

LIST OF PRINT BOOKS DEPARTMENT OF BIOCHEMISTRY

Sl. No.	Acc. No.	Author	Title	Ed.	Pub.	Place	Year	Pg No.	Vol.	No. of Copies
1	30787-30788	Chhabra, Namrata; Chhabra, Sahil [Ed.]	A Case Oriented Approach Towards Biochemistry	2nd	Jaypee brothers	New Delhi	2022	631		2
2	17908	Michaelis, Ron C.; Flanders, Robert G.; Wulff, Paula H.	A Litigator's Guide to DNA: From the Laboratory to the Courtroom	1st	Elsevier	Amsterdam	2008	429		1
3	20589	Singh, S.P.	A Textbook of Biochemistry	6th	CBS Publishers	New Delhi	2015	1051		1
4	4789	Lal, Harbans	A Textbook of Biochemistry	1st	CBS Publishers	New Delhi	2008	497		1
5	8	Rao, AVSS Rama; Suryala, Kshmi A	A Textbook of Biochemistry for Medical Students	8th	UBSPD	New Delhi	1999	645		1
6	17902	Ambudkar, Suresh V.; Gottesman, Michael M. [Eds.]	ABC Transporters: Biochemical, Cellular, and Molecular Aspects (Methods in Enzymology)	1st	Academic Press	San Diego	1998	853	292	1
7	23241-23245	Anup, A.B.	ABG Blood Gases Made Easy		New Age International	New Delhi	2007	124		5
8	7475	Dejana, Elisabeth; Cardara, Monica [Eds.]	Adhesion Protein Protocols (Methods in Molecular Biology)		Humana Press	New Jersey	1999	229	96	1
9	15978	Berdanier, Carolyn D.; Zempleni, Janos	Advanced Nutrition: Macronutrients, Micronutrients and Metabolism	1st	CRC Press	Boca Raton	2009	530		1
10	15466	Jakoby, William B.; Wilchek, Meir [Eds.]	Affinity Labeling (Methods in Enzymology)	1st	Academic Press	Orlando	1977	774	46	1
11	19801, 20367, 20368	Shanmugam, Ambika	Ambika Shanmugam`s Fundamentals of Biochemistry for Medical Students	7th	Wolters Kluwer/LWW	New Delhi	2012	783		3
12	12812, 13143	Wetzel, Ronald [Ed.]	Amyloid, Prions and Other Protein Aggregates: (Methods in Enzymology)	1st	Academic Press	New York	1999	820	309	2
13	21590	Godbey, W.T.	An Introduction to Biotechnology: The Science, Technology and Medical Applications	1st	Elsevier	Amsterdam	2014	414		1
14	4644, 18874, 18875	Stantsai, C.	An Introduction to Computational Biochemistry	1st	Wiley India	Delhi	2004	368		3
15	3043	Pastrinak, Jack D	An Introduction to Human Molecular Genetics: Mechanism of Inherited Disease	1st	Fitzgerald	Maryland	1999	498		1
16	21653	Thompson, Leonardo [Ed.]	Analytical and Bioanalytical Chemistry	1st	Auris Reference Ltd.	London	2014	320		1
17	12816, 13148, 18826	Kropshofer, Harald; Vogt, Anne B. [Eds.]	Antigen Presenting Cells: From Mechanisms to Drug Development	1st	Wiley-VCH	Weinheim	2005	611		3
18	15473	Phillips, M. Ian [Ed.]	Antisense Technology Part A General Methods, Methods of Delivery, and RNA Studies (Methods in Enzymology)	1st	Academic Press	San Diego	2000	580	313	1
19	8537, 18849	LeBlanc, Andrea C. [Ed.]	Apoptosis Techniques and Protocols (Neuromethods)	2nd	Humana Press	New Jersey	2002	250	37	2
20	18862	Hatti-Kaul, Rajni [Ed.]	Aqueous Two-Phase Systems: Methods and Protocols (Methods in Biotechnology)	1st	Humana Press	New Jersey	2000	440	11	1
21	19080	Kuliev, Anver; Rechitsky, Svetlana; Verlinsky, Oleg [Eds.]	Atlas of Preimplantation Genetic Diagnosis	3rd	CRC Press	London	2014	322		1

22	15453	Clark, Virginia L.; Bavoil, Patrik M. [Eds.]	Bacterial Pathogenesis Part C Identification, Regulation, and Function of Virulence Factors (Methods in Enzymology)	1st	Academic Press	Amsterdam	2002	527	358	1
23	33098-33100	John, Sheila; Devaselvam, Jasmine	Basic and Applied Biochemistry, Nutrition and Dietetics for Nursing	3rd	Wolters Kluwers	Haryana	2022	345		3
24	13705	Pollard, Jeffrey W; Walker John M [eds.]	Basic Cell Culture Protocols (Methods in Molecular Biology)	2nd	Humana Press	New Jersey	1997	489	75	1
25	1893	Davis,J.M [Ed.]	Basic Cell Culture: A Practical Approach	2nd	Oxford		2002	381		1
26	15422, 17494	Brady, Scott T. [Eds.]	Basic Neurochemistry: Principles of Molecular, Cellular and Medical Neurobiology	8th	Elsevier	Amsterdam	2012	1096		2
27	17911	Hardin, Jeff; Bertoni, Gregory; Kleinsmith, Lewis J.	Becker's World of the Cell	8th	Pearson Education	California	2012	793		1
28	4636	Mikkelsen, Susan R; Corton, Eduarideo	Bioanalytical Chemsitry	1st	Wiley	Canada	2007	469		1
29	12811, 13142	Appasani, Krishnarao [Ed.]	Bioarrays: From Basics to Diagnostics	1st	Humana Press	New Jersey	2007	269		2
30	1436, 1437	Sadashivam, S; Manickam, A	Biochemical Methods	3rd	New Age	New Delhi	2008	270		2
31	6026-6031, 9258-9267, 11069-11078	Satyanarayan, U; Chakrapeni, U	Biochemistry	3rd	Book & Allied Private Ltd	Kolkata	2006	792		26
32	2724-2728, 3011-3013, 4945	Bery, Jereny M; Tymoczko, John L; Stryer Lubert	Biochemistry	6th	WH Freeman	New York	2007	1026		9
33	4950	Garrett, Reginald H; Grisham, Charles M	Biochemistry	1st	Thomson	Canada	2005	1086		1
34	8523	Garrett, Reginald H; Grisham, Charles M	Biochemistry	4th	Brooks/Cole Cengage Learning	Australia	2010	1059		1
35	12827-12829, 13156	Campbell, Mary K.; Farrell, Shawn O.	Biochemistry	7th	Brooks/Cole Cengage Learning	Australia	2012	714		4
36	18833	Ekinci, Deniz [Ed.]	Biochemistry	1st	InTech	Rijeka	2012	452		1
37	18834	Ochs, Raymond S.	Biochemistry	1st	Jones & Bartlett	Massachusetts	2014	413		1
38	34120-34122	Berg, Jeremy M [et.al.]	Biochemistry	10th	Macmillan Learning	New York	2023	1001		3
39	12833-12835, 13158, 14641, 14642, 15424	Berg, Jeremy M; Tymoczko, John L; Stryer, Lubert	Biochemistry	7th	W.H. Freeman & Company	New York	2012	1098		7
40	21469	Berg, Jeremy M. [et al.]	Biochemistry	8th	W.H.Freeman & Company	New York	2015	1056		1
41	28495-28499, 27470-27472	Berg, Jeremy M. [et al.]	Biochemistry	9th	Macmillan International	New York	2019	1096		8
42	15423	Voet, Donald; Voet, Judith G.	Biochemistry (International Student Edition)	4th	John Wiley & Sons	New Jersey	2011	1428		1
43	25584-25593, 26674	Satyanarayana, U. Chakrapani, U.	Biochemistry (With Biomedical Concepts, Clinical Correlates & Case Studies)	5th	Elesvier	New Delhi	2017	777		11
44	18254	Satyanarayana, U.; Chakrapani, U.	Biochemistry (with Clinical Concepts & Case Studies)	4th	Elsevier	New Delhi	2013	799		1
45	31841-31842	Satyanarayana,U.; Chakrapani, U.	Biochemistry (With Medical Concepts, Clinical Correlates & Case Studies)	6th	Elesvier	New Delhi	2021	777		2
46	1894	Elliott,William H; Elliott,Daphne	Biochemistry and Molecular Biology	3rd	Oxford		2005	582		1

47	19614, 20671-20674	Shantaram, Manjula	Biochemistry and Nutrition for Bsc Nursing	1st	Jaypee Brothers	New Delhi	2011	382			5
48	19612, 20668-20670, 21398	Seervi, Rajendra Prasad; Soni, Abhishek	Biochemistry and Nutrition for BSc Nursing 1st Year (Fully Solved Papers 2013-2007) As per the Syllabus of INC for RUHS (Jaipur)	1st	Jaypee Brothers	New Delhi	2015	184			5
49	21470	Ridgway, Neale D.; McLeod, Roger S. [Eds.]	Biochemistry fo Lipids, Lipoproteins and Membranes	6th	Elsevier	Amsterdam	2016	599			1
50	12556	Thabrew, Ira; Ayling, Ruth M	Biochemistry for Clinical Medicine	1st	Greenwich Medical Media Ltd	London	2001	295			1
51	19615	Sharma, D.C. [et.al]	Biochemistry for Nurses	1st	AITBS Publishers	Delhi	2015	398			1
52	20675, 20676	Sharma, Manoj Kumar	Biochemistry for Nurses	1st	Kumar Publishing House	Delhi	2014	223			2
53	6233-6247, 12263-12272	Anthikad, Jacob	Biochemistry for Nurses	2nd	Jaypee Brothers	New Delhi	2004	225			25
54	5408	Raju, S.M.; Mandala, Bindu	Biochemistry for Nurses	1st	Jaypee Brothers	New Delhi	2005	184			1
55	15146	MacLaren, Don; Morton, James	Biochemistry for Sport and Exercise Metabolism	1st	John Wiley & Sons	West Sussex	2012	249			1
56	6121-6123, 6125-6130	Malhotra, V.K.	Biochemistry for Students	1st	Jaypee Brothers	New Delhi	2003	392			9
57	10310-10319	Malhotra, V.K.	Biochemistry for Students	12th	Jaypee Brothers	New Delhi	2012	406			10
58	2932, 4849	Campbell, Peter N; Smith, Anthony D; Peter, Timothy J	Biochemistry Illustrated: Biochemistry and Molecular Biology in the Post Genomic Era	5th	Elsevier	Edinburg	2005	242			2
59	18255	Cheema, Sukhinder Kaur [Ed.]	Biochemistry of Atherosclerosis (Advances in Biochemistry in Health and Disease)	1st	Springer	New York	2006	571			1
60	4958	Metzler, David E	Biochemistry: The Chemical Reaction of Living Cells	2nd	Academic Press	New Delhi	2001	937	1		1
61	4959	Metzler, David E	Biochemistry: The Chemical Reaction of Living Cells	2nd	Academic Press	New Delhi	2001	938-1973	2		1
62	8243	Aslam, Mohammed; Dent, Alastair	Bioconjugation: Protein Coupling Techniques for the Biomedical Sciences	1st	Macmillan Reference Ltd.	London	2000	833			1
63	16167	Alkire, Richard C; Kolb, Dieter M; Lipkowski, Jacek [Eds.]	Bioelectrochemistry: Fundamentals, Applications and Recent Developments (Advances in Electrochemical Science and Engineering)	1st	Wiley-VCH	Weinheim	2011	396	13		1
64	18832	Mahdavi, Mahmood A. [Ed.]	Bioinformatics: Trends and Methodologies	1st	InTech	Rijeka	2011	722			1
65	8555	Tollefsbool, Trygve O.	Biological Aging: Methods and Protocols	1st	Humana Press	New Jersey	2007	414			1
66	4850	Ahmed, Nessar [et al.]	Biology of Disease	1st	Taylor & Francis	New York	2007	576			1
67	7207	Downing, Gregory J [Ed.]	Biomarker & Surrogate End Point: Clinical Research and Application	1st	Elsevier	Netherland	2000	318			1
68	28687	McGloughlin, Tim [Ed.]	Biomechanics and Mechanobiology of Aneurysms (Studies in Mechanobiology, Tissue Engineering and Biomaterials)		Springer	Berlin	2011	424			1
69	15468	Fleischer, Sidney; Packer, Lester [Eds.]	Biomembranes Part G: Bioenergetics of Mitochondria, Organization, and Transport (Methods in Enzymology)	1st	Academic Press	San Diego	1979	812	56		1

70	17761	Packer, Lester [Ed.]	Biomembranes Part I: Visual Pigments and Purple Membranes, II (Methods in Enzymology)	1st	Academic Press	New York	1982	836	88	1
71	12814, 13145, 15471	Fleischer, Sidney; Fleischer, Becca [Eds.]	Biomembranes Part J Membrane Biogenesis: Assembly and Targeting (General Methods, Eukaryotes) (Methods in Enzymology)	1st	Academic Press	New York	1983	901	96	3
72	15475	Fleischer, Sidney; Fleischer, Becca [Eds.]	Biomembranes Part K Membrane Biogenesis: Assembly and Targeting (Prokaryotes, Mitochondria, and Chloroplasts) (Methods in Enzymology)	1st	Academic Press	New York	1983	681	97	1
73	13147, 13758, 15459	Fleischer, Sidney; Fleischer, Becca [Eds.]	Biomembranes Part U Cellular and Subcellular Transport: Eukaryotic (Nonepithelial) Cells: (Methods in Enzymology)	1st	Academic Press	New York	1989	725	174	3
74	15462	Fleischer, Sidney; Fleischer, Becca [Eds.]	Biomembranes Part V Cellular and Subcellular Transport: Epithelial Cells (Methods in Enzymology)	1st	Academic Press	San Diego	1990	939	191	1
75	17759	Fleischer, Sidney; Fleischer, Becca [Eds.]	Biomembranes Part W: Cellular and Subcellular Transport: Epithelial Cells (Methods in Enzymology)	1st	Academic Press	San Diego	1990	829	192	1
76	7736	Lee, Abraham P; Lee, L. James [Ed.]	BioMEMS and Biomedical Nanotechnology: Biological and Biomedical Nanotechnology	1st	Springer	New York	2006	520	1	1
77	2649	Jauen, Gerard [Ed.]	Bioorganometallics: Biomolecules, Labeling, Medicine	1st	Wiley	Paris	2006	444		1
78	31985, 31986	Upadhyay, Avinash; Upadhyay, Kakoli; Nath, Nirmalendu	Biophysical Chemistry: Principles and Techniques	4th	Himalaya Publishing House	Mumbai	2024	618		2
79	19611, 20249	Fletcher, Hugh [et.al]	Bios Instant Notes: Genetics	4th	Garland Science	London	2013	380		2
80	4851	Subramaniam, Ganpathy	Bioseparation and Bioprocessing: A Handbook	2nd	Wiley	London	2007	1-351	1	1
81	4852	Subramaniam, Ganpathy	Bioseparation and Bioprocessing: A Handbook	2nd	Wiley	London	2007	352-769	2	1
82	18879	Ellyn, Daugherty	Biotechnology	1st	Scientifica International	New Delhi	2014	452		1
83	4234	Lerner, K. Lee; Lerner, Brenda Wilmoth [Eds.]	Biotechnology Changing Life Through Science: Agriculture	1st	Thomson Gale	New York	2007	291-542	2	1
84	4235	Lerner, K. Lee; Lerner, Brenda Wilmoth [Eds.]	Biotechnology Changing Life Through Science: Industry	1st	Thomson Gale	New York	2007	543-774	3	1
85	4236	Lerner, K. Lee; Lerner, Brenda Wilmoth [Eds.]	Biotechnology Changing Life Through Science: Medicine	1st	Thomson Gale	New York	2007	1-289	1	1
86	14148, 14149	Haque, Mohd. Azharul; Singh, Er.H. Rocky	Biotechnology, Genetic Manipulation, Biosafety and CBD	1st	JNANADA Prakashan	New Delhi	2010	317		2
87	15226	Clark, David P.; Pazdernik, Nanette J.	Biotechnology: Academic Cell Update	1st	Elsevier	Amsterdam	2012	750		1
88	18878	Ellyn, Daugherty	Biotechnology: Science for the New Millenium + CD-ROM	1st	CBS Publishers	New Delhi	2007	420		1
89	22079	Dudek, Ronald W.	Board Review Series: Genetics		Wolters Kluwer	New Delhi	2010	239		1
90	15425	Harris, Robert A; Sokatch, John R. [Eds.]	Branced-Chain Amino Acids Part B (Methods in Enzymology)	1st	Academic Press	San Diego	2000	550	324	1

91	30789-30790	Lieberman Michael A; Ricer, Rick	BRS Biochemistry Molecular Biology and Genetics (South Asian Edition)	7th	Wolters Kluwer	Philadelphia	2020	444			2
92	15449	Marriott, Gerard [Ed.]	Caged Compounds (Methods in Enzymology)	1st	Academic Press	San Diego	1998	529	291		1
93	22542	Stephenson, Frank H.	Calculations for Molecular Biology and Biotechnology	3rd	Elsevier	Amsterdam	2016	481			1
94	8241	Tollefsbol, Trygve	Cancer Epigenetics	1st	CRC Press	New York	2009	446			1
95	18857	Thibault, Pierre; Honda, Susumu [Eds.]	Capillary Electrophoresis of Carbohydrates (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2003	318	213		1
96	17900	Wood, Willis A. [Ed.]	Carbohydrate Metabolism Part D (Methods in Enzymology)	1st	Academic Press	Paris	1982	656	89		1
97	2276, 16555, 16556	Metzer, Joseph M. [Ed.]	Cardiac Cell and Gene Transfer: Principles, Protocols and Applications (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2003	253	219		3
98	7221	Cowell, Iang; Austin Caraline A	cDNA library protocol	1st	Humana	New Jersey	1992	321			1
99	16085, 16086, 22922, 22923, 27935, 27936	DeRobertis, E.D.P.; DeRobertis, E.M.F.	Cell and Molecular Biology	8th	Wolters Kluwer/LWW	New Delhi	2001	734			6
100	2770, 2771, 17493	Pollard, Thomas D.; Earnshaw, William C.	Cell Biology	2nd	Saunders Elsevier	Philadelphia	2008	905			3
101	4011	Celis, Julio S [Ed.]	Cell Biology: A Laboratory Handbook	3rd	Academic Press	Boston	2006	586	1		1
102	4012	Celis, Julio S [Ed.]	Cell Biology: A Laboratory Handbook	3rd	Academic Press	Boston	2006	586	2		1
103	4013	Celis, Julio S [Ed.]	Cell Biology: A Laboratory Handbook	3rd	Academic Press	Boston	2006	586	3		1
104	4014	Celis, Julio S [Ed.]	Cell Biology: A Laboratory Handbook	3rd	Academic Press	Boston	2006	586	4		1
105	13082, 13601	Gundelfinger, Eckart D; Seidenbecher, Constanze I, Schraven, Burkhard [eds.]	Cell Communication in Nervous and Immune System (Results and Problems in Cell Differentiation)	1st	Springer- Verlag	Berlin	2006	313	43		2
106	17054	Taatjes, Douglas J.; Mossman, Brooke T. [Eds.]	Cell Imaging Techniques: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2006	490	319		1
107	14448	Al-Rubeai, Mohamed [Ed.]	Cell Line Development (Cell Engineering)	1st	Springer	Dordrecht	2009	253	6		1
108	15456	Means, Anthony R.; Conn, P. Michael [Eds.]	Cellular Regulators Part A Calcium- and Calmodulin-Binding Proteins (Methods in Enzymology)	1st	Academic Press	San Diego	1987	917	139		1
109	17907	Horuk, Richard [Ed.]	Chemokine Receptors (Methods in Enzymology)	1st	Academic Press	San Diego	1997	426	288		1
110	17751	Horuk, Richard [Ed.]	Chemokines (Methods in Enzymology)	1st	Academic Press	San Diego	1997	421	287		1
111	18856	Blumenthal, Rosalyn D. [Ed.]	Chemosensitivity: In Vivo Models, Imaging, and Molecular Regulators (Methods in Molecular Medicine)	1st	Humana Press	New Jersey	2005	442	2		1
112	14224, 14225	Harris, J. Robin [Ed.]	Cholesterol Binding and Cholesterol Transport Proteins: Structure and Function in Health and Disease	1st	Springer	Dordrecht	2010	631			2
113	3202, 7707, 7708, 7962- 7969	Obe, Gunter; Vijayalaxmi [Eds.]	Chromosomal Alterations: Method, Results and Importance in Human Health	1st	Springer	Berlin	2007	515			11

114	17499, 18072	King, Stephen M.; Pazour, Gregory J. [Eds.]	Cilia: Motors and Regulation (Methods in Cell Biology)	1st	Elsevier	Amsterdam	2009	230	92	2
115	30791-30792	Summers, Harvey [Ed.]	Clinical Advances in Gene Therapy		American Medical Publishers	New York	2021	219		2
116	15426	Ahmed, Nessar [Ed.]	Clinical Biochemistry	1st	Oxford University Press	Oxford	2011	714		1
117	312	Fibm, R Luxton	Clinical Biochemistry	1st	Butterworth-Heinemann	Oxford	1999	253		1
118	18828	Crook, Martin Andrew	Clinical Biochemistry & Metabolic Medicine	8th	CRC Press	Florida	2010	430		1
119	661, 2840, 15229, 15938, 15940	Saini, A.S.; Kaur, J.	Clinical Biochemistry in Diagnosis and Management	1st	CBS Publishers	New Delhi	2001	434		5
120	2624	Gaw, Allan [et al.]	Clinical Biochemistry: An Illustrated	1st	Churchill Livingstone	London	2005	171		1
121	15427	Gaw, Allan [et al.]	Clinical Biochemistry: An Illustrated Colour Text	4th	Churchill Livingstone/Elsevier	Edinburgh	2008	179		1
122	22045	Walker, Simon [et al.]	Clinical Biochemistry: Lecture Notes	9th	John Wiley & Sons	West Sussex	2013	290		1
123	21490	Marshall, William J. [Eds.] [et al.]	Clinical Biochemistry: Metabolic and Clinical Aspects	3rd	Churchill Livingstone/Elsevier	Edinburgh	2014	932		1
124	8239, 8538, 15428, 16436	Marshall, William J.; Bangert, Stephen K. [Eds.]	Clinical Biochemistry: Metabolic and Clinical Aspects	2nd	Churchill Livingstone Elsevier	Edinburgh	2008	984		4
125	21654	Trent, Ronald [Ed.]	Clinical Bioinformatics (Methods in Molecular Biology)	2nd	Humana Press	New York	2014	326	1168	1
126	30504-30505	Agrawal, Poonam	Clinical Case Discussion In Biochemistry Based on NEXT Pattern of Examination A Book on Early Clinical Exposure (ECE) As per CBME Guidelines Competency Based Undergraduate Curriculum for the Indian Medical Graduate	2nd	CBS Publishers & Distributors	New Delhi	2022	272		2
127	31968, 31969	Agrawal, Poonam	Clinical Case Discussion In Biochemistry Based on NEXT-I Pattern of Examination A Book on Early Clinical Exposure (ECE) As per CBME Guidelines Competency Based Undergraduate Curriculum for the Indian Medical Graduate	3rd	CBS Publishers & Distributors	New Delhi	2024	282		2
128	2920, 15981	Marshall, William J.; Bangert, Stephen K.	Clinical Chemistry	6th	Mosby/Elsevier	Edinburgh	2008	416		2
129	17485	Marshall, William J.; Bangert, Stephen K.; Lapsley, Marta	Clinical Chemistry	7th	Mosby Elsevier	Edinburgh	2012	367		1
130	13595, 13760	Vasudevan, DM; S, Sreekumari; Vaidyanathan, Kannan; K, Geetha Damodaran	Clinical Chemistry Made Easy	1st	Jaypee Brothers	New Delhi	2011	508		2
131	11098, 12800-12803	Chatterjea, M.N.; Chawla, Rajinder	Clinical Chemistry: Organ Function Tests, Laboratory Investigations and Inborn Metabolic Diseases	2nd	Jaypee Brothers	New Delhi	2010	386		5
132	28089-28091, 30793-30794	Bishop, Michael L.; Fody, Edward P.; Schoeff, Larry E.	Clinical Chemistry: Principles, Techniques, and Correlations	8th	Wolters Kluwer	Philadelphia	2018	736		5

133	32386-32388, 34098, 34099	Bishop, Michael L.; Fody, Edward P.[et.al] [Eds]	Clinical Chemistry: Principles, Techniques, and Correlations	9th	Jones & Bartlett Learning	Burlington	2023	821			5
134	14670, 30506-30507	Kaplan, Lawrence A; Pesce, Amadeo J	Clinical Chemistry: Theory Analysis Correlation	5th	Mosby Elsevier	St Louis	2010	1176			3
135	17896	Vlahou, Antonia [Ed.]	Clinical Proteomics: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2008	404			1
136	18846	Auletta, Gennaro	Cognitive Biology: Dealing with Information from Bacteria to Minds	1st	Oxford University Press	Oxford	2011	854			1
137	18873	Koolman, Jan; Roehm, Klaus-Heinrich	Color Atlas of Biochemstry	1st	Thieme	New York	2013	495			1
138	30795-30796	Belle, Vijetha Shenoy; Y D, Shilpashree [Ed.]	Competency Based Questions and Answers in Biochemistry for First MBBS Professional Examination: Compiled and Designed According to the Latest CBME Guidelines, Competency Based Undergraduate Curriculum for the Indian Medical Graduate	1st	CBS Publishers and Distributors	New Delhi	2022	355			2
139	31995, 31996	Sharma, Ashish; Sharma, Anita	Competency-based Comprehensive Manual of Practical and Clinical Biochemistry (<i>As per Revised NMC Curriculum</i>)	2nd	Jaypee Brothers Medical Publishers	New Delhi	2021	248			2
140	15467	Ginsburg, Victor [Ed.]	Complex Carbohydrates Part C (Methods in Enzymology) Part C	1st	Academic Press	San Diego	1978	628	50		1
141	12836, 12837, 13159	Deisboeck, Thomas S.; Kresh, J. Yasha [Eds.]	Complex Systems Science in Biomedicine	1st	Springer	New York	2006	864			3
142	18841	Lopes, Heitor Silverio; Cruz, Leonardo Magalhaes [Eds.]	Computational Biology and Applied Bioinformatics	1st	InTech	Rijeka	2011	442			1
143	22889, 22890	Klug, William S. [et al.]	Concepts of Genetics	10th	Pearson India Education Services Pvt. Ltd.	Noida	2016	885			2
144	21774	Klug, William S. [et al.]	Concepts of Genetics (Global Edition)	11th	Pearson Education Limited	Boston	2016	889			1
145	13070-13073, 13592, 15429, 19689, 20286, 20287	Dandekar, Sucheta P.	Concise Medical Biochemistry	3rd	Elsevier	New Delhi	2010	405			9
146	11567-11576	Rajagopal, G	Concise Textbook of Biochemistry + CD	2nd	Ahuja Publishing House	New Delhi	2010	336			10
147	15450	Conn, P. Michael [Ed.]	Confocal Microscopy (Methods in Enzymology)	1st	Academic Press	San Diego	1999	663	307		1
148	15460	Abelson, John N.; Simon, Melvin I. [Eds.]	Cumulative Subject Index Volumes 135-139, 141-167 (Methods in Emzymology)	1st	Academic Press	San Diego	1990	272	175		1
149	15442	Abelson, John N.; Simon, Melvin I. [Eds.]	Cumulative Subject Index Volumes 228, 230-262 (Methods in Emzymology)	1st	Academic Press	San Diego	1996	678	265		1
150	15465	Abelson, John N.; Simon, Melvin I. [Eds.]	Cumulative Subject Index Volumes 290-319 (Methods in Enzymology)	1st	Academic Press	San Diego	2000	538	320		1

151	15452	Abelson, John N.; Simon, Melvin I. [Eds.]	Cumulative Subject Index Volumes 321-354 (Methods in Enzymology)	1st	Academic Press	Amsterdam	2002	519	355	1
152	30797-30798	Williams, Mark [Ed.]	Current Progress in Human Genetics		American Medical Publishers	New York	2021	212		2
153	9169	Jiang, Tao	Current Topics in Computational Molecular Biology	1st	Ane Books	New Delhi	2004	542		1
154	17763	Nelson, Steve; Martin, Thomas R. [Eds.]	Cytokines in Pulmonary Disease: Infection and Inflammation (Lung Biology in Health and Disease)	1st	Marcel Dekker	New York	2000	598	141	1
155	26776, 26777	White, Robert M.; Moore Christine M.	Detection of Drugs and Their Metabolites in Oral Fluids (Emerging Issues in Analytical Chemistry)		Elsevier	Chennai	2018	125		2
156	28223-28224	Gillbert, Scott F.; Barresi, Michael J.	Developmental Biology	11th	Sinauer Associates	New York	2018	810		2
157	21987	Kazmierczak, Steven C.; Azzazy, Hassan M.E. [Eds.]	Diagnostic Enzymology	2nd	Walter de Gruyter GmbH	Berlin	2014	197		1
158	18860	Arnold, Frances H.; Georgiou, George [Eds.]	Directed Enzyme Evolution: Screening and Selection Methods (Methods in Enzymology)	1st	Humana Press	New Jersey	2003	383	230	1
159	19547	Arnold, Frances H.; Georgiou, George [Eds.]	Directed Evolution Library Creation: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2003	224		1
160	1232, 13150	Steinberg, Martin H.; Forget, Bernard G.; Higgs, Douglas, R.[Eds.]	Disorders of Hemoglobin: Genetics, Pathophysiology and Clinical Management	1st	Cambridge University Press	Cambridge	2001	1268		2
161	18881	Fitzgerald-Hayes, Molly; Riechsmann, Frieda	DNA and Biotechnology	3rd	Elsevier	Amsterdam	2010	390		1
162	30799-30800	Miller, Hope [Ed.]	DNA Methylation: Current Research		American Medical Publishers	New York	2021	236		2
163	30801-30802	Miller, Hope [Ed.]	DNA Methylation: Mechanisms and Advanced Concepts		American Medical Publishers	New York	2021	232		2
164	16178, 16179	Friedberg, Errol C [et al.]	DNA Repair And Mutagenesis	2nd	ASM Press	Washington	2006	1118		2
165	12819, 13152	Kieleczawa, Jan [Ed.]	DNA Sequencing II Optimizing Preparation and Cleanup	1st	Jones and Barletts	Boston	2006	362		2
166	13594	Graham, Colin A; Hill, Alison J.M. [Ed.]	DNA Sequencing Protocols (Methods in Molecular Biology)	2nd	Humana Press	New Jersey	2001	244	167	1
167	18829	Munshi, Anjana [Ed.]	DNA Sequencing: Methods and Applications	1st	InTech	Rijeka	2012	174		1
168	3426	Henderson, Daryl S [Ed.]	Drosophila Cytogenetics Protocols	1st	Humana Press	New Jersey	2004	468	247	1
169	26036-26038	Thompson, Donna [Ed.]	Dyslipidemia Essentials		Foster Academics	New Jersey	2015	266		3
170	13084, 13603	Casali, Nicola; Preston, Andrew	E.Coli Plasmid Vectors: Methods and Applications- (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2003		235	2
171	11024	Khan, Imtiyaz Alam	Elementary Bioinformatics		PharmaMed Press	Hyderabad	2005	289		1
172	14639, 14640, 19724, 20777, 20778	Adkison, Linda R.	Elsevier`s Integrated Review Genetics	2nd	Elsevier Saunders	Philadelphia	2012	255		5

173	4586, 4587, 13600	Turksen, Kursad [Ed.]	Embryonic Stem Cell Protocols Volume 2: Differentiation Models (Methods in Molecular Biology)	2nd	Humana Press	New Jersey	2006	456	330	3
174	19725, 20780, 20781	Rimoin, David L. [Eds.]	Emery and Rimoin's Essential Medical Genetics	1st	Academic Press	Oxford	2013	626		3
175	9675-9679, 11319, 13074-13077, 13593, 15430, 16211, 16212, 19726, 20782, 22051	Turnpenny, Peter D.; Ellard, Sian	Emery's Elements of Medical Genetics	14th	Elsevier/Churchill Livingstone	Philadelphia	2012	445		17
176	26385-26394	Turnpenny, Peter D.; Ellard, Sian	Emery's Elements of Medical Genetics	15th	Elsevier	Philadelphia	2017	400		10
177	3662-3664, 4470, 8238, 11943	Turnpenny, Peter; Ellard, Sian	Emery's Elements of Medical Genetics	13th	Churchill Livingstone	USA	2007	423		6
178	30664-30665, 33020-33022	Turnpenny, Peter D.; Ellard, Sian; Cleaver, Ruth	Emery's Elements of Medical Genetics and Genomics	16th	Elsevier	Philadelphia	2022	435		5
179	12731, 12732, 14215	Dikic, Ivan	Endosomes (Molecular Biology Intelligence Unit)	1st	Landes Bioscience/Springer	Texas	2006	157		3
180	17901	Ackers, Gary K.; Johnson, Michael L. [Eds.]	Energetics of Biological Macromolecules Part B (Methods in Enzymology)	1st	Academic Press	San Diego	1998	548	295	1
181	15145, 16166	Liu, Guangliang; Cai, Yong; O'Driscoll, Nelson [Eds.]	Environmental Chemistry and Toxicology of Mercury	1st	John Wiley & Sons	New Jersey	2012	574		2
182	15983	Villa, Tomas G.; Veiga- Crespo, Patricia	Enzybiotics: Antibiotic Enzymes as Drugs and Therapeutics	1st	Wiley	New Jersey	2010	284		1
183	8242	Smith, H. John; Simons Claire	Enzymes and their Inhibitions: Drug Development	1st	CRC Press	London	2005	308		1
184	18884	Albert, Bruce [et al.]	Essential Cell Biology	4th	Garland Science	London	2014	726		1
185	7644, 7645	Alberts, Bruce [et al.]	Essential Cell Biology	3rd	Garland Science	New York	2010	731		2
186	4751, 4866	Bhatnagar, S.M.; Kotahri, M.L.; Mehata, Lopa A.	Essential of Human Genetics	4th	Orient Longaman	Hyderabad	1999	210		2
187	3127-3131, 4006-4010	Connor, Michael; Fergusor, Smith Malcom	Essential of Medical Genetics	5th	Blackwell	Massachusetts	1997	236		10
188	14226, 14227	Yin, Xiao-Ming; Dong, Zheng [Eds.]	Essentials of Apoptosis: A Guide for Basic and Clinical Research	2nd	Humana Press	New York	2009	728		2
189	31843-31844	Naik, Pankaja	Essentials of Biochemistry	3rd	Jaypee Brothers	New Delhi	2023	324		2
190	21489	Bhagavan, N.V.; Ha, Chung-Eun	Essentials of Medical Biochemistry with Clinical Cases	2nd	Elsevier	Amsterdam	2015	732		1
191	12841-12843, 13161, 15066, 15433, 21777	Bhagavan, N.V.; Ha, Chung-Eun	Essentials of Medical Biochemistry with Clinical Cases	1st	Elsevier	Amsterdam	2011	581		7
192	12733-12735	Pagel, Mark; Pomiankowski, Andrew [Eds.]	Evolutionary Genomics and Proteomics	1st	Sinauer Associates	Massachusetts	2008	351		3

193	13081, 13599	Streuli, Charles H.; Grant, Michael E. [Eds.]	Extracellular Matrix Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2000	370	139	2
194	1554	Alice, Longobards Givan	Flow Cytometry: First Principles	2nd	Wiley	New York	1992	273		1
195	2647, 3110, 3111	Darzynkiewicz, Zbigniew; Robinson, J. Paul; Crissman, Henry A. [Eds.]	Flow Cytometry: Prepared Under the Auspices of the American Society of Cell Biology Part A (Methods in Cell Biology)	2nd	Academic Press	New York	1994	591	41	3
196	3108, 3109	Darzynkiewicz, Zbigniew; Robinson, J. Paul; Crissman, Henry A. [Eds.]	Flow Cytometry: Prepared Under the Auspices of the American Society of Cell Biology Part B (Methods in Cell Biology)	2nd	Academic Press	New York	1994	697	42	2
197	18618-18620	Metheny, Norma M.	Fluid and Electrolyte Balance: Nursing Considerations	5th	Jones & Bartlett Learning	Massachusetts	2012	398		3
198	11910, 12516, 16095, 16096	Halperin, Michell L; Kamel, Kamel S; Goldstein, Marc B	Fluid, Electrolyte, and Acid-Base Physiology: A Problem-Based Approach	4th	Saunders/Elsevier	Philadelphia	2010			4
199	2262, 2272	Halperin, Mitchell L; Goldstein, Marc B	Fluid, Electrolytes, and Acid-Base Physiology: a Problem-Based Approach	3rd	Saunders	Philadelphia	1999	532		2
200	24422, 24423	Vimala, A.	Fluid, Electrolyte, Metabolic and Respiratory Acid-Base Management		Jaypee Brothers	New Delhi	2014	346		2
201	5089	Kee, Joyce LeFever; Paulanka, Betty J and Purnell, Larry D.	Fluids and Electrolyte with Clinical Applications – A Programmed Approach	1st	Thomson Delmar Learning		2004			1
202	11259-11268	Kee, Joyce LeFever; Paulanka, Betty J.; Polek, Carolee	Fluids and Electrolytes with Clinical Applications : A Programmed Approach	8th	Delmar Cengage Learning	New York	2010	564		10
203	14251, 14252	Al-Mulla, Fahd [Ed.]	Formalin-Fixed Paraffin-Embedded Tissues (Methods and Protocols)	1st	Humana Press	New York	2011	312		2
204	15434	Lemke, Thomas L. [Ed.]	Foye's Principles of Medicinal Chemistry	7th	Wolters Kluwer/LWW	New Delhi	2013	1500		1
205	12701, 12702	Uppu, Rao M. [Ed.]	Free Radicals and Antioxidant Protocols	2nd	Humana Press	New York	2010	480		2
206	14677, 14678, 17892	Halliwell, Barry; Gutteridge, John M.C.	Free Radicals in Biology and Medicine	4th	Oxford University Press	Oxford	2007	851		3
207	13085, 13604	Murcia, Gilbert de; Shall, Sydney [Ed.]	From DNA Damage and Stress Signalling to Cell Death Poly ADP-Ribosylation Reactions	1st	Oxford University Press	New York	2000	238		2
208	17486	Newsholme, Eric A.; Leech, Tony R.	Functional Biochemistry in Health and Disease	1st	John Wiley & Sons	West Sussex	2009	543		1
209	15225	Allison, Lizabeth A.	Fundamental Molecular Biology	1st	John Wiley & Sons	New Jersey	2012	656		1
210	7856	Uzman, Akif [et al.]	Fundamental of Biochemistry: Life at the Molecular Level	3rd	John Wiley & Sons	New Jersey	2009	344		1
211	15451	Iyengar, Ravi; Hildebrandt, John D. [Eds.]	G Protein Pathways Part B G Proteins and their Regulators (Methods in Enzymology)	1st	Academic Press	San Diego	2002	813	344	1
212	30007, 30008	Turner, Diane C [et. al.]	Gas Chromatography- Mass Spectrometry: How Do I Get the Best Results?		Royal Society of Chemistry	London	2020	319		2
213	33014-33016	Brown, T A.	Gene Cloning and DNA Analysis: An Introduction (An Indian Adaptation)	8th	Wiley India Pvt Ltd	New Delhi	2022	450		3
214	3433, 13083, 13602	Heiser, William C [Ed.]	Gene Delivery to Mammalian Cells- Volume 2; Viral Gene Transfer Techniques (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2004	565	246	3
215	8240	Lidbury, Brett A; Mahalingam, Suresh	Gene Profiles in Drug Design	1st	CRC Press	Taylor & Francis	2009	147		1

216	14220, 14221	Giacca, Mauro	Gene Therapy	1st	Springer	Dordrecht	2010	303			2
217	4931	Brooks, Gavin [Ed.]	Gene Therapy: The Use of DNA as a Drugs	1st	Viva	New Delhi	2005	328			1
218	7294	Makrides Sawas C [Ed.]	Gene Tranfer & Expression in Mammalian Cell	1st	Elsevier	Boston	2003				1
219	17484	Weil, J.H.	General Biochemistry	6th	New Age International (P) Ltd	New Delhi	1990	515			1
220	15147-15151	Blei, Ira; Odian, George	General, Organic, and Biochemistry: Connecting Chemistry to Your Life	2nd	W.H.Freeman & Company	New York	2006	787			5
221	19546	Hartl, Daniel L.; Jones Elizabeth W.	Genetic Analysis of Genes and Genomes	5th	Jones & Bartlett	Massachussets	2001	858			1
222	15711	Sanders, Mark F.; Bowman, John L.	Genetic Analysis: An Integrated Approach	1st	Pearson Education	Boston	2012	768			1
223	1556, 1557	Michels, Corinne A	Genetic Techniques for Biology Research: A Case Study Approach	1st	JohnWiley	New York	2001	241			2
224	22039	Weaver, Robert F.; Hedrick, Philip W.	Genetics	3rd	McGraw Hill Education Pvt. Ltd.	New Delhi	1997	638			1
225	24889-24893	Ahluwalia, Karvita B.	Genetics	2nd	New Age International	New Delhi	2009	451			5
226	22318	Strachan, Tom; Goodship, Judith; Chinnery, Patrick	Genetics and Genomics in Medicine		Garland Science	New York	2015	526			1
227	29741-29748	Jyoti, Kamal	Genetics for Nurses	2nd	Kumar Publishing House	Delhi	2017	249			8
228	8973	Bagness, Carmel	Genetics: The Fetus and our Future	1st	Hochland and Hochland Ltd	Cheshire	1998	105			1
229	12740	Brown, T.A.	Genomes 3	1st	Garland Science	New York	2007	713			1
230	8535	Willard, Huntington F.	Genomic and Personalized Medicine	1st	Elsevier	Amsterdam	2009	1-619	1		1
231	8536	Willard, Huntington F.	Genomic and Personalized Medicine	1st	Elsevier	Amsterdam	2009	624-1478	2		1
232	17495	Ginsburg, Geoffrey S.; Willard, Huntington F. [Eds.]	Genomic and Personalized Medicine	2nd	Elsevier	Amsterdam	2013	1-483	1		1
233	17496	Ginsburg, Geoffrey S.; Willard, Huntington F. [Eds.]	Genomic and Personalized Medicine	2nd	Elsevier	Amsterdam	2013	488-1305	2		1
234	7296	Mayer, Robert A. [Ed.]	Genomics & Genetics from Molecular Details to Analysis & Treatment	1st	Wiley	Germany	2007		1		1
235	7297	Mayer, Robert A. [Ed.]	Genomics & Genetics from Molecular Details to Analysis & Treatment	1st	Wiley	Germany	2007		2		1
236	883, 1558, 1559	Grandi, Guido [Ed.]	Genomics Proteomics and Vaccines	1st	John Wiley	New York	2004	313			3
237	17480	Woodford, Neil; Johson, Alan P. [Eds.]	Genomics, Proteomics, and Clinical Bacteriology: Methods and Reviews (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2004	395			1
238	6220	Hounsell, Elizabeth F. [Ed.]	Glycoanalysis Protocols (Methods in Molecular Biology)	2nd	Humana Press	New Jersey	1998	262			1
239	13079, 13597	Manser, E.D.; Leung, Thomas [Eds.]	GTPase Protocols-The Ras Superfamily (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2002	267	189		2
240	10577	Bishop, Martin J. [Ed.]	Guide to Human Genome Computing	2nd	Academic Press	Amsterdam	1998	306			1

241	17497	Burgess, Richard R.; Deutscher, Murray P. [Eds.]	Guide to Protein Purification (Methods in Enzymology)	2nd	Elsevier	Amsterdam	2009	851	463	1
242	15435, 17905	Wassarman, Paul M.; DePamphilis, Melvin L. [Eds.]	Guide to Techniques in Mouse Development (Methods in Enzymology)	1st	Academic Press	San Diego	1993	1021	225	2
243	33092, 33093	Holcapek, Michal; Byrdwell, Wm. Craig [Ed.]	Handbook of Advanced Chromatography/Mass Spectrometry Techniques	1st	Academic Press	London	2017	504		2
244	18845	Futai, Masamitsu; Wada, Yoh; Kaplan, Jack H. [Eds.]	Handbook of ATPases: Biochemistry, Cell Biology, Pathophysiology	1st	Wiley-VCH	Weinheim	2004	469		1
245	15227	Lundblad, Roger L.; Macdonald, Fiona M. [Eds.]	Handbook of Biochemistry and Molecular Biology	4th	CRC Press	Boca Raton	2010	1080		1
246	18883	Wagner, Michael M.; Moore, Andrew W.; Aryel, Ron M.	Handbook of Biosurveillance	1st	Elsevier	Amsterdam	2006	605		1
247	14471	Bradshaw; Ralph A.; Dennis, Edward A. [Eds.]	Handbook of Cell Signaling	2nd	Elsevier	Amsterdam	2010	1-384	1	1
248	14472	Bradshaw; Ralph A.; Dennis, Edward A. [Eds.]	Handbook of Cell Signaling	2nd	Elsevier	Amsterdam	2010	386-1994	2	1
249	14473	Bradshaw; Ralph A.; Dennis, Edward A. [Eds.]	Handbook of Cell Signaling	2nd	Elsevier	Amsterdam	2010	1996-3047	3	1
250	1561	Clark, Tim	Handbook of Computational Chemistry: a Practical Guide to Chemical Structure and Energy Calculations	1st	JohnWiley	New York	1985	332		1
251	3148, 3149, 18851	Kalyuzhny, Alexander E. [Ed.]	Handbook of Elispot: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2005	321	302	3
252	17898	Cummings, Richard D.; Pierce, J. Michael [Eds.]	Handbook of Glycomics	1st	Elsevier	Amsterdam	2009	473		1
253	21988	Takei, Yoshio; Ando, Hironori; Tsutsui, Kazuyoshi [Eds.]	Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research	1st	Elsevier	Amsterdam	2016	646		1
254	8515	Cooper, David N; Sawatzki, hildegard Kehrer	Handbook of Human Molecular Evolution	1st	John Wiley & Sons	West Sussex	2008	1-878	1	1
255	8516	Cooper, David N; Sawatzki, hildegard Kehrer	Handbook of Human Molecular Evolution	1st	John Wiley & Sons	West Sussex	2008	879-1717	2	1
256	12703, 12704, 12739	Barton, James C. [Ed.]	Handbook of Iron Overload Disorders	1st	Cambridge Univ. Press	Cambridge	2010	376		3
257	21464	Pappy, Anil K.; Rizvi, Syed S.H. ; Sastre, Ana Maria [Eds.]	Handbook of Membrane Seperations: Chemical, Pharmaceutical, Food, and Biotechnological Appliations	2nd	CRC Press	Florida	2015	860		1
258	18844	Conn, P. Michael [Ed.]	Handbook of Proteomic Methods	1st	Humana Press	New Jersey	2003	510		1
259	7307, 15437	Lanza, Robert [Ed.]	Handbook of Stem Cells: Adult and Fetal + CD-ROM	1st	Elsevier	Amsterdam	2004	820	2	2
260	7306, 15436	Lanza, Robert [Ed.]	Handbook of Stem Cells: Embryonic	1st	Elsevier	Amsterdam	2004	806	1	2
261	695	Murray, Robert K.	Harper's Illustrated Biochemistry	26th	McGraw Hill	Philadelphia	2003			1
262	6595, 6596	Murray, Robert K.	Harper's Illustrated Biochemistry	27th	McGraw Hill	New York	2006	692		2
263	8542, 17132	Murray, Robert K.[et al.]	Harper's Illustrated Biochemistry	29th	McGraw Hill Medical	New York	2012	818		2
264	32192-32194	Kennelly, Peter J. [et.al.]	Harper's Illustrated Biochemistry	32nd	Mc Graw Hill	New York	2023	802		3
265	8539-8541, 8543-8548	Murray, Robert K.	Harper's Illustrated Biochemistry	28th	Mc Graw Hill	New York	2009	693		9

266	21468, 22932, 23978, 23979	Rodwell, Victor W. [et al.]	Harper's Illustrated Biochemistry	30th	Mc Graw Hill	New York	2015	817			4
267	26395-26404, 27467-27469	Rodwell, Victor W. [et al.]	Harper's Illustrated Biochemistry	31st	Mc Graw Hill	New York	2018	789			13
268	18835	Horabin, Jamila I. [Ed.]	Hedgehog Signaling Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2007	256			1
269	15438	Treleaven, Jennifer; Barrett, A. John [Eds.]	Hematopoietic Stem Cell Transplantation in Clinical Practice	1st	Churchill Livingstone/Elsevier	Edinburgh	2009	555			1
270	17760	Antonini, Eraldo; Rossi-Bernardi, Luigi; Chiancone, Emilia [Eds.]	Hemoglobins (Methods in Enzymology)	1st	Academic Press	New York	1981	874	76		1
271	15463, 17904	Karger, Barry L.; Hancock, William S. [Eds.]	High Resolution Separation and Analysis of Biological Macromolecules (Methods in Enzymology)	1st	Academic Press	San Diego	1996	622	270		2
272	17762	Karger, Barry L.; Hancock, William S. [Eds.]	High Resolution Separation and Analysis of Biological Macromolecules Part B: Applications (Methods in Enzymology)	1st	Academic Press	San Diego	1996	555	271		1
273	17490	Doyle, Sharon A. [Eds.]	High Throughput Protein Expression and Purification: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2009	322	498		1
274	15454	Conn, P. Michael [Ed.]	Hormone Action Part J Neuroendocrine Peptides (Methods in Enzymology)	1st	Academic Press	Orlando	1986	679	124		1
275	4952, 15439	Litwack, Gerald	Human Biochemistry and Disease	1st	Elsevier	Amsterdam	2008	1254			2
276	3021	Kiesling, Ann A; Anderson, Scott C	Human Embryonic Stem Cell	2nd	Jones and Bartlett	Boston	2007	280			1
277	22316	Jobling, Mark [et al.]	Human Evolutionary Genetics	2nd	Garland Science	New York	2014	670			1
278	8101-8110	Dhar, Pawan Kumar	Human Genetics	1st	Jaypee Brothers	New Delhi	1997	166			10
279	19836, 20851	Gangane, S.D.	Human Genetics	4th	Elsevier India Pvt Ltd	New Delhi	2012	302			2
280	30763-30764	Gangane, S D	Human Genetics	6th	Elsevier	New Delhi	2021	278			2
281	19837, 20405, 20406	Schaaf, Christian Patrick [et.al]	Human Genetics: From Molecules to Medicine	1st	Wolters Kluwer/LWW	Philadelphia	2012	397			3
282	1365	Epstein, Richard J	Human Molecular Biology: An Introduction to the Molecular Basis of Health and Disease	1st	Cambridge	New York	2003	623			1
283	29437, 29438	Strachan, Tom; Read, Andrew P	Human Molecular Genetics	5th	CRC Press	Boca Raton	2019	770			2
284	21662	Loring, Jeanne F.; Peterson, Suzanne E. [Eds.]	Human Stem Cell Manual: A Laboratory Guide	2nd	Academic Press	London	2012	619			1
285	12736-12738, 12752-12753	Russell, Peter J.	iGenetics: A Molecular Approach	3rd	Benjamin Cummings	San Francisco	2010	828			5
286	12815, 13146	Di sabato, Giovanni [Ed.]	Immunochemical Techniques Park K In Vitro Models of B and T Cell Functions and Lymphoid Cell Receptors: (Methods in Enzymology)	1st	Academic Press	California	1987	823	150		2

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288	13685, 18853	Hall, Walter A. [Ed.]	Immunotoxin Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2001	302	166	2
289	17749	Pestka, Sidney [Ed.]	Interferons Part A (Methods in Enzymology)	1st	Academic Press	New York	1981	632	78	1
290	15469	Pestka, Sidney [Ed.]	Interferons Part B (Methods in Enzymology)	1st	Academic Press	New York	1981	677	79	1
291	23626-23630	Haubold, Bernhard; Wiehe, Thomas	Introduction to Computational Biology: An Evolutionary Approach + CD-ROM		Birkhauser Verlag	Basel	2006	328		5
292	7737	Collings, Peter J.; Michael, Hird	Introduction to Liquid Crystals: Chemistry and Physics	1st	Taylor and Francis	London	1997	298		1
293	12555	Northrop, Robert B.; Connor, Anne N.	Introduction to Molecular Biology, Genomics and Proteomics for Biomedical Engineers	1st	CRC Press	Boca Raton	2009	453		1
294	1900	Lesk, Arthur M.	Introduction to Protein Science: Architecture, Function & Genomics	1st	Oxford University Press		2004	310		1
295	18855, 19309, 19310	Stockand, James D.; Shapiro, Mark S. [Eds.]	Ion Channels: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2006	212	337	3
296	21583	McGowan, Jean; Simons, Annet; Schmid, Michael [Eds.]	ISCN 2016: An International System for Human Cytogenomic Nomenclature (2016)	1st	Karger	London	2016	139		1
297	32625, 32626	Iwasa, Janet.; Marshall, Wallace	Karp's Cell Biology		Wiley	New jersey	2018	792		2
298	2934	Shankara Shivaraja	Laboratory Manual for Practical Biochemistry	1st	Jaypee Brothers	New Delhi	2008	132		1
299	16168-16172	Saxena, Jyoti; Baunthiyal, Mamta; Ravi, Indu	Laboratory Manual of Microbiology, Biochemistry and Molecular Biology	1st	Scientific Publishers (India)	Jodhpur	2012	380		5
300	8517-8521, 12830-12832, 13157	Cox, Michael M.; Nelson, David L.	Lehninger Principles of Biochemistry	5th	W.H. Freeman	New York	2008	1158		9
301	23992, 23993, 27074-27078, 28329-28331	Nelson, David L.; Cox, Michael M.;	Lehninger Principles of Biochemistry	7th	W.H. Freeman	New York	2017	1172		10
302	30805-30806, 31961-31963, 34123, 34124	Nelson, David L.; Cox, Michael M; Hoskins, Aaron A	Lehninger Principles of Biochemistry	8th	Macmillan Internationl	New York	2021	1096		7
303	1007, 2754- 2765	Nelson, David L.; Cox, Michael M.	Lehninger Principles of Biochemistry	4th	W.H. Freeman	New York	2005	1119		13
304	21661	Plopper, George; Sharp, David; Sikorski, Eric [Eds.]	Lewin's Cells	3rd	Jones & Bartlett Learning	Massachusetts	2015	1056		1
305	16324	Krebs, Jocelyn E.; Goldstein, Elliott S.; Kilpatrick, Stephen T.	Lewin's Essential Genes	3rd	Jones & Bartlett	Massachussetts	2013	847		1
306	13151	Krebs, Jocelyn E.; Goldstein, Elliott S.; Kilpatrick, Stephen T.	Lewin's Essential Genes	2nd	Jones & Bartlett	Boston	2010	809		1
307	11317, 11941	Krebs, Jocelyn E.; Goldstein, Elliot S.; Kilpatrick, Stephen T. [Eds.]	Lewin's Genes X	10th	Jones & Bartlett	Boston	2011	930		2

308	19209, 19210	Krebs, Jocelyn E.; Goldstein, Elliott S.; Kilpatrick, Stephen T.	Lewin's Genes XI (Student Edition)	1st	Jones & Bartlett Learning	Massachusetts	2014	940		2
309	32198, 32199	Krebs, Jocelyn E.; Goldstein, Elliott S.; Kilpatrick, Stephen T.	Lewin's Genes XII		Jones & Bartlett Learning	Burlington	2018	837		2
310	25604-25613	Ferrier, Denise R.	Lippincott Illustrated Reviews: Biochemistry	7th	Wolters Kluwer	Philadelphia	2017	565		10
311	33005-33007	Ferrier, Denise R.	Lippincott Illustrated Reviews: Biochemistry (<i>South Asian Edition</i>)		Wolters Kluwer	Gurgaon	2021	874		3
312	1859, 2904	Champe, Pamela C.; Harvey, Richard A.; Ferrier, Denis R.	Lippincott's Illustrated Reviews: Biochemistry	4th	LWW	New Delhi	2008	520		2
313	8525-8534, 9976	Harvey, Richard A.; Ferrier, Denise R.	Lippincott's Illustrated Reviews: Biochemistry	5th	Wolters Kluwer/LWW	New Delhi	2011	520		11
314	17380, 19880, 20884, 20885	Ferrier, Denise R.	Lippincott's Illustrated Reviews: Biochemistry	6th	Wolters Kluwer/LWW	Baltimore	2014	552		4
315	611	Champe, Pamela C.; Manuselis George	Lippincott's Illustrated Reviews: Biochemistry	2nd	LWW	New York	1994	443		1
316	986, 6349, 6350	Champe, Pamela C.; Harvey, Richard A.; Ferrier, Denise R.	Lippincott's Illustrated Reviews: Biochemistry	3rd	LWW		2005	534		3
317	18367	Lipshitz, Howard D.	Localized RNAs (Molecular Biology Intelligence Unit)	1st	Springer	New York	1995	322		1
318	987, 5866, 5867	Smith, Colleen; Marks, Allan D; Lieberman, Michael	Mark's Basic Medical Biochemistry: A Clinical Approach	2nd	LWW	Philadelphia	2005	977		3
319	2848, 4847, 12838-12840, 14059-14063	Lieberman, Michael; Marks, Allan D.	Mark's Basic Medical Biochemistry: A Clinical Approach	3rd	Wolters Kluwer/LWW	Philadelphia	2009	1011		10
320	14823, 14824, 17491	Lieberman, Michael; Marks, Allan D.	Mark's Basic Medical Biochemistry: A Clinical Approach	4th	Wolters Kluwer/LWW	Baltimore	2013	1014		3
321	2546, 2548, 2746, 9996- 10005, 13160, 22078	Lieberman, Michael; Marks, Allan D.; Smith, Colleen	Marks' Essentials of Medical Biochemistry: A Clinical Approach		Wolters Kluwer/LWW	New Delhi	2007	565		15
322	6500, 6502- 6509, 10569- 10573	Yadav, Arvind S.; Reddy, M.A.; Aghav, V.V.	MCQs Problem Oriented Question in Biochemistry	1st	Jaypee Brothers	New Delhi	2002	170		14
323	21471	Howard, Jonathan	Mechanics of Motor Proteins and the Cytoskeleton	1st	Sinauer Associates	Massachusetts	2001	367		1
324	3427-3429	Bhagavan, N.V.	Medical Biochemistry	4th	Academic Press	London	2002	1016		3
325	3430-3432, 12824-12826, 13155, 15440, 15982	Baynes, John W.; Dominiczak, Marek H. [Eds.]	Medical Biochemistry	3rd	Mosby/Elsevie r	Philadephia	2009	653		9
326	2933	Baynes, John W.; Dominiczak, Marek H. [Eds.]	Medical Biochemistry	2nd	Elsevier	Philadelphia	2005	693		1
327	32190, 32191, 33803, 33804	Baynes, John W.; Dominiczak, Marek H.	Medical Biochemistry	6th	Elsevier	Glasgow	2022	720		4
328	23586-23590	Rao, Mallikarjuna N.	Medical Biochemistry (For Medical, Dental, Nursing, Physiotherapy, Pharmacy, Food Science, Nutrition, and Science Students)	2nd	New Age International	New Delhi	2006	824		5

329	10335-10344	Reddy, Kasarla Rajeshwar	Medical Biochemistry for Nurses	2nd	Jaypee Brothers	New Delhi	2008	321		10
330	6020-6025	Reddy, Kasarla Rajeshwar	Medical Biochemistry for Nurses	1st	Jaypee Brothers	New Delhi	2001	313		6
331	19898, 20452, 20453, 21339, 21340	Singla, Shweta	Medical Biochemistry for Nurses According to the Latest Syllabus of Indian Nursing Council	1st	Kumar Publishing House	Delhi	2014	277		5
332	2623, 2730, 4502	Brownie, Alexander C.; Kernohan, John C.	Medical Biochemistry: A Core Text with Self Assessment (Master Medicine)	2nd	Elsevier/Churchill Livingstone	Edinburgh	2005	319		3
333	18827	Panini, Sankhavaram R.	Medical Biochemistry: An Illustrated Review	1st	Thieme	New York	2013	453		1
334	19899, 20454, 20455	Rosenthal, Miriam D.; Glew, Robert H.	Medical Biochemistry: Human Metabolism in Health and Disease	1st	John Wiley & Sons	Massachusetts	2009	426		3
335	30807-30808	Wilson, Trevor	Medical Biochemistry: Human Metabolism in Health and Disease		MedPlus	UK	2021	305		2
336	2845	Dandekar, Suchesta P	Medical Biochemistry: Prep Manual for Undergraduate	1st	Elsevier	New Delhi	2002	666		1
337	15441, 17481	Pongracz, Judit; Keen, Mary [Ed.]	Medical Biotechnology	1st	Churchill Livingstone Elsevier	Edinburgh	2009	193		2
338	18825	Glick, Bernard R.; Delovitch, Terry L.; Patten, Cheryl L.	Medical Biotechnology	1st	ASM Press	Washington	2014	737		1
339	4754	Trivedi, P.C. [Ed.]	Medical Biotechnology	1st	Avishkar	Jaipur	2008	288		1
340	7355	Goodman, Steven R. [Ed.]	Medical Cell Biology	1st	Academic Press	London	2008	320		1
341	30809-30810	Drew, Augustus [Ed.]	Medical Epigenetics		American Medical Publishers	New York	2021	239		2
342	19902, 20909	Pal, G.P.	Medical Genetics	2nd	AITBS Publishers	Delhi	2015	207		2
343	4821, 7357	Jorde, Lynn B. [et al.]	Medical Genetics	3rd	Mosby	Missourie	2003	363		2
344	12821-12823, 13154	Jorde, Lynn B.; Carey, John C.; Bamshad, Michael J.	Medical Genetics	4th	Mosby/Elsevier	Philadelphia	2010	350		4
345	454	Jorde, Lynn B. [et al.]	Medical Genetics	2nd	Mosby	London	1999	372		1
346	972	Pritchard, Dorian J.; Korf, Bruce R.	Medical Genetics at a Glance	1st	Blackwell Science	Malden	2002	115		1
347	34358, 34359	Sussulini, Alessandra [Ed.]	Metabolomics: From Fundamentals to Clinical Applications		Springer	Cham	2017	350		2
348	15458	Riodan, James F.; Vallee, Bert L. [Eds.]	Metallobiochemistry Part A (Methods in Enzymology)	1st	Academic Press	San Diego	1988	464	158	1
349	7474	EtKhourj, Antoine E. Z. [Ed.]	Methods for Investigation of Amino Acid and Protein Metabolism	1st	CRC Press	London	1999	259		1
350	12554	Matson, Robert S.	Microarray (Methods and Protocols)	1st	CRC Press	Boca Raton	2009	229		1
351	18850	Korenberg, Michael J. [Eds.]	Microarray Data Analysis: Methods and Applications (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2007	273	377	1
352	8522	Floriano, Pierre N.	Microchip-based Assay Systems: Methods and Applications (Methods in Molecular Biology)	1st	Humana Press	Totowa	2007	229	385	1
353	30811-30812	Herald, Liz [Ed.]	Mitochondrial Diseases: From Genes to Clinical Manifestations		American Medical Publishers	New York	2021	225		2
354	17492	Craig, Nancy L. [Eds.]	Mobile DNA II	1st	ASM Press	Washington DC	2002	1204		1
355	18074, 18256, 18842, 19282	Aguda, Baltazar D.; Friedman, Avner	Models of Cellular Regulation	1st	Oxford University Press	Oxford	2008	183		4

356	17912	Grosjean, Henri; Benne, Rob [Eds.]	Modification and Editing of RNA	1st	ASM Press	Washington DC	1998	596			1
357	22046	Kreuzer, Helen; Massey, Adrienne	Molecular Biology and Biotechnology: A Guide for Teachers + CD-ROM	3rd	ASM Press	Washington DC	2008	704			1
358	17489	Teplow, David B. [Ed.]	Molecular Biology of Neurodegenerative Diseases (Progress in Molecular Biology and Translational Science)	1st	Elsevier	Amsterdam	2012	467	107		1
359	8957, 8958, 12114	Alberts, Bruce [et al.]	Molecular Biology of the Cell	5th	Garland Science	New York	2008	1268			3
360	1423	Alberts, Bruce [et al.]	Molecular Biology of the Cell	4th	Garland Science	New York	2002	1463			1
361	22048	Alberts, Bruce [et al.]	Molecular Biology of the Cell	6th	Garland Science	New York	2015	1342			1
362	32195-32197	Alberts, Bruce [et. al.]	Molecular Biology of the Cell	7th	WW Norton & Co	New York	2022	1404			3
363	7876-7878	Watson, James D.	Molecular Biology of the Gene	5th	Pearson	New Delhi	2004	732			3
364	21571	Carson, Susan; Miller, Heather B.; Witherow, D. Scott	Molecular Biology Techniques: A Classroom Laboratory Manual	3rd	Elsevier	London	2012	200			1
365	15333	Clark, David	Molecular Biology: Academic Cell Update	1st	Elsevier	Amsterdam	2010	784			1
366	8556	Tropp, Burton E.	Molecular Biology: Genes to Proteins	3rd	Jones & Bartlett	Massachusetts	2008	1000			1
367	15828, 18831, 22891, 22892	Tropp, Burton E.	Molecular Biology: Genes to Proteins	4th	Jones & Bartlett Learning	Massachusetts	2012	1097			4
368	28982, 28983	Craig, Nancy L [et.al.]	Molecular Biology: Principles of Genome Function	3rd	Oxford	Oxford	2021	983			2
369	3014, 4824, 11897, 12725-12727	Lodish, Harvey [et al.]	Molecular Cell Biology	6th	W.H. Freeman	New York	2008	1150			6
370	27654-27656	Lodish, Harvey [et al.]	Molecular Cell Biology	8th	W.H. Freeman	New York	2016	1170			3
371	15464	Lorimer, George H.; Baldwin, Thomas O. [Eds.]	Molecular Chaperones (Methods in Enzymology)	1st	Academic Press	San Diego	1998	500	290		1
372	18866, 18869, 21578, 1424, 3040, 8552, 26767, 26770, 26773	Green, Michael R.; Sambrook, Joseph	Molecular Cloning: A Laboratory Manual	4th	CSHL Press	New York	2014	1-630	1		9
373	18870, 18867, 21579, 1425, 3041, 8553, 26768, 26771, 26774	Green, Michael R.; Sambrook, Joseph	Molecular Cloning: A Laboratory Manual	4th	CSHL Press	New York	2014	631-1333	2		9
374	18868, 18871, 21580, 1426, 3042, 8554, 26769, 26772, 26775	Green, Michael R.; Sambrook, Joseph	Molecular Cloning: A Laboratory Manual	4th	CSHL Press	New York	2014	1335-1890	3		9
375	15328	Wang, Donna H. [Ed.]	Molecular Sensors for Cardiovascular Homeostasis	1st	Springer	New York	2007	212			1
376	18864	Albitar, Maher [Ed.]	Monoclonal Antibodies: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2007	228	378		1

377	18843	Lloyd, Ricardo V. [Eds.]	Morphology Methods: Cell and Molecular Biology Techniques	1st	Humana Press	New Jersey	2001	422			1
378	7450	Lazzarine Robert A	Myelin Biology and Disorder	1st	Academic Press	London	2004	1-659	1		1
379	7451	Lazzarine Robert A	Myelin Biology and Disorder	1st	Academic Press	London	2004	660-1182	2		1
380	12248, 7697	Trivedi, P.C. [Ed.]	Nanobiotechnology	1st	Pointer Publishers	Jaipur	2008	186			2
381	8237	Nicolini, Claudio	Nanobiotechnology and Nanobiosciences	1st	Pan Stanford Publishing Pvt Ltd	Singapore	2009	367			1
382	4637, 4638	Niemeyer, Christofer M.; Mirkin, Ched A. [Ed.]	Nanobiotechnology: Concepts, Applications and Prospectus	1st	Wiley	Canada	2007	469			2
383	18830	Mittal, Vikas [Ed.]	Nanocomposites with Biodegradable Polymers: Synthesis, Properties and Future Perspectives	1st	Oxford University Press	Oxford	2011	426			1
384	12728-12730	Maynard, Andrew D.; Pui, David Y.H.	Nanoparticles and Occupational Health	1st	Springer	Dordrecht	2007	182			3
385	14228, 14229	Blass, John P. [Ed.]	Neurochemical Mechanisms in Disease (Advances in Neurobiology)	1st	Springer	New York	2011	884	1		2
386	12820, 13153	Potter, Nicholas T. [Ed.]	Neurogenetics: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2003	390	217		2
387	7476, 18859, 19308	Rayne, Richard C. [Ed.]	Neurotransmitter Methods (Methods in Molecular Biology)	1st	Humana Press	New Jersey	1997	271	72		3
388	12792-12795	Read, Andrew; Donnai, Dian	New Clinical Genetics	1st	Scion Publishing Ltd.	Oxford	2007	428			4
389	13135	Read, Andrew; Donnai, Dian	New Clinical Genetics	2nd	Scion Publishing Ltd.	Oxford	2011	442			1
390	21955	Read, Andrew; Donnai, Dian	New Clinical Genetics 3	3rd	Scion Publishing Ltd.	Oxford	2015	448			1
391	19517, 19518	Berczi, Istvan [Ed.]	New Insights to Neuroimmune Biology	1st	Elsevier	Amsterdam	2010	270			2
392	17903	Packer, Lester [Ed.]	Nitric Oxide Part B: Physiological and Pathological Processes (Methods in Enzymology)	1st	Academic Press	San Diego	1996	528	269		1
393	416, 18858	Titheradge, Michael A. [Ed.]	Nitric Oxide Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	1998	324	100		2
394	21657	Kjems, Jorgen; Ferapontova, Elena; Gothelf, Kurt V. [Eds.]	Nuclei Acid Nanotechnology (Nuclei Acids and Molecular Biology)	1st	Springer	Heidelberg	2014	339	29		1
395	21467	Cox, Chad [Ed.]	Nutritional Biochemistry: Current Topics in Nutritional Research	1st	Apple Academic Press	New Jersey	2016	269			1
396	15984	Bidlack, Wayne R.; Rodriguez, Raymond L.[Eds.]	Nutritional Genomics: The Impact of Dietary Regulation of Gene Function on Human Disease	1st	CRC Press	Boca Raton	2012				1
397	22532	Karty, Joel M.	Organic Chemistry: Principles and Mechanisms		W.W. Norton & Company	New York	2014	1308			1
398	31934-31935	Harvey, Louis [Ed.]	Oxidative Stress And Aging: Clinical Research		American Medical Publishers	New York	2021	199			2
399	15476	Packer, Lester [Ed.]	Oxygen Radicals in Biological Systems Part D (Methods in Enzymology)	1st	Academic Press	San Diego	1994		234		1

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401	17909	Vallyathan, Val; Shi, Xianglin; Castranova, Vincent [Eds.]	Oxygen/Nitrogen Radicals: Lung Injury and Disease (Lung Biology in Health and Disease)	1st	Marcel Dekker	New York	2004	529		1
402	14216, 14217	Ayed, Ayeda; Hupp, Theodore	P53 (Molecular Biology Intelligence Unit)	1st	Landes Bioscience/Springer	Texas	2010			2
403	18839, 19277	Molnar, Peter; Hickman, James J. [Eds.]	Patch-Clamp Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2007	321	403	2
404	16612	McPherson, Michael; Moller, Simon Geir	PCR	2nd	Taylor & Francis Group	New York	2006	281		1
405	15472	Barnes, David; Sirbasku, David A. [Eds.]	Peptide Growth Factors Part A (Methods in Enzymology)	1st	Academic Press	San Diego	1987		146	1
406	12813, 13144	Barnes, David; Sirbasku, David A. [Eds.]	Peptide Growth Factors Part B: Methods in Enzymology	1st	Academic Press	Florida	1987		147	2
407	8244	Groves, Michael J	Pharmaceutical Biotechnology	2nd	Taylor & Francis	New York	2006			1
408	15445, 17906	McIntosh, Lee [Ed.]	Photosynthesis: Molecular Biology of Energy Capture (Methods in Enzymology)	1st	Academic Press	San Diego	1998	395	297	2
409	15455, 17755	Albers, John J.; Segrest, Jere P. [Eds.]	Plasma Lipoproteins Part B: Characterization, Cell Biology, and Metabolism (Methods in Enzymology)	1st	Academic Press	Orlando	1986	939	129	2
410	15444	Bradley, William A.; Gianturco, Sandra H.; Segrest, Jere P. [Eds.]	Plasma Lipoproteins Part C Quantitation (Methods in Enzymology)	1st	Academic Press	San Diego	1996	403	263	1
411	18837	Wang, Jian-Ying; Casero, Robert A. [Eds.]	Polyamine Cell Signaling: Physiology, Pharmacology, and Cancer Research	1st	Humana Press	New Jersey	2006	490		1
412	13078, 13596	Morgan, David M.L. [Ed.]	Polyamine Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	1998	186	79	2
413	17750	Tabor, Herbert; Tabor, Celia White [Eds.]	Polyamines (Methods in Enzymology)	1st	Academic Press	New York	1983	497	94	1
414	13080, 13598	Dumitriu, Severian [Ed.]	Polysaccharides in Medicinal Applications	1st	Marcel Dekker	New York	1996	794		2
415	13066-13069, 13591	Damodaran, K Geetha	Practical Biochemistry	1st	Jaypee Brothers	New Delhi	2011			5
416	31845-31846	Damodaran K, Geetha	Practical Biochemistry	2nd	Jaypee Brothers	New Delhi	2016	244		2
417	31991-31994	Gupta, R C; Bhargava, S.	Practical Biochemistry (As per CBME Guidelines Competency Based Undergraduate Curriculum for the Indian Medical Graduate)	6th	CBS Publishers & Distributors Pvt Ltd	New Delhi	2022	256		4
418	30603-30604	Agrawal, Poonam	Practical Biochemistry With Clinical Correlation For MBBS Students Covers all Practicals Prescribed by National Medical Commission, Medical Council of India under Competency Based Undergraduate Curriculum for the Indian Medical Graduate	2nd	CBS Publishers & Distributors	New Delhi	2022	294		2
419	16676, 16677	Varley, Harold	Practical Clinical Biochemistry	4th	CBS Publishers	New Delhi	1969	802		2

420	6463-6472	Chawla, Ranjna	Practical Clinical Biochemistry: Methods and Interpretation	3rd	Jaypee Brothers		2006				10
421	30813-30814, 31981-31984	Chawla, Ranjna	Practical Clinical Biochemistry: Methods and Interpretations As per revised MCI Curriculum	5th	Jaypee Brothers	New Delhi	2020	454			6
422	15230, 15941-15944	Singh, S.P.	Practical Manual of Biochemistry	6th	CBS Publishers	New Delhi	2006				5
423	31977-31980	Vasudevan, D M ; Das, Subir Kumar	Practical Textbook of Biochemistry for Medical Students: As per the Competency-based Medical Education Curriculum (NMC)	4th	Jaypee Brothers Medical Publisher	New Delhi	2024	339			4
424	17488	Hahn, Sinuhe; Jackson, Laird G. [Eds.]	Prenatal Diagnosis (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2008	331			1
425	1288, 2008, 2226	Wilson , Keith; Walker, John [Ed.]	Principles and Techniques of Biochemistry and Molecular Biology	6th	Cambridge	New York	2005				3
426	3434-3436	White, Abraham et al	Principles of Biochemistry	6th	Tata McGraw Hill	New Delhi	2004				3
427	3437-3439, 4955	Horton, H Robert [et al.]	Principles of Biochemistry	4th	Pearson Prentice Hall	New Jersey	2006				4
428	7583, 7584	Voet, Donald; Judith G; Charlotte W	Principles of Biochemistry	3rd	Wiley	New Jersey	2008				2
429	15477	Moran, Laurence A. [et al.]	Principles of Biochemistry	5th	Pearson	Boston	2012				1
430	16920	Voet, Donald; Voet, Judith G.; Pratt, Charlotte W.	Principles of Biochemistry	4th	John Wiley & Sons	New Jersey	2013	1077			1
431	21726	Plopper, George	Principles of Cell Biology	2nd	Jones & Bartlett Learning	Massachusetts	2016	565			1
432	21786	Plopper, George	Principles of Cell Biology	1st	Jones & Bartlett Learning	Massachusetts	2013	510			1
433	30779-30780	Sontakke, Yogesh Ashok	Principles of Clinical Genetics: As per the Competency Based Medical Education Curriculum (NMC)	2nd	Jaypee Brothers	New Delhi	2022	152			2
434	1914	Primrose, S.B; Twyman, R.M	Principles of Gene Manipulation & Genomics	7th	Oxford		2006				1
435	12807-12810, 13141	Meisenberg, Gerhard; Simmons, William H.	Principles of Medical Biochemistry	3rd	Elsevier/Saunders	Philadelphia	2012				5
436	3167	Meisenberg, Gerald; Simmons, William H	Principles of Medical Biochemistry	2nd	Mosby	Philadelphia	2006				1
437	21996	Tropp, Burton E.	Principles of Molecular Biology	1st	Jones & Bartlett Learning	Massachusetts	2014	750			1
438	18848, 19283, 19516	Bai, Yawen; Nussinov, Ruth [Eds.]	Protein Folding Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2007	327	350		3
439	21656	Hill, Andrew F. [Eds.] [et al.]	Protein Folding, Misfolding, and Disease: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New York	2011	249	752		1
440	4831	Scehna, Mark [Ed.]	Protein Microarras		Jones and Bartlett	Boston	2005				1
441	2931	Vo-Dinh Tuan [Ed.]	Protein Nenotechnology: protocol instrumentation and application		Humana Press	New Jersey	2005				1
442	7457, 18836	Reid David G. [Ed.]	Protein NMR Techniques (Methods in Molecular Biology)	1st	Humana Press	New Jersey	1997	419	60		2

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444	15443	Sies, Helmut; Packer, Lester [Eds.]	Protein Sensors and Reactive Oxygen Species Part A Selenoproteins and Thioredoxin (Methods in Enzymology)	1st	Academic Press	San Diego	2002		347	1
445	17893	Thompson, Edward J.	Proteins of the Cerebrospinal Fluid: Analysis and Interpretation in the Diagnosis and Treatment of Neurological Disease	2nd	Elsevier Academic Press	Amsterdam	2005	332		1
446	21472	Link, Andrew; LaBaer, Joshua	Proteomics: A Cold Spring Harbor Laboratory Course Manual	1st	CSH Press	New York	2009	228		1
447	18863	Camp, Nicola J.; Cox, Angela [Eds.]	Quantitative Trait Loci: Methods and Protocols (Methods in Molecular Biology)	1st	Humana Press	New Jersey	2002	359	195	1
448	7026, 11437-11446	Baumburger-Henry, Mary	Quick look Nursing: Fluids and Electrolytes	1st	Jones and Bartlett	London	2005			11
449	20075	Baumberger-Henry, Mary	Quick Look Nursing: Fluids and Electrolytes	2nd	Jones & Bartlett Learning	London	2008	287		1
450	7548	Perruzzini, Maurizio; Poli, Rinaldo	Recent Advances in Hybride Chemistry		Elsevier	Netherland	2001			1
451	17753	Wu, Ray; Grossman, Lawrence; Moldave, Kivie [Eds.]	Recombinant DNA Part B (Methods in Enzymology)	1st	Academic Press	New York	1983	540	100	1
452	17757	Wu, Ray; Grossman, Lawrence [Eds.]	Recombinant DNA Part D (Methods in Enzymology)	1st	Academic Press	San Diego	1987	622	153	1
453	17758	Wu, Ray; Grossman, Lawrence [Eds.]	Recombinant DNA Part E (Methods in Enzymology)	1st	Academic Press	San Diego	1987	576	154	1
454	4352	Zykind, Judith W; Bernstein, Sanford I	Recombination DNA Laboratory Manual		Academic Press	New York	1998			1
455	4930	Stock, Gregory	Redesigning Humans: Choosing our Children's Genes	1st	Profile Books	London	2003	277		1
456	21658	Großhans, Helge [Ed.]	Regulation of MicroRNAs (Advances in Experimental Medicine and Biology)	1st	Landes Bioscience and Springer	New York	2010	161	700	1
457	15447	Balch, W.E.; Der, Channing J.; Hall, Alan [Eds.]	Regulators and Effectors of Small GTPases Part G Ras Family II (Methods in Enzymology)	1st	Academic Press	San Diego	2001		333	1
458	15461	Packer, Lester [Ed.]	Retinoids Part A Molecular and Metabolic Aspects (Methods in Enzymology)	1st	Academic Press	San Diego	1990		189	1
459	5139	Agrawal, Poonam	Review of Biochemistry for PG Medical Entrance Examinations	3rd	CBS Publishers	New Delhi	2016	312		1
460	13086, 13605	Amara, S.G [Eds.]	Reviews of Physiology, Biochemistry and Pharmacology	1st	Springer	Berlin	2007		158	2
461	905	Vasudevan, D.M.; Sreekumari S.	Revision Exercise Based on Textbook of Biochemistry	4th	Jaypee Brothers	New Delhi	2005			1
462	17700	Vasudevan, D.M; Sreekumari, S.; Vaidyanathan, Kannan	Revision Exercise Based on Textbook of Biochemistry	6th	Jaypee Brothers	New Delhi	2011	280		1
463	17483, 16680, 16681	Vasudevan, D.M.; Sreekumari, S.; Vaidyanathan, Kannan	Revision Exercises Based on Textbook of Biochemistry	7th	Jaypee Brothers Medical Publishers	New Delhi	2013	266		3
464	4706, 7107-7109, 17508	Vasudevan, D.M.; Sreekumari, S.	Revision Exercises Based on Textbook of Biochemistry for Medical Students	5th	Jaypee Brothers	New Delhi	2007	251		5
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466	19456	Jankowsky, Eckhard [Ed.]	RNA Helicases	1st	Royal Society of Chemistry	Cambridge	2010	282			1
467	22531	Collins, Leslie J. [Ed.]	RNA Infrastructure and Networks (Advances in Experimental Medicine and Biology)		Springer Science	New York	2011	280	722		1
468	14222, 14223	Min, Wei-Ping; Ichim, Thomas [Eds.]	RNA Interference: From Biology to Clinical Applications	1st	Springer	New York	2010				2
469	21659	Gorodkin, Jan; Ruzzo, Walter L. [Eds.]	RNA Sequence, Structure, and Function: Computational and Bioinformatic Methods (Methods in Molecular Biology)	1st	Humana Press	New York	2014	533	1097		1
470	15446	Celander, Daniel W.; Abelson, John N. [Eds.]	RNA-Ligand Interactions Part B Molecular Biology Methods (Methods in Enzymology)	1st	Academic Press	San Diego	2000		318		1
471	2930	O'Connell, Joe [Ed.]	RT-PCR Protocol		Humana Press	New Jersey	2004				1
472	30815-30816	Perumcheril, Rebecca James	Self Assessment and Review of Biochemistry	7th	Jaypee Brothers	New Delhi	2021	481			2
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480	2928-2929	Humbe, James M; Almender, Robert [Ed.]	Stem Cell Research: (Biomedical Ethics Review)		Humana Press	New Jersey	2004				2
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