



SECTION II: KINETICS AND BIOREACTOR DESIGN:

LESSON 9.3. - Enzymatic kinetics, microbial kinetics and metabolic stoichiometry – Models and Metabolic Stoichiometry

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AIMS FOR TODAY'S LESSON

1.- KINDS OF MODELS

Using concepts as “segregation” and “structure”.

2.- MALTHUS MODEL and its prediction capability.

3.- LOGISTIC EQUATION and its prediction capability.

4.- MONOD EQUATION and its prediction capability.

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1. KINETIC MODELS

A model is a **simplified representation** of a biological phenomenon, designed to **facilitate predictions and calculations** that can be expressed in mathematical form

A model is an approximation to a real phenomenon

"All models are wrong but useful"

Modeling involves an agreement between the **reliability**, **degree**

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1. KINETIC MODELS

MODELS	NON STRUCTURED	STRUCTURED
NON SEGREGATED	Cell population considered as a whole: average individual and one single component	Description of a Average cell whose different components vary along time
SEGREGATED	Cell population (distribution of any characteristic), one single component	Multicomponent description within a una cell population , heterogeneity from one cell to another cell

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1. KINETIC MODELS

Structured Model → considering a large network of enzymatic reactions within the cell.

Totally Segregated Model → considering that every cell in the culture is different in both size and metabolic state.

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1. KINETIC MODELS

Balanced Growth → cell growth is defined as a function of a limiting **component**, which controls its rate of limiting substrate, while the other components are in adequate concentrations and not limiting growth..

Average Cell → cells within a population are equal and behave in the same way.

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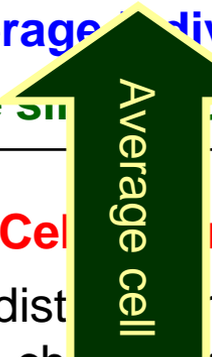
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1. KINETIC MODELS

MODELS	NON STRUCTURED	STRUCTURED
NON SEGREGATED	Cell population considered as a whole: average individual one single component	Description of a average cell whose different components vary a little
SEGREGATED	Cell population (distribution of an average cell characteristic), one single component	Multicompartment description of a cell population , heterogeneity from one cell to another cell



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1. KINETIC MODELS

Real case → Growth of cells in the system is **segregated** and **structured** → very complex to describe.

Simplest case → cell population is considered as a **non-segregated** and **unstructured** system.

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1. KINETIC MODELS

MODELS	NON STRUCTURED	STRUCTURED
NON SEGREGATED	<p>Population considered as a whole: average and one single component</p>	<p>Description of a Average cell whose different components vary along time</p>
SEGREGATED	<p>Cell population (distribution of any characteristic), one single component</p>	<p>Multicomponent within a cell, heterogeneity, cell to another cell</p>

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1. KINETIC MODELS

1. Non structured Nor Segregated models
2. **Structured** but Non Segregated
3. Non structured but **Segregated**.

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1. KINETIC MODELS

1. Non structured Nor Segregated models

- Growth Models.
- Models describing both growth and substrate uptake.
- Models describing growth, substrate uptake and product generation.

2. Structured but Non Segregated

3. Non structured but Segregated.

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2. Structured but Non Segregated

- Cell Models
- Metabolic Models
- Chemically Structured Models

3. Non structured but Segregated

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3. Non structured but Segregated

- Filamentous microorganisms
- Mixed culture

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1. KINETIC MODELS

1. Non structured Nor Segregated models

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MAIN CHARACTERISTICS:

- Black box: what happens inside the cells?
- Non structured
- Homogeneously distributed population → Non segregated.
- **Great simplification** of the reality.
- **Useful** for technological purposes.
- Can be applied under different situations.

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1. KINETIC MODELS

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MAIN EXAMPLES:

- Malthus Law.
- Logistic Equation
- Monod equation

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1.- MALTHUS MODEL

2.- LOGISTIC EQUATION

3.- MONOD EQUATION

4.- OTHER MODELS

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1.- MALTHUS MODEL

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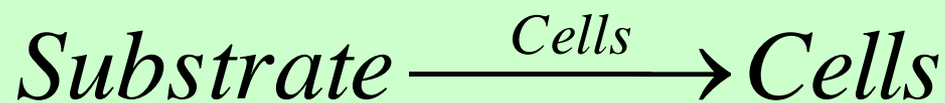


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2. MALTHUS MODEL

1. Non structured Nor Segregated models

➤ Growth Models.



$$\frac{d[X]}{dt} = r = \mu \cdot f([X])$$

- Describing one single process
- Simple equations ← only considering [X]

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2. MALTHUS MODEL

1. Non structured Nor Segregated models

➤ Growth Models.

$$\frac{d[X]}{dt} = \mu \cdot f([X])$$

$$\frac{d[X]}{dt} = \mu \cdot [X] \Rightarrow [X] = [X]_0 \cdot \exp(\mu \cdot t)$$

Valid only to describe the exponential growth stage.

Unable to describe the stationary phase

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2. MALTHUS MODEL

1. Non structured Nor Segregated models

➤ Growth Models.

$$t = 0 \Leftrightarrow [X] = [X]_0$$

$$t = t_{lat} \Leftrightarrow [X] = [X]_0$$

$$\left\{ \begin{array}{l} 0 \leq t < t_{lat} \therefore \frac{d[X]}{dt} = 0 \Rightarrow X = X_0 \\ t \geq t_{lat} \therefore \frac{d[X]}{dt} = \mu \cdot [X] \Rightarrow X = X_0 \cdot \exp[\mu \cdot (t - t_{lat})] \end{array} \right.$$

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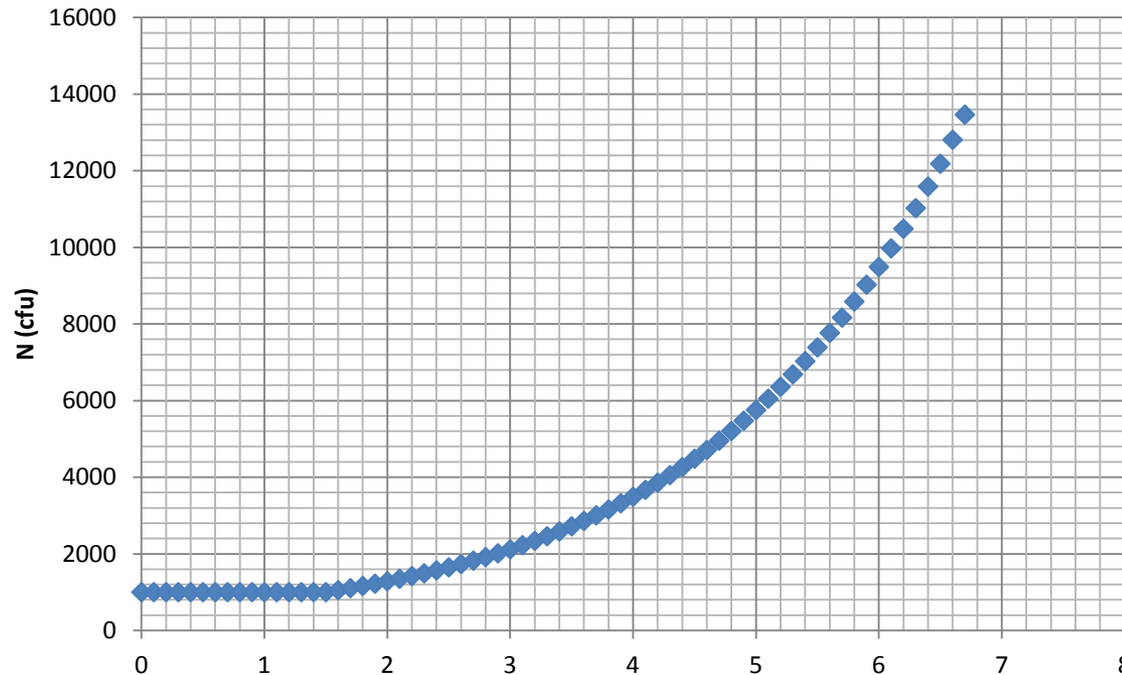
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3.- MONOD EQUATION

4.- OTHER MODELS

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2.- LOGISTIC EQUATION

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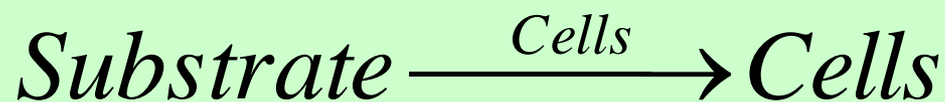


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3. LOGISTIC EQUATION

1. Non structured Nor Segregated models

➤ Growth Models.



$$\frac{d[X]}{dt} = r = \mu \cdot f([X])$$

- Describing one single process
- Simple equations ← only considering [X]

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3. LOGISTIC EQUATION

1. Non structured Nor Segregated models

➤ Growth Models.

$$\frac{d[X]}{dt} = \mu \cdot f([X])$$

$$\frac{d[X]}{dt} = \mu \cdot \left([X] \cdot \left(1 - \frac{[X]}{[X]_{\max}} \right) \right)$$

$$X = \frac{X_0 \cdot \exp(\mu \cdot t)}{1 - \frac{X_0}{X} \cdot [1 - \exp(\mu \cdot t)]}$$

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3. LOGISTIC EQUATION

1. Non structured Nor Segregated models

➤ Growth Models.

$$X = \frac{X_0 \cdot \exp(\mu \cdot t)}{1 - \frac{X_0}{X_{\max}} \cdot [1 - \exp(\mu \cdot t)]}$$

It predicts **exponential and stationary phase**,
but it does not consider the **influence of the substrate** (limiting nutrient).

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$$\left\{ \begin{array}{l} 0 \leq t < t_{lat} \therefore \frac{d[X]}{dt} = 0 \Rightarrow X = X_0 \\ t \geq t_{lat} \therefore \frac{d[X]}{dt} = \mu \cdot X \cdot \left[1 - \frac{X}{X_{max}} \right]; \Rightarrow X = \frac{X_0 \cdot \exp(\mu \cdot [t - t_{lat}])}{1 - \frac{X_0}{X_{max}} \cdot [1 - \exp(\mu \cdot [t - t_{lat}])]} \end{array} \right.$$

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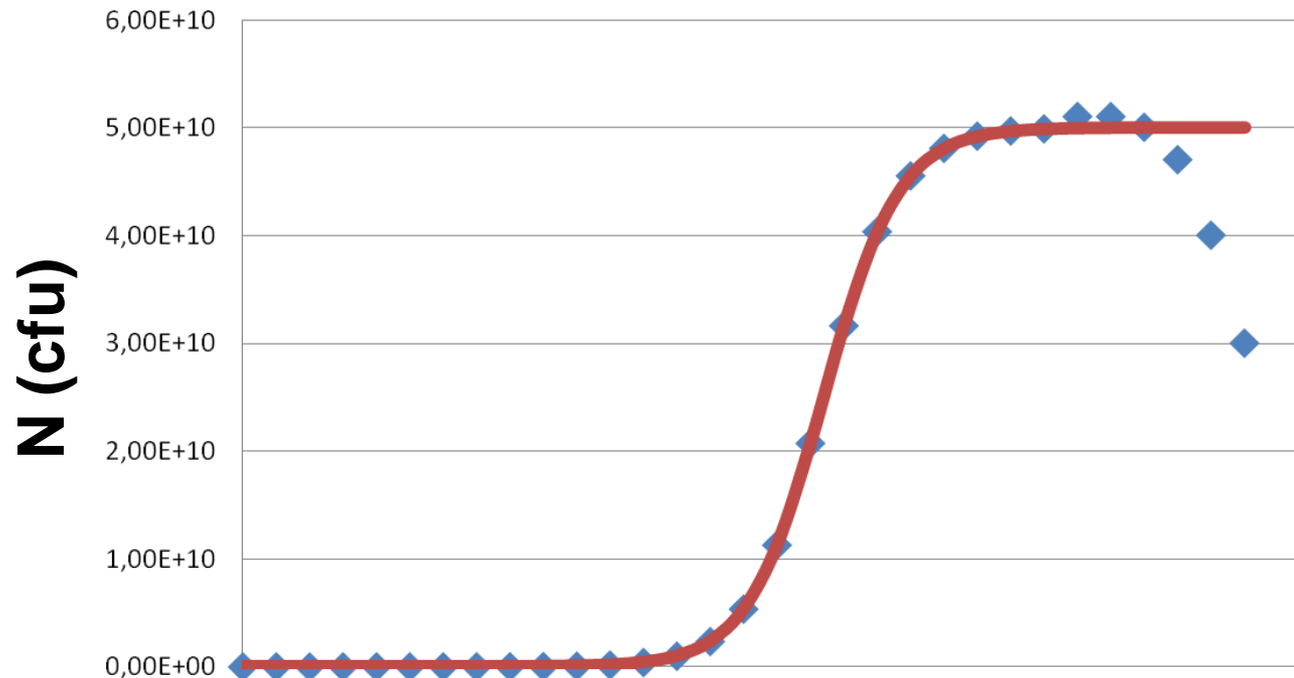
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3. LOGISTIC EQUATION

1. Non structured Nor Segregated models

➤ Growth Models.



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1.- MALTHUS MODEL

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3.- MONOD EQUATION

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4. MONOD DEQUATION

1. Non structured Nor Segregated models

➤ Growth Models.

$$\frac{d[X]}{dt} = \mu \cdot f([X], [S])$$

$$\frac{d[X]}{dt} = \mu([S]) \cdot [X] = \frac{\mu_m \cdot [S]}{K_s + [S]} \cdot [X]$$

Predicts specific growth rate **according to substrate concentration**

Under limiting substrate conditions.

Hyperbolic kinetics \approx Michaelis-Menten kinetics for an enzymatic process

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4. MONOD DEQUATION

1. Non structured Nor Segregated models

➤ Growth Models.

$$\frac{d[X]}{dt} = \frac{\mu_m \cdot [S]}{K_s + [S]} \cdot [X]$$

μ = specific growth rate for a particular substrate concentration

μ_m = maximum = specific growth rate for a particular substrate concentration

S = substrate concentration

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4. MONOD DEQUATION

1. Non structured Nor Segregated models

➤ Growth Models.

$$\frac{d[X]}{dt} = \mu([S]) \cdot [X] = \frac{\mu_m \cdot [S]}{K_s + [S]} \cdot [X]$$

$$K_s \ll [S] \Rightarrow \frac{d[X]}{dt} = \mu_m \cdot [X]$$

Malthus

$$K_s \gg [S] \Rightarrow \frac{d[X]}{dt} = \frac{\mu_m}{K_s} \cdot [S] \cdot [X]$$

M'Kendrick y Pai

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4.- OTHER MODELS

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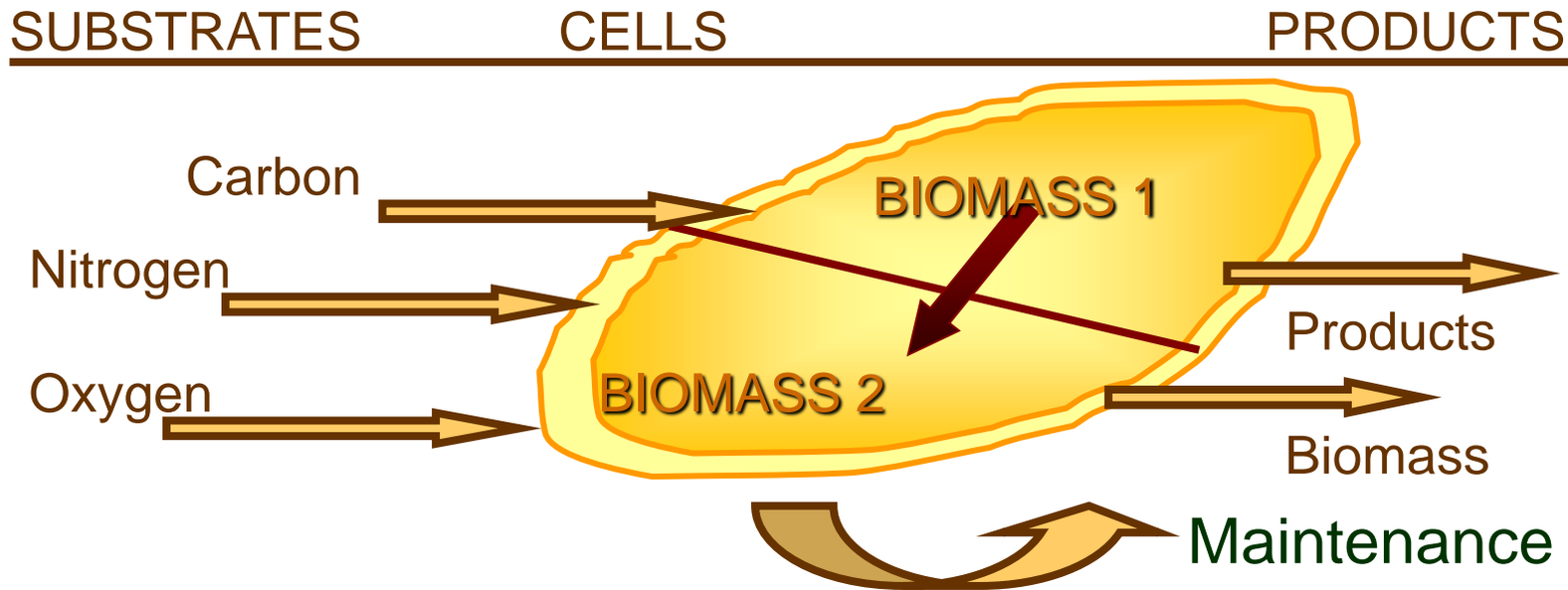
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2. Structured but Non Segregated

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5. OTHER MODELS

2. Structured but Non Segregated

- Cell Models

Model of Williams (1967)

Two compartment:

- **Synthetic section (K):** RNA + small biomolecules.
- **Genetic-Structural section (G):** DNA + proteins

Hypothesis

Cell Division \leftrightarrow G section doubling its size

Reaction Scheme



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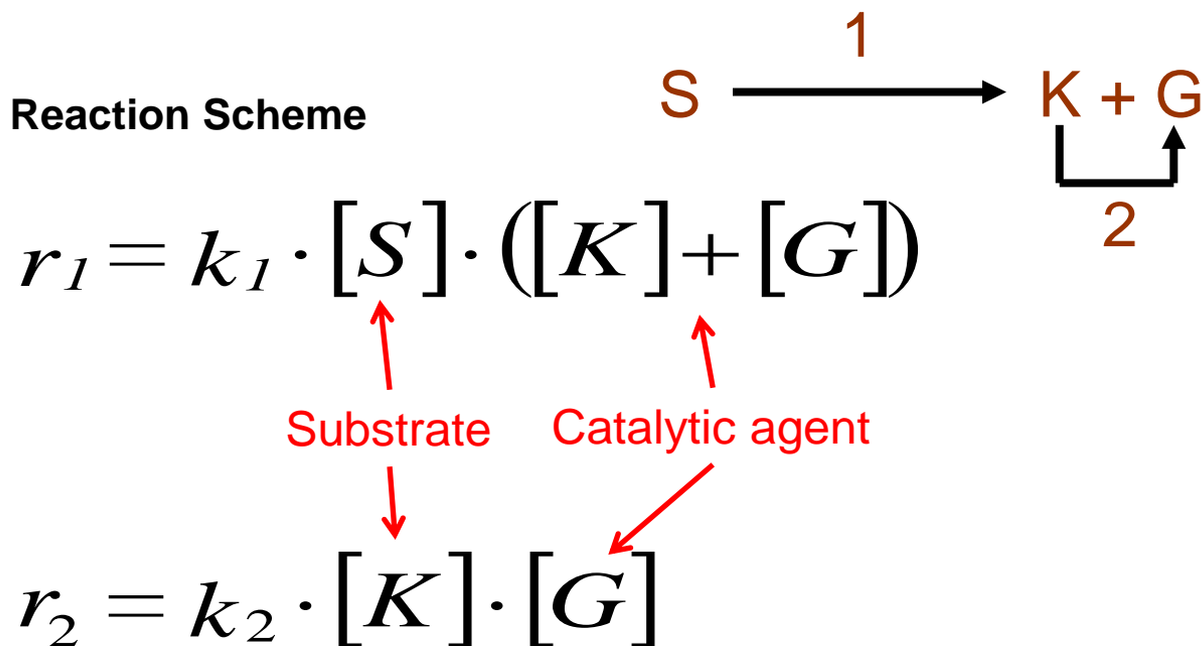
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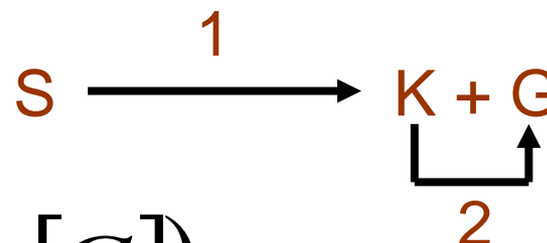
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- Cell Models

Model of Wiliams (1967)

Reaction Scheme



$$r_1 = k_1 \cdot [S] \cdot ([K] + [G])$$

$$r_2 = k_2 \cdot [K] \cdot [G]$$

$$\frac{d[S]}{dt} = -r_1; \quad \frac{d[K]}{dt} = r_1 - r_2; \quad \frac{d[G]}{dt} = r_1 + r_2$$

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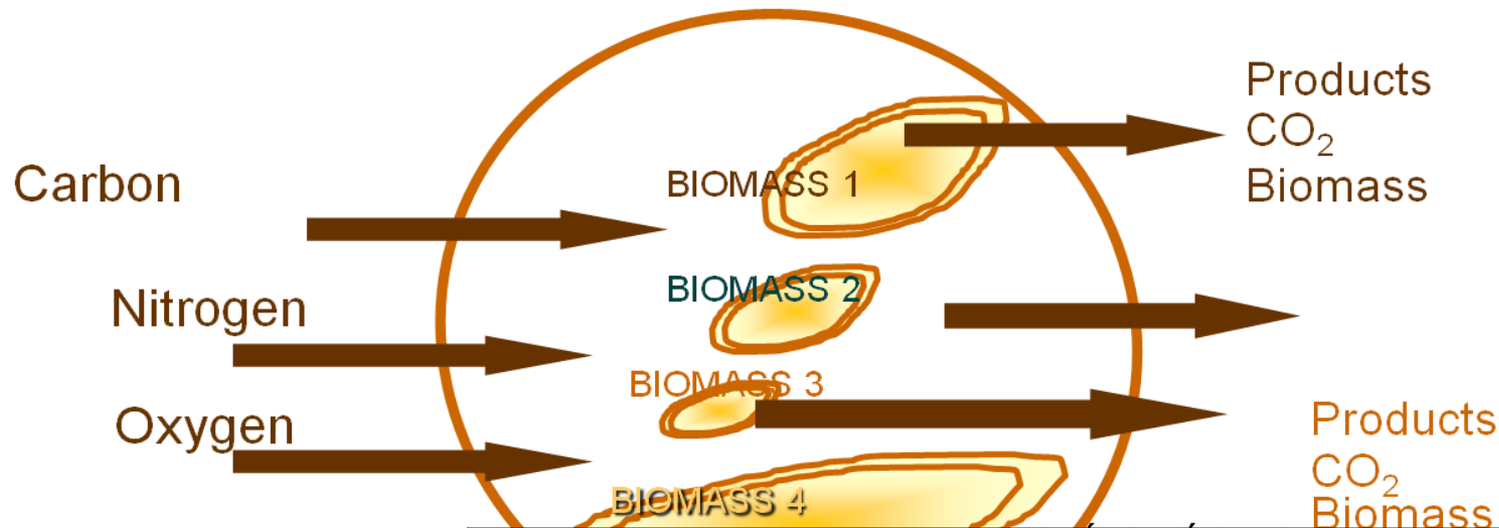
3. Non structured but **Segregated**

- Filamentous microorganisms
- Mixed culture

SUBSTRATES

MICROORGANISM

PRODUCTS



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Biomass

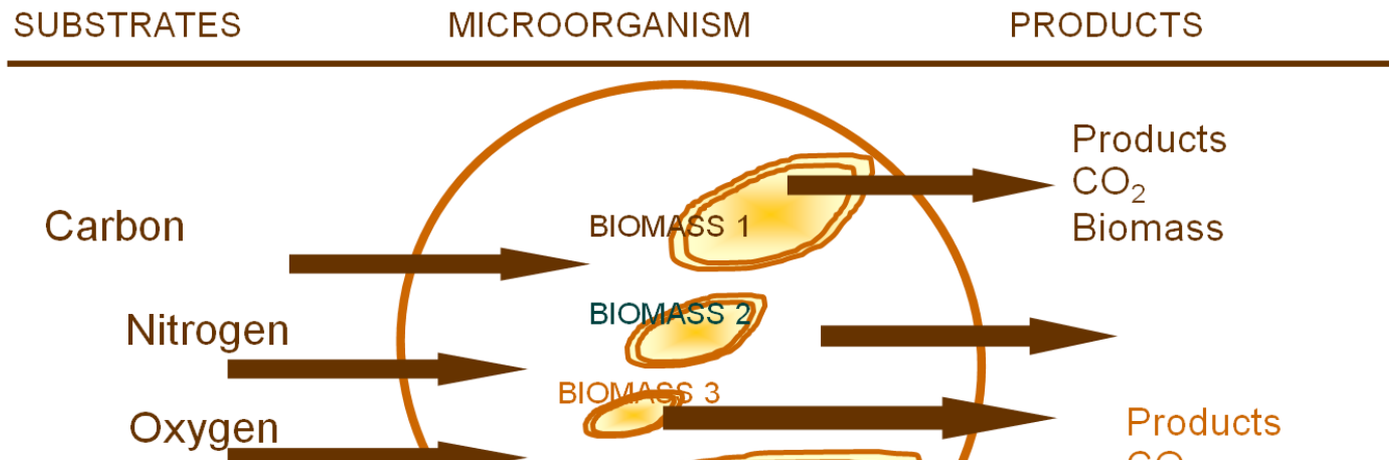
5. OTHER MODELS

3. Non structured but **Segregated**

SEGREGATION based on a property distribution function

Cellular age: difficult to measure and to relate to composition

Biomass: filamentous fungi.



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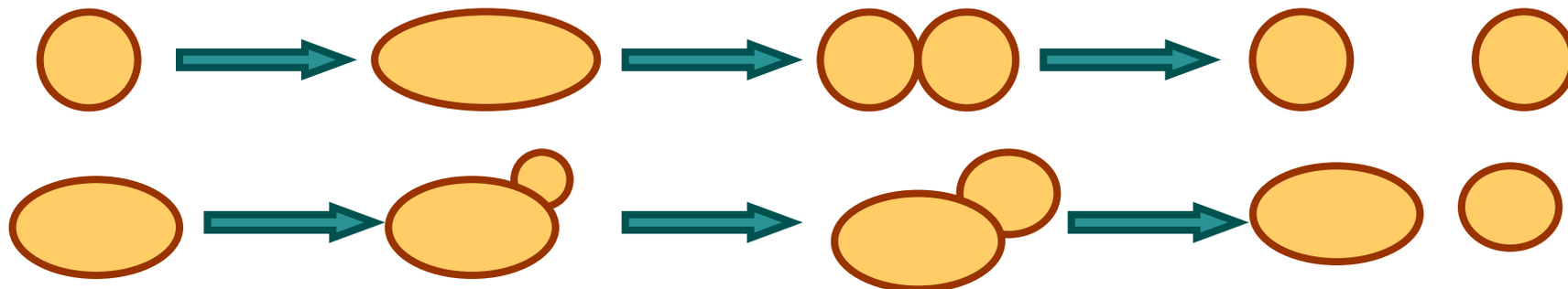
5. OTHER MODELS

3. Non structured but **Segregated**

➤ Filamentous microorganisms

Unicellular

Fission and Budding



Filamentous

Mycelium



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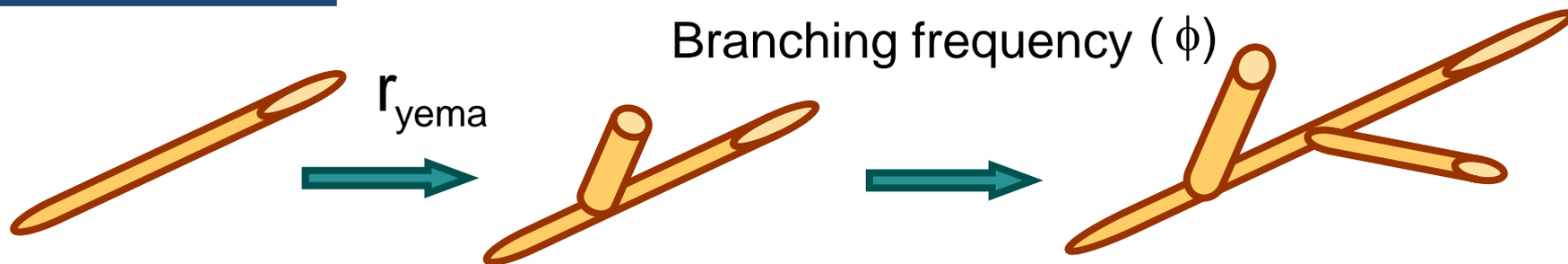
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5. OTHER MODELS

3. Non structured but **Segregated**

➤ Filamentous microorganisms

Growth



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ANY QUESTION?

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SECTION II: KINETICS AND BIOREACTOR DESIGN:

LESSON 9.3. - Enzymatic kinetics, microbial kinetics and metabolic stoichiometry – Models and Metabolic Stoichiometry

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