

Research Paper Animal Rights

From the beginning of the 19th century to the present day, a host of campaigners have denounced the mistreatment of animals. Relying on a comparison of the British and French experiences, this book retraces the various strands of the animal protection movement, from their origins to their continuing impact on current debates. The story of the collective mobilizations behind the struggle for animal rights sheds light on several crucial processes in our social and political history: changes in sensibilities and socially approved emotions; the definition of what constitutes legitimate violence; the establishment of norms designed to change what constitutes morally acceptable practices; rivalry between elites having differing conceptions of the forms authority should take; the influence of religious belief on militant activities; and the effects of gender discrimination.--

AAP Prose Award Finalist 2018/19 Management of Animal Care and Use Programs in Research, Education, and Testing, Second Edition is the extensively expanded revision of the popular Management of Laboratory Animal Care and Use Programs book published earlier this century. Following in the footsteps of the first edition, this revision serves as a first line management resource, providing for strong advocacy for advancing quality animal welfare and science worldwide, and continues as a valuable seminal reference for those engaged in all types of programs involving animal care and use. The new edition has more than doubled the number of chapters in the original volume to present a more comprehensive overview of the current breadth and depth of the field with applicability to an international audience. Readers are provided with the latest information and resource and reference material from authors who are noted experts in their field. The book: - Emphasizes the importance of developing a collaborative culture of care within an animal care and use program and provides information about how to manage management through animal training can play an integral role in a veterinary health program - Provides a new section on Environment and Housing, containing chapters that focus on management considerations of housing and enrichment delineated by species - Expands coverage of regulatory oversight and compliance, assessment, and assurance issues and processes, including a greater discussion of globalization and harmonizing cultural and regulatory issues - Includes more in-depth treatment throughout the book of critical topics in program management, physical plant, animal health, and husbandry. Biomedical research using animals requires administrators and managers who are knowledgeable and highly skilled. They must adapt to the complexity of rapidly-changing technologies, balance research goals with a thorough understanding of regulatory requirements and guidelines, and know how to work with a multi-generational, multi-cultural workforce. This book is the ideal resource for these professionals. It also serves as an indispensable resource text for certification exams and credentialing boards for a multitude of professional societies Co-publishers on the second edition are: ACLAM (American College of Laboratory Animal Medicine); ECLAM (European College of Laboratory Animal Medicine); IACLAM (International Colleges of Laboratory Animal Medicine); JCLAM (Japanese College of Laboratory Animal Medicine); KCLAM (Korean College of Laboratory Animal Medicine); CALAS (Canadian Association of Laboratory Animal Medicine); LAMA (Laboratory Animal Management Association); and IAT (Institute of Animal Technology).

A report of the Nuffield Council on Bioethics working party investigating the ethical issues of research involving animals.

Examines the philosophical aspects of the treatment of animals and argues that animals have a basic moral right to respectful treatment

The Animal Experimentation Debate

Introduction to Animal Rights

Pinocchio, the Tale of a Puppet

Applied Ethics and Human Obligations

Management of Animal Care and Use Programs in Research, Education, and Testing

Working Towards a Paradigm Change

Animals and Ethics 101 helps readers identify and evaluate the arguments for and against various uses of animals, such - Is it morally wrong to experiment on animals? Why or why not? - Is it morally permissible to eat meat? Why or why not? - Are we morally obligated to provide pets with veterinary care (and, if so, how much)? Why or why not? And other challenging issues and questions. Developed as a companion volume to an online "Animals & Ethics" course, it is ideal for classroom use, discussion groups or self study. The book presupposes no conclusions on these controversial moral questions about the treatment of animals, and argues for none either. Its goal is to help the reader better engage the issues and arguments on all sides with greater clarity, understanding and argumentative rigor. Includes a bonus chapter, "Abortion and Animal Rights: Does Either Topic Lead to the Other?"

Animal Experimentation: Working Towards a Paradigm Change critically appraises current animal use in science and discusses ways in which we can contribute to a paradigm change towards human-biology based approaches.

By presenting models for understanding animals' moral status and rights, and examining their mental lives and welfare, the author explores the implications for how we should treat animals in connection with our diet, zoos, and research.

Laboratory Animal Anesthesia looks at recent significant developments in anesthetic practices in laboratory experiments involving animals. It also provides information about basic standards for proper use of anesthesia. In addition, it examines the equipment and different anesthetic agents that are used in performing an experiment on animals. The book also discusses the profound effects of anesthesia on the physiological aspect of the animals' body systems, such as hypothermia and respiratory depression. The book addresses without regard to the treatment and care that should be provided for the animals that undergo anesthesia. Furthermore, it covers different anesthetic procedures that should be used on various kinds of small animals intended for laboratory experiments. The main goal of this book is to provide information about the different anesthetic agents used in experiments, and the proper standards to follow when using anesthetics on lab animals. • New edition provides new information on anesthesia and analgesia, and has an extensive

revised and updated bibliography • Provides a balanced consideration of the needs of scientific research and the welfare of laboratory animals • Written by a veterinary anesthetist and scientist with over 30 years' experience in the field, and who is actively engaged in research in this area • Provides rapid, easily accessed information using tabulated summaries • Provides those with limited experience of anesthesia with the information they need to carry our procedures effectively, safely, and humanely • Provides sufficient depth for the more experienced anesthetist moving to this field

An Introduction

Perceptions of Human-Animal Relationships and their Impacts on Animal Ethics, Law and Research

The Animal Rights Debate

Opposing Viewpoints

Alternatives to Animal Use in Research, Testing, and Education

Beasts of Burden

Pinocchio, The Tale of a Puppet follows the adventures of a talking wooden puppet whose nose grew longer whenever he told a lie and who wanted more than anything else to become a real boy.As carpenter Master Antonio begins to carve a block of pinewood into a leg for his table the log shouts out, "Don't strike me too hard!" Frightened by the talking log, Master Cherry does not know what to do until his neighbor Geppetto drops by looking for a piece of wood to build a marionette. Antonio gives the block to Geppetto. And thus begins the life of Pinocchio, the puppet that turns into a boy.Pinocchio, The Tale of a Puppet is a novel for children by Carlo Collodi is about the mischievous adventures of Pinocchio, an animated marionette, and his poor father and woodcarver Geppetto. It is considered a classic of children's literature and has spawned many derivative works of art. But this is not the story we've seen in film but the original version full of harrowing adventures faced by Pinnocchio. It includes 40 illustrations.

Few arguments in biomedical experimentation have stirred such heated debate in recent years as those raised by animal research. In this comprehensive analysis of the social, political, and ethical conflicts surrounding the use of animals in scientific experiments, Barbara Orlans judges both ends of the spectrum in this debate -- unconditional approval or rejection of animal experimentation -- to be untenable. Instead of arguing for either view, she thoughtfully explores the ground between the extremes, and convincingly makes the case for public policy reforms that serve to improve the welfare of laboratory animals without jeopardizing scientific endeavor. This book presents controversial issues in a balanced manner based on careful historical analysis and original research. Different mechanisms of oversight for animal experiments are compared and those that have worked well are identified. This compelling work will be of interest to biomedical scientists, ethicists, animal welfare advocates and other readers concerned with this critical issue.

God is dead, but his presence lives on in politics. This is the problem of political theology: the way that theological ideas find their way into secular political institutions, particularly the sovereign state. In this intellectual tour-de-force, leading political theorist Saul Newman shows how political theology arose alongside secularism, and relates to the problem of legitimising power and authority in modernity. It is not about the power of religion so much as about the religion of power. Examining the current crisis of the liberal order, he argues that recent phenomena such as the rise of populism, the renewed demand for strong national sovereignty and the return of religious fundamentalism may be understood through this paradigm. He illustrates his argument through an exploration of themes such as sovereignty, democracy, economics, technology, ecological catastrophe, messianism and the future of radical politics, engaging with thinkers ranging from Schmitt and Hobbes to Stirner, Foucault, and Agamben. This book will be a crucial text for all students, scholars and general readers interested in the meaning and significance of political theology for political theory.

Scientific experiments using animals have contributed significantly to the improvement of human health. Animal experiments were crucial to the conquest of polio, for example, and they will undoubtedly be one of the keystones in AIDS research. However, some persons believe that the cost to the animals is often high. Authored by a committee of experts from various fields, this book discusses the benefits that have resulted from animal research, the scope of animal research today, the concerns of advocates of animal welfare, and the prospects for finding alternatives to animal use. The authors conclude with specific recommendations for more consistent government action.

Current Debates and New Directions

Science, Medicine, and Animals

From Galen to Animal Rights

Philosophy, Regulation, and Laboratory Applications

The Ethics of Animal Research

In the Name of Science

Science, Medicine, and Animals explains the role that animals play in biomedical research and the ways in which scientists, governments, and citizens have tried to balance the experimental use of animals with a concern for all living creatures. An accompanying Teacherâ€™s Guide is available to help teachers of middle and high school students use Science, Medicine, and Animals in the classroom. As students examine the issues in Science, Medicine, and Animals, they will gain a greater understanding of the goals of biomedical research and the real-world practice of the scientific method in general. Science, Medicine, and Animals and the Teacherâ€™s Guide were written by the Institute for Laboratory Animal Research and published by the National Research Council of the National Academies. The report was reviewed by a committee made up of experts and scholars with diverse perspectives, including members of the U.S. Department of Agriculture, National Institutes of Health, the Humane Society of the United States, and the American Society for the Prevention of Cruelty to Animals. The Teacherâ€™s Guide was reviewed by members of the National Academiesâ€™ Teacher Associates Network. Science, Medicine, and Animals is recommended by the National Science Teacherâ€™s Association NSTA Recommendations.

Offers a forthright approach to the many disquieting questions surrounding the emotional debate over animal rights. This book includes a chapter on animal agriculture, and additional discussions of animal law, companion animal issues, genetic engineering, animal pain, animal research, and other topics.

This volume is a collection of chapters all contributed by individuals who have presented their ideas at conferences and who take moderate stands with the use of animals in research. Specifically the chapters bear of the issues of: notions of the moral standings of animals, history of the methods of argumentation, knowledge of the animal mind, nature and value of regulatory structures, how respect for animals can be converted from theory to action in the laboratory. The chapters have been tempered by open discussion with individuals with different opinions and not audiences of true believers. It is the hope of all, that careful consideration of the postions in these chapters will leave reader with a deepened understanding--not necessarily a hardened position.

In this comprehensive updated introduction to animal ethics, Lori Gruen weaves together poignant and provocative case studies with discussions of ethical theory, urging readers to engage critically and reflect empathetically on our relationships with other animals. In clear and accessible language, Gruen discusses a range of issues central to human-animal relations and offers a reasoned new perspective on key debates in the field. She analyses and explains a range of theoretical positions and poses challenging questions that directly encourage readers to hone their ethical reasoning skills and to develop a defensible position about their own practices. Her book will be an invaluable resource for students in a wide range of disciplines including ethics, environmental studies, veterinary science, gender studies, and the emerging field of animal studies. The book is an engaging account of animal ethics for readers with no prior background in philosophy.

The Global Guide to Animal Protection

Impact on Neuroscience Research: Workshop Summary

Studies in Global Animal Law

Animal and Disability Liberation

The Ethics of Research Involving Animals

Applied Ethics in Animal Research

The necessity for   animal   use in biomedical research is a hotly debated topic in classrooms throughout the country. Frequently teachers and students do not have access to   balanced,    factual material to foster an informed discussion on the topic. This colorful, 50-page booklet is designed to educate teenagers about the role of animal research in combating disease, past and present; the perspective of animal use within the whole spectrum of biomedical research; the regulations and oversight that govern animal research; and the continuing efforts to use animals more efficiently and humanely.

This third volume of articles dealing with advances in animal welfare science and philosophy covers a wide variety of topics. Major areas of discussion include the ethics and use of animals in biomedical research, farm animal behavior and welfare, and wildlife conservation. Three articles dealing with aspects of equine behavior and welfare cover new ground for this companion species. An in-depth study of the destruction of Latin America's tropical rain forests links the need for conservation and wildlife protection with the devastating impact of the international beef (hamburger) industry, and also highlights serious welfare problems in the husbandry of cattle in the tropics. Papers from a recent symposium at Moorhead State University, Animals and Humans: Ethical Perspectives have been included in this volume. Many of these are "benchmark" papers presenting the most up-to-date and documented evidence in support of animal welfare and rights. Articles oppo ing these position papers are included since they were part of the symposium, and because they provide the reader with a deeper understanding of the arguments given in support of various forms of animal exploitation. While there is no intent to endorse these views by publishing them, it should be acknowledged that without an open and scholarly exchange of opposing of constructive exchange and conflict resolution will views, the possibility remain remote.

This open access book contains 13 contributions on global animal law, preceded by an introduction which explains key concepts and methods. Global Animal Law refers to the sum of legal rules and principles (both state-made and non-state-made) governing the interaction between humans and other animals, on a domestic, local, regional, and international level. Global animal law is the response to the mismatch between almost exclusively national animal-related legislation on the one hand, and the global dimension of the animal issue on the other hand. The chapters lay some historical foundations in the ius naturae et gentium, examine various aspects of how national and international law traditionally deals with animals as commodity; and finally shows new legal concepts and protective strategies. The book shows numerous entry points for animal issues in international law and at the same time shifts the focus and scope of inquiry.

A beautifully written, deeply provocative inquiry into the intersection of animal and disability liberation—and the debut of an important new social critic: How much of what we understand of ourselves as “human” depends on our physical and mental abilities—how we move (or cannot move) in and interact with the world? And how much does our definition of “human” depend on its difference from “animal”? Drawing on her own experiences as a disabled person, a disability activist, and an animal advocate, author Sunaura Taylor persuades us to think deeply, and sometimes uncomfortably, about what divides the human from the animal, the disabled from the nondisabled—and what it might mean to break down those divisions, to claim the animal and the vulnerable in ourselves, in a process she calls “cripping animal ethics.” Beasts of Burden suggests that issues of disability and animal justice, which have heretofore primarily been presented in opposition, are in fact deeply entangled. Fusing philosophy, memoir, and science—including factory farming, disability oppression, and our assumptions of human superiority over animals—Taylor draws attention to new worlds of experience and empathy that will open up important avenues of solidarity across species and ability. Beasts of Burden is a wonderfully engaging and elegantly written work, both philosophical and personal, by a brilliant debut author.

A Critical Introduction

Laboratory Animal Anaesthesia

The Case for Animal Rights

The Encyclopaedia Britannica

Ethics and Animals

Your Child Or the Dog?

A balanced, accessible discussion of whether and on what grounds animal research can be ethically justified. An estimated 100 million nonhuman vertebrates worldwide—including primates, dogs, cats, rabbits, hamsters, birds, rats, and mice—are bred, captured, or otherwise acquired every year for research purposes. Much of this research is seriously detrimental to the welfare of these animals, causing pain, distress, injury, or death. This book explores the ethical controversies that have arisen over animal research, examining closely the complex scientific, philosophical, moral, and legal issues involved. Defenders of animal research face a twofold challenge: they must make a compelling case for the unique benefits offered by animal research; and they must provide a rationale for why these benefits justify treating animal subjects in ways that would be unacceptable for human subjects. This challenge is at the heart of the book. Some contributors argue that it can be met fairly easily; others argue that it can never be met; still others argue that it can sometimes be met, although not necessarily easily. Their essays consider how moral theory can be brought to bear on the practical ethical questions raised by animal research, examine the new challenges raised by the emerging possibilities of biotechnology, and consider how to achieve a more productive dialogue on this polarizing subject. The book's careful blending of theoretical and practical considerations and its balanced arguments make it valuable for instructors as well as for scholars and practitioners.

Presents a collection of essays offering varying viewpoints on animal experimentation.

Reviewing the topic from antiquity to the present day, this book examines the debate over the use of animals in research in a fair and balanced way.

Animals are widely used in neuroscience research to explore biological mechanisms of nervous system function, to identify the genetic basis of disease states, and to provide models of human disorders and diseases for the development of new treatments. To ensure the humane care and use of animals, numerous laws, policies, and regulations are in place governing the use of animals in research, and certain animal regulations have implications specific to neuroscience research. To consider animal research regulations from a global perspective, the IQM Forum on Neuroscience and Nervous System Disorders, in collaboration with the National Research Council and the Institute for Laboratory Animal Research, held a workshop in Buckinghamshire, UK, July 26-27, 2011. The workshop brought together neuroscientists, legal scholars, administrators, and other key stakeholders to discuss current and emerging trends in animal regulations as they apply to the neurosciences. This document summarizes the workshop.

Animal Rights

Why Nonhuman Animals Deserve Human Rights

Summary

An Essay in Historical Sociology

Political Theory

A Circle of Discovery: Teacher's Guide

Alasdair Cochrane introduces an entirely new theory of animal rights grounded in their interests as sentient beings. He then applies this theory to different and underexplored policy areas, such as genetic engineering, pet-keeping, indigenous hunting, and religious slaughter. In contrast to other proponents of animal rights, Cochrane claims that because most sentient animals are not autonomous agents, they have no intrinsic interest in liberty. As such, he argues that our obligations to animals lie in ending practices that cause their suffering and death and do not require the liberation of animals. Cochrane's "interest-based rights approach" weighs the interests of animals to determine which is sufficient to impose strict duties on humans. In so doing, Cochrane acknowledges that sentient animals have a clear and discernable right not to be made to suffer and not to be killed, but he argues that they do not have a prima facie right to liberty. Because most animals possess no interest in leading freely chosen lives, humans have no moral obligation to liberate them. Moving beyond theory to the practical aspects of applied ethics, this pragmatic volume provides much-needed perspective on the realities and responsibilities of the human-animal relationship.

The use of animals in research has always been surrounded by ethical controversy. This book provides an overview of the central ethical issues focusing on the interconnectedness of science, law and ethics. It aims to make theoretical ethical reasoning understandable to non-ethicists and provide tools to improve ethical decision making on animal research. It focuses on good scientific practice, the 3Rs (replacement, reduction and refinement), ethical theories applied to specific cases and an overview of regulatory issues. The book is co-authored by experts in animal research, animal welfare, social sciences, law and ethics, and provides both theory to the practical aspects of applied ethics, and beyond theory to animal researchers and members of animal ethics committees with knowledge that can facilitate their work and communication with stakeholders and the public. The book is written to provide knowledge, not to argue a certain position, and is intended to be used in training that aims to fulfil EU Directive 2010/63/EU.

Argues that the way humans treat animals results from the contradiction between the ideas that animals have some rights, but that they are also property, and offers ways to resolve the conflict.

Ethical questions about the use of animals and humans in research remain among the most vexing within both the scientific community and society at large. These often rancorous arguments have gone on, however, with little awareness of their historical antecedents. Experimentation on animals and particularly humans is often assumed to be a uniquely modern phenomenon, but the ideas and attitudes that encourage the biological and medical sciences to the experiment on living creatures date from the earliest expression of Western thought. Here, Anita Guerrini looks at the history of these practices from vivisection in ancient Alexandria to present-day battles over animal rights and medical research employing human subjects. Guerrini discusses key historical episodes, including the discovery of blood circulation, the development of smallpox and polio vaccines, and recent AIDS research. She also explores the rise of the antivivisection movement in Victorian England, the modern animal rights movement, and current debates over gene therapy.--From publisher description.

Experimenting with Humans and Animals

Laboratory Animal Welfare

The Animal Rights Struggle

Animal Ethics in Animal Research

And Enforcement of the Animal Welfare Act by the Animal and Plant Health Inspection Service -hearing Before the Subcommittee on Department Operations, Research, and Foreign Agriculture of the Committee on Agriculture, House of Representatives, Ninety-eighth Congress, Second Session, on H.R. 5725, September 19, 1984

This provocative work advances a radical proposal: that we extend basic human rights to the nonhuman animals we currently treat as "things." "A brilliant, concise statement of the argument for attributing basic rights to animals..."--Peter Singer, Princeton University

This thoughtful and surprising book analyzes the effect of animal extremism on the world's scientists, their institutions, and professional societies. The Animal Research War traces the evolution of the animal rights movement, profiles its leadership, and reveals the truth behind university animal research.

Animal Rights & Human Morality

Here, for the first time, the world's two leading authorities--Tom Regan, who argues for animal rights, and Carl Cohen, who argues against them--make their respective case before the public at large. The very terms of the debate will never be the same. This seminal moment in the history of the controversy over animal rights will influence the direction of this debate throughout the rest of the century. Visit our website for sample chapters!

Animals and Ethics 101

Public Health Service Policy on Humane Care and Use of Laboratory Animals

Animal Rights & Human Morality

Thinking Critically About Animal Rights

The Animal Question

Animal Rights Without Liberation

Laboratory Animal Welfare provides a comprehensive, up-to-date look into the new science of animal welfare within laboratory research. Animals specifically considered include rodents, cats and dogs, nonhuman primates, agricultural animals, avian animals and aquatic animals. The book examines the impact of experiment design and environment on animal welfare, as well as emergency situations and euthanasia practices. Readers will benefit from a review of regulations and policy guidelines

concerning lab animal use, as well as information on assessing animal welfare. With discussions of the history and ethics of animals in research, and a debate on contemporary and international issues, this book is a go-to resource for laboratory animal welfare.

Raising awareness of human indifference and cruelty toward animals. The Global Guide to Animal Protection includes more than 180 introductory articles that survey the extent of worldwide human exploitation of animals from a variety of perspectives. In addition to entries on often disturbing examples of human cruelty toward animals, the book provides inspiring accounts of attempts by courageous individuals—including Jane Goodall, Shirley McGreal, Birute Mary Galdikas, Richard D. Ryder, and Roger Fouts—to challenge and change exploitative practices. As concern for animals and their welfare grows, this volume will be an indispensable aid to general readers, activists, scholars, and students interested in developing a keener awareness of cruelty to animals and considering avenues for reform. Also included is a special foreword by Archbishop Desmond Tutu, urging readers to seek justice and protection for all creatures, humans and animals alike.

Cass Sunstein and Martha Nussbaum bring together an all-star cast of contributors to explore the legal and political issues that underlie the campaign for animal rights and the opposition to it. Addressing ethical questions about ownership, protection against unjustified suffering, and the ability of animals to make their own choices free from human control, the authors offer numerous different perspectives on animal rights and animal welfare. They show that whatever one's ultimate conclusions, the relationship between human beings and nonhuman animals is being fundamentally rethought. This book offers a state-of-the-art treatment of that rethinking.

Issues in Responsible Animal Experimentation

International Animal Research Regulations

A Reference Handbook

Animal Experimentation

The Animal Research War

Use of Laboratory Animals in Biomedical and Behavioral Research