

1. Record Nr.	UNINA9910774614103321
Autore	Jasinski Wojciech
Titolo	Compensation for Wrongful Convictions : A Comparative Perspective
Pubbl/distr/stampa	2023 Milton : , : Taylor & Francis Group, , 2023 ©2023
ISBN	9781000859317 1000859312 9781003229414 1003229417 9781000859201 1000859207
Edizione	[1 ed.]
Descrizione fisica	1 online resource (261 pages)
Collana	Routledge Contemporary Issues in Criminal Justice and Procedure Series
Classificazione	LAW000000LAW013000LAW016000
Altri autori (Persone)	KremensKarolina
Disciplina	345.0122
Soggetti	Compensation for judicial error Government liability Reparation (Criminal justice)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Compensation for wrongful convictions in England and Wales / Hannah Quirk -- Compensation for wrongful convictions in Germany / Anna Helena Albrecht -- Compensation for wrongful convictions in Italy / Simone Lonati -- Compensation for wrongful convictions in Spain / Juan Carlos Ortiz-Pradillo -- Compensation for wrongful convictions in the Netherlands / Joost Nan, Nina Holvast, and Sjarai Lestrade -- Compensation for wrongful convictions in Norway / Ulf Stridbeck -- Compensation for wrongful convictions in Lithuania / Simona Drukteinienė? -- Compensation for wrongful convictions in Poland / Dorota Czerwińska and Artur Kowalczyk -- Compensation for wrongful conviction in the United States / Meghan J. Ryan -- European standard of compensation for wrongful conviction / Malgorzata Wassek-Wiaderek -- In quest of the optimum model for compensating

wrongful conviction / Wojciech Jasin'ski and Karolina Kremens --.

---

Sommario/riassunto

This book compares substantive and procedural aspects of compensation for wrongful convictions in European countries and the US, as well as the standard derived from the case law of the European Court of Human Rights. It considers similarities and differences between jurisdictions and assesses the effectiveness of the national compensation schemes.

---