

COMPLETE LIST OF BSBE BOOKS IN LIBRARY (AS ON 01/07/2024)

Sr.	Aut	Title	Authors/Editors	Publisher	Edition	Year
1	ABBAS1	Cellular and Molecular Immunology	Abbas, Abul K.; Lichtman, Andrew H.	Saunders	Fifth	2003
2	ADAMS1	LAB MATH	Adams, Dany Spencer	I.K. International Pvt. Ltd.	First	2004
3	AITKEN1	Mathematics for Biological Scientists	Aitken, M; Broadhurst, B; Hladky, S.	Garland Science		2010
4	ALBERTS1	Essential Cell Biology: An Introduction to the Molecular Biology of the Cell	Alberts; Bray; Johnson; Lewis; Raff; Roberts; Walter	Garland Publishing, Inc.		1998
5	ALBERTS2	Molecular Biology of The Cell	Alberts; Johnson; Lewis; Raff; Roberts; Walter	Garland Science	Fifth	
6	ALBERTS3	Molecular Biology of The Cell	Alberts; Johnson; Lewis; Raff; Roberts; Walter	Garland Science	Fifth	2008
7	ALBERTS4	Molecular Biology of The Cell	Alberts; Johnson; Lewis; Raff; Roberts; Walter	Garland Science	Fifth	2008
8	ALLIS1	Epigenetics	Allis, C. David; Jenuwein, Thomas; Reinberg, Danny	Cold Spring Harbor Lab. Press		2007
9	ALON1	An Introduction to Systems Biology	Alon, Uri			
10	AMAR1	Exploration and Analysis of DNA Microarray and Protein Array Data	Amaratunga, Dhammika; Cabrera, Javier	John Wiley & Sons Ltd.		2004
11	ANAND1	Techniques for the Analysis of Complex Genomes	Anand, Rakesh	Academic Press		1992
12	ATKINS1	Physical Chemistry	Atkins, P.W.	Oxford University Press	Sixth	1998
13	ATKINS2	Physical Chemistry	Atkins, Peter; Paula, Julio de	*		
14	ATKINS3	Atkin's Physical Chemistry	Atkins, Peter; Paula, Julio De	Oxford	8th	2008
15	ATKINS4	Atkin's Physical Chemistry	Atkins, Peter; Paula, Julio De	Oxford	8th	2008
16	ATLAS1	Many Faces Many Microbes: Personal Reflections in Microbiology	Atlas, Ronald M.	ASM Press		2000
17	ATTWOOD1	Introduction to Bioinformatics: Cell and Molecular Biology in Action series	Attwood, T.K.; Parry-Smith, D.J.	Pearson Education		2003
18	ATTWOOD2	Introduction to Bioinformatics: Cell and Molecular Biology in Action series	Attwood, T.K.; Parry-Smith, D.J.	Pearson Education		2003
19	ATTWOOD3	Introduction to Bioinformatics: Cell and Molecular Biology in Action series	Attwood, T.K.; Parry-Smith, D.J.	Pearson Education		2003
20	AUSUBEL1	Short Protocols in Molecular Biology	Ausubel, Fredrick M.; Brent, R.; Kingston, R.E.; Moore, D.D.; Seidman, J.G.; Smith, J.A.; Struhl, K.	John Wiley & Sons Inc.	Fourth	1999
21	BAL1	Perl : Programming for Bioinformatics	Bal, Harshawardhan P.	Tata McGraw Hill Co.		2003
22	BALDI1	DNA Microarrays and Gene Expression: From Experimental to Data Analysis and Modeling	Baldi, Pierre; Hatfield, G. Wesley	Cambridge University Press		2002
23	BANDYO1	Classification and Learning Using Genetic Algorithms	Bandyopadhyay, S; Pal, S.K	Springer		2007
24	BARBIERI1	The Organic Codes: An Introduction to Semantic Biology	Barbieri, Marcello	Cambridge University Press	First	2003
25	BARKER1	At the Bench - A Laboratory Navigator	Barker, Kathy	I.K. International Pvt. Ltd.	First	2005
26	BARKER2	At the Helm - A Laboratory Navigator	Barker, Kathy	I.K. International Pvt. Ltd.	First	2004
27	BASSETT1	Regulation of Gene Expression of Plants	Bassett, Carole L.	Springer		2007
28	BATTLE1	Energetics of Microbial Growth	Battle, Edwin H.		
29	BAXEVAN1	Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins	Baxevanis, Andreas D.; Ouellette, B. F. Francis	John Wiley & Sons Inc.	Second	2002
30	BAXEVAN2	Proteins	Baxevanis, Andreas D.; Ouellette, B.F. Francis	John Wiley & Sons, Inc.	Second	2002
31	BECK1	A Chronology of Microbiology in Historical Context	Beck, Raymond W.	ASM Press		2000
32	BERG1	Biochemistry	Berg, J. M.; Tymoczko, J. L.; Stryer, Lubert	W.H.Freeman & Co.	Fifth	2001
33	BERG2	Biochemistry	Berg, J. M.; Tymoczko, J. L.; Stryer, Lubert	WH Freeman and Company	Sixth	2007
34	BERG3	Biochemistry	Berg, J. M.; Tymoczko, J. L.; Stryer, Lubert	WH Freeman and Company	Sixth	2007
35	BERGERON1	Bioinformatics Computing	Bergeron, Bryan	Prentice-Hall of India		2003
36	PAUL1	Microfluidics and Lab on a Chip for Biological Analysis and Discovery	Paul, C.H. Li	CRC Press		2010
37	BEROVA1	Circular Dichroism: Principles and Applications	Berova, Nina; Nakanishi, Koji; Woody, Robert W.	John Wiley & Sons, Inc.	Second	2000
38	BENNETT1	Secondary Metabolism and Differentiation in Fungi	Bennett, J.W; Ciegler, Alex	Marcel Dekker, Inc.	Vol 5	
39	BHAT1	Galactose Regulon of Yeast: From Genetics to Systems Biology	Bhat, Paika Jayadeva	Springer		2008
40	BHAT2	Galactose Regulon of Yeast: From Genetics to Systems Biology	Bhat, Paika Jayadeva	Springer		2008
41	BIRGE1	Bacterial and Bacteriophage Genetics	Birge, Edward A.	Springer	Fifth	2006
42	BISSWAN1	Practical Enzymology	Bisswanger, Hans	Wiley-VCH Verlag GmbH & Co.		2004
43	BOMMAR1	Biocatalysis: Fundamentals and Applications	Bommarius, A.S.; Riebel, B.R.	Wiley-VCH Verlag GmbH & Co.	First	2004
44	BONNER1	Protein Purification	Bonner, Philip L.R.	Taylor & Francis	First	2007
45	BOOGERD1	Systems Biology: Philosophical Foundations	Boogerd, F.C.; Bruggeman, F.J; Hofmeyr, J.S; Westerhoff, H.V.	Elsevier	First	2007
46	BOSS1	Academic Scientists at Work	Boss, Jeremy M; Eckert, Susan H.	Springer	Second	2006
47	BOUR1	Biotechnology Demistifying the Concepts	Bourgaize, David; Jewell, Thomas R.; Buiser, Rodolfo G.	Pearson Education	Second	2004
48	BOYER1	Modern Experimental BioChemistry	Boyer, Rodney	Pearson Education	Third	2006
49	BOYER2	Modern Experimental BioChemistry	Boyer, Rodney	Pearson Education	Third	2006
50	BOYER3	Modern Experimental Biochemistry	Boyer, Rodney	Pearson Education Asia	Third	2001
51	BOYER4	Modern Experimental Biochemistry	Boyer, Rodney	Pearson Education Asia	Third	2001
52	BRANDEN1	Introduction to Protein Structure	Branden, Carl; Tooze, John	Garland Publishing Inc.	Second	1999
53	BRAUN1	Microbial Fundamentals of Biotechnology	Braun, Volkmar; Gotz, Friedrich	Wiley-VCH		2001
54	BREIT1	13 C NMR Spectroscopy: Methods and Applications in Organic Chemistry	Breitmaier, E.; Voelter, W.	Verlag Chemie	Second	1978
55	BROWN1	Benson's Microbiological Applications	Brown, Alfred E.	McGraw Hill	Ninth	2005
56	BROWN2	Genomes 3	Brown, T.A.	Garland Science		2007
57	BROWN3	Gene Cloning & DNA Analysis: An Introduction	Brown, T.A.	Blackwell Publishing	Fifth	2006
58	BROWN4	Functional Genomics: Methods & Protocols	Brownstein, Michael J; Khodursky, Arkady B	Humana Press	Volume-224	
59	BRYANT1	The Eukaryotic Cell Cycle	Bryant, John A; Francis, Dennis	Taylor & Francis	First	2008
60	BUCHH1	Biocatalysts and Enzyme Technology	Buchholz, Klaus; Bornscheuer, Uwe T.; Kasche, Volker	Wiley-VCH Verlag GmbH & Co.		2005
61	BUGG1	Introduction to Enzyme and Co-enzyme Chemistry	Bugg, T.D.H.	Blackwell Publishing	Second	2004
62	BUGG2	Introduction to Enzyme and Co-enzyme Chemistry	Bugg, T.D.H.	Blackwell Publishing	Second	2004

63	BULTE1	Nanoparticles in Biomedical Imaging	Bulte, J.W.M; Modo, M.M.J	Springer		2008
64	BURKOW1	Structural Bioinformatics: An Algorithmic Approach	Burkowski, Forbes J.	CRC Press		2009
65	BURTON1	Experiments in Molecular Biology: Biochemical Applications	Burton, Zachary F.; Kaguni, Jon M.	Academic Press		1997
66	CAMPBELL1	Discovering genomics, Proteomics, & Bioinformatics	Campbell, A. M.; Heyler, L.J.	Pearson Education		2004
67	CAMPBELL2	Discovering Genomics, Proteomics, & Bioinformatics	Campbell, A.Malcolm; Heyer, Laurie J.	Pearson Education	Second	2007
68	CAMPBELL3	Discovering Genomics, Proteomics & Bioinformatics	Campbell, A Molcolm; Heyer, Laurie J	Pearson Education	Second	
69	CANN1	Principles of Molecular Virology (with cd)	Cann, A.J.	Elsevier	Fourth	2005
70	CANTOR1	Biophysical Chemistry-I	Cantor; Schimmel	W.H.Freeman & Co.		2004
71	MELINO1	Cell Death	Melino, G; Vaux, D.	Wiley-Blackwell	First	2010
72	CANTOR3	Biophysical Chemistry-III	Cantor; Schimmel	W.H.Freeman & Co.		2004
73	CANTOR4	Biophysical Chemistry: Part I	Cantor, C.R; Schimmel, P.R.	W.H. Freeman	Tenth	2008
74	CANTOR5	Biophysical Chemistry: Part II	Cantor, C.R; Schimmel, P.R.	W.H. Freeman	Eleventh	2008
75	CANTOR6	Biophysical Chemistry: Part III	Cantor, C.R; Schimmel, P.R.	W.H. Freeman	Eleventh	2008
76	CANTOR7	Biophysical Chemistry: Part I	Cantor, C.R; Schimmel, P.R.	W.H. Freeman	Tenth	2008
77	CANTOR8	Biophysical Chemistry: Part II	Cantor, C.R; Schimmel, P.R.	W.H. Freeman	Eleventh	2008
78	CANTOR9	Biophysical Chemistry: Part III	Cantor, C.R; Schimmel, P.R.	W.H. Freeman	Eleventh	2008
79	CAO1	Carrier-bound Immobilized Enzymes	Cao, Lingju	Wiley-VCH Verlag GmbH & Co.		2005
80	CASIDA1	Industrial Microbiology	Casida, L.E.(Jr.)	New Age International Pvt. Ltd.		1996
81	CAUSTON1	Microarray Gene Expression Data Analysis	Causton, Helen C.; Quackenbush, John; Brazma, Alvis	Blackwell Publishing	First	2004
82	CHAKRA1	Immunology and Immunotechnology	Chakravarty, Ashim K.	Oxford	First	2006
83	CHAKRA2	Immunology and Immunotechnology	Chakravarty, Ashim K.	Oxford	First	2006
84	CHAMPE1	Biochemistry: Lippincott's Illustrated Reviews	Champe, Pamela C.; Harvey, Richard A.	Lippincott-Raven Publishers	Second	1994
85	CHANG1	Physical Chemistry for the Biosciences	Chang, Raymond	University Science Books		2005
86	CHAPEL1	Essentials of Clinical Immunology	Chapel, Helen; Haeney, Mansel, Misbah, Siraj; Snowden, Neil	Blackwell Publishing	First	2006
87	CHAPLIN1	Carbohydrate Analysis: A Practical Approach	Chaplin, M.F.; Kennedy, J.F.	IRL Press		
88	CHAPLIN2	Carbohydrate Analysis: A Practical Approach	Chaplin, M.F.; Kennedy, J.F.	IRL Press		
89	CHARM1	Patents, Copyrights & Trademarks for Dummies	Charmasson, Henri	United States Patent Application		2007
90	CHAUHAN1	Microbes: Health and Environment	Chauhan, Ashok K.; Varma, Ajit	I.K. International Pvt. Ltd.		2006
91	CHEREM1	Biotechnology: Applications and Research	Cheremisinoff, Paul N.; Ouellette, Robert P.	Technomic Publishing Co. Inc.		1985
92	CHETAN1	Health and Pharmaceutical Biotechnology	Chetan, D.M.; Dinesh, K.P.	Laxmi Publications P. Ltd.	First	2006
93	CLAYDEN1	Organic Chemistry	Clayden; Greeves; Warren; Wothers	Oxford University Press	First	2001
94	CLAYDEN2	Organic Chemistry	Clayden; Greeves; Warren; Wothers	Oxford University Press	First	2001
95	CLEGG1	Chemical Structure Determination: : Oxford Chemistry Primers	Clegg, William	Oxford Science Publications		
96	COGOL1	Cell Biology And Biotechnology in Space	Cogoli, Augusto	Elsevier	First	2002
97	COHEN1	Stop Working & Start Thinking: A guide to becoming a scientist	Cohen, J; Medley, G.	Taylor & Francis	Second	2005
98	COLEMAN1	Human Drug Metabolism: An introduction	Coleman, Michael D	Wiley		
99	CONN1	Outlines of Biochemistry	Conn, Eric E.; Stumph, Paul K.; Bruening, George; Doi, Roy H.	John Wiley & Sons, Inc.	Fifth	1997
100	COOPER1	The Cell: A Molecular Approach	Cooper, Geoffrey M.	ASM Press		1997
101	COOPER2	The Tools of Biochemistry	Cooper, Terrance G.	John Wiley & Sons Inc.		1977
102	COREY1	Molecules and Medicine	Corey, E J; Czako, B; Kurti, L	Wiley		2007
103	COWIN1	Tissue Mechanics	Cowin, Stephen C.; Doty, Stephen B.	Springer		2007
104	CREIG1	Proteins: Structure and Molecular Properties	Creighton, Thomas E.	W.H.Freeman & Co.	Second	1993
105	CREIG2	Proteins: Structure and Molecular Properties	Creighton, Thomas E.	W.H.Freeman & Co.	Second	1993
106	CREIG3	Proteins: Structure and Molecular Properties	Creighton, Thomas E.	W.H.Freeman & Co.	Second	1993
107	CREIG4	Proteins: Structure and Molecular Properties	Creighton, Thomas E.	W.H.Freeman & Co.	Second	1993
108	CREIG5	Proteins: Structure and Molecular Properties	Creighton, Thomas E.	W.H.Freeman & Co.	Second	1993
109	DATTA1	Lectures on Chemical Bonding and Quantum Chemistry	Datta, Sambhu N.	Prism Books Pvt. Ltd.		1998
110	DAVIS1	Basic Cell Culture	Davis, J.M.	Oxford	Second	2002
111	DAVIS2	Concepts and Problem Solving in Basic Genetics: A Study Guide	Davis, Rowland H.; Weller, Stephen G.	Jones & Bartlett Publishers		1991
112	DAVIS3	The Gist of Genetics: Guide to Learning and Review	Davis, Rowland H.; Weller, Stephen G.	Jones & Bartlett Publishers		1996
113	DAY1	Plant Mitochondria: From Genome to Function	Day, David A; Millar, A. Harvey, Whelan, James	Kluwer Academic Publishers	Vol-17	2004
114	DELVES1	Roitt's Essential Immunology	Delves, P J; Martin, S J; Burton, D R; Roitt, I M	Blackwell Publishing	11th	2006
115	DELVES2	Roitt's Essential Immunology	Delves, P J; Martin, S J; Burton, D R; Roitt, I M	Blackwell Publishing	11th	2006
116	DEPAMP1	Gene Expression At The Beginning of Animal Development	DePamphilis, Melvin L.	Elsevier	First	2002
117	DEPAMP2	DNA Replication and Human Disease	DePamphilis, Melvin L.	CSHL Press		2006
118	DESCOT1	An Introduction to Immunotoxicology	Descotes, Jacques	Taylor & Francis		1999
119	DEUTS1	Guide to Protein Purification: Methods in Enzymology	Deutscher, Murray P.	Academic Press	Volume 182	1990
120	DEWITT1	Worldviews: An Introduction to the History and Philosophy of Science	DeWitt, R	Wiley-Blackwell	Second	2011
121	DILL1	Molecular Driving Forces: Statistical thermodynamics in Chemistry and Biology	Dill, Ken A.; Bromberg, Sarina			
122	DITTY1	Bacterial Circadian Programs	Ditty, J.L; Mackey, S.R; Johnson, C.H.	Springer		2009
123	DOOLAN1	Malaria Methods and Protocols	Doolan, Denise L.	Humana Press		
124	DUBEY1	A Textbook of Biotechnology	Dubey, R.C.	S. Chand & Company Ltd.	Third	2001
125	DUGAS1	Biorganic Chemistry: A Chemical Approach to Enzyme Action	Dugas, Hermann	Springer	Third	2004
126	DURBIN1	Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids	Durbin, R.; Eddy, S.; Krogh, A.; Mitchison, G.	Cambridge University Press		2002
127	DWYER1	Genomic Perl :From Bioinformatics Basics to Working Course	Dwyer, Rex A.	Cambridge University Press	First	2003
128	EHRlich1	Geomicrobiology	Ehrlich, H.L; Newman, D.K.	CRC Press	Fifth	2009
129	EIDH1	Protein Bioinformatics	Eidhammer, I; Jonassen, I; Taylor, W.R.	Wiley India		2009
130	EIKER1	Guide to Lehninger's Principles of Biochemistry with Solutions to Problems	Eikeren, Paul Van	CBS Publishers & Distributors	First	1986
131	ELLIOTT1	Biochemistry and Molecular Biology	Elliott, William H.; Elliot, Daphne C.	Oxford University Press		1997
132	ELLIOTT2	Biochemistry and Molecular Biology	Elliott, William H.; Elliot, D.C.	Oxford	Third	2005
133	ELMANSI1	Fermentation Microbiology and Biotechnology	El-Mansi, E.M.T.; Bryce, C.F.A.	Taylor & Francis Publishers		2002
134	ELMANSI2	Fermentation Microbiology and Biotechnology	El-Mansi, E.M.T.; Bryce, C.F.A.	Taylor & Francis Publishers		2002

135	ESSER1	The Mycota	Esser, K	Springer	Second	2010
136	GABBIANI1	Mathematics for Neuroscientists	Gabbiani, F; Cox, S.J.	Academic Press	First	2010
137	EWENS1	Statistical Methods in Bioinformatics: An Introduction	Ewens, Warren J.; Grant, Gregory R.	Springer		2001
138	EWING1	Instrumental Methods of Chemical Analysis	Ewing, Galen W.	McGraw-Hill International Editions	Fifth	1985
139	FENG1	Biomedical Information Technology	Feng, David Dagan	Academic Press		
140	AITKEN2	Mathematics for Biological Scientists	Aitken, M; Broadhurst, B; Hladky, S.	Garland Science		2010
141	FERSHT2	Structure and Mechanism in Protein Science: A Guide to Enzyme catalysis and Protein Folding	Fersht, Alan	W.H. Freeman & Co.		2002
142	FERSHT3	Structure and Mechanism in Protein Science: A Guide to Enzyme catalysis and Protein Folding	Fersht, Alan	W.H. Freeman & Co.		2002
143	FLEMING1	Biological Safety: Principles and Practices	Fleming, Diane O.; Hunt, Debra L.	ASM Press	Third	2000
144	FORTH1	Introduction to Biostatistics	Forthofer, Ronald N.; Lee, Eun Sul	Elsevier	First	2006
145	FOYE1	Principles of Medicinal Chemistry	Foye, William O.	Varghese Publishing House	Third	1989
146	FREIF1	Essentials of Molecular Biology	Freifelder, David	Narosa Publishing House		1995
147	FREIF2	Microbial Genetics	Freifelder, David	Narosa Publishing House		1995
148	FREIF3	Molecular Biology	Freifelder, David	Narosa Publishing House	Second	1995
149	FREIF4	Molecular Biology and Biochemistry: Problems and Applications	Freifelder, David	W.H. Freeman & Co.		1978
150	ENGEL1	Annual Review of Biophysics and Bioengineering	Engelman, D.M; Cantor, C.R; Pollard, T.D.	Annual Reviews Inc.	Vol 18	1989
151	FRIED1	Gene Transfer: Delivery and Expression of DNA and RNA	Friedmann, Theodore; Rossi, John	Cold Spring Harbor Lab. Press		2007
152	FUNG1	Biomechanics: Mechanical Properties of Living Tissues	Fung, Y.C.	Springer International Edition	Second	2004
153	FURNIS1	Vogel's Textbook of Practical Organic Chemistry	Furniss, Brian S.; Hannaford, Antony J.; Smith, Peter W.G.; Tatchell, Austin R.	ELBS	Fifth	1991
154	GAMBHIR1	Molecular Imaging with Reporter Genes	Gambhir, S S; Yaghoubi, S.S.	Cambridge	First	2010
155	GARDNER1	Principles of Genetics	Gardner; Simmons; Snustad	John Wiley & Sons, Inc.	Eighth	1991
156	GARDNER2	Principles of Genetics	Gardner; Simmons; Snustad	John Wiley & Sons, Inc.	Eighth	1991
157	GARDNER3	Principles of Genetics	Gardner; Simmons; Snustad	John Wiley & Sons, Inc.	Eighth	1991
158	GEDDES1	Reviews in Fluorescence 2005	Geddes, Chris D.			
159	GEDDES2	Topics in Fluorescence Spectroscopy	Geddes, Chris D.; Lakowicz; Joseph, R.	Springer	Volume 9	2005
160	GEDDES3	Advanced concepts in Fluorescence Spectroscopy	Geddes, Chris D.; Lakowicz; Joseph, R.	Springer		
161	GIBNEY1	Nutrition and Metabolism	Gibney, Michael J.; Macdonald Ian A.; Roche, Helen M.	Blackwell Publishing	First	2004
162	GIBSON1	A Primer of Genome Science	Gibson, Greg; Muse, Spencer V.	Sinauer Publications		2001
163	GILMAN1	The Pharmacological Basis of Therapeutics	Gilman, Alfred Goodman	McGraw Hill International Editions	Ninth	1996
164	GIMBLE1	Academia to Biotechnology	Gimble, Jeffrey M.	Academic Press	First	2005
165	GIR1	Plant Biotechnology: Practical Manual	Giri, C.C.; Giri, Archana	I.K. International Pvt. Ltd.		2007
166	GLASS1	Experimental Design for Biologists	Glass, David J.	Cold Spring Harbor Lab. Press		2007
167	GOLEMIS1	Protein-Protein Interactions	Golemis, Erica A.; Adams, Peter D.	CSHL Press	Second	
168	GOLLERY1	Handbook of Hidden Markov Models in Bioinformatics	Gollery, Martin	CRC Press		2008
169	GOTT1	RNA Interface, Editing, and Modification	Gott, Jonatha M.	Humana Press	V-265	2004
170	GRAFEN1	Modern Statistics for the Life Sciences: Learn How to Analyse your Experiments	Grafen, Alan; Hails, Rosie	Oxford University Press	First	2002
171	GRANT1	Computational Chemistry: Oxford Chemistry Primers	Grant, Guy H.; Richards, W. Graham	Oxford Science Publications		
172	GRAVE1	Essentials of Statistics for the Behavioral Sciences	Gravetter, Fredrick J.; Wallnau, Larry B.	Brooks/Cole Publishing Co.	Third	1999
173	GRIFFITHS1	Introduction to Genetic Analysis	Griffiths, A J; Wesseler, S R; Lewontin, R C; Carroll, S B	WH Freeman & Company	Ninth	
174	GRIFFITHS2	Modern Genetic Analysis: Integrating Genes and Genomes	Griffiths, A.J.F; Gelbart, W.M; Lewontin, R.C; Miller, J.H	Freeman	Fourth	2002
175	GU1	Structural Bioinformatics	Gu, Jenny; Bourne, Philip E	Wiley-Blackwell		2009
176	GARDNER4	Principles of Genetics	Gardner; Simmons; Snustad	John Wiley & Sons, Inc.	Eighth	1991
177	GUPTA1	A Textbook of Physical Chemistry	Gupta, R.K.; Amit, R.K.	Arihant Prakashan	Third	2001
178	GUYTON1	Textbook of Medical Physiology	Guyton	Prism Books Pvt. Ltd. & W. B. Saunders Co.	Eighth	1991
179	HACKER1	Molecular Infection Biology: Interactions between Microorganisms and Cells	Hacker, Jorg; Heesemann, Jurgen	Wiley-Liss, Spektrum		2002
180	HALFORD1	Plant Biotechnology	Halford, Nigel	John Wiley & Sons, Inc.		2006
181	HALL1	Phylogenetic Trees Made Easy: A How-To Manual for Molecular Biologists	Hall, Barry G.	Sinauer Publications		2001
182	HALL2	Cell Growth: Control of Cell Size	Hall, Michael H.; Raff, martin; Thomas, George	Cold Spring Harbor Lab. Press		2004
183	HAMMES1	Thermodynamics and Kinetics for the Biological Sciences	Hammes, Gordon G.	John Wiley & Sons, Inc.		2000
184	HAMMES2	Thermodynamics and Kinetics for the Biological Sciences	Hammes, Gordon G.	*		
185	HARDIN1	Cloning, Gene Expression and Protein Purification	Hardin, C; Edwards, J; Riell, A; Presutti, D; Miller, W; Robertson, D	Oxford		2008
186	HARDY1	Bioinformatics: Genomics and Post Genomics	Hardy, Noah			
187	HARISHA1	An Introduction to Practical Biotechnology	Harisha, S.	Laxmi Publications P. Ltd.	First	2006
188	HAROLD1	The Vital Force: A Study of Bioenergetics	Harold, Franklin M.	W.H.Freeman & Co.		
189	HART1	Basic Genetics	Harti, Daniel L.	James Barlett	Second	1991
190	HASTIE1	The Elements of Statistical Learning	Hastie, Trevor; Tibshirani, Robert; Friedman, Jerome	Springer		2009
191	HAWLEY1	Flow Cytometry Protocols	Hawley, Teresa S.; Hawley, Robert G.	Humana Press	Second	
192	HAYNES1	RNA-Protein Interaction Protocols	Haynes, Susan R.	Humana Press	V-118	1999
193	HAYNIE1	Biological Thermodynamics	Haynie, Donald T.	Cambridge University Press		2003
194	HAYNIE2	Biological Thermodynamics	Haynie, Donald T.	Cambridge University Press		2001
195	HAYNIE3	Biological Thermodynamics	Haynie, Donald T.	Cambridge	Fourth	2007
196	HELDT1	Plant Biochemistry	Heldt, Hans-Walter	Academic Press	Third	2005
197	HELDT2	Plant Biochemistry	Heldt, Hans-Walter	Academic Press	Third	2005
198	HELMRE1	The Biochemistry of Cell Signalling	Helmreich, Ernst J.M.	Oxford	First	2005
199	HERITAGE1	Introductory Microbiology	Heritage, J.; Evans, E.G.V.; Killington, R.A.	Cambridge University Press		2004
200	HILLIS1	Molecular Systematics	Hillis, D.M; Mortiz, C; Mable, B.K.	Sinauer Publications	Second	1996
201	HJORTSO1	Cell Adhesion: Fundamentals and Biotechnological Applications	Hjortso, Martin A.; Roos, Joseph W.	Marcel Dekker, Inc.		1995
202	HOLDE1	Principles of Physical Biochemistry	Holde, Kensal E. van; Johnson, W. Curtis; Shing Ho, P.	Pearson Education	Second	2006

203	HOLT1	Bergey's Manual of Determinative Bacteriology	Holt, John G.; Kreig, Noel R.; Peter, H.A.; Staley, James T.; Williams, Stanley T.	Lippincott Williams & Wilkins	Ninth	2000
204	HOWARD1	Mechanics of Motor Proteins and the Cytoskeleton	Howard, J.	Sinauer Publications		2001
205	HOWL1	Bioactive Peptides	Howl, J; Jones, S	CRC Press		2009
206	HUBBARD1	Proteome Bioinformatics	Hubbard, S.J; Jones, A.R.	Humana Press		2010
207	HUNT1	Functional Genomics: A Practical Approach	Hunt, Stephen P.; Livesey, Frederick J.	Oxford University Press		2002
208	INNIS1	PCR Strategies	Innis, Michael A.; Gelfand, David H.; Sninsky, John J.	Academic Press Inc.		1995
209	JACKSON1	Molecular and Cellular Biophysics	Jackson			
210	LEHNIN1	Principles of Biochemistry	Lehninger, A.L.	CBS Publishers & Distributors		1987
211	JANEWAY1	Immuno Biology: the immune system in health and disease	Janeway; Travers; Walport; Shlomchik	Churchill Livingstone	Sixth	2005
212	JAY1	Modern Food Microbiology	Jay, J.M.	CBS Publisher	Third	1987
213	JENCKS1	Catalysis in Chemistry and Enzymology	Jencks, William P.	Dover Publications Inc.		1969
214	JOBLING1	Human Evolutionary Genetics	Jobling, M.A; Hurlles, M.E; Tyler-Smith C.	Garland Science		2004
215	JONES1	Exploitation of Microorganisms	Jones, D. Gareth	Chapman & Hall	First	1993
216	JORDE1	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 1	2005
217	JORDE2	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 2	2005
218	JORDE3	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 3	2005
219	JORDE4	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 4	2005
220	JORDE5	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 5	2005
221	JORDE6	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 6	2005
222	JORDE7	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 7	2005
223	JORDE8	Encyclopedia of Genetics, Genomics, Proteomics & Bioinformatics	Jorde, Lynn B.; Little, Peter F.R.; Dunn, Michael J.; Subramaniam, Shankar	John Wiley & Sons Ltd.	Volume 8	2005
224	KAHL1	The Dictionary of Gene Technology	Kahl, Gunter	Wiley-VCH	Second	2001
225	KANET1	Lets Us C	Kanetkar, Yashavant	BPB Publications	Third	1999
226	KARP1	Cell & Molecular Biology for BIO 201 and BIO 211	Karp; Kreuzer	Wiley		2009
227	MULLINS1	Annual Review of Biophysics and Bioengineering	Mullins, L.J; Hagins, Stryer, L; W.A; Newton, C.	Annual Reviews Inc.	Vol 6	1977
228	MULLINS2	Annual Review of Biophysics and Bioengineering	Mullins, L.J; Hagins, W.A; Newton, C; Weber, G.	Annual Reviews Inc.	Vol 11	1982
229	KEITH1	Bioinformatics	Keith, Jonathan M.	Humana Press	Vol-I	2008
230	KEITH2	Bioinformatics	Keith, Jonathan M.	Humana Press	Vol-II	2008
231	KHAN1	Recent Advances in Bioinformatics	Khan, Irfan A.; Khanum, Atiya	Ukaaz Publications	First	2003
232	KINDT1	Immunology	Kindt, Thomas J.; Goldsby, Richard A.; Osborne, Barbara A.	W.H. Freeman & Co.	Sixth	2007
233	KINDT2	Kuby Immunology	Kindt, T J; Goldsby, R A; Osborne, B A	Freeman	Sixth	
234	POSTE1	The Synthesis, Assembly and Turnover of Cell Surface Components	Poste, G; Nicolson, G.L.	NHC	Second	1980
235	KINDT4	Kuby Immunology	Kindt; Goldsby; Osborne	Freeman	Sixth	2007
236	KINSER1	Python for Bioinformatics	Kinser, Jason	Jones and Bartlett		2009
237	KLOTZ1	Ligand-Receptor Energetics: A Guide for the Perplexed	Klotz, Irving M.	John Wiley & Sons, Inc.		1997
238	KNISELY1	A Student Handbook for Writing in Biology	Knisely, Karin	Sinauer Associates, Inc.	Second	2005
239	KOBE1	Structural Proteomics: High-Throughput Methods	Kobe, Bostjan; Guss, Mitchell, Huber, Thomas	Humana Press		2008
240	KOHANE1	Microarrays for an Integrative Genomics	Kohane, Issac S.; Kho, Alvin T.; Butte, Atul J.	Ane Books	First	2004
241	KOLCH1	Bioinformatics of Genome Regulation and Structure	Kolchanov, Nikolay; Hofestaedt, Ralf	Springer International Edition	First	2005
242	KOLCH2	Bioinformatics of Genome Regulation and Structure II	Kolchanov, Nikolay; Hofestaedt, Ralf; Luciano, Milanesi	Springer		2007
243	KOREN1	Microarray Data Analysis : Methods and Applications	Korenberg, Michael J.	Humana Press		2007
244	KRANE1	Fundamentals Concepts of Bioinformatics	Krane, D.E.; Raymer, M.L.	Pearson Education		2004
245	KRANE2	Fundamentals Concepts of Bioinformatics	Krane, D.E.; Raymer, M.L.	Pearson Education		2004
246	KREBS1	Lewin's Essential GENES	Krebs, J.E; Goldstein, E.S; Kilpatrick, S.T.	Jones and Bartlett	Second	2010
247	KUBY1	Immunology	Kuby, Janis	W.H.Freeman & Co.	Second	1994
248	KUBY2	Immunology	Kuby, Janis	W.H.Freeman & Co.	Third	1997
249	KUMAR1	Plant Biotechnology & its Applications in Tissue Culture	Kumar, Ashwani; Roy, Shika	I.K. International Pvt. Ltd.	First	2006
250	KUO1	Practical Aspects of Hyaluronan based Medical Products	Kuo, J.W.	Taylor and Francis		2007
251	KUO2	Electron Microscopy: Methods and Protocols	Kuo, John	Humana Press	Second	2007
252	KYTE1	Mechanism in Protein Chemistry	Kyte, Jack	Garland Publishing Inc.		1995
253	KYTE2	Structure in Protein Chemistry	Kyte, Jack	Garland Publishing Inc.		1995
254	LAILLER1	Chemical Kinetics	Laidler, Keith J.	Tata McGraw Hill Co.	Second	1995
255	LAUREN1	Nanotechnology and Tissue Engineering	Laurencin, C.T; Nair, L.S.	CRC Press		2008
256	LEE1	Statistical Bioinformatics	Lee, J.K	Wiley-Balckwell		2010
257	LESK1	Introduction to Protein Architecture	Lesk, Arthur M.	Oxford University Press		2003
258	LEWIN1	Genes VIII	Lewin	Pearson Education		2004
259	LEWIN2	Genes VIII	Lewin	Pearson Education		2004
260	LEWIN3	Genes VIII	Lewin	Pearson Education		2004
261	LEWIN4	Genes VIII	Lewin, Benjamin	Pearson Education		2004
262	LEWIN5	A Student Companion and Workbook for Genes VI	Lewin, Benjamin; Klotz, M.G.; Silicano, P. G.	Oxford University Press		1998
263	LEWIN6	Genes IX	Lewin, Benjamin	Jones and Bartlett		2008
264	LEWIN7	Genes IX	Lewin, Benjamin	Jones and Bartlett		2008
265	LEWIN8	Genes IX	Lewin, Benjamin	Jones and Bartlett		2008
266	LEWIS1	Human genetics: Concepts and Applications	Lewis, Ricki	Tata McGraw Hill Co.	Third	1999
267	LIEBLER1	Introduction to Proteomics: Tools for the New Biology	Liebler, Daniel C.	Humana Press		2002
268	LIEBLER2	Introduction to Proteomics: Tools for the New Biology	Liebler, Daniel C.	Humana Press		2002

269	LILJAS1	Textbook of Structural Biology	Liljas, A; Liljas, L; Piskur, J; Lindblom, G; Nissen, P; Kjeldgaard, M	World Scientific		2009
270	LINK1	Proteomics	Link, Andrew J; LaBaer, Joshna	CSH Press		2009
271	LINK2	Proteomics	Link, Andrew J; LaBaer, Joshna	CSH Press		2009
272	LIPPS1	Plasmids: Current Research and Future Trends	Lipps, Georg	Caister Academic Press		2008
273	LIYAN1	Radionuclides in Biomedical Sciences	Liyanage, Chandrani; Hettiarachchi Manjula	Foundation Books	First	2004
274	LIYAN2	Radionuclides in Biomedical Sciences	Liyanage, Chandrani; Hettiarachchi, Manjula	Foundation Books	First	2004
275	LODGE1	Gene Cloning: Principles and Applications	Lodge, Julia; Lund, Pete; Minchin, Steve	Taylor & Francis		2007
276	LODISH1	Molecular Cell Biology	Lodish, H; Berk, A; Kaiser, C A; Kreiger, Scott; Bretscher; Ploegh; Matsudaira	Freeman	Sixth	
277	LODISH2	Student Solutions Manual for Molecular Cell Biology	Lodish; Berk; Kaiser; Krieger; Scott; Bretscher; Ploegh; Matsudaira	Freeman	Sixth	2008
278	LODISH3	Student Solutions Manual for Molecular Cell Biology	Lodish; Berk; Kaiser; Krieger; Scott; Bretscher; Ploegh; Matsudaira	Freeman	Sixth	2008
279	LOEWY1	Cell Structure and Function: An Integrated Approach	Loewy; Siekevitz; Menninger; Gallant	Saunders College Publishing	Third	1991
280	LOWRY1	Mechanism and Theory in Organic Chemistry	Lowry, Thomas H.; Richardson, Kathleen Schueller	Harper Collins Publishers	Third	1987
281	LOWRY2	Mechanism and Theory in Organic Chemistry	Lowry, Thomas H.; Richardson, Kathleen Schueller	Harper Collins Publishers	Third	1987
282	LUCKEY1	Membrane Structural Biology	Luckey, Mary	Cambridge	First	2008
283	LYNCH1	The Origins of Genome Architecture	Lynch, Michael	Sinauer Publications		2007
284	MACLEOD1	Davidson's Principles and Practice of Medicine	Macleod, John	ELBS	Fourteenth	1986
285	MACZEK1	Statistical thermodynamics: Oxford Chemistry Primers	Maczek, Andrew	Oxford Science Publications		
286	MADIGAN1	Brock Biology of Microorganisms	Madigan; Martinko; Parker	Prentice-Hall of India Pvt. Ltd.		1997
287	MADIGAN2	Brock Biology of Microorganisms	Madigan, M T; Martinko, J M; Dunlap, P V; Clark, D P	Pearson Interational Edition	Twelfth	
288	MADIGAN3	Brock Biology of Microorganisms	Madigan, M T; Martinko, J M; Dunlap, P V; Clark, D P	Pearson International Edition	12th	2009
289	MADIGAN4	Brock Biology of Microorganisms	Madigan, M T; Martinko, J M; Dunlap, P V; Clark, D P	Pearson International Edition	12th	2009
290	MADIGAN5	Brock Biology of Microorganisms	Madigan; Martinko; Dunlap; Clark	Pearson International Edition	12th	2009
291	MADOU1	Fundamentals of Microfabrication	Madou, M.J.	CRC Press	Second	2002
292	MAHESH1	Biotechnological Applications of Microorganisms A Techno-Commercial Approach	Maheshwari, D.K.; Dubey, R.C.; Kang, S.C.	I.K. International Pvt. Ltd.		2006
293	MAHESH2	Biotechnological Applications of Microorganisms A Techno-Commercial Approach	Maheshwari, D.K.; Dubey, R.C.; Kang, S.C.	I.K. International Pvt. Ltd.		2006
294	MAIER1	Environmental Microbiology	Maier, Raina M; Pepper, Ian L; Gerba, Charles P	Academic Press	Second	
295	MALCO1	Genotype to Phenotype	Malcolm, S.; Goodship, J.	Bios Scientific Publishers	Second	2001
297	MARANG1	Enzyme Kinetics: A Modern Approach	Marangoni, A.G.	Wiley - Interscience		2003
298	MARCH1	Advanced Organic Chemistry: Reactions, Mechanisms and Structure	March, Jerry	Wiley Eastern Ltd.	Third	1994
299	MARKMAN1	Glycobiology	Sansom, C; Markman, O	Scion Publishing	First	2007
300	MARR1	Biochemistry and Molcular Biology of Parasites	Marr, J. Joseph; Muller, Miklos	Academic Press		1995
301	MARSEN1	Professional Writing: The Complete Guide for Busines, Industry and IT	Marsen, Sky	Palgrave macmillan		2003
302	MASKILL1	The Physical Basis of Organic Chemistry	Maskill, Howard	Oxford Science Publications		1995
303	MASKILL2	The Physical Basis of Organic Chemistry	Maskill, Howard	Oxford University Press		1985
304	MATHUR1	Industrial Biotechnology	Mathuriya, A.S.	Ane Books		2009
305	MATTHEWS1	Cellular Physiology of Nerve and Muscle	Matthews, G.G.	Blackwell Publishing	Fourth	2003
306	MATTHEWS2	Targeting Protein Kinases for Cancer Therapy	Matthews, D.J; Gerritsen, M.E	Wiley		2010
307	MATTHIES1	Mass Spectrometry Data Analysis in Proteomics	Matthiesen, Rune	Humana Press		2007
308	MCPHER1	PCR: The Basics from Background to Bench	McPherson, M.J.; Moller, S.G.	BIOS Scientific Publishers Ltd.		2000
309	MENEZ1	Perspectives in Molecular Toxology	Menez, Andre	John Wiley & Sons Inc.		2002
310	METZLER1	Biochemistry: The Chemical reactions of Living Cells, Volume 1	Metzler, David E.	Harcourt Academic Press	Second	2001
311	METZLER2	Biochemistry: The Chemical reactions of Living Cells, Volume 2	Metzler, David E.	Harcourt Academic Press	Second	2001
312	MIGLANI1	Developmental Genetics	Migliani, Gurbachan S.	I.K. International Pvt. Ltd.	First	2006
313	MILLER1	A Short Course in Bacterial Genetics	Miller, Jeffery H.	Cold Spring Harbor Lab. Press		1992
314	MILLER2	A Short Course in Bacterial Genetics	Miller, Jeffery H.	Cold Spring Harbor Lab. Press		1992
315	MISENER1	Bioinformatics: Methods and Protocols:Methods in Molecular Biology	Misener, Stephen; Krawetz, Stephen A.	Humana Press Inc.	Volume 132	2000
316	MISRA1	Plant Tissue Culture	Misra, S.P.	Ane Books		2009
317	MOHAPA1	Textbook of Environmental Biotechnology	Mohapatra, Pradipta Kumar	I.K. International Pvt. Ltd.		2006
318	MONAS1	Topology in Molecular Biology : DNA and Proteins	Monastyrsky, M.I.	Springer		2007
319	MOORE1	Essential Fungal Genetics	Moore, David			
320	MOROT1	Functional Plant Genomics	Morot-Gaudry, J.F; Lea, P; Briat, J.F	Science Publishers		2007
321	MORRIS1	RNA and the Regulation of Gene Expression	Morris, Kevin V.	Caister Academic Press		2008
322	MORRIS2	Organic Chemistry	Morrison, R. T.; Boyd, R. N.	Prentice-Hall of india Pvt. Ltd.	Sixth	1998
323	MORRIS3	Organic Chemistry	Morrison, Robert Thornton; Boyd, Robert Neilson	Prentice-Hall of India Pvt. Ltd.	Sixth	1996
324	MOUNT1	Bioinformatics: Sequence and Genome Analysis	Mount, David W.	Cold Spring Harbour Lab Press		2001
325	MOUNT2	Bioinformatics: Sequence and Genome Analysis	Mount, David W.	Cold Spring Harbour Lab Press		2001
326	MOUNT3	Bioinformatics: Sequence and Genome Analysis	Mount, David W.	Cold Spring Harbour Lab Press		2001
327	MOUNT4	Bioinformatics: Sequence & Genome Analysis	Mount, David W	CBS Publisher	Sixth	
328	MOUNT5	Bioinformatics: Sequence & Genome Analysis	Mount, D.W.	Cold Spring Harbor Lab. Press	Second	2004
329	MULLER1	Developmental Biology	Muller, Werner A.	Springer	First	2005
330	MUMMERY1	Stem Cells: Scientific Facts and Fiction	Mummary, C; Wilmut, I, Stolpe, A. van de; Roelen, B.A.J.	Academic Press	First	2011
331	JAKOBY1	Methods in Enzymology - Cell Culture	Jakoby, W.B; Pastan, I.H.	Academic Press		1979
332	MURPHY2	Janeway's immuno biology	Murphy, K; Travers, P; Walport, M	Garland Science	17TH	
333	MYERS1	Engineering Genetic Circuits	Myers, Chris J.	CRC Press		2010
334	NAGINI1	Instant Biochemistry	Nagini, S.	Ane Books		2009
335	NAIR1	Principles of Biotechnology	Nair, A.J.	Laxmi Publications (P) Ltd.	First	2007
336	NAKAZA1	Molecular Biology of Pseudomonads	Nakazawa, Teruko; Furukawa, Kensuke; Haas, Dieter; Silver, Simon	ASM Press		1996
337	NEDOVIC1	Applications of Cell Immobilisation Biotechnology	NeDovic, Viktor; Willaert, Ronnie	Springer		2005

338	NELSON1	Lehninger Principles of Biochemistry	Nelson, David L.; Cox, Michael M.	WH Freeman and Company	fourth	2005
339	NELSON2	Lehninger Principles of Biochemistry	Nelson, David L.; Cox, Michael M.	WH Freeman and Company	fourth	2005
340	NELSON3	Biological Physics: Energy, Information, Life	Nelson, Philip	W.H. Freeman and Co.		2004
341	NICHOLL1	An Introduction to genetic Engineering	Nicholl, Desmond S.T.	Cambridge University Press	Second	2002
342	NICHOLL2	An Introduction to Genetic Engineering	Nicholl, Desmond S.T.	Cambridge University Press		1996
343	NICHOLLS1	Bioenergetics	Nicholls, David G.; Ferguson, Stuart J.	Academic Press	Second	2002
344	NICKLIN1	Instant Notes Microbiology	Nicklin, J.; Graeme-Cook, K.; Killington, R.	Viva Books Pvt. Ltd.	Second	2003
345	NICOLINI1	Functional Proteomics & Nanotechnology-Based Microarrays	Nicolini, C; LaBaer, J.	Pan Stanford		2010
346	NINFA1	Fundamental Laboratory Approaches for Biochemistry and Biotechnology	Ninfa, Alexander J; Ballon, David P	Wiley		
347	HIRS1	Methods in Enzymology -Enzyme Structure	Hirs, C.H.W; Timasheff, S.N.	Academic Press		1978
348	OCKNER1	Integration of Metabolism, Energetics, and Signal Transduction	Ockner, Robert K.	Kluwer Academic Publishers		2004
349	OLD1	Principles of Gene Manipulation: An Introduction to Genetic Engineering	Old, R.W.; Primrose, S.B.	Blackwell Scientific Publications	Fifth	
350	OLGUIN1	Environmental Biotechnology and Cleaner Bioprocesses	Olguin, Eugenia J.; Sanchez, Gloria, Hernandez, Elizabeth	Taylor & Francis		2003
351	OMASA1	Air Pollution and Plant Biotechnology	Omasa, K.; Saji, H.; Youssefian, S.; Kondo, N.;	Springer	First	2005
352	OSGOOD1	Principles of Biochemistry: Study guide and Solutions Manual (with Cell Map)	Osgood, M; Ocorr, K.	Freeman	Fifth	2009
353	PALMER1	Enymes: Biochemistry, Biotechnology, Clinical Chemistry	Palmer, Trevor	East- West Press	First	2004
354	PALMER2	Enymes: Biochemistry, Biotechnology, Clinical Chemistry	Palmer, Trevor	East- West Press	First	2004
355	PALSSON1	Systems Biology	Palsson, Bernhard Q.	Cambridge University Press	First	2006
356	PARKER1	Dictionary of Bioscience	Parker, Sybil P.	McGraw-Hill		1997
357	PECHAN1	Genes on the Menu: Facts Based on Knowledge-based Decisions	Pechan, Paul; E.deVries, Gert	Springer		2005
358	PELCZAR1	Microbiology	Pelczar, Michael J.(Jr.), Chan, E.C.S.; Kreig, Noel R.	Tata McGraw Hill Co.	Fifth	1995
359	PELCZAR2	Microbiology	Pelczar, Michael J.(Jr.), Chan, E.S.; Kreig, Noel R.	Tata McGraw-Hill	Fifth	2000
360	PELCZAR3	Microbiology: Concepts and Applications	Pelczar, Michael J.(Jr.); Chan, E.S.; Kreig, Noel R.	McGraw-Hill		1993
361	PENNING1	Proteomics rom Protein Sequence to Function	Pennington, S.R.; Dunn, M.J.	Viva Books Pvt. Ltd.	First	2002
362	PENNING2	Proteomics rom Protein Sequence to Function	Pennington, S.R.; Dunn, M.J.	Viva Books Pvt. Ltd.	First	2002
363	PENNING3	Proteomics rom Protein Sequence to Function	Pennington, S.R.; Dunn, M.J.	Viva Books Pvt. Ltd.	First	2002
364	PERSELY1	Agricultural Biotechnology: Country Case Studies - A Decade of Development	Persely, Gabrielle J.; MacIntyre, L. Reginald	CABI Publishing	First	2006
365	PERUTZ1	Protein Structure: New Approaches to Disease and Therapy	Perutz, Max	W.H. Freeman & Co.		1992
366	PEVSNER1	Bioinformatics and Functional Genomics	Pevsner, Jonathan	John Wiley & Sons Inc.		2003
367	PEVSNER2	Bioinformatics and Functional Genomics	Pevsner, Jonathan	Wiley- Liss		2003
368	PHARM1	Gel Filtration: Theory and Practice		Pharmacia Laboratory		1985
369	PHARM2	Ion Exchange Chromatography: Principles and methods		Pharmacia Fine Chemicals		1985
370	PHILLIPS1	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.	Garland Science		2009
371	PHILLIPS2	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.	Garland Science		2009
372	PLOMIN1	Behavioral genetics	Plomin, R; DeFries, J.C; McClearn, G.E; McGuffin, P	Worth Publishers	First	2008
373	POMMER1	Alcamo's Fundamentals of Microbiology	Pommerville, J.C.	Jones and Bartlett		2010
374	PRAKASH1	Artificial cells, cell Enginering and Therapy	Prakash, S.	Woodhead Publishing		2007
375	PRESCOTT1	Microbiology	Prescott, L.M.; Harley, J.P.; Klein, D.A.	McGraw-Hill	Sixth	2005
376	PRESCOTT2	Microbiology	Prescott, L.M.; Harley, J.P.; Klein, D.A.	McGraw-Hill	Sixth	2005
377	PRESCOTT3	Microbiology	Prescott; Harley; Klein	Tata McGraw Hill Co.	Fourth	1999
378	PRICE1	Proteins LabFax	Price, N.C.	Bios Scientific Publishers		1996
379	PRICE2	Fundamentals of Enzymology: The Cell and Molecular Biology of Catalytic Proteins	Price, N.C.; Stewens, L.	Oxford University Press	Third	2003
380	PRICE3	Fundamentals of Enzymology: The Cell and Molecular Biology of Catalytic Proteins	Price, N.C.; Stewens, L.	Oxford University Press	Third	2003
381	PRIMROSE1	Principles of Gene Manipulation	Primrose, S.B.; Twyman, R.M.; Old, R.W.	Blackwell Science Ltd.	Sixth	2001
382	PRIMROSE2	Principles of Gene Manipulation	Primrose, S.B.; Twyman, R.M.; Old, R.W.	Blackwell Science Ltd.	Sixth	2001
383	PRIMROSE3	Principles of Genome Analysis and Genomics	Primrose, S.B.; Twymwn, R.M.	Blackwell Publishing	Third	2003
384	PRIMROSE4	Principles of Gene Manipulation	Primrose, S.B.; Twymwn, R.M.; Old, R.W.	Blackwell Science Ltd.	Sixth	2001
385	PRIMROSE5	Principles of Gene Manipulation	Primrose, S.B.; Twymwn, R.M.; Old, R.W.	Blackwell Science Ltd.	Sixth	2001
386	PRIMROSE6	Principles of Gene Manipulation and Genomics	Primrose, S B; Twyman, R M	Blackwell Publishing	Seventh	2008
387	PRIMROSE7	Principles of Gene Manipulation and Genomics	Primrose, S B; Twyman, R M	Blackwell Publishing	Seventh	2008
388	PRITCHA1	Medical Genetics at a Glance	Pritchard, Dorian J.			
389	PROSS1	Theoretical & Physical Principles of Organic Reactivity	Pross, Addy	John Wiley & Sons, Inc.		1995
390	PROSS2	Theoretical & Physical Principles of Organic Reactivity	Pross, Addy	John Wiley & Sons, Inc.		1995
391	PURI1	Principles of Physical Chemistry	Puri, B.R.; Sharma, L.R.; Pathania, Madan S.	Vishal Publishing Co.	38th	2002
392	PURICH1	Handbook of Biochemical Kinetics	Purich, Daniel L.; Allison, Donald	Academic Press		2000
393	PURICH2	Handbook of Biochemical Kinetics	Purich, Daniel L.; Allison, R. Donald	Academic Press		2000
394	PYLE1	Separations of Biotechnology	Pyle, D.L.	Elsevier Applied Science		1990
395	RAJA1	Environmental Studies	Rajagopalan, R.	Oxford	First	2005
396	RANG1	Introduction to Protein Sructure Prediction	Rangwala, H; Karypis, G	Wiley		2010
397	RATLE1	Basic Biotechnology	Ratledge, Colin; Kristiansen, Bjorn	Cambridge University Press	Second	2001
398	RAUK1	Orbital Interaction Theory of Organic Chemistry	Rauk, Arvi	John Wiley Interscience		1994
399	RAUK2	Orbital Interaction Theory of Organic Chemistry	Rauk, Arvi	John Wiley Interscience		1994
400	REDDY1	Enzyme Reaction Engg.	Reddy, T.P. Jayadev	2007 Biotech Books		2007
401	REILLY1	Abraham Lincoln's DNA and ot' her adventures in Genetics	Reilly, Phylip R.	Cold Spring Harbor Lab. Press		2000
402	REILLY2	Statistics in Human Genetics and Molecular Biology	Reilly, Cavan	CRC Press		2009
403	REHM1	Protein Biochemistry and Proteomics	Rehm, Hubert	Academic Press	fourth	2006
404	REHM2	Protein Biochemistry and Proteomics	Rehm, Hubert	Academic Press	fourth	2006
405	REYMOND1	Enzyme Assays	Reymond, Jean-Louis	Wiley-VCH Verlag GmbH & Co.		2006
406	RHODES1	Crystallography made Crystal Clear: A Guide for Users of Macromolecular Models	Rhodes, Gale	Academic Press	Second	2000

407	RHODES2	Crystallography made Crystal Clear: A Guide for Users of Macromolecular Models	Rhodes, Gale	Elsevier	Third	2006
408	RIDLEY1	Cell Motility	Ridley, A; Peckham, M; Clark, P	Wiley		2004
409	ROAT1	Bioinorganic Chemistry	Roat; Malone	Wiley	Second	
410	ROCHEL1	Environmental Molecular Microbiology Protocols and Applications	Rochelle, Paul A.	horizon press		2001
411	ROITT1	Essential Immunology	Roitt, Ivan	Blackwell Scientific Publications	Eighth	1991
412	ROITT2	Essential Immunology	Roitt, Ivan M.	Blackwell Scientific Publications	Sixth	1988
413	ROITT3	Immunology	Roitt, Ivan; Brostoff, Jonathan; Male, David	M.Mosby	Third	1993
414	ROSEN1	Case Studies in Immunology: A Clinical Comparison	Rosen, Fred; Geha, Raif	Garland Science	Fourth	
415	ROSKAMS1	A LAB REF	Roskams, Jane; Rodgers, Linda	I.K. International Pvt. Ltd.	First	2004
416	ROSNER1	Fundamentals of Biostatistics	Rosner, Bernard	Duxbury Thomson Learning	Fifth	2000
417	SALWAY1	Metabolism at a Glance	Salway, J.G.	Blackwell Publishing	Third	2004
418	SAMBA1	Genetics	Sambamurty, A.V.S.S.	Narosa Publishing House		1999
419	SAMBRO1	Molecular Cloning: A Laboratory Manual Volume 1	Sambrook, J.; Russell, D.W.	Cold Spring harbour Lab press	Third	2001
420	SAMBRO2	Molecular Cloning: A Laboratory Manual Volume 2	Sambrook, J.; Russell, D.W.	Cold Spring harbour Lab press	Third	2001
421	SAMBRO3	Molecular Cloning: A Laboratory Manual Volume 3	Sambrook, J.; Russell, D.W.	Cold Spring harbour Lab press	Third	2001
422	SAMBRO4	Molecular Cloning: A Laboratory manual	Sambrook; Russell	Cold Spring harbour Lab press	Third(Vol 1)	2001
423	SAMBRO5	Molecular Cloning: A Laboratory manual	Sambrook; Russell	Cold Spring harbour Lab press	Third(Vol 2)	2001
424	SAMBRO6	Molecular Cloning: A Laboratory manual	Sambrook; Russell	Cold Spring harbour Lab press	Third(Vol 3)	2001
425	SANGITA1	BIO-INFORMATICS	Sangita	Laxmi Publications P. Ltd.	First	2006
426	SASTRY1	Introductory Methods of Numerical Analysis	Sastry, S.S.	Prentice-Hall of India Pvt. Ltd.	Second	1993
427	SATYA1	Biotechnology	Satyanarayana, U.	Books and Allied (P) Ltd.	First	2005
428	SCHLICH1	Data Mining in Structural Biology	Schlichting, I.; Egner, U.	Springer		2001
429	SCHMAUD1	Methods in Biotechnology	Schmauder, Hans-Peter; Schweizer, Michael	Taylor & Francis Publishers		2003
430	SCHULER1	Methods in Plant Molecular Biology	Schuler, Mary A.; Zielinski, Raymond E.	Academic Press	First	2005
431	SCHWARTZ1	Separation of DNA by Capillary Electrophoresis	Schwartz, H.; Guttman, A.	Beckman Instruments, Inc.	Volume VII	
432	SCOPES1	Protein Purification: Principles & Practice	Scopes, Robert K.	Springer-Verlag		
433	SCOPES2	Protein Purification: Principles & Practice	Scopes, Robert K.	Springer-Verlag		
434	SCOPES3	Protein Purification: Principles & Practice	Scopes, Robert K.	Springer-Verlag		
435	SCRAGG1	Environmental Biotechnology	Scragg, Alan	Oxford	Second	2005
436	SECHI1	Quantitative Proteomics by Mass Spectrometry	Sechi, Salvatore	Humana Press		2007
437	SEGEL1	Biochemical Calculations	Segel, Irwin H.	John Wiley & Sons Inc.	Second	
438	SEGEL2	Biochemical Calculations	Segel, Irwin H.	John Wiley & Sons Inc.	Second	1976
439	SEGEL3	Biochemical Calculations	Segel, Irwin H.	John Wiley & Sons Inc.	Second	1976
440	SEGEL4	Biochemical Calculations	Segel, Irwin H.	John Wiley & Sons Inc.	Second	1976
441	SEGEL5	Biochemical Calculations	Segel, Irwin H.	John Wiley & Sons Inc.	Second	1976
442	SEGEL6	Biochemical Calculations	Segel, Irwin H.	Wiley	Second	2004
443	SEGEL7	Biochemical Calculations	Segel, Irwin H.	Wiley	Second	2004
444	SHENOY1	Animal Biotechnology	Shenoy, Manjula	Laxmi Publications (P) Ltd.	First	2007
445	SHERRATT1	Mobile Genetic Elements: Frontiers in Molecular Biology	Sherratt, David J.	Oxford University Press		1995
446	SHOSE1	NanoBioTechnology: BioInspired Devices and Materials of the Future	Shoseyov, O; Levy, I	Humana Press		2008
447	SILVER1	Spectrometric Identification of Organic Compounds	Silverstein, Robert M.; Webster, Francis X.	John Wiley & Sons, Inc.	Sixth	2005
448	SILVER2	Spectrometric Identification of Organic Compounds	Silverstein; Bassler; Morrill	John Wiley & Sons, Inc.	Fifth	1991
449	SILVER3	Spectrometric Identification of Organic Compounds	Silverstein; Bassler; Morrill	John Wiley & Sons, Inc.	Fifth	1991
450	SIMMONS1	Principles of Genetics	Simmons, Snustad	John Wiley & Sons, Inc.	Eighth	1984
451	SINGH1	Biotechnology	Singh, B.D.			
452	SINGH2	Plant Breeding	Singh, B.D.	Kalyani Publishers	First	1993
453	SIUZDAK1	Mass Spectrometry for Biotechnology	Siuzdak, Gary	Academic Press	First	2005
454	SKOOG1	Principles of Instrumental Analysis	Skoog; Holler; Nieman	Harcourt Asia Pvt Ltd.	Fifth	2001
455	SKOOG2	Principles of Instrumental Analysis	Skoog; Holler; Nieman	Harcourt Asia Pvt Ltd.	Fifth	2001
456	SKOOG3	Principles of Instrumental Analysis	Skoog; Holler; Nieman	Harcourt Asia Pvt Ltd.	Fifth	2001
457	SKOOG4	Fundamentals of Analytical Chemistry	Skoog; West; Holler	Harcourt Asia Pvt Ltd.	Seventh	2001
458	SKOOG5	Fundamentals of Analytical Chemistry	Skoog; West; Holler	Harcourt Asia Pvt Ltd.	Seventh	2001
459	SKOOG6	Fundamentals of Analytical Chemistry	Skoog; West; Holler	Harcourt Asia Pvt Ltd.	Seventh	2001
460	SLACK1	Essential Developmental Biology	Slack, J.M.W.	Blackwell Publishing	Second	2006
461	SMITH1	Molecular and Cell Biochemistry: Biosynthesis	Smith, Wood	Chapman & Hall	First	1992
462	SMITH2	Molecular and Cell Biochemistry: Energy in Biological Systems	Smith, Wood	Chapman & Hall	First	1991
463	SNUSTAD1	Principles of Genetics	Snustad, D P; Simmons, M J	Wiley	Fourth	2006
464	SPECTOR1	Basic Methods in Microscopy	Spector, David L; Goldman, Robert D.			
465	SPEICHER1	Vogel and Motulsky's Human Genetics	Speicher, M.R; Antonarakis, S.E; Motulsky, A.G	Springer		2010
466	SRIVAS1	Bio-Nano-Geo Sciences: The Future Challenge	Srivastava, A; Roy, I	Ane Books		2009
467	STAINER1	General Microbiology	Stanier, Roger Y.; Ingraham, John L.; Wheelis, Mark L.; Painter, Page R.	Macmillan Education Ltd.	Fifth	1989
468	STAINER2	General Microbiology	Stanier, Roger Y.; Ingraham, John L.; Wheelis, Mark L.; Painter, Page R.	Macmillan Press Ltd.	Fifth	2003
469	STAINER3	General Microbiology	Stanier, Roger Y.; Ingraham, John L.; Wheelis, Mark L.; Painter, Page R.	Prentice-Hall of India Pvt. Ltd.	Fifth	1987
470	STAINER4	General Microbiology	Stanier, Roger Y.; Ingraham, John L.; Wheelis, Mark L.; Painter, Page R.	Prentice-Hall of India Pvt. Ltd.	Fifth	1987
471	STANS1	Schaum's Outline Series Theory and Problems of Genetics	Stansfield, William D.	McGraw Hill International Editions	Third	1991
472	STEPHEN1	Calculations for Molecular Biology and Biotechnology	Stephenson, Frank H.	Academic Press		2003
473	STEPHEN2	Calculations for Molecular Biology and Biotechnology	Stephenson, Frank H.	Academic Press		2003
474	STEWART1	Chemical Measurements in Biological systems	Stewart, Kent K.; Ebel, Richard E.	John Wiley & Sons Inc.		2000
475	STOREY1	Functional Metabolism: Regulation and Adaptation	Storey, Kenneth B	Wiley-Liss		2004

476	STOREY2	Functional Metabolism: Regulation and Adaptation	Storey, Kenneth B	Wiley-Liss		2004
477	STOREY3	Functional Metabolism: Regulation and Adaptation	Storey, Kenneth B	Wiley-Liss		2004
478	STRACHAN1	Human Molecular Genetics	Strachan, Tom; Read, Andrew P.	John Wiley & Sons Inc.	Second	1999
479	STRACHAN2	Human Molecular Genetics	Strachan, Tom; Read, Andrew P.	John Wiley & Sons Inc.	Second	1999
480	STRICK1	Genetics	Strickberger, Monroe W.	Prentice-Hall of india Pvt. Ltd.	Third	1996
481	STRICK2	Genetics	Strickberger, Monroe W.	Prentice-Hall of india Pvt. Ltd.	Third	1996
482	STRICK3	Genetics	Strickberger, Monroe W.	Prentice-Hall of India Pvt. Ltd.	Third	1996
483	STRYER1	Biochemistry	Stryer, Lubert	W.H.Freeman & Co.	Fourth	1997
484	SULLIVAN1	Drosophila Protocols	Sullivan, W; Ashburner, M; Hawley, R.S.	CSHL Press		2000
485	SUSSMAN1	Genomes	Sussman, Hillary E.; Smit, Maria A.	Cold Spring Harbor Lab. Press		2006
486	SUTTON1	Chemistry for the Life Sciences	Sutton, Raul; Rockett, Bernard; Swindells, Peter	CRC Press	Second	2009
487	SWARTZ1	Biological Applications of Electron Spin Resonance	Swartz, H. M.; Bolton, J. R.; Borg, D. C.	Wiley- Interscience		1972
488	SWITZER1	Experimental Biochemistry: Theory and Exercises in Fundamental Methods	Switzer, Robert; Garrity, Liam	W. H. Freeman & Co.	Third	1999
489	SWITZER2	Experimental Biochemistry: Theory and Exercises in Fundamental Methods	Switzer, Robert; Garrity, Liam	W. H. Freeman & Co.	Third	1999
490	SYVANEN1	Horizontal Gene Transfer	Syvanen, Michael; Kado, Clarence I.	Academic Press	Second	2002
491	TAIZ1	Plant Physiology	Taiz, L.; Zeiger, E.	Panama Publishing Cooperation	Third	2003
492	THAKUR1	Industrial Biotechnology	Thakur, Indu Shekhar	I.K. International Pvt. Ltd.		
493	THAKUR2	Environmental Biotechnology: Basic Concepts and Applications	Thakur, Indu Shekhar	I.K. International Pvt. Ltd.		2006
494	TISDALL1	Beginning Perl for Bioinformatics: An Introduction to Perl for Biologists	Tisdall, James	O'Reilly/ Shroff Publishers & Distributors Pvt. Ltd.		2001
495	TIWARI1	Environmental Studies	Tiwari, Manoj; Khulde, Kapil; Tiwari, Archana	I.K. International Pvt. Ltd.		2007
496	TOST1	Epigenetics	Tost, Jorg	Caister Academic Press		2008
497	TRAMONT1	Protein Structure Prediction: Concepts and Applications	Tramontano, Anna	Wiley-VCH Verlag GmbH & Co.		2006
498	TONIS1	Anatomy of Gene Regulation: A Three- Dimensional Structural Analysis	Tsonis, Panagiotis A.	Cambridge University Press	First	2003
499	TUSZYN1	Introduction to Molecular Biophysics	Tuszynski, Jack A.; Kurzynski, Michal	CRC Press		2003
500	TWYMAN1	Advanced Molecular Biology	Twyman, R.M.	Viva Books Pvt. Ltd.	Third	2003
501	VANCE1	Biochemistry of Lipids, Lipoproteins and Membranes	Vance, D.E.; Vance, J.E.	Elsevier	Fourth	2002
502	VARMA1	Biotechnological Applications of Microbes	Varma, Ajit; Podila, Gopi K.	I.K. International Pvt. Ltd.		2005
503	VERMA1	Textbook of Plant Physiology	Verma, V.			
504	VOET1	Biochemistry: Solutions Manual	Voet, Donald; Voet, Judith G.	John Wiley & Sons, Inc.	Second	1995
505	VOET2	Biochemistry	Voet, Donald; Voet, Judith G.	John Wiley & Sons, Inc.	Second	1995
506	VOET3	Biochemistry	Voet, Donald; Voet, Judith G.	John Wiley & Sons Inc.		1990
507	VOET4	Biochemistry	Voet, Donald; Voet, Judith G.	John Wiley & Sons Inc.	Second	1995
508	VOET5	Fundamentals of Biochemistry	Voet, Donald; Voet, Judith G.; Pratt, Charlotte W.	Asia Student Edition	Second	2007
509	VOET6	Fundamentals of Biochemistry	Voet, Donald; Voet, Judith G.; Pratt, Charlotte W.	Asia Student Edition	Second	2007
510	VOET7	Principles of Biochemistry	Voet, Donald J; Voet, Judith G; Pratt, Charlotte W	John Wiley & Sons, Inc	Third	
511	VOET8	Principles of Biochemistry	Voet, D J; Voet, J G; Pratt, C W	Wiley	Third	2008
512	VOET9	Principles of Biochemistry	Voet, D J; Voet, J G; Pratt, C W	Wiley	Third	2008
513	WAKSMAN1	Protein Reviews : Proteomics and Protein-Protein Interactions	Waksman, Gabriel	Springer	Vol 3	2005
514	WALSH1	Antibiotics: Actions, Origins, Resistance	Walsh, Christopher	ASM Press		2003
515	WARDLAW1	Practical Statistics for Experimental Biologists	Wardlaw, A.C.	John Wiley & Sons, Inc.		1985
516	WATSON1	Recombinant DNA	Watson, J.; Gilman, M.; Witkowski, J.; Zoller, M.	W.H.Freeman & Co.	Second	1998
517	WATSON2	Molecular Biology of the Gene	Watson, J D; Baker, T A; Bell, S P; Gann, A; Levine, M; Losick, R	Pearson Interational Edition	Sixth	
518	WATSON3	Recombinant DNA: Genes and Genomes	Watson, James D; Candy, Amy A; Myers, Richard M; Witkowski, Jan A	CSHL Press	Third	
519	WEAVER1	Molecular Biology	Weaver, Robert F.	McGraw-Hill	Third	2005
520	WEAVER2	Molecular Biology	Weaver, Robert F.	McGraw Hill	Third	2005
521	WEST1	Proteomics in Practise	Westermeier, Reiner; Naven, Tom	Wiley-VCH		2002
522	WEST2	Proteomics in Practise	Westermeier, Reiner; Naven, Tom	Wiley-VCH		2002
523	WHITFORD1	Proteins Structure and Function	Whitford, David	John Wiley & Sons, Inc.		2005
524	WILLEY1	Microbiology	Willey, J M; Sherwood, L M; Woolverton, C J	Mc Graw Hill	17th	2008
525	WILLEY2	Microbiology	Willey, J M; Sherwood, L M; Woolverton, C J	Mc Graw Hill	Seventh	2008
526	WILLIAMS1	A Biologist's Guide to Principles and Techniques of Practical Biochemistry	Williams, Bryan L.; Wilson, Keith	Contemporary Biology		
527	WILLIAMS2	A Biologist's Guide to Principles and Techniques of Practical Biochemistry	Williams, Bryan L.; Wilson, Keith	Contemporary Biology		
528	WILLOCK1	Molecular Symmetry	Willock, David J	Wiley		2009
529	WILSON1	A Biologist's Guide to Principles and Techniques of Practical Biochemistry	Wilson, Keith; Goulding, Kenneth H.	Contemporary Biology	Third	
530	WILSON2	Practical Biochemistry: Principles and Techniques	Wilson, Keith; Walker, John	Cambridge University Press	Fourth	1994
531	WILSON3	Practical Biochemistry: Principles and Techniques	Wilson, Keith; Walker, John	Cambridge University Press	Fourth	1994
532	WILSON4	Molecular Biology of The Cell: The Problems Book	Wilson, John; Hunt, Tim	Garland Science	Fifth	
533	WILSUZ1	Post-Transcriptional Gene Regulation	Wisuz, Jeffery	Humana Press		2008
534	WINK1	An Introduction to Molecular Biotechnology	Wink, Michael	Wiley-VCH Verlag GmbH & Co. KGaA		2006
535	WISE1	Bioinstrumentation and Biosensors	Wise, Donald L	Mercel Dekker, Inc		
536	WOOD1	Biochemistry: A Problems Approach	Wood, W. B.; Wilson, J. H.; Benbow, R. M.; Hood, L. E.	Benjamin/Cummings Publishing	Second	1981
537	WORTH1	Enzyme Manual	Worthington	Worthington Biochemical Corp		1972
538	XIAN1	A Laboratory Course in Biomaterials	Xian, Wujiang	CRC Press		2009
539	YOUNG1	The Technical Writer's Handbook	Young, Matt	University Science Books	First	2002
540	ZACHAR1	Affinity Chromatography: Methods and Protocol	Zachariou, Michael	Humana Press	Second	2008
541	ZAK1	Protein Structure Prediction	Zaki, Mohammed J.; Bystroff, Christopher	Humana Press	Second	2007
542	ZUBAY1	Biochemistry	Zubay, Geoffrey L.	Wm. C. Brown Publications	Fourth	1998
543	RICE1	EMBOSS User's Guide: Practical Bioinformatics	Rice, P.M; Bleasby, A.J; Ison, J.C.	Cambridge	First	2011
544	ZHANG1	Protein Interaction Networks	Zhang, A.	Cambridge	First	2009

545	DONALD1	Algorithms in Structural Molecular Biology	Donald, B.R.	MIT Press		2011
546	VOLPI1	Capillary Electrophoresis of Carbohydrates	Volpi, N.	Humana Press		2011
547	GRUNWALD1	Carbohydrate -Modifying Biocatalysis	Grunwald, P.	Pan Stanford		2012
548	PHILLIPS3	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.	Garland Science		2009
549	PHILLIPS4	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.	Garland Science		2009
550	HALL3	Strickberger's Evolution	Hall, B.K; Hallgrímsson, B.	Jones and Bartlett	Fourth	2008
551	LEVITT1	Spin Dynamics	Levitt, M.H.	Wiley	Second	2008
552	BARTON1	Evolution	Barton, N.H; Briggs, D.E.G; Eisen, J.A; Goldstein, D.B; Patel, N.H	CSHL Press		2007
553	BARTON2	Evolution	Barton, N.H; Briggs, D.E.G; Eisen, J.A; Goldstein, D.B; Patel, N.H	CSHL Press		2007
554	MUTHU1	Swamy's Handbook 2012 (in office)	Muthuswamy; Brinda	Swamy Publishers	Thirty-Eight	2012
555	MUTHU2	Swamy's Handbook 2012 (in office)	Muthuswamy; Brinda	Swamy Publishers	Thirty-Eight	2012
556	CLAYCOMB1	Introductory Biophysics (with cd)	Claycomb, J; Tran, J.Q.P.	Jones and Bartlett	First	2011
557	CHAUVIERE1	Cell Mechanics: From Single Scale-Based Models to Multiscale Modeling	Chauviere, A; Preziosi, L; Verdier, C.	CRC Press		2010
558	BISSWAN2	Practical Enzymology	Bisswanger, Hans	Wiley - Blackwell		2011
559	CORNISH1	Fundamentals of Enzyme Kinetics	Cornish-Bowden, A.	Wiley - Blackwell		2012
560	WANG1	Cell Mechanics	Wang, Y.L; Discher, D.E.	Academic Press		2007
561	DUER1	Introduction to Solid-State NMR Spectroscopy	Duer, M.J.	Wiley-India		2010
562	STEIN1	Protein Aggregation	Stein, D.A.	Nova Biomedical		2011
563	SMITH3	Introduction to Medical Imaging	Smith, N.B.; Webb, A.	Cambridge		2011
564	SMITH4	Introduction to Medical Imaging	Smith, N.B.; Webb, A.	Cambridge		2011
565	NEAL1	Medical Pharmacology at a Glance	Neal, M.J.	Wiley-Blackwell	Seventh	2012
566	GREEN1	Molecular Cloning: A Laboratory Manual - Volume 1 (SKG Lab)	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
567	GREEN2	Molecular Cloning: A Laboratory Manual - Volume 2 (SKG Lab)	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
568	GREEN3	Molecular Cloning: A Laboratory Manual - Volume 3 (SKG Lab)	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
569	GREEN4	Molecular Cloning: A Laboratory Manual - Volume 1 (UG Lab)	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
570	GREEN5	Molecular Cloning: A Laboratory Manual - Volume 2 (UG Lab)	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
571	GREEN6	Molecular Cloning: A Laboratory Manual - Volume 3 (UG Lab)	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
572	GREEN7	Molecular Cloning: A Laboratory Manual - Volume 1	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
573	GREEN8	Molecular Cloning: A Laboratory Manual - Volume 2	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
574	GREEN9	Molecular Cloning: A Laboratory Manual - Volume 3	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2012
575	BUGG3	Introduction to Enzyme and Co-enzyme Chemistry	Bugg, T.D.H.	Wiley	Third	2012
576	WALL1	Quantitative Biology: From Molecular to Cellular Systems	Wall, M.E.	CRC Press		2013
577	GOLDMAN1	Live Cell Imaging: A Laoratory Manual	Goldman, R.D.; Swedlow, J.R; Spector, D.L.	CSH Press	Second	2010
578	SHARMA1	Environmental Safety of Biotech and Conventional IPM Technologies	Sharma, H.C; Dhillon, M.K; Sahrawat, K.L.	Studium Press LLC		2012
579	BRAY1	Cell Movements: from Molecules to Motility	Bray, D.	Garland	Second	2001
580	LODISH4	Molecular Cell Biology	Lodish, H; Berk, A; Kaiser, C A; Kreiger; Scott; Bretscher; Ploegh; Matsudaria	W.H. Freeman and Co.	First	2013
581	AGUDA1	Models of Cellular Regulation	Aguda, B.D; Freidman, A.	Oxford Graduate Texts	First	2008
582	BLITTER1	Tissue Engineering	Blitterswijk, C.V.	Academic Press	First	2008
583	FRENKEL1	Understanding Molecular Simulation	Frenkel, D; Smit, B.	Academic Press	Second	2002
584	MENARD1	Malaria: Methods and Protocols	Menard, R.	Humana Press	Second	2013
585	TABEL1	Introduction to Microfluidics	Tableling, P	Oxford		2011
586	SALTZ1	Drug Delivery: Engineering Principles for Drug Therapy	Saltzman, W.M.	Oxford		2001
587	REECE1	Campbell Biology	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson		2011
588	REECE2	Campbell Biology	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson		2011
589	REECE3	Campbell Biology	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson		2011
590	PHILLIPS5	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
591	REECE4	Campbell Biology	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson		2011
592	PHILLIPS6	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.	Garland Science		2009
593	PHILLIPS7	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
594	PHILLIPS8	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
595	PHILLIPS9	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
596	PHILLIPS10	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
597	REECE5	Campbell Biology (issued to Prof.Ranjith P)	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson	Ninth	2011
598	REECE6	Campbell Biology	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson	Ninth	2011
599	PHILLIPS11	Physical Biology of the Cell (issued to Prof. Shamik Sen)	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
600	REECE7	Campbell Biology	Reece, J.B; Urry, L.A; Cain, M.L; Wasserman, S.A; Minorsky, P.V; Jackson, R.B.	Pearson	Ninth	2011
601	CHENG1	Microbial Metabolic Engineering: Methods and Protocols	Cheng, Q	Springer Protocols		2012
602	CHAND1	Navigating Metabolism	Chandel, N.S.	CSH Press		2015
603	BARTH1	A Primer on Scientific Programming with Python	Barth, T.J; Griebel, M; Keyes, D.E; Nieminen, R.M; Roose, D; Schlick, T.	Springer	Fourth	2014
604	KANDEL1	Principles of Neural Science	Kandel, E.R; Schwartz, J.H; Jessell, T.M; Siegelbaum, S.A; Hudspeth, A.J.	McGraw-Hill	Fifth	2013
605	HOLT2	Bergey's Manual of Determinative Bacteriology	Holt, John G.; Kreig, Noel R.;Peter, H.A.; Staley, James T.;	Lippincott Williams & Wilkins	Ninth	2000
606	BROWN5	Organization in the Spinal Cord	Brown, A.G.	Springer-Verlag	First	1981
607	MOUNT6	Bioinformatics: Sequence and Genome Analysis	Mount, D.W.	CSHL Press	Second	2004
608	LESK2	Introduction to Bioinformatics	Lesk, A.M.	Oxford University Press	Fourth	2014

609	COOPER3	Biophysical Chemistry	Cooper, A	RSC Publishing	Second	2011
610	HALL4	Strickberger's Evolution	Hall, B.K; Hallgrimsson, B.	Jones and Bartlett	Fourth	
611	OCHS1	Biochemistry	Ochs, R.S.	Jones and Bartlett	First	2014
612	HADDOCK1	Practical Computing for Biologists	Haddock, S.H.D; Dunn, C.W.	Sinauer Publications		2011
613	PHILLIPS12	Physical Biology of the Cell	Phillips, R; Kondev, J; Theriot, J.; Garcia, H.G.	Garland Science	Second	2013
614	TABEL2	Introduction to Microfluidics	Tabeling, P	Oxford University Press		2011
615	MURPHY3	Janeway's immuno biology	Murphy, K	Garland Science	Eighth	2012
616	KIRBY1	Micro and Nanoscale Fluid Mechanics	Kirby, B.J.	Cambridge University Press	First	2013
617	WILSON5	Principles and Techniques of Biochemistry and Molecular Biology	Wilson, K; Walker, J.	Cambridge University Press	Seventh	2010
618	SLOAN1	High Performance Linux Clusters	Sloan, J.D.	O'Reilly	First	2012
619	COHEN2	A Computer Scientist's Guide to Cell Biology	Cohen, W.W.	Springer		2007
620	MORRIS4	Atomic Force Microscopy for Biologists	Morris, V.J; Kirby, A.R; Gunning, A.P.	Imperial College Press	Second	2010
621	EVEN1	Extracellular Matrix Protocols	Even-Ram, S; Artym, V.V.	Humana Press	Second	2009
622	TANI1	Experimental Glycoscience	Taniguchi, N; Suzuki, A; Ito, Y; Narimatsu, H; Kawasaki, T; Hase, S.	Springer		2008
623	KINDT3	Kuby Immunology	Kindt; Goldsby; Osborne	Freeman	Sixth	2007
624	RASTOGI1	Biochemistry	Rastogi, S.C.	McGraw-Hill	Third	2010
625	FLEIS1	Methods in Enzymology -Biomembranes Part A	Fleischer, S; Packer, L	Academic Press		1974
626	FLEIS2	Methods in Enzymology - Biomembranes Part B	Fleischer, S; Packer, L	Academic Press		1974
627	COOMBS1	The International Biotechnology Directory	Coombs, J.	Macmillan Publishers		1985
628	WHITE1	Ultrasound in Medicine	White, D.	Plenum Press	Vol 1	1975
629	SKALAK1	Handbook of Bioengineering	Skalak, R; Chien, S	McGraw-Hill		1987
630	KING1	A Dictionary of Genetics	King, R.C; Stansfield, W.D.	Oxford	Third	1985
631	ETHIER1	Introductory Biomechanics	Ethier, C.R; Simmons, C.A.	Cambridge	First	2009
632	KAPIL1	Textbook of Microbiology	Kapil, A	Universities Press	Ninth	2013
633	BERG4	Biochemistry	Berg, J. M.; Tymoczko, J. L.; Stryer, Lubert	WH Freeman and Company	Sixth	2007
634	HARRI1	Computational Methods in Physics, Chemistry and Biology	Harrison, P	Wiley		2001
635	IKADA1	Tissue Engineering: Fundamentals and Applications	Ikada, Y	Elsevier	First	2006
636	THIELE1	Bioethics in a Small World	Thiele, F; Ashcroft, R.E.	Springer		2005
637	GAC1	Miniaturization and Mass Spectrometry	Gac, S.L; Berg, A.v.d.	RSC Publishing		2009
638	GOLDMAN2	Live Cell Imaging: A Laboratory Manual	Goldman, R.D.; Swedlow, J.R; Spector, D.L.	CSH Press		2010
639	SHORT1	Biomedical Informatics: Computer Applications in Health Care and Biomedicine	Shortliffe, E.H; Cimino, J.J.	Springer	First	2008
640	MALSCH1	Biomedical Nanotechnology	Malsch, N.H.	Taylor & Francis		2005
641	VODINH1	Protein Nanotechnology: Protocols, Instrumentation, and Applications	Vo-Dinh, T.	Humana Press	First	2010
642	CHANNA1	Molecular Biology	Channarayappa	Universities Press	First	2015
643	CHANNA2	Cell Biology	Channarayappa	Universities Press		2010
644	SHAN1	Enzyme Technology	Shanmugam, S; Sathishkumar, T; Shanmugaparakash, M.	I.K. International Pvt. Ltd.	Second	2012
645	RAMAN1	Technical Communication: Principles and Practise (with cd)	Raman, M; Sharma, S.	Oxford	Second	2011
646	GANGAL1	Textbook of Basic and Clinical Immunology	Gangal, S; Sontakke, S.	Universities Press	First	2013
647	SRIVAS2	Understanding Bacteria	Srivastava, S; Srivastava, P.S.	Springer	First	2007
648	SEGEL8	Biochemical Calculations	Segel, I.H.	Wiley	Second	2004
649	LAMP1	Spectroscopy	Lampman, G.M; Pavia, D.L; Kriz, G.S; Vyvyan, J.R.	Cengage Learning	Fourth	2010
650	MUNOZ1	Protein Folding, Misfolding and Aggregation: Classical Themes and Novel Approaches	Munoz, V.	RSC Publishing		2008
651	WETZEL1	Methods in Enzymology	Wetzel, R.	Academic Press	V-309	1999
652	GOOD1	Introduction to Fourier Optics	Goodman, J.W.	Viva Books Pvt. Ltd.	Third	2007
653	PRUSI1	Prion Biology and Diseases	Prusiner, S.B.	CSHL Press	Second	2004
654	CIBORO1	Proteomic Profiling and Analytical Chemistry: The Crossroads	Ciborowski, P; Silberring, J.	Elsevier		2013
655	BIRK1	Applied Medical Image Processing	Birkfellner, W.	CRC Press	Second	2014
656	PURVES1	Neuroscience	Purves, D; Augustine, G.J; Fitzpatrick, D; Hall, W.C; LaMantia, A-S; White, L.E.	Sinauer Publications	Fifth	2012
657	BUDY1	Shigley's Mechanical Engineering Design	Budynas, R.G; Nisbett, J.K.	McGraw-Hill	Tenth	2016
658	FEEMAN1	The Mathematics of Medical Imaging: A Beginner's Guide	Feeman, T.G.	Springer	Second	2015
659	ELIEZER1	Protein Amyloid Aggregation: Methods and Protocols	Eliezer, D.	Humana Press		2016
660	DEMIR1	Image Processing with MATLAB: Applications in Medicine and Biology	Demirkaya, O; Asyali, M.H; Sahoo, P.K.	CRC Press		2009
661	JARVIS1	The Functional Fold: Amyloid Structures in Nature	Jarvis, S; Mostaert, A.	Pan Stanford		2012
662	WILLEY3	Prescott's Microbiology	Willey, J M; Sherwood, L M; Woolverton, C J	McGraw-Hill	Ninth	2014
663	WILLEY4	Prescott's Microbiology	Willey, J M; Sherwood, L M; Woolverton, C J	McGraw-Hill	Ninth	2015
664	WILLEY5	Prescott's Microbiology	Willey, J M; Sherwood, L M; Woolverton, C J	McGraw-Hill	Ninth	2016
665	WEIN1	the biology of Cancer	Weinberg, R A	Garland Science	Second	2014
666	KREBS2	Lewin's GENES XI	Krebs, J.E; Goldstein, E.S; Kilpatrick, S.T.	Jones and Bartlett	First	2014
667	KREBS3	Lewin's GENES XI	Krebs, J.E; Goldstein, E.S; Kilpatrick, S.T.	Jones and Bartlett	First	2015
668	KREBS4	Lewin's GENES XI	Krebs, J.E; Goldstein, E.S; Kilpatrick, S.T.	Jones and Bartlett	First	2016
669	OWEN1	Kuby Immunology	Owen, J.A; Punt, J; Stranford, S.A.	WH Freeman and Company	Seventh	2013
670	KLUG1	Concepts of Genetics	Klug, W.S; Cummings, M.R; Spencer, C.A; Palladino, M.A.	Pearson	Eleventh	2016
671	MODJ1	Human Vaccines: Emerging Technologies in Design and Development	Modjarrad, K; Koff, W.C.	Elsevier		2017
672	ALON2	An Introduction to Systems Biology: Design principles of Biological Circuits	Alon, U	Chapman & Hall/CRC		2007
673	BENSON1	Industrial Microbiology	Benson, K.L.	CBS Publisher		2016
674	BENSON2	Industrial Microbiology	Benson, K.L.	CBS Publisher		2017
675	SANDERS1	Genetic Analysis: An Integrated Approach	Sanders, M.F; Bowman, J.L.	Pearson	Second	2016
676	GILBERT1	Developmental Biology	Gilbert, S.F; Barresi, M.J.F.	Sinauer Publications	Eleventh	2016
677	GREEN10	Molecular Cloning: A Laboratory Manual - Volume 1	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2014
678	GREEN11	Molecular Cloning: A Laboratory Manual - Volume 2	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2015

679	GREEN12	Molecular Cloning: A Laboratory Manual - Volume 3	Green, M.R; Sambrook, J.	Cold Spring Harbor Lab. Press	Fourth	2016
680	SHIMA1	Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies	Shimasaki, C.	Elsevier		2014
681	MADSEN1	Environmental Microbiology: From Genomes to Biogeochemistry	Madsen, E.L.	Wiley Blackwell	Second	2016
682	FOSTER1	Microbiology: The Human Experience	Foster, J.W; Aliabadi, Z; Slonczewski, J.L.	WW Norton	Preliminary	2016
683	SLONCZ1	Microbiology: An Evolving Science	Slonczewski, J.L; Foster, J.W.	WW Norton	Third	2014
684	BROWN6	Principles of Microbial Diversity	Brown, J.W.	ASM Press		2015
685	WAITES1	Industrial Microbiology: An Introduction	Waites, M.J; Morgan, N.L; Rockey, J.S; Higton, G.	Blackwell Science	First	2001
686	WAITES2	Industrial Microbiology: An Introduction	Waites, M.J; Morgan, N.L; Rockey, J.S; Higton, G.	Blackwell Science	First	2001
687	SWANSON1	Microbe	Swanson, M; Schaechter, M; Reguera, G; Neidhardt, F.	ASM Press	Second	2016
688	BROWN7	Benson's Microbiological Applications	Brown, A.; Smith, H.	McGraw-Hill	Thirteenth	2015
689	CAPPU1	Microbiology: A Laboratory Manual	Cappuccino, J.G; Welsh, C.	Pearson	Eleventh	2017
690	IWASA1	Karp's Cell and Molecular Biology: Concepts and Experiments	Iwasa, J; Marshall, W.	Wiley	Eighth	2016
691	PIERCE1	Genetics: A Conceptual Approach	Pierce, B.A.	Freeman	Fifth	2014
692	LAMMERT1	Techniques in MICROBIOLOGY: A Student Handbook	Lammert, J.M.	Pearson		2007
693	KANET2	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
694	KANET3	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
695	KANET4	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
696	KANET5	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
697	KANET6	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
698	KANET7	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
699	KANET8	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
700	KANET9	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
701	KANET10	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
702	KANET11	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
703	KANET12	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
704	KANET13	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
705	KANET14	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
706	KANET15	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
707	KANET16	Let Us C	Kanetkar, Yashavant	BPB Publications	Fifteenth	2017
708	BHASIN1	Python for Beginners	Bhasin, Harsh	New Age International Pvt. Ltd.	First	2019
709	BHASIN2	Python for Beginners	Bhasin, Harsh	New Age International Pvt. Ltd.	First	2019
710	BHASIN3	Python for Beginners	Bhasin, Harsh	New Age International Pvt. Ltd.	First	2019
711	BHASIN4	Python for Beginners	Bhasin, Harsh	New Age International Pvt. Ltd.	First	2019
712	BHASIN5	Python for Beginners	Bhasin, Harsh	New Age International Pvt. Ltd.	First	2019
713	RAO1	Lives and Times of Great Pioneers in Chemistry (Lavoisier to Sanger)	Rao, C.N.R.; Rao, I.	World Scientific		2016
714	LUNDBLAD1	Handbook of Biochemistry and Molecular Biology	Lundblad, R.L.; Macdonald, F.M.	CRC Press	Fifth	2018
715	RICE2	Evolutionary Theory	Rice, S.H.	Sinauer Publications		2004
716	KRET1	History and Philosophy of Biology	Kretsinger, R.	World Scientific		2015
717	HELLI1	Skills for a Scientific Life	Helliwell, J.R.	CRC Press		2017
718	PUNEKAR1	Enzymes: Catalysis, Kinetics and Mechanisms	Punekar, N.S.	Springer		2018
719	BHUSHAN1	Encyclopedia of Nanotechnology, Volume 1	Bhushan, B.	Springer Reference	Second	2016
720	BHUSHAN2	Encyclopedia of Nanotechnology, Volume 2	Bhushan, B.	Springer Reference	Second	2016
721	BHUSHAN3	Encyclopedia of Nanotechnology, Volume 3	Bhushan, B.	Springer Reference	Second	2016
722	BHUSHAN4	Encyclopedia of Nanotechnology, Volume 4	Bhushan, B.	Springer Reference	Second	2016
723	BHUSHAN5	Encyclopedia of Nanotechnology, Volume 5	Bhushan, B.	Springer Reference	Second	2016
724	BHUSHAN6	Encyclopedia of Nanotechnology, Volume 6	Bhushan, B.	Springer Reference	Second	2016
725	MANCH1	Urinary Bladder Physiology	Manchanda, R.; Appukkuttan, S.	Narosa Publishing House		2024
	IITBSHB1	IITBombay Staff Handbook	-	IITB Printing Press	-	2016
1	BM-1	Textbook of Preventive and Social Medicine		Apex Microtechnology Corporation	V	
2	BM-2	Human Physiology		Dynalog Micro-Systems Pvt. Ltd.		
3	BM-3	Human Physiology				
4	BM-4	Horizon in Hemorheology Part-I		IEEE, Inc.	II	1987
5	BM-5	Theoretical Systems in Biology (volume III)				
6	BM-6	Dallas-Fort Worth Proceedings of the Eighth Annual Conference of the IEEE Engineering in Medicine and Biology Society				
7	BM-7	Dallas-Fort Worth Proceedings of the Eighth Annual Conference of the IEEE Engineering in Medicine and Biology Society		Central Library, Indian Institute of Technology Bombay		1990
8	BM-8	Dallas-Fort Worth Proceedings of the Eighth Annual Conference of the IEEE Engineering in Medicine and Biology Society				
9	BM-9	Boston-Proceedings of the Ninth Annual Conference of the IEEE Engineering in Medicine and Biology Society				1995
10	BM-10	Boston-Proceedings of the Ninth Annual Conference of the IEEE Engineering in Medicine and Biology Society				
11	BM-11	Microcirculation	Agre, Peter; Parker, John C.		I	
12	BM-12	Hyperviscosity in Hypertension	Anonymous			
13	BM-13	Davidson's Principles and Practice of Medicine	Anonymous	National Aeronautical Laboratory		1990
14	BM-14	Physiological Fluid Dynamics III	Aronoff, Sam	The Iowa State College Press		1956
15	BM-15	Essential Immunology	Ashton; Tate	Ashton-Tate Corporation		1988
16	BM-16	Microcirculation -An Update	Atkins, P.W.	Oxford University Press	5th	1994
17	BM-17	Microcirculation-An Update	Banerjee, Brojendra Nath	Paribus Publishers and Distributors		1986
18	BM-18	The Oxford companion to Medicine	Baskakov, S.I.	MIR Publishers		1986
19	BM-19	The Oxford companion to Medicine	Baskakov, S.I.	MIR Publishers		1986

20	BM-20	Davidson's Principles and Practice of Medicine	Belcaro, G; Hoffmann, U; Bollinger, A; Nicolaidis, A	Med-Orion Publishing Company		1994
21	BM-21	Theoretical Systems in Biology (volume II)	Bell; Davidson			
22	BM-22	Occupational Diseases	Benga, Gheorghe; Baum, Harold; Kummerow, Fred A.	Springer-Verlag Berlin Heidelberg		1984
23	BM-23	The Medical Clinics of North America	Beynon, Robert J; Modelevsky, Joseph L.	IRL Press		1989
24	BM-24	Asbestos: Medical and Legal Aspects	Bigliani, Raymond E; Ferrigno, Gary	PWS-KENT Publishing Company		1989
25	BM-25	Theoretical Systems in Biology (178424)	Bittar, E. Edward	Wiley-Interscience	Vol -I	1970
26	BM-26	Annual Review of Physiology	Bonting, S.L; de Pont, J.J.H.H.M.	Elsevier/North-Holland Biomedical Press	Vol -II	1981
27	BM-27	Anatomy and Physiology in Health and Illness	Borland	Borland International		1988
28	BM-28	Biomechanics	Borland	Borland International		1988
29	BM-29	Physiological Fluid Dynamics II	Borrebaeck, Carl A.K; Hagen, Inger	Stockton Press		1989
30	BM-30	Physiological Fluid Dynamics I	Boyd, William	Varghese Publishing House	8th	1970
31	BM-31	The Diseases of Occupations	Bronzino, Joseph D.	PWS Publishers		1986
32	BM-32	Biological effects of electric and magnetic fields	Chien, Shu; Dormandy, J.; Ernst, E.; Matrai, A.	Martinus Nijhoff Publishers		1987
33	BM-33	Methods for Studying Membrane Fluidity (154963)	Dalal, P.M.	Meducation Service		1991
34	BM-34	Circulatory System Dynamics	Diem, K.; Lentner, C.	J.R. Geigy, S.A. Basle, Switzerland	VI	1970
35	BM-35	Cardiovascular Pathophysiology	Dintenfass			
36	BM-36	Methods for Studying Membrane Fluidity (154963)	Dintenfass, Leopold	Butterworth & Co. (Publishers) Ltd.		1971
37	BM-37	Signals and Circuits	Dintenfass, Leopold	MTP Press Ltd.		1985
38	BM-38	Biophysics	Dintenfass, Leopold	Pergamon Press		1981
39	BM-39	Enzymes	Dintenfass, Leopold	Butterworth & Co. (Publishers) Ltd.		1976
40	BM-40	Physiology of Membrane Disorders	Dixon, M; Webb, E C; Thorne, C.J.R; Tipton, K.F	Academic Press, Inc.	3rd	1979
41	BM-41	Clinical Hemorheology	Donald, E.O.			
42	BM-42	Aids to Anatomy	Dormandy, J.			
43	BM-43	Progress in Microcirculation Research	Edwards, Christopher R.W.; Bouchier, Ian A.D.	Churchill Livingstone	16th	1991
44	BM-44	Hybridoma Technology in the Biosciences and Medicine	Edwards, Christopher R.W.; Bouchier, Ian A.D.	Churchill Livingstone	15th	1991
45	BM-45	Human Hybridoma & Monoclonal Antibodies	Edwin, Charles C.			
46	BM-46	Lectures on Physics	Engleman, E G; Fong, S K.H; Larrick, J; Raubitschek, A	Plenum Press		1985
47	BM-47	Microcirculatory Approach To Asian Traditional Medicine	Ewing, David P.	Que Corporation (with Tech Publications, Singapore)	Special	1987
48	BM-48	Medical & Biological Engineering & Computing				
49	BM-49	Medical & Biological Engineering & Computing				
50	BM-50	Membrane Transport in Biology				
51	BM-51	Radiopharmacy				
52	BM-52	The Kinetic Basis of Molecular Biology				
53	BM-53	Technical Physics				
54	BM-54	Introduction to Biological Membranes		Matrox Electronic Systems Ltd.		1991
55	BM-55	Physics Part-I		Matrox Electronic Systems Ltd.		1991
56	BM-56	Oxygen Transport to Human Tissues		John Wiley & Sons, Inc.		1988
57	BM-57	Physical Chemistry				
58	BM-58	Biomembranes				
59	BM-59	Clinical Hemorheology				
60	BM-60	Computed Tomography in the evaluation of Trauma		Matrox Electronic Systems Ltd.		1991
61	BM-61	A Systems Approach-Physics for Technicians		Organizing Committee of the World Congress on Medical Physics and Biomedical Engineering		1991
62	BM-62	Membrane Transport in Biology		Organizing Committee of the World Congress on Medical Physics and Biomedical Engineering	29-Part 2	1991
63	BM-63	Progress in Microcirculation Research		Dynalog Micro Systems		
64	BM-64	Progress in Microcirculation Research				
65	BM-65	Color Doppler Flow Imaging and other advances in Doppler echocardiography		Microsoft Corporation		1987
66	BM-66	Infrared and Raman Spectroscopy of Biological Molecules		Microsoft Corporation		1987
67	BM-67	Lecture notes of workshop on Reliability theory and survival analysis				
68	BM-68	Christensen's Introduction to the Physics of Diagnostic Radiology				
69	BM-69	Lipid Domains and the Relationship to Membrane Function		Microsoft Corporation		1988
70	BM-70	Textbook of Clinical Chemistry		Microsoft Corporation		1987
71	BM-71	Diseases of the Ear, Throat and Nose		Indian Institute of Technology		
72	BM-72	The Medical Clinics of North America (167393)		Central Point Software Incorporated		
73	BM-73	Recent Advances in Biomedical Engineering		Biomedical Engineering Society of India		1988
74	BM-74	Biological Membranes		SPSS Inc.		1990
75	BM-75	The Electronics		Indian Institute of Technology Bombay		1989
76	BM-76	The Oxford American Desk Dictionary		Borland International Inc.		1987
77	BM-77	Bioartificial Organs II				
78	BM-78	Electrical Bioimpedance Methods				
79	BM-79	Anatomy and Physiology in Health and Illness				
80	BM-80	Signals and Systems in Biomedical Engineering		WordPerfect Corporation		1990
81	BM-81	Function and molecular aspects of biomembrane transport	Ahumada, Gail G.	Oxford University Press		1987
82	BM-82	The Washington Manual of Medical Therapeutics	Alpen, Edward L.	Prentice-Hall International, Inc.		1990
83	BM-83	Laser-Doppler Blood Flowmetry	Alvarado, Francisco; Van Os, Carel H.	Elsevier Science Publishers B.V.		1986
84	BM-84	Microcirculatory Approach To Asian Traditional Medicine	Anonymous	John Wiley & Sons, Inc.		1988
85	BM-85	Advances in Physiological Fluid Dynamics	Anonymous	International Atomic Energy Agency		1976
86	BM-86	Laser Doppler	Anonymous			
87	BM-87	The Frontiers of Microcirculation Research	Anonymous	International Atomic Energy Agency		1976
88	BM-88	Exempla Haemorheologica -The Physiology of the Functional "Vessel-Blood" Unit	Anonymous			
89	BM-89	Exempla Haemorheologica -The Flow Behaviour of Blood	Anonymous	The Director, Government Printing and Stationery		1973
90	BM-90	Exempla Haemorheologica -The Microcirculation in the Terminal Vascular Bed	Anonymous	The Organizing Committee of the First Asian Congress for Microcirculation		1993
91	BM-91	Principles of Biostatistics				
92	BM-92	Advanced Engineering Mathematics				
93	BM-93	Advanced Engineering Mathematics				

94	BM-94	Multilayer Thin Films				
95	BM-95	Brain Dynamics and the Striatum Complex				
96	BM-96	Human Neuroanatomy				
97	BM-97	Clinical Neuroanatomy				
98	BM-98	Introduction to Bioanalytical Sensors				
99	BM-99	Fundamentals of Neural Networks				
100	BM-100	Neural Networks				
101	BM-101	Molecular and Cellular Physiology of Neurons				
102	BM-102	Biomedical Materials and Devices				
103	BM-103	Nanoparticle Technology for Drug Delivery				
104	BM-104	Neuro Science				
105	BM-105	Therapeutic Micro / Nano Technology				
106	BM-106	Nanotechnology Medicine and the Biosciences				
107	BM-107	Neurobiology of Addiction				
108	BM-108	The Basal Ganglia VIII				
109	BM-109	Nanoparticles				
110	BM-110	Models of Information Processing in the Basal Ganglia				
111	BM-111	The Computational Brain				
112	BM-112	Dendritic Neurotransmitter Release				
113	BM-113	Synaptic Plasticity and Transsynaptic Signaling				
114	BM-114	Tissue Engineering				
115	BM-115	Nano Biotechnology				
116	BM-116	Bioinorganic Electrochemistry				
117	BM-117	Nanomaterials and Nanosystems for Biomedical Applications				
118	BM-118	Handbook of Molecular force Spectroscopy				
119	BM-119	Design of Biomedical Devices and Systems				
120	BM-120	Molecular mechanisms of transmembrane signalling				
121	BM-121	Biomolecular Sensing, Processing and Analysis				
122	BM-122	Handbook of Optical Sensing of Glucose in Biological Fluids and Tissues				
123	BM-123	Nanotechnology in Medicine and the Biosciences				
124	BM-124	Nanoparticles in Biomedical Imaging				
125	BM-125	Ion gradient-coupled transport	Fernandez-Cruz, A.			
126	BM-126	Biological Membranes	Gold, Harvey J.			1 (No.6) 1991
127	BM-127	Membranes and Ion Transport volume III	Kenedi, R.M.	The MacMillan Press Ltd.		1973
128	BM-128	Membranes and Ion Transport volume II	Kreyszig, Erwin	Wiley Eastern Limited	5th	1989
129	BM-129	Membranes and Ion Transport volume I	Longmann, Olient	Olient Longmann		
130	BM-130	Membranes and Transport volume II	Feynman, R P.; Leighton, R B.; Sands, M	Narosa Publishing House		1986
131	BM-131	Membranes and Transport volume I	Feynman, R P.; Leighton, R B.; Sands, M	Narosa Publishing House		1986
132	BM-132	Progress in Clinical and Biological Research	Giebisch, G.; Tosteson, D.C.; Ussing, H.H.	Springer-Verlag Berlin Heidelberg	Vol -IV B	1979
133	BM-133	Physiological Regulation of Membrane Fluidity	Giebisch, G; Tosteson, D.C; Ussing, H.H.	Springer-Verlag Berlin Heidelberg	Vol -IV A	1979
134	BM-134	Biophysical Chemistry of Membrane Functions	Goh, J.C.H; Nather, A.	Faculty of Engineering & Faculty of Medicine		1990
135	BM-135	Principles of Internal Medicine	Goodman; Gilman			
136	BM-136	Cobalt-60 Teletherapy: A Compendium of International Practice	Green, Jerry Franklin	Lea & Febiger		1982
137	BM-137	Spectroscopy of Biological Molecules	Guyton, Arthur C.	W.B. Saunders Company	7th	1986
138	BM-138	Radiation Biophysics	Guyton, Arthur C.	W.B. Saunders Company	7th	1986
139	BM-139	Textbook of Medical Physiology	Hansotii, R.C.; Desai, A.G.; Ayyer, K.H.; Sharma, S.	Bhalani Publishing House		1985
140	BM-140	A Textbook of Pathology	Hench, L.L.; Ethridge, E.C.			
141	BM-141	A Textbook of Biomedical Engineering	Hergert, Douglas	BPB Publications		
142	BM-142	Short Practice of Surgery	Huilgol, Nagraj G.			
143	BM-143	A.P.I. text book of medicine	Hunkeler, D; Prokop, A; Cherrington, A D.;Rajotte, R V.	The New York Academy of Sciences		1999
144	BM-144	Clinical Echocardiography	Hunt, S.E.			
145	BM-145	Rheology of Blood in Diagnostic and Preventive Medicine	Jacobson, Bertil; Webster, John G.	Prentice-Hall, Inc.		1979
146	BM-146	Biomedical Engineering V	Jacquez, John A.	Elsevier Science Publishing Co., Inc.		1985
147	BM-147	Blood Microrheology	Kale, Clyde O.	Reston Publishing Company, Inc.		1985
148	BM-148	Hemorheology	Kotyk, Arnost; Janacek, Karel; Koryta, Jiri	John Wiley & Sons, Inc.		1988
149	BM-149	A Colour Atlas of Human Anatomy	Lindley, Craig	John Wiley & Sons, Inc.		1991
150	BM-150	Physiological Basis of Medical Practice	McNaught, Ann B.; Callander, Robin	B.I. Churchill Livingstone Pvt. Ltd.	4th	1987
151	BM-151	Introduction to Passive, Linear, and Digital Electronics				
152	BM-152	Clinical Pharmacology	McNaught, Ann B.; Callander, Robin	B.I. Churchill Livingstone Pvt. Ltd.	4th	1963
153	BM-153	Applied Cardiovascular Physiology	Meares, Lawrence G.; Hymowitz, Charles E.	Intusoft		1988
154	BM-154	Principles and Practice of Medicine	Meiselman, H.J.; Lichtman, M.A.;LaCelle, P L.	Alan R. Liss, Inc.	Vol -16	1984
155	BM-155	A microcomputer based non-invasive measurement of tissue blood flow	Miller, Alan R.	BPB Publications (Sybex Inc.)		
156	BM-156	Prostaglandins, Platelets, Lipids	Nichols, V; Flickinger, K; Carter, C;Tischner, M	Book Essentials, Inc.	Revised	1991
157	BM-157	Computers in Medicine	Rains, A.J. Harding; Mann, Charles V.	H.K. Lewis & Co. Ltd.	20th	1988
158	BM-158	Biostatistics: A Foundation For Analysis InThe Health Sciences	Rosenblatt, Joel Solomon	UMI Dissertation Information Service		1988
159	BM-159	Phosphatidylcholine	Schneider, W.	Elsevier Science Publishers B.V. (Biomedical Division)		1987
160	BM-160	Clinical Biochemistry	Springer, Timothy A.	Plenum Press		1985
161	BM-161	Clinical Biochemistry	Taylor, Wallace W.; Taylor, Isabelle Wagner	Western Printers and Publishers		1970
162	BM-162	White Cell Mechanics	Volkenshtein, M.V.	MIR Publishers		1983
163	BM-163	Essentials of Human Biochemistry	Puniyani, R.R.		I	
164	BM-164	Microcirculation	Puniyani, R.R.		II	
165	BM-165	Fundamental : Cardiovascular and Pulmonary Physiology	Puniyani, R.R.		III	
166	BM-166	Biocompatibility of Dental Materials volume I	Puniyani, R.R.		IV	
167	BM-167	Biocompatibility of Clinical Implant Materials volume I	Quagliariello, E; Palmieri, F; Papa, S; Klinkenberg, M.	Elsevier/North-Holland Biomedical Press	Vol -III	1979
168	BM-168	Biocompatibility of Clinical Implant Materials	Rajan, M.M.			
169	BM-169	Biocompatibility of Orthopedic Implants volume I	Rajaraman, V.	Prentice Hall of India Pvt. Ltd.	2nd	1988
170	BM-170	Biocompatibility of Orthopedic Implants	Rastegai; Sohi	UMI Dissertation Information Service		

171	BM-171	Biocompatibility of Dental Materials volume II	Reddy, D.C.		
172	BM-172	Oxford Textbook Of Medicine	Rederle, Michael P.; Brant, Michael		
173	BM-173	Imaging in Internal Medicine	Resnick, Robert; Halliday, David	Wiley Eastern Private Ltd.	1972
174	BM-174	Diabetes Mellitus	Riu, Pere J.; Rosell, Javier; Bragos, Ramon; Casas, Oscar	The New York Academy of Sciences	1999
175	BM-175	Handbook of Hypertension	Roelandt, J.	Martinus Nijhoff Publishers	1986
176	BM-176	Cardiac Dynamics	Roitt, Ivan M.		
177	BM-177	Review of Medical Physiology			
178	BM-178	Molecular mechanisms of transmembrane signalling			
179	BM-179	The Medical Clinics of North America			
180	BM-180	Guidelines for the Computer Age			
181	BM-181	Membrane Transport in Biology			
182	BM-182	Membrane Processes			
183	BM-183	Membrane Transport			
184	BM-184	Illustrated Physiology	McNaught, Ann B.; Callander, Robin	BI Churchill Livingstone Pvt. Ltd.	First
185	BM-185	Illustrated Physiology	McNaught, Ann B.; Callander, Robin	BI Churchill Livingstone Pvt. Ltd.	First