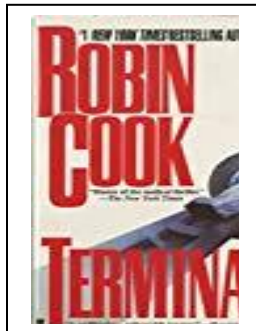


**CENTRAL LIBRARY**
**NEW ARRIVAL TITLES (BOOKS)**
*(On Display December 27–January 24, 2019)*

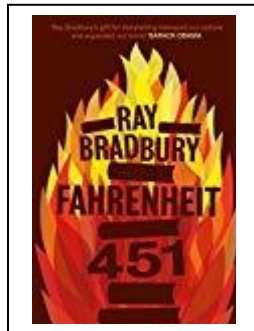

<b>SUBJECTS</b>	<b>QUANTITY</b>
<b><u>Fiction</u></b>	<b>2</b>
<b><u>Earth and Environmental Science</u></b>	<b>3</b>
<b><u>Mathematics</u></b>	<b>7</b>
<b><u>Physics</u></b>	<b>7</b>
<b><u>Chemistry</u></b>	<b>7</b>
<b><u>Biology</u></b>	<b>4</b>



Terminal By Cook, Rabin

813.54 COOK/T

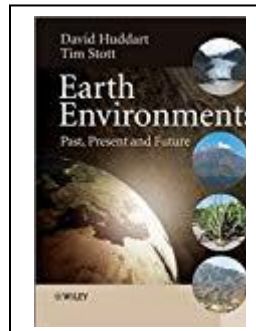
[Place Hold](#)



Fahrenheit 451 By Bradbury, Ray

813.54 BRA/F

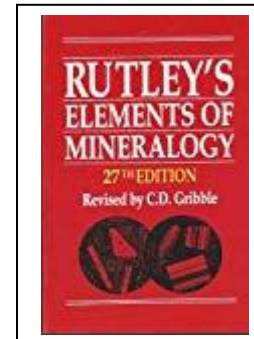
[Place Hold](#)



Earth environments: past, present and future By Huddart, David

550 HUD/E

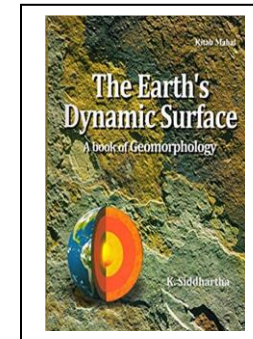
[Place Hold](#)



Rutley's elements of mineralogy By Rutley, Frank

550 RUT/R

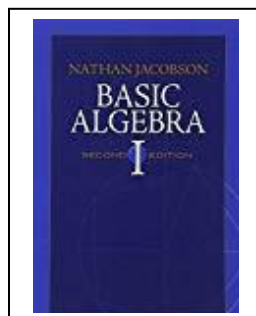
[Place Hold](#)



The Earth's Dynamic Surface: a book of Geomorphology By Siddharth, K.

551.41 SID/E

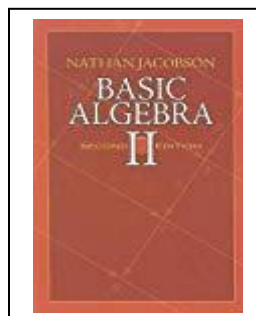
[Place Hold](#)



Basic algebra: vol. I By Jacobson, Nathan

512.9 JAC/B

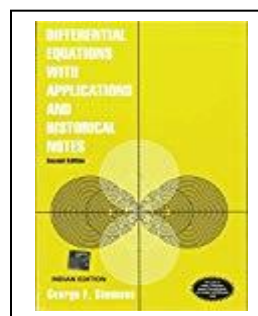
[Place Hold](#)



Basic Algebra: Vol. II By Jacobson, Nathan

512.9 JAC/B

[Place Hold](#)



Differential equations with applications and historical notes By George F. Simmons

515.35 SIM/D

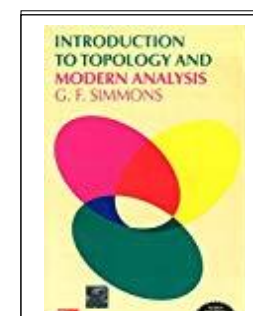
[Place Hold](#)



First Course in Graph Theory and Combinatorics By Cioba, Sebastian M.

511.5 CIO/F

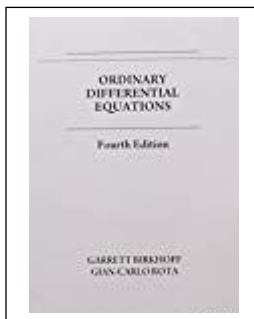
[Place Hold](#)



Introduction to topology and modern analysis By Simmons, George F.

514 SIM/I

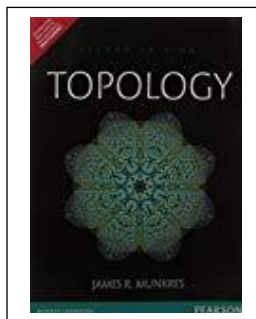
[Place Hold](#)



Ordinary differential equations  
By Birkhoff, Garrett

515.352 BIR/O

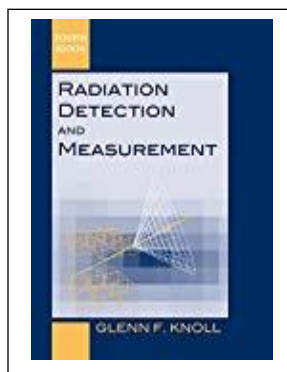
[Place Hold](#)



Topology By Munkres, James

514 MUN/T

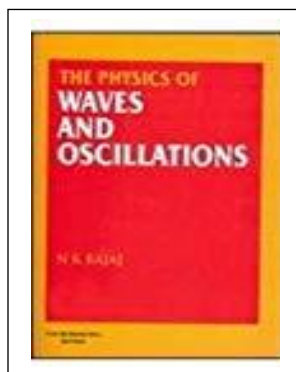
[Place Hold](#)



Radiation Detection and  
Measurement By Knoll, Glenn  
F.

539.77 KNO/R

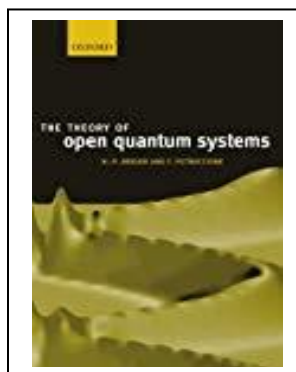
[Place Hold](#)



Physics of waves and  
oscillations By Bajaj, N. K.

531.1133 BAJ/P

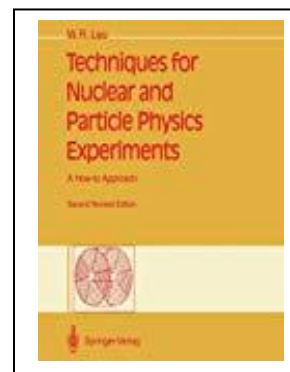
[Place Hold](#)



Theory of open quantum systems  
By Breuer, Heinz-Peter

530.12 BRE/T

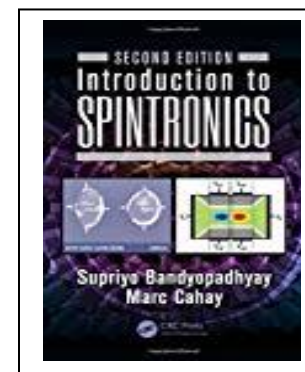
[Place Hold](#)



Techniques for nuclear and  
particle physics experiments: a  
how-to approach By Leo, William  
R.

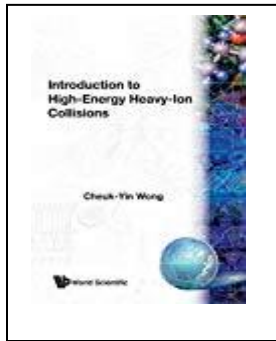
539.7 LEO/T

[Place Hold](#)



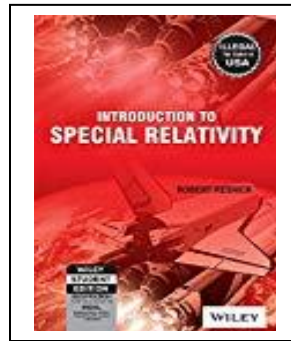
Introduction to spintronics By  
Bandyopadhyay, S.

621.381 BAN/I



**Introduction to high-energy heavy-ion collisions** By Wong, Cheuk-Yin.

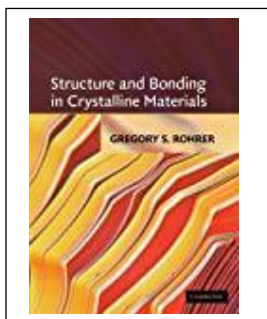
539.757 WONG/I



**Introduction to special relativity** By Resnick, Robert

530.11 RES/I

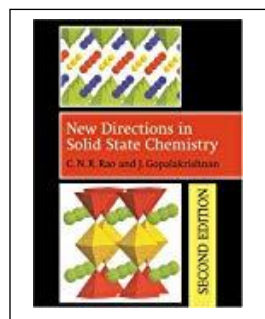
[Place Hold](#)



Structure and bonding in crystalline materials By Rohrer, Gregory S.

548.3 ROH/S

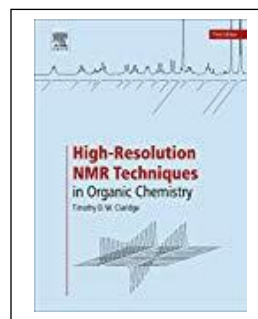
[Place Hold](#)



New directions in solid state chemistry By Rao, C. N. R.

541 RAO/N

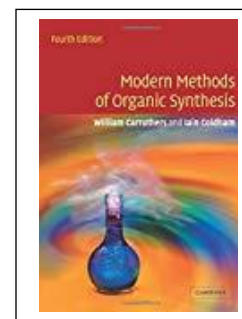
[Place Hold](#)



High-resolution NMR techniques in organic chemistry By Claridge, Timothy D. W.

543.66 CLA/H

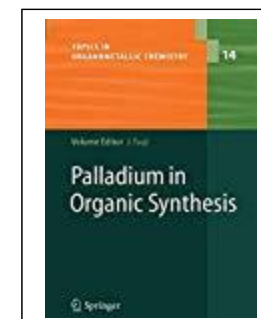
[Place Hold](#)



Modern methods of organic synthesis By Carruthers, W.

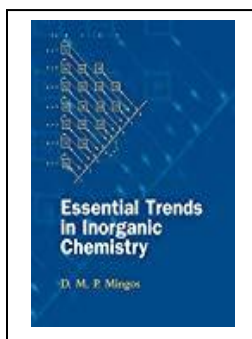
547.2 CAR/M

[Place Hold](#)



Palladium in organic synthesis By Jiro Tsuji

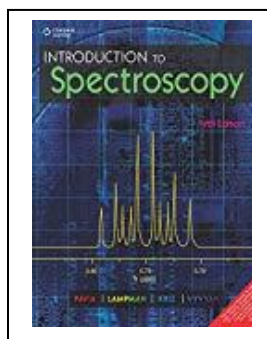
547.05 TSU/P



Essential trends in inorganic chemistry By Mingos, D. M. P.

546 MIN/E

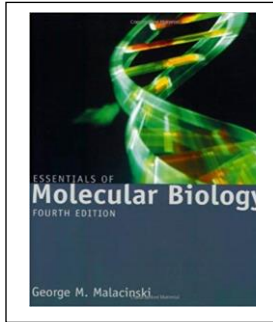
[Place Hold](#)



Introduction to spectroscopy By Donald L. Pavia

543.5 PAV/I

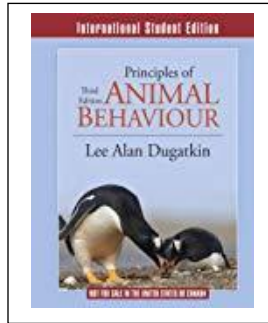
[Place Hold](#)



Freifelder's Essentials of  
Molecular Biology By  
Malacinski, George M

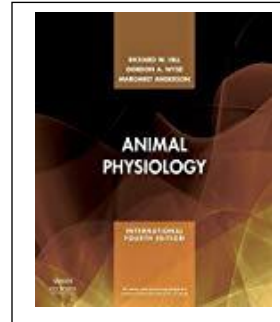
572.8 MAL/F

[Place Hold](#)



Principles of animal  
behavior By Dugatkin, Lee  
Alan

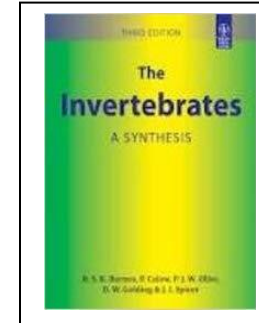
591.5 DUG/P



Animal physiology By Hill,  
Richard W.

571.1 HILL/A

[Place Hold](#)



Invertebrates: a synthesis  
By Barnes, R.S.K.

592 BAR/I

[Place Hold](#)

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

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