CONTENTS

		Page
Abbreviations		1
Synopsis		3
Part I	Introduction - Current status of the subject	11
Part II	Mechanisms underlying increase in rat liver RNA synthesis following whole-body x-irradiation	36
Section 1:	Changes elicited by whole-body radiation exposure in the components of transcription machinery of the rat liver	40
Section 2 :	Radiation-induced changes in structure and turnovers of chromatin constituents in the rat liver	. 79
Section 3:	Abscopal mechanisms underlying radiation- induced activation in the transcription machinery of the rat liver	114
Part III	Transcriptional changes in the regenerating rat liver	127
Publication		160

.

-

•