



ANIMAL TISSUE - 30 biological preparations in a suitcase Professional biological preparations. The set contains the following preparations: 1st WM shoe ( paramecium WM ) 2. slipper conjugation, WM (called paramecium conjugation, WM ) 3. slipper split, WM (called paramecium in fission, WM ) 4. euglena WM (called euglena WM ) 5. stu<sup>3</sup>bia CS ( hydra CS ) 6. Stu<sup>3</sup>bia, CS ( hydra, CS ) 7. Stu<sup>3</sup>bia LS ( LS hydra ) 8. linking rhumb, WM ( hydra with bud, WM ) 9. male flukes, WM (called schistosoma male, WM ) 10. Female Flock, WM (called schistosoma female, WM ) 11. roundworms, CS (called ascaris egg, CS ) 12. larvae of flukes, WM (called schistosoma miracidia, WM ) 13. Przywra ceraroeae, WM (called schistosoma ceraroeae, WM ) 14. matured worm, WM (called schistosoma adults in copula, WM ) 15. cyst with larva-tapeworm, WM (called bladder worm, WM ) 16. tapeworm mature, WM (called tapeworm, mature proglottid, WM ) 17. male and female glisten, CS (called ascaris female and male, CS ) 18. roundworm eggs, Sec. ( mitosis horse ascaris eggs, Sec. ) 19. earthworm, CS ( earthworm CS ) 20. Bee's mouth apparatus, WM (called bee mouth parts, WM ) 21. mosquito mouthpiece, WM ( mosquito mouth parts, WM ) 22. fly larva, WM ( culex common house mosquito, larva, WM ) 23. flyworm, WM ( house fly mouth parts, WM ) 24. butterfly suction apparatus, WM ( butterfly mouth parts, WM ) 25. hind leg of the bee, WM (called honey bee hind leg, WM ) 26. ant, WM (called WM ) 27. claw gills, CS (called clam gill, CS ) 28. frog eggs, CS (English frog egg, CS ) 29. frogs, Sec. ( frog liver, Sec. ) 30. pigeon blood smear (ang. Pigcon blood, smear)