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# ZOOLOGY CATALOGUE - JUNE 2006

## SLIDES, SPECIMENS AND MICROSCOPES

n	SLIDES	1000	at. Io.	TITLE	Code	Cat. No.	TITLE	ode
Cat.	TITLE Co	de		COELENTERATA	28-07	0	ANNELIDA	-015 105
No.	PROTOZOA	2004	S-38	Hydra with Bud W.M	D	ZS-194	Earthworm T.S.	В
***	Amoeba Proteus	40 3		TO School gold	O-55	ZS-73	Leech T.S.	В
ZS-135 ZS-136	Foraminifera Shell W.M.	2C Z	S-56	Hydra T.S.	D	ZS-203	Heteroneries W.M.(Small)	A
ZS-130 ZS-137	Euglena	DEC N	S-57	Hydra L.S.	D	ZS-204	Leech Jaw W.M	D
ZS-139	Paramoecium-Conjugation	2C		If Type Ook gard	11-25	ZS-205	NeriesT.S	D
ZS-167	Paramoecium W.M.	-	S-52	Hydra W.M	D		THROPODA (INSECTA)	
ZS-020 ZS-021	Balantidium Coli W.M. Chlamydomonas W.M	2B Z	S-40	Obelia Colony W.M.	A	ZS-142	Butterfly mouth Parts W.M.	D
ZS-022 ZS-024	Entamoeba histolytica W.M Malarial Parasite	2C Z	S-185	Sea Anemone T.S.	В	ZS-44	Honey bee sting apparatus W.M.	A
ZS-100	(in H.Blood) Malarial Parasite(Signet ring)		S-186	Sea Anemone L.S.	В	ZS-45	Honey bee pollen leg.W.M	A
ZS-100 ZS-108	Monocystis(Trophozoite)	100	S-175	Aurelia Tentaculocyst W.I	M. D	ZS-78	Honey bee Drone 1st pair le	eg .
ZS-162	Monocystis(Sporozoite)	D	p	LATYHELMINTHES		VZ.	leg (Antenna Cleaner)	D
ZS-163 ZS-164	NoctilucaW.M. Nyctotherus W.M	DDZ	S-141	Redia W.M.	C		Honey bee Drone 1st pair le	ng A
ZS-166	Pioystomella W.M.	D		RedUlerTS.	an et	ZS-80	Honey bee Drone 1st pair	
ZS-170	Volvox Vorticella	DZ	S-25	Cercaria W.M.	C		leg (Pollen Packer)	A
ZS-171	PORIFERA	COTO	S-182	Redia and Cercaria W.M.	1. 2	ZS-81	Honey bee Drone 2nd pair	
	Hall Marrier Charge Co., 1 No.			Reddel Lung Filt.		199	leg (Pollen packer)	A
ZS-36	Sponge Gemmules W.M	AZ	S-187	Planaria	D	ZS-82	Honey bee Drone 3rd pair leg	A
ZS-37 ZS-51	Sponge Spicules W.M . Sponge Fibers W.M	A	N	EMATHELMINTHES	15-975	ZS-225	Honey bee mouth parts	F
ZS-173	Spongilla W.M.	A		STATISTICS DESIGNATION	-	2000	Mita W.M.	0
ZS-101	Granita T.S.	C Z	S-200	Oxyuris W.M.	22	ZS-208	SEW rock) 10	35-18
ZS-183	Sycon T.S.	BZ	S-201	Trichinella Spiralis	14-25	ZS-209	Peripatus T.S.	20
ZS-184	Sycon L.S.	В	and the same of	(Cyst in muscles)	20	ZS-210	Prawn gill W.M.	2

Cat. No.	TITLE	Code	Cat. No.	TITLE C	Code	Cat. No.	TITLE	Code
ZS-211	Prawn Statocyst W.M.	2B	ZS-147	Balanoglossus T.S. Trunk	D	ZS-35	Rabbit Stomach T.S.	A
ZS-212	Scorpion book lung	В	ZS-234	Balanoglossus ant. reg. L.	S D	ZS-102	Rabbit Ovary T.S.	C
ZS-213	Sacculina T.S.	2A	ZS-239	Ammocoetes Larva		ZS-103	Rabbit Adrenal Gland	
ZS-214	Tick W.M.	A	20 200	branchial reg. T.S.	2D	ZS-104	Rabbit Kidney L.S.	В
ZS-217	Anopheles mouth parts	100	Y	TO CHARLES WELLIA SERVICE COMMITTEE	20	ZS-105 ZS-106	Rabbit Spleen T.S Rabbit Caecum T.S.	B
20-217		С		PISCES		ZS-106 ZS-107	Rabbit Rectum T.S.	A
70.010	male		ZS-240	Ctenoid scale W.M.	В	ZS-123	Squamous epithelium	D
ZS-218	Anopheles mouth parts		ZS-241	Rhomboid scale W.M.	В	ZS-124	Startified Squamous	
	female	C	ZS-242	Cycloid scale W.M.	В		epithelium V.S.	В
ZS-219	Cockroach mouth parts	D	ZS-243	Placoid scale W.M.	В	ZS-165	Columnar epithelium	C
ZS-221	Culex mouth parts male		AMI	PHIBIAN HISTOLOGY		ZS-172	Ciliated epithelium	С
ZS-222	Culex mouth parts femal	le C	ZS-93	Frog Blood Smear	A	ZS-125	Areolar tissue	D
ZS-223	Grosshopper mouth part	ts D	ZS-94	Frog Oesophagus	В	ZS-126	Adipose tissue	D
ZS-224	Housefly mouth parts	В	ZS-95	Frog Tongue T.S.	ennishing in	ZS-127	Hyaline carlilage T.S.	D
ZS-226	Termite Worker	D	1 15 G 1/2	病等方式(b) (b) (b) (b) (b) (b) (b) (b) (b) (b)	A	ZS-128 ZS-129	Bone ground thin Bone decalcified T.S.	D B
ZS-227	Termite soldler W.M.	D	ZS-96	Frog Spleen T.S.	A	ZS-129	Striated muscle L.S.	C
ZS-199	Centipede W.M.Stinging	leg D	ZS-97	Frog Rectum W.M.	Α	ZS-131	Cardiac muscle L.S.	C
ZS-83	Bird Louse W.M.	D	ZS-98	Frog Skin W.M.	C	ZS-132	Nonstriated muscle L.S	
ZS-84	Mysis W.M.	D	ZS-99	Frog Lung L.S.	OD	ZS-133	Nerve T.S.	A
SECTION OF THE		D	ZS-06	Frog Skin V.S.	A	ZS-255	Artery T.S.	В
ZS-85	Metazoea Larva W.M.	0.00	ZS-07	Frog Liver T.S.	C	ZS-256	Blood Smear	A
ZS-87	Nauplius LarvaW.M.	Qs-194	ZS-08	Frog Pancreas T.S.	C	ZS-257	lleum T.S.	A
ZS-46	Head Louse W.M.	A	ZS-09	Frog Stomach T.S.	В	ZS-259	Spinal Cord T.S.	C
ZS-48	· Mosquito Mouth Parts W	SON COUR	APRIL 000	The state of the s	in over a	ZS-260	Stomach Cardiac T.S.	В
ZS-49	Daphnia W.M.	20-203	ZS-10	Frog Intestine T.S.	В	ZS-261 ZS-262	Tooth Decalcified T.S. Brain Cerebrum T.S.	C
ZS-50	Cyclops W.M.	23-204	ZS-11	Frog Lung T.S.	C	ZS-263	Bone Calcified T.S.	В
n'	MOLLUSCA	anc-est	ZS-13	Frog Kidney T.S.	В	ZS-264	Duodenum T.S.	A
ZS-89	Radula of pila W.M.	В	ZS-14	Frog Testis T.S.	e-cB	ZS-265	Heart T.S.	A
ZS-90	Glochidium Larva W.M.	2A	ZS-15	Frog Ovary T.S.	c	ZS-266	Jejunum T.S.	B
ZS-143	Freshwater mussel shell	28-142	ZS-120	Bone ground thin	C	ZS-267	Larynx T.S.	B
nude.	Ground thin	C	ZS-121	Bone declacified T.S.	В	ZS-268	Oviduct T.S.	A
ZS-144	Freshwater mussel gill T.	S. B	ZS-122		10.53	ZS-269	Skin V.S.	A
ZS-228	Veliger Larva	2A	EQUAL CONTRACTOR	THE SHEET PROPERTY SHEET OF	ı eD	ZS-270	Tongue T.S. COLE H DI	A
Acres and an extension	ECHINODERMATA	GP-030	ZS-244	Artery T.S.	В	ZS-271	Vein T.S. Tell Ishels V	001-B
ZS-231	MODEL DOD LICES THE ST	2A	ZS-245		es C		Brain Cerebellum T.S.	B01-10
M	Starfish arm T.S.	D	ZS-246	Heart L.S.	В		Epiglottis T.S.	Sat-162
ZS-236		23-79	ZS-247	Vein T.S.	В	ZS-275	Lung L.S.	851-88 451-84
West with	PROTOCHORDATES		MAN	MALIAN HISTOLOGY	25-14	ZS-276	Lymph Gland T.S.	Bar B
ZS-1	Amphioxus T.S.	28-80	ZS-26	Rabbit Liver T.S.	C	ZS-278	Parathyroid Gland T.S.	. 8
A	through Pharynx	C	ZS-27	Rabbit Pancreas T.S.	S-85	ZS-279	Salivary Gland T.S.	B
ZS-2	Amphioxus T.S.	10.05		Rabbit Intestine T.S.	- 1	ZS-280	Penis T.S.	A
	through intestine	C			B	ZS-281	Stomach Fundus T.S.	A
ZS-3	Amphioxus T.S.		ZS-29	Rabbit Lung T.S.	C	ZS-282	Retina V.S.	B
A pol	Caudal Region	SI-C	ZS-30	Rabbit Kidney T.S.		ZS-283	Tail T.S.	-A
ZS-91	Amphioxus W.M.	D.	ZS-31	Rabbit Testis T.S.	8	ZS-284	Uterus T.S.	10.6
ZS-233	Amphioxus T.S. tail	C	ZS-32	Rabbit Appendix T.S.	В	A H	IUMAN HISTOLOGY	
ZS-237	Ciona W.M.	105-82 D	ZS-33	Rabbit Oesophagus T.S.	C	771	Human Oesophagus T.	s. B
		C	ZS-34	Rabbit Thyroid Gland T.S			Human Skin V.S.	.S. B
ZS-92	Salpa W.M.	U	200	The state of the s		20.051	Human Okin V.O.	400.0

Cat. No.	TITLE	Code	Cat. No.	TITLE	Code	Cat. No.	TITLE C	ode
ZS-322	Human Stomach T.S.	В	ZS-254	Tadpole Head reg.	D		CORALS	
ZS-323	Human Intestine T.S.	В	ZS-155	Tadpole 4mm sagittal s	ection D	ZMS-27	Brain coral (Meandrina)	2A
ZS-324	Human Testis T.S.	В	ZS-156	Tadpole 7mm	15-80-55	ZMS-29		C
ZS-325	Human Ovary T.S.	C	20-100	SANCE CONTROL OF STREET		ZMS-30	Funnia	C
ZS-326	Human Uterus T.S.	В	ii	(external gill stage W.M.	TYLINGT .	Att Sales	Madrepora	A
ZS-327	Human Vagina T.S.	В	ZS-157	Tadpole 7mm sagittal s	ection C		THE PARTY OF THE P	D
ZS-328	Human Blood Smear	A	ZS-158	Tadpole 10mm W.M.	CI-ENT		Antipatherian Coral	. 13
ZS-329	Human Spermatozoa	D	B	(internal gill stage)	D	ZMS-33	Gorgonoida (Whip Coral) (A Piece mounted in jar)	0
ZS-330	Human Spinal Cord T.S.	C	78,160	Tadpole 10mm heart	D	0	90925351	
ZS-331	Human Liver T.S.	C			A		Gorgonia (Sea Fan)	0
ZS-332	Human Kidney T.S.	D		MITOSIS CELL DIVISIO	N	ZMS-35	Millipora	E
ZS-333	Human Brain T.S. Human Artery T.S.	В	ZS-313	Metabolic nucleus	2B	ZMS-40	Tubipora (Red Coral)	D
ZS-334	Human Vein T.S.	В	ZS-314	Anaphase	28	6	PLATYHELMINTHES	
ZS-335 ZS-336	Human Bone T.S.	-	78-315	Prophase	28	7MS-41	Cysticercus (Bladder work	m) D
ZS-337	Human Appendix T.S.	C		Principal and March		B 11143900	Liver Fluke	-
ZS-338	Human Lung T.S.	В		Metaphase		ZM3-42		
20-000	PARASITOLOGY	CMT	ZS-317	Telophase	28		(Fasciola hepatica)	A
ZS-42	Ascaris Female T.S.	В	MI	SEUM SPECIM	ENIC	ZMS-43	Planaria	2A
ZS-43	Ascaris Male T.S.	В	Mu	SEUM SPECIM	LINS	ZMS-44	Taenia with Scolex	
ZS-190	Ascaris Male & Female T.5	S.	Cat.	The second of		9	(Tapeworm)	C
	in one slide	2B	No.	TITLE	Code	A I	NEMATHELMINTHES	
ZS-58	Liver Fluke W.M.	C	140.	SPONGES		7MS-45	Ascaris male	В
ZS-65	Tapeworm Scolex W.M.	D		The state of the s			Ascaris Female	В
ZS-66	Tapeworm Mature		ZMS-04	Clathrina	11-11-0	ZM3-40	Ascans remaie	
	Proglottid W.M.	A	ZMS-06	Euspongia	ET (TATS)	9	ANNELIDA	
ZS-67	Tapeworm Gravid		E (	(Commercial Sponge)	В	ZMS-51	Dasycone	D
	Proglottid W.M.	A	ZMS-07	Horny Sponge	C	ZMS-52	Aphrodite	2D
ZS-188	Tapeworm Proglottid		ZMS-10	A STATE OF THE PARTY OF THE PAR	В	ZMS-54	Earth worm (Pheretima)	A
	immature	630	RESEARCH A		11.00	ZMS-55		A
ZS-189	Tapeworm T.S.	В	ZMS-11	Spongilla	AT 6165	ZMS-56		Α
ZS-191	Ancylostoma W.M.	C	41.	(Fresh Water Sponge)	С			
ZS-192	Dracunculus W.M. FROG EMBRYOLOGY	D		COELENTERATA	AT-BUS		Heteronereis	В
70 040		_	ZMS-12	Adamsia (Sea Anemor	ne) B	ZMS-58	Sipunculus	D
ZS-248	Egg V.S. Early Cleavage W.M.	D		Adamsia with Hermit c	18 Free 1/15	AR	THROPODA (CRUSTACEA)	1
ZS-249 ZS-250	Late Cleavage W.M.	D	ZMS-13		tau U	ZMS-60	Balanus	В
ZS-251	Embryo W.M. 4mm	2A	g	(commensalism)	INTERNS	ZMS-62	Crab	D
ZS-161	Frog 8 Cell stage W.M.	2B	ZMS-14	Alcyonium	D	CENTRAL CONTRA	Hermit Crab with shell	2A
ZS-149	Frog Blastula V.S.	C	ZMS-15	Aurelia	В	ZMS-64		В
ZS-150	Frog early gastrula V.S.	C	ZMS-17	Vellela	В			
ZS-151	Frog gastrula (Yolk plug) V				CLA CHILDREN		Land Crab	A
ZS-152	Frog neural plate T.S.	В	PAGE SE	Jelly Fish (Rhizostoma)	AT AUTOM	ZMS-67		В
ZS-153	Frog neural fold T.S.	В	ZMS-21	Pennatula (Sea pen)	D	ZMS-68	Cray Fish	В
ZS-154	Frog neural tube T.S.	В	ZMS-22	Porpita	В	ZMS-69	Sacculina on Crab	D
ZS-252	Tadpole W.M.	D	ZMS-23	Physalia	D	ZMS-70	Squ'lla	A
ZS-253	Tadpole Trunk reg.	D	-			V	11 PartOyear	1-21

Cat. No.	TITLE C	code	Cat. No.	TITLE	Code	Cat. No.	TITLE	Code
ZMS-72	Palaemon		ZMS-113	Pecten	С	ZMS-158	Zygaena	E \$50-II
	(Fresh water Prawn)	C	ZMS-114	Patella	C	8	(Hammer Headed Sh	ark) D
ZMS-73	Penaeus (Marine Prawn)	C	ZMS-115	Pila more about 100	A	a.	(Harrister Floadad Off	
ZMS-61	Galeodes	D	ZMS-116	Sepia (Cuttle Fish)	C	ZMS-288	Tetradon	0
ZMS-19	Limulus	5	ZMS-119	Unio	В	0	AMPHIBIA	
ZMS-20	Locust	D	I	CHINODERMATA			T. Pro- State of the Control of the	13000
	MYRIAPODA	24.00	ZMS-121	Astropecten (Star Fish)	В	ZMS-159	Bufo (Toad)	E
ZMS-75	Centipede	В	ZMS-122	Asterias (Star Fish)	В	ZMS-160	Frog(Ranatigrina)	C
ZMS-76	Millipede	C	ZMS-124	Clypeaster (Cake Urchir	n) C	2	A Toronto Laboratoria	155.0
	INSECTA	BHILL S	ZMS-125	Echinus (Sea Urchin)	C	ZMS-161	Hyla (Tree Frog)	C
ZMS-78	Apis (Honey Bee)	A	ZMS-126	Echinocardium		ZMS-47	Rhacophorus (Flying	Frog) D
ZMS-79	Ant O bert) impercult. Oi-	A		(Heart Urchin)	28		· · · · · · · · · · · · · · · · · · ·	No. W
ZMS-80	Bed Bug (Cimex)	A	ZMS-127	Holothuria (Sea Cucumbe	er) D	ZMS-162	Uraeotyphlus	41
ZMS-81	Bumble Bee	В	Section 1	OWER CHORDATA	1 45	0	MAMMALIA	
ZMS-82	Butterfly	A	100	Amphioxus	A	7140 470	Out storagga marsall	0
ZMS-83	Bombyx Mori (Silk Moth)	C		Ciona (Ascidian)	D	ZMS-179	Bat AT producement	0000
ZMS-84	Cockroach	A	ZINO-101	PISCES		ZMS-180	Rat	D
ZMS-85	Dragon Fly	A	7110.122	Anabas (Climbing perch	) D	ZMS-181	Caudeed	2
ZMS-86	Grass Hopper	В	ZMS-132		D	ZMS-181	Squiriei	-
ZMS-88	Leaf insect	C	ZMS-133		В	LIFE	HISTORIES IN JAK	25
ZMS-90	Mosquito (Anopheles)	100	SHEET RESIDEN		115	ZMS-199	Erno	2
ZMS-91	Praying Mantis	31825	THE RESERVE TO SHEET	Balistis (Trigger Fish)	D	ZM9-188	riog Management	-
ZMS-92	Termite Queen	10000	\$6000000000000000000000000000000000000	Belone (Garpike)	C	ZMS-200	Cockroach	. 2
ZMS-93	Termite Winged	1750	2000 C C C C C C C C C C C C C C C C C C	Clarias (Cat Fish)	В	7MC 201	Duttorfly	2
ZMS-94	Stick insect	2.07 CM		Diodone (Porcupine Fish	7.510	ZMS-201	Dullerily	-
ZMS-95	Wasp	A		Echineis (Sucker Fish)	2	ZMS-202	Housefly	2
	ARACHNIDA	old.		Anguilla (Eel Fish)	D	ZMS-203	Cilk Moth	2
ZMS-96	Buthus	-		Exocoetus (Flying Fish)	D	TWO-500	Olik MOUI	-
ZMS-98	Mite Asset Sec.	17790404	ZMS-143	Solea (Flat Fish)	В	ZMS-204	Culex	2
ZMS-99	Palamnaeus	C	ZMS-144	Hippo Campus		7MS-205	Anopheles	24
	(Black Scorpion)	me.		(Sea Horse) Male	В	ZMO-200	Allopricies	-
ZMS-100	Spider		ZMS-145	Hippo Campus		~		
ZMS-101	Tick	В	D bernin	(Sea Horse) Female	В	5	KELETONS	-
ZMS-102	Scorpion MOLLUSCA	В	ZMS-146		D	U.	Early Circuiage W.M.	645-0
THE 100		0		Narcine (Guitar Fish)	D,	0 .	DISARTICULATED	
ZMS-103	Aplysia delo es-	0		Notopterus	D	25 CA	Embryo W.M. Aren	
ZMS-104	Ariophanta			Ophiocephalus (Murrel)	D	ZMS-182	Frog	
ZMS-105	Chiton	D		Pterois (Scorpion Fish)	C	7140 400	A 9 state # port	
ZMS-106	Dentalium	C		Saccobranchus	В	ZMS-183	varanus	274
ZMS-107	Lolligo	C	ZMS-152	Scoliodon	D	ZMS-184	Fowl	
ZMS-108	Mytilus	В	ZMS-154	Stegostoma (Tiger Shark)	2	7140 405	Darbhi	
ZMS-109	Murex shell	B	ZMS-155	Trygon (Sting Ray)	D	ZMS-185	riabbit	
ZMS-110	Nautilus shell (dry)	30	ZMS-156	Syngnathus (Pipe Fish)	В	0		
ZMS-111	Octopus	B	ZMS-157	Torpedo (Electric Ray)	2B			
ZMS-112	Pearl Oyster	D	11-11-11-11	Mary Views	1	Yames and		CHI

#### **BOTANY CATALOGUE - JUNE 2006**

### SLIDES, CLASS WORK MATERIAL AND SPECIMENS

	SLIDES	c-00	Cat. No.	TITLE	ode	Cat. No.	TITLE	Code
Cat.	TITLE	2.23	BS-153		D	BS-181	Dictyota apical W.M.	В
No.	IIILE	Code	BS-154	Oedogonium		BS-182	Dictyota thallusT.S.	A
	Liperumon principal H	19456	-	macrandrous male	3554	BS-183	Dictyota tetrasporangia\	NM C
	LGAE		BS-155		C	BS-184	Dictyota Oogonla,	-
C	YANOPHYCEAE		BS-15€	Coleochaete discoid			Sorus WM	C
BS-133	Oscillatoria	В	Service .	vegetative	D	BS-185	Fucus thallusT.S.	A
BS-134	Nostoc	В	BS-157			BS-186	Fucus Male conceptacle	
BS-135	Nostoc in anthoceros		BS-160	Closterium	A		V.S.	D
DO-130	thallus (section)	В	BS-161	Cosmarium	A	BS-187	Fucus female conceptad	
00 100		В	BS-162	Desmidlum	A		V.S.	D
BS-136	Scytonema Rivularia	20	BS-163		D	BS-188	Sargassum stipe T.S	D
BS-137		A	BS-164			BS-189	Sargassum Male	100
BS-138	Gloeotricha	^		conjugation (early)	D	U S	conceptacles V.S.	2A
C	HLOROPHYCEAE		BS-165	Spirogyra Scalariform		BS-190	Sargassum fomale	
	ZX pistorif mutuality	-		conjugation (late)	D		conceptacles V.S.	2A
BS-139	Euglena	D	BS-166	Spirogyra lateral	08/2	BS-118	Sargassum leaf T.S.	В
BS-140	Pandorina	В		conjugation	D	BS-232	Sargassum Bladder T.S.	D
BS-141	Volvox daughter colonies		BS-167	ZygnemaVegetative	A	1	CHODOPHYCEAE	
BS-142	Volvox Antheridia	D	BS-168		В			
BS-143	Volvox Zygotes	-	BS-169		D	BS-191	Batrachospermum	
BS-174	Volvox Mixed Stage W.M.	-	BS-170	Vaucheria Sexual	2A	1	Vegetative	В
BS-144	Hydrodictyon		BS-026	Caulerpa Frond W.M	C	BS-192	Batrachospermum	
BS-145	Ulva thallus W.M	-	BS-032	CharaVeg.W.M	В		antheridia	D
BS-146	Ulva thallus T.S	A	BS-171		D	BS-193	Batrachospermum fruit	
BS-147	Ulothrix filaments	В	BS-172		2A	21	body W.M.	D
BS-148	Cladophora hold fast	C	BS-175	Nitella Sex organs	D	BS-194	Polysiphonia tetraspore	s D
BS-149	Cladophora branching		BS-176	Diatom Centric	В	BS-196	Polysiphonia	
-	& cell structure	D	BS-177	Diatom pennate	В		Cystocarp WM	2A
BS-061	Cladophora Marine W.M.	C	BS-178	Diatom mixed	D	200	BACTERIOLOGY	
BS-079	Cladophora reproductive W	M C	I	НАЕОРНУСЕЛЕ			DACIERIOLOGI	
BS-150	Pithophora		BS-179	Ectocarpus unilocular		BS-234 I	Bacteria (Typical)	D
BS-151	Oedogonium Vegetative	100		(Sporangia)	D		Coccus form	D
20-101	with hold fast	D	BS-180	Ectocarpus plurilocular	Total .	BS-318	Bacilius form	D
BS-152	THE RESERVE AND ADDRESS OF THE PARTY OF THE	D	100	(Sporangia)	D	BS-319	Spiritlum form	D

Cat. No.	TITLE CO	ode	Cat. No.	TITLE	Code	Cat. No.	TITLE Co	ode
	FUNGI		BS-52	Riccia thallus T.S.	A	BS-350	Selaginella microsporangia	1
	PHYCOMYCETES		BS-53	Moss Plant Vegetative W	м. в		W.M.	C
BS-197	PythiumW.M	В	BS-55	Moss protonema W.M.	В	BS-351	Selaginella Mega &	
BS-199	Cystopus conidiaV.S.		BS-239	Moss Capsule L.S.	C	01	Microsporangia W.M.	C
BS-200	Cystopus Sex Organs V.S		BS-240	Moss antheridium V.S.		BS-9	Ophioglossum Spike L.S.	D
BS-201	Cystopus Zygotes V.S.	1/24	Sales and the last		С	BS-11	OphioglossumRootT.S.	A
S. S. S. S.	Rhizopus stolon &		BS-334	Funaria archegonia		BS-10	Ophioglossum Spike T.S.	0
BS-202	Sporangia W.M.	D		VS/WM	C	BS-248	Ophioglossum RhizomeT.S.	. A
BS-203	Rhizopus Sexual W.M.	n	BS-335	Funaria Capsule T.S.	D	BS-13 BS-14	Fern Leaf let T.S. Fern Leaflet with Sori T.S.	В
BS-324	Rhizopus Veg. W.M.	1000	BS-59	Polytrichum Capsule L.S	3. C	BS-15	Fern Rachis T.S.	A
1000	THE RESERVE THE PARTY OF THE PARTY OF THE PARTY.	C	BS-60	Polytrichum Capsule L.S	S.	BS-16	Fern Stolon T.S.	7
BS-320	Mucor Veg. W.M.	C		Median	D	BS-17	Fern Spores Teased W.M.	В
BS-321	Mucor Sporangla W.M.	D	BS-339	Polytrichum Capsule T.S	. D	BS-249	Gleichenia Rhizome T.S.	A
BS-322	Mucor Sexual (Zygote) W.M	DI	BS-119	Porella plant W.M.	C	BS-250	Gleichenia rachis T.S.	A
	ASCOMYCETES					BS-251	Gleichenia sporongia W.M.	В
BS-208	Yeast W.M.	CI	BS-336	Marchantia gemmacup V		BS-347	Marsilea Leaf T.S.	A
BS-209	Aspergillus conidia W.M.	D	BS-227	Marchantia antheridioph	ore	BS-348	Marsilea root T.S.	A
BS-210	Penicillium conidiaW.M.	D		V.S.	D	BS-252	Marsilea rhizome T.S.	A
BS-211		D	BS-228	Marchantia archegoniop	hore	BS-253	Marsilea petiole T.S.	A
	A THE CASH ASSESSMENT AND A	88		V.S.	2A	BS-254	Marsilea sporocarp L.S.	D
00 010	BASIDIOMYCETES		BS-229	Marchantia Sporophyle	1-30	BS-255	Marsilea sporocarp T.S.	C
BS-212	Puccinia Uredospores	D		V.S. Zygote	C	BS-256	Marsilea Sorus V.S.	A
	Puccinia Aecidial stage V.S.	D	BS-230	Marchantia thallus T.S.	A	BS-257	Nephrolepis Sorus V.S.	A
BS-214	Puccinia Teleutospores V.S.	DI	BS-231	Marchantia mature		BS-259	Adianlum Petiole T.S.	A
BS-215	Puccinia Pycnidial stage		00-201		1.60	BS-260	Adiantum sorus T.S.	A
	All ourses resemble the collection of the collec	2B		Sporophyte V.S.	D	BS-66	Adiantum Prothallus	
BS-216	Ustilago on hostT.S.		BS-295	Marchantia Gemmacup	-200	4	W.M. (Young)	A
	showing spores	C		W.M.	C	BS-68	Adiantum Prothallus with	
BS-327	Polyporus T.S.	В	BS-293	Sphagnum plant W.M.	D	CONTRACTOR OF	Sporophyte W.M. (Mature)	C
BS-328	Polyporus L.S.	В	BS-294	Sphagnum Leaf W.M.	D	BS-70	Adiantum Rachis T.S.	В
BS-132	Agaricus PileusV.S.	C		PTERIDOPHYTES		BS-71	Adiantum Rhizome T.S.	C
BS-266	Agaricus Stipe T.S.	- 1	BS-344	Lycopodium cernum	1-85	BS-72	Adiantum Leaflet with	
BS-267			00.044	A STATE OF THE PARTY OF THE PAR			Sori T.S.	В
85-267	Agaricus Pileus and stipe T.S.	В		Stem T.S.	D	BS-340	Adiantum root T.S.	В
BS-217	Agaricus young T.S.	18	BS-346	Lycopodium pheigmaria Stem T.S.	400	BS-241	Psilotum stem T.S.	В
00-217	THE PROPERTY OF THE PARTY OF TH		DO 000		D	BS-245	Isoetes Microsporophyll V.S.	900
	Showing spores	55.0	BS-296	Lycopodium Leaf T.S.	A	BS-243	Isoetes tuber V.S.	D
BS-218	Lycoperdon glebaV.S,	D	BS-4	Selaginella Leaf W.M.	A	BS-246	Isoetes Megasporophyll V.S.	
	LICHEN	20.0	BS-5	Selaginella Stem T.S.	D	BS-247 BS-63	Equisetum rhizome T.S.	A
BS-219	Lichen thallus T.S.	В	BS-6	Selaginella Rhizophore T	S.B	BS-64	Equisetum Stem T.S.	C
BS-221	Lichen apothecium V.S.	2B	BS-7	Selaginella Cone L.S.	D	BS-65	Equisetum Cone L.S.	D
	Description of the last		BS-8	Selaginella Cone T.S.	D	BS-85	Equisetum Cone T.S.	D
	BDVODHVTEC	- 1	BS-62		3.000	BS-341	Equisetum Spores W.M.	D
DC.E+	BRYOPHYTES Riccia thallus W.M.	100		Selaginella Strobilus W.N	1-281		Equisetum prothallus W.M.	D
BS-51	riccia trialius VV.M.	A	BS-349	Selaginella root T.S.	A	BS-342	Equisetum root T.S.,	C

Cat. No.	TITLE Cod	Cat.	TITLE	Cat. le No.	TITLE	ode
la II	GYMNOSPERMS	BS-91	Crotalaria W.M.	A	INFLORESCENCES	
BS-352	Cycas Normal root T.S.	C BS-92	Crotalaria Ovary L.S.	A BS-38	31 Raceme V.S.	
BS-19	Cycas Corolloid Root T.S.	C BS-94	Nymphaea Ovary L.S.	A BS-3		
BS-20	Control of the late of the lat	C BS-96	Nymphaea Petiole T.S.	A BS-3	83 Cyathium inflorescene	
BS-21		B BS-97	Cotton Ovary T.S.	A	PLACENTATIONS	
BS-353	AND DESCRIPTION OF SHARP OF SHAPE OF SH	B BS-98	Canna Ovary T.S.	A BS-3	75 Axile placentation	113
BS-354	Cycas megasporophyll T.S.	B BS-101	Crinum Ovary T.S.	A BS-3	ACT AND TO LOCATED MODEL OF DESCRIPTION OF LINES.	
BS-22	Cycas Ovule L.S.	B BS-103	Monothecous&Dithecous	BS-3		
BS-23	MANAGEMENT TO COMPANY OF THE PARK OF THE P	c	Anthers W.M.	C BS-3		
		C BS-104	Tetradynamous Anther W.M.	B BS-3		
BS-24		00 105	Nymphaea Anther T.S.	A	EMBRYOLOGY	
BS-25		DO 100	Nerium Leaf T.S.	В	principle dis	
BS-361		BS-100	Xylem cells Macerated	B BS-3		
3S-27	Pinus Pollengrains W.M.	A BS-107	Stone cells Macerated	713-20	differentiation 08 Anther T.S.	
BS-28	Pinus Stem T.S.	A		B BS-3	archesporial stage	
3S-29	Pinus Stem R.L.S.	D BS-109	Sclerenchyma Cells	BS-3		
BS-30	Pinus Stem T.L.S.	D	Macerated	В	mother stage	
S-31	Pinus Needle T.S.	BS-110	Apical meristem L.S.	B BS-3		
1	(Unifoliate)	A BS-126	Anatropous Ovule W.M.	C BS-3		
3S-356	Pinus root (Young) T.S.	BS-127	Campylotropous Ovule W.M.	C	pollen grains	
38-357	Pinus root (Old) T.S.	C 8S-129	Circinotropous Ovule W.M.	D	TISSUES	
		BS-37/	Amphitropous Ovule W.M.	D BS-2	78 Parenchyma T.S.	
38-358	Pinus dwarf shoot T.S.	BS-372	Aristolochia stem T.S.	B BS-2	A TABLE STATE OF THE STATE OF T	
35-359	Pinus wood T.S.	A BS-373	Cucurbita Young Stem T.S.	A BS-2		
3S-360	Pinus ovule V.S.	BS-130	Flower Bud L.S.	B BS-2		
38-73	Gnetum Stem T.S.	D BS-131	Syngenesious Anthers W.M.	C BS-2		
38-77	Gnetum Male Cone L.S.	D BS-268		A 03-2	rind VS.	
3S-367	Gnetum Female Cone L.S.	D BS-269	Tradescantia epidermal	BS-2		
	ANGIOSPERMS	DO 200	peeling	A BS-2		
3S-36	Dicot Stem T.S. (Sunflower)	C BS-270	Allium epidermal peeling	BS-2		
3S-37	Euphorbia Stem T.S.	A BS-271		A BS-2		
3S-38	STATE OF THE PARTY	D 05-2/1	Starch grains eccentric,	11 200	CYTOLOGY	
3S-39	Xanthium Stem T.S.		Potato Tuber V.S.	8	CHOLOGI	
35-40		BS-272	Starch grains concentric,	BS-3		
	AND DESCRIPTION OF THE PARTY OF	A PERSONAL PROPERTY.	Bean cotyledon T.S.	A BS-3		1-6
38-41	Pothos Stern T.S.	A BS-274	Raphides, Balsam loaf W.M.	. 00 2	Part of the Control o	
3S-42	Dicot stem T.S. (Secondary)	BS-275	Spaeroraphides W.M.	A 88-3	ALYCE SAME AND ADDRESS OF THE ACT	14
3S-43	Dicot root T.S. (Sunflower)	C BS-276	Cystolith, Ficus leaf T.S.	C BS-3		
S-45	Monocot Root T.S. (Maize)	C BS-277	Tannin Cells T.S.	A BS-3		
3S-47	Boerhaavia Stem T.S.	C BS-298	Utricularia bladder W.M.	B BS-3		1
38-48	Mirabilis Stem T.S.	C BS-299	Drosera leaf W.M.	B BS-3	Control of the Contro	3
3S-49	Amaranthus Stem T.S.	A BS-301	Root hairs W.M.	B BS-35	Control of the Contro	
3S-50	Achyranthus Stem T.S.	C BS-302	Dicot leaf T.S.	A BS-39		
BS-86	Mustard Ovary W.M.	A BS-303		A BS-35		2

CLASS WORK MATERIA	L Cat. No. TITLE	Cat. No.
Cat. TITLE	BM-150 OedogniumNannandrous	BM-180 Rhizopus
No.	BM-220 Oedogonlum Oogonial	BM-181 Pencillium Conidia
	BM-221 Oedogonium Drawf Male	BM-182 Peziza
ALGAE	<ul> <li>BM-222 Oedogonium mixed stage</li> </ul>	BM-184 Yeast Cells
(BLUE GREEN)	BM-151 Pandorina	BM-185 Xylaria
CYANOPHYCEAE	BM-152 Pediastrum	BM-186 Fusarium
August State of the State of th	BM-153 Pithophora	BM-187 Puccinia Uredo stage
BM-01 Gloeotrichia	BM-154 Scenedesmus	BM-188 Puccinia Teleuto stage
BM-02 Nostoc	BM-155 Stigeoclonium	BM-189 Puccinia Aecidial
BM-03 Oscillatoria	BM-156 Tetraspora	BM-238 Puccinia on wheat sterr
	BM-157 Ulothrix	BM-239 Puccinia pycnogonidia
BM-126 Gloeocapsa	BM-158 Ulva	BM-190 Citrus cenker
BM-127 Scytonema	BM-159 Volvox Vegetative	BM-191 Ustilago
BM-128 Spirulina	BM-160 Volvox Daughter Colonies	BM-192 Cystopus
BM-129 Rivularia	BM-161 Volvox Mixed stages	BM-193 Mucor
BM-130 Lyngbya	BM-161A Volvox Antheridial	BM-230 Mucor Veg/Sporagnglet
	BM-224 Volvox Oogonia	BM-231 Mucor Sexual
BM-131 Stigonema	BM-200 Diatoms Pinnate Type	BM-194 Phytophthora
BM-132 Microcystis	ALGAE (BROWN)	BM-233 Phytophthora infestans
ALCAE (CRUEN	PHAEOPHYCEAE	BM-235 Saccharomyces
ALGAE (GREEN)	THE RESERVE TO SERVE THE PARTY OF THE PARTY	BM-237 Polyporus
CHLOROPHYCEAE	BM-162 Cutlaria	BM-195 Allomyces
314 004 Chara Vanadalius	BM-163 Dictyota	BM-196 Saprolegnia
BM-004 Chara Vegetative	BM-164 Ectocarpus (Plurilocular)	BM-216 Cercospora
BM-005 Chara Reproductive	BM-165 Ectocarpus(Unilocular)	BM-240 Colletotrichum
BM-006 Desmids	BM-166 Fucus BM-167 Laminaria	Particle of the State of the Control of the State of the
BM-007 Diatoms	BM-167 Caminaria BM-168 Padina	BM-241 Helminthosporium
BM-008 Hydrodictyon	BM-169 Sargassum	LICHENS
A CONTRACTOR OF THE PARTY OF TH	BM-170 Turbinaria	
3M-009 Oedogonium Vegetal	BM-170 Idibinana	BM-019 Lichen Thallus
3M-010 Spirogyra Vegetative	ALGAE (RED)	BRYOPHYTA
BM-011 Vaucheria Vegetative	RHODOPHYCEAE	
BM-223 Vaucheria Sexual	BM-171 Batrachospermum	The second second second
BM-012 Zygnema Vegetative	BM-172 Corollina	BM-021 Anthoceros Sporophyte
AND	BM-173 Gelidium	BM-022 Marchantia Thallus
3M-133 Bryopsis	BM-174 Gracelaria	BM-023 Marchantia Germacupi
3M-134 Caulepra	BM-175 Nemalion	BM-024 Marchantia Mixed Stage
3M-136 Chlamydomonas	BM-176 Porphyra	BM-025 Riccia Vegetative
BM-137 Chlorella	BM-177 Polysiphonia	BM-026 Riccia Mixed Stages
	BM-225 Polyslphonia	BM-027 Targionia Vegetative
E. C.	tetrasporangia	BM-028 Asterella
3M-139 Codium	BM-226 Polysiphonia cystocarpic	BM-183 Porella
BM-140 Coleochaete	BM-227 Polysiphonia Antheridia	BM-205 Reboulia Vegetative
3M-141 Cosmarium	BM-228 Polysiphonia mixed stage	BM-206 Reboulia Sporophyte
BM-142 Drapernaldia	BM-178 Sirogonium -	MOSSES
		MOSSES
BM-143 Enteromorpha	FUNGI	BM-029 Moss plant vegetative
3M-144 Fritschiella	ASCO & BASIDIO MYCETES	BM-030 Moss plant with capsule
BM-145 Microspora	BM-013 Agaricus mycelium	BM-031 Moss Antheridial plant
EM-146 Nitella	BM-014 Agaricus pileus	BM-032 Moss Archegonia plant
	BM-015 Agaricus stipe	BM-033 Silk Moss plant
BM-147 Oedogonium capcell	BM-016 Agaricus stipe & pileus	BM-034 Funaria plant vegetative
BM-148 Oedogonium hold fa	BM-017 Agaricus complete	BM-035 Funaria plant with
BM-149 Oedogonium	BM-017 Agaricus complete BM-018 Agaricus small	capsule
Macrandrous	BM-179 Aspergillus	BM-036 Funaria Antheridial plant
Induitini UU	DW-119 VoheiAmna	The second removal paint

Cat. No.	TITLE	Cat.	TITLE	Unit	MUSE	EUM SPECIMENS
BM-037	Funaria Archegonial plant	BM-088	Gnetum Ovules (dozen)		Cat.	TITLE
3M-038	Polytrichum plant	BM-089	Pinus stem		No.	11122
111.040	vegetative Polytrichum Archegonial	BM-090	Pinus needle			ALGAE
NV-040	plant	BM-255	Pinus male cone		BMS-153	Chara
3M-041	Polytrichum plant with	7.00	A SHOW AND A SHOW AS A SHOWN AS A		BMS-154	Sargassum
	capsule	BM-256	Pinus female cone		BMS-155	Codium
	PTERIDOPHYTA	1,000	1 st year		BMS-157	Caulerpa
I Comme		BM-091	Auroacaria stem		BMS-158	Dictyota
BM-042 BM-043	Equisetum stem Equisetum rhizome	BM-092	Auroacaria leaf		BMS-159	Ulva
BM-044		Join our	100 Ellino		BMS-132	Nostoc
BM-045	The state of the s		ANGIOSPERMS		BMS-152	Oedogonium
BM-046			(DICOT & MONOCOT)		BMS-161 BMS-209	Polysiphonia
BM-047	Lycopodium cone (dozen		(Breer a monocor)	1	BMS-213	Spirogyra Veg. coni. Caulerpa plant collecti
BM-048	EAST TO SELECT THE SEL	BM-105	Achyranthes stem		DM0-213	set of 4 type in one jar
BM-242		BM-106			7440	set of 4 type in one jar
BM-249		200000			with the	FUNGI
BM-250	THE RESIDENCE OF THE PROPERTY	BM-107	Boerhaavia stem		BMS-116	Cystopus
BM-049	THE RESERVE AND ADDRESS OF THE PARTY OF THE	BM-108	Bougainvillaea stem		BMS-117	Phytophthora
BM-050 BM-051	The state of the s	BM-109	Hibiscus stem		BMS-118	Aspergillus
BM-052	LEVEL TO DESCRIPTION OF THE PARTY OF THE PAR				BMS-119	Peziza
DIM-OUE	(each)	BM-110	Sunliower stem		BMS-120	Ustilago
BM-053		BM-111	Malze stem		BMS-121	Puccinia(Aecia Spores
BM-054		BM-112	Casuarina stem		BMS-122	Puccinia(Telia Spores)
BM-058	LANGUAGE WORLD CONTRACTOR OF THE PROPERTY OF T	BM-113			BMS-123	Polyporus
BM-199	DATE OF THE PROPERTY OF THE PR				BMS-124	Lycoperdon
	(each)	BM-114	Euphorbia stem		BMS-125	Agaricus
BM-218	Selaginella Cones (dozen)	BM-115	Nymphaea petiole		BMS-160	Citrus Canker
BM-219	Psilotum stem	BM-116	Asparagus stem		BMS-162	Cercospora
	FERNS	BM-117	CHECKNESS REPORT TO THE		BMS-214	Phytophthora on potato le
BM-055	Pteris leaflets with sori	7.77	The state of the s		BMS-215	
BM-056	Pteris rachis	BM-118	Pothos stem		BMS-216	Penicillum
BM-057	Pteris rhizome	BM-119	Sunflower root		BMS-217	
BM-059	Pteris stolen	BM-120	Maize root		BMS-218	
BM-060	Adiantum leaflet with sor	7. PORTOR			BMS-219	Puccinia barbery
	Adiantum rhizome	BM-121	Euphorbia root		BMS-126	Lichens
	Adiantum rachis	BM-122	Dracaena root		BMS-223	
	Adiantum roots	BM-123	Pothos aerial root		BMS-224	Lichen parmelia fertile
BM-069	The state of the s	BM-124			BMS-225	
BM-070	Gleichenia rachia	100/00/00	STATE OF THE PARTY		BMS-226	A STATE OF THE PROPERTY OF THE PARTY OF THE
	GYMNOSPERMS	BM-125	Nerium loaf		BMS-221	
BM-081	Cycas leaflets	BM-202	Aristolochia stem		0110 000	set of 8 types in one ja
	Cycas corolloid roots	BM-203	Monocot leaf		BMS-222	
	Cycas Microsporophylla					set of 6 types in one jai
	Cycas Ovules	BM-204	Control of the Parket State of the Parket Stat		100	BRYOPHYTA
	Cycas Ordinary root	BM-208	Nycthantus Stem		BMS-127	Riccia
BM-083	AND COMMON TO A PROPERTY OF	BM-208	Bignonia Stem		BMS-128	2000000
BM-084			Figus root		DWO-120	marchanid
BM-087	Gnetum seeds (dozen)	DW-2US	ricus root		1000000	

Cat. No.	TITLE	Cat. No.	TITLE	ode	Cat. No.	TITLE	de
BMS-227	Marchantia with	BMS-244	Pinus Female Cone	1 10	BMS-33	Stem tuber (Patoto)	1
	Gemmacups B		lind year	C	BMS-34	Serial buds	
BMS-228	Marchantia with antheridia C	BMS-245	Pinus Female Cone		· ·	(Bougainvillaea)	1
BMS-229	Machantia with archegonia C		Illrd year	C	BMS-35	Collateral buds (Ficus)	1
BMS-230	Marchantia with	BMS-246	Gnetum Young Plant	В	BMS-36	Epiphyllous buds	
	sporophytes B	BMS-248	Gnetum Male Cone	В	0	(Bryophyllum)	E
BMS-231	Marchantia 4 Dev.	BMS-249	Gnetum Female Cone	В	BMS-40	Vegetative bud (Cabbage)	E
	stage in one Jar 2A	BMS-250	Gnetum Ovule	A	BMS-41	Adnate stipules (Rose)	1
BMS-130	Moss-Plant with Capsule A	BMS-251	Gnetum Seed	C	BMS-42	Interpetiolar stipules (Ixora)	
BMS-131	Polytrichum-Plant		MORPHOLOGY		BMS-253	Collection of Stipules	
	with Capsule A	BMS-01	Tap root and		0.00	set of 5	30
BMS-165	Porella B	77707	Adventitious root	A	BMS-254	Orchreate stipules	1
	PTERIDOPHYTA	BMS-02	Tuberous roots		BMS-44	Spinous stipules (Acacia)	1
	(0)		a) Fusiform (Radish)	A	BMS-45		E
BMS-133	Lycopodium entire plant B		b) Napiform (Beet)	A	E0000000000000000000000000000000000000	Petiolar tendril (Clematis)	ш
BMS-134	Lycopodium with cones C	Contract of the last	c) Conical (Carrot)	A	BMS-50	Leaf spines (Argemone)	1
BMS-135	Selaginella entire plant B	DIMO.00	Fasciculated root		BMS-51	Storage leaves (Aloe)	1
BMS-136	Selaginella with cones C	7 300	(Asparagus)	В	BMS-52	Raceme-simple	1
BMS-137	Marsilea Vegetative A	DIMIO-00	Nodular roots (Arachis)	В		(Crotalaria)	
3MS-138	Marsilea with sporocarps B	DM2-00	Balancing roots (Pistia)	A	BMS-53	Racemesimple (Duranta)	
3MS-139	Pteris frond B	BM2-09	Cuscuta with host		BMS-54	Compound	
BMS-140	Gleichenia frond B		(Parasite)	В		receme (Mangifera)	1
BMS-141	Nephrolepis C	BW2-03	Loranthus (Parasite)	В	BMS-55	Spike (Achyranthes)	
BMS-166	Isoetes	BMS-11	Climbing roots (Pothos)	В	BMS-56	Compound Spike (Graminae	)
3MS-167	Equisetum Vegetative B	BMS-12	Stilt roots (Maize)	В	BMS-57	Catkin inflorescence	
BMS-168	Equisetum Plant with cones D	IBM5-13	Stem tendrils (Cissus)	В	BMS-58	Spadix (Arum)	
BMS-232	Equisetum Prothallus D	IBMS-14	Stem tendrils (Passiflora	) A	BMS-60	Corymb (Gynandropsis)	
BMS-169	Ophioglossum entire C	BMS-15	Thorns (Bougainvillaea)	200000	BMS-61	The second of th	
	GYMNOSPERMS	BMS-16	Hooks (Artabotrys)	В	100000000000000000000000000000000000000	Corymb (Brassica)	1
0110 110	Owner Male Cons	BMS-17	Phylloclade (Opuntia)	В	BMS-62	Umbel (Onion)	
BMS-142	Cycas Male Cone	BMS-18	Phylloclade (Casuarina)	В	BMS-63	Compound Umbel	
0140 440-	(Dissected) 2	BMS-19	Cladode (Asparagus)	A	8	(Coriandrum)	1
DMS-1428	Cycas Male Cone	BMS-20	Tuberous stem (Knol-Kho		BMS-64	Compound Umbel	
DMC 149	(Complete)	BMS-22	Runner (Lippia Nodiflora	Other States	9	(Pimpinella)	В
BMS-143 BMS-144	Cycas seeding D	RMQ.23	Runner (Oxalis Cornicula		BMS-65	Head infloresence	
BMS-145	Cycas Megasporophyll B Cycas Microsporphyll B	BMC-24	Offset (Pistia)	A	BMS-66	Simple Cyme	
3MS-146	Cycas Corolloid root B	BMC-25	Offset (Eichornia)	В	and the second	(Boungainvillaea)	
3MS-240		BMS-26	Heterophylly (Limnophyll	a) B	BMS-67	Helicoid Cyme (Hamelia)	
3MS-148	Cycas Ovule A Pinus shoot B	BMS-27	Rhizome (Zingiber)	В	BMS-68	Scorpioid Cyme (Solanum)	
	Pinus shoot with	BMS-28	Rhizome (Curcuma)	A	BMS-69		
MIO-149	male cones D	DIE 00	Corm (Amorphophallus)		MIND CONTRA	Dichasial Cyme (Iphomoea)	
3MS-242	Pinus Male Cone C	DMC 20	Corm (Colocasia)	A	BMS-70	Polychasial cyme (Nerium)	
3MS-242 3MS-170	Pinus Male Cone Pinus shoot with female	BMS-31	Tunicated bulb (Allium capa		BMS-71	Verticillaster (Leucas)	
JM3-170	000 A 100 TO 100	DUC 22	Imbricated bulb		BMS-72	Cyanthium (Poinsettia)	
BMC 242	Pinus Female Cone	100000000000000000000000000000000000000	(Alliumsativum)	В	BMS-73	Thyrsus (Ocimum)	
BMS-243		BMS-252		A	BMS-74	Hypanthodium (Ficus)	B
e	1st year B		out of		100000	a resident to the second second second	

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Cat. No.	TITLE Co	de	Cat. No.	TITLE	Code	1	Each
BMS-75	Cleistogamous Flowers	В	BMS-181	Epiphytic root (Vanda)	D	BMS-110	Inflorescene (Racemose) Inflorescene (Cymose)
BMS-76	False Fruirt (Anacardium)	В	BMS-182	Bulbi (Agave)	D	CORDINE	Inflorescene (Special)
BMS-77	Aggregate Fruit (Annona)	В	STUDENCE S	Ballet ( Igaro)		BMS-113	Dry fruits (Dehiscent)
BMS-78	Aggregate Fruit (Polyathia)		BMS-183	Bulbi (Dioscorea)	D	Dino 110	Dry fruits (Indehiscent)
BMS-79	Fruit of Nelumbium,	A	LI UZINDO	Live polity to	to post	sheuty and	Dry fruits (Schizocarpic)
BMS-80	Pome (Apple)	B	BMS-184	Gloriosa	D	BMS-114	Dispersal of Fruits &
BMS-81	Berry (Tomato & Brinjal)	B	BMS-185	Cmilav	D		Seeds
BMS-82	Hesperidium (Citrus)	AB	DM9-100	OTHIBAX	-	BMS-115	Medicinal Plants
BMS-84	Drupe (Mango)	B	BMS-186	Cassytha	D	BMS-204	Spices
BMS-85 BMS-86	Pepo (Cucurbita) Sorosus (Casuarina)	20.7	110000000000000000000000000000000000000			E COMMODINATION OF THE PROPERTY OF THE PROPERT	Cereals (Important
BMS-87	Sorosus (Pine apple)	A	BMS-187	Nepenthes	3C		Cereal grains)
BMS-88	Syconus (Ficus)	D	D110 100	zinsbula eri	-	BMS-206	Types of Pulses
BMS-89	a) Achene (Mirabillis)	-	BMS-188	Drosera	2A		Xerophytes
DIVIO-03	b) Caryopsis (Rice or Maize)	D	BMS-189	Utricularia	D		Hydrophytes
	c) Cypsela (Sunflower)	, 0	DM3-109	Otricularia	-	-	
BMS-90	Samara (Gyrocarpus &		BMS-190	Vallisneria			
DIMO-00	Hiptage)	C		1000000			
BMS-91	Legume (Pea)	A	BMS-191	Scorpoid cyme			
BMS-92	Follicle (Calotropis)	В	DESCRIPTION OF THE PARTY OF THE				
BMS-93	Siliqua (Mustard)	A	SWOMER	(Heliotropium)			
Dillo 00	Original (modulard)		BMS-192	Rhizophora fruit			
	CAPSULE		DMI3-102	runzopriora mun			
BMS-94	Septicial (Aristolochia)	D	PECONORIBE	(Viviparous)			
BMS-95	a) Loculicidal (Gossypium)	C	acountries.				
PANIS FEE	b) Septifragal (Datura)	183	BMS-261	Hydrilla			
	a) capaning (a country)		2112 000	- 1			
SCI	HIZOCARPIC FRUITS		BMS-262	Typha			
BMS-96	Schizocarp (Abutilon)	A	CONSTRUCTION OF				
	Porous Capsule (Poppy)	C	finut octiff				
BMS-97	a) Regma (Castor)	iric	200	TANK CHOW CACE			
	b) Cremocarp (Coriandurm)	C	ВО	TANY SHOW CASE			
BMS-98	Lomentum (Acacia)	A	1000				
				Each			
WING	GED SEEDS & FRUITS		77				
BMS-99	a) Tecoma		BMS-193	Plant Kingdom			
	b) Martynia	D	BMS-104	Types of Algae			
	c) Physalis		DIAIO-194	Types of Algae			
ODERDED	DALLACEDON SCHOOL OF		BMS-195	Types of Fungi			
	RUIT DISPERSAL		D140 400	Tours of Clabour			
BMS-100	a) Xanthium		BW2-186	Types of Lichens			
	b) Martynia	D	BMS-197	Types of Bryophytes			
	c) Boerhaavia		7.7				
BMS-172	Sucker (Mentha or		BMS-198	Types of Pteridophytes			
	Chrysanthemum)	D	DMC 107	Root Modifications			
BMS-173	Foliaceous stipules		DIVIS-107	Proof Modifications			
	(pea or Lathyrus)	C	BMS-108	Stem Modifications			
BMS-174	Phyllode (Parkinsonia)	C	T. T. A.11				
BMS-175	Phyllode (Acacia		BMS-109	Shapes of leaves			
	melanoxylon)	D	BMC 111	Loof Modification			
	Phylloclade (Cocoloba)	D	DM9-111	Leaf Modification			
	Nodulose roots (Mango		BMS-200	Stipule Modification			
BMS-177		A	0.000				
BMS-177	ginger)		1000				
		2B	BMS-201	Leaf Venation			
BMS-178 BMS-179			And a diline	Leaf Venation Parts of Flower			