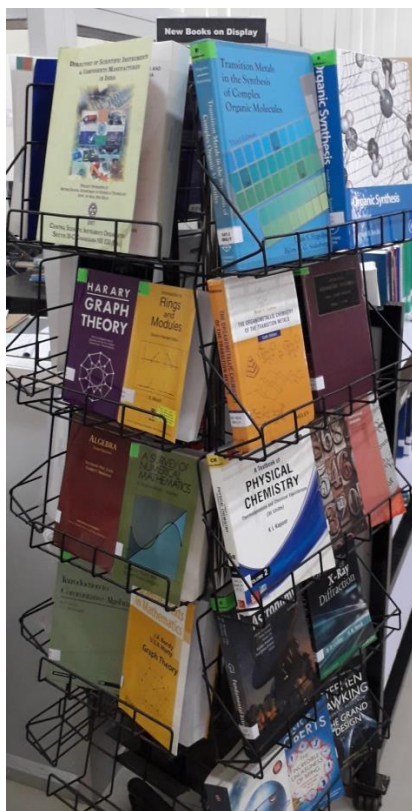


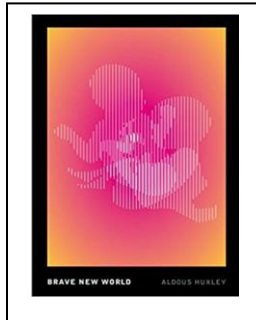
CENTRAL LIBRARY

**NEW ARRIVAL TITLES (BOOKS)**

*(On Display January 26–February 25, 2019)*

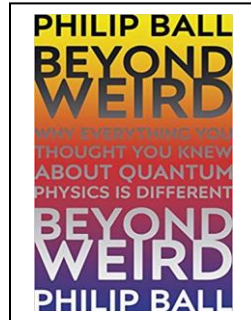


SUBJECTS	QUANTITY
<b><u>Fiction</u></b>	<b>08</b>
<b><u>Earth and Environmental Science</u></b>	<b>04</b>
<b><u>Mathematics</u></b>	<b>10</b>
<b><u>Physics</u></b>	<b>06</b>
<b><u>Chemistry</u></b>	<b>07</b>
<b><u>Biology</u></b>	<b>04</b>
<b><u>Reference</u></b>	<b>01</b>



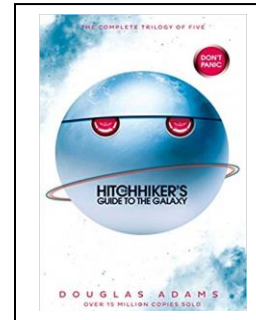
Brave new world by Huxley, Aldous

823.912 HUX/B



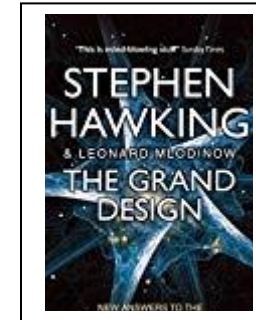
Beyond weird: why everything you thought you knew about quantum physics is different by Ball, Philip

530.12 BALL/B



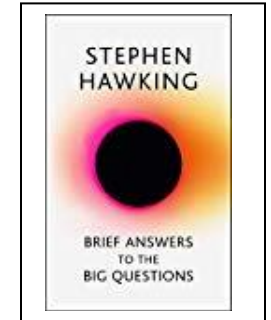
Hitchhiker's guide to the galaxy: a trilogy in five parts by Adams, Douglas

823.914 ADA/H



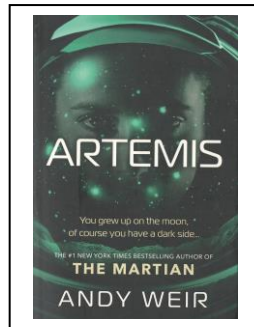
Grand design by Hawking, Stephen

530.142 HAW/G



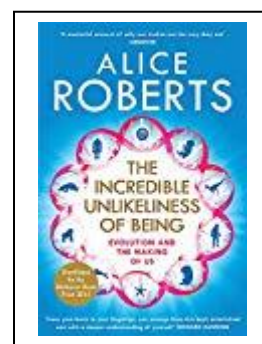
Brief answers to the big questions by Hawking, Stephen

500 HAW/B



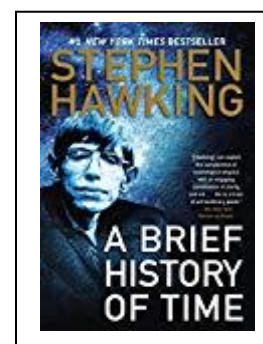
Artemis by Feti, Domenico

813.6 WEIR/A



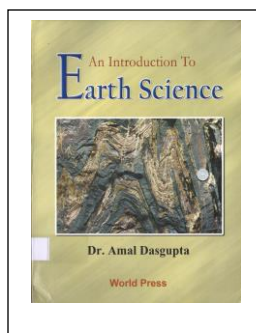
The Incredible unlikelihood of being by Roberts, Alice

599.938 ROB/I



A brief history of time by Hawking, Stephen

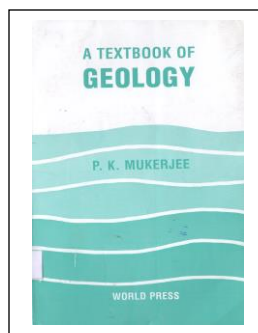
523.1 HAW/B



An Introduction to Earth Science  
by [Dasgupta, Amal](#)

555.4 DAS/I

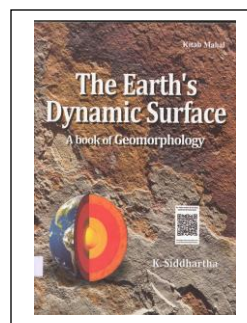
[Place Hold](#)



Text Book of Geology by  
[Mukherjee, Pratip Kumar](#)

550 MUK/T

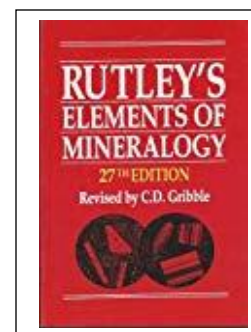
[Place Hold](#)



Earth's Dynamic Surface: a book  
of Geomorphology by  
[Siddharth, K](#)

551.41 SID/E

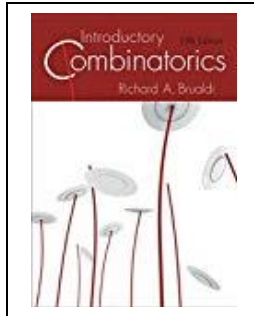
[Place Hold](#)



Rutley's elements of  
mineralogy by Rutley, Frank

550 RUT/R

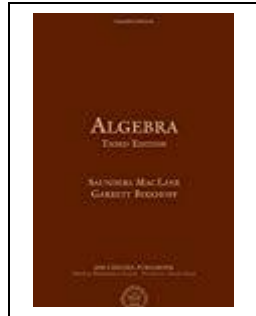
[Place Hold](#)



Introductory Combinatorics by Brualdi, Richard

511.6 BRU/I

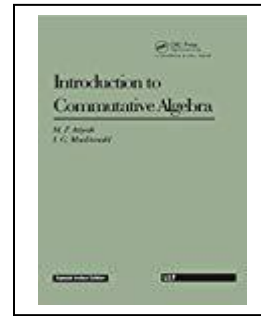
[Place Hold](#)



Algebra by Mac Lane, Saunders

512 MAC/A

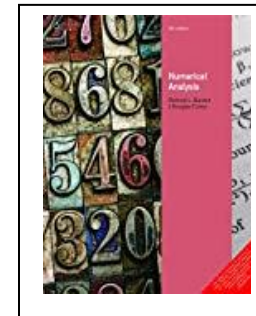
[Place Hold](#)



Introduction to commutative algebra by Atiyah, Michael Francis

512.44 ATI/I

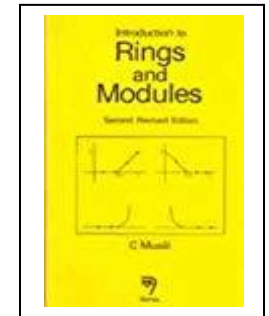
[Place Hold](#)



Numerical analysis by Burden, Richard L.

518 BUR/N

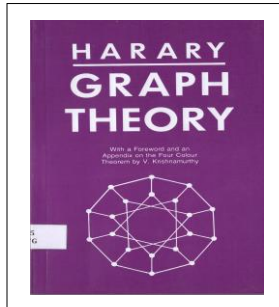
[Place Hold](#)



Introduction to Rings and Modules by Musili, C.

512.4 MUS/I

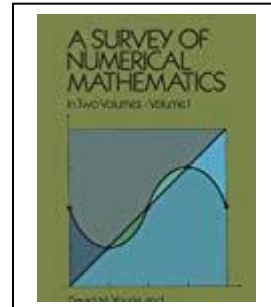
[Place Hold](#)



Graph theory by Harary, Frank.

512.5 HAR/G

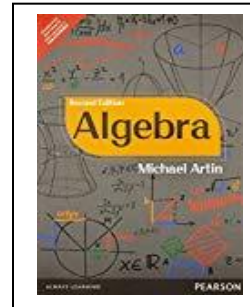
[Place Hold](#)



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

519.4 YOU/S

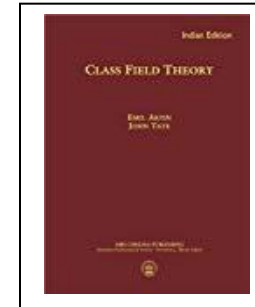
[Place Hold](#)



Algebra by Artin, Michael.

512 ART/A

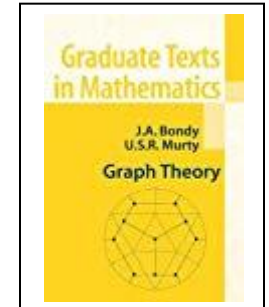
[Place Hold](#)



Class field theory by Artin, Emil

512.815 ART/C

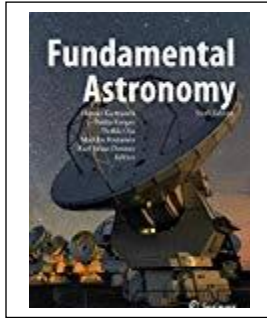
[Place Hold](#)



Graph Theory by Bondy, U. S.

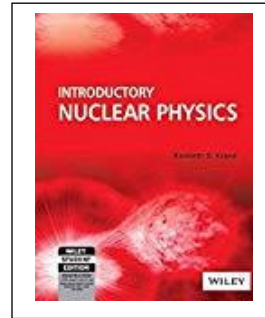
511.5 BON/G

[Place Hold](#)



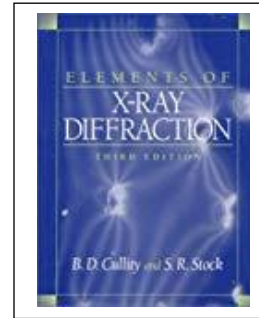
Fundamental astronomy by Karttunen, Hannu

520 KAR/F  
[Place Hold](#)



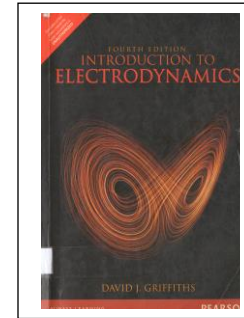
Introductory nuclear physics by Krane, Kenneth S.

539.7 KRA/I  
[Place Hold](#)



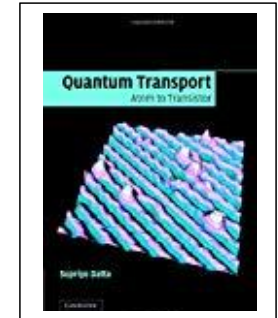
Elements of x-ray diffraction by Cullity, B. D.

537.53 CUL/E  
[Place Hold](#)



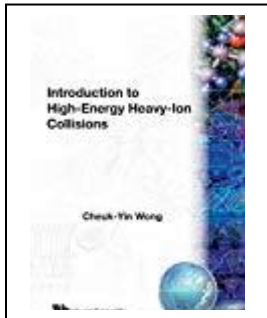
Introduction to Electrodynamics by Griffiths, David J.

537.6 GRI/I  
[Place Hold](#)



Quantum transport by Datta, Supriyo

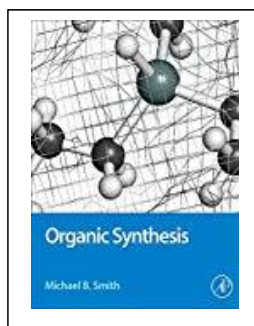
537.5 DAT/Q



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

539.757 WONG/I

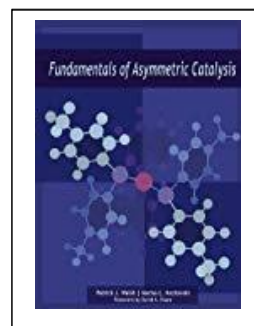
[Place Hold](#)



Organic synthesis by Smith, Michael B.

547.2 SMI/O

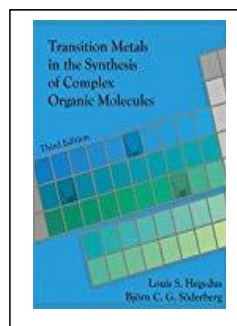
[Place Hold](#)



Fundamentals of asymmetric catalysis by Walsh, Patrick J.

541.395 WAL/F

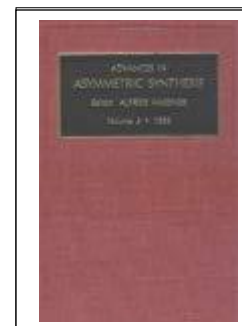
[Place Hold](#)



Transition metals in the synthesis of complex organic molecules by Hegedus, Louis S.

547.2 HEG/T

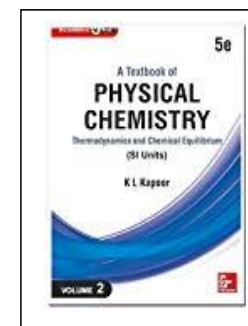
[Place Hold](#)



Advances in asymmetric synthesis: vol. 3 by Hassner, Alfred

547.2 HAS/A

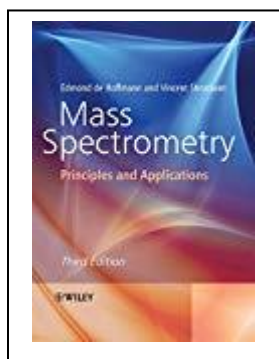
[Place Hold](#)



Textbook of physical chemistry-vol.2: thermodynamics and chemical equilibrium by Kapoor, K. L.

541.3 KAP/T

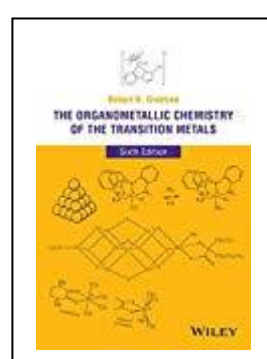
[Place Hold](#)



Mass spectrometry: principles and applications by Hoffmann, Edmond de

543.65 HOF/M

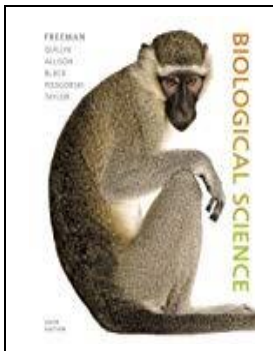
[Place Hold](#)



The Organometallic chemistry of the transition metals by Crabtree, Robert H.

547.056 CRA/O

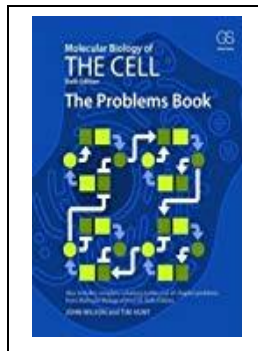
[Place Hold](#)



Biological science by Freeman, Scott,

570 FRE/B

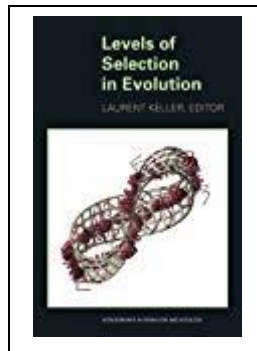
[Place Hold](#)



Molecular biology of the cell: the problems book by Wilson, John

571.6 WIL/M

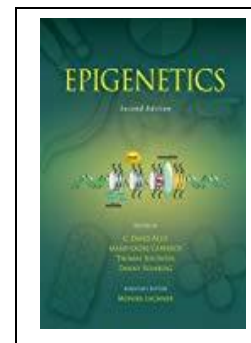
[Place Hold](#)



Levels of selection in evolution Keller, Laurent

576.82 KEL/L

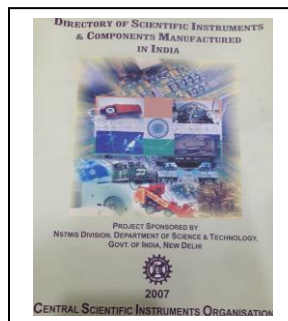
[Place Hold](#)



Epigenetics by Allis, C. David

572.865 ALLI/E

[Place Hold](#)



Directory of scientific instruments & Components manufactured in India by CSIO

015.54068175 FRE/B

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

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