

1. Record Nr.	UNINA9910784279903321
Autore	Deazley Ronan
Titolo	On the origin of the right to copy : charting the movement of copyright law in eighteenth-century Britain (1695-1775) // Ronan Deazley
Pubbl/distr/stampa	Oxford [U.K.] ; ; Portland, Ore. : , : Hart Publishing, , 2004
ISBN	1-4725-6306-9 1-280-81403-9 9786610814039 1-84731-038-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (290 p.)
Disciplina	346.4104/82
Soggetti	Copyright - Great Britain - History - 18th century
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 (pages [239]-254) and index.
Nota di contenuto	Introduction -- 1. Politics, propaganda and profanity; not property -- 2. The Statute of Anne; A miserable Havock -- 3. Scraps of proceedings -- 4. Be careful what you wish for -- 5. The first: copyright at common law? A "complicated" action. The second: the lawyers' tales -- 6. Property and the pamphleteers -- 7. Millar v Taylor; the temporary perpetual triumph -- 8. Donaldson v Becket; a game of numbers -- 9. An ending and a beginning -- Conclusion -- Postscript.
Sommario/riassunto	"Taking as its point of departure the lapse of the Licensing Act 1662 in 1695, this book examines the lead up to the passage of the Statute of Anne 1709 and charts the movement of copyright law throughout the eighteenth century, culminating in the House of Lords decision in Donaldson v Becket (1774). The established reading of copyright's development throughout this period, from the 1709 Act to the pronouncement in Donaldson, is that it was transformed from a publisher's right to an author's right; that is, legislation initially designed to regulate the marketplace of the bookseller and publisher evolved into an instrument that functioned to recognise the proprietary inevitability of an author's intellectual labours. The historical narrative which unfolds within this book presents a challenge to that accepted orthodoxy. The traditional analysis of the development of copyright in

eighteenth-century Britain is revealed as exhibiting the character of long-standing myth, and the centrality of the modern proprietary author as the *raison d'être* of the copyright regime is displaced."--  
Bloomsbury Publishing.

2. Record Nr.	UNINA9910830995403321
Autore	Bocker Dirk
Titolo	Current indications for the implantable cardioverter defibrillator [[electronic resource] /] / by Dirk Bocker, Lars Eckardt, Gunter Breithardt
Pubbl/distr/stampa	Malden, Mass., : Blackwell Futura, c2004
ISBN	1-280-19722-6 9786610197224 0-470-76190-3 0-470-75079-0 1-4051-4618-4
Descrizione fisica	1 online resource (102 p.)
Collana	Clinical approaches to tachyarrhythmias ; ; v. 18
Altri autori (Persone)	EckardtLars BreithardtGunter
Disciplina	617.412059 617.4120592
Soggetti	Cardiovascular instruments, Implanted Heart - Surgery Defibrillators Arrhythmia - Treatment
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	Evolution of guidelines for defibrillator therapy -- Background of ICD therapy -- Current indications for ICD therapy -- Legal implications of defibrillator guidelines.
Sommario/riassunto	In this book, well-known physicians, Bocker, Eckardt and Breithardt have put together a succinct and focused book that complements the CATA Series well. Implantation of defibrillators has evolved dramatically

since its introduction by Mirowski in 1980. Technological improvements in devices and leads included a gradual reduction in the size of the device, the introduction of the endocardial approach in 1988, the biphasic waveform and antitachycardia pacing in 1991, pectoral implantation in 1995, inclusion of DDD pacing in 1996 and the delivery of atrial therapies in 1998. Since the first

3. Record Nr.	UNINA9911006612303321
Autore	Griffiths Brian <1945->
Titolo	Manufacturing surface technology : surface integrity & functional performance / / Brian Griffiths
Pubbl/distr/stampa	New York, NY, : Taylor & Francis, 2001
ISBN	1-281-03551-3 9786611035518 0-08-051101-5
Descrizione fisica	1 online resource (253 p.)
Collana	Manufacturing engineering modular series
Disciplina	620.110287 620.44
Soggetti	Surfaces (Technology) Surfaces (Technology) - Measurement
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	Front Cover; Manufacturing Surface Technology: Surface Integrity & Functional Performance; Copyright Page; Contents; Introduction to Surface Integrity; List of Symbols; Chapter 1. Setting the Scene; 1.1 The surface as a system; 1.2 Motivating forces; 1.3 The manufactured surface; 1.4 Surface aspects in context; 1.5 Problems of scale; 1.6 Surface integrity; 1.7 Machining conditions; 1.8 Further information; 1.9 Details of further publications; Chapter 2. The Manufacturing Process Unit Event; 2.1 Introduction; 2.2 The unit event and typical manufacturing processes 2.3 Unit events and surface topography 2.4 Unit events and the sub-surface; 2.5 The unit event classification of manufacturing processes;

Chapter 3. Surface Finish Measuring Methods; 3.1 Introduction; 3.2 Typical profilometer instruments; 3.3 The skid; 3.4 The stylus; 3.5 The traverse unit; 3.6 Filters; 3.7 3D profilometry; 3.8 Microscopy techniques; 3.9 A comparison of the techniques; Chapter 4. Surface Finish Characterization; 4.1 Introduction; 4.2 2D roughness parameters; 4.3 3D parameters; 4.4 Variability of roughness parameters; 4.5 Manufacturing processes and surface parameters 4.6 Parameters and functional performanceChapter 5. Sub-surface Altered Material Layers; 5.1 Introduction; 5.2 The sub-surface features; 5.3 Altered material zones and the unit event; 5.4 AMZs and processes; 5.5 The influence of AMZs on functional performance; Chapter 6. Standards and Codes of Practice; 6.1 Introduction; 6.2 Standards defining 2D and 3D surface parameters; 6.3 Standards related to 2D parameter evaluation; 6.4 Standards related to unit events, imperfections and defects; 6.5 Surface integrity technical publications 6.6 A comparison of the various standards and codes of practiceAppendix: Typical Surface Integrity Questions; Background and Rationale of the Series; Index

---

**Sommario/riassunto**

The first title in the ""Manufacturing Engineering Modular"" series, the publication of this book marks recognition of the effect of surface finish obtained in manufacture (""surface integrity"") on the functional performance of product, in terms of such factors as fatigue, corrosion and strength. It is a concise work, intended chiefly for undergraduate and postgraduate students, which should also provide useful material for the professional manufacturing engineer.

---