

1. Record Nr.	UNINA9910826665303321
Autore	Bentley D. J (David Jeffrey)
Titolo	English criminal justice in the nineteenth century // David Bentley
Pubbl/distr/stampa	London ; ; Rio Grande, Ohio : , : Hambledon Press, , 1998
ISBN	1-283-20203-4 9786613202031 0-8264-4292-7
Descrizione fisica	1 online resource (335 p.)
Disciplina	347.42
Soggetti	Criminal justice, Administration of - Great Britain - History Criminal procedure - Great Britain - History
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 and index.
Nota di contenuto	Contents; Preface; Abbreviations; Introduction; 1 The System; 2 Summary Trial; 3 Committal for Trial; 4 Preparing for Trial; 5 Pre-Trial Publicity; 6 The Court of Trial; 7 Conditions at Trial; 8 Judges; 9 Officials; 10 Trial Juries; 11 Lawyers; 12 Representation by Counsel; 13 The Indictment; 14 The Prosecution Case; 15 The Prisoner's Incompetence to Testify; 16 The Incompetency Rule: The First Reforms; 17 The Campaign for a Prisoners' Evidence Act; 18 Reform; 19 The Rules of Criminal Evidence; 20 Hearsay; 21 Confessions and Police Interrogation; 22 Character and Similar Fact Evidence 23 Corroboration and Identification 24 The Concluding Stages of the Trial; 25 Appellate Remedies; 26 Conclusion; Table of Cases; Index
Sommario/riassunto	An account of the 19th-century criminal justice system as a whole, from the crimes committed and the classification of offences to the different courts and their procedure. The author describes the stages of criminal prosecution - committal, indictment, trial, verdict and punishment - and the judges, lawyers and juries, highlighting the significant changes in the rules of evidence during the century. He looks at reform of the old system and assesses how far it was brought about by lawyers themselves and how far by external forces. Finally, he considers the fairness of the system, both as seen

