

CONTENTS

Title	Page Number
Synopsis	1-21
Chapter 1 Introduction	22-105
Chapter 2 Insulin-status-dependant modulation of FoF ₁ ATPase activity in rat liver mitochondria	106-150
Chapter 3 Insulin-status-dependant modulation of FoF ₁ ATPase activity in rat kidney mitochondria	151-184
Chapter 4 Insulin-status-dependant modulation of FoF ₁ ATPase activity in rat brain mitochondria	185-214
Chapter 5 Effect of alloxan-diabetes and subsequent treatment with insulin on kinetic properties of succinate oxidase activity from rat liver mitochondria	215-228
Chapter 6 Effect of alloxan-diabetes and subsequent treatment with insulin on kinetic properties of succinate oxidase activity from rat kidney mitochondria	229-243
Chapter 7 Effect of alloxan-diabetes and subsequent treatment with insulin on kinetic properties of cytochrome oxidase activity from rat brain mitochondria	244-260
Chapter 8 Effect of alloxan-diabetes and subsequent treatment with insulin on kinetic properties of Na ⁺ , K ⁺ -ATPase and glucose-6-phosphatase activity from rat liver microsomes	261-305

Chapter 9	Effect of alloxan-diabetes and subsequent treatment with insulin on kinetic properties of Na ⁺ , K ⁺ -ATPase and glucose-6-phosphatase activity from rat kidney <u>microsomes</u>	306-346
Chapter 10	Effect of alloxan-diabetes and subsequent treatment with insulin on kinetic properties of Na ⁺ , K ⁺ -ATPase activity from rat brain <u>microsomes</u>	347-372
Chapter 11	Effect of alloxan-diabetes and subsequent insulin treatment on reactive oxygen species (ROS) related parameters in mitochondrial and post-mitochondrial fractions from rat liver	373-390
Chapter 12	Diabetic cardiomyopathy and reactive oxygen species (ROS) related parameters in male and female rats. A comparative study	391-408
Chapter 13	Differences in kinetic properties of cytochrome oxidase in mitochondria from rat tissues. A comparative study	409-429
Chapter 14.	Differential pH sensitivity of tissue superoxide dismutases	430-447
Chapter 15.	Modified procedure for phosphate estimation which stabilizes color and improves sensitivity	448-466