Contents

1	General considerations 1				
2	Fundamentals of equilibrium and nonequilibrium thermodynamics 5				
3	Relationships between flows and forces: the Kedem- Katchalsky equations 24				
4	Effectiveness of energy conversion 54				
5	The diagram method 74				
6	Possible conditions for linearity and symmetry of coupled processes far from equilibrium 96				
7	Energetics of active transport: theory 132				
8	Energetics of active transport: experimental results 160				
9	Kinetics of isotope flows: background and theory 215				
10	Kinetics of isotope flows: mechanisms of isotope interaction 246				
11	Kinetics of isotope flows: tests and applications of thermodynamic formulation 274				
12	Muscular contraction 301				
13	Energy coupling in mitochondria, chloroplasts, and halophilic bacteria 348				
	Afterword 389 List of symbols 393 Notes 401 References 413 Index 425				