

Journal of the
Indian Institute of Science

Volume 61 (B), 1979

I N D E X

Indian Institute of Science
Bangalore 560 012

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

Volume 61, January-December 1979

SECTION B

Title Index

Ambient boundary layer flow as a mechanism for diverting plasma impurities R. JONES	9
A compact experiment to determine the efficacy of colliding macroscopic pellet fusion R. JONES	1
A note on the nonlinear vibration of rectangular plates with parabolically varying thickness M. M. BANERJEE AND J. N. DAS	51
Calibration for measurements of droplet size distributions of ground-based clouds—A laboratory investigation S. K. PAUL, S. K. SHARMA AND R. K. KAPOOR	135
Contributions to the chemistry of phosphazenes S. S. KRISHNAMURTHY, A. R. VASUDEVA MURTHY, R. A. SHAW AND M. WOODS	57
Diffraction by a strip under mixed boundary conditions ALOKNATH CHAKRABARTI	163
Exact solution for the unsteady motion of a viscous fluid in a porous annulus N. PADMANABHAN	43
Highlights of organic photochemistry—1978 V. RAMAMURTHY	199
Imbibition in the flow of two immiscible liquids through porous media due to differential wettability PREM HARI SHARMA	177
On approximate strong and approximate uniform differentiability P. C. BHAKTA AND D. K. MUKHOPADHYAY	103
On the approximation of <i>H</i> -function for anisotropic scattering. II B, phase function: $\tilde{\omega}(1+x \cos \theta)$ S. KARANJAI AND S. K. BARMAN	143
On the distribution of eigenvalues of a matrix differential operator N. K. CHAKRAVERTY AND PRABIR KUMAR SEN GUPTA	19
RF injection for refueling and impurity control of fusion reactors R. JONES	187
Spectrophotometric determination of cerium(IV) with solo chrome black 6B V. KRISHNA REDDY AND D. VENKATA REDDY	191
Spectrophotometric determination of palladium with 1,5-diphenyl-carbazone in aqueous and organic media J. R. MUDAKAVI AND T. V. RAMAKRISHNA	151
Steady flow of a thermo-viscous fluid through straight tubes	

P. NAGESWARA RAO AND N. Ch. PAT-	
TABHI RAMACHARYULU	89
Substituted pyrimidinethiols as spectro-	
photometric reagents for osmium	
PROMILA JAIN, MOHAN KATYAL AND	
R. P. SINGH	195
Synthesis of optically active steroids—	
achievements and aspirations	
A. SARKAR, V. PURUSHOTHAM AND T. R.	
KASTURI	233
Uniform chemical terminology for Indian	
languages	
K. S. KALIDASS	
	119

Author Index

BANERJEE, M. M. AND DAS, J. N.	
A note on the nonlinear vibrations of	
rectangular plates with parabolically	
varying thickness	51
BARMAN, S. K.	
<i>See</i> Karanjai, S. and Barman, S. K.	143
BHAKTA, P. C. AND MUKHOPADHYAY,	
D. K.	
On approximate strong and approximate	
uniform differentiability	103
CHAKRABARTI, ALOKNATH	
Diffraction by a strip under mixed boun-	
boundary conditions	163
CHAKRAVARTY, N. K. AND SEN GUPTA,	
PRABIR KUMAR	
On the distribution of the eigenvalues	
of a matrix differential operator	19
DAS, J. N.	
<i>See</i> Banerjee, M. M. and Das, J. N.	51
JAIN, PROMILA; KATYAL, MOHAN AND	
SINGH, R. P.	
Substituted pyrimidinethiols as spectro-	
photometric reagents for osmium	195
JONES, R.	
A compact experiment to determine the	
efficacy of colliding macroscopic pellet	
fusion	1
JONES, R.	
Ambient boundary layer flow as a mecha-	
nism for diverting plasma impurities	9
JONES, R.	
RF injection for refueling and impurity	
control of fusion reactors	187
KALIDASS, K. S.	
Uniform chemical terminology for Indian	
languages	119
KAPOOR, R. K.	
<i>See</i> Paul, S. K., Sharma, S. K. and	
Kapoor, R. K.	135
KARANJAI, S. AND BARMAN, S. K.	
On the approximation of <i>H</i> -function for	
anisotropic scattering. II B, phase func-	
tion: $\tilde{\omega}(1 + x \cos \theta)$	143
KASTURI, T. R.	
<i>See</i> Sarkar, A., Purushotham, V. and	
Kasturi, T. R.	233
KATYAL, MOHAN	
<i>See</i> Jain, Promila; Katyal, Mohan and	
Singh, R. P.	195
KRISHNAMURTHY, S. S., VASUDEVA	
MURTHY, A. R., SHAW, R. A. AND	
WOODS, M.	
Contributions to the chemistry of phos-	
phazenes	57
MUDAKAVI, J. R. AND RAMAKRISHNA,	
T. V.	
Spectrophotometric determination of	
palladium with 1,5-diphenylcarbazone in	
aqueous and organic media	151
MUKHOPADHYAY, D. K.	
<i>See</i> Bhakta, P. C. and Mukhopadhyay,	
D. K.	103

PADMANABHAN, N. Exact solution for the unsteady motion of a viscous fluid in a porous annulus	43	SARKAR, A., PURUSHOTHAM, V. AND KASTURI, T. R. Synthesis of optically active steroids —achievements and aspirations.	233
PAUL, S. K., SHARMA, S. K. AND KAPOOR, R. K. Calibration for measurements of droplet size distributions of ground-based clouds —A laboratory investigation	135	SEN GUPTA, PRABIR KUMAR <i>See</i> Chakravarty, N. K. and Sen Gupta, Prabir Kumar	19
PURUSHOTHAM, V. <i>See</i> Sarkar, A., Purushotham, V. and Kasturi, T. R.	233	SHARMA, PREM HARI Imbibition in the flow of two immiscible liquids through porous media due to differential wettability	177
RAMACHARYULU, N. Ch. PATTABHI <i>See</i> Rao, Nageswara, P. and Ramacharyulu, Pattabhi, N. Ch.	89	SHARMA, S. K. <i>See</i> Paul, S. K., Sharma, S. K. and Kapoor, R. K.	135
RAMAKRISHNA, T. V. <i>See</i> Mudakavi, J. R. and Ramakrishna, T. V.	151	SHAW, R. A. <i>See</i> Krishnamurthy, S. S., Vasudeva Murthy, A. R., Shaw, R. A. and Woods, M.	57
RAMAMURTHY, V. Highlights of organic photochemistry— 1978	199	SINGH, R. P. <i>See</i> Jain, Promila; Katyal, Mohan and Singh, R. P.	195
RAO, P. NAGESWARA, AND RAMA- CHARYULU, N. Ch. PATTABHI, Steady flow of thermo-viscous fluid through straight tubes	89	VASUDEVA MURTHY, A. R. <i>See</i> Krishnamurthy, S. S., Vasudeva Murthy, A. R., Shaw, R. A. and Woods, M.	57
REDDY, V. KRISHNA, AND REDDY D. VENKATA Spectrophotometric determination of cerium (IV) with solo chrome black 6B	191	WOODS, M. <i>See</i> Krishnamurthy, S. S., Vasudeva Murthy, A. R., Shaw, R. A. and Woods, M.	57
REDDY, D. VENKATA <i>See</i> Reddy, V. Krishna and Reddy, D. Venkata	191		

Key Word Index

Aminolysis reactions	57	Bicyclic phosphazenes	57
Anisotropic scattering	143	Bifunctional catalysis	233
Annulus	43		
Approximate uniform differentiability	103	Calibration	135
Asymmetric synthesis	233	Cerium(IV)	191
Atomizer	135	Chemical terminology	119
		Chiral recognition	233

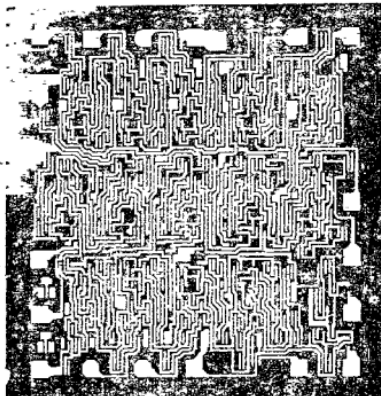
Chromatography	57	Palladium	151
Cloud droplet	135	Parabolically varying thickness	51
Convex downwards	19	Perturbation	177
1-cyclohexyl-4,4,6-trimethyl-1H,4H-2-pyrimidinethiol	195	1-phenyl-4,4,6-trimethyl-1H,4H-2-pyrimidinethiol	195
Diastereomeric transition states	233	Plasma boundary layers	9
Differential operator	19	Plasma physics	187
Diffraction	163	Porous	43
Diphenylcarbazone	151	Porous medium	177
Dirichlet (Neumann) problem	19	Pseudomonotonic	19
Distributions of the eigenvalues	19	Radiative transfer	143
Eigenvalue problem	19	RF injection	187
Extraction	151	Saturation	177
Frequency	51	Secondary flow	89
Fusion	1, 9	Silicone oil	135
Green's matrix	19	Similarity	177
H-function	143	Solo chrome black 6B	191
Halogenocyclophosphazenes	57	Soot	135
Heat flux bivector	89	Spectrophotometric determination	195
Hilbert space	19	Spectrophotometry	151, 191
Imbibition	177	Spectrum—discrete, continuous, point continuous	19
Indian languages	119	Spirocyclic phosphazenes	37
Inertial confinement	1	Strong differentiability	103
Injection	43	Suction	43
Intramolecular asymmetric induction	233	Surfactants	151
Large amplitude	51	Synthetic applications	199
Magnesium oxide	135	Taper constant	51
Mechanistic organic photochemistry	199	Thermal bigradient vector	89
Meromorphic function	19	Thermodynamically controlled asymmetric derivatizations	233
NMR and IR spectroscopy	57	Thermo-viscous fluid	89
Nuclear energy	1	Tokamaks	9
Nuclear fusion	105, 187	Uniform differentiability	103
Organic photochemistry	199	Unsteady	43
Optical resolution	233	Variations of the eigenvalues	19
Optically active steroids	233	Viscous	43
Osmium	195	Wiener-Hopf technique	163
Oxidation	191	Wettability	177

Book Review Index

- | | | | |
|---|------------|--|------------|
| Earth shock by B. Booth and F. Fitch,
reviewed by R. Narayana Iyengar | 251 | reviewed by E. S. R. Gopal | 86 |
| Elements of electronics for physical scientists by R. L. Havill and A. K. Walton,
reviewed by E. S. R. Gopal | 85 | Introduction to superconductivity by
Rose-Innes and E. H. Rhoderick,
reviewed by K. P. Sinha | 252 |
| Foundations of astronomy by Richard
Knox, reviewed by K. P. Sinha | 253 | Statistics for engineers by A. Greer,
reviewed by E. V. Krishnamurthy | 251 |
| Gauge theories of weak interactions by
J. C. Taylor, reviewed by K. P. Sinha | 149 | The analysis of biological materials by
L. P. Butler, reviewed by V. Krishnan | 250 |
| Introduction to classical mechanics by
R. G. Takwale and P. S. Puranik, | | Vogel's text book of macro and semi-
micro qualitative inorganic analysis
revised by G. Svehla, reviewed by S. K.
Vijayalakshamma | 249 |

State-of-the-art electronics in India

IC technology starts with Computer Aided Design



**Indigenous design
and in-depth manufacture
of Integrated Circuits**



Computer Aided Design facility for the manufacture of Linear and Digital ICs has been a major technological achievement. Funded by the Department of Electronics, Government of India this facility is an aid in the design of ICs.

BEL makes Integrated Circuits starting with Computer Aided Design followed by Mask making, Diffusion, Assembly and Testing.

Yet ICs are just one facet of BEL's component capability.

The other well-known components that professionals all over stake the performance of their equipment on are Receiving Valves, Transmitting Tubes, X-ray Tubes, Cathode Ray Tubes, TV Picture Tubes.

Microwave Tubes, Germanium and Silicon Semiconductors, Hybrid Microcircuits, Passive Components and Printed Circuit Boards — just to name a few.

BEL's contribution in fact goes far beyond the mere supply of high quality, high reliability components.

It constitutes the pioneering work done in the design and manufacture of the widest range of components and equipment conforming to JSS, MIL, BSS and DEF standards employing the latest trends and state of the art technology.

Yet BEL's most important contribution is the creation of total systems capability in electronics in India.

BEL-leaders in professional electronics



BHARAT ELECTRONICS LTD.

(A Government of India Enterprise)
Bangalore • Ghatshabdi • Pune