University of Notre Dame

## Journal

# of

## **Biomaterials Applications Reviews**

Volume 8

May 2014

All Contributions from the Students of AME 50571

Edited by Prof. Ryan K. Roeder

Published by the Department of Aerospace and Mechanical Engineering, University of Notre Dame, Notre Dame, Indiana

© Copyright 2014

#### Table of Contents

Section I: Cardiovascula	r reprioutions	
Boyle, Nick	A Critical Review of Biological Artificial Heart Valves	
Casini, Gina	Membrane Oxygenators in Cardiopulmonary Bypass	12
Corcoran, Collin	Critical Review of Artificial Pacemakers and Implantable Cardioverter Defibrillators	25
Diamond, Peter	Blood Substitutes: A Review	32
Flattery, Neil H.	External Bioelectrodes	44
Hickey, Patrick	Critical Review of Polymer Coating for Cardiovascular Stents	53
Lantero, Blake	Critical Review of Polyurethane Membranes for Ventricles in the Total Artificial Heart	64
Section II: General Surge	ery Applications	
Kochanski, Mitch	Critical Review of the Historical Development of Absorbable Suture Biomaterials	7
Llanos, Luis F.	Substitute Skin Grafts: A Review	87
McGinnity, Tracie	Fibrin and Cyanoacrylate Adhesives for General Surgeries: A Review	90
Section III: Ophthalmolo	ogical Applications	
Doan, Jennifer	Critical Review of the Effect of Intraocular Lenses on Posterior Capsular Opacification	11(
Dobbertin, Michael J.	Ophthalmic Adhesion in Contact Lenses: A Review	11:
Moore, Sean O'Neill	Examination of Silicone Rubber in Scleral Buckling Procedure to Reattach Torn Retina in Rhegmatogenous Retinal Detachment	124
Reed, Eric	The AlphaCor Artificial Corneal Implant: A Review	13
Winter, Katie	A Review of the In Vivo Performance of Soft Contact Lenses	14

#### Table of Contents (Continued)

Barba, Ryan	The Articular Surface in a Total Hip Arthroplasty: Preventing Failure Through Wear Resistance	156
Casey, Colleen	Critical Review of the Effects of Surface Characteristics of Femoral Stems on Fixation in Total Hip Arthroplasty	163
Guobadia, Pierre	A Review on Internal Fracture Fixation with Biodegradable Polyesters: PGA, PLA, PLGA	178
Heinz, Joseph Brendan	Developments in Reconstruction Implant Materials for Anterior Cruciate Ligament Repair	188
Renwick, Logan	Critical Evaluation of the Fixation and Longevity Achieved with Porous-Coated Uncemented Total Knee Replacements	198
Tremblay Michelle	Articular Cartilage in the Knee Joint: Structure-Property Relationships, Mechanical Loading Characteristics, and Cartilage Regeneration	214
Section V: Pancreatic Ap	plications	
Lamb, Mikey	Materials to Microencapsulate Islets for a Bioartificial Pancreas	229
Troy, Andrew	Implantable Continuous Glucose Monitoring Systems	239
Yip, Ramon	Review on Islet Encapsulation Methods	247
Section VI: Pharmacolog	ical (Drug Delivery) Applications	
Donnelly, Nicholas	Implanted Drug Delivery: Hydrogels	256
Gergets, Samuel A.	Critical Review of Nanoparticles for Cancer Drug Delivery	265
Section VII: Other Applic	cations	
Cheney, Chris	A Review on the Clinical Use of Glass Ionomer Cements for Dental Fillings	274
Maggiore, Kaitlin	A Critical Evaluation of the Structure-Property Relationships of Cochlear Implant Electrode Arrays	286
McClay, James	Cognitive Neural Prostheses and the Tissue-Surface Interface	295
Rohrs, David	Tympanostomy Tubes	306
Singer, Martin	Critical Review of Tracheal Stents	316