Roger Narayan • Thomas Boland Yuan-Shin Lee Editors

## **Printed Biomaterials**

Novel Processing and Modeling Techniques for Medicine and Surgery



## **Contents**

1	Surgical Cutting Simulation and Topology Refinement	
	of Bio-Tissues and Bio-Object	]
	Shiyong Lin, Yuan-Shin Lee, and Roger J. Narayan	
2	Heterogeneous Deformable Modeling of Bio-Tissues	
	and Haptic Force Rendering for Bio-Object Modeling	19
	Shiyong Lin, Yuan-Shin Lee, and Roger J. Narayan	
3	Computer-Aided Process Planning for the Layered	
	Fabrication of Porous Scaffold Matrices	39
	Binil Starly	
4	Cell Source for Tissue and Organ Printing	57
	Tao Xu, Yuyu Yuan, and James J. Yoo	
5	Direct-Writing of Biomedia for Drug Delivery and Tissue	
	Regeneration	71
	Salil Desai and Benjamin Harrison	
6	Precision Extruding Deposition for Freeform Fabrication	
	of PCL and PCL-HA Tissue Scaffolds	91
	L. Shor, E.D. Yildirim, S. Güçeri, and W. Sun	
7	The Role of Technology in the Maxillofacial	
	Prosthetic Setting	111
	Betsy K. Davis, DMS, MS and Randy Emert	
ĺn	dex	121