

Journal of the Indian Institute of Science, Bangalore 560 012, India

[Section B : Physical and Chemical Sciences]

Volume 62	February	1980	Number 2
CONTENTS			
ORIGINAL PAPERS			
Applied Chemistry (Industrial)		
INVESTIGATION OF THE UTILITY OF SOME SYNTHETIC MAGNESIUM SILICATES IN RADIO- ACTIVE WASTE TREATMENT			
	S	atya Brat and N. S. Sunder	Rajan 1
Mathematical Programming ALGORITHMS FOR INTEGER FRACTIONAL PROGRAMMING C. R. Seshan and V. G. Tikekar 9			
Special Functions			
ON LAURICELLA'S <i>n</i> -VARIABLE		P. C. Munot and P. A. Padman	abham 17
Mathematical Physics			
		MIXED BOUNDARY CONDITIONS Thakrabarti and V. V. S. S. S.	1250

Atmospheric Physics

1

MESOSPHERIC INFLUENCES ON LINKAGES BETWEEN SOLAR ACTIVITY AND LOWER ATMOSPHERIC PHENOMENA Ramani Seshamani

SHORT COMMUNICATIONS

Differential Equations THE SPECTRUM OF A MATRIX DIFFERENTIAL OPERATOR

Prabir Kumar Sen Gupta 43

Analytical Chemistry Spectrophotometric determination of micro amounts of vanadium(V) with resacctophenone—indirect method

N. Subbarami Reddy and D. Venkata Reddy 47

PHOTOMETRIC STUDY OF MANGANESE AND POTASSIUM DICHROMATE REACTION IN STRONG SULPHURIC ACID MEDIUM

N. Subbarami Reddy and D. Venkata Reddy 51

SURVEY PAPER Raman Effect PROGRESS OF RESEARCH ON THE RAMAN EFFECT : A STATISTICAL ANALYSIS R. S. Krishnan and R. K. Shankar 53

BOOK REVIEWS

69

35