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Nota di contenuto	Intro -- BIODEGRADABLE MATERIALS: PRODUCTION, PROPERTIES AND APPLICATIONS -- BIODEGRADABLE MATERIALS: PRODUCTION, PROPERTIES AND APPLICATIONS -- CONTENTS -- PREFACE -- Chapter 1 TOWARDS PEDIATRIC URINARY BLADDER TISSUE ENGINEERING -- NORMAL BLADDER ANATOMY AND PHYSIOLOGY -- ETIOLOGY OF THE NEUROGENIC BLADDER -- CURRENT TREATMENT MODALITIES FOR THE NEUROGENIC BLADDER ARE INADEQUATE -- ADVANCES IN TISSUE ENGINEERING FOR BLADDER REGENERATION -- ALTERNATE CELL SOURCES FOR BLADDER TISSUE ENGINEERING -- BONE MARROW MICROENVIRONMENT -- MSC MULTIPOTENTIALITY AND GROWTH CHARACTERISTICS -- THE USE OF MSCS AS A TOOL FOR REGENERATIVE MEDICINE -- BONE MARROW CELLS AND BLADDER REGENERATION -- ENDOTHELIAL PROGENITOR CELLS FOR VASCULAR GROWTH -- NEURAL PROGENITOR/STEM CELLS -- EMBRYONIC STEM CELLS -- INDUCED PLURIPOTENT STEM CELLS -- SCAFFOLD MATERIAL SELECTION: BIOLOGICS VS. SYNTHETICS/POLYMERICs -- CONTROLLED DELIVERY OF GROWTH FACTORS FROM SCAFFOLDS ENHANCES TISSUE REGENERATION -- THE USE OF NANOTECHNOLOGY WITH SELF-ASSEMBLING MATRICES PROVIDES AN ALTERNATIVE METHOD OF GROWTH FACTOR DELIVERY -- SELF-ASEMBLING NANOMOLECULES -- PA MOLECULES FOR TETHERED GROWTH FACTOR DELIVERY -- DIFFERENTIATION OF NEURAL PROGENITOR CELLS WITH IKVAV

PRESENTING NANOFIBERS -- SUMMARY -- REFERENCES -- Chapter 2  
CHITOSAN FROM AQUATIC AND TERRESTRIAL ORGANISMS AND  
MICROORGANISMS: PRODUCTION, PROPERTIES AND APPLICATIONS --  
ABSTRACT -- INTRODUCTION -- RAW MATERIALS FOR PRODUCTION OF  
CHITIN AND CHITOSAN -- PRODUCTION OF CHITIN AND CHITOSAN  
FROM AQUATIC CRUSTACEANS, INSECTS, MUSHROOMS AND FUNGI --  
PRODUCTION OF LOW-MOLECULAR-WEIGHT CHITOSAN AND CHITO-  
OLIGOSACCHARIDES -- PHYSICO-CHEMICAL PROPERTIES OF  
CHITOSANS FROM VARIOUS SOURCES -- INDUSTRIAL-SCALE  
PRODUCTION OF CHITIN AND CHITOSAN -- A-Z APPLICATIONS OF  
CHITOSANS -- NOMENCLATURE OF CHITIN AND CHITOSAN --  
CONCLUSION.

ACKNOWLEDGMENTS -- REFERENCES -- Chapter 3 DEGRADATION  
PARAMETERS AND MECHANICAL PROPERTIES EVOLUTION -- RANGE OF  
PROPERTIES FOR DIFFERENT APPLICATIONS -- INFLUENCE OF  
PRODUCTION PROCESS ON DEGRADATION -- EROSION PROCESS AND  
DEGRADATION -- Diffusion -- Hydrolysis -- Surface and Bulk Erosion  
-- Phenomenon of Hollow Formation -- DAMAGE EVOLUTION OF  
BIODEGRADABLE POLYMERS -- Hydrolytic Damage -- Creep and  
Fatigue Damage -- REFERENCES -- Chapter 4 POLY LACTIC ACID: AN  
ENVIRONMENTALLY FRIENDLY BIODEGRADABLE POLYMER -- ABSTRACT  
-- INTRODUCTION -- LACTIC ACID AND ITS PRODUCTION -- PLA  
SYNTHESIS -- PROPERTIES OF PLA -- APPLICATIONS OF PLA -- PLA  
DEGRADATION -- FUTURE PROSPECTS -- ACKNOWLEDGMENT --  
REFERENCES -- Chapter 5 BIODEGRADABLE MATERIALS: A GREENER  
TECHNOLOGY FOR WATER PURIFICATION -- ABSTRACT -- 1.  
INTRODUCTION -- 2. BIODEGRADATION -- 3. BIODEGRADABLE  
MATERIALS APPLIED FOR WATER TREATMENT -- 3a) Lignocellulosics --  
3b) Compost and Peat for Water Treatment -- 3c) Activated Sludge for  
Water Treatment -- 3d) Biodegradable Polymers for Water Treatment --  
3e) Biodegradable Polymer Composites for Water Treatment --  
CONCLUDING REMARKS -- REFERENCES -- Chapter 6 FUNCTIONAL  
PROPERTIES OF BIOPOLYMERS FOR DRUG DELIVERY APPLICATIONS --  
ABSTRACT -- INTRODUCTION -- CLASSIFICATION OF BIOPOLYMERS --  
POLYSACCHARIDES -- Chitin -- CHITOSAN -- Functional Properties of  
Chitosan in Drug Delivery -- Swelling of Chitosan -- Bioadhesive  
Properties of Chitosan -- CELLULOSE -- Cellulose Modification --  
Microcrystalline Cellulose -- Other Modifications -- Cellulose Esters --  
Hemicellulose -- KONJAC GLUCOMANNAN -- GUAR GUM -- LOCUST  
BEAN GUM -- STARCH -- Modified Starch -- Acid-Modified Corn Starch  
-- Oxidized Corn Starch -- Dextrans -- PECTIN -- INULIN --  
ALGINATES -- CARRAGEENANS -- ROSIN -- ACACIA GUM (GUM  
ARABIC) -- PSYLLIUM.

POLYSACCHARIDES FROM MICROORGANISMS -- GELLAN GUM --  
XANTHAN GUM -- PEPTIDES /PROTEINS -- POLYNUCLEOTIDES --  
GELATIN -- MUCIN -- APPLICATION OF BIOPOLYMERS IN DRUG  
DELIVERY -- Drug Delivery Systems -- Biopolymers in Immediate  
Release Dosage Forms -- Biopolymers in Modified Release Dosage  
Forms -- Modified Delivery System -- Delayed Release -- Sustained  
Release -- Site Specific Targeting -- Receptor Targeting --  
Biopolymer-Based Drug Carriers Systems -- Peptide Carriers -- SOME  
PHYSICOCHEMICAL AND FUNCTIONAL PROPERTIES OF BIOPOLYMERS --  
Particle Properties -- Swelling -- Bioadhesion -- Polymer Crystallinity  
-- ASSESSMENT OF POLYMER CRYSTALLINITY -- DSC Thermal Analysis  
-- X-Ray Diffraction -- Fourier-Transform Infrared (FT-IR) -- Raman  
Spectroscopy -- Future Perspectives -- CONCLUSION -- REFERENCES  
-- Chapter 7 BIODEGRADABLE HYDROGELS AS DRUG DELIVERY  
SYSTEMS FOR TISSUE ENGINEERING APPLICATIONS\* -- ABSTRACT --

INTRODUCTION -- HYDROGELS -- MICROSPHERE TECHNOLOGY --  
COMBINATIONS OF MICROSPHERES AND HYDROGELS -- CLINICAL  
APPLICATIONS -- CONCLUSIONS -- REFERENCES -- Chapter 8  
POLYHYDROXYALKANOATES: A NEW GENERATION OF  
BIOTECHNOLOGICALLY PRODUCED BIODEGRADABLE POLYMERS\* --  
ABSTRACT -- INTRODUCTION -- HISTORY -- OCCURRENCE AND  
BIOSYNTHESIS OF POLYHYDROXYALKANOATES -- PHYSICAL PROPERTIES  
OF PHAS -- PHA SYNTHASES -- PHA Synthases in the Cell -- Structural  
Features of PHA Synthases -- Genetic Organisation of the PHA  
Biosynthetic Genes -- The Mechanism of Action of PHA Synthases --  
PHA Synthases in *Bacillus* -- PHA PRODUCTION FROM  
MICROORGANISMS -- Effect of Carbon Sources on PHA Production --  
Large-Scale Production of PHAs -- DETECTION, ISOLATION AND  
CHARACTERISATION OF PHAS -- Traditional Methods -- GC and MS --  
NMR -- HPLC -- BIODEGRADATION -- Biodegradation in the  
Environment -- Biodegradation in Living Systems -- APPLICATIONS --  
Medical Applications.  
Industrial Applications -- Agricultural Applications -- Nanocomposites  
-- Chiral Hydroxyalkanoates -- PHA Blends and Composites -- OTHER  
POSSIBLE ROUTES OF PRODUCTION OF PHAS -- Cyanobacteria -- PHA  
Production in Transgenic Plants -- Other Areas -- INDUSTRIALLY  
AVAILABLE PHAS AND THEIR APPLICATIONS -- Nodax<sup>TM</sup> -- DegraPol --  
BIOPOL® -- ECONOMICS AND LEGAL ASPECTS -- CONCLUSION --  
ACKNOWLEDGMENT -- REFERENCES -- INDEX -- Blank Page.

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