

1. Record Nr.	UNINA9910145700503321
Autore	Fogoros Richard N
Titolo	Antiarrhythmic drugs [[electronic resource]] : a practical guide // Richard N. Fogoros
Pubbl/distr/stampa	Oxford, : Blackwell Futura, 2007
ISBN	1-281-06963-9 9786611069636 0-470-69252-9 0-470-76604-2
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (194 p.)
Disciplina	615.716 616.128061
Soggetti	Myocardial depressants Internal medicine Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: New York: Blackwell Science, 1997.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Antiarrhythmic Drugs; Contents; Preface; Acknowledgments; Part 1 Basic principles; Chapter 1 Mechanisms of cardiac tachyarrhythmias; Chapter 2 Introduction to antiarrhythmic drugs; Part 2 Clinical features of antiarrhythmic drugs; Chapter 3 Class I antiarrhythmic drugs; Chapter 4 Class II antiarrhythmic drugs; beta-blocking agents; Chapter 5 Class III antiarrhythmic drugs; Chapter 6 Class IV drugs: calcium-blocking agents; Chapter 7 Unclassified antiarrhythmic agents; Chapter 8 Investigational antiarrhythmic drugs; Chapter 9 Common adverse events with antiarrhythmic drugs Part 3 Antiarrhythmic drugs in the treatment of cardiac arrhythmias Chapter 10 Basic principles of using antiarrhythmic drugs; Chapter 11 Treatment of supraventricular tachyarrhythmias; Chapter 12 Treatment of ventricular arrhythmias; Chapter 13 Treatment of arrhythmias in pregnancy; Index
Sommario/riassunto	If you prescribe for patients with arrhythmias, you will want to keep this valuable paperback close at hand. The Second Edition of this valuable reference responds to changes in the available medications as well as

in the way they are currently used. The book reviews everything you need to understand and prescribe today's antiarrhythmic drugs: mechanisms of cardiac arrhythmias and how antiarrhythmic drugs alter those arrhythmias, including common adverse effects which factors to consider in using these drugs for treatment of supraventricular tachyarrhythmias

2. Record Nr.	UNISANNIOT000097092
Autore	Baur, Fritz
Titolo	Lehrbuch des Sachenrechts / von Fritz Baur ; fortgefuhrt von Jurgen F. Baur und Rolf Sturner
Pubbl/distr/stampa	Munchen, : Beck, 1992
ISBN	3406364608
Edizione	[16.]
Descrizione fisica	XXVII, 772 p. ; 25 cm
Disciplina	346.4304
Soggetti	Proprietà - Diritto - Germania
Collocazione	D (AR) 13 376
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. del dorso: Sachenrecht.

3. Record Nr.	UNINA9910726294803321
Titolo	Cyberbiosecurity : A New Field to Deal with Emerging Threats / / edited by Dov Greenbaum
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031260346
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (308 pages)
Disciplina	174.2944 570.28558
Soggetti	Bioinformatics Biomedical engineering Security systems Synthetic biology Biomedical Engineering and Bioengineering Security Science and Technology Synthetic Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: Origin and Intent for the New Field of Cyberbiosecurity -- Cyber and information security in the bioeconomy -- Palmer Mission-Aware Differences in Cyberbiosecurity and Biocybersecurity Policies: Prevention, Detection, and Elimination -- Revisiting the Digital Biosecurity Landscape -- Security Vulnerabilities and Countermeasures for the Biomedical Data Life Cycle -- Cybersecurity Across the DNA-Digital Boundary: DNA Samples to Genomic Data -- Applying CVSS to Vulnerability Scoring in Cyber-Biological Systems -- Biocrime, the Internet-of-Ingestible-Things and Cyber-biosecurity -- Potentials of pathogen research through the lens of cyberbiosecurity, or what threat actors can learn from the Covid-19 pandemic -- How to Protect Biotechnology and Biosecurity from Adversarial AI Attacks? A Global Governance Perspective -- Safeguarding the Guardians to Safeguard the Bio-Economy and Mitigate Social Injustices -- AI for Cyberbiosecurity in Water Systems - A Survey -- Artificial intelligence

and the weaponization of genetic data -- The Attack Surface of Wet-lab Automation. .

Sommario/riassunto

Biocybersecurity applies cybersecurity research to the field of biology, and, to a lesser degree, applies biological principles to the field of cybersecurity. As biologists increasingly research, collaborate, and conduct research online, biocybersecurity has become crucial to protect against cyber threats. This book provides an overview of biocybersecurity through the lens of researchers in academia, industry professionals, and government, in both biology and cybersecurity fields. The book highlights emerging technologies, and identifies emerging threats connected with these technologies, while also providing a discussion of the legal implications involved. This book takes on a multidisciplinary approach, and appeals to both professionals and researchers in the synthetic biology, bioinformatics, and cybersecurity fields.