

Physics Paper 2 Kenya

Kenya National Bibliography
Impasse of the Angels
Financialization and Strategy
Cattle Bring Us to Our Enemies
Seeds of Change
Digital Solutions and the Case for Africa's Sustainable Development
How Things Work
Cambridge IGCSE Physics 3rd Edition plus CD
Conceptual Foundations of Materials
Recent Advances in Multidisciplinary Applied Physics
Handbook of Paper and Board
Resources in Education
Spectroscopy of Crystals Containing Rare Earth Ions
Capabilities and Happiness
Geological Survey Professional Paper
A Study of Curriculum Development in Kenya
Fundamentals of Inorganic Glasses
International Tropical Meteorology Meeting, January 31-February 7, 1974, Nairobi, Kenya
English Language and Literature for the IB Diploma
Advances in Atomic, Molecular, and Optical Physics
Paper Qualification Syndrome (PQS) and Unemployment of School Leavers
Murambi
Composites in Biomedical Applications
T. S. Eliot, Anti-Semitism, and Literary Form
Microphysics of Clouds and Precipitation
Index of Conference Proceedings
Temporality, Shame, and the Problem of Evil in Jungian Psychology
Kingdom Patterns for International Business: The Little Book of Wisdom
Management of Dead Bodies in Disaster Situations
Hyperspectral Imaging
U.S. Geological Survey Professional Paper
The Kenya Education Directory
Buffalo Jones' Forty Years of Adventure
Blossoms of the Savannah
Putting the "I" in IHY
The Earth's Shape and Gravity
The Karaites of Galicia
Machiavellian Art of Political Manipulation
Physics Of High-Tc Superconductors
Betrayal in the City

Kenya National Bibliography

The 1st International Meeting on Applied Physics (APHYS-2003) succeeded in creating a new international forum for applied physics in Europe, with specific interest in the application of techniques, training, and culture of physics to research areas usually associated with other scientific and engineering disciplines. This book contains a selection of peer-reviewed papers presented at APHYS-2003, held in Badajoz (Spain), from 15th to 18th October 2003, which included the following Plenary Lectures: * Nanobiotechnology - Interactions of Cells with Nanofeatured Surfaces and with Nanoparticles * Radiation Protection of Nuclear Workers - Ethical Issues * Chaotic Data Encryption for Optical Communications

Impasse of the Angels

Advances in Atomic, Molecular, and Optical Physics publishes reviews of recent developments in a field that is in a state of rapid growth, as new experimental and theoretical techniques are used on many old and new problems. Topics covered include related applied areas, such as atmospheric science, astrophysics, surface physics and laser physics. Articles are written by distinguished experts and contain relevant review material and detailed descriptions of important recent

developments. International experts Comprehensive articles New developments

Financialization and Strategy

Cattle Bring Us to Our Enemies

Seeds of Change

Digital Solutions and the Case for Africa's Sustainable Development

``Spectroscopy of Crystals Containing Rare Earth Ions'' contains chapters on some key problems selected from a broad range of spectroscopic studies of RE-activated solids including both crystalline and glassy materials. Progress in crystal field theory is surveyed, an area which is basic to our understanding of the energy levels. The treatment of dynamical properties includes studies of coherence phenomena in isolated ions, energy transfer between ions and co-operative phenomena associated with ion-ion and ion-lattice interactions. In addition, the role

of electron spins and nuclear spins is studied by light scattering and double resonance techniques. The presence of inhomogeneous broadening of spectral lines is observed and studied in many contexts, leading to new insights into general problems of the disordered state. Considerable attention is devoted to describing new experimental techniques whose development is of prime importance for progress in the spectroscopy of RE-activated solids. Many of these rely on the development and application of tunable lasers. At the moment this is a very active field of spectroscopy with more exciting developments likely to occur in the future.

How Things Work

The bestselling title, developed by International experts - now updated to offer comprehensive coverage of the core and extended topics in the latest syllabus. - Covers the core and supplement sections of the updated syllabus - Supported by the most comprehensive range of additional material, including Teacher Resources, Laboratory Books, Practice Books and Revision Guides - Written by renowned, expert authors with vast experience of teaching and examining international qualifications We are working with Cambridge International Examinations to gain endorsement.

Cambridge IGCSE Physics 3rd Edition plus CD

The book focuses on the history, ethnography, and convoluted ethnic identity of the Karaites, an ethnoreligious group in Eastern Galicia (modern Ukraine). The small community of the Karaite Jews, a non-Talmudic Turkic-speaking minority, who had been living in Eastern Europe since the late Middle Ages, developed a unique ethnographic culture and religious tradition. The book offers the first comprehensive study of the Galician Karaite community from its earliest days until today with the main emphasis placed on the period from 1772 until 1945. Especially important is the analysis of the twentieth-century dejudaization (or Turkicization) of the community, which saved the Karaites from the horrors of the Holocaust.

Conceptual Foundations of Materials

Putting the “I” in IHY This book is about international cooperation. It demonstrates how the power of scientific imagination and investigation can bring together people from all continents in almost all countries around the globe. In presenting this impressive result, we can understand, how much unifying force the quest for understanding our universe and using outer space for that purpose have. Astronomy is far away from being a “political” area of science. But it has enormous

political effects – and all of these effects are positive. This book about the international aspects and achievements of the “International Heliophysical Year (IHY) 2007” can be regarded as a compendium of the fertile impacts of conducting research in this field. The main focus, as the title implicates, is the international cooperation, which has emerged from this grassroots initiative. North and South, industrialized and developing countries have been coordinating their efforts and have been learning from each other in a mutual partnership under a joint understanding of sharing the scientific benefits. Through this, trans-border networks have been created and scientific as well as cultural exchange took place.

Recent Advances in Multidisciplinary Applied Physics

For students studying the new Language A Language and Literature syllabus for the IB Diploma. Written by an experienced, practising IB English teacher, this new title is an in-depth and accessible guide for Standard and Higher Level students of the new Language A Language and Literature syllabus for the IB Diploma. This lively, well structured coursebook is available in both print and e-book formats and includes: key concepts in studying language and literature; text extracts from World literature (in English and in translation); international media and language sources; a wide variety of activities to build skills; materials for exam preparation; guidance on assessment; Theory of Knowledge links; and Extended essay opportunities.

Handbook of Paper and Board

Resources in Education

The Earth's Shape and Gravity focuses on the progress of the use of geophysical methods in investigating the interior of the earth and its shape. The publication first offers information on gravity, geophysics, geodesy, and geology and gravity measurements. Discussions focus on gravity measurements and reductions, potential and equipotential surfaces, absolute and relative measurements, and gravity networks. The text then elaborates on the shape of the sea-level surface and reduction of gravity observations. The text takes a look at gravity anomalies and structures in the earth's crust; interpretation of gravity anomalies; and gravity anomalies and the interior of the earth. Topics include general principle; direct and indirect methods; low order harmonics in the gravitational field; rock densities; ocean trenches; and sedimentary basins. The book then examines the place of gravity measurements in geophysical prospecting and tidal variations of gravity. The manuscript is a dependable source of information for readers interested in the shape and gravity of the earth.

Spectroscopy of Crystals Containing Rare Earth Ions

Capabilities and Happiness

First published in 1976, this play from one of Africa's foremost dramatists is in the classic cannon. It is an incisive examination of the problems of independence and freedom in post-colonial Africa states, where few believe they have a stake in the future. In the words of one of the characters: "It was better while we waited. Now we have nothing to look forward to. We have killed our past and are busy killing our future". Francis Imbuga is a playwright and actor. He is the recipient of the Kenya National Academy of Sciences Distinguished Professional Award in Play Writing.

Geological Survey Professional Paper

The goal of this Volume "Conceptual Foundations of Materials: A standard model for ground- and excited-state properties" is to present the fundamentals of electronic structure theory that are central to the understanding and prediction of materials phenomena and properties. The emphasis is on foundations and concepts. The Sections are designed to offer a broad and comprehensive perspective of the field. They cover the basic aspects of modern electronic structure approaches and highlight their applications to the structural (ground

Download Ebook Physics Paper 2 Kenya

state, vibrational, dynamic and thermodynamic, etc.) and electronic (spectroscopic, dielectric, magnetic, transport, etc.) properties of real materials including solids, clusters, liquids, and nanostructure materials. This framework also forms a basis for studies of emergent properties arising from low-energy electron correlations and interactions such as the quantum Hall effects, superconductivity, and other cooperative phenomena. Although some of the basics and models for solids were developed in the early part of the last century by figures such as Bloch, Pauli, Fermi, and Slater, the field of electronic structure theory went through a phenomenal growth during the past two decades, leading to new concepts, understandings, and predictive capabilities for determining the ground- and excited-state properties of real, complex materials from first principles. For example, theory can now be used to predict the existence and properties of materials not previously realized in nature or in the laboratory. Computer experiments can be performed to examine the behavior of individual atoms in a particular process, to analyze the importance of different mechanisms, or just to see what happens if one varies the interactions and parameters in the simulation. Also, with *ab initio* calculations, one can determine from first principles important interaction parameters which are needed in model studies of complex processes or highly correlated systems. Each time a new material or a novel form of a material is discovered, electronic structure theory inevitably plays a fundamental role in unraveling its properties. Provides the foundations of the field of condensed matter physics An excellent supplementary text for classes on condensed matter

physics/solid state physics Volume covers current work at the forefront
Presentations are accessible to nonspecialists, with focus on underlying
fundamentals

A Study of Curriculum Development in Kenya

Composites in Biomedical Applications presents a comprehensive overview on recent developments in composites and their use in biomedical applications. It features cutting-edge developments to encourage further advances in the field of composite research. Highlights a completely new research theme in polymer-based composite materials Outlines a broad range of different research fields, including polymer and natural fiber reinforcement used in the development of composites for biomedical applications Discusses advanced techniques for the development of composites and biopolymer-based composites Covers fatigue behavior, conceptual design in ergonomics design application, tissue regeneration or replacement, and skeletal bone repair of polymer composites Details the latest developments in synthesis, preparation, characterization, material evaluation, and future challenges of composite applications in the biomedical field This book is a comprehensive resource for advanced students and scientists pursuing research in the broad fields of composite materials, polymers, organic or inorganic hybrid materials, and nano-assembly.

Fundamentals of Inorganic Glasses

Cloud physics has achieved such a voluminous literature over the past few decades that a significant quantitative study of the entire field would prove unwieldy. This book concentrates on one major aspect: cloud microphysics, which involves the processes that lead to the formation of individual cloud and precipitation particles. Common practice has shown that one may distinguish among the following additional major aspects: cloud dynamics, which is concerned with the physics responsible for the macroscopic features of clouds; cloud electricity, which deals with the electrical structure of clouds and the electrification processes of cloud and precipitation particles; and cloud optics and radar meteorology, which describe the effects of electromagnetic waves interacting with clouds and precipitation. Another field intimately related to cloud physics is atmospheric chemistry, which involves the chemical composition of the atmosphere and the life cycle and characteristics of its gaseous and particulate constituents. In view of the natural interdependence of the various aspects of cloud physics, the subject of microphysics cannot be discussed very meaningfully out of context. Therefore, we have found it necessary to touch briefly upon a few simple and basic concepts of cloud dynamics and thermodynamics, and to provide an account of the major characteristics of atmospheric aerosol particles. We have also included a separate chapter on some of the effects of electric fields and charges on the precipitation-forming processes.

International Tropical Meteorology Meeting, January 31-February 7, 1974, Nairobi, Kenya

African economies can benefit tremendously from the new wave of digital innovation and information technology by using it to build and maintain sustainable systems. However, the gap in the theory and practice of providing these solutions remains poorly understood and difficult to fill. Only by addressing this gap head-on can it be traversed to the greater benefit of African citizens. Digital Solutions and the Case for Africa's Sustainable Development is a pivotal reference source that presents existing technologies and their relevant solutions and further inspires inventions and innovation to provide sustainable solutions to African problems. Highlighting a wide range of topics including artificial intelligence, cryptocurrency, and digital identity, this book is ideally designed for government officials, public officials, computer engineers, economists, IT specialists, entrepreneurs, researchers, academicians, and students.

English Language and Literature for the IB Diploma

In a unique epistolary style, authors Murray Stein and Elena Caramazza share their rich and reflective conversations surrounding the themes of temporality, shame, and evil through letters, essays, and email correspondence. Ignited by Wolfgang

Pauli's "The Piano Lesson," Stein and Caramazza study the function of temporality and consider the importance of shame and evil to this relationship. In this book Stein shows how Pauli, as a result of his contact with C.G. Jung and analytical psychology, embarked on a thought experiment to merge two currents of scientific thought: quantum physics and depth psychology. In his work of active imagination "The Piano Lesson," Pauli playfully brings together the former, which supplies a causal explanation of the mechanics of the material world, and the latter, which supplies an approach to meaning. The problem of how to merge the two currents in one language is presented in Pauli's symbolic solution, piano music, which combines the black and white keys in a single harmony. This music symbolizes a unified theory that combines the explanations of causality and the meaning delivered by synchronicity. Presenting an original approach to synchronicity and dis-synchronicity, this interdisciplinary and innovative exchange concludes with a script written by Murray Stein, inspired by Pauli, as well as an afterword by influential Jungian scholars. This book will be a key reference for undergraduate and postgraduate courses and seminars in Jungian and post-Jungian studies, philosophy, psychoanalytic studies, psychology, and the social sciences.

Advances in Atomic, Molecular, and Optical Physics

Blossoms of the Savannah is the story of two sisters, Taiyo and Resian, who are on the verge of womanhood and torn between their personal ambitions and the

humiliating duty to the Nasila tradition. Relocation to their rural home heralds a cultural alienation born of their refusal to succumb to female genital mutilation and early marriages. In pursuit of the delicate and elusive socio-economic cultural balance in Nasila, Ole. Kaelo, the girls' father is ensnared by a corrupt extortionist. To extricate himself he sends his daughters into a flat-spin labyrinth from which they have to struggle to escape.

Paper Qualification Syndrome (PQS) and Unemployment of School Leavers

Julius's critically acclaimed study (looking both at the detail of Eliot's deployment of anti-Semitic discourse and at the role it played in his greater literary undertaking) has provoked a reassessment of Eliot's work among poets, scholars, critics and readers, which will invigorate debate for some time to come.

Murambi

Composites in Biomedical Applications

An in-depth look at the ecology, history, and politics of land use among the

Download Ebook Physics Paper 2 Kenya

Turkana pastoral people in Northern Kenya Based on sixteen years of fieldwork among the pastoral Turkana people, McCabe examines how individuals use the land and make decisions about mobility, livestock, and the use of natural resources in an environment characterized by aridity, unpredictability, insecurity, and violence. The Turkana are one of the world's most mobile peoples, but understanding why and how they move is a complex task influenced by politics, violence, historical relations among ethnic groups, and the government, as well as by the arid land they call home. As one of the original members of the South Turkana Ecosystem Project, McCabe draws on a wealth of ecological data in his analysis. His long-standing relationship with four Turkana families personalize his insights and conclusions, inviting readers into the lives of these individuals, their families, and the way they cope with their environment and political events in daily life. J. Terrence McCabe is Associate Professor of Anthropology, University of Colorado at Boulder.

T. S. Eliot, Anti-Semitism, and Literary Form

Papermaking is a fascinating art and technology. The second edition of this successful 2 volume handbook provides a comprehensive view on the technical, economic, ecologic and social background of paper and board. It has been updated, revised and largely extended in depth and width including the further use of paper and board in converting and printing. A wide knowledge basis is a

Download Ebook Physics Paper 2 Kenya

prerequisite in evaluating and optimizing the whole process chain to ensure efficient paper and board production. The same is true in their application and end use. The book covers a wide range of topics: * Raw materials required for paper and board manufacturing such as fibers, chemical additives and fillers * Processes and machinery applied to prepare the stock and to produce the various paper and board grades including automation and trouble shooting * Paper converting and printing processes, book preservation * The different paper and board grades as well as testing and analysing fiber suspensions, paper and board products, and converted or printed matters * Environmental and energy factors as well as safety aspects. The handbook will provide professionals in the field, e. g. papermakers as well as converters and printers, laymen, students, politicians and other interested people with the most up-to-date and comprehensive information on the state-of-the-art techniques and aspects involved in paper making, converting and printing.

Microphysics of Clouds and Precipitation

"A biography of Kenyan Nobel Peace Prize winner and environmentalist Wangari Maathai, a female scientist who made a stand in the face of opposition to women's rights and her own Greenbelt Movement, an effort to restore Kenya's ecosystem by planting millions of trees"--Provided by publisher.

Index of Conference Proceedings

This manual will ensure that the management of massive fatalities forms part of disaster preparedness and response plans, and that it is a fundamental aspect of humanitarian assistance to survivors and rehabilitation and reconstruction programs. The manual provides the technical information that will support the correct approach to handling dead bodies. Contents: Preparedness for mass deaths; Medicolegal work in major disasters; Health considerations in cases of mass fatalities; Sociocultural aspects; Psychological aspects; Legal aspects; Cases studies; Final recommendations; Myths and realities of management of dead bodies in disasters; and Glossary. Illustrations.

Temporality, Shame, and the Problem of Evil in Jungian Psychology

Kingdom Patterns for International Business: The Little Book of Wisdom

In *Impasse of the Angels*, Stefania Pandolfo takes the critical engagement of anthropology to its limit by presenting the relationship between observer and

observed as one of interacting equals and mutually constituting subjects. Narrating, debating, and imagining, real characters take center stage and, through their act of speech, invent a people rather than stand for it. Exploring what it means to be a subject in the historical and poetic imagination of a Moroccan society, *Impasse of the Angels* listens to dissonant and often idiosyncratic voices elaborate the fractures, wounds, and contradictions of the Maghribi postcolonial present. Passionate and lyric, ironic and tragic, it is a transformative narrative experiment traveling the boundary of ethnography and fiction.

Management of Dead Bodies in Disaster Situations

Hyperspectral Imaging

Since the advent of civil society, politicians have evolved various methods of acquiring and retaining power over the people. In discussing these methods, Aristotle, for example, noted that “the leader must cut off the heads of the largest poppies, destroy the proud and rid himself of outstanding men. He must employ spies, use women to report about men, ferment quarrels and keep the people busy and poor. He must show zeal in religion, but zeal combined with dignity and a certain reserve, which will save his piety from seeming artificial and insincere. He

Download Ebook Physics Paper 2 Kenya

must bestow favours in person, but inflict punishment through the agency of the magistrates and the law courts. He has at all times to beware of assassins and especially of those who are willing to sacrifice their lives.” In the early days of human political history, these methods, it must be supposed, existed as isolated methods of manipulating people. It was Niccolo Machiavelli who organized them into a systematic art. It is this art as applied in Kenya that is the focus of this book. The book, however, delves deeper beyond simple Machiavellianism to illuminate other methods of scientific mind manipulation that have evolved following remarkable advances in human psychology and especially psychiatry. Indeed, the book sheds light on the development of knowledge in the field of psychology and sociology and provides profound insights into the social and psychological nature of man. Besides the scientific aspects, the book brightly illuminates the corridors of Kenya's political history in the period shortly before independence in 1963 to 2002. It also provides a refreshing encounter with renowned philosophers, including Socrates, Aristotle, Plato, Stuart Mill and Bertrand Russell, as their ideas bear on the development of thought on the governance of mankind. The book is certainly a must read for students and players of Kenyan politics as well as lovers of Greek classics including The Odyssey and The Iliad.

U.S. Geological Survey Professional Paper

The Kenya Education Directory

Physics of High-Tc Superconductors highlights the important experiments that provide insights on the concept of high-temperature superconductors. Composed of 11 chapters, this book covers the theories and materials of these superconductors. The opening chapters of this book deal with the concepts at the cutting edge of materials science and the technical details of electron-phonon interaction calculations and their application to high-Tc superconductors. The subsequent chapters describe the various features of the atomic and electronic structure of high-Tc superconductor materials, such as quaternary, metallic, and pseudoperovskite copper oxides. These topics are followed by descriptions of the isotope effect, lattice vibrations, and optical spectra of high-Tc superconductor materials. The discussion then shifts to tunneling, relaxation, and morphological studies of these materials. The concluding chapter focuses on the superconductivity potential of bismates and thallates. Undergraduate materials science students will find this book invaluable.

Buffalo Jones' Forty Years of Adventure

How Things Work provides an accessible introduction to physics for the non-science student. Like the previous editions it employs everyday objects, with which

students are familiar, in case studies to explain the most essential physics concepts of day-to-day life. Lou Bloomfield takes seemingly highly complex devices and strips away the complexity to show how at their heart are simple physics ideas. Once these concepts are understood, they can be used to understand the behavior of many devices encountered in everyday life. The sixth edition uses the power of WileyPLUS Learning Space with Orion to give students the opportunity to actively practice the physics concepts presented in this edition. This text is an unbound, three hole punched version. Access to WileyPLUS sold separately.

Blossoms of the Savannah

Few would dispute that the well-being of individuals is one of the most desirable aims of human actions. However, approaches on how to define, measure, evaluate, and promote well-being differ widely. The conventional economic approach takes income (or the power to acquire market goods) as the most important indicator for well-being, and the utility function as the formal device for positive and normative analysis. However, this approach to well-being has been questioned for being seriously limited and other approaches have arisen. The capability approach to well-being, which has been developed during the last two decades by Amartya Sen and Martha Nussbaum, and the Happiness Approach to well-being, championed by Richard Easterlin, both provide an alternative. Both approaches come from different traditions and have developed independently, but nevertheless aim to

overcome the rigid boundaries of the conventional economic approach to well-being. Given these common aims, it is surprising that little comparative work has been undertaken across these approaches. This book aims to correct this by providing the reader with contributions from leading names associated with both approaches, as well as contributions which evaluate the approaches and contrast one with the other.

Putting the "I" in IHY

A novel about the 1994 slaughter of nearly a million Rwandans.

The Earth's Shape and Gravity

Hyperspectral Imaging, Volume 32, presents a comprehensive exploration of the different analytical methodologies applied on hyperspectral imaging and a state-of-the-art analysis of applications in different scientific and industrial areas. This book presents, for the first time, a comprehensive collection of the main multivariate algorithms used for hyperspectral image analysis in different fields of application. The benefits, drawbacks and suitability of each are fully discussed, along with examples of their application. Users will find state-of-the-art information on the machinery for hyperspectral image acquisition, along with a critical assessment of

the usage of hyperspectral imaging in diverse scientific fields. Provides a comprehensive roadmap of hyperspectral image analysis, with benefits and considerations for each method discussed Covers state-of-the-art applications in different scientific fields Discusses the implementation of hyperspectral devices in different environments

The Karaites of Galicia

The story of the amazing Charles Jesse Jones who helped saved the buffalo from extinction.

Machiavellian Art of Political Manipulation

Considering the recent impact of the capital market on corporate strategy, this text analyzes, through argument and supportive case studies, how pressures from the capital bull market of the 1990s and bear market of the early 2000s, have reshaped management action and calculation in large, publicly quoted US and UK corporations. Beginning with the dissatisfaction with classical strategy and its limited engagement with the processes of financialization, the book moves on to cover three detailed company case studies (General Electric, Ford and GlaxoSmithKline) which use long run financial data and analysis of company and

industry narratives to illustrate and explore key themes. The book emphasizes the importance of company and industry narrative, while also analyzing long term financial results, and helps to explain the limits of management action and the burden of expectations placed on corporate governance. Presenting financial and market information on trajectory in an accessible way, this book provides a distinctive, critical social science account of management in large UK and US corporations, and it is a valuable resource for students, scholars and researchers of business, management, political economy and non-mainstream economics. short listed for the 2007 IPEG Book Prize

Physics Of High-Tc Superconductors

Betrayal in the City

Fundamentals of Inorganic Glasses, Third Edition, is a comprehensive reference on the field of glass science and engineering that covers numerous, significant advances. This new edition includes the most recent advances in glass physics and chemistry, also discussing groundbreaking applications of glassy materials. It is suitable for upper level glass science courses and professional glass scientists and engineers at industrial and government labs. Fundamental concepts, chapter-

Download Ebook Physics Paper 2 Kenya

ending problem sets, an emphasis on key ideas, and timely notes on suggested readings are all included. The book provides the breadth required of a comprehensive reference, offering coverage of the composition, structure and properties of inorganic glasses. Clearly develops fundamental concepts and the basics of glass science and glass chemistry Provides a comprehensive discussion of the composition, structure and properties of inorganic glasses Features a discussion of the emerging applications of glass, including applications in energy, environment, pharmaceuticals, and more Concludes chapters with problem sets and suggested readings to facilitate self-study

Download Ebook Physics Paper 2 Kenya

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)