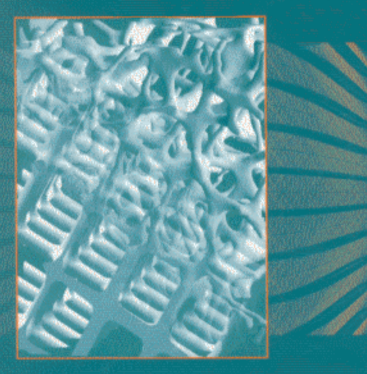
## COMPUTER TECHNOLOGY IN BIOMATERIALS SCIENCE AND ENGINEERING



Edited by

JOS VANDER SLOTEN

WILEY

## **Contents**

List of contributors  Preface	
2 Modelling of biological systems	19
2a High-resolution QCT-based models of bone architecture Ralph Müller	20
2b Computer models of molecular structures of biomaterials Keith D. Lobel, John K. West and Larry L. Hench	45
2c Biomechanical modelling of blood vessels and arterial prostheses  Patrick Segers, Christian Oddou and Pascal Verdonck	88
3 Simulation and lifetime prediction of bone-implant systems	115
3a Computer simulations of bone adaptation in orthopaedics  Marjolein van der Meulen and Harrie Weinans	116
3b Numerical simulation of load-bearing dental implants Arturo N., Natali	132
3c Towards an integrated lifetime prediction software for biomaterials systems  Josep A. Planell	149
4 The application of CAD in the design of orthopaedic implants David P. Fitzpatrick and Graham H. Isaac	159

5	Pre-operative planning systems for hard-tissue surgery	179
	5a Computer-supported pre-surgical planning of cranial	180
	remodelling: the integration of computer-aided design	
	technology to simulate surgical actions	
	Maurice Mommaerts, Geert Jans, Jos Vander Sloten,	
	Remi Van Audekercke, Robert Gobin and	
	Georges Van der Perre	
	5b An image-guided planning system for endosseous oral	192
	implants	
	Kris Verstreken, Johan Van Cleynenbreugel,	
	Daniël van Steenberghe, Guy Marchal and Paul Suetens	
	5c The need of pre-operative planning for endosseous oral	241
	implants: the clinician's viewpoint	
	Daniël van Steenberghe, Marc Quirynen, Annelies Adriansens,	
	Katia Van Wonterghem, Ignace Naert and Reinhilde Jacobs	
6	The application of robots in surgery	247
_	Brian Davies	
7	Personalisation of implants and surgical aids	261
•	7a A system for intra-operative manufacturing of stems of total	262
	hip replacements	
	Michiel Mulier	
	7b Medical image-based personalised implants and surgical tools,	279
	using rapid prototyping technology	
	Wilfried Vancraen and Jos Vander Sloten	
Ιn	ndex	301