

Summary of Contents

Chapter 1.	Background
Chapter 2.	Manufacturer Liability
Chapter 3.	Foreseeability
Chapter 4.	Defects
Chapter 5.	Regulatory and Voluntary Standards
Chapter 6.	Evaluating Product Design
Chapter 7.	System Safety Engineering Approach
Chapter 8.	Reducing Risk by Design
Chapter 9.	Human Factors Engineering—Principles and Practices for Product Safety
Chapter 10.	Warnings
Chapter 11.	Concept Phase
Chapter 12.	Design Phase
Chapter 13.	Testing for Safety
Chapter 14.	Manufacturing Phase—Does the Process Create Manufacturing Defects?
Chapter 15.	The Industrial Accident
Chapter 16.	Product Packaging
Chapter 17.	The Product in the Field or the Use Phase
Chapter 18.	Product Liability Litigation
Chapter 19.	Damages
Chapter 20.	Organizing for Product Safety
Chapter 21.	The Product Safety and Liability Audit
Chapter 22.	Product Liability Insurance
Chapter 23.	Risk Engineering
Chapter 24.	Liability Prevention for Emerging Technologies and Issues
Chapter 25.	Liability Prevention Issues with Photovoltaic Equipment
Chapter 26.	Liability Prevention Using Big Data and Drones

PRODUCTS LIABILITY DESIGN AND MANUFACTURING DEFECTS

- Chapter 27. Liability Prevention for Climate and Chemical Liability: Sustainability Standards and Metrics
- Chapter 28. Metrics for Measuring Value of Liability Prevention
- Chapter 29. Toxicogenomics
- Chapter 30. Cannabis and Hemp Liability
- Appendix 30A. Matrix of U.S. State Cannabis Laws
- Chapter 31. Nuisance
- Chapter 32. Artificial Intelligence

Table of Laws and Rules

Table of Cases

Index