



Central Library | MANIT Bhopal

केंद्रीय पुस्तकालय | मैनिट भोपाल

**Books Procured in Financial Year 2025-26**

**Recommending Department: BSE**

**Name of Publisher: Multi Publisher**

Date: 18/04/2026

S. No.	Author	Title	No. of Copies	Accession Number	Call No
1	Silva, D. N. Lazaro	Encyclopedia of molecular biotechnology: principles and applications of recombinant DNA, vol1: molecular biotechnology: principles and practices	2	162703, 162729	660.6503 SIL:E
2	Silva, D. N. Lazaro	Encyclopedia of molecular biotechnology: principles and applications of recombinant DNA, vol2: therapeutic applications and strategies	2	162704, 162730	660.6503 SIL:E
3	Silva, D. N. Lazaro	Encyclopedia of molecular biotechnology: principles and applications of recombinant DNA, vol3: recombinant DNA and biotechnology	2	162705, 162731	660.6503 SIL:E
4	Silva, D. N. Lazaro	Encyclopedia of molecular biotechnology: principles and applications of recombinant DNA, vol4: methods in molecular biotechnology	2	162706, 162732	660.6503 SIL:E
5	Hofmann, Andreas	Wilson and walkers principles and techniques of biochemistry and molecular biology	1	162707	572.8 WIL:P
6	Chakraborti, Sajal	Handbook of proteases in cancer: therapeutic aspects	1	162708	616.994 CHA:H
7	Chakraborti, Sajal	Handbook of proteases in cancer: cellular and molecular aspects	1	162709	616.994 CHA:H
8	Ahmad Mir, Manzoor	p53 in breast cancer: molecular mechanisms, clinical implications, and therapeutic targets	1	162710	616.994 MIR:P
9	Jeschke, Peter	Agricultural biocatalysis: enzymes in agriculture and industry	1	162711	572.7 JES:A

10	Wang, Zerong	Amino acids: insights and roles in heterocyclic chemistry, vol1: protecting groups	1	162712	547.7 WAN:A
11	Wang, Zerong	Amino acids: insights and roles in heterocyclic chemistry, vol2: Hydantoins, thiohydantoins, and 2,5-diketopiperazines	1	162713	547.7 WAN:A
12	Wang, Zerong	Amino acids: insights and roles in heterocyclic chemistry, vol3: N-carboxyanhydrides, N-thiocarboxyanhydrides, sydnones, and sydnonimines	1	162714	547.7 WAN:A
13	Wang, Zerong	Amino acids: insights and roles in heterocyclic chemistry, vol4: azlactones and oxazolidin-5-ones	1	162715	547.7 WAN:A