CONTENTS

	PREFACE AND ACKNOWLEDGMENTS GENERAL INTRODUCTION						ix
							3
÷,<	\$1 -		>1/-	>1<		\1 <u><</u>	-1/
	INTRODUCTION TO) VOLUME II					27
1	SOLAR AND LUNISOLAR RHYTHMS IN MARINE ENVIRONMENTS						37
2	ANIMAL BEHAVIOR RHYTHM IN ECOLOGICAL PERSPECTIVE						56
3	CONTROL MECHANISMS AND CHROMATOPHORE RHYTHMS						94
4	ACTIVITY AND REST PATTERNS IN EXPERIMENTAL BIOLOGY AND ENDOCRINOLOGY						126
5	HEPATIC RHYTHM AND METABOLISM						154
6	HUMAN RHYTHMS, DESYNCHRONIZATION, AND DISEASE						189
7	CHRONOBIOLOGY: THE QUEST FOR A NEW SCIENCE AND MEDICAL REFORM						226
8	DISILLUSION AND DIVISION						265
	CONCLUSION						284
÷,:	\$ ¹	\$1\sqrt{1}	÷1,-	÷14	-14	\1 <u>\</u>	-14
	NOTES						289
	BIBLIOGRAPH	Y					337
	INDEX						363