Branching processes by S. Asmussen and H. Hering, reviewed by K. Rama-262 murthy mathematical papers Collected Alexander Ostrowski (Vol. 2), reviewed by E. V. Krishnamurthy 329 differential geometry by Complex S. Kobayashi and H. Wu, reviewed by 264 B. S. Pandu Ranga Rao Cosmology by M. Rowan-Robinson, 180 reviewed by J. Pasupathy Differential-difference equations—Applications and numerical problems edited by L. Collatz, G. Meinardus and W. Wetterling, reviewed by Phoolan Prasac 335 Differential equations by John A. Tierney, reviewed by P. L. Sachdev 175 Differential geometric control theory edited by Roger W. Brockett, Richard S. Millman and Hector J. Sussmann, reviewed by V. Krishnan 268 Differential geometry edited by R. Brooks, reviewed by M. Sitaramayya 340 Differential geometry—an integreted approach by Nirmala Prakash, reviewed by B. S. Pandu Ranga Rao **73** The Einstein myth and the Ives papers by Richard Hazelett and Dean Turner, reviewed by K. P. Sinha Electron and pion interactions with nuclei at intermediate energies by W. Bertozzi, S. Costa and C. Schaerf, reviewed by C. S. Warkhe

Elementary classical physics by Richard T. Weidner and Robert L. Sells, reviewed by E. S. R. Gopal 64 Elementary modern physics by R. T. Weidner and R. L. Sells, reviewed by E. S. R. Gopal 66 Elementary physics: Classical and modern by Richard T. Weidner and Robert L. Sells along with Arthur L. Walters, reviewed by E. S. R. Gopal 181 Elements of the theory of generalized inverses for matrices by Randall E. Cline, reviewed by Aloknath Chakrabarti 259 Experimental organic chemistry by P. R. Singh, D. S. Gupta and K. S. Bajpai, reviewed by G. S. Krishna Rao 75 The forgotten third skill by Marcelle Kellerman, reviewed by S. J. Singh 273 Functional integration and semi-classical expansions edited by P. Langouche, D. Roecakerts and E. Tirapegui, reviewed 337 by P. S. Rema Fusion (Science, politics and the invention of a new energy source) by Joan 250 Lisa, reviewed by Scm Krishan Gauge theories: Fundamental interactions and rigorous results edited by P. Dita, V. Georgescu, and R. Purice, 249 reviewed by N. Mukunda

Geometric quantization in action by

Norman

Mukunda

E. Hurt, reviewed by N.

338

Girolamo Gardano edited by Markus Fierz, reviewed by Chanchal Uberoi 330

The golden cloak by Rudy Ydur, reviewed by K. P. Sinha 68

Interfacial aspects of phase transformations by B. Mustaftschiev, reviewed by E. S. R. Gopal 183

Intermediate statistical methods by G.
Barrie Wetherill, reviewed by H. P.
Jaiswal

Intramolecular dynamics edited by Joshua Jortner and Bernard Pullman, reviewed by S. K. Rangarajan 349

Introduction to topology by Bert Mendelson, reviewed by K. P. Sinha 187

Leonhard Euler (1707-1783), reviewed by K. Balagangadharan 327

Mathematics and physics by Yu. I. Manin, reviewed by Chanchal Uberoi 63

Mathematics for the analysis of algorithms by Daniel H. Greene and Donald E. Knuth, reviewed by Y. V. Venkatesh 256

Multivariate approximation theory (II) edited by Walter Schempp and Karl Zeller, reviewed by M. Vanninathan 260

Nonlinear parametric optimization by B. Bank, J. Guddat, D. Klatte, B. Kummer and K. Tammer, reviewed by M. A. L. Thathachar 347

Non-linear Raman spectroscopy and its chemical applications by W. Kiefer and D. A. Long, reviewed by R. S. Krishnan 182

Numerical treatment of inverse problems in differential and integral equations edited by P. Deuflhard and E. Hairer, reviewed by Y. V. Venkatesh 331

Organic chemistry (Third edition) by Morrison and Boyd, reviewed by K. N. Setty and A. S. R. Sai 354

Percolation theory for mathematicians by Harry Kesten, reviewed by N. Kumar 349

Probability and errors by S. K. Muthu, reviewed by V. S. Borkar 176

Probability and statistical inference edited by Wilfried Grossman, Georg Ch. Pflug and Wolfgang Wertz, reviewed by V. Krishnan 64

Proceedings of the Fourth International Congress of Quantum Chemistry edited by Per-Olov-Lewdin and Bernard Pullman, reviewed by A. K. Chandra 271

Quality in science edited by Marcel C. La Follette, reviewed by A. K. Mukherjee 245

Quantum theory of chemical reactions, Vol. III. Chemisorption, catalysis, biochemical reactions edited by Raymond Daudel, Albert Pullman, Lionel Salem and Alain Veillard, reviewed by S. K. Rangarajan 349

Quest—An autobiography by Leopold Infeld, reviewed by K. P. Sinha 246

Revealing the universe edited by James Cornell and Alan P. Lightman, reviewed by K. P. Sinha 252

Seminar on stochastic processes 1981 edited by E. Cinlar, K. L. Chung and R. K. Getoor, reviewed by Y. V. Venkatesh

Sets—naive, axiomatic and applied by D. van Dalen, H. C. Doets and H. de Swart, reviewed by S. D. Agashe 70

Social history of nineteenth century mathematics edited by Herbert Mehrtens, Henk Bos and Ivo Schneider, reviewed by N. Kumar 173

Spectral methods in linear transport theory by H. G. Kaper, C. G. Lekker-kerker and J. Hejtmanek, reviewed by N. Kumar 253

Static and dynamic properties of the polymer solid state edited by R. A. Pethrick and R. W. Richards, reviewed by R. S. Krishnan

185

Study guide to organic chemistry by Morrison and Boyd, reviewed by T. R. Kasturi

271

Tata lectures on theta I by D. Mumford, reviewed by S. Raghavan 255

Teaching teachers, teaching students—. Reflections on mathematical education by Lynn Arthur Steen and Donald J. Albers, reviewed by V. G. Tikekar 174

Theodore S. Motzkin: Selected papers edited by D. Cantor, B. Gordon and B. Rothschild, reviewed by N. M. Singhi

The third language—Recurrent problems of translation into English by Alan Duff, reviewed by R. Laskhminarayanan 76

Third workshop on grand unification edited by Paul H. Frampton, Sheldon L. Glashow and Hendrik van Dam, reviewed by Romesh K. Kaul 248

Topics in differential and integral equations and operator theory by M. G. Krein, edited by I. Gohberg, reviewed by R. Vittal Rao

258

Two-dimensional nuclear magnetic resonance in liquids by Ad Bax, reviewed by Anil Kumar 184

Uniqueness and non-uniqueness in the Cauchy problem by Claude Zuily, reviewed by Adimurthi and B. R. Nagaraj 336