

Microeconomics with Calculus

THIRD EDITION

Jeffrey M. Perloff



Microeconomics with Calculus

THIRD EDITION

GLOBAL EDITION

THE PEARSON SERIES IN ECONOMICS

Abel/Bernanke/Croushore Macroeconomics*

Bade/Parkin

Foundations of Economics*

Berck/Helfand

The Economics of the Environment

Bierman/Fernandez

Game Theory with Economic Applications

Blanchard

Macroeconomics*

Blau/Ferber/Winkler

The Economics of Women, Men and Work

Boardman/Greenberg/Vining/

Weimer

Cost-Benefit Analysis

Bover

Principles of Transportation **Economics**

Branson

Macroeconomic Theory and Policy

Brock/Adams

The Structure of American Industry

Bruce

Public Finance and the American Economy

Carlton/Perloff Modern Industrial

Organization Case/Fair/Oster

Principles of Economics*

Caves/Frankel/Jones World Trade and Payments: An Introduction

Chapman

Environmental Economics: Theory, Application, and Policy

Cooter/Ulen Law & Economics

Downs

An Economic Theory of Democracy

Ehrenberg/Smith

Modern Labor Economics

Farnham

Economics for Managers

Folland/Goodman/Stano

The Economics of Health and Health Care

Fort

Sports Economics

Froven

Macroeconomics

Fusfeld

The Age of the Economist

Gerber

International Economics*

González-Rivera

Forecasting for Economics and Business

Gordon

Macroeconomics*

Greene

Econometric Analysis

Gregory

Essentials of Economics

Gregory/Stuart

Russian and Soviet Economic Performance and Structure

Hartwick/Olewiler

The Economics of Natural Resource Use

Heilbroner/Milberg

The Making of the Economic

Heyne/Boettke/Prychitko The Economic Way of

Thinking

Hoffman/Averett

Women and the Economy: Family, Work, and Pay

Holt

Markets, Games and Strategic Behavior

Hubbard/O'Brien

Economics*

Money, Banking, and the Financial System*

Hubbard/O'Brien/Rafferty

Macroeconomics*

Hughes/Cain

American Economic History

Husted/Melvin

International Economics

Iehle/Renv

Advanced Microeconomic Theory

Johnson-Lans

A Health Economics Primer

Keat/Young

Managerial Economics

Klein

Mathematical Methods for **Economics**

Krugman/Obstfeld/Melitz

International Economics: Theory & Policy*

The Demand for Money

Leeds/von Allmen The Economics of Sports

Leeds/von Allmen/Schiming Economics*

Lipsey/Ragan/Storer Economics*

Lvnn

Economic Development: Theory and Practice for a Divided World

Miller

Economics Today* **Understanding Modern**

Economics

Miller/Benjamin The Economics of Macro

Issues

Miller/Benjamin/North

The Economics of Public Issues

Mills/Hamilton Urban Economics

The Economics of Money, Banking, and Financial Markets*

The Economics of Money, Banking, and Financial Markets, Business School Edition*

Macroeconomics: Policy and Practice*

Murray

Econometrics: A Modern Introduction

Nafziger

The Economics of Developing Countries

O'Sullivan/Sheffrin/Perez

Economics: Principles, Applications and Tools*

Parkin Economics*

Perloff

Microeconomics*

Microeconomics: Theory and Applications with Calculus*

Phelps

Health Economics

Pindvck/Rubinfeld Microeconomics*

Riddell/Shackelford/Stamos/ Schneider

Economics: A Tool for Critically **Understanding Society**

Ritter/Silber/Udell

Principles of Money, Banking & Financial Markets*

The Choice: A Fable of Free Trade and Protection

Rohlf

Introduction to Economic Reasoning

Ruffin/Gregory

Principles of Economics

Sargent

Rational Expectations and Inflation

Sawyer/Sprinkle

International Economics

Industry Structure, Strategy, and Public Policy

Schiller

The Economics of Poverty and Discrimination

Sherman

Market Regulation

Silberberg

Principles of Microeconomics

Stock/Watson

Introduction to Econometrics

Studenmund

Using Econometrics: A Practical Guide

Tietenberg/Lewis

Environmental and Natural Resource Economics

Environmental Economics and Policy

Todaro/Smith Economic Development

Waldman

Microeconomics

Waldman/Jensen Industrial Organization:

Econversations: Today's

Theory and Practice Walters/Walters/Appel/Callahan/Centanni/Maex/O'Neill

Students Discuss Today's Issues

Weil Economic Growth

Williamson

Macroeconomics

Microeconomics with Calculus

THIRD EDITION

GLOBAL EDITION

JEFFREY M. PERLOFF

UNIVERSITY OF CALIFORNIA. BERKELEY

PEARSON

Boston Columbus Indianapolis New York San Francisco Upper Saddle River Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto Delhi Mexico City Sao Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

For Lisa

Editor-in-Chief: Donna Battista
Executive Acquisitions Editor: Adrienne D'Ambrosio
Publisher, Global Edition: Laura Dent
Editorial Project Manager: Sarah Dumouchelle
Editorial Assistant: Elissa Senra-Sargent
Editorial Assistant, Global Edition: Toril Cooper
Senior Marketing Manager: Lori DeShazo
Marketing Manager, International: Dean Erasmus
Managing Editor: Jeff Holcomb
Senior Production Project Manager: Meredith Gertz
Senior Manufacturing Controller, Production,
Global Edition: Trudy Kimber
Senior Procurement Specialist: Carol Melville
Art Director: Jonathan Boylan

Image Manager: Rachel Youdelman
Photo Research: Integra Software Services, Ltd.
Text Permissions Project Supervisor: Jill C. Dougan
Text Permissions Research: Electronic Publishing Services
Director of Media: Susan Schoenberg
Content Leads, MyEconLab: Noel Lotz and
Courtney Kamauf

Cover Image: © Alexander Blinov / Alamy

Executive Media Producer: Melissa Honig Project Management and Text Design: Gillian Hall, The Aardvark Group Composition and Illustrations: Laserwords Maine

Copyeditor: Kathleen Cantwell
Proofreader: Holly McLean-Aldis

Indexer: John Lewis

Pearson Education Limited

Cover Designer: Jodi Notowitz

Edinburgh Gate
Harlow
Essex CM20 2JE
England and Associated Compar

England and Associated Companies throughout the world

Visit us on the World Wide Web at: www.pearson.com/uk

© Pearson Education Limited 2014

The rights of Jeffrey Perloff to be identified as author of this work has been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

Authorised adaptation from the United States edition, entitled Microeconomics Theory and Applications with Calculus, Third Edition, ISBN 978-0-13-301993-3 by Jeffrey M. Perloff, published by Pearson Education © 2014.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without either the prior written permission of the publisher or a licence permitting restricted copying in the United Kingdom issued by the Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS.

All trademarks used herein are the property of their respective owners. The use of any trademark in this text does not vest in the author or publisher any trademark ownership rights in such trademarks, nor does the use of such trademarks imply any affiliation with or endorsement of this book by such owners.

Microsoft[®] and Windows[®] are registered trademarks of the Microsoft Corporation in the U.S.A. and other countries. Screen shots and icons reprinted with permission from the Microsoft Corporation. This book is not sponsored or endorsed by or affiliated with the Microsoft Corporation.

ISBN-13: 978-0-273-78998-7 ISBN-10: 0-273-78998-8

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library

10 9 8 7 6 5 4 3 2 1 15 14 13 12 11

Typeset in Sabon by RR Donnelley

Printed and bound by Courier/Kendallville in United States of America

The publisher's policy is to use paper manufactured from sustainable forests.

Brief Contents

Preface		14
Chapter 1	Introduction	23
Chapter 2	Supply and Demand	31
Chapter 3	Consumer Theory	80
Chapter 4	Demand	122
Chapter 5	Consumer Welfare and Policy Analysis	159
Chapter 6	Firms and Production	195
Chapter 7	Costs	228
Chapter 8	Competitive Firms and Markets	268
Chapter 9	Applications of the Competitive Model	310
Chapter 10	General Equilibrium and Economic Welfare	347
Chapter 11	Monopoly and Monopsony	385
Chapter 12	Pricing and Advertising	428
Chapter 13	Game Theory	468
Chapter 14	Oligopoly	503
Chapter 15	Factor Markets	550
Chapter 16	Uncertainty	585
Chapter 17	Externalities and Public Goods	619
Chapter 18	Information	653
Chapter 19	Contract Theory	680
Calculus App	pendix	711
Regression Appendix		739
Answers to Selected Problems		742
Definitions		762
References		768
Sources for Applications and Challenges		776
Index		783
Credits		800

Contents

Preface		14		Supply Elasticity APPLICATION Volcanic Eruptions	
				and Africa's Cut Flower Market	56
Chapter 1 Introduction		23		Solved Problem 2.3	57
4.4	N.C. 1 1751 A11 .1 C			Long Run Versus Short Run	57
1.1	Microeconomics: The Allocation of			APPLICATION Oil Drilling in the Arctic	
	Scarce Resources	23		National Wildlife Refuge	58
	Trade-Offs	24		Solved Problem 2.4	59
	Who Makes the Decisions	24	2.6	Effects of a Sales Tax	61
	How Prices Determine Allocations	24		Two Types of Sales Taxes	61
	APPLICATION Fat Tax	25		Equilibrium Effects of a Specific Tax	61
1.2	Models	25			62
	APPLICATION Income Threshold	2.5		Solved Problem 2.5	64
	Model and China	25		APPLICATION Subsidizing Ethanol	65
	Simplifications by Assumption	26		The Same Equilibrium No Matter	
	Testing Theories	27		Who Is Taxed	65
	Maximizing Subject to Constraints	27		The Similar Effects of Ad Valorem	
	Positive Versus Normative	28		and Specific Taxes	66
1.3	Uses of Microeconomic Models	29	2.7	Quantity Supplied Need Not Equal	
	Summary 30			Quantity Demanded	67
				Price Ceiling	68
Cha	antak 2 Cumply and Damand	04		APPLICATION Price Controls Kill	70
Clic	apter 2 Supply and Demand	31		Price Floor	71
	CHALLENGE Quantities and		2.8	When to Use the Supply-and-Demand Model	72
	Prices of Genetically Modified Foods	31		CHALLENGE SOLUTION Quantities and	
2.1	Demand	33		Prices of Genetically Modified Foods	73
	The Demand Function	34		Summary 74 ■ Exercises 75	
	Summing Demand Functions	38		•	
	APPLICATION Aggregating the Demand		Oha	mtor 0 o T	
	for Broadband Service	38	Cna	pter 3 Consumer Theory	80
2.2	Supply	38		CHALLENGE Why Americans Buy	
	The Supply Function	39		E-Books and Germans Do Not	80
	Summing Supply Functions	41	2 1	Preferences	82
	How Government Import Policies Affect		3.1	Properties of Consumer Preferences	82
	Supply Curves	42		Transitivity	83
2.3	Market Equilibrium	42		APPLICATION You Can't Have Too Much Money	83
	Finding the Market Equilibrium	42		Preference Maps	84
	Forces That Drive a Market to Equilibrium	44		Indifference Curves	84
24	Shocking the Equilibrium: Comparative Statics	45		Solved Problem 3.1	87
2.7	Comparative Statics with Discrete	13	2.2		87
	(Relatively Large) Changes	45	3.2	Utility Utility	88
	Comparative Statics with Small Changes	46		Utility Function Ordinal Preferences	88
	Solved Problem 2.1	48			
	Why the Shapes of Demand and Supply	10		Utility and Indifference Curves Williamses to Substitute Petryson Coods	90
	Curves Matter	49		Willingness to Substitute Between Goods	91 93
2.5	Elasticities	50		Solved Problem 3.2	73
4.3		50 50		APPLICATION MRS Between Recorded Tracks and Live Music	93
	Demand Elasticity	53		Curvature of Indifference Curves	93 94
	Solved Problem 2.2	55		Curvature of indifference Curves	24

	Solved Problem 3.3	96	4.5	Revealed Preference	152
	APPLICATION Indifference Curves			Recovering Preferences	153
	Between Food and Clothing	97		Substitution Effect	154
3.3	Budget Constraint	98		CHALLENGE SOLUTION Paying Employees	
3.4	Constrained Consumer Choice	100		to Relocate	154
	Finding an Interior Solution Using Graphs	100		Summary 155 Exercises 156	
	Solved Problem 3.4	102			
	Finding an Interior Solution Using Calculus	103	Oha	mior F. O	
	Solved Problem 3.5	104	Cna	ipter 5 Consumer Welfare and	
	Solved Problem 3.6	106		Policy Analysis	159
	Solved Problem 3.7	107		CHALLENGE Child-Care Subsidies	159
	APPLICATION Utility Maximization		5.1	Consumer Welfare	160
	for Recorded Tracks and Live Music	107	3.1	Willingness to Pay	161
	Finding Corner Solutions	108		APPLICATION Willingness to Pay and	101
	Minimizing Expenditure	111		Consumer Surplus on eBay	163
	Solved Problem 3.8	113		Solved Problem 5.1	165
3.5	Behavioral Economics	114	5.2	Expenditure Function and Consumer Welfare	165
	Tests of Transitivity	114	3.2	Indifference Curve Analysis	166
	Endowment Effect	115		APPLICATION Compensating Variation and	100
	APPLICATION How You Ask the			Equivalent Variation for the Internet	168
	Question Matters	116		Comparing the Three Welfare Measures	168
	Salience	116		Solved Problem 5.2	171
	CHALLENGE SOLUTION Why Americans Buy	117	5.3	Market Consumer Surplus	172
	E-Books and Germans Do Not	117	3.3	Loss of Market Consumer Surplus from	1/2
	Summary 118 Exercises 119			a Higher Price	172
				Markets in Which Consumer Surplus	1,2
Cha	apter 4 Demand	122		Losses Are Large	173
One	ipter 4 Demand	122	5.4	Effects of Government Policies on	
	CHALLENGE Paying Employees to Relocate	122	3.1	Consumer Welfare	174
4.1	Deriving Demand Curves	123		Quotas	174
	System of Demand Functions	123		APPLICATION Water Quota	176
	Graphical Interpretation	125		Food Stamps	176
	APPLICATION Quitting Smoking	127		APPLICATION Food Stamps Versus Cash	178
4.2	Effects of an Increase in Income	128	5.5	Deriving Labor Supply Curves	179
	How Income Changes Shift Demand Curves	128		Labor-Leisure Choice	179
	Solved Problem 4.1	130		Solved Problem 5.3	182
	Consumer Theory and Income Elasticities	131		Income and Substitution Effects	182
	APPLICATION Fast-Food Engel Curve	133		Solved Problem 5.4	183
	Solved Problem 4.2	135		Shape of the Labor Supply Curve	184
4.3	Effects of a Price Increase	136		APPLICATION Working After Winning	
	Income and Substitution Effects with a			the Lottery	185
	Normal Good	137		Income Tax Rates and the Labor Supply Curve	186
	Solved Problem 4.3	139		CHALLENGE SOLUTION Child-Care	
	APPLICATION Shipping the Good			Subsidies	189
	Stuff Away	139		Summary 190 ■ Exercises 191	
	Income and Substitution Effects with				
	an Inferior Good	140			
	Solved Problem 4.4	140	Cha	pter 6 Firms and Production	195
	Compensated Demand Curve	141		<u>. </u>	
	Solved Problem 4.5	144		CHALLENGE Labor Productivity	107
	Slutsky Equation	144		During Recessions	195
4.4	Cost-of-Living Adjustment	146	6.1	The Ownership and Management of Firms	196
	Inflation Indexes	146		Private, Public, and Nonprofit Firms	196
	Effects of Inflation Adjustments	148		The Ownership of For-Profit Firms	197
	APPLICATION Fixing the CPI	4.54		The Management of Firms	198
	Substitution Bias	151		What Owners Want	198

6.2	Production	199		APPLICATION Short-Run Cost Curves for	
	Production Functions	199		a Japanese Beer Manufacturer	239
	Time and the Variability of Inputs	200		Effects of Taxes on Costs	240
62	Short-Run Production: One Variable and	_00		Short-Run Cost Summary	241
6.3		201	7 2	·	241
	One Fixed Input		7.3	Long-Run Costs	242
	Solved Problem 6.1	201		Input Choice	
	Interpretation of Graphs	202		Solved Problem 7.3	246
	Solved Problem 6.2	204		Solved Problem 7.4	247
	Law of Diminishing Marginal Returns	205		How Long-Run Cost Varies with Output	250
	APPLICATION <i>Malthus and the Green</i>			Solved Problem 7.5	250
	Revolution	206		Solved Problem 7.6	252
6.4	Long-Run Production: Two Variable Inputs	207		The Shape of Long-Run Cost Curves	252
	Isoquants	208		APPLICATION Small Is Beautiful	254
	APPLICATION A Semiconductor Integrated			Estimating Cost Curves Versus Introspection	254
	Circuit Isoquant	211	7.4	Lower Costs in the Long Run	255
	Substituting Inputs	212		Long-Run Average Cost as the Envelope	
	Solved Problem 6.3	213		of Short-Run Average Cost Curves	255
	Diminishing Marginal Rates of Technical	213		APPLICATION Choosing an Inkjet or	
	Substitution	213		Laser Printer	257
	The Elasticity of Substitution	214		Short-Run and Long-Run Expansion Paths	257
	•	214		How Learning by Doing Lowers Costs	258
	Solved Problem 6.4				260
6.5	Returns to Scale	216		APPLICATION Learning by Drilling	
	Constant, Increasing, and Decreasing		7.5	Cost of Producing Multiple Goods	260
	Returns to Scale	216		APPLICATION Economies of Scope	262
	Solved Problem 6.5	217		CHALLENGE SOLUTION Technology	
	APPLICATION Returns to Scale in			Choice at Home Versus Abroad	262
	U.S. Manufacturing	218		Summary 263 ■ Exercises 264	
	Varying Returns to Scale	219			
6.6	Productivity and Technical Change	220			
			Cha	NOTOR O Compositiva Figure and Maylesta	
	Relative Productivity	220	Cha	apter 8 Competitive Firms and Markets	268
			Cha		268
	Relative Productivity		Cha	CHALLENGE The Rising Cost of Keeping	
	Relative Productivity APPLICATION U.S. Electric Generation	220		CHALLENGE The Rising Cost of Keeping On Truckin'	268
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency	220 221		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition	268 269
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations	220 221		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking	268 269 269
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and	220 221 221		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal	268 269
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity	220 221 221		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago	268 269 269 270
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions	220221221222		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange	268 269 269 270 271
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity	220221221222		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition	268 269 269 270
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions	220221221222		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's	268 269 269 270 271 271
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225	220221221222223		CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve	268 269 269 270 271 271
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 Apter 7 Costs	220221221222	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important	268 269 269 270 271 271 272 274
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225	220 221 221 222 223 223	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization	268 269 269 270 271 271
	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 Apter 7 Costs	220221221222223	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important	268 269 269 270 271 271 272 274 274 274
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 Appler 7 Costs CHALLENGE Technology Choice at Home Versus Abroad	220 221 221 222 223 223	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization	268 269 269 270 271 271 272 274 274
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 Appler 7 Costs CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs	220 221 221 222 223 228	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit	268 269 269 270 271 271 272 274 274 274
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 Appler 7 Costs CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs	220 221 221 222 223 228 228 229	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit	268 269 269 270 271 271 272 274 274 274 275
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 APPLICATION Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost	220 221 221 222 223 228 228 229	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run	268 269 269 270 271 271 272 274 274 274 275 278
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 APPLICATION Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA	220 221 221 222 223 228 228 229 230 230	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1	268 269 269 270 271 271 272 274 274 274 275 278
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 APPLICATION Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1	220 221 221 222 223 228 228 229 230 230 231	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization	268 269 269 270 271 271 272 274 274 274 275 278
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 APPLICATION Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs	220 221 221 222 223 228 228 229 230 230 231 231	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and Oil Shale Shutdowns	2688 269 269 270 271 271 272 274 274 275 278 280
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs Sunk Costs	220 221 221 222 223 228 228 229 230 230 231 231 232	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and	2688 269 269 270 271 271 272 274 274 274 278 278 280 284 285
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs Sunk Costs Short-Run Costs	220 221 221 222 223 228 228 229 230 230 231 231 232 233	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and Oil Shale Shutdowns Short-Run Firm Supply Curve Solved Problem 8.2	2688 269 269 270 271 271 272 274 274 274 278 280 284 285 286
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs Sunk Costs Short-Run Cost Measures	220 221 221 222 223 228 228 229 230 231 231 232 233 233	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and Oil Shale Shutdowns Short-Run Firm Supply Curve Solved Problem 8.2 Short-Run Market Supply Curve	2688 269 269 270 271 271 272 274 274 275 278 280 284 285 286 287
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs Sunk Costs Short-Run Cost Measures Solved Problem 7.2	220 221 221 222 223 228 228 229 230 231 231 232 233 233 235	8.1	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and Oil Shale Shutdowns Short-Run Firm Supply Curve Solved Problem 8.2 Short-Run Market Supply Curve Short-Run Competitive Equilibrium	2688 269 269 270 271 271 272 274 274 274 278 278 280 284 285 286 287 289
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs Sunk Costs Short-Run Cost Measures Solved Problem 7.2 Short-Run Cost Curves	220 221 221 222 223 228 228 229 230 231 231 232 233 233	8.1 8.2 8.3	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and Oil Shale Shutdowns Short-Run Firm Supply Curve Solved Problem 8.2 Short-Run Market Supply Curve Short-Run Competitive Equilibrium Solved Problem 8.3	2688 269 269 270 271 271 272 274 274 275 278 280 284 285 286 287 289 291
Cha	Relative Productivity APPLICATION U.S. Electric Generation Efficiency Innovations APPLICATION Tata Nano's Technical and Organizational Innovations CHALLENGE SOLUTION Labor Productivity During Recessions Summary 224 Exercises 225 CHALLENGE Technology Choice at Home Versus Abroad Measuring Costs Opportunity Costs APPLICATION The Opportunity Cost of an MBA Solved Problem 7.1 Capital Costs Sunk Costs Short-Run Cost Measures Solved Problem 7.2	220 221 221 222 223 228 228 229 230 231 231 232 233 233 235	8.1 8.2 8.3	CHALLENGE The Rising Cost of Keeping On Truckin' Perfect Competition Price Taking Why a Firm's Demand Curve Is Horizontal Perfect Competition in the Chicago Commodity Exchange Deviations from Perfect Competition Derivation of a Competitive Firm's Demand Curve Why Perfect Competition Is Important Profit Maximization Profit Two Steps to Maximizing Profit Competition in the Short Run Short-Run Competitive Profit Maximization Solved Problem 8.1 APPLICATION Oil, Oil Sands, and Oil Shale Shutdowns Short-Run Firm Supply Curve Solved Problem 8.2 Short-Run Market Supply Curve Short-Run Competitive Equilibrium	2688 269 269 270 271 271 272 274 274 274 278 278 280 284 285 286 287 289

	Long-Run Firm Supply Curve	292		•	338
	APPLICATION The Size of Ethanol	202			339
	Processing Plants	293		S	340
	Long-Run Market Supply Curve	293		Summary 342 ■ Exercises 343	
	APPLICATION Fast-Food Firms Entry				
	in Russia	295			
	APPLICATION Upward-Sloping Long-Run		Cha	pter 10 General Equilibrium and	
	Supply Curve for Cotton	297		Economic Welfare	347
	APPLICATION Reformulated Gasoline				
	Supply Curves	301		0 0	347
	Solved Problem 8.4	302	10.1	General Equilibrium	349
	Long-Run Competitive Equilibrium	302		Competitive Equilibrium in Two Interrelated	
	CHALLENGE SOLUTION The Rising Cost			Markets	350
	of Keeping On Truckin'	304		APPLICATION Partial-Equilibrium Versus	
	Summary 305 Exercises 306			Multimarket-Equilibrium Analysis in	
	Summary 303 = Exercises 300				351
					352
Cha	pter 9 Applications of the Competitive				354
	Model	310			354
	Wiodei	010	10.2	8	
	CHALLENGE Licensing Taxis	310	10.2		355
9.1	Zero Profit for Competitive Firms				355
	in the Long Run	311			356
	Zero Long-Run Profit with Free Entry	311			358
	Zero Long-Run Profit When Entry Is Limited	312			359
	APPLICATION Tiger Woods' Rents	314			359
	The Need to Maximize Profit	315		Bargaining Ability	360
			10.3	Competitive Exchange	360
	Producer Surplus	315			361
	Measuring Producer Surplus Using				363
	a Supply Curve	315			363
	Using Producer Surplus	317		Obtaining Any Efficient Allocation	
	Solved Problem 9.1	317			363
9.3	Competition Maximizes Welfare	318	10.4		364
	Measuring Welfare	319	10.7		364
	Why Producing Less Than the Competitive			1 0	
	Output Lowers Welfare	319			366
	Why Producing More Than the Competitive				368
	Output Lowers Welfare	321		*	368
	APPLICATION The Deadweight Loss of		10.5	, ,	370
	Christmas Presents	322			370
0.4		323		APPLICATION The Wealth and	
	Policies That Shift Supply Curves	323			370
9.5	Policies That Create a Wedge Between			Efficiency	372
	Supply and Demand Curves	324		Equity	374
	Welfare Effects of a Sales Tax	325		Efficiency Versus Equity	377
	Welfare Effects of a Price Floor	326			378
	Solved Problem 9.2	328		CHALLENGE SOLUTION Anti-Price	
	APPLICATION How Big Are Farm			Gouging Laws	380
	Subsidies and Who Gets Them?	330		Summary 381 Exercises 382	
	Welfare Effects of a Price Ceiling	330		Summary 301 - Exercises 302	
	Solved Problem 9.3	331			
	APPLICATION The Social Cost of a Natural		Cha	ntor 11 Managaly and Managany	385
	Gas Price Ceiling	332	Cite	pter 11 Monopoly and Monopsony	303
9.6	Comparing Both Types of Policies: Trade	332		CHALLENGE Pricing Apple's iPad	385
7.0	Free Trade Versus a Ban on Imports	333	11 1	0 11	386
	Solved Problem 9.4	335	11.1	The Necessary Condition for	500
	Free Trade Versus a Tariff	335			387
	Solved Problem 9.5	337			387
	JOIVEU FIUDICIII 3.3	33/		Marginal Revenue and the Demand Curves	30/