Book Review Index

| Appropriate building materials by Roland Stulz, reviewed by K. S. Jagadish 341 | Engineering principles of acoustics by Dougls D. Reynolds, reviewed by M. L. Munjal |
|---|--|
| Basic structural analysis by C. S. Reddy, reviewed by K. S. Jagadish 70 | Experiments in engineering geology by K. V. G. K. Gokhale and D. M. Rao |
| Being successful as an engineer by W. H. Roadstrum, reviewed by S. G. Ramachandra 237 | reviewed by A. Sridharan 179 Fortran on time-sharing by G. E. Zinsmeister, reviewed by D. N. Seshada |
| Cement chemistry and physics for civil engineers by W. Czernin, reviewed by T. S. Nagaraj 180 | Fortran programming with application to engineering by Jack B. Evett and |
| Components for microcomputer design edited by Dave Bursky, reviewed by | Richard P. Pinckney, reviewed by M. L Munjal 23 |
| B. S. Sonde Computers and social change by Murray Laver, reviewed by N. Vijayaditya 69 | Going solar—a practical guide to solar water heating by Cleland McVeigh and Diana Schumacher, reviewed by A Thomas |
| Computer design development: Principal papers edited by E. E. Swartzlander, reviewed by Priti Shankar 333 | Good Style by John Kirkman, reviewed by R. Narasimha 7. |
| Conditional independence in applied probability by P. E. Pfeiffer, reviewed by V. Krishnan 242 | Guidance and control 1980 edited by Lousi A. Mourie, reviewed by S. K. Shrivastava 174 |
| Designing microcomputer systems by Udo W. Pooch, reviewed by M. S. Viswanathan 331 | Handbook for limit state design of reinforced concrete members by V. K. Ghanekar and J. P. Jain, reviewed by Prakash Desayi 108 |
| Dynamics in civil engineering by Alexander Major, reviewed by K. T. S. Iyengar 180 | Handbook of Soviet lunar and planetary exploration by Nicholas L. Johnson, reviewed by S. K. Shrivastava 177 |
| Electromagnetism and its applications— an introduction by B. Bolton, reviewed by B. I. Gururaj 62 | Handbook of Soviet manned space flight by Nicholas L. Johnson, reviewed by S. K. Srivastava |
| Electronic devices by F. R. Connor, reviewed by E. S. R. Gopal 68 | IC array cook book by Walter C. Jung, reviewed by S. R. Bhat 140 |

| The ignis fatuus of biogas by J. Van Brakel, reviewed by C. R. Prasad 339 | Prestressed concrete by N. Krishna Raju, reviewed by K. T. S. Iyengar 143 |
|---|--|
| Introduction to microcomputer pro- gramming by Peter Sanderson, reviewed by N. Chakrapani 105 | Principles of process control by D. Patranabis, reviewed by L. M. Patnaik 106 |
| Introduction to microprocessors by Aditya P. Mathur, reviewed by N. J. Rao | Processing and uses of carbon fibre reinforced plastics, reviewed by Manas Chanda 242 |
| Light current electrical applications—III by A. Simpson, reviewed by B. S. Sonde | Programming programmable calculators by Harold S. Engelsohn, reviewed by K. P. P. Nambiar 334 |
| Lightning and its spectrum—an atlas of photographs by L. E. Salanave, reviewed by B. I. Gururaj | Remember the future—The Apollo legacy edited by Stan Kent, reviewed by P. J. Paul Shuttle/Spacelab: The new transporta- |
| Limits of plastics uses in vehicle con- struction in the eighties, reviewed by Manas Chanda 167 | tion system and its utilisation edited by D. E. Koelle and G. V. Butler, reviewed by S. K. Shrivastava 175 |
| Linear multivariable control theory by Y. S. Apte, reviewed by M. R. Chidam- bara 239 | Space-Enhancing technological leader- ship edited by L. P. Greene, reviewed by S. K. Shrivastava 176 |
| Local experience with micro-hydrotech_ nology by Ueli Meir, reviewed by S. Soundranayagam 245 | Space shuttle—Dawn of an era, reviewed by H. S. Mukunda 139 Thermodynamics of nuclear materials— |
| Mathematics for technician engineers by George E. Dyball, reviewed by Y. V. Venkatesh 67 | 1979 (Vols. I and II), reviewed by K. I. Vasu Transport processes and unit operations by C. J. Geankoplis, reviewed by |
| Mechanical vibrations: Theory and applications by Francis S. Tse, Ivan E. Morse and Rolland T. Hinkle, reviewed by M. L. Munjal | G. Narsimhan Ultrasonics by A. P. Cracknell, reviewed by S. Krishan Underground disposal of radioactive |
| Microprocessor systems design and applications edited by Dave Bursky, reviewed by H. P. Jaiswal 175 | wastes (Vols. I and II), reviewed by K. I. Vasu 338 |
| Microscopes and their uses by Claude Marmasse, reviewed by S. V. Pappu 178 | Uranium evaluation and mining techniques reviewed by K. I. Vasu 337 Who's who in technology (Austria- |
| Network theory and filter design by Vasudev K. Aatre, reviewed by B. S. Sonde 64 | Germany-Switzerland edition) edited by Otto J. Groeg, reviewed by S. Soundra- nayagam 238 |