Contents

1. Introduction 1
2. Historical resume 7
3. Materials and methods 12
   Procurement and maintenance 13
   Lighting conditions 14
   Experimental design and data collection 14
   Body mass 14
   Gonadal growth and regression 15
   Statistical analysis 16
4. Observations and Results 17
   Role of photoperiod 17
      Series I. Seasonal responses under natural day length in the
      wild at 29°N; 77° 45’E 17
      Introduction 17
      Experiment 19
      Results 20
      Series II. Response under artificial photoperiods 21
      Introduction 21
      Experiments 23
      Results 26
      Series III. Photoperiodic Time Measurement 31
      Introduction 31
      A. T-photocycles experiments 34
         Introduction 34
         Experiment 35
         Results 36
B. Night-interruption experiments 39
   Introduction 39
   Experiment 40
   Results 41

Series IV. Importance of light wavelength in photoperiodic induction 43
   Introduction 43
   Experiment 47
   Results 48

Role of social interaction 50
   Introduction 50
   Experiment 53
   Results 55

Role of food in modulation of photoperiodic effect 56
   Introduction 56
   Experiment 57
   Results 59

Role of gonadal steroids 61
   Introduction 61
   Experiment 64
   Results 65

Histology of testis 67
   Introduction 67
   Experiment 68
   Results 69

5. Discussion 72
6. Summary 104
7. Bibliography 115
   List of publications