

1. Record Nr.	UNINA9910830722303321
Autore	Barold S. Serge
Titolo	Cardiac pacemakers step by step [[electronic resource]] : an illustrated guide // S. Serge Barold, Roland X. Stroobandt, Alfons F. Sinnaeve
Pubbl/distr/stampa	Elmsford, N.Y., : Futura, c2004
ISBN	1-281-30884-6 9786611308841 0-470-79871-8 0-470-75072-3 1-4051-4065-8
Descrizione fisica	1 online resource (352 p.)
Altri autori (Persone)	StroobandtR (Roland) SinnaeveAlfons F
Disciplina	617.4120645
Soggetti	Cardiac pacemakers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	What is a pacemaker? -- Recording pacemaker activity -- Fundamentals of electricity -- Ventricular stimulation -- Pacing leads -- Sensing basic concepts -- Sensing advanced concepts -- Basic pacemaker electrocardiography -- Other single chamber pacemakers -- DDD pacemakers basic functions -- DDD pacemaker supper rate response -- Atrioventricular interval -- Retrograde ventriculoatrial synchrony in dual chamber pacemakers -- All dual chamber pacemakers function in the DDD mode -- Types of lower rate timing -- Atrial capture -- Automatic mode switching -- Pacemaker radiography -- Oversensing -- Troubleshooting -- Pacemaker hemodynamics and rate-adaptive pacing -- Pacemaker tachycardias, part 1 -- Pacemaker tachycardias, part 2 -- Treatment of tachycardia -- Pacemaker interference -- Biventricular pacing -- Pacemaker follow-up.
Sommario/riassunto	Over the years we have heard many complaints that there is no very simple book on cardiac pacing for real beginners. We have also heard that all the books on cardiac pacing are too complicated and impossible to understand by beginners. Many have voiced the hope that one day someone would write a book in the same style as Dubin's

book on basic electrocardiography which is a huge bestseller with well over a million sold in many languages. A 'Dummy' book on cardiac pacing would appeal to nurses, cardiology technicians, medical students and pacemaker companies for training their staff. We started

2. Record Nr.	UNINA9910773295803321
Autore	Fujita Koji
Titolo	Advances in biolinguistics : the human language faculty and its biological basis // edited by Koji Fujita and Cedric A. Boeckx
Pubbl/distr/stampa	Taylor & Francis, 2016 London ; ; New York : , : Routledge, , 2016
ISBN	9781317486206 131748620X 9781315709529 131570952X 9781317486190 1317486196
Edizione	[1st ed.]
Descrizione fisica	1 online resource (305 p.)
Altri autori (Persone)	BoeckxCedric FujitaKoji <1958->
Disciplina	401
Soggetti	Linguistique Biologie Biolinguistics - Research
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	Cover; Title; Copyright; Contents; Notes on contributors; 1 Introduction: the biolinguistic program: a new beginning; PART I Computational issues; 2 Feature-equilibria in syntax; 3 On the primitive operations of syntax; 4 Case and predicate-argument relations; PART II Development, processing and variations; 5 Structure dependence in child English: new evidence; 6 Make a good prediction or get ready for a locality penalty: maybe it's coming late; 7 Some things to learn from the intersection between language and working memory

8 Eliminating parameters from the narrow syntax: rule ordering variation by third-factor underspecification
PART III Conceptual and methodological foundations; 9 On certain fallacies in evolutionary linguistics and how one can eliminate them; 10 Biological pluralism in service of biolinguistics; 11 On the current status of biolinguistics as a biological science; PART IV Evolutionary considerations; 12 Proposing the hypothesis of an earlier emergence of the human language faculty; 13 Two aspects of syntactic evolution; PART V Topics in neurobiology; 14 Syntax in the brain
15 The central role of the thalamus in language and cognition
16 A biolinguistic approach to language disorders: towards a paradigm shift in clinical linguistics; Index

Sommario/riassunto

Biolinguistics is a highly interdisciplinary field that seeks the rapprochement between linguistics and biology. Linking theoretical linguistics, theoretical biology, genetics, neuroscience and cognitive psychology, this book offers a collection of chapters situating the enterprise conceptually, highlighting both the promises and challenges of the field, and chapters focusing on the challenges and prospects of taking interdisciplinarity seriously. It provides concrete illustrations of some of the cutting-edge research in biolinguistics and piques the interest of undergraduate students looking for a field to major in and inspires graduate students on possible research directions. It is also meant to show to specialists in adjacent fields how a particular strand of theoretical linguistics relates to their concerns, and in so doing, the book intends to foster collaboration across disciplines
