

---

# Download Ebook Pdf Von C Integraalrekening 10 3 Deel B Vwo R G

---

If you ally dependence such a referred **Pdf Von C Integraalrekening 10 3 Deel B Vwo R G** ebook that will manage to pay for you worth, acquire the agreed best seller from us currently from several preferred authors. If you desire to entertaining books, lots of novels, tale, jokes, and more fictions collections are then launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all ebook collections Pdf Von C Integraalrekening 10 3 Deel B Vwo R G that we will agreed offer. It is not on the subject of the costs. Its approximately what you craving currently. This Pdf Von C Integraalrekening 10 3 Deel B Vwo R G, as one of the most in action sellers here will agreed be accompanied by the best options to review.

---

## **KEY=VWO - BRANDT WILSON**

---

**Aristotle's Animals in the Middle Ages and Renaissance** **Leuven University Press** Aristotle's zoological writings with their wealth of detailed investigations on diverse species of animals have fascinated medieval and Renaissance culture. This volume explores how these texts have been read in various traditions (Arabic, Hebrew, Latin), and how they have been incorporated in different genres (in philosophical and scientific treatises, in florilegia and encyclopedias, in theological symbolism, in moral allegories, and in manuscript illustrations). This multidisciplinary and multilinguistic approach highlights substantial aspects of Aristotle's animals.

**The Zebra Mussel in Europe** **DayWater An Adaptive Decision Support System for Urban Stormwater Management** **IWA Publishing** The European DayWater project has developed a prototype of an Adaptive Decision Support System (ADSS) related to urban stormwater pollution source control. The DayWater ADSS greatly facilitates decision-making for stormwater source control, which is currently impeded by the large number of stakeholders involved and by the necessary multidisciplinary knowledge. This book presents the results of this project, providing new insights into both technical and management issues. The main objectives of its technical chapters are pollution source control modelling, risk and impact assessment, and evaluation and comparison of best management practices. It also covers management aspects, such as the analysis of the decision-making processes in stormwater source control, at a European scale, and stormwater management strategies in general. The combination of scientific-technical and socio-managerial knowledge, with the strong cooperation of numerous end-users, reflects the innovative character of this book which

includes actual applications of the ADSS prototype in significant case studies. DayWater: an Adaptive Decision Support System for Urban Stormwater Management contains 26 chapters collectively prepared by DayWater scientific partners and end-users associated with this European Research and Development project. It includes: A general presentation of the DayWater Adaptive Decision Support System (ADSS) structure and operation modes A detailed description of the major components of this ADSS prototype The assessment of its components in significant case studies in France, Germany and Sweden The proceedings of the International Conference on Decision Support Systems for Integrated Urban Water Management, held in Paris on 3-4 November 2005. The book presents the ADSS prototype including a combination of freely accessible on-line databases, guidance documents, "road maps" and modelling or multi-criteria analysis tools. As demonstrated in several significant case studies the challenge for stormwater managers is to make the benefits of urban stormwater management visible to society, resulting in active co-operation of a diversity of stakeholders. Only then, will sustainable management succeed. DayWater: an Adaptive Decision Support System for Urban Stormwater Management advances this cause of sustainable urban management through Urban stormwater management, and makes achievable (by means of risk and vulnerability tools which are included) the goal of integrated urban water management (IUWM). **From Output to Outcome? 25**

**Years of IOB Evaluations Aksant Academic Pub** This study traces the fascinating history of the Policy and Operations Evaluation Department (IOB) of the Directorate-General for Development Cooperation and, from 1996, of the Ministry of Foreign Affairs. In 1977 Jan Pronk, the Minister for Development Cooperation, established an independent review unit that would provide him with timely, reliable information on the quality of Dutch development assistance projects, to counter both the often overly positive reports from his own staff, and the attacks on Dutch development assistance policy in parliament and the media. A quarter century later it is difficult to imagine foreign assistance without an evaluation department. Yet, the IOB's course has been far from smooth. The authors describe the challenges to its independence and tackle the question of the effects of the department's many reports. **Nico Bloembergen**

**Master of Light Springer Nature** This biography is a personal portrait of one of the best-known Dutch physicists, Nicolaas Bloembergen. Born in 1920 in Dordrecht, Bloembergen studied physics in Utrecht, leaving after World War II for the United States, where he became an American citizen in 1958. At Harvard University, he pioneered nuclear magnetic resonance (NMR, used in chemistry and biology for structure identification; moreover leading to MRI), laser theory and nonlinear optics. In 1978 he was awarded the Lorentz Medal for his contribution to the theory of nonlinear optics (used in fiber optics), and in 1981 he received the Nobel Prize for physics, along with Arthur Schawlow and Kai Siegbahn. The book is based on numerous conversations with Nicolaas Bloembergen himself, his wife Deli Brink, his family, and colleagues in science. It describes his childhood and study in Bilthoven and Utrecht, the first postwar years at Harvard, the discoveries of masers and lasers, and the award of the Nobel Prize. It also delves into Bloembergen's involvement in American politics, particularly his role in Ronald Reagan's controversial "Star Wars" program.

**Landscape Ecology of a Stressed Environment Springer Science & Business Media** This series presents studies that have

used the paradigm of landscape ecology. Other approaches, both to landscape and landscape ecology are common, but in the last decade landscape ecology has become distinct from its predecessors and its contemporaries. Landscape ecology addresses the relationships among spatial patterns, temporal patterns and ecological processes. The effect of spatial configurations on ecological processes is fundamental. When human activity is an important variable affecting those relationships, landscape ecology includes it. Spatial and temporal scales are as large as needed for comprehension of system processes and the mosaic included may be very heterogeneous. Intellectual utility and applicability of results are valued equally. The International Association for Landscape Ecology sponsors this series of studies in order to introduce and disseminate some of the new knowledge that is being produced by this exciting new environmental science. Gray Merriam Ottawa, Canada Preface In Europe, during the seventies, landscape ecology emerged as a fusion of the spatial approach of geographers and the functional approach of ecologists. The latter focused on ecosystem functioning, regarding ecosystems as homogeneous, almost abstract units in space, with input and output of energy and matter to and from the undefined surroundings.

**International Reflections on the Netherlands Didactics of Mathematics Visions on and Experiences with Realistic Mathematics Education Springer** This open access book, inspired by the ICME 13 Thematic Afternoon on "European Didactic Traditions", takes readers on a journey with mathematics education researchers, developers and educators in eighteen countries, who reflect on their experiences with Realistic Mathematics Education (RME), the domain-specific instruction theory for mathematics education developed in the Netherlands since the late 1960s. Authors from outside the Netherlands discuss what aspects of RME appeal to them, their criticisms of RME and their past and current RME-based projects. It is clear that a particular approach to mathematics education cannot simply be transplanted to another country. As such, in eighteen chapters the authors describe how they have adapted RME to their individual circumstances and view on mathematics education, and tell their personal stories about how RME has influenced their thinking on mathematics education.

**Collective Agreements Extending Labour Protection** Collective bargaining involves a process of negotiation between one or more unions and an employer or employers' organisation(s). The outcome is a collective agreement that defines terms of employment - typically wages, working hours and in-work benefits. The agreement affords labour protection: minimum wages, regular earnings; limits on working hours and predictable work schedules; safe working environments; parental leave and sick leave; and a fair share in the benefits of increased productivity. The International Labour Organization (ILO) Collective Agreements Recommendation 1951 (No. 91) considers, where appropriate and having regard to national practice, that measures should be taken to extend the application of all or some provisions of a collective agreement to all employers and workers included within the domain of the agreement. The extension of a collective agreement generalises the terms and conditions of employment, agreed between organised firms and workers, represented through their association(s) and union(s), to the non-organised firms within a sector, occupation or territory. The collection of chapters in this volume are about the extension of collective agreements as an act of public policy.

**Backcasting for a Sustainable Future The**

**Impact After 10 Years Eburon Uitgeverij B.V.** Summary: "Backcasting: looking back from a desirable future. Since the 1990s sustainable futures have been explored in backcasting experiments, numerous stakeholders have been involved and first steps have been planned in line with the envisioned sustainable futures. But what is the impact of these so-called backcasting experiments ten years later? Backcasting for a Sustainable Future: The impact after 10 years is the first book that systematically investigates the follow-up and spin-off of backcasting experiments seven to ten years after completion. It presents three case studies about (1) Novel Protein Foods and meat alternatives; (2) Sustainable Households and Nutrition; and (3) Multiple Sustainable Land-use in rural areas. The cases show that participatory backcasting may, but does not automatically lead to substantial follow-up and spinoff. Using innovation and learning theories the factors that affect the emergence of follow-up and new networks are identified and discussed. This book will be of great value to all those who work on sustainable futures and system innovations, such as researchers in system innovations, sustainability and social change, as well as policy-makers, transition experts and backcasting professionals."--Publisher description.

**The Evolution of National Water Regimes in Europe Transitions in Water Rights and Water Policies Springer Science & Business Media** All over the world countries struggle with water stress. Problems vary from water scarcity and a degrading water quality, to floods and a rising sea level due to climate change. The European Union adopted a Water Framework Directive to improve the sustainability of water management in its member states. Water management should be coordinated at the level of river basins as a whole. Interests of various user groups should be better represented. River basin visions should take into account the impact of all human activities on the status of the resource. Water legislation needs streamlining and more focus on its implementation. The European Union advocates regulating water prices by charging the costs of water services on the basis of full cost recovery and the polluter pays principle. This book examines the development of water management in the Netherlands, Belgium, France, Spain, Italy and Switzerland. It is based on the European research project EUWARENESS. The authors apply a theoretical framework for the analysis of institutional regimes, water governance and property rights. The evolution of national water resource regimes is described over a period of almost 200 years (1800-2000). The long-term perspective enables the reader to see the conditions under which regime transformation and paradigm change are made possible. The book also includes a critical analysis of policy making by the European Union, and a comparative review and analysis of regime development in the six countries involved. This book is followed by another volume published with Kluwer Academic Publishers on "Integrated Governance and Water Basin Management", edited by Hans Bressers and Stefan Kuks.

**The Paradigm that Changed the Work Place Micro floppy disk user manual verschenen o.d.t.:** A full bibliography of English-language literature concerning the socio-technical systems design (STSD) paradigm / Corien T.A. de Goffau.

**Integrated Governance and Water Basin Management Conditions for Regime Change and Sustainability Springer Science & Business Media** This book examines water management integration in the Netherlands, Belgium, France, Spain, Italy and Switzerland, based on the European research project EUWARENESS. Coverage includes 12 country-

specific case studies, examining theory on water governance, institutional regimes, and property rights, resulting in a tool for monitoring the progress of integrated water management at the basin level in EU member states or other countries. **Outdoor Lighting: Physics, Vision and Perception Springer Science & Business Media** The present book is based on the experience of the author. The experience is mainly the result of years of research, of consulting work, and in participation in policy decision making in many fields, most, but not all, related to outdoor lighting. To some degree, the book represents the preference of the author. The selection of the subjects is based on more than 50 years of experience of what is desirable to know for persons engaged in scientific research or practical application in the fields of lighting and vision. The subjects deal with a number of fundamental aspects. The theorists must have them at their fingertips, whereas the practical engineers may assume them as known in their daily work. The selection of subjects is based in part by the questions that came to the author over the years, but even more by the preference of the author himself. In this respect, it is a personal book. Thus, it should be stressed that the book is not a 'handbook' or even a 'textbook'; many subjects that commonly are treated in such books are not included here. Not because they lack importance, but because the author feels that they are adequately treated elsewhere. Some relevant works are mentioned in the References. Over the years, the author has been engaged in giving courses on vision and lighting, lately more in particular on Masterclasses on a post-graduate or post-doctorate level. **Decolonising the Caribbean Dutch Policies in a Comparative Perspective Amsterdam University Press** Annotation Elizabeth A. Kaye specializes in communications as part of her coaching and consulting practice. She has edited Requirements for Certification since the 2000-01 edition. **Westerweel Group: Non-Conformist Resistance Against Nazi Germany A Joint Rescue Effort of Dutch Idealists and Dutch-German Zionists Walter de Gruyter GmbH & Co KG** The book about the Westerweel Group tells the fascinating story about the cooperation of some ten non-conformist Dutch socialists and a group of Palestine Pioneers who mostly had arrived in the Netherlands from Germany and Austria the late thirties. With the help of Joop Westerweel, the headmaster of a Rotterdam Montessori School, they found hiding places in the Netherlands. Later on, an escape route to France via Belgium was worked out. Posing as Atlantic Wall workers, the pioneers found their way to the south of France. With the help of the Armée Juive, a French Jewish resistance organization, some 70 pioneers reached Spain at the beginning of 1944. From here they went to Palestine. Finding and maintaining the escape route cost the members of the Westerweel Group dear. With some exceptions, all members of the group were arrested by the Germans. Joop Westerweel was executed in August 1944. Other members, both in the Netherlands and France, were sent to German concentration camps, where some perished. **Advanced Finite Element Contact Benchmarks Zoology in Early Modern Culture: Intersections of Science, Theology, Philology, and Political and Religious Education Intersections of Science, Theology, Philology, and Political and Religious Education BRILL** This volume tries to map out the intriguing amalgam of different, partly conflicting approaches that shaped early modern zoology. It demonstrates that theology and philology played a pivotal role in the complex formation of this new science. **Flowscapes Designing**

**infrastructure as landscape TU Delft** *Flowscapes* explores concepts, methods and techniques for design-related research on landscape infrastructures. Their main objective is to engage environmental and societal issues by means of integrative and design oriented approaches. Through focusing on interdisciplinary design-related research of landscape infrastructures they provide important clues for the development of spatial armatures that can guide urban and rural development and have cultural and civic significance. The geographical context of the papers covers Europe, Africa, Asia and Northern America. **Integrated Coastal Zone**

**Management Status, Challenges and Prospects Springer** An overview of the coordination of various requirements for coastal-zone use is provided in this book, offering examples and best practice. Although it focuses on European coastal zones, it also considers global and historical developments. Questions at the end of each chapter enable readers to test their understanding.

**Reframing Prostitution From Discourse to Description, From Moralisation to Normalisation? Maklu** Prostitution has always fascinated the public and bewildered policy makers. *Reframing Prostitution* explores several aspects of this multidimensional phenomenon, examining different ways in which prostitution is and was being practised in different places and different times, best practices in the regulation of prostitution as well as wider social and psychological issues, such as the construction of prostitution as incivility or of prostitutes as a socially problematic group or as victimised individuals. The book also addresses normative questions with respect to policy making, unmasking the purposes behind certain societal reactions towards prostitution as well as proposing innovative solutions that could reconcile societal fears of exploitation and abuse while meeting the rights and needs of individuals voluntarily involved in prostitution. With contributions across social science disciplines, this international collection presents a valuable discussion on the importance of empirical studies in various segments of prostitution, highlights social contexts around it and challenges regulatory responses that frame our thinking about prostitution, promoting fresh debate about future policy directions in this area. **Exploring the Visual Landscape Advances in Physiognomic Landscape Research in the Netherlands TU Delft**

Describes the combination of landscape research and planning, visual perception and Geographic Information Science. This title showcases possible ways of getting a grip on themes like: landscape openness, cluttering of the rural landscape, high-rise buildings in relation to cityscape, historic landscapes and motorway panoramas. **Collective Memory and Dutch East Indies Heritage and Memory Studies** This book examines the afterlife of decolonization in the collective memory of the Netherlands. It offers a new perspective on the cultural history of representing the decolonization of the Dutch East Indies, and maps out how a contested collective memory was shaped. Taking a transdisciplinary approach and applying several theoretical frames from literary studies, sociology, cultural anthropology and film theory, the author reveals how mediated memories contributed to a process of what he calls "unremembering." He analyses in detail a broad variety of sources, including novels, films, documentaries, radio interviews, memoirs and historical studies, to reveal how five decades of representing and remembering decolonization fed into an unremembering by which some key notions were silenced or ignored. The author concludes that historians, or the historical guild, bear much

responsibility for the unremembering of decolonization in Dutch collective memory. **What Counts How Every Brain is Hardwired for Math** Demonstrates that an innate sense of numbers is as integral to the makeup of the human brain as the sense of language, arguing that there is a math gene and that mathematics is fundamental to human nature **West European Housing Systems in a Comparative Perspective IOS Press** West European Housing Systems in a Comparative Perspective gives an overview of the results of almost 20 years of international comparative housing research, carried out by the author and his colleagues at OTB Research Institute for the Built Environment. The articles give evidence of the transition from descriptive analysis to theoretical exploration and the growing relevance of methodology during these years. The results provide deeper insight into comparative research methodologies and the viability of existing theories as a framework for analyzing differences and similarities in the development of housing systems in West European **Forensic Aspects of Pediatric Fractures Differentiating Accidental Trauma from Child Abuse Springer Science & Business Media** Fractures are a common finding in children and it is estimated that 2.1% of all children will suffer at least one fracture before the age of 16. With young children in particular, the question may arise if this is related to child abuse. The aim of this book is to help physicians involved in child abuse cases to interpret radiological findings in light of the forensic circumstances under which they occurred. The authors present up-to-date literature related to the mechanisms underlying non-accidental cases of trauma. In this book not only the radiological findings in child-abuse are discussed, but more importantly, these findings are analyzed from a forensic perspective. Careful attention is paid to evidence regarding reported trauma mechanisms and their clinical outcome; for example, can a fall from a couch result in a femoral fracture, and if not, where is the supporting evidence? **Uncle Petros and Goldbach's Conjecture Faber & Faber** Uncle Petros is a family joke. An ageing recluse, he lives alone in a suburb of Athens, playing chess and tending to his garden. If you didn't know better, you'd surely think he was one of life's failures. But his young nephew suspects otherwise. For Uncle Petros, he discovers, was once a celebrated mathematician, brilliant and foolhardy enough to stake everything on solving a problem that had defied all attempts at proof for nearly three centuries - Goldbach's Conjecture. His quest brings him into contact with some of the century's greatest mathematicians, including the Indian prodigy Ramanujan and the young Alan Turing. But his struggle is lonely and single-minded, and by the end it has apparently destroyed his life. Until that is a final encounter with his nephew opens up to Petros, once more, the deep mysterious beauty of mathematics. Uncle Petros and Goldbach's Conjecture is an inspiring novel of intellectual adventure, proud genius, the exhilaration of pure mathematics - and the rivalry and antagonism which torment those who pursue impossible goals. **The Politics of Healthy Policies Redesigning Health Impact Assessment to Integrate Health in Public Policy Eburon Uitgeverij B.V.** "Public health issues, such as obesity, lung disease from air pollution or mental health complaints from living in an unsafe neighbourhood, are complex, intractable policy problems. The causes are dispersed at the individual and the collective level among different societal sectors. One strategy to integrate health in other sectors policies for developing effective and cooperative policy solutions is to

provide evidence in a Health Impact Assessment (HIA) from proposed policies and project plans. In 15 years of practising HIA, policymakers and academics nevertheless express concern about its effectiveness. In *The Politics of Healthy Policies* a conceptual and empirical analysis is presented of the role of HIA in policy development. From a governance perspective the author identifies different purposes of HIA for indicating societal problems and democratic deficits." ... Back cover.

**Language in Action Categories, Lambdas and Dynamic Logic MIT Press** Language in Action demonstrates the viability of mathematical research into the foundations of categorial grammar, a topic at the border between logic and linguistics. Since its initial publication it has become the classic work in the foundations of categorial grammar. A new introduction to this paperback edition updates the open research problems and records relevant results through pointers to the literature. Van Benthem presents the categorial processing of syntax and semantics as a central component in a more general dynamic logic of information flow, in tune with computational developments in artificial intelligence and cognitive science. Using the paradigm of categorial grammar, he describes the substructural logics driving the dynamics of natural language syntax and semantics. This is a general type-theoretic approach that lends itself easily to proof-theoretic and semantic studies in tandem with standard logic. The emphasis is on a broad landscape of substructural categorial logics and their proof-theoretical and semantic peculiarities. This provides a systematic theory for natural language understanding, admitting of significant mathematical results. Moreover, the theory makes possible dynamic interpretations that view natural languages as programming formalisms for various cognitive activities.

**When to Screen in Obstetrics and Gynecology Elsevier Health Sciences** When to Screen in Obstetrics and Gynecology 2nd Edition, explains exactly when and how to screen for a wide variety of conditions...addressing the fundamental questions you should consider in order to make informed decisions! Features a standardized format throughout to facilitate quick access to information Makes a clear distinction between the characteristics of screening tests versus diagnostic tests Offers recommendations regarding the usefulness and acceptability of testing and preventative measures for both established and emerging settings Includes expanded coverage of large screening tests for Down Syndrome and cystic fibrosis New screenings for cholesterol levels, thrombophilia, and hypertension as well as new DNA testing methods

**Professor Astro Cat's Atomic Adventure Nobrow Press** Professor Astro Cat is back to explain the world of physics! **The Protection of Cultural Property in Armed Conflict Cambridge University Press** Charting in detail the evolution of the international rules on the protection of historic and artistic sites and objects from destruction and plunder in war, this 2006 book analyses in depth their many often-overlapping provisions. It serves as a comprehensive and balanced guide to a subject of increasing public profile, which will be of interest to academics, students and practitioners of international law and to all those concerned with preserving the cultural heritage.

**Animals in the Middle Ages Routledge** These interdisciplinary essays focus on animals as symbols, ideas, or images in medieval art and literature. **International Cultural Heritage Law Cultural Heritage Law and Poli** This title explores the international (including regional) law currently governing the protection and safeguarding of cultural heritage in

peacetime and related international cultural policy-making. An important aspect of this publication is the emphasis placed on broader policy and other contexts within which, and in response to which, this law has developed.

**Paleolimnology The History and Evolution of Lake Systems Oxford University Press** This text, written by a leading researcher in the field, describes the origin and formation of lakes in order to give context to the question of how lacustrine deposits form. It explains the process of sedimentation in lakes and the chemistry of those deposits and describes how the age of lake deposits are determined. Additionally, this book shows how different groups of fossils are used in interpreting the paleontological record of lakes. In order to illustrate the more synthetic approaches to interpreting the history of lakes, the author also discusses such special topics as lake-level history, lake evolution, and the impact of environmental change on lakes.

**Ecosystem Functioning Cambridge University Press** A new and integrative analysis of the concept of ecosystem functioning, providing guidance for its application in conservation practice.

**Critique of Security Edinburgh University Press** This book brings together a range of diverse discussions about security in order to sustain a genuine critique of the subject. It is unique in its examination of the historical and political links between social security and national security and in its assessment of the way that emergency powers (as the most intense realisation of the rhetoric of 'national security') have been synthesised with 'normal' law. Among other ideas and concepts, Mark Neocleous discusses the place of security in the liberal tradition of political theory. Building on insights from Foucault and Marx, he argues that liberalism's central category is not liberty, but security. He also deals with the role of security in justifying the introduction and continuation of emergency powers through a historical excavation of the state of emergency, a political reading of the way emergency powers are only tangentially concerned with warfare, and a theoretical reading of the debate between Schmitt and Benjamin.

**Rabi: Scientist & Citizen Plunkett Lake Press** "Rabi's voice comes through vividly and forcefully. This is a work of great inspiration." — Aage Bohr, Professor of Physics, Niels Bohr Institute, Copenhagen, Denmark "This excellent work is the first full biography of Professor Rabi, the scientist who epitomizes the passing of the torch of physics from Europe to the United States almost a half-century ago. As I read this biography it was almost as if Rabi himself were retelling these events so that all can share his memories of those exciting and important years and benefit from his experience and wisdom." — Rosalyn S. Yalow, Nobel Laureate in Medicine "A delightful book about a delightful man. Rabi always found a simpler way to do any given experiment, and this made him a great physicist. He has now become a sage who has given the most useful advice to all his colleagues." — Hans A. Bethe, Nobel Laureate in Physics and Professor Emeritus of Physics, Cornell University "A steadily fascinating account of an exemplary life. Rigden gives the lay reader a clear idea of what the physicist is seeing, what leads him to such strange thoughts. His account of 'The Matter of J. Robert Oppenheimer' gives more useful information in a few pages than I could find in the near thousand-page transcript of the hearings." — Howard Nemerov, Pulitzer Prize-winning Poet and Professor of English, Washington University "An admirable biography, the best possible replacement for the memoirs that Rabi never found time to write." McGeorge Bundy, Professor of History, New York University "The twentieth century [was] a time of high

adventure in physics. It is no wonder that Rabi, with his ebullience and complex genius and wisdom found his profession 'wonderful.' As Rigden demonstrates in this complete and very good book, physics was wonderful for Rabi and Rabi was wonderful for physics." — R. R. Wilson, *Science* "The growth, in this century, of the American physics community — in size, stature, and influence — is certainly a historical development with deep roots and profound implications. John Rigden's *Rabi: Scientist and Citizen* is a fascinating treatment of that subject as reflected in the career and person of Isidor I. Rabi... The [book] sets forth in coherent and sometimes passionate prose an impressive account of I. I. Rabi's self-image and vision, a vision shared by an important group of physicist colleagues... an engaging personal portrait." — Allan A. Needell, *Isis: A Journal of the History of Science* "A real tour de force and a pleasure to read." — John G. King, *Physics Today* "Rabi's life was remarkable, full of incident, vision and action, including war, hot and cold. The biography is a masterpiece, rich in anecdote and never losing the narrative drive." — *New Scientist* "Nobel prize-winning physicist I. I. Rabi was described by journalist Daniel Greenberg in 1967 as the éminence grise of America's scientific establishment. During the Second World War he was in charge of radar research as an associate director of the MIT Radiation Laboratory and was a senior consultant for Los Alamos Scientific Laboratory. After the war he helped to establish the Brookhaven National Laboratory; he sat on the General Advisory Committee (GAC) of the Atomic Energy Commission, eventually succeeding Oppenheimer as chairman; under Eisenhower he was an architect of the president's Science Advisory Committee. As an elder statesman in the American Cold War scientific community, he was concerned to solidify both the political and the cultural power of science. John S. Rigden's biography of Rabi, now reissued with a new preface by the author, emphasizes Rabi's view of science as properly not just a source of technological and military strength, but as 'the center of culture'." — Charles Thorpe, *British Journal for the History of Science* "Rigden, physicist and editor of the *American Journal of Physics*, has created an intimate portrait of this Titan of 20th century science... The book takes the reader into a world where powerful physical forces and powerful political forces come together to shape our century." — *Bulletin of Science, Technology & Society* "[A] satisfying, sympathetic portrait of a modest, brilliant scientist who regards his calling as 'sacred,' a religious exploration of 'one God,' the God being nature. Readers will treasure equally the story of Rabi's molecular-beam experiments which earned him the Nobel Prize in 1944 and a gallery of revealing glimpses of his scientist friends, chief among them J. Robert Oppenheimer." — *Publishers Weekly* "I. I. Rabi is one of this country's most distinguished physicists... his life has encompassed all of this century and the revolution in physics that it produced... an interesting story, ably told by John S. Rigden, a physicist at the University of Missouri-St. Louis." — Lee Dembart, *Los Angeles Times*

**On Animals A Medieval Summa Zoologica** This is a translation of Albert the Great's mid-13th century treatise on living things, *De Animalibus*, considered to be one of the most valuable contributions to the history of science, ranking in importance with the writings of Aristotle and Linnaeus. The text covers human anatomy, reproductive theories, equine and canine veterinary medicine, folk remedies against household pests, advice on training a falcon, theories on whether an ostrich will eat iron, and cures for rabies and sterility.

**Diversity in Unity Discussions on Organ**

**Building in Germany Between 1880 and 1918 Aquatic Oligochaeta of the World [Toronto] ; Buffalo : University of Toronto Press**