

Biology set, for 4 groups EQ353

Função

Intended for experimental study, biology laboratory and carrying out biology experiments on: biological microscope, soil, pollution, water, cells, tissues, muscle, osmosis, enzymes, catalase, pH, lipids, DNA, dichotomous key, microorganisms, fungi, bacteria, yeast, animals, vertebrate and invertebrate animals, pseudocoelomate and acoelomate animals, insects, locomotion, birds, grains, root, stem, leaf, micrometric section, flower, stomata, bryophytes, pteridophytes, monocodyledons, dicotyledons, circulatory system, kidney, bile, senses, reflex, respiration, skeleton, seeds, chromosomes, "AND" rule and "OR" rule, genetic crossing, Punnett square, color blindness, genes, colonization, natural selection, Darwinism, Lamarkism, etc.

Áreas de Conhecimento

Biology

Nível de Ensino

Graduation - Technical education - High school

cidepedigital.com.br 2 cidepe@cidepe.com.br