

Physiology (1st SEM)

ACC NO.	Call No.	Name of the book	Author	SEM	T/R
10451	572.8 RAS C	Cell and molecular biology /	S. C. Rastogi	1ST SEM	R
10452	572.8 RAS C	Cell and molecular biology /	S. C. Rastogi	1ST SEM	R
7911	572.8 GUP C	Cell and molecular biology /	P. K. Gupta	1ST SEM	R
6562	572.8 GUP C	Cell and molecular biology /	P. K. Gupta	1ST SEM	R
13149	571.6 DEV-C	Cell biology /	T. Devasena	1ST SEM	R
13931	572.8 KAR-C	Cell biology genetics molecular biology /	Dipak Kumar Kar & Soma Halder	1ST SEM	R
13926	572.8 PAU-T	Textbook of cell and molecular biology /	Ajoy Paul	1ST SEM	R
13927	572.8 PAU-T	Textbook of cell and molecular biology /	Ajoy Paul	1ST SEM	R
11051	572.8 SAH E	Essentials of biomolecules and cell biology /	Arun Chandra Sahu	1ST SEM	R
12431	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
12432	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
9600	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
9601	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
10224	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
10223	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
10225	572.8 KAR-C	Cell biology -genetics-molecular biology /	Dipak Kumar Kar	1ST SEM	R
10429	572.8 ROB C	Cell and molecular biology /	Dipak Kumar Kar	1ST SEM	R
11725	572.8 ROB C	Cell and molecular biology /	E. D. P. De Robertis & E. M. F. De Robertis	1ST SEM	R
11621	572.8 ROB C	Cell and molecular biology /	E. D. P. De Robertis & E. M. F. De Robertis	1ST SEM	R
8928	572.8 ROB C	Cell and molecular biology /	E. D. P. De Robertis & E. M. F. De Robertis	1ST SEM	R
13161	572.8 VER-C	Cell biology, genetics, molecular biology, evolution and ec	P. S. Verma & V. K. Agarwal	1ST SEM	R
9662	572.8 VER-C	Cell biology, genetics, molecular biology, evolution and ec	P. S. Verma & V. K. Agarwal	1ST SEM	R
10448	572.8 VER-C	Cell biology, genetics, molecular biology, evolution and ec	P. S. Verma & V. K. Agarwal	1ST SEM	R
10449	572.8 VER-C	Cell biology, genetics, molecular biology, evolution and ec	P. S. Verma & V. K. Agarwal	1ST SEM	R
13914	572.8 GUP C	Cell and molecular biology /	P. K. Gupta	1ST SEM	R
13915	572.8 GUP C	Cell and molecular biology /	P. K. Gupta	1ST SEM	R
13915	572.8 GUP C	Cell and molecular biology /	P. K. Gupta	1ST SEM	R
13148	572.8 GUP C	Cell and molecular biology /	P. K. Gupta	1ST SEM	R
7947	572 DEV-T	Tfextbook of biochemistry with clinical correlations /	edited by Thomas M. Devlin	1ST SEM	R
10052	572 BER B	Biochemistry /	Jeremy Berg, John L. Tymoczko & Lubert Stryer	1ST SEM	T
10419	572 BER B	Biochemistry /	Jeremy Berg, John L. Tymoczko & Lubert Stryer	1ST SEM	T
13144	571.6 KAR-C	Cell biology /	Gerald Karp : International student version	1ST SEM	T

<u>13145</u>	571.6 KAR-C	Cell biology /	Gerald Karp : International student version	1ST SEM	T
<u>11627</u>	571.6 KAR-C	Cell biology /	Gerald Karp : International student version	1ST SEM	T
8623	572 LEH B	Biochemistry /	Albert L. Lehninger	1ST SEM	T
<u>8931</u>	571.6 KAR-C	Cell biology /	Gerald Karp : International student version	1ST SEM	T
<u>10418</u>	572.8 KAR-C	Cell and molecular biology /	Gerald Karp	1ST SEM	R
<u>11719</u>	571.6 COO-C	The cell : a molecular approach /	Geoffrey M. Cooper & Robert E. Hausman	1ST SEM	T
<u>13857</u>	571.6 COO-C	The Cell /	Geoffrey M. Cooper & Robert E. Hausman : a mo	1ST SEM	T
<u>13860</u>	571.6 IWA-K	Karp's cell biology /	Janet Iwasa & Wallace Marshall	1ST SEM	R
<u>11218</u>	571.6 POW-C	Cell biology /	C. B. Powar	1ST SEM	R
<u>12312</u>	571.6 POW-C	Cell biology /	C. B. Powar	1ST SEM	R
<u>12313</u>	571.6 POW-C	Cell biology /	C. B. Powar	1ST SEM	R
<u>10532</u>	571.6 POW-C	Cell biology /	C. B. Powar	1ST SEM	R
<u>9686</u>	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
<u>10422</u>	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
6713	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
<u>7952</u>	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
<u>9649</u>	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
<u>10044</u>	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
<u>11220</u>	572 COX-P	Principles of biochemistry /	Michael M. Cox & David L. Nelson	1ST SEM	R
<u>8632</u>	572 BER B	Biochemistry /	Jeremy Berg, John L. Tymoczko & Lubert Stryer	1ST SEM	R
<u>7945</u>	572 BER B	Biochemistry /	Jeremy Berg, John L. Tymoczko & Lubert Stryer	1ST SEM	R
<u>6182</u>	572 BER B	Biochemistry /	Jeremy Berg, John L. Tymoczko & Lubert Stryer	1ST SEM	R
<u>8925</u>	572 BER B	Biochemistry /	Jeremy Berg, John L. Tymoczko & Lubert Stryer	1ST SEM	R
<u>9780</u>	572.8 ALB-M	Molecular biology of the cell /	Bruce Alberts ... [et al.]	1ST SEM	T
<u>8622</u>	572.8 ALB-M	Molecular biology of the cell /	Bruce Alberts ... [et al.]	1ST SEM	T
<u>8932</u>	572.8 ALB-M	Molecular biology of the cell /	Bruce Alberts ... [et al.]	1ST SEM	T
<u>7925</u>	572.8 ALB-M	Molecular biology of the cell /	Bruce Alberts ... [et al.]	1ST SEM	T
<u>9674</u>	571.6 COO-C	The cell /	Geoffrey M. Cooper & Robert E. Hausman : a mo	1ST SEM	T
<u>8924</u>	571.6 COO-C	The cell /	Geoffrey M. Cooper & Robert E. Hausman : a mo	1ST SEM	T
<u>10421</u>	571.6 COO-C	The cell /	Geoffrey M. Cooper & Robert E. Hausman : a mo	1ST SEM	T
<u>7910</u>	571.6 COO-C	The cell /	Geoffrey M. Cooper & Robert E. Hausman : a mo	1ST SEM	T
<u>14575</u>	612.044 GOS E	Exercise physiology and ergonomics / : an introduction	Asis Goswami	1ST SEM	T
<u>7989</u>	612.044 MCA E	Exercise physiology : energy, nutrition, and human perf	Katch	1ST SEM	T
<u>14576</u>	612.044 GOS E	Exercise physiology and ergonomics / : an introduction	Asis Goswami	1ST SEM	T

14590	571 BIR S	Sports and exercise physiology /	K. Birch, D. Maclaren & K. George	1ST SEM	T
14836	613.7 SRI-E	Exercise physiology fitness and sports nutrition /	B Srilakshmi, V Suganthi & C Kalaivani Ashok	1ST SEM	T
9676	571 MAJ P	Physiology of sports and exercise /	P. Majumdar	1ST SEM	T
9549	571 MAJ P	Physiology of sports and exercise /	P. Majumdar	1ST SEM	T
9548	571 MAJ P	Physiology of sports and exercise /	P. Majumdar	1ST SEM	T
6948	571 MAJ P	Physiology of sports and exercise /	P. Majumdar	1ST SEM	T