

Journal of the  
Indian Institute of Science  
Volume 62 (B), 1980

I N D E X

Indian Institute of Science  
Bangalore 560 012

JOURNAL OF  
THE INDIAN INSTITUTE OF SCIENCE

Volume 62, 1980

**SECTION B**

**Title Index**

Algorithms for integer fractional programming C. R. SESHAN AND V. G. TIKEKAR	9	Investigation of the utility of some synthetic magnesium silicates in radioactive waste treatment SATYA BRAT AND N. S. SUNDER RAJAN	1
An algorithm for ranking the extreme points for a linear fractional objective function C. R. SESHAN	119	On Lauricella's $n$ -variable function $F_A^{(n)}$ P. C. MUNOT AND P. A. PADMANABHAM	17
Calibration for studying microstructure of clouds sampled from an aircraft S. K. PAUL, S. K. SHARMA AND R. K. KAPOOR	83	On nonlinear oscillation problem P. C. MUNOT AND RENU MATHUR	167
The chemistry of vetivalene type naturally occurring sesquiterpenoids P. ANANTHA REDDY AND G. S. KRISHNA RAO	181	On unsteady MHD flow past a porous plate under pressure gradient S. T. REVANKAR AND V. M. KORWAR	159
Debenylation by Ni-Al alloy M. VENKAMA NAIDU AND G. S. KRISHNA RAO	177	Mesospheric influences on linkages between solar activity and lower atmospheric phenomena RAMANI SESHAMANI	35
Derivation of the solution of certain singular integral equations ALOKNATH CHAKRABARTI	147	A note on diffraction by a strip under mixed boundary conditions A. CHAKRABARTI AND V. V. S. S. SASTRY	25
External features of vegetation as hydrologic indicators in Varahamihira's <i>Brihat Samhita</i> E. A. V. PRASAD	123	Photometric study of manganese and potassium dichromate reaction in strong sulphuric acid medium N. SUBBARAMI REDDY AND D. VENKATA REDDY	51
Formation constants of Schiff bases C. SIVARAMA PRASAD, P. VASANTHA KUMAR AND M. C. CHOWDARY	101	Progress of research on the Raman Effect: A statistical analysis R. S. KRISHNAN AND R. K. SHANKAR	53

- Solutions of  $f$ -gravity coupled to So(3) gauge field  
USHA RAUT 73
- Spectrophotometric determination of copper in alloys with di-2-pyridyl-glyoxal-2-quinolylhydrazone  
HEMANT KULSHRESHTHA, SATYA KUMAR AND R. P. SINGH 113
- Spectrophotometric determination of micro amounts of vanadium(V) with resacetophenone—indirect method  
N. SUBBARAMI REDDY AND D. VENKATA REDDY 47
- The spectrum of a matrix differential operator  
PRABIR KUMAR SEN GUPTA 43
- Thermal, infrared and magnetic study of adducts of Cu(II) resacetophenone oximate complex with nitrogen bases  
K. R. K. H. V. PRASAD AND V. SESAGIRI 107
- Titrimetric estimation of phosphate, molybdate and sulphate with lead nitrate solution, using 2-(2-lepidyl azo)-1-naphthol-4-ammonium sulphonate (Lanas) as visual indicator  
R. C. CHADHA, B. S. GARG, SWARAN LATA AND R. P. SINGH 173
- Unsteady laminar flow in a channel with porous bed  
PANCHANAN BHATTACHARYYA 89

### Author Index

- BHATTACHARYYA, PANCHANAN  
Unsteady laminar flow in a channel with porous bed 89
- BRAT, SATYA AND SUNDER RAJAN, N. S.  
Investigation of the utility of some synthetic magnesium silicates in radioactive waste treatment 1
- CHADHA, R. C., GARG, B. S., LATA, SWARAN AND SINGH, R. P.  
Titrimetric estimation of phosphate, molybdate and sulphate with lead nitrate solution, using 2-(2-lepidyl azo)-1-naphthol-4-ammonium sulphonate (Lanas) as visual indicator 173
- CHAKRABARTI, ALOKNATH  
Derivation of the solution of certain singular integral equations 147
- CHAKRABARTI, A. AND SAstry, V. V. S. S.  
A note on diffraction by a strip under mixed boundary conditions 25
- CHOWDARY, M. C.  
See Siyarama Prasad, K., Vasantha Kumar, P. and Chowdary, M. C. 101
- GARG, B. S.  
See Chadha, R. C., Garg, B. S., Lata, Swaran and Singh, R. P. 173
- KAPOOR, R. K.  
See Paul, S. K., Sharma, S. K. and Kapoor, R. K. 83
- KORWAR, V. M.  
See Revankar, S. T. and Korwar, V. M. 159
- KRISHNAN, R. S. AND SHANKAR, R. K.  
Progress of research on the Raman Effect: A statistical analysis 33
- KULSHRESHTHA, HEMANT, SATYA KUMAR AND SINGH, R. P.  
Spectrophotometric determination of copper in alloys with di-2-pyridyl-glyoxal-2-quinolylhydrazone 113

- LATA, SWARAN  
*See* Chadha, R. C., Garg, B. S., Lata, Swaran and Singh, R. P. 173
- MATHUR, RENU  
*See* Munot, P. C. and Mathur, Renu 167
- MUNOT, P. C. AND MATHUR, RENU  
 On nonlinear oscillation problem 167
- MUNOT, P. C. AND PADMANABHAM, P. A.  
 On Lauricella's  $n$ -variable function  $F_A^{(n)}$  17
- NAIDU, M. VENKAMA AND RAO, G. S.  
 KRISHNA  
 Debenzylation by Ni-Al alloy 177
- PADMANABHAM, P. A.  
*See* Munot, P. C. and Padmanabham, P. A. 17
- PAUL, S. K., SHARMA, S. K. AND KAPOOR, R. K.  
 Calibration for studying microstructure of clouds sampled from an aircraft 83
- PRASAD, E. A. V.  
 External features of vegetation as hydrologic indicators in Varahamihira's *Brihat Samhita* 123
- RAUT, USHA  
 Solutions of  $f$ -gravity coupled to  $SO(3)$  gauge field 73
- REVANKAR, S. T. AND KORWAR, V. M.  
 On unsteady MHD flow past a porous plate under pressure gradient 159
- SASTRY, V. V. S. S.  
*See* Chakrabarti, A and Sastry, V. V. S. S. 25
- SEN GUPTA, PRABIR KUMAR  
 The spectrum of a matrix differential operator 43
- PRASAD, K. R. K. H. V. AND SESHAGIRI, V.  
 Thermal, infrared and magnetic study of adducts of  $Cu(II)$  resacetophenone oxime complex with nitrogen bases 107
- RAO, G. S. KRISHNA  
*See* Anantha Reddy, P. and Krishna Rao, G. S. 181
- See* Venkama Naidu, M. and Rao, G. S. Krishna 177
- REDDY, P. ANANTHA AND RAO, G. S. KRISHNA  
 The chemistry of vetivalene type naturally occurring sesquiterpenoids 181
- REDDY, N. SUBBARAMI AND REDDY, D. VENKATA  
 Photometric study of manganese and potassium dichromate reaction in strong sulphuric acid medium 51
- Spectrophotometric determination of micro amounts of vanadium(V) with resacetophenone—indirect method 47
- REDDY, D. VENKATA  
*See* Subbarami Reddy, N. and Venkata Reddy, D. 47, 51
- SATYA KUMAR  
*See* Hemant Kulshreshtha, Satya Kumar and Singh, R. P. 113
- SESHAGIRI, V.  
*See* Prasad, K. R. K. H. V. and Seshagiri, V. 107
- SESHAN, C. R.  
 An algorithm for ranking the extreme points for a linear fractional objective function 119
- SESHAMANI, RAMANI  
 Mesospheric influence on linkages between solar activity and lower atmospheric phenomena 35
- SESHAN, C. R. AND TIKEKAR, V. G.  
 Algorithms for integer fractional programming 9

- SHANKAR, R. K.  
*See* Krishnan, R. S. and Shankar, R. K. 53
- SHARMA, S. K.  
*See* Paul, S. K., Sharma, S. K. and Kapoor, R. K. 83
- SINGH, R. P.  
*See* Chadha, R. C., Garg, B. S., Lata, Swaran and Singh, R. P. 173
- SINGH, R. P.  
*See* Hemant, Kulshreshtha, Satya Kumar and Singh, R. P. 113
- SIVARAMA PRASAD, K., VASANTHA KUMAR, P. AND CHOWDARY, M. C.  
Formation constants of Schiff bases 101
- SUNDER RAJAN, N. S.  
*See* Brat, Satya and Sunder Rajan, N. S. 1
- TIKEKAR, V. G.  
*See* Seshan, C. R. and Tikekar, V. G. 9
- VASANTHA KUMAR, P.  
*See* Sivarama Prasad, K., Vasantha Kumar, P. and Chowdary, M. C. 101

### Key Word Index

Adduct formation	107	Gauge field	73
Aircraft	83	Generalised hypergeometric function	167
Alloys	113	Generalised Laguerre polynomial	17
Amplitude dependent approximation	167	Geobotany	123
Analytical reagent	107	Gomory method	9
Aniline	101	Higher order approximation	25
Arbitrary time dependent velocity	159	Hydrogenolysis	173
Benzyl ether cleavage	173	Hydrologic indicator plants	123
Binuclear structure	107	Ion exchange	1
Calibration	83	Integral equations	25
Cauchy-type kernel	147	Jacobi polynomial	17
Chromium(VI)	51	LANAS as metallochromic indicator	173
Cloud microstructure	83	Lauricella's <i>n</i> -variable function $F_A^{(n)}$	17
Configuration	181	Linear fractional programming	9, 19
Confluent hypergeometric function	167	Magnesium oxide	83
Copper	113	Manganese(II)	51
Debenylation	173	Manganese(III)-sulphate complex	51
Decontamination	1	Mesosphere	35
Di-2-pyridylglyoxal-2-quinolylhydrazone (PQH)	113	Mixed boundary conditions	25
Differential operator	43	Modified Job's method	101
Diffraction	25	Ni-Al alloy	177
Emmotins	181	Nonlinear oscillations	167
Formation constant	101	Number of eigenvalues	43

Occidol	181	Sorption	1
Orthogonal polynomials	167	Spectrophotometer	101
Oxidation	51	Spectrophotometric determination	113
Parallel channel	89	Spectrophotometry	47
Parametric integer programming	9	Spectrum	43
Phosphate and molybdate	173	Solar activity	35
Photometry	51	Statistical analysis of trends in research	53
Phyllitic minerals	1	Stevensite	1
Pochhammer symbol	17	Strong gravity	73
Porous medium	89	Strong interaction	73
Porous plate	159	Structure	181
Pressure gradient	159	Sulphate	173
Pseudo-monotonic	43	Sulphuric acid	51
Radio active wastes	1	Sun-weather relationships	35
Raman Effect	53	Synthesis	181
Ranking extreme points	119	Titrimetric estimations	173
Resacetophenone	47	Unsteady flow	89
Riemann Hilbert problem	147	Unsteady MHD flow	159
Rishitinol	181	Upper stratosphere	35
Salicylaldehyde	101	Vanadium(V)	57
Salicylidene aniline	101	Vandermonde's theorem	17
Schiff base	101	Vetivalene	181
Sesquiterpenoids	181	Wave-guide theory	147
Silicone oil	83	Weight matrix	43
Singular integral equations	147		
Slip-flow	89		
Soot	73		

### Book Review Index

Agricultural statistics—A handbook for developing countries by N. M. Idaikkadar, reviewed by V. G. Tikekar **193**

Chemistry for the engineering and applied sciences by W. Steedman, R. B. Snedden and I. H. Anderson, reviewed by J. Gopalakrishnan **145**

The common sense of science by J. Bronowski, reviewed by K. P. Sinha **69**  
 Mechanics and heat ('A' Level physics, Volume I), by M. Chapple, reviewed by E. S. R. Gopal **71**

The observer's book of rocks and minerals by Richard and Francis Atkinson, reviewed by G. V. Ananth Iyer **71**

Problems of linear electron (Polaron) transport theory in semiconductors by M. I. Klinger, reviewed by G. Suryan **70**

Proceedings of the Ninth Lunar Planetary Science Conference (1978), Vols. I, II and III, reviewed by V. S. Venkata-subramanian **194**