

1. Record Nr.	UNISALENT0991000558759707536
Autore	Caroli, Flavio
Titolo	Fede Galizia / Flavio Caroli
Pubbl/distr/stampa	Torino : U. Allemandi, [1989]
ISBN	8842202177
Descrizione fisica	102 p. : in gran parte ill. ; 32 cm
Collana	Archivi di arte antica
Altri autori (Persone)	Galizia, Fede
Disciplina	759.45
Soggetti	Galizia, Fede Galizia, Fede
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910778539503321
Autore	Breyer Stephen G. <1938->
Titolo	Regulation and its reform [[electronic resource] /] / Stephen Breyer
Pubbl/distr/stampa	Cambridge, MA, : Harvard University Press, 1982
ISBN	0-674-02876-7
Descrizione fisica	xii, 472 p. : ill
Disciplina	353.0082
Soggetti	Trade regulation - United States Industrial policy - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliography and index.
Nota di contenuto	Frontmatter -- Preface -- Contents -- Introduction -- I. A Theory of Regulation -- 1. Typical Justifications for Regulation -- 2. Cost-of-Service Ratemaking -- 3. Historically Based Price Regulation -- 4. Allocation under a Public Interest Standard -- 5. Standard Setting -- 6. Historically Based Allocation -- 7. Individualized Screening -- 8. Alternatives to Classical Regulation -- 9. General Guidelines for Policy Makers -- II. Appropriate Solutions -- 10. Match and Mismatch -- 11. Mismatch: Excessive Competition and Airline Regulation -- 12. Mismatch: Excessive Competition and the Trucking Industry -- 13. Mismatch: Rent Control and Natural Gas Field Prices -- 14. Partial Mismatch: Spillovers and Environmental Pollution -- 15. Problems of a Possible Match: Natural Monopoly and Telecommunications -- III. Practical Reform -- 16. From Candidate to Reform -- 17. Generic Approaches to Regulatory Reform -- Appendix 1. The Regulatory Agencies -- Appendix 2. A Note on Administrative Law -- Further Reading -- Notes -- Index
Sommario/riassunto	This book will become the bible of regulatory reform. No broad, authoritative treatment of the subject has been available for many years except for Alfred Kahn's <i>Economics of Regulation</i> (1970). And Stephen Breyer's book is not merely a utilitarian analysis or a legal discussion of procedures; it employs the widest possible perspective to survey the full implications of government regulation—economic, legal, administrative, political—while addressing the complex problems of

administering regulatory agencies. Only a scholar with Judge Breyer's practical experience as chief counsel to the Senate Judiciary Committee could have accomplished this task. He develops an ingenious original system for classifying regulatory activities according to the kinds of problems that have called for, or have seemed to call for, regulation; he then examines how well or poorly various regulatory regimes remedy these market defects. This enables him to organize an enormous amount of material in a coherent way, and to make significant and useful generalizations about real-world problems. Among the regulatory areas he considers are health and safety; environmental pollution, trucking, airlines, natural gas, public utilities, and telecommunications. He further gives attention to related topics such as cost-of-service ratemaking, safety standards, antitrust, and property rights. Clearly this is a book whose time is here—a veritable how-to-do-it book for administration deregulators, legislators, and the judiciary; and because it is comprehensive and superbly organized, with a wealth of highly detailed examples, it is practical for use in law schools and in courses on economics and political science.

3. Record Nr.	UNIORUON00060388
Autore	OTTO-DORN, Katarina
Titolo	Islam / Katarina Otto-Dorn
Pubbl/distr/stampa	367 p., c. di tav, : ill
Edizione	[Milano : Il Saggiatore]
Descrizione fisica	23 cm
Classificazione	ARA IX A
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia