

UNIVERSITY OF ZAGREB FACULTY OF CHEMICAL ENGINEERING AND TECHNOLOGY

Polymer science and technology

Assist. prof. Zvonimir Katančić katancic@fkit.hr

Course Schedule

LECTURES

8:15 – 10 h

- 16.11.2023. 1st lecture
- 23.11.2023. 2nd lecture
- 30.11.2023. 3rd lecture
- 7.12.2023. 4th lecture
- 14.12.2023. 5th lecture
- 18.1.2024. seminar
- 25.1.2024. 2nd partial exam

Table of Contents

- > 1. Natural polymers, biopolymers
- > 2. Synthetic polymers: thermoplastics (PE, PP, PET, PS, PVC)
- > 3. Synthetic polymers: thermoplastics + thermosets
- > 4. Synthetic rubbers: EPDM, SBS, nitrile, silicone rubbers
- 5. Polymer blends and composites, polymer processing, polymer waste management and recycling

POLYMERS

By the end of the course the students should have knowledge of the following:

- Polymerization processes
- Types of polymers
- Basic structure & properties
- > Applications of polymers
- Polymer processing
- Polymer waste management

Different classification of polymers

1. Properties

- Plastics
 - Thermoplastics
 - Thermosets
- Elastomers
- Fibers

2. Structure

- > Linear
- > Branched
- Cross-linked

3. Number of monomer

- Homopolymer
- Copolymer
 - Random
 - Alternating
 - Block
 - Graft

4. Configuration

- > Isotactic
- > Syndiotactic
- Atactic

5. Origin
▶ Natural
▶ Synthetic

Source of hydrocarbons

Synthetic polymers (petrochemical)

- Non-renewable carbon
- Produced from oil (but can be made from methane and coal)
- > 4% of the world's fossil resources are used in plastics production
- Not environment friendly due to CO₂ emission
- Not biodegradable (there are exceptions, PCL, PVA)



Biopolymers

- > From renewable carbon sources
- Produced from biomass (plant and animals)
- More environment friendly, carbon neutral
- Mostly biodegradable





Biopolymers definition

 Biopolymers are natural polymers produced by the cells of living organisms (IUPAC definition)

*International Union Of Pure And Applied Chemistry

Natural polymers

- Produced by the cells of living organisms (plants and animals)
- > Natural rubber, cellulose, silk, wool, natural resins, chitin
- > Sometimes biobased polymers are also called biopolymers

Biobased polymers

- > Monomers obtained from plants
- > Polymers are then chemically synthesized
- Polylactic acid (PLA), polyhydroxy-alkanoates (PHA)s, biopolyethylene from plants (sugar cane, sugar beet)

Biodegradability

- Some biopolymers are biodegradable: they are broken down into CO₂ and water by microorganisms
- Some of these biodegradable biopolymers are compostable: they can be put into an industrial composting process and will break down by 90% within 6 months
- Biopolymers that do this can be marked with a 'compostable' symbol, under European Standard EN 13432. Packaging marked with this symbol can be put into composting processes and will break down within 6 months (or less)



Compostable polymer is PLA film under 20 µm thick: films which are thicker than that do not qualify as compostable, even though they are biodegradable

Biodegradability

Biopolymers – biodegradable

> cellulose, starch

Biopolymers – NOT biodegradable

wool (1-5 years), leather (25-40 years), natural rubber (>100 years)

Biobased polymers – biodegradablepolylactide (PLA), polyhydroxybutirate (PHB)

Biobased polymers - NOT biodegradable

biopolyethylene

Petrochemical polymers - biodegradable

polycaprolactone (PCL), poly(butylene succinate) (PBS)

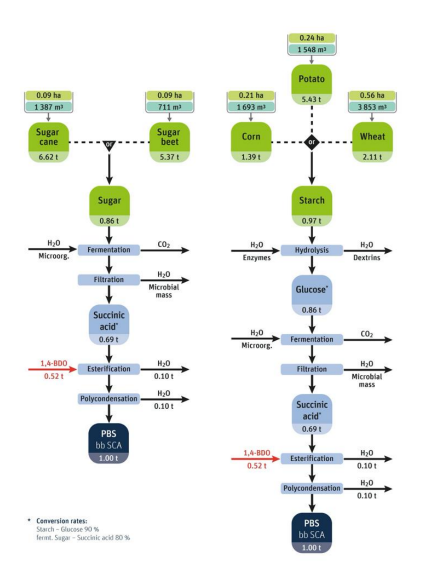
Biosourced vs. synthetic polymes

- Today, there is a bioplastic alternative for almost any ordinary plastic material for the corresponding application
 - PLA is an excellent replacement for PS, PP and ABS
 - A new polymer PEF (polyethylene furanoate) is expected to appear on the market in the upcoming years. PEF is comparable to PET, but consists of biological raw materials and has excellent barrier and thermal properties, which makes it an ideal material for packaging for drinks, food and nonfood products
- Bioplastics have the similar properties as conventional plastics and offer advantages, such as a reduced carbon footprint or additional waste management options, such as industrial composting
- World annual production of plastics 335 million tons
- ~1% is bioplastics

Biosourced vs. synthetic polymes

- > **Biodegradable bags cannot be recycled**, they will ruin ordinary plastic
- For biodegradation of a PLA-based polymer, certain conditions are necessary: temperature and oxygen
- Biotechnological production from renewable raw materials (e.g. sugar fermentation – synthesis of thermoplastic polyesters, polyhydroxybutyrate, polyhydroxyalkanoates (PHA)) is usually expensive from the point of view of profitability for industrial production
- Food is used to synthesize plastic (PLA is obtained from corn, sugarcane, sugar beets), while millions of people in the world suffer from hunger

Biosourced vs. synthetic polymes



For the production of 1 tonne of PBS:

- 6.62 tonnes of sugar cane
- 5.37 tonnes of sugar beet or
- 5.43 tonnes of potato
- 1.39 tonnes of corn or
- 2.11 tonnes of wheat

Biobased/natural polymers application

Biomedical

- Due to their biocompatible properties, biopolymers are used for tissue engineering, regenerative medicine, medical devices and drug delivery
- Biopolymers are normally better with bodily integration as they possess complex structures similar to the human body (synthetic polymers can cause immunogenic rejection and toxicity after degradation)

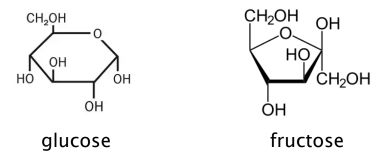
Industrial

- > Used in the food industry for **packaging**, edible encapsulation films
- Biopolymers used in packaging are polyhydroxyalkanoate (PHA), polylactic acid (PLA), and starch
- Chitosan has been used for water purification as flocculant that degrades in a few weeks or months rather than years

Biopolymers

- > Based on monomeric units and the molecular structure
- 1. Polysaccharides linear or branched polymeric carbohydrate structures joined with glycosidic bonds (starch, cellulose, glycogen)
- 2. Polynucleotides composed of 13 or more nucleotide monomer (nucleic acids, RNA and DNA)
- Polypeptides longer, continuous, unbranched peptide chain composed of amino acids, more than 50 amino acids form proteins (wool, silk)
- 4. Natural rubber linear polymer obtained from latex of some plants

- Polymer composed of long chains of monosaccharide, where units are bound together by glycosidic linkages
- > Monosaccharides are simple carbohydrates with general formula $(CH_2O)_{n,n} \ge 3$ or more

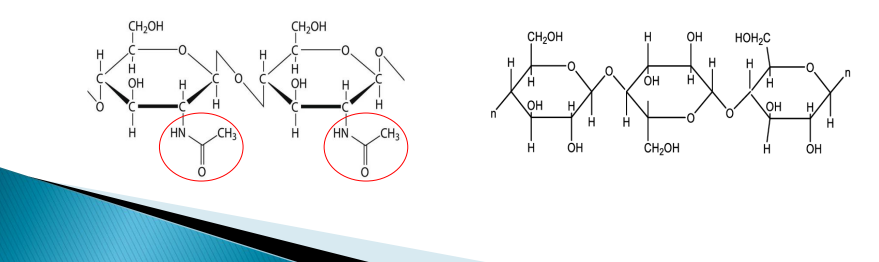


- > Polysaccharides have a general formula $C_x(H_2O)_y$, x = 200 to 2500
- > When the repeating units in the polymer backbone are six-carbon monosaccharides (glucose), the general formula is $(C_6H_{10}O_5)_n$, $40 \le n \le 3000$

- Depending on which monosaccharides are connected, and which carbons in the monosaccharides connects, they take on a variety of forms: linear or highly branched polysaccharide
- Depending on their structure can have a wide variety of functions (they have different properties) like storing energy or providing support to cells and tissues
- Examples: starch (plants) and glycogen (animals) storage energy cellulose (plants) and chitin (animals) – support to cells

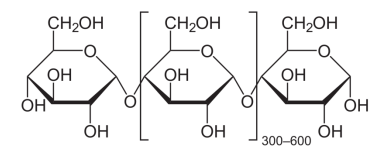


Cellulose $(C_6H_{10}O_5)_n$

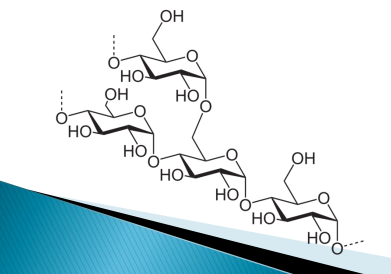


Starch $(C_6H_{10}O_5)_n$

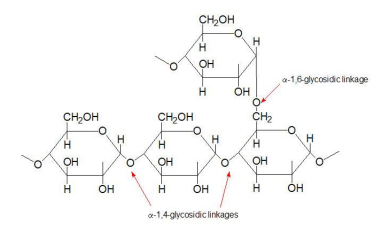
20 to 25% amylose (linear polymer of glucose)

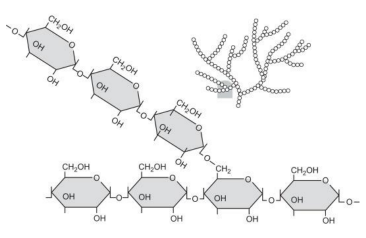


75 to 80% amylopectin (branched polymer of glucose)

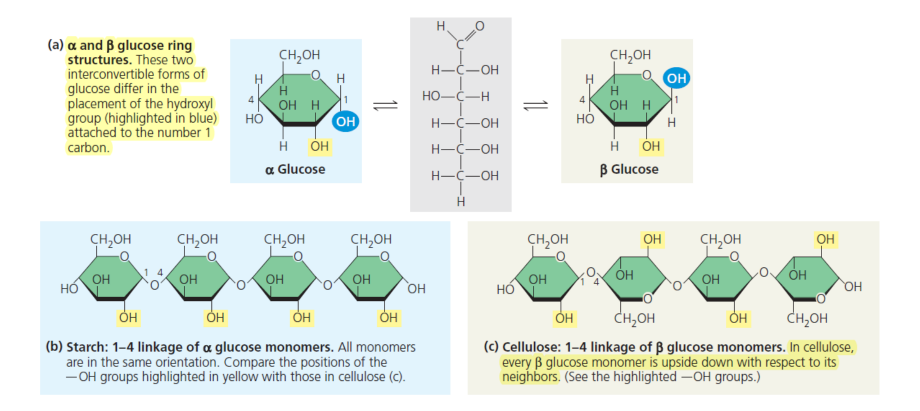


Glycogen (C₆H₁₀O₅)_n





Starch and cellulose difference

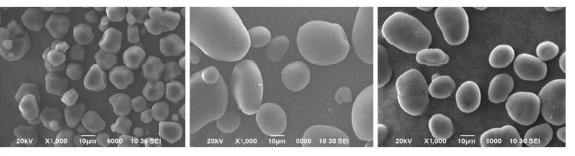


	Collectory .	Starch		
	Cellulose	Amylose	Amylopectin	Glycogen
Source	Plant	Plant	Plant	Animal
Subunit	β-glucose	a-glucose	α-glucose	α-glucose
Bonds	1-4	1-4	1-4 and 1-6	1-4 and 1-6
Branches	No	No	Yes (~per 20 subunits)	Yes (~per 10 subunits)
Diagram	<u>60000</u>	6.6.6.	5-5-5-5	
Shape		2222	All	

Name of the Polysaccharide	Composition	Function
1. Starch	Polymer of glucose containing a straight chain molecules (amylose) and a branched chain of molecules (amylopectin)	Storage of reserve food in plants
2. Cellulose	Polymer of glucose	Cellwall matrix in plants
		Exoskeleton of arthropods, fungi
3. Chitin	Polymer of glucose	and crabs
3. Chitin 4. Glycogen	Polymer of glucose Polymer of glucose	1 / 5
		and crabs

Starch

- The most common carbohydrate in human diets, and is contained in large amounts in foods like wheat, potatoes, maize (corn), rice
- > White, tasteless and odorless powder, insoluble in cold water or alcohol
- In industry is converted into sugars and fermented to produce ethanol in the manufacture of beer, whisky and biofuel
- The starch industry extracts and refines starches from seeds, roots and tubers, by wet grinding, washing, sieving and drying
- The main commercial refined starches are cornstarch, tapioca, wheat, rice, and potato starches
- > In 2020, production was 93 million ton



Starch application

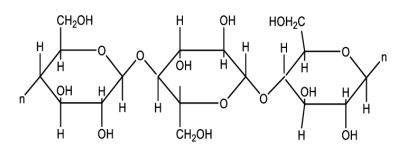
- Food additive used as thickeners and stabilizers in foods such as processed meats, puddings, soups, sauces, gravies
- > Pharmaceutical industry excipient, as tablet disintegrant, and as binder

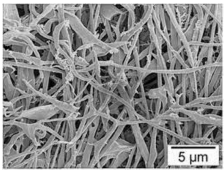
> Papermaking

- It gives the strength to the final paper sheet
- Used in paper coatings as one of the binders for the coating formulations (mixture of pigments, binders and thickeners). Coated paper has improved smoothness, hardness, whiteness and gloss for improved printing characteristics
- Construction industry gypsum wall board manufacturing process, glue for the cured gypsum rock with the paper covering, and provide rigidity to the board
- > Adhesives (glue) book-binding, wallpaper adhesives, envelope adhesives and school glues
- Bioplastics with water and plasticisers such as glycerol, starch can be processed into "thermoplastic starch" using conventional polymer processing techniques such as extrusion and injection molding

Cellulose

> Linear chain of several hundred to many thousands of $\beta(1 \rightarrow 4)$ linked D-glucose units



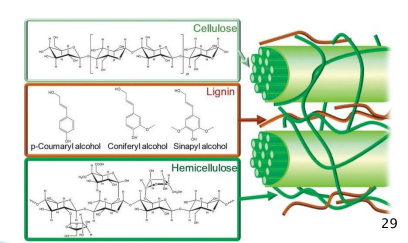


- Glucose units in cellulose are combined in a way that results in the formation of very linear, flat molecules (no branching)
- Multiple hydroxyl groups on the glucose from one chain form hydrogen bonds with oxygen atoms on the same or on a neighbor chain, holding the chains firmly together and forming microfibrils with high tensile strength
- As a result of these bonds, sheets of cellulose are particularly strong a property critical to the function of plant cell walls

Cellulose

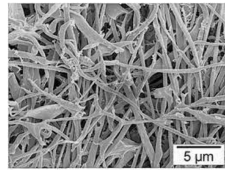
- Tasteless, odorless, hydrophilic, insoluble in water and most organic solvents and biodegradable
- > Obtained from wood (40-50 mass%), cotton (90 mass%), and bacteria
- The most common organic polymer, representing about 1.5×10¹² tons of the total annual biomass production
- Properties depend on chain length, ie. degree of polymerization (DP), which is the number of glucose units that make up one polymer molecule
 - wood cellulose

- DP = 300 1700
- cotton or bacterial cellulose DP = 800-10000
- > Wood cellulose is a mixture of cellulose, hemicellulose and lignin
 - hemicellulose is derived from several sugars in addition to glucose (especially xylose but also including mannose, galactose)
 - lignins are polymers made by crosslinking phenolic precursors

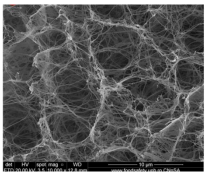


Bacterial cellulose

- Produced by certain types of bacteria, genera Acetobacter, Sarcina ventriculi and Agrobacterium
- Plant cellulose, is a tough, mesh-like formation in which cellulose fibrils are the primary architectural elements
- Bacterial cellulose is more chemically pure, containes no hemicellulose or lignin, has a higher water holding capacity and hydrophilicity, greater tensile strength resulting from a larger amount of polymerization, ultrafine network architecture
- It has a more crystalline structure compared to plant cellulose and forms characteristic ribbon-like microfibrils significantly smaller than those in plant cellulose, making bacterial cellulose much more porous



Plant cellulose



Bacterial cellulose

Cellulose application

Cellulose for industrial use is mainly obtained from wood pulp and from cotton, price of bacterial cellulose is too high to make it commercially viable on a large scale

> Cellulose

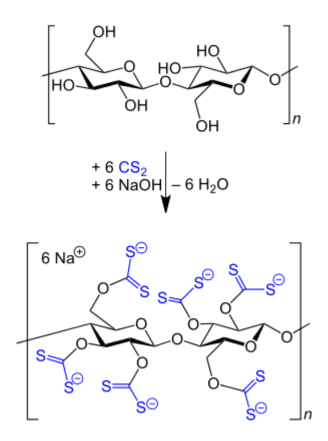
- major constituent of paper and paperboard, electrical insulation paper in transformers, cables, and other electrical equipment
- Cellulose fibers are the **ingredient of textiles**
- Inactive fillers in drug tablets, soluble cellulose derivatives are used as emulsifiers, thickeners and stabilizers in processed foods (different E numbers)

> Bacterial cellulose

- ultra-strength paper, acoustic or filter membrane in hi-fidelity loudspeakers (Sony Corporation), additive in the cosmetic industry
- In medical sector wound dressing, especially in burn cases, bone grafts and other tissue engineering and regeneration

Cellulose modification

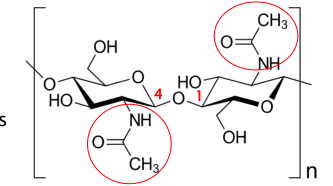
- Chemically modified is used in the manufacture of viscose (rayon) – textile fibre
- Viscose is the third most used textile fibre in the world, it imitates the feel and texture of natural fibers such as silk, wool, cotton
- Cellophane is identical in chemical composition to viscose but it is spun into sheets
- Other cellulose derivatives are used as plastics, photographic films, adhesives, explosives, thickening agents for foods, and in moisture-proof coatings



Cellulose is dissolved in NaOH and treated with CS₂ to convert it to VISCOSE (rayon)

Chitin

- > From the Greek word *khiton*, meaning **covering**
- Structural polysaccharide made from modified glucose



Acetyl-amine group N-acetylglucosamine units linked β -(1 \rightarrow 4)-bonds

Found in the exoskeletons of insects (wings), the cell walls of fungi, and in hard structures of crabs (shell)

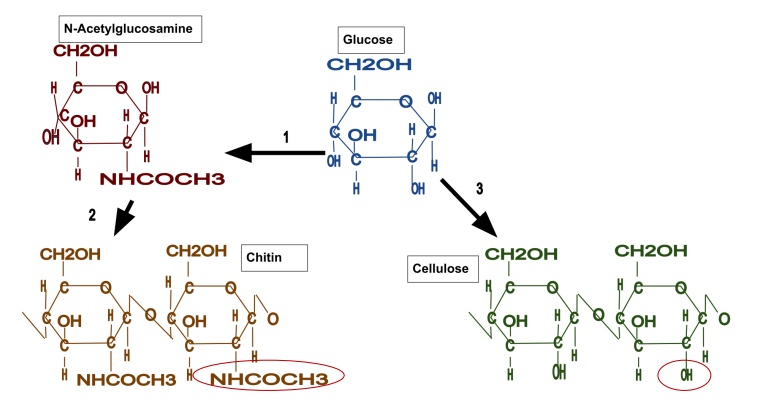


- Over 1 billion tons of chitin is obtained by biosynthesis each year in organisms
- In exoskeletons is always associated with some proteins, it does not exist alone
- In crabs form composite material: chitin (about 20-40%), protein (about 20-30%) and calcium carbonate (about 30%), harder and stiffer material than pure chitin



Chitin

Cellulose/chitin difference – hydroxyl group on each monomer is replaced with an acetyl amine group



in **crustaceans and insects** cell walls

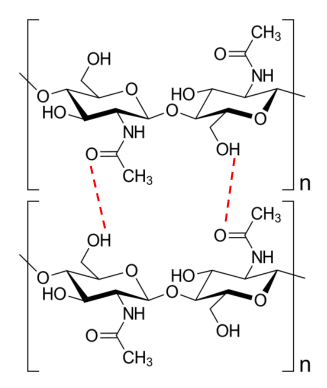
in plant cell walls

Chitin

- Molecules of chitin are structural due to formation of fibers and their secondary interactions form the crystal form
- Formation of hydrogen bonds between chitin molecules (similar to cellulose)

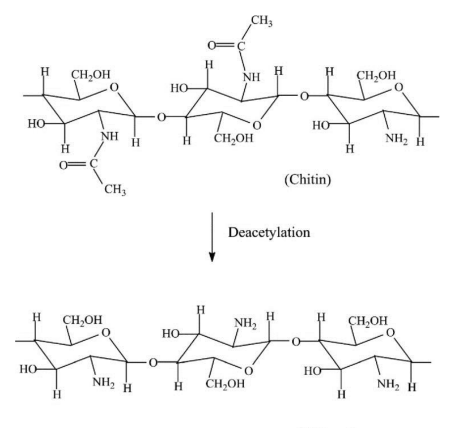
Properties

- Biodegradable and biocompatible
- Low solubility (difficult for the application)



Chitin/chitosan

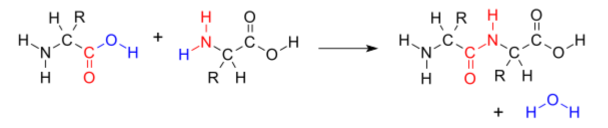
- Usually chitin is modified in chitosan soluble in water and has vast applications in various fields
- Agricultural and horticultural uses for plant defense and yield increase
- To strengthen paper
- Medicine wound dressings to decrease bleeding, improved drug delivery systems
- As an additive in water filtration (flocculant)
- Biodegradable antimicrobial food packaging



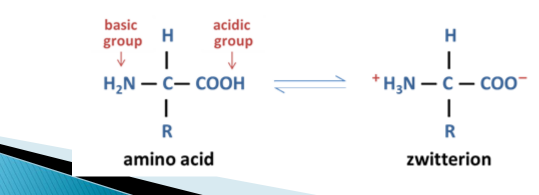
(Chitosan)

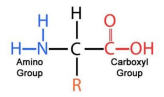
POLYPEPTIDES

- Peptides biomaterials composed of repeating amino acid units linked by a peptide bond
- > Peptide formation by condensation reaction



- Usually in ions form named zwitterions
- They contain an amine group (basic) and a carboxylic group (acidic). The -NH₂ group is the stronger base, and so it picks up H⁺ from the -COOH group to leave a zwitterion (i.e. the amine group de-protonates the carboxylic acid)





- Every amino acid has another atom or group of atoms bonded to the central atom, known as the R group, which determines the identity of the amino acid
- E.g. If the R group is a H atom, then the amino acid is glycine, if methyl (CH₃) the amino acid is alanine
- The properties of the side chain determine an amino acid's chemical behavior
- > Divided:
- Nonpolar and hydrophobic
- Polar and hydrophilic
- Electrically charged (acidic and basic)

The **20 common amino acids** are shown with their R groups highlighted

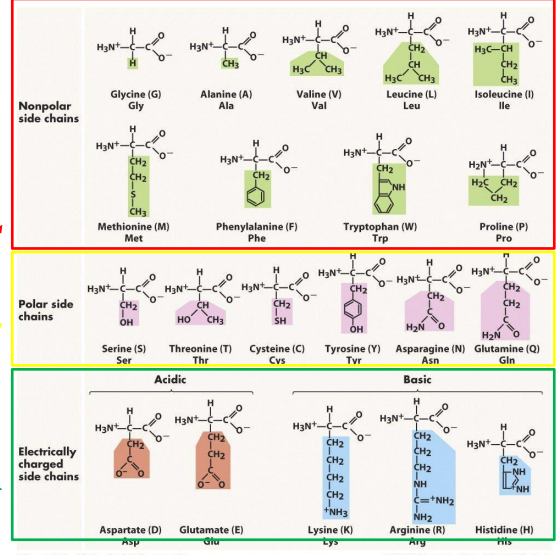
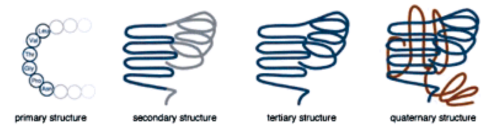


Figure 3-5 Biological Science, 2/e

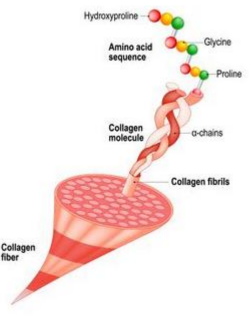
© 2005 Pearson Prentice Hall, Inc.

- Chains of fewer than ten or fifteen amino acids are called oligopeptides, a polypeptide is a longer, continuous, and unbranched peptide
- A polypeptide that contains more than approximately fifty amino acids are called proteins, size boundaries which distinguish peptides, polypeptides, and proteins are arbitrary not strictly defined
- Single chain proteins generally range from 50 to 1000 amino acids in length
- In protein structure we distinguish primary, secondary, tertiary, and quaternary levels of structure

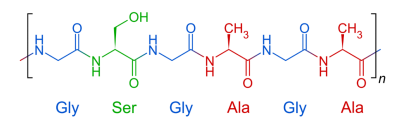


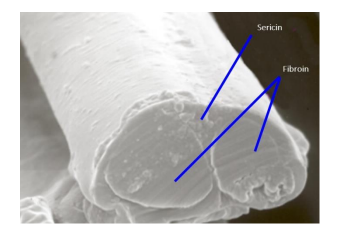
- > primary is the actual size and composition of one molecule
- secondary refers to local bonds, along the chains
- tertiary refers to the shape of the entire polypeptide chain
- quaternary describe proteins that consist of more than one polypeptide chain

- Collagens, silks and keratins are some of the more common structural proteins considered for protein-based biomaterials
- Collagen human skin consists of collagen, 25% of all proteins in the human body are from collagen, it is found in connective tissue (cartilage, bones, ligaments)
- It consists of three polypeptide chains, which are spirally connected in a triple helix
- A repeating sequence of 3 amino acids, approximately every 3rd is glycine, the rest are proline and hydroxyproline
- ➤ Hydroxyproline is formed with the presence of vitamin C; deficiency slows down the process of collagen formation → scurvy
- Application: clothing (leather), tissue regeneration (artificial skin – burns), wound dressings, 3D bioprinting of artificial tissue



- Silk natural protein fiber, main use as a textile fiber
- It is obtained from cocoons of mulberry silkworm and some species of spiders
- It consists of proteins fibroin and sericin, where sericin acts as an adhesive layer between two fibroin filaments
- Fibroin is a polypeptide where amino acids (mostly alanine and glycine) are connected by peptide bonds, and its parallel chains are connected by hydrogen bonds, which cause the formation of a crystalline structure that gives silk its unique flexibility and shine





- > **Obtaining silk** from the cocoon of mulberry silkworm (Bombyx mori)
- The silkworm secretes fibroin from the gland, which hardens in the air, and sericin, which connects two fibroin fibers and thereby creates a cocoon
- During the construction, of the cocoon, it turns about 300,000 times and produces about 1 km of filament
- As hatching from the cocoon destroys the fiber, the cocoons are placed in hot water or exposed to hot air, which softens the sericin and allows the fiber to be extracted
- As the larva is killed by this procedure, an attempt was made to pull out the fiber as the insect creates it, but in that case it would tear it off and it was not possible to obtain a fiber longer than 6 m
- Each cocoon creates one fiber with an average length of about 350 m fiber
- > 2500-3000 cocoons are needed to produce 1 m of finished silk fiber



NATURAL RUBBER (NR)

- Macromolecule, formed by biosynthesis in the plant with the repeating unit cis-1,4 -isoprene (caoutchouc)
- Repeated unit of the same chemical structure was used as template to prepare synthetic polymers
- > Pure hydrocarbons, with only one repeated unit
- Obtained from rubber tree (e.g. *Havea brasiliensis*) by collecting latex
- Used in 15th century by Mayan and Aztec peoples, for producing water resistant footwear
- Around 25 million tonnes of rubber are produced each year, 30% is natural

 $+CH_2$ C=C H_2 H_3 C=C H_2 H_3 C=C H_3 C=C H_3 H_3 C=C H_3 C=C H_3 H_3 H_3 C=C H_3 $H_$

cis-1,4-polyisoprene

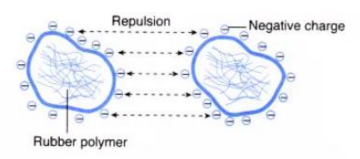


the **bark is cut** and collected in **cans**

45

Natural rubber

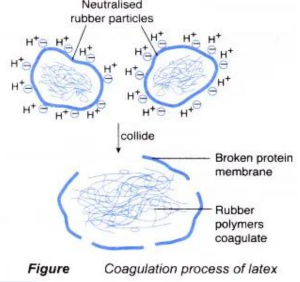
- Natural latex obtained from rubber tree is water serum consists of:
 - 60% water
 - 35-40% rubber particles
 - other substances: protein, sugar, inorganic salts, and resins
- Each rubber particle is made of rubber polymers covered by a layer of proteine membrane
- Negative charges are found on the surface of the membrane, making each rubber particle negatively charged. The negatively-charged particles repel each other preventing them from coagulating (at pH 6.5-7.0 latex is stable)





Natural rubber

- Acids such as formic or acetic acid are added to make latex coagulate at pH 4.8
- Hydrogen ions from the acid neutralize the negative charges on the surface of the membrane and a neutral particle is formed
- When these neutral particles collide with each other, their outer protein membrane break up
- The rubber polymers start to coagulate by combining to form large lumps of rubber polymers which then precipitate out of the latex solution



Rubber coagulate separated from the water and further produced

Natural rubber processing

- > After coagulation dry rubber is processed with **two** roll mill into sheets
 - roll mill rotate in different directions at different speeds (to achieve higher friction)
 - rubber sheets of 4-5 mm are obtained
- Ribbed smoked sheets grade
 - **dried** for 4 7 days in large dryer where are smoked (oven on wood or oil)
 - the smoke acts as a fungicide, at temp. of 55 °C (stabilizes and preserve the rubber, lower temp does not harm the fungi

Pale crepe grade \succ

- yellow carotenoid pigments is removed by bleaching before coagulation
- obtained sheets are **dried** in **oven** instead of smoked
- white sheets are obtained superior grade

coagulant

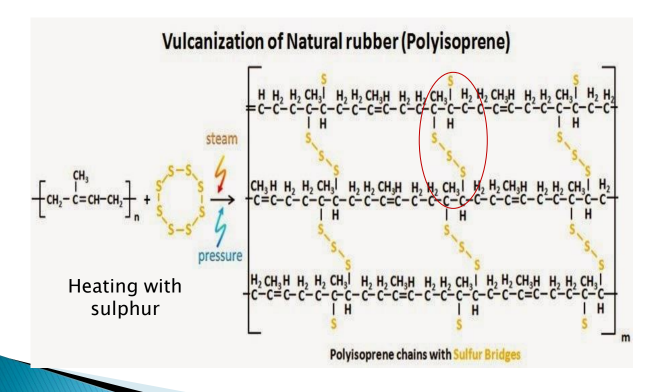


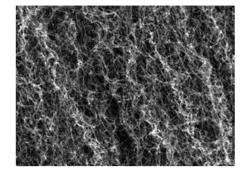




Vulcanization

- Process of crosslinking where polymer chains become chemically bonded usually by sulphur (S₈), peroxide, or others, resulting in 3D network formation
- Carbon black is often used as an additive to rubber to improve its strength, especially in vehicle tires, which account for about 70% (~9 million tons) of carbon black production





Vulcanization

- Crosslinked rubber
- Plastic properties turn to highly elastic
- Can not be dissolved in organic solvent
- Can **not be melt** by heating
- The vulcanization process is taking place parallel with the processing in press machine during forming the final product



VULCANIZATION PROCESS

- at higher temp. (160 180 °C)
- □ time *(5 20 min)*

Natural rubber application

- Uncured rubber is used for adhesive, insulating, friction tapes and footwear
- > Vulcanized rubber has many more applications
- Due to abrasion resistance softer kinds of rubber are used for the treads of vehicle tires and conveyor belts, while hard rubber is used for pump housings and piping
- Flexibility and elasticity for shock absorbers and for mountings designed to reduce vibration
- Low gas permeability useful in the manufacture of air hoses, balloons and balls
- Resistance of rubber to water and most fluid chemicals use in rainwear, diving gear, and chemical and medicinal tubing, lining for storage tanks, processing equipment and railroad tank cars

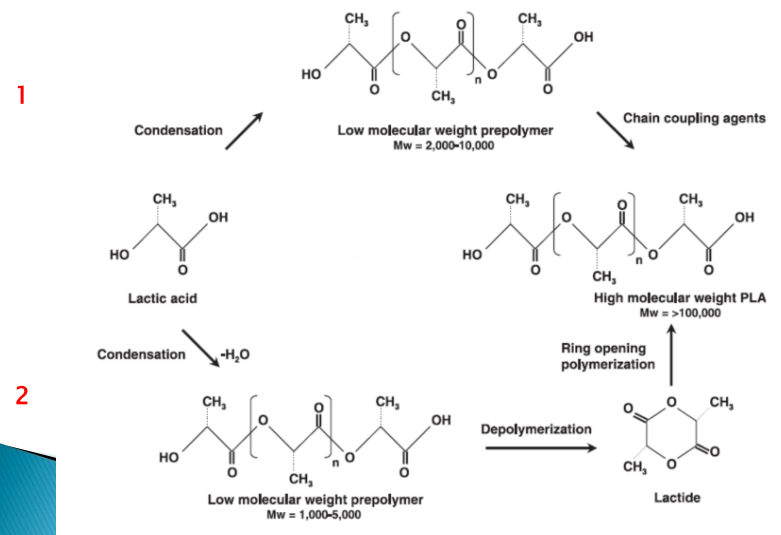
BIOBASED POLYMERS

Biopolyesters

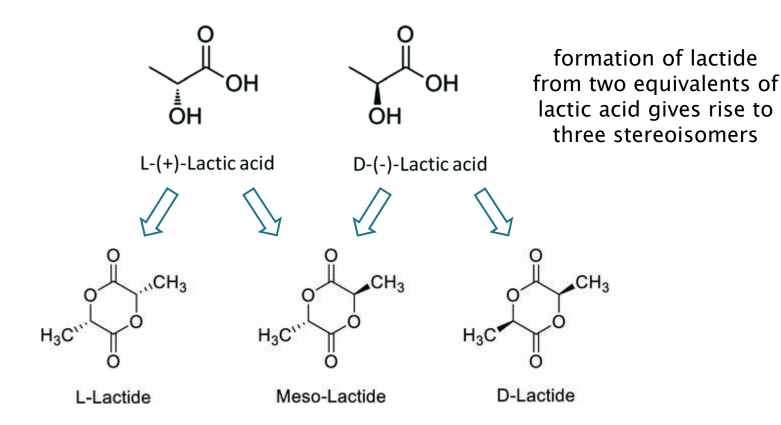
- Polylactic acid polymer or polylactide (PLA)
- Polyhydroxyalkanoates (PHAs)
 - poly-3-hydroxybutyrate (PHB)
 - polyhydroxyvalerate (PHV)
 - polyhydroxyhexanoate (PHH)
- > **Polyamide 11** derived from natural oil (castor beans)
- Biopolyethylene derived from sugar cane and corn
- The raw material for their synthesis are biomonomers derived from the various type of plants
- Today are intensively studied to replace synthetic polymers which are not biodegradable

- Poly(lactic acid) by IUPAC nomenclature
- > Obtained from **biomonomer lactic acid** or cyclic dimer **lactide**
- Made from fermented plant starch from corn, cassava, sugarcane or sugar beet
- > Biodegradable **thermoplastic** linear polyester
- Biodegradable under industrial composting conditions chemical hydrolysis followed by microbial digestion
- Under industrial composting conditions (60 °C), PLA about half decomposes into H₂O and CO₂ in 60 days, the remainder decomposes much more slowly, rate depends on the degree of crystallinity
- Without necessary conditions very slow decomposition similar to nonbioplastics, not fully decomposing for hundreds or thousands of years

- > Two important methods for PLA synthesis:
- 1) direct polycondensation of lactic acid
- 2) ring opening polymerization of lactic acid cyclic dimer lactide



> Lactic acid gives 3 type of lactide monomers for the synthesis of PLA



Because of that, various structure and properties of PLA are obtained

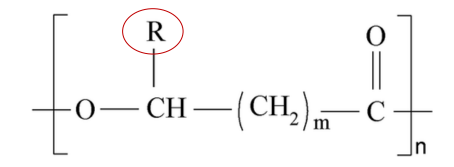
- > Several **different types** of PLA:
 - PLLA (Poly-L-lactic acid), product resulting from polymerization of L-lactide
 - PDLA (Poly-D-lactic acid), product resulting from polymerization of D-lactide
 - PDLLA (Poly-D,L-lactic acid), racemic mixture=equal amounts of left- and right- handed enantiomers of a chiral molecule
- Amorphous glassy polymer to semi-crystalline and highly crystalline, depending on the type of PLA (PDLA is highly crystalline)
 - Tm (melting point) = 130-180 °C
 - **Tg** (glass transition temperature) = 60-65 °C
 - Mechanical properties of PLA are between those of PS and PET
- > Application
- Consumer products disposable tableware, cutlery, housings for kitchen appliances and electronics, compost bags, food packaging
- Automotive parts floor mats, panels, and covers
- Medical biodegradable implants anchors, screws, plates, pins, rods, and mesh
- PLA is the most widely used plastic filament material in 3D printing!

Polyhydroxyalkanoates (PHA)s

- Linear polyesters produced in nature by microbial/bacterial fermentation of glucose from corn starch, sugar or lipids
- When produced by bacteria PHAs are biopolyesters that are stored within cells as energy storage material of living organisms
- For the first time, PHA was discovered in *Bacillus megaterium* in the form of poly(3-hydroxybutyrate) (PHB) in 1925
- More than 150 different monomers can be combined within this family to give materials with extremely different properties
- They can be either thermoplastic or elastomeric materials, melting point 40–180 °C

Polyhydroxyalkanoates (PHA)s

> General molecular formula of PHAs



-CH ₃	methyl	poly(-3-hydroxybutyrate) (P3HB)
$-CH_2-CH_3$	ethyl	poly(-3-hydroxy <mark>valerate</mark>) (PHV)
$-(CH_2)_2 - CH_3$	propyl	poly(-3-hydroxy <mark>hexanoate</mark>) (PHH)
-(CH ₂) ₄ -CH ₃	pentyl	poly(-3-hydroxy <mark>octanoate</mark>) (PHO)
-(CH ₂) ₆ -CH ₃	nonyl	poly(-3-hydroxy <mark>decanoate</mark>) (PHD)

Polyhydroxyalkanoates (PHA)s

- Properties
 - Vary according to composition of monomeric unit and final polymer structure
 - T_q from -50 °C to 4 °C, T_m from 40 °C to 180 °C
 - Can be processed on conventional processing equipment
 - UV stable, in contrast to other bioplastics such as polylactic acid
 - The crystallinity in the range 5 to 70%
 - biodegradable and biocompatible (not toxic and compatible with human tissue)
- > Application
 - biomedical sector
 - tissue engineering
 - bioimplant patches
 - drug delivery
 - surgery and wound dressing

Poly-3-hydroxybutyrate (P3HB)

- Properties similar to those of polypropylene (PP)
 - Good oxygen permeability and UV resistance
 - Biocompatible and suitable for medical applications
 - Poor resistance to acids and bases
 - Water insoluble and relatively resistant to hydrolytic degradation (other biodegradable plastics are water-soluble or moisture-sensitive)
- Poly(3-hydroxybutyrate-co-3-hydroxyvalerate) copolymer PHBV
- PHBV is used in speciality packaging, orthopedic devices and in controlled release of drugs

