

1. Record Nr.	UNINA9910376035503321
Titolo	GPCE '17 : proceedings of the 16th ACM SIGPLAN International Conference on Generative Programming: Concepts and Experiences : October 23-24, 2017, Vancouver, BC, Canada // edited by Matthew Flatt and Sebastian Erdweg ; sponsored by ACM SIGPLAN
Pubbl/distr/stampa	New York : , : ACM, , 2017
Descrizione fisica	1 online resource (258 pages)
Disciplina	005.11
Soggetti	Generative programming (Computer science) Software engineering Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

2.	Record Nr.	UNISALENTO991002525359707536
	Titolo	Indicatori socio-economici e bilanci regionali
	Pubbl/distr/stampa	Napoli : Formez, 1981
	Descrizione fisica	199 p. ; 24 cm
	Collana	Quaderni regionali Formez ; 31
	Disciplina	310
	Soggetti	Indicatori sociali Programmazione economica regionale
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910220156803321
	Autore	Garber Steven
	Titolo	Economic effects of product liability and other litigation involving the safety and effectiveness of pharmaceuticals / / Steven Garber
	Pubbl/distr/stampa	Santa Monica, Calif., : RAND Institute for Civil Justice, 2013
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (117 p.)
	Disciplina	338.4761510973
	Soggetti	Products liability - Drugs - Economic aspects - United States Pharmaceutical industry - United States
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Cover; Title Page; Copyright; Preface; Contents; Figure and Tables; Summary; Acknowledgments; Abbreviations; CHAPTER ONE: Introduction; CHAPTER TWO: Conceptual Framework for the Analyses; Positive Analysis: Effects of Liability Exposure on Company Decisions and Economic Outcomes; Company Decisions and Economic Outcomes;

Conceptualizing Company Decision making; What Determines Whether Companies Respond to Liability Exposure?; What Kinds of Conclusions Are Possible from the Positive Analytic Approach?; Normative Analysis: Economic Efficiency of Effects of Liability Exposure; Economic Efficiency Identifying Sources of Inefficiency CHAPTER THREE: The Legal and Institutional Settings; Food and Drug Administration Regulation; Preapproval Regulations; Post-Market Regulations; Product-Liability Law for Prescription Drugs; Manufacturing Defects; Design Defects; Warnings Defects; Regulatory Compliance Defenses (RCDs); Other Legal Issues and Practices; Personal-Injury Causation; Class Actions Alleging Personal Injuries; Class Actions Alleging Financial Injuries; Judicial Gatekeeping of Expert Evidence; U.S. Supreme Court Decisions on Sizes of Punitive Damages; Medical Monitoring Claims Congregation and Coordination of Related Lawsuits Settlements of Mass Torts; CHAPTER FOUR: Pharmaceutical Mass Torts During the 1990's and 2000's; Mass Torts Resulting in Especially Large Payouts by Defendants; Fen-Phen Diet Pills; Baycol; Rezulin; Vioxx; Hormone Replacement Therapies-Premarin, Provera, and Prempro; Zyprexa; Mass Tort Attempts Resulting in Substantially Smaller Payouts by Defendants; Norplant; Childhood Vaccines and Autism; Other Mass Tort Attempts That Have Largely Failed for Plaintiffs; Summing Up; Mass Drug-Related Injuries; Mass Torts; Financial Incentives to Avoid Liability Roles of Punitive Damages Controversies About Injury Causation; Transaction Costs of Unsuccessful Mass Tort Attempts; CHAPTER FIVE: Preemption of Pharmaceutical Failure-to-Warn Claims; Federal Preemption Law; Purported Economic Effects of Failure-to-Warn Claims; Economic Arguments Supporting Preemption; Economic Arguments Opposing Preemption; Preemption of Failure-to-Warn Claims for Generic Drugs; Would Failure-to-Warn Litigation Pass a Social Cost-Benefit Test?; Sources of Confusion in the Preemption Debate; The Overall Economic Efficiency of FTW Litigation Is Unknown CHAPTER SIX: Incentives Stemming from Other Litigation Affecting Safety and Effectiveness Actions Brought by the U.S. Department of Justice; State Consumer Protection Acts-Background and Controversies; Safety- and Effectiveness-Related Litigation Brought by State Attorneys General; Safety- and Effectiveness-Related Financial-Injury Litigation Brought by Private Parties; Shareholder Suits Pertaining to Pharmaceutical Safety and Effectiveness; Summing Up; CHAPTER SEVEN: In Conclusion; Major Legal Developments Since 1990; Product Liability for Personal Injury Other Litigation Pertaining to Drug Safety and Effectiveness

Sommario/riassunto

Liability effects on the economic performance of the pharmaceutical industry play a prominent role in the debate about the economic effects of product liability in the United States. The author analyzes incentive effects on company decisions, implications for economic outcomes such as drug safety and effectiveness, and suggests how public policy changes could mitigate liability-based sources of inefficient decisions of pharmaceutical companies.
