# Contents

Preface vii

**Part 1. Dimensions of World Food Systems and Development Problems**

1 — Introduction 3
2 — Poverty, Hunger, and Malnutrition 25
3 — Economics of Food Demand 46
4 — Population 67

**Part 2. Development Theories and the Role of Agriculture** 85

5 — Economic Transformation and Growth 87
6 — Development Theory and Growth Strategies 109

**Part 3. Agricultural Systems and Resource Use** 127

7 — Agriculture in Traditional Societies 129
8 — Agricultural Systems and Their Determinants 144
9 — Resource Use and Sustainability 159
10 — Human Resources, Family Structure, and Gender Roles 184

**Part 4. Getting Agriculture Moving** 203

11 — Theories and Strategies for Agricultural Development 205
12 — Agricultural Research and Technology Transfer 224
13 — Land and Labor Markets 253
14 — Input and Credit Markets 277
15 — Pricing Policies and Marketing Systems 298

**Part 5. Agricultural Development in an Interdependent World** 321

16 — Agriculture and International Trade 323
17 — Trade Policies, Negotiations, and Agreements 344
18 — Macroeconomic Policies and Agricultural Development 359
19 — Capital Flows, Foreign Assistance, and Food Aid 386
20 — Lessons and Perspectives 408

Glossary of Selected Terms 422
Authors Cited 428
Web Sources 433
Works Cited 434
Subject Index 449