

- PADMA, D. K., VIJAYALAKSHMI, S. K.
AND VASUDEVA MURTHY, A. R.
- Reduction of thiophosphoryl fluoride
with lithium aluminiumhydride and
sodium borohydride 108
- RAMANI, R.
- A note on stereodiagrams of molecules 25
- RATHOD, H. T.
- Griffith crack in an infinite elastic medium 83
- SOMESWARA RAO, C. AND DAVE, M. P.
- Carbonyl to thiocarbonyl conversions
using tertiary amine-solubilised phosphorous pentasulphide 94
- SRIDHARAN, M. R.
- On Turan's theorem 111
- SUDHINDRA, B. S.
- A review of current methods of evaluation
of intermolecular interactions between large molecules 143
- TIWARI, S. AND JAISWAL, M. P.
- On characterization of the spectrum
associated with a matrix differential operator 16
- VASUDEVA MURTHY, A. R.
- See Padma, D. K., Vijayalakshmi, S. K.
and Vasudeva Murthy, A. R. 108
- VENKATASWAMI BRAMANIAN, V. S.
- See Bhattacharjee P. K. and Venkatasubramanian, V. S. 113
- VIJAYALAKSHMI, S. K.
- See Padma, D. K., Vijayalakshmi, S. K.
and Vasudeva Murthy, A. R. 108

Key Word Index

Bilinear concomitant	1	Hilber transform technique	83
Boundary conditions L^2 solution	16	Hydraulics	99
Boundary condition vector	1	Inhomogeneity	39
Cavity well	99	Interaction	39
Closed form solution	83	Intermolecular forces	143
Couple stress theory	39	Isotope geology	113
Dabco	94	K-isotopes	113
Differential equations	1	Kronecker delta	1
Dislocation layer method	83	Leaky aquifers	99
Dual integral equations	83	Lithium aluminiumhydride	108
Eigenfunctions	1	Maximum shearing stress	83
Eigenvector	16	Mermorphic	16
Entire function	1	Metal fluorides	108
Green's matrix	16	Molecular interaction evaluation	143
Griffith crack	83	Orthogonal	16
High yields of thioamides at room temperature	94	Perspective vision	25

INDEX**177**

Photocathodes	123	Spectrum	1, 16
Photoemission	123	Stereo diagrams	25
Quantitative reduction	108	Tert. amine solubilised P ₂ S ₅	94
Saltus	16	Thiophosphoryl fluoride	108
Segmental bottom	99	Transform method	83
Sodium borohydride	108	Triethylammonium acetate	94

Book Review Index

Bibliography of investigated Indian medicinal plants by M. A. Iyengar, reviewed by T. K. S. Iyengar and H. R. Achyutha Rao. 35
