

DwMÁv efvM  
Pur`cj mi Kwi Ktj R, Pur`cj

tmvgbvti i eBtqi Zvj Kv:

ক্রমিক bs	eBtqi bvg	tj LtKi bvg	msL`v	gše`
<b>Phycology:</b>				
01	Algae	B.R. Vashista	08	
02	Algae	B. P. Pandey	02	
03	Algae	O. P. Sharma	02	
04	The Algae a review	G. W. Prescott	03	
05	Cryptogamic Botany Algae and Fungi	Gilbert M. Smith	02	
06	Hand Book of Blue green Algae	Anand	03	
07	Phycology	R. Edward Lea	01	
08	Introductory Phycology	H. D. Kumar	02	
09	Aj M	mZ`eZ gLvcv`vq	05	
10	%kevj weÁvb	gnv`\$ Avej Kvj vg AvRv`	03	
11	dvBtKvj wR	AvRv` Avj x Lvb	05	
12	%kevj weÁvb	tgrt wgrvbj i ngvb	05	
13	%kevj weÁvb	Rieb Kò I Ab`vb`	01	
<b>Mycology:</b>				
14	Fungi	B. R. Vasista	04	
15	Fungi	B. P. Pandey	04	
16	Introductory Mycology	C. J. Alexopoulos, C. W. Mims, M, Black Well	02	
17	Fungi	O.P Sharma	02	
18	QI vKZEj	nvmvb Avki vclB/vg	07	
19	QI vKZEj	tgrt wgrvbj i ngvb	05	
20	gvBtKvj wR	AvRv` Avj x Lvb	03	
21	QI vK cwi wPvZ	tgrt Avej Kvj vg AvRv`	03	
<b>Microbiology:</b>				
22	An Introduction to Bacteria	U. Sinha and et al	05	
23	Microbiology	M. J.Pelczar,E.C.S. Chan, N.R.Kring	05	
24	An Inroduction to Virus	SB Biswas, Amita Biswas	01	

25	Microbiology on Introduction	Gerard J. Tortora, Berdell R Funke, Christine L Case	02	
26	A Text Book of Microbiology	R. C. Dubey, DK Maheswari	02	
27	Modern Medical Microbiology	M. R. Chowdury	01	
28	RievYZĒj	Geḥb ḥMvj vg mvgv`	03	
29	fVBiVm ZḥĒj cwiPq	Avnḥg` gwZb	02	
30	মাইক্রোবায়োলজি	W. Gm G Lvḥj K	02	
31	মাইক্রোবায়োলজি	ḥgvt ḥgRvbj i ngvb	05	
32	AYRḥveĀvb	iwdK, mḥnv, evkvi	03	
33	গাইক্রোবায়োলজি	AvḥRv` Avj x Lvḥ	05	
34	e`envwi K AYRḥveĀvb	Aa`vcK gvneḥvi i ngvb	04	
<b>Genetics:</b>				
35	Genetics	Monroe E. Strick Berger	03	
36	Principles of Genetics	Synnott, Dunn, Dobzhansks	03	
37	Genetics	Karvita B Ahluwalia	01	
38	Genetics	P. S. Verma, V.K. Agarwal	01	
39	Genetics	P. S. Verma,	01	
40	Genetics	Charlotte J Avers	01	
41	Principles of Genetics	Gardner, Simmons, Snustad	04	
42	Principles of Genetics	Dr. T. I. Mamozmoder	05	
43	Gene VII	Benjamin Lewin	03	
44	Principles of Genetics	Dr. Peter Snustad	01	
45	eskMwZve`vi gj K_v	Av. kv. Bmj vg	05	
46	eskMwZve`v	g. AvLZvi`3/4vgvb	02	
47	eskvbje`v	ḥgvt Avej Kvj vg	05	
48	Rxb, eskavi v I weeZḥ	mḥnZv`n	12	
49	AvYveK RḥveĀvb	W. ḥgv`dv Kvgvj cvkv	03	
50	ḥRḥbw. GŪ mvḥRḥbw.	W. gḥv`ḥ Avāḥn knx`	02	
<b>Plant Physiology:</b>				
51	Plant Physiology	Devlin and Witham	02	
52	Plant Physiology	S.N. Pandey, B. K. Sinha	02	
53	Fundamental and Plant Physiology	V. K. Jain	06	
54	Plant Physiology	Salisbury and Ross	02	
55	Dw`ḥ kvixi veĀvb	W. Rḥtek`n	04	

56	Dw <sup>m</sup> kvixi weÁvb	W. h`j vj KgRvi	05	
57	Dw <sup>m</sup> kvixi weÁvb	Aa`vcK AveyAvng` Avāj gym	01	
58	Dw <sup>m</sup> kvixi `vb	W. vbkxZ Kgyi cvj	02	
59	Dw <sup>m</sup> kvixi weÁvb I Dw <sup>m</sup> cŸYimvqb	†kLi i Áb mrvv	05	
60	Dw <sup>m</sup> kvixi weÁvb I Dw <sup>m</sup> imvqb	mrnv, Bmj vg, bvrn	05	
<b>Biochemistry:</b>				
61	Fundamentals of Biochemistry	J.L. Jain	04	
62	Outlines of Biochemistry	Eric E. Conn, Paul K. Stumpf, G. Prcuning RH. Dol	02	
63	Fundamentals of Biochemistry	Dr. A.C. Deb	01	
64	Biochemistry	U. Satyanaraym	01	
65	Biochemistry	Lehninger	01	
67	Harper's Illustrated Biochemistry	Robert K Murray & others	02	
68	Dw <sup>m</sup> Rxe imvqb	Ge†b †Mvj vg mvgv`	04	
69	†fIR imvqb	Ave`j Mmb	02	
<b>Biostatistics:</b>				
70	Methods in Biostatistics	B. K. Mahajan	01	
71	Simple Lessons from Biometry	S. M.H. Zaman, Kamal, Rahim	03	
72	Statistical Methods in Biology	N. T. J.Bailey	01	
73	Agricultural Statistics Techniques & Process	R. C. Mandel, PTN Nambiar	01	
74	cwi msL`vb cwi wPZ	grrv <sup>†</sup> Avj x wq Tv, আলিমউল্লাহ মিয়ান	02	
75	mnR cwi msL`vb	G †K AvRv`	01	
76	cwi msL`vb cwi wPvZ	wJ GBP I bvKU, Avi †R I bvKU	01	
77	Rxe wguZ	†K Gb kvnRrvnb Kwí g	05	
78	Rxe wguZ cwi wPvZ	nmvnb Zwi K	03	
79	Rxe wguZ cwi wPvZ	Awi di ingvb, gbjj Kwíš- gRg`vi	03	
80	D`PZi Rxe cwi msL`vb	†`evkxl ivq	02	
81	AvajbK cwi msL`vb	†gvRv†ni Dwí b Avn†g`	01	

Anatomy:				
82	Plant Anatomy	B. P. Pandey	02	
83	Plant Anatomy	Arther J. Eames	01	
Embryology:				
84	An Introduction of Embryology	P. Maheshwary	01	
85	Dw <sup>mc</sup> āYZĒj	W. Avj x tgvnv <sup>q</sup> BDbϑ	05	
86	Dw <sup>mc</sup> āYweÁvb	W. tgv <sup>-</sup> dv Kvgvj cvkv	03	
Cytogenetics:				
87	Cytogenetics and Evolution	R. S. Shukla & Ps. Chandel	02	
88	†Kvl eskMwZwe <sup>ˆ</sup> v	W. g. AvLZvi <sup>3/4</sup> vvgvb	05	
89	mvB†Uv†R†bvU.	mvgQyí b Avn†g <sup>ˆ</sup>	01	
90	mvB†Uvj wR GŪ mvB†Uv†R†bvU.	ড. মোঃ সানাউল্লাহ ও তাপস Kgvi	05	
Ecology:				
91	Ecology			
92	Ecology	Eugene P. Odum	03	
93	Plant Ecology	Shukla & Chandel	04	
94	Plant Ecology & Soil Science	Shukla & Chandel	01	
95	Ecology & Elementary Biochemistry	Sharma & Kumar	03	
96	Physiological Plant Ecology	Larcher	01	
97	Introduction to Physiological Plant Ecology	Bannister	01	
98	Ecology	Krebs	02	
99	Experimental Plant Ecology	Pratimakapor	02	
100	Dw <sup>mc</sup> cwi †ekweÁvb	Av. Kv. AvRv <sup>ˆ</sup>	05	
101	cwi †ek <sup>ˆ</sup> †Y	Ave <sup>ˆ</sup> j gv†j K fBqv	02	
102	Dw <sup>mc</sup> cwi †ekZĒj	kvgmj i ngvb	05	
	cwi †ek <sup>ˆ</sup> †Y I <sup>ˆ</sup> †Y gv†v Kgv†bvi Dcvq	†mW	01	
103	cwi †ek <sup>ˆ</sup> †Y	†MŠZg cvj	02	
104	cwi †ekwe <sup>ˆ</sup> v	†RW Kwi g	01	

105	cwi tekue`v	ZvivK bv_	01	
106	cwi tek tkvl	gnvq\$ ûgvqb Kwei	01	
107	fvi tZi my`ieb l gvbtMôf DwMc	Kgy`i Ab b`i	01	
108	AvaybK cwi tekue`v	Avkl l AvMi l qvj	02	
109	cwi tekue`v	ARq cvj	01	
110	kvixi ZvEjK DwMc cwi tekue`v	vbnk_ Kgvi cvj	02	
111	BtKvj wR GÜ evtqvWvBfvimwU	nwig`j tnvfmb	05	
112	DwMc cwi tekueAvb	RxebK.Ö l Ab`vb`	01	
<b>Plant Pathology:</b>				
113	Plant Diseases	R.S. Singh	03	
114	A text Book of Plant Pathogen	B.P. Pandey	04	
115	Introduction to Principles of Plant Pathology	R.S. Singh	03	
116	Disease of Crop Plants in India	G. Rangaswami	01	
117	A text Book of Modern Plant Pathogen	K. S. Bilgrami, H. C. Dabe	01	
118	Plant Pathogen	Mehrotra	01	
119	Plant Pathogen	George N. Agrios	03	
120	kfm`i tivM	nvmvb Avki vclz4vgvb	06	
121	DwMc`i tivM	bxj vsi` gLVR®, gbjj`vk, ß	01	
122	DwMc tivM Drcv`K	nvmvb Avki vclz4vgvb	03	
123	e`envmi K DwMc`i vMZËj	nvmvb Avki vclz4vgvb	03	
124	DwMc`i vMveAvtbi tgSj bxnZ	nvmvb Avki vclz4vgvb	10	
125	evsj vt`tki Kwl AnbóKvix tcvKvgvKo	tZŠinK l Avt Rwj j	01	
126	DwMc`i vMveAvb	RvKi tnvfmb	03	
<b>Plant Breeding, Origin &amp; Evolution:</b>				
127	Plant Breeding	B. D. Singh	01	
128	Plant Breeding	R. C. Chowdhury	01	
129	DwMc`i cRbb	tgrt knx`j i kx`fBqv	07	
130	Anfe`ir³ veAvb	tgrt Avej Kvj vg	01	
131	weeZ® ve`v	g. AvLZvi`34vgvb	04	
132	cRvzi DrcvË	Pvj ® i evU®Wwi DBb	02	
<b>Cytology:</b>				
133	Cytology	Verma	01	
134	Cell Biology Fundamental	M. L. Gupta, ML Jangir	01	

135	†Kvl we`v	W. g. AvLZvi "3/4vgvb	04	
136	†Kvl we`v	gnv≈\$ Avej Kvj vg	02	
137	D"PZi †Kvl ZĒj	wkecŌ gŪj	02	
<b>Plant Taxonomy:</b>				
138	Taxonomy of Vascular Plants	Lawrence	05	
139	Taxonomy of Angiosperms	B. P. Pandey	02	
140	Plants Groups	Mukkerji	01	
141	Plant Names of Bangladesh	A. M. Haq	01	
142	Aquatic Angiosperm of Bangladesh	M. S. Khan	01	
143	Fibre Plants of Bangladesh	M. S. Khan	01	
144	Timber Plant of Bangladesh	M. S. Khan	01	
145	Flora of Bangladesh	M. S. Khan	65	
146	Principles of plant Taxonomy	N. K. P. Robson	01	
147	Fundamentals of Agronomy	G. C. De	01	
148	Plant Taxonomy	O.P. Sharma	02	
149	The last Forest of Bangladesh	Philip Gain	01	
150	Wild Flowers	N. Ahmed	01	
151	Systematic Botany & Ecology	Mitra	01	
152	Tress of India	Warman	01	
153	Bengal Plants	D. Prain	02	
154	Taxonomy & Biodiversity	A. K. Pandey	02	
155	Edible fruits of Bangladesh	Momtaz Begum	01	
156	Red Data Book of Vascular Plants of Bangladesh	Prof. M. Salar Khan & Others	01	
157	Flora of Bangladesh	Mahbuba Khanam & Hosne Ara	02	
158	evsj v†` †ki dj	RwKDj nK	01	
159	evsj v†` †ki MvQcj v	AvRnvi Bmj vg	01	
160	evsj v†` †ki dj	gCbDwi b	01	
161	evsj v†` †ki dmj	mi wlg mi Kvi	01	

162	mcj <sup>®</sup> úK Dw <sup>™</sup> č` i tk <sup>™</sup> Yweb <sup>™</sup> vmZĚ <sub>i</sub>	wł <sup>®</sup> řB kg <sup>®</sup>	01	
163	Dw <sup>™</sup> č` i tk <sup>™</sup> Yweb <sup>™</sup> vm	Avj x tgv BDby	01	
164	evsj vč` tki c <sup>®</sup> qRbxq MvPMvQi v	Zcb Kgyi t`	03	
165	MvQcvj v Zi`j Zv	wec <sup>®</sup> vk eoqv	01	
166	evsj vč` tki AvMvQv cwi wPvZ	ti RvDj Kwi g	02	
167	Dw <sup>™</sup> č` tk <sup>™</sup> Yweb <sup>™</sup> vmZĚ <sub>i</sub>	nvmvb	03	
168	dmj Dw <sup>™</sup> č` ZĚ <sub>i</sub>	nvmvb Kexi	05	
169	evčqWvBfvi vmiU GŪ KbRvi t <sup>®</sup> fk b	nvmvb	07	
170	AvaybK gwĚKwieÁvb	t` tj vqvi	02	
171	evčqWvBfvi vmiU	wb <sup>®</sup> x_ Kgyi cvj	01	
172	D. gv. K <sup>®</sup> yl w <sup>®</sup> č <sup>®</sup> ř <sup>®</sup> v	m` i`j Av <sup>®</sup> gb	02	
173	D. gv. K <sup>®</sup> yl w <sup>®</sup> č <sup>®</sup> ř <sup>®</sup> v	mvBdj Bmj vg	01	
174	w <sup>®</sup> g <sup>®</sup> v <sup>®</sup> Avj y	t <sup>®</sup> gv <sup>®</sup> v <sup>®</sup> 3/4j trv <sup>®</sup> t <sup>®</sup> mb	01	
175	AvMvQvweÁvb	w <sup>®</sup> kl <sup>®</sup> i Kgyi	01	
<b>Bio Technology:</b>				
176	Bio Technology	Treva	02	
177	Plant Biotechnology	Ignacimuthu	02	
178	Plant tissue Culture	A. S. Islam	01	
179	Textbook of Biotechnology	R. C. Dubey	01	
180	Experiments in Plant tissue culture	Dodds & Roberts	02	
181	প্লান্ট বায়োটেকনোলজি	i w <sup>®</sup> d <sup>®</sup> J Bmj vg, tgv <sup>®</sup> nvmvb <sup>®</sup> i ngvb	02	
182	Dw <sup>™</sup> č` Kj v <sup>®</sup> c <sup>®</sup> j b	m <sup>®</sup> t <sup>®</sup> Z <sup>®</sup> k <sup>®</sup> P <sup>®</sup> v <sup>®</sup> i vq	01	
183	Dw <sup>™</sup> č` w <sup>®</sup> Umj Avev`	Gm. tK. f <sup>®</sup> a	02	
<b>Palaeobotany:</b>				
184	An Introduction to Palaeobotany	K. N. Prasad	01	
185	Palaeobotany, Economic & Ethnobotany	tgv <sup>®</sup> k <sup>®</sup> v <sup>®</sup> v <sup>®</sup> Rv <sup>®</sup> vb	02	
186	c <sup>®</sup> Z <sup>®</sup> w <sup>®</sup> Dw <sup>™</sup> č` we <sup>®</sup> v	i v <sup>®</sup> v <sup>®</sup> w <sup>®</sup> t <sup>®</sup> br <sup>®</sup> gRg <sup>®</sup> vi	02	
<b>Gymnosperms:</b>				
187	Gymnosperms	P. C. Vashista	02	
188	Gymnosperms	B. R. Vashista	01	
189	w <sup>®</sup> Rg <sup>®</sup> t <sup>®</sup> br <sup>®</sup> v <sup>®</sup> g <sup>®</sup>	G. tK. Gg. i w <sup>®</sup> d <sup>®</sup> J Bmj vg, k <sup>®</sup> w <sup>®</sup> g <sup>®</sup> v i w <sup>®</sup> d	02	
<b>Economic Botany:</b>				
190	Economic Botany	B. P. Pandey	01	
191	Economic Botany	O.P. Sharma	01	

192	†fIRweÁvb	Avāj Mmb	01	
193	A_‰wZK Dw™c we`v	†gvt Avej Kvj vg AvRv`	01	
194	dwi Z Dw™c I KvW imvqb	Ai`b Kgvi j vnox	01	
195	†fIRwe`v	mynZv_n	01	
196	KvW msi ¶IY weÁvb	Ai`b Kgvi j vnox	02	
197	evsj v`tki †fIR Dw™c	W. †gvt Avej nvmvb	03	
198	e†bŠl wai AvDvhAv†i vM` ¶lgZv	j`vWQb	01	
199	†j vKR e†bŠl wa	W. †gvt Avej nvmvb	01	
200	evsj v`tki †j vKR e†bŠl wa	W. †gvt Avej nvmvb	02	
201	†nvgl †fIRweÁvb	W. †gvt Avej nvmvb	01	
202	A_¶i v`†i Rb` Dw™c	Kv†qm †gvt wgrvbj ingvb	05	
203	MwQ Avcbvi Wv³vi	Aa`v. Kvgi`b†bmv`j vj	01	
<b>Higher Cryptogams:</b>				
204	Cryptogrammic Botany	Gilbert M. Smith	02	
205	Bryophyte	BR. Vashista	03	
206	An Introduction of Embryophyta	N. S. Parihar	01	
207	An Introduction to Embryophyta	A. Rashid	01	
208	Ac¶úK Dw™c weÁvb	k`vgj Kgvi ivq I cvkv	12	
209	e††qdvBUv	gnv¶\$ Avej Kvj vg AvRv`	05	
210	e††qdvBUv	mynZv_n	07	
211	Pteridophyta	P. C. Vashista	02	
212	Pteridophyta	N. S. Parihar	01	
213	†Uwi †WdvBUM	gnv¶\$ Avej Kvj vg AvRv`	08	
<b>Agronomy &amp; Horticulture</b>				
214	Kw ZÉj I D`vbZÉj	†gvt wgrvbj ingvb	05	
<b>Limnology:</b>				
215	Rj vkqZÉj I mgy`ZÉj	মোস্তা ফজলুল হক	05	
216	Rj vkqZÉ	মোস্তা ফজলুল হক	02	
217	wj g†bj wR	gmbi`³/4vgvb L>` Kvi	07	
218	e`envwi K wj g†bj wR I wgv cmbi Rj R Dw™c` i cwi wPvZ	gmbi`³/4vgvb L>` Kvi	05	
219	wj g†bj wR	Avgrv` Ajj x Lvb	02	
220	wj g†bj wR	RwKi tnv†mb gav	04	
221	wj g†bj wR	Ave`j i wng I tgvkvi id tnv†mb	05	
222	e††vcvMi mgy`weÁvb	শহিদুল্লাহ মৃধা	01	



Practical Book:				
223	Modern Practical Botany, Volume-I	Pandey	05	
224	Modern Practical Botany, Volume-II	Pandey	05	
225	D'PZi Dw <sup>MC</sup> weÁvb e <sup>enwi</sup> K I Kw <sup>c0</sup> Dw <sup>MC</sup> weÁvb 1g LÛ	†` evkxl	02	
226	D'PZi Dw <sup>MC</sup> weÁvb e <sup>enwi</sup> K I Kw <sup>c0</sup> Dw <sup>MC</sup> weÁvb 2q LÛ	†` evkxl	02	
227	D'PZi e <sup>enwi</sup> K Dw <sup>MC</sup> weÁvb	mvnv, Bmj vg, bvnv	07	
Non-Major Chemistry:				
228	General Chemistry	Ebbing	02	
229	†fŠZ i mvqb cwi wPwZ	gwni Dw <sup>l</sup> b	01	
230	øvZK A%Re i mvqb	m†i vR Kw <sup>š-</sup>	02	
231	%Re i mvqb	Rxteb ivq	02	
232	i mvqwbK eÜb	Kw <sup>vj</sup> c` KÛy	02	
233	øvZK †fŠZ i mvqb	myvl P>` <sup>a</sup> c <sup>vj</sup>	02	
234	A%Re i mvqb cwi wPwZ	gwni Dw <sup>l</sup> b	02	
235	bb tgRi i mvqbwe`v	Kwi i cvevj †KkY	02	
Non-Major Zoology:				
236	bb tgRi cÜwweÁvb	Kwi i cvevj †KkY	02	
237	cÜyx kixi weÁvb	wkec0	02	
238	cÜyx cwi †ekZĒj	Avl i ½ †Re	02	
239	KW@v	nweev teMg	03	
240	†Rbv†ij Rj j wR - I	nweev teMg	02	
241	cÜyx AvPiY	Avl i ½ †Re	01	
242	cÜwweÁvtbi 1g cW	Avl i ½ †Re	02	

weFvMxq cÄvb  
Dw<sup>MC</sup> weÁvb weFvM  
Pu` c<sup>vj</sup> mi Kw<sup>l</sup> K†j R  
Pu` c<sup>vj</sup> |