

Industrial Chemicals Their Characteristics And Development

When somebody should go to the books stores, search introduction by shop, shelf by shelf, it is in reality problematic. This is why we provide the book compilations in this website. It will unconditionally ease you to look guide **Industrial Chemicals Their Characteristics And Development** as you such as.

By searching the title, publisher, or authors of guide you in fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best place within net connections. If you direct to download and install the Industrial Chemicals Their Characteristics And Development, it is unquestionably easy then, previously currently we extend the join to buy and create bargains to download and install Industrial Chemicals Their Characteristics And Development fittingly simple!

Reviews of Data on Research & Development National Science Foundation (U.S.) 1956

Bulletin of the United States Bureau of Labor Statistics 1913
Statistical Reporter United States. Office of Management and Budget. Statistical Policy

Division

Chemicals Business and Defense Services Administration 1969

Aberdeen Proving Ground, Transportable Treatment Systems for Non-stockpile Chemical Warfare Materiel 2001

World Chemical Developments in 1934 1935

Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations for 1999 United States. Congress. House.

Committee on Appropriations. Subcommittee on VA, HUD, and Independent Agencies 1998

Ullmann's Encyclopedia of Industrial Chemistry, Complete Set: Part A, Part B, and Index (37 Volumes) Hans-Jürgen Arpe 1997-10-23 For more than eighty years, the name Ullmann's Encyclopedia of Industrial Chemistry has been synonymous with information of the highest quality. Chemists and engineers in industry and academia know that they can rely on the knowledge and expertise of around 3,000 first-

class authors. The Fifth Edition, now available in print as a complete set, is a monumental reference work containing about 1,000 major articles, more than 16 million words, 30,000 figures, 10,000 tables, and innumerable references to further sources of information. Ullmann's users worldwide testify that this superb encyclopedia contains the most complete and up-to-date coverage of chemical technology currently available, including economic aspects, production, transportation, and toxicology. Ullmann's is unsurpassed in terms of organization and presentation. The encyclopedia consists of 37 volumes: 28 "A" volumes, 8 "B" volumes, and one cumulative Index volume. Volumes A1 - A28 contain alphabetically ordered articles on industrial chemicals, product groups, and production processes. Volumes B1 - B8 describe in detail the principles of chemical engineering, new and proven analytical methods, and the essentials of environmental protection technology. "This is a major work,

which will prove immensely valuable to institutions and authorities related to the chemical industry." - Chemistry & Industry "...no science or engineering library should be without it." - Angewandte Chemie "Ullmann's might well be preferred...because of its many convenience features and excellent organisation." - Chemical Engineering

OECD Guidelines for Testing of Chemicals

Organisation for Economic Co-operation and Development 1981 The OECD Guidelines for the Testing of Chemicals are a unique tool for assessing the potential effects of chemicals on human health and the environment. Accepted internationally as standard methods for safety testing, the Guidelines are used by professionals in industry, academia and government involved in the testing and assessment of chemical substances and chemical products (industrial chemicals, pesticides, personal care products, etc.). These Guidelines are regularly updated with the assistance of thousands of national

experts from the 30 OECD member countries. *Industrialization in Kenya* Peter E. Coughlin 1988

The Industrial Policy Revolution II J. Esteban 2013-12-13 This volume is the result of the 2012 International Economic Association's series of roundtables on the theme of Industrial Policy. The first, 'New Thinking on Industrial Policy,' was hosted by the World Bank in Washington, D.C, and the second, 'New Thinking on Industrial Policy: Implications for Africa,' was held in Pretoria, South Africa.

Industrial Chemical Process Analysis and Design Mariano Martín Martín 2016-07-02 Industrial Chemical Process Analysis and Design uses chemical engineering principles to explain the transformation of basic raw materials into major chemical products. The book discusses traditional processes to create products like nitric acid, sulphuric acid, ammonia, and methanol, as well as more novel products like bioethanol and biodiesel. Historical perspectives

show how current chemical processes have developed over years or even decades to improve their yields, from the discovery of the chemical reaction or physico-chemical principle to the industrial process needed to yield commercial quantities. Starting with an introduction to process design, optimization, and safety, Martin then provides stand-alone chapters—in a case study fashion—for commercially important chemical production processes. Computational software tools like MATLAB®, Excel, and Chemcad are used throughout to aid process analysis. Integrates principles of chemical engineering, unit operations, and chemical reactor engineering to understand process synthesis and analysis Combines traditional computation and modern software tools to compare different solutions for the same problem Includes historical perspectives and traces the improving efficiencies of commercially important chemical production processes Features worked examples

and end-of-chapter problems with solutions to show the application of concepts discussed in the text

Ground-water-quality Appraisal of Sand-plain Aquifers in Hubbard, Morrison, Otter Tail, and Wadena Counties, Minnesota C. F. Myette 1984

Research and Development Management in the Chemical and Pharmaceutical Industry Peter Bamfield 2006-03-06 Mastering management skills is hard to achieve by newcomers starting their careers in the chemical industry. The message coming from there is that good chemists swiftly have to become good managers if they are to survive and progress in today's competitive climate. This book is designed to help guide younger R & D chemists to ways in which they can quickly evolve skills which are built around three factors - people, knowledge and time. It covers the management of scientific personnel, management within a variety of R & D organisational structures, creating a climate of innovation, the management of projects

including the time management and communication aspects of the job. The author, Peter Bamfield, is now working as a consultant. Due to his long experience in the chemical industry, he was elected President of the Royal Society of Chemistry's Industrial Affairs Division. This second edition of the book has been revised and updated to take recent global developments and restructuring in the chemical industry into account, as well as the rising importance of information technology in management.

Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations for 2005 United States. Congress. House. Committee on Appropriations. Subcommittee on VA, HUD, and Independent Agencies 2004

Report on Replacement--lock & Dam 26, Mississippi River, Alton, Illinois 1968

Survey of Industrial Chemistry Philip J. Chenier 2012-12-06 Survey of Industrial Chemistry arose from a need for a basic text

dealing with industrial chemistry for use in a one semester, three-credit senior level course taught at the University of Wisconsin-Eau Claire. This edition covers all important areas of the chemical industry, yet it is reasonable that it can be covered in 40 hours of lecture. Also an excellent resource and reference for persons working in the chemical and related industries, it has sections on all important technologies used by these industries: a one-step source to answer most questions on practical, applied chemistry. Young scientists and engineers just entering the workforce will find it especially useful as a readily available handbook to prepare them for a type of chemistry quite different than they have seen in their traditional coursework, whether graduate or undergraduate.

The Oxford Handbook of Environmental History Andrew Christian Isenberg 2014 This book explores the methodology of environmental history, with an emphasis on the field's interaction with other historiographies such as

consumerism, borderlands, and gender. It examines the problem of environmental context, specifically the problem and perception of environmental determinism, by focusing on climate, disease, fauna, and regional environments. It also considers the changing understanding of scientific knowledge.

World Chemical Developments in 1936

Charles Cuthbert Concannon 1937

Eyn Gespräch Bruder Heinrichs von Kettenbach mit aim frommen altmütterlin von Ulm 1523

Modern Technology of Industrial Chemicals NIIR

Board 2003-01-01 Growth in demand for chemicals in developing countries is high leading to substantial cross border investment in the chemical sector. In modern age chemical industries have permeated most extensively in comparison with other industries and are progressing at a very rapid pace. The chemical industry comprises the companies that produce industrial chemicals. The applications of industrial chemical are in various fields like in

dyes, chemical explosives and rocket propellants, fertilizers etc. Central to the modern world economy, it converts raw materials into more than 70,000 different products. Chemicals are used to make a wide variety of consumer goods, as well as thousands inputs to agriculture, manufacturing, construction, and service industries. Chemical industries produce chemicals from various products like chemical from milk, fats, coal, oranges, wood etc and utilized in many industries like dye, textile, fertilizers etc. Some of the examples of industrial chemicals are acetophenone, alletrhin, calcium cyanamide, carboxymethylcellulose, hydroquinone etc. The chemical industry itself consumes 26 percent of its own output. Chemical industry is one of the oldest industries in India. It not only plays a crucial role in meeting the daily needs of the common man, but also contributes significantly towards industrial and economic growth of the nation. The chemical industry forms the

backbone of the industrial and agricultural development and provides building blocks for downstream industries; it is an important constituent of the Indian economy. Global chemical production is growing and the growth is contributed by the chemical industry of developing countries. The chemical industry in India which generates almost 13% of total national export is growing annually at a growth rate anywhere between 10% and 12%. This book basically deals with properties, formulae, manufacturing of chemicals, purification of the product and efficiency of the product. The major contents of the book are dye application, granulated fertilizers; purification includes dehydrogenation and further distillation, carotene and chlorophyll: commercial chromatographic production, chemical explosives & rocket propellants, chemicals from acetaldehyde, chemicals from fats, chemicals from milk, chemicals from oranges so on. This book also deals with manufacturing processes

with reaction, technical details, equipments involved in processing etc. This book elucidates chemicals which have good market potential. The book is a valuable resource for new entrepreneurs, industrialists, research scholars, technical libraries, consultants etc. TAGS Anthracene Manufacturing, Barium Potassium Chromate Pigment Manufacturing, Business guidance for Industrial Chemicals, Business Plan for a Startup Business, Calcium Cyanamide Manufacturing, Calcium Magnesium Aconitate Manufacturing, Carboxymethylcellulose Manufacturing, Carotene and Chlorophyll Production, Chemical Based Small Scale Industries Projects, Chemical Explosives & Rocket Propellants Manufacturing, Chemical industry, Chemical Manufacturing Industry, Chemical trading business plan, Chemicals from Acetaldehyde, Chemicals from Milk, Chemicals from Oranges, Chemicals from Wood, Chemicals production statistics, Chloroquine Manufacture, Dye Application, Fine Chemicals from Coal,

Formaldehyde from Methanol, Highly Profitable Chemical Business Ideas, How to manufacture industrial chemical, How to start a small chemical industry, How to start a successful Industrial Chemicals business, How to Start an Industrial Chemical Production Business, How to Start Industrial Chemicals business?, How to start industrial chemicals Production Industry in India, Hydroquinone Manufacture, Indian Chemical Industries, Industrial Chemical Based Profitable Projects, Industrial chemical business, Industrial Chemical Business Ideas, Industrial Chemical Manufacturing, Industrial Chemical Manufacturing Projects, Industrial Chemicals Business, Industrial Chemicals making machine factory, Industrial Chemicals Making Small Business Manufacturing, Industrial Chemicals Product List, Industrial chemicals Production Industry in India, Investment Opportunities in the Chemical Industry, Manufacture of Dye Intermediates & Dye, Modern small and cottage scale industries, Most Profitable Industrial

Chemical Manufacturing Business Ideas, New small scale ideas in industrial chemicals Production industry, Opportunities in the Chemical Business in India, Processing Of Fatty Acids, Profitable small and cottage scale industries, Profitable Small Scale Industrial Chemicals Manufacturing, Setting up and opening your Industrial Chemicals Business, Small Chemical Businesses, Small Scale Chemical Business ideas & Opportunities, Small scale chemical industries ideas project, Small scale chemical manufacturing projects, Small scale chemical plant, Small scale Commercial Industrial Chemicals making, Small Scale Industrial Chemical Manufacturing Projects, Small scale Industrial Chemicals production line, Small Start-up Business Project, Start chemical trading business, Start up India, Stand up India, Starting an Industrial Chemical Manufacturing Business, Start-up Business Plan for Industrial Chemicals, Startup Guide for Chemical Manufacturing Business, Startup ideas, Startup

Project for Industrial Chemicals, Types of chemical industries

Industrial Chemicals Solid Waste

Generation James C. Saxton 1974

Cumulated Index Medicus 1987

The Roots of Organic Development J.-R. Desmurs

1996-04-24 The development of organic intermediates requires high performance and original technologies. This book reviews recent work on some fifteen basic technologies in intermediates development including; hydrogenation, fluorination, chlorination, nitration, enzymatic catalysis, hydroxylation, alkylation, carboxylation and the Friedel Crafts reaction. Problems and industrial constraints involved in industrial development are highlighted from a research viewpoint and new technologies with potential for use in industry, particularly catalyst-based technologies clean chemical processes, are described. A chapter dealing with reviews on sodium amidure and polymerisation inhibitors is included.

Only One Chance Philippe Grandjean

2013-04-05 Today, one out of every six children suffers from some form of neurodevelopmental abnormality. The causes are mostly unknown. Some environmental chemicals are known to cause brain damage and many more are suspected of it, but few have been tested for such effects. Philippe Grandjean provides an authoritative and engaging analysis of how environmental hazards can damage brain development and what we can do about it. The brain's development is uniquely sensitive to toxic chemicals, and even small deficits may negatively impact our academic achievements, economic success, risk of delinquency, and quality of life. Chemicals such as mercury, polychlorinated biphenyls (PCBs), arsenic, and certain pesticides pose an insidious threat to the development of the next generation's brains. When chemicals in the environment affect the development of a child's brain, he or she is at risk for mental retardation, cerebral palsy,

autism, ADHD, and a range of learning disabilities and other deficits that will remain for a lifetime. We can halt chemical brain drain and protect the next generation, however, and Grandjean tells us how. First, we need to control all of the 200 industrial chemicals that have already been proven to affect brain functions in adults, as their effects on the developing brain are likely even worse. We must also push for routine testing for brain toxicity, stricter regulation of chemical emissions, and more required disclosure on the part of industries who unleash hazardous chemicals into products and the environment. Decisions can still be made to protect the brains of future generations. "In his crisply written, deeply documented book, Dr. Philippe Grandjean, renowned physician and public health specialist, describes the exquisite vulnerability of the developing human brain to toxic chemicals in the environment, a vulnerability that he ascribes to the brain's almost unimaginable complexity. Today, nearly

one in 6 children is born with a neurodevelopmental disorder - a birth defect of the brain. One in 8 has attention deficit disorder. One in 68 is diagnosed with autism spectrum disorder. These rates are far higher than those of a generation ago, and, although they are less publicized, the problems are more prevalent than those caused by thalidomide in the 1960's. The increases are far too rapid to be genetic. They cannot be explained by better diagnosis. How then could they have come to be? Dr. Grandjean has a diagnosis -- the thousands of toxic chemicals that have been released to the environment in the past 40 years with no testing for toxicity. David P. Rall, former Director of the US National Institute of Environmental Health Sciences, once stated that 'If thalidomide had caused a ten-point loss of IQ rather than obvious birth defects of the limbs, it would probably still be on the market'. This is the core message of Dr. Grandjean's 'must read' book." - Philip J. Landrigan, Dean for Global Health, Ethel H.

Wise Professor and Chairman and Director,
Children's Environmental Health Center, Mount
Sinai School of Medicine

Industrial Environmental Performance

Metrics National Academy of Engineering and
National Research Council 1999-08-24 Industrial
Environmental Performance Metrics is a
corporate-focused analysis that brings clarity
and practicality to the complex issues of
environmental metrics in industry. The book
examines the metrics implications to businesses
as their responsibilities expand beyond the
factory gate--upstream to suppliers and
downstream to products and services. It
examines implications that arise from greater
demand for comparability of metrics among
businesses by the investment community and
environmental interest groups. The controversy
over what sustainable development means for
businesses is also addressed. Industrial
Environmental Performance Metrics identifies
the most useful metrics based on case studies

from four industries--automotive, chemical,
electronics, and pulp and paper--and includes
specific corporate examples. It contains goals
and recommendations for public and private
sector players interested in encouraging the
broader use of metrics to improve industrial
environmental performance and those interested
in addressing the tough issues of prioritization,
weighting of metrics for meaningful
comparability, and the longer term metrics
needs presented by sustainable development.

Industrial Chemicals Price Trends Paul H.
Kaplan 1968

Chemistry, Society and Environment S. A. H.
Wilmot 2000 This is the first book to look
critically at the whole development of industrial
chemistry in the UK in the context of its effects
on the environment.

**Ullmann's Encyclopedia of Industrial
Chemistry, 40 Volume Set** Wiley-VCH

2011-09-26 ULLMANN'S is built from
generations of expertise. Since the first edition

was published almost 100 years ago, ULLMANN'S has established itself internationally as the household name for industrial chemists and chemical engineers. Held in the highest regard as a source of reliable, authoritative, and valuable information. Generations of chemists across the world trust the insight and inexhaustible knowledge of ULLMANN'S, in both daily reference and for continuing professional development. Now publishing in its 7th Edition. 3,000 authors from over 30 countries have contributed. 600 of the 1,050 articles have been thoroughly updated, 40 provide completely new content. Several hundred full color figures are placed throughout. With a new and modern layout, ULLMANN'S presents a wealth of information in a clear, accessible and beautifully presented format. Key features of the new edition: For over 100 years, this state-of-the-art reference work has been detailing the science and technology in all areas of industrial chemistry Fully international in

scope and coverage, the contents have been compiled under the supervision of a renowned editorial advisory board Features more than 16 million words, nearly 15,000 tables, 25,000 figures, and innumerable literature sources and cross-references Brings together over 1,100 articles from over 3,000 contributors (with 70-90 new or updated articles added each year) Previous versions of articles are archived for historical reference Free education site available: ULLMANN'S Academy In 2014, The Smart Article functionalities were added to ULLMANN'S. These enhanced article tools enable searching for structures and reactions through ULLMANN'S and across related products, such as journals, databases, and other reference works. 40 Volumes wileyonlinelibrary.com/ref/ullmanns **Industrial Chemicals** G. Agam 2012-12-02 The special world of industrial chemistry is illuminated in this text. Issues such as naming and classification of chemicals, safety,

formulations and specifications, information and patents are treated. Process-related topics are discussed, such as scaling-up, equipment selection, construction materials, environmental impact and waste minimization. Aspects which fall in between the traditional disciplines of chemistry and chemical engineering are covered, which are so critical for the development of a successful industrial process, and the awareness of which avoids pitfalls in industrial research and development. Case studies are given, and special appendices provide useful information for the industrial chemist or student. The book is aimed at industrial chemists and engineers, and at students in those faculties, intending to pursue this field in industry. Marketing and purchasing staff will also find this text valuable.

Chemical Process Technology Jacob A. Moulijn
2013-05-28 With a focus on actual industrial processes, e.g. the production of light alkenes, synthesis gas, fine chemicals, polyethene, it

encourages the reader to think “out of the box” and invent and develop novel unit operations and processes. Reflecting today’s emphasis on sustainability, this edition contains new coverage of biomass as an alternative to fossil fuels, and process intensification. The second edition includes: New chapters on Process Intensification and Processes for the Conversion of Biomass Updated and expanded chapters throughout with 35% new material overall Text boxes containing case studies and examples from various different industries, e.g. synthesis loop designs, Sasol I Plant, Kaminsky catalysts, production of Ibuprofen, click chemistry, ammonia synthesis, fluid catalytic cracking Questions throughout to stimulate debate and keep students awake! Richly illustrated chapters with improved figures and flow diagrams *Chemical Process Technology, Second Edition* is a comprehensive introduction, linking the fundamental theory and concepts to the applied nature of the subject. It will be invaluable to

students of chemical engineering, biotechnology and industrial chemistry, as well as practising chemical engineers. From reviews of the first edition: "The authors have blended process technology, chemistry and thermodynamics in an elegant manner... Overall this is a welcome addition to books on chemical technology." - The Chemist "Impressively wide-ranging and comprehensive... an excellent textbook for students, with a combination of fundamental knowledge and technology." - Chemistry in Britain (now Chemistry World)

Developing An Industrial Chemical Process

Joseph Mizrahi 2002-06-19 The development and implementation of a new chemical process involves much more than chemistry, materials, and equipment. It is a very complex endeavor and its success depends on the effective interactions and organization of professionals in many different positions - scientists, chemical engineers, managers, attorneys, economists, and specialists. Developing An Industrial Chemical

Process: An Integrated Approach is the first professional reference to examine the actual process development practices of industrial corporations, research organizations, engineering companies and universities. Backed by 45 years of experience within R&D, design, and management positions in various countries, the author presents his know-how for better and faster results and fewer start-up problems. While most books on chemical processes concentrate only on the scientific/technical aspect, this book also deals with the range of people and "real life" issues involved. Developing An Industrial Chemical Process serves as a "how to" guide for the effective management of process development procedures. The issues start with the "why" and "how" concerns of the executives and project managers and proceed with the actual implementation by professionals, each in his/her particular role. The author addresses the working organization and the different activities involved in a process development program,

including the implementation, design, construction and start-up of a new plant. Finally, each chapter provides a short summary of the key issues along with suggestions for further reading. This book can help you handle the problems normally associated with the development and implementation of a new process and reduce the time and resources that you and your organization spend on this critical activity.

EPA National Publications Catalog United States. Environmental Protection Agency 1995
Determining Core Capabilities in Chemical and Biological Defense Science and Technology National Research Council 2013-01-13 The goal of the U.S. Department of Defense's (DoD's) Chemical and Biological Defense Program (CBDP) is to provide support and world-class capabilities enabling the U.S. Armed Forces to fight and win decisively in chemical, biological, radiological, and nuclear (CBRN) environments. To accomplish this

objective, the CBDP must maintain robust science and technology capabilities to support the research, development, testing, and evaluation required for the creation and validation of the products the program supplies. The threat from chemical and biological attack evolves due to the changing nature of conflict and rapid advances in science and technology (S&T), so the core S&T capabilities that must be maintained by the CBDP must also continue to evolve. In order to address the challenges facing the DoD, the Deputy Assistant Secretary of Defense (DASD) for Chemical and Biological Defense (CBD) asked the National Research Council (NRC) to conduct a study to identify the core capabilities in S&T that must be supported by the program. The NRC Committee on Determining Core Capabilities in Chemical and Biological Defense Research and Development examined the capabilities necessary for the chemical and biological defense S&T program in the context of the threat and of the program's

stated mission and priorities. Determining Core Capabilities in Chemical and Biological Defense Science and Technology contains the committee's findings and recommendations. It is intended to assist the DASD CBD in determining the best strategy for acquiring, developing, and/or maintaining the needed capabilities.

Reader's Guide to the History of Science Arne Hessenbruch 2013-12-16 The Reader's Guide to the History of Science looks at the literature of science in some 550 entries on individuals (Einstein), institutions and disciplines (Mathematics), general themes (Romantic Science) and central concepts (Paradigm and Fact). The history of science is construed widely to include the history of medicine and technology as is reflected in the range of disciplines from which the international team of 200 contributors are drawn.

Yearbook of International Cooperation on Environment and Development 2001-02 Olav Schram Stokke 2013-11-05 'This Yearbook

clearly fills many gaps and provides reliable and well-researched information' Klaus Tpfer, Executive Director, UN Environment Programme (UNEP) 'The key updates on conventions and organizations are complemented by a series of proactive essays by leading environmentalists on the cutting-edge issues. This edition is an important source book in advance of the World Summit for Sustainable Development 2002' Nigel Cross, Executive Director, International Institute for Environment and Development (UNEP) The essential reference to all the rapidly multiplying international agreements on environment and development issues. This ninth annual edition of the Yearbook demonstrates the international community's position on specific environment and development problems, the main obstacles to effective international solutions, and how to overcome them. It assesses both the achievements and shortcomings of co-operation, distinguishing between the rhetoric and the reality of

environment world politics. Contents Current Issues and Key Themes Agreements on Environment and Development Systematically listed key data and illustrations concerning the most important international agreements presented on the basis of information from the organizations in question and other sources, covering such matters as: objectives ? scope ? time and place of establishment ? status of participation ? affiliated instruments and organizations ? major activities ? secretariat ? finance ? rules and standards ? monitoring and implementation ? decision-making bodies ? key publications ? Internet sources. This edition includes the new Stockholm Convention on Persistent Organic Pollutants and the Cartagena Protocol on Biosafety to the Convention on Biological Diversity. Intergovernmental Organizations (IGOs), including UN specialized agencies objectives ? type of organization ? membership ? date of establishment ? secretariat ? activities ? decision-making bodies

? finance ? key publications ? Internet sources. International Non-governmental Organizations (NGOs) objectives ? type of organization ? membership ? date of establishment ? secretariat ? activities ? budget ? key publications ? Internet sources. Country Profiles Summaries of the performance and main commitments of all OECD countries in addition to Argentina, Brazil, China, India, Indonesia, Malaysia, Nigeria, the Russian Federation, South Africa, and Thailand. Originally published in 2001

Industrial Economics Review 1982

Cutting Costs in Chemicals Management How OECD Helps Governments and Industry OECD 2010-04-13 As government regulators are facing tighter budgets and chemical companies need to cut costs, this report describes how, by working together through the OECD, governments and industry save about EUR 150 million each year, while still ensuring that chemical products are properly assessed and managed.

Statistical Reporter 1963

Industrial Organic Chemicals Harold A.
Wittcoff 2004 Publisher Description