

Table of Contents

Introduction to economics

POLICY INSIGHTS:	
Models in economics—representations, not realities	8
Using models—insights and strategies	10
ECONOMICS IN REALITY:	
Signifying nothing?	20
APPENDIX TO CHAPTER 1: Graphs and their meaning	22
Summary	28
Key terms and concepts	28
Questions and exercises	29
POLICY INSIGHTS:	
Time also matters	42
Opportunity cost in the ‘dismal science’	48
THE PRACTISING ECONOMIST:	
Business tax rates across the globe	49
Governments helping to solve the ‘what’ problem	54
ECONOMICS IN REALITY:	
Giants shake up the markets	69

PREFACE	iii
ABOUT THE BOOK	xiv
ABOUT THE AUTHORS	xvi
ABOUT OUR CONTRIBUTORS	xvii
TEXT AT A GLANCE	xviii
E-STUDENT	xxii
E-INSTRUCTOR	xxiii
ACKNOWLEDGEMENTS	xxiv

1. The nature and method of economics 2

The roles of economics	4
Methodology of economics	5
Pitfalls of objective thinking	11
The economic perspective	14
<i>Summary</i>	16
<i>Key terms and concepts</i>	17
<i>Questions and exercises</i>	18
<i>References</i>	19

2. The economising problem 32

The foundation of economics	34
Economics and efficiency	37
Unemployment and growth	43
Five fundamental questions	47
Alternative systems for answering the five fundamental questions	48
Present choices and future possibilities	52
The economic basis for trade	53
Australia’s international trade	61
<i>Summary</i>	65
<i>Key terms and concepts</i>	66
<i>Questions and exercises</i>	66

3. Demand and supply 72

Demand	74
Supply	82
Supply and demand: market equilibrium	86
The resource market	93
'Other things being equal' revisited	93
Equilibrium under floating exchange rates	95
A powerful tool	98
<i>Summary</i>	100
<i>Key terms and concepts</i>	101
<i>Questions and exercises</i>	102

4. Australia's national and international accounts 108

Measuring the economy's performance—the national accounts	110
Gross domestic product	110
Two sides to GDP	114
Money GDP versus real GDP	123
GDP and social welfare	127
Measuring the economy's external balance—the international balance of payments	129
Interrelationships in the balance of payments and the concept of external balance	136
<i>Summary</i>	137
<i>Key terms and concepts</i>	139
<i>Questions and exercises</i>	140
<i>References</i>	144

POLICY INSIGHTS:

Quick-start it with demand–supply analysis	84
Unintended consequences of policy decisions	90

THE PRACTISING ECONOMIST:

Office and shop rents pick up	88
Internet usage	97

IDEA OF THE MOMENT:

Bundling for greater profit	99
-----------------------------	----

ECONOMICS IN REALITY:

You are what you buy	105
----------------------	-----

POLICY INSIGHTS:

Who really uses the national accounts?	113
What value economic data?	122

THE PRACTISING ECONOMIST:

National output across the globe	130
Economic welfare in the Asian region	132

ECONOMICS IN REALITY:

Greening the books	143
--------------------	-----

APPENDIX TO CHAPTER 4: OTHER NATIONAL ACCOUNTING CONCEPTS

Summary	147
Review questions	147

POLICY INSIGHTS:	
It's all in the trend	156
Can we ever trade our way out of this?	175
THE PRACTISING ECONOMIST:	
Variations in macroeconomic performance	170
The output gap in the western world	176
IDEA OF THE MOMENT:	
National savings and the current account	179
ECONOMICS IN REALITY:	
Of shocks and horrors	184

POLICY INSIGHTS:	
Consumption, wealth and borrowing	200
Expected profits and investment	227
THE PRACTISING ECONOMIST:	
Consumption–income relationship	194
The investment–income relationship	233
ECONOMICS IN REALITY:	
Home is where the wealth is	250
APPENDIX TO CHAPTER 6: Derivation of the multipliers	252
Summary	254
Questions and exercises	255

5. The macroeconomic environment	148
Overview of the business cycle	150
Causation: a first glance	152
Unemployment	155
Inflation defined and measured	162
Australia's balance of payments —the current account problem	172
National savings	177
<i>Summary</i>	180
<i>Key terms and concepts</i>	182
<i>Questions and exercises</i>	182
<i>References</i>	186

6. Aggregate expenditures model and multipliers	188
The development of the aggregate expenditures model	190
Tools of aggregate expenditures theory	192
Equilibrium levels of output and income in the aggregate expenditures model	210
Changes in equilibrium GDP and the multiplier	218
Savings, investment and the paradox of thrift	224
Equilibrium versus full-employment GDP	225
Discretionary fiscal policy	228
Balanced-budget multiplier	236
Macroeconomic effects of foreign trade	237
The complex multiplier	241
<i>Summary</i>	242
<i>Key terms and concepts</i>	245
<i>Questions and exercises</i>	246

7. Aggregate demand and aggregate supply 258

Aggregate demand	260
Aggregate supply	270
Equilibrium: real output and the price level	279
Price-level changes and the multiplier	286
<i>Summary</i>	<i>289</i>
<i>Key terms and concepts</i>	<i>291</i>
<i>Questions and exercises</i>	<i>291</i>

8. Fiscal policy and the public debt 296

Federal government finance	298
Discretionary fiscal policy	301
Financing deficits and disposing of surpluses	302
Non-discretionary fiscal policy: built-in stabilisers	304
Problems and criticisms	307
Budget deficits and the public debt	310
Aggregate demand–aggregate supply, inflation and the impact of fiscal policy	318
<i>Summary</i>	<i>324</i>
<i>Key terms and concepts</i>	<i>327</i>
<i>Questions and exercises</i>	<i>327</i>

POLICY INSIGHTS:

Information in inventory changes	266
Inflation and business profitability	277

THE PRACTISING ECONOMIST:

Economic growth and the general level of prices	282
Investment and growth	284

IDEA OF THE MOMENT:

Savings—it's all in the details	288
---------------------------------	-----

ECONOMICS IN REALITY:

Older and wiser	293
-----------------	-----

POLICY INSIGHTS:

Small government is beautiful government?	301
Budget deficits and public debt—out of question, or just out of favour?	315

THE PRACTISING ECONOMIST:

Saving, investment and foreign debt	316
Budget deficits and the rate of growth	323

IDEA OF THE MOMENT:

Public debt—it's not all bad	320
------------------------------	-----

ECONOMICS IN REALITY:

The case for flat taxes	329
-------------------------	-----

POLICY INSIGHTS:	
Move that money electronically	342
Save money with 'electronic money'	345
THE PRACTISING ECONOMIST:	
The opportunity cost of holding money	349
Growth in the money supply	353
ECONOMICS IN REALITY:	
Dreams of a cashless society	364
POLICY INSIGHTS:	
Why do banks have capital reserves?	373
What can we learn from the banks' liquidity policies?	382
THE PRACTISING ECONOMIST:	
Variation in liquid reserve ratios	377
Deposit and lending rates in the Asia –Pacific region	384
ECONOMICS IN REALITY:	
Coming clean	389
POLICY INSIGHTS:	
Debt and monetary policy	411
Problems with monetary targets	417
THE PRACTISING ECONOMIST:	
Official discount and short-term interbank rates June 2005	400
Real interest rates and monetary policy	418
IDEA OF THE MOMENT:	
The Taylor rule	407
ECONOMICS IN REALITY:	
What does good monetary policy look like?	424

9. Money, banking and the financial system 336

The functions of money	338
The supply of money	339
What 'backs' the money supply?	345
The demand for money	349
The institutional framework of the Australian financial system	354
<i>Summary</i>	360
<i>Key terms and concepts</i>	362
<i>Questions and exercises</i>	362
<i>References</i>	365

10. How banks create money 366

The balance sheet of a bank	368
A single bank in a banking system	368
The banking system: multiple-deposit expansion	376
Some modifications	381
<i>Summary</i>	385
<i>Key terms and concepts</i>	387
<i>Questions and exercises</i>	387

11. Monetary policy 392

Objectives of monetary policy	394
Cause–effect chain of monetary policy	394
Balance sheet of the Reserve Bank of Australia and the role of exchange settlement accounts	396
The yield curve	398
The tools of monetary policy	401
Easy money and tight money	404
Monetary policy and equilibrium GDP: a restatement	406
Recap: employment theory and policy	415
<i>Summary</i>	418
<i>Key terms and concepts</i>	421
<i>Questions and exercises</i>	422

12. Macroeconomic ideas— evolution and debates 426

Classical employment theory	428
The Great Depression and Keynes's economics	432
Classical and Keynesian views: a restatement of aggregate demand and aggregate supply	436
Rational expectations theory	449
Supply-side economics	454
A continuing debate	457
<i>Summary</i>	<i>460</i>
<i>Key terms and concepts</i>	<i>461</i>
<i>Questions and exercises</i>	<i>462</i>
<i>References</i>	<i>465</i>

13. Inflation 466

Introduction to the Phillips curve	468
The Phillips curve	468
Stagflation: a shifting Phillips curve?	473
The natural rate hypothesis	477
Aggregate supply revisited	482
Demand-pull and cost-push inflation	484
<i>Summary</i>	<i>489</i>
<i>Key terms and concepts</i>	<i>490</i>
<i>Questions and exercises</i>	<i>490</i>

14. Aggregate supply and the labour market 496

Market policies	498
Wage–price (incomes) policies	500
The history of wage fixation in Australia	503
Recap: alternative macroeconomic perspectives	518
<i>Summary</i>	<i>521</i>
<i>Key terms and concepts</i>	<i>522</i>
<i>Questions and exercises</i>	<i>522</i>

POLICY INSIGHTS:

The rapid and free adjustment of markets	446
What value monetarist thought?	450

THE PRACTISING ECONOMIST:

Government consumption spending and the general level of prices	456
Growth in the supply of money and inflation	458

ECONOMICS IN REALITY:

Time for a macro view	464
-----------------------	-----

POLICY INSIGHTS:

Inflation and efficiency	477
What of the side effects of targeting inflation?	488

THE PRACTISING ECONOMIST:

Monetary expansion and inflation	486
Wages and prices	487

ECONOMICS IN REALITY:

Cycles and commitment	492
-----------------------	-----

POLICY INSIGHTS:

Real unit labour costs count	512
It's not the wages; it's the system that might count	515

THE PRACTISING ECONOMIST:

Productivity growth	507
Wage differences around the globe	520

ECONOMICS IN REALITY:

Stagflation, the remix	524
------------------------	-----

POLICY INSIGHTS:

Growth and tax revenue: establishing the link 549

The impact of the knowledge-based economy 551

THE PRACTISING ECONOMIST:

Worldwide variations in the economic
standard of living 533

Labour force and population growth in Asia 541

ECONOMICS IN REALITY:

Garbage in, garbage out 562

POLICY INSIGHTS:

Growth, the developing economies and
new markets 579

Monetary policy and development in the
developing economies 586

THE PRACTISING ECONOMIST:

World population growth from year 0 to 2050 574

Age-dependency ratios in Asia 576

IDEA OF THE MOMENT:

Microcredit—start small to have a big
impact on poverty 591

ECONOMICS IN REALITY:

The \$25 billion question 595

15. The economics of growth 528

Growth economics 530

Causes of growth 531

Models of growth 535

Australia's growth record 543

Growth policies 550

Is growth desirable? 552

Summary 557
Key terms and concepts 559
Questions and exercises 560
16. Growth and the developing economies 564

Classifying development 566

Implications 569

Breaking the poverty barrier 570

Role for government 582

Role of the high income countries 584

Towards a 'new international
economic order'? 586

The Millennium Development Goals 589

Summary 591
Key terms and concepts 592
Questions and exercises 593

17. Models of the exchange rate 602

Purchasing power parity (PPP)	604
Asset market models	607
The monetary approach	612
Integrating models of exchange rate behaviour	614
<i>Summary</i>	<i>617</i>
<i>Key terms and concepts</i>	<i>618</i>
<i>Questions and exercises</i>	<i>619</i>

18. The international monetary system 624

Exchange rate systems	626
Trade and finance problems: the international setting	631
Recent history of Australia's exchange rate	641
<i>Summary</i>	<i>646</i>
<i>Key terms and concepts</i>	<i>647</i>
<i>Questions and exercises</i>	<i>648</i>
<i>References</i>	<i>651</i>
Glossary	653
Index	665

POLICY INSIGHTS:

Expectations and exchange rates	611
What drives the exchange rate?	616

THE PRACTISING ECONOMIST:

Whither PPP?	605
Monetary growth and exchange rates	615

ECONOMICS IN REALITY:

Big Maccurrencies	620
-------------------	-----

POLICY INSIGHTS:

How fixed is 'fixed' when it comes to exchange rates?	632
Has the introduction of the euro cut trading costs?	640

THE PRACTISING ECONOMIST:

SDRs and currencies in Asia	643
The price of an Australian dollar	644

ECONOMICS IN REALITY:

Good as gold	649
--------------	-----