>	Masaharu Eguchi	93-95
Safe period of acid treatment for bivoltine silkworm ( <i>Bombyx mori</i> L.) hybrid eggs at different hours of oviposition for varying temperatures	Hurkadli HK and Manjula A	97-100
Morphology of female reproductive system in tasar silkworm, <i>Antheraea mylitta</i> D. (Lepidoptera: Saturniidae)	Dubey OP, bajpeyi CM, Niranjana Kumar and Thangavelu K	101-106
External anatomy of <i>Dermestes undulatus</i> Brahm. (Coleoptera: Dermestidae), a pest of stored silk cocoons	Chishti MZ, Sohaf KA and Khan MA	107-110
Effect of ascorbic acid enriched mulberry leaves on rearing of <i>Bombyx mori</i> L.	Madhu Babu, Swamy MT, Kamaswara Rao P and Seshagiri Rao M	111-114
Effect of magnetism on the developmental period and cocoon characters of the silkworm, <i>Bombyx mori</i> (L.)	Chougale AK and More NK	115-122
Uzi parasitisation: Gluconeogenic precursor levels and related enzyme activity profiles in silkworm, <i>Bombyx mori</i> L.	Venkata Rami Reddy K, Rema Devi OK, Magadam SB, Benchamin KV and Datta RK	123-129
A new leaf blight of mulberry ( <i>Morus</i> spp.) caused by <i>Alternaria alternata</i> in India	Gunasekhar V, Govindaiah and Datta RK	131-134
Influence of diurnal variations and climatic conditions on conidial dispersal of <i>Phyllactinia corylea</i>	Subrata Biswas, Rao AA, Mandal SK and Roy BN	135-139
Latex agglutination test for the detection of Pebrine in silkworm, <i>Bombyx mori</i> L.	Baig M, Gupta SK, Nataraju B, Mohd. Shamim, Sivaprasad V, Datta RK, Gupta R and Samson MV	141-145
Effect of amendments on chemical properties of alkali soil of mulberry garden and its yield	Bose PC, majumdar SK and Datta RK	147-150
<i>In vitro</i> plant regeneration from excised cotyledons of <i>Morus laevigata</i> Wall.	Jain AK and Datta RK	151-154
Extent of heterosis in crosses among new bivoltine silkworm lines in Jammu & Kashmir	Kamali AS, Trag AR, Mali GN and Kukloo FA	155-156
<i>Zeuzera multistrigata</i> Moore, a pest of muga silkworm host trees	Thangavelu K and Md. Isa	157
Efficacy of host plants on some quantitative characters of <i>Antheraea proylei</i> J. (Lepidoptera: Saturniidae)	Saraswat SB	159

Contents	Contributors	Page
Relationship between endogenous oxygen consumption and inorganic phosphorus in fat body of eri silkworm, <i>Philosamia ricini</i>	Singh GB and Singh SP	161-163
Studies on the grainage behaviour of nature grown raily (Wild) eco-race under natural and captive conditions	Ram Kumar, Rao KVS, Mahobia GP and Thangavelu K	165-166
Race differences in cocoon shell of mulberry silkworm, <i>Bombyx mori</i> L.	Sinha AK, Sinha USP, Brahmachari BN, Ghosh JK and Sinha SS	167-168
A report on ovicidal action of bleaching powder (Chloride of lime) in silkworm, <i>Bombyx mori</i> L.	Vinod Kumar, Biram Saheb NM, Benchamin KV and Datta RK	169-171
Modification of sex expression in mulberry by cucurbitacin-B, a potent antigibberellin	Das BK and Mukherjee SK	173-175

**Volume 32, Issue 1 • 1993**

Contents	Contributors	Page
Thermal inhibition of viral disease in the silkworm, <i>Bombyx mori</i> L.	Michihiro Kobayashi and Sudawan Chaeychomsri	1-7
Differential sensitivity of three bivoltine races of silkworm, <i>Bombyx mori</i> L. to gamma radiation	Subramanya G, Vijayan VA and Krishnamurthy NB	9-13
Studies on the biology of <i>Blepharipa zebina</i> Walker (Diptera: Tachinidae), a parasitoid of <i>Antheraea mylitta</i> D.	Singh RN, Mandal KC and Sinha SS	15-19
Effect of age at mating on the oviposition, fertility and longevity of female silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Paul DC, Kishor Kumar CM and SenSK	21-25
Studies on the physical properties of Indian non-mulberry silks I. <i>Antheraea proylei</i> J.	Eisaku Iizuka, Kawano R, Kitani Y, Okachi Y, Shimizu M and Fukuda A	27-36
Effect of certain leaf extracts on hatching and mortality of the root-knot nematode <i>Meloidogyne incognita</i> , infesting mulberry	Tomy Philip, Govindaiah, Bajpai AK and Datta RK	37-41
Studies on the nutritional efficiency in silkworm <i>Bombyx mori</i> L.	Anantha Raman KV, Benchamin KV, Magadam SB, Remadevi OK and Datta RK	43-49
Photoperiodic and circadian control of adult eclosion in <i>Bombyx mori</i> L.	Sivarami Reddy N, Pavan Kumar T, Murali Mohan P and Sasira Babu K	51-61
Purification and partial characterisation of antiviral protein in silkworm, <i>Bombyx mori</i> L.	Nagaraja Sethuraman B, Nagaraju J and Datta RK	63-67
Genetic variability in mulberry silkworm, <i>Bombyx mori</i> L. breed with low silk yield	Chatterjee SN, Rama Mohana Rao P, Jayaswal KP, Ravindra Singh and Datta RK	69-86
Studies on <i>in vitro</i> pollen germination and pollen tube elongation in <i>heteropanax fragrans</i> L. (Araliaceae)	Kumar R, Gargi and Prasad DN	87-90
Identification of races of <i>Meloidogyne incognita</i> infesting mulberry	Govindaiah, Sharma DD, Bajpai AK and Datta RK	91-93
Studies on free amino acids, proteins, carbohydrates and phosphorus compounds in the tissue extracts of moths of temperate tasar silkworm, <i>Antheraea proylei</i> J.	Sinha USP and Sinha AK	95-97
Efficacy of different doses of carbofuran on <i>Meloidogyne incognita</i> , infecting mulberry	Govindaiah, Dandin SB, Sharma DD and Datta RK	99-101

Contents	Contributors	Page
Comparative toxicity and infectivity titer of <i>Bacillus thuringiensis</i> strains to silkworm, <i>Bombyx mori</i> L.	Nataraju B, Baig M, Balavenkata Subbaiah M, Venkata Reddy S, Singh BD and Noamani MKR	103-105
Effect of feeding fungus infected mulberry leaves on the commercial characters of silkworm ( <i>Bombyx mori</i> L.)	Umesh Kumar NN, Sharma DD and Shree MP	107-109
Studies on the seasonal incidence of the mealy bug ( <i>Maconellicoccus hirsutus</i> Green) causing tukra on mulberry in West Bengal	Rao AA, Teotia RS, Chauhan SS, Chakraborty S and Subba Rao G	111-113
Vegetative propagation of <i>Terminalia arjuna</i> Bed. through auxins treated stem cuttings	Md. Isa, Srivastava DP, Goel AK and Thangavelu K	115-116
Sex association in double cocoons of the tasar silkworm, <i>Antheraea pernyi</i> G.	Aleksenitser Maya L	117-118
Leaf CO <sub>2</sub> assimilation area and dry matter production in mulberry under water deficits	Sreenivasulu Reddy P	119-120
<i>In vitro</i> toxic effect of culture filtrate of <i>Trichoderma</i> species against <i>Fusarium pallidoroseum</i> causing leaf blight in mulberry	Latha J, Govindaiah and Datta RK	121-123
Positional nutrient status of mulberry ( <i>Morus alba</i> L.) leaves	Rupa TR, Seshagiri Rao M and Srinivasa Reddy K	125-127

**Volume 32, Issue 2 • 1993**

Contents	Contributors	Page
The regulation of the silk P25 gene in the silk gland of <i>Bombyx mori</i>	Pierre Couble and Jean Claude Prudhomme	128-136
Cell populations in the silkworm	Legay JM and Ploye H	137-149
Influence of various agronomical practices and inputs on the incidence of mulberry diseases in chawki garden	Sharma DD, Govindaiah, Mishra RK, Choudhury PC, Bajpai AK and Datta RK	150-155
Studies on the effect of commercial formulations of triacontanol on quality and yield of mulberry ( <i>Morus indica</i> L. var. Kanva-2)	Mishra RK, Shukla P, Choudhury PC, Das PK, Singh GB, Bajpai AK and Datta RK	156-161
Effect of Juvenile hormone analogue, Labomin on the growth and economic characters of silkworm, <i>Bombyx mori</i> L.	Kanika Trivedy, Remadevi OK, Magadam SB and Datta RK	162-168
Chemo and bioassay of high yielding triploids and diploids of mulberry ( <i>Morus</i> Spp.)	Sikdar AK	169-174
Studies on the physical properties of Indian non-mulberry silks III. <i>Antheraea mylitta</i> D.	Eisaku Iizuka, Okachi Y, Shimizu M, Fukuda A and Hashizume	175-183
Mass production of Australian lady bird beetle, <i>Cryptolaemus montrouzieri</i> Mulsant (Coccinellidae: Coleoptera)	Ram Kishore, Manjunath D, Pradip Kumar and Datta RK	184-188
Mutual correlation among the nutritional and economic characters of the multivoltine silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Remadevi OK, Magadam SB, Benchamin KV and Datta RK	189-195
Variation of chemical constituents in relation to maturity of leaves in mulberry varieties S1 and K2 under the agro-climatic conditions of Ranchi district	Sinha USP, Sinha AK, Srivastava PP and Brahmachari BN	196-200
Effect of different levels of nitrogen, phosphorus and spacings on the growth, yield and nutritional quality of mulberry under rainfed conditions	Das PK, Choudhury PC, Gupta YK, Ghosh A and Datta RK	201-207
Effect of some amendments on pH, electrical conductivity, organic carbon and available phosphorus of black cotton alkali soil	Subbarayappa CT, Bose PC, Sinha AK, Mallikarjuna B and Datta RK	208-210

Contents	Contributors	Page
Selection indices for leaf yield in mulberry ( <i>Morus</i> Spp.)	Bhat GG and Shailaja Hittalmani	211-212
Histopathology of the silkworm, <i>Bombyx mori</i> L. infected with <i>Beauveria bassiana</i> (Bals.) Vuill.	Sohaf KA, Chishti MZ and Trag AR	213-215
Asymmetry in the ovarioles of <i>Antheraea mylitta</i> D.	Rajeswary H and Thangavelu K	216-217
Lipid concentration in the cocoon shell of different races of <i>Antheraea mylitta</i> D.	Sinha RK, Srivastava PP, Kar PK, Sinha BRRP and Thangavelu K	218-219
Amino acids in the leaves of primary food plants of <i>Antheraea mylitta</i> D.	Sinha USP, Sinha AK, Chaudhary SK, Brahmachari BN and Thangavelu K	220-222
Amino acids in the leaves of <i>Tectonia grandis</i> and <i>Zizyphus mauritiana</i> , the secondary food plants of tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP and Sinha AK	223-224
Nutrient content of mulberry ( <i>Morus alba</i> L.) leaves as influenced by soil properties	Rupa TR, Seshagiri Rao M and Srinivasa Reddy K	225-227
Studies on the foliar constituents of the food plants of temperate tasar silkworm <i>Antheraea proylei</i> Jolly	Banerjee ND, Chaudhary SK, Sinha USP and Brahmachari BN	228-230
Effect of uzi fly, <i>Blepharipa zebina</i> (Walker) infestation on carbohydrate and protein concentration of the larval haemolymph of tasar silkworm, <i>Antheraea mylitta</i> D.	Sinha USP, Singh RN, Banerjee ND and Thangavelu K	231-233
Evaluation of bivoltine races of silkworm with sex-limited expression of larval markings and cocoon colours	Bhargava SK, Thiagarajan V, Ramesh Babu M and Nagaraj B	234-237
Influence of VA-Mycorrhizae and <i>Azospirillum brasilense</i> on mulberry	Kumutha K, Kandasamy D and Rangarajan M	238-241

**Volume 33, Issue 1 • 1994**

Contents	Contributors	Page
Chemical control of mulberry diseases in India - a Review	Tomy Philip, Govindaiah, Bajpai AK and Datta RK	1-5
Metabolic significance of vertebrate type steroids in silkworm, <i>Bombyx mori</i> L. - a review	Venkata Rami Reddy K, Magadum SB, Meera V and Datta RK	6-11
Growth phenomena in <i>Bombyx mori</i> (L.) with a special reference to genetic factors responsible for growth acceleration and moulting	Akio Murakami	12-14
Influence of host varieties and fungicides on conidial germination of <i>Phyllactinia coylea</i>	Subrata Biswas, Mandal SK, Roy BN and Sen SK	15-18
Better technique for nutritive evaluation of mulberry leaves for silkworm, <i>Bombyx mori</i> L.	Sarkar A and Fujita H	19-22
Efficacy of bleaching powder as a disinfectant against the pathogens of silkworm, <i>Bombyx mori</i> L.	Balavenkatasubbaiah M, Datta RK, Baig M, Nataraju B and Iyengar MNS	23-26
Protein A linked latex antisera (PALLAS) test for the detection of nuclear polyhedrosis in silkworm, <i>Bombyx mori</i> L.	Nataraju B, Datta RK, Sivaprasad V, Baig M, Gupta SK and Mohd. Shamim	27-30
Influence of bacterial biofertilizers under graded levels of nitrogen on the incidence of major mulberry diseases	Sharma DD, Govindaiah, Das PK, Tomy Philip, Choudhury PC and Datta RK	31-35

Contents	Contributors	Page
Vertebrate steroid-like immunoreactive substances in mulberry - a new report	Venkata Rami Reddy K, Magadum SB, Sharma PV, Sashindran Nair K and Datta RK	36-39
Determination of flight range of the uzi fly, <i>Exorista bombycis</i> (Louis) (Diptera: Tachinidae) through marking technique by adding dye to the adult diet	Narayanaswamy KC, Pradip Kumar, Manjunath D and Datta RK	40-43
Changes in the fat body phosphorus of cold and warm adapted eri silkworm, <i>Philosamia ricini</i>	Singh GB	44-47
Knowledge level and adoption of new sericulture technology by farmers in Hunsur taluk, Mysore district, Karnataka state - an evaluation	Singhvi NR, Sethu Rao MK, Madhava Rao YR, Iyengar MNS and Datta RK	48-55
Optimum age of replacement of mulberry garden in Karnataka	Kumaresan P, Srinivasa G and Arun Kumar KS	56-58
Effect of hydrochloric acid treatment on microsporidiosis in <i>Antheraea mylitta</i> D. (Saturniidae: Lepidoptera)	Shukla RM, Bansal AK, Saxena NN, Griyaghey UP and Thangavelu K	59-61
Testicular lipid metabolism after induced high temperature in silkworm, <i>Bombyx mori</i> L.	Venkata Rami Reddy K, Benchamin KV and Datta RK	62-64
Changes in lipid and water content of <i>Bombyx mori</i> injected with <i>Bacillus thuringiensis</i> var. <i>Kurstaki</i>	Birendra Nath Saha, Ataur Rahman Khan and Saiful Islam Faruki	65-67
Evaluation of semisynthetic diets for young age silkworm, <i>Bombyx mori</i> L.	Magadum SB, Datta RK, Remadevi OK, Mukesh Mohan and Choudhury SK	68-69
Fecundity of mulberry silkworm, <i>Bombyx mori</i> L. in relation to female cocoon weight and repeated matings	Ravindra Singh, Chaturvedi HK and Datta RK	70-71
Effect of split doses of fertilizers on yield of mulberry leaf	Subbarayappa CT, Sinha AK, Sundareswaran P, Singhvi NR and Datta RK	72-73
A preliminary study on the biology of <i>Brachymeria</i> Sp. On <i>Exorista bombycis</i> , a new host record	Pradip Kumar, Ram Kishore, Manjunath D and Datta RK	74-75
Effect of leaf harvest on the seed yield of castor, <i>Ricinus communis</i> L.	Md. Isa, Yadav GS, Prasad DN and Sinha SS	76-77
Effect of hormone on rooting in air layering of <i>Terminalia arjuna</i> (Bedd)	Srivastava DP, Md. Isa and Thangavelu K	78-79
Growth and economic characters of silkworm, <i>Bombyx mori</i> L. on feed enriched with neutralised aspartic acid	Kabila V, Subburathinam KM and Sulochana Chetty J	80-81
Heterosis in silk productivity in some hybrids of <i>Bombyx mori</i> L.	Tribhuwan Singh and Subba Rao G	82-83
Changes in concentrations of proteins and carbohydrates in developing embryos and larval haemolymph of temperate tasar silkworm, <i>Antheraea proylei</i> J.	Sinha USP and Sinha AK	84-85
Sprouting and rooting of mulberry, <i>Morus alba</i> L. var. Mysore Local cuttings under NaCl salinity	Ramanjulu S, Veeranjanyulu K and Sudhakar C	86-88
Impact of starvation on larval and cocoon characters of silkworm, <i>Bombyx mori</i> L.	Janarthanan S, Subburathinam KM and Krishnan M	89-91
Salinity responses of the triploid mulberry varieties	Shaik Mohammed Anas S and Vivekanandan M	92-94
Studies on the use of plastic bottle brush mountages for silkworm mounting and its effect on cocoon characters and reelability	Singh GB, Rajan RK, Inokuchi T, Himantharaj MT, Meenal A and Datta RK	95-97

Contents	Contributors	Page
Isozymes of peroxidase in mulberry germplasm introduced from Rajasthan	Venkateswaralu M, Susheelamma BN, Sarkar A and Datta RK	98-99
On the cocoon shape measurement and its statistical analysis in the silkworm, <i>Bombyx mori</i> L.	Tohru Nakada	100-102

**Volume 33, Issue 2 • 1994**

Contents	Contributors	Page
Climatic differential phenotypic expression of voltine genes in <i>Bombyx mori</i> L.	Subramanya G and Akio Murakami	103-109
Root-knot nematode, <i>Meloidogyne incognita</i> infesting mulberry - a review	Govindaiah and Sharma DD	110-113
Densonucleosis of the silkworm, <i>Bombyx mori</i> L.	Hitoshi Watanabe	114-117
Role of Mg, Zn and Mo salts on <i>in vivo</i> nitrate reductase activity in leaves of <i>Quercus serrata</i> Thun.	Ghosh MK, Noamani MKR, Das PK, Babu CM and Srivastava RC	118-121
Disease assessment keys for three major diseases of mulberry	Gunasekhar V and Govindaiah	122-125
Cross infectivity of microsporidians isolated from wild lepidopterous insects to silkworm, <i>Bombyx mori</i> L.	Kishore S, Baig M, Nataraju B, Balavenkatasubbaiah M, Sivaprasad V, Iyengar MNS and Datta RK	126-130
Use of micronutrient formulation for better leaf production of mulberry in Darjeeling hills	Misra AK, Das BK and Ahsan MM	131-134
Studies on the effect of sample size on raw silk test results	Vasumathi BV and Chilakwad SL	135-138
Role of light during incubation of silkworm eggs and its effect on rearing performance and diapause	Meenal A, Mathur VB and Rajan RK	139-141
Comparative efficacy of different disinfectants against nuclear polyhedrosis virus (BmNPV) and <i>Beauveria bassiana</i> of silkworm, <i>Bombyx mori</i> L.	Balavenkatasubbaiah M, Nataraju B, Baig M and Datta RK	142-145
First report on the isolation of three microsporidians ( <i>Nosema</i> Spp.) from the silkworm, <i>Bombyx mori</i> L. in India	Ananthalakshmi KVV, Fujiwara T and Datta RK	146-148
Chemical composition of mulberry ( <i>Morus alba</i> L.) leaves as influenced by foliar spray of urea and tricon	Ali F, Chakrabarty BK and Neog M	149-151
Acetylcholine content and acetylcholinesterase activity in the pupal heads of different races of <i>Antheraea mylitta</i> D. during diapause	Srivastava PP, Kar PK, Banerjee ND and Thangavelu K	152-154
Comparative study of various characters between trimoulters and tetramoulters segregated from F1 hybrids of trimoulter and tetramoulter strains of the silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Nagaraju J and Datta RK	155-159
Field evaluation of fungicides against <i>Phyllactinia corylea</i> causing powdery mildew in mulberry ( <i>Morus alba</i> L.)	Govindaiah, Gunasekhar V, Puttaswamy Gowda and Thiagarajan V	160-162
Role of different agricultural enterprises in agri-business with special reference to sericulture	Raveendra Mattigatti and Iyengar MNS	163-165
The influence of vesicular arbuscular mycorrhizal association on growth, yield and nutrient uptake in some mulberry genotypes ( <i>Morus</i> Spp.)	Ambika PK, Das PK, Katiyar RS and Choudhury PC	166-169
Studies on the effect of bacterial biofertilizers in irrigated mulberry ( <i>Morus alba</i> L.)	Das PK, Choudhury PC, Ghosh A, Katiyar RS, Madhava Rao YR, Mathur VB and Mazumdar MK	170-173
Protein concentration in the pupal haemolymph of different races and F1s of top cross of <i>Antheraea mylitta</i> D.	Kar PK, Srivastava PP, Sinha RK and Sinha BRRP	174-174

Contents	Contributors	Page
Studies on oviposition behaviour in tropical tasar silkworm, <i>Antheraea mylitta</i> D.	Dubey OP, Ojha NG, Jayaswal J and Thangavelu K	176-177
Seasonal variation in silkworm, <i>Bombyx mori</i> L. under gamma irradiation of eggs	Rama Mohana Rao P, Gupta SK, Sengupta K and Viswanath Kannantha	178-179
The developmental stages and site of infection of <i>Nosema bombycis</i> in silkworm, <i>Bombyx mori</i> L.	Ananthalakshmi KVV, Samson MV, Baig M and Datta RK	180-181
<i>Elyctranthe parasitica</i> (L.) Dans., an epiphyte of mulberry - a new report	Gunasekhar V, Govindaiah and Bajpai AK	182
Influence of temperatue on the passage of food through the gut of multivoltine <i>Bombyx mori</i> L. larvae	Upadhyay VB and Mishra AB	183-185
Black leaf spot disease of mulberry - first report	Tomy Philip, Latha Janardhan, Govindaiah and Bajpai AK	186-187
Auxin-Gibberelling balance - its role in the determination of sex expression in mulberry ( <i>Morus</i> Spp.)	Das BK, Das C and Mukherjee SK	188-190
Effect of nitrogen on ascorbic acid content of mulberry leaves	Majumder SK, Dutta RR, Kar R and Das N	191-192
Toxicity of some insecticides on the larvae of red beetles, <i>Tricliona picea</i> Jacoby (Coleoptera: Chrysomelidae) - a pest of tasar food plants	Mishra PK, Singh RN, Goel AK, Jayaswal J and Thangavelu K	193-194
An analysis on economic benefit of intercropping in mulberry field in Tongxian, Zhenjian Province, China	Lei Gong, Yong Wang, Tian-shun Tu and Jin-song Xu	195-497

**Volume 34, Issue 1 • 1995**

Contents	Contributors	Page
<i>Bombyx mori</i> cecropin B, an antibacterial protein: Structure, regulation of the gene expression and antibacterial spectra	Minoru Yamakawa, Keiko Kadono-Okuda, Kiyoko Taniai and Yusuke Kato	1-5
Effect of Sebufor 10G against <i>Meloidogyne incognita</i> in mulberry	Sharma DD and Govindaiah	6-9
Study on adoption behaviour of sericulturists and their characteristics in Kolar district of Karnataka	Chikkanna, Aanjaneya Gowda DM, Singhvi NR, Srinivas G, Iyengar MNS and Datta RK	10-14
Effect of vesicular arbuscular mycorrhizal inoculation on growth and development of mulberry ( <i>Morus</i> Spp.) saplings	Das PK, Katiyar RS, Hanumantha Gowda M, Fathima PS and Choudhury PC	15-17
Effect of nematode infected mulberry plants on the growth and silk production of <i>Bombyx mori</i> L.	Paul A, Sinha Babu SP and Sukul NC	18-21
Heritability, genetic and phenotypic correlation studies on fitness and quantitative traits of bivoltine silkworm <i>Bombyx mori</i> L.	Kshama Giridhar, Nirmal Kumar S, Juls S Nair and Datta RK	22-27
Application of linear programming technique to plan optimum production of layings in a commercial grainage	Francis CR, Kumaresan P and Benchamin KV	28-33
Effect of VA-Mycorrhizal fungi onn the incidence of major mulberry diseases	Sharma DD, Govindaiah, Katiyar RS, Das PK, Latha Janardhan, Bajpai AK and Choudhury PC	34-37
Comparative evaluation of traditional and new multi-bi hybrids of silkworm, ( <i>Bombyx mori</i> L.) across seasons	Raju PJ and Krishnamurthy NB	38-41

Contents	Contributors	Page
Propagation of mulberry ( <i>Morus alba</i> L.) through young shoots in West Bengal	Satpathy B, Purohit KM, Ghosh JK and Ghosh PL	42-45
Effect of phytoecdysteroids on larval maturation and economic parameters of the silkworm, <i>Bombyx mori</i> L.	Shivakumar GR, Anantha Raman KV, Venkata Rami K, Magadam SB, Datta RK, Hussain SS, Banerji A and Choudhary SK	46-49
Socio-economic conditions of women sericulturists and their access to sericulture technology	Subramaniam RK, Sarkar G, Singhvi NR, Chikkanna, Kalappa HK, Iyengar MNS and Datta RK	50-53
Rooting behaviour in cuttings of som ( <i>Machilus bombycina</i> King) (Laurales: Lauraceae)	Raja Ram and Samson MV	54-56
Replication of <i>Bombyx mori</i> nuclear polyhedrosis virus in a fat body cell line of <i>Mytila convecta</i>	Khurad AM, Rain SK, Rathod MK and Adolkar VV	57-59
Efficacy of fungicides in controlling mulberry leaf rust caused by <i>Cerotelium fici</i>	Gunasekhar V, Govindaiah and Himantharaj MT	60-62
Effect of exogenous succinate and sodium azide on the endogenous respiratory rate of fat body of cold and warm adapted eri silkworm, <i>Philosamia ricini</i>	Singh GB and Singh MK	63-65
Acetylcholine content and acetylcholinesterase activity in the moths of <i>Antheraea mylitta</i> D.	Srivastava PP, Varun Kulshrestha and Thangavelu K	66-68
Effect of Zinc on the nutritional indices, economic characters of cocoon and quality of silk of <i>Bombyx mori</i> L.	Balamani R, Prince SPM and Subburam V	69-71
<i>Blepharipa zebina</i> Walker (Tachinidae: Diptera), a new host record for hymenopteran parasitoids <i>Brachymeria lasus</i> Walker and <i>Theronia maskeliyae</i> Cameron	Singh RN, Mandal KC and Thangavelu K	72-73
Determination of quality of <i>Machilus bombycina</i> for rearing <i>Antheraea assama</i> Westwood	Hazarika RL, Sen P, Bhattacharya S, Deka PC and Baruah JN	74-75
Studies on the effect of soil amendments on productivity of mulberry in sodic soils and its economics	Bose PC and Majumdar SK	76-78
Seasonal variation on oak leaf quality of <i>Quercus serrata</i> and its impact on oak tasar silkworm rearing	Pandey RK	79-81

**Volume 34, Issue 2 • 1995**

Contents	Contributors	Page
Amylase - Its genetics and prospects as a marker in silkworm breeding	Patnaik AK and Datta RK	82-89
Human labour employment in sericulture - an empirical study in Andhra Pradesh	Ganapathi Rao Ratnala, Mallikarjuna B and Datta RK	90-92
Pre-disposing factors for viral diseases of the silkworm, <i>Bombyx mori</i> L. under agroclimatic conditions of northern Karnataka	Savanurmah CJ, Basavarajappa S, Hinchigeri SB, Ingalhalli SS, Singh KK and Sanakal RD	93-99
Incidence of grasserie in silkworm, <i>Bombyx mori</i> L. in selected districts of Tamil Nadu	Sivaprakasam N and Rabindra RJ	100-104
Effect of different pruning heights on the mulberry yield and silkworm rearing	Fotadar RK, Anil Dhar, Shiva Dhar and Mukherjee P	105-109
Varietal and seasonal incidence of bacterial leaf blight disease of mulberry caused by <i>Pseudomonas mori</i> (Boyer Et Lambert) Stevens	Gangawar SK and Thangavelu K	110-113

Contents	Contributors	Page
Intensity of mulberry powdery mildew in West Bengal with some measures to control	Subrata Biswas, Mandal SK, Teotia RS, Nair BP and Sengupta K	114-117
Correlation studies on different economic and nutritional parameters in <i>Bombyx mori</i> L. hybrids	Anantha Raman KV, Magadum SB, Shivakumar GR, Giridhar K and Datta RK	118-121
Seasonal variation in the haemolymph free amino acids of <i>Antheraea assama</i> Westwood	Sharma DK, Dipali Devi and Margherita Turchetto	122-126
Evaluation of leaf quality of some germplasm genotypes of mulberry through chemical analysis and bioassay with silkworm, <i>Bombyx mori</i> L.	Chaluvachari and Bongale UD	127-132
Rapid <i>in vitro</i> multiplication of high yielding mulberry ( <i>Morus</i> Sp.) genotypes V1 and S34	Tewary PK, Sarkar A, Vineet Kumar and Chakraborti S	133-136
Some observations on the incidence, associated microflora and control of root rot disease of mulberry in South India	Tomy Philip, Latha Janardhan, Govindaiah, Mallikarjuna B, Mandal KC and Bajpai AK	137-139
Effect of certain insecticides on pumpkin beetle, <i>Aulacophora foveicollis</i> L., a pest of tasar food plants	Singh RN, Mandal KC and Sinha SS	140-141
Evaluation of some chemicals for prevention of diseases in tasar silkworm, <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae)	Thangavelu K, Bansal AK, Shukla RM, Saxena NN, Jayaswal J and Goel AK	142-144
Determination of larval instars in <i>Sphenoptera cupriventris</i> Kerr (Coleoptera: Buprestidae) - a pest of primary tasar food plants	Japipal Reddy K, Maruthi Ram G and Ramachandra Reddy M	145
Species composition of thrips inhabiting <i>Quercus serrata</i> Thug.	Varatharajan R, James Keisa T, Dwijamani Singh O and Noamani MKR	146
Inducing tolerance to grasserie in silkworm, <i>Bombyx mori</i> L. by feeding heat-inactivated polyhedra	Sivaprakasam N and Rabindra RJ	147-148
Effect of foliar spray of micronutrients and urea on the nutritional quality of mulberry ( <i>Morus</i> Sp.) leaves	Yeasmin T, Absar N and Sarkar AA	149-152
Peroxidase isoenzyme studies in triploids of mulberry ( <i>Morus</i> Spp.)	Venkateswaralu M, Susheelamma BN, Mala V Rajan, Tewary PK and Sarkar A	153-155
Effect of nickel chloride supplementation on the lipid content in <i>Bombyx mori</i> L.	Birendro Nath Saha and Aatur Rahman Khan	156-158
<i>Pestalotiopsis disseminata</i> (Thum.) Steyaert - a new pathogen on mulberry	Tomy Philip and Govindaiah	159-160
Influence of the magnetic field on the nucleic acids in developing silk glands of <i>Bombyx mori</i> L.	Chougale AK, Pawar BK and More NK	161-164
First record of <i>Trichomalopsis apanteloctena</i> on the uzi fly, <i>Blepharipa zebina</i> Walker	Singh RN and Thangavelu K	165-166
Toxicity of some insecticides on the larvae of weevil <i>Crinorrhinus nebulosus</i> Marshall (Coleoptera: Curculionidae) - a pest of tasar food plants	Mishra PK and Jayswal J	167-168

**Volume 35, Issue 1 • 1996**

Contents	Contributors	Page
Mite pests of mulberry - a review	Narayanaswamy KC, Geethabai M and Raghuraman R	1-8

Contents	Contributors	Page
Effect of multinutrient foliar spray on chlorosis in M5 variety of mulberry	Bongale UD, Krishna M and Chaluvachari	9-12
Studies on the development of a package of cultivation for mulberry garden exclusively for young age silkworm rearing	Mishra RK, Choudhury PC, Mathu VB and Ghosh A	13-18
Studies on awareness and adoption of plant protection measures by sericulturists	Govindaiah, Tomy Philip, Bajpai AK, Hathi B, Tirupathi M, Jayaram H and Madhava Rao YR	19-23
Aminotransferase activity of Indian tasar silkworm, <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae)	Sinha RK, Kar PK, Srivastava PP and Thangavelu K	24-27
Preferential sources of information by sericulturists - a study in Karnataka	Dilip Kumar Pradhan, Shrishail S Dolli, Iyengar MNS and Datta RK	28-31
Nutritional efficiency of two multivoltine breeds of <i>Bombyx mori</i> L. native to Assam	Dutta LC, Saikia MK and Dutta SK	32-34
Response of different mulberry cultivars to <i>Azotobacter</i> biofertilizer under irrigated conditions	Das PK, Hanumantha Gowda, Katiyar RS, Ghosh A and Choudhury PC	35-38
Studies on the factors contributing for disease resistance in mulberry against <i>Cercospora moricola</i>	Tomy Philip and Govindaiah	39-42
Socio-economic factors and their relation to adoption of improved sericultural practices	Srinivasa G, Dolli SS, Raveendra M and Iyengar MNS	43-45
Evaluation of procedures for interspecific protoplast fusion in mulberry	Chand PK, Sahoo Y, Pattnaik SK and Patnaik SN	46-49
Chlorine dioxide and Virkon-S as disinfectants against pathogens of silkworm, <i>Bombyx mori</i> L.	Balavenktasubbaiah M, Nataraju B and Datta RK	50-53
Studies on the relationship between gas exchange traits and genetic variability in mulberry ( <i>Morus alba</i> L.) under irrigated and rainfed conditions	Chakrabarti S, Singhal BK, Thippeswamy T and Rekha M	54-56
Effect of seasons, spacings, host genotypes and fertilizer doses on the incidence of major foliar diseases in mulberry	Sharma DD, Govindaiah, Ghosh A, Tomy Philip, Ambika PK and Choudhury PC	57-61
Biological characteristics of <i>Trichomalopsis apanteloctena</i> Crawford - a parasitoid of <i>Blepharipa zebina</i> Walker	Singh RN and Thangavelu K	62-63
Fortification of chlorotic leaf of mulberry ( <i>Morus indica</i> L. variety M5) with sucrose for improvement of its feed value to the silkworm, <i>Bombyx mori</i> L.	Bongale UD and Krishna M	64-66
Effect of Sericare - a feed additive on silk productivity in silkworm <i>Bombyx mori</i> L.	Nagesh S and Devaiah MC	67-68
Influence of certain physical factors on the grasserie disease of silkworm, <i>Bombyx mori</i> L.	Sivaprakasam N, Jayaraj S and Rabindra RJ	69-70
Nitrate reductase activity in relation to leaf maturity in mulberry ( <i>Morus indica</i> L.)	Bongale UD and Leelavathi BC	71-72
Demonstration of the Kairomonal activity in the pupae of uzi fly to its parasitoid	Singh RN and Sinha SS	73-75
Improvement of hatching of cold stored bivoltine eggs through hot water treatment	Srinivasa Babu GK, Astagi SG, Basavaraju N and Thangavelu K	76
Acid treatment in relation to refrigeration of silkworm eggs	Biram Saheb NM, Vinod Kumar, Negi BBS and Samson MV	77-79
A simple revised manual microinjection method of gene transfer into <i>Bombyx mori</i> eggs	Shamila Y and Mathavan S	80-82

**Volume 35, Issue 2 • 1996**

Contents	Contributors	Page
Sex determination and sex-limited traits in the silkworm, <i>Bombyx mori</i> : Their applications in sericulture	Nagaraju J	83-89
Infectious flacherie of the silkworm <i>Bombyx mori</i> in northern districts of Karnataka, India	Sanakal RD, Ingalhalli SS, Singh KK, Basavarajappa S, Hinchigeri SB and Savanurmth CJ	90-94
Nutritional indices in some bivoltine breeds of silkworm, <i>Bombyx mori</i> L.	Magadum SB, Ramadevi OK, Shivashankar and Datta RK	95-98
Effect of vesicular arbuscular mycorrhizal inoculation in mulberry under different levels and sources of phosphorus on silkworm growth, cocoon yield and quality	Fathima PS, Das PK, Katiyar RS, Himantharaj MT and Pallavi SN	99-103
Genotypic differences in response to <i>in vitro</i> shoot development of mulberry ( <i>Morus</i> Spp.)	Tewary PK, Raghunath MK, Venkateswaralu M and Sarkar A	104-106
<i>In vitro</i> antagonism of <i>Trichoderma</i> species against mulberry leaf spot pathogen, <i>Cercospora moricola</i>	Shivapratap HR, Tomy Philip and Sharma DD	107-110
Effect of foliar application of micronutrients to mulberry on the quality of bivoltine cocoon and silk	Bose PC and Majumdar SK	111-113
Glutathione S-transferases of <i>Bombyx mori</i> L. larvae	Devi KN, Rao AD, Hemavathi B and Thyagaraju K	114-116
Input delivery system in sericulture - an empirical study in Karnataka	Jayaram H, Mallikarjuna B, Ganapathi Rao R, Lakshmanan S and Geetha Devi RG	117-121
Integrated disease management methods for grasserie in silkworm <i>Bombyx mori</i> L.	Sivaprakasam N and Rabindra RJ	122-127
Economic issues of production of mulberry cocoon in Tamil Nadu - a micr economic study	Lakshmanan S, Mallikarjuna B, Jayaram H, Ganapathy Rao R, Subramaniam MR, Geetha Devi RK and Datta RK	128-131
Denier indicator device for silk reeling machine	Ravindra Bhandiwad, Somashekar TH and Dandin SB	132-137
Correlation between various nutritional parameters of silkworm, <i>Bombyx mori</i> L. during V instar	Magadum SB, Ramadevi OK, Datta RK and Shivashankar N	138-141
Thermotherapy for eradication of <i>Meloidogyne incognita</i> infecting mulberry ( <i>Morus alba</i> L.)	Sharma DD and Govindaiah	142-143
Effect of <i>Cercospora moricola</i> on the leaf quality in mulberry	Srikantaswamy K, Govindaiah, Reddy MM, Bajpai AK and Raveesha KA	144-146
Soil and leaf nutrient status of mulberry gardens as influenced by irrigation from sewage and borewell water	Subbarayappa CT, Bongale UD and Dandin SB	147-149
Efficacy of calcium hydroxide against nuclear polyhedrosis virus of silkworm, <i>Bombyx mori</i> L.	Sivaprakasam N and Rabindra RJ	150-151
Physico chemical properties of soils from major sericultural areas of Kolar and Bangalore districts, Karnataka, India	Bongale UD and Siddalingaswamy N	152-154
Effect of refrigeration on mating efficiency of male moths of tasar silkworm, <i>Antheraea mylitta</i> D.	Ojha NG, Sharan SK, Ravikumar G, Dubey OP, Sinha BRRPd and Sinha S	155-157

Contents	Contributors	Page
Screening of some promising genotypes of mulberry for leaf spot and rust resistance	Tomy Philip and Govindaiah	158-159
Bio-assay moulting response of silkworm <i>Bombyx mori</i> L. in relation to leaf nutritive constituents in mulberry ( <i>Morus</i> Spp.) genotypes	Chaluvachari and Bongale UD	160-162
Occurrence of a new distributional range of <i>Morus laeigata</i> Wall. and its variants in south India	Dayakar Yadav BR and Pavan Kumar T	163-164

**Volume 36, Issue 1 • 1997**

Contents	Contributors	Page
Mulberry scale insect fauna of the world - a review	Narayanaswamy KC and Reddy DNR	1-10
Contribution of esterase isozymes during mating in silkworm, <i>Bombyx mori</i> L.	Krishnamurthy NB and Umakanth RS	11-16
Anterior inhibition in the ligated fly larvae of <i>Exorista bombycis</i> (Diptera: Tachinidae) and its physiological basis	Sashindran Nair K, Kanika Trivedy, Magadum SB, Ahsan MM and Datta RK	17-21
Chemical composition and feeding studies of different elite mulberry genotypes under temperate conditions	Fotadar RK and Dandin SB	22-26
Fungal and bacterial association with root rot of mulberry	Tomy Philip, Sharma DD and Govindaiah	27-29
Effect of various sericultural composts on mulberry leaf yield and quality under irrigated condition	Bhogesha K, Das PK and Madhava Rao YR	30-34
A juvenile hormone mimic modulated enhancement of silk productivity in silkworm, <i>Bombyx mori</i> L.	Kanika Trivedy, Sashindran Nair K, Ahsan MM and Datta RK	35-38
Age specific changes in reproductive potential and longevity in female moths of <i>Antheraea mylitta</i> D. (Lepidoptera: Saturniidae)	Rath SS, Sinha BRRP and Sinha SS	39-42
Studies on the spermatogenesis and spermiogenesis in the uzi fly, <i>Exorista bombycis</i> (Louis) (Diptera: Tachinidae)	Katiyar RL, Pradip Kumar, Manjunath D and Datta RK	43-46
Artificial hatching of silkworm eggs ( <i>Bombyx mori</i> L.) after different chilling periods	Hurkadli HK	47-50
Susceptibility status of the silkworm ( <i>Bombyx mori</i> ) germplasm stocks in India to <i>Bombyx mori</i> nuclear polyhedrosis virus	Ratna Sen, Ajit K Patnaik, Maheswari M and Datta RK	51-54
Natural enemy complex of the pink mealybug <i>Maconellicoccus hirsutus</i> (Green) in mulberry crop system	Sidde Gowda DK, Manjunath D, Sathy Prasad K, Katiyar RL, Ram Kishore and Datta RK	55-56
Influence of sewage water irrigation on mulberry leaf quality and its impact on the silkworm, <i>Bombyx mori</i> L.	Surendra Nath B, Ch. Sathyanarayana Raju, Ramanjulu S, Chowdhury CC and Vijaya Prakash NB	57-59
<i>In vitro</i> screening of mulberry genotypes ( <i>Morus</i> Spp.) for drought tolerance	Ram Rao DM, Susheelamma BN, Rajashekar K, Sarkar A and Bajpai AK	60-62
Influence of feeding gall infested tasar leaves on rearing performance of the silkworm, <i>Antheraea mylitta</i>	Ram Kishore, Rakesh Gupta, Bardaiyar VN, Sinha BRRPd and Sinha SS	63-64
Predisposition of powdery mildew infected mulberry leaves to <i>Phoma mororum</i> infection (Phoma leaf spot)	Vidyasagar GM and Rajasab AH	65-66
Detection of phenol, phenoloxidase and phenoloxidase inhibitor in silk gland of silkworm, <i>Bombyx mori</i>	Valivittan K and Nellaippan K	67-69
Efficiency of selection among different crosses of mulberry ( <i>Morus</i> Spp.)	Prakash BG and Sarkar A	70-71

Contents	Contributors	Page
Influence of spacing on the incidence of grasserie in silkworm, <i>Bombyx mori</i> L.	Sivaprakasam N, Jayaraj S and Rabindra RJ	72-73
Soil micronutrients status of mulberry gardens in relation to the pH and organic carbon contents	Bongale UD and Lingaiah	74-77
Potassium deficiency symptoms in certain important varieties of mulberry ( <i>Morus</i> Sp.) under field plantations in Karnataka (India)	Bongale UD	78-80
Rate of spread of white muscardine in silkworm rearing	Prabhakara MK, Balavenkatasubbaiah M, Sivaprasad V, Baig M and Datta RK	81-84
Foliar constituents of the food plants of muga silkworm, <i>Antheraea assama</i> Westwood	Dutta LC, Kalita MN and Sarkar CR	85-86

**Volume 36, Issue 2 • 1997**

Contents	Contributors	Page
Artificial parthenogenesis in the silkworm <i>Bombyx mori</i> L. - a review	Ravindra Singh, Ahsan MM and Datta RK	87-91
Nitrogen nutrition of mulberry - a review	Subbarayappa CT and Bongale UD	92-98
Studies on binding affinity of HMG-B from silkworm, <i>Bombyx mori</i> and HMG-D from <i>Drosophila</i> with monomer nucleosomes	Mukherjee AS, Kanchan Pathak, Jayanta Kundu and Saswati Ghosh	99-105
Seasonal spatial and temporal performance of sericulture in Hassan district, Karnataka	Raveendra Mattigatti, Iyengar MNS, Chikkanna and Datta RK	106-110
Multivariate analysis as an aid to genotype selection for breeding in mulberry	Mala V. Rajan, Chaturvedi HK and Sarkar A	111-115
Influence of temperature and leaf quality on rearing performance of silkworm, <i>Bombyx mori</i> L.	Shiva Kumar C, Sekharappa BM and Sarangi SK	116-120
Short term selection for pupal weight in the silkworm <i>Bombyx mori</i> L. - 1. Direct response	Puttaraju HP and Rajanna KL	121-127
A preliminary survey on mulberry diseases in South India	Tomy Philip, Govindaiah, Bajpai AK, Nagabhushanam G and Naidu NR	128-132
Economics of scale in mulberry sericulture in Tamil Nadu - an analysis	Lakshmanan S, Mallikarjuna B and Geetha Devi RK	133-137
Effect of varieties, spacings and fertilizer doses on growth, yield and quality of mulberry	Asis Ghosh, Ambika PK and Mishra RK	138-141
Evaluation of mulberry genotypes for saline tolerance by chemo and bio-assays	Agastian P and Vivekanandan M	142-146
Nutritional studies on mulberry in relation to cocoon production	Sundareswaran P, Subbarayappa CT, Munirathnam Reddy M, Srinivasan EB and Himantharaj MT	147-149
<i>In vitro</i> evaluation of leaf and oil cake extracts of <i>Azadiracta indicavand</i> <i>Pongamia glabra</i> on mulberry root rot pathogens	Tomy Philip and Sharma DD	150-152
Effect of gibberellic acid (GA3) on germination and seedling growth of three host plants of tasar silkworm	Ashok P and Prasad US	153-154
Studies on leaf moisture of mulberry germplasm varieties	Vijayan K, Raghunath MK, Das KK, Tikader A, Chakraborti SP, Roy BN and Qadri SMH	155-157

Contents	Contributors	Page
Biochemical changes in the leaves of mulberry ( <i>Morus alba</i> L.) infected by <i>Pseudocercospora mori</i> (Hara) Deighton	Teotia RS, Sengupta T and Das C	158-160
Use of silkworm rearing waste in freshwater prawn culture	Sivasankar N and Ashoka J	161-163
Comparative evaluation of S41 and M5 mulberry genotypes ( <i>Morus</i> Spp.), II. Silkworm rearing with respect to plant spacings and methods of leaf harvest	Mallikarjunappa RS, Bongale UD, Chandrakala MV and Venkateshaiah HV	164-166
Ovipositional response of two new breeds of mulberry silkworms to substrata	Neelu Nangia and Ramakumar SR	167-168
Effect of culture filtrates of <i>Alternaria alternata</i> and <i>Fusarium pallidoroseum</i> on seed germination and seedling growth of mulberry	Gunasekhar V, Govindaiah and Chandrasekhar DS	169-171

**Volume 37, Issue 1 • 1998**

Contents	Contributors	Page
Breeding for triploid mulberry varieties in India	Vijayan K and Chakraborti SP	1-7
Water utilization by two bivoltine races of silkworm <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Prakash R Naik and Delvi MR	8-12
Evaluation of mulberry ( <i>Morus</i> Spp.) genotypes for yield under Rayalaseema conditions of Andhra Pradesh	Sujathamma P and Dandin SB	13-16
SEM studies on the hyphal interactions between a biocontrol agent <i>Trichoderma harzianum</i> and a mycopathogen <i>Fusarium solani</i> causing root rot disease in mulberry	Vineet Kumar, Sharma DD, Babu AM and Datta RK	17-20
Morphological changes in the nervous system of silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae) during metamorphosis	Sivaprasad S and Murali Mohan P	21-28
Comparative evaluation of S41 and M5 mulberry genotypes ( <i>Morus</i> Spp.), I. Effect of plant spacings and methods on leaf harvest on leaf yield and leaf moisture content	Mallikarjunappa RS, Bongale UD, Venkateshaiah HV, Lingaiah and Anantharaman MN	29-32
Clustering of polyvoltine strains of the silkworm <i>Bombyx mori</i> by image processing method: Significance of cocoon size and weight variables	Rama Mohana Rao P and Nakada T	33-39
Screening of mulberry genotypes against major fungal diseases and insect pest under field conditions	Fotadar RK, Dhar A and Dandin SB	40-43
Studies on adoption of sericultural innovations at farmers' level in Tamil Nadu: An empirical analysis	Lakshmanan S, Mallikarjuna B, Ganapathi Rao R, Jayaram H and Geetha Devi RG	44-47
Vertical distribution of nitrogen fractions in mulberry garden soils	Bongale UD and Lingaiah	48-51
Labour employment under different mulberry farm holdings - a comparative study	Jayaram H, Mallikarjuna B, Lakshmanan S, Ganapathi Rao R, and Geetha Devi RG	52-56
Technological practices of sericulturists in non-traditional region of Karnataka	Srinivasa G, Doddagadad CB, Jayaram H and Geethadevi RG	57-60
On-farm evaluation of cultural and chemical methods for the control of root knot nematode disease of mulberry	Sharma DD, Chandrasekhar DS, Srikantaswamy K and Govindaiah	61-63
Evaluation of triploid mulberry genotypes 1. Morphological and anatomical studies	Vijayan K, Chakraborti SP, Doss SG, Tikader A and Roy BN	64-67

Contents	Contributors	Page
Bio-chemical alterations in rust affected leaves of tapioca - an important food plant of eri silkworm	Shree MP and Chandramma	68-69
Seed germination in <i>Machilum bombycina</i> (Lauraceae)	Alka Srivastava, Kirti Singh, Rajvir Singh, Das PK, Siddiqui AA and Raghuvanshi SS	70-72
Macro and micronutrient status of mulberry garden soils in a bivoltine seed area	Bongale UD and Lingaiah	73-75
Foliar characters and constituents in spontaneous hybrid genotypes of <i>Terminalia</i> (Pentaptera)	Srivastav PK, Sinha USP and Thangavelu K	76-78
Induction of tolerance in silkworm, <i>Bombyx mori</i> L. to BmNPV infection by application of selection pressure	Sivaprakasam N and Rabintra RJ	79-80
Soil fertility status and correlations among fertility parameters in mulberry garden soils	Bongale UD and Lingaiah	81-84
Studies on cocoon shapes in different crosses of the mulberry silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Kalpana GV, Sudhakara Rao P and Ahsan MM	85-88

**Volume 37, Issue 2 • 1998**

Contents	Contributors	Page
Biologiy and ecology of temperate tasar silkmths, <i>Antheraea proylei</i> Jolly and <i>Antheraea pernyi</i> Guerin-Meneville (Satarniidae) - a review	Chaoba Singh K and Ibohal Singh N	89-100
Behavioural aspects of oviposition in the silkworm, <i>Bombyx mori</i> - a review	Tribhuvan Singh	101-108
Variability in rooting parameters at Juvenile stage in mulberry ( <i>Morus</i> Spp.) germplasm	Goel AK, Ravindran S, Ananda Rao A, Girish Naik V, Tikader A, Mukherjee P and Sekar S	109-112
Effect of dichlorovas on total protein content in haemolymph and fat body of the silkworm, <i>Bombyx mori</i> (L.)	Md. Bashamohideen and Md. Ameen G	113-115
Hatching pattern of silkworm, <i>Bombyx mori</i> L., as influenced by light intensity	Sivarami Reddy N, Shankar Naik S and Murali Mohan P	116-122
Safe period of cold storage of multi x bivoltine silkworm, <i>Bombyx mori</i> (Lepidoptera: Bombycidae) eggs for tropics	Hurkadli HK, Veereshy S, Venkataramu and Dandin SB	123-126
Manifestations related to the developmental determination and reproductive capacity of silkworm <i>Bombyx mori</i> L. induced by an anti-juvenile hormone agene, KK-42.	Sashindran Nair K, Kanika Trivedy, Jula S Nair and Datta RK	127-132
Evaluation of mulberry ( <i>Morus</i> Spp.) genotypes for propagation parameters	Sujathamma P and Dandin SB	133-136
Incidence and intensity of species/races of root knot nematode associated with mulberry under different farming systems and soil types in Mysore region, Karnataka state, India	Sharma DD and Sarkar A	137-141
Detoxication of deltamethrin by the hemocytes of <i>Philosamia ricini</i> Boisid. (Lepidoptera: Saturniidae)	Begum R, Gohain R and Hazarika LK	142-147
Studies on group moth inspection method for production of perbine free layings in commercial seed production centres	Rekha L, Nataraju B and Sivaprasad V	148-153
Studies on the prevalence of nuclear polyhedrosis in sericultural areas of Karnataka	Nataraju B, Datta RK, Baig M, Balavenkatasubbaiah M, Samson MV and Sivaprasad V	154-158

Contents	Contributors	Page
Evaluation of fungicidal control of leaf spot and powdery mildew diseases of mulberry at farmers' fields	Srikantaswamy K, Gupta VP, Gunasekhar V and Renukeswarappa JP	159-162
A logit function analysis of adoption behaviour of sericulturists in non-traditional area of Karnataka	Srinivasa G, Doddagadad CB, Jayaram H and Geethadevi RG	163-166
Studies on the soil moisture extraction pattern (SMEP) of spring and summer pruned mulberry ( <i>Morus Spp.</i> ) gardens	Rama Kant and Naoi T	167-170
Cocoon piercing in silkworm, <i>Bombyx mori</i> by the silkworm and its two insect pests - A comparative SEM account	Babu AM, Viniet Kumar and Morrison MN	171-173
Incidence of Bihar hairy caterpillar ( <i>Spilarctia obliqua</i> Walker) in mulberry gardens	Shree MP and Manjunatha S	174-175
Tyrosine hydroxylase isozyme patterns in the developmental stages of silkworm, <i>Bombyx mori</i>	Valivittan K and Nellaiappan K	176-177
Distribution of nematodes associated with <i>Quercus dealbata</i> in Ukhrul and Chandel districts of Manipur	Mohilal N and Ch. Dhanachand	178-179
Activity of 3-Phosphoglycerate dehydrogenase in certain races of the silkworm, <i>Bombyx mori</i> L.	Maribashetty VG and Sreerama Reddy G	180-182

**Volume 38, Issue 1 • 1999**

Contents	Contributors	Page
Present status of the thrips infesting mulberry	Reddy DNR and Narayanaswamy KC	1-7
Incidence, severity and yield loss due to leaf spot of mulberry caused by <i>Cercospora moricola</i>	Srikantaswamy K, Gupta VP and Renukeswarappa JP	8-11
Field evaluation of isolation chamber for young age silkworm rearing	Muniraju E, Sekharappa BM and Raghuraman R	12-16
Identification of factors influencing sericultural productivity in Malda district of West Bengal	Das KK, Sahu PK and DaS NK	17-21
Combining ability analysis over environments in diallel crosses of bivoltine silkworm ( <i>Bombyx mori</i> L.)	Malik GN, Masoodi MA, Kamili AS and Aijaz M	22-25
Fertility status of mulberry growing soils in Mysore seed area, Karnataka	Thimmareddy H, Prabhuraj DK, Bongale UD and Dandin SB	26-29
Feed conversion efficiency of improved multi x bivoltine hybrids of silkworm, <i>Bombyx mori</i> L.	Kanika Trivedy and Sashindran Nair	30-34
Assessment of cocoon crop loss due to leaf spot disease off mulberry	Qadri SMH, Gangwar SK, Pratheesh Kumar PM, Elangovan C, Das NK, Maji MD and Saratchandra B	35-39
Role of <i>Trichogramma chilonis</i> Ishii in the suppression of field populations of the bihar hairy caterpillar, <i>Spilarctia obliqua</i> Walker	Katiyar RL, Yogananda MC, Manjunath D, Sen AK, Ahsan MM and Datta RK	40-43
Soil solarization for the control of nursery diseases in mulberry	Gupta VP, Sharma DD, Govindaiah and Chandrasekhar DS	44-47
An empirical investigation on labour productivity in mulberry sericulture	Lakshmanan S, Mallikarjuna S, Ganapathi Rao R, Jayaram H and Geetha Devi RG	48-52
Studies on induced mating and is suitable timing for <i>Antheraea mylitta</i> D. (Lepidoptera: Saturniidae)	Rath SS, Sinha BRRP and Sinha SS	53-55

Contents	Contributors	Page
Fabrication and testing of an improved oviposition device for silkworm, <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae)	Ojha NG, Sharan SK, Singh BMK and Sinha BRRPd	56-59
Effect of nitrogen and phosphorus incorporation at 2:1 ratio on yield of mulberry leaves, its quality and cocoon yield	Subbaswamy MR, Naidu BV, Suryanarayana N, Singhvi NR and Datta RK	60-61
Relative efficiency of different nitrogenous fertilizers on mulberry leaf yield and quality	Subbaswamy MR, Singhvi NR, Naidu BV, Suryanarayana N and Datta RK	62-63
Determination of suitable age for cold treatment for the extension of pupal diapause in tropical tasar silkworm, <i>Antheraea mylitta</i> Drury	Ojha NG, Sharan SK, Srivastava PP, Singh BMK and Sinha BRRP	64-68
Field evaluation of a somaclonal variant, (SV1) developed from <i>Morus alba</i> variety S1	Chakraborti SP, Das C, Vijayan K, Misra AK, Raghunath MK, Narayan P and Roy BN	69-71
Studies on the extent of application of inputs in mulberry and their role in production in rainfed tracts of Chamarajanagar, Karnataka	Mishra RK, Jack KS, Choudhury PC and Madhava Rao YR	72-74
Characterization of <i>Bacillus thuringiensis</i> varieties in relation to pathogenicity to silkworm, <i>Bombyx mori</i>	Selvakumar T, Nataraju B and Datta RK	75-78
Compatibility of certain biocontrol agents with chemical pesticides and fertilizers	Sharma DD, Gupta VP and Chandrasekhar DS	79-82

**Volume 38, Issue 2 • 1999**

Contents	Contributors	Page
Adoption of improved reeling technologies in traditional areas - a study in Chamarajanagar district, Karnataka	Prabha Chandra Sarma, Kumaresan P and Munikrishnappa HM	83-88
Metabolic profile of the target tissues in silkworm, <i>Bombyx mori</i> infected with BmNPV	Gururaj CS, Sekharappa BM and Sarangi SK	89-94
Aruna variety, a unique host for the eri silkworm Part I. Two revenues from the same resource	Misra SD	95-101
Effect of BmNPV infection on the digestive enzyme activity in the silkworm, <i>Bombyx mori</i> L.	Gururaj CS, Sekharappa BM and Sarangi SK	102-106
Induction of resistance to <i>Bombyx mori</i> nuclear polyhedrosis virus, into a susceptible bivoltine silkworm breed	Ratna Sen, Ahsan MM and Datta RK	107-112
Performance of Pure Mysore x Bivoltine hybrid combinations of silkworm, <i>Bombyx mori</i> L.	Rajanna KL, Jagadeesh N, Puttaswamy Gowda, Nair BP and Samson MV	113-118
Juvenilomimic compounds for enhanced productivity in silkworm, <i>Bombyx mori</i> L. a screening	Sashindran Nair K, Vijayan AV, Jula S Nair and Kanika Trivedy	119-124
Chlorine dioxide, a new disinfectant in sericulture	Balavenkatasubbaiah M, Ananthalakshmi KVV, Selvakumar T, Nataraju B and Datta RK	125-130
Food and dietary water utilization in male and female silkworms ( <i>Bombyx mori</i> L.) of a sex limited bivoltine race	Chandrakala MV, Raghuraman R and Krishna Rao S	131-134
Identification of bivoltine double hybrids for commercial exploitation	Nirmal Kumar S, Mal Reddy N, Basavaraja HK, Ramesh Babu M, Suresh Kumar N, Ahsan MM and Datta RK	135-139

Contents	Contributors	Page
Consumption and conversion efficiency of food and water in new multivoltine breeds of silkworm, <i>Bombyx mori</i> L.	Maribashetty VG, Aftab Ahamed CS, Chandrakala MV and Rajanna GS	140-144
Risk on input use in cocoon production	Kumaresan P and Vijaya Prakash NB	145-148
Studies on the cause of <i>Thatte roga</i> in silkworm, <i>Bombyx mori</i> L.	Nataraju B, Sivaprasad V and Datta RK	149-151
Effect of culture filtrates of biocontrol agents on larval mortality of <i>Meloidogyne incognita</i> , in comparison with Gugby 10G	Sharma DD	152-154
Performance of young age silkworm ( <i>Bombyx mori</i> L.) on mulberry leaf preserved in different methods	Muniraju E, Sekharappa BM, Raghuraman R and Chaluvachari	155-159
Stomatal variation and its relation with ploidy levels in mulberry ( <i>Morus</i> Spp.)	Tikader A, Ananda Rao A and Mukherjee P	160-162
Use of lac coating on bamboo trays and its effect on disease incidence, cocoon yield and cocoon characters	Rajan RK, Himantharaj MT and Satheesh Kumar S	163-164
Performance of mulberry variety S1635 under three systems of planting in West Bengal	Rahman MS, Doss SG, Vijayan K and Roy BN	165-167
Effect of antibiotics on the <i>in vitro</i> growth of mulberry ( <i>Morus indica</i> L.)	Pavan U, Mubin Rabbani, Yashodhara V, Ramaswamy N and Sadanandam A	168-170
Weed flora of mulberry plantation in Assam	Gogoi SN and Chakravorty R	171-176
Observations on sulphur deficiency symptoms in mulberry tree plantation	Bongale UD, Manjunath MS and Subbarayappa CT	177-180

**Volume 39, Issue 1 • 2000**

Contents	Contributors	Page
Strategies in genetics and molecular biology for strengthening silkworm breeding	Datta RK and Shwath SK	1-8
Evaluation of some nitrogen fixing bacteria for control of foliar diseases of mulberry ( <i>Morus alba</i> )	Sudhakar P, Gangawar SK, Satpathy B, Sahu PK, Ghosh JK and Saratchandra B	9-11
Effect of VAM inoculation and addition of phosphorus on the growth of S13 mulberry saplings	Reddy MP, Rao DMR, Verma RS, Srinath B and Katiyar RS	12-15
Heritability and genetic advance of quantitative traits in mulberry ( <i>Morus</i> Spp.)	Masilamani S, Reddy AR, Sarkar A, Sreenivas BT and Kamble CK	16-20
Evaluation of newly evolved bivoltine hybrids of <i>Bombyx mori</i> L. for silk yield contributing traits under hill conditions	Rajalakshmi E, Chauhan TPS, Kamble CK, Sreenivas BT and Mahadevaiah BM	21-23
Identification of bivoltine silkworm hybrids suitable for tropical climate	Naseema Begum A, Basavaraja HK, Sudhakara Rao P, Rekha M and Ahsan MM	24-29
Performance of hard wood stem cuttings of mulberry genotypes under temperate climatic conditions of Kashmir	Baksh S, Mir MR, Darzi GM and Khan MA	30-32
Nitrogen fertilizer recommendations for mulberry ( <i>Morus alba</i> L.) for two soil types based on Mitscherlich-Bray concept	Kar R, Majumdar SK, Dutta RN, Bose PC and Ghosh JK	33-35
Effect of diet rationing on seed crop survivability and grainage aspects of the silkworm, <i>Bombyx mori</i> L.	Jagadeesh N, Rajanna KL, Gaur JP and Samson MV	36-40
Efficacy of a new silkworm bed disinfectant "Resham Jyothi" under field conditions	Sasidharan TO, Singh RN and Samson MV	41-42

Contents	Contributors	Page
Studies on combining ability and heerosis in the silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Kalpana GV, Sudhakara Rao P, Ahsan MM and Rekha M	43-48
Control of bacterial leaf spot of mulberry caused by <i>Xanthomonas campestris</i> pv. <i>Mori</i>	Maji MD, Qadri SMH and Pal SC	49-51
An analysis of factors discriminating technology use among sericulturists in Karnataka	Shankar L, Jayaram H and Geethadevi RG	52-59
Studies on the boil-off loss ratio with reference to the cocoon shell in bivoltine silkworm, <i>Bombyx mori</i> L.	Basavaraja HK, Suresh Kumar N, Mal Reddy N and Datta RK	60-65
Optimum size and shape of the plot for mulberry experiments	Chaturvedi HK and Sarkar A	66-69
Evaluation of the effect of wrap-up method of young silkwom rearing on cocoon characters	Himantharaj MT, Singh GB, Rajan RK and Meenal R	70-71
Study on the use of saw dust to accelerate mounting of silkworm and its effect on cocoon quality	Rajan RK, Kurubayashi S, Meenal R, Singh GB and Himantharaj MT	72-73
Identification of an improved mulberry variety suitable for north eastern part of India	Chakravorty R and Borgohain PN	74-75
Evaluation of fresh plant extrats for the control of mulberry powdery mildew	Gangawar SK, Qadri SMH, Maji MD, Pratheesh Kumar PM and Saratchandra B	76-78
Evaluation of Biomix-1 against mealy bug ( <i>Maconellicoccus hirsutus</i> Green) of mulberry	Handiqua PK and Baruah R	79-80
Biological control of <i>Phyllactinia corylea</i> (Pers.) Karst, using composted plant extracts	Pratheesh Kumar PM, Qadri SMH, Maji MD, Gangawar SK and Saratchandra B	81-83
Growth and leaf yield of a few improved mulberry strains as influenced by soil and agroclimatic conditions in N.E. India	Phukan JD, Handique PK, Hazarika U, Chakravorty R, Sikdar AK and Mahanta JC	84-85
Nitrate reductase (RN) activity and its relationship with protein content, leaf yield and its components in mulberry ( <i>Morus</i> Spp.)	Ram Rao DM, Reddy MP, Reddy BK and Suryanarayana N	86-88
New record of insect pests of mulberry from Jammu and Kashmir	Zeya SB, Khan MA and Malik MA	89-90
Studies on sex ratio in normal and sex-limited strains of the mulberry silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Premalatha V, Ahsan MM and Rekha M	91-92
Leaf nutrient status of a few popular mulberry varieties	Singhvi NR, Munirathnam Reddy M, Chakraborty S, Rekha M, Sarkar A, Subbaswamy MR and Datta RK	93-96

**Volume 39, Issue 2 • 2000**

Contents	Contributors	Page
Some aspects of senescence in the foliage of mulberry ( <i>Morus alba</i> L.)	Sangeetha N and Ramarethinam S	97-102
Effect of different plant densities and nitrogen levels on Viswa (DD), S36 and M5 mulberry ( <i>Morus indica</i> L.) varieties under irrigated condition	Bongale UD, Narayana Gowda SN and Veeresh M	103-107
Post-infectional biochemical changes in the leaves of tasar food plants	Shree MP, Suresh Babu VS, Chandra M and Ravi Kumar K	108-112

Contents	Contributors	Page
A survey on the occurrence of bacterial blight disease complex in mulberry	Sharma DD, Baqual MF, Gupta VP and Chandrasekhar DS	113-116
Leaf quality evaluation of mulberry ( <i>Morus</i> Spp.) genotypes through chemical analysis	Sujathamma P and Dandin SB	117-121
Evaluation of improved mulberry genotypes for production of leaf suitable for young age silkworm rearing, with annual 12 leaf harvest schedule	Mallikarjunappa RS, Venkateshaiah HV, Bongale UD, Chandrakala MV and Chaluvachari	122-126
Combining ability studies in bivoltine silkworm, <i>Bombyx mori</i> L.	Chauhan TPS, Lakshmanan V and Rajalakshmi E	127-130
Characterization of SSUrRNA sequence of a new microsporidium <i>Nosema</i> Sp. (Nosematidae: Microsporidia) isolated from <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae) in India	Yoshinori Hatakeyama, Ashok Kumar Bansal, Hidetoshi Iwano, Yji Kawakami and Ren Ishihara	131-134
Influence of methoprene on <i>Bombyx mori</i> (L.)	Changamma C, Rajasekhar R and Govindappa S	135-138
Haemolymph proteins of F1 progeny raised from ethyl methanesulfonate treated silkworm <i>Bombyx mori</i> L.	Mahesha HB, Thejaswini PH and Honnaiah S	139-144
Nitrogen uptake and shoot yield in three improved varieties of mulberry ( <i>Morus indica</i> L.) under irrigated field cultivation	Shivaprakash RM, Bongale UD, Dandin SB, Basavaiah, Siddalingeswamy N and Narayana Gowda SN	145-148
Studies on economics of bivoltine versus cross-breed cocoon production in K.R. Nagar taluk of Mysore district	Lakshmanan S, Geetha Devi RG and Suma N	149-151
Role of mycorrhiza and secondary phytobiomass in eri culture	Satyawati Sharma, Suman Kashyap, Rajendra Prasad and Padma Vasudevan	152-159
Pollen morphology studies in mulberry ( <i>Morus</i> Spp.)	Tikader A, Ananda Rao A and Mukherjee P	160-162
Price spread in silk industry - an economic analysis	Raveendra Mattigatti, Srinivasa G, Iyengar MNS, Datta RK and Geethadevi RG	163-164
Leaf quality of mulberry ( <i>Morus indica</i> L.) and cocoon crops of the silkworm ( <i>Bombyx mori</i> L.) as influenced by sewage and borewell water irrigation	Bongale UD and Krishna M	165-138
Performance of bivoltine x multivoltine cross breeds of silkworm for cocoon and silk traits	Narayanaswamy TK, Govindan R and Ananthanarayana SR	169-171
A new leaf blight disease on mulberry, caused by <i>Helmithosporium tetramera</i> Mc. Kinney	Latha J, Tomy Philip, Sharma DD, Chandrasekhar DS and Govindaiah	172-173
Role of cephalic appendages in spinning behaviour of silkworm ( <i>Bombyx mori</i> L.) larvae	Ramachandra YL, Geetha Bai and Padmalatha Rai	174-175
Efficacy of two antibiotics against bacterial flacherie of silkworm, <i>Bombyx mori</i> L.	Sridhar R, Subramanian A and Chandramohan	176-177
<i>Apanteles nosi;cata</i> Cam. Hymenoptera: Braconidae) a new parasitoid of the leaf roller mulberry	Marimadaiah B and Geetha Bai M	178-179
Effect of ethion on water intake and utilization on silkworm, <i>Bombyx mori</i> L.	Raahakrishna PM, Delvi MR and Shiva Kumar C	180-182

**Volume 40, Issue 1 • 2001**

Contents	Contributors	Page
Heterosis in relation to combining ability in multivoltine & bivoltine strains of silkworm, <i>Bombyx mori</i> L.	Datta RK, Raghavendra Rao D, Jayaswal KP, Premalatha V, Ravindra Singh and Kariappa BK	1-6
Effect of Pebrine infection on fecundity and egg retention in silkworm, <i>Antheraea mylitta</i> D. in different seasons	Rath SS, Ojha NG and Singh BMK	7-14
Production potential of silkworm, <i>Bombyx mori</i> L. under different rearing temperatures	Muniraju E, Sekharappa BM and Raghuraman R	15-20
Aruna variety, a unique host for the eri silkworm Part 2. Eri-culture for stressed ecosystem	Misra SD	21-26
Quality evaluation of mulberry ( <i>Morus</i> Spp.) genotypes through bioassay under Rayalaseema conditions of Andhra Pradesh	Sujathamma P, Dandin SB and Savithri G	27-34
Foliar morphology and venation in primary and secondary food plants of muga silkworms	Paliwal DP, Jayant Jayaswal, Khatri RK and Paliwal	35-38
Line x tester analysis in sex-limited strains of mulberry silkworm, <i>Bombyx mori</i> L. with coloured cocoons	Ravindra Singh, Premalatha V, Raghavendra Rao D, Kariappa BK, Jayaswal KP and Datta RK	39-43
Influence of a JH-mimic, BPE epodix on the commercial traits of silkworm, <i>Bombyx mori</i> L.	Sashindran Nair K, Kanika Trivedy, Vijayan VA, Jula S Nair and Chinya PK	44-49
Production potential of mulberry ( <i>Morus</i> Spp.) and commercial characteristics of silkworm ( <i>Bombyx mori</i> L.) as influenced by exogenous supply of gibberellic acid (GA3)	Singhvi NR, Kodandaramaiah J, Mala V Rajan, Singh GB, Himantharaj MT, Rekha M, Sarkar A and Datta RK	50-54
Credit role to sericulture in Mysore district - an evaluation	Mallikarjuna B, Eugene Egesa, Madhavarao YR and Shariff AA	55-59
The rearing technology of Chinese silkworm race in southeast Asian countries	Shiquing XU, Yifei Han, Xiaoping LU, Weide Shen, Xilin Chen and Biping Zheng	60-63
Assessment of manganese content in mulberry garden soils of West Bengal	Samanta A, Chatterjee AK, Kar R and Biswapati Mandal	64-70
Studies on the integrated effect of triacontanol and <i>Azotobacter</i> bio-fertilizer on mulberry leaf and silkworm cocoon yield	Venkataramana P, Sanathkumar YN, Das PK and Datta RK	71-75
Effect of delayed brushing of black boxed eggs on hatching and rearing performance in silkworm, <i>Bombyx mori</i> L.	Muniraju E, Sekharappa BM and Raghuraman R	76-80
Effect of neem ( <i>Azadirachta indica</i> ), parthenium ( <i>Parthenium hysterophorus</i> ) and garlic ( <i>Allium sativum</i> ) extracts on the incidence of powdery mildew of mulberry caused by <i>Phyllactinia corylea</i>	Vidyasagar GM and Rajasab AH	81-85
Participation of farm women in sericulture enterprise	Saraswathi JM and Sumangala PR	86-91
Ovipositional behaviour of uzi fly, <i>Blepharipa zebina</i> Walker, an endoparasitoid of silkworm, <i>Antheraea mylitta</i> D.	Ram Kishore, Sharma SP and Thangavelu K	92-95
Socio-economic determinants of farmer oriented technology packages for sericulture - a field study	Geetha GS, Srinivasa G, Jayaram H, Iyengar MNS and Vijayaprakash NB	96-99

Contents	Contributors	Page
Effect of salicylic acid on leaf yield and pigment content in mulberry ( <i>Morus</i> Spp.)	Singhvi NR, Kodandaramaiah J, Rekha M, Sarkar A and Datta RK	100-102
Effect of <i>Bacillus thuringiensis</i> and <i>Serratia macescens</i> on the alkaline phosphatase activity in the midgut of silkworm, <i>Bombyx mori</i> L.	Miao Yungen and Bharathi D	103-105
Leaf quality and silkworm rearing performance as influenced by mulberry varieties, levels of irrigation and soil moisture conservation practices	Anilkumar AS and John PS	106-108
Efficacy of plant extracts against <i>Pseudomonas syringae</i> pv. <i>mori</i> and <i>Xanthomonas campestris</i> pv. <i>Mori</i> causing bacterial blight in mulberry	Sharma DD, Gupta VP, Baqual MF and Chandrasekhar DS	109-111
Response of mulberry ( <i>Morus alba</i> L.) to varying levels of nitrogen, phosphorus and potassium under rainfed condition of sub-tropical region, growth, productivity and its economics	Bose PC and Bindroo BB	112-114

**Volume 40, Issue 2 • 2001**

Contents	Contributors	Page
Chronological variation in the food consumption and utilization in BmNPV infected silkworm, <i>Bombyx mori</i> L.	Gururaj CS, Sekharappa BM and Sarangi SK	115-118
Cropping patterns and income levels of sericulturists in Mandya district, Karnataka - a comparative study	Srinivasa G, Sarangi RN, Geetha GS, Geethadevi RG and Vijaya Prakash NB	119-126
Isolation of the lines with different diapause tendencies and its influence on quantitative traits in the tropical multivoltine breed of <i>Bombyx mori</i> L.	Jayaswal KP	127-133
Performance of BL24 x NB4D2 under post authorization discipline programme	Kalappa HK	134-138
Studies on the development of the uzi fly, <i>Blepharipa zebina</i> Walker (Diptera: Tachinidae) on <i>Notolophus antiqua</i> Linn. (Lepidoptera: Lymantriidae), a pest of <i>Terminalia arjuna</i> and <i>Terminalia tomentosa</i>	Ram Kishore, Sharma SP, Sharan SK, Sinha BRRP and Thangavelu K	139-141
Economics of sericulture vis-à-vis competing crops in Erode district of Tamil Nadu	Kumaresan P and Vijaya Prakash NB	142-146
Comparative economics of cocoon production in coastal area and traditional area of Andhra Pradesh	Venkateswara Rao M, Kumaresan P and Vijaya Prakash NB	147-150
Comparative efficacy of different control measures against root knot nematode disease of mulberry	Sharma DD, Chandrasekhar DS, Gunashekar V, Rekha M and Sarkar A	151-157
Haemocyte counts in different breeds of silkworm, <i>Bombyx mori</i> L. and their changes during the progressive infection of BmNPV	Balavenkatasubbaiah M, Nataraju B, Thiagarajan V and Datta RK	158-162
Evaluation of combining ability of hybrids between polyvoltine and bivoltine sex-limited cocoon colour breeds of silkworm, <i>Bombyx mori</i> L.	Sudhakara Rao P, Basavaraja HK, Nishitha Naik V, Jayaswal KP, Rekha M and Datta RK	163-167
Multivariate analysis in some mulberry ( <i>Morus</i> Spp.) germplasm accessions	Tikader A and Roy BN	168-170
A comparative biochemical study of seven promising mulberry ( <i>Morus alba</i> L.) varieties under rainfed condition of sub-tropical region	Bose PC and Bindroo BB	171-173

Contents	Contributors	Page
Seasonal response of the new multi-bivoltine hybrids of the silkworm, <i>Bombyx mori</i> L.	Radhakrishnan PG, Sekharappa BM and Gururaj CS	174-176
Incidence of red rust of mulberry in Darjeeling hills of West Bengal	Biswas S, Das D, Das SK and Das NK	177-179
Changes in carbohydrate, lipid and moisture contents during the embryonic development in <i>Samia cynthia ricini</i> Boisduval	Kariappa BL, Reddy DNR and Narayanaswamy KC	180-181
Effect of source of nitrogen on phosphorus uptake and arginine content in mulberry	Subbaswamy MR, Singhvi NR, Naidu BV, Reddy MM, Jayaram H and Suryanarayana N	182-184
Pusa neem gold urea: An improved nitrogenous fertilizer for increasing yield in mulberry	Goel AK, Ibrahim Basha and Chandrasekhariah	185-187
Effect of some cheap gelling agents on micropropagation of mulberry	Tewary PK, Raghunath MK and Sarkar A	188-191
Effect of different methods of planting for raising mulberry saplings in nursery	Patel KP and Naik MM	192-193

**Volume 41, Issue 1 • 2002**

Contents	Contributors	Page
A study on adoption of sericultural practices by sericulturists	Sunildutt J and Chole RR	1-5
Recommendation of package for mulberry cultivation under open and shade condition in Kerala	Meerabai M, Nair VM and Saraswathy P	6-9
Heterosis in relation to genetic divergence in bivoltine silkworm, <i>Bombyx mori</i> L.	Farooq M, Puttaraju HP, Dar HU and Sofi AM	10-18
Effects of different inducements on esterase proteins in the hemolymph of diapausing pupae of Chinese oak silkmoth, <i>Antheraea pernyi</i>	Li Wenchu	19-23
Amylase and succinate dehydrogenase activity levels in F1 progeny raised from ethyl methanesulfonate treated silkworm, <i>Bombyx mori</i> L.	Mahesha HB and Honnaiah S	24-28
Effect of diesel exhaust on cholesterol uptake by muga silkworms	Handique R, Bora DS, Dey U, Kotoky D and Saikia S	29-33
Effect of some exogenous factors on silk gland protein in the tropical tasar silkworm, <i>Antheraea mylitta</i> (Drury)	Barsagade DD and Tembhare DB	34-37
Comparative economics of bivoltine hybrids with multi x bi hybrid cocoon production	Hiriyanna, Swamy TP, Kumaresan P and Vijaya Prakash NB	38-41
Cocoon filament size deviation in bivoltine silkworm, <i>Bombyx mori</i> L.	Suresh Kumar N, Basavaraja HK, Kalpana GV, Mal Reddy N, Jayaswal KP, Thippeswamy T and Datta RK	42-48
Cost-return structure of multi-end basin silk reeling technology in Karnataka	Kerutagi MG, Sastry KNR and Patil RR	49-53
Evaluation of the effects of <i>Bacillus thuringiensis</i> (Berliner) commercial products against mulberry silkworm, <i>Bombyx mori</i> (L.)	Sreenivas AG, Ashoka J and Patil BV	54-56
Impact of chlordecone on the lipid metabolic profiles of mulberry ( <i>Morus alba</i> ) leaf	Vijaya P, Raju AHH, Reddy RLP, Mamatha DM, Dass PJ and Rao MR	57-58
Growth and development of silkworm, <i>Bombyx mori</i> L. on some varieties of mulberry	Sanjay Kumar and Srivastava RP	59-61

Contents	Contributors	Page
Evaluation of certain castor genotypes for improving ericulture	Sarmah MC, Datta RN, Das PK and Benchamin KV	62-63
Occurrence of grey leaf spot disease caused by <i>Pseudocercospora mori</i> (Hara) Deighton, affecting mulberry in south India	Govindaiah, Nishitha Naik V, Sharma DD and Gupta VP	64-65
Symptomatological study of nutrient deficiency in mulerry variety V1 under field conditions	Singhvi NR, Kodandaramaiah J, Munirathnam Reddy M, Katiyar RS and Sarkar A	66-69
Salinity inuced cell membrane damage in mulberry ( <i>Morus</i> Spp.)	Vijayan K, Chakraborti SP and Ghosh PD	70-73
Interaction of different levels of nitrogen applied to rainfed mulberry garden and methods of feeding of NB4D2 silkworm breed on cocoon characters	Sannappa B, Devaiah MC, Govindan R and Chandrappa D	74-77
Identifcation of mulberry genotypes for cultivation as tree	Jalaja S Kumar, Sarkar A, Susheelamma BN and Venkateswarlu M	78-79
Rapid, <i>in vitro</i> TDZ-mediated micropropagation of <i>Morus indica</i> C176 and C776 through axillary buds	Somika Bhatnagar, Manaswini Das and Paramjit Khurana	80-83
Efficacy of Xiaotelin as a disinfectant against the pathogens of silkworm, <i>Bombyx mori</i> Linn.	Singh GP, Lu Xingmeng, Nataraju B and Datta RK	84-88
Association of socio-economic characters with knowledge and adoption of improved sericulture practices by sericulturists in Mysore district	Munikrishnappa HM, Jagadisha K and Srinivasa G	89-91

**Volume 41, Issue 2 • 2002**

Contents	Contributors	Page
Role of biofertilizers in mulberry production - a review	Earanna N and Govindan R	92-99
Eri silkworm crop improvement - a review	Debaraj Y, Datta RN, Das PK and Benchamin KV	100-105
Role of abiotic factors on population build up and seasonal incidence of tachinid parasitoids infesting oak tasar silkworm, <i>Antheraea proylei</i> J. (Saturniidae: Lepidoptera) in Manipur	Venkatachalapathy M, Ibohal Singh N and Prasad B	106-111
Input demand and output supply elasticities in sericulture - an economic analysis	Srinivasa G, Geetha GS and Vijayaprakash NB	112-115
Genetic divergence in mulberry ( <i>Morus</i> Spp.)	Suryanarayana N, Ram Rao DM and Reddy MP	116-119
An economic analysis of factors influencing mulberry leaf production in Tamil Nadu	Lakshmanan S and Geethadevi RG	120-123
Studies on the utilization of bivoltine breeds and their hybridsas male components with Pure Mysore race	Mal Reddy N, Basavaraju HK, Joge PG, Nanje Gowda B, Kariappa BK and Dandin SB	124-129
Studies on multibivoltine cocoon cooking: Part I. Effect of retting treatment in pan cooking on water absorption characteristics	Hariraj G and Somashekar TH	130-136
Studies on multibivoltine cocoon cooking: Part II. Effect of retting and permeation treatment in pan cooking on water absorption characteristics	Hariraj G and Somashekar TH	137-144
Studies on multibivoltine cocoon cooking: Part III. Effect of cooking and adjustment treatments in pan cooking on water absorption characteristics	Hariraj G and Somashekar TH	145-152
A report on seed mycoflora of muga and eri food plants	Ranjan Das and Das K	153-154
Effect of feeding eri silkworm with diseased castor leaves on the economic parameters of cocoon	Nagaveni V, Shree MP and Ravi Kumar K	155-156

Contents	Contributors	Page
S1635, a promising mulberry genotype for rainfed cultivation in Bangalore rural district	Krishna M, Bongale UD and Chaluvachari	157-159
Evaluation of promising genotype, S1635 under irrigated condition of Southern India	Santoshagouda V Patil	160-161
Incidence of <i>Elyctranthe parasitica</i> (L.) Dans., an epiphyte on mulberry	Tikader A and Thangavelu K	162-163
Financial evaluation of silk handloom weavers co-operative societies - a micro analysis	Mallikarjuna B and Das SC	164-167
Validation of technology for the management of fungal diseases in mulberry nurseries under semi-arid conditions of Andhra Pradesh	Ram Rao DM, Gupta VP Reddy MP	168-170
Preliminary studies on the recommendation of agronomical package for V1 mulberry under rainfed condition at Dharwad region	Patil VC, Kulkarni SS and Angadi SA and Roodagi LI	171-173
Silkworm pupae waste and faeces - potential resources for production of Ammonium sulphate	Majumder SK, Bose PC, Kar R, Dutta RN, Banerjee ND and Ghosh JK	174-175
Selection of multivoltine x bivoltine cross breeding of silkworm <i>Bombyx mori</i> L., through evaluation indices	Narayanaswamy TK, Govindan R and Ananthanarayana SR	176-178
Relative response of the male and female larvae of <i>Bombyx mori</i> L. to dietary glycine supplementation	Isaiarasu L and Mathavan S	179-182

**Volume 42, Issue 1 • 2003**

Contents	Contributors	Page
Studies on the seasonal variation of NPK uptake by mulberry ( <i>Morus alba</i> L.)	Majumder SK, Bose PC, Kar R, Banerjee ND and Ghosh JK	1-3
Pathogenicity of the bacterium <i>Bacillus coagulans</i> in silkworm, <i>Bombyx mori</i> (L.)	Savithri G and Murali Mohan P	4-8
Feeding toxicity of spinosad48 SC to silkworm, <i>Bombyx mori</i> L.	Mathirajan VG and Raguraman S	9-11
Studies on utilization of double cocoons in seed production in the silkworm, <i>Bombyx mori</i> L.	Krishna Rao S, Rajendra Mundkur and Govindaraju ST	12-15
Effect of thyroxine on food utilization by silkworm, <i>Bombyx mori</i> L.	Hemavathi B and Bharathi D	16-20
Studies on growth of young age silkworms fed on semi-synthetic diet	Shanthala R, Magadam SB, Shivashankar, Kamble CK and Dandin SB	21-24
<i>In vitro</i> screening of antibiotics against <i>Bacillus coagulans</i>	Savithri G and Murali Mohan P	25-27
Chawki transportation - a study	Muriraju E, Sekharappa BM and Raghuraman R	28-31
Studies on bio-energetics of tasar silkworm, <i>Antheraea mylitta</i> D. during diapause	Satpathy S	32-34
Effect of high temperature and high humidity on the cocoon shape and size of parents, foundation crosses, single and double hybrids of bivoltine silkworm, <i>Bombyx mori</i> L.	Suresh Kumar N, Basavaraja HK, Kalpana GV, Mal Reddy N and Dandin SB	35-40
Evaluation of bivoltine breeds and hybrids as male components with Pure Mysore under different temperature and humidity conditions	Suresh Kumar N, Basavaraja HK, Kalpana GV, Mal Reddy N, Kariappa BK and Dandin SB	41-45

Contents	Contributors	Page
Stability analysis in bivoltine silkworm breeds for robustness at different temperature and humidity conditions	Palit AK, Suresh Kumar N, Basavaraja HK, Mal Reddy N and Kalpana GV	46-49
Effect of sub-lethal dosage of insecticides on biological attributes of the silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Naseema Begum A and Shivanandappa T	50-56
Anthraco-nose of mulberry ( <i>Morus</i> Spp.) caused by <i>Colletotrichium dematium</i> - a new record from India	Chowdary NB, Sharma DD, Govindaiah and Nishitha Naik V	57-58
Relationship between the susceptibility of silkworm, <i>Bombyx mori</i> to denso-nucleosis and infectious flacherie virus infection	Ratna Sen, Nataraju B, Selvakumar T, Chandrasekharan K and Thiagarajan V	59-60
Evaluation of improved mulberry genotypes based on leaf yield, quality and bioassay using silkworm race Pm x NB4D2	Santoshgouda V Patil, Dandin SB and Mallikarjunappa RS	61-62
Physio-chemical characteristics of soils in different ecopockets of tasar host plants in Bastar (Chhattisgarh)	Mahobia GP, Pande VK and Sinha BRRPd	63-65
Record of <i>Oxyrachis tarandus</i> (FB) on mulberry in Andhra Pradesh	Sunil Misra, Raja Gopal Reddy C, Sivaprasad V, Dharma Reddy K and Chandrasekharaiiah	66
Screening of promising germplasm of polyvoltine silkworm ( <i>Bombyx mori</i> L.) for thermo-tolerance	Koundinya PK, Kumaresan P, Sinha RK and Thangavelu K	67-70
Biochemical changes due to infection of <i>Phyllactinia corylea</i> in the leaves of certain mulberry varieties	Vidyasagar GM and Kotresha D	71-74
Effect of phytoecdysteroid on maturation of silkworm, <i>Bombyx mori</i> L.	Kanika Tivedy, Sashindran Nair K, Ramesh M, Nisha Gopal and Nirmal Kumar S	75-77
Anti-Juvenoid mediated alterations in growth and economic traits of silkworm, <i>Bombyx mori</i> L.	Miao Yungen and Sashindran Nair K	78-81

**Volume 42, Issue 2 • 2003**

Contents	Contributors	Page
Plant parasitic nematodes, a serious threat to mulberry - a review	Ramakrishnan S and Senthilkumar R	82-92
Tissue culture and morphogenic studies in mulberry: an over view	Paramjit Khurana, Somika Bhatnagar and Shalini Kumari	93-110
Traumatic effect of temperature on <i>Antheraea assama</i> Westwood	Bora DS and Handique R	111-114
Measuring the preference level of sericultural innovations with paired comparison technique	Madhu Prasad VL, Katteppa Y and Miniswamappa MV	115-117
Seed technology in eri silkmoth - experimenting with other oviposition devices	Debaraj Y, Sarmah MC and Suryanarayana N	118-121
Seasonal incidence of major foliar fungal diseases of mulberry in north eastern India	Chakravorty R, Neog K, Das R and Dutta PK	122-127
Effect of plants extracts on nutritional efficiency in mulberry silkworm, <i>Bombyx mori</i> L.	Jeyapaul C, Padmalatha C, Ranjit Singh AJA, Murugesan AG and Dhasarathan P	128-131
Weed flora of som and soalu plantations in Goalpara district of Assam and their phenology	Rahman A, Basumatary S and Ahmed M	132-136
Evaluation of bivoltine training programme for extension workers of South India	Rahmathulla VK, Geetha Devi RG and Sreenivasa G	137-141

Contents	Contributors	Page
Digestibility in the newly developed bivoltine hybrids of silkworm, <i>Bombyx mori</i> L.	Kanika Tivedy, Sashindran Nair K and Naseema Begum A	142-145
Relevance of feeding schedule in bivoltine seed crop rearing	Venkatesh H, Raghuraman R and Katti SR	146-151
Analysis of heterosis and combining ability of certain quantitative traits in silkworm, <i>Bombyx mori</i> L. under different temperature and humidity conditions	Sudhakara Rao P, Datta RK, Basavaraja HK, Rekha M and Vijayakumari KM	152-157
New semi-synthetic diet, NUTRID - a technology for rearing young instar silkworm in India	Kanika Trivedy, Sashindran Nair K, Ramesh M, Nisha Gopal and Nirmal Kumar S	158-161
Effect of high temperature and high humidity on the post cocoon parameters of parents, foundation crosses, single and double hybrids of bivoltine silkworm, <i>Bombyx mori</i> L.	Suresh Kumar N, Basavaraja HK, Nanje Gowda B, Joge PG, Kalpana GV, Mal Reddy N and Kariappa BK	162-168
<i>Trogoderma</i> Sp. (Coleoptera: Dermestidae), a new record of stored silk cocoon pest of mulberry silkworm, <i>Bombyx mori</i> L.	Sahaf KA and Munshi NA	169-170
Nursery evaluation technique for preliminary selection of genotypes with special reference to height of plants	Mallikarjuna B and Sarkar A	171-173
Studies on the effect of sewage water irrigation on growth, yield and quality of mulberry ( <i>Morus indica</i> L.)	Debasish Saha, Das PK, Thippeswamy T, Babu CM, Ramaswamy GN and Rajanna L	174-177
Effect of sewage water irrigation on biology and fertility of a mulberry garden soil of Mysore	Das PK, Debasish Saha, Katiyar RS, Rajanna L and Dandin SB	178-182
Evaluation of bivoltine x bivoltine hybrids of silkworm, <i>Bombyx mori</i> L. on V1 and M5 mulberry varieties under Dharwad conditions	Venkatesha M and Rayar SG	183-185
Incidence of <i>Oecophylla smaragdina</i> (Fabricius) (Hymenoptera: Formicidae) on mulberry ( <i>Morus</i> species)	Tikader A and Thangavelu K	186-187

**Volume 43, Issue 1 • 2004**

Contents	Contributors	Page
Artificial diet for silkworm <i>Bombyx mori</i> L. - a retrospection through the decades	Jula S Nair and Nirmal Kumar S	1-17
Development of multivoltine silkworm breeds/hybrids in India for commercial exploitation	Kariappa BK and Rajan RK	18-24
Silkworm seed preservation schedules for bivoltines - new dimensions	Vemananda Reddy G, Veeraiah TM and Samson MV	25-34
An analysis of the transaction of silk cocoons in the major markets in Karnataka	Vasumathi BV, Somashekar TH, Balasubrahmanya MH and Krishnaswamy KN	35-37
Time budgeting, information sources, technology delivery and feedback system adopted by extension personnel in Tamil Nadu	Srinivasa G, Dollu SS and Geethadevi RG	38-41
Factors influencing the cocoon yield and sericultural income	Srinivasa G, Sarangi RN, Geetha GS, Rahmathulla VK and Geethadevi RG	42-45
Anatomical alterations associated with tukra symptoms in the leaf and stem of mulberry	Babu AM, Viniet Kumar, Sathyaprasad K and Kariappa BK	46-49

Contents	Contributors	Page
Growth pattern of last instar silkworm, <i>Bombyx mori</i> L. as mediated by a juvenoid, R394 and its influence on cocoon traits	Sashindran Nair K, Jula S Nair, Vijayan VA and Nirmal Kumar S	50-56
Consumption and utilization of food ( <i>Persea bombycina</i> ) in relation to larval development and silk protein biosynthesis by semi domesticated muga silkworm, <i>Antheraea assama</i>	Das P, Bhattacharya PR, Unni BG and Deka PC	57-65
Acetylcholinesterase activity in the head of semi-domesticated tropical silkworm, <i>Antheraea assama</i>	Das P, Unni BG and Deka PC	66-70
Ethology and conservation of raily ecorace of Indian wild tasar insect, <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae)	Shankar Rao KV, Mahobia GP, Roy GC and Sinha BRRP	71-77
Screening of silkworm breeds/hybrids suitable for semi-synthetic diet	Kanika Trivedy, Sashindran Nair and Nirmal Kumar S	78-82
Study on the level of adoption and constraints for non-adoption of improved sericulture technologies by farmers in Kerala	Tomy Philip and Qadri SMH	83-87
Evaluation of induced tetraploid and evolved triploid mulberry genotypes for propagation, growth and yield parameters	Eswar Rao MS, Dandin SB, Mallikarjunappa RS, Venkateshaiah HV and Bongale UD	88-90
The effect of different tillage operations on the rhizosphere microflora of mulberry	Das PK, Nandi S, Jayaram H, Rajanna L and Dandin SB	91-94
Adoption of improved technology package and its impact on production of muga - a case study	Mech D, Barah A, Singh KC and Suryanarayana N	95-98
Seed fungi of Mejangari ( <i>Litsaea citrata</i> Blume) and their control	Das K and Ranjana Da	99-100
Occurrence of lichens on mulberry ( <i>Morus</i> Spp.) germplasm	Tikader A, Jayappa T and Thangavelu K	101-102
Seasonal distribution of soil mycoflora in som plantation ( <i>Persea bombycina</i> Kost) of Jorhat, Assam	Das K, Ranjana Das and Bora KN	103-105
Characterisation and evaluation of mulberry ( <i>Mulberry</i> Spp.) germplasm	Tikader A, Thangavelu K and Ananda Rao A	106-110

**Volume 43, Issue 2 • 2004**

Contents	Contributors	Page
Breeding of robust bivoltine silkworm, <i>Bombyx mori</i> L. for temperature tolerance - a review	Suresh Kumar N, Basavaraja HK and Dandin SB	111-124
Silkworm: A biotechnological tool	Hemavathi B	125-141
Rearing performane in relation to different schedules of cold storing of silkworm ( <i>Bombyx mori</i> L.) eggs	Venkatesh H, Raghuraman R and Katti SR	142-145
Specialized silkworm breeds ( <i>Bombyx mori</i> L.) in the silkworm germplasm stocks of India	Kumaresan P, Mohan B, Mahadevamurthy TS, Rayaradder FR, Koundinya PR, Sinha RK and Thangavelu K	146-150
Studies on genetic variability and correlation of leaf yield and its contributing characters in mulberry varieties ( <i>Morus</i> Sp.)	Rahman MS, Bari MA and Joarder OI	151-154
Constraints faced by the farmers in mulberry cultivation and silkworm rearing	Dhane VP and Dhane AV	155-159
Effect of outdoor preservation of tasar seed cocoon on pupal survival and reproductive behaviour of Daba ecorace of <i>Antheraea mylitta</i> Drury (Lepidoptera: Saturniidae)	Chakravorty D, Rakesh Gupta and Chatterjee KK	160-164

Contents	Contributors	Page
Studies on multibivoltine cocoon cooking part I: Effect of cocoon cooking (Swelling) treatment and adjustment treatment on cocoon cooking degree and water content in cocoon shell of Indian multibivoltine cocoons	Subhas V Naik and Somashekar TH	165-168
Studies on multibivoltine cocoon cooking part II: Effect of cocoon cooking (Swelling) treatment and adjustment treatment and adjustment treatment on reeling performance of Indian multibivoltine cocoons	Subhas V Naik and Somashekar TH	169-174
Studies on multibivoltine cocoon cooking part III: Effect of cocoon cooking (Swelling) treatment and adjustment treatment on quality characteristics of raw silk of Indian multibivoltine cocoons	Subhas V Naik and Somashekar TH	175-180
A study on economic performance of private grainages in Chamarajanagar district in Kerala	Munikrishnappa HM and Anardeev Singh	181-186
Efficiency of feed conversion of the last instar silkworm, <i>Bombyx mori</i> L. under the influence of a juvenoid, R394	Sashindran Nair K, Jula S Nair, Kanika Trivedy, Vijayan VA and Nirmal Kumar S	187-193
Socio-economic attributes in the adoption of improved sericultural technologies by farmers in Kolar district, Karnataka	Jaishankar and Dandin SB	194-199
Impact assessment of transfer of technologies in sericulture at Chattekamba village, Chitradurga district (Karnataka)	Muniraju E, Mallikarjunappa RS, Siddalingaswamy N and Bongale UD	200-203
Studies on the intensity and seasonal population variation of whitefly, <i>Dialeuropora decempuncta</i> Quaintance & Baker on mulberry, <i>Morus</i> Spp. in relation to abiotic factors	Rajkhova G and Chakravorty R	204-206
Biodiversity in <i>Morus</i> species collected from Himachal Pradesh	Tikader A and Thangavelu K	207-209
Preliminary report on parthenogenetic development in excised unfertilized eggs of the mulberry silkworm, <i>Bombyx mori</i> L.	Debnirmalya Gangopadhyay and Ravindra Singh	210-212
Studies on the effect of pruning on rhizosphere microflora of mulberry	Nandi S, Das PK, Katiyar RS and Rajanna L	213-215
Studies on constraints in the adoption of new technologies in mulberry cultivation and silkworm rearing under irrigated conditions	Mallikarjuna B, Munikrishnappa HM and Vijayaprakash NB	216-218
Assessment of available boron content in mulberry garden soils of West Bengal	Samanta A, Chatterjee AK, Kar R and Biswapati Mandal	219-221

**Volume 44, Issue 1 • 2005**

Contents	Contributors	Page
Grasserie - nuclear polyhedrosis virus (NPV) disease of silkworm, <i>Bombyx mori</i> L.	Patil CS	1-12
Comparative performance of CSR hybrids and traditional cross breed - a study in Mysore and Mandya districts of Karnataka	Geetha GS, Srinivasa G and Vijayaprakash NB	13-17
Development of a graphic rating scale to measure appropriateness of S36 mulberry variety for young age silkworms	Madhu Prasad VL and Govindan R	18-22
Neurosecretory cells of the last abdominal ganglion in relation to reproduction in <i>Philosamia ricini</i> Boisid	Dipali Devi	23-27
Assessment of copper content in mulberry garden soils of West Bengal	Samantha A, Chatterjee AK, Kar R and Biswapati Mandal	28-34
Genotype x environment interaction and phenotype stability for rearing performance of silkworm ( <i>Bombyx mori</i> ) on mulberry varieties	Chakravorty R, Neog K, Goswami BC, Hazarika LK and Talukdar P	35-39

Contents	Contributors	Page
Studies on soil fertility status in relation to pattern of application of farmyard manure and chemical fertilizers in irrigated mulberry gardens of Kolar district, Karnataka	Jaishankar and Dandin SB	40-44
Evaluation of <i>Morus serrata</i> Roxb. mulberry germplasm in <i>ex situ</i> field gene bank	Tikader A and Dandin SB	45-49
Yield gaps and constraints in bivoltine cocoon production in Mandya district of Karnataka - an economic analysis	Vijayaprakash NB and Dandin SB	50-54
Factors influencing the adoption of bivoltine sericultural practices in Mandya district of Karnataka	Vijaya Prakash NB and Dandin SB	55-58
Molecular characterization of some improved and promising mulberry varieties ( <i>Morus</i> Spp.) of India by RAPD and ISSR markers	Girish Naik V and Dandin SB	59-68
Evaluation of Chinese bivoltine double hybrids of silkworm, <i>Bombyx mori</i> L.	Naseema Begum A, Basavaraja HK, Joge PG, Pallavi SN, Mahalingappa KC, Wu and Dandin SB	69-74
Evaluation of combining ability for certain quantitative traits through diallel crosses in the silkworm <i>Bombyx mori</i> L.	Sudhakara Rao P, Datta RK, Basavaraja HK, Vijayakumari KM and Rekha M	75-81
Evaluation and selection of potential bivoltine parents for silkworm ( <i>Bombyx mori</i> L.) breeding	Ramesh Babu M, Lakshmi H, Prasad J, Seetha Ramulu J, Chandrasekharaiah and Goel AK	82-91
Line x tester and heterosis analysis in the silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Sharma SD, Raghavendra Rao D, Chandrasekharan K, Basavaraja HK and Kariappa BK	92-99
Alteration in qualitative and quantitative characters in bivoltine silkworm, <i>Bombyx mori</i> L. due to thermal stress	Nazia Choudhary, Mal Reddy N, Basavaraja HK and Dandin SB	100-106
Studies on rearing performance of muga silkworm ( <i>Antheraea assama</i> ) in Terai region of West Bengal (India) - a newly explored area	Ray NB, Biswas I, Bhattacharya, Das SK and Das PK	107-112
Studies on the influence of feeding frequency on the total and differential haemocyte count in <i>Bombyx mori</i> Linn.	Kerenhap W, Balasingh J, Thiagarajan V and Vineet Kumar	113-117
Interaction of ambient temperature and time of treatment of phytoecdysteroid in the larval maturation process and crop performance of bivoltine hybrid (CSR2 x CSR4) silkworm, <i>Bombyx mori</i> L.	Nirmal Kumar S, Sashindran Nair K and Jagat Rabha	118-124
Consolidation of new tasar rearing technologies in the field for productivity improvement	Shankar Rao KV, Mahobia GP, Roy GC and Sinha BRRP	125-126
Combining ability for leaf yield and some yield attributing characters in mulberry ( <i>Morus</i> Spp.)	Balakrishna R, Mogili T, Prasad RN and Sarkar A	127-130
Evaluation of a new multivoltine x bivoltine hybrid "Cauvery" (BL67 x CSR101) of the silkworm, <i>Bombyx mori</i> L.	Umadevi K, Sudha VN, Prakashmurthy DP, Raghavendra Rao D, Ravindra Singh, Pramalatha V and Kariappa BK	131-133
A new anthracnose disease in muga food plant, som ( <i>Persea bombycina</i> Kost) in Assam	Ranjana Das, Das K and Suryanarayana N	134-135
Phenotypic stability and G x E interaction in cocoon weight of multivoltine silkworm ( <i>Bombyx mori</i> L.) genotypes	Kumaresan P, Sinha RK and Thangavelu K	136-138

**Volume 44, Issue 2 • 2005**

Contents	Contributors	Page
Host-pathogen relationship in the development of root diseases in mulberry - an appraisal	Gupta VP, Vineet Kumar, Vindhya GS, Rajan RK and Dandin SB	139-146
Evaluation of some bivoltine silkworm ( <i>Bombyx mori</i> L.) genotypes under different seasons	Asma Maqbool, Malik GN, Dar HU, Afifa S Kamili and Gul Zaffar	147-155
Genetic analysis of 12 quantitative characters in some bivoltine silkworm ( <i>Bombyx mori</i> L.) genotypes	Asma Maqbool, Malik GN, Dar HU, Afifa S Kamili and Gul Zaffar	156-158
Infection of nucleopolyhedrosis virus in the larval rudiments of gonads of silkworm, <i>Bombyx mori</i> L.	Khurad AM, Mahulikar A, Rathod MK and Rai MM	159-164
Role of nutrition and environment on the consumption, growth and utilization indices of selected silkworm races of <i>Bombyx mori</i> L.	Gokulamma K and Srinivasa Reddy Y	165-170
Comparative efficacy of triazoles and conventional fungitoxicants in the management of leaf spot disease ( <i>Phloeospora maculans</i> ) of mulberry	Tasneem N Tanki, Munshi NA, Zargar MA, Sahaf KA, Dar HU and Khan MA	171-174
Influence of co-inoculation with microbial consortium on mulberry ( <i>Morus</i> Spp.)	Baqual MF, Das PK and Katiyar RS	175-178
A comparative analysis of economics of bivoltine and cross breed cocoon production in Mandya district of Karnataka - a micro level evidence	Lakshmanan S and Geethadevi RG	179-182
Studies on economics of sericulture under dry farming condition in Chamarajanagar district of Karnataka	Lakshmanan S and Geethadevi RG	183-185
Evaluation of temperature tolerant and temperature sensitive breeds of bivoltine silkworm, <i>Bombyx mori</i> L.	Suresh Kumar N, Harjeet Singh, Kalpana GV, Basavaraja HK, Nanje Gowda B, Mal Reddy N, Joge PG and Dandin SB	186-194
Development of a robust polyvoltine x bivoltine hybrid ND5 x CSR17 of the mulberry silkworm, <i>Bombyx mori</i> L.	Raghavendra Rao D, Ravindra Singh, Kariappa BK, Basavaraja HK and Dandin SB	195-201
Studies on the evaluation of sex-limited cocoon colour bivoltine breeds of <i>Bombyx mori</i> L.	Joge PG and Basavaraja HK	202-207
An economic analysis of factors influencing income from commercial chawki rearing centres in Karnataka	Vijaya Kumar KM and Rajan RK	208-211
Magnetization of eggs influences the reproductive potential of multivoltine mulberry silkworm ( <i>Bombyx mori</i> Linn.)	Upadhyay VB and Tripathi SK	212-214
Mulberry yellow streak disease - a new report from India	Chowdary NB, Gupta VP, Mala VR and Dandin SB	215-217
Growth promoting effect of ferns on <i>Bombyx mori</i> L.	Padmalatha C, Sheeba Rajakumari DV, Jeyapaul C and Ranjitsingh AJA	218-220
Studies on the feasibility of using conventional fertilizers for fertigation in mulberry	Mishra RK, Katiyar RS, Subbaswamy MR, Rajanna L and Dandin SB	221-223

**Volume 45, Issue 1 • 2006**

Contents	Contributors	Page
Assessment of new technologies of mulberry production and silkworm rearing in rainfed area	Mallikarjuna B, Munikrishnappa HM, Guru Raj R and Vijayaprakash NB	1-6

Contents	Contributors	Page
Knowledge and adoption level of technologies by commercial chawki rearing centre owners in Karnataka	Vijayakumar KM and Rajan RK	7-10
Assessment of sericultural technology training programme - analysis of sericulture trainees	Rahmathulla VK, Sreenivasa G, Vindhya GS and Rajan RK	11-14
Evolution of a new thermo-tolerant bivoltine hybrid of the silkworm ( <i>Bombyx mori</i> L.) for tropical climate	Sudhakara Rao P, Datta RK and Basavaraja HK	15-20
Development of a new robust bivoltine hybrid (CSR46 x CSR47) of <i>Bombyx mori</i> L. for the tropics	Suresh Kumar N, Basavaraja HK, Joge PG, Mal Reddy N, Kalpana GV and Dandin SB	21-29
Validation of package of practices of exclusive chawki mulberry garden for commercial chawki rearing and economics	Das PK, Bhogेशha K, Rajanna L, Hiriyanna and Dandin SB	30-34
Development of new bivoltine silkworm hybrid, Chamaraja (CSR50 x CSR51) of <i>Bombyx mori</i> L. for tropics	Dandin SB, Suresh Kumar N, Basavaraja HK, Mal Reddy N, Kalpana GV, Joge PG, Nataraju B, Balavenkatasubbaiah M and Nanje Gowda B	35-44
Impact of hormonally induced larval maturation and uniform spinning on the cocoon and grainage traits of pure races of bivoltine silkworm, <i>Bombyx mori</i> L.	Sashindran Nair K, Noble Morrison M, Nirmal Kumar S, Mallikarjuna and Sabitha N	45-50
Comparative field efficacy of different management packages against the uzi fly, <i>Exorista bombycis</i> (Louis) (Diptera: Tachinidae), a parasitoid of the silkworm, <i>Bombyx mori</i> L.	Sathya Prasad K, Shekhar MA, Vinod Kumar and Kariappa BK	51-54
Studies on adoption of new sericultural technologies at farmers' field in Erode district of Tamil Nadu: An empirical analysis	Mani A, Lakshmanan S, Balasaraswathi S and Qadri SMH	55-57
Comparative economics of mulberry and cocoon production in Erode and Dharmapuri districts of Tamil Nadu	Balasaraswathi S, Lakshmanan S, Mani A and Qadri SMH	58-61
Evaluation of a few polyvoltine x bivoltine hybrids of the silkworm, <i>Bombyx mori</i> L.	Nazia Choudhary and Ravindra Singh	62-65
Effect of anti-protozoan drugs on the fecundity and hatching percentage of silkworm, <i>Bombyx mori</i> L.	Ganie NA, Sahaf KA, Munshi NA, Zargar MA and Baba ZA	66-69
First report on the incidence of white muscardine disease caused by <i>Beauveria bassiana</i> , in uzi fly, <i>Exorista bombycis</i> , and its significance in sericulture	Chandrasekharan K and Nataraju B	70-72
Constraints in adoption of preferred silkworm rearing technologies by farmers in Kolar district	Madhu Prasad VL	73-75
Adaptive anatomical characteristics of leaves of three mulberry genotypes for shade tolerance	Babu AM, Anirban Guha and Jalaja S Kumar	76-80
Nursery evaluation technique for preliminary selection of genotypes under sub-tropical conditions of Jammu	Fotadar RK, Sengupta D and Khan MA	81-84

**Volume 45, Issue 2 • 2006**

Contents	Contributors	Page
Selection strategies for conventional breeding in the mulberry silkworm, <i>Bombyx mori</i> L. - an overview	Suresh Kumar N, Basavaraja HK, Kalpana GV, Mal Reddy N, Joge PG, Palit AK, Nanje Gowda and Dandin SB	85-103

Contents	Contributors	Page
Effect of BmNPV infection during the later instars on the larval and cocoon characters of silkworm, <i>Bombyx mori</i> L.	Chandrasekharan K, Nataraju B, Balavenkatasubbaiah M, Sharma SD, Selvakumar T and Dandin SB	104-109
Biological role of feed supplement Serifeed on nutritional parameters, cocoon characters and cocoon yield in silkworm, <i>Bombyx mori</i> L. (Lepidoptera: Bombycidae)	Narayanaswamy M and Ananthanarayana SR	110-115
Line x tester analysis in hybrids between polyvoltine and bivoltine breeds of the silkworm, <i>Bombyx mori</i> L.	Gangopadhyay D and Ravindra Singh	116-122
Genetic architecture of some economic traits in mulberry silkworm, <i>Bombyx mori</i> L.	Malik Farooq, Malik MA, Malik GN, Sofi GN, Kukiloo FA and Dar HU	123-133
Effect of different environmental conditions on popular multivoltine x bivoltine hybrids of silkworm, <i>Bombyx mori</i> L. with reference to cocoon parameters and their effect on reeling performance	Nanje Gowda B and Mal Reddy N	134-141
A study on adoption of recommended mulberry cultivation practices by sericulturists in Chittoor district of Andhra Pradesh	Sujatha B, Lakshminarayana Reddy P, Sankar Naik S and Sujathamma P	142-148
Suitability of age of <i>Exorista bombycis</i> (Louis) for the breeding of the parasitoid, <i>Nesolynx thymus</i> Girault (Hymenoptera: Eulophidae)	Aruna AS and Manjunath D	149-154
Development of promising mulberry ( <i>Morus</i> Spp.) genotypes for sub-optimal irrigated conditions through advanced generation breeding approach	Kesavacharyulu K, Balakrishna R, Dandin SB and Sarkar A	155-159
Genotypic and seasonal variations in trochome density in tender shoot of mulberry ( <i>Morus</i> Spp.)	Chandrashekara KT and Basavaiah	160-165
Influence of an NGO on socio-economic status of sericultura farmers - a case study	Geetha GS and Geetha Devi RG	166-168
Assessment of genetic diversity and inter-relationships among a few wild mulberry ( <i>Morus laevigata</i> and <i>M. serrata</i> ) collections of India through DNA marker analysis	Girish Naik V, Mathi Thumilan B, Bhaskar Roy, Sukumar M, Sidharth Mishra and Dandin SB	169-175
Reciprocal effect in F1 hybrids between multivoltine and bivoltine breeds of the silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Basavaraja HK, Kariappa BK, Raghavendra Rao D, Rama Mohana Rao P, Premalatha V and Gangopadhyay D	176-180
Selection of silkworm breeds/hybrids based on multiple traits indices and cocoon size variability	Gangopadhyay D, Ravindra Singh and Raghavendra Rao D	181-184
Detection of <i>Nosema bombycis</i> Naegeli infection in silkworm, <i>Bombyx mori</i> L. by different staining techniques	Ganie NA, Sahaf KA, Munshi NA, Zargar MA and Baba ZA	185-187
Knowledge and adoption level of bivoltine sericulture technologies by farmers	Meenal R and Rajan RK	188-191

**Volume 46, Issue 1 • 2007**

Contents	Contributors	Page
Importance of combining ability analysis in the silkworm, <i>Bombyx mori</i> L. - a review	Nazia Choudhary and Ravindra Singh	1-6

Contents	Contributors	Page
Effect of high temperature environment on the cocoon colour sex limited breed Nandi of the silkworm, <i>Bombyx mori</i> L.	Suresh Kumar N, Joge PG, Ditipriya Mukherjee, Basavaraja HK and Nanjegowda B	7-14
Electron microscopic study on the anatomy of two microsporidia infecting mulberry silkworm, <i>Bombyx mori</i> Linn.	Shabir Ahmad Bhat and Nataraju B	15-19
Influence of survival and cocoon weight on seed crop rearing in <i>Bombyx mori</i> L.	Venkatesh H, Raghuraman R and Katti SR	20-25
Training programmes in sericulture: Their evaluation and impact on extension personnel and sericulturists	Srinivasa G, Rahmathulla VK, Vindhya GS and Rajan RK	26-31
Identification of silkworm breeds resistant to nuclear polyhedrosis through BmNPV inoculation and induction	Sowmyashree TS and Nataraju B	32-37
Evaluation of germplasm genotypes of mulberry for reaction of sucking pests	Mala VR, Sathya Prasad K, Manjunath D and Dandin SB	38-42
Prevalence of nuclear polyhedrosis in mulberry silkworm, <i>Bombyx mori</i> in Jammu and Kashmir	Irfan Illahi and Nataraju B	43-48
Impact of Socio-economic characters of sericulturists on knowledge, adoption and cocoon production in Tamil Nadu	Meenal R and Rajan RK	49-51
Studies on the isolation of promising polyvoltine breed ND7 and its F1 hybrid performance with productive bivoltine races	Dandin SB, Ravindra Singh, Raghavendra Rao D, Basavaraja HK and Kariappa BK	52-58
Hatching response to artificial termination of diapause in short period cold stored eggs of bivoltine silkworm, <i>Bombyx mori</i> L.	Shankara and Mal Reddy N	59-64
Influence of growth regulators on regeneration of winter bud explants of mulberry ( <i>Morus</i> Spp.)	Sujathamma P, Lou Chengfu and Yang Jinhou	65-68
Comparative performance and economics of Kolar Gold with other popular hybrids in Karnataka	Hiriyanna, Munikrishnappa HM, Mahadevamurthy TS and Geetha Devi RG	69-71
Knowledge and adoption levels of farmers of bivoltine and cross breed sericulture technologies	Lakshmanan S and Geethadevi RG	72-75
A study on the efficiency of micro-irrigation systems on growth, yield and quality of mulberry	Siddalingaswamy N, Bongale UD, Basavaiah, Dandin SB, Narayana Gowda SN and Shivaprakash RM	76-79
Correlation between different characters of the silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Rama Mohana Rao P, Sangappa S, Premalatha V and Basavaraja HK	80-82
Field evaluation of phytoecdysteroid (Sampoorna) for maturity and spinning silkworm larvae, <i>Bombyx mori</i> L.	Tomy Philip, Qadri SMH and Nirmal Kumar S	83-85
Information source and consultancy pattern of different sericultural technologies at field level and technology adoption in the semi-arid conditions of Chittoor district in Andhra Pradesh	Deepa P and Sujathamma P	86-88
Feasibility of mass production of <i>Tetrastichus howardii</i> (Olliff.) a parasitoid of leaf roller ( <i>Diaphania pulverulentalis</i> ), on <i>Musca domestica</i> L.)	Sathya Prasad K, Aruna AS, Vinod Kumar and Kariappa BK	89-91
Leaf anatomical variations in <i>Morus laevigata</i> (Moraceae) complex	Mallikarjunappa RS, Venkateshaiah HV, Bongale UD and Eswar Rao MS	92-95

**Volume 46, Issue 2 • 2007**

Contents	Contributors	Page
Evaluation of some mulberry ( <i>Morus</i> Spp.) genotypes through chemo and bio-assay under temperate conditions of Kashmir	Khan IL, Malik GN, Dar HU, Baqual MF, Malik MA and Raja TA	96-102
Heritability and genetic variation of a few quantitative traits in the silkworm, <i>Bombyx mori</i> L.	Murthy N and Subramanya G	103-105
Studies on the adult life span of multivoltine and bivoltine races of the silkworm, <i>Bombyx mori</i> L.	Doddaswamy MS and Subramanya G	106-108
Selection of suitable foundation crosses for utilisation in double hybrid bivoltine silkworm, <i>Bombyx mori</i> L.	Pallavi SN and Basavaraja HK	109-116
Evaluation and identification of promising new bivoltine silkworm hybrids using combined trait selection index	Rohit L Shankar, Doddaswamy, Murthy N and Subramanya G	117-125
Metroglyph analysis of six economic traits in some bivoltine silkworm ( <i>Bombyx mori</i> L.) genotypes	Malik GN, Malik MA, Sofi AM, Malik Farooq, Raja TA and Dar HU	126-129
Factors determining the training needs of extension officials and sericulturists in South India	Srinivasa G, Himantharaj MT, Vindhya GS, Rajan RK and Kamble CK	130-135
Faculty performance and course coverage in sericulture training programme - an analysis	Rahmathulla VK, Srinivasa G, Vindhya GS, Rajan RK and Kamble CK	136-139
Influence of host size on the reproductive performance and morphometric traits of <i>Trichopria</i> Sp/	Veena N and Manjunath D	140-145
Impact of female overcrowding on the offspring fitness of <i>Trichopria</i> Sp. at fixed host resources	Veena N and Manjunath D	146-152
Seasonal variation in cocoon filament size deviation in the bivoltine silkworm, <i>Bombyx mori</i> L.	Naseema Begum A, Basavaraja HK, Palit AK and Ramaswamy GN	153-162
Identification of polyvoltine breeds of the silkworm <i>Bombyx mori</i> L. through evaluation index method	Rama Mohana Rao P, Ravindra Singh, Premalatha V and Basavaraja HK	163-168
Performance of different types of mountages in Tumkur district of Karnataka - An economic analysis	Kumaresan P, Hiriyanna, Balakrishnappa YK and Geethadevi RG	169-172
Evaluation of a new multivoltine x bivoltine hybrid ND7 x CSR2 (Jayalakshmi) of the silkworm, <i>Bombyx mori</i> L.	Sudha VN, Uma Devi K, Rama Mohana Rao P, Ravindra Singh, Raghavendra Rao D, Basavaraja HK, Kariappa BK, Premalatha V, Dandin SB and Kamble CK	173-176
Impact of improved polyvoltine female parent in improving the cocoon quality and quantity in cross breed of the silkworm, <i>Bombyx mori</i> L.	Kamble CK, Rama Mohana Rao P, Sudha VN, Ravindra Singh, Umadevi K and Nirmal Kumar S	177-178
Efficacy of probiotic and nutraceutical feed supplements against flacherie disease in mulberry silkworm, <i>Bombyx mori</i> L.	Sheeba Rajakumari DV, Padmalatha C, Sam Manohar Das S and Ranjitsingh AJA	179-182
Behaviour of some newly evolved mulberry genotypes against leaf spot and powdery mildew diseases in Kashmir under field conditions	Munshi NA, Tanki TN, Sahaf KA, Zargar MA and Raja TA	183-185
Influence of different abiotic conditions on the growth and sclerotial production of <i>Macrophomina phaseolina</i>	Chowdary NB and Govindaiah	186-188

Contents	Contributors	Page
Studies on weight loss in bivoltine silkworm ( <i>Bombyx mori</i> L.) eggs during embryogenesis	Himantharaj MT, Rahmathulla VK, Vindhya GS, Rajan RK and Kamble CK	189-191
Seed mycoflora of castor ( <i>Ricinus communis</i> L.)	Tomy Philip, Chowdary NB, Shekhar MA, Kariappa BK and Kamble CK	192-193
Impact of disinfection on silkworm bomboo rearing trays smeared with cowdung paste and soil	Selvakumar T, Nataraju B and Sivaprasad V	194-196
Use of bivoltine foundation crosses as male parent in the preparation of F1 cross breed seed	Kamble CK, Rama Mohana Rao P, Basavaraja HK, Joge PG, Premalatha V and Nirmal Kumar S	197-198

**Volume 47, Issue 1 • 2008**

Contents	Contributors	Page
Mechanism of viral resistance in mulberry silkworm, <i>Bombyx mori</i> L.	Ponnuvel KM, Koundinya PR, Sinha RK and Kamble CK	1-6
Economic viability of eri silkworm rearing on rainfed castor and cassava crops in Andhra Pradesh	Jaya Prakash P, Jaikishan Singh RS, Sanjeeva Rao BV, Vijaya Kumar M and Suryanarayana N	7-11
Standardization of optimum size of plots for mulberry yield evaluation under paired row spacing	Rekha M, Balakrishna R, kamble CK and Dandin SB	12-15
Studies on combined effect of biofertilizers and <i>in situ</i> green manuring on leaf yield in mulberry	Srinivasa Rao TVS, Kasi Reddy B, Krishna Rao JV, Harihara Raju A, Lavanya Latha K and Jayaraj S	16-19
Selection of breeding resource material of bivoltine silkworm, <i>Bombyx mori</i> L. for breeding for high temperature tolerance	Harjeet Singh and Suresh Kumar N	20-28
Economic analysis of resource use efficiency in sericulture	Srinivasa G, Kumaresan P and Vijayaprakash NB	29-33
Filament size variation in polyvoltine breeds of the silkworm, <i>Bombyx mori</i> L.	Rama Mohana Rao P, Ravindra Singh, Sangappa S, Premalatha V, Basavaraja HK and Palit AK	34-39
An economic appraisal of silk cocoon production in Southern India	Lakshmanan S, Munikrishnappa HM, Mallikarjuna B and Geethadevi RG	40-44
Comparative studies on the susceptibility of identified <i>BmNPV</i> resistant silkworm breeds to induction of nuclear polyhedrosis	Sowmyashree TS and Nataraju B	45-48
Influence of CSTRI control mechanism on quality of raw silk	Subhas V Naik, Somashekar TH, Hariraj G, Subrata Roy and Mahesh KM	49-53
Studies on the morphology, infectivity and transmission of five different microsporidia in the silkworm, <i>Bombyx mori</i> L., isolated from insect pests of mulberry and some other agricultural crops	Ifat Bashir and Sharma SD	54-59
Soil test based phosphorus and potassium fertilizer prescription for targeted yields of S1635 mulberry ( <i>Morus alba</i> L.) under rainfed cultivation in eastern ghat region of Orissa	Bose PC, Das BD and Kar R	60-63
Progressive morphological changes in the susceptible and tolerant breeds of silkworm infected with BmIFV	Mamatha M and Balavenkatasubbaiah M	64-69
An economic analysis of performance of Indian silk goods in global market	Kumaresan P and Indumati S	70-77

Contents	Contributors	Page
Relative tolerance of certain polyvoltine breeds of silkworm, <i>Bombyx mori</i> L., to the white muscardine fungus, <i>Beauveria bassiana</i> (Bals.) Vuill.	Chandrasekharan K and Nataraju B	78-86
A new breeding approach to evolve polyvoltine breed(s) of the silkworm, <i>Bombyx mori</i> L. using parthenogenetic techniques	Gangopadhyay D and Ravindra Singh	87-93
Studies on cross infection of microsporidian spores of mulberry, eri and muga silkworms to tasar silkworm, <i>Antheraea mylitta</i> D. and its impact on economic parameters	Satadal Chakrabarti and Budhadeb Manna	94-100
A study on perception and formulation of syllabus pattern for varied categories of visitors to CSRTI, Mysore	Srilatha, Geethadevi RG and Kamble CK	101-107
Technology adoption and employment generation - an analysis in Tamil Nadu	Meenal R and Rajan RK	108-110
Performance of silkworm breeds ( <i>Bombyx mori</i> L.) in Vidarbha region during summer	Hajare TN, Jadhav AD, Jagdish Prasad, Patil NG and Sohan Lal	111-114
An economic analysis of sericultural vis-à-vis other selected agricultural crops under rainfed condition in Chamarajanagar district of Karnataka	Mallikarjuna B, Lakshmanan S, Munikrishnappa HM and Geethadevi RG	115-117
Comparative study of a few agricultural crops in Mandya - an economic analysis	Mallikarjuna B, Lakshmanan S, Munikrishnappa HM and Geethadevi RG	118-121
Bacterial induced immunity studies in serlected silkworm ( <i>Bombyx mori</i> L.) germplasm races	Koundinya PR, Ponnuvel KM, Sinha RK and Kamble CK	122-125
Physical characterisation of mulberry ( <i>Morus</i> Spp.) growing soils in four states of eastern India in relation to other organic carbon and available nutrient contents	Kar R, Bose PC, Majumder SK and Dutta RN	126-129
Analysis of the trend of infestation by sap suckers in mulberry ( <i>Morus</i> Spp.) crop system	Hemalatha and Shree MP	130-132
Development of ovule, embryo sac and endosperm in <i>Morus multicaulis</i> Perr.	Shivaswamy S and Basavaiah	133-135

**Volume 47, Issue 2 • 2008**

Contents	Contributors	Page
Studies on white muscardine disease of mulberry silkworm <i>Bombyx mori</i> L. in India - a review	Chandrasekharan K and Nataraju B	136-154
Impact of integrated sericultural technologies on mulberry leaf yield and cocoon yield at farmers' level	Kasi Reddy B, Srinivasa Rao TVS, Reddy DC and Krishna Rao JV	155-160
Effect of feeding CMV infected tapioca leaves on the cocoon and grainage parameters of eri silkworm, <i>Samia cynthia ricini</i> Boisduval	Tomy Philip, Qadri SMH, Somaprakash DS, Shekhar MA and Kamble CK	161-164
Studies on the impact of substrata on ovipositional behaviour of eri silkworm, <i>Samia cynthia ricini</i> (Boisduval)	Somaprakash DS and Sathya Prasad K	165-167
Exports of Indian silk goods: Issues of growth and instability	Kumaresan P and Indumati S	168-174
Changes in qualitative and quantitative characters in bivoltine silkworm breeds of <i>Bombyx mori</i> L. under different selection methods	Chandra Shekar KB and Basavaraja HK	175-182
Identification of silkworm breeds and hybrids through evaluation indices and cocoon size variability	Nirupama R, Ravindra Singh and Kamble CK	183-187

Contents	Contributors	Page
Studies on the knowledge and adoption of integrated technology package and its impact on mulberry cultivation among sericulturists in Anekal division of Karnataka	Dayananda and Kamble CK	188-193
Effect of temperature on BmNPV induced pathogenesis in selected races of the silkworm, <i>Bombyx mori</i> L.	Firdose Ahmad Malik, Srinivasa Reddy Y and Nataraju B	194-199
Physiological and biochemical alterations of mulberry due to yellow streak viral infection	Chowdary NB, Kodandaramaiah J, Munirathnam Reddy M, Mala V Rajan and Kamble CK	200-203
DNA profiling of a few indigenous and evolved silkworm breeds of India using microsatellite markers	Sreekumar S, Ashwath SK, Chitra S, Basavaraja HK, Dandin SB, Subarna P and Kamble CK	204-213
Juvenoid induced alterations in the transaminase activity in silkworm <i>Bombyx mori</i> L.	Sashindran Nair K, Jula S Nair, Kamble CK and Vijayan VA	214-217
Psychrometric chart - an ideal tool for environment management in silkworm rearing house	Satish Verma and Kamble CK	218-225
Genetic variability and correlation studies in mulberry germplasm	Mallikarjunappa RS, Venkateshaiah HV, Eswar Rao MS, Anantharaman MN and Bongale UD	226-229
Sex-specific differences in bivoltine silkworm, <i>Bombyx mori</i> L. with reference to cocoon characters	Mal Reddy N, Koshor Kumar CM, Chandra Shekar KB, Joge PG, Nirmal Kumar S and Kamble CK	230-233
Strategy for race maintenance in tropical tasar	Raj Narain, Rath SS, Singh GS, Singh MK and Suryanarayana N	234-238
Management of alkaline soils of mulberry cultivation under rainfed conditions of Chamarajanagar (Karnataka) through organic amendments	Gunasekhar V, Magadum SB and Kamble CK	239-241

**Volume 48, Issue 1 • 2009**

Contents	Contributors	Page
Post infectional physio-biochemical changes in food plants of silkworm and the effect of feeding diseased leaves on silkworm	Tomy Philip, Mala V Rajan, Qadri SMH and Kamble CK	1-9
Evaluation of elite mulberry germplasm for abiotic stress under alkaline soils	Das PK, Tikader A, Sreekantaswamy K, Gunasekhar V, Magadum SB and Kamble CK	10-14
Plasticity in leaf anatomical characters and its correlation with leaf yield in eight mulberry genotypes under irrigated and rainfed conditions	Babu AM, Jhansy Lakshmi K, Kodandaramaiah J, Mala V Rajan and Kamble CK	15-20
A comparative study on energetics in three different races of the silkworm, <i>Bombyx mori</i> (L.) infested with uzi fly, <i>Exorista sorbillans</i> (Wiesemann)	Venkata Reddy M and Radhakrishnaiah K	21-28
Effect of starvation on the activity of alanine amino transferase during fifth instar of silkworm, <i>Bombyx mori</i> L.	Ravikumar HN and Sarangi SK	29-32

Contents	Contributors	Page
The relative roles of some quantitative genes on egg size, pupal weight and cocoon shell weight in the silkworm, <i>Bombyx mori</i> L.	Rama Mohana Rao P, Nakada T, Nirmal Kumar S and Kamble CK	33-36
Infection sources of nuclear polyhedrosis in silkworm, <i>Bombyx mori</i> L. under the subtropical and temperate conditions of Jammu and Kashmir	Irfan Illahi and Nataraju B	37-40
Evolution of a bivoltine breed DNB1 of the silkworm, <i>Bombyx mori</i> L. through ameiotic parthenogenesis	Gangopadhyay D, Ravindra Singh and Kamble CK	41-48
Factors discriminating the adoption of separate silkworm rearing houses in south India	Kumaresan P and Geetha Devi RG	49-55
Effect of refrigeration on the hatchability of eri silkworm ( <i>Samia cynthia ricini</i> Boisduval) eggs	Somaprakash DS and Sathya Prasad K	56-59
Studies on ultra structure and life cycle of <i>Nosema assamensis</i> (Protozoa: Microsporidia), a parasite of muga silkworm, <i>Antheraea assamensis</i> Ww.	Satadal Chakrabarti and Budhadeb Manna	60-67
Rearing performance of 10 elite mulberry ( <i>Morus</i> Spp.) genotypes	Tikader A and Qadri SMH	68-71
Report on VA mycorrhizal association in <i>Terminalia tomentosa</i> W. & A. in Bhandara district, Maharashtra, India	Katiyar RS, Singhvi NR, Kushwaha RV and Ramji Lal	72-74
Changes in carbohydrate metabolism of bodywall in the silkworm larvae, <i>Bombyx mori</i> (L.) due to thyroxine treatment	Ramakrishna S, Manohar Reddy B, Radha Madhavi YR, Sadak Bhasha S, Gurusekhar M and Bhaskar M	75-77
Performance of eir silkworm, <i>Samia cynthia ricini</i> Boisduval in different seasons of Punjab	Virk JS, Rabinder Kaur and Parwinder Kaur	78-80
Morphological, histopathological and biochemical changes in silkworm <i>Bombyx mori</i> L. due to incidence of bacterial flacherie caused by <i>Bacillus thuringiensis</i> var. Kurstaki	Paramasiva I and Rajendra Prasad	81-84
Induction of mosaics by double copulation in the silkworm, <i>Bombyx mori</i> L.	Ravindra Singh, Kamble CK, Gangopadhyay D and Rama Mohana Rao P	85-87
Characterization of new microsporidian sp., NIK-5hm which cause pebrine disease in the silkworm, <i>Bombyx mori</i> L.	Selvakumar T, Nataraju B, Balavenkatasubbaiah M, Sharma SD, Chandrasekharan K and Sudhakara Rao P	88-90
Influence of training elements on knowledge, skill and attitude of sericulture trainees - an analysis	Rahmathulla VK, Srinivasa G and Vindhya GS	91-95
Constraints of silkworm rearers in Kashmir valley for adoption of rearing technologies	Dar HU, Farhat Iqbal Qadri S, Munshi NA, Abdul Majid Tantray and Sheikh ND	96-99

**Volume 48, Issue 2 • 2009**

Contents	Contributors	Page
Organic farming for mulberry - an overview	Babu CM and Dandin SB	100-110
Minimum number of harvests required to evaluate the genotypes in mulberry yield trial	Rekha M, Keshavacharyulu K, Balakrishna R and Sarkar A	111-115
Identification of genetic variations among silkworm races of <i>Bombyx mori</i> (L.) through bio-molecular tools	Ashok Kumar K, Somasundaram P, Ponnuvel KM, Srinivasa Babu GK, Qadri SMH and Kamble CK	116-125

Contents	Contributors	Page
Effect of nuclear polyhedrosis in some biomolecules of silkworm, <i>Bombyx mori</i> L.	Mahesha HB, Krupa HP and Thejaswini PH	126-132
<i>In vitro</i> evaluation of various botanical extracts against <i>Fusarium pallidroseum</i> (Cooke) Sacc. - the causal pathogen of twig blight of mulberry	Parveez Gulzar, Tasneem N Tanki, Sahaf KA, Munshi NA, Shahzad Ahmad, Sargar MA and Raja T	133-137
Influence of host age on the reproductive performance of <i>Tetrastichus howardii</i> (Olliff) (Hymenoptera: Eulophidae) and morphometric characteristics of its progeny	Gangadhar B and Manjunath D	138-144
Differential response of <i>Bombyx mori</i> larvae to vitamin C quantified crude extract of <i>Embilica officinalis</i> G.	Aabid Khaliq Tantray, Kanika Trivedy and Nirmal Kumar S	145-149
Cocoon uniformity as a trait for silkworm hybrid evaluation - a critical revisit to the technique	Sashindran Nair K, Jula S Nair and Kamble CK	150-155
Studies on long-term preservation of non-diapause eggs of silkworm, <i>Bombyx mori</i> L.	Rajanna KL, Jayarama Raju P, Prbhakar CJ and Kamble CK	156-161
Cross infection of microsporidian spores of non-mulberry silkworms to mulberry silkworm and its impact on economic parameters	Satadal Chakrabarti and Budhadeb Manna	162-167
Identification of genetic redundancy in mulberry germplasm assembled for screening diseases and pest resistance by DNA marker aided analysis	Guruprasad, Girish Naik V, Tikader A, Sidhartha Mishra, Sathya Prasad K and Dandin SB	168-177
Impact of demonstration of technology package in sericulture extension and future extension strategies	Rama Mohana Rao P and Kamble CK	178-181
Changing trade patterns of Indian silk goods - an application of MARKOV chain approach	Kumaresan P, Indumati S and Kamble CK	182-186
The yellow mite, <i>Polyphagotarsonemus latus</i> (Banks) - a serious pest of mulberry under Nilgiris Hill conditions	Rajalakshmi E, Sankaranarayanan P and Pandya RK	187-190
Effect of fortification of castor ( <i>Ricinus communis</i> L.) leaves with plant extracts on the biological performance of eri silkworm	Tomy Philip, Somaprakash DS and Qadri SMH	191-193
Qualitative and quantitative study of preserved and fresh refined pupal oil of silkworm, <i>Bombyx mori</i>	Kanika Trivedy, Nirmal Kumar S and Kamble CK	194-197
Induced autopolyploidy in soalu, <i>Litsea polyantha</i> (Roxb.) Pers., the primary food plant of muga silkworm, <i>Antheraea assamensis</i> Helfer.	Gogoi SN and Meghali Barua	198-200
A study on economics of sericulture in drought prone region of Andhra Pradesh	Munikrishnappa HM, Lakshmanan S, Geethadevi RG and Mallikarjuna B	201-203

**Volume 49, Issue 1 • 2010**

Contents	Contributors	Page
Utilization of botanicals for improvement in economic traits and control of pests and diseases in silkworm, <i>Bombyx mori</i> L. - an overview	Maribashety VG, Gayathri TV, Chandrakala MV, Gururaj CS and Shivakumar C	1-11
Effect of fortified vermicompost on mulberry leaf yield and quality under irrigated condition	Bhogesha K, Das PK, Chowdary NB and Vedavyasa K	12-16
Sequence analysis and 3D structure prediction of Ecdysone receptor protein in the silkworm, <i>Bombyx mori</i> L.	Firdose Ahmad Malik, Srinivasa Reddy Y and Vennkatesh S	17-27

Contents	Contributors	Page
Studies on the prevalence of cytoplasmic polyhedrosis virus in tropical tasar silkworm, <i>Antheraea mylitta</i> D. in Andhra Pradesh, India	Jaya Prakash P, Jaikishan Singh RS, Sanjeeva Rao BV, Vijaya Kumar M and Vijay Prakash NB	28-37
Development of multivoltine x bivoltine hybrid of the mulberry silkworm, <i>Bombyx mori</i> L. non-susceptible to BmDNV1	Premalatha V, Balavenkatasubbaiah M, Sudhakara Rao P, Nataraju B and Kamble CK	38-43
Impact of host size on the progeny production and progeny fitness in <i>Tetrastichus howardi</i> (Olliff) (Hymenoptera: Eulophidae)	Gangadhar B and Manjunath D	44-49
Molecular characterisation of mulberry genotypes in relation to photosynthetic efficiency	Sidhartha Mishra and Dandin SB	50-57
Field evaluation of new bivoltine hybrid GEN3 x GEN2 developed by amylase marker based selection	Sharmila KK, Ashwath SK, Mahalingappa KC, Sabita N and Qadri SMH	58-63
Awareness, attitude and adoption of technological practices in sericulture - a discriminant function analysis	Jayaram H and Indumati S	64-69
Knowledge and adoption of bivoltine sericultural technologies by farmers of Anantapur, Chittoor and Coastal districts of Andhra Pradesh - a comparative study	Srinivasulu Reddy P, Sujatha B, Kasi Reddy B, Rao TVSS, Vijaya Naidu BV and Ch. Satyanarayana Reju	70-75
Development of sustainable bivoltine double hybrid of the silkworm, <i>Bombyx mori</i> L. for tropics	Suresh Kumar N, Basavaraja HK, Kalpana GV, Joge PG, Mal Reddy N, Nanjegowda B and Dandin SB	76-80
An economic analysis of cocoon production in Theni district of Tamil Nadu	Balasaraswathi S, Lakshmanan S, Mani A, Mahima Shanthi A and Qadri SMH	81-85
Ecological approach to wild silk moth conservation - a case study	Shankar Rao KV, Yadav GS and Mahobia GP	86-87
Seasonal variation of grainage characters in seed production of eri silkworm, <i>Samia ricini</i> (Donovan)	Sarkar BN and Sarmah MC	88-91
Studies on female seed cocoon selection of <i>Antheraea assama</i> Westwood in relation to quality seed production	Indrajit Biswas, Supriya Biswas and Nilay Ray	92-95
Socio economic characteristics, income and investment pattern of trained and untrained sericulturists - a comparative study	Rahmathulla VK, Srinivasa G and Vindhya GS	96-100

**Volume 49, Issue 2 • 2010**

Contents	Contributors	Page
Rhizosphere microflora for growth promotion in mulberry ( <i>Morus</i> Spp.) a review	Gunasekhar V, Nagaraj B, Thippeswamy T and Qadri SMH	101-105
Estimation of mulberry crop loss due to spiralling whitefly, <i>Aleurodicus dispersus</i> Russel (Homoptera: Aleyrodidae) and its impact on silkworm productivity	Qadri SMH, Sakthivel N and Punithavathy G	106-109
Silk shell fibroin content heterosis expression in Bulgarian F1 silkworm <i>Bombyx mori</i> L. hybrids	Panomir Tzenov, Jolanda Vasileva and Diana Pateleeva	110-114
Association between different quantitative characters on populations of raily ecorace, a wild tasar silkworm of <i>Antheraea mylitta</i> D.	Mahobia GP, Yadav GS, Skngh BMK, Sinhadeo SN and Vijayaprakash NB	115-124

Contents	Contributors	Page
Nutritional efficiency of selected hybrids and a cross breed of silkworm, <i>Bombyx mori</i> L.	Manimegalai S and Aruna GR	125-133
Seasonal rearing performance of eri silkworm, <i>Samia cynthia ricini</i> (Boisduval) on castor and tapioca under south Karnataka conditions	Rajadurai S, Tomy Philip and Shekhar MA	134-137
Incidence and intensity of leaf curl disease on tasar food plants, <i>Terminalia arjuna</i> and <i>T. tomentos</i>	Gupta VP, Gangwar SK, Hansda G and Vijaya Prakash NB	138-141
Physiological compensation in the manifestation of economic traits of mulberry silkworm races under imposed thermal stress	Firdose Ahmad Malik and Srinivasa Reddy Y	142-148
Socio-economic determinants of bivoltine sericulture technologies in Karnataka	Jayaram H, Indumati S and Qadri SMH	149-156
Spatial, seasonal and temporal variations in the performance of sericulture in Karnataka	Raveendra Mattigatti, Thippeswamy T, Kirsur MV, Veerabhadrapa BP and Renukarya CK	157-166
Studies on combining ability and heterosis in some bivoltine silkworm ( <i>Bombyx mori</i> L.) genotypes	Malik GN, Sofin AM, Malik MA, Rufai SZH and Raja TA	167-174
Growth analysis of selected mulberry genotypes ( <i>Morus</i> Spp.) in different growth periods	Jalaja S Kumar, Mogili T and Sarkar A	175-183
Use of mulches for improved productivity in mulberry under temperate conditions	Mir MR, Noor Din S, Afifa S Kamili, Khan IL and Baqual M	184-187
Comparative performance of mulberry under different plant density and geometry with manual or machanized cultivation	Mohandas TP, Asis Ghosh, Saraswathi P, Shantala R and Veeraiah TM	188-194
Root signals and the regulation of growth and development of mulberry, <i>Morus alba</i> L. plants in drying soils	Singhvi NR, Kodandaramaiah J, Jalaja S Kumar, Mukund V Kirsur and Qadri SMH	195-198
Studies on the performance of improved mulberry variety <i>Sahana</i> as intercrop under coconut plantation	Das PK, Balakrishna R, Mathur VB, Vedavyasa K and Dandin SB	199-202
Comparative study of rhizosphere and rhizoplane microflora in healthy and diseased mulberry ( <i>Morus</i> Spp.) gardens	Sharma DD, Avinash K Chaudhari, Chowdary NB, Mala VR and Qadri SMH	203-207
Heat shock response of silkworm embryo (Race NB4D2 and Pure Mysore)	Shabir Ah. Wani and Manjunatha HB	208-209
Major nutritional component of silkworm ( <i>Bombyx mori</i> L.) powder	Kanika Trivedy, Ramesh M, Niramal Kumar S and Qadri SMH	210-214
Variability in flower and fruit traits in some diploid and some tetraploid som, <i>Persea bombycina</i> genotypes	Gogoi SN, Meghli Barua and Rajan RK	215-217
Biological control of mulberry root rot incited by species of <i>Fusarium</i>	Waheed MA and Khilare CV	218-219

**Volume 50, Issue 1 • 2011**

Contents	Contributors	Page
Mounting, mountages, mounting care and cocoon harvesting - a review	Singh GB, Chandrakanth KS, Mukund V Kirsur and Qadri SMH	1-8
Comparative economics of mulberry cultivation under different inputs of organic farming	Babu CM, Dandin SB and Thippeswamy T	9-15

Contents	Contributors	Page
An empirical assessment on economics, knowledge and adoption level of technology in tasar private grainages of Andhra Pradesh	Jayaprakash P, Jaikishan Singh RS, Sanjeeva Rao BV, Vijaya Kumar M, Mahobia GP and Prasad BC	16-21
Impact of separate silkworm rearing houses on economic performance - a comparative analysis	Kumaresan P, Geethea Devi RG and Satish Verma	22-27
Quantification of relation between disease intensities and physiological and biochemical changes in mulberry due to grey leaf spot	Pratheesh Kumar PM, Qadri SMH, Pal SC and Misra AK	28-33
Sericin content of cocoons of <i>Antheraea assamensis</i> Helfer at different eco-climatic conditions	Dipali Devi, Bijit Talukdar, Saranga Dutta and Baruah KC	34-38
Mulberry sericulture: Study on the quality parameters of maiden silk fabrics in Nigeria	Ashiru MO and Durnin I	39-44
Biochemical changes caused by <i>Botryodiplodia theobromae</i> in tree mulberry genotypes differing in susceptibility to leaf spot disease	Uma M and Thirupathaiiah V	45-50
Genetic diversity of castor ( <i>Ricinus communis</i> L.) germplasm in north-eastern region of India	Gogoi SN, Sarma RN and Rajan RK	51-57
Evaluation of superior silkworm ( <i>Bombyx mori</i> L.) germplasm for post cocoon traits	Hiremath SA, Mohan B and Qadri SMH	58-63
Hybrid vigour in bivoltine silkworm, <i>Bombyx mori</i> L., under different selection methods	Chandrs Shekar KB and Basavaraja HK	64-69
Efficacy of nutrients and fungicides against <i>alternaria</i> leaf blight of mulberry	Chowdary NB, Salam V, Sharma DD, Mala VR and Qadri SMH	70-74
Influence of pruning pastes on the incidence of mulberry diseases	Tasneem N Tanki, Saha KA, Munshi NA, Zargar MA and Raja TA	75-77
Incidence of stem canker ( <i>Lasiodyplodia theobromae</i> ) in mulberry nurseries of Kolar district	Geetha Kumari GB, Govindaiah and Sukumar J	78-81
Effect of vermi-compost on growth and leaf yield of mulberry and silkworm cocoon characters in north-eastern regions of India	Renuma Das, Gogoi SN, Pamehgam M and Ravindra Singh	82-84
DTPA-extractable zinc status in soils under mulberry ( <i>Morus indica</i> L.) of multivoltine silkworm seed area in Karnataka	Chidanandappa HM, Hameedulla Khan and Dhananjaya BC	85-87
Studies on the rooting behaviour of some indigenous mulberry genotypes of Kashmir valley	Mir MA, Baqual MF, Kamili AS, Dhar HU, Singh KN, Raja TA and Faroz Hassan	88-92
Design, development and evaluation of thermo hygro fumigator for maintaining temperature and relative humidity and for formalin fumigation in silkworm rearing houses	Selvakumar T, Mallikarjuna and Sashidhar K	93-97

**Volume 50, Issue 2 • 2011**

Contents	Contributors	Page
Evaluation of different insecticides and botanicals against spiralling whitefly infesting mulberry	Sakthivel N, Punithavathy G and Qadri SMH	98-102
A comparative study on the quality parameters of mulberry ( <i>Morus alba</i> L.) leaves irrigated with sewage and borewell water	Ambika SR, Ambika PK and Govindaiah	103-109
Identification of potential bivoltine breeding of silkworm <i>Bombyx mori</i> L. for silk fibre quality	Kishor Kumar CM and Basavaraja HK	110-118

Contents	Contributors	Page
Evaluation of the three-way cross bivoltine silkworm hybrids of <i>Bombyx mori</i> L.	Veeranna Gowoda, Ashwath SK and Kalpana GV	119-123
Effect of stearic acid enriched leaf diet on nutritive and economic characters of the silkworm, <i>Bombyx mori</i> L.	Firdose Ahmad Malik and Srinivasa Reddy Y	124-133
Differential expression of quantitative traits in the parents and different crosses of bivoltine silkworm, <i>Bombyx mori</i> L. during three seasons	Naseema Begum A, Mal Reddy N, Nirmal Kumar S, Saikat Banerjee, Manthira Moorthy S and Qadri SMH	134-140
Biochemical changes in the popular biovoltine silkworm breeds of <i>Bombyx mori</i> L. due to BmIFV infection	Sudhakara Rao P, Hema M, Naseema Begum A, Rakesh B and Justin Kumar J	141-146
Impact of socio-economic factors on knowledge and adoption of tasar culture technologies by farmers	Gupta VP, Birbal Munda, Gangawar SK, Hansda G and Vijaya Prakash NB	147-153
Uncertainties in sericulture in Karnataka - an economic analysis	Raveendra Mattigatti, Veerabhadrapa BP, Renukarya CK and Thippeswamy T	154-159
Institutional and social constraints of women in sericulture - a case study in Karnataka	Geetha GS	160-165
An analysis of sericulture research projects undertaken in India from 1944 through 2006	Muniraju E, Rajendra Mundkur and Renuka G	166-174
A study on the preservation of <i>Antheraea proylei</i> J. seed cocoons in different cold storage schedules	Reeta Luikham, James Keisa T, Biren Rana and Chaoba Singh K	175-179
Evaluation of low stress, surface properties and total hand value of mulberry, white eri and red eri spun silk fabric	Kariyappa, Damodara Rao PM and Somashekar TH	180-187
Comparative study of major nutritional component of defatted and normal pupal powder of silkworm, <i>Bombyx mori</i>	Kanika Trivedy, Nirmal Kumar S and Qadri SMH	188-190

**Volume 51, Issue 1 • 2012**

Contents	Contributors	Page
Leaf moisture status of some mulberry genotypes as influenced by their foliar anatomy	Mir MR, Amina Khan, Anil Dhar, Mir AQ and Wani TA	1-6
Effect of different organic manures on growth and yield of mulberry	Babu CM, Dandin SB, Thippeswamy T and Qadri SMH	7-10
Antagonistic effect of rhizosphere microbes against <i>Fusarium solani</i> - an associated pathogen of root rot disease of mulberry	Pratheesh Kumar PM, Nishitha Naik V, Shashank S, Sharma DD and Dayakar Yadav BR	11-15
Molecular phylogeny of <i>Morus</i> species differentiation based on chloroplast <i>MATK</i> sequences	Venkateswaralu M, Ravikumar G, Vijayaprakash NB, Rao CGP, Kamble CK and Tikadar A	16-19
Studies on the cocoon filament size deviation in various races and hybrids of silkworm, <i>Bombyx mori</i> L. under temperate conditions	Sahaf KA, Sofi AM, Malik GN and Parveez Gulzar	20-25
Expression of hybrid vigour in different crossing pattern involving the bivoltine silkworm ( <i>Bombyx mori</i> ) parents	Mal Reddy N, Naseema Begum A, Chandra Shekar KB, Nirmal Kumar S and Qadri SMH	26-31

Contents	Contributors	Page
Development of sericin rich bivoltine silkworm breed/hybrid of <i>Bombyx mori</i> L.	Naseema Begum A, Mal Reddy N, Qadri SMH and Nirmal Kumar S	32-36
Studies on the effect of a probiotic and nutraceutical agent on growth, development and commercial characteristics of silkworm, <i>Bombyx mori</i> L.	Kumari Sethulakshmi Bai PK and Ramani Bai M	37-42
An analysis of pattern of growth and instability in sericulture in Karnataka	Jayaram H, Kumaresan P and Qadri SMH	43-49
A study on knowledge and adoption of new sericulture technologies among small mulberry farm size holders of Udumalpet and Krishnagiri areas in Tamil Nadu	Krishnamoorthy TS and Radhakrishnan S	50-58
Economic performance of mulberry sericulture vis-à-vis other agricultural crops in Maharashtra - a cross sectional analysis	Lakshmanan S, Ramprakash, Munikrishnappa HM and Qadri SMH	59-63
Growth and instability in mulberry silk production in India	Kumaresan P and Qadri SMH	64-71
Influence of various methods of degumming on mechanical properties of silk fabric	Radhalakshmi YC, Kariyappa, Shivakumar KP, Somasheka TH and Subramanium V	72-80
Investigation on the site and intensity of infection in different tissues of the silkworm, <i>Bombyx mori</i> L. by three different microsporidia	Ifat Bashir, Sharma SD, Shabir A Bhat and Justin Kumar J	81-84
Effect of cocoon cutting for easy emergence of silk moths in productive bivoltine breeds	Selvakumar T, Biram Saheb NM and Leela Devi G	85-89

**Volume 51, Issue 2 • 2012**

Contents	Contributors	Page
Effect of enriched compost on management of root knot disease in mulberry	Sharma DD, Nishitha Naik V, Dayakar Yadav BR, Mala V Rajan and Qadri SMH	90-94
Structural difference in mulberry ( <i>Morus</i> Spp.) against leaf spot caused by <i>Cercospora moricola</i> (Cooke)	Mir MR, Amina Khan, Anil Dhar, Mir AQ and Baqual MF	95-99
Selection of breeding resource material from bivoltine strains of <i>Bombyx mori</i> L.	Lakshmanan V and Suresh Kumar N	100-108
Development of bivoltine hybrid of the silkworm, <i>Bombyx mori</i> L. tolerant to high temperature and low humidity conditions of the tropics	Harjeet Singh and Suresh Kumar N	109-127
Identification of polyvoltine x bivoltine hybrids of the silkworm <i>Bombyx mori</i> L. with superior fiber quality: A breakthrough in silkworm breeding	Rama Mohana Rao P, Qadri SMH, Nirmal Kumar S, Premalatha V, Dayananda, Joge PG, Radhalakshmi YC and Shivakumar KP	128-142
Evaluation of four-way crosses for selection of suitable hybrids of silkworm, <i>Bombyx mori</i> L.	Veeranna Gowda, Ashwath SK and Kalpana GV	143-149
Impact of temperature and relative humidity on the progeny production and sex ratio in <i>Nesolynx thumus</i> (Girault)	Sathya Prasad K and Divya SH	150-156
Evaluation of the post-cocoon parameters of various genotypes of silkworm, <i>Bombyx mori</i> L. under temperate conditions	Sahaf KA and Aijaz M	157-160
Effect of altitude on emergence behaviour of oak tasar seed cocoon in Manipur state	Reeta Luikham, James Keisa T and Chaoba Singh K	161-166

Contents	Contributors	Page
Studies on the combining ability analysis of six inbred lines of eri silkworm, <i>Samia ricini</i> Donovan	Somen Singh L, Debaraj Y, Ibotombi Singh N, Ray BC and Ravindra Singh	167-172
Seasonal incidence and management of uzi fly, <i>Exorista sorbillans</i> Wiedemann parasiting eri silkworm, <i>Philosamia ricini</i> Hutt.	Imtinaro L, Chaturvedi DP and Alemla M	173-176
Preliminary studies on feeding deterrents in leaves of ten mulberry genotypes	Rajkumari, Sarita Srivastava and Srivastava RP	177-179

**Volume 52, Issue 1 • 2013**

Contents	Contributors	Page
Role of PGPR in different crops - an overview	Ram RL, Maji C and Bindroo BB	1-13
Nutritional status of mulberry leaf produced through organic farming and its impact on cocoon production	Babu CM, Dandin SB, Thippeswamy T and Renukeswarappa JP	14-18
Effect of thermo therapy on protein profiles of haemolymph of silkworm infected with infectious flacherie virus	Selvakumar T and Savithri M	19-23
Screening of ethanolic extracts of various botanicals against <i>Fusarium pallidorozeum</i> (Cooke ) Sacc. - the causal agent of twig blight of mulberry	Parveez Gulzar, Tasneem N Tanki, Sahaf KA, Munshi NA, Shahzad Ahmad and Raja T	24-28
Record of molluscan pests in mulberry gardens in Aurangabad district of Maharashtra state, India	Avhad SB, Shinde KS and Hiware CJ	29-33
Assessment of genetic diversity among mulberry collections from south India using phenotypic and RAPD markers	Girish Naik V, Subbulakshmi N, Marian Vincent Pinto, Sidhartha Mishra, Guruprasad and Qadri SMH	34-43
Effect of fortification of senescent tapioca leaves on economic traits of eri silkworm	Sakthivel N and Qadri SMH	44-47
Knowledge and adoption level among rural youth participants of vocational training in sericulture	Syed Shakir Ali, Kalantri LB and Anita S Deshmukh	48-55
Drying of silkworm pupae through solar dehydrator - a study	Ramakumar B, Prakash Y Naik, Subhas V Naik, Sujatha P, Anjaneyulu KSR	56-62
Influence of cocoon cooking condition on cocoon filament exfoliation tension, reeling and quality characteristics of raw silk of multi-bivoltine cocoons	Subhas V Naik and Somashekar TH	63-70
Studies on the impact of kinetics of cocoon cooking on reeling performance and quality of raw silk	Radhalakshmi YC, Reshma BS, Kariyappa, Shivakumar KP and Nirmal Kumar S	71-78
Keburui test - a new method for evaluating the quality of mulberry leaves	Himantharaju MT and Vindhya GS	79-81
Pruning pastes for improved productivity in mulberry	Noor Din S, Mir MR, Afifa S Kamili and Baqual MF	82-85

**Volume 52, Issue 2 • 2013**

Contents	Contributors	Page
Competitive weed flora of mulberry under irrigated conditions in southern Tamil Nadu	Bindroo BB, Sakthivel N, Isaiarasu L and Mukund V Kirsur	86-90

Contents	Contributors	Page
Impact of application of customized fertilizers on soils of mulberry and biochemical composition of mulberry leaves under irrigated condition in Chikkaballapur district	Fatima Sadatulla and Shyla PN	91-95
Effect of bacterial biopriming on seed germination and seedling growth of mulberry and their antagonism to <i>Rhizoctonia bataticola</i>	Pratheesh Kumar PM, Arpitha V, Sharma DD, Rekha M, Thippeswamy T and Bindroo BB	96-103
Suppression of soil borne pathogens in contaminated soils for raising disease free mulberry plantation	Sharma DD, Pratheesh Kumar PM, Nishitha Naik, Thippeswamy T and Bindroo BB	104-107
Electrophoretic protein pattern in the adult stages of two multivoltine races of the silkworm, <i>Bombyx mori</i> and its relevance to aging	Ritwika Sur Chaudhuri and Subramanya G	108-115
Comparative efficacy of dichlorvos and dimethoate against two major sucking pests of tapioca	Sakthivel N	116-121
Seasonal variation of the foliar constituents of host plants of certain wild silkmoth in Nagaland	Kakati LN, Chutia BC and Kakati BT	122-130
Rearing performance of eri silkworm ( <i>Philosamia ricini</i> ) during autumn season of Uttar Pradesh	Rajesh Kumar and Vadamalai Elangovan	131-138
Farmers' perceptions of insect pests and pest management practices in sericulture under Shapur cluster of Karnataka	Narendrakumar JB, Jayaram H, Noble Morrison and Qadri SMH	139-143
Status and pattern of equipment and machinery utilization in sericulture in South India	Kumaresan P, Himantharaj MT, Selvaraju NG and Qadri SMH	144-152
Studies on factors influencing quality of fine denier silk	Mahadevaiah BM, Hiremath SA and Venu ST	153-159
Influence of indole-e acetic acid (IAA) on the nitrogenous end products of silkworm, <i>Bombyx mori</i> L.	Lakshmikantham V and Bharathi D	160-162
Effect of temperature on incidence of grasserie disease in silkworm <i>Bombyx mori</i> L.	Selvakumar T, Sharma SD and Shashidhara M	163-166

**Volume 53, Issue 1 • 2014**

Contents	Contributors	Page
Genetic linkage of non-susceptibility to denonucleosis and disease resistant breeding	Justin Kumar J and Chandrasekharan K	1-9
Effect of cell free culture filtrates (CCF) of two strains of <i>Rhizoctonia bataticola</i> (Taub) Butler on seed germination and seedling growth of mulberry ( <i>Morus alba</i> L.)	Gunasekhar V, Reekhasree T, Afreen Banu, Thippeswamy T and Bindroo BB	10-14
Quantification of 1-deoxynojirimycin (DNJ) content in mulberry leaf and indigenously prepared silkworm powder	Kanika Trivedy, Jayanna and Bindroo BB	15-28
Implications of genotype environment interaction and analysis of stability parameters in the bivoltine breeds of the silkworm <i>Bombyx mori</i> L.	Veeranna Gowda, Ashwath SK, Kalpana GV, Rekha M and Bindroo BB	29-39
Studies on tritrophic interactions of <i>Maconellicoccus hirsutus</i> on popular mulberry varieties	Mahimasanthi A, Nalini R and Rajavel S	40-52
Antioxidant defence system in the bivoltine and trivoltine pupae of tasar silkworm, <i>Antheraea mylitta</i> Drury	Patra GC, Day DG and Monanty N	53-56
Effect of temperature and relative humidity on moth emergence and fecundity of different eco-races of eri silkworm, <i>Samia ricini</i> (Donovan)	Rajesh Kumar and Vadamalai Elangovan	57-62
Effect of feeding methods of tapioca leaves and seasons on economic traits of eri silkworm, <i>Samia cynthia ricini</i> Biosdual	Sakthivel N	63-67

Contents	Contributors	Page
Studies on shrinkage properties of eri silk/wool blended spun yarn and fabrics	Kariappa, Radhalakshmi YC, Shivakumar KP and Bindroo BB	68-72
Rate of spread of green muscardine disease in a healthy population of the silkworm, <i>Bombyx mori</i> L.	Balavenkatasubbaiah M, Chandrasekharan K and Bindroo BB	73-77
Weed hosts of papaya mealybug ( <i>Paracoccus marginatus</i> ) in mulberry ecosystem of Tamil Nadu	Mukund V Kirsur, Sakthivel N, Mahimasanthi A, Balasaraswathi S and Bindroo BB	78-80

**Volume 53, Issue 2 • 2014**

Contents	Contributors	Page
Effect of endophytic bacteria on the rhizosphere microflora of mulberry ( <i>Morus alba</i> L.) inoculated with root rot pathogen <i>Rhizoctonia bataticola</i> (Taub.) Butler	Gunasekhar V, Pooja GS and Thippeswamy T	1-8
Manufacture of particle board from mulberry shoots ( <i>Morus indica</i> L.) and cotton stalk ( <i>Gossyium</i> L.) – An innovative approach	Jadhav AD, Patil PG and Mukund V Kirsur	9-13
Metabolic changes during embryogenesis in non-diapause, artificially diapauses terminated and diapauses eggs of silkworm, <i>Bombyx mori</i> L.	Moorthy SM	14-20
Systematic bivoltine silkworm breed maintenance through interbatch crossing – a tool to overcome inbreeding depression at P4 level	Kalpana GV, Chandra Shekar KB and Sivaprasad V	21-27
Nemahari – An effective plant based formulation for control of root knot disease in mulberry	Sharma DD, Pratheesh Kumar PM, Chowdary NB, Rajkumar S, Nishitha Naik V, Thippeswamy T and Sivaprasad V	28-33
A new record of gummosis disease in mulberry ( <i>Morus</i> spp.) caused by <i>Macrophomina phaeolina</i>	Nishitha Naik V and Sowmya P	34-35
Field evaluation of <i>Chrysoperla zastrowi sillemi</i> (Esben-Petersen) (Neuroptera: Chrysopidae) and neem cake for the management of thrips ( <i>Pseudodendrothrips mori</i> (Thripidae : Thysanoptera) on mulberry in Tamil Nadu	Dhahira Bevi N, Mahiba Helen S, Thirunavukkarasu T and Chikkanna	36-39
<i>Hibiscus cannabinus</i> L. (Malvaceae) as alternate host plant for mass culturing of host <i>Paracoccus marginatus</i> Williams and Granara De Wllink (Hemiptera: Pseudococcidae) for the mass production of exotic parasitoids	Mahiba Helen S, Balasaraswathi S, Ravi Kumar J, Balakrishna R, Sakthivel N and Qadri SMH	40-42
Technological change and its impact on sericulture development in Karnataka	Jayaram H and Indumati S	43-50
Prevalence of silkworm diseases and their impact on cocoon productivity in the selected areas of Karnataka, India	Balavenkatasubbaiah M, Shivashankar N, Maheswari M, Mathur VB, Chandrasekharan K, Narasimha Nayaka AR and Sivaprasad V	51-59
Utilization and value addition to silk waste	Nivedita S, Sivaprasad V and Borpuzari MM	60-64
Studies on interrelation among cocoon and reeling characteristics	Radhalaskhmi YC, Kariyappa and Sivaprasad V	65-70

**Volume 54, Issue 1-2 • 2015**

Contents	Contributors	Page
Evolution of mulberry silkworm ( <i>Bombyx mori</i> L.) hybrids in India	Jayarama Raju P, Vijayan K, Sivaprasad V, Singhvi NR, Mishra PK	1-10
Effect of certain effective microorganisms on mulberry ( <i>Morus</i> spp.) growth parameters under nursery conditions	Dhahira Beevi N and Qadri SMH	11-15
Colchicine induced tetraploid of mulberry cultivar MR-2 ( <i>Morus sinensis</i> Hort.) for breeding triploids and fruit production	Daryoush Shafiei and Basavaiah	16-24
New report of India wax scale, <i>Ceroplastes ceriferus</i> (Fabricius) (Hemiptera: Coccidae) in mulberry germplasm	Thanavendan G, Saraswathi P, Jhansilakshmi K and Alok Sahay	25-28
Development of highly productive bivoltine silkworm hybrid, S8 x CSR16 of <i>Bombyx mori</i> L. for higher cocoon yield and crop stability	Sivaprasad V, Mal Reddy N and Manthira Moorthy S	29-35
Aanalysis of phenotypic stability for yield and yield components in bivoltine silkworm hybrids	Mandal K and Moorthy SM	36-45
Genetic approach for the estimation of heterosis and recombination loss in the multivoltine and bivoltine hybrids of silkworm, <i>Bombyx mori</i> L.	Ritwika Sur Chaudhuri and Subramanya G	46-50
Impact of silkworm diseases on cocoon productivity in the selected areas of Tamil Nadu, India	Balavenkatasubbaiah M, Rajkumar S, Thirunavukarasu T, Selvarajju MG, Chandrasekharan K, Mary Josepha AV, Narasimha Nayaka AR and Sivaprasad V	51-59
Analysis of reeling performance and quality characteristics of raw silk produced from CSR16 x CSR17 race bivoltine hybrid cocoons	Mahadevaiah BM, Hariraj G, Abhikhek KS and Subhas V Naik	60-63
Credit flow to the silk reeling sector - An in depth analysis	Nagaraj CR, Subhas V Naik, Mahesh KN, Murgod SB, Pal AK and Surinder Bhat	64-70