# CONTENTS



#### **INTRODUCTION**

1 - 18

## <u> Part – 1</u>

#### CHAPTER 1

Neonatal functional pinealectomy by light shows adverse effect on adult testis functions and alters neuroendocrine homeostasis

**Summary** 

19 - 51

#### **CHAPTER 2**

Simultaneous melatonin administration to rat neonates fails to correct the negative impact of light induced functional pinealectomy on adult testis functions and hormonal profiles

Summary

52 - 77

### **CHAPTER 3**

Concomitant hypothyroidism prevents the adverse effects on adult testes functions induced by neonatal functional pinealectomy by exposure to light and shows mixed effects of light and hypothyroidism on hormone profiles.

**Summary** 

78 - 102

#### **CHAPTER 4**

Simultaneous corticosterone administration to neonates subjected to light induced functional pinealectomy prevents the adverse effects on early germ cell survival but not on spermatids and sperms in adult testis.

**Summary** 

103-135

### <u>PART - 2</u>

#### CHAPTER 5

Neonatal melatonin treatment has favourable quantitative and qualitative influence on adult ovarian functions in the rat.

Summary 136-159

#### **CHAPTER 6**

Neonatal hypothyroidism retards body and ovarian growth and hampers adult ovarian functions in the rat

Summary 160-180

#### CHAPTER 7

Simultaneous melatonin administration is able to resist the negative influence of neonatal hypothyroidism on folliculogenesis but not on body weight and, ovarian weight and volume

Summary **181-203** 

GENERAL CONSIDERATION AND POST-SCRIPT

204-212

**BIBLIOGRAPHY** 

213-267