

1. Record Nr.	UNINA9910793305003321
Autore	Hungerford-Welch Peter
Titolo	Criminal procedure and sentencing // Peter Hungerford-Welch
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2019
ISBN	1-351-23725-X 1-351-23724-1 1-351-23726-8
Edizione	[Ninth edition.]
Descrizione fisica	1 online resource (467 pages)
Disciplina	345.4205
Soggetti	Criminal procedure - England Sentences (Criminal procedure) - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Table of Contents; Table of Cases; Table of Statutes; Table of Statutory Instruments; Table of European Legislation; Table of Abbreviations; 1. Preliminaries; 1.1 The structure of the criminal courts in England and Wales; 1.2 The overriding objective of the Criminal Procedure Rules; 1.3 Investigative powers of the police; 1.4 Powers of arrest; 1.5 Rules governing detention and interviews of suspects; 1.6 The decision to prosecute; 1.7 Commencement of proceedings; 1.8 Alternatives to prosecution; 1.9 Abuse of process; 2. Bail; 2.1 Adjournments 2.2 Remands: procedure in court2.3 The Bail Act 1976; 2.4 Conditional bail; 2.5 Options open to defendant where bail refused; 2.6 Prosecution challenges to decision to grant bail; 2.7 Failure to surrender to custody; 2.8 Custody time limits; 2.9 Bail and the European Convention on Human Rights; 3. Classification of Offences and Allocation of Either-Way Offences; 3.1 Classification of offences; 3.2 Either-way offences: the 'plea before venue' hearing; 3.3 Procedure for determining allocation; 3.4 Failure to follow correct procedure in determining mode of trial 3.5 Challenging a decision to accept jurisdiction3.6 Changing the decision as to mode of trial; 3.7 Criminal damage: special provisions; 3.8 Low-value shoplifting; 3.9 Adjusting the charge to dictate mode of

trial; 3.10 Procedural consequences of the classification of the offence; 4. Disclosure; 4.1 Initial details of the prosecution case; 4.2 Disclosure of prosecution evidence; 4.3 Prosecution disclosure of 'unused' material; 4.4 Disclosure by the defence; 4.5 Public interest immunity; 4.6 Shortcomings in the disclosure regime; 5. Summary Trial; 5.1 Territorial jurisdiction; 5.2 Time limits 5.3 The contents of the charge 5.4 Case management; 5.5 Securing the attendance of witnesses; 5.6 Defects in the charge or information; 5.7 Trying more than one offence or more than one defendant; 5.8 Attendance of the parties; 5.9 Withdrawal of charge/offering no evidence; 5.10 Summary trial procedure; 5.11 Procedure where the defendant is convicted; 5.12 The role of the court clerk/justices' legal adviser; 5.13 Committal for sentence; 6. Young Defendants and Youth Court Trials; 6.1 The aims of the youth justice system; 6.2 Youth courts; 6.3 Court of first appearance; 6.4 Place of trial 6.5 Crown Court trial of child/young persons 6.6 Summary trial of child/young persons in adult magistrates' court; 6.7 Reporting restrictions in the adult courts; 6.8 Relevant date for determining age; 6.9 International instruments on youth justice; 6.10 Reforming the youth justice system; 7. Appeals from Magistrates' Courts and Youth Courts; 7.1 Setting aside conviction or sentence; 7.2 Appeals to the Crown Court; 7.3 Appeal to the High Court by way of case stated; 7.4 Judicial review; 7.5 Appeals against sentence; 7.6 Case stated or judicial review; 7.7 Further appeals

---

## Sommario/riassunto

Criminal Procedure and Sentencing provides a comprehensive, engaging and up-to-date guide to each step of criminal procedure, from the arrest of the suspect through to trial, sentencing and appeals. Taking a strong practical focus throughout, it covers all aspects of the process of the criminal courts. The ninth edition has been fully revised and significantly expanded to include more information about the workings of the criminal courts of England and Wales. The supporting website offers readers access to regular updates to the law and also a comprehensive set of web links and advice on additional reading and research for those seeking to engage in critical evaluation of the criminal justice system. This is an ideal text for anyone studying the criminal justice system at a professional or academic level. The author's authoritative yet engaging writing style brings the subject to life and helps to explain complex issues in an easy-to-understand way.

---

2. Record Nr.	UNINA9910485020603321
Autore	Li Jie <1957 October->
Titolo	Lifeline Engineering Systems : Network Reliability Analysis and Aseismic Design // by Jie Li, Wei Liu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-15-9101-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (X, 210 p. 87 illus., 24 illus. in color.)
Disciplina	624.1762
Soggetti	Fire prevention Buildings - Protection Natural disasters Engineering geology Fire Science, Hazard Control, Building Safety Natural Hazards Geoengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Seismic Hazard Assessment -- Seismic Ground Motion Model -- Seismic Performance Evaluation of Buried Pipelines -- Seismic Response Analysis of Structures -- Seismic Reliability Analysis of Engineering Network(I) -- Seismic Reliability Analysis of Engineering Network(II) -- Aseismic Optimum Design of Lifeline Networks -- Simulation and Control of Composite Lifeline System. .
Sommario/riassunto	This book, for the first time, introduces comprehensively all main topics of lifeline earthquake engineering, including the structure analysis, network evaluation, and network design. The distinctive features involved in this book are the construction of theories and methods for stochastic analysis of structures based the physical idea, probability analytical algorithms for network evaluation by employing Boolean Algebra, functional evaluation of water distribution networks using hydraulic analysis, and network design methods by employing genetic, simulated annealing, and hybrid algorithms.