Key Word Index

Absolutely uniformly continuous	131	Information	141
3-Aminonaphthalene-1,5-disulphonic		Ion source	
acid	157	Iron(III)	1 211
Ammonium pyrrolidine dithio-			211
carbamate	203	Lippincott potential function	
Anticipatory struggle hypothesis	141	Transportation Tunion	**************************************
Atomic absorption spectro-		Manganese	203
photometry	203	Maritime	97
		Meromorphic	131
Capillary-gravity waves	109	Method of stationary phase	109
Chloride aerosols	97	a-Methyl, 2:4-dihydroxy benzylide	W. C. S. C. S. C.
Chromium(VI)	153	2-aminoaniline	153
Colorimetric method	153	Methyl isobutyl ketone	203
Complementary principles	221	Microamounts	209
Content and function words	141	Millipore filter	97
Convection of heat	221	Modified Job's method	217
Cumulus cloud modification	35	Molybdenum(VI)	211
Decrease in absorbance	211	1-(a-naphthyl)-4,4,6-trimethyl-1H,	
Determination	13	4H-pyrimidine-2-thiol palladium	13
Differential operator	131	Neuber Papkovitch potentials	25
β-diketone	157		
{2-[di-(2-pyridyl) methylidenehydrazine]		Orthogonality relations	2
quinoline }	21	Osmium	13
Direct spectrophotometry	209		
Dirichlet (Neumann) problem	131	Porous medium	121
Di-sodium hydrogen phosphate	211	Potential energy (RKRV) curves	7
Dissociation energy	7	Potentiometric method	197
		Potentiometric studies	149
Flow	121	Plasma double layers	U.
Fluctuating	121	Pseudomonotonics	131
Formation constants	217		7744774
Free surface elevation	109	Rain enhancement experiment	35
Gallandan	209	Rhodium(III)	21
Gallacetophenone oxime		Running stream	109
Green's matrix	131		101
Harmonics	25	SSOR iterative method	181 217
Hilbert space	131	Salicylaldehyde	217
3-Hydroxy-2-methylbenzoic acid	157	Schiff base	2007/2004
		Self-adjoint boundary value problem	1 101 97
β-iminoketone	157	Size spectrum	71

244 INDEX

Sodium diethyl dithiocarbamate

Statistical design and evaluation

Solvent effect

Spectrophotometer

Spectrophotometry

Spectrum (discrete)

Standardisation

Stratified

Stuttering	141	Vinylogous β -ketoacid	157	
Substituent effect	217	Viscous fluid	121	
Sulfide solution	197		121	
Titration method	197	Water	203	
Troposphere	97	Well-inland	97	
Вс	ook Rev	iew Index		
E. B. Christoffel—The influence work on mathematics and places reviewed by G. Narsimha	hysical	Environmental chemistry by Raiswell et al, reviewed by Vasudeva Murthy	R. W. A. R. 95	
Coal deposits by J. H. Tatsch, rev	179	Experiments in environmental che- ma laboratory manual by P. D. Yand D. W. Connell, reviewed by	Vowels by M.	
Coalition and connection in gam Silviu Gulasu and Mircea Malita reviewed by U. R. Prasad	za, 175	Ravindram First year chemistry by J. M. C. J. E. Ferguson and L. F. Philips, rev. by R. Ramanjaneyulu		
Continuum mechanics by A. J. M. Spencer, reviewed by L. S. Srinath 174		Frontiers in statistical quality control edited by HJ. Lenz, G. B. Wetherill		
Einstein: the first hundred years by Maurice Goldsmith et al, rev	viewed	and PTh. Wilrich, reviewed T. Srivenkataramana	233	
by K. P. Sinha Electromagnetic fields by R. V. Bureviewed by E. S. R. Gopal	161 ickley, 170	Instrumental analysis edited by Henry H. Bauer, Gary D. Christian and James E. O. Reilly, reviewed by V. R. Pai Verneker and S. K. Vijayalakshamma 234		
Elements of statistical inference by level. Huntsberger and Patrick Billingeviewed by V. Krishnan			hysics aylor, 166	

203

217

217

21

131

197

35

121

Urban

Uranium(VI)

Vanadium(V)

Vanadyl complexes

Variational principles

Variation of the eigenvalues

97

211

209

149

131

221