

C O N T E N T S

<u>CHAPTER</u>	<u>PAGE No.</u>
I INTRODUCTION	
A. Controlled Drug Delivery Systems 	1
B. Lasers 	28
C. Research Envisaged 	40
References 	45
Bibliography (Lasers) 	50
II DESIGNING OF NEW CONTROLLED DRUG DELIVERY SYSTEM EMPLOYING LASER 	51
Experimental 	52
Results and Discussion 	63
Conclusions 	82
References 	85
III A. USE OF NEW LASER DRILLED CONTROLLED DRUG DELIVERY SYSTEM IN DESIGNING SLOW RELEASE CAPSULES 	87
Experimental 	88
Results and Discussion 	94
Conclusions 	96
B. USE OF NEW LASER DRILLED CONTROLLED DRUG DELIVERY SYSTEM IN DESIGNING SLOW RELEASE CAPSULES 	97
Experimental 	99
Results and Discussion 	104
Conclusions 	109
References 	113

Contd. ...

<u>CHAPTER</u>			<u>Page No.</u>
IV	USE OF LASER DRILLED CAPSULES IN DESIGNING SUSTAINED RELEASE CAPSULES	...	115
	Experimental	...	117
	Results and Discussion	...	123
	Conclusions	...	130
	References	...	132
V	COMMERCIAL AND ECONOMIC FEASIBILITY REPORT.	...	134
	Introduction	...	134
	Commercial Feasibility	...	135
	Economic Feasibility	...	144
	References	...	149
VI	SUMMARY	...	150
	Author's Publications	...	165

* * * * *