

# Lecture 25



Inventor of Nylon  
US patent 2,130,947

## Wallace Hume Carothers 1896-1937

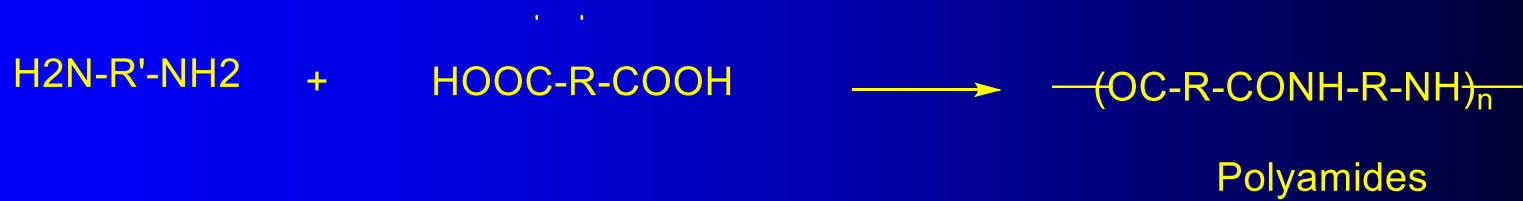
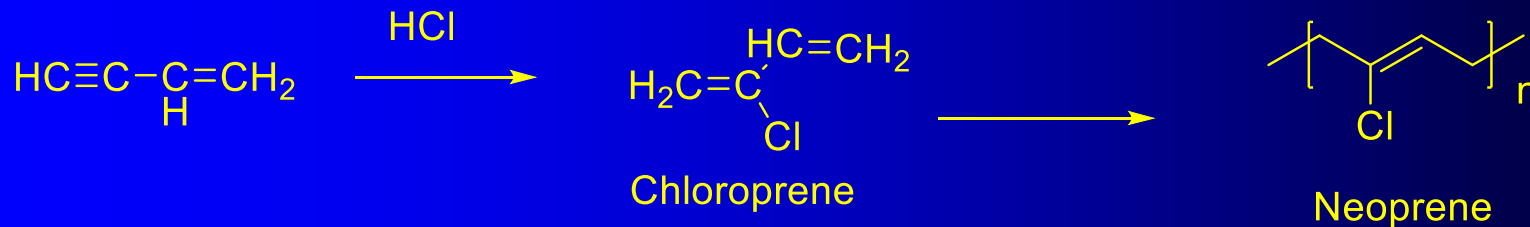
see [http://www.invent.org/hall\\_of\\_fame/28.html](http://www.invent.org/hall_of_fame/28.html)

April 23, 2019

*Chemistry 328N*

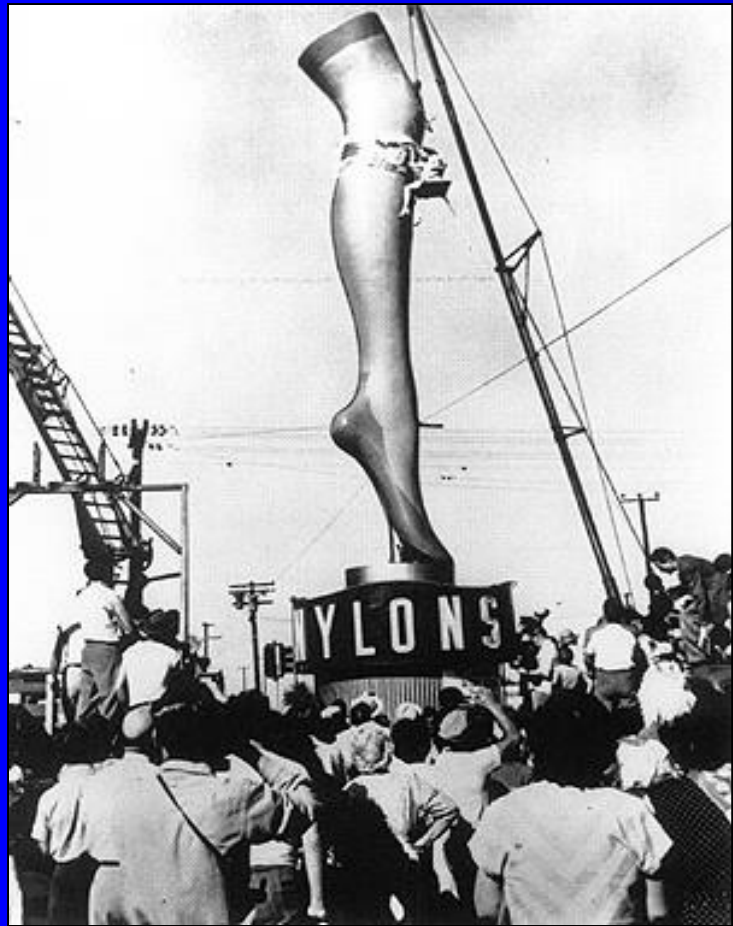


# Carothers at Dupont



# Commercialization of Nylon

<https://www.chemheritage.org/>



Nylon was first used for fishing line, surgical sutures, and toothbrush bristles. DuPont touted its new fiber as being "as strong as steel, as fine as a spider's web," and first announced and demonstrated nylon and nylon stockings to the American public at the 1939 New York World's Fair.

DuPont sold 5 million pairs of stockings across the U.S. on the first day they were generally available, May 15, 1940. About 63 million were sold in their first year.



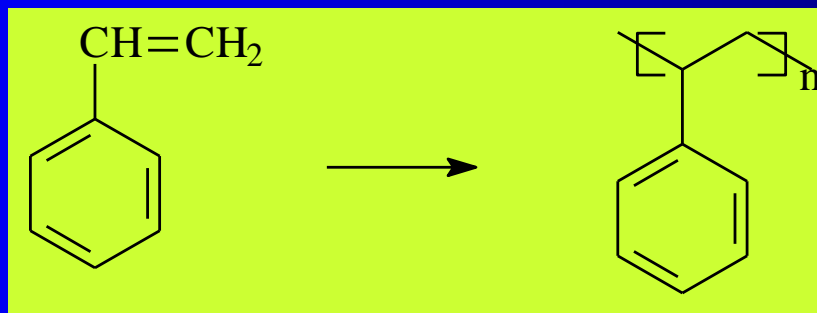
# Notation & Nomenclature

- To name a polymer, add the prefix **poly** to the name of the monomer from which the polymer is derived
  - if the name of the monomer is one word, no parentheses are necessary ..like polystyrene
  - for more complex monomers or where the name of the monomer is two words, enclose the name of the monomer in parenthesis, as for example poly(vinyl chloride) or poly(ethylene terephthalate)
  - Many “common” monomer names are used...



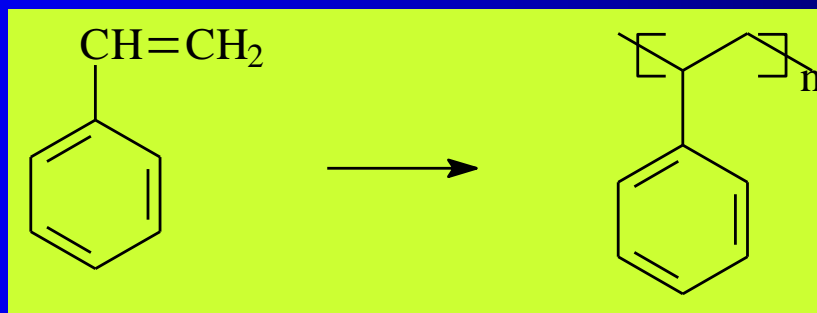
# Notation & Nomenclature

- Show the structure by placing parenthesis around the repeat unit
- $n$  = average degree of polymerization



# Notation & Nomenclature

- Show the structure by placing parenthesis around the repeat unit
- $n$  = average degree of polymerization
- Molecular weight of average chain is then  $n$  (monomer molecular wt)



# Nomenclature

- First.....let's face it.....polymer nomenclature is a MESS
- There is an IUPAC formalism based on the structure of the simplest repeat using, but it generates unwieldy names and is seldom used
- “source based” nomenclature is most commonly used.



# Source based Nomenclature

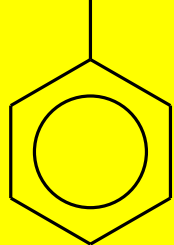
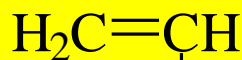
- To name a polymer, add the prefix **poly** to the name of the monomer from which the polymer is derived
  - if the name of the monomer is one word, no parentheses are necessary ..like polystyrene
  - for more complex monomers or where the name of the monomer is two words, enclose the name of the monomer in parenthesis, as for example poly(vinyl chloride) or poly(ethylene terephthalate)
  - Many “common” monomer names are used...



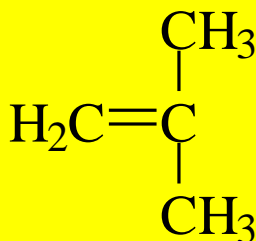


# Source Based (homopolymers)

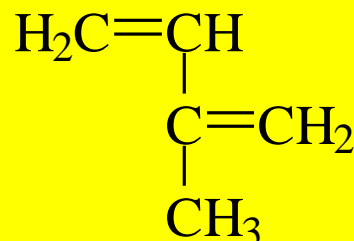
- Use name of actual monomer
  - polymonomer, i.e. polyethylene
  - Unfortunately, common names may be used for



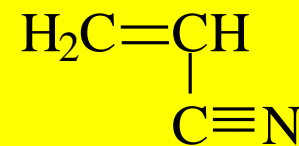
styrene



isobutylene



isoprene

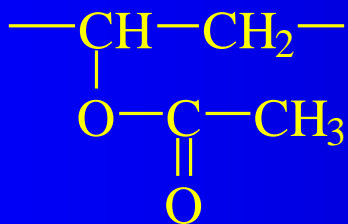


acrylonitrile

- Use ( ) when two words or substituents
  - poly(vinyl chloride), poly(1,2-difluoroethylene)



# Examples



1. Poly(1-acetoxyethylene) - **structure**
2. Poly(vinyl acetate) - **source**



1. Poly(but-1-ene-1,4-diyl)
2. Polybutadiene



1. Poly(1-cyanoethylene)
2. Polyacrylonitrile



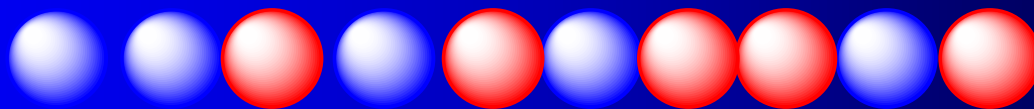
1. Poly(methylene)
2. Polyethene; polyethylene



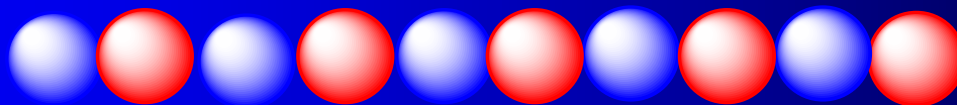
# Architecture (copolymers)

- Architecture terms

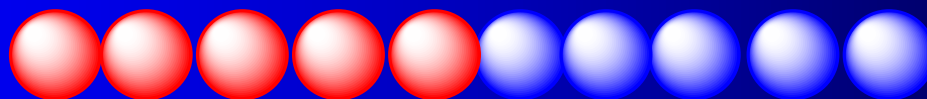
- *-co-* (unspecified arrangement), poly(A-*co*-B)



- *-alt-* (alternating)



- *-block-* Polyacrylonitrile-*block*-polybutadiene



# Industrial Influence: Trade Names

- PVC poly (vinylidene chloride) Saran wrap
- PVC poly (vinyl chloride) Pipe and records
- PET poly (ethylene terephthalate) Coke bottles, Dacron
- Polystyrene Cups and packaging
- Delrin Bushings and engineering parts
- Lexan Bullet proof glass
- Teflon Non stick pans
- PVDF speakers and microphones
- Kevlar bullet proof vests
- Nylon Rope and fiber

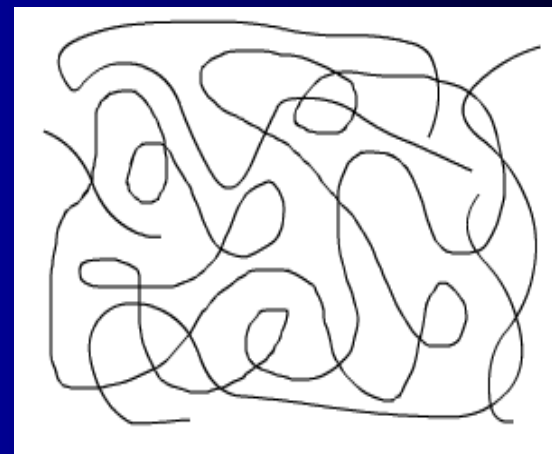
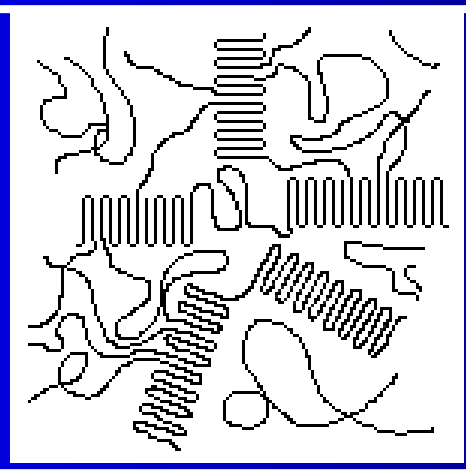
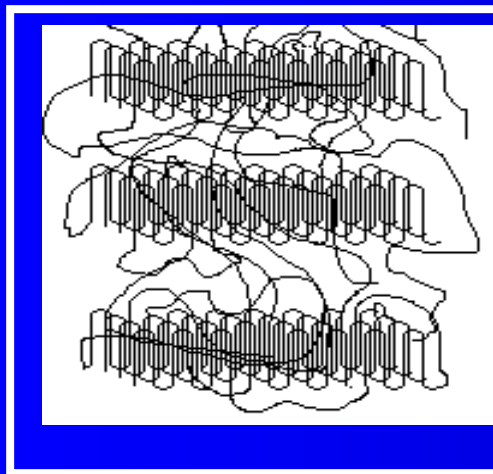


# Morphology

- Many polymers tend to crystallize as they precipitate or are cooled from a melt
- But, they are very large molecules, often with complicated and irregular shapes, which inhibits crystallization and tends to prevent efficient packing into exactly ordered structures
- As a result, polymers in the solid state tend to be composed of ordered **crystalline domains** and disordered **amorphous domains**



# Polymer Morphology

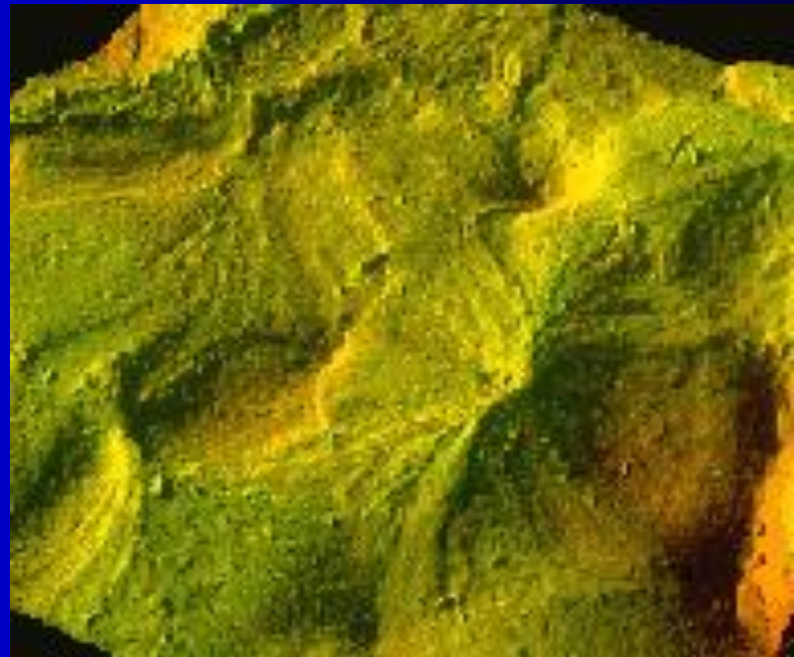
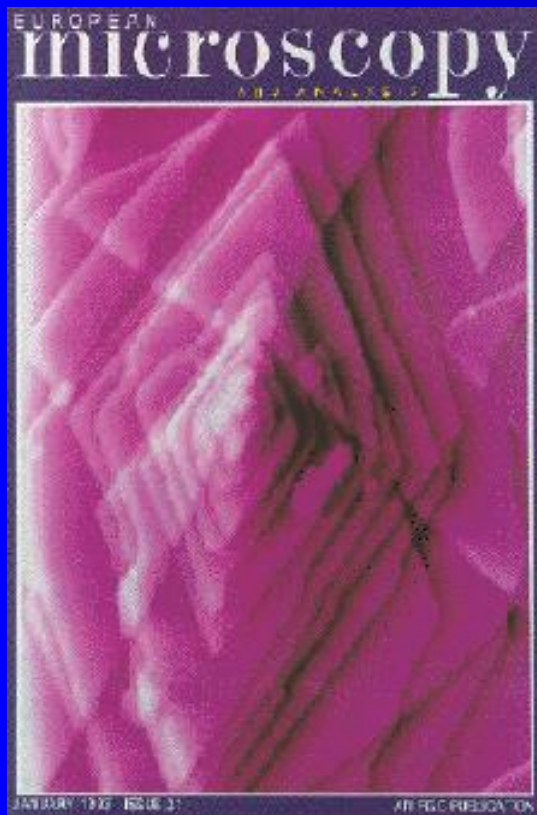


Crystalline and semi crystalline

Amorphous



# Polymer Crystals

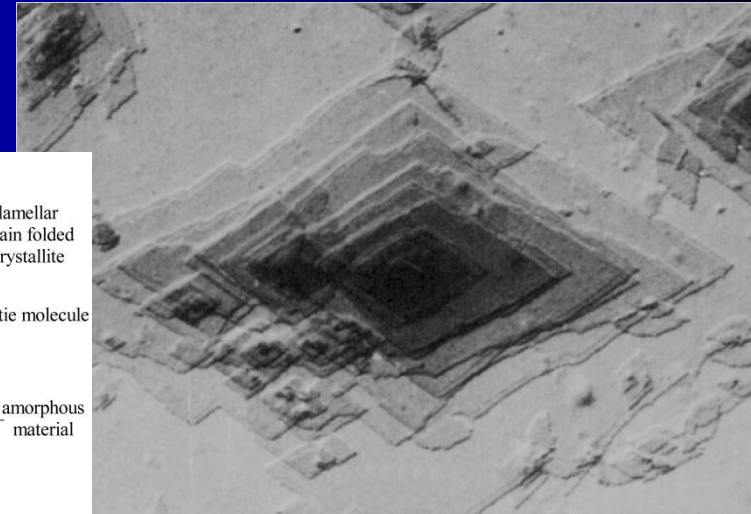
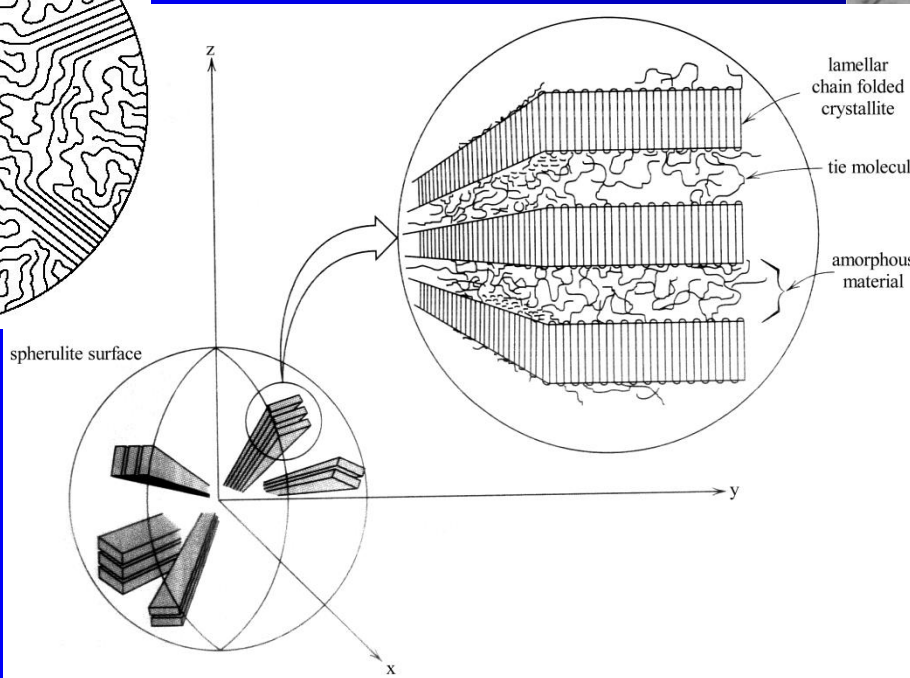
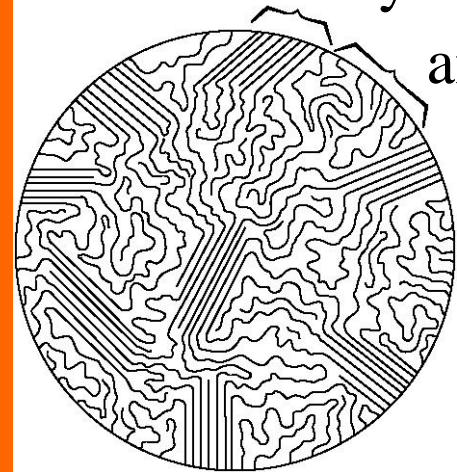


# Crystallinity

some spontaneously form crystalline regions)

crystalline

amorphous



proportion of crystalline / amorphous strong influence on properties

PE carrier bag - amorphous, toughened pipe 95% crystalline





# Morphology

- Polymers with regular, compact structures and strong intermolecular forces, such as hydrogen bonds have high degrees of crystallinity.
  - as crystallinity increases, the polymer becomes more opaque due to scattering of light by the crystalline regions...for example, teflon  $-(CF_2CF_2)-$  “looks” white
- **Melt transition temperature,  $T_m$** : the temperature at which crystalline regions melt
  - as the degree of crystallinity increases,  $T_m$  increases

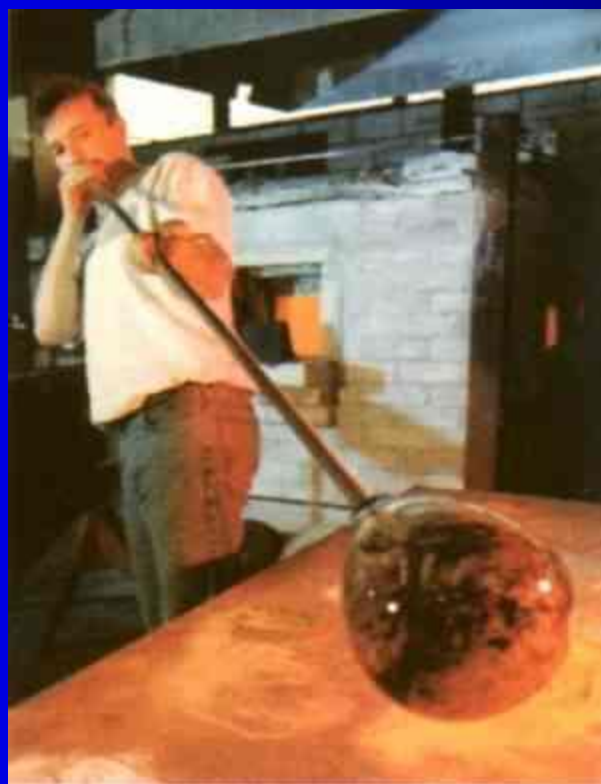


# Morphology

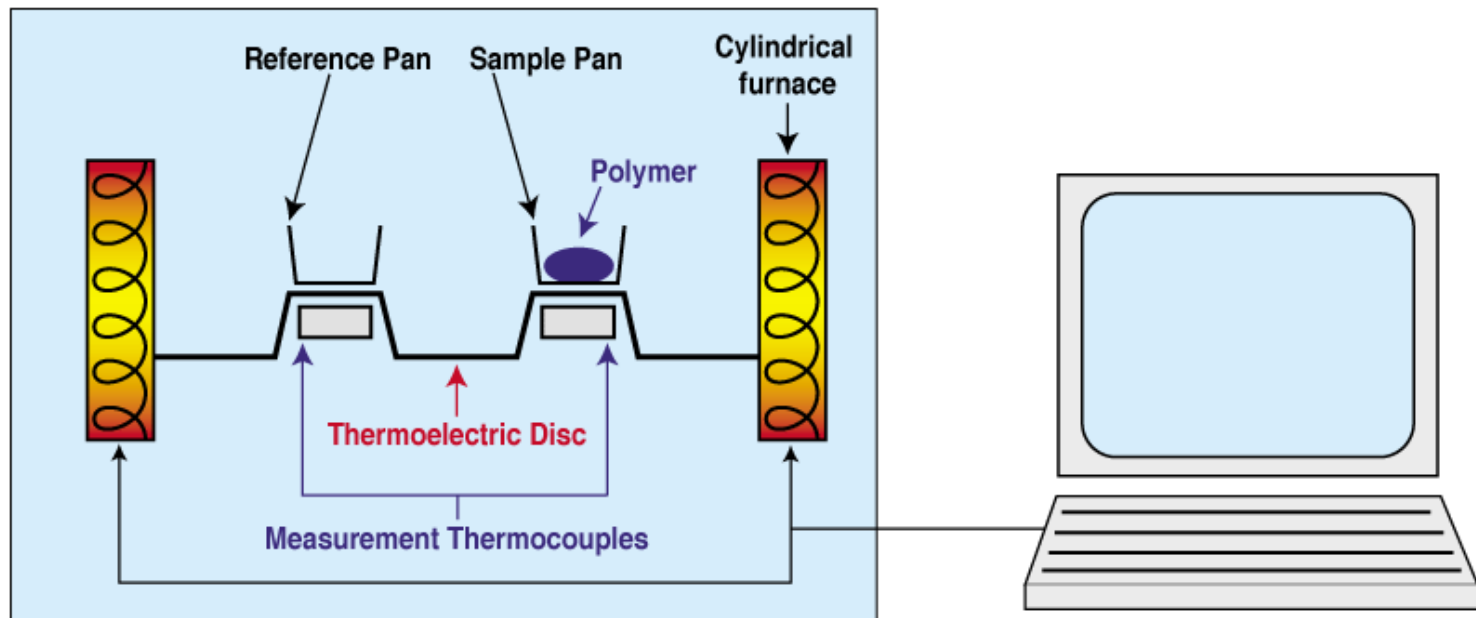
- Amorphous polymers are referred to as glassy polymers
  - they lack crystalline domains that scatter light and are transparent....Poly(methyl methacrylate)
  - they are weaker polymers and generally more flexibility
  - on heating, amorphous polymers are transformed from a hard glass to a soft, flexible, rubbery state
- **Glass transition temperature,  $T_g$** : the temperature at which a polymer undergoes a transition from a hard glass to a rubbery solid (ca. 100 degrees for polystyrene)



# Changing Rubber into Glass!!



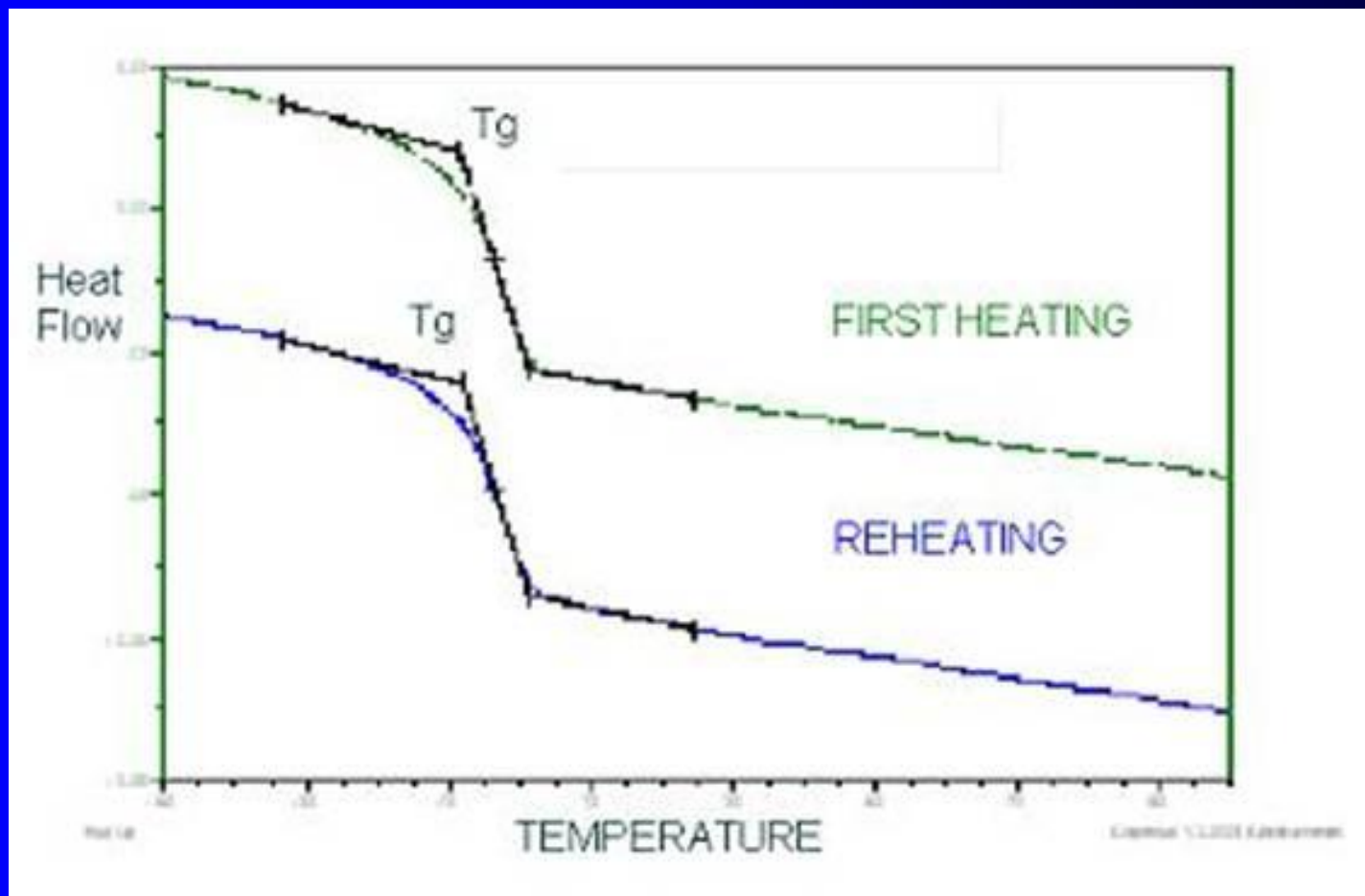
# Differential Scanning Calorimetry



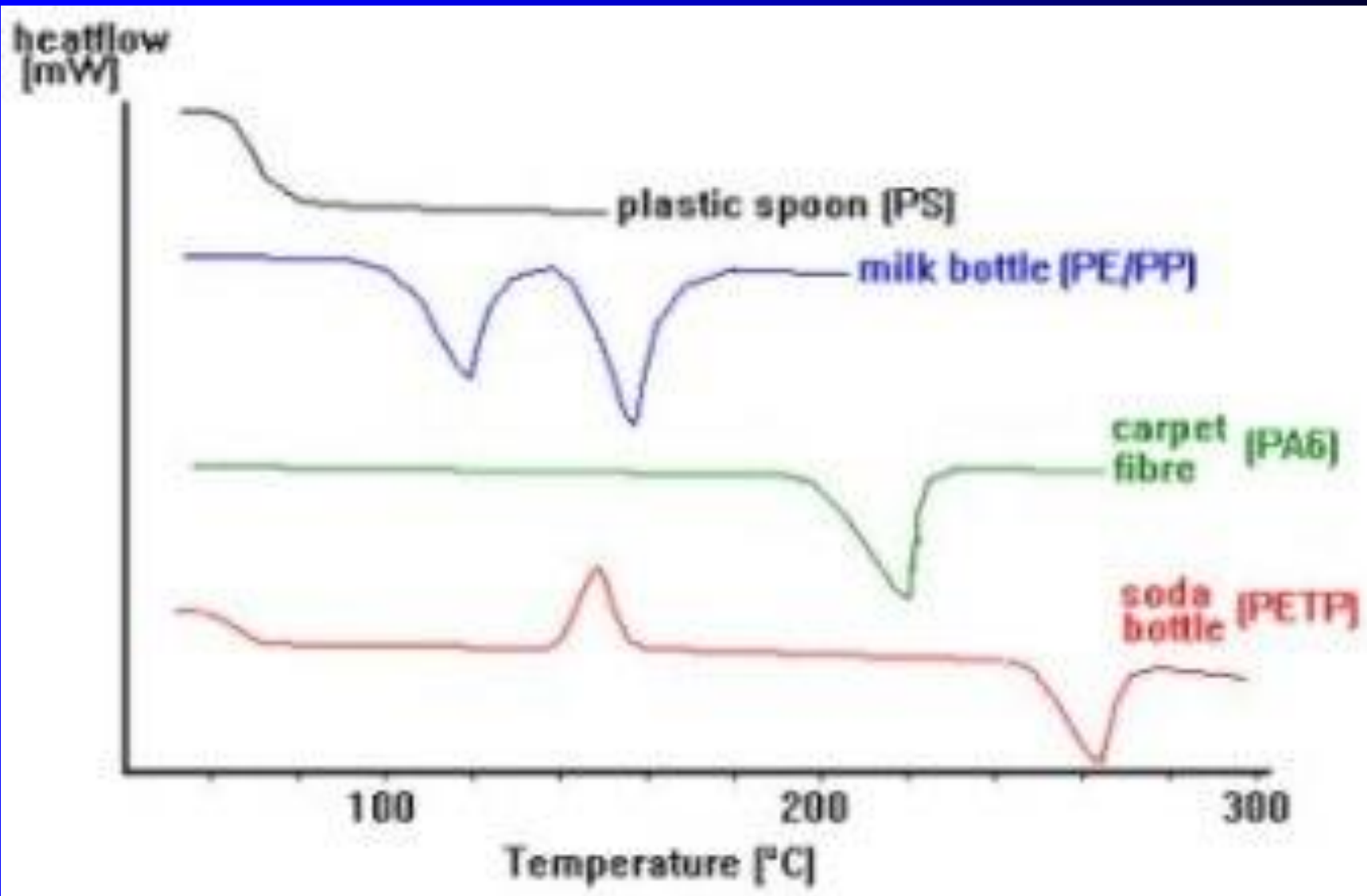
# Differential Scanning Calorimeter



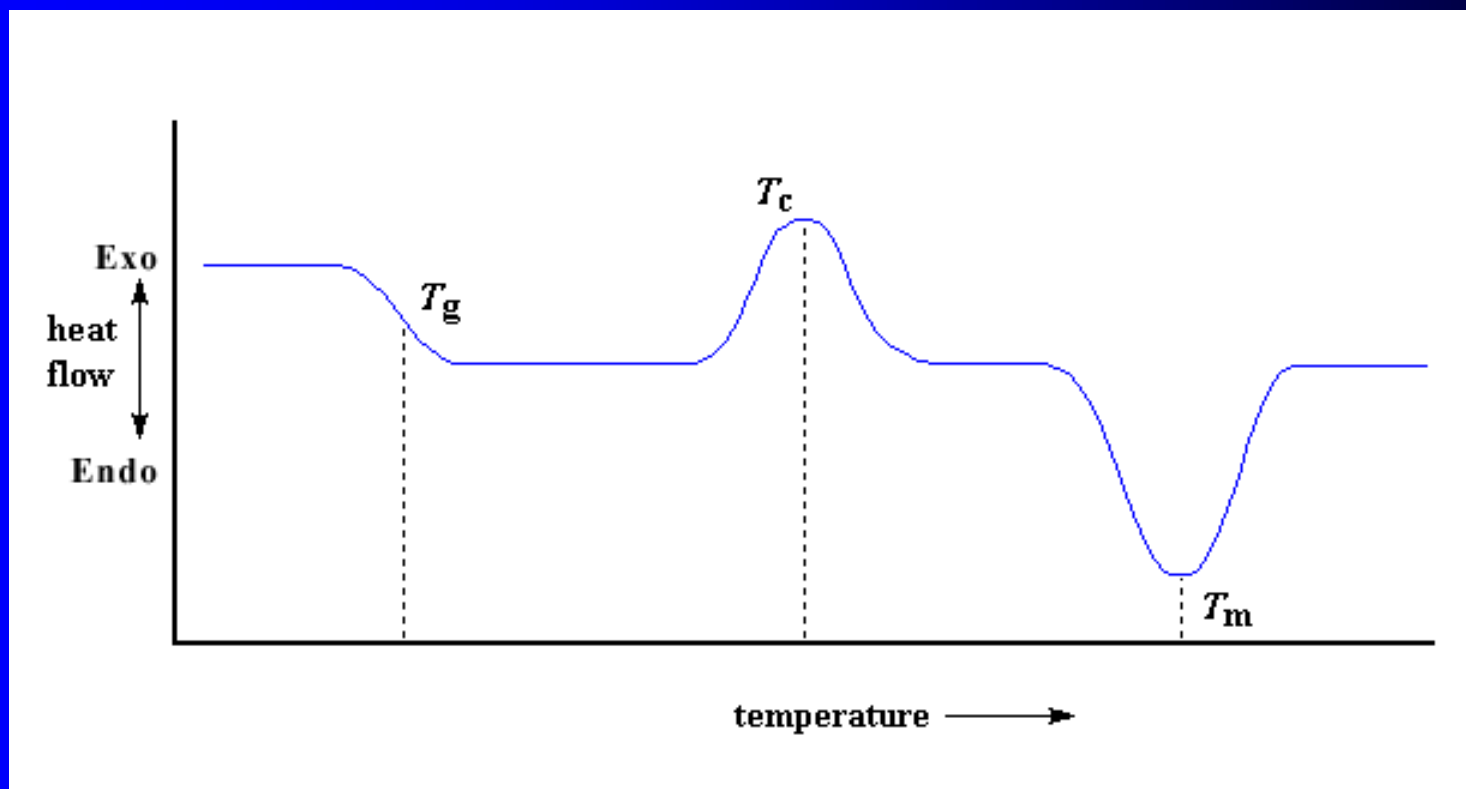
# Heating a glass



# DSC Data



# A DSC Plot for PET





# Morphology

- Amorphous PET is formed by cooling the melt quickly
  - plastic beverage bottles are PET with a low degree of crystallinity
- By cooling slowly, more molecular diffusion occurs, chains become more ordered and crystalline domains form
  - PET with a high degree of crystallinity can be drawn into textile fibers and tire cords (dacron)

