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This upper-level undergraduate text provides an introduction to industrial organization theory along with applications and nontechnical analyses of the legal system and antitrust laws. Using the modern approach but without emphasizing the mathematical generality inherent in many of the arguments, it bridges the gap between existing nontheoretical texts written for undergraduates and highly technical texts written for graduate students. The book can also be used in masters' programs, and advanced graduate students will find it a convenient guide to modern industrial organization. The treatment is rigorous and comprehensive. A wide range of models of all widely used market structures, strategic marketing devices, compatibility and standards, advertising, R&D, as well as more traditional topics are

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considered in versions much simplified from the originals but that retain the basic intuition. Shy first defines the issues that industrial organization addresses and then develops the tools needed to attack the basic questions. He begins with perfect competition and then considers imperfectly competitive market structures including a wide variety of monopolies, and all forms of quantity and price competitions. The last chapter provides a helpful feature for students by showing how various theories may be related to particular industries but not to others. Topics include: the basics needed to understand modern industrial organization; market structure (monopoly, homogenous products, differentiated products); mergers and entry; research and development; economics of compatibility and standards; advertising; quality and durability; pricing tactics; marketing tactics; management, compensation, and information; price dispersion and search theory; and special industries.

This book introduces upper-level undergraduates, graduate students, and researchers to the latest developments in network economics, one of the fastest-growing fields in all industrial organization. Network industries include the Internet, e-mail, telephony, computer hardware and software, music and video players, and service operations in the banking, legal, and airlines industries among many others. The work offers an overview of the subject matter as well as investigations about specific industries. It conveys the essential features of how strategic interactions between firms are affected by network activity, as well as covering social interaction and its influence on consumers' choices of products and services. Virtually no calculus is used in the text, and each chapter ends with a series of exercises and selected references. The text may be used for both one- and two-semester courses.

Over the past four decades, business and academic economists, operations researchers, marketing

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scientists, and consulting firms have increased their interest and research on pricing and revenue management. This book introduces the reader to a wide variety of research results on pricing techniques in a unified, systematic way and at varying levels of difficulty. The book contains a large number of exercises and solutions and therefore can serve as a main or supplementary course textbook, as well as a reference guidebook for pricing consultants, managers, industrial engineers, and writers of pricing software applications. Despite a moderate technical orientation, the book is accessible to readers with a limited knowledge in these fields as well as to readers who have had more training in economics.

An issue-driven introduction to industrial organization, thoroughly updated and revised. The study of industrial organization (IO)—the analysis of the way firms compete with one another—has become a key component of economics and of such related disciplines as finance, strategy, and marketing. This book provides an issue-driven introduction to industrial organization. Although formal in its approach, it is written in a way that requires only basic mathematical training. It includes a vast array of examples, from both within and outside the United States. This second edition has been thoroughly updated and revised. In addition to updated examples, this edition presents a more systematic treatment of public policy implications. It features added advanced sections, with analytical treatment of ideas previously presented verbally; and exercises, which allow for a deeper and more formal understanding of each topic. The new edition also includes an introduction to such empirical methods as demand estimation and equilibrium identification. Supplemental material is available online.

The Theory of Industrial Organization is the first primary text to treat the new industrial organization at the advanced-undergraduate and graduate level. Rigorously analytical and filled with exercises coded to

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indicate level of difficulty, it provides a unified and modern treatment of the field with accessible models that are simplified to highlight robust economic ideas while working at an intuitive level. To aid students at different levels, each chapter is divided into a main text and supplementary section containing more advanced material. Each chapter opens with elementary models and builds on this base to incorporate current research in a coherent synthesis. Tirole begins with a background discussion of the theory of the firm. In Part I he develops the modern theory of monopoly, addressing single product and multi product pricing, static and intertemporal price discrimination, quality choice, reputation, and vertical restraints. In Part II, Tirole takes up strategic interaction between firms, starting with a novel treatment of the Bertrand-Cournot interdependent pricing problem. He studies how capacity constraints, repeated interaction, product positioning, advertising, and asymmetric information affect competition or tacit collusion. He then develops topics having to do with long term competition, including barriers to entry, contestability, exit, and research and development. He concludes with a "game theory user's manual" and a section of review exercises. Important Notice: The digital edition of this book is missing some of the images found in the physical edition.

This text offers modern coverage of modern industrial organizations, including strategic behaviour and game theory. It uses a unified structure to analyse theories and empirical evidence about the organization of firms and industries.

This advanced text introduces the principles of noncooperative game theory in a direct and uncomplicated style that will acquaint students with the broad spectrum of the field while highlighting and explaining what they need to know at any given point. This advanced text introduces the principles

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of noncooperative game theory—including strategic form games, Nash equilibria, subgame perfection, repeated games, and games of incomplete information—in a direct and uncomplicated style that will acquaint students with the broad spectrum of the field while highlighting and explaining what they need to know at any given point. The analytic material is accompanied by many applications, examples, and exercises. The theory of noncooperative games studies the behavior of agents in any situation where each agent's optimal choice may depend on a forecast of the opponents' choices. "Noncooperative" refers to choices that are based on the participant's perceived selfinterest. Although game theory has been applied to many fields, Fudenberg and Tirole focus on the kinds of game theory that have been most useful in the study of economic problems. They also include some applications to political science. The fourteen chapters are grouped in parts that cover static games of complete information, dynamic games of complete information, static games of incomplete information, dynamic games of incomplete information, and advanced topics.

The Economics of Information Technology is a concise and accessible review of some of the important economic factors affecting information technology industries. These industries are characterized by high fixed costs and low marginal costs of production, large switching costs for users, and strong network effects. These factors combine to produce some unique behavior. The book consists of two parts. In the first part, Professor Varian outlines the basic economics of these industries. In the second part, Professors Farrell and Shapiro describe the impact of these factors on competition policy. The clarity of the analysis and exposition makes this an ideal introduction for undergraduate and graduate students in economics, business strategy, law and related areas.

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A short, rigorous introduction to intermediate microeconomic theory that offers worked-out examples, tools for solving exercises, and algebra support. This book takes a concise, example-filled approach to intermediate microeconomic theory. It avoids lengthy conceptual description and focuses on worked-out examples and step-by-step solutions. Each chapter presents the basic theoretical elements, reducing them to their main ingredients, and offering several worked-out examples and applications as well as the intuition behind each mathematical assumption and result. The book provides step-by-step tools for solving standard exercises, offering students a common approach for solving similar problems. The book walks readers through each algebra step and calculation, so only a basic background in algebra and calculus is assumed. The book includes 140 self-assessment exercises, giving students an opportunity to apply concepts from previous worked-out examples.

This brilliantly original book dismantles the underlying assumptions that drive the decisions made by companies and governments throughout the world, to show that our shared narrative of the global economy is deeply flawed. If left unexamined, they will lead corporations and countries astray, with dire consequences for us all. For the past fifty years or so, the global economy has been run on three big assumptions: that globalization will continue to spread, that trade is the engine of growth and development, and that economic power is moving from the West to the East. More recently, it has also been taken as a given that our interconnectedness--both physical and digital--will increase without limit. But what if all these ideas are wrong? What if everything is about to change? What if it has already begun to change but we just haven't noticed? Increased automation, the advent of additive manufacturing (3D printing, for example), and changes in shipping and environmental pressures, among other factors, are coming together to create a fast-changing global economic landscape in which the rules are being

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rewritten--at once a challenge and an opportunity for companies and countries alike.

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