<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mean weight of larvae of <em>B. mori</em> under two population levels</td>
<td>58</td>
</tr>
<tr>
<td>2.</td>
<td>Mean weight of 5th instar larvae of different breeds of <em>Bombyx mori</em></td>
<td>61</td>
</tr>
<tr>
<td>3.</td>
<td>Mean weight of larvae of different breeds of <em>Bombyx mori</em> during different seasons <em>(Mysore)</em></td>
<td>63</td>
</tr>
<tr>
<td>4.</td>
<td>Mean weight of larvae of different breeds of <em>Bombyx mori</em> during different seasons <em>(Mugur)</em></td>
<td>64</td>
</tr>
<tr>
<td>5.</td>
<td>Mean survival of larvae of different breeds of <em>Bombyx mori</em> under two levels of rearing population</td>
<td>66</td>
</tr>
<tr>
<td>6.</td>
<td>Mean survival of larvae of different breeds of <em>Bombyx mori</em> during different seasons of rearing <em>(Mysore)</em></td>
<td>70</td>
</tr>
</tbody>
</table>
7. Mean survival of larvae of different breeds of *Bombyx mori* during different seasons of rearing (Mugur) 71

8. Mean single cocoon weight of different breeds of *Bombyx mori* under two levels of rearing population 73

9. Mean weight of cocoon of different breeds of *Bombyx mori* during different seasons (Mysore) 76

10. Mean weight of cocoon of different breeds of *Bombyx mori* during different seasons (Mugur) 77

11. Mean number of eggs laid per female of different breeds of *Bombyx mori* under two population levels of breeding 79

12. Mean number of eggs laid per female of different breeds of *Bombyx mori* during different seasons (Mysore) 83

13. Mean number of eggs laid per female of different breeds of *Bombyx mori* during different seasons (Mugur) 84
14. Mean larval weight of different breeds of *Bombyx mori* reared on leaves of different varieties of mulberry grown under different agronomic treatments

15. Mean larval weight of *Bombyx mori* during different seasons when reared on different mulberry varieties grown under different agronomic treatments

16. Mean larval duration of *Bombyx mori* reared in different seasons on two varieties of mulberry grown under different agronomic treatments

17. Mean survival of larvae of different breeds of *Bombyx mori* when reared on mulberry under different agronomic treatments

18. Mean survival of larvae of *Bombyx mori* reared during different seasons with mulberry grown under different agronomic treatments.
19. Mean cocoon yield of different breeds of *Bombyx mori* when reared on mulberry grown under different agronomic treatments

20. Mean cocoon yield of *Bombyx mori* reared during different seasons on mulberry of different treatments

21. Mean weight of single cocoon of different breeds of *Bombyx mori* reared on mulberry under different agronomic treatments

22. Mean single cocoon weight of *Bombyx mori* when bred in different seasons on mulberry under different agronomic treatments

23. Mean single cocoon shell weight of different breeds of *Bombyx mori* reared on mulberry under different agronomic treatments

24. Mean cocoon shell weight of *Bombyx mori* reared during different seasons on mulberry under different agronomic treatments
25. Mean pupal weight of different breeds of *Bombyx mori* reared on mulberry under different agronomic treatments

26. Mean pupal weight of *Bombyx mori* during different seasons when reared on mulberry grown under different agronomic treatments

27. Mean silk percentage of cocoons of different breeds of *Bombyx mori* reared on mulberry under different agronomic treatments

28. Mean percentage of silk in cocoons of *Bombyx mori* during different seasons when reared on mulberry under different agronomic treatments

29. Mean filament length of different breeds of *Bombyx mori* reared on mulberry under different agronomic treatments
30. Mean filament length of cocoons of *Bombyx mori* during different seasons when reared on mulberry under different agronomic treatments 120

31. Mean number of eggs laid by different breeds of *Bombyx mori* reared on mulberry under different agronomic treatments 122

32. Mean number of eggs laid by moths of *Bombyx mori* during different seasons when reared on mulberry under different agronomic treatments 124

33. Mean larval weight of different breeds of *Bombyx mori* reared on different quantities of mulberry leaves of different varieties 127

34. Mean larval weight of *Bombyx mori* during different successive generations when reared on different varieties of mulberry at different quantities of the leaf 129
35. Mean larval duration of 5th instar larvae of different breeds of *Bombyx mori* when reared on different quantities of mulberry of different varieties 132

36. Mean larval period of 5th instar larvae of *Bombyx mori* during successive generations when reared on different quantities of leaf of different varieties of mulberry 133

37. Mean survival of 5th instar larvae of different breeds of *Bombyx mori* when reared on different quantities of leaves of different varieties of mulberry 135

38. Mean survival of 5th instar larvae of *Bombyx mori* during successive generations when fed on different levels of leaf of different mulberry varieties 137

39. Mean weight of single cocoon of different breeds of *Bombyx mori* when 5th instar larvae were reared on different quantities of leaves of mulberry of different varieties 140
40. Mean weight of single cocoon of *Bombyx mori* when 5th instar larvae were reared during 5th generations with different quantities of leaf of different mulberry varieties 142

41. Mean weight of single silk shell of different breeds of *Bombyx mori* when 5th instar larvae fed on varying levels of leaf of different varieties of mulberry 144

42. Mean weight of single cocoon shell of *Bombyx mori* when 5th instar larvae reared during five successive generations on different levels of leaf of different mulberry varieties 146

43. Mean silk filament length of cocoon of different breeds of *Bombyx mori* when the fifth instar larvae are fed on different levels of different mulberry varieties 148
44. Mean filament length of cocoons of *Bombyx mori* during successive generations when fifth instar larvae were fed on varying levels of leaf of different varieties of mulberry

45. Mean number of eggs laid per female of *Bombyx mori* of different breeds when fifth instar larvae were fed with varying levels of leaf of different varieties of mulberry

46. Mean number of eggs laid per female of *Bombyx mori* during successive generations when fifth instar larvae are fed on varying levels of different varieties of mulberry

47. Mean dry weight of leaves ingested, digestibility and dry weight of per 100 fifth instar larvae of different breeds of *Bombyx mori* when reared for five generations on different levels of leaf of different varieties of mulberry
48. Mean survival of larvae of different breeds of *Bombyx mori* when reared at different temperatures

49. Mean survival of larvae of different breeds of *Bombyx mori* when reared under different humidities

50. Mean survival of larvae of *Bombyx mori* at different temperatures and humidities

51. Mean cocoon weight of different breeds of *Bombyx mori* under different temperatures

52. Mean weight of cocoon of different breeds of *Bombyx mori* at different relative humidities

53. Mean weight of cocoons of *Bombyx mori* at different temperatures and humidities

54. Mean single cocoon shell weight of different breeds of *Bombyx mori* at different temperatures
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>55.</td>
<td>Mean weight of cocoon shell of different breeds of <em>Bombyx mori</em> at different relative humidities</td>
<td>173</td>
</tr>
<tr>
<td>56.</td>
<td>Mean cocoon shell weight of <em>Bombyx mori</em> at different temperatures and humidities</td>
<td>175</td>
</tr>
<tr>
<td>57.</td>
<td>Mean number of eggs produced by different breeds of <em>Bombyx mori</em> at different temperatures</td>
<td>177</td>
</tr>
<tr>
<td>58.</td>
<td>Mean number of eggs produced by different breeds of <em>Bombyx mori</em> at different humidities</td>
<td>179</td>
</tr>
<tr>
<td>59.</td>
<td>Mean number of eggs produced by <em>Bombyx mori</em> at different temperatures and relative humidities</td>
<td>181</td>
</tr>
<tr>
<td>60.</td>
<td>Effect of population levels on biological features of <em>Bombyx mori</em> (Mysore)</td>
<td>184</td>
</tr>
<tr>
<td>61.</td>
<td>Effect of population levels on biological features of <em>Bombyx mori</em> (Mugur)</td>
<td>185</td>
</tr>
</tbody>
</table>
62. Effect of breeds on different biological features of *Bombyx mori* (Mysore) 188

63. Effect of breeds on different biological features of *Bombyx mori* (Mugur) 189

64. Effect of season on the different biological features of *Bombyx mori* (Mysore) 191

65. Effect of season on the different biological features of *Bombyx mori* (Mugur) 192

66. Effect of two varieties of mulberry on different biological features of *Bombyx mori* 194

67. Effect of two spacings of mulberry on different biological features of *Bombyx mori* when reared on them 196

68. Effect of two levels of nitrogen fertilization of mulberry on different biological features of *Bombyx mori* when reared on them 197
69. Effect of variation in quantity of leaf fed to fifth instar larvae on different features of *Bombyx mori*

70. Effect of temperature and relative humidity on the biological features of *Bombyx mori*
<table>
<thead>
<tr>
<th>Number</th>
<th>Figure Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mean weight of larvae of B. mori under two population</td>
<td>59</td>
</tr>
<tr>
<td>2</td>
<td>Mean weight of Vth instar larvae of different breeds of B. mori</td>
<td>62</td>
</tr>
<tr>
<td>3</td>
<td>Survival of larvae of different breeds of B. mori under two levels of population (Mysore)</td>
<td>67</td>
</tr>
<tr>
<td>4</td>
<td>Survival of larvae of different levels of B. mori under two levels of population (Mugur)</td>
<td>68</td>
</tr>
<tr>
<td>5</td>
<td>Single cocoon weight of different breeds of B. mori under two levels of population (Mysore)</td>
<td>74</td>
</tr>
<tr>
<td>6</td>
<td>Single cocoon weight of different breeds of B. mori under two levels of population (Mugur)</td>
<td>75</td>
</tr>
<tr>
<td>7</td>
<td>Number of eggs/female of different breeds of B. mori under two population levels (Mysore)</td>
<td>80</td>
</tr>
<tr>
<td>8</td>
<td>Number of eggs/female of different</td>
<td></td>
</tr>
</tbody>
</table>
breeds of B. mori under two population levels (Mugur)

9 Larval weight of different breeds of B. mori reared on leaves of different varieties of mulberry grown under different agronomic treatments

10 Mean larval duration (days) of B. mori reared in different seasons on two varieties of mulberry grown under different agronomic treatments

11 Survival of larvae of different breeds of B. mori reared on mulberry grown under different agronomic treatments

12 Cocoon yield of different breeds of B. mori reared on mulberry of different agronomic treatments

13 Single cocoon weight of different breeds of B. mori reared on mulberry grown under different agronomic treatments

14 Single cocoon shell weight of
different breeds of *B. mori* reared on mulberry under different agronomic treatments

15 Pupal weight of different breeds of *B. mori* reared on mulberry grown under different agronomic treatments

16 Silk percentage of cocoons of different breeds of *B. mori* reared on mulberry under different agronomic treatments

17 Filament length of different breeds of *B. mori* reared on mulberry grown under different agronomic treatments

18 Eggs laid by different breeds of *B. mori* reared on mulberry grown under different agronomic treatments

19 Larval weight of different breeds of *B. mori* reared on different quantities of mulberry leaves of different varieties

20 Survival of 5th instar larvae of different breeds of *B. mori* reared on different quantities of mulberry leaves of different varieties

21 Survival of 5th instar larvae of *B. mori*
during successive generations when fed on different levels of leaf of different mulberry varieties 138

22 Single cocoon weight of different breeds of *B. mori* when 5th instar larvae reared on different quantities of leaves of mulberry of different varieties 141

23 Single cocoon shell weight of different breeds of *B. mori* when 5th instar larvae were fed on different levels of leaf of different varieties of mulberry 145

24 Filament length of different breeds of *B. mori* when the 5th instar larvae are fed on different levels of leaves of different mulberry varieties 149

25 Eggs laid per female of *B. mori* of different breeds when 5th instar larvae were fed with varying levels of leaf of different varieties of mulberry 153

26 Survival of larvae of different
breeds of *B. mori* when reared at different temperatures 160

27 Survival of larvae of different breeds of *B. mori* reared under different humidities 162

28 Cocoon weight of different breeds of *B. mori* under different temperatures 166

29 Cocoon weight of different breeds of *B. mori* at different humidity levels 168

30 Cocoon shell weight of different breeds of *B. mori* at different temperatures 172

31 Cocoon shell weight of different breeds of *B. mori* at different relative humidities 174

32 Eggs produced by different breeds of *B. mori* at different temperatures 178

33 Eggs produced by different breeds of *B. mori* at different humidities 180
LIST OF PLATES

Number

1. Cardboard cellular mountage arranged for cocoon spinning of the silkworm

2. Leaf preservation box for storing mulberry leaf

3. Mulberry varieties used for the various feeding level trials

4. Silkworms reared under different population

5. Improved rearing arrangements for maintaining silkworms

6. Fifth instar larvae of various breeds of *B. mori* reared under two population levels

7. Cocoons of various breeds of silkworm reared under two population levels (Mysore)

8. Cocoons of various breeds of *B. mori* reared under different population levels (Mugur)

9. Cocoons of different breeds of *B. mori* reared under two population levels (Field station)

10. Cocoons of various breeds of *B. mori* reared under two population levels (Main station)
Cocoons of different breeds of *B. mori* reared under two population levels (Field station)

Cocoons of Pure Mysore breed reared under two population levels

Fifth instar larvae of *B. mori* reared with the leaves of different mulberry grown under different cultivation methods

Fifth instar larvae of *B. mori* reared with leaves of mulberry grown under different cultivation methods

Cocoons of the various breeds of *B. mori* reared with the leaves of mulberry grown under different cultivation methods

Cocoons of the various breeds of *B. mori* reared with leaves of mulberry grown under different mulberry methods

Cocoons of the various breeds of *B. mori* reared with leaves of mulberry grown under different cultivation methods.
Filament of various breeds of *B. mori* reared with leaves of mulberry grown under different cultivation methods

Fifth instar silkworms of *B. mori* reared with different dosages of Kanva 2 mulberry leaf

Fifth instar silkworms of C 108 breed reared under various feeding levels

Cocoons of Kalimpong 'A' reared under different feeding levels of various mulberry varieties

Cocoons of J 122 reared under different feeding levels of various mulberry varieties

Cocoons of Hosa Mysore breed reared under various feeding levels of different mulberry varieties

Cocoons of different breeds of *B. mori* reared under full feeding level of Kanva 2 during 6th generation

Cocoons of different breeds of *B. mori* reared under full feeding level during 6th generation

Cocoons of Pure Mysore breed reared under full
feeding level during 6th generation

27 Silk filament of various breeds of *B. mori* reared with full feeding level of Kanva - 2

28 Silk filament of various breeds of *B. mori* reared with full feeding levels

29 Cocoons of Kalimpong 'A' breed formed under different temperature levels

30 Cocoons of Hosa Mysore x Kalimpong 'A' hybrid formed under different temperature levels

31 Cocoons of different breeds of *B. mori* formed under constant temperature levels

* Plates are grouped separately and presented after appendix.*