

Physical Science June 2013 Memo Paper 2

Telecommunications Research and Engineering at the Communications Technology Laboratory of the Department of Commerce
Indigenous Peoples' Governance of Land and Protected Territories in the Arctic
Mosby's Massage Therapy Review - E-Book
Government Reports Announcements & Index
Polio Wars
Eagle Over the Ice
Yearbook of International Organizations 2013-2014
Telecommunications Research and Engineering at the Institute for Telecommunication Sciences of the Department of Commerce
The Orissa Gazette
Memoirs of an Addicted Brain
Mastering the Market Cycle
The Toothpaste Millionaire
Croatian Economic Development and the EU
Brotherhood of the Bomb
Civilian Personnel Management: Dodi 1400.25
Science, the Endless Frontier
Environment Reporter
Predictive Policing
Molecular and Cell Biology For Dummies
The Mueller Report: Report on the Investigation into Russian Interference in the 2016 Presidential Election
The Comparative Performance of German Anti-Tank Weapons During World War II
Design Science at the Intersection of Physical and Virtual Design
Australian Publications in Antarctic Physics, 1947-80
Open Science by Design
The Coding Manual for Qualitative Researchers
Pacific International Conference on Aerospace Science and Technology
UCLA Stuart House Replacement Project
Excel 2013: The Missing Manual
Genius in the Shadows
The Technological Fix
The Warming Papers
Open Access
Who's who Among Students in American Universities and Colleges
Nature
CERN Courier
Character Education, Grade 1
Space Studies Board Annual Report 2013
Statistics for Political Analysis
Geography: Discipline, Profession and Subject since 1870
Symposium

Telecommunications Research and Engineering at the Communications Technology Laboratory of the Department of Commerce

The world's most popular spreadsheet program is now more powerful than ever, but it's also more complex. That's where this Missing Manual comes in. With crystal-clear explanations and hands-on examples, Excel 2013: The Missing Manual shows you how to master Excel so you can easily track, analyze, and chart your data. You'll be using new features like PowerPivot and Flash Fill in no time. The important stuff you need to know: Go from novice to ace. Learn how to analyze your data, from writing your first formula to charting your results. Illustrate trends. Discover the clearest way to present your data using Excel's new Quick Analysis feature. Broaden your analysis. Use pivot tables, slicers, and timelines to examine your data from different perspectives. Import data. Pull data from a variety of sources, including website data feeds and corporate databases. Work from the Web. Launch and manage your workbooks on the road, using the new Excel Web App. Share your worksheets. Store Excel files on SkyDrive and collaborate with colleagues on Facebook, Twitter, and LinkedIn. Master the new data model. Use PowerPivot to work with millions of rows of data. Make calculations. Review financial data, use math and scientific formulas, and perform statistical analyses.

Indigenous Peoples' Governance of Land and Protected Territories in the Arctic

This influential report described science as "a largely unexplored hinterland" that would provide the "essential key" to the economic prosperity of the post World War II years.

Mosby's Massage Therapy Review - E-Book

An examination of international governance of the Antarctic continent -- one of the few success stories of international cooperation -- as viewed through the lens of US politics.

Government Reports Announcements & Index

Character Education for first grade students covers eight character traits (citizenship, honesty, fairness, responsibility, cooperation, respect, tolerance, and perseverance) in one book. Activities include definition of the theme and real-life examples, reflections on the theme, analysis of situations in which students determine if good character was shown. 184 pages.

Polio Wars

Eagle Over the Ice

The wait for The Mueller Report is over. This strikingly designed edition has been prepared by expert typographers – allowing for an optimised, immersive reading experience. "From the moment [the report] was published, two separate news universes took shape. In one, the special counsel's report was presented as a smoking-gun chronicle of high crimes and misdemeanours. In the other, it was heralded as a credibility-shredding blow to the president's opponents."—The Atlantic Make up your own mind. The Mueller Report is a must read political blockbuster.

Yearbook of International Organizations 2013-2014

This book addresses critical questions and analyses key issues regarding Indigenous/Aboriginal Peoples and governance of land and protected areas in the Arctic. It brings together contributions from scientists, indigenous and non-indigenous researchers, local leaders, and members of the policy community that: document Indigenous/Aboriginal approaches to governance of land and protected areas at the local, regional and international level; explore new territorial governance models that are emerging as part of the Indigenous/Aboriginal governance within Arctic States, provinces, territories and regions; analyse the recognition or lack thereof concerning indigenous rights to self-determination in the Arctic; and examine how traditional decision-making arrangements and practices can be linked with governments in the process of good governance. The book highlights essential lessons learned, success stories, and remaining issues, all of which are useful to address issues of Arctic governance of land and protected areas today, and which could also be relevant for future governance arrangements.

Telecommunications Research and Engineering at the Institute for Telecommunication Sciences of the Department of Commerce

Well-known names such as Albert Einstein, Enrico Fermi, J. Robert Oppenheimer, and Edward Teller are usually those that surround the creation of the atom bomb. One name that is rarely mentioned is Leo Szilard, known in scientific circles as "father of the atom bomb." The man who first developed the idea of harnessing energy from nuclear chain reactions, he is curiously buried with barely a trace in the history of this well-known and controversial topic. Born in Hungary and educated in Berlin, he escaped Hitler's Germany in 1933 and that first year developed his concept of nuclear chain reactions. In order to prevent Nazi scientists from stealing his ideas, he kept his theories secret, until he and Albert Einstein pressed the US government to research atomic reactions and designed the first nuclear reactor. Though he started his career out lobbying for civilian control of atomic energy, he concluded it with founding, in 1962, the first political action committee for arms control, the Council for a Livable World. Besides his career in atomic energy, he also studied biology and sparked ideas that won others the Nobel Prize. The Salk Institute for Biological Studies in La Jolla, California, where Szilard spent his final days, was developed from his concepts to blend science and social issues.

The Orissa Gazette

Memoirs of an Addicted Brain

"This pamphlet lists known publications by Australians in the field of Antarctic physics since the Second World War. Publications listed result mainly from the Australian National Antarctic Research Expeditions (ANARE), although a few have been produced by Australians involved with other national expeditions"--P. iv.

Mastering the Market Cycle

During World War II, polio epidemics in the United States were viewed as the country's "other war at home": they could be neither predicted nor contained, and paralyzed patients faced disability in a world unfriendly to the disabled. These realities were exacerbated by the medical community's enforced orthodoxy in treating the disease, treatments that generally consisted of ineffective therapies. Polio Wars is the story of Sister Elizabeth Kenny -- "Sister" being a reference to her status as a senior nurse, not a religious designation -- who arrived in the US from Australia in 1940 espousing an unorthodox approach to the treatment of polio. Kenny approached the disease as a non-neurological affliction, championing such novel therapies as hot packs and muscle exercises in place of splinting, surgery, and immobilization. Her care embodied a different style of clinical practice, one of optimistic, patient-centered treatments that gave hope to desperate patients and families. The Kenny method, initially dismissed by the US medical establishment, gained overwhelming support over the ensuing decade, including the endorsement of the National Foundation for Infantile Paralysis (today's March of Dimes),

America's largest disease philanthropy. By 1952, a Gallup Poll identified Sister Kenny as most admired woman in America, and she went on to serve as an expert witness at Congressional hearings on scientific research, a foundation director, and the subject of a Hollywood film. Kenny breached professional and social mores, crafting a public persona that blended Florence Nightingale and Marie Curie. By the 1980s, following the discovery of the Salk and Sabin vaccines and the March of Dimes' withdrawal from polio research, most Americans had forgotten polio, its therapies, and Sister Kenny. In examining this historical arc and the public's process of forgetting, Naomi Rogers presents Kenny as someone worth remembering. *Polio Wars* recalls both the passion and the practices of clinical care and explores them in their own terms.

The Toothpaste Millionaire

Croatian Economic Development and the EU

A NEW YORK TIMES, WALL STREET JOURNAL, AND USA TODAY BESTSELLER Named one of the Best Business Books of 2018 by Business Insider The legendary investor shows how to identify and master the cycles that govern the markets. We all know markets rise and fall, but when should you pull out, and when should you stay in? The answer is never black or white, but is best reached through a keen understanding of the reasons behind the rhythm of cycles. Confidence about where we are in a cycle comes when you learn the patterns of ups and downs that influence not just economics, markets and companies, but also human psychology and the investing behaviors that result. If you study past cycles, understand their origins and remain alert for the next one, you will become keenly attuned to the investment environment as it changes. You'll be aware and prepared while others get blindsided by unexpected events or fall victim to emotions like fear and greed. By following Marks's insights — drawn in part from his iconic memos over the years to Oaktree's clients — you can master these recurring patterns to have the opportunity to improve your results.

Brotherhood of the Bomb

Predictive policing is the use of analytical techniques to identify targets for police intervention with the goal of preventing crime, solving past crimes, or identifying potential offenders and victims. These tools are not a substitute for integrated approaches to policing, nor are they a crystal ball. This guide assesses some of the most promising technical tools and tactical approaches for acting on predictions in an effective way.

Civilian Personnel Management: Dodi 1400.25

DODI 1400.25 Civilian Personnel Management - This book is Volume 1 of 4. This information was updated 8/22/2018. Buy the paperback from Amazon, get Kindle eBook FREE using Amazon MATCHBOOK. go to www.usgovpub.com to learn how. Volume 1. Chapter 100 to 805 Volume 2. Chapter 810 to 1406 Volume 3. Chapter 1407 to 1800 Volume 4. Chapter 2001 to 3007 (DCIPS) The purpose of the

overall Instruction is to establish and implement policy, establish uniform DoD-wide procedures, provide guidelines and model programs, delegate authority, and assign responsibilities regarding civilian personnel management within the Department of Defense. Why buy a book you can download for free? We print this book so you don't have to. First you gotta find a good clean (legible) copy and make sure it's the latest version (not always easy). Some documents found on the web are missing some pages or the image quality is so poor, they are difficult to read. We look over each document carefully and replace poor quality images by going back to the original source document. We proof each document to make sure it's all there - including all changes. If you find a good copy, you could print it using a network printer you share with 100 other people (typically its either out of paper or toner). If it's just a 10-page document, no problem, but if it's 250-pages, you will need to punch 3 holes in all those pages and put it in a 3-ring binder. Takes at least an hour. It's much more cost-effective to just order the latest version from Amazon.com This book includes original commentary which is copyright material. Note that government documents are in the public domain. We print these large documents as a service so you don't have to. The books are compact, tightly-bound, full-size (8 1/2 by 11 inches), with large text and glossy covers. 4th Watch Publishing Co. is a SDVOSB. www.usgovpub.com

Science, the Endless Frontier

Environment Reporter

Predictive Policing

Molecular and Cell Biology For Dummies

Volume 1 (A and B) of the Yearbook of International Organizations covers international organizations throughout the world, comprising their aims, activities and events

The Mueller Report: Report on the Investigation into Russian Interference in the 2016 Presidential Election

What is open access? -- Motivation -- Varieties -- Policies -- Scope -- Copyright -- Economics -- Casualties -- Future -- Self-help.

The Comparative Performance of German Anti-Tank Weapons During World War II

The term "technological fix" should mean a fix provided by technology--a solution for all of our problems, from medicine and food production to the environment and business. Instead, technological fix has come to mean a cheap, quick fix using inappropriate technology that usually creates more problems than it solves. This collection sets out the distinction between a technological fix and a true

technological solution. Bringing together scholars from a variety of disciplines, the essays trace the technological fix as it has appeared throughout the twentieth century. Addressing such "fixes" as artificial hearts, industrial agriculture and climate engineering, these essays examine our need to turn to technology for solutions to all of our problems.

Design Science at the Intersection of Physical and Virtual Design

The Department of Commerce operates two telecommunications research laboratories located at the Department of Commerce's Boulder, Colorado, campus: the National Telecommunications and Information Administration's (NTIA's) Institute for Telecommunications Sciences (ITS) and the National Institute of Standards and Technology's (NIST's) Communications Technology Laboratory (CTL). ITS serves as a principal federal resource for solving the telecommunications concerns of federal agencies, state and local governments, private corporations and associations, standards bodies, and international organizations. ITS could provide an essential service to the nation by being a principal provider of instrumentation and spectrum measurement services; however, the inter-related shortages of funding, staff, and a coherent strategy limits its ability to fully function as a research laboratory. This report examines the institute's performance, resources, and capabilities and the extent to which these meet customer needs. The Boulder telecommunications laboratories currently play an important role in the economic vitality of the country and can play an even greater role given the importance of access to spectrum and spectrum sharing to the wireless networking and mobile cellular industries. Research advances are needed to ensure the continued evolution and enhancement of the connected world the public has come to expect.

Australian Publications in Antarctic Physics, 1947-80

Chosen for the 2011 ASLI Choice - Honorable Mention (History Category) for a compendium of the key scientific papers that undergird the global warming forecast. Global warming is arguably the defining scientific issue of modern times, but it is not widely appreciated that the foundations of our understanding were laid almost two centuries ago with the postulation of a greenhouse effect by Fourier in 1827. The sensitivity of climate to changes in atmospheric CO₂ was first estimated about one century ago, and the rise in atmospheric CO₂ concentration was discovered half a century ago. The fundamentals of the science underlying the forecast for human-induced climate change were being published and debated long before the issue rose to public prominence in the last few decades. The Warming Papers is a compendium of the classic scientific papers that constitute the foundation of the global warming forecast. The paper trail ranges from Fourier and Arrhenius in the 19th Century to Manabe and Hansen in modern times. Archer and Pierrehumbert provide introductions and commentary which places the papers in their context and provide students with tools to develop and extend their understanding of the subject. The book captures the excitement and the uncertainty that always exist at the cutting edge of research, and is invaluable reading for students of climate science, scientists, historians of science, and others

interested in climate change.

Open Science by Design

Your hands-on study guide to the inner world of the cell Need to get a handle on molecular and cell biology? This easy-to-understand guide explains the structure and function of the cell and how recombinant DNA technology is changing the face of science and medicine. You discover how fundamental principles and concepts relate to everyday life. Plus, you get plenty of study tips to improve your grades and score higher on exams! Explore the world of the cell — take a tour inside the structure and function of cells and see how viruses attack and destroy them Understand the stuff of life (molecules) — get up to speed on the structure of atoms, types of bonds, carbohydrates, proteins, DNA, RNA, and lipids Watch as cells function and reproduce — see how cells communicate, obtain matter and energy, and copy themselves for growth, repair, and reproduction Make sense of genetics — learn how parental cells organize their DNA during sexual reproduction and how scientists can predict inheritance patterns Decode a cell's underlying programming — examine how DNA is read by cells, how it determines the traits of organisms, and how it's regulated by the cell Harness the power of DNA — discover how scientists use molecular biology to explore genomes and solve current world problems Open the book and find: Easy-to-follow explanations of key topics The life of a cell — what it needs to survive and reproduce Why molecules are so vital to cells Rules that govern cell behavior Laws of thermodynamics and cellular work The principles of Mendelian genetics Useful Web sites Important events in the development of DNA technology Ten great ways to improve your biology grade

The Coding Manual for Qualitative Researchers

Current developments: a weekly review of pollution control and related environmental management problems -- Decisions (later published in bound volumes. Environment reporter. Cases) -- Monographs -- Federal laws -- Federal regulations -- State air laws -- State water laws -- State solid waste, land use laws -- Mining.

Pacific International Conference on Aerospace Science and Technology

UCLA Stuart House Replacement Project

Openness and sharing of information are fundamental to the progress of science and to the effective functioning of the research enterprise. The advent of scientific journals in the 17th century helped power the Scientific Revolution by allowing researchers to communicate across time and space, using the technologies of that era to generate reliable knowledge more quickly and efficiently. Harnessing today's stunning, ongoing advances in information technologies, the global research enterprise and its stakeholders are moving toward a new open science ecosystem. Open science aims to ensure the free availability and usability of scholarly publications, the data that result from scholarly research, and the methodologies,

including code or algorithms, that were used to generate those data. Open Science by Design is aimed at overcoming barriers and moving toward open science as the default approach across the research enterprise. This report explores specific examples of open science and discusses a range of challenges, focusing on stakeholder perspectives. It is meant to provide guidance to the research enterprise and its stakeholders as they build strategies for achieving open science and take the next steps.

Excel 2013: The Missing Manual

The Department of Commerce operates two telecommunications research laboratories located at the Department of Commerce's Boulder, Colorado, campus: the National Telecommunications and Information Administration's (NTIA's) Institute for Telecommunications Sciences (ITS) and the National Institute of Standards and Technology's (NIST's) Communications Technology Laboratory (CTL). CTL develops appropriate measurements and standards to enable interoperable public safety communications, effective and efficient spectrum use and sharing, and advanced communication technologies. CTL is a newly organized laboratory within NIST, formed mid-2014. As it is new and its planned work represents a departure from that carried out by the elements of which it was composed, this study focuses on its available resources and future plans rather than past work. The Boulder telecommunications laboratories currently play an important role in the economic vitality of the country and can play an even greater role given the importance of access to spectrum and spectrum sharing to the wireless networking and mobile cellular industries. Research advances are needed to ensure the continued evolution and enhancement of the connected world the public has come to expect.

Genius in the Shadows

The Technological Fix

The original charter of the Space Science Board was established in June 1958, 3 months before the National Aeronautics and Space Administration (NASA) opened its doors. The Space Science Board and its successor, the Space Studies Board (SSB), have provided expert external and independent scientific and programmatic advice to NASA on a continuous basis from NASA's inception until the present. The SSB has also provided such advice to other executive branch agencies, including the National Oceanic and Atmospheric Administration (NOAA), the National Science Foundation (NSF), the U.S. Geological Survey (USGS), the Department of Defense, as well as to Congress. Space Studies Board Annual Report 2013 covers a message from the chair of the SSB, Charles F. Kennel. This report also explains the origins of the Space Science Board, how the Space Studies Board functions today, the SSB's collaboration with other National Research Council units, assures the quality of the SSB reports, acknowledges the audience and sponsors, and expresses the necessity to enhance the outreach and improve dissemination of SSB reports. This report will be relevant to a full range of government audiences in civilian space research - including NASA, NSF, NOAA, USGS, and the Department of Energy, as

well members of the SSB, policy makers, and researchers.

The Warming Papers

The Second Edition of Johnny Saldaña's international bestseller provides an in-depth guide to the multiple approaches available for coding qualitative data. Fully up to date, it includes new chapters, more coding techniques and an additional glossary. Clear, practical and authoritative, the book: -describes how coding initiates qualitative data analysis -demonstrates the writing of analytic memos -discusses available analytic software -suggests how best to use The Coding Manual for Qualitative Researchers for particular studies. In total, 32 coding methods are profiled that can be applied to a range of research genres from grounded theory to phenomenology to narrative inquiry. For each approach, Saldaña discusses the method's origins, a description of the method, practical applications, and a clearly illustrated example with analytic follow-up. A unique and invaluable reference for students, teachers, and practitioners of qualitative inquiry, this book is essential reading across the social sciences.

Open Access

Statistics are just as vital to understanding political science as the study of institutions, but getting students to understand them when teaching a methods course can be a big challenge. In *Statistics for Political Analysis*, author Theresa Marchant-Shapiro makes understanding the numbers easy. The only introduction to statistics book written specifically for political science undergraduates, this book explains each statistical concept in plain language—from basic univariate statistics and the basic measures of association to bivariate and multivariate regression—and uses real world political examples. Students learn the relevance of statistics to political science, how to understand and calculate statistics mathematically, and how to obtain them using SPSS. All calculations are modeled step-by-step, giving students needed practice to master the process without making it intimidating. Each chapter concludes with exercises that get students actively applying the steps and building their professional skills through data calculation, analysis, and memo writing.

Who's who Among Students in American Universities and Colleges

A young girl describes how her school friend made over a million dollars by creating and marketing a cheaper and better toothpaste.

Nature

The fascinating story of the men who founded the nuclear age, fully told for the first time The story of the twentieth century is largely the story of the power of science and technology. Within that story is the incredible tale of the human conflict between Robert Oppenheimer, Ernest Lawrence, and Edward Teller—the scientists most responsible for the advent of weapons of mass destruction. How did science—and its practitioners—enlist in the service of the state during the Second

World War, become a slave to its patron during the Cold War? The story of these three men, builders of the bombs, is fundamentally about loyalty-to country, to science, and to each other-and about the wrenching choices that had to be made when these allegiances came into conflict. Gregg Herken gives us the behind-the-scenes account based upon a decade of research, interviews, and newly released Freedom of Information Act and Russian documents. *Brotherhood of the Bomb* is a vital slice of American history told authoritatively-and grippingly-for the first time.

CERN Courier

This book is a comprehensive treatment of the professionalization and institutionalization of the academic discipline of geography in Europe and North America, with emphasis on the 20th century and the last quarter of the 19th. No other book has ever attempted coverage of this sort. It is relevant to geographers, practitioners of the social and earth sciences, and historians of science and education.

Character Education, Grade 1

Space Studies Board Annual Report 2013

Statistics for Political Analysis

Written by massage therapy expert Sandy Fritz, this unique review resource prepares you for all of your massage therapy exams — both routine semester exams and tests administered for licensure, such as the National Certification Exam and the MBLEx. This comprehensive review features updated content and questions based on the currently administered licensing exams. Plus, a companion Evolve website comes loaded with 8 practice exams and a variety of review activities such as labeling exercises, crossword puzzles, electronic coloring book, games, and much more! And for studying on the go, Mosby offers a new mobile app featuring 125 test questions. No other massage review on the market gives you such complete exam preparation! Full color format with 347 illustrations (showing various massage techniques as well as anatomy & physiology) presents information in a more visual, engaging way and helps you retain information better than reviewing text alone. Over 1300 practice questions in the text provide the opportunity to assess your readiness for exams. Over 40 labeling exercises are available throughout the book to help kinesthetic learners retain information. Logical text organization presents review content with illustrations and examples followed by review questions and exams to help you hone test-taking skills as you master facts, learn how to apply them, complete practice questions by topic, and then work through a realistic exam experience. Written to be versatile so it can be used to prepare for licensing exams, as well as classroom exams allows you to prepare for massage licensure exams as well as your regular course load along the way. Answer key printed in the back of the text with rationales provides you additional feedback so you can better understand why answers are correct or incorrect. Esteemed author Sandy Fritz delivers quality content that students and

instructors know they can rely on. NEW! Updated content and questions based on the changes to licensing exams delivers the most up-to-date, relevant questions ensuring you'll be fully prepared to pass the current exams. NEW! Companion website offers 8 practice exams, numerous review activities such as labeling exercises, crossword puzzles, Body Spectrum electronic coloring book, online flashcards, med term games, animations and more. NEW! Mobile app with practice test questions offers increased flexibility to study on the go and in shorter intervals.

Geography: Discipline, Profession and Subject since 1870

This book constitutes the refereed proceedings of the 8th International Conference on Design Science Research in Information Systems and Technology, DESRIST 2013, held in Helsinki, Finland, in June 2013. The 24 full papers, 8 research-in-progress papers, 12 short papers, and 8 poster abstracts were carefully reviewed and selected from 93 submissions. The papers are organized in topical sections on system integration and design; meta issues; business process management and ERP; theory development; emerging themes; green IS and service management; method engineering; papers describing products and prototypes; and work-in-progress papers.

Symposium

A gripping, ultimately triumphant memoir that's also the most comprehensive and comprehensible study of the neuroscience of addiction written for the general public. FROM THE INTRODUCTION: "We are prone to a cycle of craving what we don't have, finding it, using it up or losing it, and then craving it all the more. This cycle is at the root of all addictions, addictions to drugs, sex, love, cigarettes, soap operas, wealth, and wisdom itself. But why should this be so? Why are we desperate for what we don't have, or can't have, often at great cost to what we do have, thereby risking our peace and contentment, our safety, and even our lives?" The answer, says Dr. Marc Lewis, lies in the structure and function of the human brain. Marc Lewis is a distinguished neuroscientist. And, for many years, he was a drug addict himself, dependent on a series of dangerous substances, from LSD to heroin. His narrative moves back and forth between the often dark, compellingly recounted story of his relationship with drugs and a revelatory analysis of what was going on in his brain. He shows how drugs speak to the brain - which is designed to seek rewards and soothe pain - in its own language. He shows in detail the neural mechanics of a variety of powerful drugs and of the onset of addiction, itself a distortion of normal perception. Dr. Lewis freed himself from addiction and ended up studying it. At the age of 30 he traded in his pharmaceutical supplies for the life of a graduate student, eventually becoming a professor of developmental psychology, and then of neuroscience - his field for the last 12 years. This is the story of his journey, seen from the inside out. From the Hardcover edition.

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