

# **Ethics In Engineering Examples**

Philosophy for Engineering  
Engineering Ethics and Design for Product Safety  
Integrated Maintenance Planning in Manufacturing Systems  
Professional Responsibility for Harmful Actions  
The Ethical Engineer  
Introduction to Engineering Ethics  
Engineering Ethics in Practice  
By Design  
Ethics, Politics, and Whistleblowing in Engineering  
Engineering Ethics: Concepts and Cases  
Ethics in Engineering  
Ethics Within Engineering  
Ethics in Engineering  
Ethical Issues in Engineering Design; Safety and Sustainability  
Ethics in Engineering Practice and Research  
A History and Theory of Informed Consent  
Engineering Ethics  
Ethics in Computing, Science, and Engineering  
Ethics, Technology, and Engineering  
Engineering Ethics: Concepts and Cases  
What Every Engineer Should Know about Ethics  
Contracts for Engineers  
Engineering Ethics  
Engineering, Ethics, and the Environment  
Ethics for Bioengineers  
Biomedical Ethics for Engineers  
Engineering Ethics  
Next-Generation Ethics  
Infusing Ethics into the Development of Engineers  
Ethics for Engineers  
The Ethical Engineer  
Engineering Economy  
Engineering Ethics  
Ethics in Engineering Practice and Research  
Engineering Ethics  
Green Engineering  
Environmental Ethics For Engineers  
Global Engineering Ethics  
Ethics in Science and Engineering  
Ethics In Engineering

## **Philosophy for Engineering**

Ethical practice in engineering is critical for ensuring public trust in the field and in its practitioners, especially as engineers increasingly tackle international and socially complex problems that combine technical and ethical challenges. This report aims to raise awareness of the variety of exceptional programs and strategies for improving engineers' understanding of ethical and social issues and provides a resource for those who seek to improve ethical development of engineers at their own institutions. This publication presents 25 activities and programs that are exemplary in their approach to infusing ethics into the development of engineering students. It is intended to serve as a resource for institutions of higher education seeking to enhance their efforts in this area.

### **Engineering Ethics and Design for Product Safety**

Bridging the gap between theory and practice, ENGINEERING ETHICS, Fifth Edition, will help you quickly understand the importance of your conduct as a professional and how your actions can affect the health, safety, and welfare of the public. ENGINEERING ETHICS, Fifth Edition, provides dozens of diverse engineering cases and a proven and structured method for analyzing them; practical application of the Engineering Code of Ethics; focus on critical moral reasoning as well as effective organizational communication; and in-depth treatment of issues such as sustainability, acceptable risk, whistle-blowing, and globalized standards for

engineering. Additionally, a new companion website offers study questions, self-tests, and additional case studies. Available with InfoTrac Student Collections <http://gocengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

### **Integrated Maintenance Planning in Manufacturing Systems**

An "ethics construction kit" places engineering in a new light.

### **Professional Responsibility for Harmful Actions**

The aim of this book is to generate a strong operational ethic in the work of engineers from all disciplines. It provides numerous examples of engineers who sought to meet the highest ethical standards, risking both professional and personal retaliations. In short, it presents the fields of engineering ethics in the context of actual conflict situations on the job, and points to an urgent need for a strong ethical framework for the profession. This book is about engineering students and practitioners truly understanding, valuing, and championing their wider critical role. Ralph Nader, the consumer advocate and champion of engineers, wrote the preface.

## **The Ethical Engineer**

### **Introduction to Engineering Ethics**

What is ethics in engineering? Engineers develop technology that has a major impact, positive and negative, on people and the environment. This means that engineers must take a stand and make moral judgements. Also, they need to take other stakeholders into consideration employees, owners, customers and suppliers who might have conflicting interests. In this book a practical, hands-on process for handling ethical dilemmas is presented: awareness, responsibility, critical thinking and action. The author gives many examples from engineering areas ranging from construction to transhumanism. In a recurring case you as a reader think through each of the steps in the process: to develop or not develop the Life Partner. What is good and evil, right and wrong? That is the question.

### **Engineering Ethics in Practice**

This text, first published in 1998, examines the ethical responsibilities of engineers for the environment - of interest to all engineers.

### **By Design**

This is a primary text project that combines sustainability development with engineering entrepreneurship and design to present a transdisciplinary approach to modern engineering education. The book is distinguished by extensive descriptions of concepts in sustainability, its principles, and its relevance to environment, economy, and society. It can be read by all engineers regardless of their disciplines as well as by engineering students as they would be future designers of products and systems. This book presents a flexible organization of knowledge in various fields, which allows to be used as a text in a number of courses including for example, engineering entrepreneurship and design, engineering innovation and leadership, and sustainability in engineering design

### **Ethics, Politics, and Whistleblowing in Engineering**

Patient / Einwirkung.

### **Engineering Ethics: Concepts and Cases**

Engineering begins with a design problem: how to make occupants of vehicles safer, settle on an inter-face for an x-ray machine or create more legible road

signs. In choosing any particular solution, engineers must make value choices. By focusing on the solving of these problems, *Ethics Within Engineering* shows how ethics is at the intellectual core of engineering. Built around a number of engaging case studies, Wade Robison presents real examples of engineering problems that everyone, engineer or not, will recognize, ranging from such simple artifacts as toasters and the layout of burners and knobs on a stove top to the software responsible for the Columbia airliner crash. The most dramatic examples center on error-provocative designs: designs that provoke mistakes for even the most intelligent, well-informed, and highly motivated. These examples all raise ethical issues, posing questions for the reader, forcing the give-and-take of discussion in classrooms and the consideration of alternative solutions that solve the original design problem without the unfortunate features of the original solution. This original, focused approach provides an ideal entry point for anyone looking to better understand professional ethical responsibilities within engineering.

### **Ethics in Engineering**

Extend your analytical skills to moral deliberation with this best-selling engineering ethics text. *ENGINEERING ETHICS: CONCEPTS AND CASES*, 4E International Edition bridges the gap between theory and practice with more than 200 current case studies available in the text and on the companion website, including current and controversial topics, such as Hurricane Katrina and global warming. This edition

introduces you to a proven, structured methodology for analyzing cases, as well as examples of cases that already have been analyzed, to ensure you can practice ethical engineering yourself. The text also discusses Engineering Codes of Ethics. You'll learn the importance of critical moral reasoning as the book demonstrates how many apparent moral disagreements are actually disagreements about the facts or the definitions of crucial terms. Significant topics, such as the ethical theory and the consequences of whistle-blowing, are now covered in greater depth. A handy, alphabetized list of cases allows you to quickly find specific cases, while a convenient bibliography provides sources for completing papers or additional reading.

### **Ethics Within Engineering**

Engineering Economy, 7th edition, presents a crisp, bold new design using color, highlighting and icons to focus on important concepts, terms, equations and decision guidelines. There are new features, new topics (such as ethics and staged decision making), and new online tools; yet no compromise on coverage, examples, or the well-accepted writing style of this popular text. The preface provides an overview of What's New and graphically depicts resources for Instructors and Students. Solved examples, problems and case studies target many of the current engineering challenges in areas such as energy, ethics, the environment, and the world's changing economics. Approximately eighty percent

of the end-of-chapter problems are revised or new for this edition.

### **Ethics in Engineering**

Engineers encounter different types of contracts at nearly every turn in their careers. *Contracts for Engineers: Intellectual Property, Standards, and Ethics* is a tool to enhance their ability to communicate contractual issues to lawyers—and then better understand the legal advice they receive. Building on its exploration of contracts, this book expands discussion to: Patents, copyrights, trademarks, trade secrets, and other intellectual property issues Development of standards and the bodies that govern them, as well as conformity assessment and accreditation Ethics at both the micro and macro levels—a concept under major scrutiny after several major disasters, including the Gulf of Mexico oil spill, the collapse of Boston’s Big Dig, and a coal-mining accident that resulted in many deaths With a brief introduction to common law contracts and their underlying principles, including basic examples, the book presents a sample of the Uniform Commercial Code (UCC) regarding the sale of goods. It evaluates elements of the different contracts that engineers commonly encounter, such as employee and associated consulting agreements and contracts involved in construction and government. Approaching intellectual property from a contract perspective, this reference focuses on the many different types of patents and their role in commerce. It touches on the application of trademarks and recent developments in the use of

copyright as a form of contract and explains the process of obtaining patents, including the rationale for investing in them. Ethical standards receive special attention, which includes a review of several prominent professional codes of ethics and conduct for both organizations and individual engineers, particularly officers and higher-level managers.

### **Ethical Issues in Engineering Design; Safety and Sustainability**

This compact reference succinctly explains the engineering profession's codes of ethics using case studies drawn from decisions of the National Society of Professional Engineers' (NSPE) Board of Ethical Review, examining ethical challenges in engineering, construction, and project management. It includes study questions to supplement general engine

### **Ethics in Engineering Practice and Research**

Publisher Description

### **A History and Theory of Informed Consent**

Both engineering and human living take place in a messy world, one chock full of

unknowns and contingencies. Design reasoning is the way engineers cope with real-world contingency. Because of the messiness, books about engineering design cannot have ideal solutions printed in the back in the same way that mathematics textbooks can. Design reasoning does not produce a single, ideally correct answer to a given problem but rather generates a wide variety of rival solutions that vie against each other for their relative level of satisfactoriness. A reasoning process analogous to design is needed in ethics. Since the realm of interpersonal relations is itself a fluid and highly contingent real-world affair, design reasoning offers the promise of a useful paradigm for ethical reasoning. This volume undertakes two tasks. First, it employs design reasoning to illustrate how technological artifacts can be assessed for their inherent moral properties. Second, it uses the design paradigm as a means for bringing engineering ethics into conversation with Christian theology in order to show how each can be for the other a catalyst for the revolutionary task of living by design.

### **Engineering Ethics**

Featuring a wide range of international case studies, Ethics, Technology, and Engineering presents a unique and systematic approach for engineering students to deal with the ethical issues that are increasingly inherent in engineering practice. Utilizes a systematic approach to ethical case analysis -- the ethical cycle -- which features a wide range of real-life international case studies including the

## Download File PDF Ethics In Engineering Examples

Challenger Space Shuttle, the Herald of Free Enterprise and biofuels. Covers a broad range of topics, including ethics in design, risks, responsibility, sustainability, and emerging technologies Can be used in conjunction with the online ethics tool Agora (<http://www.ethicsandtechnology.com>) Provides engineering students with a clear introduction to the main ethical theories Includes an extensive glossary with key terms

### **Ethics in Computing, Science, and Engineering**

Packed with examples pulled straight from recent headlines, ENGINEERING ETHICS, Sixth Edition, helps engineers understand the importance of their conduct as professionals as well as reflect on how their actions can affect the health, safety and welfare of the public and the environment. Numerous case studies give readers plenty of hands-on experience grappling with modern-day ethical dilemmas, while the book's proven and structured method for analysis walks readers step by step through ethical problem-solving techniques. It also offers practical application of the Engineering Code of Ethics and thorough coverage of critical moral reasoning, effective organizational communication, sustainability and economic development, risk management, ethical responsibilities, globalized standards for engineering and emerging challenges relating to evolving technology. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

## **Ethics, Technology, and Engineering**

Starrett, Lara, and Bertha provide in-depth analysis of real world engineering ethics cases studies with extended discussions and study questions.

## **Engineering Ethics: Concepts and Cases**

An exploration of the ethics of practical engineering through analyses of eighteen rich case studies *The Ethical Engineer* explores ethical issues that arise in engineering practice, from technology transfer to privacy protection to whistleblowing. Presenting key ethics concepts and real-life examples of engineering work, Robert McGinn illuminates the ethical dimension of engineering practice and helps students and professionals determine engineers' context-specific ethical responsibilities. McGinn highlights the "ethics gap" in contemporary engineering—the disconnect between the meager exposure to ethical issues in engineering education and the ethical challenges frequently faced by engineers. He elaborates four "fundamental ethical responsibilities of engineers" (FEREs) and uses them to shed light on the ethical dimensions of diverse case studies, including ones from emerging engineering fields. The cases range from the Union Carbide pesticide plant disaster in India to the Google Street View project. After examining the extent to which the actions of engineers in the cases align with the FEREs,

## Download File PDF Ethics In Engineering Examples

McGinn recapitulates key ideas used in analyzing the cases and spells out the main lessons they suggest. He identifies technical, social, and personal factors that induce or press engineers to engage in misconduct and discusses organizational, legal, and individual resources available to those interested in ethically responsible engineering practice. Combining probing analysis and nuanced ethical evaluation of engineering conduct in its social and technical contexts, *The Ethical Engineer* will be invaluable to engineering students and professionals. Meets the need for engineering-related ethics study

Elaborates four fundamental ethical responsibilities of engineers  
Discusses diverse, global cases of ethical issues in established and emerging engineering fields  
Identifies resources and options for ethically responsible engineering practice  
Provides discussion questions for each case

### **What Every Engineer Should Know about Ethics**

CD-ROM contains: Professional society codes -- Additional cases and materials -- Links to some major on-line ethics sites -- Ethos System from Taknosys (software).

### **Contracts for Engineers**

This book introduces the concept of integrated planning for maintenance and

production taken into account quality and safety for high global socio-economic impact. It provides insight into the planning process at a global level starting from the business level and ending with the operational level where the plan is implemented and controlled.

### **Engineering Ethics**

This book highlights the unique need for philosophy among engineers, which stems from issues regarding their knowledge (epistemology), role or being (ontology) and influence (ethics). It discusses practice, context, ethics, models and failure as key aspects of engineering, and provides an easy but essential introduction to philosophy for engineers by presenting four key philosophers and linking them to these aspects: Karl Popper (failure), Thomas Kuhn (models), Michael Polanyi (practice & ethics) and Martin Heidegger (context & ethics). Popper, Kuhn and Polanyi are philosophers of science (epistemologists) who have challenged the view that science is a 'cool, detached' discipline, since it also depends on human imagination (Popper), consensus (Kuhn) and judgment plus artistry (Polanyi); factors that are central to engineering. Heidegger (an ontologist) critiqued technology on the one hand (ethics), but also stressed the importance of 'doing' over 'knowing,' thus 'authenticating' the highly pragmatic engineering profession. Science is the 'core' component of engineering, which is overlaid by a variety of heuristics . Practice-based knowledge can be formalized, with artificial intelligence

(AI) offering a valuable tool for engineering, just as mathematics has done for science. The book also examines systems thinking in engineering. Featuring numerous diagrams, tables and examples throughout, the book is easily accessible to engineers.

### **Engineering, Ethics, and the Environment**

#### **Ethics for Bioengineers**

Purpose of this book is to provide a text and a resource for the study of engineering ethics and to help future engineers be prepared for confronting and resolving ethical dilemmas that they might encounter during their professional careers. It is part of Prentice Hall's ESource program, a comprehensive, customizable introductory engineering and computing library. Engineering professionalism; Ethical theories; Ethical problem solving techniques; Applications; and Codes of ethics of major engineering societies. For professionals in General Engineering or Computer Science fields.

#### **Biomedical Ethics for Engineers**

A real-world, problem-centered approach to engineering ethics, using case studies, for students and professionals.

### **Engineering Ethics**

Biomedical Ethics for Engineers provides biomedical engineers with a new set of tools and an understanding that the application of ethical measures will seldom reach consensus even among fellow engineers and scientists. The solutions are never completely technical, so the engineer must continue to improve the means of incorporating a wide array of societal perspectives, without sacrificing sound science and good design principles. Dan Vallero understands that engineering is a profession that profoundly affects the quality of life from the subcellular and nano to the planetary scale. Protecting and enhancing life is the essence of ethics; thus every engineer and design professional needs a foundation in bioethics. In high-profile emerging fields such as nanotechnology, biotechnology and green engineering, public concerns and attitudes become especially crucial factors given the inherent uncertainties and high stakes involved. Ethics thus means more than a commitment to abide by professional norms of conduct. This book discusses the full suite of emerging biomedical and environmental issues that must be addressed by engineers and scientists within a global and societal context. In addition it gives technical professionals tools to recognize and address bioethical questions and illustrates that an understanding of the application of these measures will seldom

reach consensus even among fellow engineers and scientists. · Working tool for biomedical engineers in the new age of technology · Numerous case studies to illustrate the direct application of ethical techniques and standards · Ancillary materials available online for easy integration into any academic program

### **Next-Generation Ethics**

For engineering and scientific endeavors to progress there must be generally accepted ethical guidelines in place to which engineers and scientists must adhere. This book explores the various scientific and engineering disciplines, examining the potential for unethical behavior by professionals. Documented examples are presented to show where unethical behavior could have been halted before it became an issue. The authors also look to the future to see what is in store for professionals in the scientific and engineering disciplines and how the potential for unethical behavior can be negated.

### **Infusing Ethics into the Development of Engineers**

### **Ethics for Engineers**

The first edition of Caroline Whitbeck's *Ethics in Engineering Practice and Research* focused on the difficult ethical problems engineers encounter in their practice and in research. In many ways, these problems are like design problems: they are complex, often ill defined; resolving them involves an iterative process of analysis and synthesis; and there can be more than one acceptable solution. In the second edition of this text, Dr Whitbeck goes above and beyond by featuring more real-life problems, stating recent scenarios and laying the foundation of ethical concepts and reasoning. This book offers a real-world, problem-centered approach to engineering ethics, using a rich collection of open-ended case studies to develop skill in recognizing and addressing ethical issues.

### **The Ethical Engineer**

*Global Engineering Ethics* introduces the fundamentals of ethics in a context specific to engineering without privileging any one national or cultural conception of ethics. Numerous case studies from around the world help the reader to see clearly the relevance of design, safety, and professionalism to engineers. Engineering increasingly takes place in global contexts, with industrial and research teams operating across national and cultural borders. This adds a layer of complexity to already challenging ethical issues. This book is essential reading for anyone wanting to understand or communicate the ethics of engineering, including students, academics, and researchers, and is indispensable for those involved in

international and cross-cultural environments. Takes a global-values approach to engineering ethics rather than prioritizing any one national or regional culture Uses engineering case studies to explain ethical issues and principles in relatable, practical contexts Approaches engineering from a business perspective, emphasizing the extent to which engineering occurs in terms of profit-driven markets, addressing potential conflicts that arise as a result Provides extensive guidance on how to carry out ethical analysis by using case studies, to practice addressing and thinking through issues before confronting them in the world

### **Engineering Economy**

A systematic guide to product design and safety from an ethical engineering perspective This hands-on textbook offers a holistic approach to product safety and engineering ethics across many products, fields, and industries. The book shows, step by step, how to “design in” safety characteristics early in the engineering process using design for product safety (DfPS) methods. Written by a P.E. and skilled educator with industry experience, Engineering Ethics and Design for Product Safety addresses all aspects of the product system from the perspective of an active product-safety engineering manager. You will get detailed case studies, real-world examples, and side discussions that provide a deep dive into key topics. Coverage includes: Product safety Engineering ethics Product-safety components Hazards, risks, accidents, and outcomes A product-design process Product-safety

engineering Engineering-design guidance Product-safety facilitators Product-safety engineering methods Product-safety defects and recalls

### **Engineering Ethics**

We have used this book, manuscript form, as supplemental reading in our environmental engineering classes at Duke University. The discussion of ethics is usually reserved for the final few days of class, when the students should start asking so what? about course material. We respond to this question by covering the principles of ethics in one lecture and spending two or more sessions discussing various readings. Engineering students who have spent four years learning how to crunch numbers and to solve technical problems to three significant figures admit that the study of environmental ethics introduces new and exciting concepts into their professional thinking, and provides a perspective which otherwise would be missing from their education.

### **Ethics in Engineering Practice and Research**

Increasingly, biomedical scientists and engineers are involved in projects, design, or research and development that involve humans or animals. The book presents general concepts on professionalism and the regulation of the profession of

## Download File PDF Ethics In Engineering Examples

engineering, including a discussion on what is ethics and moral conduct, ethical theories and the codes of ethics that are most relevant for engineers. An ethical decision-making process is suggested. Other issues such as conflicts of interest, plagiarism, intellectual property, confidentiality, privacy, fraud, and corruption are presented. General guidelines, the process for obtaining ethics approval from Ethics Review Boards, and the importance of obtaining informed consent from volunteers recruited for studies are presented. A discussion on research with animals is included. Ethical dilemmas focus on reproductive technologies, stem cells, cloning, genetic testing, and designer babies. The book includes a discussion on ethics and the technologies of body enhancement and of regeneration. The importance of assessing the impact of technology on people, society, and on our planet is stressed. Particular attention is given to nanotechnologies, the environment, and issues that pertain to developing countries. Ideas on gender, culture, and ethics focus on how research and access to medical services have, at times, been discriminatory towards women. The cultural aspects focus on organ transplantation in Japan, and a case study of an Aboriginal child in Canada; both examples show the impact that culture can have on how care is provided or accepted. The final section of the book discusses data collection and analysis and offers a guideline for honest reporting of results, avoiding fraud, or unethical approaches. The appendix presents a few case studies where fraud and/or unethical research have occurred. Table of Contents: Introduction to Ethics / Experiments with Human Subjects or Animals / Examples of Ethical Dilemmas in

Biomedical Research / Technology and Society / Gender, Culture, and Ethics / Data Collection and Analysis

### **Engineering Ethics**

Leaders from academia and industry offer guidance for professionals and general readers on ethical questions posed by modern technology.

### **Green Engineering**

An essential all-in-one introduction, *Ethics for Engineers* provides in-depth coverage of major ethical theories, professional codes of ethics, and case studies in a single volume. Incorporating numerous practical examples and about 100 review questions, it helps students better understand and address ethical issues that they may face in their future careers. Topics covered include whistle-blowing, the problem of many hands, gifts, bribes, conflicts of interest, engineering and environmental ethics, privacy and computer ethics, ethical technology assessment, and the ethics of cost-benefit analysis and risk and uncertainty.

### **Environmental Ethics For Engineers**

## **Global Engineering Ethics**

### **Ethics in Science and Engineering**

Around the turn of the millennium, a young woman with outstanding academic achievements in science and mathematics applied to study engineering at a European university. She had chosen to study engineering particularly because of the opportunities she expected it would give her to make a contribution to the well-being of others. It happened that the university engineering department to which she applied had just been involved in the design of a vehicle for a world speed record attempt. When the young woman visited the university for interview this “triumph of technology” was presented as being a quintessential example of good engineering. However, though it was clear to her that the vehicle was technically ingenious, she also recognised that it was of no practical use. She concluded that she had misunderstood the nature of engineering, and still wishing to help others she changed her plans and studied medicine, at which she assuredly excelled. This young woman’s change of career was undoubtedly a specific loss for engineering. Additionally, it had a broader, tragic dimension; for her understanding of the purpose of engineering was more mature than that of the academics she countered. Moreover, their imbalanced prioritisation of technical ingenuity over

helping people is not uncommon within parts of the profession.

### **Ethics In Engineering**

This comprehensive textbook introduces students to the wide-ranging responsibilities of computing, science and engineering professionals by laying strong transdisciplinary foundations and by highlighting ethical issues that may arise during their careers. The work is well illustrated, and makes extensive use of both activities, and ethical dilemmas which are designed to stimulate reader engagement. A number of memorable case studies are also included and frequently draw on the demanding aerospace industry. The book adopts a strongly human centric approach, with matters such as privacy erosion and censorship being viewed not only in their current context but also in terms of their ongoing evolution. What are our individual ethical responsibilities for ensuring that we do not develop for future generations a technological leviathan with the potential to create a dystopian world? A broad range of technologies and techniques are introduced and are examined within an ethical framework. These include biometrics, surveillance systems (including facial recognition), radio frequency identification devices, drone technologies, the Internet of Things, and robotic systems. The application and potential societal ramifications of such systems are examined in some detail and this is intended to support the reader in gaining a clear insight into our current direction of travel. Importantly, the author asks

whether we can afford to allow ongoing developments to be primarily driven by market forces, or whether a more cautious approach is needed. Further chapters examine the benefits that are associated with ethical leadership, environmental issues relating to the technology product lifecycle (from inception to e-waste), ethical considerations in research (including medical experimentation involving both humans and animals), and the need to develop educational programs which will better prepare students for the needs of a much more fluid employment landscape. The final chapter introduces a structured approach to ethical issue resolution, providing a valuable, long-term source of reference. In addition it emphasises the ethical responsibilities of the professional, and considers issues that can arise when we endeavour to effect ethically sound change within organisations. Examples are provided which highlight the possible ramifications of exercising ethical valour. The author has thus created an extensively referenced textbook that catalyses student interest, is internationally relevant, and which is multicultural in both its scope and outlook.

## Download File PDF Ethics In Engineering Examples

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