INDEX

Sodium diethyl dithiocarbamate Solvent effect Spectrophotometer Spectrophotometry	203 217 217 21	Urban Uranium(VI)	97 211
Spectrum (discrete) Standardisation Statistical design and evaluation Stratified Stuttering Substituent effect Sulfide solution	131 197 35 121 141 217 197	Vanadium(V) Vanadyl complexes Variation of the eigenvalues Variational principles Vinylogous β-ketoacid Viscous fluid	209 149 131 221 157 121
Titration method Troposphere	197 97	Water Well-inland	203 97

Book Review Index

E. B. Christoffel-The influence of his on mathematics and physical work sciences reviewed by G. Narsimhan 230

244

Environmental chemistry by R. W. Raiswell et al, reviewed by A. R. Vasudeva Murthy 95

Coal deposits by J. H. Tatsch, reviewed by M. Poddar 179

Coalition and connection in games by Silviu Gulasu and Mircea Malitza, reviewed by U. R. Prasad 175

Continuum mechanics by A. J. M. Spencer, reviewed by L. S. Srinath 174

Einstein : the first hundred years edited by Maurice Goldsmith et al, reviewed by K. P. Sinha 161

Electromagnetic fields by R. V. Buckley, reviewed by E. S. R. Gopal 170

Elements of statistical inference by David V. Huntsberger and Patrick Billingsley, reviewed by V. Krishnan 231

Experiments in environmental chemistry -a laboratory manual by P. D. Vowels and D. W. Connell, reviewed by M. 176 Ravindram

First year chemistry by J. M. Coxon, J. E. Ferguson and L. F. Philips, reviewed 236 by R. Ramanjaneyulu

Frontiers in statistical quality control edited by H.-J. Lenz, G. B. Wetherill by and P.-Th. Wilrich, reviewed 233 T. Srivenkataramana

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

An introduction to quantum physics Taylor, by A. P. French and E. F. 166 reviewed by K. P. Sinha

Laplace transforms and applications by E. J. Watson reviewed by V. Krishnan 232

The mathematical experience by Philip J. Davis and Reuben Hersh, reviewed by G. Narsimhan 227

Mean-field magnetohydrodynamics and dynamo theory by F. Krause and K. H. Radler, reviewed by M. H. Gokhale 169

Molecular motion in polymers by ESR edited by Raymong F. Boyer and Steven E. Keinath, reviewed by R. Srinivasan 171

Ordinary differential equations and stability theory by S. G. Deo and V. Raghavendra, reviewed by Jyoti Das 174

A panorama of world of oils by H. G. Muralidhara, reviewed by S. D. 178 Thirumala Rao

Practical astronomy with your calculator by Peter Duffett Smith, reviewed by K. P. Sinha 165

Principles of mineral behaviour by A. Putnis and J. D. C. McConnel, reviewed by T. R. N. Kutty 177

Quantitative analytical chemistry by James S. Fritz/George H. Schenk, reviewed by V. R. Pai Verneker and S. K. Vijayalakshamma 236

Radiation protection by the Commission of European Communities, reviewed by V. S. Venkatasubramanian 172

Radioactive waste management and disposal edited by R. Simon and S. Orlowski, reviewed by V.S. Venkatasubramanian 173

Reviews of mathematical physics edited by S. P. Novikov, reviewed by N. Kumar 167

Physical chemistry by Philip Bromberg, reviewed by V. R. Pai Verneker and 235 D. N. Sathyanarayana

Plasma astrophysics by D. B. Melrose, 167 reviewed by C. Uberoi

Steady-state cosmology re-visited by Fred Hoyle, reviewed by K. P. Sinha 164

Theoretical principles of inorganic chemistry by G. S. Manku, reviewed 96 by V. Krishnan

Published by T. K. S. Iyengar, Executive Editor, Journal of the Indian Institute of Science Bangalore 560 012 and printed at the Bangalore Press, Bangalore 560 018