



AIM SCIENTIFIC

B-8, FIRST FLOOR, F.I.E. PATPARGANJ INDUSTRIAL AREA, DELHI - 110 092

TEL.: +91-11-22157885, 22157887, 43054884, FAX: +91-11-43054884

E-MAIL : aimsscientific@vsnl.net, info@aimsscientific.com WEBSITE : www.aimsscientific.com

BIOLOGY, ZOOLOGY AND BOTANY PREPARED SLIDES

LIST : 2007-2008

Sr.	Name	Code
GENERAL MICROSCOPY STUDY		
1.	Letter 'e' w.m.	D
2.	Newsprint w.m. (demonstrate how a microscope reverses an image)	D
3.	Finger Prints 3 Types w.m.	D
4.	Human Hair w.m., general structure	D
5.	Hair 3 types w.m.	D
6.	Coloured Threads	D
7.	Fibres, different types w.m.	D
8.	Cotton Fibres w.m.	D
9.	Silk Cloth, w.m.	D
10.	Wool Fibres w.m.	D
11.	Nylon- Wool Fibres w.m. (synthetic & natural fibres)	D
12.	Nylon Fibres w.m.	D
13.	Salt Crystals (showing cubic crystalline structure in common salt)	D
14.	Sugar Crystals (showing crystalline carbohydrate)	D
15.	Wood w.m. (showing general structure of wood)	D
16.	Air Pollution w.m. (showing heavy particulate matter)	D
17.	Chalk w.m.	D
18.	Common Dust	D
19.	Cork, sec., general structure	D
20.	Dandruff w.m. (Dead stain cells from scalp)	D
21.	Iron Dust w.m.	D
22.	Sand w.m.	D
23.	Saw Dust w.m.	D
24.	Tobacco w.m.	D
25.	Toothpaste w.m.	D
26.	Ant w.m.	D

ZOOLOGY

PROTOZOA

1.	Amoeba Proteus w.m.	2B
2.	Balantidium Coil w.m.	2B
3.	Didinium w.m.	E
4.	Entamoeba Coil w.m.	B
5.	Entamoeba Histolytica w.m.	B
6.	Euglena w.m.	A
7.	Malaria Parasite (in H.Blood)	B
8.	Malarial Parasite Signet Ring	B

Sr.	Name	Code
9.	Mixed Protozoa - Amoeba, Paramecium & Euglena	2C
10.	Monocystis (Mixed)	C
11.	Monocystis (Sporozoite)	C
12.	Monocystis (Trophozoite)	C
13.	Monocystis (Gametocyst)	C
14.	Noctiluca w.m.	C
15.	Nyctotherus w.m.	C
16.	Opalina w.m.	C
17.	Paramecium w.m.	B
18.	Paramecium in Fission w.m.	E
19.	Paramecium Conjugation w.m.	E
20.	Plasmodium Malaria	B
21.	Plasmodium Vivax	B
22.	Polystomella w.m.	E
23.	Radiolaria w.m.	E
24.	Volvox w.m.	A
25.	Vorticella	A

MOLLUSCA

26.	Glochidium Larva	E
27.	Redula of Pila w.m.	C
28.	Unio Body & Gill c.s.	C
29.	Unio Foot c.s.	C
30.	Unio Gill c.s.	C
31.	Unio Shell Ground Thin	C
32.	Veliger's Larva	D

PORIFERA

33.	Grantia c.s.	B
34.	Grantia l.s.	B
35.	Grantia Spicules	B
36.	Leucosolenia w.m.	B
37.	Sponge Gemmule	B
38.	Sponge Spicules	B
39.	Sponge Fibres	B
40.	Spongilla w.m.	B
41.	Sycon c.s.	B
42.	Sycon l.s.	C

COELENTRATA

43.	Aurellia Tentaclocyst w.m.	E
44.	Aurellia w.m.	E
45.	Hydra w.m.	B
46.	Hydra General Structure c.s.	B
47.	Hydra General Structure l.s.	C

Sr.	Name	Code
48.	Hydra Nerve Net	D
49.	Hydra Ovary c.s.	B
50.	Hydra Ovary w.m.	B
51.	Hydra Testis c.s.	B
52.	Hydra Testis w.m.	B
53.	Hydra with Bud w.m.	C
54.	Hydra with Gonads w.m.	C
55.	Obelia Colony w.m.	B
56.	Obelia Medusae w.m.	E
57.	Pennaria w.m.	B
58.	Sea Anemone c.s.	B
59.	Sea Anemone l.s.	C

PLATYHELMINTHES

60.	Liver Fluke w.m.	D
61.	Liver Fluke c.s.	C
62.	Liver Fluke Posterior Region c.s.	C
63.	Liver Fluke Cercaria w.m.	C
64.	Liver Fluke Eggs w.m.	C
65.	Liver Fluke Gonad Region c.s.	C
66.	Liver Fluke Metacercaria w.m.	C
67.	Liver Fluke Miracidium w.m.	C
68.	Liver Fluke Proboscis c.s.	C
69.	Liver Fluke Redia w.m.	C
70.	Liver Fluke Sporocyst w.m.	C
71.	Planaria w.m.	D
72.	Planaria c.s.	B
73.	Planaria Section Through Pharynx c.s.	B
74.	Tapeworm w.m.	C
75.	Tapeworm c.s.	B
76.	Tapeworm Scolex w.m.	C
77.	Tapeworm Eggs w.m.	B
78.	Tapeworm proglottid (Gravid)	B
79.	Tapeworm Mature Proglottid w.m.	B
80.	Tapeworm Proglottid Immature	B

NEMATODES (ROUND WORMS)

81.	Ancylostoma (Hookworm) w.m.	C
82.	Ancylostoma Male (Hookworm) w.m.	C
83.	Ancylostoma Female (Hookworm) w.m.	C
84.	Ascaris Eggs w.m.	B
85.	Ascaris Male c.s.	B
86.	Ascaris Female c.s.	B
87.	Ascaris Male and Female c.s. on same slide	C

Sr.	Name	Code
88.	Ascaris Pharynx c.s.	B
89.	Dracunculus w.m.	E
90.	Guinea Worm w.m.	D
91.	Oxyris w.m.	D
92.	Pin Worm w.m.	D
93.	Ring Worm w.m.	C

ANNELIDA

94.	Earthworm c.s.	B
95.	Earthworm Ant Reg l.s.	B
96.	Earthworm Buccal Reg c.s.	B
97.	Earthworm Heart Reg c.s.	B
98.	Earthworm Intestine Reg c.s.	B
99.	Earthworm Ovary w.m.	D
100.	Earthworm Septal Nephridia w.m.	B
101.	Earthworm Setae w.m.	B
102.	Earthworm Brain Ring w.m.	C
103.	Earthworm Clitellum c.s.	B
104.	Earthworm Gizzard c.s.	B
105.	Earthworm Pharynx c.s.	B
106.	Heteronereis w.m. (small)	B
107.	Leech c.s.	A
108.	Leech Nephridia w.m.	B
109.	Leech Small w.m.	D
110.	Nereis c.s.	A
111.	Nereis Parapodia w.m.	B

CRUSTACEA

112.	Centipede w.m. Stinging Leg	B
113.	Cyclops w.m.	B
114.	Daphnia w.m.	B
115.	Cyclops and Daphnia on same slide	D
116.	Megalopa w.m.	C
117.	Metazoea Larva w.m.	C
118.	Mite w.m.	C
119.	Mysis w.m.	C
120.	Prawn c.s.	C
121.	Prawn Gills v.s.	C
122.	Prawn Gills w.m.	C
123.	Prawn Stato Cyst w.m.	C
124.	Rotifer w.m.	C
125.	Spider t.s.	D
126.	Spider w.m.	D
127.	Tick w.m.	D
128.	Zoea Larva w.m.	D

ARTHROPODA

129.	Anopheles Eggs w.m.	D
130.	Anopheles Larva w.m.	D
131.	Anopheles Pupa w.m.	D
132.	Anopheles Adult Male w.m.	D
133.	Anopheles Adult Female w.m.	D
134.	Anopheles Mouth Parts Male w.m.	D
135.	Anopheles Mouth Parts Female w.m.	D
136.	Anopheles Life Cycle w.m. (includes egg, larva, pupa, male & Female) set of 5 slides	5D
137.	Aphid w.m. (Plant Louse)	C
138.	Bed Bug w.m. (Cimex)	D
139.	Bed Bug Mouth Parts w.m.	D
140.	Cockroach Gizzard	C

Sr.	Name	Code
141.	Cockroach Hepatic - Caeca	C
142.	Cockroach Leg w.m.	C
143.	Cockroach Malpighian Tubules w.m.	C
144.	Cockroach Mouth Parts w.m.	D
145.	Cockroach Muscles Straited	C
146.	Cockroach Ovary c.s.	C
147.	Cockroach Salivary Glands	C
148.	Cockroach Spiracle Thoarcic	C
149.	Cockroach Testis c.s.	C
150.	Cockroach Trachea w.m.	C
151.	Cockroach Wing w.m.	C
152.	Culex Egg w.m.	C
153.	Culex Larva w.m.	C
154.	Culex Pupa w.m.	C
155.	Culex Adult Male w.m.	C
156.	Culex Adult Female w.m.	C
157.	Culex Mouth Part Male w.m.	C
158.	Culex Mouth Part Female w.m.	C
159.	Culex Life Cycle w.m. (includes egg, larva, pupa, male & female) set of 5 slides	5C
160.	Fruit Fly (Drosophila w.m.)	D
161.	Drosophilla Chromosomes	E
162.	Drosophilla Eggs w.m.	D
163.	Drosophilla Larva w.m.	D
164.	Drosophilla Pupa w.m.	D
165.	Grass Hopper Mouth Parts w.m.	C
166.	Grass Hopper Ovary	C
167.	Grass Hopper Testis	C
168.	Head Louse w.m.	C
169.	Honey Bee w.m.	C
170.	Honey Bee Mouth Parts w.m.	C
171.	Honey Bee Sting w.m.	C
172.	Housefly Male w.m.	B
173.	Housefly Female w.m.	B
174.	Housefly Mouth Parts w.m.	B
175.	Human Louse (Pediculus) w.m.	D
176.	Mosquito Eggs w.m.	B
177.	Mosquito Larva w.m.	B
178.	Mosquito Pupa w.m.	B
179.	Mosquito Male w.m.	B
180.	Mosquito Female w.m.	B
181.	Mosquito Mouth Parts Male w.m.	B
182.	Mosquito Mouth Parts Female w.m.	B
183.	Mosquito Life Cycle w.m. (includes egg, larva, pupa, male & female) set of 5 slides	5B
184.	Rat Flea w.m. (Xeno Psylla)	E
185.	Termite Worker w.m.	C

ECHINODERMATA

186.	Bippinnaria Larva w.m.	E
187.	Starfish Arm c.s.	C

CHORDATA

188.	Amphioxus Entire w.m. (Lancelet)	D
189.	Amphioxus Caudal Region c.s.	C
190.	Amphioxus Intestine c.s.	C
191.	Amphioxus Pharynx c.s.	C
192.	Amphioxus Tail c.s.	C
193.	Amphioxus Oral Hood c.s.	C

Sr.	Name	Code
194.	Amphioxus Skin v.s.	C
195.	Amphioxus Testis c.s.	C
196.	Balanoglossus Ant. Region l.s.	C
197.	Balanoglossus Branchial Region c.s.	C
198.	Balanoglossus Collar Region c.s.	C
199.	Balanoglossus Gonads c.s.	C
200.	Balanoglossus Proboscis Region c.s.	C
201.	Balanoglossus Trunk Region c.s.	C
202.	Doliolum w.m.	E

PISCES

203.	Ctenoid Scale w.m.	B
204.	Cycloid Scale w.m.	B
205.	Placoid Scale w.m.	B
206.	Rhomboid Scale w.m.	B
207.	Fish Skin c.s.	B

MAMALIAN HISTOLOGY

208.	Animal Cell, from Amphibian Skin	B
209.	Animal Cell, from Mouth Smear	B
210.	Anus sec.	B
211.	Aorta (Larger Artery) c.s.	B
212.	Artery & Vein sec. in same slide	C
213.	Artery, Vein & Nerve sec.	D
214.	Artery c.s.	B
215.	Bile Duct c.s.	B
216.	Blood (RBC)	B
217.	Blood (WBC)	B
218.	Blood Smear	B
219.	Bone c.s.	B
220.	Bone l.s.	C
221.	Bone Calcified c.s.	B
222.	Bone Compact c.s.	B
223.	Bone Decalcified c.s.	B
224.	Bone Developing sec.	D
225.	Bone Ground Thin Section	D
226.	Bone Marrow	C
227.	Bone Spongy (Cancellous) sec.	B
228.	Brain c.s.	B
229.	Brain l.s.	C
230.	Brain Cerebellum c.s.	B
231.	Brain Cerebrum c.s.	B
232.	Caecum c.s.	B
233.	Capillary c.s.	C
234.	Cardiac Muscle sec.	B
235.	Cartilage	B
236.	Cervix sec.	B
237.	Connective Tissue c.s.	B
238.	Developing Cartilage Bone	D
239.	Elastic Cartilage	B
240.	Epididymis c.s.	B
241.	Epiglottis sec.	B
242.	Epithelium Ciliated	B
243.	Epithelium Columnar sec.	B
244.	Epithelium Cubodial sec.	B
245.	Epithelium Glandular	B
246.	Epithelium Olfactory sec. From Nasal Septum	B
247.	Epithelium Pigmented	B
248.	Epithelium Pseudo-Stratified Columnar Ciliated sec.	B

Sr. Name	Code
249. Epithelium Sensory	B
250. Epithelium Squamous w.m. Skin of Amphibian	B
251. Epithelium Squamous from (Human Mouth Smear)	B
252. Epithelium Stratified	B
253. Epithelium Transitional	B
254. Epithelium 3 types, Squamous, Coloumner & Cubodial	C
255. Esophagus c.s.	B
256. Eye v.s.	B
257. Eyelid sec.	B
258. Fallopian Tube c.s.	B
259. Fat Tissues	B
260. Fibrous Cartilage	B
261. Gland Adrenal sec.	B
262. Gland Lymph t.s.	B
263. Gland Mammary c.s.	B
264. Gland Parathyroid sec.	B
265. Gland Pituitary sec.	B
266. Gland Parotid	B
267. Gland Salavary sec.	B
268. Gland Sublingual c.s.	B
269. Gland Submaxillary Section	B
270. Gland Thymas sec.	B
271. Gland Thyroid sec.	B
272. Golgi Complex	C
273. Hair w.m.	D
274. Heart c.s.	B
275. Heart l.s.	B
276. Hyaline Cartilage c.s.	B
277. Ileum c.s.	B
278. Intestine Small c.s.	B
279. Intestine Large c.s. (Rectum)	B
280. Involuntary Muscle (unstrained)	B
281. Jejunum c.s.	B
282. Kidney c.s.	B
283. Kidney Cortex c.s.	B
284. Kidney l.s.	C
285. Kidney Medulla, c.s.	B
286. Larynx c.s.	B
287. Lip l.s.	C
288. Liver c.s.	B
289. Lung c.s.	B
290. Lungs l.s.	C
291. Lymph Node	B
292. Medulla Oblongata c.s.	B
293. Meissner's Corpuscle sec. of finger tip	C
294. Mitochondria	D
295. Motor Nerve Ending	E
296. Mucoïd Tissue sec. from Umbicical Cord	C
297. Muscle Bundle sec.	B
298. Muscle Cardiac sec.	B
299. Nerve, Medulalated c.s.	B
300. Nerve, Unmedullated c.s.	B
301. Nerve Cell sec.	B
302. Nerve Cell Smear	C
303. Nerve Fibres	B
304. Nerve Fibres, Teased	B

Sr. Name	Code
305. Neuron sec.	C
306. Optic Nerve sec. showing bundle of Nerve Fibres	D
307. Ovary c.s.	B
308. Oviduct (Fallopian Tube) c.s.	B
309. Pancreas c.s.	B
310. Penis c.s.	B
311. Placenta c.s. showing structure with Chorionic Villi	D
312. Rectum (Large Intestine c.s.)	B
313. Reticular Tissue	C
314. Retina sec.	C
315. Scalp v.s.	B
316. Seminal Vesicle Section	B
317. Skeletal Muscle c.s.	B
318. Skin v.s.	B
319. Skin with Hair sec.	D
320. Smooth Muscle sec.	B
321. Smooth Muscle, l.s.	C
322. Sperm Smear	B
323. Spermatic Cord c.s.	C
324. Spermatozoa Smear	D
325. Spinal Cord c.s.	B
326. Spleen c.s.	B
327. Stomach c.s.	B
328. Stomach Cardiac sec. through Cardiac Region	B
329. Straited Muscle c.s.	B
330. Straited Muscle l.s.	C
331. Sympathetic Ganglion sec.	D
332. Testis c.s.	B
333. Tissue Adipose	B
334. Tissue Aerolar	B
335. Tissue Mucous	B
336. Tongue c.s.	B
337. Tonsils c.s.	B
338. Tooth l.s.	C
339. Trachea c.s.	B
340. Umblical Cord c.s.	B
341. Unstrained Muscle	B
342. Ureter c.s.	B
343. Urinary Bladder c.s.	B
344. Uterus c.s.	B
345. Vagina c.s.	B
346. Vein c.s.	B
347. White fibrous connective tissue sec. (Tendon)	B
348. Yellow Elastic connective tissue sec.	B
349. Yolk Gland c.s.	B
350. Voluntary Muscles (Skeletal Muscle)	B

HISTOLOGICAL PREPARATIONS

351. Anus sec.	D
352. Artery & Vein sec. in same slide	D
353. Artery, Vein & Nerve sec.	D
354. Artery c.s.	D
355. Bile Duct c.s.	D
356. Blood (RBC)	D
357. Blood (WBC)	D
358. Blood Smear	D
359. Bone c.s.	D

Sr. Name	Code
360. Bone l.s.	D
361. Bone Calcified c.s.	D
362. Bone Compact c.s.	D
363. Bone Decalcified c.s.	D
364. Bone Developing sec.	D
365. Bone Ground Thin sec.	D
366. Bone Marrow sec.	D
367. Bone Spongy (Cancellous) sec.	D
368. Brain c.s.	D
369. Brain l.s.	D
370. Caecum c.s.	D
371. Cardiac Muscle c.s.	D
372. Cerebellum sec.	D
373. Cerebrum sec.	D
374. Cervix sec.	D
375. Chromosomes	D
376. Epididymis c.s.	D
377. Epiglottis sec.	D
378. Esophagus c.s.	D
379. Eye v.s.	D
380. Eyelid sec.	D
381. Gland Adrenal sec.	D
382. Gland Parathyroid sec.	D
383. Gland Pituitary sec.	D
384. Gland Salavary sec.	D
385. Gland Thymas sec.	D
386. Gland Thyroid, sec	D
387. Hair, w.m.	D
388. Heart c.s.	D
389. Heart l.s.	D
390. Intestine c.s.	D
391. Kidney c.s.	D
392. Lip, l.s.	D
393. Liver c.s.	D
394. Lung c.s.	D
395. Lymphnode	D
396. Medulla oblongata, c.s.	D
397. Meissner's corpuscle, sec. of finger tip	D
398. Motor nerve ending	D
399. Muscle bundle, sec.	D
400. Nerve, medulalated, c.s.	D
401. Nerve, unmedullated, c.s.	D
402. Nerve, c.s.	D
403. Nerve fibres, teased	D
404. Neuron sec.	D
405. Optic nerve, sec. showing bundle of nerve fibres	D
406. Ovary, c.s.	D
407. Oviduct (Fallopian tube), c.s.	D
408. Penis sec.	D
409. Placenta, c.s. showing structure with chorionic villi	D
410. Retina, sec.	D
411. Reticular Tissue	D
412. Scalp, v.s.	D
413. Seminal Vesicle, sec.	D
414. Skin with hair, sec.	D
415. Smooth muscle, c.s.	D
416. Spermatic cord, c.s.	D
417. Spermatozoa smear	D

Sr. Name	Code
418. Spinal Cord sec.	D
419. Spleen c.s.	D
420. Stomach c.s.	D
421. Stomach Cardiac sec. through cardiac region	D
422. Straited Muscle, c.s.	D
423. Straited Muscle, l.s.	D
424. Sympathetic Ganglion sec.	D
425. Testis c.s.	D
426. Tongue c.s.	D
427. Trachea c.s.	D
428. Umbilical cord c.s.	D
429. Unstrained muscle, sec.	D
430. Uterus c.s.	D
431. Vagina c.s.	D
432. Vein c.s.	D

AMPHIBIAN HISTOLOGY

433. Artery c.s.	B
434. Blood smear	B
435. Bone calcified c.s.	B
436. Bone decalcified c.s.	B
437. Brain cerebellum	B
438. Brain cerebrum c.s.	B
439. Brain c.s.	B
440. Cartilage c.s.	B
441. Duodenum c.s.	B
442. Eye v.s.	B
443. Fat body c.s.	B
444. Gall Bladder c.s.	B
445. Heart c.s.	B
446. Heart l.s.	C
447. Intenstine c.s.	B
448. Kidney c.s.	B
449. Liver c.s.	B
450. Lung c.s.	B
451. Nerve c.s.	B
452. Oesophagus c.s.	B
453. Ovary c.s.	B
454. Pancreas c.s.	B
455. Rectum c.s.	B
456. Retina sec.	B
457. Skin v.s.	B
458. Sperm Smear	B
459. Spinal Cord c.s.	B
460. Spleen c.s.	B
461. Stomach c.s.	B
462. Testis c.s.	B
463. Tongue c.s.	B
464. Vein c.s.	B

AMPHIBIAN EMBRYOLOGY

465. Blastula v.s.	D
466. Blastula w.m	D
467. Early cleavage c.s./w.m.	D
468. Egg v.s.	D
469. Egg whole mount	D
470. Egg-2 celled v.s.	D
471. Egg-4 celled v.s.	D
472. Embryo 4mm v.s./w.m.	D
473. Embryo 7mm v.s./w.m.	D

Sr. Name	Code
474. Embryo w.m. 4mm	D
475. External Gill stage w.m.	D
476. Gastrula v.s.	D
477. Gastrula w.m.	D
478. Internal Gill stage w.m.	D
479. Late cleavage c.s./w.m.	D
480. Neural fold stage v.s./w.m	D
481. Ovary with mature eggs c.s.	D
482. Tadpole buccal reg. c.s.	D
483. Tadpole eye reg. c.s.	D
484. Tadpole gill reg. c.s.	D
485. Tadpole head reg. c.s.	D
486. Tadpole heart reg. c.s.	D
487. Tadpole tail reg. c.s.	D
488. Tadpole trunk reg. c.s.	D
489. Tadpole w.m.	D
490. Testis mature sperms c.s.	D
491. Yolk Gland v.s.	D
492. Yolk plug stage c.s.	D

AVES HISTOLOGY

493. Artery c.s.	C
494. Aves Bone c.s.	C
495. Blood smear	C
496. Nerve c.s.	C
497. Ovary c.s.	C
498. Pancreas c.s.	C
499. Rectum c.s.	C
500. Testis c.s.	C
501. Vein c.s.	C

CHICK EMBRYOLOGY

502. Testis c.s. spermatozoa	D
503. Sperm smear	4E
504. Ovary c.s. showing eggs	D
505. Chick Embryology 13 hrs. Permissive Streak c.s.	D
506. Chick Embryology 13 hrs. Permissive Streak w.m.	4E
507. Chick Embryology 18 hrs. Blastoderm c.s.	D
508. Chick Embryology 18 hrs. Blastoderm w.m.	4E
509. Chick Embryology 21 hrs. Stage c.s.	D
510. Chick Embryology 21 hrs. 1-3 Somites w.m	4E
511. Chick Embryology 24 hrs. Stage c.s.	D
512. Chick Embryology 24 hrs. 7 Somites w.m	4E
513. Chick Embryology 30 hrs. Stage c.s.	D
514. Chick Embryology 30 hrs. Stage w.m.	4E
515. Chick Embryology 33 hrs. c.s.	D
516. Chick Embryology 33 hrs. 8-13 Somites w.m.	4E
517. Chick Embryology 36 hrs. Somites c.s.	D
518. Chick Embryology 36 hrs. 14-17 Somites w.m.	4E
519. Chick Embryology 36 hrs. Stage c.s.	D
520. Chick Embryology 38 hrs. Appx. 28 Somites w.m.	4E

Sr. Name	Code
521. Chick Embryology 38 hrs. Appx. 28 Somites c.s.	D
522. Chick Embryology 42 hrs. Appx. 30 Somites w.m.	4E
523. Chick Embryology 42 hrs. Appx. 30 Somites c.s.	D
524. Chick Embryology 48 hrs. Stage w.m.	4E
525. Chick Embryology 48 hrs. Stage c.s.	D
526. Chick Embryology 56-58 hrs. Stage c.s.	D
527. Chick Embryology 56-58 hrs. Stage w.m.	4E
528. Chick Embryology 66 hrs. Stage c.s.	D
529. Chick Embryology 66 hrs. Stage w.m.	4E
530. Chick Embryology 72 hrs. Stage c.s.	D
531. Chick Embryology 72 hrs. Stage w.m.	4E
532. Chick Embryology 84 hrs. Stage c.s.	D
533. Chick Embryology 84 hrs. Stage w.m.	4E
534. Chick Embryology 96 hrs. Stage c.s.	D
535. Chick Embryology 96 hrs. Stage w.m.	4E
536. Chick Embryology 120 hrs. Stage c.s.	D
537. Chick Embryology 120 hrs. Stage w.m.	4E

VIROLOGY AND BACTERIOLOGY

538. Cocosococcus w.m.	C
539. Micrococcus	C
540. Root nodule of legume c.s.	C
541. Bacillus form	C
542. Bacillus subtilis	C
543. Bacteria type-bacillus, coccus, spirillum in mixed smear	D
544. Bacteria Typical	C
545. Clostridium Tetni	D
546. Coccus form	C
547. Gram's negative bacillus	C
548. Gram's negative coccus	C
549. Gram's positive bacillus	C
550. Gram's positive coccus	C
551. Lactobacillus, pure culture from yoghurt	C
552. Lactospirillum	C
553. Neisseria gonorrhoe	C
554. Salmonella Typhi	D
555. Spirillum form	D
556. Staphylococcus aureus	D
557. Strepto Coccus (chain)	D
558. Vibro cholera	C
559. Vibro Comma	C

CYTOLOGY

560. Animal Cells	A
561. Bar Bodies	D
562. Chloroplast	D
563. DNA	C
564. Giant chromosomes	E
565. Golgi Bodies	D

Sr.	Name	Code
MITOSIS CELL DIVISION-ANIMAL		
566.	Mitosis-set of 5 slides	5D
567.	Anaphase	D
568.	Interphase	D
569.	Metaphase	D
570.	Prophase	D
571.	Telophase	D

MEIOSIS CELL DIVISION - ANIMAL		
574.	Meiosis set of 12 slides	12D
575.	Anaphase 1	D
576.	Anaphase II	D
577.	Diakinesis stage	D
578.	Diplotene stage	D
579.	Leptotene stage	D
580.	Metaphase I	D
581.	Metaphase II	D
582.	Pachytene stage	D
583.	Resting nucleus	D
584.	Telophase I	D
585.	Telophase II	D
586.	Zygotene stage	D

SLIDES SET		
1	Beginner's Zoology Slide Set (Set of 12 Slides)	
2	Zoology Slide Set (Set of 25 common Slides)	
3	Beginner's Protozoan Slide Set (Set of 10 Slides common Protozoa)	
4	Epithelium Types Slide Set (Set of 10 Slides)	
5	Connective Tissue Slide Set (Set of 8 Slides)	
6	Blood Slide Set (Set of 5 Slides)	
7	Muscle Types Slide Set (Set of 5 Slides)	
8	Nervous Tissue Slide Set (Set of 20 Slides)	
9	Digestive System Slide Set (Set of 20 Slides)	
10	Respiratory System Slide Set (Set of 5 Slides)	
11	Excretory System Slide Set (Set of 6 Slides)	
12	Reproductive System Slide Set (Set of 5 Slides)	
13	Endocrine System Slide Set (Set of 6 Slides)	
14	Lymphatic Tissues Slide Set (Set of 5 Slides)	
15	Bone and Cartilage (Set of 12 Slides)	
16	Gland Types Slides Set (Set of 6 Slides)	
17	Hydra Slides Set (Set of 6 Slides)	
18	Bacteria Types (Set of 12 Slides)	
19	Animal Tissue Slides (Set of 25 Slides)	

Note: All Slides sets are packed in suitable case with key card

Sr.	Name	Code
BOTANY		
ALGAE		
1.	Acetabularia w.m.	A
2.	Anabaena w.m.	A
3.	Batracho Spermum Veg. w.m.	A
4.	Batrachospermum fruiting w.m.	A
5.	Botrydium w.m.	A
6.	Bryopsis w.m.	A
7.	Chaetophora w.m.	C
8.	Chara reproductive	A
9.	Chara sexual v.s.	A
10.	Chara vegetative w.m.	A
11.	Chlamydomonas w.m.	A
12.	Chlorella w.m.	A
13.	Chroococcus	C
14.	Cladophora w.m.	A
15.	Closterium w.m.	C
16.	Closterium w.m.	C
17.	Codium	A
18.	Coleochaete w.m.	A
19.	Corallina w.m.	C
20.	Desmids Mixed w.m.	C
21.	Diatom centric	A
22.	Diatoms pinnate	A
23.	Dictyota antheridial thallus v.s.	B
24.	Dictyota apical dichotomy	B
25.	Dictyota oogonial thallus v.s.	B
26.	Dictyota tetrasporic thallus	B
27.	Ectocarpus plurilocular w.m.	B
28.	Ectocarpus unilocular w.m.	B
29.	Fristichella w.m.	C
30.	Fucus female conceptacle v.s.	D
31.	Fucus male conceptacle v.s.	D
32.	Fucus thallus c.s.	D
33.	Gleotrichia w.m.	A
34.	Halimeda w.m.	C
35.	Hydrodictyon	A
36.	Laminaria Receptacle v.s.	B
37.	Laminaria thallus c.s.	B
38.	Microcystis w.m.	C
39.	Mixed Green Algae	B
40.	Nostoc w.m.	A
41.	Nostoc in root section	A
42.	Oedogonium Oogonial w.m.	A
43.	Oedogonium capcells w.m.	A
44.	Oedogonium macrandrous w.m.	A
45.	Oedogonium Nannadrous w.m.	A
46.	Oedogonium vegetative	A
47.	Oscillatoria w.m.	A
48.	Padina thallus w.m.	A
49.	Pandorina w.m.	A
50.	Pithophora w.m.	A
51.	Polysiphonia antheridial w.m.	B
52.	Polysiphonia cystocarp w.m.	B
53.	Polysiphonia tetrasporic w.m.	B
54.	Polysiphonia vegetative w.m.	B
55.	Rivularia w.m.	A
56.	Sargassum female conceptacle c.s.	B
57.	Sargassum male conceptacle c.s.	B

Sr.	Name	Code
58.	Sargassum thallus (leaf) c.s.	B
59.	Sargassum Bladder c.s.	B
60.	Scytonema w.m.	A
61.	Spirogyra Lateral Conj. w.m.	A
62.	Spirogyra Scalariform Conj. w.m.	A
63.	Spirogyra Veg w.m.	A
64.	Spirulina w.m.	B
65.	Stigonema w.m.	B
66.	Ulothrix reproductive w.m.	A
67.	Ulothrix vegetative w.m.	A
68.	Ulva thallus w.m.	A
69.	Vaucheria Rep. w.m.	A
70.	Vaucheria vegetative w.m.	A
71.	Volvox Daughter Colony w.m.	A
72.	Volvox oogonial colony w.m.	A
73.	Volvox Antheridial colony w.m.	A
74.	Volvox mixed stage colony w.m.	A
75.	Volvox zygote colony w.m.	A
76.	Zygnema conjugation w.m.	A
77.	Zygnema vegetative w.m.	A

VIROLOGY & BACTERIOLOGY

FUNGI		
78.	Agaricus (mushrooms) v.s.	B
79.	Agaricus gills (lamellae) v.s.	B
80.	Agaricus Pileus v.s.	B
81.	Agaricus Stipe c.s.	B
82.	Aspergillus (Euratum) conidia	B
83.	Cystopus conidia v.s.	B
84.	Cystopus sex organs v.s.	B
85.	Cystopus zygote v.s.	B
86.	Morchella c.s.	B
87.	Mucor Sporangia w.m.	D
88.	Mucor veg w.m.	B
89.	Mucor Zygote w.m.	D
90.	Neurospora c.s.	B
91.	Penicillium Conidial	B
92.	Penicillium veg. c.s.	B
93.	Peziza apothecia v.s.	B
94.	Puccinia (black rust) teleuto on wheat stem c.s.	B
95.	Puccinia (red rust) uredo on wheat leaf c.s.	B
96.	Puccinia (wheat rust) aecidia on barberry leaf	B
97.	Puccinia Pycnia v.s.	B
98.	Pythium w.m.	B
99.	Rhizopus Sexual w.m.	B
100.	Rhizopus Sporangia w.m.	B
101.	Rhizopus Vegetative w.m.	B
102.	Rhizopus Zygnospore w.m.	B
103.	Saprolegnia, (water mold)	B
104.	Ustiago with host	B
105.	Ustilago spores w.m.	B
106.	Yeast Cell	B
107.	Yeast Cell, showing budding	B

DEUTEROMYCETES		
108.	Alternaria	A
109.	Aspergillus	A

Sr.	Name	Code
110.	Cercospora	C
111.	Colletotrichum	B
112.	Curvularia	B
113.	Fusarium	C
114.	Helminthosporium	B

LICHEN

115.	Lichen apothecium v.s.	B
116.	Lichen soredia w.m.	B
117.	Lichen Thallus c.s.	B
118.	Lichen thallus w.m.	B

BRYOPHYTA

119.	Anthoceros antheridia sec.	B
120.	Anthoceros archigonia sec.	B
121.	Anthoceros sporophyte l.s.	B
122.	Anthoceros thallus sec.	B
123.	Marchantia Antheridial Head v.s.	B
124.	Marchantia Archegonial Head v.s	B
125.	Marchantia Gemmae Cup v.s	B
126.	Marchantia Sporophyte v.s.	B
127.	Marchantia Thallus c.s.	A
128.	Moss (Funaria) Antheridial w.m/ v.s	A
129.	Moss (Funaria) Archegonial Head v.s/w.m	C
130.	Moss (Funaria) Capsule l.s./c.s.	A
131.	Moss (Funaria) Leaf w.m./c.s.	A
132.	Moss (Funaria) peristome	A
133.	Moss (Funaria) Plant with Capsule w.m.	B
134.	Moss (Funaria) protonema w.m.	A
135.	Moss (Funaria) Stem c.s.	A
136.	Polytrichum antheridial head v.s.	B
137.	Polytrichum archegonial head v.s.	B
138.	Polytrichum, l.s. of capsule	B
139.	Porella anth. sec.	B
140.	Porella arch. sec.	B
141.	Porella Sporophyte	B
142.	Porella veg. W.m.	B
143.	Riccia antheridial v.s.	B
144.	Riccia archegonial v.s.	B
145.	Riccia mature sporophyte v.s.	B
146.	Riccia Thallus w.m.	B
147.	Riccia zygote c.s.	B
148.	Sphagnum antheridia	B
149.	Sphagnum archigonia	B
150.	Sphagnum sporophyte	B
151.	Sphagnum w.m.	B

PTERIDOPHYTES

152.	Adiantum petiole c.s.	A
153.	Adiantum rhizome c.s.	A
154.	Adiantum root c.s.	A
155.	Adiantum sorus v.s.	A
156.	Azolla sporocorp v.s.	B
157.	Botrychium rhizome c.s.	B
158.	Botrychium root c.s.	B
159.	Botrychium sorus c.s.	B
160.	Botrychium stipe c.s.	B
161.	Equisetum cone c.s.	A
162.	Equisetum prothallus v.s.	A

Sr.	Name	Code
163.	Equisetum rhizome c.s.	A
164.	Equisetum root c.s.	A
165.	Equisetum Stem c.s.	A
166.	Fern leaf with sori c.s.	A
167.	Fern prothallus c.s.	A
168.	Fern prothallus with antheridia	B
169.	Fern prothallus with archegonia	B
170.	Fern prothallus with sporophyte	B
171.	Fern prothallus young	B
172.	Fern Rachis	A
173.	Fern Rhizome c.s.	A
174.	Fern root c.s.	A
175.	Fern sori w.m.	A
176.	Isoetes root c.s.	B
177.	Isoetes stem c.s.	B
178.	Lycopodium stem c.s.	B
179.	Marselia root c.s.	A
180.	Marselia sorus w.m.	A
181.	Marsilea Leaf c.s.	A
182.	Marsilea Petiole c.s.	A
183.	Marsilea Rhizome c.s.	A
184.	Marsilea Sporocarp c.s./l.s	A
185.	Psilotum Rhizome c.s..	B
186.	Psilotum Stem c.s.	B
187.	Psilotum Synangia sec.	B
188.	Selaginella leaf w.m./c.s.	A
189.	Selaginella micorsporangia	A
190.	Selaginella root c.s.	A
191.	Selaginella stem c.s.	A
192.	Selaginella Strobillus w.m.	A
193.	Selaginella mega & Microspongia w.m.	B

GYMNOSPERM

194.	Cycas Coralloid Root c.s.	B
195.	Cycas Leaflet c.s.	B
196.	Cycas megasporophyll c.s.	B
197.	Cycas Microsporophyll c.s.	B
198.	Cycas normal root c.s.	B
199.	Cycas Ovule l.s.	B
200.	Cycas Rachis c.s.	B
201.	Ephedra female cone c.s.	B
202.	Ephedra male cone c.s.	B
203.	Ephedra ovule sec.	B
204.	Ephedra root c.s.	B
205.	Ephedra stem c.s.	B
206.	Ginkgo female c.s.	B
207.	Ginkgo leaf sec.	B
208.	Ginkgo male cone c.s.	B
209.	Ginkgo petiole c.s.	B
210.	Ginkgo stem c.s.	B
211.	Gnetum female cone c.s./l.s.	B
212.	Gnetum leaf c.s.	B
213.	Gnetum male cone c.s./l.s.	B
214.	Gnetum Petiole c.s.	B
215.	Gnetum stem c.s.	B
216.	Pinus male Cone l.s.	B
217.	Pinus female Cone l.s.	B
218.	Pinus Needle c.s.	B
219.	Pinus old root sec.	B

Sr.	Name	Code
220.	Pinus ovule v.s. general structure	B
221.	Pinus Pollen Grain w.m.	B
222.	Pinus stem RLS/TLS	B
223.	Pinus wood c.s.	B
224.	Pinus young root sec.	B
225.	Pinus young stem c.s.	B
226.	Taxus leaf c.s.	B
227.	Taxus stem c.s.	B
228.	Thuja female cone sec.	B
229.	Thuja male cone sec.	B
230.	Thuja stem c.s.	B

**ANGIOSPERM
(CYTOLOGY & TISSUES)**

231.	Aleurone layers, grains c.s.	B
232.	Allium root apex	C
233.	Apical stem meristem l.s.	A
234.	Arenchyma	A
235.	Bean cotyledon c.s.	B
236.	Chlorenchyma	A
237.	Chloroplast leaf w.m.	A
238.	Collenchyma	A
239.	Compound starch grains	B
240.	Cork cells sec.	D
241.	Cystolith	B
242.	Glandular hairs w.m.	A
243.	Glandular tissue nectary v.s.	A
244.	Guard Cell w.m.	B
245.	Latex cells c.s.	A
246.	Leaf Epidermis w.m.	A
247.	Lenticels	B
248.	Maize grains c.s.	A
249.	Multicellular hairs w.m.	B
250.	Oil cavities, citrus fruit v.s.	B
251.	Paddy grains c.s.	B
252.	Parenchyma Tissue c.s. or w.m.	A
253.	Phloem elements	A
254.	Plant cell Typical	A
255.	Potato tuber v.s.	B
256.	Protein bodies	B
257.	Raphids w.m.	B
258.	Resin canal	B
259.	Sclereids	B
260.	Sclerenchyma	A
261.	Sieve tubes	A
262.	Starch grains concentric	B
263.	Starch grains eccentric	B
264.	Stellate hairs w.m.	B
265.	Stinging hairs w.m.	B
266.	Stomata leaf	B
267.	Stomata closed	C
268.	Stomata open	C
269.	Stomata dicot	C
270.	Stomata monocot	C
271.	Stone cells c.s.	A
272.	Tanin cell	B
273.	Tracheids	B
274.	Tradescantia epidermal hairs	A
275.	Unicellular hairs w.m.	B
276.	Wheat grains c.s.	B

Sr.	Name	Code
277.	Xylem elements	A
278.	Xylem Pitted Elements	A

STEM STRUCTURE - DICOT

279.	Achyranthus stem c.s.	A
280.	Amaranthus stem c.s.	A
281.	Begonia stem c.s.	A
282.	Brassica (mustard) stem c.s.	A
283.	Buttercup stem (Ranuncullus) c.s.	A
284.	Casurina stem c.s.	A
285.	Cucurbita old stem c.s.	A
286.	Cucurbita stem l.s.	A
287.	Cucurbita with host c.s.	A
288.	Dicot Stem c.s.	A
289.	Euphorbia stem c.s.	A
290.	Ficus stem c.s.	A
291.	Helianthus (sunflower) young stem c.s.	A
292.	Helianthus (sunflower) old stem c.s.	A
293.	Ipomea stem c.s.	A
294.	Nymphaea stem c.s.	A
295.	Ricinus (castor) stem c.s.	A
296.	Tillia stem c.s.	A
297.	Tinospora stem c.s.	A
298.	Trapa stem c.s.	A
299.	Xanthium stem c.s.	A

ROOT STRUCTURE - DICOT

300.	Beet root c.s.	A
301.	Brassica root c.s.	A
302.	Buttercup root (Ranuncullus) c.s.	A
303.	Buttercup root aerial (Ranuncullus) c.s.	A
304.	Cucurbita root c.s.	A
305.	Dicot root primary c.s.	A
306.	Dicot c.s. commencement of sec. growth	A
307.	Dicot Root old c.s.	A
308.	Ficus aerial roots c.s.	A
309.	Helianthus root c.s.	A
310.	Legume root with nodules c.s.	B
311.	Nymphaea root c.s.	A
312.	Tillia root c.s.	A
313.	Tinospora aerial root c.s.	A
314.	Tinospora root c.s.	A
315.	Viccia Root, c.s.	A

LEAF STRUCTURE - DICOT

316.	Begonia c.s.	A
317.	Bryophyllum leaf c.s.	A
318.	Cucurbita leaf c.s.	A
319.	Dicot Leaf c.s.	A
320.	Dionaea leaf c.s.	A
321.	Drosera leaf c.s.	A
322.	Ficus leaf c.s. (rubber)	A
323.	Helianthus leaf c.s.	A
324.	Hydrophytic leaf c.s.	A
325.	Leaf types - Hydro, Meso & Xerophytic leaves c.s.	C
326.	Mesophytic leaf c.s.	A
327.	Nerium leaf c.s. (Sunken stomata)	A
328.	Nymphaea leaf c.s.	A

Sr.	Name	Code
329.	Oleander leaf c.s.	
330.	Privet (ligustrum) c.s.	C
331.	Rose C.S. of Leaf	A
332.	Stem apex l.s. origin of leaves	A
333.	Utricularia w.m.	A
334.	Xerophytic leaf c.s.	A

SEED STRUCTURE - DICOT / MONOCOT

335.	Seed Dicot v.s.	B
336.	Seed Monocot v.s.	B

STEM STRUCTURE - MONOCOT

337.	Asparagus c.s.	A
338.	Corn Root c.s.	A
339.	Corn stem c.s.	A
340.	Dracaena stem c.s.	A
341.	Elodea stem c.s.	A
342.	Hydrilla stem c.s.	A
343.	Lily stem c.s.	A
344.	Maize mature stem c.s.	A
345.	Maize stem l.s.	A
346.	Root Hairs	A
347.	Ruscus stem c.s.	A
348.	Triticum (wheat) stem c.s.	A
349.	Waterlily stem c.s.	A

ROOT STRUCTURE - MONOCOT

350.	Monocot Root l.s.	A
351.	Asparagus root c.s.	A
352.	Elodea Root c.s.	A
353.	Lily root c.s.	A
354.	Maize root c.s.	A
355.	Maize root l.s.	A
356.	Onion Root tip l.s.	A
357.	Orchid root c.s.	A
358.	Waterlily c.s.	A
359.	Root with root hairs	A

LEAF STRUCTURE - MONOCOT

360.	Allium leaf c.s.	A
361.	Corn leaf sec.	A
362.	Dracaena leaf c.s.	A
363.	Eichornia leaf c.s.	A
364.	Elodea	A
365.	Hydrilla leaf c.s.	A
366.	Lily leaf sec.	A
367.	Maize leaf c.s.	A
368.	Monocot typical leaf c.s.	A
369.	Nymphaea c.s.	A
370.	Onion Epidermis from bulb w.m.	A
371.	Orchid leaf sec.	A
372.	Rhizophora leaf c.s.	A
373.	Trapa Leaf c.s.	A
374.	Triticum (wheat) leaf c.s.	A
375.	Valisnaria Leaf c.s.	A

COMPARATIVE STUDY

376.	Dicot & Monocot stem c.s. on the same slide	C
377.	Dicot & Monocot root c.s. on the same slide	C

Sr.	Name	Code
378.	Dicot & Monocot leaf c.s. on the same slide	C

VASCULAR BUNDLE

379.	Concentric Amphivasal	B
380.	Concentric Amphicribal	B
381.	Conjoint bicollateral	B
382.	Conjoint collateral closed	B
383.	Conjoint collateral open	B
384.	Radial	B

FLORAL MORPHOLOGY

385.	Anther sec.	B
386.	Epigynous flower l.s.	B
387.	Flower Buds l.s.	B
388.	Hypogynous flower l.s.	B
389.	Perigynous flower l.s.	B
390.	Pollen grains germinating	C
391.	Typical Flower Bud c.s.	B
392.	Typical flower bud l.s.	B
393.	Rose Bud l.s.	B

OVARY

394.	Argemone ovary c.s.	C
395.	Brassica ovary c.s.	C
396.	Datura ovary c.s.	C
397.	Helianthus ovary c.s.	C
398.	Hibiscus Ovary c.s.	C
399.	Nelumbium ovary c.s.	C

OVULE

400.	Amphitropous	B
401.	Anatropous	B
402.	Campulotropous	B
403.	Orthotropous	B
404.	Circinotropous	B

PLACENTATION

405.	Axile c.s.	B
406.	Basal sec.	B
407.	Free Central c.s.	B
408.	Marginal c.s.	B
409.	Parietal c.s.	B
410.	Superficial c.s.	B

INFLORESCENCES

411.	Cyathium	C
412.	Ficus hypenthodium	C
413.	Receme v.s.	C
414.	Spike l.s.	C
415.	Sun flower capitulum	C

MEIOSIS CELL DIVISION - PLANTS

416.	Anaphase I Stage	D
417.	Anaphase II Stage	D
418.	Diakinesis Stage	D
419.	Diplotene Stage	D
420.	Leptotene Stage	D
421.	Metaphase I Stage	D
422.	Metaphase II	D
423.	Pachytene Stage	D
424.	Resting Nucleus	D

Sr.	Name	Code
425.	Telophase I Stage	D
426.	Telophase II Stage	D
427.	Zygotene Stage	D
428.	Meiosis set of 12	12D

MITOSIS CELL DIVISION - PLANTS

429.	Mitosis Set of 5	5 D
430.	Anaphase Stage	D
431.	Interphase Stage	D
432.	Metaphase Stage	D
433.	Prophase Stage	D
434.	Telophase Stage	D

SUNFLOWER EMBRYOLOGY

435.	Female gametophyte	C
436.	Germinating pollen grains	C
437.	Male gametophyte	C
438.	Ovary I.s.	C
439.	Pollen grain w.m.	C
440.	Sunflower Embryology (set of 5 slides)	5C

CAPSELLA EMBRYOLOGY

441.	One Celled Stage I.s.	D
442.	Two Celled Stage I.s.	D
443.	Quadrant Stage I.s.	D
444.	Octant Stage I.s.	D
445.	Globular or Heart Shaped Embryo	D
446.	Differentiation of cotyledons	D

Sr.	Name	Code
447.	Precotyledon	D
448.	Bending of cotyledons	D
449.	Mature Embryo I.s.	D
450.	Ovule Cotyledon stage I.s.	D
451.	Basal Cell & Suspensors stage I.s.	D
452.	Above Basal & Suspensors Cell Stage I.s.	D

DICOT EMBRYOLOGY

453.	Anther Showing Microsporogenesis	D
454.	Mature anther with pollen grains	D
455.	Ovule showing globular / heart-shaped embryo	D
456.	Ovule showing megasporogenesis	D
457.	Seed showing seed coat, embryo and endosperm	D

MONOCOT EMBRYOLOGY

458.	Anther showing microsporogenesis	D
459.	Grain showing caryopsis, endosperm and embryo	D
460.	Mature anther with pollen grains	D
461.	Ovule showing megagametogenesis	D
462.	Ovule showing megasporogenesis	D

SLIDES SETS

1	Beginner's Slide Set Containing Slides of common things, to show how they appear thru microscope, includes :
---	---

Sr.	Name	Code
	Letter 'e', Newspaper, Hair, Salt crystals, Sugar crystals, Dust, Sand, Wood, Wool fibres Saw dust, Slik cloth, Ant. (Set of 12 Slides)	
2	Elementary Biology Slide Set Set of 12 Slides showing general overview of organism suitable for upper elementary school.	
3	Elementary Biology Slide Set Set of 25 Slides showing general overview of organism suitable for Middle School.	
4	General Biology Slide Set (Set of 50 common Slides)	
5	Algae Slide Set (Set of 12 Slides of common algae)	
6	Fungai Slides Set (Set of 12 Slides of common fungai)	
7	Moss Life Cycle Slide Set Consists of Protenema, Antheridial Head, Archigonial Head & Sporophyte (Set of 4 Slides)	
8	Basic Botany Slide Set (Set of 25 Slides)	
9	Plant Tissues Slide Set (Set of 12 Slides)	
10	Ovule Types Slide set (Set of 5 Slides)	
11	Placentation Types (Set of 5 Slides)	
Note: All Slides sets are packed in suitable case with key card		

ABBREVIATIONS : wm=Wholemout, cs=Cross Section, sec=Section, I.s.=Longitudinal Section, v.s.=Vertical Section

Botany and Zoology preserved
working material/specimen
are also available at the
competetive prices.

SLIDE BOXES PLASTIC

CAPACITY

6 Slides
12 Slides
25 Slides
50 Slides
100 Slides

PLEASE NOTE :

All BIOLOGICAL products will be strictly supplied subject to
availability and wildlife restrictions.



AIM SCIENTIFIC

B-8, FIRST FLOOR, F.I.E. PATPARGANJ INDUSTRIAL AREA, DELHI - 110 092

TEL.: +91-11-22157885, 22157887, 43054884, FAX: +91-11-43054884

E-MAIL : aimscientific@vsnl.net, info@aimscientific.com WEBSITE : www.aimscientific.com