

Biocraft's Permanent Micro-prepared Slides

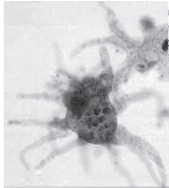
Differentially Double or Triple stained showing all the minor details. The slides are manufactured by technical staff in our Microtech Laboratory equipped with latest type of Microtomes & Tissue Processors. The Micro-slides are supplied on approval basis. Cost of the slide-boxes will be charged extra.

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

Protozoa

- 1 Amoeba Proteus (imported) **E**
- 2 Amoeba Giant (Chaos Chaos) **E**
- 3 Amoeba Encystment W.M. **E**
- 4 Amoeba Binary Fission **E**
- 5 Arcella W.M. **D**
- 6 Balantidium Coli W.M. **D**
- 7 Ceratium **D**
- 8 Didinium W.M. **D**
- 9 Eimeria Coccidium in Tissue **D**
- 10 Entamoeba Histolytica W.M. **D**
- 11 Entamoeba Histolytica cyst **D**
- 12 Entamoeba Coli W.M. **D**
- 13 Euglena W.M. **B**
- 14 Entamoeba Histolytica Cyst **D**
- 15 Foraminifera Ooze W.M. **E**
- 16 Globigerina **D**
- 17 Giardia Smear **D**
- 18 Leishmania Donovanii **C**
- 19 Leishmania Tropica **C**
- 20 Malaria Parasite (in H. Blood) **D**
- 21 M.P. (Developing Zygote in Mos.) **D**
- 22 Malaria Parasite (Signet ring) **D**
- 23 M. Parasite-Oocyst in Mosquito **D**
- 24 Monocystis (Trophozoite) **C**
- 25 Monocystis (Sporozoite) **C**
- 26 Monocystis (Mixed Stage) **C**
- 27 Mixed Protoza-Amoeba, Euglena & Paramoecium in one slide **C**
- 28 Noctiluca W.M. **E**
- 29 Nyctotherus W.M. **D**
- 30 Opalina W.M. **D**
- 31 Polystomella W.M. **D**
- 32 Paramoecium W.M. **D**
- 33 Paramoecium in Fission **D**
- 34 Paramoecium Conjugation **D**
- 35 Plasmodium Vivax **D**
- 36 Plasmodium Malariai **D**
- 37 Plasmodium Falciparum **D**
- 38 Radiolaria, Ooze (imported) **E**
- 39 Stentor **D**
- 40 Trypanosoma in Blood **D**
- 41 Volvox **C**
- 42 Vorticella **D**



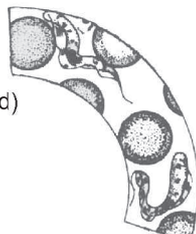
Amoeba proteus, w.m.



Paramecium



Euglena

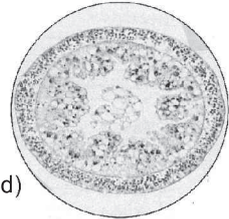


Trypanosoma

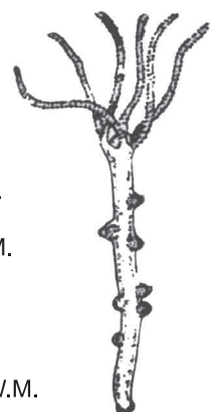
BZ

Porifera

- 43 Euspongia W.M. **B**
- 44 Sponge Gemmule **B**
- 45 Spongilla W.M. **B**
- 46 Spongilla T.S. **B**
- 47 Spicules (Monoaxon) **B**
- 48 Sponge Spicules (Mixed) **B**
- 49 Sponge Fibres **B**
- 50 Sponge Skeleton **B**
- 51 Sycon T.S. **D**
- 52 Sycon L.S. **D**
- 52 A. Grantia T.S. **D**
- 52 B. Grantia L.S. **D**
- 53 Leucosolonia **E**



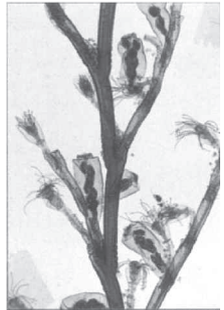
Hydra T.S.



Hydra male

Coelentrata

- 54 Alcyonium Spicules W.M. **C**
- 55 Jelly Fish W.M. **C**
- 56 Aurellia Tentaclocyst W.M. **C**
- 57 Baugainvilla W.M. **C**
- 58 Comanularia W.M. **C**
- 59 Diphyes W.M. **C**
- 60 Hydra W.M. **C**
- 61 Hydra with Nematocyst W.M. **B**
- 62 Hydra with Bud W.M. **D**
- 63 Hydra with Gonads W.M. **D**
- 64 Hydra T. S. Body **C**
- 65 Hydra L. S. Body **C**
- 66 Hydra T. S. Testis **C**
- 67 Hydra Ovary T. S. **C**
- 68 Lytocarpus W.M. **C**
- 69 Obelia Colony W.M. **C**
- 70 Obelia Medusae W.M. **D**
- 71 Pennaria W.M. **C**
- 72 Pleurobrachia W.M. **C**
- 73 Physalia-Section Showing Nematocyst **C**
- 74 Sea Anemone TS **C**
- 75 Sea Anemone LS **C**
- 76 Sertularia W.M. **C**
- 78 Tubularia W.M. **C**
- 79 Hydractinia W.M. **C**
- 80 Gorgonia Spicules **C**



Obelia hydroids, w.m.

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

Platyhelminthes

- 81 Echino Coccus W.M. E
- 82 Liver Fluke W.M. D
- 83 Liver Fluke TS middle Region C
- 84 Liver Fluke Gonad Region TS C
- 85 Liver Fluke TS Proboscis C
- 86 Liver Fluke TS Post. Region C
- 87 Liver Fluke Cercaria W.M. C
- 88 Liver Fluke Metacercaria W.M. C
- 89 Liver Fluke Redia W.M. C
- 90 Liver Fluke Sporocyst W.M. C
- 91 Liver Fluke Miracidium W.M. C
- 92 Liver Fluke redia with cercaria C
- 93 Liver Fluke eggs W.M. C
- 94 Planaria W.M. C
- 95 Planaria TS C
- 96 Schistosoma W.M. E
- 97 Tape worm scolex W.M. C
- 98 Tape Worm bladder worm W.M. C
- 99 Rumen fluke W.M. C
- 100 Fish Fluke W.M. C
- 101 Tape worm proglottid immature C
- 102 Tape worm proglottid (Gravid) C
- 103 Tape worm proglottid mature C
- 104 Tape worm eggs W.M. C
- 105 Tape worm in Intestine TS C



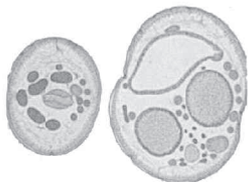
Tapeworm



Planaria

Nemathelminthes

- 106 Ascaris male TS C
- 107 Ascaris female TS C
- 108 Ascaris male and female TS on same slide C
- 109 Ascaris pharynx TS C
- 110 Ascaris eggs W.M. C
- 111 Ancylostoma C
- 112 Hook worm W.M. C
- 113 Pin worm W.M. C
- 114 Draunculus W.M. C
- 115 Guinea worm W.M. C
- 116 Oxyuris W.M. C
- 117 Trichinella spiralis cyst in muscles C
- 118 Vermicularis C
- 119 Waucheria bancrofti (Filaria) smear C
- 120 Necator Americana C
- 121 Enterobius C

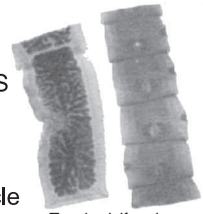


Ascaris lumbricoides

BZ

Annelida

- 122 Earth worm ant. reg. LS B
- 123 Earth worm buccal reg. TS B
- 124 Earth worm pharynx TS B
- 125 Earth worm gizzard TS B
- 126 Earth worm clitellum TS B
- 127 Earth worm seminal vesicle B
- 128 Earth worm prostate gland B
- 129 Earth worm heart reg. TS B
- 130 Earth worm typhlosole reg. B
- 131 Earth worm intestine reg. B
- 132 Earth worm ovary W.M. B
- 133 Earth worm spermatheca W.M. B
- 134 Earth worm brain ring W.M. C
- 135 Earth worm septal nephridia W.M. B
- 136 Earth worm setae W.M. B
- 137 Glossiphonia W.M. B
- 138 Heteronereis parapodia B
- 139 Leech TS B
- 140 Leech nephridia W.M. B
- 141 Leech Jaw W.M. B
- 142 Leech (small) W.M. B
- 143 Nereis parapodia W.M. B
- 144 Nereis TS B
- 150 Nereis ant. reg. LS B
- 151 Trochophore larva W.M. D
- 152 Tubifex W.M. D
- 153 Sagittaria W.M. D



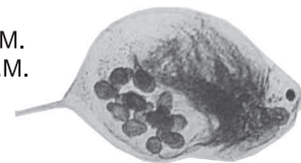
Taenia pisiformis, Composite (wm)



Earth worm

Crustacea

- 154 Argulus W.M. C
- 155 Alima larva W.M. C
- 156 Branchipus W.M. C
- 157 Cyclops W.M. C
- 158 Cypris W.M. C
- 159 Caprella W.M. C
- 160 Centipede W.M. stinging leg C
- 161 Daphnia W.M. C
- 162 Gammarus W.M. C
- 163 Lucifer W.M. C
- 164 Megalopa W.M. C
- 165 Mysis W.M. C
- 166 Mite W.M. C
- 167 Peripatus TS E
- 168 Nauplius larva W.M. C
- 169 Prawn gill W.M. C
- 170 Prawn gill VS C
- 172 Prawn statocyst W.M. D
- 173 Phyllosoma larva W.M. D
- 174 Oniscus W.M. C



Daphnia



Statocyst

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

- 273 Plumose type
- 274 Serrate type
- 275 Setiform type
- 276 Cetaceous type
- 277 Bipectinate type
- 278 Stellate type

Insect Legs

- 279 Scansorial
- 280 Fossorial type
- 281 Saltatorial
- 282 Foragial
- 283 Cursorial
- 284 Typical insect leg
- 285 Ambulatorial
- 286 Raptorial
- 287 Stridulatorial



Amphioxus, c.s.
(male gonads)

Minor Phylla

- 288 Rotifers W.M.
- 289 Bugula W.M.
- 290 Pectinatella
- 291 Lingula larva
- 292 Actinotroch larva

Mollusca

- 293 Glochidium Larva
- 294 Veliger's Larva
- 295 Ospharidium of Pila
- 296 Octopus arm TS
- 297 Redula of Pila W.M.
- 298 Sepia TS eye reg.
- 299 Unio Shell ground thin
- 301 Unio gill TS
- 302 Unio foot TS
- 303 Unio body & gill TS

Echinodermata

- 304 Sea urchin pedicellaria W.M.
- 305 Starfish pedicellaria W.M.
- 306 Starfish tube feet W.M.
- 307 Starfish arm TS
- 308 Starfish blastula W.M.
- 309 Starfish gastrula W.M.



Amphioxus, Posterior

Lower Chordata

- 310 Amphioxus TS tail
- 311 Amphioxus oral hood TS
- 312 Amphioxus entire W.M.
- 313 Amphioxus TS pharynx
- 314 Amphioxus TS intestine
- 315 Amphioxus TS atrium

BZ

- 316 Amphioxus Gonad Region TS
- 317 Balanoglossus TS trunk reg.
- 318 Balanoglossus TS Gonads
- 319 Balanoglossus ant. reg LS
- 320 Balanoglossus TS proboscis reg
- 321 Balanoglossus TS branchial reg
- 322 Balanoglossus Collar reg. TS
- 322 Ciona W.M.
- 323 Herdmania spicules
- 324 Doliolum W.M.
- 325 Oikopleura W.M.
- 326 Pyrosoma W.M.
- 327 Salpa Sexual W.M.
- 328 Salpa Asexual W.M.
- 329 Tornaria larva W.M.
- 330 Ammocoetes branchial reg.
- 331 Ammocoetes post reg.
- 332 Ascidian Larva WM



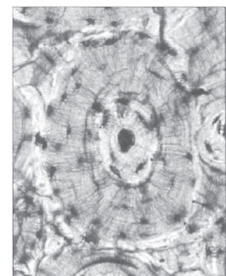
Ctenoid scale

Pisces (Fishes)

- 333 Ctenoid scale W.M.
- 334 Cycloid scale W.M.
- 335 Placoid scale W.M.
- 336 Rhomboid scale W.M.
- 337 Dogfish skin TS
- 338 Fish TS head reg.
- 339 Fish Ts gill reg.
- 340 Fish skin TS
- 341 Fish TS trunk reg.
- 342 Fish TS air bladder
- 343 Fish TS tail reg.
- 344 Fish LS entire
- 345 Shark embryo TS snout
- 346 Shark embryo TS thro'grill
- 347 Shark embryo TS thro'eye
- 348 Shark embryo TS trunk
- 349 Fish heart LS
- 350 Fish stomach TS
- 351 Fish Liver TS
- 352 Fish Intestine TS
- 353 Fish ovary TS
- 354 Fish spinal cord TS
- 355 Fish heart LS
- 356 Fish Kidney TS
- 357 Fish scroll valve



Placoid scale, w.m.



Femur

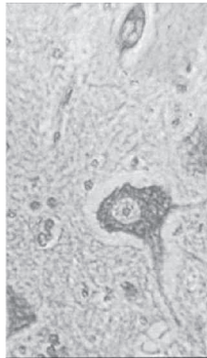
Animal Histology

- 358 Adrenal gland TS
- 359 Animal Cells

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

- 360 Bone calcified TS **C**
- 361 Bone decalcified TS **C**
- 362 Bone Marrow **C**
- 363 Epithelium squamous **C**
- 364 Epithelium columnar **C**
- 365 Epithelium ciliated **C**
- 366 Epithelium glandular **C**
- 367 Epithelium sensory **C**
- 368 Epithelium striated **C**
- 369 Epithelium cuboidal **C**
- 370 Epithelium stratified **C**
- 371 Epithelium pigmented **C**
- 372 Elastic cartilage **C**
- 373 Fibrous cartilage **C**
- 374 Hyaline cartilage **C**
- 375 Lymph gland TS **C**
- 376 Goblet cells TS **C**
- 377 Transitional epithelium **C**
- 378 Medullated nerve TS **C**
- 379 Non-Medullated nerve TS **C**
- 380 Vein, artery and nerve on same slide **C**
- 381 Mitochondria **C**
- 382 Golgi complex **C**
- 383 Muscles striated **C**
- 384 Muscles unstriated **C**
- 385 Muscles cardiac **C**
- 386 Muscles smooth LS **C**
- 387 Muscles bundle TS **C**
- 388 Chromatophores W.M. **C**
- 389 Nerve fibres **C**
- 390 Nerve cells **C**
- 391 Adrenal Gland TS **C**
- 392 Mammary gland TS **C**
- 393 Pituitary gland TS **C**
- 394 Parathyroid gland TS **C**
- 395 Thyroid gland TS **C**
- 396 Thymus gland TS **C**
- 397 Salivary gland TS **C**
- 398 Yolk gland TS **C**
- 399 Tissue connective **C**
- 400 Tissue areolar **C**
- 401 Tissue adipose **C**
- 402 Tendon **C**
- 403 Mucous tissue **C**



Neurons, smear



Blastula

Amphibian Histology

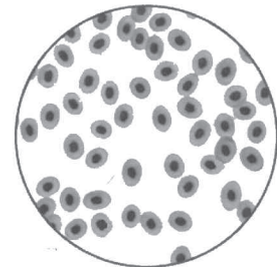
- 404 Artery TS **B**
- 405 Bone TS calcified **B**
- 406 Bone decalcified **B**
- 407 Brain cerebrum TS **B**

BZ

- 408 Brain olfactory lobe **B**
- 409 Brain LS **B**
- 410 Brain cerebellum **B**
- 411 Blood smear **B**
- 412 Cartilage TS **B**
- 413 Duodenum TS **B**
- 414 Eye VS **B**
- 415 Gall bladder TS **B**
- 416 Heart TS **B**
- 417 Heart LS **B**
- 418 Intestine TS **B**
- 419 Liver TS **B**
- 420 Lung TS **B**
- 421 Lung LS **B**
- 422 Kidney TS **B**
- 423 Kidney LS **B**
- 424 Ovary TS young **B**
- 425 Ovary mature **B**
- 426 Nerve TS **B**
- 427 Oesophagus TS **B**
- 428 Pancreas TS **B**
- 429 Rectum TS **B**
- 430 Retina **B**
- 431 Sperm smear **B**
- 432 Stomach TS **B**
- 433 Spleen TS **B**
- 434 Skin VS **B**
- 435 Testis TS **B**
- 436 Fat body TS **B**
- 437 Tongue TS **B**
- 438 Spinal cord TS **B**
- 439 Vein TS **B**
- 440 Skin with chromatophore **B**



Frog small intestine, c.s.



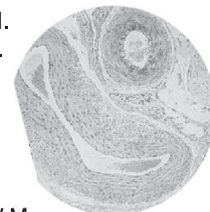
Blood Film, smear



mm Larva

Amphibian Embryology

- 441 Egg VS/WM **D**
- 442 Egg-2 celled VS **D**
- 443 Egg-4 celled VS **D**
- 444 Early cleavage TS/W.M. **D**
- 445 Late cleavage TS/W.M. **D**
- 446 Blastula VS/W.M. **D**
- 447 Gastrula VS/W.M. **D**
- 448 Embryo W.M. 4 mm **D**
- 449 Embryo 4mm VS/W.M. **D**
- 450 Embryo 7 mm VS/WM **D**
- 451 Neural fold stage VS/W.M. **D**
- 452 External Gill stage W.M. **D**
- 453 Internal gill stage W.M. **D**
- 454 Yolk plug stage TS **D**
- 455 Tadpole W.M. **D**
- 456 Tadpole buccal reg. TS **D**



Artery and Vein

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

- 554 Lung T.S. D
- 555 Lymph Node T.S. D
- 556 Mammary gland active T.S. D
- 557 Mammary Gland Resting T.S. D
- 558 Mucous Glands D
- 559 Medulla oblongata T.S. D
- 560 Mucous Tissue D
- 561 Nerve T.S. D
- 562 Oesophagus T.S. D
- 563 Optic Nerve T.S. D
- 564 Ovary T.S. D
- 565 Ovary with Corpus Luteum D
- 566 Oviduct T.S. D
- 567 Pancreas T.S. D
- 568 Parathyroid Gland T.S. D
- 569 Penis T.S. D
- 570 Pituitary Gland T.S. D
- 571 Placenta T.S. D
- 572 Spinal Ganglion T.S. D
- 573 Prostate Glands T.S. D
- 574 Pseudostratified ciliated D
 Columnar Epithelium D
- 575 Rectum T.S. D
- 576 Red Bone Marrow D
- 577 Reticular Fibres D
- 578 Retina T.S. D
- 579 Scalp V.S. D
- 580 Simple Ciliated Columnar Epithelium D
- 581 Simple Columnar Epithelium D
- 582 Simple Cuboidal Epithelium D
- 583 Skin T.S. D
- 584 Small Intestine T.S. D
- 585 Smooth (Involuntary) D
 Muscles W.M. D
- 586 Sperm Smear D
- 587 Spinal Cord T.S. D
- 588 Spleen T.S. D
- 589 Squamous Epithelium- D
 isolated cells D
- 590 Stomach Cardial Reg. T.S. D
- 591 Stomach Fundic Reg. T.S. D
- 592 Nerve Cells D
- 593 Car Cinoma Cells D
- 594 Stomach Pyloric D
- 595 Straited Muscles L.S. D
- 596 Straited Muscles T.S. D
- 597 Straited Muscles W.M. D
- 598 Stratified, Columner Epithelium D
- 599 Stratified, Non Cornified squamous D
 Epithelium D
- 600 Sympathetic Ganglion T.S. D



Human Esophagus



Human Acute Myocardial



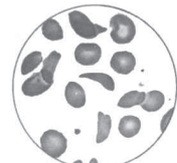
Human Fallopian

BZ

- 601 Testis T.S. D
- 602 Thalamus T.S. D
- 603 Thymus Gland T.S. D
- 604 Thyroid Gland T.S. D
- 605 Tongue T.S. D
- 606 Tongue with filiform D
 Papillae D
- 607 Tongue with fungiform D
 Papillae D
- 608 Tonsil T.S. D
- 609 Tooth L.S. D
- 610 Tooth T.S. D
- 611 Trachea L.S. D
- 612 Trachea T.S. D
- 613 Transitional Epithelium D
- 614 Ureter T.S. D
- 615 Urinary Bladder T.S. D
- 616 Urethra T.S. D
- 617 Uterus T.S. D
- 618 Vagina T.S. D
- 619 Vein T.S. D
- 620 Vermiform Appendix T.S. D
- 621 White Fibrous Cartilage D
- 622 White Fibrous Tissue D
- 623 Yellow Elastic Cortilage D



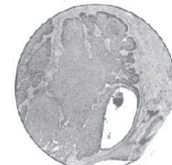
Tooth Adult



Human Sickle Cell Anemia, smear

Human Pathology

- 624 Acute Nephritis E
- 625 Adiposis of Heart E
- 626 Amyloid degeneration of spleen E
- 627 Anaemia Blood Smear E
- 628 Anthracosis of Lung E
- 629 Carcinoma Cervics Uteri E
- 630 Carcinoma Glandulare E
- 631 Carcinoma of Breast E
- 632 Carcinoma of Lung E
- 633 Carcinoma of Stomach E
- 634 Carcinoma of Large Intestine E
- 635 Cyst of Ovary E
- 636 Diptheria-section of Trachea E
- 637 Fatty degeneration of Liver E
- 638 Fibrocome of Skin E
- 639 Fibromyoma Uteri E
- 640 Gelatinus Carcinoma of rectum E
- 641 Hypertrophy of the Prostrate E
- 642 Leukamia Blood Smear E
- 643 Liver Carcinoma E
- 644 Liver Cirrhosis E
- 645 Lymphatic Leukamia of Liver E
- 646 Malignant Ovarian Tumor E
- 647 Melanosarcoma of Skin E
- 648 Millitary tuberculosis of Liver E



Skin Cancer

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

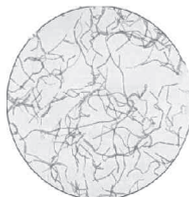
- 742 Skin TS
- 743 Blood Smear
- 744 Brain LS
- 745 Sperm Smear
- 746 Skin VS
- 747 Chromatophores W.M.

Chick Embryology

- 748 Ovary TS Showing Eggs
- 749 Sperm Smear
- 750 Testis TS Spermatozoa
- 751 13 hrs. Perimitive Streak W.M.
- 752 13 hrs. Perimitive Streat TS
- 753 18 hrs. Blastoderm W.M.
- 754 18 hrs. Blastoderm TS
- 755 21 hrs. 1-3 Somites W.M.
- 756 21 hrs. Stage TS
- 757 24 hrs. 7 Somites W.M.
- 758 24 hrs. Stage TS
- 759 30 Hrs. Stage W.M.
- 760 30 hrs. Stage
- 761 33 hrs. 8-13 Somites W.M.
- 762 33 hrs. TS
- 763 36 hrs. 14-17 Somites W.M.
- 764 36 hrs. Somite TS
- 765 36 hrs. Stage TS
- 766 38 hrs. Appx. 28 Somites W.M.
- 767 42 hrs. Appx. 30 Somites W.M.
- 768 48 hrs. Stage W.M.
- 769 48 hrs. Stage TS
- 770 58 hrs. Stage W.M.
- 771 58 hrs. Stage TS
- 772 66 hrs. Stage W.M.
- 773 66 hrs. Stage TS
- 774 72 hrs. Stage W.M.
- 775 72 hrs. Stage TS
- 776 84 hrs. Stage W.M.
- 777 84 hrs. Stage TS
- 778 96 hrs. Stage W.M.
- 779 96 hrs. Stage TS
- 780 120 hrs. Stage W.M.
- 781 120 hrs. Stage TS



Chick, 48 hr



Bacillus

Mammalian Embryology

- 782 Section of ovary to show oogenesis
- 783 Section of testis to spermatogenesis
- 784 Sperm smear to show structure of sperm
- 785 Section of uterus with embryo in situ
- 786 6 mm embryo TS

BZ

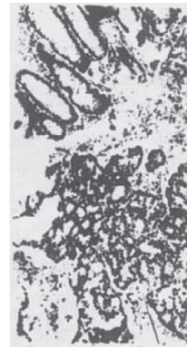
- 787 6 mm embryo VS
- 788 10 mm embryo TS
- 789 10 mm embryo VS

Non-Pathogenic Organism (Bacteria)

- 790 Bacteria typical
- 791 Coccus form
- 792 Bacillus form
- 793 Spirillum form
- 794 Strepto coccus (chain)
- 795 Vibro comma
- 796 Lactospirillum
- 797 Gram's positive coccus
- 798 Gram's negative coccus
- 799 Gram's positive bacillus
- 800 Gram's negative bacillus

Pathogenic Organism (Bacteria)

- 801 Staphylococcus aureus
- 802 Streptococcus pneumoniae
- 803 Streptococcus viridance
- 804 Neisseria gonorrhae
- 805 Bacillus anthracis
- 806 Bacillus subtails
- 807 Clostridium tetni
- 808 Corynebacterium diphtherae
- 809 Mycobacterium tuberculosis
- 810 Mycobacterium leprae
- 811 Escherichia coli
- 812 Salmonella typhi
- 813 Shingella shinga
- 814 Shingella dysenteriae
- 815 Vibro cholera (cholera)
- 816 Pasteurella (plague)
- 817 Haemophilus
- 818 Spirochaetes (syphlis)



Carcinoma of Colon

Cytology Slides

- 845 Animal Cell
- 846 Chromosomes showing feulgen reaction
- 847 Mitochondria in section
- 848 Golgi apparatus
- 849 Bar Bodies
- 850 DNA slide
- 851 RNA slide
- 852 Giant chromosomes slide

CODE VALUE Rs. A = 40, B = 48, C = 56, D = 60, E = 120

BZ

Mitosis Cell division

- 853 Metabolic nucleus **C**
- 854 Prophase **C**
- 855 Metaphase **C**
- 856 Anaphase **C**
- 857 Telophase **C**
- 858 Mitosis-set of 5 slides **5xC**

Meiosis Cell Division

- 859 Resting nuclei **D**
- 860 Leptotene stage **D**
- 861 Zygotene stage **D**
- 862 Diplotene stage **D**
- 863 Pachytene stage **D**
- 864 Diakinesis stage **D**
- 865 Metaphase I **D**
- 866 Anaphase-Telophase I **D**

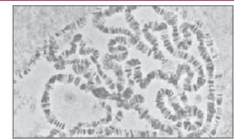


BZ

- 867 Metaphase II **D**
- 868 Second anaphase telophase **D**
- Full set of 12 slides-Per set **12XD**
- 869 Meiosis I, All significant stages in one slide **D**
- 870 Meiosis II, All significant stages in one slide **D**

Biocraft Special Cytological Events

- 871 Chromatin bridge **E**
- 872 Laggard Formation **E**
- 873 Ring formation **E**
- 874 Giant Chromosome **E**
- 875 Chiasma formation **E**
- 876 Multivalent formation **E**
- 877 Sticky chromosomes **E**
- 878 Precoceous Separation of chromosomes **E**
- 879 Unequal distribution of chromosomes **E**

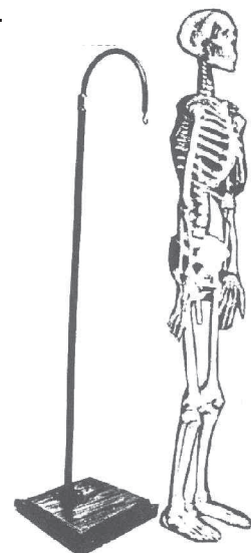


Drosophila chromosomes (sm)

Biocraft's Skeletons

Every skeleton is thoroughly degreased and beautifully bleached by a special process.

Name	Disarticulated	Articulated on base	Skull
Mammals			
1 Dog	8,800	12,000	1,800
2 Goat or Sheep	9,800	15,500	1,450
3 Human Skeleton Model (Medical Grade) Imported	13,400	19,800	2,700
Aves (Birds)			
5 Fowl	240	520 Labelledm	90
8 Mammal	490	780 Showcase	180
Pisces (Fishes)			
8 Labeo Fish	650	890	250
9 Shark (Dog Fish)	700	920	250
10 Wallago or any Bony fish	700	950	250
11 HUMAN PLASTIC SKELETON—Unbreakable 18 inches			290
12 HUMAN SKELETON (Plastic) Big size 27" with stand			1300
13 HUMAN PLASTIC 18" Fully labelled in Plasto-mount			600
14 HUMAN FIBER GLASS-Full size Skeleton Articulated (5 feet)			3,500
15 HUMAN FIBER GLASS-Full size Skeleton with adjustable steel stand with hook			4,100
16 Human full size skeleton fibre glass disarticulated (Bone-set)			2,600



**Biocraft Means—
 Business with Trust**