

International Relations

Theories and Approaches

Amartya Mukhopadhyay



สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

616620306 012552835 122607092

International Relations

Theories and Approaches



Amartya Mukhopadhyay

Former Professor, Department of Political Science, University of Calcutta, West Bengal, India



CONTENTS

List of Illustrations List of Abbreviations Preface	xxi xxv xxv	
About the Author	XVII	
Chapter 1 Introduction	1	
SECTION I. THEORIES OF THE REALIST PARADIGM		
IA. Realist Theory and Its Variants		
Chapter 2 Early Classical Realism	33	
Chapter 3 Geopolitics [Available on the Companion Website]	60	
Chapter 4 Neoclassical Realism	61	
Chapter 5 Neorealism: Kenneth Waltz, His Images and Level of Analysis	83	
Chapter 6 Strategic Realism and Offensive Realism	100	
Chapter 7 Internal and External Critiques of Realism	121	
IB. Systems Theory and Its Variants		
Chapter 8 General Systems Theory and Morton Kaplan's Application in IR	147	
Chapter 9 Systems Theory: From Modelski to Singer [Available on the Companion Website]	174	



Chapter 10 Critique and Evaluation of Formulations of Systems Theory	175
IC. Game Theory	
Chapter 11 Game Theory or the Theory of Interdependent Decisions [Available on the Companion Website]	195
SECTION II. THEORIES OF THE PLURALIST PARADIGM	
Chapter 12 Decision-making Theory: From Snyder to Allison and Beyond	199
Chapter 13 Theories of Integration and Regionalism	
Chapter 13A. Integration Theory: The Four Schools and Beyond	225
Chapter 13B. Theories of Regionalism: Early, Old and New [Available on the Companion Website]	259
Chapter 14 Theories of Interdependence	260
Chapter 15 Regime Theory	279
SECTION III. THEORIES OF THE GLOBALIST PARADIGM	
Chapter 16 Marxism and Its Variants in International Relations Theory	301
Chapter 17 Dependency Theory	322
Chapter 18 World Systems Theory	344
Chapter 19 International Political Economy [Available on the Companion Website]	371
Chapter 20 Gender, Feminism and Women in International Relations	372
Chapter 21 Green Politics	398

Index

Contents

T-1