Bailey, Harris & Jones: Civil Liberties Cases, Materials, And Commentary

Sixth Edition

Stephen Bailey, Nick Taylor

Bailey, Harris and Jones is an indispensable text that facilitates a thorough understanding of this complex subject area. It supplies the reader with an unrivalled collection of materials and commentary on all major aspects of the law relating to civil liberties in England and Wales, and is firmly established as a superb resource for students on civil liberties and constitutional law courses. This sixth edition has been substantially revised and updated to reflect the wealth of new statutory and case law that has developed since publication of the fifth edition. The content has been significantly re-organised to ensure the book remains accessible and fully focused on meeting the needs of the modern law student. The combination of a wide range of source material together with extensive analysis, commentary and thorough referencing to other sources of information makes Civil Liberties - Cases, Materials, and Commentary an essential resource for all students of civil liberties and human rights law. Online Resource Centre This book is accompanied by an Online Resource Centre, featuring regular updates to the text, and web links.

Contents

Part I. Introduction 1. Civil liberties and human rights: definitions and context 2. Protecting civil liberties and human rights in English law Part II: Life, liberty and association 3. ECHR protection of life, liberty and association: articles 2, 3, 5 and 11 4. Policing and police powers 5. Public order 6. Emergency powers; The problem of political terrorism Part III: Privacy 7. ECHR protection of privacy: article 8 8. The protection of privacy Part IV: Freedom of expression 9. ECHR protection of freedom of expression: article 10 10. Freedom of expression: censorship and obscenity 11. Contempt of court 12. Government secrecy and national security Part V: Discrimination 13. ECHR protection from discrimination: article 14 14. Statutory discrimination provisions