
Gas Rahat Iti Bhopal Result

Molecular mechanisms and physiology of disease
Fluoroquinolone Antibiotics—Advances in
Research and Application: 2012 Edition
International Handbook of Universities
A Paradigm Called Magnetism
The Indian Contract Act: With a Commentary,
Critical and Explanatory
Wealth of Mankind
Lectures on Algebra
CEO's NO.1 Sweetheart
Catalytic Methods in Asymmetric Synthesis
Basic Electrical Engineering
New Dimensions in Banking in Developing
Countries
Forest Environment and Biodiversity
Bombay 3
Organotransition Metal Chemistry: Applications to
Organic Synthesis
The Long Road to Recovery
Recommendations of the National Knowledge
Commission
Census of Agriculture, 1996
Tints and Dispositions
Biomolecular Spectroscopy, Volume 20
Issues in Chemistry and General Chemical
Research: 2011 Edition
Building a Political Culture

Universities Handbook
A Random Walk in Santiniketan Ashram
Diffusion
Topical Acne Agents—Advances in Research and
Application: 2012 Edition
Bahuroopee Gandhi
Temperate Horticulture for Sustainable
Development and Environment
EMPLOYEE RELATIONS AND LABOUR
LEGISLATIONS
Genetics and Biotechnology
Annual Report
State of India's Livelihoods Report 2015
Lattice dynamics
Research on Kaposi's sarcoma-associated
herpesvirus: past, present, and future
Ricci Flow and the Sphere Theorem
The Year Book of the Indian National Science
Academy
Thacker's Indian Directory ...

*Gas
Rahat Downloaded
Iti from
Bhopal intra.itu.edu
Result by guest*

**BLAINE
MOONEY**

Molecular
mechanisms
and
physiology of
disease

Linköping
University
Electronic
Press
It has been 16
years since
Kaposi's
sarcoma-
associated
herpesvirus
(KSHV) was

found from
Kaposi's
sarcoma. Very
extensive
studies on
KSHV have
been
performed
and we now
know well that
KSHV is

actually the very etiologic agent to cause Kaposi's sarcoma, primary effusion lymphoma and multicentric Castleman's disease and this virus is an oncogenic DNA virus in such sense. Though a lot of reports have been published, there are lots of enigmas on its epidemiology, entry, lytic replication/induction, viral particle assembly/egress, latency, oncogenesis and so on. At

this time point, it is better for us to review what we learned from the studies of this virus and consider what we have to clarify about this virus nature for future by comparing the virus with the other virus research.

Fluoroquinolone Antibiotics—Advances in Research and

Application: 2012 Edition
Scholarly Editions

This book is for children. But I am sure that many

grown-ups will read it with pleasure and profit. Already Gandhiji has become a legend. Those who have not seen him, especially the children of today, must think of him as a very unusual person, a superman who performed great deeds.

International Handbook of Universities

Lulu

Publication

This book is a timely survey of much of the algebra developed during the last several centuries

including its applications to algebraic geometry and its potential use in geometric modeling. The present volume makes an ideal textbook for an abstract algebra course, while the forthcoming sequel, *Lectures on Algebra II*, will serve as a textbook for a linear algebra course. The author's fondness for algebraic geometry shows up in both volumes, and his recent preoccupation

with the applications of group theory to the calculation of Galois groups is evident in the second volume which contains more local rings and more algebraic geometry. Both books are based on the author's lectures at Purdue University over the last few years. **A Paradigm Called Magnetism** Springer Fluoroquinolone Antibiotics—Advances in Research and Application:

2012 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about Fluoroquinolone Antibiotics in a concise format. The editors have built Fluoroquinolone Antibiotics—Advances in Research and Application: 2012 Edition on the vast information databases of ScholarlyNews™. You can expect the information

about Fluoroquinolone Antibiotics in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Fluoroquinolone Antibiotics—Advances in Research and Application: 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions,

and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.
The Indian Contract Act: With a

Commentary , Critical and Explanatory ScholarlyEditions
 Deals with the Ricci flow, and the convergence theory for the Ricci flow. This title focuses on preserved curvature conditions, such as positive isotropic curvature. It is suitable for graduate students and researchers.
Wealth of Mankind
 Elsevier State of India's Livelihoods Report (SOIL Report) is an annual

publication that addresses contemporary issues in the livelihoods sector. It is the only document that aggregates the experiences and challenges of the sector, analyses case studies and reports progress of both government-run and privately run programmes. This volume of the report provides an overview and analyses the policies and funding framework through an

examination of budget allocations, new policy pronouncements, large programmes initiated and reviews how legislative efforts have a bearing on livelihoods. Four flagship programmes have been taken up for an assessment of performance, among which the dairy sector has been examined in some depth as it provides substantial livelihood opportunities to vulnerable households.

This sector covers the topical theme of skill development in the country. Non-farm sector livelihoods, especially in handloom, handicrafts and village industries have also been reviewed. The aftermath of the introduction of corporate social responsibility (CSR) obligations and private-sector engagements with livelihoods has also been examined in

this report. As its regular feature, this report takes stock of the ongoing and emerging policy initiatives of the Government of India that are in various stages of formulation and adoption. *Lectures on Algebra* Frontiers E-books Ecological and genetic control of plant resistance to unfavorable environmental influences is being carried out all over the world, and new varieties

and hybrids of plants are being created, resulting in rich, new information and innovative new methods of cultivation. This new volume, *Temperate Horticulture for Sustainable Development and Environment: Ecological Aspects*, explores the vast biotic diversity in horticulture, with a focus on sustainable development in today's deteriorating environment. The book offers new

technologies for a wide range of horticultural crops, including vegetables, fruit, berries, and flowers. The information presented here is the result of original experiments and study of leading specialists in horticulture, plant breeding, and related areas. Part 1, *Innovation in the Field of Vegetable Growing*, looks at several completely new methods for increasing

the yield of potatoes and cucumbers. The second part. The Arctic Berries: Ecology and Biochemistry presents an abundance of data on the phytocenotic properties of wild-growing and cultivated berry plants and of arctic raspberry and blueberry in natural populations of taiga zones. The authors studied berry crops, cranberry, Arctic bramble, blueberry, Arctic raspberry, cowberry,

growing on the boggy soil and peatlands in taiga zones. Part 3, Decorative Plants: Breeding and Biochemistry, provides an overview of winter garden plants and their successful cultivation, looks at the range of resistance to salinization and other stresses of ornamental plants growing, and presents a biochemical analysis of biological active compounds and

antioxidants among various species of the genus Aloe. Part 4, on Fruit Growing and Breeding, reviews various technologies for the cultivation of various fruits and presents an overview of data on breeding rare fruit crop. This volume will be useful for the scientific community, ecologists, geneticists, breeders, and industry professionals interested in using science to implement practical applications in

production of fruits, vegetables, and flowers. CEO's NO.1 Sweetheart Springer Science & Business Media Offers an overview of how issues of Magnetism have implications for other areas of physics. In this book, attention is drawn to different aspects of many-body physics, chosen from multicritical phenomena, quantum phase transition, spin glasses, relaxation, phase ordering and quantum dissipation. *Catalytic Methods in Asymmetric Synthesis* CRC Press Issues in Chemistry and General Chemical Research: 2011 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Chemistry and General Chemical Research. The editors have built Issues in Chemistry and General Chemical Research: 2011 Edition on the vast information databases of ScholarlyNews™. You can expect the information about Chemistry and General Chemical Research in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Issues in Chemistry and

General
Chemical
Research:
2011 Edition
has been
produced by
the world's
leading
scientists,
engineers,
analysts,
research
institutions,
and
companies. All
of the content
is from peer-
reviewed
sources, and
all of it is
written,
assembled,
and edited by
the editors at
ScholarlyEditio
ns™ and
available
exclusively
from us. You
now have a
source you
can cite with

authority,
confidence,
and
credibility.
More
information is
available at
<http://www.ScholarlyEditions.com/>.
**Basic
Electrical
Engineering**
Legare Street
Press
On the night
of their
wedding, a
stack of nude
photos had
pushed her
into a corner.
Her husband
had betrayed
her, her
mother had
died, and she
had been
disfigured by
a disaster. She
had been
saved by a

stroke of luck
and thus
embarked on
a path of
revenge ... In
order to take
revenge on
her enemy,
she
deliberately
approached
the man at
the top of the
pyramid,
using him to
help her fight
her enemy
and seize the
company.
Originally, she
wanted to
make a
meritorious
retreat, but
who knew that
she was
pregnant with
a small
tadpole?
New
Dimensions in
Banking in

Developing
Countries

World
Scientific
Covers
reaction to
Minamata
disease;
Centralia mine
fire; Seveso;
Bhopal; Iran-
Iraq war;
Chernobyl;
Exxon Valdez
oil spill.

**Forest
Environment
and
Biodiversity**

Daya Books
Mumbai is an
ever-evolving
city, bustling
and brimming,
never sleeping
for a wink. But
the past four
decades
brought
upheavals of
great
magnitude

that shaped
the city as we
know today.
Marred by
communal
riots, gang
wars and
terrorism, the
spirit of
Mumbai has
emerged
indomitable
every single
time. Born and
raised in the
lanes of
Bombay 3,
this is the
story of Jagan
Kumar who
dreams of
being a
television
journalist and
changing the
world. But
once he
achieves this,
he realises
that television
journalism has
lost its path,

now afflicted
with
sensationalis
m, corruption
and bias. As a
crime
reporter, he
comes across
various
unscrupulous
means that
law
enforcement
agencies
adopt to
combat
organised
crime
syndicates. He
is shocked to
witness
interdepartme
ntal rivalry
that often
jeopardises
public
security.
Disenchanted,
in conflict with
his conscience
and confused
about his

calling, he is about to quit when something happens that changes the course of his life. Bombay 3 begins from the bylanes of old Bombay of the seventies and then takes you to Mosul in ISIS's Iraq of 2014 and finally to the streets of Bangkok where the underworld of Mumbai has spread its tentacles. A fast-paced thriller, it answers certain questions about life in Mumbai and raises a few

new ones. Bombay 3 Taylor & Francis The reason to perform calculations in material science usually falls into one of two categories: to predict or explain the origin of material properties. This thesis covers first-principle calculations for solids at extreme conditions, from both of the two mentioned categories. I primarily have studied the effects of

high-pressure and high-temperature on lattice dynamics, mechanical and electronic properties. To treat the effects of temperature, ab initio molecular dynamics (AIMD) simulations and self-consistent phonon calculations, based on density functional theory, have been utilised. These approaches account for the temperature effects by considering

thermally excited supercells as samples of a statistical ensemble. To extract properties from this representation, I have used methods which maps the supercell data to a unit cell representation or fits it to a simple model Hamiltonian. The small displacement method was used to analyse the dynamical stability for nitrides and polymorphs of silica, synthesised at high-pressure

in a diamond anvil cell. The nitride compounds consist of a high amount of nitrogen either as chains, forming a porous framework together with transition metal atoms or as dinitrogen molecules, occupying the channels of the framework. The nitrogen chains consist of single- or double-bonded nitrogen atoms, making these compounds highly

energetic. Polymorphs of silica can be used to model deep Earth liquids. These new polymorphs, named coesite-IV and coesite-V, consist of four-, five-, and six-oriented silicon. Some of the octahedra of the six-oriented silicon atoms, of these new phases, are sharing faces, which according to Pauling's third rule would make them highly unstable. My phonon

calculations indicate these phases to be dynamically stable. Furthermore, my calculations predict higher compressibility for these new phases compared to the competing ones. By modelling silicate melts with coesite-IV and coesite-V, a more complex and compressible structure is expected, affecting the predicted seismic behaviour. I studied Kohn anomalies for body-centered cubic niobium

by simulating this material with self-consistent phonon calculations. The electronic structure was studied by using a band unfolding technique, for which I obtained an effective unit cell representation of the electronic structure at elevated temperatures. Temperature primarily smeared the electronic states but did not induce significant shifts of the bands. In parallel, the

anharmonicity of this system was studied using the temperature dependent effective potential method. Even close to the melting temperature, this element is remarkably harmonic. The experimentally observed disappearance of the Kohn anomalies with increased temperature is predominantly dependent, according to my calculations, on the temperature-induced smearing of the electronic

states. Using stress-strain relations, accurate high-temperature elastic properties were predicted for $\text{Ti}_0.5\text{Al}_0.5\text{N}$. The simulations were performed with AIMD. The stresses were fitted using the least-squares method to a linear expression from which the elastic constants were derived. The results were compared with previously performed

calculations that employed additional approximation s. The results of the symmetry imposed force constant temperature dependent effective potential (SIFC-TDEP) method agrees well with our results. I also compared my results with TiN calculations that employed a similar methodology. My and the SIFC-TDEP results are reporting lower values for the polycrystalline

moduli than the calculations for TiN. The data I generated were also used for a machine learned interatomic potential method, where moment tensor potentials were trained and evaluated, using this data. Den här avhandlingen handlar om beräkningar för material. När materialberäkningar utförs är det antingen för att förutsäga

eller förklara egenskaper. De beräkningar som jag har gjort i denna avhandling är baserade på fundamentala fysiska lagar. Detta betyder att de är rent baserade på teori, och inte har anpassats efter resultat av experiment. Jag har i mitt arbete använt mig mycket utav en teori som kallas gitter dynamik. Den är definierad för periodiska material, det vill säga att atomerna i dessa material upprepas i

periodiska mönster. Vi kan då anta att det finns en jämviktspunkt för alla atomerna, som de vibrerar omkring. Dessa vibrationer kan beskrivas som om atomerna påverkar varandra med fiktiva fjädrar. Genom att beräkna styrkan för dessa fjädrar kan vi beskriva vibrationerna av atomerna. Dessa vibrationer i sin tur är avgörande för materialets

egenskaper. För att beskriva ett material vid en specifik temperatur har jag använt mig utav olika metoder för att simulera det. En simulering kan ses som ett "dator experiment". Problemet är dock hur vi ska mäta egenskaperna i simuleringen. Ju större och mera komplex en simulering är, desto svårare blir det att beräkna egenskaperna av det simulerade materialet. Vi hamnar i en

situation likt den vi skulle befinna oss om vi hade gjort ett experiment i verkligheten, och tvingas använda förenklade modeller för att kunna tolka resultatet. Jag har därför använt mig utav metoder för att utvinna vibrationer av atomer, elektrontillstånd eller elastiska egenskaper, specifikt utvecklade för att användas på denna typ utav simuleringar. Mitt arbete har kretsat

kring hur dessa egenskaper påverkas av extrema temperaturer och tryck. De beräkningar jag har utfört vid höga tryck har varit för nyupptäckta nitrider och faser av kiseldioxid. Nitriderna är porösa material som innehåller en stor mängd kväve. Det höga kväveinnehållet gör så att det lagras en stor mängd kemisk energi i enkel- och dubbelbindningar mellan kväveatomerna. De nya

faser av kiseldioxid har en betydelse för vår förståelse av jordens inre. Deras existens öppnar upp för att det kan finnas mera komplexa och ihoptryckbara flytande material, under jordens nedre mantel, än vad tidigare har varit antaget. Mina beräkningar har bekräftat strukturerna för dessa nyupptäckta material. Vid höga temperaturer har jag studerat för metallen niob hur

vibrationerna av atomerna är relaterade till olika elektrontillstånd. För specifika vibrationer ökar frekvensen med ökad temperatur. Detta är något ovanligt eftersom vibrationernas frekvenser vanligtvis brukar minska med ökad temperatur. Mina simulering för denna metal överensstämmer med resultat från experiment. Orsaken till varför visa vibrationers frekvenser ökar kan jag förklara med att elektrontillståndens enskilda energier varierar över tid på grund av den ökade temperaturen. Jag har även använt mig av simuleringar för att beräkna elastiska egenskaper av legeringen $Ti_{0.5}Al_{0.5}N$. $Ti_{1-x}Al_xN$ legeringar används som beläggningar på skärverktyg som används för metall. För att öka effektiviteten av beläggningen, behövs det detaljerad kunskap av dess mekaniska egenskaper för den temperatur som de används vid. Jag beräknade därför så noggrant som möjligt de elastiska egenskaperna för $Ti_{0.5}Al_{0.5}N$. Dessa beräkningar är avsedda för att användas som en referens för andra beräkningsmässigt billigare metoder. Datan som genererades från mina simuleringar

användes även för en sådan metod, baserad på maskininlärnin g.

**Organotransi
tion Metal
Chemistry:
Applications
to Organic
Synthesis**

Funstory
In modern days, industrial work has become quite complex. "Industrial relations" and "employment relationship" these are the two different terms. "Industrial relations" as "the study of rules governing employment and the way in

which the rules are changed, interpreted and administered". Others, argued that "Industrial relations deal with definite organized or institutionalize d relationships in an industrial unit" and in Hyman's opinion they are "It is the survey of control processes on employment relationship". Government has attempted to make Industrial Relations more healthy to reduce the

retency of dispute. by enacting Industrial Disputes Act 1947. The Long Road to Recovery ScholarlyEditio ns
Forests play important role in combating desertification , preventing erosion problems, other protective functions, climatic change and acting as carbon reservoirs and sinks. Forests, the biodiversity they contain and the ecological

function they maintain, are a heritage of mankind. The vital role of forests in protecting fragile ecosystems, watersheds and freshwater reservoirs and as storehouses of rich biodiversity should be recognized. Forests contain not only woody species and wild animals but also a wealth of other species of actual or potentially socio-economic importance at

the global, national and local levels, including wild relatives of important crop species. Biodiversity is the variety and variability of plant, animal and micro organism in a ecosystem. Biodiversity, in wild and domesticated forms, is the source for most of humanity food, medicine, clothing and housing, most of the cultural diversity and most of the intellectual and spiritual inspirations. In

other words, it is the very basis of man s being. Currently, there is severe and widespread loss of biodiversity because of a variety of factors and therefore its conservation is of utmost importance. Conservation and development are partners in the process of environmental protection. To maintain and increase the ecological, biological, climatic, socio-cultural and economic contributions

of forests, their conservation and management are urgently required. Biological diversity (biodiversity) is also to be preserved to achieve sustainable development. The book is a sincere effort of the authors to provide compiled information on the subject matter of forest environment and diversity. It includes the impact of forests on environment, basic concept, status and extent of biodiversity, its loss and suggests ways and means of conservation for achieving sustainable development.

Contents
 Chapter 1: Introduction;
 Chapter 2: Land Use, Forest Area and Population;
 Chapter 3: History of Forestry in India; Chapter 4: Ecological Perceptions;
 Chapter 5: Ecology of Indian Forests;
 Chapter 6: Forests and Environments;
 Chapter 7: Ecosystem Theory and Application;
 Chapter 8: Forests and Environment: Soil Erosion and Floods;
 Chapter 9: Wildlife and Biosphere Reserves;
 Chapter 10: Atmosphere;
 Chapter 11: Socio-Economic Effects and Constraints;
 Chapter 12: Women and Environment;
 Chapter 13: Macro Issues: Pressure on Forests;
 Chapter 14: Forestry and Rural Development;
 Chapter 15: Peoples Participation in

Afforestation; Chapter 16: Environmental Consideration s; Chapter 17: The Environmental Scenario; Chapter 18: Environmental Problems; Chapter 19: Introduction to Environmental Impact Assessment; Chapter 20: Methods of Impact Analysis; Chapter 21: Some Case Studies of Environmental Impact Assessment; Chapter 22: Pollution: An Appraisal; Chapter 23: Air Pollution; Chapter 24:	Water Pollution; Chapter 25: Biological Diversity; Chapter 26: Management of Forests for Wildlife; Chapter 27: Conservation of Biodiversity; Chapter 28: Action Plan for National Biodiversity Strategy; Chapter 29: Social Biota for Biodiversity; Chapter 30: Biodiversity Loss and Threat; Chapter 31: Biological Diversity Convention; Chapter 32: Conservation	of Biodiversity in Indian Scenario; Chapter 33: Diversity in Community; Chapter 34: Bioresources Protection; Chapter 35: Biodiversity of Threatened Species of Medicinal Plants in India: An Appraisal; Chapter 36: Vegetative Propagation; Chapter 37: Tree Improvement through Biotechnologic al Tools; Chapter 38: Forest Resources and its Management; Chapter 39: Production
---	--	--

<p>and Receipt of Forest Products. C <i>Recommendations of the National Knowledge Commission</i> Educreation Publishing This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work is in the "public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy</p>	<p>and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.</p>	<p><i>Census of Agriculture, 1996</i> World Scientific This book covers advances in the methods of catalytic asymmetric synthesis and their applications. Coverage moves from new materials and technologies to homogeneous metal-free catalysts and homogeneous metal catalysts. The applications of several methodologies for the synthesis of biologically active</p>
---	---	--

molecules are discussed. Part I addresses recent advances in new materials and technologies such as supported catalysts, supports, self-supported catalysts, chiral ionic liquids, supercritical fluids, flow reactors and microwaves related to asymmetric catalysis. Part II covers advances and milestones in organocatalytic, enzymatic and metal-mediated

asymmetric synthesis, including applications for the synthesis of biologically active molecules. Written by leading international experts, this book consists of 16 chapters with 2000 References and 560 illustrations of *Tints and Dispositions* Wiley. This book entitled the wealth of mankind presents a unified analysis of the important

factors which determine our wealth. It describes the ways for substantially increasing the personal and national income through improvements in quality, quantity, rejuvenation, unity and life expectancy. The approach is quantitative to some extent and has been illustrated with respect to India, USA and Japan. The inquiry also covers the related aspects of unity, yoga, spirituality

and the roles played by family, engineers, teachers, emotion builders, farmers, labor, wealth managers, doctors, non-players, negative players, and other forms of life and sunlight in shaping our wealth in all its dimensions. This book is an unorthodox but scientific and comprehensive presentation of a variety of practical ways to multiply the true wealth of everyone

manyfold within a span of few years while at the same time nourishing the wealth called mankind and life. *Biomolecular Spectroscopy, Volume 20* Academic Foundation Mycology, the study of fungi, originated as a subdiscipline of botany and was a descriptive discipline, largely neglected as an experimental science until the early years of this century. A seminal paper by Blakeslee

in 1904 provided evidence for self incompatibility, termed "heterothallism", and stimulated interest in studies related to the control of sexual reproduction in fungi by mating-type specificities. Soon to follow was the demonstration that sexually reproducing fungi exhibit Mendelian inheritance and that it was possible to conduct formal genetic analysis with fungi. The

names Burgeff, Kniep and Lindegren are all associated with this early period of fungal genetics research. These studies and the discovery of penicillin by Fleming, who shared a Nobel Prize in 1945, provided further impetus for experimental research with fungi. This began a period of interest in mutation induction and analysis of mutants for biochemical

traits. Such fundamental research, conducted largely with *Neurospora crassa*, led to the one gene: one enzyme hypothesis and to a second Nobel Prize for fungal research awarded to Beadle and Tatum in 1958. Fundamental research in biochemical genetics was extended to other fungi, especially to *Saccharomyces cerevisiae*, and by the mid-1960s fungal systems were

much favored for studies in eukaryotic molecular biology and were soon able to compete with bacterial systems in the molecular arena.

Issues in Chemistry and General Chemical Research: 2011 Edition

Bloomsbury Publishing
This third edition of Basic Electrical Engineering provides a lucid exposition of the principles of electrical engineering. The book

provides an exhaustive coverage of topics such as network theory and analysis, magnetic	circuits and energy conversion, ac and dc machines, basic analogue	instruments, and power systems. The book also gives an introduction to illumination concepts.
---	--	---

Best Sellers - Books :

- [Atomic Habits: An Easy & Proven Way To Build Good Habits & Break Bad Ones](#)
- [Little Blue Truck's Springtime: An Easter And Springtime Book For Kids By Alice Schertle](#)
- [Fahrenheit 451 By Ray Bradbury](#)
- [Little Blue Truck's Valentine By Alice Schertle](#)
- [Heart Bones: A Novel By Colleen Hoover](#)
- [What To Expect When You're Expecting By Heidi Murkoff](#)
- [Things We Never Got Over \(knockemout\)](#)
- [Fast Like A Girl: A Woman's Guide To Using The Healing Power Of Fasting To Burn Fat, Boost Energy, And Balance Hormones By Dr. Mindy Pelz](#)
- [Jackie: Public, Private, Secret](#)
- [Are You There God? It's Me, Margaret. By Judy Blume](#)