

Reduction of cadmium(II) in presence of mixed ligands at D.M.E. P. D. JHADHAV, D. G. DHULEY AND R. A. BHOBE	1	Steady flow through a porous region contained between two cylinders V. NARASIMHACHARYULU AND N. CH. PATTABHI RAMACHARYULU	37
Relationship between solar magnetic sectors and mesospheric temperatures at Thumba R. SESHAMANI AND S. RAMAKRISHNA	47	Steady flow in a porous region between two slowly rotating spheres V. NARASIMHACHARYULU AND N. CH. PATTABHI RAMACHARYULU	247
Sector problem with arbitrary loads on the edges S. C. GUPTA	107	Theory of a stable ion source discharge R. JONES	71
Solution of certain simultaneous multiple integral equations involving inverse Mellin transforms K. N. SRIVASTAVA, R. M. PALAIYA AND ARATI CHOUDHARY	199	On the theory of transforms associated with eigenvectors (II) S. TIWARI	85
Spectrophotometric studies of copper-streptomycin complex and determination of streptomycin sulphate using an auxiliary ligand J. K. AGRAWAL, S. G. HARMALKAR, AND R. VIJAYVARGIYA	9	On the theory of transforms associated with eigenvectors(III) S. TIWARI	207
		Thermal decomposition of a mixture of barium and titanyl oxalates H. S. GOPALAKRISHNA MURTHY, M. SUBBA RAO AND T. R. NARAYANAN KUTTY	15

Author Index

AGRAWAL, J. K., HARMALKAR, S. G. AND VIJAYVARGIYA, R.	Investigation of the utility of chemically treated indigenous minerals in radioactive waste treatment	185
Spectrophotometric studies of copper-streptomycin complex and determination of streptomycin sulphate using an auxiliary ligand 9	CHATURVEDI, B. K. <i>See</i> Kishore, K. and Chaturvedi, B. K.	285
BASULI, S. <i>See</i> De, A. and Basuli, S.	CHOUDHARY ARATI <i>See</i> Srivastava, K. N., Palaiya, R. M. and Choudhary Arati	199
BHOBE, R. A. <i>See</i> Jadhav, P. D., Dhuley, D. G. and Bhobe, R. A.	DAS, AMARENDRA AND RAY, ANIMESH Inhomogeneous thermopiezoelectric problem 55	
BRAT SATYA	DE, A. AND BASULI, S. Axisymmetric bending of uniformly stressed annular plates with variable rigidity 11	
Investigation of the utility of some minerals of Indian origin in radioactive waste treatment		

- DHULEY, D. G.
See Jadhav, P. D., Dhuley, D. G. and Bhobe, R. A. 1
- GANGULY, P.
 Reactions of ketones on oxide surfaces. III—Influence of the porous texture of the catalyst 21
- GOPALAKRISHNA MURTHY, H. S., SUBBA RAO, M. AND NARAYANAN KUTTY, T. R.
 Thermal decomposition of a mixture of barium and titanyl oxalates 15
- GUPTA, P. K.
 p -nitroso arylamines as reagents for the spectrophotometric determination of palladium 177
- GUPTA, RAJENDRA KUMAR
 Infrared remote temperature measurements: its physics with reference to complexities, approximations and limitations involved. I—Conceptual considerations and surface temperature estimation 135
 Infrared remote temperature measurements: its physics with reference to complexities, approximations and limitations involved. II—Temperature profile retrieval 253
- GUPTA, S. C.
 Sector problem with arbitrary loads on the edges 107
- HARMALKAR, S. G.
See Agrawal, J. K., Harmalkar, S. G. and Vijayvargiya, R. 9
- JHA, P. K.
 A note on the thermal buckling of a thin annular circular plate of variable thickness 129
- JADHAV, P. D., DHULEY, D. G. AND BHOBÉ, R. A.
 Reduction of cadmium(II) in presence of mixed ligands at D.M.E. 1
- JONES, R.
 Theory of a stable ion source discharge 71
- KISHORE, K. AND CHATURVEDI, B. K.
 Hybrid propellant systems—a review 285
- MATHUR, B. L.
 Bivariate Laplace transforms for some H -functions 79
- NARASIMHACHARYULU, V. AND PATTABHI RAMACHARYULU, N. CH.
 Steady flow through a porous region contained between two cylinders 37
 Steady flow in a porous region between two slowly rotating spheres 247
- NARAYANAN, K.
See Ramadas, S. R. and Narayanan, K. 195
- NARAYANAN KUTTY, T. R.
See Gopalakrishna Murthy, H. S., Subba Rao, M. and Narayanan Kutty, T. R. 15
- PALAIYA, R. M.
See Srivastava, K. N., Palaiya, R. M. and Choudhary Arati 199
- PATTABHI RAMACHARYULU, N. CH.
See Narasimhacharyulu, V. and Pattabhi Ramacharyulu, N. Ch. 37, 247
- RAMADAS, S. R. AND NARAYANAN, K.
 A novel ring enlargement reaction: synthesis of 6, 7-benzo-2-phenyl-2, 4-bis-azacycloheptane-1, 5-dione 195
- RAMAKRISHNA, S.
See Seshamani, R. and Ramakrishna, S. 47
- RAY, ANIMESH
See Das, Amarendra and Ray, Animesh 55

- SEN GUPTA, PRABIR KUMAR**
 On a self-adjoint extension of a type of
 a matrix differential operator 225
- Integrable-square solutions of certain
 vector-matrix differential equations 235**
- SESHAMANI, R. AND RAMAKRISHNA, S.**
 Relationship between solar magnetic
 sectors and mesospheric temperatures at
 Thumba 47
- SRIVASTAVA, K. N., PALAIYA, R. M. AND
 CHOUDHARY ARATI.**
 Solution of certain multiple integral
 equations involving inverse Mellin trans-
 forms 199
- SUBBA RAO, M.**
*See Gopalakrishna Murthy, H. S., Subba
 Rao, M. and Narayanan Kutty, T. R.* 15
- TIWARI, S.**
 On the theory of transforms associated
 with eigenvectors(II) 85
- On the theory of transforms associated
 with eigenvectors(III) 207
- VIJAYVARGIYA, R.**
*See Agrawal, J. K., Harmalkar, S. G.
 and Vijayvargiya, R.* 9

Key Word Index

Absolute temperature	1	Dense subset	207
Anisotropy	55	Diffusion current constant	1
Annular plate	55, 129	Discharge	71
Asymptotic expansions	207	Domain of definition	225
Auxiliary ligand	9	Eigenvalue	235
Axisymmetric bending	119	Electric field	55
Barium oxalate	15	Entire functions	207
Bessel's function	119	Equilibrium uptake	185
Bilinear concomitant	235	Faraday number	1
Boundary condition vector	235	Flame temperature	285
Breakthrough capacity	29, 185	Flexural rigidity	119
Clouds and remote temperature profile measurements	253	Fox's <i>H</i> -function	79
Combustion	285	Generalised Darcy's Law	247
Complex-copper streptomycin	9	Green's matrix	85, 235
Computation	79	Heterogeneity	55
Constant	1	Hilbert space	235
Contour integral	207	Hypergolic	285
Convergence in mean	207	Image and original functions	79
Copper	9	Inclusion	107
Cryogenic	285	Infrared satellite temperature profile measurements	253
Crystal	55	Inhomogeneous	99
Cyclohexanone	21	Integrable-square solution	235
Cylinder(s)	37, 55	Integral equation	79
Darcy's Law	99	Internal Michael addition	195
Deficiency index	235		
Deficiency indices	225		