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Autore	Chalmers James
Titolo	Essays in criminal law in honour of Sir Gerald Gordon // edited by James Chalmers, Fiona Leverick and Lindsay Farmer ; with contributions by Andrew Ashworth ... [et al.]
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Collana	Edinburgh Studies in Law Edinburgh studies in law ; ; v. 8
Altri autori (Persone)	GordonGerald H ChalmersJames, LLB. LeverickFiona FarmerLindsay <1963-> AshworthAndrew
Disciplina	345
Soggetti	Criminal law - Scotland
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 (p. 341-347) and index.
Nota di contenuto	Sir Gerald Gordon : an appreciation / by Christopher Gane -- Corroboration and distress : some crumbs from under the master's table / by Lord Hope of Craighead -- Child defendants and the doctrines of the criminal law / by Andrew Ashworth -- Codification of the criminal law / by Eric Clive -- Public and Private Wrongs / by R A Duff and S E Marshall -- The idea of principle in Scots criminal law / by Lindsay Farmer -- A human right to a fair criminal law / by Victor Tadros -- The pain of pleasure : consent and the criminalisation of sado-masochistic 'assaults' / by Sharon Cowan -- The mental element in modern criminal law / by Peter Ferguson -- Theft / by Omission / by Stuart P Green -- Statutory rape and defilement in Ireland : recent developments / by Finbarr McAuley -- Don't look back in anger : the partial Defence of Provocation in Scots criminal law / by Claire McDiarmid -- 'The most heinous of all crimes' : reflections on the

structure of homicide in Scots law / by Gerry Maher -- Witness anonymity in the criminal process / by Ian Dennis -- Disclosure appeals : a plea for principle / by Peter Duff -- Crown counsel : from Sir Archibald Alison to Lord Brand / by Robert S Shiels -- The codification of criminal procedure / by J R Spencer -- The summary jurisdiction to punish for contempt of court in Scotland / by T Welsh -- Sir Gerald Gordon : a bibliography / by Shona Wilson.

Sommario/riassunto

This collection of essays honours the work of Sir Gerald Gordon CBE QC LLD (1929-). In modern times few, if any, individuals can have been as important to a single country's criminal law as Sir Gerald has been to the criminal law of Scotland. His monumental work *The Criminal Law of Scotland* (1967) is the foundation of modern Scottish criminal law and is recognised internationally as a major contribution to academic work on the subject. Elsewhere, he has made significant contributions as an academic, judge and as a member of the Scottish Criminal Cases Review Commission. Reflecting the academic

2. Record Nr.	UNINA9911018907003321
Autore	Kalbfleisch J. D
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Pubbl/distr/stampa	Hoboken, N.J., : J. Wiley, c2002
ISBN	9786613813817 9781282242692 1282242695 9781118032985 1118032985 9781118031230 1118031237
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (464 pages) : illustrations
Collana	Wiley series in probability and statistics
Altri autori (Persone)	PrenticeRoss L
Disciplina	519.5
Soggetti	Failure time data analysis Survival analysis (Biometry) Regression analysis
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 (p. 404-427) and indexes.
Nota di contenuto	<p>The Statistical Analysis of Failure Time Data; Contents; Preface; 1. Introduction; 1.1 Failure Time Data; 1.2 Failure Time Distributions; 1.3 Time Origins, Censoring, and Truncation; 1.4 Estimation of the Survivor Function; 1.5 Comparison of Survival Curves; 1.6 Generalizations to Accommodate Delayed Entry; 1.7 Counting Process Notation; Bibliographic Notes; Exercises and Complements; 2. Failure Time Models; 2.1 Introduction; 2.2 Some Continuous Parametric Failure Time Models; 2.3 Regression Models; 2.4 Discrete Failure Time Models; Bibliographic Notes; Exercises and Complements</p> <p>3. Inference in Parametric Models and Related Topics3.1 Introduction; 3.2 Censoring Mechanisms; 3.3 Censored Samples from an Exponential Distribution; 3.4 Large-Sample Likelihood Theory; 3.5 Exponential Regression; 3.6 Estimation in Log-Linear Regression Models; 3.7 Illustrations in More Complex Data Sets; 3.8 Discrimination Among Parametric Models; 3.9 Inference with Interval Censoring; 3.10 Discussion; Bibliographic Notes; Exercises and Complements; 4. Relative Risk (Cox) Regression Models; 4.1 Introduction; 4.2 Estimation of ; 4.3 Estimation of the Baseline Hazard or Survivor Function 4.4 Inclusion of Strata4.5 Illustrations; 4.6 Counting Process Formulas; 4.7 Related Topics on the Cox Model; 4.8 Sampling from Discrete Models; Bibliographic Notes; Exercises and Complements; 5. Counting Processes and Asymptotic Theory; 5.1 Introduction; 5.2 Counting Processes and Intensity Functions; 5.3 Martingales; 5.4 Vector-Valued Martingales; 5.5 Martingale Central Limit Theorem; 5.6 Asymptotics Associated with Chapter 1; 5.7 Asymptotic Results for the Cox Model; 5.8 Asymptotic Results for Parametric Models; 5.9 Efficiency of the Cox Model Estimator; 5.10 Partial Likelihood Filtration Bibliographic NotesExercises and Complements; 6. Likelihood Construction and Further Results; 6.1 Introduction; 6.2 Likelihood Construction in Parametric Models; 6.3 Time-Dependent Covariates and Further Remarks on Likelihood Construction; 6.4 Time Dependence in the Relative Risk Model; 6.5 Nonnested Conditioning Events; 6.6 Residuals and Model Checking for the Cox Model; Bibliographic Notes; Exercises and Complements; 7. Rank Regression and the Accelerated Failure Time Model; 7.1 Introduction; 7.2 Linear Rank Tests; 7.3 Development and Properties of Linear Rank Tests 7.4 Estimation in the Accelerated Failure Time Model7.5 Some Related Regression Models; Bibliographic Notes; Exercises and Complements; 8. Competing Risks and Multistate Models; 8.1 Introduction; 8.2 Competing Risks; 8.3 Life-History Processes; Bibliographic Notes; Exercises and Complements; 9. Modeling and Analysis of Recurrent Event Data; 9.1 Introduction; 9.2 Intensity Processes for Recurrent Events; 9.3 Overall Intensity Process Modeling and Estimation; 9.4 Mean Process Modeling and Estimation; 9.5 Conditioning on Aspects of the Counting Process History; Bibliographic Notes Exercises and Complements</p>
Sommario/riassunto	<p>Contains additional discussion and examples on left truncation as well as material on more general censoring and truncation patterns. Introduces the martingale and counting process formulation swil be in a new chapter.Develops multivariate failure time data in a separate chapter and extends the material on Markov and semi Markov formulations.Presents new examples and applications of data analysis</p>