

Contents

PART 1 INTRODUCTION

CHAPTER 1 Getting Started 1

LEARNING OBJECTIVES 1

1.1 Definition and Questions	2
Scarcity	2
Economics Defined	2
What, How and For Whom?	3
Can the Pursuit of Self-Interest Be in the Social Interest?	4
REVIEW 1.1	7
1.2 The Economic Way of Thinking	8
Economic Ideas	8
A Choice Is a Tradeoff	8
Cost: What You <i>Must</i> Give Up	8
Benefit: What You Gain	9
Rational Choice	9
How Much? Choosing at the Margin	10
Choices Respond to Incentives	11
Economics as Social Science	12
Economics as Policy Tool	14
REVIEW 1.2	16
CHAPTER SUMMARY	17
CHAPTER REVIEW	18
Appendix: Making and Using Graphs	21
Basic Idea	21
Interpreting Data Graphs	22
Interpreting Graphs Used in Economic Models	24
The Slope of a Relationship	27
Relationships Among More Than Two Variables	28
APPENDIX REVIEW	30
■ EYE on the PAST	
Adam Smith and the Birth of Economics as a Social Science	13

■ EYE on the BENEFIT AND COST of UNIVERSITY

Did You Make the Right Decision? 15

CHAPTER 2 The Australian and Global Economies 31

LEARNING OBJECTIVES 31

2.1 What, How and For Whom?	32
What Do We Produce?	32
How Do We Produce?	34
For Whom Do We Produce?	37
REVIEW 2.1	38
2.2 The Global Economy	39
The People	39
The Economies	39
<i>What</i> in the Global Economy?	40
<i>How</i> in the Global Economy?	42
<i>For Whom</i> in the Global Economy?	42
REVIEW 2.2	45
2.3 The Circular Flows	46
Households and Firms	46
Markets	46
Real Flows and Money Flows	46
Governments	48
Governments in the Circular Flow	49
Circular Flows in the Global Economy	50
REVIEW 2.3	52
CHAPTER SUMMARY	53
CHAPTER REVIEW	54
■ EYE on the AUSTRALIAN ECONOMY	
What We Produce	33
■ EYE on the PAST	
Changes in What We Produce	34

■ **EYE on the AUSTRALIAN ECONOMY**

Changes in How We Produce in the Information Economy 36

■ **EYE on the DREAMLINER**

Who Makes the Dreamliner? 41

■ **EYE on the GLOBAL ECONOMY**

Differences in How We Produce 43

■ **EYE on YOUR LIFE**

The Australian and Global Economies in Your Life 45

■ **EYE on the PAST**

The Fluctuating Size of Government 50

■ **EYE on the GLOBAL ECONOMY**

The Ups and Downs in International Trade 52

 **CHAPTER 3**
The Economic Problem 57

LEARNING OBJECTIVES 57

3.1 Production Possibilities 58

Production Possibilities Frontier 58

REVIEW 3.1 63

3.2 Opportunity Cost 64

The Opportunity Cost of a Mobile Phone 64

Opportunity Cost and the Slope of the *PPF* 65

Opportunity Cost Is a Ratio 65

Increasing Opportunity Costs Are Everywhere 66

Your Increasing Opportunity Cost 66

REVIEW 3.2 67

3.3 Economic Growth 68

REVIEW 3.3 70

3.4 Specialisation and Trade 71

Absolute Advantage and Comparative Advantage 71

Comparative Advantage: An Example 72

Achieving Gains from Trade 74

REVIEW 3.4 78

CHAPTER SUMMARY 79

CHAPTER REVIEW 80

■ **EYE on YOUR LIFE**

Your Production Possibilities Frontier 62

■ **EYE on the ENVIRONMENT**

Is Wind Power Free? 66

■ **EYE on the GLOBAL ECONOMY**

Expanding Production Possibilities 69

■ **EYE on the GLOBAL ECONOMY**

Hong Kong's Rapid Economic Growth 70

■ **EYE on the GLOBAL ECONOMY**

No One Knows How to Make a Pencil 71

■ **EYE on YOUR LIFE**

Your Comparative Advantage 74

■ **EYE on the NEWS**

Food Production Possibilities and Opportunity Cost 76

 **CHAPTER 4**
Demand and Supply 83

LEARNING OBJECTIVES 83

Competitive Markets 84

4.1 Demand 85

The Law of Demand 85

Demand Schedule and Demand Curve 85

Changes in Demand 87

Illustrating Changes in Buying Plans 88

REVIEW 4.1 89

4.2 Supply 90

The Law of Supply 90

Supply Schedule and Supply Curve 90

Changes in Supply 92

Illustrating a Change in Selling Plans 93

REVIEW 4.2 95

4.3 Market Equilibrium 96

Price: A Market's Automatic Regulator 96

Predicting Price Changes: Three Questions 97

Effects of Changes in Demand 98

Effects of Changes in Supply 100

Effects of Changes in Both Demand and Supply 102

REVIEW 4.3 104

4.4 Price Rigidities 105

Price Floor 105

Price Ceiling or Price Cap 107

Sticky Price 109

REVIEW 4.4 112

CHAPTER SUMMARY 113

CHAPTER REVIEW 114

MATHEMATICAL NOTE 116

■ **EYE on YOUR LIFE**

Understanding and Using Demand and Supply 94

■ **EYE on the GLOBAL ECONOMY**

The Markets for Cocoa and Chocolate 99

■ **EYE on the PRICE of COFFEE**

Why Did the Price of Coffee Fall? 101

■ **EYE on the AUSTRALIAN ECONOMY**

Measuring the Effect of the Minimum Wage 107

■ **EYE on the NEWS**

Demand and Supply: The Price of Iron Ore 110

PART 2 MONITORING THE MACROECONOMY

	CHAPTER 5	
	GDP: A Measure of Total Production and Income	119
	LEARNING OBJECTIVES	119
5.1	GDP, Income and Expenditure	120
	GDP Defined	120
	Circular Flows in the Australian Economy	121
	Expenditure Equals Income	122
	REVIEW 5.1	124
5.2	Measuring Australian GDP	125
	The Expenditure Approach	125
	The Income Approach	127
	GDP and Related Measures of Production and Income	128
	Real GDP and Nominal GDP	130
	Calculating Real GDP	130
	Using the Real GDP Numbers	131
	REVIEW 5.2	132
5.3	The Uses and Limitations of Real GDP	133
	The Standard of Living Over Time	133
	Tracking the Course of the Business Cycle	134
	The Standard of Living Among Countries	136
	Goods and Services Omitted from GDP	137
	Other Influences on the Standard of Living	138
	REVIEW 5.3	142
	CHAPTER SUMMARY	143
	CHAPTER REVIEW	144
	Appendix: Measuring Real GDP	147
	The Problem With Base-Year Prices	147
	Value Production in the Prices of Adjacent Years	147

APPENDIX REVIEW 150

- **EYE on the AUSTRALIAN ECONOMY**
Is a Computer Program an Intermediate Good or a Final Good? 126
- **EYE on the BOOMS and BUSTS**
How Do We Track the Booms and Busts in Our Economy? 136
- **EYE on YOUR LIFE**
Making GDP Personal 138
- **EYE on the GLOBAL ECONOMY**
Which Country Has the Highest Standard of Living? 139

- **EYE on the NEWS**
Are We Heading for a Recession? 140

	CHAPTER 6	
	Jobs and Unemployment	151
	LEARNING OBJECTIVES	151

6.1	Labour Market Indicators	152
	Labour Force Survey	152
	Labour Force Survey Criteria	152
	Two Main Labour Market Indicators	153
	Broader Measures of Unemployment	154
	REVIEW 6.1	156
6.2	Labour Market Trends and Fluctuations	157
	Unemployment Rate	157
	The Participation Rate	158
	Alternative Measures of Unemployment	160
	A Closer Look at Part-Time Employment	161
	REVIEW 6.2	162
6.3	Unemployment and Full Employment	163
	Frictional Unemployment	163
	Structural Unemployment	163
	Cyclical Unemployment	164
	“Natural” Unemployment	164
	Unemployment and Real GDP	165
	REVIEW 6.3	170

CHAPTER SUMMARY 171

CHAPTER REVIEW 172

- **EYE on the AUSTRALIAN ECONOMY**
The Labour Force Survey 155
- **EYE on the GLOBAL ECONOMY**
Unemployment Around the World 158
- **EYE on the GLOBAL ECONOMY**
Women in the Labour Force 159
- **EYE on the UNEMPLOYED**
How Long Does It Take to Find a Job? 164
- **EYE on YOUR LIFE**
Your Labour Market Status and Activity 166
- **EYE on the NEWS**
The Australian Labour Market in 2015 168

CHAPTER 7 The CPI and the Cost of Living 175

LEARNING OBJECTIVES 175

- 7.1 The Consumer Price Index** 176
 Reading the CPI Numbers 176
 Constructing the CPI 176
 The CPI Market Basket 176
 The Monthly Price Survey 177
 Calculating the CPI 178
 Measuring Inflation and Deflation 179
REVIEW 7.1 181
- 7.2 The CPI and Other Price Level Measures** 182
 Sources of Bias in the CPI 182
 The Magnitude of the Bias 183
 Two Consequences of the CPI Bias 184
 Alternative Measures of the Price Level and Inflation Rate 185
REVIEW 7.2 187
- 7.3 Nominal and Real Values** 188
 Dollars and Cents at Different Dates 188

- Nominal and Real Values in Macroeconomics 189
 Nominal GDP and Real GDP 189
 Nominal Wage Rate and Real Wage Rate 190
 Nominal Interest Rate and Real Interest Rate 192
REVIEW 7.3 196

CHAPTER SUMMARY 197

CHAPTER REVIEW 198

- **EYE on the PAST**
700 Years of Inflation and Deflation 180
- **EYE on the AUSTRALIAN ECONOMY**
Deflating the GDP Balloon 189
- **EYE on the PAST**
The Nominal and Real Wage Rates of Presidents of the United States 191
- **EYE on BOX OFFICE HITS**
Which Movie *Really* Was the Biggest Box Office Hit? 192
- **EYE on YOUR LIFE**
A Student's CPI 193
- **EYE on the NEWS**
The Fall in the Price of Oil: Nominal or Real? New or Old? 194

PART 3 UNDERSTANDING THE MACROECONOMY

CHAPTER 8 Economic Growth 201

LEARNING OBJECTIVES 201

- 8.1 The Basics of Economic Growth** 202
 Economic Growth Versus Business Cycle
 Expansion 202
 Calculating Growth Rates 202
 The Magic of Sustained Growth 202
REVIEW 8.1 205
- 8.2 The Mechanics of Economic Growth** 206
 The Production Function 206
 The Quantity of Labour 206
 Growth of the Supply of Labour 208
 Growth of Labour Productivity 211
 Labour Productivity Source of Improved Living Standards 212
REVIEW 8.2 215
- 8.3 What Makes an Economy Grow?** 216
 Preconditions for Productivity Growth 216
 The Pace of Productivity Growth 217

- New Growth Theory 218
 Policies to Achieve Faster Growth 220
REVIEW 8.3 224

CHAPTER SUMMARY 225

CHAPTER REVIEW 226

- **EYE on the PAST**
How Fast Has Real GDP per Person Grown? 204
- **EYE on the GLOBAL ECONOMY**
Labour Productivity in Australia, Europe and the United States 211
- **EYE on the GLOBAL ECONOMY**
Why Do Americans Earn More and Produce More than Australians? 214
- **EYE on YOUR LIFE**
How You Influence and Are Influenced by Economic Growth 220
- **EYE on RICH and POOR NATIONS**
Why Are Some Nations Rich and Others Poor? 221
- **EYE on the NEWS**
Making an Economy Grow 222

CHAPTER 9 Finance, Saving and Investment 229

LEARNING OBJECTIVES 229

9.1 Financial Institutions and Markets 230

Some Finance Definitions 230
Markets for Financial Capital 231
Financial Institutions 233
Insolvency and Illiquidity 234
Interest Rates and Asset Prices 234

REVIEW 9.1 235

9.2 The Loanable Funds Market 236

Flows in the Loanable Funds Market 236
The Demand for Loanable Funds 237
The Supply of Loanable Funds 240
Equilibrium in the Loanable Funds Market 243
Changes in Demand and Supply 244

REVIEW 9.2 245

9.3 Government in Loanable Funds Market 246

A Government Budget Surplus 246
A Government Budget Deficit 247

REVIEW 9.3 252

CHAPTER SUMMARY 253

CHAPTER REVIEW 254

■ EYE on YOUR LIFE

Your Participation in the Loanable Funds Market 248

■ EYE on FINANCIAL MARKETS

Why Have Interest Rates Been So Low? 249

■ EYE on the NEWS

Interest Rates Low but Fall 250

CHAPTER 10 Money, the Price Level and Inflation 257

LEARNING OBJECTIVES 257

10.1 What is Money? 258

Definition of Money 258
The Functions of Money 258
Money Today 260
Official Measures of Money: M1 and M3 260
Cheques, Credit Cards, Debit Cards and Smart Cards? 261
An Embryonic New Money: e-Cash 262

REVIEW 10.1 263

10.2 The Banking System 264

Deposit-Taking Institutions 264
What Banks Do 264
The Reserve Bank of Australia 266

REVIEW 10.2 269

10.3 Regulating the Quantity of Money 270

Creating Deposits by Making Loans 270
The Reserve Bank's Policy Tools 271
How Open Market Operations Change the Monetary Base 272
The Multiplier Effect of an Open Market Operation 273
The Money Multiplier 274

REVIEW 10.3 276

10.4 Money, the Interest Rate and the Price Level 277

The Demand for Money 277
Changes in the Demand for Money 278
The Supply of Money 279
The Nominal Interest Rate 279
Changing the Interest Rate 280
The Money Market in the Long Run 281

REVIEW 10.4 284

CHAPTER SUMMARY 285

CHAPTER REVIEW 286

■ EYE on the PAST

The "Invention" of Banking 267

■ EYE on YOUR LIFE

Money and Your Role in Its Creation 270

■ EYE on CREATING MONEY

How Does the Reserve Bank Create Money and Regulate Its Quantity? 275

■ EYE on the NEWS

The Reserve Bank in Action 282

CHAPTER 11 Aggregate Supply and Aggregate Demand 289

LEARNING OBJECTIVES 289

11.1 Aggregate Supply 290

Aggregate Supply Basics 290
Changes in Aggregate Supply 293

REVIEW 11.1 295

11.2 Aggregate Demand 296

Aggregate Demand Basics 296
Changes in Aggregate Demand 298

The Aggregate Demand Multiplier 300

REVIEW 11.2 301

11.3 Explaining Economic Trends and Fluctuations 302

Macroeconomic Equilibrium 302

Three Types of Macroeconomic Equilibrium 303

Economic Growth and Inflation Trends 304

The Business Cycle 305

Inflation Cycles 306

Deflation and the Great Depression 308

REVIEW 11.3 312

CHAPTER SUMMARY 313

CHAPTER REVIEW 314

■ **EYE on the AUSTRALIAN ECONOMY**

Australian Economic Growth, Inflation and the Business Cycle 304

■ **EYE on YOUR LIFE**

Using the *AS-AD* Model 308

■ **EYE on the BUSINESS CYCLE**

How Did Australia Escape the Global Recession of 2008? 309

■ **EYE on the NEWS**

The Outlook for the Australian Economy in 2015 310

CHAPTER 12 Aggregate Expenditure Multiplier 317

LEARNING OBJECTIVES 317

12.1 Expenditure Plans and Real GDP 318

The Consumption Function 318

Imports and Real GDP 322

REVIEW 12.1 323

12.2 Equilibrium Expenditure 324

Induced Expenditure and Autonomous Expenditure 324

Aggregate Planned Expenditure and Real GDP 324

Equilibrium Expenditure 326

Convergence to Equilibrium 327

REVIEW 12.2 329

12.3 Expenditure Multipliers 330

The Basic Idea of the Multiplier 330

The Size of the Multiplier 331

The Multiplier and the *MPC* 331

The Multiplier, Imports and Income Taxes 332

Business-Cycle Turning Points 334

REVIEW 12.3 335

12.4 The *AD* Curve and Equilibrium Expenditure 336

Deriving the *AD* Curve from Equilibrium Expenditure 336

REVIEW 12.4 340

CHAPTER SUMMARY 341

CHAPTER REVIEW 342

MATHEMATICAL NOTE 344

■ **EYE on the AUSTRALIAN ECONOMY**

The Australian Consumption Function 322

■ **EYE on the PAST**

Say's Law and Keynes' Principle of Effective Demand 328

■ **EYE on YOUR LIFE**

Looking for Multipliers 333

■ **EYE on MULTIPLIER**

How Big Is the Government Expenditure Multiplier? 334

■ **EYE on the NEWS**

The Expenditure Multiplier in Reverse Gear 338

CHAPTER 13 The Short-Run Policy Tradeoff 349

LEARNING OBJECTIVES 349

13.1 The Short-Run Phillips Curve 350

Aggregate Supply and the Short-Run Phillips Curve 351

Aggregate Demand Fluctuations 353

Why Bother with the Phillips Curve? 354

REVIEW 13.1 355

13.2 Short-Run and Long-Run Phillips Curves 356

The Long-Run Phillips Curve 356

Expected Inflation 357

The Natural Rate Hypothesis 358

Changes in the Natural Unemployment Rate 359

Have Changes in the Natural Unemployment Rate Changed the Tradeoff? 360

REVIEW 13.2 362

13.3 Influencing Inflation and Unemployment 363

Influencing the Expected Inflation Rate 363

Targeting the Unemployment Rate 364

REVIEW 13.3 368

CHAPTER SUMMARY 369

CHAPTER REVIEW 370

■ **EYE on the GLOBAL ECONOMY**

Inflation and Unemployment 353

■ **EYE on the PAST**

The U.S. Phillips Curve 354

■ **EYE on the PAST**

A Live Test of the Natural Rate Hypothesis 359

■ **EYE on the TRADEOFF**

Can We Have Low Inflation and Low Unemployment? 361

■ **EYE on YOUR LIFE**

The Short-Run Tradeoff in Your Life 365

■ **EYE on the NEWS**

Today's Shifting Short-Run Tradeoff 366

PART 4 MACROECONOMIC POLICY

CHAPTER 14 Fiscal Policy 373

LEARNING OBJECTIVES 373

14.1 The Commonwealth Budget 374

The Budget Making Process 374

The Budget in 2013/14 374

Budget Balance and Debt 376

Why Do Deficits and Debts Matter? 376

The Budget Time Bomb 378

REVIEW 14.1 380

14.2 Fiscal Stimulus 381

Schools of Thought and Cracks in Today's Consensus 381

Fiscal Policy and Aggregate Demand 382

Automatic Fiscal Policy 382

Cyclical and Structural Budget Balances 383

Discretionary Fiscal Policy 384

A Successful Fiscal Stimulus 385

Limitations of Discretionary Fiscal Policy 386

REVIEW 14.2 387

14.3 The Supply Side: Potential GDP and Growth 388

Full Employment and Potential GDP 388

Fiscal Policy, Employment and Potential GDP 388

Fiscal Policy and Potential GDP: A Graphical Analysis 390

Taxes, Deficits and Economic Growth 391

The Supply-Side Debate 392

Combined Demand-Side and Supply-Side Effects 394

Long-Run Fiscal Policy Effects 395

REVIEW 14.3 398

CHAPTER SUMMARY 399

CHAPTER REVIEW 400

■ **EYE on the PAST**

Commonwealth Budgets Since 1970/71 377

■ **EYE on the GLOBAL ECONOMY**

Australia's Deficit and Debt in Global Perspective 379

■ **EYE on the AUSTRALIAN ECONOMY**

Structural and Cyclical Budget Balances 383

■ **EYE on the GLOBAL ECONOMY**

Some Real-World Tax Wedges 389

■ **EYE on the BUDGET DEFICIT**

When Will the Commonwealth Budget Return to Surplus? 393

■ **EYE on YOUR LIFE**

Your Views on Fiscal Policy and How Fiscal Policy Affects You 395

■ **EYE on the NEWS**

A Supply-Side Suggestion 396

CHAPTER 15 Monetary Policy 403

LEARNING OBJECTIVES 403

15.1 Objective, Framework and Tools 404

Monetary Policy Objective 404

Statement on the Conduct of Monetary Policy 404

A Prerequisite for Achieving the Goals of Monetary Policy 405

Responsibility for Monetary Policy 406

The Conduct of Monetary Policy 406

REVIEW 15.1 411

15.2 Monetary Policy Transmission 412

Quick Overview 412

Interest Rate Changes 412

Exchange Rate Changes 414

Money and Bank Loans 414

The Long-Term Real Interest Rate 415

Expenditure Plans 415

The Reserve Bank Fights Recession 416

The Reserve Bank Fights Inflation 418

Loose Links and Long and Variable Lags 420

A Final Reality Check 420

REVIEW 15.2 421

15.3 Alternative Monetary Policy Strategies 422

How Well Does Inflation Targeting Work? 422

Money Targeting 424
 Nominal GDP Targeting 425
 Why Targets and Rules? 425

REVIEW 15.3 428

CHAPTER SUMMARY 429

CHAPTER REVIEW 430

- **EYE on the RESERVE BANK in a CRISIS**
 Did the Reserve Bank Save Us from Recession? 410
- **EYE on the GLOBAL ECONOMY**
 Inflation Targeting Around the World 423
- **EYE on YOUR LIFE**
 Your Views on Monetary Policy and How Monetary
 Policy Affects You 425
- **EYE on the NEWS**
 A Reserve Bank Interest Rate Decision 426

CHAPTER 16 International Trade Policy 433

LEARNING OBJECTIVES 433

- 16.1 How Global Markets Work** 434
- International Trade Today 434
 - What Drives International Trade? 434
 - Why Australia Imports Cars 436
 - Why Australia Exports Coal 437
 - Winners, Losers and Net Gains From Trade 438
- REVIEW 16.1** 440

- 16.2 International Trade Restrictions** 441
- Tariffs 441
 - Import Quotas 444
 - Other Import Barriers 445
- REVIEW 16.2** 446

- 16.3 The Case Against Protection** 447
- Three Traditional Arguments for Protection 447
 - Four Newer Arguments for Protection 449
 - Why Is International Trade Restricted? 450
- REVIEW 16.3** 454

CHAPTER SUMMARY 455

CHAPTER REVIEW 456

- **EYE on the AUSTRALIAN ECONOMY**
 Australian Exports and Imports 435
- **EYE on GLOBALISATION**
 Who Wins and Who Loses from Globalisation? 439
- **EYE on the PAST**
 The History of Australian Tariffs 441
- **EYE on YOUR LIFE**
 International Trade 451

- **EYE on the NEWS**
 The Benefits of Free Trade 452

CHAPTER 17 International Finance 459

LEARNING OBJECTIVES 459

- 17.1 Financing International Trade** 460
- Balance of Payments Accounts 460
 - Borrowers and Lenders 462
 - Debtors and Creditors 462
 - Current Account Balance 463
 - Net Exports 463
- REVIEW 17.1** 466
- 17.2 The Exchange Rate** 467
- Demand in the Foreign Exchange Market 468
 - The Law of Demand for Foreign Exchange 468
 - Changes in the Demand for Australian Dollars 469
 - Supply in the Foreign Exchange Market 471
 - The Law of Supply of Foreign Exchange 471
 - Changes in the Supply of Australian Dollars 472
 - Foreign Exchange Market Equilibrium 474
 - Exchange Rate Expectations 476
 - Purchasing Power Parity 476
 - Monetary Policy and the Exchange Rate 478
 - Pegging the Exchange Rate 478
 - The People's Bank of China in the Foreign Exchange
 Market 479
- REVIEW 17.2** 484

CHAPTER SUMMARY 485

CHAPTER REVIEW 486

- **EYE on the AUSTRALIAN ECONOMY**
 The Australian Balance of Payments 461
- **EYE on the GLOBAL ECONOMY**
 Current Account Balances Around the World 465
- **EYE on the AUSTRALIAN DOLLAR**
 Why Does Our Dollar Fluctuate? 475
- **EYE on the GLOBAL ECONOMY**
 Purchasing Power Parity 477
- **EYE on the GLOBAL ECONOMY**
 The Managed Yuan 481
- **EYE on YOUR LIFE**
 Your Foreign Exchange Transactions 481
- **EYE on the NEWS**
 Big Range of Exchange Rate Forecasts 482

Glossary G-1

Index I-1