

Book List of Molecular Biology

Ser No	Name of book	Author	Qty of book
1	Molecular biology and biotechnology Edition: 4th	Walker, John M, Rapley, Ralph	1
2	Molecular biology of the gene Edition: 5th	Watson, James D	2
3	Molecular biology and biotechnology	Meyers, Robert A	1
4	Molecular biology of the gene Edition: 6th	Watson, James D	1
5	Molecular biology of the gene Edition: 7th	Watson, James D	2
6	Principles of molecular biology Edition: Rev. & enl. 2nd	Rastogi, Veer Bala	1
7	Cell biology, genetics, molecular biology, evolution and ecology Verma,	P. S. Agarwal, V. K	4
8	Genetics	Gupta, P. K	1
9	Genetics	Gupta, P. K	1
10	Cell and molecular biology Edition: 5th	Karp, Gerald	1
11	Genetics Edition: 2nd	Singh, B. D	1
12	Molecular biology Edition: 4th	McLennan, Alexander	1
13	Essentials of biomolecules and cell biology	Gupta, P. K & Arun Chandra Sahu	1
14	Cell and molecular biology Edition: 3rd	Rastogi, S. C	2
15	Cell and molecular biology Edition: 3rd	Gupta, P. K	2
16	Principles and techniques of biochemistry and molecular biology Edition: 7th	Wilson, Keith & Walker, John	2
17	Cell and molecular biology Edition: 8th	E. D. P. De & Robertis, E. M. F. De	4
18	Cell and molecular biology Edition: 5th rev	Gupta, P. K	4
19	Problems on genetics, molecular genetics and evolutionary genetics	Banerjee, Pronab Kr	1
20	Textbook of cell and molecular biology Edition: 4th	Paul, Ajay	2
21	Problems on genetics, molecular genetics and evolutionary genetics Edition: 2nd	Banerjee, Pronab Kr	1
22	Cell biology -genetics-molecular biology	Kar, Dipak Kumar	7
23	Cell biology genetics molecular biology Edition: 2nd	Kar, Dipak Kumar & Halder, Soma	1

24	Biochemistry & molecular biology of plants	Buchanan, Bob B, Gruissem, Wilhelm, Jones, Russell L	1
25	A Texbook of biotechnology	Dubey, R. C & Maheshwari, D. K	1
26	A Textbook of microbiology	Dubey, R. C & Maheshwari, D. K	1
27	Varley's practical clinical biochemistry Edition: 6th	Gowenlock, Alan H	1
28	Molecular cell biology Edition: 6th	Lodish, Harvey	3
29	The cell a molecular approach Edition: 6th	Cooper, Geoffrey M , Hausman, Robert E	1
30	A Texbook of biotechnology Edition: 8th	Dubey, R. C	1
31	Molecular cell biology Edition: 8 th	Lodish, Harvey	2
32	The Cell a molecular approach Edition 7 th	Cooper, Geoffrey M , Hausman, Robert E	1
33	Introduction to biotechnology Edition: 3rd	Thieman, William J, Palladino, Michael A	1
34	Fundamentals and techniques of biophysics and molecular biology Edition: 2nd	Kumar, Pranav	1
35	Molecular biology of the cell Edition: 5th	Alberts, Bruce	4
36	Genetics	PK Gupta	4
37	Genetics ,Edition: 7th	Hartl, Daniel L , Jones, Elizabeth W	1
38	A Text book of biotechnology	Dubey, R. C	5
39	Molecular techniques in biochemistry and biotechnology	Shrivastava, S	3
40	The Cell a molecular approach, Edition 5 th	Cooper, Geoffrey M , Hausman, Robert E	4
41	Cellular and molecular immunology Edition: First south asia edition	Abbas, Abul K, Lichtman, Andrew H, Pillai, Shiv	2
42	Cellular and molecular immunology ,Edition: 9th	Abbas, Abul K, Lichtman, Andrew H, Pillai, Shiv	1
43	Introductory plant biology	Kingsely R. Stern, Shelley Jansky & James E. Bidlack	1
44	Fundamental of ecology and environmental biology	S.C. Santra	2
45	Fundamental concepts of development biology	Narayan Das	1
46	Cell biology	T Devasena	1

47	Becker's world of the cell/: technology update	Jeff Hardin, Gregory Bertoni & Lewis J. Kleinsmith	1
48	Development biology	Scott F. Gilbert	1
49	Becker's world of the cell	Jeff Hardin, Gregory Bertoni & Lewis J. Kleinsmith	1
50	Development biology	Scott F. Gilbert & Michael J. Barresi	1
51	Cyanobacteria	Samit Ray	1
52	Brock biology of microorganisms	Michael T. Madigan	1
53	Text book of biochemistry with clinical correlations	Thomas M. Devlin	1
54	Outlines of biology	KS Das & JB Mookerji	2
55	A text book of microbiology	p. Chakraborty	2
56	Elements of ecology	TM Smith & Robert Leo Smith	2
57	An introduction to ornithology and biology of the Blue Rock Pigeon	JL Jain, Sanjay Jain & Nitin Jain	1
58	A text book of biotecnology	Dubey, R. C & Maheshwari, D. K	1
59	Evolution	Douglas J. Futuyma	1
60	Statistics in biology and psychology	Debajyoti Das & Arti Das	2
61	Roitt's essential immunology	Peter J. Delves	2
62	Biochemistry	Jeremy Berg, John L. Tymoczko & Lubert Stryer	2
63	Cell biology	Gerald Karp	3
64	Biochemistry	Albert L. Lehninger	1
65	Cell biology	Gerald Karp	1
66	Organic evolution	Veer Bala Rastogi	1

67	Strickberger's evolution	Brian K. Hall	2
68	Organic evolution	Veer Bala Rastogi	1
69	An Introduction to sustainable development	Peter P. Rogera, Kazi F. Jalal and John A. Boyd	1
70	জীন বংশধারাও বিবর্তন	সুহিতা গুহ	1
71	জীন বংশধারাও বিবর্তন	সুহিতা গুহ	1
72	Microbiology	Jemes Cappuccino & Natalie Sherman	1
73	Biological rhythms	Vinod Kumar	1
74	Basic immunology	Abul K. Abbas & Andrew H. Lichtman	1
75	Genetics	d. Peter Snustad & Michael J. Simmons	1
76	Principles of genetics	Robert H. Tamarin	2
77	Evolution	Doglas J. Futuyma & Mark Kirkpatrick	1
78	Biology	Neil A. Campbell	1
79	Brock biology of microorganisms	Michael T. Madigan	1
80	Ecology	J.L. Chapman & M.J. Reiss	2
81	The Cell	Geoffery M. Cooper & Robert E. Hausman	1
82	Biostatistics	Indranil Saha & Bobby Paul	1
83	Statistics in Biology and Psychology	Debajyoti Das & Arti Das	1
84	Fundamentals of cytogenetics	Mahabal Ram	1
85	Biostatistical analysis	Jerrold H. Zar	1
86	Introduction to biostatistics	Pranab Kumar Banerjee	2
87	Techniques and methods in biology	KL Ghatak	1
88	Fundamentals of statistics	SC Gupta	1

89	Microbiology	RP Singh	1
90	Fundamentals of statistics	SC Gupta	1
91	Biochemistry	Jeremy Berg	1
92	Karp's Cell Biology	Janet Iwasa & Wallace Marshall	1
93	Census of India 2001: Provisional population totals	Jayant Kumar Banthia	1
94	Microbiology	RP Singh	1
95	A text book of microbiology and phycology	Bijaya Kumar Mishra and Nirupama Dash	1
96	Biodiversity biotechnology	Sumit Ray & Arun Ray	3
97	Fundamentals of microbiology and immunology	Ajit Kr. Banerjee & Nirmalya Banerjee	3
98	Cell Biology	CB Power	4
99	Principles of biochemistry	Michael M. Cox & David L. Nelson	7
100	Biochemistry	Jeremy Berg, John L. Tymoccko & Lubert Stryer	4
101	Fundamentals of ecology	Eugene P. Odum & Gray W. Barrett	8
102	Basic Immunology	Arun Ingale	5
103	Fish and fisheries	Santosh Kumar & Manju Tembhre	4
104	A text book of immunology	Soumen Bhattacharya & Jayanta Sinha	3
105	Principles of genetics	Eldon J. Gardner, Michael J. Simmons & D. Peter Sunstad	3
106	Environmental Chemistry	AK De	3
107	Molecular Biology of the cell	Bruce Alberts	4
108	Sustainable development	Susan Baker	3
109	Statistics in biology an psychology	Debajyoti Das & Arati Das	9