The Influence Of Pregelatinized Starch Disintegrants

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Nutritional and environmental factors present both during inoculum production and the infection or colonization process ultimately influence effectiveness of biocontrol agents. Conidial efficacy of Colletotrichum truncatum NRRL 13737 for control of Sesbania exaltata was evaluated after providing amendments to spores which had been produced in media with differing carbon to nitrogen (C:N) ratios. Conidia produced in a medium with a C:N ratio of 10:1 incited more severe disease in seedling assays than spores produced in 30:1 medium, though amending with pregelatinized starch increased the efficacy of 30:1 spores to levels comparable to 10:1 spores without amendment. Casamino acids increased the
severity of disease incited by 10:1 spores but generally did not influence 30:1 spore efficacy. Cell viability after storage, seed germination, and disease suppression were evaluated after treating wheat seed with various formulations of Pseudomonas fluorescens 2-79 (NRRL B-15132) cells of different age for control of take-all (caused by Gaeumannomyces graminis var. tritici). Viability, germination, and disease suppression declined over 6 months storage. Effects of cell age (24, 48, and 96 h) were not consistent. Cells resuspended in methylcellulose-water (MW) survived better on wheat seed than cells resuspended in methylcellulose-broth (MB) and MW treated seed retained a higher germination rate. However, disease suppression was best on MB treated seed.

Hearings, Reports and Prints of the Senate Select Committee on Nutrition and Human Needs

This fully revised edition of Handbook of Pharmaceutical Granulation Technology covers the rapid advances in the science of agglomeration, process control, process modelling, scale-up, emerging particle engineering technologies, along with current regulatory changes presented by some of the prominent scientist and subject matter experts around the globe. Learn from more than 50 global subject matter experts who share their years of experience in areas ranging from drug delivery and pharmaceutical technology to advances in nanotechnology. Every pharmaceutical scientist should own a copy of this fourth edition resource. Key Features: Theoretical discussions covering granulation and engineering perspectives. Covers new advances in expert systems, process modelling and bioavailability. Chapters on emerging technologies in particle engineering. Updated Current research and developments in granulation technologies.

The Technology of Wafers and Waffles II

The ultimate goal of drug product development is to design a system that maximizes the therapeutic potential of the drug substance and facilitates its access to patients. Pharmaceutical Dosage Forms: Tablets, Third Edition is a comprehensive resource of the design, formulation, manufacture, and evaluation of the tablet dosage form, an

Bibliography of Agriculture

This book is about the chemical properties of starch. The book is a rich compendium driven by the desire to address the unmet needs of biomedical scientists to respond adequately to the controversy on the
chemical properties and attendant reactivity of starch. It is a collective endeavor by a group of editors and authors with a wealth of experience and expertise on starch to aggregate the influence of qualitative and quantitative morphological, chemical, and genetic properties of starch on its functionalities, use, applications, and health benefits. The chemical properties of starch are conferred by the presence, amount and/or quality of amylose and amylopectin molecules, granule structure, and the nature and amounts of the lipid and protein molecules. The implication of this is comprehensively dealt with in this book.

Chemical Properties of Starch

Volume is indexed by Thomson Reuters CPCI-S (WoS). These proceedings bring together the invited and contributed articles presented at Chiang Mai International Conference on Biomaterials & Applications (CMICBA 2011). The main emphasis of the conference was placed on (a) biomaterials science and related disciplines, including mathematics, physics, biology and chemistry, in conjunction with (b) applications of biomaterials in areas such as life sciences, cosmetics, agriculture and the environment.

Carbohydrates in Food

Originating in Japan in the twelfth century, surimi is refined fish myofibrillar proteins produced through various processes. The development of the surimi product crabstick in Japan in the 1970s played a major role in globalizing surimi and expanding surimi seafood consumption to the United States, Europe, and Russia. Commercial surimi production has also changed significantly. Surimi and Surimi Seafood, Third Edition covers the resources, production, technology, and nutrition of surimi and surimi seafood. Like the previous editions, this reference serves as a global surimi and surimi seafood industry guide. Revised and expanded, this new edition adds the most up-to-date information on the science of surimi and surimi seafood, with an increase from 17 to 23 chapters coauthored by 63 scientists and industry leaders. Presenting broader, more in-depth content, highlights include historical reviews of the surimi technology and industry, comminution technology and application, coproduct utilization, and nutrition and health benefits. The text examines topics related to surimi and fish proteins, including gelation chemistry, proteolytic enzymes, and stabilization of proteins. This edition covers the production of various surimi seafood products: seafood paste, crabsticks, kamaboko, chikuwa, tempura, fish balls, and fish sausage. It discusses quality and production aspects, such as waste management, microbiology and pasteurization, ingredient technology, color measurement and
colorants, seafood flavors, and sensory science applications. It also contains a chapter on research and
development that can serve as a tool for insights on new product development.

Developing Solid Oral Dosage Forms

Food Structure and Functionality helps users further understand the latest research related to food
structuring and de-structuring, with an emphasis on structuring to achieve improved texture, taste
perception, health and shelf-stability. Topics covered address food structure, nanotechnology and
functionality, with an emphasis on the novel experimental and modeling approaches used to link structure
and functionality in food. The book also covers food structure design across the lifespan, as well as
design for healthcare and medical applications. Dairy matrices for oral and gut functionality is also
discussed, as is deconstructing dairy matrices for the release of nutrient and flavor components. This
book will benefit food scientists, technologists, engineers and physical chemists working in the whole
food science field, new product developers, researchers, academics and professionals working in the food
industry, including nutritionists, dieticians, physicians, biochemists and biophysicists. Covers recent
trends related to non-thermal processes, nanotechnology and modern food structures in the food industry
Begins with an introduction to the structure/function of food products and their characterization
methods Addresses biopolymer composites, interfacial layers in food emulsions, amyloid-like fibrillary
structures, self-assembly in foods, lipid nano-carriers, microfluidics, rheology and function of
hydrocolloids Discusses applications and the effects of emerging technologies on process, structure and
function relationships

Alternative and Replacement Foods

The Technology of Wafers and Waffles: Recipes, Product Development and Knowhow is the definitive
reference book addressing new product development in wafers and waffles. As a companion manual to The
Technology of Wafers and Waffles: Operational Aspects, it provides a varied selection of recipes for
different types of wafers, waffles, and fillings. This book discusses flat and shaped wafers, ice cream
cones, cups, wafer reels, wafer sticks, stroop waffles, and North American frozen waffles. A separate
chapter focuses on recipe calculations for waffle and waffle batters, doughs, and fillings, which allows
estimating output, cost, and main nutrient content. Finally, there is also an overview on the patent and
food science literature on wafers and waffles in chronological order. Brings a selection of recipes for
different types of wafers, waffles, and fillings, along with information on relevant patents and
literature includes a chapter on recipe calculations for wafer and waffle batters, doughs and fillings, along with a glossary of terms in wafer and waffle science and technology. Explores recipe calculation for estimating cost and final composition in main nutrients for wafers and waffles. Provides tables that help keep nutrient targets during new product development processes.

**Starch-based Blends, Composites and Nanocomposites**

The Handbook of Composites From Renewable Materials comprises a set of 8 individual volumes that brings an interdisciplinary perspective to accomplish a more detailed understanding of the interplay between the synthesis, structure, characterization, processing, applications and performance of these advanced materials. The handbook covers a multitude of natural polymers/ reinforcement/ fillers and biodegradable materials. Together, the 8 volumes total at least 5000 pages and offers a unique publication. This 3rd volume of the Handbook is solely focused on the Physico-Chemical and Mechanical Characterization of renewable materials. Some of the important topics include but not limited to: structural and biodegradation characterization of supramolecular PCL/HAP nano-composites; different characterization of solid bio-fillers based agricultural waste material; poly (ethylene-terephthalate) reinforced with hemp fibers; poly (lactic acid) thermoplastic composites from renewable materials; chitosan-based composite materials: fabrication and characterization; the use of flax fiber reinforced polymer (FFRP) composites in the externally reinforced structures for seismic retrofitting monitored by transient thermography and optical techniques; recycling and reuse of fiber reinforced polymer wastes in concrete composite materials; analysis of damage in hybrid composites subjected to ballistic impacts; biofiber reinforced acrylated epoxidized soybean oil (AESO) biocomposites; biopolyamides and high performance natural fiber-reinforced biocomposites; impact of recycling on the mechanical and thermo-mechanical properties of wood fiber based HDPE and PLA composites; lignocellulosic fibers composites: an overview; biodiesel derived raw glycerol to value added products; thermo-mechanical characterization of sustainable structural composites; novel pH sensitive composite hydrogel based on functionalized starch/clay for the controlled release of amoxicillin; preparation and characterization of biobased thermoset polymers from renewable resources; influence of natural fillers size and shape into mechanical and barrier properties of biocomposites; composite of biodegradable polymer blends of PCL/PLLA and coconut fiber - the effects of ionizing radiation; packaging composite materials from renewable resources; physicochemical properties of ash based geopolymer concrete; a biopolymer derived from castor oil polyurethane; natural polymer based biomaterials; physical and mechanical properties of polymer membranes from renewable resources.
A drenal Cortical Steroids: Advances in Research and Application: 2011 Edition

This book summarizes the recent advances in applications of starch in state-of-the-art drug carriers (hydrogel, micro- and nano-particulate carriers) with stimulus-responsive and target-specific properties. It also highlights the role of starch and its derivatives in transmucosal administration to improve the bioavailability of drugs. Further, it outlines the principles of effective, advanced, starch-based drug delivery systems and illustrates how these principles are key to the development of future drug delivery strategies. This interesting reference resource is useful for students, researchers and engineers in the fields of carbohydrate chemistry, polymer sciences and drug delivery.

Effect of Gel Strength on Drug Release from Swellable Matrices Through Polymer Erosion

Polymers are one of the most fascinating materials of the present era finding their applications in almost every aspects of life. Polymers are either directly available in nature or are chemically synthesized and used depending upon the targeted applications. Advances in polymer science and the introduction of new polymers have resulted in the significant development of polymers with unique properties. Different kinds of polymers have been and will be one of the key in several applications in many of the advanced pharmaceutical research being carried out over the globe. This 4-partset of books contains precisely referenced chapters, emphasizing different kinds of polymers with basic fundamentals and practicality for application in diverse pharmaceutical technologies. The volumes aim at explaining basics of polymers based materials from different resources and their chemistry along with practical applications which present a future direction in the pharmaceutical industry. Each volume offer deep insight into the subject being treated. Volume 1: Structure and Chemistry Volume 2: Processing and Applications Volume 3: Biodegradable Polymers Volume 4: Bioactive and Compatible Synthetic/Hybrid Polymers

Physical Modifications of Starch

This invaluable reference presents a comprehensive review of the basic methods for characterizing bioadhesive materials and improving vehicle targeting and uptake-offering possibilities for reformulating existing compounds to create new pharmaceuticals at lower development costs. Evaluates the unique carrier characteristics of bioadhesive polymers and their power to enhance localization of delivered agents, local bioavailability, and drug absorption and transport. Written by over 50
international experts and reflecting broad knowledge of both traditional bioadhesive strategies and novel clinical applications, Bioadhesive Drug Delivery Systems discusses mechanical and chemical bonding, polymer-mucus interactions, the effect of surface energy in bioadhesion, polymer hydration, and mucus rheology analyzes biochemical properties of mucus and glycoproteins, cell adhesion molecules, and cellular interaction with two- and three-dimensional surfaces covers microbalances and magnetic force transducers, atomic force microscopy, direct measurements of molecular level adhesions, and methods to measure cell-cell interactions examines bioadhesive carriers, diffusion or penetration enhancers, and lectin-targeted vehicles describes vaginal, nasal, buccal, ocular, and transdermal drug delivery reviews bioadhesive interactions with the mucosal tissues of the eye and mouth, and those in the respiratory, urinary, and gastrointestinal tracts explores issues of product development, clinical testing, and production and more! Ample referenced with over 1400 bibliographic citations, and illustrated with more than 300 drawings, photographs, tables, and display equations, Bioadhesive Drug Delivery Systems serves as a sound basis for innovation in bioadhesive systems and an excellent introduction to the subject.

This unique reference is ideal for pharmaceutical scientists and technologists; chemical, polymer, and plastics engineers; biochemists; physical, surface, and colloid chemists; biologists; and upper-level undergraduate and graduate students in these disciplines.

Food Structure and Functionality

This textbook introduces the industrial production and processing of natural resources. It is divided into six major topics (fats and oils, carbohydrates, lignin, terpenoids, other natural products, biorefinery), which are divided into a total of 20 chapters. Each chapter is self-contained and therefore a compact learning unit, which can be worked on by students in self-study or presented by lecturers. Clear illustrations, flow diagrams, apparatus drawings and photos facilitate the understanding of the subject matter. All chapters end with a succinct summary, the "Take Home Messages". Each chapter is supplemented by ten short test questions, which can be solved quickly after working through the chapter; the answers are at the end of the book. All chapters contain bibliographical references that focus on essential textbooks and reference works. As a prior knowledge, only basic knowledge of chemistry is required.

Handbook of Polymers for Pharmaceutical Technologies, Structure and Chemistry

In this book, major emphasis is placed on the effects of processing and food components upon the flavor
of foods and beverages. Topics discussed include: roasting of peanuts; extrusion of cooking poultry; spray drying of natural flavor materials; cooking rates of foods; gamma radiation of packaging films; stir-frying of sautéed flavors; emulsification properties of egg yolk and lupin proteins; the interaction of flavor compounds with flour, starch, and polysaccharides; factors affecting development of flavor in whisky, wines, fermented products, alcohol precursors, and model food systems; applications of enzymes for production of flavor in fish, lobster and pork; and the development and application of analytical methods for isolation and identification of volatile compounds and flavors from a variety of food products. Information presented in this book will be useful to chemists, scientists, and technologists working in flavor chemistry, food product research and development, and food quality control.

The Effect of Different Natural Flake Graphite Additions on the High-temperature Properties of a Dolomite-carbon Refractory

This book provides comprehensive information on starch modification using physical approaches - a field that has attracted increasing interest in recent years due to the fact that it is no longer desirable to label starch a modified. The required functionalities can be conveniently achieved by physical methods that are less expensive and more environmentally friendly. Intended for researchers and product developers working on starch, the book summarizes recent developments in the areas of starch physical modifications and reviews the structure, function and potential industrial applications of modified starch. Dr. Zhongquan Sui is an Associate Professor at Shanghai Jiao Tong University. Dr. Xiangli Kong is an Assistant Professor at Zhejiang University.

Polysaccharides

In recent years, emerging trends in the design and development of drug products have indicated ever greater need for integrated characterization of excipients and in-depth understanding of their roles in drug delivery applications. This book presents a concise summary of relevant scientific and mechanistic information that can aid the use of excipients in formulation design and drug delivery applications. Each chapter is contributed by chosen experts in their respective fields, which affords truly in-depth perspective into a spectrum of excipient-focused topics. This book captures current subjects of interest - with the most up to date research updates - in the field of pharmaceutical excipients. This includes areas of interest to the biopharmaceutical industry users, students, educators, excipient manufacturers, and regulatory bodies alike.
Handbook of Pharmaceutical Granulation Technology

Continuing in the tradition of its well-received predecessor, Carbohydrates in Food, Second Edition provides thorough and authoritative coverage of the chemical analysis, structure, functional properties, and nutritional relevance of monosaccharides, disaccharides, and polysaccharides used in food. The book combines the latest data on the analytical, physico-chemical, and nutritional properties of carbohydrates, offering a comprehensive and accessible single source of information. It evaluates the advantages and disadvantages of using various analytical methods, presents discussion of relevant physico-chemical topics that relate to the use of carbohydrates in food that allow familiarity with important functional aspects of carbohydrates; and includes information on relevant nutritional topics in relation to the use of carbohydrates in food. Carbohydrates in Food, Second Edition is an important resource for anyone working with carbohydrates in food because it provides essential information on the chemical analysis and physico-chemical properties of carbohydrates and also illustrates how they can be used in product development to increase the health benefits for the public. This New Edition Includes:

- Updated information on nutritional aspects of mono- and disaccharides
- Analytical and functional aspects of gums/hydrocolloids
- Nutritional aspects of plant cell wall polysaccharides, gums, and hydrocolloids
- Analytical, physicochemical, and functional aspects of starch
- Revised and expanded reference lists

Encyclopedia of Human Nutrition

Encyclopedia of Human Nutrition, Second Edition is a thorough revision and 20% expansion of the 1998 release, reflecting the continuing scientific advances in the field of human nutrition. Now a four-volume set, nearly 300 articles with concise, up-to-date information are complemented by an award-winning indexing system. Included is expanded coverage of epidemiology of diet-related diseases, functional foods, food safety, clinical nutrition and gastrointestinal disorders. Virtually everyone will find the Encyclopedia of Human Nutrition an easy-to-use resource making it an ideal reference choice for both the professional and the non-professional alike. Also available online via ScienceDirect – featuring extensive browsing, searching, and internal cross-referencing between articles in the work, plus dynamic linking to journal articles and abstract databases, making navigation flexible and easy. For more information, pricing options and availability visit www.info.sciencedirect.com. FEATURES OF SECOND PRINT EDITION Now a four-volume set with over 250 articles Expanded coverage of epidemiology of diet-related diseases, functional foods, food safety, and gastrointestinal disorders, among other topics

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extensive subject index can be searched or browsed online, and takes you directly to the indexed paragraph, section, figure or table. Basic and advanced search functionality across the entire work or by specific volume. Users can build, save and re-run searches, as well as combine saved searches. Extensive internal cross-referencing and dynamic linking from bibliographic references to primary-source material, increasing the scope of your research rapidly and effectively. All articles available as full-text HTML files, or as PDF files that can be viewed, downloaded or printed in their original format.

**Biomaterials and Applications**

A fresh view of the state-of-the-art, *Advances in Food Extrusion Technology* focuses on extruder selection, extrudate development, quality parameters, and troubleshooting in the 21st century extrusion process. In particular, the book: Introduces the history, nomenclature, and working principles of extrusion technology; Presents an overview of various technologies.

**Advanced Applications of Polysaccharides and their Composites**

The field of encapsulation, especially microencapsulation, is a rapidly growing area of research and product development. The *Handbook of Encapsulation and Controlled Release* covers the entire field, presenting the fundamental processes involved and exploring how to use those processes for different applications in industry. Written at a level comp...

**Hearings**

This volume offers a comprehensive guide on the theory and practice of amorphous solid dispersions (ASD) for handling challenges associated with poorly soluble drugs. In twenty-three inclusive chapters, the book examines thermodynamics and kinetics of the amorphous state and amorphous solid dispersions, ASD technologies, excipients for stabilizing amorphous solid dispersions such as polymers, and ASD manufacturing technologies, including spray drying, hot melt extrusion, fluid bed layering and solvent-controlled micro-precipitation technology (MBP). Each technology is illustrated by specific case studies. In addition, dedicated sections cover analytical tools and technologies for characterization of amorphous solid dispersions, the prediction of long-term stability, and the development of suitable dissolution methods and regulatory aspects. The book also highlights future technologies on the horizon, such as supercritical fluid processing, mesoporous silica, KinetiSol®, and the use of non-salt-forming
organic acids and amino acids for the stabilization of amorphous systems. A morphous Solid Dispersions: Theory and Practice is a valuable reference to pharmaceutical scientists interested in developing bioavailable and therapeutically effective formulations of poorly soluble molecules in order to advance these technologies and develop better medicines for the future.

Pharmaceutical Dosage Forms

Pharmaceutical Dosage Forms: Capsules covers the development, composition, and manufacture of capsules. Despite the important role that capsules play in drug delivery and product development, few comprehensive texts on the science and technology of capsules have been available for the research and academic environments. This text addresses this gap, discussing how capsules provide unique capabilities and options for dosage form design and formulation.

Bioadhesive Drug Delivery Systems

Excipient Applications in Formulation Design and Drug Delivery

Starch-Based Materials in Food Packaging: Processing, Characterization and Applications comprises an experimental approach related to the processing and characterization of biopolymers derived from different starches. The book includes fundamental knowledge and practical applications, and it also covers valuable experimental case studies. The book not only provides a comprehensive overview concerning biodegradable polymers, but also supplies the new trends in their applications in food packaging. The book is focused toward an ecological proposal to partially replace synthetics polymers arising from non-renewable sources for specific applications. This tender implies the protection of natural resources. Thus, the use of starch as feedstock to develop biodegradable materials is a good and promissory alternative. With the contributions and collaboration of experts in the development and study of starch-based materials, this book demonstrates the versatility of this polysaccharide and its potential use. Brings the latest advances in the development of biomaterials from different starches, applying several technologies at laboratory and semi-industrial scales Examines the effect of formulations and processing conditions on structural and final properties of starch-based materials (blends and composites) Discusses the potential applications of starch materials in different fields, especially in food packaging Includes chapters on active and intelligent food packages
Chemistry of Renewables

This book reviews the evidence supporting the influence of plant fibers on our daily life by either
having impacts on our nutrition or improving processed foods for human and animal feeding. By bringing
new information and updating existing scientific data, this book will also be a consistent source of
information for both professional and non-professionals that are involved in food science and
technology, nutrition, and even medical sciences related to human health and well-being.

Pharmaceutical Dosage Forms - Tablets

This book provides an overview of excipients, their functionalities in pharmaceutical dosage forms,
regulation, and selection for pharmaceutical products formulation. It includes development,
characterization methodology, applications, and up-to-date advances through the perspectives of
excipients developers, users, and regulatory experts. Covers the sources, characterization, and
harmonization of excipients: essential information for optimal excipients selection in pharmaceutical
development Describes the physico-chemical properties and biological effects of excipients Discusses
chemical classes, safety and toxicity, and formulation Addresses recent efforts in the standardization
and harmonization of excipients

Pharmaceutical Excipients

Use of Pregelatinized Starch and Other Polysaccharides for Improved Storage and Efficacy
of Biocontrol Agents

The Technology of Wafers and Waffles: Operational Aspects is the definitive reference book on wafer and
waffle technology and manufacture. It covers specific ingredient technology (including water quality,
wheat flour, starches, dextrins, oils and fats) and delves extensively into the manufacturing elements
and technological themes in wafer manufacturing, including no/low sugar wafers, hygroscopic wafers,
fillings and enrobing. The book explains, in detail, operating procedures such as mixing, baking,
filling, cooling, cutting and packaging for every type of wafer: flat and shaped wafers for making
biscuits, ice cream cones, cups, wafer reels, wafer sticks (flute wafers) and biscuit wafers. It also
explores the various types of European (Belgian) waffles and North American frozen waffles. Serves as a
complete reference book on wafer and waffle technology and manufacturing, the first of its kind Covers specific ingredient technology such as water quality, wheat flour, starches, dextrins, oils and fats for wafer and waffles Explores wafer and waffle product types, development, ingredients, manufacturing and quality assurance Explains the scientific background of wafer and waffle baking Informs both artisan and industrial bakers about many related areas of bakery product manufacturing

Food Flavors: Generation, Analysis and Process Influence

Drug Delivery Applications of Starch Biopolymer Derivatives

Alternative and Replacement Foods, Volume 17, a volume in the Handbook of Food Bioengineering series, presents the most up-to-date research on synthetic and replacement food components for scientists and researchers. The book helps them understand the significant impact of these foods on the length and quality of life of consumers. It presents a solid resource that brings together multidisciplinary research and its relationship to various disciplines. Readers will find a broad range of potential outcomes discussed, such as food safety, human and animal health benefits, and the development of new and novel foods through the bio-fortification of nutrients in foods. Discusses how specialty food products improve diet and health Summarizes advances in dietary supplements, probiotics and nutraceuticals Includes research advances on snacks, vegan diets, gluten-free foods and more Provides identification and research studies on anti-obesity foods Presents information on alternative protein sources

Handbook of Composites from Renewable Materials, Physico-Chemical and Mechanical Characterization

The Technology of Wafers and Waffles I

Amorphous Solid Dispersions

Examines extent of hunger and malnutrition problem in U.S.
Aquatic Sciences and Fisheries Abstracts

Hearings

Polysaccharides and their composites are highly promising materials for food, pharmaceutical and biomedical applications; including drug delivery, tissue engineering and packaging. Fiber- and nano-reinforced composites are good alternatives to non-biodegradable petroleum-based polymers. The great advantage of these materials is that they are both environment friendly and nontoxic. Keywords: Polysaccharides, Polysaccharide Composites, Drug Delivery, Tissue Engineering, Pharmaceutical Packaging, Food Packaging, Environment Friendly Materials, Nontoxic Materials, Wound-Healing Sponge, Skin Lesions, Chitosan Composites, Nanocellulose, Starch-Based Composites.

Starch-Based Materials in Food Packaging

Starch in Food: Structure, Function and Applications, Second Edition, reviews starch structure, functionality and the growing range of starch ingredients used to improve the nutritional and sensory quality of food. The new edition is fully updated and brings new chapters on starch and health, isolation, processing and functional properties of starch. Part One illustrates how plant starch can be analyzed and modified, with chapters on plant starch synthesis, starch bioengineering and starch-acting enzymes. Part Two examines the sources of starch, from wheat and potato, to rice, corn and tropical supplies. Part Three looks at starch as an ingredient and how it is used in the food industry, with chapters on modified starches and the stability of frozen foods, starch-lipid interactions and starch-based microencapsulation. Part Four covers starch as a functional food, investigating the impact of starch on physical and mental performance, detecting nutritional starch fractions and analyzing starch digestion. The book is a standard reference for those working in the food industry, especially to starch scientists, food researchers, post-docs, practitioners in the starch area and students. Completely revised and updated with an overview of the latest developments in isolation, processing, functional properties and health attributes of starch Reviews starch structure and functionality Extensive coverage of the growing range of starch ingredients Examines how starch ingredients are used to improve the nutritional and sensory quality of food

Advances in Food Extrusion Technology
A drenal Cortical Steroids: Advances in Research and Application: 2011 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about A drenal Cortical Steroids in a concise format. The editors have built A drenal Cortical Steroids: Advances in Research and Application: 2011 Edition on the vast information databases of ScholarlyNews™. You can expect the information about A drenal Cortical Steroids in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of A drenal Cortical Steroids: Advances in Research and Application: 2011 Edition has been produced by the world’s leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

Surimi and Surimi Seafood, Third Edition

Developing Solid Oral Dosage Forms: Pharmaceutical Theory and Practice, Second Edition illustrates how to develop high-quality, safe, and effective pharmaceutical products by discussing the latest techniques, tools, and scientific advances in preformulation investigation, formulation, process design, characterization, scale-up, and production operations. This book covers the essential principles of physical pharmacy, biopharmaceutics, and industrial pharmacy, and their application to the research and development process of oral dosage forms. Chapters have been added, combined, deleted, and completely revised as necessary to produce a comprehensive, well-organized, valuable reference for industry professionals and academics engaged in all aspects of the development process. New and important topics include spray drying, amorphous solid dispersion using hot-melt extrusion, modeling and simulation, bioequivalence of complex modified-released dosage forms, biowaivers, and much more. Written and edited by an international team of leading experts with experience and knowledge across industry, academia, and regulatory settings. Includes new chapters covering the pharmaceutical applications of surface phenomenon, predictive biopharmaceutics and pharmacokinetics, the development of formulations for drug discovery support, and much more. Presents new case studies throughout, and a section completely devoted to regulatory aspects, including global product regulation and international perspectives.

Handbook of Encapsulation and Controlled Release