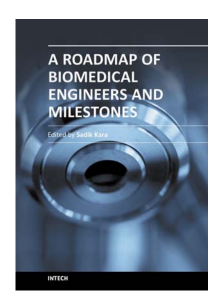


SADIK KARA (EDITOR) A ROADMAP OF BIOMEDICAL ENGINEERING AND MILESTONES



A Roadmap of Biomedical Engineering and Milestones provides special insight into different sides of biomedical engineering and its applications in science and industry. The book presents some theoretical issues and a variety of biomedical engineering applications. The covered topics include the patient safety in medical technology management, biomedical optics and lasers, biomaterials, rehabilitation, ion technologies, therapeutic lasers & skin welding applications, biomedical instrument application and biosensor and their principles.

InTech ISBN 978-953-51-0609-8 Hard cover 230 pages June 2012

Open access book www.intechopen.com

Table of Contents

Preface	vii
Chapter 1 Rehabilitation Technologies: Biomechatronics Point of View Erhan Akdoğan and M. Hakan Demir	1
Chapter 2 Biomedical Instrument Application: Medical Waste Treatment Technologies Muhammed Gulyurt	37
Chapter 3 Biomaterials A. Binnaz Hazar Yoruç and B. Cem Şener	67
Chapter 4 Biosensors and Their Principles Ahmet Koyun, Esma Ahlatcıoğlu and Yeliz Koca İpek	115
Chapter 5 Biomedical Optics and Lasers B. Cem Sener	143
Chapter 6 Medical Technology Management and Patient Safety Mana Sezdi	183
Chapter 7 Therapeutic Lasers and Skin Welding Applications Hasim Özgür Tabakoğlu and Avsen Gürkan Özer	209