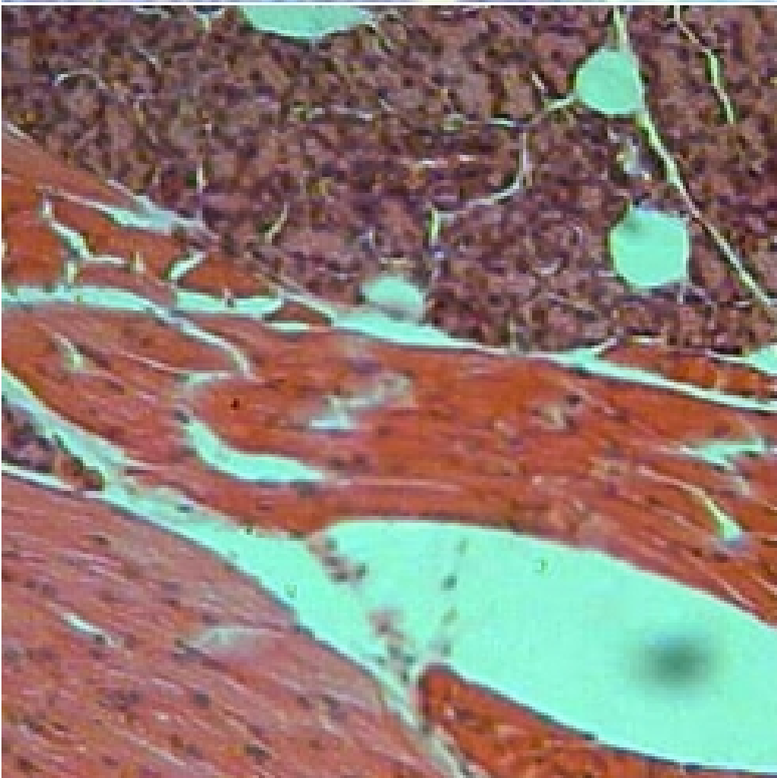
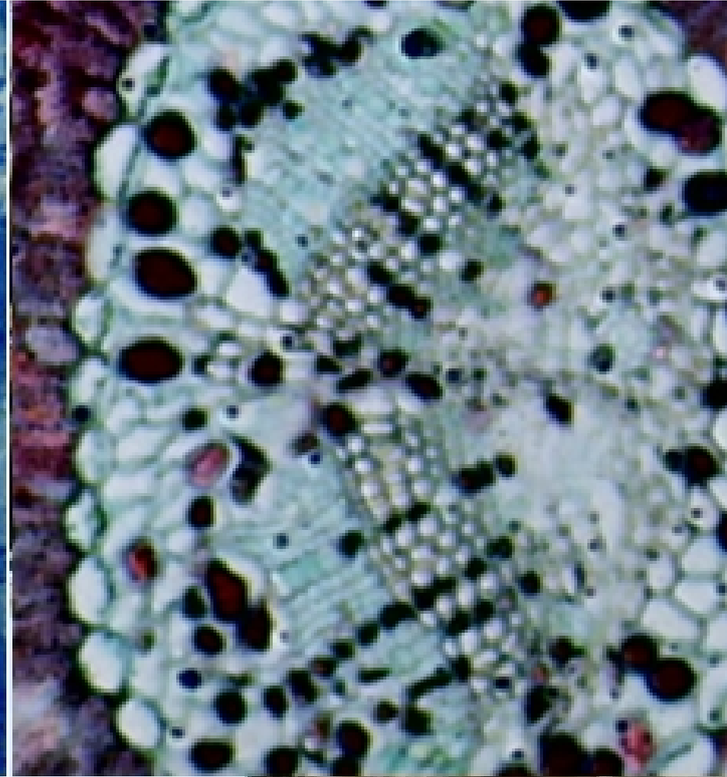
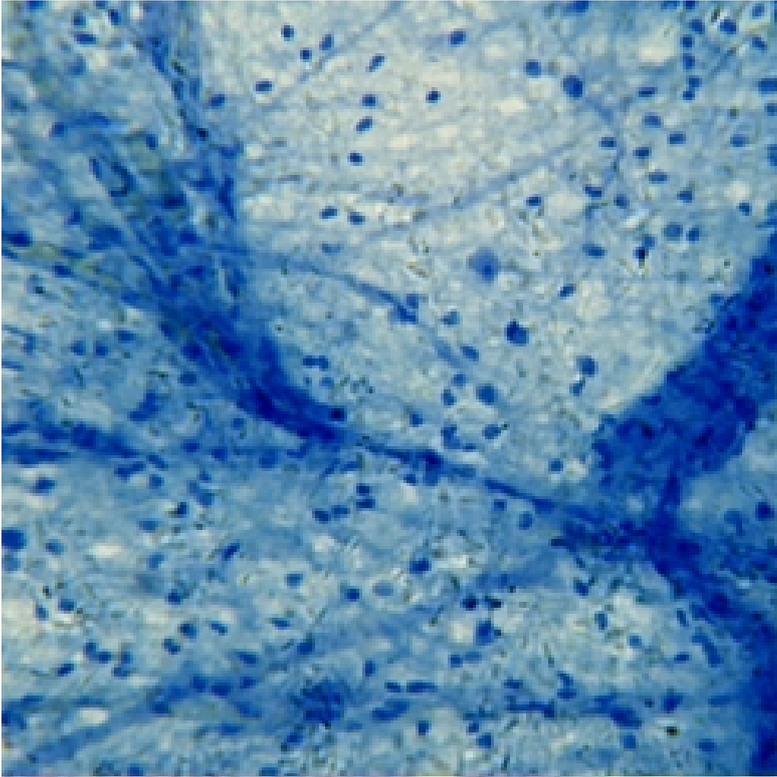


# teleskopy.pl



A wonderful set of biological preparations, ideal for schools of all levels and advanced biology enthusiasts. A set of hundred ready-to-use biological preparations. The set contains the following preparations: 1. plant root 2. young root (called. Young root) 3. cabbage ls 4. western stem ( cashew stem ) 5. western stem nanotechnology ( cashew stem ) 6. pine stem 7. cross-section of a single-stem plant ( monocotyledon stem ) 8. cross-section of a dicotyledon stem 9. a tree woody dicotyledon 10. broad bean leaf epidermis epidermis 11. wheat leaf 12. lilac leaf 13. cotton stem 14. cotton leaf 15. leaf toina ( dogbane leaf ) 16. corn seed 17. wheat seed 18. epidermal cell onion 19. stalk stem ( corn stem ) 20. section of cork oak cell ( suber cell section ) 21. lichen section 22. moss tribe ( moss antheridium ) 23. rodnia mchu ( moss archegonial ls ) 24. protonema moss ( moss protonema wm ) 25. pine needle ( called. Leaf pine ) 26. plasmodesma section 27. plant mitosis ( plant mitosis ) 28. meiosis of plant ( meiosis of plant sec. ) 29. Fern fern leaf section 30. fern prothallium 31. Young fern sporophyte ( fern young sporophyte ) 32. sunflower stem 33. leaf of fern ( fern leaf ) 34. lily anther section ( liliium ovarian section ) 35. liliium anther section of mature pollen 36. hat mushroom -

umbrella mushroom section 37. young spore of the plateau - pickpurse young embryo section 38. mature spore of the plateau - pickpurse mature embryo section 39. toil ( volvox ) 40. zaw<sup>3</sup>otnia (chlamydomonas green algae, type of algae) ( chlamydomonas in m ) 41. spiral (spirogyra, type of algae) ( spirogyra conjugation ) 42. kropidlak ( aspergillus in m ) 43. penicillin ( penicillium ) 44. actinomyces radiator (bacterium) ( Actinomyces wm ) 45. yeast (called. Yeasts) 46. single-root plant root - cross-section ( root monocotyledon cs ) 48. three types of bacteria - bacterial three types smear 49. bark root mold (ang. Bark radical mold) 50. germinating pollen ( pollen germinate wm ) 51. mouth cell smear 52. single squamous epithelial tissue in m ( single squamous epithelium in m ) 53. epithelial epithelial tissue (called sqamous epithellium ) 54. skeletal muscle - skelatal muscle ls & c.s. 55. smooth muscle - smooth muscle cs 56. cardiac muscle - cardiac muscle ls 57. pulmonary vessels - lung vascular injection sec. 58. lymph node section 59. frog blood - blood of frog smear 60. mammalian blood - swab ( blood smear mammal ) 61. stomach wall - stomach section 62. frog blastula - cross-section ( frog blastula sag sec. ) 63. human hair follicle - cross-section ( human follicle sec. ) 64. cross-section through veins and arteries ( artery & vein vascular cs ) 65. kidneys (called reins lc ) 66. ovary section 67. bladder section 68. sperm - sperm smear 69. motor neuron cell ( m ) 70. proglotics of mature tapeworm ( wm ) 71. frog cleavage sag section 72 parts of the housefly mouth moth ( housebee mouth parts in m ) 73 parts of the butterfly mouthpiece in m ( butterfly mouth parts in m ) 74 parts of the housefly mouthpiece in m ( housefly mouth parts in m ) 75. mosquito mouth wm ( home mosquito mouth parts wm ) 76. human and male worms ( male & female ascarid ) 77. daphnia in m (English: daphnia wm ) 78. stu<sup>3</sup>bia ls ( hydra ls ) 79. planaria wm injected digestive system 80. hydra budding the whole wm 81. slipper in m (English: paramecium in m ) 82. gonadal male hydra - cross section (called hydra cs thr spermary ) 83. section ( hydra cs through ovary ) 84th wing of a housefly wing in m 85. butterfly hatch in m ( butterfly squama in m ) 86. housefly foot (m. ) 87. third pair of honeybees ( housebee third pair of legs in m ) 88. spinal cord c . 89. small intestine - small intestine section 90. earthworm (called. Earthworm) 91. tougle ls show tilltorm nanilla 92. connective tissue ( dense connective tissue ) 93. connective tissue ( laxity connective tissue ) 94. epithelial tissue ( ciliation epithelium section ) 95. egg frog ( frog egg 2 cells section ) 96th eye compound insect ( insect compound eye wm ) 97. rabbit taste buds - taste bud sec. 98. nervous tissue - section ( nervous tissue section ) 99. tissue of the eye parasite ( eyeworm tissue in m ) 100. gastrointestinal tract (fluke) wm ( planaria wm injected digestive system ) WM - whole mount CS - cross section LS - long section - Smear - smear