

ULLMANN'S Seventh Edition

ENCYCLOPEDIA OF INDUSTRIAL CHEMISTRY



WILEY-VCH

Ullmann's Encyclopedia of Industrial Chemistry

7th, Completely Revised Edition

Volume 40

Index



Ullmann's Encyclopedia of Industrial Chemistry is also available online, with regular content updates and including additional content. Please visit <http://onlinelibrary.wiley.com/book/10.1002/14356007> for details.



WILEY-VCH Verlag GmbH & Co. KGaA

All books published by Wiley-VCH are carefully produced. Nevertheless, authors, editors, and publisher do not warrant the information contained in these books, including this book, to be free of errors. Readers are advised to keep in mind that statements, data, illustrations, procedural details or other items may inadvertently be inaccurate.

Library of Congress Card No.:
applied for

British Library Cataloguing-in-Publication Data
A catalogue record for this book is available from the British Library.

**Bibliographic information published by
the Deutsche Nationalbibliothek**

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at <http://dnb.d-nb.de>.

© 2011 Wiley-VCH Verlag & Co. KGaA, Boschstr. 12, 69469 Weinheim, Germany

All rights reserved (including those of translation into other languages). No part of this book may be reproduced in any form – by photoprinting, microfilm, or any other means – nor transmitted or translated into a machine language without written permission from the publishers. Registered names, trademarks, etc. used in this book, even when not specifically marked as such, are not to be considered unprotected by law.

Cover Design Grafik-Design Schulz, Fußgönheim
Typesetting Thomson Digital, Noida, India
Printing Strauss GmbH, Mörlenbach
Binding Litges & Dopf Buchbinderei GmbH, Heppenheim

Printed in the Federal Republic of Germany

Printed on acid-free paper.
The paper used corresponds to both the U.S. standard ANSI Z.39.48 – 1992 and the European standard ISO TC 46.

ISBN: 978-3-527-32943-4

Ullmann's
Encyclopedia
of Industrial
Chemistry

Volume 40

Editor-in-Chief

Barbara Elvers
*Hamburg,
Germany*

Editorial Advisory Board

Giuseppe Bellussi
*Eni S.p.A.,
San Donato Milanese,
Italy*

Matthias Bohnet
*Technical University Braunschweig,
Braunschweig,
Germany*

James Bus
*The Dow Chemical Company,
Midland, MI,
USA*

Karlheinz Drauz
*Evonik Degussa GmbH,
Hanau,
Germany*

Helmut Greim
*Technical University
Munich,
Freising-Weihenstephan,
Germany*

Klaus-Peter Jäckel
*BASF AG,
Ludwigshafen,
Germany*

Trevor Laird
*Scientific Update,
East Sussex,
United Kingdom*

Uwe Karst
*University of Münster,
Münster,
Germany*

Axel Kleemann
*Hanau,
Germany*

Gerhard Kreysa
*DECHEMA e. V.,
Frankfurt am Main,
Germany*

Willi Meier
*DECHEMA e. V.,
Frankfurt am Main,
Germany*

Eckhard Ottow
*Bayer Schering Pharma AG,
Berlin,
Germany*

Michael Röper
*BASF AG,
Ludwigshafen,
Germany*

Japie Scholtz
*Sasol Technology Ltd.,
Sasolburg,
South Africa*

Kai Sundmacher
*Max Planck Institute
Dynamics of Complex
Technical Systems,
Magdeburg,
Germany*

Roland Ulber
*Technical University
Kaiserslautern,
Kaiserslautern,
Germany*

Ulrich Wietelmann
*Chemetall GmbH,
Frankfurt am Main,
Germany*

Contents of Volumes 1 to 39

Volume 1

Abrasions and Erosion	1	Acrolein and Methacrolein	329
Abrasives	27	Acrylic Acid and Derivatives	347
Absorption, 1. Fundamentals	47	Acrylonitrile	365
Absorption, 2. Design of Systems and Equipment	73	Activation Analysis	373
Acaricides	91	Acylation and Alkylation	393
Acetaldehyde	191	Adhesives, 1. General	439
Acetic Acid	209	Adhesives, 2. Applications	483
Acetic Anhydride and Mixed Fatty Acid Anhydrides	239	Adipic Acid	537
Acetone	257	Adsorption	549
Acetylene	277	Aerogels	621
Acridine	327	Agrochemical Products	647
		Air, 1. Emissions and Atmosphere	667

Volume 2

Air, 2. Effects of Air Pollutants	1	Alkaloids	325
Air, 3. Laws and Technical Regulations ..	29	Alkyd Resins	429
Air, 4. Pollution Monitoring	47	Allyl Compounds	447
Air, 5. Emission Measurements	83	Aluminothermic Processes	471
Air, 6. Photochemical Degradation	127	Aluminum	483
Air, 7. Waste Gases, Separation and Purification	147	Aluminum Alloys	521
Air Classifying	215	Aluminum Compounds, Inorganic	569
Alcohols, Aliphatic	235	Aluminum Compounds, Organic	585
Alcohols, Polyhydric	263	Aluminum Oxide	607
Aldehydes, Aliphatic	285	Amines, Aliphatic	647
Aldehydes, Araliphatic	317	Amines, Aromatic	699

Volume 3

Amino Acids	1	Analytical Voltammetry and Polarography	409
Aminophenols	59	Anesthetics, General	451
Amino Resins	79	Aniline	465
Ammonia, 1. Introduction	107	Anthelmintics	479
Ammonia, 2. Production Processes	139	Anthracene	497
Ammonia, 3. Production Plants	227	Anthraquinone	503
Ammonium Compounds	263	Anthraquinone Dyes and Intermediates	513
Analeptics	289	Anti-inflammatory-Antirheumatic Drugs	579
Analgesics and Antipyretics, 1. Introduction	291	Antiallergic Agents	605
Analgesics and Antipyretics, 2. Non- steroidal Anti-inflammatory Drugs	295	Antiasthmatic Agents	639
Analgesics, Centrally Acting	339	Antibiotics, 1. General	677
Analytical Chemistry: Purpose and Procedures	387	Antibiotics, 2. Production	715
		Antiemetics	733
		Antiepileptics	737

Volume 4

Antifreezes.....	1	Atomic Spectroscopy, 5. Fluorescence Spectrometry	399
Antimony and Antimony Compounds.....	11	Atomic Spectroscopy, 6. Laser-Enhanced Ionization Spectrometry.....	403
Antimycotics	43	Automobile Exhaust Control	407
Antineoplastic Agents, 1. Nonhormonal..	81	Automotive Fuels	425
Antineoplastic Agents, 2. Hormonally Acting	137	Aviation Turbine Fuels	459
Antioxidants	157	Azine Dyes	475
Antiulcer Drugs	179	Aziridines	515
Arsenic and Arsenic Compounds	199	Azo Dyes, 1. General	523
Artists' Colors	241	Azo Dyes, 2. Anionic Dyes	543
Asbestos.....	255	Azo Dyes, 3. Direct (Substantive) Dyes..	561
Asphalt and Bitumen.....	273	Azo Dyes, 4. Cationic Dyes.....	577
Atomic Spectroscopy, 1. General	295	Azo Dyes, 5. Developing Dyes.....	599
Atomic Spectroscopy, 2. Absorption Spectrometry	347	Azo Dyes, 6. Miscellaneous Dyes and Pigments	617
Atomic Spectroscopy, 3. Emission Spectrometry	365	Barium and Barium Compounds	621
Atomic Spectroscopy, 4. Mass Spectrometry	387	Basic Principles of Chromatography	641

Volume 5

Batteries.....	1	Benzylamine	385
Bearing Materials	153	Beryllium and Beryllium Compounds....	389
Beer.....	177	Beverages, Nonalcoholic.....	417
Benzaldehyde	223	Biocatalysis, 1. General	461
Benzene	237	Biocatalysis, 2. Immobilized Biocatalysts	477
Benzenesulfonic Acids and their Derivatives	269	Biocatalysis, 3. Nonimmobilized Biocatalysts in Industrial Fine Chemical Synthesis	529
Benzidine and Benzidine Derivatives....	307	Biochemical Engineering	549
Benzofurans.....	325	Biochemical Separations	619
Benzoic Acid and Derivatives	329	Biocides	647
Benzoquinone	343	Biorefineries – Industrial Processes and Products	659
Benzoquinone and Naphthoquinone Dyes.....	349	Biotechnology, 1. General	689
Benzyl Alcohol.....	357		
Benzyl Chloride and other Side-Chain Chlorinated Aromatic Hydrocarbons..	367		

Volume 6

Biotechnology, 2. Metabolic Engineering	1	Bismuth, Bismuth Alloys, and Bismuth Compounds	113
Biotechnology, 3. Cultivation of Microorganisms.....	15	Bleaching	135
Biotechnology, 4. Downstream Processing	29	Blood	149
Biotechnology, 5. Monitoring and Modeling of Bioprocesses	35	Boric Oxide, Boric Acid, and Borates....	187
Biotechnology, 6. Special Applications...	73	Boron and Boron Alloys	205
		Boron Carbide, Boron Nitride, and Metal Borides	219
		Boron Compounds.....	237

Bread and other Baked Products	259	Candles	551
Bromine	317	Carbamates and Carbamoyl Chlorides ...	553
Bromine Compounds.....	331	Carbazole	561
Bubble Columns.....	359	Carbides	565
Butadiene	381	Carbohydrates as Organic Raw Materials	583
Butanals	397	Carbohydrates: Occurrence, Structure and	
Butanediols, Butenediol, and Butynediol .	407	Chemistry.....	617
Butanol.....	417	Carbon Dioxide	647
2-Butanone	431	Carbon Disulfide	667
Butenes	445	Carbon Monoxide.....	679
Butyrolactone	457	Carbon, 1. General	695
Cadmium and Cadmium Compounds....	465	Carbon, 2. Diamond	703
Calcium and Calcium Alloys.....	483	Carbon, 3. Graphite.....	721
Calcium Carbide.....	497	Carbon, 4. Industrial Carbons	731
Calcium Chloride	511	Carbon, 5. Activated Carbon	771
Calcium Sulfate	519		

Volume 7

Carbon, 6. Carbon Black.....	1	Cellulose Esters	333
Carbon, 7. Fullerenes and Carbon		Cellulose Ethers	381
Nanomaterials	23	Cement.....	399
Carboxylic Esters	45	Cements, Chemically Resistant	463
Carbonylation	73	Centrifuges, Filtering	471
Carboxylic Acids, Aliphatic	99	Centrifuges, Sedimenting	493
Carboxylic Acids, Aromatic	113	Ceramic Colorants.....	521
Carcinogenic Agents	125	Ceramics, Advanced Structural Products	535
Cardiovascular Drugs.....	141	Ceramics, Ceramic-Metal Systems	551
Cast Iron and Cast Steel.....	217	Ceramics, Electronic	577
Catalysis, Homogeneous	223	Ceramics, General Survey	593
Cationic Dyes	271	Cereal Products	639
Cellulose	279		

Volume 8

Cereals	1	Chemometrics.....	385
Cerium Mischmetal, Cerium Alloys,		Chemotherapeutics	411
and Cerium Compounds	41	Chitin and Chitosan.....	471
Cesium and Cesium Compounds.....	57	Chlorinated Benzenes and other	
Characterization of a Classification or		Nucleus-Chlorinated Aromatic Hydrocar-	
Separation Process	63	bons	483
Charcoal.....	93	Chlorinated Paraffins.....	521
Cheese, Processed Cheese, and Whey....	99	Chlorine	531
Chemical and Biochemical Sensors.....	109	Chlorine Oxides and Chlorine	
Chemical Conservation of Stone		Oxygen Acids.....	623
Structures.....	223	Chloroacetaldehydes	685
Chemical Plant Design and Construction.	249	Chloroacetic Acids	697
Chemical Plants: Performance		Chloroamines.....	713
Measurement of Processes.....	335	Chloroethanes and Chloroethylenes	719
Chemical Products: Safety Regulations...	353	Chloroformic Esters	789

Volume 9

Chlorohydrins	1	Coal.....	259
Chloromethanes	15	Coal Liquefaction	311
Chlorophenols.....	43	Coal Pyrolysis	391
Chlorophenoxyalkanoic Acids	51	Cobalt and Cobalt Compounds	429
Chloropropanes, Chlorobutanes, and Chlorobutenes	61	Coffee	467
Chocolate	81	Coffee-Based Beverages	499
Choline	99	Colloids.....	519
Chromatographic Reactors.....	103	Combinatorial Chemistry	557
Chromium and Chromium Alloys	131	Combinatorial Methods in Catalysis and Materials Science	585
Chromium Compounds	157	Combustion.....	627
Cinnamic Acid	193	Composite Materials	657
Citric Acid	197	Computational Fluid Dynamics	701
Clays.....	203	Concrete.....	723
Cleansing Agents.....	237		

Volume 10

Confectionery	1	Cough Remedies	405
Construction Ceramics	19	Cresols and Xylenols	419
Construction Materials in Chemical Industry	57	Crotonaldehyde and Crotonic Acid	463
Continuous Mixing of Fluids	105	Crown Ethers.....	471
Contraception	135	Cryogenic Technology	481
Cooling Tower Technology	153	Crystal Growth	527
Copper	163	Crystallization and Precipitation.....	581
Copper Alloys	229	Custom Synthesis and Custom Chemicals	631
Copper Compounds	273	Cyanamides	645
Cork	303	Cyanates, Inorganic Salts.....	669
Corrosion, 1. Electrochemical.....	323	Cyano Compounds, Inorganic.....	673
Corrosion, 2. High-Temperature.....	369		
Corrosion, 3. Corrosion Protection and Testing	381		

Volume 11

Cyanuric Acid and Cyanuric Chloride	1	Dextran	203
Cyclodextrins.....	23	Diagnostic Reagents.....	211
Cyclododecanol, Cyclododecanone, and Laurolactam	33	Dialkyl Sulfates and Alkylsulfuric Acids	251
Cyclododecatriene, Cyclooctadiene, and 4-Vinylcyclohexene	37	Diazo Compounds and Diazo Reactions	265
Cyclohexane	41	Dicarboxylic Acids, Aliphatic	287
Cyclohexanol and Cyclohexanone.....	49	Dimethyl Ether	305
Cyclopentadiene and Cyclopentene	61	Dioxane.....	309
Dairy Products, Imitation	75	Disinfectants	315
Dense-Medium Separation	87	Disperse Dyes.....	331
Dental Materials	95	Disperse Systems and Dispersants	345
Dermatotherapeutic Agents.....	147	Disperse Systems, Characterization and Analysis	371
Design of Experiments.....	165	Display Technology	389
		Distillation, 1. Fundamentals	425

Distillation, 2. Equipment	455	Dry Mortars	541
Distillation, 3. Processes	477	Drying of Solid Materials	581
Dithiocarbamic Acid and Derivatives	495	Drying Oils and Related Products	621
Drawing and Writing Materials	523	Dust Separation	637
Dry Cleaning	535	Dyes, General Survey	675

Volume 12

Ecology and Ecotoxicology,		Electronic Chemicals	361
Fundamentals	1	Electrophoresis	393
Ecology and Environmental Chemistry ...	5	Electrostatic Separation.....	423
Ecotoxicology.....	75	Elutriation	443
Electrically Generated Heat	149	Emulsions	457
Electrochemical and Chemical		Energy Management in Chemical	
Deposition	161	Industry	501
Electrochemical Reactors.....	221	Environmental Management in the	
Electrochemistry, 1. Fundamentals.....	249	Chemical Industry	521
Electrochemistry, 2. Inorganic		Enzyme and Immunoassays	545
Electrochemical Processes	273	Enzymes, 1. General	573
Electrochemistry, 3. Organic		Enzymes, 2. Discovery and Production...	613
Electrochemistry	315	Enzymes, 3. Food Application.....	665
Electroluminescent Materials and		Enzymes, 4. Non-food Application	709
Devices	351		

Volume 13

Enzymes, 5. Enzymes in Organic		Ethanolamines and Propanolamines	405
Synthesis	1	Ethers, Aliphatic.....	433
Enzymes, 6. Enzymes in Therapy	29	Ethylbenzene	451
Enzymes, 7. Enzymes in Analysis.....	49	Ethylene	465
Enzymes, 8. Enzymes in Genetic		Ethylene Glycol.....	531
Engineering	63	Ethylene Oxide.....	547
Epothilones	125	Ethylenediaminetetraacetic Acid and	
Epoxides	139	Related Chelating Agents	573
Epoxy Resins.....	155	2-Ethylhexanol	579
Esters, Organic	245	Evaporation	585
Estimation of Physical Properties	267	Explosives.....	621
Ethanol.....	333		

Volume 14

Fats and Fatty Oils	1	Fertilizers, 5. Analysis, Transport,	
Fatty Acids	73	Application	273
Fatty Alcohols	117	Fertilizers, 6. Environmental Aspects....	295
Felts	143	Fibers, 1. Survey	313
Ferroalloys.....	153	Fibers, 2. Structure	343
Ferroelectrics	157	Fibers, 3. General Production	
Fertilizers, 1. General.....	171	Technology.....	385
Fertilizers, 2. Types.....	199	Fibers, 4. Polyamide Fibers	451
Fertilizers, 3. Synthetic Soil		Fibers, 5. Polyester Fibers.....	467
Conditioners	247	Fibers, 6. Polyurethane Fibers	501
Fertilizers, 4. Granulation	253	Fibers, 7. Polyolefin Fibers	509

Fibers, 8. Polyacrylonitrile Fibers.....	527	Fibers, 14. Metal Fibers	599
Fibers, 9. Polyvinyl Fibers	543	Fibers, 15. Carbon Fibers.....	607
Fibers, 10. Polytetrafluoroethylene Fibers	553	Fibers, 16. Testing and Analysis	629
Fibers, 11. Inorganic Fibers, Survey.....	557	Films	649
Fibers, 12. Glass Fibers.....	569	Filtration, 1. Fundamentals	677
Fibers, 13. Refractory Fibers	587	Filtration, 2. Equipment	711

Volume 15

Fire Extinguishing Agents	1	Fluorine Compounds, Inorganic	397
Fixed-Bed Reactors	13	Fluorine Compounds, Organic	443
Flame Retardants	53	Fluoropolymers, Organic	495
Flavors and Fragrances	73	Fluorosulfuric Acid	535
Flocculants.....	199	Foamed Plastics	539
Floor Coverings	211	Foams and Foam Control.....	571
Flotation.....	237	Foods, 1. Survey.....	599
Fluid Mechanics	269	Foods, 2. Food Technology	633
Fluidized-Bed Reactors	319	Foods, 3. Food Additives	671
Fluorescent Dyes	367	Foods, 4. Food Packaging	693
Fluorine.....	381	Formaldehyde	735

Volume 16

Formamides	1	Gas Production, 1. Introduction	403
Formic Acid.....	13	Gas Production, 2. Processes	423
Foundry Technology	35	Gas Production, 3. Gas Treating.....	483
Freeze-Drying.....	51	Gas Production, 4. Handling of Byproducts	541
Fructose	103	Gas Production, 5. Examples of Complex Gas Production Plants	557
Fuel Cells.....	119	Gas Production, 6. Analysis and Quality Control	571
Fungicides, Agricultural, 1. Fundamentals	145	Gelatin	579
Fungicides, Agricultural, 2. Individual Fungicides	157	Genetic Engineering.....	595
Fungicides, Agricultural, 3. Toxicology..	231	Germanium and Germanium Compounds	629
Furfural and Derivatives	285	Glass, 1. Fundamentals	643
Gallbladder and Liver Therapy	315	Glass, 2. Production	693
Gallium and Gallium Compounds	335		
Gas Chromatography.....	341		

Volume 17

Glass, 3. Forming	1	Gout Remedies	157
Glass, 4. Uses and Economic Aspects....	13	Gravity Concentration	167
Glass Ceramics.....	19	Guanidine and Derivatives.....	175
Gluconic Acid	37	Hafnium and Hafnium Compounds	191
Glucose and Glucose-Containing Syrups	45	Hair Preparations.....	203
Glycerol	67	Handling of Particulate Solids	249
Glyoxal	83	Hard Materials.....	283
Glyoxylic Acid	89	Health Value Added Foods	297
Gold, Gold Alloys, and Gold Compounds	93	Heat Exchange	309
Good Manufacturing Practices.....	145	Heat Storage Media.....	421
		Heating Oil	439

Heterogeneous Catalysis and Solid Catalysts, 1. Fundamentals	457	Hexamethylenediamine	569
Heterogeneous Catalysis and Solid Catalysts, 2. Development and Types of Solid Catalysts.....	483	High-Performance Fibers	573
Heterogeneous Catalysis and Solid Catalysts, 3. Industrial Applications...	551	High-Pressure Technology.....	599
		High-Temperature Materials	639
		High-Throughput Screening.....	699

Volume 18

HIV and AIDS Therapeutics.....	1	Hydrogen Sulfide.....	429
Hormones, 1. Hormone Systems	23	Hydrogenation and Dehydrogenation	451
Hydraulic Fluids.....	67	Hydroquinone	473
Hydrazine	79	Hydroxycarboxylic Acids, Aliphatic	481
Hydrazoic Acid and Azides	97	Hydroxycarboxylic Acids, Aromatic	493
Hydrides	103	Hydroxylamine	503
Hydrocarbons	133	Hypnotics.....	511
Hydrochloric Acid.....	191	Ice Cream and Frozen Desserts	543
Hydrocyclones.....	207	Imaging Technology, 1. Introduction	551
Hydrogen, 1. Properties and Occurrence ..	235	Imaging Technology, 2. Copying and Nonimpact Printing Processes	553
Hydrogen, 2. Production	249	Imaging Technology, 3. Imaging in Graphic Arts	603
Hydrogen, 3. Purification	309	Imidazole and Derivatives	637
Hydrogen, 4. Liquefaction	335	Immunotherapy and Vaccines.....	647
Hydrogen, 5. Handling	341		
Hydrogen, 6. Uses	353		
Hydrogen Peroxide.....	393		

Volume 19

Inclusion Compounds.....	1	Insulation, Electric	327
Indicator Reagents.....	9	Interferons.....	375
Indigo and Indigo Colorants	55	Intermetallics	393
Indium and Indium Compounds	65	Inulin.....	425
Indole	75	Iodine and Iodine Compounds	437
Information Storage Materials, 1. Magnetic Recording	81	Ion Beam Techniques	449
Information Storage Materials, 2. Optical Recording	101	Ion Exchangers	473
Infrared and Raman Spectroscopy	177	Ionic Liquids	547
Inorganic Polymers	221	Iron, 1. Fundamentals and Principles of Reduction Processes.....	577
Insect Control	263	Iron, 2. Blast Furnace Process	657
		Iron, 3. Direct Reduction Processes.....	711

Volume 20

Iron, 4. Smelting Reduction Processes	1	Isoprene	83
Iron, 5. Production of Pure and High-Purity Iron.....	21	Isotopes, Natural.....	103
Iron, 6. Aspects of Environmental Protection	25	Ketenes	171
Iron, 7. Economic Aspects	33	Ketones	187
Iron Compounds	41	Laboratory Information and Management Systems (LIMS)	209
Isocyanates, Organic	63	Lactic Acid	219
		Lactose and Derivatives	227

Lamps	237	Laundry Detergents, 4. Ecology and Toxicology	487
Laser Analytical Spectroscopy	289	Laundry Detergents, 5. Washing Conditions and Washing Machines ...	521
Laser Dyes.....	315	Laxatives	541
Lasers.....	337	Lead	551
Laundry Detergents, 1. Introduction.....	355	Lead Alloys	599
Laundry Detergents, 2. Ingredients and Products.....	393	Lead Compounds.....	611
Laundry Detergents, 3. Production, Testing and Economic Aspects	451	Leather.....	621

Volume 21

Leather Imitates.....	1	Loop Reactors	377
Lecithin.....	15	Lubricants, 1. Fundamentals of Lubricants and Lubrication	383
Lignin	21	Lubricants, 2. Components	413
Lime and Limestone	37	Lubricants, 3. Environmental Aspects....	455
Liquefied Petroleum Gas.....	71	Lubricants, 4. Lubricants for Internal Combustion Engines	461
Liquid Chromatography, 1. Fundamentals, History, Instrumentation, Materials....	85	Lubricants, 5. Gear Lubrication Oils.....	479
Liquid Chromatography, 2. Methods, Programmed and Coupling Techniques	139	Lubricants, 6. Compressor and Turbine Oils	497
Liquid Chromatography, 3. Supercritical Fluid Chromatography	195	Lubricants, 7. Metalworking Fluids and Forming Lubricants.....	519
Liquid Chromatography, 4. Affinity Chromatography.....	207	Lubricants, 8. Lubricating Greases	547
Liquid Crystals	215	Lubricants, 9. Solid Lubricants.....	573
Liquid-Liquid Extraction.....	249	Lubricants, 10. Disposal, Recycling, and Safety Aspects.....	583
Liquid-Solid Extraction.....	309	Luminescent Materials	591
Lithium and Lithium Compounds	339		
Local Anesthetics	367		

Volume 22

Magnesium	1	Membranes and Membrane Separation Processes, 1. Principles	413
Magnesium Alloys	27	Membranes and Membrane Separation Processes, 2. Design and Operation ...	457
Magnesium Compounds.....	41	Membranes and Membrane Separation Processes, 3. Membrane Preparation and Membrane Module Constructions	483
Magnetic Materials.....	79	Membranes and Membrane Separation Processes, 4. Concentration Polarization and Membrane Fouling ..	513
Magnetic Separation.....	133	Membranes: Gas-Separation Applications	527
Maleic and Fumaric Acids.....	145	Membranes: Separation of Organic Vapors from Gas Streams.....	539
Malonic Acid and Derivatives	157	Mercaptoacetic Acid and Derivatives.....	555
Manganese and Manganese Alloys	175	Mercury, Mercury Alloys, and Mercury Compounds	559
Manganese Compounds	223	Metal-Complex Dyes	595
Margarines and Shortenings.....	245	Metallic Foams.....	635
Marine Fuels.....	265		
Mass Spectrometry	271		
Matches.....	321		
Meat and Meat Products	335		
Mechanical Properties and Testing of Metallic Materials.....	353		
Melamine and Guanamines.....	377		
Membrane Reactors	393		

Metallic Glasses	643	Metallurgical Furnaces.....	693
Metallic Soaps	669	Metal-Matrix Composites	737
Metallocenes.....	685	Metals, Surface Treatment.....	751

Volume 23

Methacrylic Acid and Derivatives	1	Model Reactors and their Design Equations	421
Methane	13	Molecular Dynamics Simulation	469
Methanol.....	25	Molecular Modeling.....	487
Methine Dyes and Pigments	49	Molluskicides	501
Methylamines	111	Molybdenum and Molybdenum Compounds	521
Methyl <i>Tert</i> -Butyl Ether	119	Monoclonal Antibodies	567
Mica.....	131	Monosodium Glutamate	589
Microalgae Reactors.....	145	Mutagenic Agents	597
Microencapsulation	157	Mössbauer Spectroscopy	607
Microreactors.....	173	Nanostructured Materials	625
Microreactors – Modeling and Simulation	203	Nanotechnology.....	637
Microscopy	241	Naphthalene and Hydronaphthalenes	661
Milk and Dairy Products.....	315	Naphthalene Derivatives	671
Mirrors.....	377	Naphthalimide Dyes and Pigments.....	725
Mixing, Introduction	385	Naphthoquinones	733
Mixing of Highly Viscous Media	387	Natural Gas.....	739
Mixing of Solids.....	403		

Volume 24

Nematicides	1	Nondestructive Testing, 1. General	471
Nickel	37	Nondestructive Testing, 2. Radiography .	477
Nickel Alloys.....	103	Nondestructive Testing, 3. Ultrasonics....	495
Nickel Compounds.....	117	Nondestructive Testing, 4. Thermography	513
Niobium and Niobium Compounds	133	Nondestructive Testing, 5. Magnetic and Electromagnetic Engineering.....	521
Nitrates and Nitrites	149	Nondestructive Testing, 6. Nondestructive Testing in Civil Engineering	541
Nitric Acid, Nitrous Acid, and Nitrogen Oxides	177	Nondestructive Testing, 7. Other Methods	575
Nitrides	227	Nonwoven Fabrics.....	585
Nitriles	251	Nuclear Magnetic Resonance and Electron Spin Resonance Spectroscopy	609
Nitri洛triacetic Acid	267	Nuclear Magnetic Resonance Imaging....	661
Nitro and Nitroso Dyes	273	Nuclear Technology, 1. Fundamentals ...	701
Nitro Compounds, Aliphatic	291	Nuclear Technology, 2. Power Reactors, Survey	717
Nitro Compounds, Aromatic.....	301	Nuclear Technology, 3. Fuel Cycle.....	741
Nitrogen	351	Nuclear Technology, 4. Nuclear Fusion..	823
Nitrogen Fixation	377		
Noble Gases.....	391		
Noise and Vibration	449		

Volume 25

Nucleic Acids	1	Oil Sands	263
Occupational Health and Safety	39	Oil Shale	315
Octane Enhancers	101	On-Line Monitoring of Chemical Reactions	345
Oil and Gas.....	121	Ophthalmological Preparations	399
Oil Refining	207		

Optical Brighteners	427	Oxidation	543
Optically Active Compounds.....	451	Oxocarboxylic Acids.....	601
Optical Materials	465	Oxo Synthesis.....	609
Oral Antidiabetic Drugs.....	485	Oxygen	617
Oral Hygiene Products	499	Ozone.....	637
Organometallic Compounds.....	507	Paints and Coatings, 1. Introduction.....	647
Oxalic Acid	529	Paints and Coatings, 2. Types.....	661

Volume 26

Paints and Coatings, 3. Paint Systems.....	1	Peroxo Compounds, Inorganic	293
Paints and Coatings, 4. Pigments, Extenders, and Additives	31	Peroxy Compounds, Organic	325
Paints and Coatings, 5. Paint Removal....	53	Petroleum Coke	361
Paints and Coatings, 6. Production Technology.....	57	pH Measurement and Control	377
Paints and Coatings, 7. Paint Application.....	71	Pharmaceutical Coatings	407
Paints and Coatings, 8. Properties, Testing, and Analysis.....	87	Pharmaceutical Dosage Forms.....	419
Paints and Coatings, 9. Application.....	105	Pharmaceuticals, General Survey	453
Paper and Board	123	Phase-Transfer Catalysis	495
Parasympatholytics and Parasympathomimetics	205	Phenol	503
Parkinsonism Treatment.....	207	Phenol Derivatives	521
Patents.....	231	Phenolic Resins	583
Pentanols.....	245	Phenothiazine and Derivatives.....	601
Peptide Synthesis.....	259	Phenylene- and Toluenediamines	617
Perfumes	287	Phosgene	623

Volume 27

Phosphorus Compounds, Inorganic	1	Pigments, Inorganic, 5. Anticorrosive Pigments	343
Phosphorus Compounds, Organic	19	Pigments, Inorganic, 6. Luster Pigments	359
Photochemistry	51	Pigments, Inorganic, 7. Transparent Pigments	375
Photoelectricity.....	79	Pigments, Organic	379
Photovoltaic Cells	89	Pilot Plants.....	425
Phthalic Acid and Derivatives	131	Pinch Technology	435
Phthalocyanines	181	Plant and Process Safety	449
Pigging Technology	215	Plant Growth Regulators	573
Pigments, Inorganic, 1. General.....	225	Plasma Reactions	587
Pigments, Inorganic, 2. White Pigments ..	257	Plasticizers	599
Pigments, Inorganic, 3. Colored Pigments	293	Plastics, Additives	619
Pigments, Inorganic, 4. Magnetic Pigments	337		

Volume 28

Plastics, Analysis	1	Plastics, Processing, 2. Processing of Thermosets	195
Plastics, General Survey	35	Plastics Processing, 3. Machining, Bonding, Surface Treatment	227
Plastics Processing, 1. Processing of Thermoplastics.....	155		

Plastics, Properties and Testing	259	Poly(Vinylidene Chloride).....	487
Platinum Group Metals and Compounds	317	Polyacrylamides and Poly(Acrylic Acids).....	501
Plutonium and Other Transuranium Elements.....	389	Polyacrylates	515
Poly(4-Methyl-1-Pentene).....	417	Polyamides	537
Poly(Phenylene Oxides).....	431	Polyaspartates and Polysuccinimide	573
Poly(Vinyl Chloride).....	441	Polybutenes.....	587
Poly(Vinyl Esters).....	469	Polycarbonates.....	603
Poly(Vinyl Ethers).....	481	Polyester Resins, Unsaturated.....	613
		Polyesters.....	623

Volume 29

Polyethylene	1	Polymethacrylates	341
Polyimides	39	Polyoxyalkylenes.....	355
Polymer Blends	59	Polyoxymethylenes	367
Polymerase Chain Reaction	93	Polypropylene.....	381
Polymerization Processes, 1. Fundamentals	129	Polysaccharides	417
Polymerization Processes, 2. Modeling of Processes and Reactors	173	Polystyrene and Styrene Copolymers	475
Polymers, Biodegradable	265	Polyureas	523
Polymers, Electrically Conducting	295	Polyurethanes	545
Polymers, High-Temperature	315	Polyvinyl Compounds, Others	605
		Potassium and Potassium Alloys	623
		Potassium Compounds	639

Volume 30

Powder Metallurgy and Sintered Materials	1	Propyne	337
Principles of Chemical Reaction Engineering	41	Prostaglandins.....	341
Printing Inks	121	Protective Gases	365
Process Development, 1. Fundamentals and Standard Course	137	Proteins	379
Process Development, 2. Evaluation	161	Psychopharmacological Agents	431
Process-Scale Chromatography	181	Pulp	477
Propanal	227	Purine Derivatives	541
Propanediols	233	Pyrazolone Derivatives	547
Propanols	243	Pyridine and Pyridine Derivatives	557
Propellants	255	Pyrimidine and Pyrimidine Derivatives...	591
Propene	281	Pyrotechnics	597
Propionic Acid and Derivatives	295	Pyrrole	615
Propylene Oxide	313	2-Pyrrolidone	619
		Quasicrystals.....	627

Volume 31

Quinoline and Isoquinoline	1	Radionuclides, 3. Detection of Ionizing Radiation and Radionuclides	119
Radial-Flow Packed-Bed Reactors	7	Radionuclides, 4. Uses	133
Radiation Chemistry.....	21	Radionuclides, 5. Synthesis of Radiolabeled Compounds	153
Radiation Heating.....	51	Radionuclides in Analytical Chemistry ...	161
Radionuclides, 1. Introduction	55	Rare Earth Elements	183
Radionuclides, 2. Radioactive Elements and Artificial Radionuclides	89		

Reaction Columns	229	Rheometry	539
Reaction Engineering in Metallurgical Processing	237	Rodenticides	569
Reactive Distillation.....	263	Rubber, 1. Survey.....	579
Reactive Dyes.....	277	Rubber, 2. Natural.....	583
Reactor Types and Their Industrial Applications	293	Rubber, 3. Synthetic Rubbers, Introduction and Overview	597
Reduction.....	329	Rubber, 4. Emulsion Rubbers	623
Refractory Ceramics.....	363	Rubber, 5. Solution Rubbers	649
Refrigeration Technology	411	Rubber, 6. Synthesis by Radical and Other Mechanisms	681
Reinforced Plastics.....	453	Rubber, 7. Synthesis by Polyaddition, Polycondensation, and Other Mechanisms.....	699
Release Agents	471	Rubber, 8. Synthesis by Polymer Modification	711
Resins, Natural	477		
Resins, Synthetic	495		
Resorcinol	521		
Rhenium and Rhenium Compounds.....	527		

Volume 32

Rubber, 9. Chemicals and Additives	1	Sedimentation	277
Rubber, 10. Technology	67	Selenium and Selenium Compounds	343
Rubber, 11. Testing	111	Semiconductors	357
Rubidium and Rubidium Compounds	123	Sensor-Based Sorting	395
Salicylic Acid	127	Separation Processes, Introduction	405
Sample Preparation for Trace Analysis...	135	Shoe Polishes.....	413
Sampling	171	Silica	421
Saponins	177	Silicates	509
Scale-Up in Chemical Engineering	193	Silicon	573
Screening	225	Silicon Carbide	603
Sealing Materials.....	251	Silicon Compounds, Inorganic	615
Seasonings	267	Silicon Compounds, Organic	637
Sedatives.....	271	Silicones	675

Volume 33

Silk.....	1	Soil, 1. Definition, Function, and Utilization of Soil	399
Silver, Silver Compounds, and Silver Alloys	15	Soil, 2. Damage and Soil Pollution	421
Sintered Steel and Iron.....	95	Soil, 3. Measurement and Evaluation of Soil Pollution	483
Size Enlargement	121	Soil, 4. Remediation of Soil and Land	499
Size Reduction	159	Soil, 5. Legal Aspects and Soil Protection	519
Skeletal Muscle Relaxants	199	Solar Technology	527
Skin Cosmetics	209	Soldering and Brazing	577
Soaps.....	241	Solid-Liquid Separation, Introduction.....	589
Sodium Amide.....	263	Solid-Solid Separation, Introduction.....	597
Sodium and Sodium Alloys	275	Solids Process Technology	605
Sodium Carbonates	299	Solvents	619
Sodium Chloride	319	Sonochemistry	689
Sodium Compounds, Organic	367	Sorbic Acid	715
Sodium Hydroxide	371		
Sodium Sulfates.....	383		