

# teleskopy.pl



Have you ever wondered what you built from? Why can pine pollen go so far? What makes bees can carry so much pollen? What makes us people, what are we built from? Take part in an amazing journey, during which you will learn extraordinary stories that can only be seen under a microscope. With the Levenhuk N80 Set of Preparations "See All" you will find out what our world consists of. The color guide included in the set contains interesting information about each sample. The Levenhuk N80 preparation kit includes: • "See everything! Discovering the world around us" guide • 20 coverslips and coverslips • 80 ready-made microscopic preparations Preparations from the Levenhuk N80 NG kit can be used with a microscope of any brand. The set of pre-made Levenhuk N80 preparations includes the following preparations: Zoology vertebrata • bird feathers • cat's hair • dog hair • fish scales • frog's blood • fish blood insects • ant • butterfly wing • fly head • honeybee's leg • honeybee honey bee • honeybee wing • mosquito housefly wing microorganisms • Water flea • earthworm • a capital city • a slipper • water Mammal tissues E coverage • skin • human hair • mouth tissue • tartar Blood system • blood • heart tissue Locomotor system smooth muscle • tendon • connective tissue The nervous system • mammalian brain • spinal cord • taste bud motor nerve Internal organs • a child • lung • pancreas • spleen • sperm • mitosis of animal cells Botany twist • Camellia leaves • cotton leaf • pine needle • tobacco leaf • a xerophytic plant leaf stalks • carrot

---

corn stalk   â€¢ cotton stem   â€¢ stalk of a bedding plant   â€¢ pine trunk   â€¢ pumpkin stalk   â€¢ sunflower stalk   â€¢ Lime flow  
roots   â€¢ lotus root   â€¢ tip of onion root   Flowers and fruits   â€¢ fern   â€¢ anther lily   â€¢ silver olives   â€¢ corn grain   Plant c  
cork   â€¢ onion skin   Mushrooms   â€¢ lichen   â€¢ fungal spores   â€¢ brush   â€¢ fungi (mold)   â€¢ yeast   The world around us  
aluminum   â€¢ copper sulfate   â€¢ bitter salt   â€¢ salt crystals   â€¢ cotton fibers   â€¢ nylon fibers   â€¢ silk fibers   â€¢ wool fibe  
â€¢ corn starch   â€¢ pepper   â€¢ natural yogurt   â€¢ sugar   â€¢ Toothpaste   â€¢ white chalk