

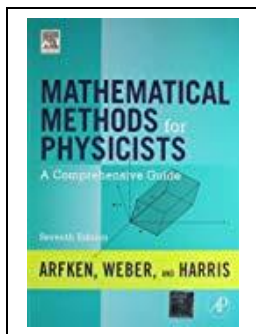
CENTRAL LIBRARY

NEW ARRIVAL TITLES (BOOKS)

(On Display September 25 –October 24, 2018)



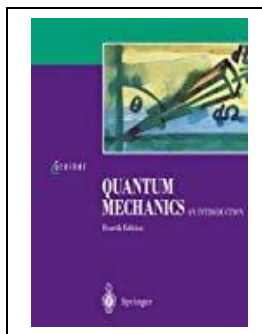
SUBJECTS	QUANTITY
Physics	4
Chemistry	1
Biology	5
Earth and Environmental Science	4



Mathematical methods for physicists: a comprehensive guide By Arfken, George B.

530.15 ARF/M

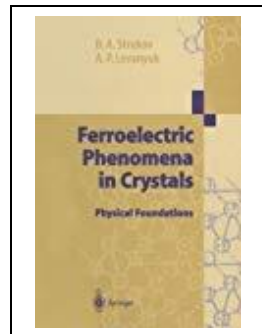
[Place Hold](#)



Quantum mechanics: an introduction By Greiner, Walter

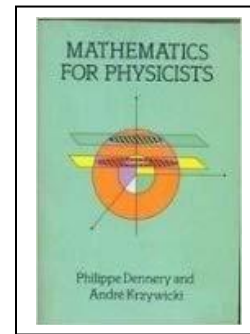
530.12 GRE/Q

[Place Hold](#)



Ferroelectric phenomena in crystals: physical foundations By Strukov, B. A.

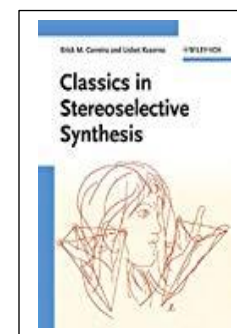
548.85 STR/F



Mathematics for physicists By Denery, Philippe

530.15 DEN/M

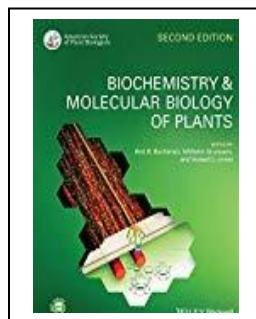
[Place Hold](#)



Classics in stereoselective synthesis by Carreira, Erick Moran

547.2 CAR/C

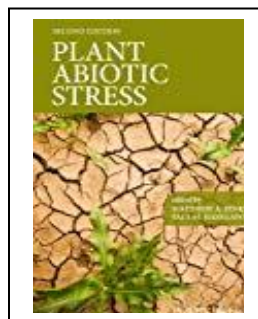
[Place Hold](#)



Biochemistry & molecular biology of plants edited by Buchanan, Bob B. and others

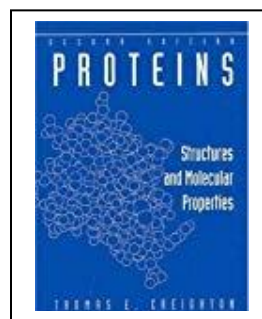
572.82 BUC/B

[Place Hold](#)



Plant abiotic stress edited by Jenks, Matthew A.

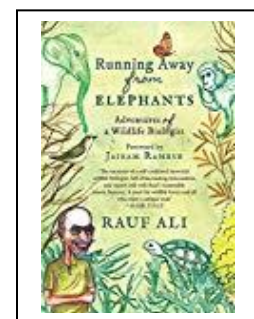
632.1 JEN/P



Proteins: structures and molecular properties/ By Creighton, Thomas E.

574.19245 CRE/P

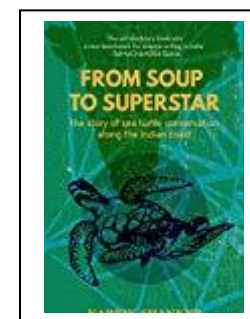
[Place Hold](#)



Running away from Elephants: the adventures of a wildlife biologist By Ali, Rauf,

591.7392 ALI/R

[Place Hold](#)



From soup to superstar: the story of sea turtle conservation along the Indian coast By Shanker, Kartik

597.9280954 SHA/F

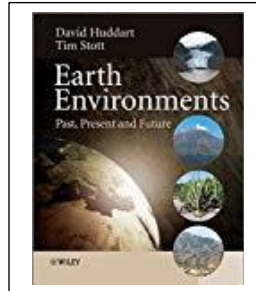
[Place Hold](#)



Introduction to pollution science edited by Harrison, Roy M.

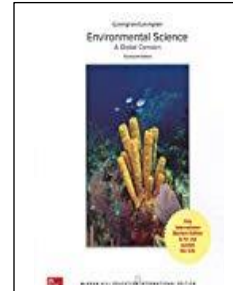
628.5 HAR/I

[Place Hold](#)



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

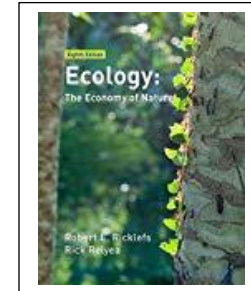
550 HUD/E



Environmental science: a global concern
By Cunningham, William P.

363.7 CUN/E

[Place Hold](#)



Ecology: the economy of nature
By Relyea, Rick

577 REL/E

[Place Hold](#)

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

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