This book represents a landmark effort to bring into focus the moral and ethical issues associated with the management of sport and sport organisations. Within a sport context Joy DeSensi and Danny Rosenberg have critically examined a view shared by virtually all business managers and scholars -- that ethics and morality in management is not only good for all concerned but a necessity in terms of the bottom line.

We live in a world increasingly governed by technology—but to what end? Technology rules us as much as laws do. It shapes the legal, social, and ethical environments in which we act. Every time we cross a street, drive a car, or go to the doctor, we submit to the silent power of technology. Yet, much of the time, the influence of technology on our lives goes unchallenged by citizens and our elected representatives. In The Ethics of Invention, renowned scholar Sheila Jasanoff dissects the ways in which we delegate power to technological systems and asks how we might regain control. Our embrace of novel technological pathways, Jasanoff shows, leads to a complex interplay among
technology, ethics, and human rights. Inventions like pesticides or GMOs can reduce hunger but can also cause unexpected harm to people and the environment. Often, as in the case of CFCs creating a hole in the ozone layer, it takes decades before we even realize that any damage has been done. Advances in biotechnology, from GMOs to gene editing, have given us tools to tinker with life itself, leading some to worry that human dignity and even human nature are under threat. But despite many reasons for caution, we continue to march heedlessly into ethically troubled waters. As Jasanoff ranges across these and other themes, she challenges the common assumption that technology is an apolitical and amoral force. Technology, she masterfully demonstrates, can warp the meaning of democracy and citizenship unless we carefully consider how to direct its power rather than let ourselves be shaped by it. The Ethics of Invention makes a bold argument for a future in which societies work together—in open, democratic dialogue—to debate not only the perils but even more the promises of technology.

This book brings feminist philosophy, in the shape of feminist ethics, politics and legal theory, to an analysis of computer ethics problems including hacking, privacy, surveillance, cyberstalking and Internet dating. Adam claims that these issues cannot be properly understood unless we see them as problems relating to gender. For the first time, these issues are put under the feminist spotlight to show that traditional responses reproduce the public/private split which has so often reinforced the causes of women's oppression.

The third edition of Computer Ethics, by Deborah G. Johnson retains the clear writing and general approach of the widely adopted and respected previous editions. Each chapter begins with a short scenario to introduce the topic and make the issue concrete, followed by a lucid analysis of the issue. Each chapter concludes with study questions and suggested further readings. Author Deborah G. Johnson has updated material throughout this text. Two new chapters on the Internet have been added: one focuses on ethical behavior online, and the other addresses the social implications of the Internet. Topics covered include: What is computer ethics? What are the philosophical foundations of computer ethics? How does computer ethics relate to professional ethics? Privacy. Property rights. Accountability. All topics are presented in compelling and understandable language, so that rigorous, in-depth analysis is accessible to students who may be novices in philosophy or technology studies.

Ethics and Technology, 5th Edition, by Herman Tavani introduces students to issues and controversies that comprise the relatively new field of cyberethics. This text examines a wide range of cyberethics issues - from specific issues of moral responsibility that directly affect computer and information technology (IT) professionals to broader social and ethical concerns that affect each of us in our day-to-day lives. The 5th edition shows how modern day controversies
created by emerging technologies can be analyzed from the perspective of standard ethical concepts and theories.

Filled with real-world case studies and examples of ethical dilemmas, Understanding Business Ethics, Third Edition prepares students and managers alike to make ethical decisions in today’s complex, global environment. Bestselling authors Peter A. Stanwick and Sarah D. Stanwick explain the fundamental importance of ethical leadership, decision making, and strategic planning while examining emerging trends in business ethics such as the developing world, human rights, environmental sustainability, and technology. In addition to presenting information related to the Association to Advance Collegiate Schools of Business (AACSB), the text’s 26 real-world cases profile a variety of industries, countries, and ethical issues in a way that is relevant and meaningful to students’ lives. The Third Edition features new cases from well-known companies such as Disney and General Motors, new coverage of emerging topics such as big data and social media, expanded coverage of corporate social responsibility, and more. Using an applied approach, this text helps students understand why and how business ethics really do matter!

Information and Communication Technologies (ICTs) have profoundly changed many aspects of life, including the nature of entertainment, work, communication, education, healthcare, industrial production and business, social relations and conflicts. They have had a radical and widespread impact on our moral lives and hence on contemporary ethical debates. The Cambridge Handbook of Information and Computer Ethics, first published in 2010, provides an ambitious and authoritative introduction to the field, with discussions of a range of topics including privacy, ownership, freedom of speech, responsibility, technological determinism, the digital divide, cyber warfare, and online pornography. It offers an accessible and thoughtful survey of the transformations brought about by ICTs and their implications for the future of human life and society, for the evaluation of behaviour, and for the evolution of moral values and rights. It will be a valuable book for all who are interested in the ethical aspects of the information society in which we live.

Widely praised for its balanced treatment of computer ethics, Ethics for the Information Age offers a modern presentation of the moral controversies surrounding information technology. Topics such as privacy and intellectual property are explored through multiple ethical theories, encouraging readers to think critically about these issues and to make their own ethical decisions.

Gift of Fire is ideal for courses in Computer Ethics and Computers and Society. In this revision of a best-seller, Baase explores the social, legal, philosophical, ethical, political, constitutional, and economic implications of computing and the controversies they raise. With a computer scientist's perspective, and with historical context for many issues, she covers the issues readers will face both
as members of a technological society and as professionals in computer-related fields. A primary goal is to develop computer professionals who understand the implications of what they create and how it fits into society at large.

Examines emerging issues and solutions in data mining and the influence of political and socioeconomic factors. Also covers problems with applicable laws governing such issues.

Ethics for the Information Age is appropriate for any standalone Computers and Society or Computer Ethics course offered by a computer science, business, or philosophy department, as well as special modules in any advanced CS course. It is also appropriate for readers interested in computers and society or computer ethics. In an era where information technology changes constantly, a thoughtful response to these rapid changes requires a basic understanding of IT history, an awareness of current issues, and a familiarity with ethics. Ethics for the Information Age is unique in its balanced coverage of ethical theories used to analyze problems encountered by computer professionals in today's environment. By presenting provocative issues such as social networking, government surveillance, and intellectual property from all points of view, this market-leading text challenges students to think critically and draw their own conclusions, which ultimately prepares them to become responsible, ethical users of future technologies. Teaching and Learning Experience This program presents a better teaching and learning experience for you and your students. It will help: Encourage Critical Thinking: A balanced, impartial approach to ethical issues avoids biased arguments, encouraging students to consider and analyze issues for themselves. Keep Your Course Current and Relevant: A thoughtful response to information technology requires an awareness of current information-technology-related issues. Support Learning: Resources are available to expand on the topics presented in the text.

This flexible book addresses the most salient ethical issues of the information age, and illustrates the most pressing concerns of computer specialists and information managers today. Encourages an action-approach to learning, with all cases requiring readers to develop an action plan within the bounds of ethical probity and social acceptability. It offers a perfect balance for all levels of users - neither too technical for the novice in computer issues, nor overly simplistic for those experienced in computer related subjects. Offers a broad collection of case studies on information and computer ethics. Explores the neglected topic of information ethics, specifically issues involved in the acquisition, access, and stewardship of information resources. Includes a comprehensive overview of several ethical frameworks with a seven step model for case analysis. For professionals in computer science, engineering, business, and information management.
Business Ethics Now 4e by Andrew W. Ghillyer provides assistance to employees by taking a journey through the challenging world of business ethics at the ground level of the organization rather than flying through the abstract concepts and philosophical arguments at the treetop level. By examining issues and scenarios that relate directly to their work environment (and their degree of autonomy in that environment), employees can develop a clearer sense of how their corporate code of ethics relates to operational decisions made on a daily basis.

Ethical Informatics is an invaluable resource for HIM, the healthcare team (nursing, physical therapy, occupational therapy et al.), information technology (IT) students (associate, baccalaureate and graduate) and practitioners. Each chapter includes ethical “real life” scenarios, a discussion of the issues, and a decision-making matrix for each scenario that facilitates an understanding of ethical ways to respond to the problem and actions that would not be considered ethical.

This book analyzes the possibilities for effective global governance of science in Europe, India and China. Authors from the three regions join forces to explore how ethical concerns over new technologies can be incorporated into global science and technology policies. The first chapter introduces the topic, offering a global perspective on embedding ethics in science and technology policy. Chapter Two compares the institutionalization of ethical debates in science, technology and innovation policy in three important regions: Europe, India and China. The third chapter explores public perceptions of science and technology in these same three regions. Chapter Four discusses public engagement in the governance of science and technology, and Chapter Five reviews science and technology governance and European values. The sixth chapter describes and analyzes values demonstrated in the constitution of the People’s Republic of China. Chapter Seven describes emerging evidence from India on the uses of science and technology for socio-economic development, and the quest for inclusive growth. In Chapter Eight, the authors propose a comparative framework for studying global ethics in science and technology. The following three chapters offer case studies and analysis of three emerging industries in India, China and Europe: new food technologies, nanotechnology and synthetic biology. Chapter 12 gathers all these threads for a comprehensive discussion on incorporating ethics into science and technology policy. The analysis is undertaken against the backdrop of different value systems and varying levels of public perception of risks and benefits. The book introduces a common analytical framework for the comparative discussion of ethics at the international level. The authors offer policy recommendations for effective collaboration among the three regions, to promote responsible governance in science and technology and a common analytical perspective in ethics.
This textbook provides an introduction to the social and policy issues which have arisen as a result of information technology. Whilst it assumes a modest familiarity with computers, its aim is to provide a guide to the issues suitable for undergraduates. In doing so, the author prompts the students to consider questions such as: “What are the moral codes of cyberspace?” Throughout, the book shows how in many ways the technological development is outpacing the ability of our legal systems to keep up, and how different paradigms applied to ethical questions may often offer conflicting conclusions. As a result students will find this to be a thought-provoking and valuable survey.

In the second edition of Social Media Communication: Concepts, Practices, Data, Law and Ethics, Jeremy Harris Lipschultz presents a wide-scale, interdisciplinary analysis and guide to social media. Examining platforms such as Facebook, Instagram, Snapchat, LinkedIn, YouTube and Pinterest, this book explores and analyzes journalism, broadcasting, public relations, advertising and marketing. Lipschultz focuses on key concepts, best practices, data analyses, law and ethics—all promoting the critical thinking professionals and students need to use new networking tools effectively and to navigate social and mobile media spaces. Featuring historical markers and contemporary case studies, essays from some of the industry’s leading social media innovators and a comprehensive glossary, this practical, multipurpose textbook gives readers the resources they’ll need to both evaluate and utilize current and future forms of social media. For more information about the book, supplementary updates and teaching materials, follow the Social Media Communication Facebook page, @JeremyHL on Twitter and the UNO Social Media Lab on SlideShare. Facebook: www.facebook.com/SocialMediaCommunication Twitter: @JeremyHL #UNOSML #SMC2018 #SMProfs SlideShare: www.slideshare.net/jeremylipschultz

This Open Access book highlights the ethical issues and dilemmas that arise in the practice of public health. It is also a tool to support instruction, debate, and dialogue regarding public health ethics. Although the practice of public health has always included consideration of ethical issues, the field of public health ethics as a discipline is a relatively new and emerging area. There are few practical training resources for public health practitioners, especially resources which include discussion of realistic cases which are likely to arise in the practice of public health. This work discusses these issues on a case to case basis and helps create awareness and understanding of the ethics of public health care. The main audience for the casebook is public health practitioners, including front-line workers, field epidemiology trainers and trainees, managers, planners, and decision makers who have an interest in learning about how to integrate ethical analysis into their day to day public health practice. The casebook is also useful to schools of public health and public health students as well as to academic ethicists who can use the book to teach public health ethics and distinguish it from clinical and research ethics.
This book explores the impact of technology on ethical issues. A series of real-world scenarios are drawn from both business- and technology-oriented contexts.

This short textbook of ethics and law is aimed at doctors in training and in practice. Medical ethics and law are now firmly embedded in the curricula of medical schools. The ability to make clinical decisions on the basis of critical reasoning is a skill that is rightly presumed as necessary in today's doctors. Medical decisions involve not only scientific understanding but also ethical values and legal analysis. The belief that it is ethically right to act in one way rather than another should be based on good reasons: it is not enough to follow what doctors have always done, nor what experienced doctors now do. The third edition has been revised and updated to reflect changes in the core curriculum for students, developments in the law as well as advances in medicine and technology. The first part of the book covers the foundations of ethics and law in the context of medicine. The second part covers specific core topics that are essential for health professionals to understand. The third section of the book includes new chapters on cutting edge topics that will be crucial for the doctors and health professionals of tomorrow. This new edition includes a new third section that provides an extension to the core curriculum focused on four key emerging topics in medical ethics - neuroethics, genethics, information ethics and public health ethics. The chapters on Consent, Capacity and Mental Health Law have been extensively revised to reflect changes in legislation. Chapters on confidentiality and information ethics contain new sections relating to information technology, sharing information and breaching confidentiality. Each chapter contains case examples drawn from personal experience or from the media. This edition also includes cartoons to highlight cutting edge and topical issues. Most chapters include revision questions and an extension case to encourage readers who are interested in a topic to explore further.

Luciano Floridi develops an original ethical framework for dealing with the new challenges posed by Information and Communication Technologies (ICTs). ICTs have profoundly changed many aspects of modern life, and a new discipline of Information Ethics (IE) has emerged that investigates their ethical impact on human life and society. However, the equally important, ethical framework indispensable for dealing with the new challenges posed by information and communication technologies (ICTs), still needs to be developed. The Ethics of Information takes up this task, as Floridi lays down, for the first time, the conceptual foundations for IE. He does so systematically, by pursuing three goals: a metatheoretical goal; an introductory goal; and an analytic goal, which answers several key theoretical questions of great philosophical interest.

Develop a strong understanding of the legal, ethical, and societal implications of information technology with Reynolds' ETHICS IN INFORMATION TECHNOLOGY.
The latest edition of this dynamic book provides up-to-date, thorough coverage of notable technology developments and their impact on business today. Readers examine issues surrounding professional codes of ethics, cyberattacks and cybersecurity, security risk assessment, privacy, electronic surveillance, freedom of expression, Internet censorship, protection and infringement of intellectual property, development of high-quality software systems, the impact of IT on society, social networking, and the ethics of IT corporations. Business vignettes, Critical-Thinking exercises, thought-provoking Cases and decision-making features prepare readers to make key business decisions and resolve ethical dilemmas in today’s workplace.

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Media Ethics: Key Principles for Responsible Practice makes ethics accessible and applicable to media practice, and explains key ethical principles and their application in print and broadcast journalism, public relations, advertising, marketing, and digital media. Unlike application-oriented casebooks, this text sets forth the philosophical underpinnings of key principles and explains how each should guide responsible media behavior. Author Patrick Lee Plaisance synthesizes classical and contemporary ethics in an accessible way to help students ask the right questions and develop their critical reasoning skills, as both media consumers and media professionals of the future. The Second Edition includes new examples and case studies, expanded coverage of digital media, and two new chapters that distinguish the three major frameworks of media ethics and explore the discipline across new media platforms, including blogs, new forms of digital journalism, and social networking sites.

Readers discover a managerially-focused overview of information security with a thorough treatment of how to most effectively administer it with MANAGEMENT OF INFORMATION SECURITY, 5E. Information throughout helps readers become information security management practitioners able to secure systems and networks in a world where continuously emerging threats, ever-present attacks, and the success of criminals illustrate the weaknesses in current information technologies. Current and future professional managers complete this book with the exceptional blend of skills and experiences to develop and manage the more secure computing environments that today’s organizations need. This edition offers a tightened focus on key executive and managerial aspects of information security while still emphasizing the important foundational material to reinforce key concepts. Updated content reflects the most recent developments in the field, including NIST, ISO, and security governance. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This User’s Guide is intended to support the design, implementation, analysis,
interpretation, and quality evaluation of registries created to increase understanding of patient outcomes. For the purposes of this guide, a patient registry is an organized system that uses observational study methods to collect uniform data (clinical and other) to evaluate specified outcomes for a population defined by a particular disease, condition, or exposure, and that serves one or more predetermined scientific, clinical, or policy purposes. A registry database is a file (or files) derived from the registry. Although registries can serve many purposes, this guide focuses on registries created for one or more of the following purposes: to describe the natural history of disease, to determine clinical effectiveness or cost-effectiveness of health care products and services, to measure or monitor safety and harm, and/or to measure quality of care. Registries are classified according to how their populations are defined. For example, product registries include patients who have been exposed to biopharmaceutical products or medical devices. Health services registries consist of patients who have had a common procedure, clinical encounter, or hospitalization. Disease or condition registries are defined by patients having the same diagnosis, such as cystic fibrosis or heart failure. The User’s Guide was created by researchers affiliated with AHRQ’s Effective Health Care Program, particularly those who participated in AHRQ’s DEcIDE (Developing Evidence to Inform Decisions About Effectiveness) program. Chapters were subject to multiple internal and external independent reviews.

"This book uses general ethical principles as a basis for solutions to solving ethical problems in information technology use within organizations"--Provided by publisher.

This outstanding textbook provides an introduction to electronic materials and device concepts for the major areas of current and future information technology. On about 1,000 pages, it collects the fundamental concepts and key technologies related to advanced electronic materials and devices. The obvious strength of the book is its encyclopedic character, providing adequate background material instead of just reviewing current trends. It focuses on the underlying principles which are illustrated by contemporary examples. The third edition now holds 47 chapters grouped into eight sections. The first two sections are devoted to principles, materials processing and characterization methods. Following sections hold contributions to relevant materials and various devices, computational concepts, storage systems, data transmission, imaging systems and displays. Each subject area is opened by a tutorial introduction, written by the editor and giving a rich list of references. The following chapters provide a concise yet in-depth description in a given topic. Primarily aimed at graduate students of physics, electrical engineering and information technology as well as material science, this book is equally of interest to professionals looking for a broader overview. Experts might
appreciate the book for having quick access to principles as well as a source for getting insight into related fields.

"Ethics and Technology: Ethical Issues in an Age of Information and Communication Technology introduces readers to the issues and controversies that comprise the relatively new field of Cyberethics. It treats Cyberethics as an interdisciplinary field of study and aims at addressing several audiences, including those in the computer science, philosophy, social/behavioral science, and library/information science fields. Ten chapters divide Tavani's text, with the first introducing the key concepts and terms appearing throughout the book. Actual case examples and hypothetical scenarios illustrate ethical controversies that convey the seriousness of the issues under consideration. These concepts receive reinforcement with review/study and discussion/essay questions at the end of each chapter that facilitate readers' comprehension and reflection of ethical issues." --Wiley.com.

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.

Written in clear, accessible prose, the Fourth edition of Computer Ethics brings together philosophy, law, and technology. The text provides an in-depth exploration and analysis of a broad range of topics regarding the ethical implications of widespread use of computer technology. The approach is normative while also exposing the student to alternative ethical stances.

From today's headlines to your textbook, SOCIETY, ETHICS, AND TECHNOLOGY, Fifth Edition, explores the cutting edge of technological innovation and how these advances represent profound moral dilemmas for society as a whole. You will build a strong foundation in theory and applied ethics as you are challenged to examine critically the social effects of technology in your daily life. This timely anthology, filled with cutting-edge work from prominent scholars and thinkers, focuses on current technological issues and ethical debates. Insightful introductions and focus questions before
each piece help put readings in context and to establish frameworks for ethical
decision-making. The readings examine the consequences of technological
change from a variety of historical, social, and philosophical perspectives.
Special coverage of the history of technology focuses on ground-breaking
developments, as well as the technological underpinnings of contemporary
globalization. New articles examine the impact of contemporary technological
advances, such as nanotechnology, artificial intelligence, and social media. In
addition, the book explores the future of technology in such areas as human
rights, overpopulation, biotechnology, information technology, climate change,
and the environment. Important Notice: Media content referenced within the
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version.

A trusted resource on the complex ethical questions that define the accounting
profession An accountant’s practice depends on making difficult decisions. To
achieve the best results, individual accountants and accounting firms need a
clear understanding of the ethical duties and decision-making involved in the
four major functions of modern accounting—auditing, management accounting,
tax accounting, and consulting—as well as a strong sense of ethical conduct to
guide the certification and validation of reliable financial records. Now in its
third edition, Accounting Ethics is a thorough and engaging exploration of the
ethical issues that accountants encounter in their professional lives. Since the
publication of the first edition in 2002, Accounting Ethics has become an
indispensable resource for accounting courses and certification programs
worldwide, known for its focus on real-world application, practical advice,
reader-friendly guidance, and its insight into the effects of global change on
the profession. Together with coverage of the contemporary regulatory
environment—including the Sarbanes-Oxley Act, the Public Company
Accounting Oversight Board, and the Dodd–Frank Wall Street Reform and
Consumer Protection Act—this revised edition features expanded pedagogical
resources such as new end-of-chapter case studies and discussion questions,
and includes the updated AICPA Code of Conduct. Concise and dependable,
Accounting Ethics sustains its reputation as an authoritative resource for
practicing accountants, new professionals, students of accounting, and those
who are considering the profession.

Offering insights and coverage of the field of cyberethics, this book introduces
readers to issues in computer ethics. The author combines his years of
experience in the field with coverage of concepts and real-world case studies.

LAW AND ETHICS FOR PHARMACY TECHNICIANS, 2nd Edition explores the
legal and ethical landscape surrounding pharmacy technician careers today.
Interactive and thought-provoking, the text uses case studies to draw you into
real-life legal and ethical dilemmas, which enhances critical thinking and
broadens your perspectives. Beginning with an overview of liability as it
applies to pharmacy technicians, chapters progress through state and federal regulations, ethics in pharmacy practice, HIPAA, workplace safety, and other key topics recommended by the Pharmacy Technician Certification Board (PTCB) and the American Society of Health System Pharmacists (ASHP). Engaging features also include end-of-chapter questions, highlighted state regulations, a glossary, and eight in-depth appendices on important topics ranging from Medication Errors to State Boards. More than a text, LAW AND ETHICS FOR PHARMACY TECHNICIANS, 2nd Edition is an essential reference that helps you thrive in your ever-expanding pharmacy technician role and at any stage of your career. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Professional IT practitioners need not only the appropriate technical skills, but also a broad understanding of the context in which they operate. This book provides a unique introduction to: social, legal, financial, organizational and ethical issues in the context of the IT industry; the role of professional codes of conduct and ethics; and key legislation. It is designed to accompany the BCS Professional Examination Core Diploma Module: Professional Issues in Information Systems Practice.

Filled with current examples and ideal for a full or part course on ethics, this text provides the foundation needed to make appropriate decisions when faced with ethical situations in the field of information technology.

This is a book deals with the ethical and social issues arising from the development and deployment of computers in society. A wide diversity of opinions and perspectives are presented. The text offers a balance between theoretical analysis, and describes real-life cases. It's scope and purpose is to raise interest in and awareness of the issues, and to encourage readers to think about how the power of computer technology may be used to benefit and not to harm, and to raise the quality of life of all members of our society.

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