

Stoichiometry of Biochemical Reactions I

Today's lecture

- Biochemical reaction stoichiometry
- Cell yield
- Half reactions

Oxidation-reduction (redox) reactions

- Involves changes in the oxidation state
- If there are oxidizing species, there should be reducing species as well
 - Total # of electrons are conserved
 - Oxidizing species – e^- donor / Reducing species – e^- acceptor
- Essential for life – many important biological processes involve redox reactions
 - Involves large free energy change (ΔG)

Biological benefit of redox reactions

Examples:

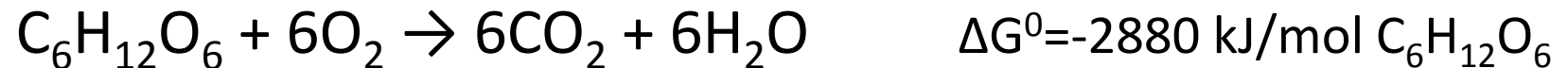
photosynthesis of glucose:



$$\Delta G^0 = +2880 \text{ kJ/mol C}_6\text{H}_{12}\text{O}_6$$

Sunlight energy is converted to chemical energy (storable)

respiration using glucose:



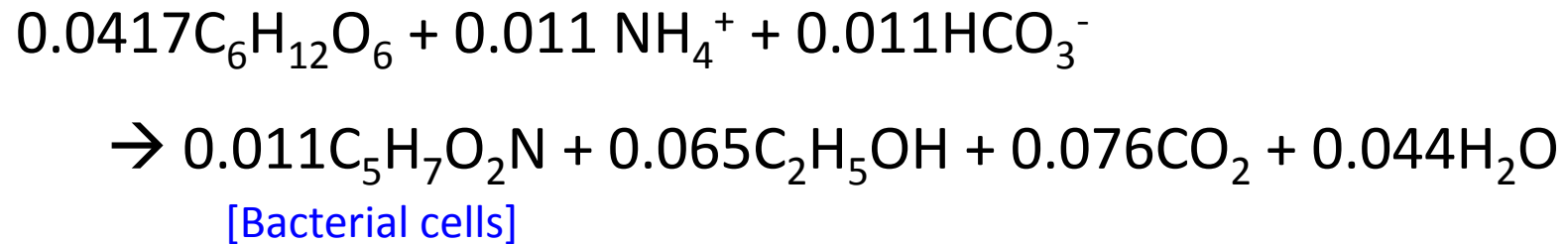
Chemical energy is released to be used to do something

Stoichiometry

- “An aspect of chemistry concerned with mole relationships among reactants and products”
- Simply put, balancing chemical reactions
- Based on mass conservation
 - Conservation of elements
 - Conservation of electrons (for redox reactions)

What can we do with stoichiometry?

A balanced biochemical reaction example
(ethanol fermentation of glucose at $f_s=0.22$)



Available information:

Using 1 g (or 1 mole) of glucose,

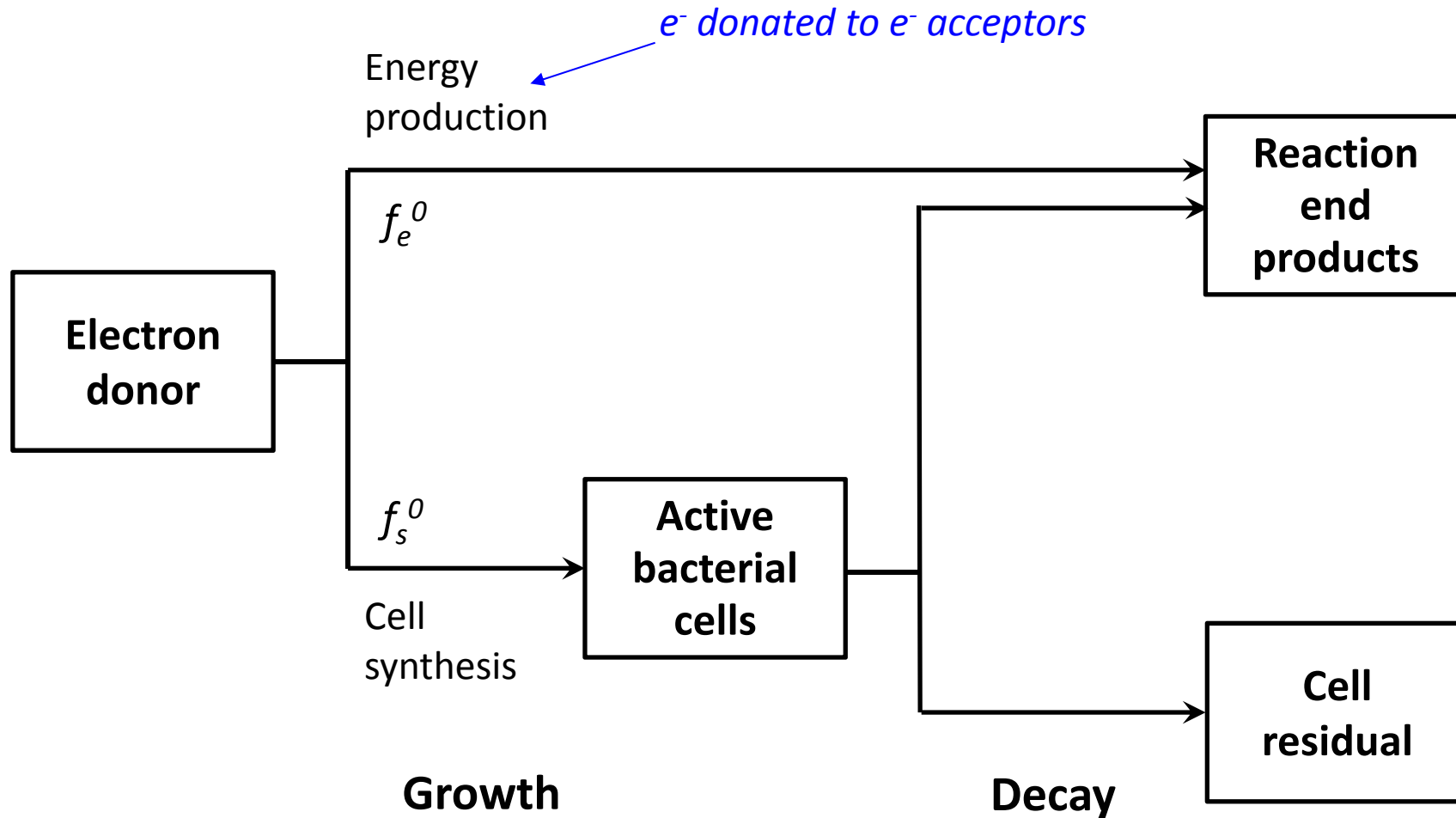
- How much ethanol can be produced?
- How much nutrients ($\text{NH}_4\text{-N}$) are required?
- How much biomass is produced?
- How much alkalinity is consumed?

Cell formula

- Most common: $C_5H_7O_2N$
- What is the theoretical COD-per-weight value for a bacterial cell (i.e., g COD / g cells)?
 - Once you get trained with the stoichiometry, you will be able to write the balanced reaction as:
$$C_5H_7O_2N + 5O_2 \rightarrow 5CO_2 + NH_3 + 2H_2O$$
 - Then you get: 1.42 g COD/g cells

You will find this value useful in the future!

Substrate partitioning



Textbook Fig. 2.1

Cell yield

- True yield, Y

$$Y = (\text{g cells produced}) / (\text{g substrate utilized})$$

- Conversion of f_s^0 to Y :

$$Y = f_s^0 \frac{(M_c \text{ g cells/mole cells})}{(n_e \text{ e}^- \text{ eq cells/mole cells})(8 \text{ g COD/e}^- \text{ eq donor})}$$

For $\text{C}_5\text{H}_7\text{O}_2\text{N}$, $M_c = 113 \text{ g/mole}$;

$n_e = 20 \text{ e}^- \text{ eq/mole}$ (see Table 2.3)

then: $Y(\text{in g cells/g COD}) = 0.706f_s^0$

Microbial growth rate

$$\frac{dX_a}{dt} = Y \left(\frac{-dS}{dt} \right) - bX_a$$

growth decay

X_a = active biomass concentration [M/L³]

S = substrate concentration [M/L³]

Y = true yield [M/M]

b = decay rate [1/T]

Decay

- Generally assumed to be proportional to the amount of cells
- A gross factor for anything that leads to decrease in cell biomass
- Decay = endogenous respiration (+ predation)
 - Endogenous respiration: use of cell matter for maintenance of cell functions (motility, repair, resynthesis, osmotic regulation, transport, compensate heat loss, ...)

Net yield

- Net yield, Y_n

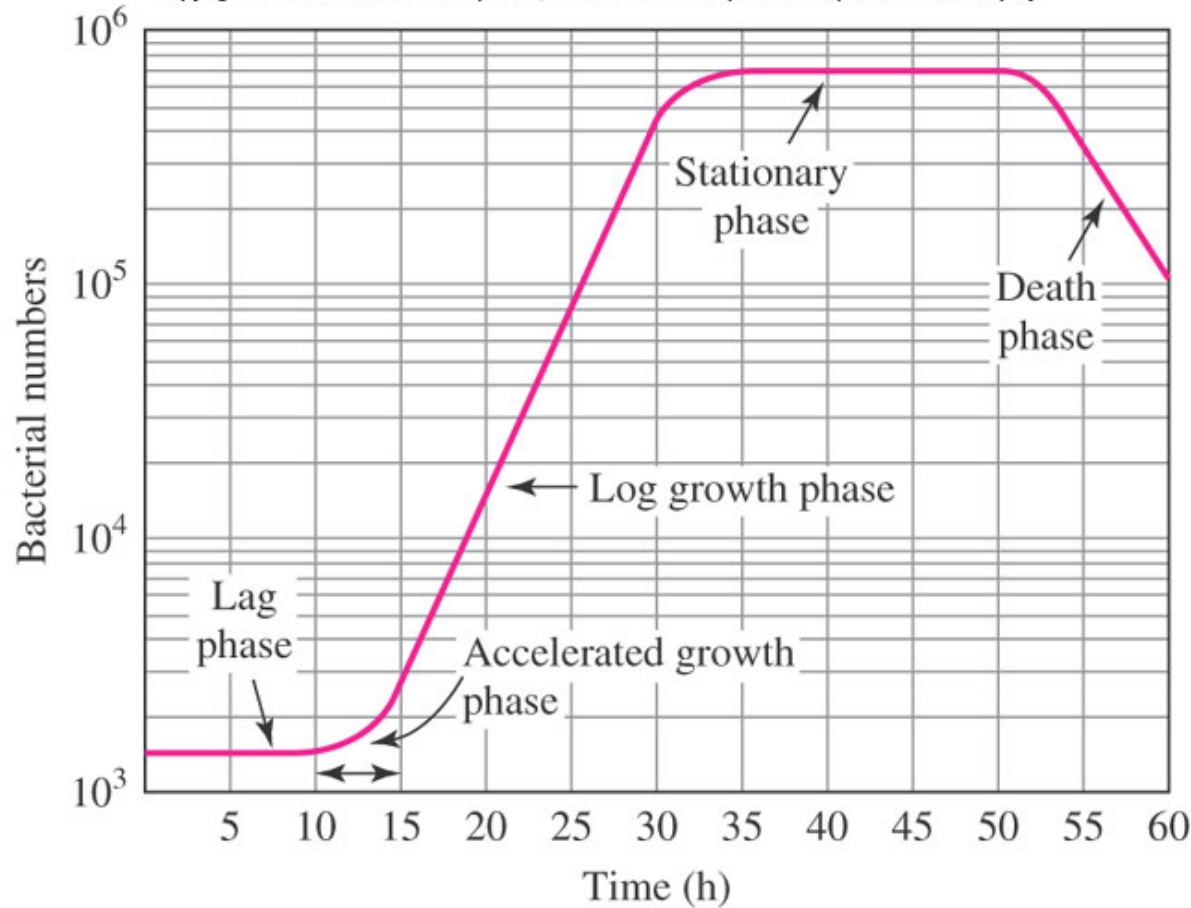
$$Y_n = (\text{g net cell growth}) / (\text{g substrate utilized})$$

$$= \frac{dX_a / dt}{-dS / dt}$$

$$= Y - b \frac{X_a}{-dS / dt}$$

Net yield

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Bacterial growth curve for pure culture

Log (exponential) growth:
Stationary phase:
Death phase:

Net yield

- Electron partitioning considering net yield, Y_n :

$$f_s^0 \rightarrow f_s \quad (f_s < f_s^0)$$

$$f_e^0 \rightarrow f_e \quad (f_e > f_e^0)$$

$$\text{still, } f_s + f_e = 1$$

Energy reactions

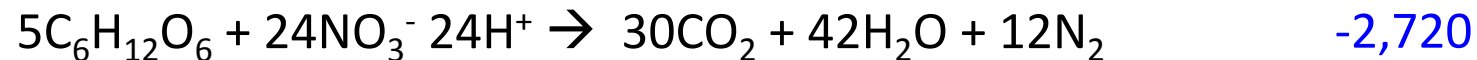
- Microorganisms need energy for growth and maintenance

ΔG^0 (in kJ/mole glucose)

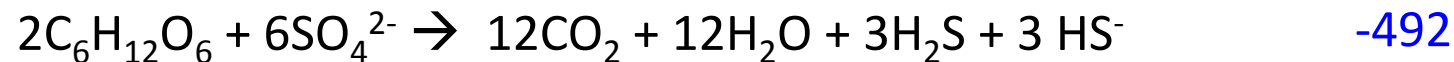
Aerobic oxidation:



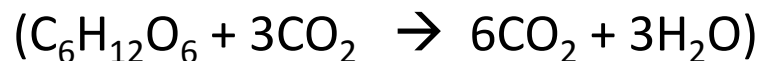
Denitrification:



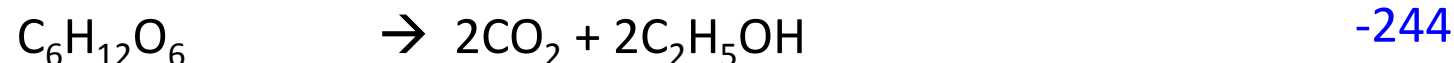
Sulfate reduction:



Methanogenesis:



Ethanol fermentation:



Half reactions

- For complex biochemical redox reactions, it is easier to use half reaction approach
- The oxidation reaction for an electron donor and the reduction reaction for an electron acceptor can be splitted
- Usually written as a reduction reaction (see [Table 2.2] & [Table 2.3])

Half reactions

Step 1 Write oxidized form on the left and reduced form on the right

Step 2 Add other species involved in the reaction

Step 3 Balance the reaction for all elements except for oxygen and hydrogen

Step 4 Balance oxygen using water

Step 5 Balance hydrogen using H^+

Step 6 Balance charge using e^-

Step 7 Convert the equation to the e^- -equivalent form