## **Contents**

Pre	Preface to the Second Edition		
1	Equilibrium, Efficiency, and Asymmetric Information		
	1.	Asymmetric Information	10
	2.	Taxi!	16
	3.	Acid Rain	18
	4.	Efficiency	23
	5.	Equilibrium	30
	6.	The Prisoner's Dilemma Game	45
	7.	Repetition and Equilibrium	53
2	Ва	sic Models and Tools	71
	1.	Maximizing a Quadratic	72
ć	92.	Overview of Calculus	76
	3.	Lagrangian Multipliers	86
	4.	The Composite Commodity Model	98
	5.	Quasi-Linear Preferences	102
	6.	Decision Making Under Uncertainty	112
	7.	Insurance	124
3	Hie	dden Action	136
	1.	Resource Allocation	139
	2.	Marketable Pollution Rights	143
	3.	Incentive Regulation of the Telecommunications Industry	152
	4.	The Savings and Loan Debacle	155
	5.	Personal Bankruptcy	164
	6.	Mandatory Retirement	165
	7.	Tenure and the Performance of Professors	174
	8.	Pay and Performance in U.S. Public Schools	177
	9.	Moral Hazard and Insurance	179

4	Co	rporate Governance	196	
	1.	A Brief Tour of Several Countries	197	
	2.	Partnerships	198	
	3.	The Owner-Employee Relationship	207	
	4.	The Owner-Manager Relationship in Practice	212	
	5.	Agency Theory	231	
5	Hie	dden Characteristics	256	
	1.	Price Discrimination	257	
	2.	Two-Person Exchange	259	
ě	Э <b>З.</b>	The Used-Car Market	269	
	4.	Credit Rationing	272	
ě	∂5.	Bundling and Product Quality	280	
	6.	Job-Market Signaling	290	
	7.	Competitive Insurance Markets	303	
6	Au	ictions	325	
	1.	Introduction	326	
	2.	The Vickrey Auction	334	
	3.	Four Basic Auction Mechanisms	349	
	4.	Revenue Equivalence	358	
	5.	Applications of the Revenue Equivalence Theorem	374	
	6.	Interdependent Values	377	
7	Va	Voting and Preference Revelation		
	1.	Voting Schemes	385	
	2.	Preference Revelation in General	402	
	3.	General Proof of the Gibbard-Satterthwaite Theorem	411	
	4.	The Revelation Principle	418	
8	Pu	blic Goods and Preference Revelation	420	
	1.	The Economic Model	422	
	2.	The Pivotal Mechanism	440	
	3.	Groves Mechanisms	453	
	4.	Efficiency and Incentive Compatibility	457	
9	Ma	atching	467	
	1.	Students and Advisors	469	
	2.	College Admissions	480	
	3.	Hospitals and Doctors	496	
	4.	Allocating Dormitory Rooms	499	
	=	Kidnay Transplants	510	

ontents	İ
ontents	

10 General Competitive Equilibrium	513
1. Competition, Property Rights, and Prosperity	514
2. The Arrow-Debreu Economy	523
3. Nonconvex Economies	538
4. Efficiency and Incentive Compatibility	543
5. Common Property Resources	556
References	561
Author Index	579
Subject Index	583