Contents

Al	About the Author				
Preface					
1	"Reflections on the motive power of fire"	ş			
	Sadi Carnot	3			
	Caloric	4			
	The irreversibility of heat processes	6			
	What did Carnot do?	g			
	The Carnot cycle	11			
	Thermodynamic temperature	16			
2	The laws of thermodynamics	19			
	Lomonosov and the conservation laws	19			
	The law of conservation of energy	21			
	The second law	23			
	The pressure of light	24			
	Entropy	25			
	The logarithm and exponential functions	27			
	Calculation of entropy	30			
	Measuring entropy experimentally	34			
	Irreversible processes	37			
3	Entropy and free energy	41			
	Obtaining useful work	41			
	Equilibrium conditions	43			
	A chemical reaction	45			
	Melting of crystals and evaporation of liquids	48			
	Why does alcohol dissolve in water yet gasoline not do so?	49			
	Hydrophobic forces and the albumin globule	51			
	What do rubber and an ideal gas have in common?	53			
	Why do we heat a room?	57			



vi Contents

	"The mistress of the world and her shadow"	59
	Why was Emden right?	60
4	Entropy and probability	63
_		63
		66
	<u> </u>	68
	9	71
		72
	-	76
		78
		80
		81
5	Statistics and mechanics	85
	The distribution of velocities, and temperature	85
		90
		93
		98
	The age of Darwin	00
	Laplace's demon and Sinaĭ's billiard	03
	The fate of the universe	07
6	Open systems	13
	The production and flow of entropy	13
	The dissipation function	16
	An astronaut lives on negative entropy	19
	Why do cells divide?	24
	Far from equilibrium	25
	The Belousov–Zhabotinskiĭ reaction	31
	Organisms as dissipative systems	33
	The three stages of thermodynamics	38
7	Information 14	41
	Information and probability	41
	Informational entropy	45
	Information and entropy	51
	Maxwell's demon	54
	Obtaining and creating information	57
	The value of information	ፍር

Contents	vii	
----------	-----	--

8	Entropy, information, life	165
	The thermodynamics of living organisms	165
	Biological evolution, entropy, and information	169
	The value of biological information	174
	Complexity and irreplaceability	181
	Complexity and Gödel's theorem	185
	Information and artistic creation $\dots \dots \dots \dots \dots \dots \dots$.	186
In	dex	197