

1. Record Nr.	UNINA9910464177403321
Titolo	Monumenta Juridica . Volume 1 : the black book of the admiralty, with an appendix / / edited by Travers Twiss
Pubbl/distr/stampa	Burlington, Ontario : , : TannerRitchie Publishing in collaboration with the Library and Information Services of the University of St. Andrews, , 2013 ©2013
ISBN	1-55493-680-2
Edizione	[Searchable text edition.]
Descrizione fisica	1 online resource (596 p.)
Disciplina	343.41096
Soggetti	Admiralty - Great Britain Anglo-Norman dialect Gascon dialect Catalan language Low German language Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Title Page ""; ""Contents ""; ""Introduction ""; ""List Of Manuscripts ""; ""Table Of Subjects ""; ""Black Book Of The Admiralty ""; ""Old Rules For The Lord Admiral ""; ""Instructions For The Lord Admiral In Times Of War ""; ""Rules And Orders About Admiralty Matters ""; ""Laws Of Oleron ""; ""Inquisition Taken At Queenborow (1375) ""; ""Ordo Judiciorum [Order Of Judgements] ""; ""De Officio Admiralitatis [Office Of The Admiralty] ""; ""Admiralty Of John Holland, Duke Of Exeter (1443-1446) ""; ""Statutes And Ordinances Of War ""; ""Order Of Battle In The Court Of Chivalry "" ""De Materia Duelli [On Matters Of Duels] """"Appendix ""; ""Admiralty Of Sir Thomas Beaufort, Duke Of Exeter ""; ""Ordinance Of Philippe De Valois For The Expedition Against England (1388) ""; ""Ordinance Of Charles V On The Jurisdiction Of The Admiral, Against Piracy, &C. (1373) ""; ""Rights And Privileges Of The Admirals Of France ""; ""Ordinances Of War Made By Richard Ii (1385) ""; ""Ordinances Of War

2. Record Nr.	UNINA9910857791803321
Autore	Horvath Lajos <1956->
Titolo	Change Point Analysis for Time Series / / by Lajos Horváth, Gregory Rice
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3031516095 9783031516092 3031516087 9783031516085
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (545 pages)
Collana	Springer Series in Statistics, , 2197-568X
Disciplina	519.23
Soggetti	Mathematical statistics Time-series analysis Biometry Statistics Mathematical Statistics Time Series Analysis Biostatistics Statistics in Business, Management, Economics, Finance, Insurance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cumulative Sum Processes -- Change Point Analysis of the Mean -- Variance Estimation, Change Points in Variance, and Heteroscedasticity -- Regression Models -- Parameter Changes in Time Series Models -- Sequential Monitoring -- High-dimensional and Panel Data -- Functional Data.
Sommario/riassunto	This volume provides a comprehensive survey that covers various modern methods used for detecting and estimating change points in time series and their models. The book primarily focuses on asymptotic

theory and practical applications of change point analysis. The methods discussed in the book go beyond the traditional change point methods for univariate and multivariate series. It also explores techniques for handling heteroscedastic series, high-dimensional series, and functional data. While the primary emphasis is on retrospective change point analysis, the book also presents sequential "on-line" methods for detecting change points in real-time scenarios. Each chapter in the book includes multiple data examples that illustrate the practical application of the developed results. These examples cover diverse fields such as economics, finance, environmental studies, and health data analysis. To reinforce the understanding of the material, each chapter concludes with several exercises. Additionally, the book provides a discussion of background literature, allowing readers to explore further resources for in-depth knowledge on specific topics. Overall, "Change Point Analysis for Time Series" offers a broad and informative overview of modern methods in change point analysis, making it a valuable resource for researchers, practitioners, and students interested in analyzing and modeling time series data.
