

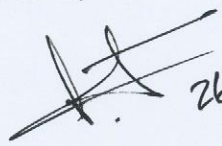
List of Books transferred to the Department of Biochemistry and Molecular Biology:

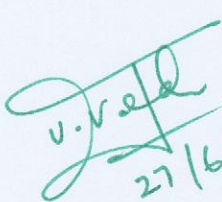
Sno.	Barcode	Author	Title	Publisher
1	2231	Lehninger, Albert L.	Lehninger principles of biochemistry	W.H. Freeman
2	2236	Mathews, Christopher K.,	Biochemistry	Benjamin Cummings
3	2238	Voet, Donald	Principles of biochemistry	John Wiley
4	2239	Voet, Donald	Principles of biochemistry	John Wiley
5	2243	White, Abraham [et al.]	Principles of biochemistry	Tata McGraw Hill
6	2249	Snustad, Peter D	Principles of genetics	John Wiley & Sons
7	2250	Gardner, Eldon John	Principles of genetics	Wiley India
8	2252	Pierce, Benjamin A.	Genetics : a conceptual approach	W.H. Freeman
9	2253	Lewin, Benjamin.	Genes IX	Jones and Bartlett Publishers
10	2256	Willey, Joanne M.	Prescott, Harley, and Klein's microbiology	McGraw-Hill Higher Education
11	2259	Pelczar, Michael J	Microbiology: an application based approach	Tata McGraw Hill
12	2261	Karp, Gerald	Cell and molecular biology: concepts and experiments	John Wiley
13	2265	Lodish, Harvey F.	Molecular cell biology	W.H. Freeman
14	2266	Lodish, Harvey F.	Molecular cell biology	W.H. Freeman
15	2271	Chapman, J. L	Ecology: principles and applications	Cambridge University Press
16	2273	Chapel, Helen.	Essentials of clinical immunology	Blackwell Pub.
17	2277	Kindt, Thomas J.,	Kuby immunology.	W.H. Freeman
18	2282	Alberts, Bruce.	Essential cell biology	Garland Science ; Taylor & Francis Group
19	2285	Watson, James D	Molecular biology of the gene	Pearson
20	2287	Bernstein, Ruth	3000 solved problems in biology	New Delhi
21	2300	Metzler, David E	Biochemistry: the chemical reactions of living cells	Academic Press
22	2375	Murray, Robert K.	Harper's illustrated biochemistry	McGraw-Hill
23	2386	Lewin, Benjamin.	Genes IX	Jones and Bartlett Publishers
24	2403	Bowsher, Caroline.	Plant biochemistry	Garland Science
25	2413	Finar, I. L.	Organic chemistry	Pearson Education
26	2427	Ghosh, Zhumur	Bioinformatics : principles and applications	OUP
27	2465	Kindt, Thomas J.,	Kuby immunology.	W.H. Freeman
28	2490	Hadley, Mac E.	Endocrinology	Person Education
29	2496	Saini, A. S.	Clinical biochemistry in diagnosis &management A. S. Saini and J. Kaur	Cbs publishers
30	2502	Snustad, D. Peter.	Principles of genetics	Wiley
31	2503	Norris, David O.	Vertebrate endocrinology	Elsevier Academic Press
32	5703	Karp, Gerald.	Cell biology	John Wiley and Sons

✓33	5895	Flint, S. Jane.	Principles of virology	ASM Press
✓34	5909	Baynes, John W.	Medical biochemistry	Mosby
✓35	6412	Lodish, Harvey F.	Molecular cell biology	W.H. Freeman
✓36	5935	Karp, Gerald.	Cell biology	John Wiley and Sons
✓37	6399	Willey, Joanne M.	Prescott, Harley, and Klein's microbiology	McGraw-Hill Higher Education
✓38	6404	Snustad, Peter D	Principles of genetics	John Wiley & Sons
✓39	6416	Booth, S. James.	Microbiology : pearls of wisdom	Jones and Bartlett
✓40	6420	Hartl, Daniel L.	Genetics : analysis of genes and genomes	Jones and Bartlett
✓41	6428	Carter, John B.,	Virology : principles and applications	John Wiley & Sons
✓42	6710	Shukla, Arvind N.	Industrial enzymology	Discovery Publishing House Pvt. Ltd.
✓43	6716	Ramanujam , R.	Analytical biochemistry	Pacific Books International
✓44	7131	Patthy, Laszlo.	Protein evolution	Blackwell Science
✓45	7138	Dale, Jeremy.	From genes to genomes : concepts and applications of DNA technology	John Wiley & Sons
✓46	7804	Mikkelsen, Susan R.,	Bioanalytical chemistry	John Wiley & Sons
✓47	8111	Jue, Thomas.	Fundamental concepts in biophysics	Humana
✓48	8115	Russell, Peter J.	iGenetics: a molecular approach	Pearson
✓49	8862	Sherwood, Lauralee.	Principles of human physiology	Cengage Learning India Private Limited
✓50	9328	Gilbert, Scott F.,	Developmental biology	Sinauer Associates
✓51	9558	Ahmed, Nessar.	Clinical biochemistry	Oxford University Press
✓52	9933	Hadley, Mac E.	Endocrinology	Person Education
✓53	9947	Kindt, Thomas J.,	Kuby immunology.	W.H. Freeman
✓54	9996	Watson, James D	Molecular biology of the gene	Pearson
✓55	10001	Devlin, Thomas M.	Textbook of biochemistry : with clinical correlations	John Wiley & Sons
✓56	10031	Karp, Gerald.	Cell biology	John Wiley and Sons
✓57	11256	Meister, Gunter.	RNA biology : an introduction	Wiley-VCH
✓58	11756	Delves, Peter J. Roitt, Ivan M.	Roitt's essential immunology	Wiley-Blackwell
✓59	27612	Shukla, Arvind N.	Genetics of cancer	Discovery Publishing House
✓60	27633	Khudyakov, Yury Pumpens, Paul	Viral nanotechnology	CRC Press
✓61	43637	Veer Bala Rastogi	Zubay's principles of biochemistry	MedTech
✓62	43641	Bisswanger, Hans.	Practical enzymology	Wiley-VCH
✓63	44122	Delves, Peter J.	Roitt's essential immunology	Wiley Blackwell
✓64	44124	Bishop, Michael L.	Clinical chemistry: principles, techniques, and correlations	Wolters Kluwer
✓65	49370	Green, Michael R.	Molecular cloning: a laboratory manual	CSH Press

66	49371	Green, Michael R.	Molecular cloning: a laboratory manual	CSH Press
67	49372	Green, Michael R.	Molecular cloning: a laboratory manual	CSH Press
68	49450	Barrett, Kim E	Ganong's review of medical physiology	McGraw Hill Education
69	49456	Delves, Peter J.	Roitt's essential immunology	Wiley Blackwell

Verified by BCMB office staff

 26/06/2023

 27/6/2023

प्रो. (डॉ.) आर. अश्वती नायर

Prof. (Dr.) R. Aswati Nair

आचार्य / Professor

जैवरसायन एवं आणविक जीवविज्ञान विभाग

Department of Biochemistry & Molecular Biology

केरल केंद्रीय विश्वविद्यालय-

Central University of Kerala

तेजस्विनी हिल्स, पेरिया / Tejaswini Hills, Periya P.O.

कासरगोड, केरल / Kasaragod, Kerala-671 320