

Table of Contents

Introduction	1
<hr/>	
Part I Entropies for Finite Quantum Systems	
<hr/>	
1 Fundamental Concepts	15
2 Postulates for Entropy and Relative Entropy	39
3 Convex Trace Functions	49
<hr/>	
Part II Entropies for General Quantum Systems	
<hr/>	
4 Modular Theory and Auxiliaries	69
5 Relative Entropy of States of Operator Algebras.....	79
6 From Relative Entropy to Entropy.....	101
7 Functionals of Entropy Type.....	113
<hr/>	
Part III Channeling Transformation and Coarse Graining	
<hr/>	
8 Channels and Their Transpose.....	137
9 Sufficient Channels and Measurements	153
10 Dynamical Entropy	175

X Table of Contents

11 Stationary Processes	197
--	------------

Part IV Perturbation Theory

12 Perturbation of States	215
13 Variational Expression of Perturbational Limits	231

Part V Miscellanea

14 Central Limit and Quasi-free Reduction	251
15 Thermodynamics of Quantum Spin Systems	269
16 Entropic Uncertainty Relations	283
17 Temperley-Lieb Algebras and Index	295
18 Optical Communication Processes	307
Bibliography	319
Index	343