Table of contents

	Page
Foreword	6
1. Basic Theory	9
Introduction	9
Systems in Physical Geography	10
Conservation Equations	12
The First Law of Thermodynamics	
and the Total Energy Equation	13
Conservation of Energy	13
Conservation of Mass	17
Conservation of Chemical Species	18
Conservation of Momentum	18
Mechanical (Kinetic) Energy	21
Internal (Thermal) Energy	23
Summary	23
II. Applications	25
Geodynamic Systems	27
Geomorphological Systems	30
Urban Process-Response Systems	36
Selected Examples of Process-Response Systems	39
Drainage Basin Process - Response System	45
Urban Process - Response System	45
Final Remarks	4 7
Notes and References	51
Notations	63