

ULLMANN'S Seventh Edition

ENCYCLOPEDIA OF INDUSTRIAL CHEMISTRY

Ullmann's Encyclopedia of Industrial Chemistry

7th, Completely Revised Edition

Volume 4

Antifreezes

to

Basic Principles of Chromatography



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

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 4

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
*Chemettall GmbH,
Frankfurt am Main,
Germany*

Symbols and Units

Symbols and units agree with SI standards (for conversion factors see page IX). The following list gives the most important symbols used in the encyclopedia. Articles with many specific units and symbols have a similar list as front matter.

Symbol	Unit	Physical Quantity
a_B		activity of substance B
A_r		relative atomic mass (atomic weight)
A	m^2	area
c_B	mol/m^3 , mol/L (M)	concentration of substance B
C	C/V	electric capacity
c_p, c_v	$\text{J kg}^{-1} \text{K}^{-1}$	specific heat capacity
d	cm, m	diameter
d		relative density (ρ/ρ_{water})
D	m^2/s	diffusion coefficient
D	Gy (=J/kg)	absorbed dose
e	C	elementary charge
E	J	energy
E	V/m	electric field strength
E	V	electromotive force
E_A	J	activation energy
f		activity coefficient
F	C/mol	Faraday constant
F	N	force
g	m/s^2	acceleration due to gravity
G	J	Gibbs free energy
h	m	height
\hbar	$\text{W}\cdot\text{s}^2$	Planck constant
H	J	enthalpy
I	A	electric current
I	cd	luminous intensity
k	(variable)	rate constant of a chemical reaction
k	J/K	Boltzmann constant
K	(variable)	equilibrium constant
l	m	length
m	g, kg, t	mass
M_r		relative molecular mass (molecular weight)
n_D^{20}		refractive index (sodium D-line, 20 °C)
n	mol	amount of substance
N_A	mol^{-1}	Avogadro constant ($6.023 \times 10^{23} \text{mol}^{-1}$)
P	Pa, bar*	pressure
Q	J	quantity of heat
r	m	radius
R	$\text{JK}^{-1} \text{mol}^{-1}$	gas constant
R	Ω	electric resistance
S	J/K	entropy
t	s, min, h, d, month, a	time
t	°C	temperature
T	K	absolute temperature
u	m/s	velocity
U	V	electric potential

Symbols and Units (Continued from p. VII)

Symbol	Unit	Physical Quantity
U	J	internal energy
V	m^3 , L, mL, μL	volume
w		mass fraction
W	J	work
x_B		mole fraction of substance B
Z		proton number, atomic number
α		cubic expansion coefficient
α	$\text{Wm}^{-2}\text{K}^{-1}$	heat-transfer coefficient (heat-transfer number)
α		degree of dissociation of electrolyte
$[\alpha]$	$10^{-2}\text{deg cm}^2\text{g}^{-1}$	specific rotation
η	Pa·s	dynamic viscosity
θ	$^{\circ}\text{C}$	temperature
κ		c_p/c_v
λ	$\text{Wm}^{-1}\text{K}^{-1}$	thermal conductivity
λ	nm, m	wavelength
μ		chemical potential
ν	Hz, s^{-1}	frequency
ν	m^2/s	kinematic viscosity (η/ρ)
π	Pa	osmotic pressure
ρ	g/cm^3	density
σ	N/m	surface tension
τ	Pa (N/m^2)	shear stress
ϕ		volume fraction
χ	Pa^{-1} (m^2/N)	compressibility

*The official unit of pressure is the pascal (Pa).

Conversion Factors

SI unit	Non-SI unit	From SI to non-SI multiply by
<i>Mass</i>		
kg	pound (avoirdupois)	2.205
kg	ton (long)	9.842×10^{-4}
kg	ton (short)	1.102×10^{-3}
<i>Volume</i>		
m^3	cubic inch	6.102×10^4
m^3	cubic foot	35.315
m^3	gallon (U.S., liquid)	2.642×10^2
m^3	gallon (Imperial)	2.200×10^2
<i>Temperature</i>		
$^{\circ}\text{C}$	$^{\circ}\text{F}$	$^{\circ}\text{C} \times 1.8 + 32$
<i>Force</i>		
N	dyne	1.0×10^5
<i>Energy, Work</i>		
J	Btu (int.)	9.480×10^{-4}
J	cal (int.)	2.389×10^{-1}
J	eV	6.242×10^{18}
J	erg	1.0×10^7
J	kW·h	2.778×10^{-7}
J	kp·m	1.020×10^{-1}
<i>Pressure</i>		
MPa	at	10.20
MPa	atm	9.869
MPa	bar	10
kPa	mbar	10
kPa	mm Hg	7.502
kPa	psi	0.145
kPa	torr	7.502

Powers of Ten

E (exa)	10^{18}	d (deci)	10^{-1}
P (peta)	10^{15}	c (centi)	10^{-2}
T (tera)	10^{12}	m (milli)	10^{-3}
G (giga)	10^9	μ (micro)	10^{-6}
M (mega)	10^6	n (nano)	10^{-9}
k (kilo)	10^3	p (pico)	10^{-12}
h (hecto)	10^2	f (femto)	10^{-15}
da (deca)	10	a (atto)	10^{-18}

Abbreviations

The following is a list of the abbreviations used in the text. Common terms, the names of publications and institutions, and legal agreements are included along with their full identities. Other abbreviations will be defined wherever they first occur in an article. For further abbreviations, see page VII, Symbols and Units; page XIV, Frequently Cited Companies (Abbreviations), and page XV, Country Codes in patent references. The names of periodical publications are abbreviated exactly as done by Chemical Abstracts Service.

abs.	absolute	BGA	Bundesgesundheitsamt (Federal Republic of Germany)
a.c.	alternating current	BGB1.	Bundesgesetzblatt (Federal Republic of Germany)
ACGIH	American Conference of Governmental Industrial Hygienists	BIOS	British Intelligence Objectives Subcommittee Report (see also FIAT)
ACS	American Chemical Society	BOD	biological oxygen demand
ADI	acceptable daily intake	<i>bp</i>	boiling point
ADN	accord européen relatif au transport international des marchandises dangereuses par voie de navigation intérieure (European agreement concerning the international transportation of dangerous goods by inland waterways)	B.P.	British Pharmacopoeia
ADNR	ADN par le Rhin (regulation concerning the transportation of dangerous goods on the Rhine and all national waterways of the countries concerned)	BS	British Standard
ADP	adenosine 5'-diphosphate	ca.	circa
ADR	accord européen relatif au transport international des marchandises dangereuses par route (European agreement concerning the international transportation of dangerous goods by road)	calcd.	calculated
AEC	Atomic Energy Commission (United States)	CAS	Chemical Abstracts Service
a.i.	active ingredient	cat.	catalyst, catalyzed
AICHe	American Institute of Chemical Engineers	CEN	Comité Européen de Normalisation
AIME	American Institute of Mining, Metallurgical, and Petroleum Engineers	cf.	compare
ANSI	American National Standards Institute	CFR	Code of Federal Regulations (United States)
AMP	adenosine 5'-monophosphate	cfu	colony forming units
APhA	American Pharmaceutical Association	Chap.	chapter
API	American Petroleum Institute	ChemG	Chemikaliengesetz (Federal Republic of Germany)
ASTM	American Society for Testing and Materials	C.I.	Colour Index
ATP	adenosine 5'-triphosphate	CIOS	Combined Intelligence Objectives Subcommittee Report (see also FIAT)
BAM	Bundesanstalt für Materialprüfung (Federal Republic of Germany)	CNS	central nervous system
BAT	Biologischer Arbeitsstofftoleranzwert (biological tolerance value for a working material, established by MAK Commission, see MAK)	Co.	Company
Beilstein	Beilstein's Handbook of Organic Chemistry, Springer, Berlin - Heidelberg - New York	COD	chemical oxygen demand
BET	Brunauer - Emmett - Teller	conc.	concentrated
		const.	constant
		Corp.	Corporation
		crit.	critical
		CTFA	The Cosmetic, Toiletry and Fragrance Association (United States)
		DAB	Deutsches Arzneibuch, Deutscher Apotheker-Verlag, Stuttgart
		d.c.	direct current
		decomp.	decompose, decomposition
		DFG	Deutsche Forschungsgemeinschaft (German Science Foundation)
		dil.	dilute, diluted
		DIN	Deutsche Industrienorm (Federal Republic of Germany)
		DMF	dimethylformamide
		DNA	deoxyribonucleic acid
		DOE	Department of Energy (United States)

DOT	Department of Transportation – Materials Transportation Bureau (United States)		gefährlicher Güter auf der Straße (regulation in the Federal Republic of Germany concerning the transportation of dangerous goods by road)
DTA	differential thermal analysis		
EC	effective concentration	GGVSee	Verordnung in der Bundesrepublik Deutschland über die Beförderung gefährlicher Güter mit Seeschiffen (regulation in the Federal Republic of Germany concerning the transportation of dangerous goods by sea-going vessels)
EC	European Community		
ed.	editor, edition, edited		
e.g.	for example		
emf	electromotive force		
EmS	Emergency Schedule		
EN	European Standard (European Community)	GLC Gmelin	gas-liquid chromatography Gmelin's Handbook of Inorganic Chemistry, 8th ed., Springer, Berlin – Heidelberg –New York
EPA	Environmental Protection Agency (United States)		
EPR	electron paramagnetic resonance	GRAS	generally recognized as safe
Eq.	equation	Hal	halogen substituent (–F, –Cl, –Br, –I)
ESCA	electron spectroscopy for chemical analysis	Houben- Weyl	Methoden der organischen Chemie, 4th ed., Georg Thieme Verlag, Stuttgart
esp.	especially		
ESR	electron spin resonance	HPLC	high performance liquid chromatography
Et	ethyl substituent (–C ₂ H ₅)		
et al.	and others	IAEA	International Atomic Energy Agency
etc.	et cetera	IARC	International Agency for Research on Cancer, Lyon, France
EVO	Eisenbahnverkehrsordnung (Federal Republic of Germany)	IATA-DGR	International Air Transport Association, Dangerous Goods Regulations
exp (...)	e ^(...) , mathematical exponent	ICAO	International Civil Aviation Organization
FAO	Food and Agriculture Organization (United Nations)	i.e.	that is
FDA	Food and Drug Administration (United States)	i.m.	intramuscular
FD&C	Food, Drug and Cosmetic Act (United States)	IMDG	International Maritime Dangerous Goods Code
FHSA	Federal Hazardous Substances Act (United States)	IMO	Inter-Governmental Maritime Consul- tive Organization (in the past: IMCO)
FIAT	Field Information Agency, Technical (United States reports on the chemical industry in Germany, 1945)	Inst.	Institute
Fig.	figure	i.p.	intraperitoneal
<i>fp</i>	freezing point	IR	infrared
Friedländer	P. Friedländer, Fortschritte der Teerfarbenfabrikation und verwandter Industriezweige Vol. 1–25, Springer, Berlin 1888–1942	ISO	International Organization for Standardization
FT	Fourier transform	IUPAC	International Union of Pure and Applied Chemistry
(g)	gas, gaseous	i.v.	intravenous
GC	gas chromatography	Kirk- Othmer	Encyclopedia of Chemical Technology, 3rd ed., 1991–1998, 5th ed., 2004–2007, John Wiley & Sons, Hoboken
GefStoffV	Gefahrstoffverordnung (regulations in the Federal Republic of Germany con- cerning hazardous substances)	(1)	liquid
GGVE	Verordnung in der Bundesrepublik Deutschland über die Beförderung gefährlicher Güter mit der Eisenbahn (regulation in the Federal Republic of Germany concerning the transportation of dangerous goods by rail)	Landolt- Börnstein	Zahlenwerte u. Funktionen aus Physik, Chemie, Astronomie, Geophysik u. Technik, Springer, Heidelberg 1950– 1980; Zahlenwerte und Funktionen aus Naturwissenschaften und Technik, Neue Serie, Springer, Heidelberg, since 1961
GGVS	Verordnung in der Bundesrepublik Deutschland über die Beförderung	LC ₅₀	lethal concentration for 50 % of the test animals
		LCL ₀	lowest published lethal concentration

LD ₅₀	lethal dose for 50 % of the test animals	OSHA	Occupational Safety and Health Administration (United States)
LDLo	lowest published lethal dose	p., pp.	page, pages
ln	logarithm (base e)	Patty	G.D. Clayton, F.E. Clayton (eds.): Patty's Industrial Hygiene and Toxicology, 3rd ed., Wiley Interscience, New York
LNG	liquefied natural gas	PB	Publication Board Report (U.S. Department of Commerce, Scientific and Industrial Reports)
log	logarithm (base 10)	report	part per hundred rubber (resin)
LPG	liquefied petroleum gas	PEL	permitted exposure limit
M	mol/L	Ph	phenyl substituent ($-C_6H_5$)
M	metal (in chemical formulas)	Ph. Eur.	European Pharmacopoeia, Council of Europe, Strasbourg
MAK	Maximale Arbeitsplatzkonzentration (maximum concentration at the workplace in the Federal Republic of Germany); cf. Deutsche Forschungsgemeinschaft (ed.): Maximale Arbeitsplatzkonzentrationen (MAK) und Biologische Arbeitsstofftoleranzwerte (BAT), WILEY-VCH Verlag, Weinheim (published annually)	phr	part per hundred rubber (resin)
max.	maximum	PNS	peripheral nervous system
MCA	Manufacturing Chemists Association (United States)	ppm	parts per million
Me	methyl substituent ($-CH_3$)	q.v.	which see (quod vide)
Methodicum	Methodicum Chemicum, Georg Thieme Chemicum Verlag, Stuttgart	ref.	refer, reference
MFAG	Medical First Aid Guide for Use in Accidents Involving Dangerous Goods	resp.	respectively
MIK	maximale Immissionskonzentration (maximum immission concentration)	R_f	retention factor (TLC)
min.	minimum	R.H.	relative humidity
mp	melting point	RID	réglement international concernant le transport des marchandises dangereuses par chemin de fer (international convention concerning the transportation of dangerous goods by rail)
MS	mass spectrum, mass spectrometry	RNA	ribonucleic acid
NAS	National Academy of Sciences (United States)	R phrase	risk phrase according to ChemG and GefStoffV (Federal Republic of Germany)
NASA	National Aeronautics and Space Administration (United States)	(R-Satz)	ChemG and GefStoffV (Federal Republic of Germany)
NBS	National Bureau of Standards (United States)	rpm	revolutions per minute
NCTC	National Collection of Type Cultures (United States)	RTECS	Registry of Toxic Effects of Chemical Substances, edited by the National Institute of Occupational Safety and Health (United States)
NIH	National Institutes of Health (United States)	(s)	solid
NIOSH	National Institute for Occupational Safety and Health (United States)	SAE	Society of Automotive Engineers (United States)
NMR	nuclear magnetic resonance	s.c.	subcutaneous
no.	number	SI	International System of Units
NOEL	no observed effect level	SIMS	secondary ion mass spectrometry
NRC	Nuclear Regulatory Commission (United States)	S phrase	safety phrase according to ChemG and GefStoffV (Federal Republic of Germany)
NRDC	National Research Development Corporation (United States)	(S-Satz)	ChemG and GefStoffV (Federal Republic of Germany)
NSC	National Service Center (United States)	STEL	Short Term Exposure Limit (see TLV)
NSF	National Science Foundation (United States)	STP	standard temperature and pressure (0°C, 101.325 kPa)
NTSB	National Transportation Safety Board (United States)	T_g	glass transition temperature
OECD	Organization for Economic Cooperation and Development	TA Luft	Technische Anleitung zur Reinhaltung der Luft (clean air regulation in Federal Republic of Germany)
		TA Lärm	Technische Anleitung zum Schutz gegen Lärm (low noise regulation in Federal Republic of Germany)
		TDL _o	lowest published toxic dose

THF	tetrahydrofuran	UVV	Unfallverhütungsvorschriften der Berufsgenossenschaft (workplace safety regulations in the Federal Republic of Germany)
TLC	thin layer chromatography		
TLV	Threshold Limit Value (TWA and STEL); published annually by the American Conference of Governmental Industrial Hygienists (ACGIH), Cincinnati, Ohio	VbF	Verordnung in der Bundesrepublik Deutschland über die Errichtung und den Betrieb von Anlagen zur Lagerung, Abfüllung und Beförderung brennbarer Flüssigkeiten (regulation in the Federal Republic of Germany concerning the construction and operation of plants for storage, filling, and transportation of flammable liquids; classification according to the flash point of liquids, in accordance with the classification in the United States)
TOD	total oxygen demand		
TRK	Technische Richtkonzentration (lowest technically feasible level)		
TSCA	Toxic Substances Control Act (United States)		
TÜV	Technischer Überwachungsverein (Technical Control Board of the Federal Republic of Germany)		
TWA	Time Weighted Average	VDE	Verband Deutscher Elektroingenieure (Federal Republic of Germany)
UBA	Umweltbundesamt (Federal Environmental Agency)	VDI	Verein Deutscher Ingenieure (Federal Republic of Germany)
Ullmann	Ullmann's Encyclopedia of Industrial Chemistry, 6th ed., Wiley-VCH, Weinheim 2002; Ullmann's Encyclopedia of Industrial Chemistry, 5th ed., VCH Verlagsgesellschaft, Weinheim 1985–1996; Ullmanns Encyklopädie der Technischen Chemie, 4th ed., Verlag Chemie, Weinheim 1972–1984; 3rd ed., Urban und Schwarzenberg, München 1951–1970	vol	volume
		vol.	volume (of a series of books)
		vs.	versus
		WGK	Wassergefährdungsklasse (water hazard class)
		WHO	World Health Organization (United Nations)
USAEC	United States Atomic Energy Commission	Winnacker-Küchler	Chemische Technologie, 4th ed., Carl Hanser Verlag, München, 1982-1986; Winnacker-Küchler, Chemische Technik: Prozesse und Produkte, Wiley-VCH, Weinheim, 2003–2006
USAN	United States Adopted Names		
USD	United States Dispensatory		
USDA	United States Department of Agriculture	wt	weight
U.S.P.	United States Pharmacopeia	\$	U.S. dollar, unless otherwise stated
UV	ultraviolet		

Frequently Cited Companies (Abbreviations)

Air Products	Air Products and Chemicals	IFP	Institut Français du Pétrole
Akzo	Algemene Koninklijke Zout Organon	INCO	International Nickel Company
Alcoa	Aluminum Company of America	3M	Minnesota Mining and Manufacturing Company
Allied	Allied Corporation	Mitsubishi Chemical	Mitsubishi Chemical Industries
Amer. Cyanamid	American Cyanamid Company	Monsanto	Monsanto Company
BASF	BASF Aktiengesellschaft	Nippon Shokubai	Nippon Shokubai Kagaku Kogyo
Bayer	Bayer AG	PCUK	Pechiney Ugine Kuhlmann
BP	British Petroleum Company	PPG	Pittsburg Plate Glass Industries
Celanese	Celanese Corporation	Searle	G.D. Searle & Company
Daicel	Daicel Chemical Industries	SKF	Smith Kline & French Laboratories
Dainippon	Dainippon Ink and Chemicals Inc.	SNAM	Società Nazionale Metandotti
Dow Chemical	The Dow Chemical Company	Sohio	Standard Oil of Ohio
DSM	Dutch Staats Mijnen	Stauffer	Stauffer Chemical Company
Du Pont	E.I. du Pont de Nemours & Company	Sumitomo	Sumitomo Chemical Company
Exxon	Exxon Corporation	Toray	Toray Industries Inc.
FMC	Food Machinery & Chemical Corporation	UCB	Union Chimique Belge
GAF	General Aniline & Film Corporation	Union Carbide	Union Carbide Corporation
W.R. Grace	W.R. Grace & Company	UOP	Universal Oil Products Company
Hoechst	Hoechst Aktiengesellschaft	VEBA	Vereinigte Elektrizitäts- und Bergwerks-AG
IBM	International Business Machines Corporation	Wacker	Wacker Chemie GmbH
ICI	Imperial Chemical Industries		

Country Codes

The following list contains a selection of standard country codes used in the patent references.

AT	Austria	IL	Israel
AU	Australia	IT	Italy
BE	Belgium	JP	Japan*
BG	Bulgaria	LU	Luxembourg
BR	Brazil	MA	Morocco
CA	Canada	NL	Netherlands*
CH	Switzerland	NO	Norway
CS	Czechoslovakia	NZ	New Zealand
DD	German Democratic Republic	PL	Poland
DE	Federal Republic of Germany (and Germany before 1949)*	PT	Portugal
DK	Denmark	SE	Sweden
ES	Spain	SU	Soviet Union
FI	Finland	US	United States of America
FR	France	YU	Yugoslavia
GB	United Kingdom	ZA	South Africa
GR	Greece	EP	European Patent Office*
HU	Hungary	WO	World Intellectual Property Organization
ID	Indonesia		

*For Europe, Federal Republic of Germany, Japan, and the Netherlands, the type of patent is specified: EP (patent), EP-A (application), DE (patent), DE-OS (Offenlegungsschrift), DE-AS (Auslegeschrift), JP (patent), JP-Kokai (Kokai tokkyo koho), NL (patent), and NL-A (application).

Periodic Table of Elements

element symbol, atomic number, and relative atomic mass (atomic weight)

1A "European" group designation and old IUPAC recommendation																		0	
2																		18	
3																		VIIIA	
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			
21																			
22																			
23																			
24																			
25																			
26																			
27																			
28																			
29																			
30																			
31																			
32																			
33																			
34																			
35																			
36																			
37																			
38																			
39																			
40																			
41																			
42																			
43																			
44																			
45																			
46																			
47																			
48																			
49																			
50																			
51																			
52																			
53																			
54																			
55																			
56																			
57																			
58																			
59																			
60																			
61																			
62																			
63																			
64																			
65																			
66																			
67																			
68																			
69																			
70																			
71																			
72																			
73																			
74																			
75																			
76																			
77																			
78																			
79																			
80																			
81																			
82																			
83																			
84																			
85																			
86																			
87																			
88																			
89																			
90																			
91																			
92																			
93																			
94																			
95																			
96																			
97																			
98																			
99																			
100																			
101																			
102																			
103																			
104																			
105																			
106																			
107																			
108																			
109																			
110																			
111																			
112																			
113																			
114																			
115																			
116																			
117																			
118																			
119																			
120																			
121																			
122																			
123																			
124																			
125																			
126																			
127																			
128																			
129																			
130																			
131																			
132																			
133																			
134																			
135																			
136																			
137																			
138																			
139																			
140																			
141																			
142																			
143																			
144																			
145																			
146																			
147																			
148																			
149																			
150																			
151																			
152																			
153																			
154																			
155																			
156																			
157																			
158																			
159																			
160																			
161																			
162																			
163																			
164																			
165																			
166																			
167																			
168																			
169																			
170																			
171																			
172																			
173																			
174																			
175																			
176																			
177																			
178																			
179																			
180																			
181																			
182																			
183																			
184																			
185																			
186																			
187																			
188																			
189																			
190																			
191																			
192																			
193																			
194																			
195																			
196																			
197																			
198																			
199																			
200																			
201																			
202																			
203																			
204																			
205																			
206																			
207																			
208																			
209																			
210																			
211																			
212																			
213																			
214																			
215																			
216																			
217																			
218																			
219																			
220																			
221																			
222																			
223																			
224																			
225																			
226																			
227																			
228																			
229																			
230																			
231																			
232																			
233																			
234																			
235																			
236																			
237																			
238																			
239																			
240																			
241																			
242																			
243																			
244																			
245																			
246																			
247																			
248																			
249																			
250																			
251																			
252																			
253																			
254																			
255																			
256																			
257																			
258																			
259																			
260																			
261																			
262																			
263																			
264																			
265																			
266																			
267																			
268																			
269																			
270																			
271																			
272																			
273																			
274																			
275																			
276																			
277																			
278																			
279																			
280																			
281																			
282																			
283																			
284																			
285																			
286																			
287																			
288																			
289																			
290																			
291																			
292																			
293																			
294																			
295																			
296																			
297																			
298																			
299																			
300																			
301																			
302																			
303																			
304																			
305																			
306																			
307																			
308																			
309																			
310																			
311																			
312																			
313																			
314																			
315																			
316																			
317																			
318																			
319																			
320																			
321																			
322																			
323																			
324																			
325																			
326																			
327																			
328																			
329																			
330																			
331																			
332																			
333																			
334																			
335																			
336																			
337																			
338																			
339																			
340																			
341																			
342																			
343																			
344																			
345																			
346																			
347																			
348																			
349																			
350																			
351																			
352																			
353																			
354																			
355																			
356																			
357																			
358																			
359																			
360																			
361																			
362																			
363																			
364																			
365																			
366																			
367																			
368																			
369																			
370																			
371																			
372																			
373																			
374																			
375																			
376																			
377																			
378																			
379																			
380																			
381																			
382																			
383																			
384																			
385																			
386																			
387																			
388																			
389																			
390																			
391																			
392																			
393																			
394																			
395																			
396																			
397																			
398																			
399																			
400																			
401																			
402																			
403																			
404																			
405																			
406																			
407																			
408																			
409																			
410																			
411																			
412																			
413																			
414																			
415																			
416																			
417																			
418																			
419																			
420																			
421																			
422																			
423																			
424																			
425																			
426																			
427																			
428																			
429																			
430																			
431																			
432																			
433																			
434																			
435																			
436																			
437																			
438																			

Volume Contents

Antifreezes	1	Atomic Spectroscopy, 5. Fluorescence Spectrometry	399
Antimony and Antimony Compounds	11	Atomic Spectroscopy, 6. Laser-Enhanced Ionization Spectrometry	403
Antimicrobials	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

Cross References

Antifouling Agents → Biocides 5	Aramid Fibers → Fibers, 4. Polyamide Fibers 14
Antihistamines → Antiallergic Agents 3 ; → Antiulcer Drugs 4	Arginine → Amino Acids 3
Antihypertensives → Cardiovascular Drugs 7	Argon → Noble Gases 24
Antihypotensives → Cardiovascular Drugs 7	Artificial Leather → Leather Imitates 21
Antimicrobial Agents → Biocides 5 ; → Disinfectants 11	Artificial Sweeteners → Sweeteners 35
Antiozonants → Rubber, 9. Chemicals and Additives 32	Ascorbic Acid → Vitamins, 7. Vitamin C 38
Antiperspirants → Skin Cosmetics 33	Aspartic Acid → Amino Acids 3
Antiphlogistic Agents → Anti-inflammatory–Antirheumatic Drugs 3	Astatine → Radionuclides, 2. Radioactive Elements and Artificial Radionuclides 31
Antiprotozoal Chemotherapeutics → Chemotherapeutics 8	Asymmetric Synthesis → Optically Active Compounds 25
Antipyretics → Analgesics and Antipyretics, 1. Introduction 3 ; Analgesics and Antipyretics, 2. Nonsteroidal Anti-inflammatory Drugs 3	Atomic Absorption Spectroscopy → Atomic Spectroscopy, 2. Absorption Spectrometry 4
Antirheumatic Drugs → Anti-inflammatory–Antirheumatic Drugs 3	Azelaic Acid → Dicarboxylic Acids, Aliphatic 11
Antiseptics → Disinfectants 11	Babbitt Metals → Bearing Materials 5
Antisera → Immunotherapy and Vaccines 18	Bactericides → Disinfectants 11
Antispasmodics → Spasmolytics 34	Bagasse → Sugar 34
Antistatic Agents → Plastics, Additives 27 ; → Textile Auxiliaries, 2. Auxiliaries for Fiber Production and Processing 36 ; → Textile Auxiliaries, 8. Auxiliaries for Technical Textiles 36	Baking Powder → Bread and other Baked Products 6
Antitussives → Cough Remedies 10	Baking Products → Bread and other Baked Products 6
Antiviral Chemotherapeutics → Chemotherapeutics 8	Balsams → Resins, Natural 31
	Barbiturates → Anesthetics, General 3 ; → Antiepileptics 3 ; → Hypnotics 18 ; → Sedatives 32
	Barite → Barium and Barium Compounds 4
	Barrier Resins → Styrene 34
	Basalt → Silicates 32
	Basic Dyes → Dyes, General Survey 11

Volume Overview

- Vol. 1 Abrasion and Erosion *to* Air, 1. Emissions and Atmosphere
Vol. 2 Air, 2. Effects of Air Pollutants *to* Amines, Aromatic
Vol. 3 Amino Acids *to* Antiepileptics
Vol. 4 Antifreezes *to* Basic Principles of Chromatography
Vol. 5 Batteries *to* Biotechnology, 1. General
Vol. 6 Biotechnology, 2. Metabolic Engineering *to* Carbon, 5. Activated Carbon
Vol. 7 Carbon, 6. Carbon Black *to* Cereal Products
Vol. 8 Cereals *to* Chloroformic Esters
Vol. 9 Chlorohydrins *to* Concrete
Vol. 10 Confectionery *to* Cyano Compounds, Inorganic
Vol. 11 Cyanuric Acid and Cyanuric Chloride *to* Dyes, General Survey
Vol. 12 Ecology and Ecotoxicology, Fundamentals *to* Enzymes, 4. Non-food Application
Vol. 13 Enzymes, 5. Enzymes in Organic Synthesis *to* Explosives
Vol. 14 Fats and Fatty Oils *to* Filtration
Vol. 15 Fire Extinguishing Agents *to* Formaldehyde
Vol. 16 Formamides *to* Glass, 2. Production
Vol. 17 Glass, 3. Forming *to* High-Throughput Screening
Vol. 18 HIV and AIDS Therapeutics *to* Immunotherapy and Vaccines
Vol. 19 Inclusion Compounds *to* Iron, 3. Direct Reduction Processes
Vol. 20 Iron, 4. Smelting Reduction Processes *to* Leather
Vol. 21 Leather Imitates *to* Luminescent Materials
Vol. 22 Magnesium *to* Metals, Surface Treatment
Vol. 23 Methacrylic Acid and Derivatives *to* Natural Gas
Vol. 24 Nematicides *to* Nuclear Technology
Vol. 25 Nucleic Acids *to* Paints and Coatings, 2. Types
Vol. 26 Paints and Coatings, 3. Paint Systems *to* Phosphorus
Vol. 27 Phosphorus Compounds, Inorganic *to* Plastics, Additives
Vol. 28 Plastics, Analysis *to* Polyesters
Vol. 29 Polyethylene *to* Potassium Compounds
Vol. 30 Powder Metallurgy and Sintered Materials *to* Quasicrystals
Vol. 31 Quinoline and Isoquinoline *to* Rubber, 8. Synthesis by Polymer Modification
Vol. 32 Rubber, 9. Chemicals and Additives *to* Silicones
Vol. 33 Silk *to* Sorbic Acid
Vol. 34 Spasmolytics *to* Sulfones and Sulfoxides
Vol. 35 Sulfonic Acids, Aliphatic *to* Tellurium and Tellurium Compounds
Vol. 36 Temperature Measurement *to* Thyrotherapeutic Agents
Vol. 37 Tin, Tin Alloys, and Tin Compounds *to* Urea
Vol. 38 Urea Derivatives *to* Wastewater
Vol. 39 Water *to* Zirconium and Zirconium Compounds
Vol. 40 Index