TABLE OF CONTENTS

	Introduction. From Metaphors to Mod	dels of Heat 1	
PART I.	Processes, Energy, and Dynamical Models		
	 Storage and Flow of Fluids and Ele Energy in Physical Processes Transport and Balance of Momen 	51	
PART II.	Thermal and Chemical Processes		
	 Storage, Flow, and Production of H The Response of Simple Materials Transformation and Transport of Su The Transport of Heat Flow Systems and Convective Transport Minimization of Entropy Production 	to Heat 189 ubstances 249 331 nsports 381	
PART III.	A Dynamical Theory of Heat		
	 Thermodynamics of Spatially Unifo Thermodynamics of Continuous Sy Thermodynamics and Radiative Tr 	ystems 475	
PART IV.	Special Processes and Systems		
	 Conduction and Coupled Transport Convective Heat Transfer Phase Change, Mixtures, and Engine Solar Radiation 	567	
APPENDIX	 Lists of Tables Lists of Symbols Glossary Answers to Questions Some Solutions to End of Chapter References 	709	
	Index	715	

THE DYNAMICS OF HEAT XI