

### Table of Contents

#### ACKNOWLEDGEMENTS xvi

PREFACE xvii

#### INTRODUCTION 1

Someshwar Rao & Andrew Sharpe

Context 1
Highlights of the Volume 5
Key Emerging Themes of the Volume 12
Conclusions 21
Endnotes 22
Bibliography 23
Appendix 24

#### PART I: PRODUCTIVITY TRENDS AND DETERMINANTS

## 1. PRODUCTIVITY TRENDS AND DETERMINANTS IN CANADA 31

ERWIN DIEWERT

Introduction 31
Trends in Canadian and U.S. Productivity, 1962-98 32
The Sources of Real Output Growth in Canada 37
The Determinants of Canadian Productivity Growth 38
The Comparison of TFP Growth Rates for U.S. and
Canadian Industries 41
The Comparison of TFP Levels for U.S. and
Canadian Industries 42

The Canada-U.S. Productivity Gap in Manufacturing Industries 42 Acknowledgements 44 Endnotes 44 Bibliography 47 Appendix 49

### 2. A COMPARISON OF INDUSTRIAL PRODUCTIVITY GROWTH IN CANADA AND THE UNITED STATES 59

WULONG GU & MUN S. HO

Introduction 59
Methodology 60
Data 64
Output Growth and Productivity Growth 66
Conclusions 86
Endnotes 86
Bibliography 87
Appendix A 89
Appendix B 91

# 3. PRODUCTIVITY LEVELS AND INTERNATIONAL COMPETITIVENESS BETWEEN CANADA AND THE UNITED STATES 93

FRANK C. LEE & JIANMIN TANG

Introduction 93
Purchasing Power Parities for Output and Inputs 94
Relative Productivity Levels 99
Competitiveness in Canadian and U.S. Industries 103
Canada-U.S. Differences in Productivity and International
Competitiveness in the Private Business Sector 109
Summary and Conclusion 110
Endnotes 111
Bibliography 112
Appendix 113

### 4. THE CANADA-U.S. PRODUCTIVITY GROWTH PARADOX 117

SERGE COULOMBE

Summary 117 Introduction 118 What Is Multifactor Productivity? 120 Accounting for Changes in Labour Force Characteristics

121

The Definition of Capital Stock 125
The Estimation of Capital Depreciation 126
Impact of Different Treatments of Capital on
MFP Measurement 129
Does Canada Have a Productivity Problem? 132
The Need for New Estimates of Canada's MFP Growth 134
Endnotes 135
Acknowledgements 136
Bibliography 136

### 5. THE ROLE OF INDUSTRIAL STRUCTURE IN CANADA'S PRODUCTIVITY PERFORMANCE 137

SERGE NADEAU & SOMESHWAR RAO

Introduction 137 Manufacturing Sector Performance 138 Industrial Structure and the Productivity Gap 145 Understanding Different Patterns of Industrial Develop-

ment 152

Factors Influencing the Competitiveness of Canadian Firms

*153* 

Conclusion 160 Endnotes 162 Acknowledgements 162 Bibliography 163

### 6. DETERMINANTS OF CANADIAN PRODUCTIVITY GROWTH: ISSUES AND PROSPECTS 165

RICHARD G. HARRIS

Summary 165

Productivity Growth: Why Do We Care? 166

Productivity Drivers and Levers 181

Productivity Growth in the 21st Century 194 Conclusion: The Policy Framework 202 Endnotes 204 Acknowledgements 206 Bibliography 206

#### PART II: INNOVATION AND PRODUCTIVITY

## 7. A TOUR OF INNOVATION AND PRODUCTIVITY: MEASUREMENT, DETERMINANTS AND POLICY 213

#### JEFFREY I. BERNSTEIN

Introduction 213
Innovation and Production 214
Innovation Measurement 216
Innovation and Public Goods 220
Determinants of Innovation 222
Tax Incentives and Innovation 228
Innovation and Productivity Growth 231
Conclusion 237
Endnotes 240
Acknowledgements 241
Bibliography 241

### 8. IS CANADA MISSING THE "TECHNOLOGY BOAT"? EVIDENCE FROM PATENT DATA 245

#### MANUEL TRAJTENBERG

Summary 245 Introduction 246 The Data 247

Basic Facts About Canadian Patenting in the United States

250

International Comparisons 253
The Technological Composition of Canadian
Patented Innovations 258
Who Owns What? A View at the Distribution of Canadian
Patents Assignees 264
The Relative "Importance" of Canadian Patents 268
Concluding Remarks and Policy Implications 273
Endnotes 275
Acknowledgements 277

Bibliography 277 Appendix A 278 Appendix B 279 Appendix C 280

## 9. LINKAGES BETWEEN TECHNOLOGICAL CHANGE AND PRODUCTIVITY GROWTH 281

STEVEN GLOBERMAN

Introduction 281
Technological Change and Productivity Change 282
Empirical Studies of R&D, Innovation and
Productivity Growth 289
Factors Conditioning the Innovation-productivity
Growth Linkage 297
Temporal Patterns in the Linkages 301
Computerization and Productivity Growth 302
Agreements, Disagreements and Uncertainties 304
Future Research Agenda 306
Endnotes 308
Acknowledgements 311
Bibliography 311

### 10. THE IMPORTANCE OF INNOVATION FOR PRODUCTIVITY 315

Someshwar Rao, Ashfaq Ahmad, William Horsman & Phaedra Kaptein-Russell

Introduction 315
Conceptual Framework 316
Innovation and Productivity: Empirical Findings 320
Determinants of Innovation 333
Canada's Innovation Performance: G-7 Comparisons 349
Conclusion 357
Endnote 358
Bibliography 358

#### 11. THE ECONOMIC DETERMINANTS OF INNOVATION 361

RANDALL MORCK & BERNARD YEUNG

Summary 361 What Is Innovation? 363 Innovation and the Economics of Information 371
Does the Strength of Intellectual Property Rights
Determine the Pace of Innovation? 373
Do Firm Size and Market Structure Determine the
Pace of Innovation? 378
Does the Geographic Distribution of Firms Determine the
Pace of Innovation? 383
Does Corporate Decision-making Determine the
Pace of Innovation 387
Does National Culture Determine the Pace of Innovation?

389

Does the Financial System Determine the Pace of Innovation? 390

Does Human Capital Accumulation Affect the Pace of Innovation? 394 Do Checks on Inequality Affect the Pace of Innovation?

395

Does Government Policy Determine Innovation? 400 Conclusions 407 Endnotes 408 Bibliography 409

#### PART III: INVESTMENT AND PRODUCTIVITY

### 12. INVESTMENT AND PRODUCTIVITY – REVIEW OF RECENT LITERATURE 421

RONALD M. GIAMMARINO

Introduction 421 Investment and Productivity 424 Capital Market Imperfections 435 Conclusions and Research Agenda 436 Endnotes 437 Bibliography 438

#### 13. INVESTMENT AND PRODUCTIVITY GROWTH: A SURVEY FROM THE NEOCLASSICAL AND NEW GROWTH PERSPECTIVES 441

KEVIN J. STIROH

Summary 441
Introduction 441
Investment, Productivity and Growth 443
Current Issues and Results 455
Conclusions and Future Research 474
Endnotes 476
Acknowledgements 478
Bibliography 479

### 14. DOES UNDER-INVESTMENT CONTRIBUTE TO THE CANADA-U.S. PRODUCTIVITY GAP? 489

EDGARD R. RODRIGUEZ & TIMOTHY C. SARGENT

Summary 489
Introduction 489
Conceptual Issues – How Does Investment Affect
Productivity Levels? 490
What Do the Data Say? 499
Conclusions 508
Endnotes 510
Acknowledgements 512
Bibliography 512

#### PART IV: GLOBAL LINKAGES AND PRODUCTIVITY

15. FOREIGN INVESTMENT, TRADE AND INDUSTRIAL PERFORMANCE: REVIEW OF RECENT LITERATURE 517

JOHN RIES

Introduction 517
Effects of Trade Liberalization 518
FDI and Productivity 527
Conclusions and Future Research 532
Endnotes 534
Acknowledgements 534
Bibliography 535

### 16. A TIME TO SOW, A TIME TO REAP: THE FTA AND ITS IMPACT ON PRODUCTIVITY AND EMPLOYMENT 537

GARY SAWCHUK & DANIEL TREFLER

Competing Contentions – Is There Now a Verdict? 537 What Do Simple Time Series Comparisons Show? 540 Isolating the FTA Effect – Method of Analysis and Data

*546* 

Findings – Productivity Growth and Employment Losses

557

General Equilibrium Considerations 562
Conclusions 564
Endnotes 566
Acknowledgements 566
Bibliography 567
Appendix A 568
Appendix B 569

## 17. ARE CANADIAN-CONTROLLED MANUFACTURING FIRMS LESS PRODUCTIVE THAN THEIR FOREIGN-CONTROLLED COUNTERPARTS? *571*

SOMESHWAR RAO & JIANMIN TANG

Summary 571
Introduction 571
Determinants of Productivity Differences 574
Empirical Framework 575
Empirical Analysis 578
Contribution of Differences in the Industrial Structure to the Productivity Gap 584
Conclusion 588
Endnotes 589
Acknowledgements 590
Bibliography 591
Appendix 593

#### PART V: PRODUCTIVITY IN THE NEW ECONOMY

### 18. PRODUCTIVITY IN THE NEW ECONOMY: REVIEW OF RECENT LITERATURE 597

#### D. PETER DUNGAN & THOMAS A. WILSON

Summary 597
Measuring the Impact of the New Economy:
Methodological Issues 598
Review of Commissioned Studies 601
Will Canada Share in the Productivity Surge?
Implications of the U.S. Analysis 610
Policy Implications 618
Endnotes 621
Bibliography 622

### 19. ELECTRONIC COMMERCE AND PRODUCTIVITY GROWTH: DEFINING AND ASSESSING THE LINKAGES 625

#### STEVEN GLOBERMAN

Introduction 625
Defining the Concepts 626
Linking E-Commerce to Productivity Growth 634
Assessing the Linkages 643
Policy Issues 649
Endnotes 652
Bibliography 654

### 20. THE LOCATION OF HIGHER VALUE-ADDED ACTIVITIES 657

#### STEVEN GLOBERMAN

Executive Summary 657
Introduction 660
Motivations for Clustering 662
Evidence on the Determinants of Clustering 668
Policy Implications 676
Summary and Conclusion 678
Endnotes 680
Bibliography 682

### 21. INNOVATION IN A KNOWLEDGE-BASED ECONOMY – THE ROLE OF GOVERNMENT 685

RONALD HIRSHHORN, SERGE NADEAU & SOMESHWAR RAO

Introduction 685
Technological Change, Growth and Competitiveness 686
Private Markets for Science and Technology 692
The Role of Government 697
Conclusion 713
Endnotes 715
Bibliography 718

#### 22. TREND PRODUCTIVITY AND THE NEW ECONOMY 723

Andrew Sharpe & Leila Gharani

Summary 723
Introduction 723
The Computer Productivity Paradox 724
What is New in the New Economy? 726
Alternative Views of the New Economy 731
The Canadian Productivity Experience 742
Conclusion 752
Bibliography 753
Appendix 755

#### PART VI: SOCIAL ASPECTS OF PRODUCTIVITY

### 23. ECONOMIC AND SOCIAL ASPECTS OF PRODUCTIVITY: LINKAGES AND POLICY IMPLICATIONS 759

LARS OSBERG

Introduction 761 What Is Productivity? 761 Harris: Social Policy and Productivity Growth 763 The Link Between Economic Well Being and Productivity

*770* 

Social Issues and the Measurement of Productivity 773 Conclusion 782 Endnotes 782 Bibliography 785

### 24. SOCIAL POLICY AND PRODUCTIVITY GROWTH: WHAT ARE THE LINKAGES? 789

RICHARD G. HARRIS

Introduction 789 Some Background: Productivity Growth and Social Policy

793

The Human Capital Dimension of Growth 808
Inequality, Social Policy and Productivity 814
Explaining Rising Inequality and Fast Growth:
The New Economy Hypothesis 825
Conclusions 832
Endnotes 835
Bibliography 837

### 25. THE CONTRIBUTION OF PRODUCTIVITY TO ECONOMIC WELL-BEING IN CANADA 843

ANDREW SHARPE

The CSLS Index of Economic Well-being 843
The Impact of Productivity on Economic Well-being 844
The Impact of Economic Well-being on Productivity 848
Conclusion 872
Notes 873
Bibliography 874

ABOUT THE CONTRIBUTORS 877