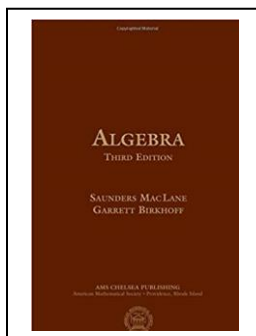


CENTRAL LIBRARY
NEW ARRIVAL TITLES (BOOKS)
(On Display April 01–April 30, 2019)

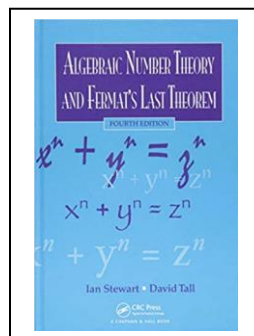

SUBJECTS	QUANTITY
<u>Mathematics</u>	4
<u>Physics</u>	10
<u>Biology</u>	1
<u>General Science</u>	4
<u>Earth and Environmental Science</u>	4



Algebra by Mac Lane, Saunders

512 MAC/A

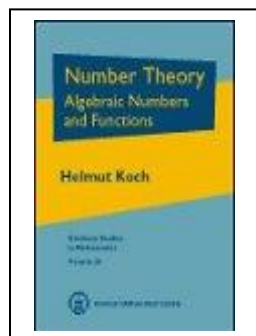
[Place Hold](#)



Algebraic number theory and Fermat's last theorem by Stewart, Ian,

512.74 STE/A

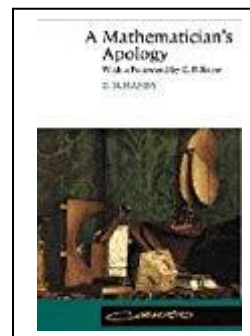
[Place Hold](#)



Number theory: algebraic numbers and functions by Koch, Helmut

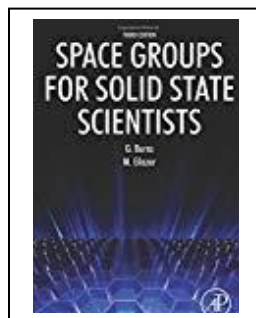
512.7 KOCH/N

[Place Hold](#)



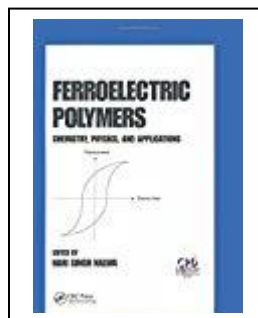
A mathematician's apology by Hardy, G. H.

510 HAR/M



Space groups for solid state scientists by Burns, Gerald

530.41 GLA/S



Ferroelectric polymers: chemistry, physics, and applications by Nalwa, Hari Singh

620.19204297 NAL/F



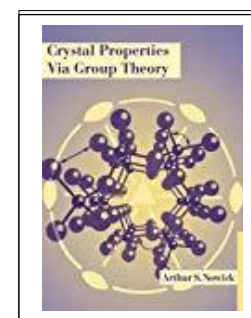
Theory of superconductivity by Schrieffer, J. R.

537.623 SCH/T



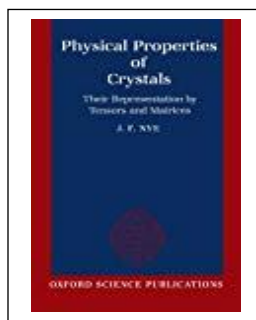
Hall-Effect Sensors: theory and applications by Ramsden, Edward

681.2 RAM/H



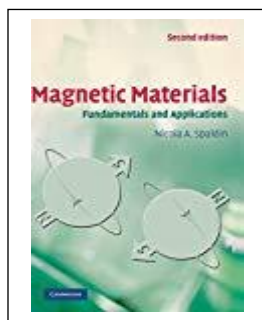
Crystal properties via group theory by Nowick, Arthur S.

530.41 NOW/C



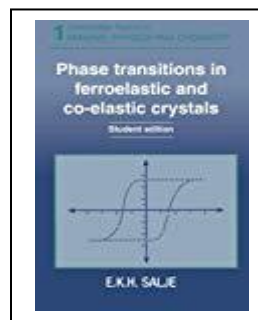
Physical properties of crystals by Nye, J. F.

530.413 NYE/P



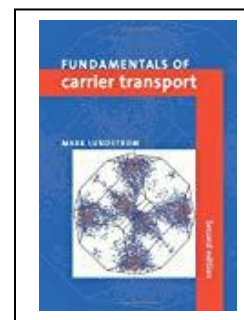
Magnetic materials: fundamentals and applications by Spaldin, Nicola A.

621.34 SPA/M



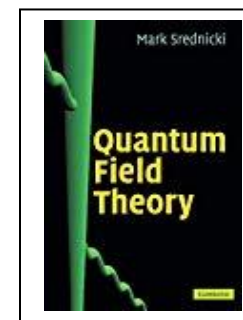
Phase transitions in ferroelastic and co-elastic crystals: an introduction for mineralogists, material scientists, and physicists by Salje, Ekhard K. H.

537.2448 SAL/P



Fundamentals of carrier transport by Lundstrom, Mark.

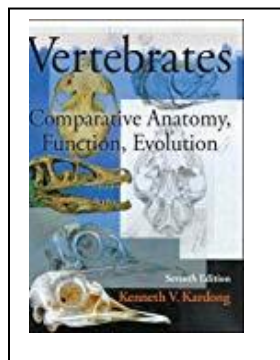
621.3815 LUN/F



Quantum field theory by Srednicki, Mark Allen.

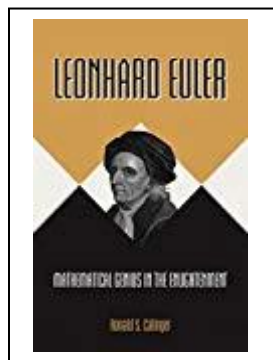
530.143 SRE/Q

[Place Hold](#)



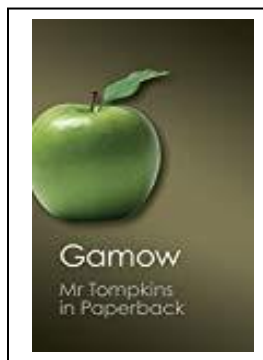
Vertebrates by [Kardong, Kenneth V.](#)

596 KAR/V
[Place Hold](#)



Student's guide to the mathematics of astronomy by [Fleisch, Daniel](#)

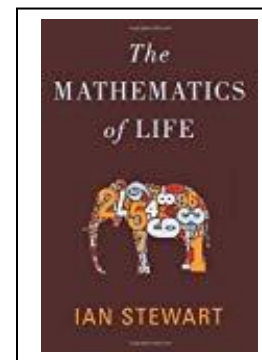
520.151 FLE/S



Leonhard Euler: life, work, and legacy by [Calinger, Ronald S.](#)

510.92 RON/L

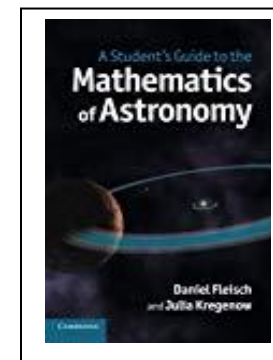
[Place Hold](#)



Mr. Tompkins in paperback/ by [Gamow, George.](#)

530 GAM/M

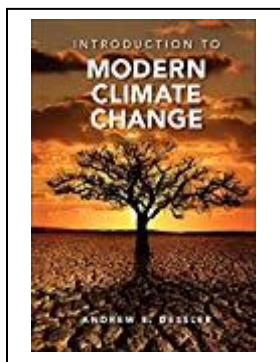
[Place Hold](#)



Mathematics of life by [Stewart, Ian.](#)

570.151 STE/M

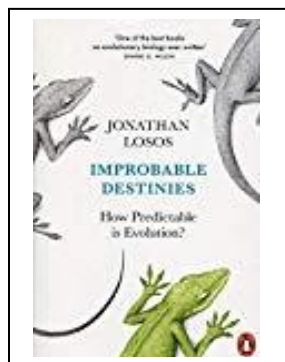
[Place Hold](#)



Introduction to modern climate change by Dessler, Andrew E.

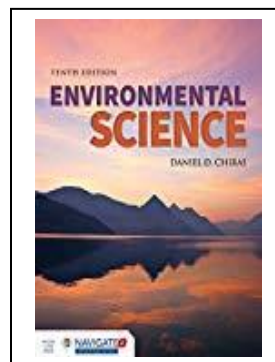
551.6 DES/I

[Place Hold](#)



Improbable Destinies: How Predictable is Evolution? by Losos, Jonathan B.

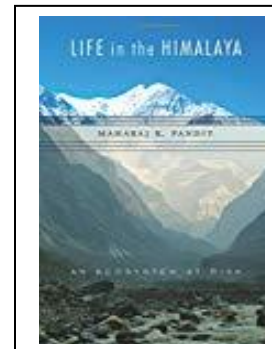
576.8 LOS/I



Environmental science by Chiras, Daniel D.

363.7 CHI/E

[Place Hold](#)



Life in the Himalaya: an ecosystem at risk by Pandit, Maharaj K.

333.72095496 PAN/L

[Place Hold](#)

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

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