



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. stu³bia CS (hydra CS) 6. Stu³bia, CS (hydra, CS) 7. Stu³bia 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)