Cheatography

AP BIO- Unit 1: Chemistry of Life Cheat Sheet by katiefocht25 (katiefocht) via cheatography.com/132231/cs/26719/

INQUIRY ABOUT LIFE

*an organisms	*EXAMPLE :a
adaptations to its	beach mouses
environment are the	light dapple fur
result of evolution	allows the mouse
	to blend into its
	surroundings
*evolution is the	< fundamental
process of change	principle of biolog
that has resulted in	
the astounding array	
of organisms found	
on earth	

BIOLOGY is the scientific study of LIFE

DNA - THE GENETIC MATERIAL

* a DNA molecule holds hundreds or thousands of genes, each a stretch of DNA along the chromosome

Genes: the units of inheritances that transmit information from parent to parent

* as cells grow and divide, the genetic information encoded by DNA directs their development

* a DNA molecule is made of 2 long strands arranged in a double helix

* each link of a chain is one of 4 kinds of chemical building blocks-nucleotides: "A,T,C,G"

* DNA provides blueprints for making proteins, the major players in building and maintains a cell

* genes control protein production indirectly using RNA as an intermediary

*Gene expression: the process of converting information from a gene to its cellular product

EMERGENT PROPERTIES

* result from the arrangement and interaction of parts within a system

*they characterize non biological entities as well

EXAMPLE: a functioning bike emerges only when all of the needed parts connect in the right way

* biologists today complement reductionism with systems biology, the exploration of a biological system by analyzing the interactions among its parts

GENOMICS: LARGE SCALE ANALYSIS OF DNA SEQUENCES

* genomics: the

study of sets of genes

within and between

* the entire set of

proteins expressed

by a cell, tissue of

organism is called

* bioinformatics is

the use of comput-

ational tools to store,

organize and analyze

the huge volume of

proteome

data

species

* an organisms genome is its entire set of genetic information * proteomics refers to the study of sets of proteins and their properties * "high-throughput" technology refers to tools that can analyze biological samples

LEVELS OF HIERARCHY

- 1.) ORGANELLES
- 2.) CELLS

very rapidly

- 3.) TISSUES
- 4.) ORGANS
- 5.) ORGAN SYSTEMS

6.) ORGANISMS, POPULATIONS AND COMMUNITIES

- 7.) ECOSYSTEMS
- 8.) BIOSPHERE

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STRUCTURE AND FUNCTION

* at each level of the biological hierarchy we find a correl- ation between structure and function	EUKA- RYOTIC CELLS	PROK- ARYOTIC CELLS
* analyzing a biological structure can give clues about what it does and how it works	*contain membrane enclosing organelles including DNA-co- ntaining nucleus	* lack a nucleus or other membrane bound organelles and are generally smaller than eukaryotes

- the cell is the smallest unit of life that can perform all activities required for life

* some organelles like chloroplasts are limited only to certain cell types; those that carry out photosynthesis

ENERGY AND MATTER

* energy flows through an ecosystem,

usually entering as light and exiting as heat

* chemical elements remain within an ecosystem, where they are used then recycled

EVOLUTION

the concept that the organisms living today are modified descents of common ancestors

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NATURAL SELECTION

mechanism for evolution called natural selection because the "natural environment" selects for certain traits among those in population



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