

CENTRAL LIBRARY

NISER BHUBANESWAR

NEW ARRIVALS (BOOKS)

On Display: 1st February 2025



01 Where are these Books?

The new arrivals display (books) is located on the **1st Floor**.

02 How to reserve the Book?

Reserve the book through the online catalog (<https://opac.niser.ac.in/>) using the "Place hold" option.

03 How to suggest the Book?

You can suggest the book by filling out the "**Book Recommendation Form**" through the proper channel.



New Arrivals

CONTACT US



libniser@niser.ac.in



<https://oldsite.niser.ac.in/library>



Central Library, NISER



+91-674-2494000 (Extn: 2171)

TABLE OF SUBJECTS

3

Biological Sciences

3

Central Library

3

Chemical Sciences

4

Computer Sciences

5

Gift Books

8

Humanities and Social Sciences

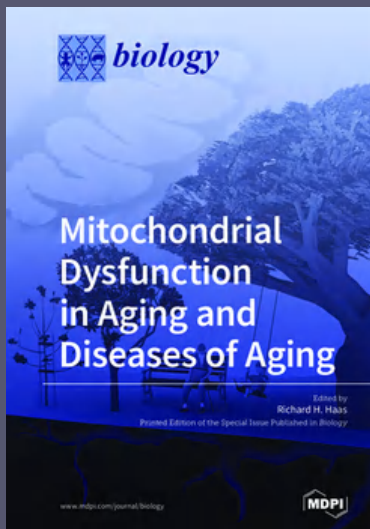
10

Mathematical Sciences

Biological Sciences



01



Mitochondrial dysfunction in aging and diseases of aging

Author: Haas, Richard H [ed.]

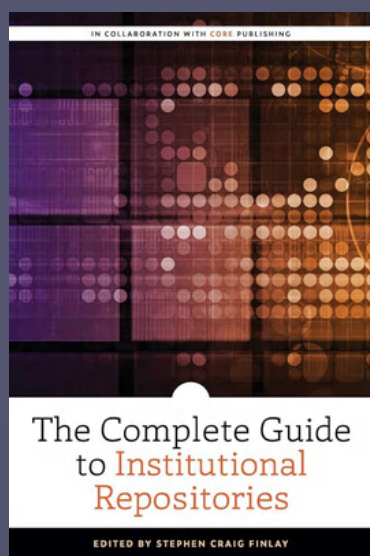
Accession Number: 25565

Call Number: 576.311.347 HAA-M

OPAC Link: [Click here](#) Location: Central Library

Central Library

01



Complete guide to institutional repositories

Author: Finlay, Stephen Craig [ed.]

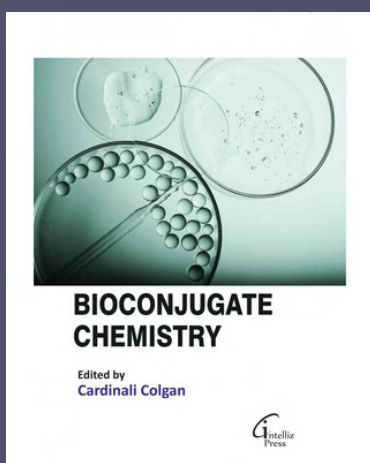
Accession Number: 25563

Call Number: 025.171 FIN-C

OPAC Link: [Click here](#) Location: Central Library

Chemical Sciences

01



Bioconjugate chemistry

Author: Colgan, Cardinali [ed.]

Accession Number: 25574

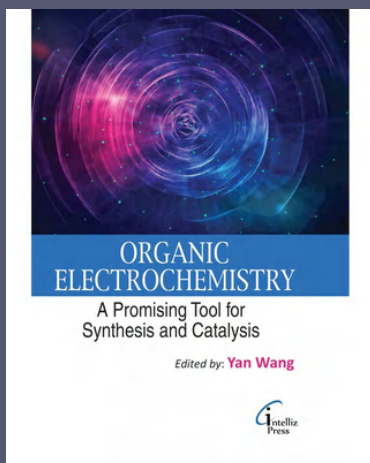
Call Number: 577.1 COL-B

OPAC Link: [Click here](#) Location: Central Library

Chemical Sciences



01



Organic electrochemistry: a promising tool for synthesis and catalysis

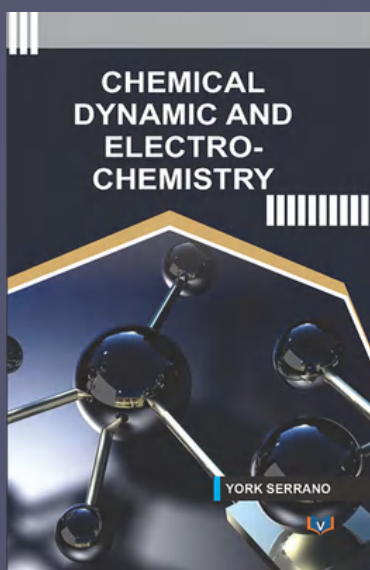
Author: Wang, Yan [ed.]

Accession Number: 25575

Call Number: 544.6 WAN-O

OPAC Link: [Click here](#) Location: Central Library

02



Chemical dynamics and electrochemistry

Author: Serrano, York

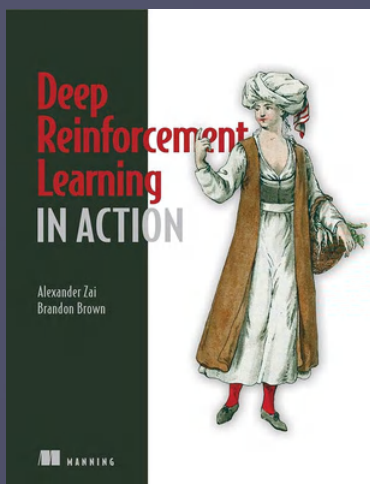
Accession Number: 25576

Call Number: 544.6 SER-C

OPAC Link: [Click here](#) Location: Central Library

Computer Sciences

01



Deep reinforcement learning in action

Author: Zai, Alexander

Accession Number: 25564

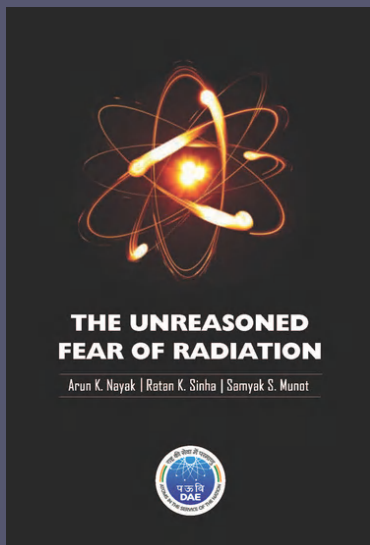
Call Number: 004.85 ZAI-D

OPAC Link: [Click here](#) Location: Central Library

Gift Books



01



Unreasoned fear of radiation

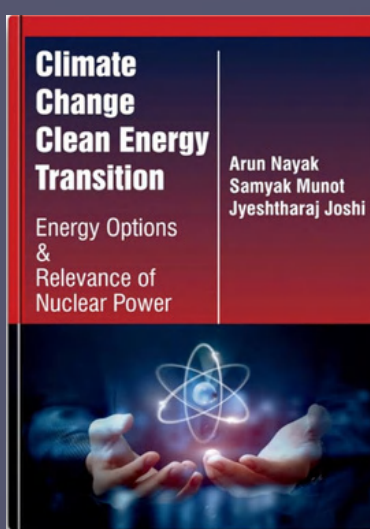
Author: Nayak, Arun K ; Sinha, Ratan K ; Munot, Samyak S

Accession Number: G1604

Call Number: 364.2 NAY-U

OPAC Link: [Click here](#) Location: Central Library

02



Climate change clean energy transition energy options & relevance of nuclear power

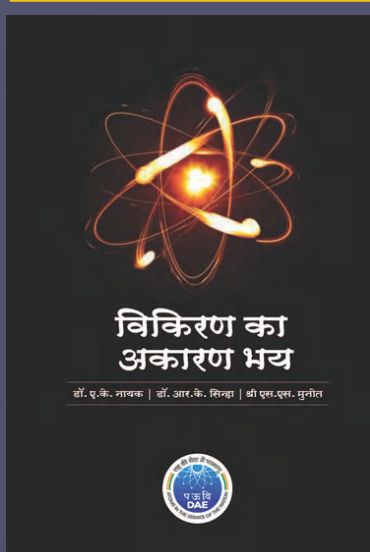
Author: Nayak, Arun Kumar ; Munot, Samyak ; Joshi, Jyeshtharaj Bhalchandra

Accession Number: G1605

Call Number: 551.583 NAY-C

OPAC Link: [Click here](#) Location: Central Library

03



विकिरण का अकारण भय / vikiran ka akaaran bhay

Author: Nayak, Arun K ; Sinha, Ratan K ; Munot, Samyak S

Accession Number: G1606

Call Number: 364.2 NAY-B

OPAC Link: [Click here](#) Location: Central Library

Gift Books



04



Homi J. Bhabha: scientist, visionary, artist

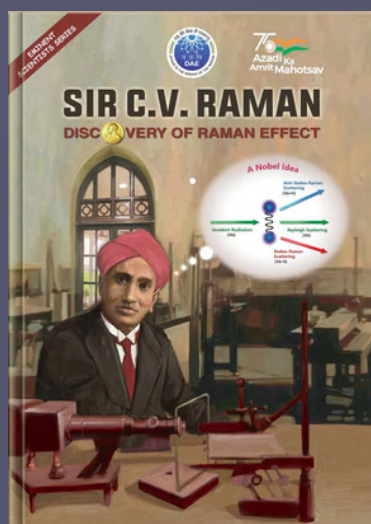
Author: Department of Atomic Energy, Govt. of India

Accession Number: G1607

Call Number: 82-94 HOM

OPAC Link: [Click here](#) Location: Central Library

05



Sir C.V. Raman: discovery of raman effect

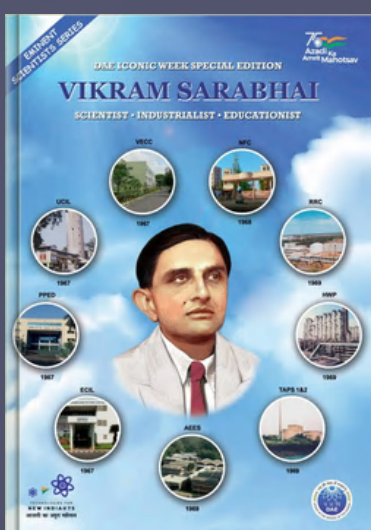
Author: Department of Atomic Energy, Govt. of India

Accession Number: G1608

Call Number: 82-94 SIR

OPAC Link: [Click here](#) Location: Central Library

06



Vikram Sarabhai: scientist, industrialist, educationist

Author: Department of Atomic Energy, Govt. of India

Accession Number: G1609

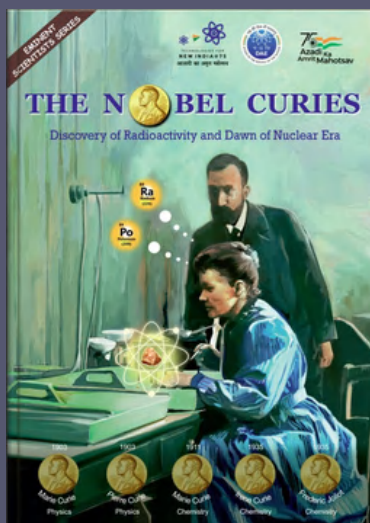
Call Number: 82-94 VIK

OPAC Link: [Click here](#) Location: Central Library

Gift Books



07



Nobel curies: discovery of radioactivity and dawn of nuclear era

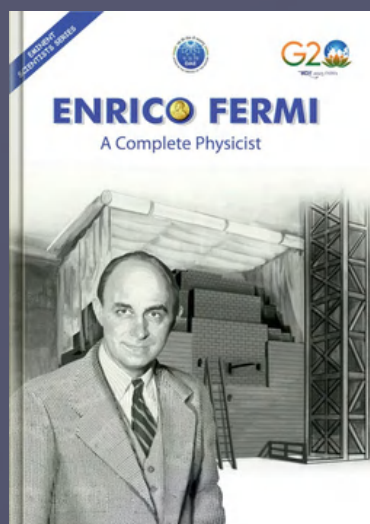
Author: Department of Atomic Energy, Govt. of India

Accession Number: G1610

Call Number: 82-94 NOB

OPAC Link: [Click here](#) Location: Central Library

08



Enrico Fermi: a complete physicist

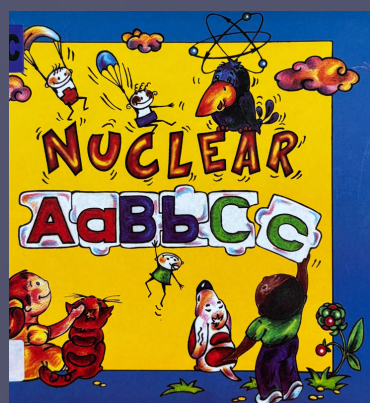
Author: Department of Atomic Energy, Govt. of India

Accession Number: G1611

Call Number: 82-94 ENR

OPAC Link: [Click here](#) Location: Central Library

09



Nuclear alphabet

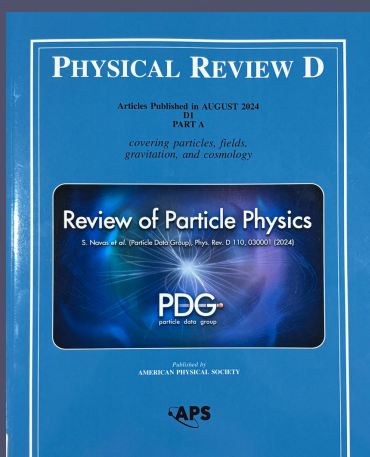
Author: Department of Atomic Energy, Govt. of India

Accession Number: G1612

Call Number: 539.1 NUC

OPAC Link: [Click here](#) Location: Central Library

10



Review of particle physics

Author: Department of Atomic Energy, Govt. of India

Accession Number: G1613

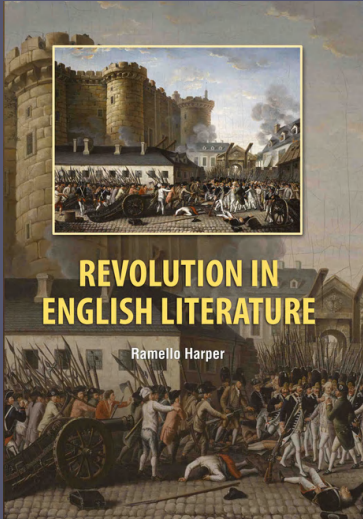
Call Number: 539.12 NAV-R

OPAC Link: [Click here](#) Location: Central Library

Humanities and Social Sciences



01



Revolution in english literature

Author: Harper, Ramello

Accession Number: 25566

Call Number: 821.111 HAR-R

OPAC Link: [Click here](#) Location: Central Library

02



Literary criticism

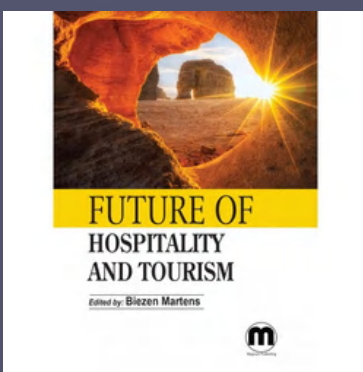
Author: Fletcher, Harrison

Accession Number: 25567

Call Number: 82.09 FLE-L

OPAC Link: [Click here](#) Location: Central Library

03



Future of hospitality and tourism

Author: Martens, Biezen [ed.]

Accession Number: 25568

Call Number: 338.48 MAR-F

OPAC Link: [Click here](#) Location: Central Library

04



Tourism product development

Author: Duncan, Charles

Accession Number: 25569

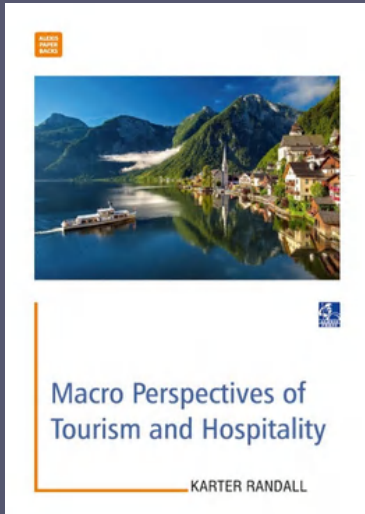
Call Number: 338.48 DUN-T

OPAC Link: [Click here](#) Location: Central Library

Humanities and Social Sciences



05



Macro perspectives of tourism and hospitality

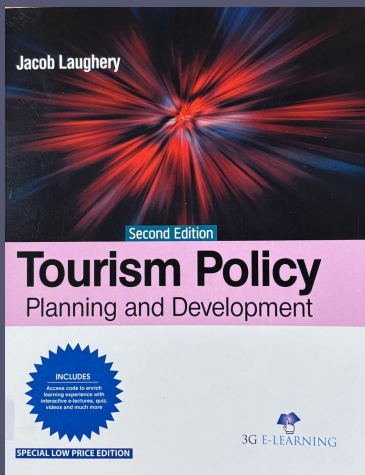
Author: Randall, Karter

Accession Number: 25570

Call Number: 338.48 RAN-M

OPAC Link: [Click here](#) Location: Central Library

06



Tourism policy planning and development

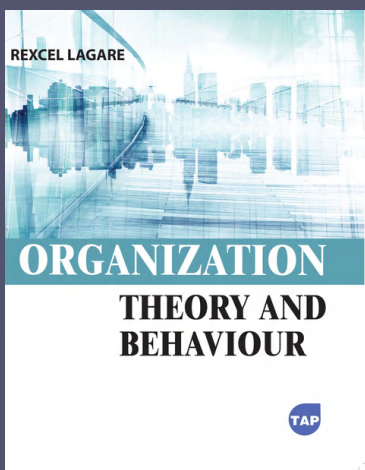
Author: Laughery, Jacob

Accession Number: 25571

Call Number: 338.48 LAU-T

OPAC Link: [Click here](#) Location: Central Library

07



Organization theory and behaviour

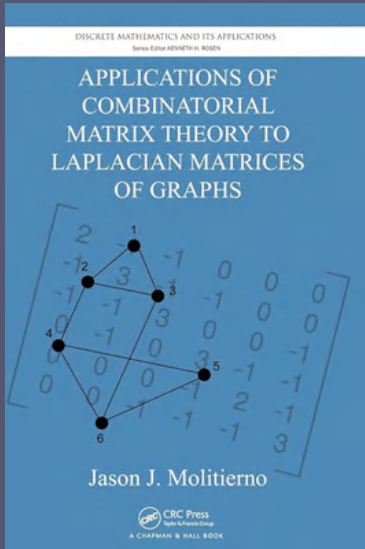
Author: Lagare, Rexcel

Accession Number: 25573

Call Number: 005.32 LAG-O

OPAC Link: [Click here](#) Location: Central Library

01



Applications of combinatorial matrix theory to laplacian matrices of graphs

Author: Molitierno, Jason J.

Accession Number: 25561

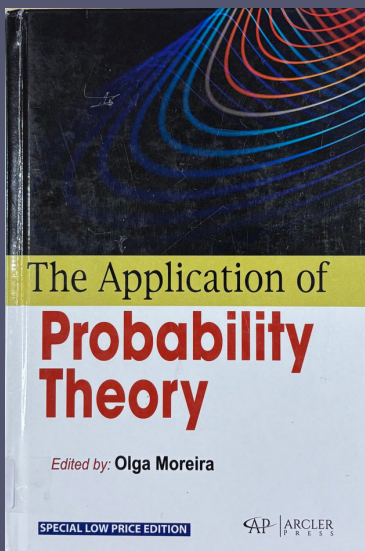
Call Number: 512.643 MOL-A

OPAC Link:

[Click here](#)

Location: Central Library

02



Application of probability theory

Author: Moreira, Olga [ed.]

Accession Number: 25572

Call Number: 519.21 MOR-A

OPAC Link:

[Click here](#)

Location: Central Library



Thank You

Please do reach out to us if you need any additional information or assistance.

Central Library

National Institute of Science Education and Research

Email: libniser@niser.ac.in / librarian@niser.ac.in

Contact No. 0674-2494000 (Extn: 2171)

Website: <https://oldsite.niser.ac.in/library>

OPAC: <https://opac.niser.ac.in/>

Digital Repository: <http://idr.niser.ac.in:8080/jspui>

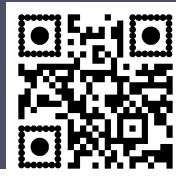
IRINS Faculty Profiles: <https://niser.irins.org/>



NISER



Repository



IRINS



Library



Web OPAC