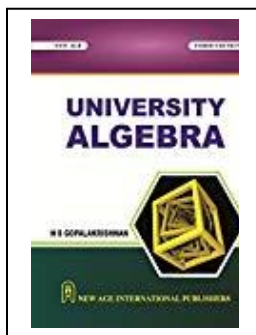


CENTRAL LIBRARY
NEW ARRIVAL TITLES (BOOKS)
(On Display July 6, 2019 – Aug 02, 2019)

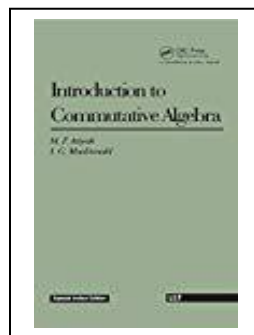

SUBJECTS	QUANTITY
<u>Mathematics</u>	05
<u>Physics</u>	04
<u>Chemistry</u>	01
<u>Biology</u>	04
<u>Other</u>	01



University Algebra
by Gopalakrishnan, N S

512 GOP/U

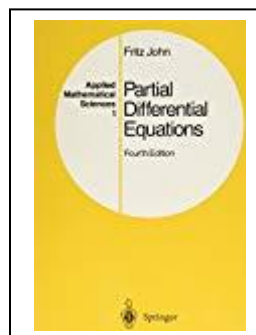
[Place Hold](#)



Introduction to commutative
algebra by Atiyah, Michael Francis

512.44 ATI/I

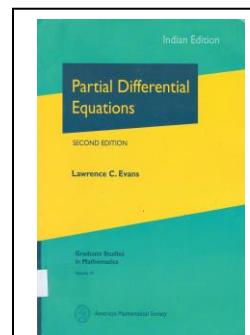
[Place Hold](#)



Partial Differential Equations
by John, Fritz.

515.353 JOHN/P

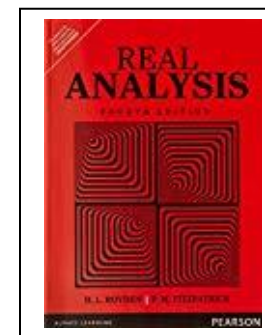
[Place Hold](#)



Partial Differential Equations/
by Evans, Lawrence C.

515.353 EVA/P

[Place Hold](#)



Real Analysis by Royden,
H.L

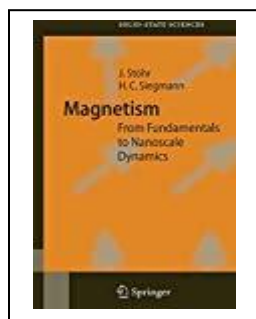
515.8 ROY/R

[Place Hold](#)



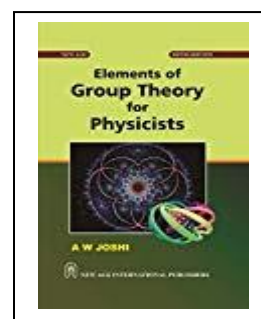
Hall effect and its applications
by Chien, C. L.

530.41 CHI/H



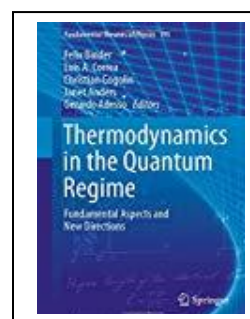
Magnetism: from fundamentals to
nanoscale dynamics by Stohr, J.

530 STO/M



Elements of group theory for
physicists by Joshi, A. W.

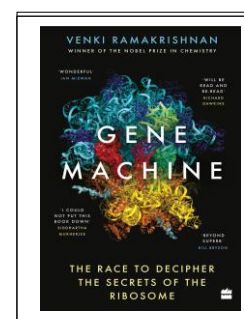
512.2 JOS/E



Thermodynamics in the quantum
regime: fundamental aspects and
new directions by Binder, Felix

530.12 BIN/T

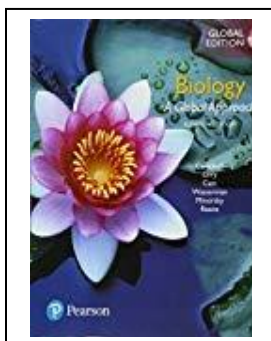
[Place Hold](#)



Gene Machine: the Race to Decipher
the Secrets of the Ribosome by Venki
Ramakrishnan

572.8 RAM/G

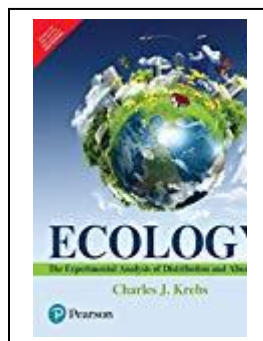
[Place Hold](#)



Biology: a global approach
Campbell, Neil A.

570 CAM/B

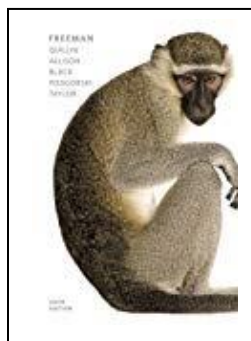
[Place Hold](#)



**Ecology: the experimental
analysis of distribution and
abundance** by Krebs, Charles
J.

577.8 KRE/E

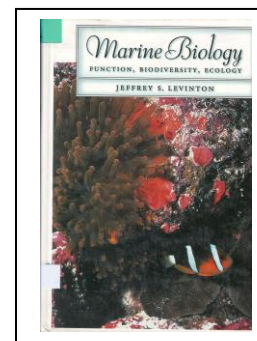
[Place Hold](#)



Biological science
by Freeman, Scott,

570 FRE/D

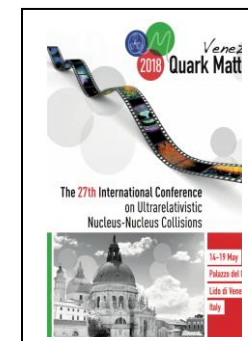
[Place Hold](#)



**Marine Biology: Function,
biodiversity, Ecology**
by Levinton, Jeffrey S.

577.7 LEV/M

[Place Hold](#)



**27th International
conference on
ultrarelativistic nucleus-
nucleus collisions: quark
matter 2018** by Elsevier
539.7 ANT/I

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

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