Indian Institute of Technology Gandhinagar LIBRARY



New Addition of Books Vol. 13 No. 17, 2020

(Added during 31st August – 04th September, 2020)

Available for issue from 12th September, 2020

Where are these books?

New Addition Books are displayed near Library Circulation Desk

How to reserve these books?

You may Reserve a book through Online Catalogue http://catalog.iitgn.ac.in/, using Place hold option

How to suggest a book?

You may suggest a book through an email or using "Book Indent Form" which is available on the website or through the online catalogue http://catalog.iitgn.ac.in/, using "Your purchase suggestions" option.



http://www.iitgn.ac.in/library.htm



PSYCHOLOGY

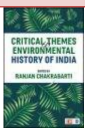


Title: Art of listening
Author: Fromm, Erich

Publisher: New York: Continuum, 1998

Call No.: 150.19 FRO Acc. No.: 029244

ECONOMICS



Title: Critical themes in environmental history of India

Author: Chakrabarti, Ranjan (Ed.)

Publisher: New Delhi: SAGE India, 2020

Call No.: 333.70954 CHA

Acc. No.: 029267



Title: Essential guide to critical development studies

Author: Veltmeyer, Henry (Ed.)
Publisher: London: Routledge, 2017

Call No.: 338.9 VEL Acc. No.: 029247



Title: Social and economic impact of SEZs in India

Author: Aggarwal, Aradhna

Publisher: New Delhi: Oxford University Press, 2012

Call No.: 338.954 AGG Acc. No.: 029251

SOCIAL PROBLEMS & SERVICES

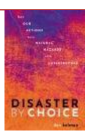


Title: <u>Health policy analysis</u>: an interdisciplinary approach

Author: McLaughlin, Curtis P.

Publisher: Burlington: Jones & Bartlett Learning, 2019

Call No.: 362.1 MCL Acc. No.: 029243



Title: Disaster by choice: how our actions turn natural hazards into catastrophes

Author: Kelman, Ilan

Publisher: Oxford: Oxford University Press, 2020

Call No.: 363.34 KEL Acc. No.: 029250

EDUCATION

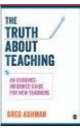


Title: Understanding how we learn: a visual guide

Author: Weinstein, Yana

Publisher: Abingdon: Routledge, 2019

Call No.: 370.15 WEI Acc. No.: 029264

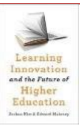


Title: Truth about teaching: an evidence-informed guide for new teachers

Author: Ashman, Greg

Publisher: Los Angeles: SAGE, 2018

Call No.: 371.102 ASH Acc. No.: 029263



Title: Learning innovation and the future of higher education

Author: Kim, Joshua

Publisher: Baltimore: Johns Hopkins University Press, 2020

Call No.: 378.0785 KIM

Acc. No.: 029272



Title: Lean PhD: radically improve the efficiency, quality and impact of your

research

Author: Kirchherr, Julian

Publisher: London: Palgrave, 2018

Call No.: 378.2 KIR Acc. No.: 029248





Title: Turing: pioneer of the information age

Author: Copeland, B. Jack

Publisher: Oxford: Oxford University Press, 2012

Call No.: 510.92 COP Acc. No.: 029268

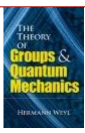


Title: Representations of the rotation and Lorentz groups and their applications

Author: Gelfand, I.M.

Publisher: Mineola: Dover, 2018

Call No.: 512.22 GEI Acc. No.: 029260

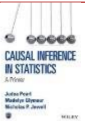


Title: Theory of groups and quantum mechanics

Author: Weyl, Hermann

Publisher: New York: Dover, 1950

Call No.: 512.86 WEY Acc. No.: 029290



Title: Causal inference in statistics: a primer

Author: Pearl, Judea

Publisher: Chichester: Wiley, 2016

Call No.: 519.5 PEA Acc. No.: 029271

PHYSICS



Title: Ray optics, Fermat's principle, and applications to general relativity

Author: Perlick, Volker

Publisher: Berlin; Springer, 2000

Call No.: 523.0153 PER Acc. No.: 029246



Title: Introduction to the theory of relativity

Author: Bergmann, Peter G.

Publisher: New York: Dover, 1976

Call No.: 530.1 BER Acc. No.: 029278



Title: Theory of relativity

Author: Pauli, W.

Publisher: New York: Dover, 1958

Call No.: 530.1 PAU Acc. No.: 029262



Title: Relativity, thermodynamics and cosmology

Author: Tolman, Richard C.

Publisher: New York: Dover, 1987

Call No.: 530.1 TOL Acc. No.: 029259



Title: Einstein's theory of relativity

Author: Born, Max

Publisher: New York: Dover, 1965

Call No.: 530.11 BOR Acc. No.: 029253

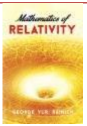


Title: Colliding plane waves in general relativity

Author: Griffiths, J.B.

Publisher: Mineola: Dover, 2016

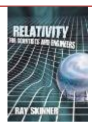
Call No.: 530.11 GRI Acc. No.: 029273



Title: Mathematics of relativity

Author: Rainich, George Yuri Publisher: Mineola: Dover, 2014

Call No.: 530.11 RAI Acc. No.: 029281

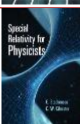


Title: Relativity for scientists and engineers

Author: Skinner, Ray

Publisher: Mineola: Dover, 1982

Call No.: 530.11 SKI Acc. No.: 029287



Title: Special relativity for physicists

Author: Stephenson, G.

Publisher: Mineola: Dover, 1986

Call No.: 530.11 STE Acc. No.: 029261

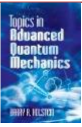


Title: Physical principles of the quantum theory

Author: Heisenberg, Werner

Publisher: New York: Dover, 1949

Call No.: 530.12 HEI Acc. No.: 029284

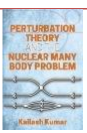


Title: Topics in advanced quantum mechanics

Author: Holstein, Barry R.

Publisher: Mineola; Dover, 1992

Call No.: 530.12 HOL Acc. No.: 029291

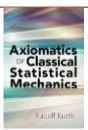


Title: Perturbation theory and the nuclear many body problem

Author: Kumar, Kailash

Publisher: Mineola: Dover, 2017

Call No.: 530.12 KUM Acc. No.: 029256



Title: Axiomatics of classical statistical mechanics

Author: Kurth, Rudolf

Publisher: New York: Dover, 2019

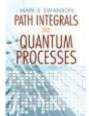
Call No.: 530.12 KUR Acc. No.: 029252



Title: Mathematical foundations of quantum mechanics

Author: Mackey, George W. Publisher: Mineola: Dover, 2004

Call No.: 530.12 MAC Acc. No.: 029279

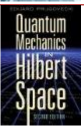


Title: Path integrals and quantum processes

Author: Swanson, Mark S.

Publisher: Mineola: Dover, 1992

Call No.: 530.12 SWA Acc. No.: 029283



Title: Quantum mechanics in Hilbert space

Author: Prugovecki, Eduard Publisher: Mineola: Dover, 1981

Call No.: 530.1201 PRU Acc. No.: 029258



Title: Exactly solved models in statistical mechanics

Author: Baxter, Rodney J.

Publisher: Mineola: Dover, 2007

Call No.: 530.13 BAX Acc. No.: 029275



Title: Green function method in statistical mechanics

Author: Bonch-Bruevich, V. L.

Publisher: Mineola: Dover Publications, 2015

Call No.: 530.13 BON Acc. No.: 029277





Author: Hill, Terrell L.

Publisher: New York: Dover, 1956

Call No.: 530.13 HIL Acc. No.: 029288

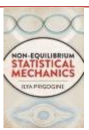


Title: Equilibrium statistical mechanics

Author: Jackson, E. Atlee

Publisher: Mineola: Dover, 1968

Call No.: 530.13 JAC Acc. No.: 029274

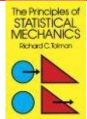


Title: Non-equilibrium statistical mechanics

Author: Prigogine, Ilya

Publisher: Mineola: Dover, 2017

Call No.: 530.13 PRI Acc. No.: 029255



Title: Principles of statistical mechanics

Author: Tolman, Richard C.

Publisher: New York: Dover, 1979

Call No.: 530.13 TOL Acc. No.: 029257



Title: Mathematical foundations of statistical mechanics

Author: Khinchin, A. I.

Publisher: New York: Dover, 1949

Call No.: 530.132 KHI Acc. No.: 029280



Title: Quantum mechanics of one and two electron atoms

Author: Bethe, Hans A.

Publisher: Mineola: Dover, 2008

Call No.: 530.14 BET Acc. No.: 029285



Title: Quantum theory of many particle systems

Author: Fetter, Alexander L. Publisher: Mineola: Dover, 2003

Call No.: 530.14 FET Acc. No.: 029286



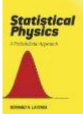
Title: Gauge field theories: spin one and spin two: 100 years after general

relativity

Author: Scharf, Gunter

Publisher: Mineola: Dover, 2016

Call No.: 530.14 SCH Acc. No.: 029276



Title: Statistical physics: a probabilistic approach

Author: Lavenda, Bernard H. Publisher: Mineola: Dover, 1991

Call No.: 530.15 LAV Acc. No.: 029289

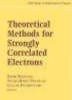


Title: Variational principles in dynamics and quantum theory

Author: Yourgrau, Wolfgang

Publisher: New York: Dover, 1968

Call No.: 530.15 YOU Acc. No.: 029292



Title: Theoretical methods for strongly correlated electrons

Author: Sénéchal, D. (Ed.)

Publisher: New York: Springer, 2004

Call No.: 530.4 SEN Acc. No.: 029266



Title: Methods of quantum field theory in statistical physics

Author: Abrikosov, A. A.

Publisher: New York: Dover, 1963

Call No.: 530.43 ABR Acc. No.: 029254



Title: Lectures on fluid dynamics: a particle theorist's view of supersymmetric,

non-Abelian noncommutative fluid mechanics, and D-branes

Author: Jackiw, Roman

Publisher: New York: Springer, 2002

Call No.: 532.05 JAC Acc. No.: 029245

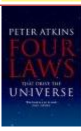


Title: Four laws that drive the universe

Author: Atkins, Peter

Publisher: Oxford: Oxford University Press, 2007

Call No.: 536.71 ATK Acc. No.: 029265





Title: On angular momentum
Author: Schwinger, Julian

Publisher: Mineola: Dover, 2015.

Call No.: 539.7 SCH Acc. No.: 029282

EARTH SCIENCES



Title: Computational seismology: a practical introduction

Author: Igel, Heiner

Publisher: Oxford: Oxford University Press, 2017

Call No.: 551.220151 IGE

Acc. No.: 029249

HISTORY & GEOGRAPHY



Title: <u>History of ancient Egypt</u>
Author: Van de Mieroop, Marc

Publisher: Chichester: John Wiley & Sons, 2011

Call No.: 932 VAN Acc. No.: 029270



Title: On India: self image and counter image

Author: Balslev, Anindita N. (Ed.)

Publisher: New Delhi: SAGE India, 2013

Call No.: 954 BAL Acc. No.: 029269