

teleskopy.pl



A set of 100 pieces of high-quality biological preparations packed in a varnished wooden box. The kit contains both plant and animal tissues. The kit includes the following preparations: â€¢ Three types of bacteria â€¢ Penicillin â€¢ Aspergillus â€¢ Rhizopus - a fungus â€¢ Actinomycetes (Actinomyces) â€¢ chaff â€¢ Diatoms â€¢ Closterium - algae â€¢ Conjugation of turnouts â€¢ lichen â€¢ Fern leaf â€¢ Fern ferns â€¢ A leaf of common jasmine â€¢ Dipper stem â€¢ Leaf v â€¢ Pine needle â€¢ Male sporangic ear of pine â€¢ Female sporangic ear of pine â€¢ Rubber leaf â€¢ Growth cone at the t the maize root â€¢ Young bean root â€¢ Corn stalk (1) â€¢ Corn stalk (2) â€¢ Pumpkin stalk (1) â€¢ Pumpkin stalk (2) â€¢ Sunflower stalk â€¢ Anther moss â€¢ Moss rodnia â€¢ Moss entanglement â€¢ Linden trunk (1) â€¢ Linden trunk (2) â€¢ Geranium stem â€¢ Bean leaf â€¢ Germinating flower pollen â€¢ Flower pollen (2) â€¢ Tomato fruit â€¢ Orchid air root â€¢ of onion growth cone cells â€¢ Corn kernels with endosperm â€¢ Plasmodesma â€¢ Lily planting â€¢ Anther lily â€¢ Lily leaf Common Tasznik (embryo) â€¢ Common Tasznik (young embryo) â€¢ Garlic peel â€¢ Euglena â€¢ Paramecium ciliate â€¢ Stuzbia (1) â€¢ Stuzbia (2) â€¢ P3aziniac â€¢ Schistosoma (blood fluke - male) â€¢ Schistosoma (blood fluke - female) â€¢

roundworm (male and female) Earthworm Snake's skin Rowing machine Roller skate Female mosquito
mouthparts Honeybee's mouthparts Rear legs of the honey bee Butterfly mouthparts Fly mouthparts C
mouthparts Ant Fish scale P³azyniec Cricket trachea Mollusc gills Human blood swab Fish b
Ciliary epithelium Flat epithelium Multilayered epithelium Mitosis in the roundworm eggs Small intestine
Bone tissue Dog tendon Connective tissue Skeletal muscle Heart muscle Spinal cord Motor nerv
Smooth muscle in the contraction phase Lung Stomach Liver Lymph node Lung of a rat with stained b
vessels Rat kidney with stained blood vessels Rat kidney Testicles Cat's ovary Human multilayer epith
DNA, RNA Mitochondria in the pancreatic gland Golgi cameras in the frog egg Human Y chromosomes
Human X chromosomes