## **GENERAL BOTANY Lecture 6 - Biological molecules**

- I. Types of biological molecules
  - A. Inorganic cofactors, catalysts, equilibria, etc., many participate as part of or with organic molecules
  - B. Organic carbohydrates, lipids, proteins, nucleic acids, porphyrins, and secondary plant products
- II Classification, structure, and function of major biological molecules
  - A. Carbohydrates
    - 1. Sugars and related compounds ENERGY
      - a) Glucose & fructose
        - 1) Hexoses of central importance in cell metabolism
      - b) Sucrose a disaccharide composed of glucose and fructose major translocated carbohydrate in plants
      - c) Polysaccharides
        - 1) Starch branched polymer of glucose
          - a) Amylose linear polymer  $(\alpha-1,4)$
          - b) Amylopectin branched polymer ( $\alpha$ -1,6)
          - c) Easily hydrolyzed to glucose
          - d) Major storage carbohydrate
        - 2) Cellulose linear polymer of glucose
          - a) Glucose units connected differently  $(\beta-1,4)$
          - b) Difficult to hydrolyze
          - c) Structural carbohydrate (along with hemicellulose, {xylose, arabinose}, lignin {coniferyl, coumaryl, synapyl alcohols}, and pectin {galactose})
  - B. Lipids
    - 1. Glycerol and related compounds FAT STORAGE, COATING, & MEMBRANES
      - a) Triglycerides (fat) linoleic and linolenic acid
      - b) Coating (wax, cutin) ester (RCOOR) of above with 20 28 carbons
      - c) Membranes (phospholipids) fatty acid replaced by phosphate (hydrophilic & hydrophobic) membrane fluidity
  - C. Proteins
    - 1. Enzymes CATALYZE REACTIONS; METABOLISM
      - a) Amino acids from translation of RNA
      - a) Peptide bonds
  - D. Nucleic acids GENETIC INFORMATION
    - 1. DNA: Adenine, guanine (purines), thymine, & cytosine (pyrimidines)
    - 2. RNA: Adenine, guanine (purines), uracil, & cytosine (pyrimidines)
  - E. Phorphyrins
    - 1. Chlorophyll PHOTOSYNTHESIS
      - a) absorb photons
      - b) transfer electron to acceptor then protolysis to replace it
  - F. Secondary products
    - 1. Phenolics (anthocyanins, tannins) PIGMENTATION, RESISTANCE
    - 2. Steroids & terpenoids SCENTS, RESISTANCE, (used by man for RUBBER)
    - 3. Alkaloids RESISTANCE (used by man for DRUGS such as CAFFEINE, COCAINE, MORPHINE, etc.)