

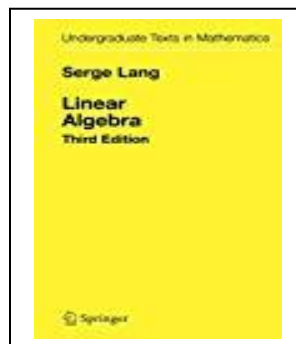
CENTRAL LIBRARY
NEW ARRIVAL TITLES (BOOKS)
(On Display Sep. 03, 2019- Oct. 03, 2019)


SUBJECTS	QUANTITY
<u>Mathematics</u>	04
<u>Physics</u>	07
<u>Chemistry</u>	08
<u>Biology</u>	05



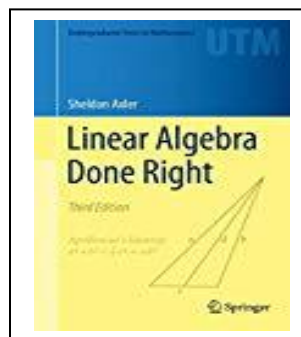
Geometry of Sets and Measures in Euclidean Spaces: Fractals and Rectifiability by [Mattila, Perotti](#)

515.42 MAT/G
[Place Hold](#)



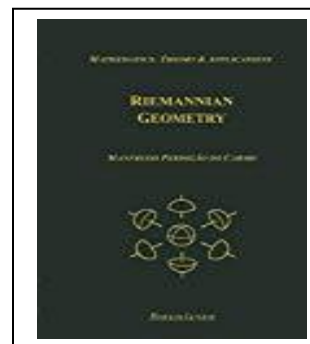
Linear Algebra by Lang, Serge

512.5 LANG/L
[Place Hold](#)



Linear algebra done right by Axler, Sheldon

512.5 AXL/L
[Place Hold](#)



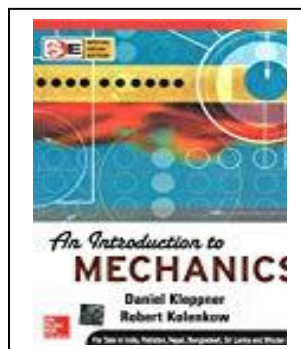
Riemannian Geometry by Carmo, Manfredo P. do

516.373 CAR/R
[Place Hold](#)



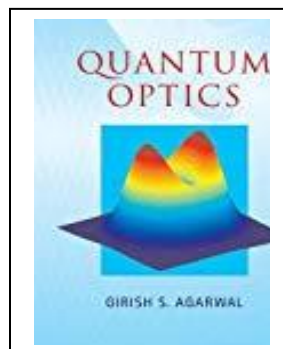
Magnetic Anisotropies in Nanostructured Matter by Weinberger, Peter

620.11299 WEI/M



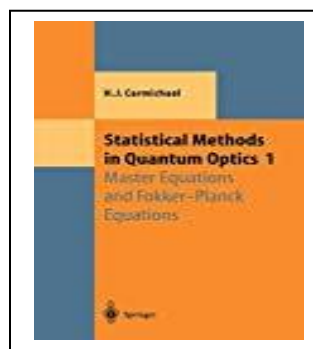
Introduction to Mechanics by Kleppner, Daniel.

531 KLE/I
[Place Hold](#)



Quantum Optics by Agarwal, Girish S.

535.15 AGA/Q
[Place Hold](#)



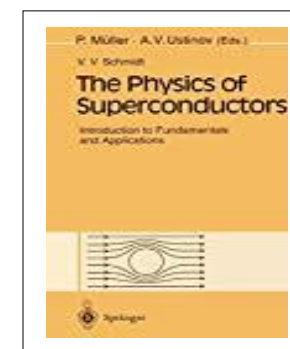
Statistical methods in quantum optics 1: master equations and fokker-planck equations by Carmichael, Howard J.

535 CAR/S
[Place Hold](#)



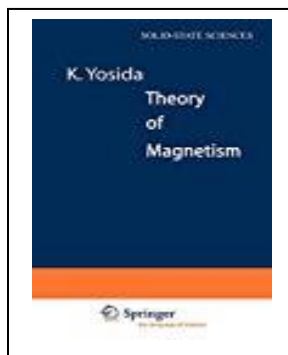
Spin-orbit Coupling Effects in Two-Dimensional Electron and Hole Systems by Winkler, Roland

530.441 WIN/S



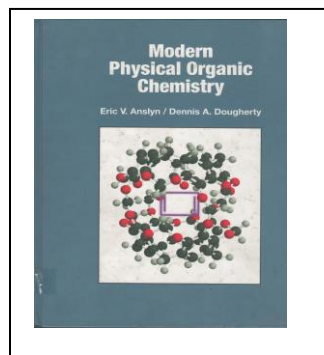
The Physics of Superconductors: Introduction to Fundamentals and Applications by Schmidt, V. V.

530.41 SHM/P



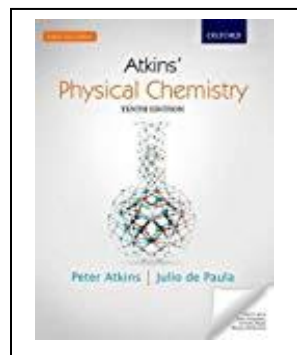
Theory of Magnetism by Yosida, Kei

538 YOS/T



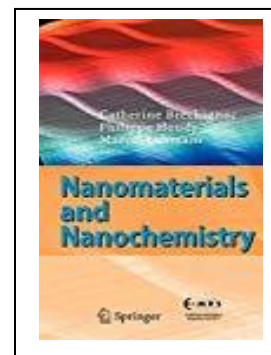
Modern physical organic chemistry by Anslyn, Eric V.

547.13 ANS/M
[Place Hold](#)



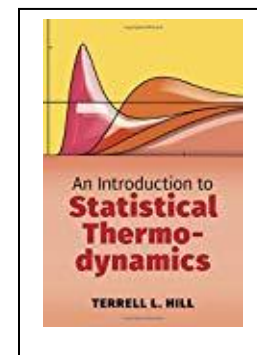
Atkin's Physical Chemistry by Atkins, P. W.

541 ATK/A
[Place Hold](#)



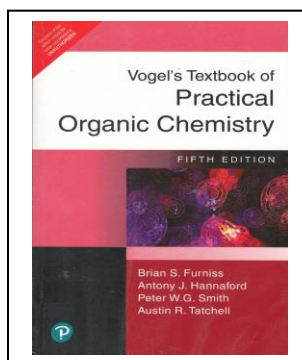
Nanomaterials and nanochemistry by Bredig, Catherine

530.14 BRE/N
[Place Hold](#)



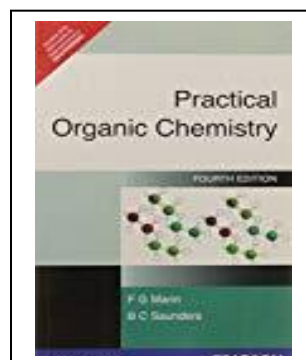
An Introduction to statistical thermodynamics by Hill, Terrell L.

541.369 HILL/I
[Place Hold](#)



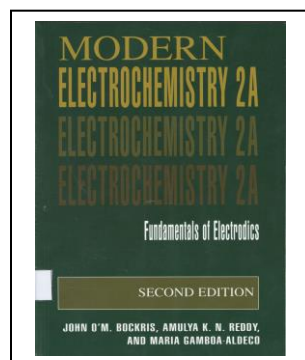
Vogel's Textbook of Practical Organic Chemistry by Furniss, Brian S.

547 FUR/V
[Place Hold](#)



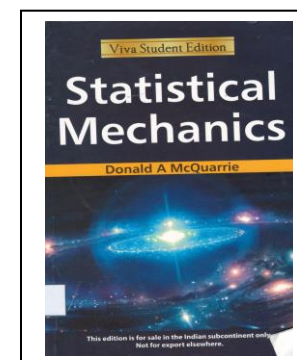
Practical Organic Chemistry by Mann, F.G.

547.072 MANN/P
[Place Hold](#)



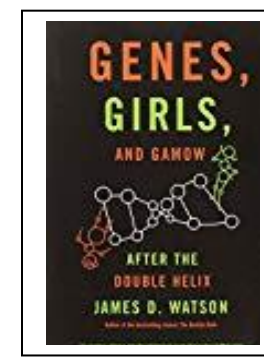
Modern electrochemistry 2A: fundamentals of electrode processes by Bockris, J. O. M

541.37 BOC/M
[Place Hold](#)



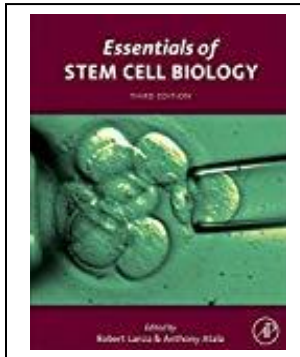
Statistical Mechanics by McQuarrie, Donald A.

530.13 MCQ/S
[Place Hold](#)



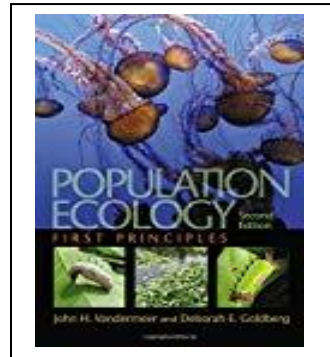
Genes, girls and gamow: after the double helix by Watson, James D.

572.8092 WAT/G



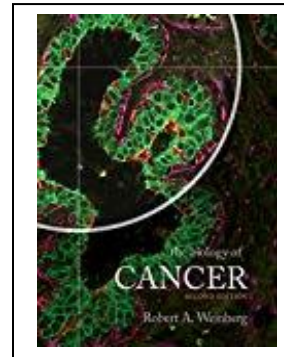
Essentials of Stem Cell Biology
by Lanza, Robert

571.835 LAN/E
[Place Hold](#)



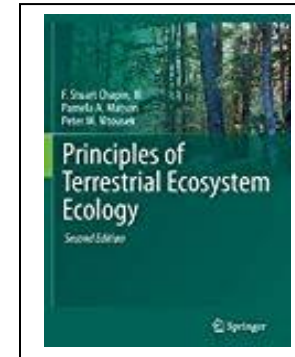
Population ecology: first
principles by Vandermeer, J. H.

577.88 VAN/P
[Place Hold](#)



Biology of cancer
by Weinberg, Robert A.

571.936 WEI/B
[Place Hold](#)



Principles of terrestrial
ecosystem ecology by [Chapin,
F.S. III](#)

577.14 CHA/P
[Place Hold](#)

For more detail information, please visit the library OPAC (Online Public Access Catalogue):

<http://webopac.iiserbpr.ac.in>