

ME 411 / ME 511

Biological Frameworks for Engineers

Class Organization

- HW7 due today
- Exam 2 due on Wed.

ME 411 / ME 511

Tissue Replacement

Replacement Body Parts

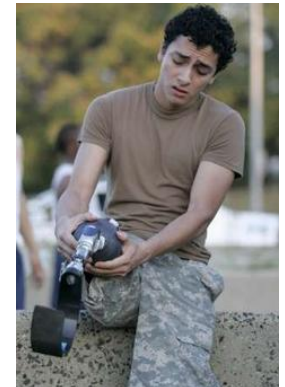
We wear out – we are easily damaged



wear

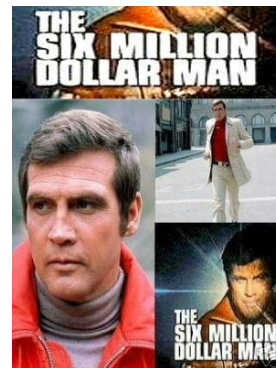


tear



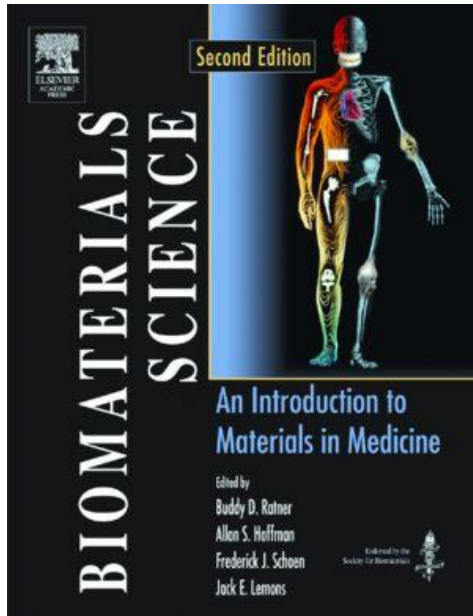
trauma

Can we build it?
Can we build it *better*?
Can we build it *stronger*?
Can we build it to *last*?





Buddy Ratner
(BIOE, ChemE)



<http://www.uwvtv.org/programs/displayevent.aspx?rID=20222>

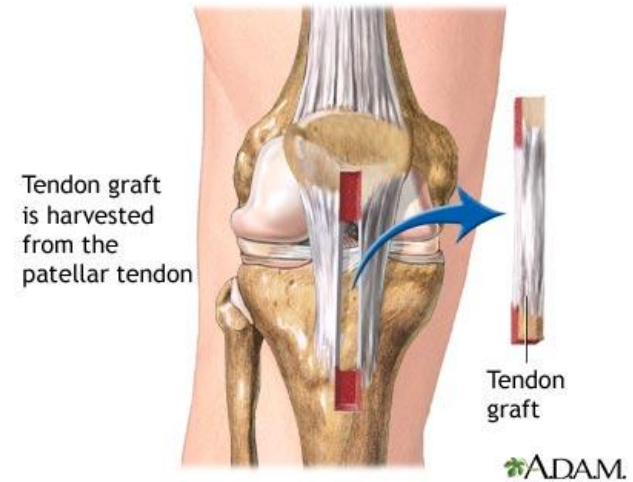
What do we need to know?

- Biomechanics :
 - How does the broken part work?
- Bioresponses :
 - Matrix protein
 - Cell
 - Tissue
- Healing:
 - Immune
 - Inflammation
 - Wound closure



Biologic or Synthetic?

- Autograft – same person
- Allograft – same species
- Xenograft – other species

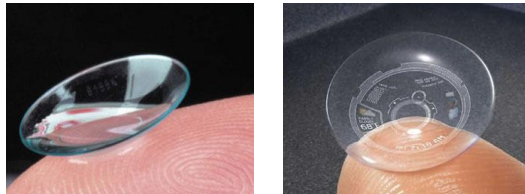


What is a Biomaterial?

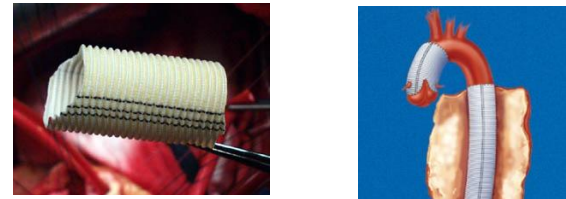
- A material intended to interface with biological systems to evaluate, treat, and augment, or replace any tissue, organ, or function of the body.

Common Examples

- Contact Lens...



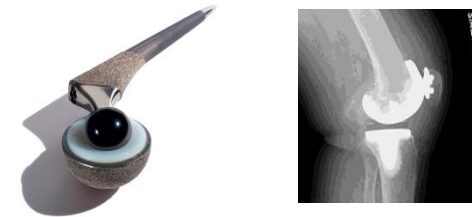
- Vascular Grafts...



- Dental Implants...



- Joint Replacement...



- Cosmetic...

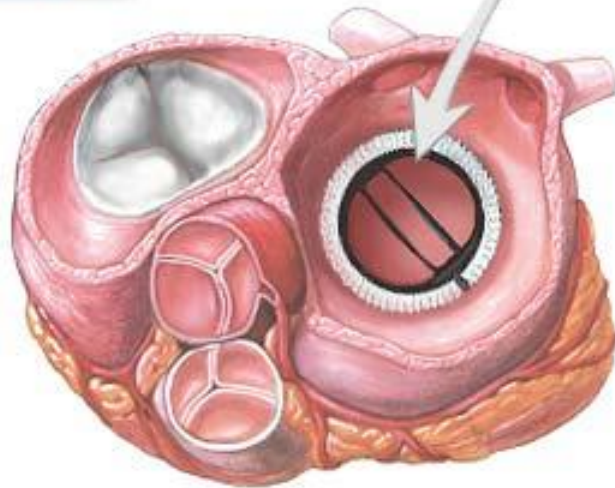


- Artificial Heart...



Biocompatibility

- Heart Valves – 100,000/yr



Mechanical valve

Biological valve
(human or porcine)



Mechanical valve



ADAM.



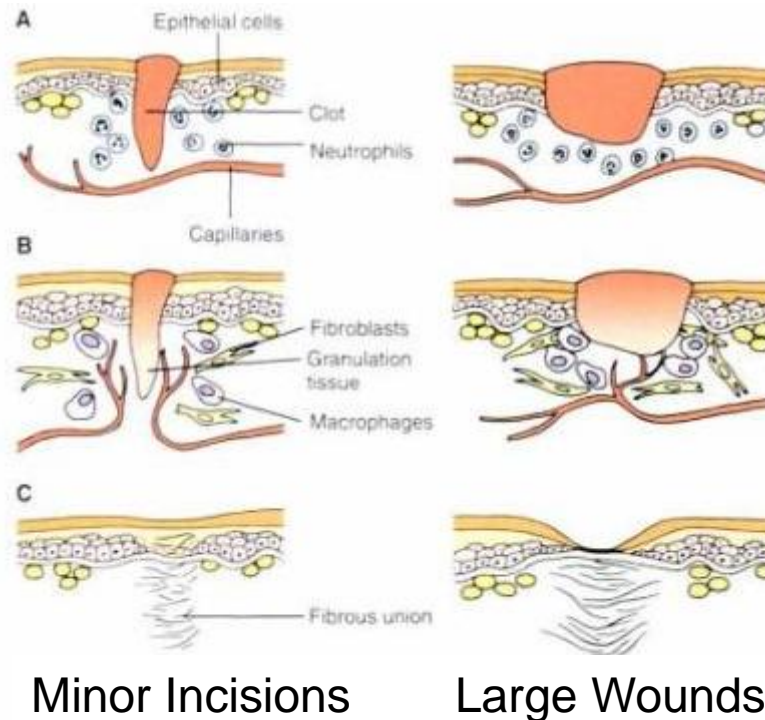
ADAM.

Correct Material Choices

- Inert (1960-1970)
 - Negative immune response
 - Artificial materials have few antigens
 - Nonspecific interactions
 - Hypersensitivity
- Bioactive (1990 – present)
 - Promote local healing
 - Smart/Instructive materials
 - Minimally invasive surgery
 - Nanomaterials

Integration with the Body

- After implantation
 - Integration into surrounding tissue
 - Isolation with fibrous encapsulation
- Wound Healing



Integration with the Body

- After implantation
 - Integration into surrounding tissue
 - Isolation with fibrous encapsulation
- Inflammation : angiogenesis and granulation tissue
- Immune response : antigen or nonspecific
- Blood clotting : platelets and thrombosis
- Infection : bacterial or viral invaders
- Tumor formation : excessive proliferation
- Calcification : deposition of $\text{Ca}_3(\text{PO}_4)_2$ nodules

Types of Biomaterials

- **Metals** (formable, strong)
 - Cobalt-chromium alloy
 - Heart valves, dental prostheses, orthopedic plates and joints, vascular stents
 - Gold, platinum
 - Dental fillings, electrodes for cochlear implants
 - Silver-tin-copper alloys
 - Dental amalgams
 - Stainless steel
 - Dental prosthesis, orthopedic fixation plats, vascular stents
 - Titanium alloys
 - Heart valves, dental implants, orthopedic joints & screws, pacemakers, vascular stents

Types of Biomaterials

- **Ceramic** (hard, degradation resistant)
 - Aluminum oxides
 - Orthopedic joint components, load-bearing components, implant coatings, dental implants
 - Bioactive glasses
 - Orthopedic and dental coatings, dental implants, facial reconstruction components, bone graft substitute materials
 - Calcium phosphates
 - Orthopedic and dental coatings, dental implant materials, bone graft substitute materials, bone cement

Types of Biomaterials

- **Polymers** (natural vs. synthetic, elastomers, hydrogels, composites)
 - Synthetic (PMMA, PDMS, PE, PTFE, PLGA, etc.)
 - Contact lenses, cosmetic implants, orthopedic wearing implants, vascular grafts, resorbable meshes and sutures
 - Natural (Collagen, Elastin, Fibrin, Hyaluronic Acid, GAGs, etc.)
 - Matrices: orthopedic repair, tissue engineered parts, skin repair, hemostatic sealants

Biomaterial Properties

- Degradable
 - pH resistant
 - Inflammation resistant
 - Biodegradable for cell/factor release
- Surface properties
 - Mechanical coatings
 - Hydrophobic/philic
 - Roughness or topology
- Bulk properties
 - Strength and stiffness
 - Anisotropy
 - Fatigue
 - Temperature
- Fabrication

Questions?