

External Evaluation Of Efsa

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The Zoonoses 1976

Summary of the Annual Report 2013 2014

The Practice of Consumer Exposure Assessment Gerhard Heinemeyer 2020-01-03 This book closes a current gap by providing the scientific basis for consumer exposure assessment in the context of regulatory risk assessment. Risk is defined as the likelihood of an event occurring and the severity of its effects. The margin between the dose that leads to toxic effects and the actual dose of a chemical is identified by estimating population exposure. The objective of this book is to provide an introduction into the scientific principles of consumer exposure assessment, and to describe the methods used to estimate doses of chemicals, the statistics applied and computer tools needed. This is presented through the backgrounds of the special fields in exposure analysis, such as exposure via food and by the use of consumer products, toys, clothing and other items. As a general concept, human exposure is also understood to include exposure via the environment and from the work setting. In this context, the specific features of consumer exposure are pointed out and put into the context of regulation, in particular food safety, chemicals safety (REACH) and consumer product safety. The book is structured into three parts: The first part deals with the general concepts of consumer exposure as part of the overall risk analysis framework of risk characterization, risk assessment and risk communication. It describes the three basic features of exposure assessment (i) the exposure scenario (ii) the exposure model and (iii) the exposure parameters, addressing external and internal exposure. Also, the statistical presentation of data to characterize populations, in connection with variability, uncertainty and quality of information and the presentation of exposure evaluation results is described. The second part deals with the specific issues of exposure assessment, exposure via food consumption, exposure from use of consumer products, household products, toys, cosmetic products, textiles, pesticides and others. This part also covers methods for acquisition of data for exposure estimations, including the relevant information from regulations needed to perform an accurate exposure assessment. The third part portrays a prospect for

further needs in the development and improvement of consumer exposure assessment, as well as international activities and descriptions of the work of institutions that are involved in exposure assessment on the regulatory and scientific level. And conversely, it creates the rationale for the exposure assessment details necessary to satisfy regulatory needs such as derivation of upper limits and risk management issues.

Skin Microbiome Handbook Nava Dayan 2020-08-11 The idea to compile and edit the book is the result of over a decade of work by the editor, Dr. Nava Dayan, on various projects related to skin barrier, innate immunity, microbiome, developing products, testing methods and paths of products to the market, both for pharmaceutical and the cosmetic industries. The book is a summary of current status of knowledge, research tools and approaches in skin microbiome, in health and disease. It contains the following categories: healthy skin microbiome and oral-skin interaction, skin microbiome observational research, skin microbiome in disequilibrium and disease, skin's innate immunity, testing and study design, regulatory and legal aspects for skin microbiome related products. The 18 chapters of the book are written by carefully selected leaders in the academia, industry exhibiting extensive experience and understanding in the areas of interest.

EU Administrative Governance Herwig C.H. Hofmann 2006-01-01 This book is a unique contribution to the understanding of the reality of government and governance in the European Union.

The Autonomy of European Union Agencies Martijn Groenleer 2009

Risk Regulation in the Internal Market Maria Weimer 2019-03-19 This book offers a topical inquiry into the legal and political limits of EU regulation in the field of risk and new technologies surrounded by technological complexity, uncertainty, and societal contestation. It uses agricultural biotechnology as a paradigmatic example to illustrate the complex intertwinement between environmental, public health, economic and social concerns in risk regulation. Weimer analyses the drawbacks of the EU approach to agricultural biotechnology showing that its reductionism, i.e. the narrow understanding of GMO risks as well as the exclusion of broader societal concerns related to environmental and social sustainability, has undermined both the legitimacy and effectiveness of EU regulation in this area. Resistance to this approach

however has also triggered legal innovations prompting us to re-think EU internal market law, including the way in which it manages the tensions between unity and diversity, and between social and economic concerns. This text offers fresh and original insights into how far the EU can go in harmonizing regulatory approaches to risk. At the same time, it proposes new ways of re-thinking EU risk regulation to make it more responsive to different perspectives on risk and technology. A unique feature of this book is that it contributes to various strains of scholarship including risk regulation, internal market law, public administration, and studies of governance and regulation, as well as connecting these themes to broader debates about the legitimacy of European integration and new ways of differentiated integration. As a result it assists in re-imagining the EU internal market and its regulation as a site of diversity.

Building EU Regulatory Capacity Eva Heims 2018-09-29 This book examines regulatory capacity beyond the nation state. It suggests that we can only understand why EU agencies are able to build EU regulatory capacity if we acknowledge that national regulators provide their expertise, staff and resources to the regulatory processes taking place in these EU bodies. This raises the puzzle of why national regulators are willing to provide 'life support' to potentially rival organisations. The book is devoted to answering this question in order to understand how EU regulatory capacity is created in the absence of a full supranational regulatory bureaucracy. To do so, the book studies to what extent national regulators from two countries (the UK and Germany) support EU agencies in their work across four policy sectors (drug safety, food safety, maritime safety and banking supervision). The book makes a significant contribution by developing a bureaucratic politics perspective that highlights the importance of national regulators for EU regulatory capacity building.

FAO questionnaire results on genetically modified food safety assessment Food and Agriculture Organization of the United Nations 2020-05-01 In 2008, the Codex Alimentarius members agreed that it is important for countries to globally share the results of genetically modified (GM) food safety assessment and subsequently the Food and Agriculture Organization of the United Nations (FAO) is hosting an online database entitled FAO GM Foods Platform (<http://www.fao.org/gm-platform>) to share the relevant data. As of September 2019, only 23 out of 189 Codex members have been able to share the relevant data. In order to understand the challenges countries may be facing in conducting GM food safety assessment, two separate sets of questionnaires were sent to all 189 Codex members in July 2019. Questionnaire A was sent to 166 Codex members who had not shared any GM food safety assessment result on the platform, while questionnaire B was sent to those 23 Codex members who have been actively sharing the GM food safety assessment results on the Platform. A total of 116 Codex members responded between July and September 2019. All responses

are recorded as they were received. While the present document is a simple compilation of the responses, a complete analysis of the results was made and integrated in to another FAO publication entitled Reality of GM food safety: Are we effectively evaluating it? Technical Background Paper for the FAO GM Foods Platform Community Meeting 2019.

Antioxidants in Sport Nutrition Manfred Lamprecht 2014-09-17 The use of antioxidants in sports is controversial due to existing evidence that they both support and hinder athletic performance. Antioxidants in Sport Nutrition covers antioxidant use in the athlete's basic nutrition and discusses the controversies surrounding the usefulness of antioxidant supplementation. The book also stresses how antioxidants may affect immunity, health, and exercise performance. The book contains scientifically based chapters explaining the basic mechanisms of exercise-induced oxidative damage. Also covered are methodological approaches to assess the effectiveness of antioxidant treatment. Biomarkers are discussed as a method to estimate the bioefficacy of dietary/supplemental antioxidants in sports. This book is useful for sport nutrition scientists, physicians, exercise physiologists, product developers, sport practitioners, coaches, top athletes, and recreational athletes. In it, they will find objective information and practical guidance.

Towards a new regulatory framework for GM crops in the European Union Leire Escajedo San-Epifanio 2017-09-11 Aware of the significant potential of nascent biotechnologies, the European Economic Community (the predecessor to the European Union) was one of the first regions in the world to develop a regulatory framework for them. Back in the 1980s, the objective of Community member countries was to strengthen the standards of consensus and collaboration, and of environmental and health safety, as well as to promote an industrial sector of enormous potential. In spite of all effort, towards the end of the 1990s it was a widely accepted fact that a number of political and economic factors were blocking the development of biotechnology in Europe. From that crisis emerged what in some aspects is probably the most comprehensive and rigorous body of regulations for biotechnology in the world today. However, the very high technical level of those regulations did not prevent a new crisis which EU institutions aim to solve with a new regulatory framework. Thus, since March 2015, the way towards the third regulatory framework for Biotechnology in the EU has been open. Will this third regulatory framework finally offer sufficient guarantees to allow a healthy and sustainable development of biotechnology in the EU? What do we need to do so that 'third time is lucky'? In this work, a group of European and non-European experts, from different disciplines and approaches, discuss the past and the present, as well as the various possible futures, of Genetically Modified Crops in the EU.

Encyclopedia of Food Safety Yasmine Motarjemi 2013-12-12 With the world's growing population, the provision of a safe, nutritious and wholesome food supply for all has become a major challenge. To achieve

this, effective risk management based on sound science and unbiased information is required by all stakeholders, including the food industry, governments and consumers themselves. In addition, the globalization of the food supply requires the harmonization of policies and standards based on a common understanding of food safety among authorities in countries around the world. With some 280 chapters, the Encyclopedia of Food Safety provides unbiased and concise overviews which form in total a comprehensive coverage of a broad range of food safety topics, which may be grouped under the following general categories: History and basic sciences that support food safety; Foodborne diseases, including surveillance and investigation; Foodborne hazards, including microbiological and chemical agents; Substances added to food, both directly and indirectly; Food technologies, including the latest developments; Food commodities, including their potential hazards and controls; Food safety management systems, including their elements and the roles of stakeholders. The Encyclopedia provides a platform for experts from the field of food safety and related fields, such as nutrition, food science and technology and environment to share and learn from state-of-the-art expertise with the rest of the food safety community. Assembled with the objective of facilitating the work of those working in the field of food safety and related fields, such as nutrition, food science and technology and environment - this work covers the entire spectrum of food safety topics into one comprehensive reference work. The Editors have made every effort to ensure that this work meets strict quality and pedagogical thresholds such as: contributions by the foremost authorities in their fields; unbiased and concise overviews on a multitude of food safety subjects; references for further information, and specialized and general definitions for food safety terminology. In maintaining confidence in the safety of the food supply, sound scientific information is key to effectively and efficiently assessing, managing and communicating on food safety risks. Yet, professionals and other specialists working in this multidisciplinary field are finding it increasingly difficult to keep up with developments outside their immediate areas of expertise. This single source of concise, reliable and authoritative information on food safety has, more than ever, become a necessity.

Joint external evaluation of IHR core capacities of Montenegro 2021-03-17

Microplastics in fisheries and aquaculture: Food and Agriculture Organization of the United Nations 2018-11-09 An overview of the occurrence and effects of microplastics on aquatic organisms, with recommendations regarding seafood safety and security, environmental risk assessment approaches and targeted monitoring of microplastics in the environment.

European Regulatory Agencies in EU Decision-Making Christoph Ossege 2016-10-12 European Regulatory Agencies (ERAs) have become increasingly important features in EU decision-making. They aim to provide

expert advice independent of political or economic considerations. This book explains whether and under what conditions ERAs comply with this scientific mandate. Expanding on rational institutionalism, Ossege provides novel insights into the behaviour of ERAs, their autonomy from 'undue' external influence, and their impact on EU policy-making. The empirical comparison of three major ERAs - the European Medicines Agency, the European Food Safety Authority, and the European Chemicals Agency - not only shows that agencies capitalise on their expertise and rule-making competences to protect their autonomy. Rather, in making strategic use of their expertise, the ERAs also guard their autonomy in areas of high political salience, though their policy influence in these areas is partially circumscribed. Based on these insights, *European Regulatory Agencies in EU Decision-Making* locates its subject in the wider system of European Governance and considers the perennial question of how to reconcile the need for expert advice with democratic decision-making.

Food Safety and Technology Governance Ching-Fu Lin 2022-08-05 Recent advances in agri-food technology have brought about increasing complexity and emerging challenges to food safety regulation and governance, with many countries greatly divided in their regulatory approaches. As more advanced CRISPR based gene-editing technologies, and novel foods such as cloned animal products, non-traditional plants, nanofood, and plant-based meat are rapidly being developed, debates arise as to whether the existing models of governance require revision to ensure consumer safety. Of equal importance is the extensive use of pesticides, additives, and animal drugs which raise concerns over the methods and approaches of government approval and phasing out of potentially risk-causing chemicals. Heightened public criticism of food safety and technology poses a significant challenge to governments around the world, which struggle to strike a proper balance between technocracy- and democracy-oriented risk governance models. Drawing on expertise from the United States, European Union, Japan, China, Korea, Association of South East Asian Nations, Malaysia, and Taiwan, this book explores existing and emerging issues of food law and policy in the context of technology governance to offer an overarching framework for the interaction between food regulation and technology. It will be essential reading for academics, students and practitioners with an interest in food law and policy, agricultural law and policy and food safety and nutrition studies.

Annual Report Summary 2013 2014 In late 2012, EFSA presented an ambitious work programme for 2013 to its Management Board, guided by the recently completed second external evaluation of the organisation. The Board subsequently formulated a series of recommendations for the Authority centred on: ensuring the sustainability of EFSA; increasing trust through independence, transparency and openness; enhancing risk assessment capacity by cooperation with Member States, other EU agencies and international bodies; and

enhancing the clarity and accessibility of EFSA communications. These principles were the guiding lights for EFSA's efforts in 2013 and continue to signpost its priorities in 2014 and beyond.

Environmental Pollutant Exposures and Public Health R M Harrison 2020-10-27 Both genes and environment have profound effects upon our health. While some environmental factors such as polluted air are high in the public consciousness, there are many other pathways for people's exposure to toxic chemicals, such as through food, water and contaminated land. It is not only chemicals that can affect health; environmental radioactivity, pathogenic organisms and our changing climate also have implications for public health, and all contribute to the global burden of disease, leading to both disability and deaths of millions of people annually across the world. An understanding of the pathways of environmental exposure, and its effects upon health is key to developing regulations and behaviours that reduce or prevent exposure, and the consequent impacts upon health. Covering topics from dietary exposure to chemicals through to the health effects of climate change, this book brings together contributors from around the world to highlight the latest science on the impacts of environmental pollutant exposure upon public health.

Crop Spraying and the Health of Residents and Bystanders Great Britain. Royal Commission on Environmental Pollution 2007 This report addresses a complex and controversial issue: the human health risks associated with the use of agricultural pesticides. Some people are extremely concerned about their potential exposure to pesticides, arising because they occupy properties adjacent to farmland or because they have (or have had) access to such land, for example when using footpaths. The official position in the UK in response to these concerns has been that a robust approach to the assessment of human health risks associated with pesticide exposure already exists; and that there is no scientific case for taking additional measures, such as the introduction of no-spray buffer zones, to protect members of the public who may be in the vicinity of a sprayed area. But those who consider themselves to be adversely affected by pesticide spraying have not been reassured, and have continued to campaign for the adoption of more precautionary measures.

Tolerable upper intake levels for vitamins and minerals European Commission. Scientific Committee on Food 2006

Ensuring Safe Foods and Medical Products Through Stronger Regulatory Systems Abroad Institute of Medicine 2012-09-03 A very high portion of the seafood we eat comes from abroad, mainly from China and Southeast Asia, and most of the active ingredients in medicines we take originate in other countries. Many low- and middle-income countries have lower labor costs and fewer and less stringent environmental regulations than the United States, making them attractive places to produce food and chemical ingredients for export. Safe

Foods and Medical Products Through Stronger Regulatory Systems Abroad explains that the diversity and scale of imports makes it impractical for U.S. Food and Drug Administration (FDA) border inspections to be sufficient to ensure product purity and safety, and incidents such as American deaths due to adulterated heparin imported from China propelled the problem into public awareness. The Institute of Medicine Committee on Strengthening Core Elements of Regulatory Systems in Developing Countries took up the vital task of helping the FDA to cope with the reality that so much of the food, drugs, biologics, and medical products consumed in the United States originate in countries with less-robust regulatory systems. Ensuring Safe Foods and Medical Products Through Stronger Regulatory Systems Abroad describes the ways the United States can help strengthen regulatory systems in low and middle income countries and promote cross-border partnerships - including government, industry, and academia - to foster regulatory science and build a core of regulatory professionals. This report also emphasizes an array of practical approaches to ensure sound regulatory practices in today's interconnected world.

Human Rights and Emerging Technologies Daniele Ruggiu 2018-06-26 What is the state of current European governance on new and emerging technologies, and where is it going? What is, and what can be, the role of human rights in governance arrangements? These are the main questions that this book answers for both European and non-European scholars. It provides a wide picture of current European governance, notably in biotechnology, nanotechnology and synthetic biology, and discusses the model of Responsible Research and Innovation, which is gaining popularity within the European Union, under a human rights perspective. It shows how human rights can contribute to governance frameworks without posing obstacles to research and innovation. The theory presented in the book is followed by practical guidelines drawn from human rights law. Starting from the Strasbourg Court jurisprudence, it provides a complete review of the wide range of rights that the European Convention on Human Rights protects in light of the challenges of techno-scientific advances. This analysis will come in handy for private actors, policymakers, regulators, as well as judges in solving hard cases raised by techno-scientific progress in the future.

Nanotechnologies in Food Qasim Chaudhry 2017-05-19 Nothing provided

European Food Law Handbook Bernd van der Meulen 2008 The first decade of the twenty-first Century has witnessed a fundamental reform of European food law. We have now come to the point where modern EU food law has taken shape. This 'European food law handbook' is written in the perspective of food law embedded within general EU law. It highlights the consequences of this combination and provides insights in both substantive and procedural food law. This handbook analyses and explains the institutional, substantive and procedural elements of EU food law, taking the General Food Law as a focus point. Principles are

discussed as well as specific rules addressing food as a product, the processes related to food and communication about food through labelling. These rules define requirements on subjects like market approval for food additives, novel foods and genetically modified foods; food hygiene, tracking & tracing, withdrawal & recall. The powers of public authorities to enforce food law and to deal with incidents are set out. Attention is given to the international context (WTO, Codex Alimentarius) as well as to private standards. The 'European food law handbook' is produced in co-operation with the European Institute for Food Law and is relevant for practitioners and scholars both with and without a background in law. It is ideal for education purposes.

Animal Welfare Assessment, Volume II Edward Narayan 2021-09-30

Starter Cultures in Food Production Barbara Speranza 2017-02-06 Starter cultures have great significance in the food industry due to their vital role in the manufacture, flavour, and texture development of fermented foods. Once mainly used in the dairy industry, nowadays starter cultures are applied across a variety of food products, including meat, sourdough, vegetables, wine and fish. New data on the potential health benefits of these organisms has led to additional interest in starter bacteria. *Starter Cultures in Food Production* details the most recent insights into starter cultures. Opening with a brief description of the current selection protocols and industrial production of starter cultures, the book then focuses on the innovative research aspects of starter cultures in food production. Case studies for the selection of new starter cultures for different food products (sourdough and cereal based foods, table olives and vegetables, dairy and meat products, fish and wine) are presented before chapters devoted to the role of lactic acid bacteria in alkaline fermentations and ethnic fermented foods. This book will provide food producers, researchers and students with a tentative answer to the emerging issues of how to use starter cultures and how microorganisms could play a significant role in the complex process of food innovation.

Animal Nutrition with Transgenic Plants Gerhard Flachowsky 2013-12-04 Transgenic plants are cultivated on a large scale worldwide, and most of the harvested products are fed to domestic animals. By gathering together more than 150 feeding studies with food-producing animals, and covering both first and second generation transgenic plants, this book provides the first central resource of this information for researchers, students, policy makers and all those who are interested in future developments in the field.

Nanomaterials for Food Applications 2018-11-16 *Nanomaterials for Food Applications* highlights recent developments in nanotechnologies, covering the different food areas where these novel products or technologies can be applied. The book covers five major themes, showing how nanotechnology is used in food, the use of ingredients in nanoform to improve bioavailability or nanoencapsulation technologies, nanotechnologies for food processing, nanosensors for food quality and safety, nanotechnologies for food

packaging, and methods to evaluate potential risks and regulatory issues. This is an important research reference that will be of great value to academic and industrial readers, as topics of importance, both at a research level and for commercial applications, are covered. Regulatory agencies will also be interested in the latest developments covered in the book as they will help set the foundation for further regulations.

Demonstrates how nanotechnology can improve food quality and safety Shows how nanotechnology is used to create more effective food processing techniques Discusses the regulatory issues surrounding the use of nanomaterials in food to ensure they are used safely and responsibly

Scientific Cooperation Roadmap 2014-2016 2014

Experimentalist Governance in the European Union Charles F. Sabel 2010-02-25 This book advances a novel interpretation of EU governance. Its central claim is that the EU's regulatory successes within-and increasingly beyond-its borders rest on the emergence of a recursive process of framework rule making and revision by European and national actors across a wide range of policy domains. In this architecture, framework goals and measures for gauging their achievement are established by joint action of the Member States and EU institutions. Lower-level units are given the freedom to advance these ends as they see fit. But in return for this autonomy, they must report regularly on their performance and participate in a peer review in which their results are compared with those of others pursuing different means to the same general ends. The framework goals, performance measures, and decision-making procedures are themselves periodically revised by the actors, including new participants whose views come to be seen as indispensable to full and fair deliberation. The editors' introduction sets out the core features of this experimentalist architecture and contrasts it to conventional interpretations of EU governance, especially the principal-agent conceptions underpinning many contemporary theories of democratic sovereignty and effective, legitimate law making. Subsequent chapters by an interdisciplinary group of European and North American scholars explore the architecture's applicability across a series of key policy domains, including data privacy, financial market regulation, energy, competition, food safety, GMOs, environmental protection, anti-discrimination, fundamental rights, justice and home affairs, and external relations. Their authoritative studies show both how recent developments often take an experimentalist turn but also admit of multiple, contrasting interpretations or leave open the possibility of reversion to more familiar types of governance. The results will be indispensable for all those concerned with the nature of the EU and its contribution to contemporary governance beyond the nation-state.

Foundations of EU Food Law and Policy Alberto Alemanno 2016-04-15 This volume presents the viewpoints of academics, food lawyers, industry and consumer representatives as well as those of EU policymakers on the first ten years of activity of one of the most prominent European agencies. Its broader purpose, however, is to

discuss the future role played by EFSA within the rapidly-evolving area of EU food law and policy. By revisiting and discussing the milestones in the history of EFSA, the collection provides forward-looking views of food leaders and practitioners on the future scientific and regulatory challenges facing the European Union. In particular, by presenting a critical assessment of the agency's activities within its different areas of work, the book offers readers a set of innovative tools for evaluating policy recommendations and better equips experts and the public to address pressing regulatory issues in this emotive area of law and policy. Despite its celebratory mood, the book's focus is more about the future than the past of EU food law and policy. Each chapter discusses how EFSA's role has evolved and identifies what it should have done differently while presenting an overall assessment of how the agency has discharged its mandate.

The Governor's Dilemma Kenneth W. Abbott 2020-02-27 The Governor's Dilemma develops a general theory of indirect governance based on the tradeoff between governor control and intermediary competence; the empirical chapters apply that theory to a diverse range of cases encompassing both international relations and comparative politics. The theoretical framework paper starts from the observation that virtually all governance is indirect, carried out through intermediaries. But governors in indirect governance relationships face a dilemma: competent intermediaries gain power from the competencies they contribute, making them difficult to control, while efforts to control intermediary behavior limit important intermediary competencies, including expertise, credibility, and legitimacy. Thus, governors can obtain either high intermediary competence or strong control, but not both. This competence-control tradeoff is a common condition of indirect governance, whether governors are domestic or international, public or private, democratic or authoritarian; and whether governance addresses economic, security, or social issues. The empirical chapters analyze the operation and implications of the governor's dilemma in cases involving the governance of violence (e.g., secret police, support for foreign rebel groups, private security companies), the governance of markets (e.g., the Euro crisis, capital markets, EU regulation, the G20), and cross-cutting governance issues (colonial empires, "). Competence-control theory helps explain many features of governance that other theories cannot: why indirect governance is not limited to principal-agent delegation, but takes multiple forms; why governors create seemingly counter-productive intermediary relationships; and why indirect governance is frequently unstable over time.

The Next Production Revolution Implications for Governments and Business OECD 2017-05-10 This publication examines the opportunities and challenges, for business and government, associated with technologies bringing about the "next production revolution". These include a variety of digital technologies (e.g. the Internet of Things and advanced robotics), industrial...

Novel Foods and Edible Insects in the European Union Lucia Scaffardi 2022-10-21 This open access book proposes an in-depth study on a vast range of issues connected to the regulation of Novel Foods in the European Union, pursuing an interdisciplinary approach and thus providing a comprehensive picture of this complex topic. Particular attention is paid not only to the current EU legislative framework, its positive innovations, unsolved problems and limits, but also to food safety issues and the potential impact of Novel Foods on sustainability and food security. In addition, the book focuses on a particular category of Novel Foods: insects for human consumption. These products recently gained momentum after the first EU Commission authorisation of dried yellow mealworm (*Tenebrio molitor*) in 2021. The book contributes to the lively public debate following this long-awaited authorisation by examining the legal issues arising from the application of the Novel Foods Regulation to these peculiar new foods; the EFSA risk assessment evaluations; the consumers' perceptions and potential future of insect-based products' market in the EU. By providing such an extensive analysis, including recent developments and future prospects, the book represents a valuable tool for students and academics, but also institutions and public authorities, helping them understanding the various challenges related to Novel Foods and edible insects. Furthermore, it seeks to promote an informed debate in order to find innovative solutions to pressing problems concerning how to feed the world of tomorrow.

EU Policy-Making on GMOs Mihalis Kritikos 2017-11-02 This book examines the development and implementation of the EU's legislative framework on the commercial release of GMO products as a case study of social regulation operating within a predominantly technical framework. The analysis and findings are based on an extensive documentary analysis and interviews with regulators, risk assessors, public interest groups and biotechnology experts at the national and European levels. It argues that in the case of the EU biotechnology framework, the particular institutional settings created for the formulation and interpretation of its provisions have been of decisive importance in elaborating a proceduralised 'science-based' prior authorization scheme as the preferred framework for granting commercial permits. This interdisciplinary work will appeal to EU lawyers, decision-makers and risk managers as well as academics working in the fields of EU studies, politics, law, risk governance sociology of science/risk and technology assessment. The book is based on a PhD thesis that was awarded with the 2008 UACES Prize for the Best Thesis in European Studies in Europe and with the EPEES 1st Prize for the Best Thesis written by a Greek Researcher between 2004 and 2008.

The Political Accountability of EU and US Independent Regulatory Agencies Miroslava Scholten 2014-08-21 The Political Accountability of EU and US Independent Regulatory Agencies is an in-depth investigation on

the law and practices of the political accountability arrangements of all 35 EU and 16 US independent agencies.

Structure, Agency and Biotechnology Aristeidis Panagiotou 2017-07-03 Structure, Agency and Biotechnology argues for the significance of sociological theory and highlights the insights it can offer to the study of agricultural biotechnology. Cautioning against a simplistic reading of the GM controversy as merely a debate of science versus politics, Aristeidis Panagiotou suggests that the discussion should be embedded in the wider social, political, economic and cultural contexts. Structure, Agency and Biotechnology assesses the 2012 Rothamsted GM wheat trials and proposes that the tension underlying GM technology should be resolved through sustained dialogue, public involvement and broad scientific consensus.

The European Crisis and the Transformation of Transnational Governance Christian Joerges 2014-11-13 The debate on law, governance and constitutionalism beyond the state is confronted with new challenges. In the EU, confidence in democratic transnational governance has been shaken by the authoritarian and unsocial practices of crisis management. The ambition of this book, which builds upon many years of close co-operation between its contributors, is to promote a viable interdisciplinary alternative to these developments. "Conflicts-law constitutionalism" is a concept of transnational governance which derives democratic legitimacy from the supranational control of the external impact of national decision-making, on the one hand, and the co-operative responses to problem interdependencies on the other. The first section of the book contrasts Europe's new modes of economic governance and crisis management with the conditionality of international investments, and reflects upon the communalities and differences between emergency Europe and global exceptionalism. Subsequent sections substantiate the problématique of executive and technocratic rule, explore conflict constellations of prime importance in the fields of environmental and labour law, and discuss the impact and limits of liberalisation strategies. Throughout the book, European and transnational developments are compared and evaluated.

The EU and Nanotechnologies Tanja Ehnert 2017-08-10 This book investigates the role of law in confronting major societal transformations embodied by the emergence of nanotechnologies. Taking the case of the European Union, it explores who the key decision-makers in the regulation of nanotechnologies are and how they take decisions. The questions are explored through two distinct case studies: the food and chemicals

sectors. The book charts an incremental retreat of the European Union to its executive powers, including 'soft law' measures such as agencies' guidelines or implementing measures. This, the author argues, results in the Union's fundamental democratic control mechanisms, the EU legislature and the Court of Justice of the EU, being circumvented. The book recommends several immediate proposals to reform EU risk regulation, advocating a greater reliance on the European Parliament and outlining measures to increase the transparency of guidance drafting by EU agencies. This important work provides a timely examination of how emerging technologies pose both regulatory and democratic challenges.

Ensuring Food Safety in the European Union Marco Silano 2021-02-15 It's not easy to navigate through EU food laws, so this book provides a clear analysis of the relevant EU regulations, making it beneficial to food safety organizations and food industry professionals. Ensuring Food Safety in the European Union provides an overall detailed analysis of the many and complex initiatives implemented by the European Union Institutions since the European Commission adopted on 12 January 2000 the "White Paper on Food Safety" with the objective of defining the policies to improve the level of health protection for the consumers of Europe's food. Achieving the highest standards of food safety in Europe has been a key policy priority for the European Institutions during the past 20 years through the implementation between 2000 and 2019 of many initiatives anticipated in the mentioned White Paper concerning: (i) The establishment of the European Food Safety Authority; (ii) the adoption of new food safety legislations in many domains; and (iii) the adoption of consumer's mandatory and voluntary information regulations. Features Offers a clear and evolutive view of all relevant procedures and objectives to ensure food safety in European context Up to date presentation of EU relevant regulation and EFSA roles and activities Discusses the basic reasoning underlying the development and objectives of the current approach to food laws The book offers a review of all the available tools and their practical usefulness on food safety at European level and their possible integration. The interest of the European Institutions for food safety policies continues to be very high as shown by the adoption in September 2019 of the EU regulation 1381 to further reinforce and potentiate, among others, EFSA risk assessment. The main target of the book is the food business operators of large and medium enterprises and their consultants. Other interested parties are the authorities competent at national and regional and local level and university teaching professionals in charge of food safety and related courses.