

CENTRAL LIBRARY

**NEW ARRIVAL TITLES (BOOKS)**

*(On Display February 26–March 31, 2019)*



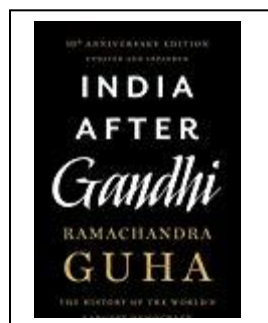
SUBJECTS	QUANTITY
<u>Fiction</u>	02
<u>Social Science</u>	01
<u>Earth and Environmental Science</u>	02
<u>Mathematics</u>	05
<u>Physics</u>	05
<u>Chemistry</u>	01
<u>Biology</u>	05



Seveneves by Stephenson, Neal

813.54 STE/S

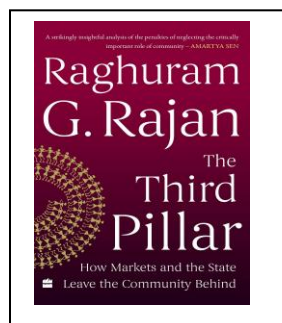
[Place Hold](#)



India after Gandhi: the history of the world's largest democracy by Guha, Ramachandra.

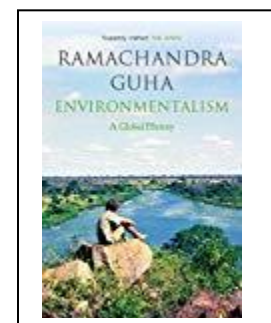
954.04 GUHA/I

[Place Hold](#)



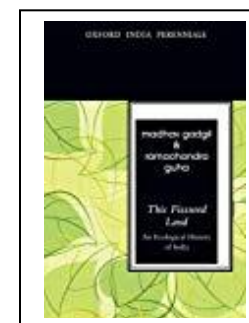
Third pillar: how markets and the state leave the community behind by Rajan, Raghuram G.

330 RAJ/T  
[Place Hold](#)



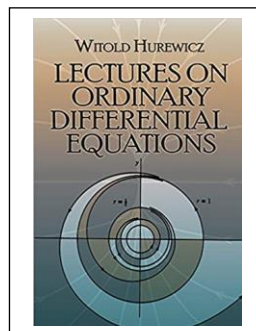
Environmentalism: a global history by Guha, Ramachandra.

363.705 GUHA/E  
[Place Hold](#)



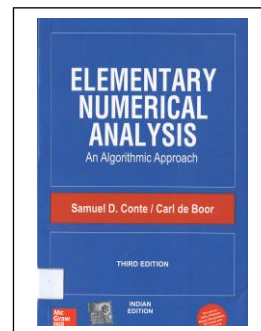
Fissured land: an ecological history of India by Gadgil, Madhav.

304.20954 GAD/F  
[Place Hold](#)



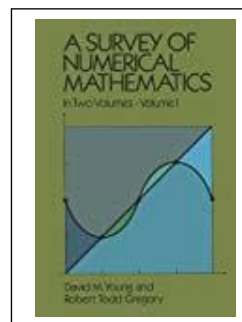
Lectures on ordinary differential equations by Hurewicz, Witold

515.4 HUR/L  
[Place Hold](#)



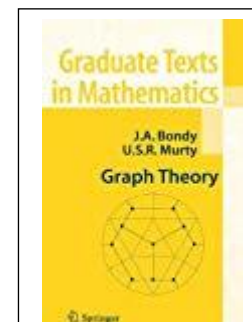
Elementary numerical analysis: an algorithmic approach by Conte, Samuel Daniel

519.4 CON/E  
[Place Hold](#)



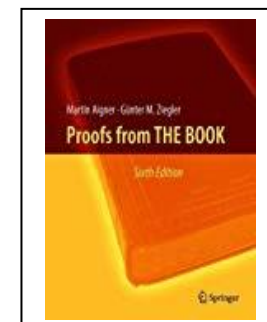
Survey of numerical mathematics: vol. 1 by Young, David M.,

519.4 YOU/S  
[Place Hold](#)



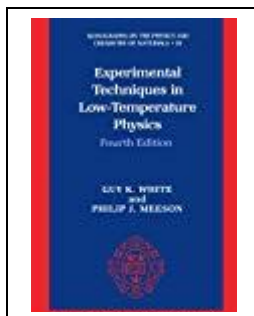
Graph Theory by Bondy, J. A.

511.5 BON/G  
[Place Hold](#)



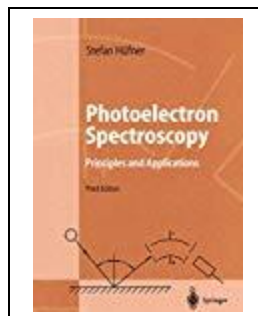
Proofs from the book by Aigner, Martin

510 AIG/P  
[Place Hold](#)



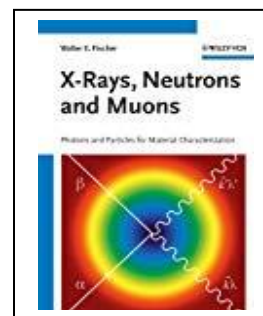
Experimental techniques in low-temperature physics by White, Guy K.

536.56072 WHI/E  
[Place Hold](#)



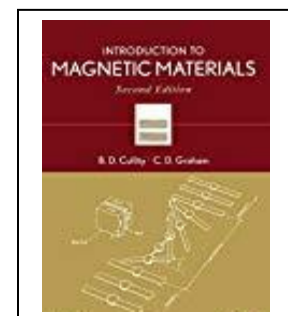
Photoelectron spectroscopy: principles and applications by Hüfner, Stefan

620.44 HUF/P  
[Place Hold](#)



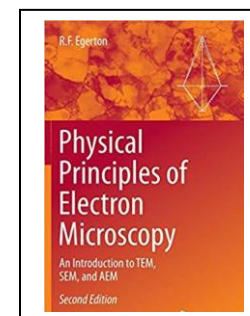
X-rays, neutrons and muons: photons and particles for material characterization/ by Fischer, Walter E.

539.7222 FIS/X  
[Place Hold](#)



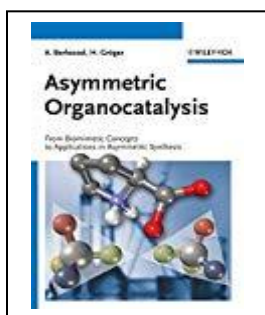
Introduction to magnetic materials by Cullity, B. D.

538.4 CUL/I  
[Place Hold](#)



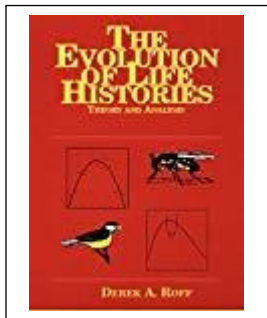
Physical principles of electron microscopy: an introduction to TEM, SEM, and AEM/ by Egerton, R. F.

502.825 EGE/P  
[Place Hold](#)



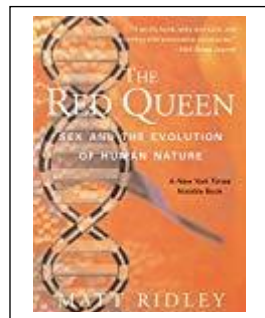
Asymmetric organocatalysis: from biomimetic concepts to applications in asymmetric synthesis by Berkessel, Albrecht.

547.215 BER/A  
[Place Hold](#)



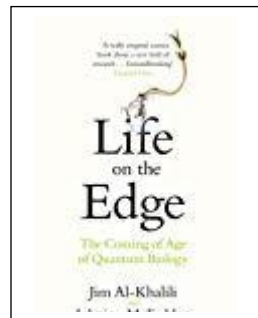
The evolution of life histories: theory and analysis by Roff, Derek A.

576.82 ROFF/E  
[Place Hold](#)



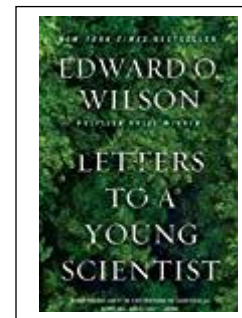
Red queen: sex and the evolution of human nature by Ridley, Matt.

599.938 RID/R  
[Place Hold](#)



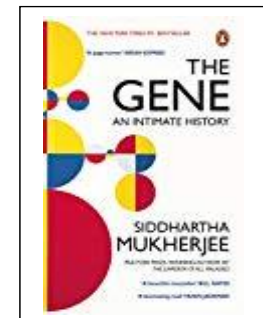
Life on the edge: the coming of age of quantum biology by McFadden, Johnjoe

572 ALK/L  
[Place Hold](#)



Letter to a young scientist by Wilson, Edward O.

570.92 WIL/L  
[Place Hold](#)



Gene :an intimate history by [Mukherjee, Siddhartha](#),

572.86 MUK/G  
[Place Hold](#)

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

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