

((BACTERIOLOGY))

Acanthamoeba culbertsoni (sm.) ((AMOEBAE)) 35.5
Acetobacter aceti (sm.) g - 24.4
Aedes aegypti- Eggs (Wm.)
Aedes aegypti- Female (Wm.) 50.0
Aedes aegypti- Female Head (Wm.) 92W/6504
Aedes aegypti- Larva (Wm.) 92W/6506
Aedes aegypti- Male (Wm.) 52.4 92W/6500
Aedes aegypti- Male Head (Wm.) 92W/6503
Aedes aegypti- Pupa (Wm.) 92W/6507
Agrobacterium tumefaciens (sm.) g - 24.4 90W/2015
Amitosis, Mitosis, and Meiosis Set 370.0 95W/1516
Amitosis, Mitosis, and Meiosis Set 44.0 93W/2375
Amoeba and Chaos pelomyxa (Wm.) 35.5 92W/0028
Amoeba proteus Selected (Wm.) 35.0 92W/0023
Anabaena (Wm.) fs & fg 24.4 91W/0050
Anacystis (Wm.) fs & fg 26.0 91W/0052
Ancylostoma braziliense- Adult (Wm.) 50.5 92W/5612
Ancylostoma caninum- Male (mw) 56.0 92W/5630
Ancylostoma caninum-Female (mw) 56.0 92W/5631
Ancylostoma caninum-Filariform Larvae (mw) 54.0 92W/5635
Ancylostoma caninum-Rhabditiform Larvae (mw) 54.0 92W/5634
Ancylostoma Duodenale (Filariform Larvae) 30.6 66
Ancylostoma Duodenale Adult Female 30.5 61
Ancylostoma Duodenale Adult Male 20.5 62
Ancylostoma Duodenale Eggs 11.0 65
Ancylostoma duodenale-Female (mw) 54.0 92W/5651
Ancylostoma duodenale-Male (mw) 54.0 92W/5650
Animal Meiosis (so) ac 110.0 93W/2249
Animal Meiosis (so) ac 55.0 93W/2245
Animal Meiosis -Spermatogenesis (sect) ih&og 55.0 93W/2245
Animal Meiosis -Spermatogenesis (sect) ih&og 88.0 95W/5047
Anopheles- Eggs (Wm.) 92W/6525
Apterous (Wm.) 39.0 92W/8024
Apterous (Wm.) 39.0 92W/8026
Aquaspirillum serpens (sm.) g - 24.0 90W/0560
Arcella (Wm.) 35.0 92W/0032
Archaeobacteria-Mixed Types (sm.) g - 27.6 90W/0526
Ascaris (Section in Adult Worm) 10.0 60
Ascaris lumbricoides (cs) h & e 48.0 92W/5674
Ascaris lumbricoides-Eggs (Wm.) 48.0 92W/5673
Ascaris Lumbricoides Lips 10.0 58
Ascaris Lumbricoides Male Spicules (In Posterior end 10.0 57
Ascaris Mitosis (is) ih 75.0 93W/2242
Ascaris Mitosis (is) ih 76.0 93W/2241
ASCARIS, ONION, AND WHITEFISH MITOSIS SET 200.0 95W/1504
ASCARIS, ONION, AND WHITEFISH MITOSIS SET 370.0 95W/1516
Autolysis (sect) h & e 36.0 93W/2238

Autolysis (sect) h & e 46.0 93W/9087
Azotobacter chroococcum (sm.) g - 24.4 90W/0529
Babesia bigemina (sm.) From cattle 46.0 92W/4570
Babesia canis From dog blood 46.0 92W/4572 7.27
Babesia in Blood 46.0 19
Bacillus (sm.) g - 25.2 90W/0122
Bacillus (sm.) g + 24.0 90W/0132
Bacillus (sm.) g +/- 25.2 90W/0104
Bacillus (sm.) g fs 25.2 90W/0112
Bacillus anthracis (sect) g + 38.3 90W/2022
Bacillus anthracis (sm.) g + 39.2 90W/2021
Bacillus anthracis (sm.) g + 41.2 90W/7548
Bacillus cereus var mycoides (sm.) g + 24.4 90W/0530
Bacillus megaterium (sm.) g + 24.4 90W/0534
Bacillus subtilis (sm.) g + 24.4 90W/0533
Bacteria Forms -Mixed Smears (sm.) fs 30.8 90W/0142
Bacteria Forms -Mixed Smears (sm.) g +/- 34.8 90W/0152
Bacteria Forms -Separate Smears (sm.) fs 37.2 90W/0141
Bacteria Forms -Separate Smears (sm.) g +/- 41.2 90W/0151
Bacteria Forms -Separate Smears Explano-Mount 58.8 90W/0104
Bacteria Morphology Reference Slide Set 392.0 95W/0198
Bacteria Structures Slide Set 232.0 95W/0125
Balantidium coli- (sect) H & E 50.0 92W/4445
Balantidium coli- Cysts (sm.) 63.5 92W/4444 6.26
Balantidium coli- Trophozoites (sm.) ((**CILIATES**)) 63.0 92W/4443 6.26
Bar (Wm.) 39.0 92W/8021
Bar (Wm.) 66.0 92W/2403
Barr Bodies (sm.) cv 160.0 93W/8100
Barr Bodies (sm.) cv 42.0 93W/8110
Blastocystis hominis (sm.) 35.0 92W/4040
Blepharisma (Wm.) 21.0 92W/0333
Bordetella pertussis (sm.) g - 24.4 90W/2048
Borrelia burgdorferi (sm.) gs 72.0 90W/2025
Borrelia burgdorferi (sm.) gs 72.0 90W/2026
Brucella abortus (sm.) g - 26.0 90W/2023
Capillaria hepatica (sect) h & t 62.0 92W/5770
Capsule (sm.) fs ((**BACTERIOLOGY**)) 36.6 90W/7555
Cell Wall (sm.) d 25.2 90W/7544
Celldivison Set Unique Comparison 112.0 95W/1503
Celldivison Set Unique Comparison 200.0 95W/1504
Centrioles (sect) ih 45.0 93W/3021
Centrioles (sect) ih 85.0 93W/2210
Chaos carolinense Pelomyxa (Wm.) 35.0 92W/0029
Chilomastix mesnili-Cysts (Wm.) * 67.0 92W/4214 6.51
Chilomastix mesnili-Trophozoites (Wm.) ((**ZOOFLAGELLATES**)) 67.0 92W/4213
Chloroplasts (Wm.) af & fg Leaf 25.0 93W/2135
Chloroplasts (Wm.) af & fg Leaf 29.0 94W/0210
Chromosomes-Human Female 46xy (sm.) gs 160.0 93W/8101

Chromosomes-Human Female 46xy (sm.) gs 160.0 93W/8102
Chromosomes-Human Male 46xy (sm.) gs 160.0 93W/8101
Chromosomes-Human Male 46xy (sm.) gs 65.0 93W/8031
Chromosomes-Human Thsomy 21 47xx +21 (sm.) gs 160.0 93W/8100
Chromosomes-Human Thsomy 21 47xx +21 (sm.) gs 160.0 93W/8102
Chrysops - Adult (Wm.) 40.0 92W/6570
Cilia (Wm.) h & e 25.0 93W/3009
Cilia (Wm.) h & e 37.0 93W/2230
Clostridium botulinum (sm.) g + 24.4 90W/2029
Clostridium perfringens (sm.) g + 39.6 90W/2030
Clostridium tetani (sm.) g + 26.3 90W/2032
Coccus (sm.) fs 25.2 90W/0111
Coccus (sm.) g - 25.2 90W/0121
Coccus (sm.) g + 25.2 90W/0131
Coccus (sm.) g +/- 25.2 90W/0102
Control Without Hydrolysis (sect) f & fg 41.0 93W/2351
Control Without Hydrolysis (sect) f & fg 41.0 93W/2352
Cork (sect) 29.0 94W/0210
Cork (sect) 45.0 93W/1012
Corynebacterium diphtheriae (sm.) g + 24.4 90W/2035
Corynebacterium xerosis (sm.) g + 24.8 90W/0528
Crayfish Mitosis/ Meiosis (sect) ih 70.0 93W/2244
Crayfish Mitosis/ Meiosis (sect) ih 85.0 93W/2239
Crayfish Mitosis/ Meiosis Explano-Mount 70.0 93W/2244
Crayfish Mitosis/ Meiosis Explano-Mount 88.0 95W/5047
Crithidia fasciculata (sm.) 92W/4360
Crithidia mesnili-Cysts (Wm.) 92W/4216
Cryptosporidium 30.7 27
Cryptosporidium parvum (sm.) ((**SPOROZOANS**)) 53.7 92W/4580
Cubitus Interruptus-Grooveless Eyeless Shaven (Wm.) 41.0 92W/8028
Cubitus Interruptus-Grooveless Eyeless Shaven (Wm.) 41.01 92W/8030
Culicoids - Adult (Wm.) 40.0 92W/6562
Cyanobacteria and Eubacteria (Wm.) & (sm.) 34.0 90W/0001
Cyanobacteria and Eubacteria Explano-Mount 51.2 95W/0108
Cyanobacteria and Prokaryote (Wm.) & (sm.) 27.8 92W/0001
Cyanobacteria-Mixed (Wm.) fs & fg 28.4 90W/0146
Cyanobacteria-Mixed Explano-Mount 51.2 95W/0150
Didinium (Wm.) 35.5 92W/0347
Didinium Devouring Paramecium (Wm.) 50.0 92W/0348
Dientamoeba fragilis Trophozoites (sm.) 45.6 92W/4043
Diffugia (Wm.) 35.0 92W/0033
Diphyllobothrium Iatum Eggs (Wm.) 54.5 92W/5257
Diphyllobothrium Iatum- Mature Proglottid (Wm.) 92W/5254
Diphyllobothrium latum gravid proglottid (Wm.) 43.0 92W/5255 5.04
Diphyllobothrium Sp- Scolex (Wm.) 92W/5252
Dipylidium Caninum Egg Capsules 12.7 53
Dipylidium Caninum Gravid Segment 12.7 51
Dipylidium Caninum Mature Segment 12.7 50

Dipylidium Caninum Scolex 15.7 49
Dipylidium caninum-Eggs (Wm.) 54.5 92W/5307
Dipylidium caninum-Scolex (Wm.) ((CESTODES TAPEWORMS)) 54.5
92W/5302
Dirofilaria immitis- Microfilariae (sm.) 40.0 92W/5705
Disease-Causing Bacteria Slidi Set 390.0 95W/0116
Dma and Rma in Animal Cells (sect) ab 40.0 93W/2271
Dma and Rma in Animal Cells (sect) ab 42.0 93W/2275
DNA in Animal Cells (sect) f & fg 32.0 93W/5453
DNA in Animal Cells (sect) f & fg 40.0 93W/2271
DNA Removed (sect) f & fg 41.0 93W/2351
DNA Removed (sect) f & fg 42.0 93W/2275
Drosophila Adult- Composite (Wm.) 25.0 32W/0110
Drosophila Adult- Composite (Wm.) 41.0 92W/2402
Drosophila Chromosomes (sect) h & e 147.0 95W/5102
Drosophila Chromosomes (sect) h & e 56.0 93W/8016
Drosophila Chromosomes (sm.) ac 130.0 93W/8015
Drosophila Chromosomes (sm.) ac 143.0 92W/8046
Drosophila Chromosomes Explano - Mount 147.0 95W/5102
Drosophila Chromosomes Explano-Mount 130.0 93W/8015
Drosophila Life Cycle (Wm.) 41.0 92W/2402
Drosophila Life Cycle (Wm.) 66.0 92W/2403
Dumpy (Wm.) 37.0 92W/8020
Dumpy (Wm.) 39.0 92W/8024
Ebony (Wm.) 39.0 92W/8022
Ebony (Wm.) 39.0 92W/8026
Echinococcus granulosus (Wm.) 54.5 92W/5320
Echinococcus granulosus Hydatid CYST (sect) h & t 54.5 92W/5322
Echinococcus granulosus Hydatid Sand (Wm.) 54.5 92W/5323
Eggs of Ascaris 10.0 59
Endolimax nana-Cysts (sm.) 50.7 92W/4104
Endolimax nana-Trophozoites (sm.) 55.7 29W/4103
Endolimax nana-Trophozoites and Cysts (sm.) 51.7 92W/4105
Entamoeba Coli Cysts 30.0 3
Entamoeba coli-Cysts (sm.) 53.7 92W/4064 6.32
Entamoeba coli-Trophozoites (sm.) 53.7 92W/4063 6.32
Entamoeba histolytica (sect) ih 49.7 92W/4086
Entamoeba Histolytica Cysts 34.5 1
Entamoeba histolytica-Cysts (sm.) 56.7 92W/4084 6.7
Entamoeba histolytica-Trophozoites (sm.) 59.7 92W/4083 7.35
Enterobacter aerogenes (sm.) g - 24.8 90W/0521
Enterobius vermicularis-Adult (Wm.) 62.0 92W/5695
Enterobius vermicularis-Eggs (Wm.) 62.0 92W/5693
Escherichia coli (sm.) g - 24.0 90W/2042
Eukaryote and Prokaryote Explano-Mount 51.2 95W/0102
Euplotes (Wm.) 50.0 92W/0356
Euplotes eurystomus (Wm.) si 140.0 92W/0358
FASCIOLA 8.0
FASCIOLA AGG 9.0

Fasciola Aggs 10.0 100
Fasciola Gigantica (Adult) 12.0 99
Fasciolopsis buski- Eggs (Wm.) 30.0 92W/4975
Fat Bodies (sm.) sb 27.6 90W/7545
Fermentation (sm.) g +/- 22.0 90W/0158
Fish Blastodisc (sect) ih 145.0 33W/4017
Fish Blastodisc (sect) ih 68.0 93W/2240
Fish Bblastodise Explano-Mount 68.0 93W/2240
Fish Bblastodise Explano-Mount 85.0 95W/5048
Flagella Types Slidi Set 194.0 95W/0112
Flagella-Amphitrichous Type (sm.) fls 58.0 90W/7574
Flagella-Lophotrichous Type (sm.) fls 58.4 90W/7573
General Animal Histochemistry Set 1060.0 95W/2052
General Animal Histochemistry Set 960.0 95W/2630
General Bacteria Slide Set 228.4 95W/0114
General Cytology Set a Comprehensive 167.0 95W/1520
General Cytology Set a Comprehensive 960.0 95W/2630
Generalized Animal Cell (sect) h & e 29.0 93W/2200
Generalized Animal Cell (sect) h & e 45.0 93W/2322
Generalized Animal Cell Explano-Mount 29.0 93W/2200
Generalized Animal Cell Explano-Mount 55.0 95W/5010
Generalized Plant Cell (sect) s & fg 35.0 93W/2134
Generalized Plant Cell Explano-Mount 35.0 93W/2134
Generalized Plant Cell Explano-Mount 55.0 95W/3005
Giardia Lamblia Cysts 30.0 11
Giardia Lamblia Trophozoites 30.0 12
Giardia Lamblia-Cysts (Wm.) 62.5 92W/4234 6.85
Giardia Lamblia-Trophozoites (Wm.) 62.5 92W/4233 6.51
Giardia Lamblia-Trophozoites and Cysts (Wm.) 62.5 92W/4235 6.85
Gloeocapsa (Wm.) fs & fg 24.0 91W/0071
Gloeocapsa (Wm.) fs & fg 24.0 91W/0073
Glossina-Adult (Wm.) 66.0 92W/6592
Glossina-Head (Wm.) 92W/6593
Glycogen (sect) bc & h 41.0 93W/2355
Glycogen (sect) bc & h 41.0 93W/2371
Glycogen Removed (sect) h 35.0 93W/2372
Glycogen Removed (sect) h 41.0 93W/2371
Golgi Apparatus (sect) dat & nfr 40.0 93W/2218
Golgi Apparatus (sect) dat & nfr 44.0 93W/2221
Grasshopper Chromosomes (sg) ac 56.0 93W/8016
Grasshopper Chromosomes (sg) ac 76.0 93W/2241
Grasshopper Chromosomes (sg) ac 80.0 93W/2246
Grasshopper Mitosis (sq.) ac 82.0 93W/2246
Grasshopper Mitosis (sq.) ac 85.0 93W/2239
Hardarian 5.0
Hetrophyes Heterophyes (Eggs) 15.0 104
Histochemistry Manual 1060.0 95W/2052
Histochemistry Manual 25.0 32W/0110

Hookworm Eggs (mw) 54.0 92W/5727
Human Genetics set 360.0 95W/2656
Human Genetics set 450.0 95W/2655
Human Karyotypes set 360.0 95W/2656
Human Karyotypes set 42.0 93W/8105
Hyacinth Mitosis (is) ih & og 40.0 91W/7160
Hyacinth Mitosis (is) ih & og 70.0 93W/1922
Hydatid Sand 10.0 56
Hymenolepis diminuta-Composite (Wm.) 54.5 92W/5340
Hymenolepis diminuta-Eggs (Wm.) 54.5 92W/5341
Hymenolepis nana (Wm.) 54.5 92W/5360
Hymenolepis nana-Eggs (Wm.) 54.5 92W/5361
Hymenolepis sp. -Cysticeroid (Wm.) 54.5 92W/5362 5.75
Intercellular Bridges (sect) ih 45.0 93W/3021
Intercellular Bridges (sect) ih 55.0 95W/5010
Introductory Bacteria slide set 220.4 95W/0115
Iodamoeba Butschlii Cysts 30.5 5
Iodamoeba butschlii-Cysts (sm.) 56.7 92W/4124 6.7
Iodamoeba butschlii-Trophozoites (sm.) 54.7 92W/4123
Iodamoeba butschlii-Trophozoites and Cysts (sm.) 92W/4125
Iodamoeba nana-Trophozoites Cysts (sm.) 92W/4105
Iodoamoeba butschlii Trophozoites and Cysts (sm.) 50.0 29W/4125
Iodoamoeba butschlii Trophozoites and Cysts (sm.) 50.0 29W/4125 6.89
Iodoamoeba butschlii Trophozoites and Cysts (sm.) 50.0 29W/4125 6.89
Klebsiella pneumoniae (sm.) g - 24.0 90W/2051
Lactobacillus acidophilus (sm.) g + 24.0 90W/0538
Lamprush Chromosomes (sect) ih 65.0 93W/8031
Lamprush Chromosomes (sect) ih 80.0 93W/2246
Learning About Prokaryotes Set 294.0 95W/0122
Leishmania donovani- Amastigotes (sm.) 60.6 92W/4252
Leishmania donovani- Liver (sect) H & T 60.0 92W/4253
Leishmania donovani- Spleen (sect) IH 61.0 92W/4254 6.85
Leishmania donovani-Promastigotes (sm.) 69.0 92W/4255
Leishmania tropica-Promastigotes (sm.) 57.0 92W/4241
Lily Meiosis (is) qs 40.0 91W/7160
Lily Meiosis (is) qs 40.0 91W/7202
Lily Meiosis- Synizesis (cs) qs 45.0 91W/8371
Lily Meiosis-Early Prophase (cs) qs 29.0 91W/7214
Lily Meiosis-Early Prophase (cs) qs 29.5 91W/7213
Lily Meiosis-First Meiotic Division (cs) qs 29.0 91W/7216
Lily Meiosis-First Meiotic Division (cs) qs 40.0 91W/7217
Lily Meiosis-Late Prophase (cs) qs 29.0 91W/7214
Lily Meiosis-Late Prophase (cs) qs 29.0 91W/7216
Lily Meiosis-Second Meiotic Division (cs) qs 40.0 91W/7217
Lily Meiosis-Second Meiotic Division (cs) qs 40.0 91W/7218
Lily Meiosis-Synizesis (cs) qs 29.5 91W/7213
Lipids (sect) ost & h 1600.0 74W/4043
Lipids (sect) ost & h 39.0 93W/2374

Lipids Removed (sect) ost & h 39.0 93W/2374
Lipids Removed (sect) ost & h 44.0 93W/2375
Magnern 5.0
Merismopedia (Wm.) 33.5 91W/0080
Metachromatic Granules (sm.) as 30.8 90W/7546
Micrococcus luteus (sm.) g + 24.0 90W/0554
Mitochondria (is) ih 50.0 93W/1102
Mitochondria (is) ih 64.0 93W/1104
Mitochondria (sect) ih 30.0 93W/2215
Mitochondria (sect) ih 40.0 93W/2218
Mitochondria (sect) ih 85.0 93W/2210
Mitochondria (Wm.) af Onion Epidermis 25.0 93W/2135
Mitochondria (Wm.) af Onion Epidermis 50.0 93W/1102
Mitosis Wall Chart 145.0 33W/4017
Mitosis Wall Chart 46.0 93W/9087
Monohybrid Cross-Composite (Wm.) 143.0 92W/8046
Monohybrid Cross-Composite (Wm.) 41.0 92W/8030
Mycobacterium leprae (sm.) af 42.4 90W/2055
Mycobacterium tuberculosis (sect) af 34.4 90W/7563
Mycobacterium tuberculosis (sm.) af 28.7 90W/2054
Mycobacterium tuberculosis (sm.) af 43.6 90W/7561
Necator americanus- Filariform Larvae (Wm.) 60.0 92W/5725
Necator americanus-Adult (Wm.) 82.0 92W/5719
Neisseria gonorrhoeae (sm.) g - 24.0 90W/2060
Neisseria gonorrhoeae (sm.) g - 41.2 90W/7565
Neisseria meningitidis (sm.) g - 40.0 90W/2061
Neisseria sicca (sm.) g - 23.2 90W/0561
Nissl Bodies (sect) cv 37.0 93W/2230
Nissl Bodies (sect) cv 44.0 93W/2221
Nostoc (sect) fs & fg 28.0 91W/0095
Nostoc (Wm.) fs & fg 24.0 91W/0093
Nsegleria fowleri (sect) , H & E 50.0 92W/4127
Nsegleria fowleri (sect) , IH 50.0 92W/4129
Nsegleria fowleri-Trophozoites (sm.) 50.0 92W/4128
Nuclear Chromatin (sm.) rs 49.2 90W/7547
Nucleic Acids I (sect) mgp 40.0 91W/7218
Nucleic Acids I (sect) mgp 45.0 93W/2322
Onchocerca volvulus- In Situ (sect) h & e 85.0 92W/5710
Onion Metaphase (sq.) fs & fg 69.0 93W/1920
Onion Metaphase (sq.) fs & fg 70.0 93W/1922
Onion Mitosis (cs & is) fs & fg 39.0 91W/7044
Onion Mitosis (cs & is) fs & fg 56.0 93W/1919
Onion Mitosis (is) f 110.0 93W/2243
Onion Mitosis (is) f 40.0 93W/1918
Onion Mitosis (is) ih & og 25.0 91W/7041
Onion Mitosis (is) ih & og 55.0 95W/3054
Onion Mitosis (is) qs 25.0 91W/7041
Onion Mitosis (is) qs 39.0 91W/7042

Onion Mitosis (sect) ih & og 40.0 93W/1918
Onion Mitosis (sect) ih & og 40.0 93W/2145
Onion Mitosis (sq.) fs & fg 56.0 93W/1919
Onion Mitosis (sq.) fs & fg 69.0 93W/1920
Onion Mitosis Explano-Mount 40.0 93W/2145
Onion Mitosis Explano-Mount 55.0 95W/3054
Onion Mitosis Polar View (cs) ih & og 39.0 91W/7042
Onion Mitosis Polar View (cs) ih & og 39.0 91W/7044
Oral Smear (sm.) g +/- 23.2 90W/0154
Oscillatoria (Wm.) fs & fg 29.0 91W/0110
Paragonimus westerani- Ceraria (Wm.) 63.6 92W/5007
Paragonimus westerani- Eggs (Wm.) 29.6 92W/5004
Paragonimus westerani- Metacercaria (Wm.) 65.0 92W/5008
Paragonimus westerani- Redia (Wm.) 60.0 92W/5006
Paramecium caudatum (Wm.) 140.0 29W/0416
Paramecium caudatum In Congation II (Wm.) si 150.0 92W/0423
Paramecium caudatum In Conjugation I (Wm.) si 128.5 92W/0422
Paramecium caudatum In Fission (Wm.) si 107.0 92W/0418
Paramecium Congation (Wm.) 35.6 92W/0421
Paramecium Fission (Wm.) 50.0 92W/0420
Paramecium multimicronucleatum (Wm.) 20.0 92W/0425
Paramecium Four Types (Wm.) 25.0 92W/0388
Peripheral Blood - Human Female (sm.) gs 42.0 93W/8104
Peripheral Blood - Human Female (sm.) gs 42.0 93W/8105
Peripheral Blood - Human Male (SM) gs 42.0 93W/8104
Peripheral Blood-Human Male (sm.) gs 45.0 93W/8112
Phagocytosis (sect) tb & nfr 25.0 93W/3009
Phagocytosis (sect) tb & nfr 36.0 93W/2238
Plant and Animal Tissues (sect) 45.0 93W/1010
Plant and Animal Tissues (sect) 55.0 95W/3005
Plant and Animal Tissues (sect) h&e 45.0 93W/1010
Plant and Animal Tissues (sect) h&e 45.0 93W/1012
Plasmodesmata (sect) qs 40.0 91W/8090
Plasmodesmata (sect) qs 64.0 93W/1104
Plasmodesmata Explano-Mount 40.0 91W/8090
Plasmodesmata Explano-Mount 55.0 95W/3008
Plasmodium falciparum- Brain (SECT) H&E 60.0 92W/4700
Plasmodium falciparum- Gametocytes (sm.) 55.5 92W/4623
Plasmodium Falciparum in Blood 30.6 18
Plasmodium falciparum- liver (SECT) H&E 60.5 92W/4701
Plasmodium falciparum- Placenta (SECT) H&E 92W/4707
Plasmodium falciparum- Spleen (SECT) H&E 60.0 92W/4702
Plasmodium falciparum-Gametocytes (sm.) 67.0 92W/4622
Plasmodium falciparum-Ring Stages (sm.) 67.0 92W/4620
Plasmodium Vivax in Blood 30.0 13
Plasmodium vivax- Stages (sm.) 55.6 92W/4661
Pneumocystis carinii (SECT) IH 92W/4856
Pneumocystis carinii (sect) pas 92.0 92W/4857 5.69

Pneumocystis carinii (sm.) 40.0 92W/4855
Proteus vulgaris (sm.) g- 24.0 90W/0542
Pseudomonas aeruginosa (sm.) g - 24.4 90W/2063
Pseudomonas fluorescens (sm.) g - 24.4 90W/0548
Pseudomonas sp (sm.) g - 24.8 90W/0510
Rectal Smear (sm.) g +/- 26.3 90W/0155
Rhizobium leguminosarum (sm.) g - 24.8 90W/0546
Rhodius prolixus- Adult (Wm.) 50.0 92W/6450
Rhodospirillum rubrum (sm.) g - 24.0 90W/0551
Rivularia (Wm.) fs & fg 24.4 91W/0131
Rlagella-monotrichous Type (sm.) fls 58.4 90W/7572
Rlagella-Peritrichous Type (sm.) fls 58.0 90W/7575
RNA (sect) MGP 41.0 93W/2352
RNA (sect) MGP 41.0 93W/2354
RNA Removed (sect) Mgppp 41.0 93W/2354
RNA Removed (sect) Mgppp 41.0 93W/2355
Root Nodules-Legume Bacteria (cs) qs 27.6 91W/8192
Salmonella enteritidis (sm.) g - 27.6 90W/2071
Salmonella typhi (sm.) g - 27.6 90W/2070
Sarcina maxima (sm.) g + 24.8 90W/0553
Sarcocystis (SECT) IH 30.0 92W/4811
Schistosoma haematobium-Eggs (Wm.) 62.0 92W/5123
Schistosoma haematobium-Female (Wm.) 62.0 92W/5121
Schistosoma haematobium-Male (Wm.) ((ANTHOZOANS)) 62.0 92W/5120
Schistosoma haematobium-Pair (Wm.) 82.0 92W/5122
Schistosoma Japonicum- Lesion (SECT) H&E 47.0 92W/5138
Schistosoma Japonicum-Eggs (Wm.) 62.0 92W/5133
Schistosoma Japonicum-Eggs (Wm.) 62.0 92W/5133 5.45
Schistosoma Japonicum-Female (Wm.) 62.0 92W/5131 8.70
Schistosoma Japonicum-Male (Wm.) 62.0 92W/5130 8.85
Schistosoma Japonicum-Pair (Wm.) 110.0 92W/5132
Schistosoma mansoni-Adults and Eggs (Wm.) 62.0 92W/5161
Schistosoma mansoni-Cercaria (Wm.) 62.0 92W/5157
Schistosoma mansoni-Eggs (Wm.) 62.0 92W/5153
Schistosoma mansoni-Female (Wm.) 62.0 92W/5151
Schistosoma mansoni-Male (Wm.) 62.0 92W/5150
Schistosoma mansoni-Pair (Wm.) 82.0 92W/5152
Serratia marcescens (sm.) g - 24.4 90W/0541
Shigella dysenteriae (sm.) g - 24.0 90W/2073
Skeletal Muscle Fibers (sect) pas 35.0 93W/2372
Skeletal Muscle Fibers (sect) pas 60.0 93W/3516
Spermatogenesis (sect) ih 110.0 93W/2249
Spermatogenesis (sect) ih 31.0 93W/5441
Spermatogenesis Set Illustrates Male Gametogenests 112.0 95W/1503
Spermatogenesis Set Illustrates Male Gametogenests 167.0 95W/1520
Spineless, *Aristapedia* (Wm.) 39.0 92W/8022
Spineless, *Aristapedia* (Wm.) 41.0 92W/8028
Spirillum (sm.) fs 25.2 90W/0123

Spirillum (sm.) g - 23.2 90W/0133
Spirillum volutans (sm.) g - 23.2 90W/0557
Spirochaete sp. (sm.) g - 28.0 90W/3005
Spores in Bacteria (sm.) ds 36.0 90W/7549
Spores-Centrl Position (sm.) ds 36.0 90W/7550
Spores-Centrl Position (sm.) ds 36.0 90W/7550
Spores-Sub- Terminal Position (sm.) ds 36.0 90W/7551
Spores-Terminal Position (sm.) ds 36.0 90W/7553
Squamous Epithelium (sm.) h & e 42.0 93W/8110
Squamous Epithelium (sm.) h & e 42.0 93W/8111
Squamous Epithelium Comparison (sm.) cv 42.0 93W/8111
Squamous Epithelium Comparison (sm.) cv 45.0 93W/8112
Stagnant Water (sm.) g +/- 24.4 90W/0153
Staphylococcus aureus (sm.) g + 24.0 90W/2079
Staphylococcus aureus (sm.) g + 36.0 90W/2080
Staphylococcus epidermidis (sm.) g + 24.4 90W/2076
Staphylococcus Group G (sm.) g + 34.4 90W/2086
Staphylococcus lactis (sm.) g + 24.0 90W/0559
Staphylococcus mitis (sm.) g + 24.4 90W/2081
Staphylococcus pneumoniae (sm.) g + 26.0 90W/2039
Staphylococcus pneumoniae (sm.) g + 26.0 90W/2040
Staphylococcus pyrogenes (sm.) g + 24.0 90W/2082
Staphylococcus sp. Gaffkya (sm.) g + 24.4 90W/2045
Stomates/Guard Cells (Wm.) af & fg 40.0 93W/1020
Stomates/Guard Cells (Wm.) af & fg 55.0 95W/3008
Stomates/Guard Cells Explano-Mount 40.0 93W/1020
Stomates/Guard Cells Explano-Mount 55.0 95W/3076
Strongyloides stercoralis (sect) h & e 62.0 92W/5749
Strongyloides stercoralis-Adult (Wm.) 62.0 92W/5741
Strongyloides stercoralis-Rhabdi form Larva (Wm.) 62.0 92W/5744
Tabanus- Wing (Wm.) 92W/2425
Taenia Saginata Magravid Segment 12.7 24
Taenia Saginata Mature Segment 12.7 33
Taenia saginata-Gravid Proglottid (Wm.) 54.0 92W/5435
Taenia saginata-Scolex (Wm.) 54.0 92W/5432
Taenia solium- Cysticercus (SECT) H&E 37.0 92W5463
Taenia Solium Eggs 10.7 39
Taenia Solium Scolex 15.7 36
Taenia solium-Cysticercus (Wm.) 54.0 92W/5462
Taenia solium-Scolex (Wm.) 54.0 92W/5452
Testis (sect) ih 31.0 93W/5441
Testis (sect) ih 32.0 93W/5453
Toxocara canis- Eggs (Wm.) 41.0 92W/5823
Toxoplasma gondii (sm.) 40.7 92W/4836 4.89
Toxoplasma gondii Brain (sect) h & e 63.7 92W/4841 6.29
Toxoplasma gondii- Brain (SECT) PAS 92W/4840
Toxoplasma gondii Liver (sect) ih 60.7 92W/4839
Toxoplasma gondii -Small Intestine (sect) ih 53.7 92W/4837

Tradescanti a Mitosis (is) qs 40.0 91W/7202
Tradescantia Mitosis (is) qs 41.0 91W/738
Treponema sp. (sm.) g - 48.8 90W/3010
Treponema vincentii (sm.) g - 42.0 90W/3012
Trichinella spiralis- Encapsulated Larvae (SECT) H&E 40.0 92W/5766
Trichinella spiralis- Encapsulated Larvae (Wm.) 50.3 92W/5764
Trichinella spiralis-Female (Wm.) 62.0 92W/5761
Trichinella spiralis-Male (Wm.) 62.0 92W/5760
Trichomonas vaginalis-Trophozoites (sm.) 67.0 92W/4273
Trichuris trichiura- Eggs (Wm.) 58.5 92W/5793
Trichuris trichiura- Female (Wm.) 58.5 92W/5791
Trichuris trichiura- Male (Wm.) 58.5 92W/5790
Trichuris Trichura Adult Female 20.5 68
Trichuris Trichura Adult Male 20.0 69
Trichuris Trichura Eggs 10.0 70
Trypanosoma brucei-Trypanomastigote (sm.) 50.0 92W/4290
Trypanosoma cruzi-Epimastigote (sm.) 50.0 92W/4301 6.89
Trypanosoma cruzi-Leishmanial (sect) IH 50.0 92W/4303
Trypanosoma cruzi-Mixed Stages (sm.) 60.0 92W/4304
Trypanosoma cruzi-Trypanomastigote (sm.) 51.6 92W/4300
Trypanosoma gambiense (sm.) 68.6 92W/4330 6.74
Trypanosoma lewisi (sm.) 53.5 92W/4340
Trypanosoma Lewisii 15.7 24
Trypanosoma rhodesiense (SECT) H&E 68.0 92W/4355
Trypanosoma rhodesiense (sm.) 68.6 92W/4350 6.69
Veillonella alcalescens (sm.) g - 24.8 90W/0565
Vestigial (Wm.) 37.0 92W/8020
Vestigial (Wm.) 39.0 92W/8023
Vibrio cholerae (sm.) g - 42.5 90W/3020
Vicia Root Tip Mitosis (is) qs 41.0 91W/7382
Vicia Root Tip Mitosis (is) qs 45.0 91W/8371
Ward's Genetics of Drosophila CD-ROM 450.0 95W/2655
Ward's Genetics of Drosophila CD-ROM 800.0 74W/5039
Ward's Smart Slides Collection CD-ROM 1600.0 74W/4043
Ward's Smart Slides Collection CD-ROM 60.0 93W/3516
White (Wm.) 39.0 92W/8021
White (Wm.) 39.0 92W/8023
Whitefish and Mitosis (sect) ih 110.0 93W/2243
Whitefish and Mitosis (sect) ih 75.0 93W/2242
Whitefish and Onion Mitosis (sect) ih 110.0 93W/2243
Whitefish and Onion Mitosis (sect) ih 55.0 95W/3076
Whitefish and Onion Mitosis (sect) ih 85.0 95W/5048
Yersinia pestis (sm.) g - 42.0 90W/3030
Yogurt Smear (sm.) g +/- 24.4 90W/0156