

BOTANY SLIDES

SL.	SKU	Description	Unit price
1		Epidermis of Allium cepa W.M.	
2		Epidermis cells of Capsicum frutescens Fruit W.M.(show simple pit-pair)	
3		Plasmodesmus sec.(endospermium of Diospyros kaki)	
4		Root tip of Allium cepa L.S.(show mitotic division)	
5		Chromosome of Allium W.M.	
6		Stem apex of Hydrilla verticillata L.S.(show apical meristem)	
7		Syringa oblata bud L.S.	
8		Inter-calary meristem of Zea mays L.S.	
9		Lower Epidermis of Triticum aestivum leaf W.M.	
10		Lower Epidermis of Vicia faba leaf W.M.	
11		Lower Epidermis of Zea mays leaf W.M.	
12		Lower Epidermis of chrysanthemum W.M.,(stoma)	
13		Lower Epidermis of Apple W.M.(showing epidermal hair)	
14		Branched stellate hair of Brassica campestris var.oleifera W.M.	
15		Lower Epidermis of Pelargonium hortorum leaf W.M.(show glandular setae)	
16		Epidermis of Mentha haplocalyx leaf W.M.(show glandular scale)	
17		Lower Epidermis of jade hairpin W.M.,(stoma)	
18		Lower Epidermis of tenuifolia W.M.,(stoma)	
19		epidermis stem of gramineous plants	
20		Lower Epidermis of Chinese cabbage W.M.,(stoma)	
21		surface leaves of Artemisia annua w.m.	
22		Root of Ipomoea aquatica sec.(show storage tissue)	
23		Stem of Hydrilla verticillata T.S.(show aerating tissue)	
24		Stem of Myriophyllum verticillatum T.S.(show aerating tissue)	
25		Leaf of Nymphaea tetragona T.S.(show aerating tissue)	
26		Stem of Amaranthus tricolor L.S.(show trachea)	
27		bean sprout l.s.(show trachea)	
28		Stem of Cucurbita moschata T.S.(show tracheid)	
29		Stem of Cucurbita moschata L.S.	
30		Stem macerated of Cucurbita moschata W.M.(show trachea type)	
31		Stem of Helianthus annuu L.S.	
32		Stem of Gossypium hirsutum L.S.	
33		Cotton Velvet W.M.	
34		Onion bulb l.s.	
35		Xylem macerated of Quercus variabilis W.M.	
36		Xylem macerated of Ricinus communis W.M.	
37		Pinus macerated W.M.(show tracheid)	
38		Xylem macerated of masson pine w.m.	
39		haulm macerated of Arundo donax W.M.	
40		Petiole of Apium graveolens T.S. (show collenchyma)	
41		Petiole of Dahlia pinnata T.S.(show collenchyma)	
42		Petiole of Pothos chinensis T.S.	
43		Stem macerated of Vitis vinifera W.M.(show sclerenchyma)	
44		Bark of mulberry macerated w.m.	
45		Fruit of Pyrus bretschneideri sec. (show stone cell)	
46		Juglans regia shell W.M.(show stone cell)	
47		Root of Taraxacum mongolicum L.S.(show non-articulate latex duct)	
48		Articulate latex duct of Arachis hypogaea sec.	
49		Leaf of Ficus microcarpa T.S.(show cystolith)	
50		Stem of Pinus T.S.(show rosin duct)	

51	Peel of Citrus reticulata sec.(show secretory cavity)	
52	Zingiber officinale sec.(show secretorycells and laticiferous tube)	
53	Stem of monocotyledon T.S.(show closed bundle)(Zea mays)	
54	Stem of dicotyledon T.S.(show open bundle)(Helianthus annuu)	
55	upper epidermis of chrysanthemum leave w.m.(showing trichoma)	
56	upper epidermis of pyrosia lingua leave w.m.(showing trichoma)	
57	Lower Epidermis of Iris tectorum leaf W.M.	
58	Lower Epidermis of cotton leaf W.M.	
59	Lower Epidermis of privet leaf W.M.	
	2.SEEDS	
60	Seed of Triticum aestivum L.S.	
61	Seed of Zea mays L.S.	
62	Seed of Ricinus Communis sec.	
63	Seed of Ricinus Communis L.S.	
64	Seed of Pinus tabulaeformis L.S.	
65	Seed of Cuscuta chinensis T.S.	
66	Seed of Cuscuta chinensis L.S.	
67	Bran of Triticum aestivum W.M.	
68	Ananas comosus sec.	
69	Seed of Sapium sebiferum L.S.	
70	Seed of Sapium sebiferum T.S.	
71	cells of tomato Fruit sec.	
72	Seed of soybean L.S.	
73	Seed of pea bean L.S.	
74	Seed of morning glory L.S.	
75	Seed of scabish L.S.	
76	Seed of fructus amomi L.S.	
	3.ROOTS	
77	Root tip of Zea mays L.S.	
78	Young root of Zea mays T.S.	
79	Root of Zea mays T.S.	
80	Prop root of Zea mays T.S.(show thickening endodermis)	
81	Root of Iris tectorum T.S.(Showing thicken endodermis)	
82	Root of Iris tectorum L.S.	
83	Root tip of Vicia faba(show mitosis)	
84	Young root of Vicia faba T.S.	
85	Old root of Vicia faba T.S.	
86	Lateral root of Vicia faba T.S.	
87	Root of Vicia faba L.S.(show formation of lateral root)	
88	Root tip of Vicia faba L.S.(hematoxylin staining)	
89	Root tip of Vicia faba T.S.	
90	root nodule of Vicia faba sec.	
91	Root of Quercus variabilis T.S.	
92	Young root of Helianthus annuu T.S.	
93	Old root of Helianthus annuu T.S.	
94	root cap of Helianthus annuu T.S.	
95	root tip of Helianthus annuu T.S.	
96	plant root t.s.(showing Casparyan dots)	
97	Root tip of Gossypium hirsutum L.S.	
98	Young root of Gossypium hirsutum T.S.	
99	Old root of Gossypium hirsutum T.S.	
100	Young root of Gossypium hirsutum L.S.	

101	Old root of <i>Gossypium hirsutum</i> L.S.
102	yong root of <i>Nicotiana tabacum</i> T.S.
103	Old root of <i>Nicotiana tabacum</i> T.S.
104	Root tip of barley L.S.
105	Young root of <i>Triticum aestivum</i> T.S.
106	Old root of <i>Triticum aestivum</i> T.S.
107	Root tip of <i>Triticum aestivum</i> L.S.
108	Root tip of <i>Triticum aestivum</i> T.S.
109	Young root of <i>Ranunculus japonicus</i> T.S.
110	Young root of <i>Ranunculus japonicus</i> T.S.(hydrophilous)
111	Young root of <i>Ranunculus japonicus</i> T.S.(xerophil)
112	Young root of <i>Allium fistulosum</i> T.S.
113	Root tip of <i>Oryza sativa</i> L.S.
114	Young root of <i>Oryza sativa</i> T.S.
115	Old root of <i>Oryza sativa</i> T.S.(show air cavity)
116	Old root of <i>Phragmites communis</i> T.S.
117	Old root of <i>Cucurbita moschata</i> T.S.
118	Young root of <i>Cucurbita moschata</i> T.S.
119	Old root of <i>Hibiscus syriacus</i> T.S.
120	young root of <i>Morus alba</i> T.S.(showing primary structure)
121	Old root of <i>Morus alba</i> T.S.
122	Young root of soybean T.S.
123	Old root of soybean T.S.
124	root of soybean T.S.
125	root of mung bean T.S.
126	root of pea T.S.
127	root tip of pea T.S.
128	Young root of soybean T.S.
129	root nodule of soybean sec.
130	root nodule of peanut sec.
131	Young root of <i>Arachis hypogaea</i> sec.
132	mycorrhiza of Orchid sec.
133	pine ectomycorrhiza t.s.
134	Root of <i>Raphanus sativus</i> T.S.
135	Root of <i>Daucus carota</i> var. <i>sativa</i> T.S.
136	aerial root of bracketplant t.s.
137	climbing root of Chinese ivy
138	Prop root of <i>Ficus microcarpa</i> T.S.
139	Parasitic root of <i>Cuscuta chinensis</i> sec.
140	Root of <i>Allium sativum</i> T.S. (show thickening endodermis)
141	Root of <i>Vitis vinifera</i> T.S.
142	tea root t.s.
143	Root of <i>Taraxacum mongolicum</i> T.S.
144	Root of <i>Taraxacum mongolicum</i> L.S.(show non-articulate latex duct)
145	Root of <i>Allium tuberosum</i> T.S.
146	Root tip of <i>Allium cepa</i> T.S.
147	Root of <i>Allium cepa</i> T.S.
148	moso bamboo root t.s.
149	old root of <i>Robinia pseudoacacia</i> t.s.
150	Metamorphic root of <i>Beta vulgaris</i> Linn T.S.
151	root of radix aconiti agrestis t.s.
152	root of <i>Ricinus communis</i> t.s.

153	rhizome of celery l.s.
154	root of rhizoma nardostachyos t.s.
155	Young root of Apple t.s.
156	Old root of Apple t.s.
157	Old root of peach t.s.
158	Old root of kiwi fruit t.s.
159	Old root of peach t.s.
160	root of day lily t.s.
161	root of lotus t.s.
162	root of eggplant t.s.
163	root of cuckoo t.s.
164	root of peony t.s.
165	root of privet t.s.
166	root of shepherd's purse t.s.
167	root of China Berry t.s.
168	root of oilseed rape t.s.
169	root of Sophora japonica t.s.
170	root of nutgrass flatsedge t.s.
171	root of birthwort t.s.
172	root of scabish t.s.
173	root of Rhus typhina t.s.
174	root of Calla Lily t.s.
175	root of Acer mono t.s.
176	root of cephalotaxus fortunei t.s.
177	root of Mangold t.s.
178	Root tip of Vicia faba T.S.
	4.STEMS
179	Stem apex of Myriophyllum berticillotum L.S.
180	Stem apex of Myriophyllum berticillotum T.S.(show aerating tissue)
181	Tip Stem of Hydrilla verticillata LS.(show apical meristem)
182	Stem of Hydrilla verticillata T.S.(show aerating tissue)
183	Stem apex of Zea mays L.S.
184	Stem of Zea mays L.S.
185	Stem of Zea mays T.S.(intergeniculum)
186	Inter-calary meristem of Zea mays L.S.
187	Stem apex of Buxus sinica L.S.(apical bud)
188	Young stem of Helianthus annuu T.S.
189	Old stem of Helianthus annuu T.S.
190	Stem of Helianthus annuu L.S.
191	Stem apex of Gossypium hirsutum L.S.
192	Young stem of Gossypium hirsutum T.S.(show primary structure)
193	Old stem of Gossypium hirsutum T.S.(show secondary structure)
194	Stem of Gossypium hirsutum L.S.
195	Young stem of Vicia faba T.S.
196	Old stem of Vicia faba T.S.
197	Young stem of Ricinus communis T.S.(show primary structure)
198	Old stem of Ricinus communis T.S.(show cambium ring)
199	Xylem macerated of Ricinus communis W.M.
200	Young stem of Medicago sativa T.S.
201	Young stem of Hibiscus syriacus T.S.
202	Stem of Hibiscus syriacus T.S.
203	Stem of Saccharum spp.(geniculum)T.S.

204	Stem of <i>Oryza sativa</i> (geniculum)T.S.(show air cavity)
205	Primary Stem of <i>Triticum aestivum</i> T.S.
206	Stem of <i>Triticum aestivum</i> (geniculum)T.S.
207	Stem of <i>Iris tectorum</i> T.S.
208	Stem of <i>Dracaena draco</i> T.S.(show abnormal secondary growth)
209	Stem of <i>Aloe vera</i> var. <i>chinensis</i> T.S.
210	Young stem of <i>Tilia</i> T.S.(show primary texture)
211	Young stem of <i>Tilia</i> T.S.(show primary structure)
212	Annul stem of <i>Tilia</i> T.S.
213	Biennial stem of <i>Tilia</i> T.S.
214	3-year stem of <i>Tilia</i> T.S.
215	Perennial stem of <i>Tilia</i> T.S.
216	<i>Tilia</i> macerated W.M.
217	Annual stem of <i>Populus</i> T.S.
218	Biennial stem of <i>Populus</i> T.S.
219	3-year stem of <i>Populus</i> T.S.
220	Stem of <i>Sambucus williamsii</i> T.S.
221	Cortical pore of <i>Sambucus williamsii</i> sec.
222	Vascular cambium of <i>Robinia pseudoacacia</i> W.M.(show superposed)
223	Vascular cambium of <i>Eucommia ulmoides</i> W.M.(show non-superposed)
224	Stem tuber of <i>Solanum tuberosum</i> sec.
225	Stem of <i>Fagus engleriana</i> T.S.
226	Stem of <i>Cinnamomum camphora</i> T.S.
227	Bark of <i>Quercus variabilis</i> Sec.
228	Xylem macerated of <i>Quercus variabilis</i> W.M.
229	Stem of <i>Platanus orientalis</i> T.S.
230	Stem of <i>Syringa oblata</i> T.S.
231	Stem of <i>Salix matsudana</i> T.S.
232	Stem of African willow T.S
233	Stem of <i>Salix matsudana</i> T.S
234	Young Stem of Weeping willows T.S
235	Old Stem of Weeping willow T.S
236	Stem of Mulberry stem T.S(show primary structure)
237	Stem of <i>Hibiscus rosa-sinensis</i> stem T.S
238	Branch of Mulberry T.S
239	Mulberry Bark T.S(show lenticel)
240	Stem of Oleander T.S
241	Stem of <i>Sophora japonica</i> T.S
242	Stem of Locust tree T.S
243	Stem of Black locust T.S
244	Stem of Black locust L.S
245	Stem of <i>Robinia pseudoacacia</i> T.S
246	Bud of Apple L.S
247	Bud of Peach L.S
248	Bud of Cherry L.S
249	Bud of Citrus L.S
250	The Top Bud of Pear L.S
251	Bud of <i>Populus tomentosa</i> L.S
252	The Top bud of Poplar L.S
253	The Top bud of Oak tree L.S
254	Stem of <i>Geranium</i> T.S
255	Stem of <i>Impatiens balsamina</i> T.S

256	Stem of Impatins balsamina L.S
257	Stem of Impatins balsamina Separation slides
258	Stem of Eichhornia crassipes T.S
259	Stem of Water lily T.S
260	Stem of Clematis T.S
261	Stem of Tropaeolum majus T.S
262	Stem of pondweed T.S
263	Young stem of Loofah T.S
264	Stem of Loofah T.S
265	Stem of Loofah L.S
266	Stem of Rumex dentatus T.S
267	Stem of Clover T.S
268	Young Stem of Tobacco T.S
269	Stem of Tobacco T.S
270	Stem of Tobacco L.S
271	Stem of Tea T.S
272	Stem of Humulus T.S
273	Stem of sticktight T.S
274	Stem of Day lily T.S
275	Stem of Coleus blumei Benth T.S
276	Stem of Scabish T.S
277	Stem of Roegneria T.S
278	Stem of Selfheal T.S
279	Stem of Ophiopogon T.S
280	Stem of Snapdragon T.S
281	Stem of Polygonum aviculare L T.S
282	Stem of Cactus T.S
283	Stem of Peanut T.S
284	Stem of Pear T.S
285	Stem tip of Pear L.S
286	Pine Separation Slides(show tracheid)
287	Stem of Pine T.S(show resin duct)
288	Stem of Pine L.S
289	Stem of Herba orostachyos T.S
290	Stem of Pine T.S(show primary texture)
291	Stem of Pine T.S(show primary structure)
292	Annul stem of Pine T.S.
293	Biennial stem of Pine T.S.
294	3-year stem of Pine T.S.
295	Pine Stem penetration heart cut
296	margination stem of Pine sec.
297	Pine Triplexer sec.
298	cedarwood Triplexer sec.
299	Stem of cedarwood sec.(showing bordered pit)
300	Stem of cedarwood T.S.
301	woody stem of pine
302	Young Stem of Yew T.S
303	Stem of Metasequoia T.S
304	Stem of Cephalotaxus fortunei T.S
305	Stem of Gingkgo T.S
306	Stem of Maple T.S
307	Stem of Moso bamboo T.S

308	Overground Stem of Moso bamboo T.S
309	Stem of Bamboo palm T.S
310	Stem of Dianthus T.S
311	Stem of Monstera deliciosa T.S
312	Young Stem of Nux vomica T.S
313	stem of Beanstalk T.S
314	stem of Beanstalk L.S
315	stem of Soybean T.S
316	Stem of Lentils T.S
317	Stem of Yam T.S
318	Stem of Litchi T.S
319	Stem of Club moss T.S(show protostele)
320	Stem of Potato T.S
321	Stem of Masson pine T.S
322	Stem of Masson pine L.S
323	Stem of Masson pine sec.
324	3-Year Stem of Masson pine T.S
325	Stem of Deodar T.S
326	3-Year Stem of Deodar T.S
327	Stem of Podocarpus T.S
328	Stem of Pinus armandi T.S
329	Stem of Pinus taiwanensisT.S
330	Stem of White bark pine T.S
331	Stem of Cypress T.S
332	Stem of Oriental arborvitae T.S
333	Biennial Stem of Cypress T.S
334	monocotyledon and dicotyledon T.S
335	Old and Young dicotyledon Slides
336	Stem of Aquatic plant(Lotus stem)
337	Stem of Herbaceous Dicot T.S
338	Stem of Celery T.S
339	Peel of Forsythia slides
340	Stem of Calabash T.S
341	Stem of Calabash L.S
342	Stem of Peach T.S
343	Young Stem of Peach T.S
344	Stem of Prunus davidiana T.S
345	Stem of Flowering peach T.S
346	Stem of Walnut T.S
347	Stem of Orange T.S
348	Stem of Cherry T.S
349	Stem of Juglans T.S
350	Stem of Ficus microcarpa T.S
351	Stem of Paulownia T.S
352	Old Stem of Pittosporum T.S
353	Young Stem of Pittosporum T.S
354	Stem of Oriental plane T.S
355	Stem of Cedrela sinensis T.S
356	Stem of Ailanthus T.S
357	Stem of Privet T.S
358	Stem of Privet L.S
359	Young Stem of Privet T.S

360	Bark of Privet T.S
361	Stem of Purplevine T.S
362	Stem of Ivy T.S
363	Stem of Boston ivy T.S
364	Stem of Petunia stem T.S
365	Stem of Melia azedarach T.S
366	Stem of Acer palmatum T.S
367	Stem of Windmill palm T.S
368	Stem of Cypress vine T.S
369	Stem of Buttercup T.S
370	Stem of Peony T.S
371	Stem of Chinese rose T.S
372	Stem of Osmanthus T.S
373	Stem of Azalea T.S
374	Stem of Poinsettia T.S
375	Stem of Jasmine T.S
376	Stem of Gardenia T.S
377	Stem of Pomegranate T.S
378	Stem of Ixora chinensis T.S
379	Stem of Bougainvillea T.S
380	Stem of Crape myrtle T.S
381	Stem of Campsis grandiflora T.S
382	Stem of Honeysuckle T.S
383	Stem of Echinopsis tubiflora Slides
384	Stem of Lotus T.S
385	Stem of Cockscomb T.S
386	Stem of Gomphrena globosa T.S
387	Stem of Salvia spcendens T.S
388	Stem of Chrysanthemum T.S
389	Stem of Marigold T.S
390	Stem of Aztec dahlia T.S
391	Stem of Sunflower T.S
392	Stem of Corn poppy T.S
393	Stem of Gladiolus T.S
394	Stem of Canna generalis T.S
395	Stem of Dahlia pinnata T.S
396	Stem of Catharanthus roseus T.S
397	Stem of Edible amaranth T.S
398	Stem of Epipremnum Aureum T.S
399	Stem of Aristolochia debilis T.S
400	Stem of Kiwi Fruit T.S
401	Stem of Matthiola incana T.S
402	Young stem of Sapium sebiferum T.S
403	Stem of Eucommia ulmoides T.S
404	Stem of Trichosanthes T.S
405	Stem of Hosta plantaginea T.S
406	Stem of Paeonia lactiflora T.S
407	Stem of Anthurium T.S
408	Stem of Cymbidium goeringii T.S
409	Stem of Milan T.S
410	Stem of Southern magnolia T.S
411	Stem of Magnolia T.S

412	Stem of Magnolia L.S
413	Stem of T.S
414	Stem of Malus spectabilis T.S
415	Stem of Caltrop T.S
416	Stem of Euphorbia helioscopia T.S
417	Stem of Rose T.S
418	Stem of Loquat T.S
419	Stem of Winter jasmine T.S
420	Stem of Albizia julibrissin T.S
421	Stem of Prunus mume T.S
422	Stem of Pepper T.S
423	Stem of Sorghum T.S
424	Stem of Broussonetia papyrifera T.S
425	Stem of Chestnut T.S
426	Stem of Kochia scoparia T.S
427	Stem of Bidentate achyranthes T.S
428	Stem of Dianthus superbus T.S
429	Stem of Hibiscus rosa-sinensis T.S
430	Stem of White gourd T.S
431	Stem of Costustoot T.S
432	Stem of Sapium sebiferum T.S
433	Stem of Honey raisin tree T.S
434	Stem of Ramie T.S
435	Stem of Apple T.S
436	Stem of Apple L.S
437	Stem of T.S
438	Stem of Citrus T.S
439	Stem of Elm T.S
440	Stem of Persimmon T.S
441	Stem of Reed T.S
442	Stem of Erythrina indica lam T.S
443	Stem of Bark of paper mulberry T.S
444	Stem of Apricot T.S
445	Stem of Cabbage T.S
446	Stem of Pterocarya stenoptera T.S
447	Stem of Euonymus japonicus T.S
448	Stem of Poppy T.S
449	Stem of Sweet potato T.S
450	Stem apex of sweet potato L.S
451	Stem of Strawberry T.S
452	Young stem of Grape T.S
453	Stem of Grape T.S
454	Stem of Fig T.S
455	Stem of Fig L.S
456	Stem of Lepidium apetalum T.S
457	Stem of Aristolochia debilis T.S
458	Stem of Wishbone bush T.S
459	Stem of Hornwort T.S
460	Stem of Tulip tree T.S
461	Stem of Ficus elastica T.S
462	Stem of Pachira aquatica T.S
463	Stem of Rhus typhina T.S

464	Stem of China-Berry T.S
465	Stem of Codiaeum variegatum T.S
466	Stem of Mohonia fortunei T.S
467	Stem of Japanese cherry T.S
468	Underground stem of Pteris nervosa T.S
469	Stem of Kalanchoe Pinnata T.S
470	Rubber tree cambium Slides
471	Wheatgrass dissociation Slides
472	Stem of Straw lides
473	Bagasse dissociation Slides
474	Bark of paper mulberry dissociation Slides
475	Reed dissociation Slides
476	Cornstalk dissociation Slides
477	Cotton stalk Core dissociation Slides
478	Stem of Cotton stalk bark Slides
479	Cotton stalk bast fiber dissociation Slides
480	Sunflower Stem dissociation Slides
481	Populus tomentosa Stem dissociation Slides
482	Pinus koraiensis xylem dissociation Slides
483	Stem of T.S
484	Stem of T.S
485	Calendula young stem T.S
486	Bamboo Underground stem T.S
487	Stem of buttercup T.S
488	Sweet wormwood Stem T.S
489	Syringa oblata young stem slides
	5.LEAVES
490	Leaf of Jasminum nudiflorum T.S.
491	Leaf of Ligustrum lucidum T.S.
492	Leaf of Gossypium hirsutum T.S.
493	Leaf of Vicia faba T.S.
494	Leaf of Triticum aestivum T.S.
495	Leaf of Castor T.S.
496	Leaf of peanut T.S.
497	Leaf of Triticum aestivum T.S.
498	Leaf of Zea mays T.S.
499	Leaf of Pinus T.S.
500	Leaf of Nerium indicum T.S.(show leaf of xerophyte)
501	Leaf of Aloe vera var .chinensis(xerophyte) T.S.
502	Leaf of Water lilyT.S.(show leaf of hydrophyte)
503	Nymphaea petiole T.S.
504	Leaf of Potamogeton crispus T.S.(show leaf of hydrophyte)
505	Leaf of Woad T.S.
506	Petiole of Syringa oblata T.S.
507	Petiole of Apium graveolens L.S.
508	Petiole of Helianthus annuu T.S.
509	Peach petiole T.S.
510	Walnut petiole T.S.
511	Paulownia petiole T.S.
512	Stenoptera petiole T.S.
513	Grape petiole T.S.
514	Linden petiole T.S.

515	Pumpkin petiole T.S.
516	Canna petiole T.S.
517	Petiole begonia T.S.
518	Apple petioles base T.S.
519	Arrowhead petioles base T.S.
520	Water hyacinth petiole T.S.(show leaf of hydrophyte)
521	Cotton leaf flat leather W.M.
522	heliophyte leave of Oak T.S.
523	shade leave of Oak T.S.
524	Leaf of Bamboo T.S.
525	Leaf of Dianthus T.S.
526	Leaf of Asparagus T.S.
527	Willow petioles abscission layer sec.
528	Leaf of Gossypium hirsutum sec.(show abscission layer)
529	Leaf of Apple T.S.
530	Leaf of Peach T.S.
531	Leaf of Mulberry T.S.
532	Leaf of Rice T.S.
533	Leaf of Cycas revoluta T.S.
534	Leaf of Trachycarpus fortunei T.S.
535	Leaf of Ginkgo biloba T.S.
536	Leaf of Cycad T.S.
537	Leaf of Pitlosporum tobira T.S.
538	Leaf of Lilium brownii var .viridulum T.S.
539	Leaf of Rosemary T.S.
540	Leaf of Callicarpa T.S.
541	Leaf of Pyrosia T.S.
542	Leaf of Epimedium T.S.
543	Leaf of Pigweed T.S.
544	Leaf of Begonias T.S.
545	Leaf of Potato T.S.
546	Leaf of Canna T.S.
547	Leaf of Geranium T.S.
548	Leaf of hevea brasiliensisT.S.
549	Leaf of ficus elastica T.S.
550	Leaf of Tobacco T.S.
551	Leaf of Tea T.S.
552	Leaf of Corruption W.M.
553	Leaf of Fig T.S.
554	Leaf of Rapeseed margin sliced sec.
555	Leaf of Sunflower T.S.
556	Leaf of Water hyacinth sec.
557	Leaf of Pear T.S.
558	Defoliation Leaf venation W.M.
559	Leaf of Pod algae T.S.
560	Leaf of Maple T.S.
561	Leaf of Potamogeton grass T.S.
562	Leaf of Rolled into a cylindrical needle shoots T.S.
563	Leaf of Walnut T.S.
564	Leaf of flowering peach T.S.
565	Leaf of kiwi berry T.S.
566	Leaf of salsola collina T.S.

567	Leaf of Leek T.S.
568	Leaf of Spinach T.S.
569	Leaf of Different species plant T.S.
570	Leaf of croton T.S.
571	Leaf of <i>Ilex cornuta</i> T.S.
572	Leaf of <i>Paulownia</i> T.S.
573	Leaf of Dicot clove T.S.
574	Leaf of Lilac T.S.
575	Leaf of <i>Hemerocallis</i> T.S.
576	Leaf blade of <i>Epiphyllum</i> T.S.
577	Leaf blade of <i>Schlumbergera</i> T.S.
578	Leaf blade of Sisal flowers T.S.
579	Leaf blade of <i>bryophyllum</i> T.S.
580	Leaf of Aloe T.S.
581	Leaf of <i>Adiantum</i> T.S.
582	Leaf of <i>Cyrtomium fortunei</i> T.S.
583	Leaf of Chinese pine T.S.
584	Leaf of <i>Podocarpus</i> T.S.
585	Leaf of Mason pine T.S.
586	Leaf of Cedar T.S.
587	Leaf of <i>Armandii</i> T.S.
588	Leaf of <i>Taiwanensis</i> T.S.
589	Leaf of <i>Bungeana</i> T.S.
590	Leaf of <i>Arborvitae</i> T.S.
591	Leaf of Cypress T.S.
592	Leaf of <i>Tabori</i> T.S.
593	Leaf of <i>Taxodium</i> T.S.
594	Leaf of Magnolia T.S.
595	Leaf of Plum flower T.S.
596	Leaf of Bloom T.S.
597	Leaf of Cherry blossoms T.S.
598	Leaf of <i>Lagerstroemia</i> T.S.
599	Leaf of Acacia T.S.
600	Leaf of <i>Sophora pendula</i> T.S.
601	Leaf of Maidenhair tree T.S.
602	Leaf of Chestnut T.S.
603	Leaf of Pomegranate T.S.
604	Leaf of Baipu date T.S.
605	Leaf of Persimmon T.S.
606	Leaf of Mulberry T.S.
607	Leaf of Toon T.S.
608	Leaf of <i>Ailanthus</i> T.S.
609	Leaf of Acacia T.S.
610	Leaf of Ash T.S.
611	Leaf of <i>Salix</i> T.S.
612	Leaf of Weeping willow T.S.
613	Leaf of dryland willow T.S.
614	Leaf of <i>Pumila</i> T.S.
615	Leaf of <i>Melia azedarach</i> T.S.
616	Leaf of Sycamore T.S.
617	Leaf of Wolfberry T.S.
618	Leaf of Ivy T.S.

619	Leaf of campsis grandiflora T.S.	
620	Leaf of Azaleas T.S.	
621	Leaf of Crassula argentea T.S.	
622	Leaf of Wisteria T.S.	
623	Leaf of Grapes T.S.	
624	Leaf of Parthenocissus tricuspidata T.S.	
625	Lower Epidermis of Dianthus leaf W.M.	
626	Lower Epidermis of Buttercup leaf W.M.	
627	Epidermis of honeysuckle leaf W.M.	
628	Leaf of Chrysanthemum T.S.	
629	Leaf of Jujube T.S.	
630	Leaf of Siberian elm T.S.	
631	Leaf of folium artemisiae argyi T.S.	
632	Leaf of Cherry T.S.	
633	Leaf of Osmanthus T.S.	
634	Leaf of Nephrolepis auriculata T.S.	
635	Leaf of Pineapple T.S.	
636	Leaf of Jasmine T.S.	
637	Leaf of Jade hairpin T.S.	
638	Leaf of Bauhinia T.S.	
639	Leaf of Soy T.S.	
640	Leaf of Ramie T.S.	
641	Leaf of Milan T.S.	
642	Leaf of moor besom T.S.	
643	Leaf of Camphor T.S.	
644	Leaf of perilla nankinensis T.S.	
645	Leaf of Sorghum T.S.	
646	Leaf of Tequila T.S.	
647	Leaf of harlequin glorybowe T.S.	
648	Leaf of Hornwort T.S.	
649	Leaf of Fraxinus T.S.	
650	Leaf of Rhus typhina T.S.	
651	Leaf of Birthwort T.S.	
652	Leaf of Purslane T.S.	
653	leaf macerated of Pineapple W.M.	
654	Leaf of camellia sec. (show-ring pores)	
655	leaf of oilseed rape T.S.	
656	leaf of Petiole cherry nectary sec.	
657	aztec dahlia petiole sec.	
658	Lower Epidermis of Shepherd's Purse leaf W.M.	
6.FLOWERS		
659	Flower bud of Brassica pekinensis L.S.	
660	Flower bud of Brassica pekinensis T.S.	
661	Flower bud of Lilium brownii var.viridulum T.S.	
662	Anther of Lilium brownii var.viridulum T.S.(sporogenous stage)	
663	Anther of Lilium brownii var.viridulum Baker T.S.(show tetrad)	
664	Young anther of Lilium brownii var.viridulum T.S.	
665	Matuer anther of Lilium brownii var.viridulum sec.	
666	Stigma of Lilium brownii var.viridulum L.S.	
667	Stigma of Lilium brownii var.viridulum T.S.	
668	Ovary of Lilium brownii var.viridulum T.S.(show ovule structure)	
669	Development of Lilium brownii var.viridulum Embryo sections (5pieces)	

670	Embryo sac mothercell stage of <i>Lilium brownii</i> var. <i>viridulum</i> ovary T.S.
671	Binary stage of <i>Lilium brownii</i> var. <i>viridulum</i> ovary sec.
672	Tetrad stage of <i>Lilium brownii</i> var. <i>viridulum</i> ovary sec.
673	Young embryo sac stage of <i>Lilium brownii</i> var. <i>viridulum</i> ovary sec.
674	Mature embryo sac stage of <i>Lilium brownii</i> var. <i>viridulum</i> ovary sec.
675	Young anther of <i>Triticum aestivum</i> T.S.
676	Mature anther of <i>Triticum aestivum</i> T.S.
677	Flower of <i>Triticum aestivum</i> W.M.
678	Flower of <i>Triticum aestivum</i> T.S.
679	Stigma of <i>Triticum aestivum</i> T.S.
680	Anther of <i>Gossypium hirsutum</i> T.S.
681	Anther of <i>Gossypium hirsutum</i> L.S.
682	Stigma of <i>Gossypium hirsutum</i> L.S.
683	Stigma of <i>Gossypium hirsutum</i> T.S.
684	Young anther of <i>Hemerocallis citrina</i> T.S.
685	Mature anther of <i>Hemerocallis citrina</i> T.S.
686	stamen of shepherd's purse l.s.
687	stamen of calyxes t.s.
688	flower of shepherd's purse entire w.m.
689	flower of shepherd's purse entire sagittal l.s.
690	hand crutch embryo of bursa-pastoris sec.
691	Flower of <i>Brassica campestris</i> L.S.
692	Flower of <i>Brassica campestris</i> T.S.
693	Stigma of <i>Brassica campestris</i> var. <i>oleifera</i> L.S.
694	pollen of lily w.m.(2-celled pollen)
695	pollen germination of lily w.m.
696	pollen of loofah w.m.
697	pollen of lily w.m.
698	mature pollen .m.
699	Pollen of <i>Brassica campestris</i> var. <i>oleifera</i> W.M.
700	Pollen of <i>Triticum aestivum</i> W.M.
701	pollen of pear w.m.
702	pollen of peach w.m.
703	pollen of pollen germination w.m.
704	pollen of corn w.m.
705	pollen of sweet corn w.m.
706	pollen of peony w.m.
707	pollen of cotton w.m.
708	pollen of barbadoslily w.m.
709	pollen of pine w.m.
710	pollen of masson pine w.m.
711	pollen of lacebark pine w.m.
712	Different pollens of plants W.M.
713	Pollen germination W.M.
714	Microstrobilus of <i>Pinus</i> L.S.(male cone)
715	Ovulatestrobilus of <i>Pinus</i> L.S.(female cone)
716	ovary of mulberry l.s.
717	Flower of <i>Rosa chinensis</i> L.S.
718	flower of mint t.s.
719	flower of dandelion l.s.
720	flower of pear l.s.
721	Peach blossom bud l.s.

722	flower of peach I.s.
723	Grape buds I.s.
724	Acacia flowers I.s.
725	magnolia flower I.s.
726	sunflower flower I.s.
727	Flower of <i>Lycopersicon esculentum</i> L.S.
728	Flower of cucumber L.S.
729	Ovary of cucumber T.S.
730	flower of Apple I.s.
731	flower of batatas I.s.
732	flower of elderberry I.s.
733	flower of purslane I.s.
734	flower of potato I.s.
735	Ovary of cucumber T.S.
736	Ovary of cotton T.S.
737	Ovary of pumpkin T.S.
738	Ovary of oilseed rape T.S.
739	Ovary of day lily sec.
740	Ovary of corn poppy T.S.
741	Ovary of corn poppy L .S.
742	Ovary of lotus L .S.
743	Ovary of royal paulownia flower T.S.
744	Flower of pea L .S.
745	Flower of chrysanthemum T.S.
746	receptacle of <i>Syzygium aromaticum</i> sec.
747	flower of <i>Ranunculus japonicus</i> I.s.
748	flower of <i>Salix matsudana</i> I.s.
7.EMBRYO&FRUIT	
749	Upgrowth of Wheat Embryo (4 pcs.)
750	Metazoa proembryo of Wheat sec.
751	Pear Shape Proembryo of wheat sec.
752	Differentiation period of Wheat Embryo sec.
753	Maturity Embryo of Wheat sec.
754	Embryonic development of <i>Capsella bursa-pastoris</i> sec.
755	2-cell stage of proembryo of <i>Capsella bursa-pastoris</i> W.M.
756	4-cell stage of proembryo of <i>Capsella bursa-pastoris</i> W.M.
757	Globular embryo of <i>Capsella bursa-pastoris</i> sec.
758	Heart-shaped embryo of <i>Capsella bursa-pastoris</i> sec.
759	torpedo stage embryo of <i>Capsella bursa-pastoris</i> sec.
760	Cane embryo of <i>Capsella bursa-pastoris</i> sec.
761	Mature embryo of <i>Capsella bursa-pastoris</i> sec.
762	Proembryo stage of <i>Capsella bursa-pastoris</i> sec.
763	Differentiation period of <i>Capsella bursa-pastoris</i> embryo sec.
764	Mature embryo of <i>Capsella bursa-pastoris</i> sec.
765	Berry of <i>Lycopersicon esculentum</i> sec.
766	Caryopsis of <i>Triticum aestivum</i> sec.
767	Caryopsis of corn sec.
768	young cone of gingko I.s.
769	semen lepidii t.s.
770	pulp of pawpaw sec.
771	pulp of <i>fructus forsythiae</i> sec.
772	Buttercup fruit I.s.

773	fruit of peach l.s.	
774	fruit of <i>Diospyros lotus</i> t.s.	
775	fruit of strawberry l.s.	
776	fruit of birthwort t.s.	
777	fruit of peach l.s.	
778	stone cell of coconut sec.(showing endosperm)	
779	fruit of marijuana t.s.	
780	fruit of mulberry l.s.	
781	fruit of grapes t.s.	
782	ALGAE	
783	1.Phylum cyanophyceae	
784	<i>Chroococcus</i> W.M.	
785	<i>Microcystis</i> W.M.	
786	<i>Oscillatoria</i> W.M.	
787	<i>Spirulina</i> W.M.	
788	<i>Nostoc</i> W.M.(hematoxylin staining)	
789	<i>Anabeana</i> W.M.	
790	2.Euglenophyta	
791	<i>Euglenales</i> W.M.	
792	3.Phylum Bacillariophyceae	
793	<i>Cyclotella</i> W.M.	
794	<i>Navicula</i> W.M.	
795	sector algal W.M.	
796	Pennales(diatom) w.m.	
797	<i>Melosira</i> W.M.	
798	4.Phylum Chlorophyta	
799	<i>Chlamydomonas</i> W.M.	
800	<i>Volvox</i> W.M.	
801	<i>Scenedesmus</i> W.M.	
802	<i>Ulothrix</i> W.M.	
803	<i>Cladophora</i> W.M.	
804	<i>Pandorina</i> W.M.	
805	<i>Pediastrum</i> W.M.	
806	<i>Micractinium</i> W.M.	
807	<i>Botryococcus</i> W.M.	
808	<i>Hydrodictyon</i> W.M.	
809	<i>Cosmarium</i> W.M.	
810	<i>Chlorella</i> W.M.	
811	<i>Spirogyra</i> W.M.(vegetative mass)	
812	Conjugation of <i>Spirogyra</i> W.M.	
813	<i>Oedogonium</i> W.M.	
814	<i>Mougeotia</i> W.M.	
815	<i>Draparnaldia</i> W.M.	
816	watermifoil W.M.	
817	<i>Zygnema</i> W.M.	
818	<i>Coelosphaerium</i> W.M.	
819	5.Phylum Charophya	
820	Brachyblast of <i>Chara</i> W.M.	
821	Top of <i>Chara</i> L.S.	
822	6.Phylum Rhodophyta	
823	Carpospore of <i>Porphyra</i> W.M.	
824	Spermatangium of <i>Porphyra</i> W.M.	

825	Porphyra T.S.	
826	7.Phylum Phaeophyta	
827	Tape of Laminaria T.S.(show sporange)	
828	Tape of Undaria Pinnatifida sec.	
829	Cladosiphon okamuranus W.M.	
830		
831	Hybrid alga W.M.	
832	porphyridium W.M.	
833	FUNGI	
834	1.Phylum Myxomycota	
835	Sporange of Stemonitis W.M.	
836	2.Phylum Eumycota	
837	Saprolegnia W.M.	
838	Rhizopus W.M.	
839	Saccharomyces W.M.	
840	Candida albicans smear	
841	Penicillium W.M.	
842	Peziza L.S.	
843	Morchella sec.	
844	Aspergillus W.M.	
845	Agaricus sec.	
846	Tremella fuciformis sec.	
847	Ganoderma sec.	
848	Auricularia auricula sec.	
849	Ustilago maydis of Corn W.M.	
850	Pileus of Lucid Ganoderma L.S.	
851	Pileus of Lucid Ganoderma T.S.	
852	Pileus of Chinese Ganoderma L.S.□	
853	Antler of Deer L.S.	
854	3.Phylum Lichenes	
855	Heteromerous Lichen sec.	
856	Lichen apothecium sec.	
857	Foliose Lichen sec.	
858	fruticose lichen	
859	BRYOPHYTA	
860	Frond of Marchantia sec.	
861	Cyphella of Marchantia sec.	
862	Gemma of Marchantia sec.	
863	Antheridiophore of Marchantia L.S.	
864	Archegoniophore of Marchantia L.S.	
865	sporophyte of Marchantia L.S.	
866	Funaria W.M.	
867	Blade of Funaria W.M.	
868	Blade of Funaria T.S.	
869	Stem of Funaria T.S.	
870	Polliondium of Funaria L.S.	
871	Archegonium of Funaria L.S.	
872	capsule of Funaria L.S.	
873	protonema of Funaria W.M.	
874	Capsule of Anthoceros T.S.	
875	Anthoceros W.M.	
876	Frond of Anthoceros sec.	

877		BTERIDOPHYTA	
878		sporophyll spike of Lycopodiopsida l.s.	
879		Macrosporangium of Selaginella L.S.	
880		microsporangium of Selaginella l.s.	
881		Sporophyll of Pteridium sec.	
882		prothallium of Pteridium w.m.	
883		Prothallium juvenile sporophyte of fern W.M.	
884		stem of Gleicheniaceae t.s.(showing protostele)	
885		Stem of Selaginella T.S.(show polystele)	
886		Stem of Psilotum T.S.(show stellatestele)	
887		Stem of Lycopodium T.S.(show dicyostele)	
888		Stem of Hippochaete T.S.(show nodiferous stele)	
889		Subterranean stem of Pteridium T.S.	
890		Stem of Equisetum arvense T.S.	
891		Stem of Equisetum arvense L.S.	
892		strobilus of Equisetum arvense L.S.	
893		spore of Equisetum arvense w.m.(showing elater)	
894		leave of Cyrtomium fortunei sec.	
895		Strobile of Equisetum arvense L.S.	
896		Sporocarp of Salvinia sec.	
897		Sporocarp of Azoila imbricata sec.	
898		Leaf of Platycerium T.S.	
899		Stem of Selaginella T.S.(show monostele)	
900		OTHERS	
901		Crystal of Sault W.M.	
902		Silk W.M.	
903		Crystal of Saccharide W.M.	
904		Letter"E" W.M.	
905		Starch grain of Triticum aestivum W.M.	
906		Starch grain of Zea mays W.M.	
907		Starch grain of Oryza sativa W.M.	