

LIST OF ELSEVIER E-BOOKS (3,959)

Sl.No.	Book Title	Author(s)
1	.NET Mobile Web Developers Guide	Steve Milroy, Ken Cox, DotThatCom.com, Amit Kalani
2	2004 Survey of Energy Resources	Judy Trinnaman / Alan Clarke
3	3D Fibre Reinforced Polymer Composites	L. Tong / A.P. Mouritz / M. Bannister
4	3-D Textile Reinforcements in Composite Materials	Miravete, A
5	3G Evolution	Erik Dahlman et al
6	4M 2006 - Second International Conference on Multi-Material Micro Manufacture	Stefan Dimov, Wolfgang Menz, Bertrand Fillon
7	8051 Microcontrollers: An Applications Based Introduction	David Calcutt, Frederick Cowan, Hassan Parchizadeh
8	A Baker's Dozen: Real Analog Solutions for Digital Designers	Bonnie Baker
9	A Complete Course in Canning and Related Processes	Downing, D L
10	A Complete Course in Canning and Related Processes	Downing, D L
11	A Complete Course in Canning and Related Processes	Downing, D L
12	A Computational Framework for Segmentation and Grouping	Medioni, G. / Lee, Mi-Suen / Tang, Chi-Keung
13	A Deductive Theory of Space and Time	Saul A. Basri
14	A Guide to Designing Welds	Hicks, J
15	A Guide to wear Problems and Testing for Industry	Michael Neale, Mark Gee
16	A Life of Ernest Starling	John Henderson
17	A Mathematical Introduction to Dirac's Formalism	van Eijndhoven, S.J.L.
18	A Mathematical Kaleidoscope	Conolly, B
19	A Mathematical Treatment of Economic Cooperation and Competition Among Nations, with Nigeria, USA, UK, China, and the Middle East Examples	Ethelbert Chukwu
20	A Practical Guide to TIG (GTA) Welding	Muncaster, P W
21	A Practical Handbook of Preparative HPLC	Donald Wellings
22	A Primer of Lebesgue Integration	H. Bear
23	A Rational Finite Element Basis	Eugene L. Wachspress
24	A Student Guide to Object-Oriented Development	Carol Britton, Jill Doake
25	A Study in the Philosophy of Science	Evert W. Beth
26	A SURVEY OF MATHEMATICAL LOGIC	Hao Wang
27	A Transfinite Type Theory with Type Variables	P.B. Andrews
28	A Unified Approach to the Finite Element Method and Error Analysis Procedures	Julian A. T. Dow
29	A Unified Framework for Video Summarization, Browsing & Retrieval: with Applications to Consumer and Surveillance Video	Ziyou Xiong, Regunathan Radhakrishnan, Ajay Divakaran, Yong Rui, Thomas S. Huang
30	A Wavelet Tour of Signal Processing	Stéphane Mallat
31	ABC Proteins	I Barry Holland/Susan Cole/Karl Kuchler/Christopher Higgins
32	Abstract Analytic Number Theory	John Knopfmacher
33	Abstract Set Theory	Abraham A. Fraenkel

34	Academia to Biotechnology	Jeffrey Gimble
35	Accelerated Quality and Reliability Solutions	Lev Klyatis, Eugene Klyatis
36	Accelerated Testing and Validation	Alex Porter
37	Acoustic and Electromagnetic Scattering Analysis Using Discrete Sources	Adrian Doicu / Yuri Eremin / Thomas Wriedt
38	Acoustic Emission in Friction	Victor Baranov, Evgeny Kudryavtsev, Gennady Sarychev, Vladimir Schavelin
39	Acoustic Wave Sensors	D. Ballantine / Robert White / S. Martin / Antonio Ricco / E. Zellers / G. Frye / H. Wohltjen / Moises Levy / Richard Stern
40	Acoustics	Paul Filippi / Aime Bergassoli / Dominique Habault / Jean Lefebvre
41	Acrylamide and Other Hazardous Compounds in Heat-Treated Foods	Skog, K
42	Activated Carbon	Harry Marsh / Francisco Rodríguez Reinoso
43	Active Control of Vibration	Christopher C. Fuller / S.J. Elliott / P.A. Nelson
44	Active Matrix Liquid Crystal Displays: Fundamentals and Applications	Willem den Boer
45	Actuaries' Survival Guide	Fred Szabo
46	Adaptation and Learning in Automatic Systems	Ya.Z. Tsyppin
47	Adaptive Control Systems	Gang Feng, Rogelio Lozano
48	Adaptive Processes in Economic Systems	Roy E. Murphy
49	Adaptive, Learning and Pattern Recognition Systems Theory and Applications	J.M. Mendel, K.S. Fu
50	Adhesive Bonding	Adams, R D
51	Adhesives Technology for Electronic Applications	James J. Licari, Dale W. Swanson
52	Admissibility of Logical Inference Rules	V.V. Rybakov
53	Adsorption Technology & Design	Barry Crittenden, W John Thomas
54	Advanced Applied Finite Element Methods	Ross, C T F
55	Advanced Array Systems, Applications and RF Technologies	Nicholas Fourikis
56	Advanced Catalysts and Nanostructured Materials	William Moser
57	Advanced Civil Infrastructure Materials	Wu, H
58	Advanced Computer-Aided Fixture Design	Yiming (Kevin) Rong, Samuel Huang
59	Advanced Concrete Technology Set	John Newman, B S Choo
60	Advanced Control Engineering	Roland Burns
61	Advanced Engineering Dynamics	H. Harrison, T. Nettleton
62	Advanced Fiber Spinning Technology	Nakajima, T.
63	Advanced Graphics Programming Using OpenGL	Tom McReynolds, David Blythe
64	Advanced Materials for Water Handling: Composites and Thermoplastics	D.V. Scott
65	Advanced Mechanics of Composite Materials	V.V. Vasiliev, E. Morozov
66	Advanced Methods in Materials Processing Defects	M. Predeleanu, P. Gilormini
67	Advanced Polymer Composites and Polymers in the Civil Infrastructure	L.C. Hollaway / P.R. Head
68	Advanced Polymer Composites for Structural Applications in Construction	Hollaway, L C

69	Advanced Polymer Processing Operations	Nicholas P. Cheremisinoff
70	Advanced Reservoir Engineering	Tarek Ahmed, Ph.D., P.E., Paul McKinney
71	Advanced Semiconductor and Organic Nano-Techniques Parts I, II and III: Set	Hadis Morkoc
72	Advanced SQL:1999: Understanding Object-Relational and Other Advanced Features	Jim Melton
73	Advanced Systems Design with Java, UML and MDA	Kevin Lano
74	Advanced Techniques for Assessment Surface Topography: Development of a Basis for 3D Surface Texture Standards "Surfstand"	Liam Blunt, Xiang Jiang
75	Advanced Theory	Richard V. Kadison, John R. Ringrose
76	Advanced Thermodynamics for Engineers	D. Winterbone
77	Advanced Vehicle Technology	Heinz Heisler
78	Advanced Welding Processes	Norrish, J
79	Advances in Adaptive Computational Methods in Mechanics	P. Ladevèze, J.T. Oden
80	Advances in Building Technology	M. Anson, J.M. Ko, E.S.S. Lam
81	Advances in Computational Biology, Volume 2	H.O. Villar
82	Advances in Crystal Growth Research	Sato, K/Furukawa, Y./Nakajima, K.
83	Advances in Damage Mechanics: Metals and Metal Matrix Composites With an Introduction to Fabric Tensors	George Voyiadjis / Peter Kattan
84	Advances in DNA SequenceSpecific Agents, Volume 2	J.B. Chaires
85	Advances in DNA SequenceSpecific Agents, Volume 3	M. Palumbo
86	Advances in DNA SequenceSpecific Agents, Volume 4	B.J. Chapman
87	Advances in Engineering Fluid Mechanics: Multiphase Reactor and Polymerization System Hydrodynamics	Nicholas P Cheremisinoff
88	Advances in Fuel Cells	Tim Zhao, K.-D. Kreuer, Trung Van Nguyen
89	Advances in Graph Theory	B. Bollobas
90	Advances in Holomorphy	Jorge Albedo Barroso
91	Advances in Lipid Methodology	Christie, W. W.
92	Advances in Lipid Methodology	Christie, W. W.
93	Advances in Lipid Methodology	Adlof, R O
94	Advances in Lipobiology, Volume 1	Richard W. Gross
95	Advances in Lipobiology, Volume 2	Richard W. Gross
96	Advances in Magnetic and Optical Resonance, Volume 19	Warren Warren
97	Advances in Magnetic and Optical Resonance, Volume 20	Warren Warren
98	Advances in Magnetic Resonance in Food Science	Belton, P S
99	Advances in Molecular and Cellular Endocrinology, Volume 1	D. LeRoith
100	Advances in Molecular and Cellular Endocrinology, Volume 2	D. LeRoith
101	Advances in Plant Glycosides, Chemistry and Biology	Chong-Ren Yang, Osamu Tanaka
102	Advances in Plant Pathology, Volume 11	John Andrews, Inez Tommerup
103	Advances in Plasma-Grown Hydrogenated Films	Maurice H. Francombe
104	Advances in Porous Media, Volume 3	M.Y. Corapcioglu
105	Advances in Research and Development	Maurice H. Francombe, John L. Vossen
106	Advances in Steel Structures (ICASS '02)	J.G. Teng, K.F. Chung, S.L. Chan

107	Advances in Steel Structures (ICASS '96)	S.L. Chan, J.G. Teng
108	Advances in Steel Structures (ICASS '99)	Siu-Lai Chan, J.G. Teng
109	Advances in Structural Biology, Volume 4	S.K. Malhotra
110	Advances in Structural Biology, Volume 5	S.K. Malhotra
111	Advances in Structural Biology, Volume 6	S.K. Malhotra
112	Advances in Surface Science	Hari Singh Naiwa
113	Advances in the Bonded Composite Repair of Metallic Aircraft Structure	A.A. Baker / L.R.F. Rose / R. Jones
114	Advances in the Science of Victorian Brown Coal	Chun-Zhu Li
115	Aeronautical Engineer's Data Book	Cliff Matthews
116	Agenda Relevance: A Study in Formal Pragmatics	Don M. Gabbay, John Woods
117	Aggressive Network Self-Defense	Neil Wyler
118	Agile Manufacturing: The 21st Century Competitive Strategy	A. Gunasekaran
119	Agriculture's Ethical Horizon	Robert Zimdahl
120	Agri-Food Quality II	Hagg, M
121	Air and Spaceborne Radar Systems	Philippe Lacomme, Jean-Claude Marchais, Jean-Philippe Hardange, Eric Normant
122	Air-Breathing Fishes	Jeffrey Graham
123	Aircraft Design Projects: For Engineering Students	Lloyd R. Jenkinson, Jim Marchman
124	Aircraft System Safety	Kritzinger, D E
125	Algal Ecology	R.J. Stevenson, M.L. Bothwell, R.L. Lowe
126	Algebra	Larry C. Grove
127	Algebra of Polynomials	Hans Lausch, Wilfried Nobauer
128	Algebra of Proofs	M.E. Szabo
129	Algebraic and Analytic Methods in Representation Theory	Bent Orsted
130	Algebraic and Combinatorial Methods in Operations Research	R.E. Burkard, R.A. Cuninghame-Green, U. Zimmermann
131	Algebraic and Geometric Combinatorics	Eric Mendelsohn
132	Algebraic and Structural Automata Theory	L. Beyga, T. Gajewski, Z. Miadowlcz, P. Siwak, J. Stoklosa, J. Bergandy, B. Mikolajczak
133	Algebraic Groups and Number Theory	Vladimir Platonov, Andrei Rapinchuk
134	Algebraic Linguistics; Analytical Models	Solomon Marcus
135	Algebraic Numbers and Harmonic Analysis	Yves Meyer
136	Algebraic Theory for Multivariable Linear Systems	Hans Blomberg, Raimo Ylinen
137	Algorithmic Aspects of Combinatorics	B. Alspach, P. Hell, D.J. Miller
138	Algorithmic Graph Theory and Perfect Graphs	Martin Golumbic
139	Algorithms and Parallel VLSI Architectures III	M. Moonen / F. Catthoor
140	Algorithms Graphs and Computers	Richard Bellman, Kenneth L. Cooke, Jo Ann Lockett
141	Alkoxo and Aryloxo Derivatives of Metals	Don Bradley / R. Mehrotra / Ian Rothwell / A. Singh

142	All About Albumin	Theodore Peters, Jr.
143	Almost Free Modules	P.C. Eklof, A.H. Mekler
144	Almost Free Modules Set-theoretic Methods	Paul C. Eklof, Alan H. Mekler
145	Alternate Data Storage Forensics	Amber Schroader, Tyler Cohen
146	Alternative Loop Rings	E.G. Goodaire, E. Jespers, C. Polcino Milies
147	Alternative Mathematical Theory of Non-Equilibrium Phenomena	Dieter Straub, William Ames
148	Amine Unit Corrosion in Refineries	Harston, J
149	Amniote Origins	Stuart Sumida/Karen Martin
150	An account of some aspects of combinatorial mathematics	L. Mirsky
151	An Algebraic Approach to Non-Classical Logics	Helena Rasiowa
152	An Algorithmic Approach to Nonlinear Analysis and Optimization	Edward J. Beltrami
153	An Elementary Guide To Reliability	G. Dummer, R. Winton, Mike Tooley
154	An End to Global Warming	L.O. Williams
155	An Intelligent System for Tribological Design in Engines	X.J. Zhang, C.L. Gui
156	An Introduction	Marston Morse, Stewart S. Cairns
157	An Introduction to Applied Optimal Control	Greg Knowles
158	An Introduction to Aspects of Thermodynamics and Kinetics Relevant to Materials Science	Eugene Machlin
159	An Introduction to Classical Complex Analysis	Robert B. Burckel
160	An Introduction to Complex Analysis in Several Variables	Lars Hormander
161	An Introduction to Continuum Mechanics	Morton E. Gurtin
162	An Introduction to Differentiable Manifolds and Riemannian Geometry	William M. Boothby
163	An Introduction to Group Representation Theory	R. Keown
164	An Introduction to Homological Algebra	Joseph J. Rotman
165	An Introduction to Nonlinear Boundary Value Problems	Stephen R. Bernfeld, V. Lakshmtkantham
166	An Introduction to NURBS: With Historical Perspective	David F. Rogers
167	An Introduction to Predictive Maintenance	R. Keith Mobley
168	An Introduction to Programming with IDL	Kenneth Bowman
169	An Introduction to the Mathematical Theory of Geophysical Fluid Dynamics	Susan Friedunder
170	An introduction to transform theory	
171	An Introduction to Transform Theory	D.V. Widder
172	An Ontological and Epistemological Perspective of Fuzzy Set Theory	I. Burhan Türksen
173	Analog and Digital Circuits for Electronic Control System Applications: Using the TI MSP430 Microcontroller	Jerry Luecke
174	Analog and Digital Filter Design	Steve Winder
175	Analog Circuits Cookbook	Ian Hickman
176	Analog Electronics	Ian Hickman
177	Analog Electronics	David Crecraft
178	Analog Interfacing to Embedded Microprocessor Systems	Stuart Ball
179	Analogue and Digital Communication Techniques	Graham Smillie
180	Analysis and Control of Nonlinear Infinite Dimensional Systems	Viorel Barbu
181	Analysis and Design of Algorithms for Combinatorial Problems	G. Ausiello, M. Lucertini
182	Analysis and Design of Plated Structures	Shanmugam, N E
183	Analysis and Design of Plated Structures	Shanmugam, N E

184	Analysis and Design Principles of MEMS Devices	Minhang Bao
185	Analysis of Engineering Structures	Bedenik, B
186	Analysis of Turbulent Flows	Tuncer Cebeci
187	Analysis on Real and Complex Manifolds	R. Narasimhan
188	Analysis, Manifolds and Physics	Yvonne Choquet-Bruhat / Cecile Dewitt-Morette
189	Analytic Functions and Manifolds in Infinite Dimensional Spaces	G. Coeure
190	Analytic Sets in Locally Convex Spaces	Pierre Mazet
191	Analytical and Numerical Approaches to Asymptotic Problems in Analysis	O. Axelsson, L.S. Frank, A. Van Der Sluis
192	Analytical Electrochemistry in Textiles	Westbroek, P
193	Analytical Fracture Mechanics	David J. Unger
194	Analytical Methods for Food Additives	Wood, R
195	Ancient Formal Logic	I.M. Bochensk
196	Ancient Marine Reptiles	Jack Callaway/Elizabeth Nicholls
197	Animal Cognition in Nature	Russell Balda/Irene Pepperberg/Alan C Kamil
198	Annals of Discrete Mathematics (11) Studies on Graphs and Discrete Programming	P. Hansen
199	Annals of Discrete Mathematics (20) Convexity and Graph Theory	M. Rosenfeld, J. Zaks
200	Annals of Discrete Mathematics (33)	A. Barlotti, M. Biliotti, A. Cossu, G. Korchmaros, G. Tallini
201	Annals of Discrete Mathematics 26 Algorithms in Combinatorial Design Theory	C.J. Colbourn, M.J. Colbourn
202	Annals of Discrete Mathematics 27 Cycles in Graphs	B.R. Alspach, C.D. Godsil
203	Antarctica: Soils, Weathering Processes and Environment	I.B. Campbell, G.G.C. Claridge
204	Antenna Toolkit	Joseph Carr
205	Anticancer Drug Development	Bruce Baguley/David Kerr
206	Antioxidant and Redox Regulation of Genes	Chandan Sen/Lester Packer/Patrick Baeuerle
207	Antioxidant Food Supplements in Human Health	Lester Packer/Lester Packer/Toshikazu Yoshikawa
208	Antioxidants in Food	Pokorný, J.
209	Antioxidants in Food and Biology	Frankel, E N
210	Antioxidants in Science Technology Medicine and Nutrition	Scott, G.
211	Antiviral Nucleosides	(David) C.K. Chu
212	Appendix The Theory of Space	Ferenc Karteszi
213	Apple I Replica Creation: Back to the Garage	Tom Owad
214	Applications of Functional Analysis and Operator Theory	V. Hutson, J.S. Pym
215	Applications of Functional Analysis and Operator Theory	V. Hutson, J. Pym, M. Cloud
216	Applications of Nonlinear Fiber Optics	Govind Agrawal
217	Applications of Physiological Ecology to Forest Management	J.J. Landsberg, S.T. Gower
218	Applications of Variational Inequalities in Stochastic Control	Alain Bensoussan, Jacques- Louis Lions
219	Applied Control Theory for Embedded Systems	Tim Wescott
220	Applied Dimensional Analysis and Modeling	Thomas Szirtes
221	Applied Elasticity	Renton, J D
222	Applied Polymer Science: 21st Century	C. Craver / C. Carraher

223	Applying Contemporary Statistical Techniques	Rand Wilcox
224	Applying Knowledge Management: Techniques for Building Corporate Memories	Ian Watson
225	Applying UML: Advanced Applications	Rob Pooley, Pauline Wilcox
226	Approximate Engineering Methods Design	T.T. Furman
227	Approximation of Continuously Differentiable Functions	Jose G. Llavona
228	Approximation of Nonlinear Evolution Systems	Joseph W. Jerome
229	Approximation of Vector Valued Functions	Joao B. Prolla
230	Approximation Problems in Analysis and Probability	M.P. Heble
231	Approximation Theory and Functional Analysis	Joao B. Prolla
232	Aquatic Ecosystems: Interactivity of Dissolved Organic Matter	Stuart E.G. Findlay, Robert L. Sinsabaugh
233	Arc Welding Control	Jiluan, P
234	Architecture and Patterns for IT Service Management, Resource Planning, and Governance: Making Shoes for the Cobbler's Children	Charles T. Betz
235	Aristotle's Modal Syllogisms	Storrs McCall
236	ARM System Developer's Guide: Designing and Optimizing System Software	Andrew Sloss, Dominic Symes, Chris Wright
237	Art and Complexity	John L. Casti/Anders Karlqvist
238	Art of the Helicopter	John Watkinson
239	Artificial Cells Cell Engineering and Therapy	Prakash, S
240	Artificial Vision: Image Description, Recognition, and Communication	Stefano Levialdi, Virginio Cantoni, Vito Roberto, Edward J. Powers, Doug Gray, Richard C. Green
241	ASIC and FPGA Verification: A Guide to Component Modeling	Richard Munden
242	ASP .NET Web Developer's Guide	Jonothon Ortiz, Mesbah Ahmed, Chris Garrett, Jeremy Faircloth, Wei Meng Lee, Adam Sills, Chris Payne
243	ASP Configuration Handbook	John Gunson, Dale Booth, Sean Thurston
244	Aspects of Inductive Logic	Jaakko Hintikka, Patrick Suppes
245	Aspects of Mathematics and its Applications	Jorge Alberto Barroso
246	Aspects of Positivity in Functional Analysis	R. Nagel, U. Schloterbeck, M.P.H. Wolff
247	Assessment of Safety and Risk with a Microscopic Model of Detonation	C.-O. Leiber
248	Asterisk Hacking	Joshua Brashars
249	Astronomical Optics	Daniel J. Schroeder
250	Astrophysics Optical and Infrared	N. Carleton
251	Astrophysics Radio Observations	M.L. Meeks
252	Astrophysics Radio Telescopes	M.L. Meeks
253	Asymptotic Analysis for Periodic Structures	Alain Bensoussan, Jacques-Louis Lions, George Papanicolaou
254	Asymptotic Analysis of Singular Perturbations	Wiktor Eckhaus
255	Asymptotic Methods in Probability and Statistics	B. Szyszkowicz
256	Atlas of Fibre Fracture and Damage to Textiles	Hearle, J. W. S.
257	Atom Interferometry	Paul Berman

258	Atomic Molecular and Optical Physics: Electromagnetic Radiation	Lucatorto, Thomas
259	Atomic and Electron Physics	Vernon W. Hughes, Howard L. Schultz
260	Atomic and Electron Physics Atomic Interactions	Benjamin Bederson, Wade L. Fite
261	Atomic and Electron Physics Atomic Interactions	Benjamin Bederson, Wade L. Fite
262	Atomic Physics Accelerators	Patrick Richard
263	Atomic, Molecular, and Optical Physics: Atoms and Molecules	F.B. Dunning, Randall G. Hulet
264	Atomic, Molecular, and Optical Physics: Charged Particles	F.B. Dunning, Randall G. Hulet
265	ATPases	Anthony G. Lee
266	Attractors of Evolution Equations	A.V. Babin, M.I. Vishik
267	Audio Electronics	John Linsley Hood
268	Auditing in the Food Industry	Dillon, M
269	Audop Power Amplifier Handbook	Self
270	Augmented Lagrangian Methods: Applications to the Numerical Solution of Boundary-Value Problems	Michel Fortin, Roland Glowinski
271	Author and Subject Cumulative Index, Including Tables of Contents Volumes 1–24	Ronald A. Powell, Abraham Ulman, Maurice H. Francombe, Janet Perlman
272	Automata, Languages, and Machines	Samuel Eilenberg
273	Automata, Languages, and Machines	Samuel Eilenberg, Bret Tilson
274	Automated Planning: Theory & Practice	Malik Ghallab, Dana Nau, Paolo Traverso
275	Automaton Theory and Modeling of Biological Systems	M.L. Tsetlin
276	Automotive Air Conditioning and Climate Control Systems	Steven Daly
277	Automotive Chassis: Engineering Principles	Jornsen Reimpell, Helmut Stoll, Jurgen Betzler
278	Automotive Plastics & Composites - Worldwide Markets & Trends to 2007	D. Mann
279	Automotive Quality Systems Handbook	David Hoyle
280	Avian Molecular Evolution and Systematics	David Mindell
281	AVR: An Introductory Course	John Morton
282	Axiomatic Set Theory	Paul Bernays
283	Axiomatic Set Theory Theory Impredicative Theories of Classes	Leopoldo Nachbin
284	Backlund Transformations and Their Applications	C. Rogers, W.F. Shadwick
285	Baking Problems Solved	Cauvain, S P
286	Banach *-Algebraic Bundles, Induced Representations, and the Generalized Mackey Analysis	J.M.G. Fell, R.S. Doran
287	Barrelled Locally Convex Spaces	Pedro Perez Carreras, Jose Bonet
288	Basic AC Circuits	Clay Rawlins
289	Basic Electronics Math	Clyde Herrick
290	Basic Ship Theory	E. C. Tupper, KJ Rawson
291	Basic Structured Grid Generation: With an introduction to unstructured grid generation	M Farrashkhalvat, J P Miles
292	Basics of Interferometry	P. Hariharan
293	Bast and Other Plant Fibres	Franck, R R
294	Battery Reference Book	T R Crompton
295	Bauxites	Ida Valeton

296	Bebop to the Boolean Boogie: An Unconventional Guide to Electronics	Clive Maxfield
297	Beef Cattle Feeding and Nutrition	Tilden Wayne Perry / Michael J. Cecava
298	Behavioral Ecology of Tropical Birds	Bridget Stutchbury/Eugene Morton
299	Benders ² Dictionary of Nutrition and Food Technology	Bender, D A
300	Benguela: Predicting a Large Marine Ecosystem	Vere Shannon, Gotthilf Hempel, Coleen Moloney, John Woods, Paola Malanotte-Rizzoli
301	Beyond Compliance	Cheremisinoff, Nicholas
302	Beyond Wavelets	Grant Welland
303	Biaxial/Multiaxial Fatigue and Fracture	Andrea Carpinteri, Manuel De Freitas, Andrea Spagnoli
304	Bifurcation and Chaos in Complex Systems	
305	Bifurcation of Maps and Applications	G. looss
306	BigNum Math	Tom St Denis
307	Big-Planes, Boundaries and Function Algebras	Toma V. Tonev
308	Bilinear Control Processes: With Applications to Engineering, Ecology, and Medicine	Ronald R. Mohler
309	Bilinear Transformation Method	Yoshimasa Matsuno
310	Binary Digital Image Processing: A Discrete Approach	Stéphane Marchand-Maillet, Yazid M. Sharaiha
311	Bioactive Lipids	Nicolaou, A
312	Bioavailability of Nutrients for Animals	Clarence Ammerman/David Baker/Austin Lewis
313	Bio-Based Polymers and Composites	Richard Wool, X. Susan Sun
314	Biochemical Engineering and Biotechnology	Ghasem Najafpour
315	Biochemistry of Milk Products	Andrews, A T
316	Biochemistry of Smooth Muscle Contraction	Michael Barany
317	Bioconjugate Techniques	Greg Hermanson
318	Biodegradable and Sustainable Fibres	Blackburn, R S
319	Biodegradable Polymers for Industrial Applications	Smith, R.
320	Biodiversity of Fungi	Greg Mueller /Mercedes Foster/Gerald Bills
321	Bioelectrical Signal Processing in Cardiac and Neurological Applications	Leif Sörnmo, Pablo Laguna
322	Bioenergetics	David Nicholls
323	Bioenergy - Realizing the Potential	Dr. Semida Silveira
324	Bioenergy Options for a Cleaner Environment	Ralph Sims
325	Biogeochemistry of Trace Elements in the Rhizosphere	P. Ming Huang/George.R. Gobran
326	Biohydrogen II	J. Miyake / T. Matsunaga / A. San Pietro
327	Biohydrogen III	Jun Miyake / Matthias Rogner / Yasuo Igarashi / Yasuo Asada
328	Bioimpedance and Bioelectricity Basics	Sverre Grimnes, Orjan G Martinsen

329	BioIndustry Ethics	David Finegold/Cecile Bensimon/Abdallah Daar/Margaret Eaton/Beatrice Godard/Bartha Knoppers/Jocelyn Mackie/Peter Singer
330	Bioinformatics: Managing Scientific Data	Zoé Lacroix, Terence Critchlow
331	Biological Psychiatry	E. Edward Bittar, Neville Bittar
332	Biology and Culture of Channel Catfish	Craig S. Tucker, John A. Hargreaves
333	Biology in Physics	Konstantin Bogdanov
334	Biology of Brassica Coenospecies	C. GómezCampo
335	Biology of the Hard Clam	J.N. Kraeuter, M. Castagna
336	Biology of the Lobster	Jan Factor
337	Biology of the Nitrogen Cycle	Hermann Bothe, Stuart Ferguson, William E. Newton
338	Biology, Sociology, Geology by Computational Physicists	Dietrich Stauffer, Suzana Moss de Oliveira, Paulo de Oliveira, Jorge de Sá Martins
339	Biomass for Renewable Energy, Fuels, and Chemicals	Donald Klass
340	Biomaterials Artificial Organs and Tissue Engineering	Hench, L
341	Biomathematics	S. Andersson/K. Larsson/M. Larsson/M. Jacob
342	Biomathematics in 1980 Papers presented at a workshop on Biomathematics: Current Status and Future Perspectives, Salerno, April 1980	Luigi Ricciardi, Alwyn Scott
343	Biomechanical Engineering of Textiles and Clothing	Li, Y
344	Biomedical Applications of Microprobe Analysis	Peter Ingram/John Shelburne/Victor Roggli/Ann LeFurgey
345	Biomedical Electron Microscopy	Arvid B. Maunsbach / Björn A. Afzelius
346	Biomedical Ethics for Engineers	Daniel Vallero
347	Biomedical Polymers	Jenkins, M
348	Biomembrane Transport	Lon Van Winkle
349	Biophysics	Gerald Ehrenstein, Harold Lecar
350	Bioprocess Engineering Principles	Pauline M. Doran
351	Bioscience and Bioengineering of Titanium Materials	Yoshiki Oshida
352	Biosensors for Food Analysis	Scott, A O
353	Bioseparation Engineering	I. Endo, T. Nagamune, S. Katoh, T. Yonemoto
354	Biotechnology	Jeffrey Becker/Guy Caldwell/Eve Ann Zachgo
355	Biotechnology and Safety Assessment	John Thomas/Roy Fuchs
356	Biotechnology for Waste and Wastewater Treatment	Nicholas P. Cheremisinoff
357	Biotechnology in the Pulp and Paper Industry	L. Viikari, R. Lantto
358	Biotechnology Organizations in Action	J. Norus
359	Biscuit Cookie and Cracker Manufacturing Manuals	Manley, D
360	Biscuit Cookie and Cracker Manufacturing Manuals	Manley, D

361	Biscuit Cookie and Cracker Manufacturing Manuals	Manley, D
362	Biscuit Cookie and Cracker Manufacturing Manuals	Manley, D
363	Biscuit Cookie and Cracker Manufacturing Manuals	Manley, D
364	Biscuit Cookie and Cracker Manufacturing Manuals	Manley, D
365	Biscuit Cracker and Cookie Recipes for the Food Industry	Manley, D
366	Bitopological Spaces: Theory, Relations with Generalized Algebraic Structures and Applications	Badri Dvalishvili
367	BizTalk Server 2000 Developer's Guide	Scott Roberts, Milton Todd, Chris Farmer, Robert Shimonski
368	Black Hat Physical Device Security: Exploiting Hardware and Software	Drew Miller
369	Blondie24: Playing at the Edge of AI	David B. Fogel
370	Bluetooth Application Developer's Guide	Jennifer Bray, Brian Senese, Gordon McNutt, Bill Munday
371	Bluetooth Application Programming with the Java APIs	C Bala Kumar, Paul Kline, Tim Thompson
372	Bonding Theory for Metals and Alloys	Frederick Wang
373	Bones and Cartilage: Developmental Skeletal Biology	Brian Hall
374	Bones, Stones and Molecules	David Cameron/Colin Groves
375	Bonn Workshop on Combinatorial Optimization	Achim Bachem, Martin Grottschel, Bernhard Korte
376	Boolean Valued Models of Set Theory	J. Barkley Rosser
377	Boole's Logic and Probability	Theodore Hailperin
378	Bornologies and Functional Analysis Introductory course on the theory of duality topology-bornology and its use in functional analysis	Henri Hogbe-Nlend
379	Botnets	Craig Schiller, Jim Binkley
380	Boundary and Mixed Lubrication: Science and Applications	D. Dowson, M. Priest, G. Dalmaz, A.A. Lubrecht
381	Boundary Elements: Theory and Applications	J.T. Katsikadelis
382	Boundary Value Problems in Mechanics of Nonhomogeneous Fluids	S.N. Antontsev, A.V. Kazhikhov, V.N. Monakhov
383	Boundary Value Problems in Queueing System Analysis	J.W. Cohen, O.J. Boxma
384	Bounded Analytic Functions	John B. Garnett
385	Bramwell's Helicopter Dynamics	A. R. S. Bramwell, David Balmford, George Done
386	Bread Making	Cauvain, S P
387	Breast Cancer	W.P. Peters, D.W. Visscher
388	Brewing	Bamforth, C
389	Brewing	Briggs, D E
390	Brittle Matrix Composites 7	Brandt, A M
391	Brittle Matrix Composites 8	Brandt, A M
392	Buffer Overflow Attacks	James C. Foster, Vitaly Osipov, Nish Bhalla
393	Building A Cisco Wireless LAN	Ron Fuller, Tim Blankenship
394	Building a Successful Board-Test Strategy	Stephen Scheiber
395	Building a VoIP Network with Nortel's Multimedia Communication Server 5100	Larry Chaffin
396	Building Cisco Remote Access Networks	Wayne Lawson
397	Building DMZs For Enterprise Networks	Robert J. Shimonski, Will Schmied, v Chang, Thomas W. Shinder

398	Building Robots With Lego Mindstorms	Mario Ferrari, Giulio Ferrari, Ralph Hempel
399	Building Robots with LEGO Mindstorms NXT	Mario Ferrari, Giulio Ferrari, David Astolfo
400	Bulletproof Wireless Security: GSM, UMTS, 802.11, and Ad Hoc Security	Praphul Chandra
401	Business Continuity and Disaster Recovery for InfoSec Managers	John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP
402	Business Continuity and Disaster Recovery for IT Professionals	Susan Snedaker
403	Business Intelligence	David Loshin
404	Business Modeling and Data Mining	Dorian Pyle
405	Business Process Change	Paul Harmon
406	C# 2.0: Practical Guide for Programmers	Michel de Champlain, Brian G. Patrick
407	C# For Java Programmers	Harold Cabrera, Jeremy Faircloth, Stephen Goldberg
408	C#.Net Developer's Guide	Saurabh Nandu, dotthatcom.com, Greg Hack, Adrian Turtschi
409	C*-Algebras	Jacques Dixmier
410	C*-Algebras: Banach Algebras and Compact Operators	Corneliu Constantinescu
411	C*-Algebras: Banach Spaces	Corneliu Constantinescu
412	C*-Algebras: General Theory of C*Algebras	Corneliu Constantinescu
413	C*-Algebras: Hilbert Spaces	Corneliu Constantinescu
414	C*-Algebras: Selected Topics	Corneliu Constantinescu
415	C4 Plant Biology	Rowan F. Sage, Russell K. Monson
416	Cable Engineering for Local Area Networks	Elliott, B J
417	CAFE: An Industrial-Strength Algebraic Formal Method	Futatsugi, K. / Nakagawa, A.T. / Tamai, T.
418	Calculations for Molecular Biology and Biotechnology	Frank Stephenson
419	Calculus	Johnson, R. M.
420	Call Center Operation: Design, Operation, and Maintenance	Duane Sharp
421	Caloric Restriction: A Key to Understanding and Modulating Aging	Edward J. Masoro
422	CALPHAD (Calculation of Phase Diagrams): A Comprehensive Guide	N. Saunders, A.P. Miodownik
423	Capture Pumping Technology	K. Welch
424	Carbohydrate Bioengineering	S.B. Petersen, B. Svensson, S. Pedersen
425	Carbohydrate Reserves in Plants Synthesis and Regulation	A.K. Gupta
426	Carbon Alloys	E. Yasuda / M. Ingaki / K. Kaneko / M. Endo / A. Oya / Y. Tanabe
427	Carbon Based Magnetism	Tatiana Makarova/Fernando Palacio
428	Carbon Dioxide and Environmental Stress	Yiqi Luo, Harold A. Mooney
429	Carbon Dioxide and Terrestrial Ecosystems	George W. Koch, Harold A. Mooney
430	Carbon Dioxide Capture for Storage in Deep Geologic Formations - Results from the CO ² Capture Project	David Thomas, Sally Benson
431	Carbon Dioxide, Populations, and Communities	Christian Korner, Fakhri A. Bazzaz
432	Carbon Materials for Advanced Technologies	T.D. Burchell

433	Carbon Nanotechnology	Liming Dai
434	Carbon-13 NMR Spectroscopy of Biological Systems	Nicolau Beckmann
435	Caribbean Amphibians and Reptiles	Brian I. Crother
436	Case Studies in Engineering Design	Cliff Matthews
437	Casing and Liners for Drilling and Completion	Byrom, Ted G.
438	Castings	John Campbell
439	Castings Practice: The Ten Rules of Castings	John Campbell
440	Categorical Logic and Type Theory	B. Jacobs
441	Causal Symmetric Spaces	Joachim Hilgert / Gestur Olafsson
442	Causality and Dispersion Relations	H.M. Nussenzweig
443	Cavity Polaritons	Alexey Kavokin, Guillaume Malpuech
444	Cavity-Enhanced Spectroscopies	Roger D. van Zee, J. Patrick Looney
445	CCTV Surveillance	Herman Kruegle
446	CD and DVD Forensics	Paul Crowley
447	CE Marking Handbook	Dave Lohbeck
448	Cell Biology, 3rd ed.	Julio Celis/Nigel Carter/Kai Simons/J. Small/Tony Hunter/David Shotton
449	Cell Chemistry and Physiology: Part I	E. Edward Bittar, Neville Bittar
450	Cell Chemistry and Physiology: Part II	E. Edward Bittar, Neville Bittar
451	Cell Chemistry and Physiology: Part III	E. Edward Bittar, Neville Bittar
452	Cell Chemistry and Physiology: Part IV	E. Edward Bittar, Neville Bittar
453	Cell Injury	E. Edward Bittar, Neville Bittar
454	Cell Lineage and Fate Determination	Sally Moody
455	Cell Physiology Source Book	Nicholas Sperelakis
456	Cellular Communications Explained	Ian Poole
457	Cellular Organelles	E. Edward Bittar, Neville Bittar
458	Cellular Organelles and the Extracellular Matrix	E. Edward Bittar, Neville Bittar
459	Cellular Transplantation	Craig Halberstadt, Dwaine F. Emerich
460	Cellulose and Cellulose Derivatives	Kennedy, J F
461	Cellulosic Pulps Fibres and Materials	Kennedy, J F
462	Cemented Tungsten Carbides	Gopal S. Upadhyaya
463	Centrifugal Separations in Biotechnology	Wallace Leung
464	Ceramic Technology and Processing	Alan G. King
465	Ceramic-Matrix Composites	Low, I M
466	Ceramics and Ceramic Composites: Materialographic Preparation	G. Elssner / H. Hoven / G. Kiessler / P. Wellner
467	Cereal Biotechnology	Morris, P C
468	Cereals Processing Technology	Owens, G.
469	Chaos and Fractals	C.A. Pickover

470	Chaos in Ecology: Experimental Nonlinear Dynamics	J. M. Cushing, R.F. Costantino, Brian Dennis, Robert A. Desharnais, Shandelle M. Henson
471	Character Theory of Finite Groups	I. Martin Ismcs
472	Characterisation of Polymers by Thermal Analysis	W.M. Groenewoud
473	Characterization and Measurement of Magnetic Materials	Fausto Fiorillo / Isaak Mayergoyz
474	Characterization of Amorphous and Crystalline Rough Surface: Principles and Applications	Yiping Zhao, Gwo-Ching Wang, Toh-Ming Lu
475	Characterization of Food	A.G. Gaonkar
476	Charging Communication Networks	D.J. Songhurst
477	Check Point Next Generation with Application Intelligence Security Administration	Chris Tobkin, Daniel Kligerman
478	CheckPoint NG VPN 1/Firewall 1	Barry J. Stiefel, Doug Maxwell, Kyle X. Hourihan, Cherie Amon, James Noble
479	Cheese Problems Solved	McSweeney, P L H
480	Cheese: Chemistry, Physics and Microbiology, Volume 1	Patrick Fox, Paul McSweeney, Timothy Cogan, Timothy Guinee
481	Cheese: Chemistry, Physics and Microbiology, Volume 2	Patrick Fox, Paul McSweeney, Timothy Cogan, Timothy Guinee
482	Chemical Finishing of Textiles	Schindler, W D
483	Chemical Migration and Food Contact Materials	Barnes, K
484	Chemical Process Safety: Learning from Case Histories	Roy E Sanders
485	Chemical Risk Analysis: A Practical Handbook	Bernard Martel
486	Chemical Testing of Textiles	Fan, Q
487	Chemical Weapons Destruction and Explosive Waste	Robert Noyes
488	Chemically Bonded Phosphate Ceramics	Arun Wagh
489	Chemistry and Biology of Heparin and Heparan Sulfate	Hari Garg/Robert Linhardt/Charles Hales
490	Chemistry and Biology of Hyaluronan	Hari Garg/Charles Hales
491	Chemistry of Soil Organic Matter	Kyoichi Kumada
492	China's Electronics Industry	Michael Pecht
493	China's Oil Industry and Market	H.H. Wang
494	Chitin	E. Khor
495	Chromatin	Alan Wolffe
496	Circuit Analysis	Whitehouse, J E
497	Circuits, Signals, and Systems for Bioengineers: A MATLAB-Based Introduction	John Semmlow
498	Cisco AVVID and IP Telephony Design & Implementation	Robert Padjen, Larry Keefer, Sean Thurston, Jeff Bankston
499	Cisco PIX Firewalls	Umer Khan
500	Cisco Security Professional's Guide to Secure Intrusion Detection Systems	Michael Sweeney, C. Tate Baumrucker, James. D. Burton, Ido Dubrawsky
501	Cisco Security Specialists Guide to PIX Firewall	Umer Khan, Vitaly Osipov, Mike Sweeney, Woody Weaver

502	Classic Lego Mindstorms Projects and Software Tools: Award-Winning Designs from Master Builders	Kevin Clague, Mario Ferrari, Miguel Agullo, Guilio Ferrari, Doug Carlson
503	Classical Methods	Immanuel Estermann
504	Classical Recursion Theory, Volume II	P. Odifreddi
505	Classification Theory	S. Shelah
506	Clifford Theory for Group Representations	Leopoldo Nachbin, Gregory Karpilovsky
507	Clinical Engineering Handbook	Joseph Dyro
508	Clothing Appearance and Fit	Fan, J
509	Clothing Biosensory Engineering	Li, Y
510	Coal Energy Systems	Bruce G. Miller
511	Coated and Laminated Textiles	Fung, W
512	Coating Materials for Electronic Applications	James J. Licari
513	Coatings on Glass	H.K. Pulker
514	Coatings Tribology	Holmberg, K.
515	Codes on Euclidean Spheres	T. Ericson, V. Zinoviev
516	Cognitive Radio Technology	Bruce A. Fette
517	Cognitive Reliability and Error Analysis Method (CREAM)	E. Hollnagel
518	Coherent Systems	Karl Schlechta
519	Cohomology of Completions	Saul Lubkin
520	Cold Spray Technology	Anatolii Papyrin, Vladimir Kosarev, Sergey Klinkov, Anatolii Alkhimov, Vasily M. Fomin
521	Cold-Formed Tubular Members and Connections	Xiao-Ling Zhao/Greg Hancock/Tim Wilkinson
522	Color for Science, Art and Technology	K. Nassau
523	Coloring Technology for Plastics	Ronald M. Harris
524	Colour in Food	MacDougall, D
525	Combating Spyware in the Enterprise	Paul Piccard
526	Combinatorial and Geometric Structures and their Applications	A. Barlotti
527	Combinatorial Design Theory	Charles J. Colbourn, Rudolf Mathon
528	Combinatorial Designs-A Tribute to Haim Hanani	A. Hartman
529	Combinatorial Mathematics	C. Berge, D. Bresson, P. Camion, J.F. Maurras, F. Sterboul
530	Combinatorial Mathematics, Optimal Designs and Their Applications	J. Srivastava
531	Combinatorial Set Theory	Neil H. Williams
532	Combinatorial Set Theory: Partition Relations for Cardinals	Paul Erdos, Andras Hajnal, Attila Mate, Richard Rado
533	Combinatorial, Algebraic and Topological Representations of Groups, Semigroups and Categories	Ales Pultr, Vera Trnkova
534	Combinatorics 79	Peter L. Hammer
535	Combinatorics 79 Part I	M. Deza, I.G. Rosenberg
536	Combinatorics '81 in honour of Beniamino Segre	A. Barlotti, P.V. Ceccherini, G. Tallini
537	Combinatorics '84	A. Barlotti, M. Biliotti, A. Cossu, G. Korchmaros, G. Tallini

538	Combinatorics '86	A. Barloti, M. Marchi, G. Tallini
539	Combinatorics '90 Recent Trends and Applications	A. Barlotti, A. Bichara, P.V. Ceccherini, G. Tallini
540	Combinatory Logic	Haskell H. Curry, Robert Feys, William Craig
541	Combinatory Logic	Haskell B. Curry, J. Roger Hindley, Jonathan P. Seldin
542	Combustion	Irvin Glassman
543	Combustion Processes in Propulsion: Control, Noise, and Pulse Detonation	Gabriel Roy
544	Commonsense Reasoning	Erik T. Mueller
545	Communication Networking: An Analytical Approach	Anurag Kumar, D. Manjunath, Joy Kuri
546	Compact Heat Exchangers	J.E. Hesselgreaves
547	Comparison and Oscillation Theory of Linear Differential Equations	C.A. Swanson
548	Comparison Theorems in Riemannian Geometry	Jeff Cheeger, David G. Ebin
549	Competitive Engineering	Tom Gilb
550	Complete Maya Programming Volume II: An In-depth Guide to 3D Fundamentals, Geometry, and Modeling	David Gould
551	Complete Maya Programming: An Extensive Guide to MEL and C++ API	David Gould
552	Complete PCB Design Using OrCad Capture and Layout	Kraig Mitzner
553	Complete Theories	Abraham Robinson
554	Complex Analysis in Banach Spaces	Mujica, J.
555	Complex Analysis in Locally Convex Spaces	Sean Dineen
556	Complex Analysis, Functional Analysis and Approximation Theory	Jorge Mujica
557	Complex Numbers	Roy, S C
558	Complex Numbers in n Dimensions	S. Olariu
559	Complex Systems	Jean-Philippe Bouchaud, Marc Mézard, Jean Dalibard
560	Component Database Systems	Klaus R. Dittrich, Andreas Geppert
561	Composite Materials	Matthews, F L
562	Composite Repair	Cong N. Duong, Chun Hui Wang
563	Composite Sheet Forming	D. Bhattacharyya
564	Composite Structures, Design, Safety and Innovation	Dr. Bjorn Backman
565	Composite Technologies for 2020	Ye, L
566	Composites - A Profile of the World-wide Reinforced Plastics Industry, Markets & Suppliers to 2005	T. Starr
567	Composites Forming Technologies	Long, A C
568	Composites in Infrastructure - Building New Markets	E Marsh
569	Composition Operators on Function Spaces	R.K. Singh, J.S. Manhas
570	Compounding Precipitated Silica in Elastomers	Norman Hewitt
571	Comprehensive and Molecular Phytopathology	Yuri Dyakov, Vitaly Dzhavakhiya, Timo Korpela
572	Compressor Performance: Aerodynamics for the User	Theodore Gresh
573	Compressors: Selection and Sizing	Royce N. Brown
574	Computability, Complexity, Logic	E. Borger
575	Computable Structures and the Hyperarithmetical Hierarchy	C.J. Ash, J. Knight
576	Computational and Numerical Challenges in Environmental Modelling	Zahari Zlatev, Ivan Dimov

577	Computational Complexity: A Quantitative Perspective	Marius Zimand
578	Computational Electromagnetism	Alain Bossavit
579	Computational Error and Complexity in Science and Engineering	Vangipuram Lakshmikantham, Syamal Sen
580	Computational Fluid and Solid Mechanics 2003	K.J. Bathe
581	Computational Fluid Dynamics: Principles and Applications	Jiri Blazek
582	Computational Functional Analysis	Moore, R E
583	Computational Intelligence	Russell C. Eberhart, Yuhui Shi
584	Computational Materials Engineering	Koenraad George Frans Janssens, Dierk Raabe, Ernest Kozeschnik, Mark A Miodownik, Britta Nestler
585	Computational Mechanics in Structural Engineering	F.Y. Cheng / Yuanxian Gu
586	Computational Methods for Modeling of Nonlinear Systems	Anatoli Torokhti, Phil Howlett
587	Computational Methods for Optimizing Distributed Systems	K.L. Teo, Z.S. Wu
588	Computational Methods in Engineering Boundary Value Problems	T.Y. Na
589	Computational Methods in Optimization: A Unified Approach	E. Polak
590	Computational Methods in Process Simulation	W F Ramirez
591	Computational Plasticity in Powder Forming Processes	Amir Khoei
592	Computational Systems Biology	Andres Kriete/Roland Eils
593	Computational Techniques for Differentail Equations	John Noye
594	Computational Welding Mechanics	Lindgren, L-E
595	Computer Animation: Algorithms and Techniques	Richard Parent
596	Computer Applications in Food Technology	R. Singh / Steve Taylor
597	Computer Busses	William Buchanan
598	Computer Control and Human Error	Trevor Kletz
599	Computer Programming and Formal Systems	P. Braffort, D. Hirschberg
600	Computer Programming and Formal Systems	P. Braffort, D. Hirschberg
601	Computer Solution of Large Linear Systems	G. Meurant
602	Computer Systems Performance Evaluation and Prediction	Paul Fortier, Howard Michel
603	Computer Techniques and Algorithms in Digital Signal Processing	Cornelius Leondes
604	Computer Vision and Applications: Concise Edition	Bernd Jahne
605	Computer-Aided Molecular Design	Jean-Pierre Doucet / Jacques Weber
606	Computer-Managed Maintenance Systems: A Step-by-Step Guide to Effective Management of Maintenance, Labor, and Inventory	William W. Cato, R. Keith Mobley
607	Computer-Oriented Approaches to Pattern Recognition	William S. Meisel
608	Concepts from Tensor Analysis and Differential Geometry	Tracy Y. Thomas
609	Conceptual Foundations of Materials	Steven Louie, Marvin Cohen
610	Concrete Admixtures Handbook	V.S. Ramachandran
611	Conductive Polymers and Plastics	Larry Rupprecht
612	Confectionery Fats Handbook	Timms, R E
613	Configuring and Troubleshooting Windows XP Professional	Martin Grasdal, Brian Barber, Chad Todd, Norris L. Johnson Jr.
614	Configuring Check Point NGX VPN-1/Firewall-1	Barry Stiefel, Simon Desmeules

615	Configuring Cisco AVVID	Syngress Publishing, Erik Rozell, Sandy C. Kronenberg, Wayne Lawson
616	Configuring Cisco Voice Over IP	Jason Sinclair, Paul Fong, Scott M. Harris, Martin Walshaw
617	Configuring Citrix MetaFrame for Windows 2000 Terminal Services	Melissa Craft, Allen V. Keele, et. al
618	Configuring Citrix MetaFrame XP for Windows: Including Feature Release 1	Melissa Craft
619	Configuring Exchange Server 2000	James Stagner
620	Configuring IPv6 For Cisco IOS	Edgar, Jr. Parenti, Eric Knipp, Brian Browne
621	Configuring ISA Server 2000	Thomas W. Shinder, Inc. Syngress Media
622	Configuring Juniper Networks NetScreen & SSG Firewalls	Rob Cameron, Chris Cantrell, Anne Hemni, Lisa Lorenzin
623	Configuring NetScreen Firewalls	Cameron, Rob
624	Configuring SonicWALL Firewalls	Chris Lathem
625	Configuring Symantec AntiVirus Enterprise Edition	Laura E Hunter, Athar A Khan, James Stanger, Jay Cee Taylor
626	Configuring Windows 2000 without Active Directory	Carol Bailey, Tom Shinder, Dr Thomas W Shinder, Thomas Shinder MD
627	Confocal Scanning Optical Microscopy and Related Imaging Systems	Gordon S. Kino, Timothy R. Corle
628	Connections in Steel Structures III	Bjorhovde, R. / Colson, A. / Zandonini, R.
629	Connections, curvature, and cohomology V1	
630	CONNECTIONS,CURVATURE,& COHOMOLOGY VOL3	GREUB
631	Conservation Biological Control	Pedro Barbosa
632	Conservation of Fish and Shellfish Resources	J. Thorpe/Graham Gall/Jim Lannan/Colin Nash
633	Constraint Processing	Rina Dechter
634	Constructible Sets with Applications	A. Mostowski
635	Construction Contracts	Whitticks, Edward
636	Constructive Order Types	John N. Crossley
637	Consumer-Led Food Product Development	MacFie, H
638	Containment Systems: A Design Guide	Nigel Hirst, Martyn Ryder, Mike Brocklebank
639	Contemporary Developments in Continuum Mechanics and Partial Differential Equations	Guilherme M. De La Penha, Luiz A dauto J. Medeiros
640	Contemporary Optical Image Processing With MATLAB	Ting-Chung Poon / Partha P. Banerjee
641	Content Networking: Architecture, Protocols, and Practice	Markus Hofmann, Leland R. Beaumont
642	Continuation of the Notas de Matematica	Leopoldo Nachbin
643	Continuation of the Notas de Matematica	Leopoldo Nachbin
644	Continuation of the Notas de Matematica	Leopoldo Nachbin
645	Contributions to Mathematical Logic Proceedings of the Logic Colloquium, Hannover 1966	H. Arnold Schmidt, K. Schutte, H.-J. Thiele
646	Contributions to Non-Standard Analysis	W.A.J. Luxemburg, A. Robinson
647	Control and Optimal Control Theories with Applications	Burghes, D N

648	Control in Power Electronics: Selected Problems	Marian P. Kazmierkowski, Ramu Krishnan, Frede Blaabjerg, J. D. Irwin
649	Control in Robotics and Automation	Bijoy K. Ghosh, T. J. Tarn, Ning Xi
650	Control of Induction Motors	Andrzej M. Trzynadlowski
651	Control System Design Guide: Using Your Computer to Understand and Diagnose Feedback Controllers	George Ellis
652	Control System Power and Grounding Better Practice	Roger Hope, Dave Harrold, David Brown
653	Control Systems	W. Bolton
654	Control Systems Functions and Programming Approaches	Dimitris N. Chorafas
655	Control Systems Functions and Programming Approaches: Applications	Dimitris N. Chorafas
656	Control Theory and Design: An RH2 and RH Viewpoint	Patrizio Colaneri, Jose C. Geromel, Arturo Locatelli
657	Controlling Chaos	Tomasz Kapitaniak
658	Convex Analysis and Variational Problems	Ivar Ekeland, Roger Temam
659	Convex Cones	Benno Fuchssteiner, Wolfgang Lusky
660	Convex Functions, Partial Orderings, and Statistical Applications	Josip E. Pecaric, Frank Proschan, Y.L. Tong
661	Coral Reef Fishes	Peter Sale
662	Cork: Biology, Production and Uses	Helena Pereira
663	Corporate Portals Empowered with XML and Web Services	Anura Guruge
664	Corrosion Behaviour and Protection of Copper and Aluminium Alloys in Seawater	Féron, D
665	Corrosion by Carbon and Nitrogen	Grabke, H
666	Corrosion in Refineries	Harston, J
667	Corrosion in Reinforced Concrete Structures	Böhni, H
668	Corrosion Induced By Low-Energy Radionuclides	Gilbert Bellanger
669	Corrosion Issues in Light Water Reactors	Féron, D
670	Corrosion of Aluminium	Christian Vargel
671	Corrosion of Austenitic Stainless Steels	Khatak, H S
672	Corrosion of Metallic Heritage Artefacts	Dillmann, P
673	Corrosion of Reinforcement in Concrete	Raupach, M
674	Co-Semigroups and Applications	I.I. Vrabie
675	Cosmic Rays at Earth	P.K.F. Grieder
676	Cost-Justifying Usability: An Update for the Internet Age	Randolph G. Bias, Deborah J. Mayhew
677	Cotton	Gordon, S.
678	Coupled Nonlinear Oscillators	J. Chandra, A.C. Scott
679	Co-verification of Hardware and Software for ARM SoC Design	Jason Andrews
680	Covering Codes	G. Cohen, I. Honkala, S. Litsyn, A. Lobstein
681	Cracks and Fracture	K. Bertram Broberg
682	Creatine and Creatine Phosphate	Michael Conway/Joseph Clark
683	Creative Evolutionary Systems	David W. Corne, Peter J. Bentley
684	Creative Techniques in Product and Engineering Design	Walker, D J
685	Critical Excitation Methods in Earthquake Engineering	Izuru Takewaki

686	CRM: Redefining Customer Relationship Management	Jeffrey Peel
687	Cross Site Scripting Attacks	Seth Fogie, Jeremiah Grossman, Robert Hansen, Anton Rager
688	Cryogenic Technology and Applications	A.R. Jha
689	Cryptography for Developers	Tom St Denis
690	Crystal Growth - From Fundamentals to Technology	Georg Müller / Jean-Jacques Métois / Peter Rudolph
691	Crystallization Process Systems	AlanG Jones
692	Crystallization, 4th ed.	J W Mullin
693	Cubic Forms Algebra, Geometry, Arithmetic	Yu. I. Manin
694	Cumulative Author Index and Tables of Contents	Robert Celotta, Thomas Lucatorto
695	Cumulative Author, Title and Subject Index, Including Table of Contents Volumes 1-19	C. Domb, J.L. Lebowitz
696	Cumulative Damage of Welded Joints	Gurney, T R
697	Cumulative Subject and Author Index, Including Tables of Contents Volumes 1–23	R. Thurston, Allan Pierce
698	Cumulative Subject Index	
699	Current Advances in Mechanical Design and Production VI	M.E. Elarabi / A.S. Wifi
700	Current Advances in Mechanical Design and Production VII	M.F. Hassan / S.M. Megahed
701	Current Good Manufacturing Practices/Food Plant Sanitation	Gould, WA
702	Current Sources and Voltage References: A Design Reference for Electronics Engineers	Linden T. Harrison
703	Current Topics in Cellular Regulation, Volume 34	Earl Stadtman, P. Chock
704	Current Topics in Cellular Regulation, Volume 35	Earl Stadtman, P. Chock
705	Current Topics in Cellular Regulation, Volume 36	Earl Stadtman, P. Chock
706	Curves and Surfaces for CAGD: A Practical Guide	Gerald Farin
707	Customizable Embedded Processors	Paolo lenne, Rainer Leupers
708	CYA Securing Exchange Server 2003	Mark Fugatt, Henrik Walther, Pattrick Santry
709	CYA Securing IIS 6.0	Chris Peiris, Bernard Cheah, Ken Schaefer
710	Cyber Adversary Characterization: Auditing the Hacker Mind	Tom Parker, Marcus Sachs, Eric Shaw, Ed Stroz
711	Cyber Crime Investigations	Anthony Reyes, Richard Brittson, Kevin O'Shea, Jim Steel
712	Cyber Spying	Ted Fair, Michael Nordfelt, Sandra Ring, Eric Cole
713	Cybersecurity Operations Handbook	John Rittinghouse, PhD, CISM, William M. Hancock, PhD, CISSP, CI
714	Cylindric Algebras Part II	Leon Henkin, J. Donald Monk, Alfred Tarski
715	Cytokines	Derek LeRoith, Carolyn Bondy
716	Cytoskeleton in Specialized Tissues and in Pathological States	J.E. Hesketh, I.F. Pryme
717	Dairy Processing	Smit, G
718	Damage and Interfacial Debonding in Composites	G.Z. Voyiadjis, D.H. Allen
719	Damage Mechanics	D. Krajcinovic
720	Damage Mechanics in Engineering Materials	G.Z. Voyiadjis, Jiann-Wen Ju, Jean-Louis Chaboche

721	Data Acquisition Techniques Using PCs	Howard Austerlitz
722	Data Analysis for Database Design	David Howe
723	Data Conversion Handbook	Analog Devices Inc., Engineering
724	Data Hiding Fundamentals and Applications: Content Security in Digital Multimedia	Husrev T. Sencar, Mahalingam Ramkumar, Ali N. Akansu
725	Data Mining and Predictive Analysis	Colleen McCue
726	Data Model Patterns: A Metadata Map	David C. Hay
727	Data Networks: Routing, Security, and Performance Optimization	Tony Kenyon
728	Data Preparation for Data Mining Using SAS	Mamdouh Refaat
729	Data Quality: The Accuracy Dimension	Jack E. Olson
730	Data Warehousing And Business Intelligence For e-Commerce	Alan R. Simon, Steven L. Shaffer
731	Data Warehousing: Using the Wal-Mart Model	Paul Westerman
732	Database and Data Communication Network Systems	Cornelius Leondes
733	Database Modeling and Design: Logical Design	Toby J. Teorey, Sam S. Lightstone, Tom Nadeau
734	Database Modeling with Microsoft® Visio for Enterprise Architects	Terry Halpin, Ken Evans, Pat Hallock, Bill Maclean
735	Database Tuning: Principles, Experiments, and Troubleshooting Techniques	Dennis Shasha, Philippe Bonnet
736	DBAs Guide to Databases Under Linux	David Egan, Paul Zikopoulos, Chris Rogers
737	Debugging by Thinking: A Multidisciplinary Approach	Robert Charles Metzger
738	Debugging Embedded Microprocessor Systems	Stuart Ball
739	Decanter Centrifuge Handbook	A. Records, K. Sutherland
740	Decentralized Control of Complex Systems	Dragoslav D. Siljak
741	Decision and Control in Uncertain Resource Systems	Marc Mangel
742	Decision and Discrete Mathematics	Hardwick, I
743	Degrees of Unsolvability	Joseph R. Shoenfield
744	Delay Differential Equations With Applications in Population Dynamics	Yang Kuang
745	Demystifying Chipmaking	Richard F. Yanda, Michael Heynes, Anne Miller
746	Demystifying Mixed Signal Test Methods	Mark Baker
747	Demystifying Switched Capacitor Circuits	Mingliang (Michael) Liu
748	Demystifying Switching Power Supplies	Raymond A. Mack
749	Deploying Citrix MetaFrame Presentation Server 3.0	Melissa Craft, Connie S. Wilson, Chris Broomes
750	Deploying IP and MPLS QoS for Multiservice Networks	John William Evans, Clarence Filsfils
751	Deploying LINUX on the Desktop	Edward Haletky
752	Descriptive Set Theory	Yiannis N. Moschovakis
753	Design and Analysis of Fatigue Resistant Welded Structures	Radaj, D
754	Design and Manufacture of Composite Structures	Eckold, G C
755	Design and Manufacture of Textile Composites	Long, A C
756	Design and Operating Guide for Aquaculture Seawater Systems	J.E. Huguenin, J. Colt
757	Design Engineering	Harry Cather
758	Design for Manufacturing: A Structured Approach	Corrado Poli

759	Design Knowing and Learning: Cognition in Design Education	C. Eastman / W. Newstetter / M. McCracken
760	Design Methods for Reactive Systems: Yourdon, StateMate, and the UML	R. J. Wieringa
761	Design of Experiments for Engineers and Scientists	Jiju Antony
762	Design of FRP and Steel Plated RC Structures: Retrofitting Beams and Slabs for Strength, Stiffness and Ductility	Deric Oehlers, Rudolph Seracino
763	Design of Industrial Information Systems	Thomas Boucher, Ali Yalcin
764	Design of Medical Electronic Devices	Reinaldo Perez
765	Design Recipes for FPGAs	Peter Wilson
766	Design Sensitivity Analysis of Structural Systems	Edward J. Haug, Kyung K. Choi, Vadim Komkov
767	Designer's Guide to the Cypress PSoc	Robert Ashby
768	Designing a Structured Cabling System to ISO 11801	Elliott, B J
769	Designing A Wireless Network	Jeffrey Wheat, Randy Hiser, Jackie Tucker, Alicia Neely
770	Designing and Building Enterprise DMZs	Hal Flynn
771	Designing Autonomous Mobile Robots: Inside the Mind of an Intelligent Machine	John M. Holland
772	Designing Capable and Reliable Products	J. D. Booker, M. Raines, K G Swift
773	Designing Data-Intensive Web Applications	Stefano Ceri, Piero Fraternali, Aldo Bongio, Marco Brambilla, Sara Comai, Maristella Matera
774	Designing Embedded Internet Devices	Brian DeMuth, Dan Eisenreich
775	Designing Embedded Systems with PIC Microcontrollers	Tim Wilmshurst
776	Designing Quiet Structures: A Sound Power Minimization Approach	Gary H. Koopmann, John B. Fahline
777	Designing SOCs with Configured Cores: Unleashing the Tensilica Xtensa and Diamond Cores	Steve Leibson
778	Designing SQL Server 2000 Databases	Travis Laird, Robert Patton, and Jennifer Ogle
779	Designus Maximus Unleashed	Clive Maxfield
780	Detecting Allergens in Food	Koppelman, S
781	Detecting Foreign Bodies in Food	Edwards, M
782	Detecting Pathogens in Food	McMeekin, T A
783	Detection Methods for Cynobacterial toxins	Codd, G A
784	Determination of Veterinary Residues in Food	Crosby, N T
785	Developer's Guide to Web Application Security	Michael Cross
786	Developing .Net Web Services With Xml	David Jorgensen
787	Developing an Effective Safety Culture: A Leadership Approach	James Roughton, James Mercurio
788	Developing and Managing Engineering Procedures	Phillip A. Cloud
789	Developing IP-Based Services: Solutions for Service Providers and Vendors	Monique Morrow, Kateel Vijayananda
790	Developing Mathematics in Third World Countries	M.E.A.El Tom
791	Developing Practical Wireless Applications	Dean A. Gratton
792	Developing Web Services with Java APIs for XML (JAX Pack)	Robert Hablutzel
793	Development of Pedotransfer Functions in Soil Hydrology	Y. Pachepsky, W.J. Rawls
794	Developmental Biology	E. Edward Bittar, Neville Bittar

795	Developments in Marine Corrosion	Campbell, S A
796	Diagnostic Ultrasound Imaging: Inside Out	Thomas Szabo
797	Diakoptics and Networks	H.H. Happ
798	Diamond Films	Koji Kobashi
799	Dictionary of Distances	Michel-Marie Deza / Elena Deza
800	Dictionary of Textile Finishing	Rouette, H-K
801	Dielectric Phenomena in Solids	Kwan Chi Kao
802	Dietary Anticarcinogens and Antimutagens	Johnson, I T
803	Dietary Fibre	Southgate, D A T
804	Difference Equations in Normed Spaces	Michael Gil
805	Difference Schemes An Introduction to the Underlying Theory	S.K. Godunov, V.S. Ryabenkii
806	Differential and Integral Inequalities - Theory and Applications: Functional, Partial, Abstract, and Complex Differential Equations	V. Lakshmikantham, S. Leela
807	Differential and Integral Inequalities - Theory and Applications: Ordinary Differential Equations	V. LAKSHILIKANTHAM, S. LEELA
808	Differential Calculus and Holomorphy Real and complex analysis in locally convex spaces	Jean Francois Colombeau
809	Differential Equations	Ian W. Knowles, Roger T. Lewis
810	Differential Equations and Applications	Wiktor Eckhaus, Eduard M. de Jager
811	Differential Equations and Mathematical Physics	Christer Bennewitz
812	Differential Equations Classical to Controlled	Dahlard L. Lukes
813	Differential Equations in Abstract Spaces	G.E. Ladas, V. Lakshmikantham
814	Differential Equations with Applications to Mathematical Physics	W.F. Ames, E.M. Harrell, J.V. Herod
815	Differential Equations, Dynamical Systems, and Linear Algebra	Morris W. Hirsch, Stephen Smale
816	Differential Equations: Stability, Oscillations, Time Lags	A. Halanay
817	Differential Forms in Mathematical Physics	C. von Westenholz
818	Differential Forms with Applications to the Physical Sciences	Harley Flanders
819	Differential Geometry and the Calculus of Variations	Robert Hermann
820	Differential Topology	Leopoldo Nachbin
821	Differential-Difference Equations	Richard Bellman, Kenneth L. Cooke
822	Diffraction Physics	J.M. Cowley
823	Diffusion Processes in Advanced Technological Materials	Devendra Gupta
824	Digital Arithmetic	Miloš D. Ercegovic, Tomás Lang
825	Digital Communications with Chaos	Wai M Tam, Francis C. M. Lau, Chi K Tse
826	Digital Control and Signal Processing Systems and Techniques	Cornelius Leondes
827	Digital Control Systems Implementation and Computational Techniques	Cornelius Leondes
828	Digital Control Systems Implementation Techniques	Cornelius Leondes
829	Digital Design and Computer Architecture	David Harris, Sarah Harris
830	Digital Filters and Signal Processing in Electronic Engineering	Bozic, S M
831	Digital Frequency Synthesis Demystified	Bar-Giora Goldberg
832	Digital Geometry: Geometric Methods for Digital Picture Analysis	Reinhard Klette, Azriel Rosenfeld

833	Digital Image Processing	Blackledge, J M
834	Digital Logic Design	Brian Holdsworth, Clive Woods
835	Digital Power Electronics and Applications	Fang Lin Luo, Hong Ye, Muhammad H. Rashid
836	Digital Printing of Textiles	Ujiie, H
837	Digital Signal Processing	Blackledge, J M
838	Digital Signal Processing and Applications	Dag Stranneby, William Walker
839	Digital Signal Processing Demystified	JamesD. Broesch
840	Digital Signal Processing System-Level Design Using LabVIEW	Nasser Kehtarnavaz, Namjin Kim
841	Digital Signal Processing Systems: Implementation Techniques	Cornelius Leondes
842	Digital Soil Mapping	Philippe Lagacherie, Alex McBratney, Marc Voltz
843	Digital Storage Oscilloscopes	Ian Hickman
844	Digital Video and HDTV: Algorithms and Interfaces	Charles Poynton
845	Digital Watermarking	Ingemar Cox, Matthew Miller, Jeffrey Bloom, Mathew Miller
846	Dilute Nitride Semiconductors	Mohamed Henini
847	Dimension Theory	Ryszard Engelking
848	Diode Laser Materials & Devices - A Worldwide Market & Technology Overview to 2005	R. Szweda
849	Direct Strip Casting of Metals and Alloys	Ferry, M
850	Direct-Write Technologies for Rapid Prototyping: Applications to Sensors, Electronics, and Passivation Coatings	Alberto Pique, Douglas B. Chrisey
851	Dirichlet Forms and Markov Processes	Masatoshi Fukushima
852	Disappearing Cryptography: Information Hiding: Steganography & Watermarking	Peter Wayner
853	Discrete and Continuous Boundary Problems	F.V. Atkinson
854	Discrete Cosine and Sine Transforms	Vladimir Britanak, Patrick C. Yip, K. R Rao
855	Discrete Dynamical Systems, Bifurcations and Chaos in Economics	Wei-Bin Zhang
856	Discrete Mathematics with Applications	Thomas Koshy
857	Discrete Numerical Methods in Physics and Engineering	Donald Greenspan
858	Discrete Optimization I	
859	Discrete Optimization II	
860	Discrete-Parameter Martingales	J. Neveu
861	Discrete-Time Control System Analysis and Design	Cornelius Leondes
862	Discrete-Time Control System Implementation Techniques	Cornelius Leondes
863	Disinfection By-Products in Drinking Water	Fielding, M
864	Dislocations in Solids	Frank R.N. Nabarro, John P. Hirth
865	Dislocations in Solids, Volume 11	Frank N.R. Nabarro, M.S. Duesbery
866	Dislocations in Solids, Volume 12	Frank R.N. Nabarro, John P. Hirth
867	Dissipative Processes in Tribology	D. Dowson, C.M. Taylor, T.H.C. Childs, M. Godett, G. Dalmaz

868	Distributed Systems Architecture: A Middleware Approach	Arno Puder, Kay Römer, Frank Pilhofer
869	Diversity in Barley (Hordeum Vulgare)	R. von Bothmer
870	Divisor Theory in Module Categories	Leopoldo Nachbin, W.V. Vasconcelos
871	DNA Technology	I. Edward Alcamo
872	Dr Tom Shinder's ISA Server and Beyond	Thomas W. Shinder, Martin Grasdahl, Debra Littlejohn Shinder
873	Dr. Tom Shinder's Configuring ISA Server 2004	Thomas W. Shinder, Debra Littlejohn Shinder, Martin Grasdahl
874	Dr. Tom Shinder's ISA Server 2006 Migration Guide	Thomas W Shinder
875	Dredging: A Handbook for Engineers	R N Bray, A D Bates, J M Land
876	Drilling Fluids Processing Handbook	ASME Shale Shaker Committee
877	Drosophila	Therese Markow/Patrick O'Grady
878	Drosophila Cells in Culture	Guy Echaliier
879	DSP Integrated Circuits	Lars Wanhammar
880	DSP Software Development Techniques for Embedded and Real-Time Systems	Robert Oshana
881	Duplex Stainless Steels	Gunn, R
882	Durability of Composites for Civil Structural Applications	Karbhari, V M
883	Durability of Concrete and Cement Composites	Page, C L
884	Durability of Engineering Structures	Bijen, J
885	Dust Explosions in the Process Industries	Rolf Eckhoff
886	Dust in the Solar System and Other Planetary Systems	S.F. Green, I. Williams, T. McDonnell, N. McBride
887	DVD Players and Drives	K. F. Ibrahim
888	Dynamic Aquaria	Walter H. Adey, Karen Loveland
889	Dynamic Food Webs: Multispecies Assemblages, Ecosystem Development and Environmental Change	Peter C. de Ruiter, Volkmar Wolters, John C. Moore
890	Dynamic fracture	K Ravi-Chandar
891	Dynamic Noncooperative Game Theory	Tamer Basar, Geert Jan Olsder
892	Dynamic Programming and Its Application to Optimal Control	R. Boudarel, J. Delmas, P. Guichet
893	Dynamic Programming and Partial Differential Equations	Edward Angel, Richard Bellman
894	Dynamic Programming and Stochastic Control	Dimitri P. Bertsekas
895	Dynamic Programming and the Calculus of Variations	Stuart E. Dreyfus
896	Dynamic Programming in Chemical Engineering and Process Control	Sanford M. Roberts
897	Dynamic Programming Sequential Scientific Management	A. Kaufmann, R. Cruon
898	Dynamic Random Walks	Nadine Guillotin-Plantard / Rene Schott
899	Dynamic Stochastic Models from Empirical Data	R.L. Kashyap, A. Ramachandra Rao
900	Dynamic System Identification Experiment Design and Data Analysis	Graham C. Goodwin, Robert L. Payne
901	Dynamical Models in Biology	Miklós Farkas

902	Dynamical Systems Method for Solving Nonlinear Operator Equations	Alexander G. Ramm
903	Dynamics of Mechanical Systems	Ross, C T F
904	Dynamics of Stochastic Systems	Valery Klyatskin
905	Early Adventures in Biochemistry	M.G. Ord, L.A. Stocken
906	Ecological Geography of the Sea	Alan R. Longhurst
907	Ecological Paradigms Lost: Routes of Theory Change	Kim Cuddington, Beatrix Beisner
908	Ecology and Classification of North American Freshwater Invertebrates	James Thorp/Alan Covich
909	Ecology in Agriculture	Louise E. Jackson
910	Ecology, Genetics and Evolution of Metapopulations	Ilkka Hanski/Oscar Gaggiotti
911	Economic Risk in Hydrocarbon Exploration	Ian Lerche, John A. MacKay
912	Ecotextile 98	Horrocks, A R
913	Ecotextiles	Miraftab, M
914	Edible Sea Urchins: Biology and Ecology	J.M. Lawrence
915	Edible Sea Urchins: Biology and Ecology	J.M. Lawrence
916	Education and Training in Food Science	Morton, I D
917	Effect of Mechanical and Physical Properties on Fabric Hand	Behery, H
918	Effective Prototyping for Software Makers	Jonathan Arnowitz, Michael Arent, Nevin Berger
919	Elastic Beams and Frames	Renton, J D
920	Elasticity: Theory, Applications, and Numerics	Martin H. Sadd
921	Elastohydrodynamics - '96 Fundamentals and Applications in Lubrication and Traction	D. Dowson, C.M. Taylor, T.H.C. Childs, G. Dalmaz, Y. Berthier, L. Flamand, J.-M. Georges, A.A. Lubrecht
922	Elastomers and Components	Coveney, V
923	Electric Drives and Electromechanical Systems	Richard Crowder
924	Electric Vehicle Battery Systems	Sandeep Dhameja
925	Electrical Engineer's Reference Book	M A LAUGHTON, D F Warne
926	Electrical Machines and Drives	John Hindmarsh, Alasdair Renfrew
927	Electricity Market Reform	Fereidoon Sioshansi/Wolfgang Pfaffenberger
928	Electricity, Magnetism, and Light	Wayne M. Saslow
929	Electromagnetic Compatibility in Power Systems	Francesco Lattarulo
930	Electromagnetics Explained: A Handbook for Wireless/ RF, EMC, and High-Speed Electronics	Ron Schmitt
931	Electron Beam Welding	Schultz, H
932	Electronic Control of Switched Reluctance Machines	TJE Miller
933	Electronic Excitations in Organic Based Nanostructures	V.M. Agranovich, G.F. Bassani
934	Electronic Methods	E. Bleuler, R.O. Haxby
935	Electronic Security Systems	Robert Pearson
936	Electronic Structure	K. Horn, M. Scheffler
937	Electronics and Communications for Scientists and Engineers	Martin Plonus
938	Electronics Calculations Data Handbook	Daniel McBrearty
939	Electronics Reliability and Measurement Technology	Joseph S. Heyman
940	Electrostatic Hazards	Günter Luttgens, Norman Wilson

941	Elementary Induction on Abstract Structures	Yiannis N. Moschovakis
942	Elementary Introduction to New Generalized Functions	Jean Francois Colombeau
943	Elementary Linear Programming with Applications	Bernard Kolman / Robert Beck
944	Elementary Methods of Molecular Quantum Mechanics	Valerio Magnasco
945	Elementary Theory	Richard V. Kadison, John R. Ringrose
946	Elementary Theory of Numbers	W. Sierpinski
947	Elements of Mathematical Logic (Model Theory)	G. Kreisel, J.L. Krivine
948	Elements of Polymer Science & Engineering: An Introductory Text and Reference for Engineers and Chemists	Alfred Rudin
949	Elements of Soil Physics	P. Koorevaar, G. Menelik, C. Dirksen
950	Elements of Space Technology	Rudolph X. Meyer
951	Elements of Statistical Mechanics	D. ter Haar
952	Elliptic Boundary Value Problems of Second Order in Piecewise Smooth Domains	Michail Borsuk, Vladimir Kondratiev
953	E-Mail Virus Protection Handbook: Protect Your E-mail from Trojan Horses, Viruses, and Mobile Code Attacks	Syngress Media Inc, Brian Bagnall, Syngress Publishing, James Stanger
954	Embedded Computing: A VLIW Approach to Architecture, Compilers and Tools	Joseph A. Fisher, Paolo Faraboschi, Cliff Young
955	Embedded Controller Hardware Design	Ken Arnold
956	Embedded FreeBSD Cookbook	Paul Cevoli
957	Embedded Media Processing	David J. Katz, Rick Gentile
958	Embedded Microcontroller Interfacing for M-COR Systems	G. Lipovski, J. Irwin
959	Embedded Microprocessor Systems: Real World Design	Stuart Ball
960	Embedded Multitasking	Keith E. Curtis
961	Embedded Software: The Works	Colin Walls
962	Embedded System Design on a Shoestring: Achieving High Performance with a Limited Budget	Lewin Edwards
963	Embedded Systems and Computer Architecture	Graham R Wilson
964	Embedded Systems Architecture: A Comprehensive Guide for Engineers and Programmers	Tammy Noergaard
965	Embedded Systems Design	Steve Heath
966	Embedded Systems Design using the Rabbit 3000 Microprocessor: Interfacing, Networking, and Application Development	Kamal Hyder, Bob Perrin
967	Embedded Systems Design Using the TI MSP430 Series	Chris Nagy
968	EMC at Component and PCB Level	Martin O 'Hara
969	EMC for Product Designers	Tim Williams
970	EMC for Systems and Installations	Tim Williams, Keith Armstrong
971	Emerging Foodborne Pathogens	Motarjemi, Y
972	Emerging Technologies for Food Processing	Da-Wen Sun
973	Encapsulation and Controlled Release	Karsa, D R
974	Encyclopedia of Foods	Experts from Dole Food Company, Inc./Experts from The Mayo Clinic/Experts from UCLA Center for Human Nutrition
975	Encyclopedia of General Topology	K.P. Hart / Jun-iti Nagata / J.E. Vaughan

976	Encyclopedia of Tribology	C. Kajdas, S.S.K. Harvey, E. Wilusz
977	Endocrine Methods	John A. Thomas
978	Endocytosis and Exocytosis	Anthony G. Lee
979	Enemy at the Water Cooler	Brian T Contos
980	Energy Absorption of Structures and Materials	Lu, G
981	Engine Testing	A J Martyr, M A Plint
982	Engine Tribology	C.M. Taylor
983	Engineered Interfaces in Fiber Reinforced Composites	Jang-Kyo Kim / Yiu-Wing Mai
984	Engineering Analysis with ANSYS Software	Tadeusz Stolarski, Y. Nakasone, S. Yoshimoto
985	Engineering Catastrophes	Lancaster, J. F.
986	Engineering Coatings	Grainger, S
987	Engineering Contracts	ROBERT RIBEIRO
988	Engineering Digital Design: Revised Second Edition	Richard F. Tinder
989	Engineering Drawing for Manufacture	Brian Griffiths
990	Engineering Global E-Commerce Sites: A Guide to Data Capture, Content, and Transactions	James Bean
991	Engineering Maintainability:: How to Design for Reliability and Easy Maintenance	B.S. Dhillon, Ph.D.
992	Engineering Materials Science	Milton Ohring
993	Engineering Materials Science	McArthur, H
994	Engineering Problem Solving	Milton C. Shaw
995	Engineering Procedures Handbook	Phillip A. Cloud
996	Engineering The Risks of Hazardous Wastes	Daniel Vallero, Daniel Vallero
997	Engineering TriBology	G.W. Stachowiak, A.W. Batchelor
998	Engineering Tribology	Gwidon Stachowiak, A W Batchelor
999	Engineering Turbulence Modelling and Experiments 4	W. Rodi / D. Laurence
1000	Engineering Turbulence Modelling and Experiments 5	W. Rodi / N. Fueyo
1001	Engineering Turbulence Modelling and Experiments 6	Wolfgang Rodi
1002	Engineering Vibration Analysis with Application to Control Systems	C. Beards
1003	Enterprise Directory and Security Implementation Guide: Designing and Implementing Directories in Your Organization	Charles Carrington, Tim Speed, Juanita Ellis, Steffano Korper
1004	Enterprise Knowledge Management: The Data Quality Approach	David Loshin
1005	Enveloping Algebras	Jacques Dixmier
1006	Environmental and Ecological Biochemistry	P.W. Hochachka
1007	Environmental and Health and Safety Management	Nicholas P. Cheremisinoff, Madelyn L. Haber
1008	Environmental Aspects of Textile Dyeing	Christie, R
1009	Environmental Contaminants: Assessment and Control	Daniel Vallero, Daniel Vallero
1010	Environmental Engineering	Ruth Weiner, Robin Matthews
1011	Environmental Ergonomics: The Ergonomics of Human Comfort, Health, and Performance in the Thermal Environment	Yutaka Tochihara, Tadakatsu Ohnara
1012	Environmental Forensics: Contaminant Specific Guide	Robert D. Morrison, Brian L. Murphy

1013	Environmental Hydraulics for Open Channel Flows	Hubert Chanson
1014	Environmental Immunochemical Analysis Detection of Pesticides and Other Chemicals	Shirley J. Gee, Bruce D. Haber, Jeanette M. Van Emon
1015	Environmental Impact of Textiles	Slater, K
1016	Environmental Management Systems Handbook for Refineries	Cheremisinoff, Nicholas
1017	Environmental Pollution and Control	J. Jeffrey Peirce, P Aarne Vesilind, Ruth Weiner
1018	Environmental Requirements for Electromechanical and Electrical Equipment	Ray Tricker, Samantha Tricker
1019	Environmental Solutions: Environmental Problems and the All-inclusive global, scientific, political, legal, economic, medical, and engineering bases to solve them	Franklin J. Agardy, Nelson Leonard Nemerow
1020	Environmental Stressors and Gene Responses	K.B. Storey, J.M. Storey
1021	Environmental Toxicology	T.P. Mommsen
1022	Environmentally-Friendly Food Processing	Mattsson, B
1023	Enzyme Mathematics	Jean-Pierre Kernevez
1024	Enzymes	Palmer, T
1025	Enzymes for Carbohydrate Engineering	K.H. Park, J.F. Robyt, YD. Choi
1026	Enzymology of Disturbed Soils	S. Kiss, D. Paşca, M. Drăgan-Bularda
1027	Enzymology Primer for Recombinant DNA Technology	Hyone-Myong Eun
1028	Equations of State and PVT Analysis	Ahmed, Tarek
1029	Equilibrium Models and Variational Inequalities	Igor Konnov
1030	Equivalents of the Axiom of Choice	Herman Rubin, Jean E. Rubin
1031	Equivalents of the Axiom of Choice, II	Herman Rubin, Jean E. Rubin
1032	Erbium-Doped Fiber Amplifiers: Fundamentals and Technology	Philippe M. Becker, Anders A. Olsson, Jay R. Simpson
1033	Ergonomics Guidelines and Problem Solving	A. Mital
1034	Eriophyoid Mites	E.E. Lindquist, M.W. Sabelis, J. Bruin
1035	ESL Design and Verification	Grant Martin, Brian Bailey, Andrew Piziali
1036	Essential Computer Security: Everyone's Guide to Email, Internet, and Wireless Security	T. Bradley
1037	Essential Java for Scientists and Engineers	Brian Hahn, Katherine Malan
1038	Essential Rubber Formulary: Formulas for Practitioners	Chellappa Chandrasekar
1039	Essentials of Lean Six Sigma	Salman Taghizadegan
1040	Essentials of Scientific Computing	Zalizniak, V
1041	Estimator's Electrical Man-Hour Manual	John S. Page
1042	Ethereal Packet Sniffing	Angela D Orebaugh, Greg Morris, Ed Warnicke, Gilbert Ramirez
1043	Ethernet Networking for the Small Office and Professional Home Office	Jan L. Harrington
1044	EU Food Law	Goodburn, K
1045	Eukaryotic Transcription Factors	David Latchman
1046	Eulerian Graphs and Related Topics	Herbert Fleischner
1047	Eulerian Graphs and Related Topics Part 1, Volume 1	Herbert Fleischner
1048	European Electricity Systems in Transition	A. Midttun
1049	European Energy Industry Business Strategies	A. Midttun
1050	Evolution of Primary Producers in the Sea	Paul Falkowski, Andrew H. Knoll

1051	Evolutionary Computation in Bioinformatics	Gary B. Fogel, David W. Corne
1052	Ex Vivo Cell Therapy	Klaus Schindhelm/Robert Nordon
1053	Excel by Example: A Microsoft Excel Cookbook for Electronics Engineers	Aubrey Kagan
1054	Exercise Physiology	Charles M. Tipton
1055	Experimental Design Techniques in Statistical Practice	Gardiner, W P
1056	Experimental Methods in Tribology	Gwidon W. Stachowiak, Andrew W. Batchelor, Grazyna B. Stachowiak
1057	Expert Systems	Cornelius Leondes
1058	Exploiting Advances in Arc Welding Technology	Unknown, Author
1059	Exploratory Image Databases	Simone Santini
1060	Exploring Animal Behavior in Laboratory and Field	Bonnie Ploger/Ken Yasukawa
1061	Explosion Hazards in the Process Industries	Eckhoff, Rolf
1062	Explosion Protection	Heinrich Groh
1063	Extensions of Linear-Quadratic Control, Optimization and Matrix Theory	David H. Jacobson
1064	Extracellular Matrix and The Liver	Isao Okazaki/Yosifumi Ninomiya/Tanikawa Kyuichi/Scott Friedman
1065	Extrusion	Harold F. Giles, Jr., Eldridge M. Haber, John R. Wagner, Jr.
1066	Extrusion Cooking	Guy, R
1067	Fabricating Printed Circuit Boards	Jon Varteresian
1068	Face Processing: Advanced Modeling and Methods	Wenyi Zhao, Rama Chellappa
1069	Factorization Methods for Discrete Sequential Estimation	Gerald J. Bierman
1070	Failure Criteria in Fibre-Reinforced-Polymer Composites	M. Hinton/P Soden/Abdul-Salam Kaddour
1071	Families of Curves and the Origins of Partial Differentiation	Steven B. Engelsman
1072	Fancy Yarns	Gong, R H
1073	Fans and Ventilation: A practical guide	William Cory
1074	Fast Multipole Methods for the Helmholtz Equation in Three Dimensions	Nail Gumerov / Ramani Duraiswami
1075	FastSOA	Frank Cohen
1076	Fatigue Analysis of Welded Components	Niemi, E.
1077	Fatigue Assessment of Welded Joints by Local Approaches	Radaj, D
1078	Fatigue Design and Reliability	G.Marquis, J Solin
1079	Fatigue Design of Components	G.Marquis, J Solin
1080	Fatigue Design of Welded Joints and Components	Hobbacher, A
1081	Fatigue Design Procedure for Welded Hollow Section Joints	Zhao, X-L
1082	Fatigue in Composites	Harris, B.
1083	Fatigue Strength of Welded Structures	Maddox, S J
1084	Fatigue Testing and Analysis: Theory and Practice	Yung-Li Lee, Jwo Pan, Richard Hathaway, Mark Barkey
1085	Fault Detection, Supervision and Safety of Technical Processes 2006	Hong-Yue Zhang
1086	Fault-Tolerant Systems	Israel Koren, C. Mani Krishna
1087	Feeding	Kurt Schwenk
1088	Fermat Days 85: Mathematics for Optimization	J.-B. Hiriart-Urruty

1089	Fertilization	Daniel Hardy/D. Garbers
1090	Feta and Related Cheeses	Tamime, A. Y.
1091	Fiber Bragg Gratings	Raman Kashyap
1092	Fiber Fracture	M. Elices / J. Llorca
1093	Fiber Optic Cabling	Barry Elliott, Mike Gilmore
1094	Fiber Optic Data Communication: Technology Advances and Futures	Casimer DeCusatis
1095	Fiber Optic Essentials	Casimer DeCusatis, Carolyn J. Sher DeCusatis
1096	Fiberglass Reinforced Plastics	Nicholas P. Cheremisinoff, Paul N. Haber
1097	Field Guide to Appropriate Technology	Barrett Hazeltine, Christopher Bull
1098	Fieldbus Systems and Their Applications 2005	Miguel Leon Chavez
1099	Finite Element Analysis with Error Estimators	J. E. Akin
1100	Finite Element Method Set	O. C. Zienkiewicz, R. L. Taylor
1101	Finite Element Method: A Practical Course	G.R. Liu, S. S. Quek
1102	Finite Element Modelling of Composite Materials and Structures	Matthews, F L
1103	Finite Element Programs in Structural Engineering and Continuum Mechanics	Ross, C T F
1104	Finite Element Techniques in Structural Mechanics	Ross, C T F
1105	Finite Elements, Electromagnetics and Design	S.R.H. Hoole
1106	Finite Groups '72	Terrence Gagen, Mark P. Hale, Ernest E. Shult
1107	Finite State Markovian Decision Process	Derman
1108	Fire Fighting Pumping Systems at Industrial Facilities	Dennis P. Nolan
1109	Fire Protection Engineering in Building Design	Jane Lataille
1110	Fire Retardancy of Polymers	Le Bras, M
1111	Fire Retardant Materials	Horrocks, A R
1112	Firewall Policies and VPN Configurations	Syngress, Dale Liu, Stephanie Miller, Mark Lucas, Abhishek Singh, Jennifer Davis
1113	Firewalls: Jumpstart for Network and Systems Administrators	John R. Vacca, Scott Ellis
1114	First Order Elliptic Systems A Function Theoretic Approach	Robert P. Gilbert, James L. Buchanan
1115	Fish Nutrition	John Halver/Ronald Hardy
1116	FISMA Certification and Accreditation Handbook	L. Taylor
1117	Flammability Testing of Materials Used in Construction Transport and Mining	Apte, V
1118	Flavour in Food	Voilley, A
1119	Flavour Science	Wender Bredie, Mikael Petersen
1120	Flavour Science	Taylor, A. J.
1121	Flavours and Fragrances	Swift, A D
1122	Flexible Manufacturing Systems: Recent Developments	A. Raouf, M. Ben-Daya
1123	Flight Dynamic Principles	M. Cook
1124	Flow-Induced Alignment in Composite Materials	Papthanasidou, T D
1125	Flows in Transportation Networks	Renfrey B. Potts, Robert M. Oliver
1126	Fluid Dynamics	R.J. Emrich
1127	Fluid Dynamics	R.J. Emrich

1128	Fluid Film Lubrication - Osborne Reynolds Centenary	D. Dowson, C.M. Taylor, M. Godet, D. Berthe
1129	Fluid Flow for Chemical Engineers	F. Holland, R. Bragg
1130	Fluid Power Dynamics	R. Keith Mobley
1131	Fluidization Dynamics	L.G. Gibilaro
1132	Fluids, Materials and Microgravity	Marcello Lappa
1133	Fluid-Structure Interactions, Volume 1	Michael P. Paidoussis
1134	Fluid-Structure Interactions, Volume 2	Michael P. Paidoussis
1135	Fluorescent and Luminescent Probes for Biological Activity	W. Mason
1136	Fluorinated Coatings and Finishes Handbook	Laurence W. McKeen
1137	Fluoroelastomers Handbook	Albert L. Moore
1138	Fluoropolymers Applications in the Chemical Processing Industries	Sina Ebnasajjad, Pradip R. Haber
1139	Food Diet and Obesity	Mela, D
1140	Food and Cancer Prevention	Waldron, K W
1141	Food Authenticity and Traceability	Lees, M
1142	Food Biotechnology	S. Bielecki, J. Tramper, J. Polak
1143	Food Chemical Safety	Watson, D
1144	Food Chemical Safety	Watson, D
1145	Food Colloids	Dickinson, E.
1146	Food Colloids and Polymers	Dickinson, E.
1147	Food Consumption and Disease Risk	Potter, M.
1148	Food Contaminants	Creaser, C
1149	Food Dehydration	Brennan, J G
1150	Food Emulsions and Foams	Dickinson, E.
1151	Food Flavors: Formation, Analysis and Packaging Influences	E.T. Contis, C.T. Ho, C.J. Mussinan, T.H. Parliament, F. Shahidi, A.M. Spanier
1152	Food Flavors: Generation, Analysis and Process Influence, Proceedings of the 8th International Flavor Conference	G. Charalambous
1153	Food Intolerance and the Food Industry	Dean, T
1154	Food Irradiation	Wilkinson, V M
1155	Food Labelling	Blanchfield, J R
1156	Food Machinery	Cheng, L M
1157	Food Policy Trends in Europe	Deelstra, H
1158	Food Polymers Gels and Colloids	Dickinson, E.
1159	Food Preservation by Pulsed Electric Fields	Lelieveld, H L M
1160	Food Preservation Techniques	Zeuthen, P.
1161	Food Process Modelling	Tijskens, L M M
1162	Food Product Development	Earle, M
1163	Food Safety Control in the Poultry Industry	Mead, G
1164	Food Science Reviews	Watson, D
1165	Food Spoilage Microorganisms	Blackburn, C
1166	Food Structure	Mitchell, J. R.
1167	Food Texture and Viscosity	Malcolm Bourne
1168	Forest Canopies	Margaret D. Lowman, Nalini M. Nadkarni

1169	Formal Systems and Recursive Functions	J.N. Crossley, M.A.E. Dummett
1170	Formation and Properties of Clay-Polymer Complexes	B.K.G. Theng
1171	Formulations of Classical and Quantum Dynamical Theory	Gerald Rosen
1172	Forsthoffer's Rotating Equipment Handbooks	William Forsthoffer
1173	Foseco Ferrous Foundryman's Handbook	John Brown
1174	Foseco Non-Ferrous Foundryman's Handbook	John Brown
1175	Fossil Hydrocarbons	Norbert Berkowitz
1176	Foundation Vibration Analysis	John P Wolf, Andrew J. Deeks
1177	Foundational Studies Selected Works	Andrzej Mostowski
1178	Foundational Studies Selected Works	Andrzej Mostowski
1179	Foundations of Analysis Over Surreal Number Fields	Norman L. Alling
1180	Foundations of Comparative Genomics	Arcady R. Mushegian
1181	Foundations of Complex Analysis in Non Locally Convex Spaces	A. Bayoumi
1182	Foundations of Engineering Acoustics	Frank J. Fahy
1183	Foundations of Genetic Algorithms 2001 (FOGA 6)	William Spears, Worthy N. Martin, Worth Martin
1184	Foundations of Infinitesimal Stochastic Analysis	K.D. Stroyan, Jose Manuel Bayod
1185	Foundations of Modern Analysis	J. Dieudonnee
1186	Foundations of Set Theory	Abraham A. Fraenkel, Yehoshua Bar-Hillel
1187	Foundations of Set Theory Second Revised Edition	Abraham A. Fraenkel, Yehoshua Bar-Hillel, Azriel Levy
1188	Foundations of Stress Waves	Lili Wang
1189	Foundations of Structural Biology	Leonard Banaszak
1190	Foundations of the Numerical Analysis of Plasticity	Tetsuhiko Miyoshi
1191	Foundations of the Theory of Learning Systems	Ya.Z. Tsyarkin
1192	Fourier Acoustics: Sound Radiation and Nearfield Acoustical Holography	Earl G. Williams
1193	Fourier Analysis and Boundary Value Problems	Enrique Gonzalez-Velasco
1194	Fourier Transform Spectrometry	Sumner Davis / Mark Abrams / James Brault
1195	Fourth Czechoslovakian Symposium on Combinatorics, Graphs and Complexity	Jaroslav Nesetril, Miroslav Fiedler
1196	Fourth International Conference on Advances in Steel Structures	Z Y Shen / G.Q. Li / Y.Y. Chen / Q.L. Zhang / S.L. Chan
1197	Fractal Dimensions for Poincare Recurrences	Valentin Afraimovich, Edgardo Ugalde, Jesus Urias
1198	Fractal Geometry	Blackledge, J M
1199	Fractals in Soil Science	Y. Pachepsky, J.W. Crawford, W.J. Rawls
1200	Fractional Differential Equations	Igor Podlubny
1201	Fracture Mechanics Testing Methods for Polymers, Adhesives and Composites	D.R. Moore, J.G. Williams, A. Pavan
1202	Fracture Mechanics: Applications and Challenges	M. Fuentes, M. Elices
1203	Fracture of Polymers, Composites and Adhesives	J.G. Williams, A. Pavan
1204	Fracture of Polymers, Composites and Adhesives II	J. Williams, A. Pavan, Bamber Balckman
1205	FRC 2000 – Composites for the Millennium	Gibson, A G

1206	Freshwater Algae of North America	John D. Wehr, Robert G. Sheath
1207	Freshwater Ecology	Walter K. Dodds
1208	Freshwater Fish Distribution	Tim Berra
1209	Friction and Wear of Polymers	G.M. Bartenev, V.V. Lavrentev, D.B. Payne, Lieng-Huang Lee, K.C. Ludema
1210	Friction Surface Phenomena	George P. Shpenkov
1211	From Charpy to Present Impact Testing	D. Francois, A. Pineau
1212	From COBOL to OOP	Markus Knasmüller
1213	From Peirce to Skolem	Geraldine Brady
1214	Frontiers in Dusty Plasmas	Nakamura, Y./ Yokota, T. / Shukla, P.K.
1215	Frontiers in Magnetospheric Plasma Physics	Masahiro Hoshino, Yoshiharu Omura, Louis Lanzerotti
1216	Frontiers in Tissue Engineering	C.W. Patrick Jr. / A.G. Mikos / L.V. McIntire
1217	Frontiers of Thin Film Technology	Maurice H. Francombe
1218	Fruit and Vegetable Biotechnology	Valpuesta, V
1219	Fruit and Vegetable Processing	Jongen, W
1220	Frying	Rossell, J B
1221	Fuels of Opportunity: Characteristics and Uses In Combustion Systems	David Tillman,/N. Harding
1222	Function Theoretic Methods in Partial Differential Equations	Robert P. Gilbert
1223	Functional Analysis and its Applications	Vladimir Kadets, Wieslaw Zelazko
1224	Functional Analysis and Linear Control Theory	J.R. Leigh
1225	Functional Analysis and Time Optimal Control	Henry Hermes, Joseph P. Lasalle
1226	Functional Analysis in Modern Applied Mathematics	Ruth F. Curtain, A.J. Pritchard
1227	Functional Analysis, Holomorphy and Approximation Theory	Jorge Alberto Barroso
1228	Functional Analysis, Holomorphy and Approximation Theory II	Guido I. Zapata
1229	Functional Analysis: Surveys and Recent Results	Klaus-Dieter Bierstedt, Benno Fuchssteiner
1230	Functional Analysis: Surveys and Recent Results II	Klaus-Dieter Bierstedt, Benno Fuchssteiner
1231	Functional Analysis: Surveys and Recent Results III	Klaus-Dieter Bierstedt, Benno Fuchssteiner
1232	Functional Dairy Products	Saarela, M
1233	Functional Dairy Products	Mattila-Sandholm, T
1234	Functional Equations in Applied Sciences	Enrique Castillo, Andres Iglesias, Reyes Ruiz-Cobo
1235	Functional Foods	Gibson, G R
1236	Functional Foods Ageing and Degenerative Disease	Remacle, C
1237	Functional Foods Cardiovascular Disease and Diabetes	Arnoldi, A
1238	Functional Inequalities, Markov Semigroups and Spectral Theory	Fengyu Wang
1239	Functional integration and quantum physics	
1240	Functionalization of Polyolefins	T. C. Chung
1241	Functionally Graded Materials 1996	I. Shiota / Y. Miyamoto
1242	Fundamental and Applied Aspects of Chemically Modified Surfaces	Blitz, J P
1243	Fundamental Data Compression	Ida Mengyi Pu

1244	Fundamental Engineering Mathematics	Challis, N
1245	Fundamentals and Technology of Combustion	F El-Mahallawy/S. E-Din Habik
1246	Fundamentals of Acoustic Signal Processing	Mikio Tohyama / Tsunehiko Koike
1247	Fundamentals of Acoustical Oceanography	Herman Medwin / Clarence S. Clay
1248	Fundamentals of Creep in Metals and Alloys	Michael Kassner / Maria-Teresa Perez-Prado
1249	Fundamentals of Food Processing and Technology	Gould, WA
1250	Fundamentals of Generalized Recursion Theory	Melvin Fitting
1251	Fundamentals of HVAC Systems	Robert McDowall
1252	Fundamentals of HVAC Systems	Robert McDowall
1253	Fundamentals of Maxwell's Kinetic Theory of a Simple Monatomic Gas Treated as a Branch of Rational Mechanics	C. Truesdell, R.G. Muncaster
1254	Fundamentals of Metallurgy	Seetharaman, S
1255	Fundamentals of Optical Waveguides	Katsunari Okamoto
1256	Fundamentals of Structural Stability	George Simitzes, Dewey H Hodges
1257	Fundamentals of the Theory of Operator Algebras	Richard V. Kadison, John R. Ringrose
1258	Fundamentals of Transport Phenomena in Porous Media	IAHR
1259	Fundamentals of Welding Metallurgy	Granjon, H.
1260	Further Milestones in Biochemistry	M.G. Ord, L.A. Stocken
1261	Fuzzy Controllers Handbook: How to Design Them, How They Work	Leon Reznik
1262	Fuzzy Logic and the Semantic Web	Elie Sanchez
1263	Fuzzy Logic for Embedded Systems Applications	Ahmad Ibrahim
1264	Fuzzy Modeling and Genetic Algorithms for Data Mining and Exploration	Earl Cox
1265	Fuzzy Sets and Systems Theory and Applications	Didier Dubois, Henri Prade
1266	Fuzzy Theory Systems	Cornelius Leondes
1267	Gallium Arsenide IC Applications Handbook	Jane Fisher / Inder Bahl
1268	Gallium Arsenide, Electronics Materials and Devices. A Strategic Study of Markets, Technologies and Companies Worldwide 1999-2004	R. Szweda
1269	Gallium Nitride and Related Wide Bandgap Materials & Devices. A Market and Technology Overview 1998-2003	R. Szweda
1270	Galvanized Steel Reinforcement in Concrete	Stephen Yeomans
1271	Game Console Hacking: Xbox, PlayStation, Nintendo, Game Boy, Atari, & Sega	Joe Grand, Albert Yarusso
1272	Game Theory	Jones, A. J.
1273	Gas Migration: Events Preceding Earthquakes	Leonid F. Khilyuk Ph.D., G.V. Chilingar, John O. Robertson Jr., Bernard Endres
1274	Gas Well Deliquification: Solutions to Gas Well Liquid Loading Problems	James F. Lea, Henry V. Nickens, Mike R. Wells
1275	Gas Well Testing Handbook	Amanat Chaudhry
1276	Gels Handbook	Kanji Kajiwara / Yoshihito Osada
1277	Gene Expression Systems	Joseph Fernandez/James Hoeffler
1278	Gene Therapy of Cancer	Edmund Lattime/Stanton Gerson

1279	Gene Therapy: Prospective Technology Assessment in Its Societal Context	Jörg Niewöhner/Christof Tannert
1280	General Concepts	Clifford A. Truesdell
1281	General Dynamical Processes: A Mathematical Introduction	Thomas G. Windekecht
1282	General Philosophy of Science: Focal Issues	Theo A.F. Kuipers, Dov M. Gabbay, Paul Thagard, John Woods
1283	General Principles	Anthony G. Lee
1284	General Systems Theory: Mathematical Foundations	M.D. Mesarovic, Yasuhiko Takahara
1285	Generalized Boltzmann Physical Kinetics	Boris Alexeev
1286	Generalized Classical Mechanics and Field Theory	Manuel Deleon, Paulo R. Rodrigues
1287	Generalized Functions: Theory and Technique	Ram P. Kanwal
1288	Generalized Multipole Techniques for Electromagnetic and Light Scattering	Thomas Wriedt
1289	Generalized Recursion Theory II Proceedings of the 1977 Oslo Symposium	J.E. Fenstad, R.O. Gandy, G.E. Sacks
1290	Generalized Recursion Theory Proceedings of the 1972 Oslo Symposium	J.E. Fenstad, P.G. Hinman
1291	Genes and Genomes	R.S. Verma
1292	Genetic Databases	Martin Bishop
1293	Genetic Instabilities and Neurological Diseases	Robert D. Wells/Tetsuo Ashizawa
1294	Genetic Recombination in Cancer	Gajanan Sherbet
1295	Genetically Modified Organisms in Agriculture	Gerald Nelson
1296	Genetics of Human Neoplasia	R.S. Verma
1297	Genetics of Sex Determination	R.S. Verma
1298	Genomic Regulatory Systems	Eric Davidson
1299	Geometric Algebra for Computer Science	Leo Dorst, Daniel Fontijne, Stephen Mann
1300	Geometric Computations with Interval and New Robust Methods	Ratschek, H
1301	Geometric Measure Theory	Frank Morgan
1302	Geometric Morphometrics for Biologists	Miriam Zelditch/Donald Swiderski/David Sheets/William Fink
1303	Geometric Symmetry in Patterns and Tilings	Horne, C E
1304	Geometric Tools for Computer Graphics	Philip Schneider, David H. Eberly
1305	Geometrical and Instrumental Optics	Daniel Malacara
1306	Geometrical Dimensioning and Tolerancing for Design, Manufacturing and Inspection	Georg Henzold
1307	Geometry and Its Applications	Walter Meyer
1308	Geometry of Classical Fields	Ernst Binz, Jędrzej Sniałycki, Hans Fischer
1309	Geometry of Numbers	P.M. Gruber, C.G. Lekkerkerker
1310	Geometry of Riemann Surfaces and Teichmüller Spaces	Mika Seppala, Tuomas Sorvali
1311	Geometry with Trigonometry	Barry, P D
1312	Geophysics Field Measurements	Charles G. Sammis, Thomas L. Henyey
1313	Geophysics Laboratory Measurements	Charles G. Sammis, Thomas L. Henyey

1314	Geosynthetics in Civil Engineering	Sarsby, R W
1315	Geothermal Power Plants: Principles, Applications and Case Studies	Ronald DiPippo
1316	Germanium-Based Technologies	Cor Claeys, Eddy Simoen
1317	Getting It Right: R&D Methods for Science and Engineering	Peter Bock
1318	Getting Started with OpenVMS System Management	David Miller
1319	Getting Started with OpenVMS: A Guide for New Users	Michael D Duffy
1320	Global Seagrass Research Methods	F.T. Short/R.G. Coles
1321	Global Theory of a Second Order Linear Ordinary Differential Equation with a Polynomial Coefficient	Yasutaka Sibuya
1322	Globus® Toolkit 4: Programming Java Services	Borja Sotomayor, Lisa Childers
1323	Glossary for the Food Industries	Gould, WA
1324	GMPLS: Architecture and Applications	Adrian Farrel, Igor Bryskin
1325	Godunov-type Schemes	V. Guinot
1326	Google Hacking for Penetration Testers	Johnny Long
1327	Google Talking	Joshua Brashars, Johnny Long
1328	Graded Ring Theory	C. Nastasescu, F. van Oystaeyen
1329	Granular Filtration of Aerosols and Hydrosols	Chi Tien, B.V. Ramarao
1330	Graph Colouring and Variations	D. de Werra, A. Hertz
1331	Graph Theory	Bela Bollobas
1332	Graph Theory and Applications	J. Akiyama, Y. Egawa, H. Enomoto
1333	Graph Theory and combinatorics 1988	B. Bollobas
1334	Graph Theory in Memory of G.A. Dirac	Lars Dovling Andersen, Ivan Taftberg Jakobsen, Carsten Thomassen, Bjarne Toft, Preben Dahl Vestergaard
1335	Graph Theory in Modern Engineering Computer Aided Design, Control, Optimization, Reliability Analysis	Ernest J. Henley, R.A. Williams
1336	Graphs and Hypergraphs	Claude Berge
1337	Graphs and Questionnaires	Claude Francois Picard
1338	Graphs of Groups on Surfaces	A.T. White
1339	Graphs, Dynamic Programming, and Finite Games	Richard Bellman
1340	Graphs, Groups and Surfaces	Arthur T. White
1341	Grazing Management	John Vallentine
1342	Great White Sharks	A. Klimley / David Ainley
1343	Greek, Indian and Arabic Logic	Dov M. Gabbay, John Woods
1344	Green Chemistry and Engineering	Mukesh Doble, Anil Kumar
1345	Green Composites	Baillie, C
1346	Green Electronics/Green Bottom Line: Environmentally Responsible Engineering	Lee H Goldberg
1347	Green Profits: The Manager's Handbook for ISO 14001 and Pollution Prevention	Nicholas P Cheremisinoff, Avrom Bendavid-Val
1348	Green Trading Markets	Peter C. Fusaro/Marion Yuen
1349	Greenhouse Gas Control Technologies - 6th International Conference	John Gale / Yoichi Kaya
1350	Greenhouse Gas Control Technologies - 7th International Conference	Malcolm Wilson/ John Gale / E.S. Rubin / D.W. Keith / C.F. Gilbooy / T. Morris / K. Thambimuthu

1351	Green's Function and Boundary Elements of Multifield Materials	Qing-Hua Qin
1352	Grid Computing	Pawel Plaszczak, Richard Wellner, Jr.
1353	Grid Computing: The New Frontier of High Performance Computing	Lucio Grandinetti
1354	Groovy Programming	Kenneth Barclay, John Savage
1355	Groundwater Remediation and Treatment Technologies	Nicholas P. Cheremisinoff
1356	Group and Semigroup Rings	Gregory Karpilovsky
1357	Group Representations	Gregory Karpilovsky
1358	Group Representations Volume 1 Part B: Introduction to Group Representations and Characters	Gregory Karpilovsky
1359	Group Theory in Physics	John F. Cornwell
1360	Growth Control in Woody Plants	Theodore T. Kozlowski, Stephen G. Pallardy
1361	Growth Factors	Derek LeRoith, Carolyn Bondy
1362	Growth Hormone Secretagogues	E. Ghigo/M. Boghen/F.F. Casanueva/C. Dieguez
1363	Guide to Human Genome Computing	Martin Bishop
1364	Guide to Neural Computing Applications	Lionel Tarassenko
1365	Guide to Ship Repair Estimates (in Man Hours)	Don Butler
1366	Guided Wave Optical Components and Devices	Bishnu Pal
1367	Gulf Pump Guides: Progressing Cavity Pumps, Downhole Pumps and Mudmotors	Nelik, Lev
1368	Gums and Stabilisers for the Food Industry 10	Williams, P A
1369	Gums and Stabilisers for the Food Industry 9	Williams, P A
1370	Haccp in the Meat Industry	Brown, M.
1371	Hack Proofing ColdFusion	Steve Casco, Rob Rusher, Greg Meyer, Sarge
1372	Hack Proofing Linux	James Stanger, Patrick T. Lane
1373	Hack Proofing Sun Solaris 8	Ed Mitchell, Ido Dubrawsky, Wyman Miles, F Williams Lynch
1374	Hack Proofing Windows 2000 Server	Chad Todd, Norris L., Jr. Johnson
1375	Hack Proofing XML	Larry Loeb, Jeremy Faircloth, Ken Ftui, Carter Everett, Curtis Jr Franklin
1376	Hack Proofing Your E-Commerce Site - The only way to stop a hacker is to think like one	Ryan Russell
1377	Hack Proofing Your Identity	Teri Bidwell
1378	Hack Proofing Your Network	Ryan Russell, Dan Kaminsky, Rain Forest Puppy, Joe Grand, K2, David Ahmad, Hal Flynn, Ido Dubrawsky, Steve W. Manzuik, Ryan Permech
1379	Hack Proofing Your Web Applications - The Only Way to stop a hacker is to think like one	Ryan Russell, Inc. Syngress Media, Syngress Media
1380	Hack the Stack	Michael Gregg
1381	Hacking a Terror Network: The Silent Threat of Covert Channels	Russ Rogers, Matthew Devost
1382	Hacking the Code	Mark Burnett

1383	Hackproofing Your Wireless Network	Tony Bautts, Erif Ouellet, Eric Ouellet, Neal O'Farrell
1384	Hadron and Nuclear Physics with Electromagnetic Probes	K. Maruyama / H. Okuno
1385	Half-Linear Differential Equations	Ondrej Dolý, Pavel Reháč
1386	Hall-Effect Sensors: Theory and Application	Edward Ramsden
1387	Handbook of Adhesives and Sealants, Volume 1	Phillipe Cognard
1388	Handbook of Adhesives and Sealants, Volume 2	Phillipe Cognard
1389	Handbook of Advanced Ceramics: Materials, Applications, Processing and Properties	Shigeyuki Somiya, Fritz Aldinger, Richard M. Spriggs, Kenji Uchino, Kunihito Koumoto, Masayuki Kaneno
1390	Handbook of Advanced Electronic and Photonic Materials and Devices	Hari Nalwa
1391	Handbook of Air Pollution From Internal Combustion Engines	Eran Sher
1392	Handbook of Air Pollution Prevention and Control	Nicholas P Cheremisinoff
1393	Handbook of Algebra, Volume 1	Michiel Hazewinkel
1394	Handbook of Algebra, Volume 2	Michiel Hazewinkel
1395	Handbook of Algebra, Volume 3	Michiel Hazewinkel
1396	Handbook of Algebra, Volume 4	Michiel Hazewinkel
1397	Handbook of Algebraic Topology	I.M. James
1398	Handbook of Analysis and Its Foundations	Eric Schechter
1399	Handbook of Analytical Techniques in Concrete Science and Technology	V.S. Ramachandran, J.J. Haber
1400	Handbook of Applied Multivariate Statistics and Mathematical Modeling	Howard Tinsley / Steven Brown
1401	Handbook of Automated Reasoning	Alan Robinson / Andrei Voronkov
1402	Handbook of Biological Control	T.W. Fisher / Thomas S. Bellows / L.E. Caltagirone / D.L. Dahlsten / Carl B. Huffaker / G. Gordh
1403	Handbook of Biologically Active Peptides	Abba J. Kastin
1404	Handbook of Cell Signaling	Ralph A. Bradshaw/Edward A. Dennis
1405	Handbook of Ceramic Grinding & Polishing	Ioan D. Marinescu, Hans Kurt Haber, Ichiro Inasaki
1406	Handbook of Chemical Processing Equipment	Nicholas P Cheremisinoff
1407	Handbook of Complex Analysis, Volume 1	Reiner Kuhnau
1408	Handbook of Complex Analysis, Volume 2	Reiner Kuhnau
1409	Handbook of Compound Semiconductors	Paul H. Holloway, Gary E. Haber
1410	Handbook of Computability Theory	E.R. Griffor
1411	Handbook of Computational Fluid Mechanics	Roger Peyret
1412	Handbook of Computational Geometry	J.R. Sack / J. Urrutia
1413	Handbook of Computer Aided Geometric Design	G. Farin / J. Hoschek / M.-S. Kim
1414	Handbook of Constraint Programming	Francesca Rossi, Peter van Beek, Toby Walsh
1415	Handbook of Crack Opening Data	Gray, T G F
1416	Handbook of Differential Equations: Evolutionary Equations	C. M. Dafermos, Eduard Feireisl
1417	Handbook of Differential Equations: Evolutionary Equations, Volume 1	C. Dafermos, Eduard Feireisl

1418	Handbook of Differential Equations: Evolutionary Equations, Volume 2	C. Dafermos, Eduard Feireisl
1419	Handbook of Differential Equations: Ordinary Differential Equations, Volume 1	A. Canada, P. Drabek, A. Fonda
1420	Handbook of Differential Equations: Ordinary Differential Equations, Volume 2	A. Canada, P. Drabek, A. Fonda
1421	Handbook of Differential Equations: Ordinary Differential Equations, Volume 3	A. Canada, P. Drabek, A. Fonda
1422	Handbook of Differential Equations: Stationary Partial Differential Equations	Michel Chipot
1423	Handbook of Differential Equations: Stationary Partial Differential Equations, Volume 1	Michel Chipot, Pavol Quittner
1424	Handbook of Differential Equations: Stationary Partial Differential Equations, Volume 2	Michel Chipot, Pavol Quittner
1425	Handbook of Differential Equations: Stationary Partial Differential Equations, Volume 3	Michel Chipot, Pavol Quittner
1426	Handbook of Differential Geometry, Volume 1	F.J.E. Dillen, L.C.A. Verstraelen
1427	Handbook of Differential Geometry, Volume 2	F.J.E. Dillen, L.C.A. Verstraelen
1428	Handbook of Dynamical Systems, Volume 1A	B. Fiedler
1429	Handbook of Dynamical Systems, Volume 1B	B. Fiedler
1430	Handbook of Dynamical Systems, Volume 2	B. Fiedler
1431	Handbook of Environmental Degradation of Materials	Myer Kutz
1432	Handbook of Fiber Optic Data Communication	Casimer DeCusatis
1433	Handbook of Fibre Rope Technology	McKenna, H A
1434	Handbook of Filter Media	D. Purchas, K. Sutherland
1435	Handbook of Genetic Communicative Disorders	Sanford Gerber
1436	Handbook of Geometric Topology	R.B. Sher / R.J. Daverman
1437	Handbook of Giant Magnetostrictive Materials	Göran Engdahl / Isaak Mayergoyz
1438	Handbook of Gold Exploration and Evaluation	Macdonald, E
1439	Handbook of Hazardous Chemical Properties	Nicholas P Cheremisinoff
1440	Handbook of Herbs and Spices	Peter, K V
1441	Handbook of Herbs and Spices	Peter, K V
1442	Handbook of Herbs and Spices	Peter, K V
1443	Handbook of Human-Computer Interaction	Helander, M.G. / Landauer, T.K. / Prabhu, P.V.
1444	Handbook of Hydrothermal Technology	Kullaiah Byrappa, Masahiro Haber
1445	Handbook of Hygiene Control in the Food Industry	Lelieveld, H L M
1446	Handbook of Image and Video Processing	Alan Bovik
1447	Handbook of Immunohistochemistry and in Situ Hybridization of Human Carcinomas, Volume 1	M. Hayat
1448	Handbook of Immunohistochemistry and in Situ Hybridization of Human Carcinomas, Volume 2	M. Hayat
1449	Handbook of Immunohistochemistry and in Situ Hybridization of Human Carcinomas, Volume 3	M. Hayat
1450	Handbook of Immunohistochemistry and in Situ Hybridization of Human Carcinomas, Volume 4	M. Hayat
1451	Handbook of Incidence Geometry	Buekenhout, F.
1452	Handbook of Indices of Food Quality and Authenticity	Singhal, R S
1453	Handbook of Industrial Membranes	K. Scott

1454	Handbook of Infra-red Detection Technologies	M. Henini, M. Razeghi
1455	Handbook of Inorganic Electrochromic Materials	Granqvist, C.G.
1456	Handbook of Knot Theory	William Menasco / Morwen Thistlethwaite
1457	Handbook of Latent Variable and Related Models	Sik-Yum Lee
1458	Handbook of Logic and Language	J. van Benthem / A. ter Meulen
1459	Handbook of Low and High Dielectric Constant Materials and Their Applications	Hari Nalwa
1460	Handbook of Magento-Optical Data Recording	Terry W. McDaniel, Randall Haber
1461	Handbook of Materials Behavior Models	Jean LeMaitre
1462	Handbook of Mathematical Fluid Dynamics	S. Friedlander, D. Serre
1463	Handbook of Mathematical Fluid Dynamics, Volume 1	S. Friedlander, D. Serre
1464	Handbook of Mathematical Fluid Dynamics, Volume 2	S. Friedlander, D. Serre
1465	Handbook of Mathematical Fluid Dynamics, Volume 3	S. Friedlander, D. Serre
1466	Handbook of Mathematical Formulas and Integrals	Alan Jeffrey
1467	HANDBOOK OF MATHEMATICAL LOGIC	Jon Barwise
1468	Handbook of Measure Theory	E. Pap
1469	Handbook of Medical Imaging: Processing and Analysis Management	Isaac Bankman
1470	Handbook of Microwave Technology	T. Koryu Ishii
1471	Handbook of Milk Composition	Robert G. Jensen
1472	Handbook of Modal Logic	Patrick Blackburn, Johan F.A.K. van Benthem, Frank Wolter
1473	Handbook of Models for Human Aging	P. Michael Conn
1474	Handbook of Molded Part Shrinkage and Warpage	Jerry Fischer
1475	Handbook of Mould Tool and Die Repair Welding	Thompson, S
1476	Handbook of Nanostructured Materials and Nanotechnology	Hari Nalwa
1477	Handbook of Natural Gas Transmission and Processing	Saeid Mokhatab, William A. Poe, James G. Speight
1478	Handbook of Nonwoven Filter Media	Irwin M. Marshall Hutten
1479	Handbook of Nonwovens	Russell, S
1480	Handbook of Offshore Engineering	Subrata Chakrabarti
1481	Handbook of Optical Constants of Solids	Edward Palik
1482	Handbook of Organic Food Safety and Quality	Cooper, J
1483	Handbook of Oxidants and Antioxidants in Exercise	Sen, C./Packer, L./Hanninen, O.
1484	Handbook of Plastic Foams	Arthur H. Landrock
1485	Handbook of Plastics Joining	PDL Staff
1486	Handbook of Polymer Composites for Engineers	Holloway, L C
1487	Handbook of Polymer-Modified Concrete and Mortars	Yoshihiko Ohama
1488	Handbook of Process Algebra	J.A. Bergstra / A. Ponse / S.A. Smolka
1489	Handbook of Production Management Methods	Gideon Halevi
1490	Handbook of Proof Theory	S.R. Buss
1491	Handbook of Pumps and Pumping	Brian Nesbitt
1492	Handbook of Quantum Logic and Quantum Structures	Kurt Engesser, Dov M. Gabbay, Daniel Lehmann
1493	Handbook of Recursive Mathematics	Iurii Leonidovich Ershov

1494	Handbook of Recursive Mathematics	Iurii Leonidovich Ershov
1495	Handbook of Refractory Carbides and Nitrides	Hugh O. Pierson
1496	Handbook of RF and Wireless Technologies	Farid Dowla
1497	Handbook of Shock Waves	Gabi Ben-Dor / Ozer Igra / Tov Elperin
1498	Handbook of Stem Cells	Robert Lanza/Helen Blau/John Gearhart/Brigid Hogan/Douglas Melton/Malcolm Moore/Roger Pedersen/E. Donnall Thomas/James Thomson/Catherine Verfaillie/Irving Weissman/Michael West
1499	Handbook of Structural Welding	Lancaster, J. F.
1500	Handbook of Superconductivity	Charles Poole / Horacio Farach / Richard Creswick
1501	Handbook of Surfaces and Interfaces of Materials	Hari Nalwa
1502	Handbook of Technical Textiles	Horrocks, A R
1503	Handbook of Temporal Reasoning in Artificial Intelligence	Michael Fisher, Dov M. Gabbav, Lluís Vila
1504	Handbook of Textile Design	Wilson, J
1505	Handbook of Textile Fibres	Gordon Cook, J
1506	Handbook of Textile Fibres	Gordon Cook, J
1507	Handbook of the Geometry of Banach Spaces, Volume 1	W. B. Johnson, J. Lindenstrauss
1508	Handbook of the Geometry of Banach Spaces, Volume 2	W. B. Johnson, J. Lindenstrauss
1509	Handbook of the Logic of Argument and Inference	D.M. Gabbay, .H. Johnson, H.J. Ohlbach, J. Woods
1510	Handbook of Thermal Analysis of Construction Materials	V.S. Ramachandran, Ralph M. Haber, James J. Beaudoin, Ana H. Delgado
1511	Handbook of Thermoplastic Elastomers	Jiri George Drobny
1512	Handbook of Thermoset Plastics	Sidney W. Goodman
1513	Handbook of Thin Film Devices	Colin Wood / A. Perera / Deborah Taylor / Phillip Broussard / J. Adam / Maurice Francombe
1514	Handbook of Thin Films	Hari Nalwa
1515	Handbook of Time Series Analysis, Signal Processing, and Dynamics	D.S.G. Pollock, Richard C. Green, Truong Nguyen
1516	Handbook of Vacuum Science and Technology	Dorothy Hoffman / Bawa Singh / David M. Saranoff / John Thomas, III
1517	Handbook of Valves and Actuators	Brian Nesbitt
1518	Handbook of Vapor Pressure: Volume 4:: Inorganic Compounds and Elements	Carl L. Yaws
1519	Handbook of Vegetable Pests	John Capinera
1520	Handbook of VLSI Microlithography	John N. Helbert, John N. Helbert
1521	Handbook of Waste Management and Co-Product Recovery in Food Processing	Waldron, K W

1522	Handbook of Water and Wastewater Treatment Technologies	Nicholas P Cheremisinoff
1523	Handbook of Yarn Production	Lord, P R
1524	Hands-On ZigBee	Fred Eady
1525	Hardware and Computer Organization	Arnold S. Berger
1526	Hardware Hacking	Joe Grand, Kevin Mitnick, Ryan Russell
1527	Harmonic Analysis and Special Functions on Symmetric Spaces	Gerrit Heckman / Henrik Schlichtkrull
1528	Harvested Forages	Rodney Horrocks/John Valentine
1529	Harvey Friedman's Research on the Foundations of Mathematics	L.A. Harrington, M.D. Morley, A. Scedrov, S.G. Simpson
1530	Hausdorff Gaps and Limits	Ryszard Frankiewicz, Pawel Zbierski
1531	Hazardous Air Pollutants	Jeffrey W. Bradstreet
1532	Hazardous Chemicals Handbook	Phillip Carson, C J MUMFORD
1533	Hazardous Materials and Waste Management	Nicholas P. Cheremisinoff, Paul N. Haber
1534	Hazardous Waste Handbook	John Lippitt, Paul Webb, William Martin
1535	Hcci and Cai Engines for the Automotive Industry	Zhao, H
1536	HCI Models, Theories, and Frameworks: Toward a Multidisciplinary Science	John M. Carroll
1537	Health and Safety in Welding and Allied Processes	Blunt, J
1538	Heart Development	Richard Harvey/Nadia Rosenthal
1539	Heat Pipes	David Reay, Peter Kew
1540	Heat Treatment of Welded Steel Structures	Croft, D
1541	Heparin-Binding Proteins	H. Conrad
1542	Hermeticity of Electronic Packages	Hal Greenhouse
1543	Hewitt-Nachbin Spaces	Maurice D. Weir
1544	Hickman's Analog and RF Circuits	Ian Hickman
1545	High Cycle Fatigue	Theodore Nicholas
1546	High Dynamic Range Imaging: Acquisition, Display, and Image-Based Lighting	Erik Reinhard, Greg Ward, Sumanta Pattanaik, Paul Debevec
1547	High Frequency and Microwave Engineering	Ed da Silva
1548	High Performance Audio Power Amplifiers	Ben Duncan
1549	High Performance Computing: Technology, Methods and Applications	Dongarra, J.J.
1550	High Performance Data Network Design: Design Techniques and Tools	Tony Kenyon
1551	High Pressure Bioscience and Biotechnology	R. Hayashi, C. Balny
1552	High Pressure Food Science Bioscience and Chemistry	Isaacs, N S
1553	High Pressure Rheology for Quantitative Elastohydrodynamics	Scott S Bair
1554	High Temperature Coatings	Sudhangshu Bose
1555	High Temperature Mechanical Behaviour of Ceramic Composites	Karl Jakus, Shanti Nair
1556	High Voltage Engineering Fundamentals	E. Kuffel, W S Zaengl, J. Kuffel
1557	High Voltage Vacuum Insulation	Rod Latham
1558	Higher-Order Perl: Transforming Programs with Programs	Mark Jason Dominus
1559	High-Performance Embedded Computing	Wayne Wolf
1560	High-Performance Fibres	Hearle, J. W. S.

1561	High-Technology Crime Investigator's Handbook	Gerald L. Kovacich, Andy Jones
1562	High-Temperature Solid Oxide Fuel Cells: Fundamentals, Design and Applications	S.C. Singhal, K. Kendall
1563	High-Temperature Superconducting Materials Science and Engineering	Donglu Shi
1564	Histidine Kinases in Signal Transduction	Masayori Inouye/Rinku Dutta
1565	Historic Control Textbooks	Janos Gertler
1566	History of Conseil Europeen Pour La Recherche Nucleaire	J. Krige
1567	History of Functional Analysis	Jean Dieudonne
1568	History of Topology	I.M. James
1569	Holomorphic Automorphism Groups in Banach Spaces: An Elementary Introduction	Jose M. Isidro, Laszlo L. Stacho
1570	Holomorphic Functions, Domains of Holomorphy and Local Properties	Leopoldo Nachbin
1571	Holomorphic Maps and Invariant Distances	Leopoldo Nachbin
1572	Homojunction and Quantum-Well Infrared Detectors	Maurice H. Francombe, John L. Vossen
1573	Homology Theory	James W. Vick
1574	Homoplasmy	Michael J. Sanderson / Larry Hufford
1575	Homotopy Theory An Introduction to Algebraic Topology	Brayton Gray
1576	Hopf Spaces	Alexander Zabrodsky
1577	Horizontal Gene Transfer	Michael Syvanen/Clarence Kado
1578	Hormones	Anthony Norman/Gerald Litwack
1579	Hormones and Signaling	Lutz Birnbaumer, James Darnell, Ronald Evans, Tony Hunter, Anthony Means, Vale Wylie, Bert O'Malley
1580	Hormones, Brain and Behavior	Donald W. Pfaff / Arthur Arnold / Anne Etgen / Susan Fahrbach / Robert Rubin
1581	Hospital Preparation for Bioterror	Joseph H. Mclsaac
1582	Host Integrity Monitoring Using Osiris and Samhain	Brian Wotring
1583	How to Build a Business Rules Engine: Extending Application Functionality through Metadata Engineering	Malcolm Chisholm
1584	How to Build a Digital Library	Ian H. Witten, David Bainbridge
1585	How to Cheat at Configuring Exchange Server 2007	Henrik Walther
1586	How to Cheat at Configuring ISA Server 2004	Thomas Shinder, Debra Littlejohn Shinder
1587	How to Cheat at Configuring Open Source Security Tools	Michael Gregg, Eric Seagren, Angela Orebaugh, Matt Jonkman, Raffael Marty
1588	How to Cheat at Configuring VmWare ESX Server	David Rule
1589	How to Cheat at Designing a Windows Server 2003 Active Directory Infrastructure	B. Barber, Melissa Craft, Michael Cross, Hal Kurz
1590	How to Cheat at Designing Security for a Windows Server 2003 Network	Chris Ruston, Chris Peiris
1591	How to Cheat at IIS 7 Server Administration	Chris Adams, Brian Frederick
1592	How to Cheat at IT Project Management	Susan Snedaker
1593	How to Cheat at Managing Information Security	Mark Osborne

1594	How to Cheat at Managing Microsoft Operations Manager 2005	Tony Piltzecker
1595	How to Cheat at Managing Windows Server Update Services	B. Barber
1596	How to Cheat at Managing Windows Small Business Server 2003: In the Land of the Blind, the One-Eyed Man is King	Susan Snedaker
1597	How to Cheat at Microsoft Vista Administration	Jan Kanclirz
1598	How to Cheat at Securing a Wireless Network	Chris Hurley, Lee Barken
1599	How to Cheat at Securing SQL Server 2005	Mark Horninger
1600	How to Cheat at VoIP Security	Thomas Porter, Michael Gough
1601	How to Cheat at Windows System Administration Using Command Line Scripts	Pawan K Bhardwaj
1602	HP NonStop Server Security: A Practical Handbook	XYPRO Technology Corp
1603	Human Friendly Mechatronics	Eiji Arai / Tatsuo Arai / Masaharu Takano
1604	Human Molecular Genetics	Kenneth W. Adolph
1605	Human Resource Development	Gould, WA
1606	Human Stem Cell Manual	Jeanne F. Loring, Robin L. Wesselschmidt, Philip H. Schwartz
1607	Hurricane Generated Seas	Michel Ochi
1608	Hyaluronan	Kennedy, J F
1609	Hybrid Membrane Systems for Water Purification: Technology, Systems Design and Operations	Rajindar Singh
1610	Hybrid Microcircuit Technology Handbook	James J. Licari, Leonard R. Haber
1611	Hydraulic Fluids	Peter Hodges
1612	Hydraulics and Pneumatics	Andrew Parr
1613	Hydraulics of Open Channel Flow	Hubert Chanson
1614	Hydroblasting and Coating of Steel Structures	A. Momber
1615	Hydrodemolition of Concrete Surfaces and Reinforced Concrete	Andreas Momber
1616	Hydrodynamic Fluctuations in Fluids and Fluid Mixtures	Jose Ortiz de Zarate/Jan Sengers
1617	Hydrodynamic Lubrication	J. Frêne, D. Nicolas, B. Degueurce, D. Berthe, M. Godet
1618	Hydrogen and Fuel Cells: Emerging Technologies and Applications	Bent Sorensen (Sørensen)
1619	Hydrostatic Lubrication	R. Bassani, B. Piccigallo
1620	Hydrostatically Loaded Structures	Nash, W.A.
1621	Hygiene in Food Processing	Lelieveld, H L M
1622	Hypergraphs Combinatorics of Finite Sets	Claude Berge
1623	Hysteresis in Magnetism	Giorgio Bertotti
1624	ICES Zooplankton Methodology Manual	Roger Harris/Peter Wiebe/Jurgen Lenz/Hein-Rune Skjoldal/Mark Huntley
1625	Identifying Marine Diatoms and Dinoflagellates	Grethe R. Hasle / Erik E. Syvertsen / Karen A. Steidinger / Karl Tangen / Carmelo R. Tomas
1626	Identifying Marine Phytoplankton	Carmelo Tomas
1627	III-Nitride Semiconductors: Electrical, Structural and Defects Properties	M.O. Manasreh
1628	Illustrating Evolutionary Computation with Mathematica	Christian Jacob

1629	IM Instant Messaging Security	John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP
1630	Imaging and Image Analysis Applications for Plastics	Behnam Pourdeyhimi
1631	Immobilized Cells: Basics and Applications	R.H. Wijffels, R.M. Buitelaar, C. Bucke, J. Tramper
1632	Immunobiology	E. Edward Bittar, Neville Bittar
1633	Impact Behaviour of Fibre-Reinforced Composite Materials and Structures	Reid, S. R.
1634	Impact Wear of Material	Peter A. Engel
1635	Implementing 802.11 with Microcontrollers: Wireless Networking for Embedded Systems Designers	Fred Eady
1636	Implementing 802.11, 802.16, and 802.20 Wireless Networks: Planning, Troubleshooting, and Operations	Ron Olexa
1637	Implementing Database Security and Auditing	Ron Ben Natan
1638	Implementing Homeland Security for Enterprise IT	Michael Erbschloe
1639	Improving Changeover Performance	S. Culley, A. Mileham, R. McIntosh, G. Owen
1640	Improving Stability in Developing Nations through Automation 2006	Peter Kopacek
1641	Improving the Fat Content of Foods	Williams, C
1642	Improving the Flavour of Cheese	Weimer, B C
1643	Improving the Safety of Fresh Fruit and Vegetables	Jongen, W
1644	Improving the Safety of Fresh Meat	Sofos, J
1645	Improving the thermal Processing of Foods	Richardson, P
1646	Improving Traceability in Food Processing and Distribution	Smith, I
1647	Incompressible Flow Turbomachines: Design, Selection, Applications, and Theory	G.F. Round
1648	Indexing	Kurt Ament
1649	Induced Modules Over Group Algebras	Gregory Karpilovsky
1650	Industrial Applications of Batteries	M Broussely, Gianfranco Pistoia
1651	Industrial Applications of Lasers	John F. Ready
1652	Industrial Applications of Surfactants IV	Karsa, D R
1653	Industrial Brushless Servomotors	Peter Moreton
1654	Industrial Controls and Manufacturing	Edward W. Kamen
1655	Industrial Electronics for Engineers, Chemists, and Technicians	Daniel J. Shanefield
1656	Industrial Gas Turbines	Razak, A M Y
1657	Industrial Hygiene Engineering	John J. Talty
1658	Industrial Machinery Repair: Best Maintenance Practices Pocket Guide	Ricky Smith, R. Keith Mobley
1659	Industrial Power Engineering Handbook	KC Agrawal
1660	Industrial Process Control: Advances and Applications	Ghodrat Kalani
1661	Industrial Proteins in Perspective	W.Y. Aalbersberg, R.J. Hamer, P. Jasperse, H.H.J. de Jongh, C.G. de Kruijff, P. Walstra, F.A. de Wolf
1662	Industrial Tribology The Practical Aspects of Friction, Lubrication and Wear	Mervin H. Jones, Douglas Scott
1663	Industrial Ventilation Design Guidebook	Howard D. Goodfellow, Esko Tahti
1664	Industrial Waste Treatment Handbook	Woodard & Curran, Inc.
1665	Inequalities for Differential and Integral Equations	William Ames, B. Pachpatte

1666	Infinite Dimensional Holomorphy and Applications	Mario C. Matos
1667	Infinite Dimensional Linear Control Systems	Hector Fattorini
1668	Infinite Words	Dominique Perrin, Jean-Éric Pin
1669	Infinitesimal Methods of Mathematical Analysis	Pinto, J S
1670	Info-Gap Decision Theory	Yakov Ben-Haim
1671	Information Control Problems in Manufacturing 2006	Alexandre Dolgui, Gerard Morel, Carlos E. Pereira
1672	Information Modeling and Relational Databases: From Conceptual Analysis to Logical Design	Terry Halpin
1673	Information Security Best Practices: 205 Basic Rules	George L Stefanek
1674	Information Visualization: Perception for Design	Colin Ware
1675	Information-Theoretic Methods for Estimating of Complicated Probability Distributions	Zhi Zong
1676	InfoSec Career Hacking	Chris Hurley, Johnny Long, Aaron Bayles, Ed Brindley
1677	Inherently Parallel Algorithms in Feasibility and Optimization and their Applications	D. Butnariu, S. Reich, Y. Censor
1678	Initial Value Methods for Boundary Value Problems: Theory and Application of Invariant Imbedding	Gunter H. Meyer
1679	Initial-Boundary Value Problems and the Navier-Stokes Equations	Heinz-Otto Kreiss, Jens Lorenz
1680	Initiation to Global Finslerian Geometry	Hassan Akbar-Zadeh
1681	Innovation and Technology of Women's Intimate Apparel	Yu, W
1682	Innovation Happens Elsewhere: Open Source as Business Strategy	Ron Goldman, Richard P. Gabriel
1683	Innovations in Food Packaging	Jung Han
1684	Innovative Pre-Treatment Techniques to Prevent Corrosion of Metallic Surfaces	Fedrizzi, L
1685	Insect Clocks	D.S.Saunders/C.G.H. Steel/X. Vafopoulou/R.D. Lewis
1686	Insect Ecology	Timothy Schowalter
1687	Insect Molecular Genetics, 2nd ed.	Marjorie Hoy
1688	Insect Pheromone Biochemistry and Molecular Biology	Gary Blomquist/Richard Vogt
1689	Insect Timing: Circadian Rhythmicity to Seasonality	D.L. Denlinger/J. Giebultowicz/D.S. Saunders
1690	Inside OrCAD	Chris Schroeder
1691	Inside OrCAD Capture for Windows	Chris Schroeder
1692	Inside PC Card: CardBus and PCMCIA Design	Faisal Imdad-Haque
1693	Inside the SPAM Cartel	Spammer-X, Jeffrey Posluns
1694	Insider Threat	Eric Cole, Sandra Ring
1695	Insights Into Mobile Multimedia Communications	David R. Bull, C. Nishan Canagarajah, Andrew R. Nix
1696	Inspection and Monitoring Techniques for Bridges and Civil Structures	Fu, G
1697	Instrumental Methods in Food and Beverage Analysis	D.L.B. Wetzel, G. Charalambous
1698	Instrumentation and Control Systems	W. Bolton
1699	Instrumentation and Sensors for the Food Industry	Kress-Rogers, E
1700	Instrumentation Reference Book	Walt Boyes
1701	Integer and Mixed Programming: Theory and Applications	Arnold Kaufmann, Arnaud Henry-Labordere

1702	Integer Programming	Harold Greenberg
1703	Integral and Finite Difference Inequalities and Applications	B. Pachpatte
1704	Integral Equations and Stability of Feedback Systems	Constantin Corduneanu
1705	Integral Mechanical Attachment: A Resurgence of the Oldest Method of Joining	Robert W. Messler
1706	Integrated Design and Manufacture Using Fibre-Reinforced Polymeric Composites	Owen, M J
1707	Integrated Renewable Energy for Rural Communities	N. El Bassam/P. Maegaard
1708	Integrated Security Systems Design	Thomas L. Norman, CPP, PSP, CSC
1709	Integrating Wireless Technology in the Enterprise: PDAs, Blackberries, and Mobile Devices	William Wheeler
1710	Integrative Plant Anatomy	William Dickison
1711	Intelligent Communication Systems: Toward Constructing Human Friendly Communication Environment	Nobuyoshi Terashima
1712	Intelligent Environments	Droege, P.
1713	Intelligent Production Machines and Systems	Duc T. Pham, Eldaw E. Eldukhri, Anthony J. Soroka
1714	Intelligent Robots and Systems	Volker Graefe
1715	Intelligent Sensor Design Using the Microchip dsPIC	Creed Huddleston
1716	Intelligent Sensors	H. Yamasaki
1717	Intelligent Systems for Information Processing	B. Bouchon-Meunier / L. Foulloy / R.R. Yager
1718	Intelligent Textiles and Clothing	Mattila, H
1719	Intelligent Vehicle Technologies	Ljubo Vlacic, M. Parent, F. Harashima
1720	Intensional and Higher-Order Modal Logic	Daniel Gallin
1721	Intensional Mathematics	Stewart Shapiro
1722	Interaction Design for Complex Problem Solving: Developing Useful and Usable Software	Barbara Mirel
1723	Interactive QuickTime: Authoring Wired Media	Matthew R. Peterson
1724	Interconnection Networks	Jose Duato, Sudhakar Yalamanchili, Lionel Ni
1725	Interface Dynamics	D. Dowson, C.M. Taylor, M. Godet, D. Berthe
1726	Interfacing PIC Microcontrollers: Embedded Design by Interactive Simulation	Martin P. Bates
1727	Interference into Circuits: Aspects of Noise, Interference, and Environmental Concerns	Reinaldo Perez
1728	Interlayer Dielectrics for Semiconductor Technologies	Shyam P Muraka / Moshe Eizenberg / Ashok K Sinha
1729	Internet QoS: Architectures and Mechanisms for Quality of Service	Zheng Wang
1730	Internet Security: A Jumpstart for Systems Administrators and IT Managers	Tim Speed, Juanita Ellis
1731	Interpolation Functors and Interpolation Spaces	Yu.A. Brudnyi, N. Ya. Krugljak
1732	Interpolation Theory, Function Spaces, Differential Operators	Hans Triebel
1733	Interrelationships between Microorganisms and Plants in Soil	Vlastimil Vancura, Frantisk Kunc
1734	Interrelationships of Fishes	Melanie Stiassny / Lynne Parenti / G. Johnson
1735	Intertidal Fishes	Michael Horn/Karen Martin/Michael Chotkowski
1736	Introduction to Algebraic Geometry and Algebraic Groups	Michel Demazure

1737	Introduction to Algebraic System Theory	Michael K. Salm
1738	Introduction to Applied Statistical Signal Analysis	Richard Shiavi
1739	Introduction to Banach Spaces And Their Geometry	Bernard Beauzamy
1740	Introduction to Biophysical Methods for Protein and Nucleic Acid Research	Jay A. Glasel / Murray P. Deutscher
1741	Introduction to Chemical Engineering Analysis Using Mathematica	Henry C. Foley
1742	Introduction to Compact Transformation Groups	Glen E. Bredon
1743	Introduction to Copper Cabling: Applications for Telecommunications, Data Communications and Networking	John Crisp
1744	Introduction to Data Compression	Sayood
1745	Introduction to Digital Electronics	J. Crowe, Barrie Hayes-Gill
1746	Introduction to Digital Signal Processing	Robert Meddins
1747	Introduction to Digital Systems	John Crisp
1748	Introduction to Electric Circuits	Ray Powell
1749	Introduction to Engineering Design	Andrew Samuel, John Weir
1750	Introduction to Fiber Optics	John Crisp, Barry Elliott
1751	Introduction to Fluid Mechanics	Yasuki Nakayama, Robert Boucher
1752	Introduction to Global Analysis	Donald W. Kahn
1753	Introduction to Holomorphy	Jorge Alberto Barroso
1754	Introduction to Hydrocodes	Jonas Zukas
1755	Introduction to Information Optics	Francis T.S. Yu, Suganda Jutamulia, Shizuhuo Yin
1756	Introduction to Linear Circuit Analysis and Modelling	Luis Moura, Izzat Darwazeh
1757	Introduction to Marine Engineering	D A Taylor
1758	Introduction to Medical Electronics Applications	L. Nokes, D. Jennings, T. Flint, B. Turton
1759	Introduction to Microcontrollers: Architecture, Programming, and Interfacing for the Freescale 68HC12	G. Jack Lipovski
1760	Introduction to Model Theory and to the Metamathematics of Algebra	Abraham Robinson
1761	Introduction to Multimedia Systems	Bhatnagar, Gaurav
1762	Introduction to Naval Architecture	E. C. Tupper
1763	Introduction to Nonparametric Detection with Applications	Jerry D. Gibson, James L. Melsa
1764	Introduction to Operations Research	A. Kaufmann, R. Faure
1765	Introduction to Operator Theory and Invariant Subspaces	Beauzamy, B.
1766	Introduction to Optimum Design	Jasbir Arora
1767	Introduction to Power Electronics	D. Fewson
1768	Introduction to Practical Fluid Flow	R. Peter King
1769	Introduction to Sensitivity and Stability Analysis in Nonlinear Programming	Anthony V. Fiacco
1770	Introduction to Space Sciences and Spacecraft Applications	Bruce A. Campbell, Samuel Walter McCandless Jr
1771	Introduction to Stochastic Control Theory	Karl J. Astrom
1772	Introduction to Structures	Spillers, W R
1773	Introduction to the Mathematical Theory of Control Processes: Linear Equations and Quadratic Criteria	Richard Bellman
1774	Introduction to the Mathematical Theory of Control Processes: Nonlinear Processes	Richard Bellman
1775	Introduction to the Non-Destructive Testing of Welded Joints	Halmshaw, R.
1776	Introduction to the Practice of Fishery Science	William F. Royce

1777	Introduction to the Theory and Application of Differential Equations with Deviating Arguments	L.E. El'sgol'ts, S.B. Norkin
1778	Introduction to the Theory of Entire Functions	A.S.B. Holland
1779	Introduction to the Theory of Finite Automata	N.E. Kobrinskii, B.A. Trakhtenbrot
1780	Introduction to The Theory of Infinitesimals	K.D. Stroyan, W.A.J. Luxemburg
1781	Introduction to the Theory of Integration	T.H. Hildebrandt
1782	Introduction to the Theory of Linear Partial Differential Equations	Jacques Chazarain, Alain Piriou
1783	Introduction to Wave Scattering, Localization, and Mesoscopic Phenomena	Ping Sheng
1784	Introduction to Web Matrix: ASP.NET Development for Beginners	Colin Hardy, Simon Stobart
1785	Introductory Statistics for Engineering Experimentation	Peter R. Nelson, Karen A.F. Copeland, Marie Coffin
1786	Intrusion Prevention and Active Response: Deploying Network and Host IPS	Michael Rash, Angela Orebaugh, Graham Clark
1787	Intuitionism an Introduction	A. Heyting
1788	Intuitionism An Introduction	A. Heyting
1789	Intuitionism and Proof Theory: Proceedings of the Summer Conference at Buffalo N.Y. 1968	A. Kino, J. Myhill, R.E. Vesley
1790	Intuitionistic Logic Model Theory and Forcing	Melvin Chris Fitting
1791	Intuitive Analog Circuit Design	Marc Thompson
1792	Invariant Variational Principles	John David Logan
1793	Inverse Problems in Engineering Mechanics	M. Tanaka / G.S. Dulikravich
1794	Inverse Problems in Engineering Mechanics II	M. Tanaka / G.S. Dulikravich
1795	Inverse Problems in Engineering Mechanics III	M. Tanaka / G.S. Dulikravich
1796	Inverse Problems in Engineering Mechanics IV	Mana Tanaka
1797	Inverse Spectra	A. Chigogidze
1798	Inverse Spectral Theory	Jurgen Poschel, Eugene Trubowitz
1799	Invitation to the Mathematics of Fermat-Wiles	Yves Hellegouarch
1800	Ion Channel Factsbook: Extracellular Ligand-Gated Channels	Edward Conley, William Brammar
1801	Ion Channel Factsbook: Voltage-Gated Channels	Edward Conley, William Brammar
1802	Ion Channels and Disease	Frances Ashcroft
1803	Ion Exchange Materials: Properties and Applications	Andrei A. Zagorodni
1804	Ionized Physical Vapor Deposition	Jeffrey A. Hopwood
1805	IP Addressing & Subnetting INC IPV6: Including IPv6	J D Wegner, Robert Rockell, Syngress Media
1806	IPv6 Advanced Protocols Implementation	Qing Li, Jinmei Tatuya, Keiichi Shima
1807	IPv6 Core Protocols Implementation	Qing Li, Tatuya Jinmei, Keiichi Shima
1808	IPv6 Network Programming	Jun-ichiro itojun Hagino
1809	IPv6: Theory, Protocol, and Practice	Pete Loshin
1810	ISO 14001 Environmental Certification Step by Step	A J Edwards
1811	ISSC 2003 - 15th International Ship and Offshore Structures Congress	A.E Mansour, R.C Ertekin
1812	IT Manager's Handbook	Bill Holtsnider, Brian D. Jaffe
1813	J & P Transformer Book	Martin Heathcote
1814	Java Cryptography Extensions: Practical Guide for Programmers	Jason Weiss

1815	Java Data Mining: Strategy, Standard, and Practice	Mark F. Hornick, Erik Marcadé, Sunil Venkayala
1816	Java Web Services Architecture	James McGovern, Sameer Tyagi, Michael Stevens, Sunil Mathew
1817	Java: Practical Guide for Programmers	Michael Sikora
1818	JDBC: Practical Guide for Java Programmers	Gregory D. Speegle
1819	Jim Blinn's Corner: Notation, Notation, Notation	Jim Blinn
1820	Joe Celko's Analytics and OLAP in SQL	Joe Celko
1821	Joe Celko's SQL for Smarties: Advanced SQL Programming	Joe Celko
1822	Joe Celko's SQL Programming Style	Joe Celko
1823	Joe Celko's SQL Puzzles and Answers	Joe Celko
1824	Joe Celko's Trees and Hierarchies in SQL for Smarties	Joe Celko
1825	Joining of Materials and Structures: From Pragmatic Process to Enabling Technology	Robert W. Messler
1826	JSP: Practical Guide for Programmers	Robert Brunner
1827	JSTL: Practical Guide for JSP Programmers	Sue Spielman
1828	Juniper(r) Networks Secure Access SSL VPN Configuration Guide	Rob Cameron, Neil R. Wyler
1829	Just-In-Time Math for Engineers	Archibald Fripp, Jon Fripp, Michael Fripp
1830	Kent's Technology of Cereals	Kent, N. L.
1831	Kernel Functions and Elliptic Differential Equations in Mathematical Physics	Stefan Bercman, M. Schiffer
1832	Kinematic Chains and Machine Components Design	Dan B. Marghitu
1833	Knitting Technology	Spencer, D J
1834	Knobil and Neill's Physiology of Reproduction	Jimmy Neill
1835	Know and Understand Centrifugal Pumps	L Bachus, A Custodio
1836	Know the Risk: Learning from errors and accidents: safety and risk in today's technology	Romney Duffey, John Saull
1837	Knowledge Representation and Reasoning	Ronald Brachman, Hector Levesque
1838	Knowledge-Based Systems	Cornelius Leondes
1839	Kohonen Maps	Oja, E. / Kaski, S.
1840	Krylov Solvers for Linear Algebraic Systems	Charles Broyden, Maria Vespucci
1841	L12 Ordered Alloys	Frank N.R. Nabarro, M.S. Duesbery
1842	Landmark Writings in Western Mathematics 1640-1940	Ivor Grattan-Guinness
1843	Language in Action Categories, Lambdas and Dynamic Logic	Johan van Benthem
1844	Languages with Expressions of Infinite Length	Carol R. Karp
1845	Large Infinitary Languages Model Theory	M.A. Dickmann
1846	Large Marine Ecosystems of the North Atlantic	Kenneth Sherman, Hein R. Skjoldal
1847	Large Scale Eigenvalue Problems	Jane Cullum, Ralph A. Willoughby
1848	Laser Ablation and Desorption	John C. Miller, Richard F. Haglund
1849	Laser Processing of Engineering Materials	John Ion
1850	Laser Shock Peening	Ding, K
1851	Laser Welding	Dawes, C T
1852	Latin American Coral Reefs	J. Cortés

1853	Latin Squares New Developments in the Theory and Applications	J. Denes, A.D. Keedwell
1854	Lawrie's Meat Science	Lawrie, R. A.
1855	Lead	José S. Casas, José Sordo
1856	Lean Maintenance: Reduce Costs, Improve Quality, and Increase Market Share	Ricky Smith, Bruce Hawkins
1857	Lean TPM	Dennis McCarthy, Nick Rich
1858	Lea's Chemistry of Cement and Concrete	Peter Hewlett
1859	Lectures on Functional Equations their and Applications	J. Aczpl
1860	Lectures on Homotopy Theory	Renzo A. Piccinini
1861	Lectures on Ion-Atom Collisions	Jörg Eichler
1862	Lectures on Nonlinear Problems in Mathematical Analysis	Melvin S. Berger
1863	Lectures on the Curry-Howard Isomorphism	Morten Heine Sørensen, Pawel Urzyczyn
1864	Lees' Loss Prevention in the Process Industries: Hazard Identification, Assessment and Control	Sam Mannan
1865	Leonhard Euler	Robert E. Bradley, Ed Sandifer
1866	Letting Go of the Words	Janice (Ginny) Redish
1867	Level of Detail for 3D Graphics	David Luebke, Martin Reddy, Jonathan D. Cohen, Amitabh Varshney, Benjamin Watson, Robert Huebner
1868	Leveraging WMI Scripting: Using Windows Management Instrumentation to Solve Windows Management Problems	Alain Lissoir
1869	Lie Algebras: Finite and Infinite Dimensional Lie Algebras and Applications in Physics, Part 2	E.A. de Kerf, G.G.A. Bäuerle, A.P.E. ten Kroode
1870	Lie Algebras: Theory and Algorithms	W.A. de Graaf
1871	Lie Gronps, Principal Bundles, and Characteristic Classes	Girko, Vyacheslav
1872	Lie Theory and Special Functions	Willard Miller
1873	Life Cycle Engineering of Plastics	L. Lundquist / Y. Leterrier / P. Sunderland / J.A.E. Månson
1874	Life Cycle Tribology	D. Dowson, M. Priest, G. Dalmaz, A.A. Lubrecht
1875	Light Alloys	Ian Polmear
1876	Light Scattering by Particles in Water: Theoretical and Experimental Foundations	Mirosław Jonasz / Georges Fournier
1877	Lightweight Aggregate Concrete	Satish Chandra, Leif Haber
1878	Lightweight Ballistic Composites	Bhatnagar, A
1879	Lightweight Electric/Hybrid Vehicle Design	John Fenton, Ron Hodgkinson
1880	Lincos Design of a Language for Cosmic Intercourse	Hans Freudenthal
1881	Linear Algebra, Rational Approximation and Orthogonal Polynomials	A. Bultheel, M. Van Barel
1882	Linear and Combinatorial Optimization in Ordered Algebraic Structures	U. Zimmermann
1883	Linear Differential and Difference Equations	Johnson, R. M.
1884	Linear Discrete Parabolic Problems	Nikolai Bakaev
1885	Linear Dynamical Systems	John L. Casti
1886	Linear Models	William Moser / Zbynek Sidak / David Aldous / Pranab Sen
1887	Linear Orderings	Joseph G. Rosenstein
1888	Linear Ray and Wave Optics in Phase Space	Amalia Torre

1889	Linear Systems of Ordinary Differential Equations With Periodic and Quasi-Periodic Coefficients	Nikolay P. Erugin
1890	Linksys WRT54G Ultimate Hacking	Paul Asadoorian, Larry Pesce
1891	Linux and OpenVMS Interoperability: Tricks for Old Dogs, New Dogs and Hot Dogs with Open Systems	John Robert Wisniewski
1892	Linux and the Unix Philosophy	Mike Gancarz
1893	Linux for Embedded and Real-time Applications	Doug Abbott
1894	Lipid Glossary 2	Gunstone, F. D.
1895	Lipid Oxidation	Frankel, E N
1896	Lipids	Larsson, K.
1897	Lipids for Functional Foods and Nutraceuticals	Gunstone, F. D.
1898	Lipids in Health and Nutrition	Tyman, J H P
1899	Lipids in Nutrition and Health	Gurr, M I
1900	Liquid Moulding Technologies	Rudd, C D
1901	Liver Regeneration and Carcinogenesis	Randy L. Jirtle
1902	Load and Global Response of Ships	J.J Jensen
1903	Local Probe Techniques for Corrosion Research	Oltra, R
1904	Local Strain and Temperature Measurement	Ziebs, J
1905	Localization of Nilpotent Groups and Spaces	Peter Hilton, Guido Mislin, Joe Roitberg
1906	Locally Compact Semi-Algebras with applications to spectral theory of positive operators	M.A. Kaashoek, T.T. West
1907	Locally Finite Groups	Otto H. Kegel, Bertram A.F. Wehrfritz
1908	Location-Based Services	Jochen Schiller, Agnès Voisard
1909	Lockhart and Wiseman's Crop Husbandry Including Grassland	Finch, Steve
1910	Logic and the Modalities in the Twentieth Century	Dov M. Gabbay, John Woods
1911	LOGIC COLLOQUIUM '69	R.O. Gandy, C.M.E. Yates
1912	Logic Colloquium '73	H.E. Rose, J.C. Shepherdson
1913	Logic Colloquium 76	R.O. Gandy, J.M.E. Hyland
1914	Logic Colloquium '77	Angus Macintyre, Leszek Pacholski, Jeff Paris
1915	Logic Colloquium '78	Maurice Boffa, Dirkvan Dalen, Kenneth Mcaloon
1916	Logic Colloquium '80 Papers intended for the European Summer Meeting of the Association for Symbolic Logic	D. Van Dalen, D. Lascar, T.J. Smiley
1917	Logic Colloquium '82	G. Lolli, G. Longo, A. Marcja
1918	Logic Colloquium '84	J.B. Paris, A.J. Wilkie, G.M. Wilmers
1919	Logic Colloquium '85	The Paris Logic Group
1920	Logic Colloquium '86	F.R. Drake, J.K. Truss
1921	Logic Colloquium '88	R. Ferro, C. Bonotto, S. Valentini, A. Zanardo
1922	Logic Colloquium '87	H.-D. Ebbinghaus, J. Fernandez-Prida, M. Garrido, D. Lascar, M. Rodriguez Artalejo
1923	Logic in Algebraic Form Three Languages and Theories	William Craig

1924	Logic, Automata, and Algorithms	Mark A. Aiserman, Leonid A. Gusev, Lev I. Rozonoer, Irina M. Smirnova, Aleksey A. Tal'
1925	Logic, Methodology and Philosophy of Science	Ernest Nagel, Patrick Suppes, Alfred Tarski
1926	Logic, Methodology and Philosophy of Science III	B. Van Rootselaar, J.F. Staal
1927	Logic, Methodology and Philosophy of Science IX	D. Prawitz, B. Skyrms
1928	Logic, Methodology and Philosophy of Science VI	L. Jonathan Cohen, Jerzy Los, Helmut Pfeiffer, Klaus-Peter Podewski
1929	Logic, Methodology and Philosophy of Science VII	Ruth Barcan Marcus, Georg J.W. Dorn, Paul Weingartner
1930	Logic, Methodology and Philosophy of Science VIII	Jens Erik Fenstad, Ivan T. Frolov, Risto Hilpinen
1931	Logical Frameworks for Truth and Abstraction	A. Cantini
1932	Logical, Algebraic, Analytic and Probabilistic Aspects of Triangular Norms	Erich Klement/Radko Mesiar
1933	Logic-Based Decision Support Mixed Integer Model Formulation	Robert G. Jeroslow\$
1934	Long Term Durability of Structural Materials	P.J.M. Monteiro / K.P. Chong / J. Larsen-Basse / K. Komvopoulos
1935	Long Wave Polar Modes in Semiconductor Heterostructures	C. Trallero-Giner / R. Pérez-Alvarez / F. García-Moliner
1936	Long-Chain Omega-3 Specialty Oils	Breivik, H
1937	Long-Term Studies of Vertebrate Communities	Martin Cody/Jeffrey Smallwood
1938	Lossless Compression Handbook	Khalid Sayood
1939	Low Temperature Electronics: Physics, Devices, Circuits, and Applications	Edmundo A. Gutierrez-D, Jamal Deen, Cor Claeys
1940	L-System Fractals	Jibitesh Mishra, Sarojananda Mishra
1941	Lubricants and Lubrication Proceedings of the 21th Leeds-Lyon Symposium on Tribology	D. Dowson, C.M. Taylor, T.H.C. Childs, G. Dalmaz
1942	Lubricants and Special Fluids	Vaclav Stepina, Vaclav Vesely
1943	Lubricated Wear Science and Technology	A. Sethuramiah
1944	Lubrication and Reliability Handbook	M J NEALE
1945	Lubrication at the Frontier: The Role of the Interface and Surface Layers in the Thin Film and Boundary Regime	D. Dowson, M. Priest, C.M. Taylor, P. Ehret, T.H.C. Childs, G. Dalmaz, Y. Berthier, L. Flamand, J.-M. Georges, A.A. Lubrecht
1946	Lukasiewicz-Moisil Algebras	V. Boicescu, A. Filipoiu, G. Georgescu, S. Rudeanu
1947	Lyapunov Matrix Equation in System Stability and Control	Zoran Gajic, Muhammad Tahir Qureshi
1948	Mac OSX Developer Guide	Jesse Feiler
1949	Machine Learning and Data Mining	Kononenko, I
1950	Machine Vision: Theory, Algorithms, Practicalities	E. R. Davies
1951	Machinery Component Maintenance and Repair	Heinz P. Bloch, Fred K. Geitner
1952	Machinery Failure Analysis Handbook	Affonso, Luiz Octavio Amaral
1953	Macro-Engineering	Davidson, F P
1954	Macro-Engineering and the Earth	Kitzinger, U W

1955	Magnetic Bearings and Bearingless Drives	Akira Chiba, Tadashi Fukao, Osamu Ichikawa, Masahide Oshima, Masatugu Takemoto, David Dorrell
1956	Magnetic Imaging and Its Applications to Materials	Marc De Graef, Yimei Zhu
1957	Magnetic Information Storage Technology	Shan Wang, Alex Taratorin
1958	Magnetic Resonance Imaging	Vadim Kuperman
1959	Magnetoelectronics	Mark Johnson
1960	Magneto-Resistive and Spin Valve Heads: Fundamentals and Applications	John C. Mallinson
1961	Magnetospheric Research with Advanced Techniques	R.L. Xu, A.T.Y. Lui
1962	Maillard Reactions in Chemistry Food and Health	Labuza, T P
1963	Maintaining and Evolving Successful Commercial Web Sites: Managing Change, Content, Customer Relationships, and Site Measurement	Ashley Friedlein
1964	Maintenance Fundamentals	R. Keith Mobley
1965	Maintenance Planning and Scheduling: Streamline Your Organization for a Lean Environment	Timothy C. Kister, Bruce Hawkins
1966	Make It! The Engineering Manufacturing Solution: Engineering the manufacturing solution	John Garside
1967	Making Common Sense Common Practice	Moore, Ron
1968	Making the Most of Haccp	Mayes, T
1969	Management of Industrial Cleaning Technology and Processes	John Durkee
1970	Managing Allergens in Food	Mills, C
1971	Managing and Securing a Cisco SWAN	David Wall, Jeremy Faircloth, Joel Barrett, Jan Kanclirz Jr
1972	Managing Cisco Network Security	Sean Thurston
1973	Managing Enterprise Risk: What the Electric Industry Experience Implies for Contemporary Business	Karyl B Leggio
1974	Managing Frozen Foods	Kennedy, C J
1975	Managing Microsoft's Remote Installation Services	Soren Rasmussen, Michael Iversen
1976	Managing Risk and Reliability of Process Plants	Mark Tweeddale
1977	Managing Risks of Nitrates to Humans and the Environment	Wilson, W S
1978	Managing Software Deliverables: A Software Development Management Methodology	John Rittinghouse, PhD, CISM
1979	Managing Systems Migrations and Upgrades: Demystifying the Technology Puzzle	Charles Breakfield, Roxanne Burkey
1980	Managing Windows 2000 Network Services	Dr. Thomas W. Shinder, Debra Littlejohn Shinder, Thomas W. Shinder, Syngress
1981	Manifold Theory	Martin, D.
1982	Manual of Techniques in Insect Pathology	Lawrence Lacey
1983	Manufacturing in Real-Time: A Guide for Managers and Engineers in an Age of Smart Machines	Gian Frontini, Scott Kennedy
1984	Manufacturing Information and Data Systems: Analysis, Design and Practice	Franjo Cecelja
1985	Manufacturing Processes for Advanced Composites	Flake Campbell Jr
1986	Manufacturing Surface Technology: Surface Integrity and Functional Performance	Brian Griffiths
1987	Manufacturing Technology for Aerospace Structural Materials	Flake Campbell Jr
1988	Many-Dimensional Modal Logics: Theory and Applications	D.M. Gabbay, A. Kurucz, F. Wolter, M. Zakharyashev

1989	Many-Valued Logics	J.Barkley Rosser, Atwell R. Turquette
1990	Marine Auxiliary Machinery	McGeorge, H D
1991	Marine Mammals	Annalisa Berta/James Sumich/ Kit Kovacs
1992	Marine Metapopulations	Jacob Kritzer / Peter Sale
1993	Marine Propellers and Propulsion	John Carlton
1994	Marine Rudders and Control Surfaces	Anthony F. Molland, Stephen Turnock
1995	Marine Structural Design	Yong Bai
1996	Markov Chains	D. Revuz
1997	Markov Processes and Learning Models	M. Frank Norman
1998	Mass Spectrometry for Biotechnology	Gary Siuzdak
1999	Matched Asymptotic Expansions and Singular Perturbations	Wiktor Eckhaus
2000	Matching Theory	L. Lovasz, M.D. Plummer
2001	Material Substructures in Complex Bodies	Gianfranco Capriz, Paolo Maria Mariano
2002	Materials for Automobile Bodies	Geoffrey Davies
2003	Materials for Engineering	Martin, J
2004	Materials For Tribology	William A. Glaeser
2005	Materials in Sports Equipment	Subic, A
2006	Materials in Sports Equipment	Jenkins, M
2007	Materials Processing and Manufacturing Science	Rajiv Asthana, Ashok Kumar, Narendra B. Dahotre
2008	Materials Processing Defects	S.K. Ghosh, M. Predeleanu
2009	Materials Science and Engineering Serving Society	S. Somiya / R.P.H. Chang / M. Doyama / R. Roy
2010	Materials Science in Microelectronics I	Eugene Machlin
2011	Materials Science in Microelectronics II	Eugene Machlin
2012	Materials Science of Thin Films	Milton Ohring
2013	Materials Selection Deskbook	Nicholas P. Cheremisinoff
2014	Mathematical and Conceptual Foundations of 20Th-Century Physics	Gerard G. Emch
2015	Mathematical and Physical Simulation of the Properties of Hot Rolled Products	J.G. Lenard / M. Pietrzyk / L. Cser
2016	Mathematical Cosmology - and Extragalactic Astronomy	Irving Ezra Segal
2017	Mathematical Elasticity Volume I: Three-Dimensional Elasticity	Philippe G. Ciarlet
2018	Mathematical Elasticity, Volume III: Theory of Shells	P.G. Ciarlet
2019	Mathematical Elasticity, Theory of Plates, Volume II	P.G. Ciarlet
2020	Mathematical Inequalities	B. Pachpatte
2021	Mathematical Interpretation of Formal Systems	Th. Skolem, G. Hasenjaeger, G. Kreisel, A. Robinson, Hao Wang, L. Henkin, J. Los
2022	Mathematical Logic	R.O. Gandy, C.E.M. Yates
2023	Mathematical Logic and Foundations of Set Theory	Yehoshua Bar-Hillel
2024	Mathematical Logic in Latin America	A.I. Arruda, R. Chuaqui, N.C.A. Da Costa
2025	Mathematical Methods for Mathematicians Physical Scientists and Engineers	Dunning-Davies, J
2026	Mathematical Methods of Game and Economic Theory	Jean-Pierre Aubin
2027	Mathematical Modeling for System Analysis in Agricultural Research	K. Vohnout

2028	Mathematical Modelling	Haines, C
2029	Mathematical Modelling	Lamon, S J
2030	Mathematical Modelling in Education and Culture	Ye, Q-X
2031	Mathematical Models and Finite Elements for Reservoir Simulation Single Phase, Multiphase and Multicomponent Flows through Porous Media	Guy Chavent, Jerome Jaffre
2032	Mathematical Models for the Study of the Reliability of Systems	A. Kaufmann, D. Grouchko, R. Cruon
2033	Mathematical Models in Environmental Problems	G.I. Marchuk
2034	Mathematical Models of Hysteresis and their Applications	Isaak Mayergoyz
2035	Mathematical Models of the Cell and Cell Associated Objects	Viktor Ivanov, Natalya Ivanova
2036	Mathematical Physics	Robert Carroll
2037	Mathematical Problems in Elasticity and Homogenization	O.A. Oleinik, A.S. Shamaev, G.A. Yosifian
2038	Mathematical Programming: Theory and Methods	S. M. Sinha
2039	Mathematical Statistical Physics	Anton Bovier, François Dunlop, Aernout Van Enter, Frank Den Hollander, Jean Dalibard
2040	Mathematical Theories of Traffic Flow	Frank A. Haight
2041	Mathematical Theory of Connecting Networks and Telephone Traffic	V.E. Benes
2042	Mathematical Tools for Applied Multivariate Analysis	J. Carroll / Paul Green / Anil Chaturvedi
2043	Mathematicians and their Times History of Mathematics and Mathematics of History	Laurence Young
2044	Mathematics	Page, S.
2045	Mathematics and the Divine	Teun Koetsier / Luc Bergmans
2046	Mathematics for Chemistry & Physics	George Turrell
2047	Mathematics for Electrical Engineering and Computing	Mary Attenborough
2048	Mathematics for Engineers and Technologists	Huw Fox
2049	Mathematics for Multimedia	Mladen Victor Wickerhauser
2050	Mathematics in Science and Engineering	Richard Bellman
2051	Mathematics Mechanization and Applications	Dongming Wang / Xiao-Shan Gao
2052	Mathematics of Optimization	Giorgio Giorgi / A. Guerraggio / J. Thierfelder
2053	Mathematics Teaching Practice	Mason, J H
2054	MATLAB® for Photomechanics- A Primer	A. Asundi
2055	Matrices and Compact Operators	F.V. Atkinson
2056	Matrix Metalloproteinases	Robert Mecham/William Parks
2057	Matthews' Plant Virology	Roger Hull
2058	Maximising the Value of Marine By-Products	Shahidi, F
2059	Maximizing Machinery Uptime	Heinz P. Bloch, Fred K. Geitner
2060	Maximizing Profitability with Safety Culture Development	Clifford Florczak
2061	Maximum Principle in Finite Element Models for Convection-Diffusion Phenomena	Tsutomu Ikeda
2062	Maximum Principles and Their Applications	Rene P. Sperb

2063	MCSA/MCSE (Exam 70-290) Study Guide	Thomas W. Shinder, Debra Littlejohn Shinder, Syngress Publishing, Chris Peiris
2064	MCSA/MCSE (Exam 70-291) Study Guide	Dr Thomas W. Shinder, Thomas W. Shinder, Debra Littlejohn Shinder
2065	MCSA/MCSE (Exam 70-292) Study Guide	Will Schmied, Robert J. Shimonski
2066	MCSE (Exam 70-293) Study Guide	Dr Thomas W Shinder, Thomas W Shinder, Debra Littlejohn Shinder, Martin Grasdahl
2067	MCSE (Exam 70-294) Study Guide	Michael Cross, Todd Walls, Jeffery A Martin, Martin Grasdahl
2068	MCSE (Exam 70-296) Study Guide	Anthony Piltzecker, Laura E Hunter, Melissa Craft, Brian Barber
2069	MCSE (Exam 70-297) Study Guide	Neil Ruston, Laura E. Hunter
2070	MCSE (Exam 70-298) Study Guide	Neil Ruston
2071	MCSE/MCSA (Exam 70-214) Study Guide	Will Schmied, Thomas W. Shinder
2072	Measure theory and Integration	De Barra, G
2073	Measurement and Instrumentation Principles	Alan S Morris
2074	Measurement Science for Engineers	Paul Regtien, F. van der Heijden, M. Korsten, W Otthius
2075	Measuring Current, Voltage and Power	K. Iwansson, G. Sinapius, W. Hoornaert, S. Middelhoek
2076	Meat Processing	Kerry, J P
2077	Meat Products Handbook	Feiner, G
2078	Meat Refrigeration	James, S J
2079	Mechanical Alloying	M. Sherif El-Eskandarany
2080	Mechanical Design	Peter Childs
2081	Mechanical Engineering Systems	Richard Gentle
2082	Mechanical Engineer's Handbook	Dan B. Marghitu, J. David Irwin
2083	Mechanical Evaluation Strategies for Plastics	Moore, D R
2084	Mechanical Testing of Advanced Fibre Composites	Hodgkinson, J M
2085	Mechanics and Chemistry in Lubrication	A. Dorinson, K.C. Ludema
2086	Mechanics of Coatings	D. Dowson, C.M. Taylor, M. Godet
2087	Mechanics of Geomaterial Interfaces	A.P.S. Selvadurai, M.J. Boulon
2088	Mechanics of Materials 2: The Mechanics of Elastic and Plastic Deformation of Solids and Structural Materials	E J Hearn
2089	Mechanics of Materials Volume 1: An Introduction to the Mechanics of Elastic and Plastic Deformation of Solids and Structural Materials	E J Hearn
2090	Mechanics of Offshore Pipelines	Stelios Kyriakides, Edmundo Corona
2091	Mechanics of Sheet Metal Forming	Jack Hu, Zdzislaw Marciniak, John Duncan
2092	Mechanics of Solids	Ross, C T F

2093	Mechanics of Transformation Toughening and Related Topics	B.L. Karihaloo, J.H. Andreasen
2094	Mechatronics	Godfrey Onwubolu
2095	Mechatronics for Safety, Security and Dependability in a New Era	Eiji Arai, Tatsuo Arai
2096	Mechatronics Volume 2: Concepts in Artificial Intelligence	Jeffrey Johnson, Philip Picton
2097	Medical and Veterinary Entomology	Gary Mullen/Lance Durden
2098	Medical Biochemistry	N.V. Bhagavan
2099	Medical Modelling	Bibb, R
2100	Medical Plastics	Robert C Portnoy
2101	Medical Textiles	Anand, S C
2102	Medical Textiles and Biomaterials for Healthcare	Anand, S C
2103	Meeting Diversity in Ergonomics	Ruud N. Pikaar, Ernst Koningsveld, Paul Settels
2104	MEL Scripting for Maya Animators	Mark R. Wilkins, Chris Kazmier
2105	Melt Processible Fluoroplastics	Sina Ebnesajjad
2106	Membrane Protein Purification and Crystallization	Carola Hunte / Gebhard von Jagow / Hermann Schagger
2107	Membrane Protein Transport, Volume 1	S.S. Rothman
2108	Membrane Protein Transport, Volume 2	S.S. Rothman
2109	Membrane Protein Transport, Volume 3	S.S. Rothman
2110	Membranes and Cell Signaling	E. Edward Bittar, Neville Bittar
2111	MEMS	Jan Korvink, Oliver Haber
2112	Mercury Cadmium Telluride Imagers	A.C. Onshage
2113	Metabolic Biochemistry	P.W. Hochachka
2114	Metabolic Engineering	George Stephanopoulos/Aristos Aristidou/Jens Nielsen
2115	Metal and Ceramic Based Composites	S.T. Mileiko
2116	Metal Cutting: Fourth Edition	Paul K. Wright, E M Trent
2117	Metal Fatigue: Effects of Small Defects and Nonmetallic Inclusions	Y. Murakami
2118	Metal Foams: A Design Guide	Michael Ashby, Tony Evans, NA Fleck, L.J. Gibson, J.W. Hutchinson, H.N.G. Wadley
2119	Metal Forming Science and Practice	J.G. Lenard
2120	Metal Powders: A Global Survey of Production, Applications and Markets 2001-2010	Joseph Capus
2121	Metal Surface Electron Physics	A. Kiejna / K.F. Wojciechowski
2122	Metallic Chains / Chains of Metals	Michael Springborg, Yi Dong
2123	Metallocene Catalyzed Polymers	George M. Benedikt, Brian L. Haber
2124	Metallocene Technology in Commercial Applications	George Benedikt
2125	Metallurgy of Basic Weld Metal	Evans, G M
2126	Metallurgy of Welding	Lancaster, J. F.
2127	Metamorphosis	Lawrence Gilbert/Jamshed Tata/Burr Atkinson
2128	Metapopulation Biology	Ilkka Hanski/Michael Gilpin
2129	Metasploit Toolkit for Penetration Testing, Exploit Development, and Vulnerability Research	James Foster, David Maynor

2130	Metastable Solids from Undercooled Melts	Dieter Herlach, Dirk Holland-Moritz, Peter Galenko
2131	Methods and Models in Neurophysics	Carson Chow, Boris Gutkin, David Hansel, Claude Meunier, Jean Dalibard
2132	Methods for Phase Diagram Determination	Ji-Cheng Zhao
2133	Methods in Applied Soil Microbiology and Biochemistry	Kassem Alef/Paolo Nannipieri
2134	Methods in the Physics of Porous Media	Po-zen Wong
2135	Methods of Differential Geometry in Analytical Mechanics	Manuel de Leon, Paulo R. Rodrigues
2136	Methods of Intermediate Problems for Eigenvalues: Theory and Ramifications	Alexander Weinstein, William Stenger
2137	Methods of Matrix Algebra	Marshall C. Pease
2138	Methods of Nonlinear Analysis	Richard Bellman
2139	Methods of Nonlinear Analysis	Richard Bellman
2140	Micro Mechanical Systems	T. Fukuda, Wolfgang Menz
2141	Micro Mechanical Transducers	Minhang Bao, S. Middelhoek
2142	Microbial Gene Techniques	Kenneth W. Adolph
2143	Microbiological Analysis of Red Meat Poultry and Eggs	Mead, G
2144	Microbiological Risk Assessment in Food Processing	Brown, M.
2145	Microbiologically Influenced Corrosion Handbook	Borenstein, S
2146	Microbiology	E. Edward Bittar, Neville Bittar
2147	Microcontroller Projects in C for the 8051	Dogan Ibrahim
2148	Microcontroller-Based Temperature Monitoring and Control	Dogan Ibrahim
2149	Microdosimetric Response of Physical and Biological Systems to Low- and High-LET Radiations	Yigal Horowitz
2150	Microirrigation for Crop Production	Freddie R. Lamm, James E. Ayars, Francis S. Nakayama
2151	Microsatellites as Research Tools	F.B. Hsiao
2152	Microscopic Aspects of Adhesion and Lubrication	J.M. Georges
2153	Microscopy Techniques for Materials Science	Clarke, A
2154	Microsoft Data Mining: Integrated Business Intelligence for e-Commerce and Knowledge Management	Barry de Ville
2155	Microsoft Exchange 2007: Tony Redmond's Guide to Successful Implementation	Tony Redmond
2156	Microsoft Exchange Server 2003, Deployment and Migration SP1 and SP2	Kieran McCorry
2157	Microsoft Log Parser Toolkit	Gabriele Giuseppini, Mark Burnett
2158	Microsoft Outlook 2007 Programming	Sue Mosher
2159	Microsoft Outlook Programming: Jumpstart for Administrators, Developers, and Power Users	Sue Mosher
2160	Microsoft SharePoint Technologies: Planning, Design and Implementation	Kevin Laahs, Emer McKenna, Veli-Matti Vanamo
2161	Microsoft SQL Server 2005 Performance Optimization and Tuning Handbook	Ken England, Gavin JT Powell
2162	Microsoft Vista for IT Security Professionals	Tony Piltzecker
2163	Microsoft Windows Security Fundamentals	Jan De Clercq, Guido Grillenmeier
2164	Microsoft® Exchange Server 2003 Deployment and Migration	Kieran McCorry
2165	Microsoft® Exchange Server 2003 Scalability with SP1 and SP2	Pierre Bijaoui

2166	Microstructural Characterisation of Fibre-Reinforced Composites	Summerscales, J.
2167	Microstructure and Wear of Materials	Karl-Heinz Zum Gahr
2168	Microturbines	Claire Soares
2169	Microwave & Wireless Communications Technology	Joseph Carr
2170	Mig Welding Guide	Weman, K
2171	MIMO Wireless Communications	Claude Oestges, Bruno Clerckx
2172	Mineral Nutrition of Higher Plants	Horst Marschner
2173	Minimal Flows and their Extensions	Leopoldo Nachbin
2174	Minimal Processing Technologies in the Food Industries	Ohlsson, T
2175	Minimal Surfaces of Codimension One	Umberto Massari, Mario Miranda
2176	Minimum Reinforcement in Concrete Members	A. Carpinteri
2177	Mining the Web: Discovering Knowledge from Hypertext Data	Soumen Chakrabarti
2178	Missile Guidance and Pursuit	Shneydor, N A
2179	Mission Critical Windows 2000 Server Administration	Robin Walshaw, Syngress Publishing
2180	Mission-Critical Microsoft Exchange 2003: Designing and Building Reliable Exchange Servers	Jerry Cochran
2181	Mitsubishi FX Programmable Logic Controllers	John Ridley
2182	Mixed-signal and DSP Design Techniques	Analog Devices Inc., Engineering , Walt Kester
2183	Mixing in the Process Industries: Second Edition	A W NIENOW, M F EDWARDS, N. Harnby
2184	Mobile Agents: Basic Concepts, Mobility Models, and the Tracy Toolkit	Peter Braun, Wilhelm R. Rossak
2185	Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G	Luis M. Correia
2186	Modal Analysis	Zhi-Fang Fu, Jimin He
2187	Model Theory	C.C. Chang, H.J. Keisler
2188	Model Theory For Infinitary Logic	H. Jerome Keisler
2189	Modeling and Control of Economic Systems 2001	Neck, R.
2190	Modeling and Problem Solving Techniques for Engineers	Laszlo Horvath, Imre Rudas
2191	Modeling and Verification Using UML Statecharts: A Working Guide to Reactive System Design, Runtime Monitoring and Execution-based Model Checking	Doron Drusinsky
2192	Modeling Business Objects with XML Schema	Berthold Daum
2193	Modeling Embedded Systems and SoC's: Concurrency and Time in Models of Computation	Axel Jantsch
2194	Modeling Methodology for Physiology and Medicine	Ewart Carson / Claudio Cobelli / Joseph Bronzino
2195	Modeling of Film Deposition for Microelectronic Applications	Ronald Powell, Abraham Ulman, John L. Vossen, Maurice H. Francombe
2196	Modeling, Identification and Control of Robots	W. Khalil, E. Dombre
2197	Modeling, Sensing and Control of Gas Metal Arc Welding	D.S Naidu / S. Ozcelik / K. Moore
2198	Modelling and Mathematics Education	Matos, J F
2199	Modelling Microorganisms in Food	Brul, S
2200	Modelling of Mechanical Systems: Discrete Systems	François Axisa
2201	Modelling of Mechanical Systems: Fluid-Structure Interaction	François Axisa, Jose Antunes

2202	Modelling of Mechanical Systems: Structural Elements	François Axisa
2203	Modern Acoustical Techniques for the Measurement of Mechanical Properties	Moises Levy, Henry E. Bass, Richard Stern
2204	Modern Astrodynamics	Pini Gurfil
2205	Modern Batteries 2nd Edition	C. Vincent, B. Scrosati
2206	Modern Cable Television Technology	Walter Ciciora, James Farmer, David Large, Michael Adams
2207	Modern Component Families and Circuit Block Design	Nihal Kularatna
2208	Modern Cosmology	Scott Dodelson
2209	Modern General Topology	Jun-Iti Nagata
2210	Modern Information Processing	Bernadette Bouchon-Meunier / Giulianella Coletti / Ronald Yager
2211	Modern Physical Metallurgy and Materials Engineering	R E Smallman, R J Bishop
2212	Modifying Flavour in Food	Taylor, A. J.
2213	Modifying Lipids for Use in Food	Gunstone, F. D.
2214	Molecular Anatomy of Cellular Systems	I. Endo, I. Yamaguchi, T. Kudo, H. Osada, T. Shibata
2215	Molecular and Cellular Endocrinology	E. Edward Bittar, Neville Bittar
2216	Molecular and Cellular Genetics	E. Edward Bittar, Neville Bittar
2217	Molecular and Cellular Pharmacology	E. Edward Bittar, Neville Bittar
2218	Molecular Biology	Susan Karcher
2219	Molecular Biology and Genomics	Cornel Mulhardt
2220	Molecular Biology Techniques	Walt Ream/Katharine Field
2221	Molecular Breeding of Woody Plants	N. Morohoshi, A. Komamine
2222	Molecular Endocrinology	Franklyn Bolander
2223	Molecular Imaging: FRET Microscopy and Spectroscopy	Ammasi Periasamy, Richard Day
2224	Molecular Interfacial Phenomena of Polymers and Biopolymers	Chen, P
2225	Molecular Mechanisms in Visual Transduction	D.G. Stavenga, W.J. de Grip, E.N. Pugh
2226	Molecular Medicine	R. Trent
2227	Molecular Physics	Dudley Williams
2228	Molecular Systematics of Fishes	Thomas D. Kocher / Carol A. Stepien
2229	Molybdenum Disulphide Lubrication	A.R. Lansdown
2230	Monitoring and Managing Microsoft Exchange Server 2003	Mike Daugherty
2231	Monitoring Vertebrate Populations	William Thompson/Gary White/Charles Gowan
2232	More Efficient Utilization of Fish and Fisheries Products	M. Sakaguchi
2233	More Landmarks in Biochemistry	M.G. Ord, L.A. Stocken
2234	Motor Vehicle	T K Garrett, K. Newton, W. Steeds
2235	Motor Vehicle Structures	J. C. Brown, A.J. Robertson, S.T. Serpento
2236	Mouse Development	Janet Rossant/Patrick Tam
2237	Moving Objects Databases	Ralf Hartmut Güting, Markus Schneider

2238	MPLS Network Management: MIBs, Tools, and Techniques	Thomas D. Nadeau
2239	mRNA Formation and Function	Joel Richter
2240	Multicast Sockets: Practical Guide for Programmers	David Makofske, Kevin Almeroth
2241	Multicomponent Phase Diagrams	Nikolay A. Belov/Dmitry G. Eskin/Andrey A. Aksenov
2242	Multidimensional Systems Signal Processing Algorithms and Application Techniques	Cornelius Leondes
2243	Multidimensional Systems: Signal Processing and Modeling Techniques	Cornelius Leondes
2244	Multi-Level Methods in Lubrication	C.H. Venner, A.A. Lubrecht
2245	Multilingual Speech Processing	Tanja Schultz, Katrin Kirchhoff
2246	Multimedia Communications: Directions and Innovations	Jerry D. Gibson
2247	Multimedia over IP and Wireless Networks	Mihaela van der Schaar, Philip A Chou
2248	Multimedia Security Technologies for Digital Rights Management	Wenjun Zeng, Heather Yu, Ching-Yung Lin
2249	Multinuclear Solid-State Nuclear Magnetic Resonance of Inorganic Materials	Kenneth J.D. MacKenzie, M.E. Smith
2250	Multiobjective Programming and Planning	Jared L. Cohon
2251	Multiple Aspects of DNA and RNA: from Biophysics to Bioinformatics	Didier Chatenay, Simona Cocco, Remi Monasson, Denis Thieffry, Jean Dalibard
2252	Multiple Criteria Analysis for Agricultural Decisions	C. Romero, T. Rehman
2253	Multiprocessor Systems-on-Chips	Ahmed Jerraya, Wayne Wolf
2254	Multirate and Wavelet Signal Processing	Bruce Suter
2255	Multiresolution Signal Decomposition: Transforms, Subbands, and Wavelets	Ali N. Akansu, Paul R. Haddad
2256	Multiscale Materials Modelling	Guo, Z X
2257	Multi-Scale Modelling of Composite Material Systems	Soutis, C
2258	Multiscale Wavelet Methods for Partial Differential Equations	Wolfgang Dahmen, Andrew Kurdila, Peter Oswald
2259	Multiaxial Fatigue & Fracture	E. Macha, W. Bedkowski, T. Lagoda
2260	Multi-Tier Application Programming with PHP: Practical Guide for Architects and Programmers	David Wall
2261	Multivariable System Identification For Process Control	Y. Zhu
2262	Multivariate Polysplines	Ognyan Kounchev
2263	Multi-Wavelength Observations of Coronal Structure and Dynamics	P. Martens, D. Cauffman
2264	Music Engineering	Richard Brice
2265	Mycorrhizal Symbiosis	Sally Smith/David Read
2266	Mycotoxins in Food	Magan, N
2267	Nano and Giga Challenges in Microelectronics	J. Greer / A. Korkein / J. Labanowski
2268	Nano and Microstructural Design of Advanced Materials	M. Meyers / M Sarikaya / R. Ritchie
2269	Nano Plating - Microstructure Formation Theory of Plated Films and a Database of Plated Films	T Watanabe
2270	Nanocrystalline Materials	S.C. Tjong
2271	Nanofibers and Nanotechnology in Textiles	Brown, P.
2272	Nanolithography and Patterning Techniques in Microelectronics	Bucknall, D
2273	Nanomagnetism	Doug L. Mills, J.A.C. Bland

2274	Nanomaterials: Research Towards Applications	Hideo Hosono / Yoshinao Mishima / Hideo Takazoe / Kenneth MacKenzie
2275	Nanophotonics with Surface Plasmons	Vladimir M. ShalaeV, Satoshi Kawata
2276	Nano-Physics & Bio-Electronics: A New Odyssey	T. Chakraborty/F. Peeters/U. Sivan
2277	Nanophysics: Coherence and Transport	Hélène Bouchiat, Yuval Gefen, Sophie Guéron, Gilles Montambaux, Jean Dalibard
2278	Nanostructure Control of Materials	Hannink, R H J
2279	Nanostructured Materials	Carl C. Koch
2280	Nanostructured Materials and Nanotechnology: Concise Edition	Hari Singh Nalwa
2281	Nanostructured Materials for Solar Energy Conversion	Tetsuo Soga
2282	Nanotechnology and Nano-Interface Controlled Electronic Devices	M. Iwamoto/K. Kaneto/S. Masaki
2283	National Reforms in European Gas	M. Arentsen / R. Kunneke
2284	Natural Antimicrobials for the Minimal Processing of Foods	Roller, S
2285	Natural Antioxidants and Anticarcinogens in Nutrition Health and Disease	Kumpulainen, J T
2286	Natural Antioxidants and Food Quality in Atherosclerosis and Cancer Prevention	Kumpulainen, J T
2287	Natural Gas Measurement Handbook	Gallagher, James E.
2288	Nature's Music	Peter Marler/Hans Slabbekoorn
2289	Navier-Stokes Equations: Theory and Numerical Analysis	Roger Temam
2290	Navigating the Materials World: A Guide to Understanding Materials Behavior	Caroline Baillie, Linda Vanasupa
2291	NDT Data Fusion	Xavier Gros
2292	Near-Rings and Near-Fields	Gerhard Betsch
2293	Near-Rings The Theory and its Applications	Gunter Pilz
2294	Nessus Network Auditing: Jay Beale Open Source Security Series	Jay Beale, Haroon Meer, Charl van der Walt, Renaud Deraison
2295	Nessus, Snort, & Ethereal Power Tools	Brian Caswell, Jay Beale, Gilbert Ramirez, Noam Rathaus
2296	Network Algorithmics: An Interdisciplinary Approach to Designing Fast Networked Devices	George Varghese
2297	Network Analysis, Architecture, and Design	James D. McCabe
2298	Network Flow, Transportation and Scheduling Theory and Algorithms	Masao Iri
2299	Network Processor Design: Issues and Practices, Volume 1	Mark A. Franklin, Patrick Crowley, Haldun Hadimioglu, Peter Z. Onufryk
2300	Network Processor Design: Issues and Practices, Volume 2	Mark A. Franklin, Patrick Crowley, Haldun Hadimioglu, Peter Z. Onufryk
2301	Network Processor Design: Issues and Practices, Volume 3	Mark A. Franklin, Patrick Crowley, Haldun Hadimioglu, Peter Z. Onufryk
2302	Network programming in .NET: C# & Visual Basic .NET	Fiach Reid
2303	Network Recovery: Protection and Restoration of Optical, SONET-SDH, IP, and MPLS	Jean-Philippe Vasseur, Mario Pickavet, Piet Demeester

2304	Network Routing	Deepankar Medhi, Karthikeyan Ramasamy
2305	Network Security Assessment	Steve Manzuik, Ken Pfeil, Andrew Gold
2306	Network Security Evaluation	Russ Rogers, Ed Fuller, Greg Miles, Bryan Cunningham
2307	Network Security: A Practical Approach	Jan L. Harrington
2308	Network Simulation Experiments Manual	Emad Aboelela
2309	Network+ Study Guide & Practice Exams	Robert Shimonski, Laura Hunter, Norris Johnson
2310	Networking Explained	Michael Gallo, William M. Hancock, PhD, CISSP, CI
2311	Networks and Graphs	Smith, D K
2312	Networks on Chips: Technology and Tools	Giovanni De Micheli, Luca Benini, Luca Benini
2313	Neural and Fuzzy Logic Control of Drives and Power Systems	Marcian Cirstea, Andrei Dinu, Malcolm McCormick, Jeen Ghee Khor
2314	Neural Networks and Pattern Recognition	Omid Omidvar, Judith Dayhoff
2315	Neural Systems for Control	Omid Omidvar, David L. Elliott
2316	Neuroinformatics and Neural Modelling	F. Moss, S. Gielen
2317	Neuromimetic Semantics	Harry Howard
2318	Neutron Scattering	Kurt Skold, David L. Price
2319	Neutron Scattering	Kurt Skold, David L. Price
2320	Neutron Scattering	David L. Price, Kurt Skold
2321	Neutron Scattering from Magnetic Materials	Tapan Chatterji
2322	New Carbons - Control of Structure and Functions	M. Inagaki
2323	New Developments in Advanced Welding	Ahmed, N
2324	New Developments in Differential Equations	Wiktor Eckhaus
2325	New Fibers	Hongu, T
2326	New Generalized Functions and Multiplication of Distributions	Jean Francois Colombeau
2327	New Ingredients in Food Processing	Linden, G
2328	New Insulators, Devices and Radiation Effects	G. Barbottin, A. Vapaille
2329	New Millennium Fibers	Hongu, T
2330	New Product Development: from Initial Idea to Product Management	Marc Annacchino
2331	New Transcription Factors and Their Role in Diabetes and Therapy	Jacob Friedman
2332	Newnes Data Communications Pocket Book	Steve Winder, Mike Tooley
2333	Newnes Electrical Power Engineer's Handbook	D F Warne
2334	Newnes Guide to Digital TV	Richard Brice
2335	Newnes Guide to Radio and Communications Technology	Ian Poole
2336	Newnes Interfacing Companion: Computers, Transducers, Instrumentation and Signal Processing	Tony Fischer-Cripps
2337	Newnes PC Troubleshooting Pocket Book	Howard Anderson, Mike Tooley
2338	Newnes Radio and RF Engineering Pocket Book	Steve Winder, Joseph Carr
2339	Nickel and Chromium Plating	Dennis, J. K.
2340	Nine Introductions in Complex Analysis	Sanford L. Segal
2341	Nitrates and Nitrites in Food and Water	Hill, M J

2342	Nitric Oxide	Louis Ignarro
2343	Nitric Oxide	Jack Lancaster, Jr.
2344	Nitrogen Fixation at the Millennium	G.J. Leigh
2345	NMR of Polymers	Frank Bovey/Peter Mirau
2346	NMR Spectroscopy and its Application to Biomedical Research	S.K. Sarkar
2347	Noise Control in Industry	Nicholas P. Cheremisinoff
2348	Nokia Network Security Solutions Handbook	Doug Maxwell
2349	Nomological Statements and Admissible Operations	Hans Reichenbach
2350	Non-Agricultural Applications of Soil Surveys	R.W. Simonson
2351	Nonarchimedean Fields and Asymptotic Expansions	A.H. Lightstone, Abraham Robinson
2352	Non-Classical Logics, Model Theory, And Computability	A.I. Arruda, N.C.A. da Costa, R. Chuaqui
2353	Non-Crystalline Films for Device Structures	Maurice H. Francombe
2354	Non-Destructive Examination of Underwater Welded Structures	Davey, V S
2355	Nonequilibrium Processing of Materials	C. Suryanarayana
2356	Noneuclidean Tessellations and Their Groups	Wilhelm Magnus
2357	Nonimaging Optics	Roland Winston, Juan C. Minano, Pablo G. Benitez, With contributions by Narkis Shat
2358	Nonisotopic Probing, Blotting, and Sequencing	Larry Kricka
2359	Nonlinear Autonomous Oscillations Analytical Theory	Minoru Urabe
2360	Nonlinear Boundary Value Problems in Science and Engineering	C. Rogers, W.F. Ames
2361	Nonlinear Computer Modeling of Chemical and Biochemical Data	James Rusling / Thomas Kumosinski
2362	Nonlinear Diffusion of Electromagnetic Fields	Isaak Mayergoyz
2363	Nonlinear Digital Filters	W. K. Ling
2364	Nonlinear Dynamics and Chaos in Agricultural Systems	K. Sakai
2365	Nonlinear Dynamics of Rotating Shallow Water: Methods and Advances	Vladimir Zeitlin
2366	Nonlinear Equations in the Applied Sciences	W.F. Ames, C. Rogers
2367	Nonlinear Fiber Optics	Govind Agrawal
2368	Nonlinear Image Processing	Giovanni Sicuranza, Sanjit Mitra
2369	Nonlinear Methods in Numerical Analysis	Annie Cuyt Lucwuytack
2370	Nonlinear Optics	Robert W. Boyd
2371	Nonlinear Ordinary Differential Equations in Transport Processes	Richard Bellman
2372	Non-Linear Partial Differential EquatiONs	Elemer E. Rosinger
2373	Nonlinear Partial Differential Equations and Their Applications	D. Cioranescu, J.L. Lions
2374	Nonlinear Partial Differential Equations in Applied Science; Proceedings of The U.S.-Japan Seminar, Tokyo, 1982	Hiroshi Fujita, Peter D. Lax, Gilbert Strang
2375	Nonlinear Partial Differential Equations in Engineering	W.F. Ames
2376	Nonlinear Partial Differential Equations in Engineering	W.F. Ames
2377	Nonlinear Partial Differential Equations Sequential and Weak Solutions	Elemer E. Rosinger
2378	Nonlinear Problems: Present and Future	Alan Bishop, David Campbell, Basil Nicolaenko
2379	Nonlinear Processes in Engineering	Nestor Distefano
2380	Non-Linear Static and Cyclic Analysis of Steel Frames with Semi-Rigid Connections	Siu-Lai Chan / Pui-Tak Chui
2381	Nonlinear System Theory	John L. Casti

2382	Non-Linear Theory of Elasticity and Optimal Design	L.W. Ratner
2383	Nonlinear Theory of Pseudodifferential Equations on a Halfline	Nakao Hayashi, Elena Kaikina
2384	Nonlinear Two Point Boundary Value Problems	Paul B. Bailey, Lawrence F. Shampine, Paul E. Waltman
2385	Non-Linear Wave Propagation With Applications to Physics and Magnetohydrodynamics	A. Jeffrey, T. Taniuti
2386	Nonmammalian Genomic Analysis	Eric Lai / Bruce Birren
2387	Nonmeasurable Sets and Functions	Alexander Kharazishvili
2388	Non-Melt Processible Fluoroplastics	Sina Ebnesajjad
2389	Non-Newtonian Flow: Fundamentals and Engineering Applications	R P Chhabra, J F Richardson
2390	Non-Photorealistic Computer Graphics: Modeling, Rendering, and Animation	Thomas Strothotte, Stefan Schlechtweg
2391	Non-Rocket Space Launch and Flight	Alexander Bolonkin
2392	Non-Self-Adjoint Boundary Eigenvalue Problems	R. Mennicken, M. Möller
2393	Nonserial Dynamic Programming	Umberto Bertele, Francesco Brioschi
2394	Non-Standard and Improperly Posed Problems	William Ames, Brian Straughan
2395	Nonviral Vectors for Gene Therapy	Mien-Chie Hung/Leaf Huang/Ernst Wagner
2396	NORTH-HOLLAND Mathematical Library Volume 39	Peter J. Freyd, Andre Scedrov
2397	NORTH-HOLLAND Mathematical Library Volume 48	J.M. Aarts, T. Nishiura
2398	NORTH-HOLLAND Mathematical Library Volume 51	J.G. Taylor
2399	NORTH-HOLLAND Mathematics Studies Volume 146	Leopoldo Nachbin
2400	NORTH-HOLLAND Mathematics Studies Volume 163	Leopoldo Nachbin
2401	NORTH-HOLLAND Mathematics Studies Volume 168	Leopoldo Nachbin
2402	NORTH-HOLLAND Mathematics Studies Volume 74	Louis H.Y. Chen, Tze Beng Ng, M.J. Wicks
2403	Notas de Matematica (49): Spectral Theory and Complex Analysis	Leopoldo Nachbin, Jean Pierre Ferrier
2404	Notas de Matematica (58): Vector Measures and Control Systems	Leopoldo Nachbin, Igor Klivanek, Greg Knowles
2405	Novel Enzyme Technology for Food Applications	Rastall, R
2406	Novel Food Ingredients for Weight Control	Henry, C J K
2407	Novel Food Packaging Techniques	Ahvenainen, R
2408	Novel Macromolecules in Food Systems	G. Doxastakis, V. Kiosseoglou
2409	Novel Materials Processing by Advanced Electromagnetic Energy Sources	S. Miyake
2410	NPSH for Rotodynamic Pumps	EUROPUMP
2411	Nuclear and Conuclear Spaces	Henri Hogbe-Nlend, Vincenzo Bruno Moscatelli
2412	Nuclear Decommissioning, Waste Management, and Environmental Site Remediation	Colin Bayliss, Kevin Langley
2413	Nuclear Energy in the 21st Century	Ian Hore-Lacy
2414	Nuclear Energy: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes	Raymond Murray
2415	Nuclear Physics	Luke C.L. Yuan, Chien-Shiung Wu
2416	Nuclear Physics	Luke C.L. Yuan, Chien-Shiung Wu
2417	Nuclear Safety	Gianni Petrangeli

2418	Nuclear Structure and Gene Expression	R. Curtis Bird / Gary S. Stein / Jane B. Lian / Janet L. Stein
2419	Nuclear Waste Cleanup Technology and Opportunities	Robert Noyes
2420	Nucleation	Dimo Kashchiev
2421	Numerical Analysis of Variational Inequalities	Roland Glowinski, Jacques-Louis Lions, Raymond Tremolieres
2422	Numerical Analysis of Wavelet Methods	A. Cohen
2423	Numerical Approximation of Partial Differential Equations	Eduardo L. Ortiz
2424	Numerical Computation of Internal and External Flows	Charles Hirsch
2425	Numerical Methods for Linear Control Systems	Biswa Datta
2426	Numerical Methods for Roots of Polynomials - Part I	J.M. McNamee
2427	Numerical Methods in Biomedical Engineering	Stanley Dunn, Alkis Constantinides, Prabhas Moghe
2428	Numerical Methods in Electromagnetism	Sheppard Salon, M. V.K. Chari
2429	Numerical Modelling: Applications to Marine Systems	John Noye
2430	Numerical Solution of Ordinary Differential Equations	Leon Lapidus, John H. Seinfeld
2431	Nutrient Metabolism	Martin Kohlmeier
2432	Nutritional Biochemistry	Tom Brody
2433	Nutritional Oncology	David Heber/George Blackburn/Vay Go/John Milner
2434	Object-Oriented Construction Handbook: Developing Application-Oriented Software with the Tools & Materials Approach	Heinz Züllighoven
2435	Object-Oriented Design with UML and Java	Kenneth Barclay, John Savage
2436	Object-Oriented Reengineering Patterns	Serge Demeyer, Stéphane Ducasse, Oscar Nierstrasz
2437	Object-Oriented Technology and Computing Systems Re-Engineering	Zedan, H. S. M.
2438	Observers for Linear Systems	J. O'Reilly
2439	Observers in Control Systems	George Ellis
2440	Observing the User Experience: A Practitioner's Guide to User Research	Mike Kuniavsky
2441	Obstacle Problems in Mathematical Physics	Leopoldo Nachbin
2442	Occupational Health in Aviation	Russell B. Rayman / Joseph Ribak / Paul Froom
2443	Offshore Blowouts: Causes and Control	Per Holland, Ph.D.
2444	Offshore Pipelines	Boyun Guo, Ph.D., Shanhong Song, Ph.D., Ali Ghalambor, Jacob Chacko
2445	Oil	Grace, Robert D.
2446	Oil Field Chemicals	Johannes Fink
2447	On Growth, Form and Computers	Sanjeev Kumar/Peter Bentley
2448	On Measures of Information and their Characterizations	J. Aczel, Z. Daroczy
2449	On the Metamathematics of Algebra	Abraham Robinson
2450	Op Amp Applications Handbook	Walt Jung
2451	Op Amps for Everyone	Ron Mancini
2452	Op Amps: Design, Application, and Troubleshooting	David Terrell
2453	Open Channel Hydraulics	A. Osman Akan

2454	Open Problems in Topology II	Elliott M. Pearl
2455	Open Source Fuzzing Tools	Noam Rathaus, Gadi Evron
2456	Open Source Software: Implementation and Management	Paul Kavanagh
2457	Open-Source Robotics and Process Control Cookbook: Designing and Building Robust, Dependable Real-time Systems	Lewin Edwards
2458	OpenVMS Alpha Internals and Data Structures: Memory Management	Ruth Goldenberg
2459	OpenVMS System Management Guide	Lawrence Baldwin, Steve Hoffman, David Miller
2460	OpenVMS with Apache, WASD, and OSU: The Nonstop Webserver	Alan Winston
2461	Operateurs Maximaux Monotones Et Semi-Groupes De Contractions Dans Les Espaces De Hilbert	H. Brezis
2462	Operational Amplifiers	G B Clayton, Steve Winder
2463	Operator Ideals	Albrecht Pietsch
2464	Operator Inequalities	Johann Schroder
2465	Operator Theory and Numerical Methods	H. Fujita, N. Saito, T. Suzuki
2466	Operators and Representation Theory	Palle E.T. Jorgensen
2467	Optical Coherence Tomography: Principles and Applications	Mark E. Brezinski
2468	Optical Diagnostics for Thin Film Processing	Irving Herman
2469	Optical Fiber Telecommunications IV-A	Kaminow, Ivan;Li, Tingye
2470	Optical Fiber Telecommunications IV-B	Kaminow, Ivan;Li, Tingye
2471	Optical Interferometry	P. Hariharan
2472	Optical Materials	Joseph Simmons, Kelly S. Potter
2473	Optical Networks: A Practical Perspective	Rajiv Ramaswami, Kumar Sivarajan
2474	Optical Radiometry	Albert C. Parr, Raju U. Datla, James L. Gardner
2475	Optical Solitons: From Fibers to Photonic Crystals	Yuri S. Kivshar, Govind Agrawal
2476	Optical Sources, Detectors, and Systems	Robert Kingston
2477	Optically Stimulated Luminescence Dosimetry	L. Boetter-Jensen/S.W.S. McKeever/A.G. Wintle
2478	Optimal Adaptive Control Systems	David Sworder
2479	Optimal Control Systems	A.A. Fel'Dbaum
2480	Optimal Economic Operation of Electric Power Systems	M.E. El-Hawary, G.S. Christensen
2481	Optimal Shutdown Control of Nuclear Reactors	Milton Ash
2482	Optimisation of Composite Structures Design	Miravete, A
2483	Optimising Sweet Taste in Foods	Spillane, W J
2484	Optimization of Stochastic Systems: Topics in Discrete-Time Systems	Masanao Aoki
2485	Optimization Techniques With Applications to Aerospace Systems	George Leitmann
2486	Optimizing and Testing WLANs	Tom Alexander
2487	Optimum Design of Digital Control Systems	Julius T. Tou
2488	Optoelectronic Devices: III Nitrides	Mohamed Henini/M Razeghi
2489	Optoelectronics and Fiber Optic Technology	Ray Tricker
2490	Optoelectronics for Data Communication	Ronald C. Lasky, Ulf L. Osterberg, Daniel P. Stigliani
2491	Oracle 10g Data Warehousing	Lilian Hobbs, Susan Hillson, Shilpa Lawande, Pete Smith
2492	Oracle 10g Developing Media Rich Applications	Lynne Dunckley, Larry Guros

2493	Oracle 10g RAC Grid, Services & Clustering	Murali Vallath
2494	Oracle Data Warehouse Tuning for 10g	Gavin JT Powell
2495	Oracle Database Programming using Java and Web Services	Kuassi Mensah
2496	Oracle Performance Tuning for 10gR2	Gavin JT Powell
2497	Oracle SQL: Jumpstart with Examples	Gavin JT Powell, Carol McCullough-Dieter
2498	Orders: Description and Roles In Set Theory, Lattices, Ordered Groups, Topology, Theory of Models and Relations, Combinatorics, Effectiveness, Social Sciences	Maurice Pouzet, Denis Richard
2499	Ordinal Algebras	Alfred Tarski
2500	Ordinary Differential Equations and Applications	Weiglhofer, W S
2501	Origins of Life on the Earth and in the Cosmos	Geoffrey Zubay
2502	OS X for Hackers at Heart	Bruce Potter, Chris Hurley, Johnny Long, Tom Owad, Russ Rogers
2503	Oscilloscopes	Ian Hickman
2504	Outlines of a Formalist Philosophy of Mathematics	Haskell B. Curry
2505	Paint and Surface Coatings	Lambourne, R
2506	Palm OS Web Application Developer's Guide - Including PQA and Web Clipping	Ben Coombe, R. Eric Lyons, David C. Matthews, Rory Lysaght
2507	Paper Prototyping: The Fast and Easy Way to Design and Refine User Interfaces	Carolyn Snyder
2508	Parallel Computational Fluid Dynamics 1993: New Trends and Advances	Akin Ecer, J. Hauser, P. Leca, J. Periaux
2509	Parallel Computational Fluid Dynamics 1995: Implementations and Results Using Parallel Computers	A. Ecer, J. Periaux, N. Satofuka, S. Taylor
2510	Parallel Computational Fluid Dynamics 1996: Algorithms and Results Using Advanced Computers	P. Schiano, A. Ecer, J. Periaux, N. Satofuka
2511	Parallel Computational Fluid Dynamics 1997: Recent Developments and Advances Using Parallel Computers	D. Emerson, A. Ecer, P. Fox, J. Periaux, N. Satofuka
2512	Parallel Computational Fluid Dynamics 1998: Development and Applications of Parallel Technology	C.A. Lin, A. Ecer, J. Periaux, N. Satofuka, P. Fox
2513	Parallel Computational Fluid Dynamics 1999: Towards Teraflops, Optimization and Novel Formulations	D. Keyes, A. Ecer, J. Periaux, N. Satofuka, P. Fox
2514	Parallel Computational Fluid Dynamics 2000: Trends and Applications	C.B. Jennesen, T. Kvamdal, H.I. Andersson, B. Pettersen, A. Ecer, J. Periaux, N. Satofuka, P. Fox
2515	Parallel Computational Fluid Dynamics 2001: Practice and Theory	P. Wilders, A. Ecer, J. Periaux, N. Satofuka, P. Fox
2516	Parallel Computational Fluid Dynamics 2002: New Frontiers and Multi-Disciplinary Applications	K. Matsuno, A. Ecer, P. Fox, J. Periaux, N. Satofuka
2517	Parallel Computational Fluid Dynamics 2003: Advanced Numerical Methods, Software and Applications	Boris Chetverushkin, A. Ecer, Jacques Periaux, N. Satofuka
2518	Parallel Computational Fluid Dynamics 2004: Multidisciplinary Applications	Gabriel Winter, A. Ecer, Jacques Periaux, N. Satofuka, Pat Fox
2519	Parallel Computational Fluid Dynamics 2005: Theory and Applications	A. Deane, Gunther Brenner, A. Ecer, David Emerson, James McDonough, J. Periaux, N. Satofuka, Damien Tromeur-Dervout

2520	Parallel Computational Fluid Dynamics 2006	Jang-Hyuk Kwon, A. Ecer, Jacques Periaux, N. Satofuka, Pat Fox
2521	Parallel Computing: Fundamentals, Applications and New Directions	D'Hollander, E.H.
2522	Parallel Computing: Software Technology, Algorithms, Architectures & Applications	Gerhard Joubert, Wolfgang Nagel, Frans Peters, Wolfgang Walter
2523	Parallel Processing for Artificial Intelligence 3	J. Geller, H. Kitano, C.B. Suttner
2524	Particle Deposition & Aggregation: Measurement, Modelling and Simulation	M. Elimelech, Xiadong Jia, John Gregory, Richard Williams
2525	Particle Physics and Cosmology: the Fabric of Spacetime	Francis Bernardeau, Christophe Grojean, Jean Dalibard
2526	Particle Physics beyond the Standard Model	Dmitri Kazakov, Stéphane Lavignac, Jean Dalibard
2527	Passive Components for Circuit Design	Ian Sinclair
2528	PATRAS LOGIC SYMPOSIUM	George Metakides
2529	Pattern Recognition	Sergios Theodoridis, Konstantinos Koutroumbas
2530	Pattern Recognition and Image Processing	Luo, D
2531	Pattern Recognition in Industry	Phiroz Bhagat
2532	Pattern Recognition in Medical Imaging	Anke Meyer-Baese
2533	Patterns and Waves Qualitative Analysis of Nonlinear Differential Equations	Takaaki Nishida, Masayasu Mimura, Hiroshi Fujii
2534	PC Interfacing	Pei An
2535	PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumentation and Control.	Kevin James
2536	PCB Design Using AutoCAD	Chris Shroeder
2537	PCI Compliance	Tony Bradley, Anton Chuvakin, Anatoly Elberg, Brian J. Koerner
2538	PCR Applications	John Sninsky/Michael Innis (ed.)
2539	PCR Strategies	Michael Innis/David Gelfand/John Sninsky
2540	Pectins and Pectinases	J. Visser, A.G.J. Voragen
2541	Pedogenesis and Soil Taxonomy I. Concepts and Interactions	L.P. Wilding, N.E. Smeck, G.F. Hall
2542	Pedogenesis and Soil Taxonomy II. The Soil Orders	L.P. Wilding, N.E. Smeck, G.F. Hall
2543	PEM Fuel Cells: Theory and Practice	Franco Barbir
2544	Penetration Tester's Open Source Toolkit	Jay Beale, Roelof Temmingh, Haroon Meer, Charl van der Walt, HD Moore
2545	Peptides	Bernd Gutte
2546	Perfect Password	Mark Burnett
2547	Performance and Durability Assessment	Michael Kohl/Bo Carlsson/S.E. Jorgensen/Alvin Czanderna
2548	Performance and Stability of Aircraft	J. Russell
2549	Performance Functional Foods	Watson, D

2550	Perl Scripting for Windows Security	Harlan Carvey
2551	Permanent Magnet and Electromechanical Devices: Materials, Analysis, and Applications	Edward P. Furlani
2552	Permeability Properties of Plastics and Elastomers	Liesl K. Massey
2553	Perspectives for Agronomy	M.K. van Ittersum, S.C. van de Geijn
2554	Persuasive Technology: Using Computers to Change What We Think and Do	B.J. Fogg
2555	Perturbation Theory for Matrix Equations	M. Konstantinov, D. Wei Gu, V. Mehrmann, P. Petkov
2556	Pesticide Veterinary and Other Residues in Food	Watson, D
2557	Pesticide Chemistry and Bioscience	Brooks, G. T.
2558	Pesticides	Best, G A
2559	Petroleum Reservoir Simulations	Abou-Kassem, J.H.
2560	Petrophysics: Theory and Practice of Measuring Reservoir Rock and Fluid Transport Properties	Djebbar Tiab, Erle C. Donaldson
2561	Phage Display of Peptides and Proteins	Brian K. Kay / Jill Winter / John McCafferty
2562	Phagocytosis: Microbial Invasion	S. Gordon
2563	Phagocytosis: The Host	S. Gordon
2564	Phase Diagrams in Advanced Ceramics	Allen Alper/ Gernot Kostorz / Herbert Herman
2565	Phase Transformations	Srikumar Banerjee, Pradip Mukhopadhyay
2566	Phase Transitions and Critical Phenomena, Volume 18	C. Domb, J.L. Lebowitz
2567	Phase Transitions and Critical Phenomena, Volume 19	C. Domb, J.L. Lebowitz
2568	Phase Transitions in Foods	Yrjö Roos / Steve Taylor
2569	Philosophy of Anthropology and Sociology	Stephen P. Turner, Mark W. Risjord, Dov M. Gabbay, Paul Thagard, John Woods
2570	Philosophy of Biology	Mohan Matthen, Christopher Stephens, Dov M. Gabbay, Paul Thagard, John Woods
2571	Philosophy of Logic	Dale Jacquette, Dov M. Gabbay, Paul Thagard, John Woods
2572	Philosophy of Physics	Jeremy Butterfield, John Earman, Dov M. Gabbay, Paul Thagard, John Woods
2573	Philosophy of Psychology and Cognitive Science	Paul Thagard, Dov M. Gabbay, John Woods
2574	Phishing Exposed	Lance James
2575	Phonon Physics: The Cutting Edge	George K. Horton, A.A. Maradudin
2576	Photobiology	Elli Kohen/Rene Santus/Joseph Hirschberg
2577	Photoperiodism in Plants	Brian Thomas/Daphne Vince-Prue
2578	Photoreactive Organic Thin Films	Zouheir Sekkat, Wolfgang Knoll
2579	Photorefractive Optics: Materials, Properties, and Applications	Francis T.S. Yu, Shizuhuo Yin
2580	Physical Database Design	Sam S. Lightstone, Toby J. Teorey, Tom Nadeau
2581	Physical Metallurgy	R.W. Cahn, P. Haasen†

2582	Physical Metallurgy and Advanced Materials Engineering	R E Smallman, A.H.W. Ngan
2583	Physical Optics and Light Measurements	Daniel Malacara
2584	Physical Principles of Far-Infrared Radiation	L.C. Robinson
2585	Physical Properties of Foods and Food Processing Systems	Lewis, M J
2586	Physical Security for IT	Michael Erbschloe
2587	Physical Structure	W.N. Unertl
2588	Physical Techniques in the Study of Art, Archaeology and Cultural Heritage	Dudley Cecil Creagh, David Bradley
2589	Physical Techniques in the Study of Art, Archaeology and Cultural Heritage, Volume 1	David Bradley, Dudley Creagh
2590	Physical Testing of Textiles	Saville, B P
2591	Physically Based Rendering: From Theory to Implementation	Matt Pharr, Greg Humphreys
2592	Physicochemical and Environmental Plant Physiology	Park Nobel
2593	Physico-Chemical Phenomena in Thin Films and at Solid Surfaces	Leonid I. Trakhtenberg, Sheng H. Lin, Olesegun J. Ilegbusi
2594	Physics of Life	Clas Blomberg
2595	Physiology of Woody Plants	Theodore Kozlowski/Stephen Pallardy
2596	Phytochemical Functional Foods	Johnson, I T
2597	Phytosfere'99 Highlights in European Plant Biotechnology Research and Technology Transfer	G.E. de Vries, K. Metzloff
2598	PIC Basic Projects: 30 Projects using PIC BASIC and PIC BASIC PRO	Dogan Ibrahim
2599	Pipe Drafting and Design	Roy A. Parisher, Robert A. Rhea
2600	Pipeline Risk Management Manual: Ideas, Techniques, and Resources	W. Kent Muhlbauer
2601	Pipelines and Risers	Yong Bai
2602	Piperonyl Butoxide	Denys Glynne Jones
2603	Piping and Pipelines Assessment Guide	Keith Escoe
2604	Piping Engineering Leadership for Process Plant Projects	James Pennock
2605	Piping Materials Guide	Peter Smith
2606	Planar Graphs: Theory and Algorithms	T. Nishizeki, N. Chiba
2607	Planning, Design, and Analysis of Cellular Manufacturing Systems	A.K. Kamrani, H.R. Parsaei, D.H. Liles
2608	Plant Biochemistry	P. Dey/J. Harborne
2609	Plant Biochemistry, 3rd ed.	Hans-Walter Heldt
2610	Plant Cell Death Processes	Larry Nooden
2611	Plant Disturbance Ecology	Edward A. Johnson, Kiyoko Miyanishi
2612	Plant Energetics	Octavian Ksenzhek/Alexander Volkov
2613	Plant Engineer's Handbook	R. Keith Mobley
2614	Plant Engineer's Reference Book	Dennis A. Snow
2615	Plant Genetic Engineering	A.D. Arencibia
2616	Plant Growth and Development	Lalit Srivastava
2617	Plant Location Selection Techniques	Edwin M. McPherson
2618	Plant Maintenance Management Set	Anthony Kelly
2619	Plant Polymeric Carbohydrates	Meuser, F
2620	Plant Resource Allocation	Fakhri A. Bazzaz, John Grace
2621	Plant Stems	Barbara L. Gartner
2622	Plant Tissue Culture: Theory and Practice	S.S. Bhojwani, M.K. Razdan

2623	Plasma Deposition of Amorphous Silicon-Based Materials	Pio Capezzuto / Arun Madan
2624	Plasma Physics	Hans R. Griem, Ralph H. Lovberg
2625	Plasma Physics	Ralph H. Lovberg, Hans R. Griem
2626	Plasma Technologies for Textiles	Shishoo, R
2627	Plastic Flow and Fracture in Solids	Tracy Y. Thomas
2628	Plastic Limit Analysis of Plates, Shells and Disks	M.A. Save, C.E. Massonnet, G. de Saxcé
2629	Plastic Pipe Systems: Failure Investigation and Diagnosis	Mehdi Farshad
2630	Plastic Product Material and Process Selection Handbook	Donald, Dominick, Matthew Rosato,
2631	Plasticity for Engineers	Calladine, C. R.
2632	Plastics China: Technologies, Markets and Growth strategies to 2008	Donald Rosato
2633	Plastics Engineered Product Design	D.V. Rosato, D.V. Rosato
2634	Plastics Engineering	R J. Crawford
2635	Plastics Failure Analysis and Prevention	John Moalli
2636	Plastics in the Automotive Industry	Maxwell, J
2637	Plastics Materials	J A Brydson
2638	Plastics: Microstructure and Engineering Applications	Nigel Mills
2639	Platelet Protocols	Melanie White/Lisa Jennings
2640	Pneumatic Handbook	A. Barber
2641	PNH and the GPI-Linked Proteins	Neal Young/Joel Moss
2642	Pocket Guide to Flanges, Fittings, and Piping Data	R. R. Lee
2643	Pocket Guide to Preventing Process Plant Materials Mix-ups	Bert Moniz
2644	Point-Based Graphics	Markus Gross, Hanspeter Pfister
2645	Polaritons in Periodic and Quasiperiodic Structures	Eudenilson Albuquerque/Michael Cottam
2646	Policy-Based Network Management: Solutions for the Next Generation	John Strassner
2647	Pollution Prevention through Process Integration: Systematic Design Tools	Mahmoud M. El-Halwagi
2648	Polymer Characterization	Nicholas P. Cheremisinoff
2649	Polymer Foams Handbook	Nigel Mills
2650	Polymer Melt Rheology	Cogswell, F N
2651	Polymer Nanocomposites	Mai, Y.-W.
2652	Polymer Synthesis and Characterization	Stanley Sandler/Wolf Karo/JoAnne Bonesteel/Eli Pearce
2653	Polymer-Layered Silicate and Silica Nanocomposites	Y.C. Ke/P. Stroeve
2654	Polymers Crystal Structure and Morphology	R.A. Fava
2655	Polymers Molecular Structure and Dynamics	R.A. Fava
2656	Polymers Physical Properties	R.A. Fava
2657	Polynomial Identities in Ring Theory	Louis Halle Rowen
2658	Polypropylene	Clive Maier, Theresa Haber
2659	Polysaccharide Dispersions	Reginald Walter/Steve Taylor
2660	Population Dynamics	Naomi Cappuccino/Peter Price
2661	Population Limitation in Birds	Ian Newton

2662	Poroelastic Structures	G. Cederbaum / L. P. Li / K. Schulgasser
2663	Post-Earthquake Rehabilitation and Reconstruction	Cheng, F.Y. / Wang, Y.Y.
2664	Postharvest Diseases of Fruits and Vegetables	R. Barkai-Golan
2665	Potato Biology and Biotechnology: Advances and Perspectives	Dick Vreugdenhil
2666	Potato Production Processing and Technology	Gould, WA
2667	Poultry Meat Processing and Quality	Mead, G
2668	Pounder's Marine Diesel Engines: and Gas Turbines	Doug Woodyard
2669	Powder metallurgy Diamond Tools	Janusz Konstanty
2670	Power Electronic Control in Electrical Systems	Enrique Acha, Vassilios Agelidis, Olimpo Anaya, TJE Miller
2671	Power Electronics And Motor Drives: Advances and Trends	Bimal K. Bose
2672	Power Electronics Design Handbook: Low-Power Components and Applications	Nihal Kularatna
2673	Power Electronics Design: A Practitioner's Guide	Keith H. Sueker
2674	Power Electronics Handbook	Muhammad H. Rashid
2675	Power Generation Technologies	Paul Breeze
2676	Power Geometry in Algebraic and Differential Equations	A.D. Bruno
2677	Power Plants and Power Systems Control 2006	David Westwick
2678	Power Supply Cookbook	Marty Brown
2679	Practical Batch Process Management	Mike Barker, Jawahar Rawtani
2680	Practical Data Acquisition for Instrumentation and Control Systems	John Park, Steve Mackay
2681	Practical Data Communications for Instrumentation and Control	Steve Mackay, Edwin Wright, John Park
2682	Practical Dehydration	Greensmith, M
2683	Practical Design of Ships and Other Floating Structures	Wu
2684	Practical Digital Signal Processing	Edmund Lai
2685	Practical Electric Motor Handbook	Irving Gottlieb
2686	Practical Electrical Equipment and Installations in Hazardous Areas	Geoffrey Bottrill, Derek Cheyne, G Vijayaraghavan
2687	Practical Electrical Network Automation and Communication Systems	Cobus Strauss
2688	Practical E-Manufacturing and Supply Chain Management	Gerhard Greeff, Ranjan Ghoshal
2689	Practical Embedded Controllers	John Park
2690	Practical Fiber Optics	David Bailey, Edwin Wright
2691	Practical Guide to Low Voltage Directive	Gregg Kervill
2692	Practical Guide to Occupational Health and Safety	Paul Erickson
2693	Practical Guide to Respirator Usage in Industry	Gyan Rajhans, Bhawani Pathak
2694	Practical Handbook of Photovoltaics: Fundamentals and Applications	T. Markvart, L. Castaner
2695	Practical Hazops, Trips and Alarms	David Macdonald
2696	Practical Hydraulic Systems	Ravi Doddannavar, Andries Barnard, Jayaraman Ganesh
2697	Practical IDL Programming	Liam E. Gumley
2698	Practical Industrial Data Communications	Deon Reynders, Steve Mackay, Edwin Wright
2699	Practical Industrial Data Networks	Steve Mackay, Edwin Wright, Deon Reynders, John Park

2700	Practical Industrial Safety, Risk Assessment and Shutdown Systems	Dave Macdonald
2701	Practical Introduction to Pumping Technology	Uno Wahren
2702	Practical Machinery Management for Process Plants: Machinery Failure Analysis and Troubleshooting	Heinz P. Bloch, Fred K. Geitner
2703	Practical Machinery Management for Process Plants: Major Process Equipment Maintenance and Repair	Heinz P. Bloch, Fred K. Geitner
2704	Practical Machinery Management for Process Plants: Volume 1	Heinz P. Bloch
2705	Practical Machinery Safety	David Macdonald
2706	Practical Model-Based Testing	Mark Utting, Bruno Legeard
2707	Practical Modern SCADA Protocols	Gordon Clarke, Deon Reynders
2708	Practical Optics	Naftaly Menn
2709	Practical Oracle Security	Josh Shaul, Aaron Ingram
2710	Practical Oscillator Handbook	Irving Gottlieb
2711	Practical Power Distribution for Industry	Jan De Kock, Cobus Strauss
2712	Practical Power System Protection	Leslie Hewitson, Mark Brown, Ramesh Balakrishnan
2713	Practical Process Control	Anthony Seal
2714	Practical Process Control for Engineers and Technicians	Wolfgang Altmann
2715	Practical Process Research & Development	Neal G. Anderson
2716	Practical Protein Crystallography	Duncan McRee
2717	Practical Radio Engineering and Telemetry for Industry	David Bailey
2718	Practical Radio Frequency Test and Measurement: A Technician's Handbook	Joseph Carr
2719	Practical RF Handbook	Ian Hickman
2720	Practical SCADA for Industry	David Bailey, Edwin Wright
2721	Practical Ship Design	D.G.M. Watson
2722	Practical Ship Hydrodynamics	Volker Bertram
2723	Practical TCP/IP and Ethernet Networking for Industry	Deon Reynders, Edwin Wright
2724	Practical Telecommunications and Wireless Communications	Edwin Wright, Deon Reynders
2725	Practical Temperature Measurement	Peter Childs
2726	Practical Time-Frequency Analysis	Rene Carmona, WenLiang Hwang, Bruno Torresani
2727	Practical Transformer Handbook	Irving Gottlieb
2728	Practical Troubleshooting of Electrical Equipment and Control Circuits	Mark Brown, Jawahar Rawtani, Dinesh Patil
2729	Practical Variable Speed Drives and Power Electronics	Malcolm Barnes
2730	Practical VoIP Security	Thomas Porter
2731	Predictive Maintenance of Pumps Using Condition Monitoring	Raymond Beebe
2732	Preservation of Foods with Pulsed Electric Fields	Gustavo V. Barbosa-Canovas / Usha R. Pothakamury / M. Marcela Gongora-Nieto / Barry G. Swanson
2733	Pressure Vessel Design Manual	Dennis R. Moss
2734	Pressure Vessel Design: The Direct Route	Josef Zeman
2735	Primate Anatomy	Friderun Ankel-Simons
2736	Primer on Flat Rolling	John G. Lenard
2737	Principles and Practices for the Safe Processing of Foods	Shapton, D A

2738	Principles of Applied Reservoir Simulation	JOHN R FANCHI, PH.D.
2739	Principles of Bone Biology	John Bilezikian / Lawrence Raisz / Gideon Rodan
2740	Principles of Cellular Engineering	Michael King
2741	Principles of Cloning	Jose Cibelli/Robert Lanza/Keith Campbell/Michael West
2742	Principles of Combinatorics	C. Berge
2743	Principles of Corrosion Engineering and Corrosion Control	Zaki Ahmad
2744	Principles of Electron Optics	Peter W. Hawkes, E. Kasper
2745	Principles of Engineering Manufacture	V. Chiles, S. Black, A. Lissaman, S. Martin
2746	Principles of Functional Verification	Andreas Meyer
2747	Principles of Logic and Logic Programming	G. Metakides, A. Nerode
2748	Principles of Mathematical Modeling	Clive Dym
2749	Principles of Metal Manufacturing Processes	J. Beddoes, M. Bibby
2750	Principles of Regenerative Biology	Bruce M. Carlson
2751	Principles of Salmonid Culture	W. Pennell, B.A. Barton
2752	Principles of Semiconductor Network Testing	Amir Afshar
2753	Principles of Soil and Plant Water Relations	M.B. Kirkham
2754	Principles of Tissue Engineering	Robert Lanza, Robert Langer, Joseph P. Vacanti
2755	Principles of Vapor Deposition of Thin Films	Professor K.S. Sree Harsha
2756	Principles of Water Quality control	T H Y TEBBUTT
2757	Prion Diseases and Copper Metabolism	Brown, D.
2758	Priority Queues	N.K. Jaiswal
2759	Probabilistic Methods for Financial and Marketing Informatics	Richard E Neapolitan, Xia Jiang
2760	Probabilities and Potential	Claude Dellacherie, Paul-Andre Meyer
2761	Probabilities and Potential B Theory of Martingales	Claude Dellacherie, Paul-Andre Meyer
2762	Probabilities and Potential C Potential Theory for Discrete and Continuous Semigroups	Claude Dellacherie, Paul-Andre Meyer
2763	Probability and Random Processes	Scott Miller/Donald Childers
2764	Probability and Random Variables	Beaumont, G P
2765	Probability in Petroleum and Environmental Engineering	Chilingar, George V.
2766	Probability Methods for Approximations in Stochastic Control and for Elliptic Equations	Harold J. Kushner
2767	Problem Solving: Methods, Programming and Future Concepts	O.V. German, D.V. Ofitserov
2768	Problems and Solutions for Students	L. Marton, W.F. Hornyak
2769	Problems in Distributions and Partial Differential Equations	C. Zully
2770	Problems in the Philosophy of Mathematics	Imre Lakatos
2771	Problems in the Philosophy of Science	Imre Lakatos, Alan Musgrave
2772	Proceedings 2003 VLDB Conference: 29th International Conference on Very Large Databases (VLDB)	VLDB
2773	Proceedings 2004 VLDB Conference: The 30th International Conference on Very Large Databases (VLDB)	VLDB
2774	Proceedings from the International Conference on Advances in Engineering and Technology (AET2006)	Jackson Mwakali
2775	Proceedings IWISP '96	B.G. Mertzios, P. Liatsis

2776	Proceedings of the Analysis Conference, Singapore 1986	Stephen T.L. Choy, Judith P. Jesudason, P.Y. Lee
2777	Proceedings of the Fourth International Congress for Logic, Methodology and Philosophy of Science, Bucharest, 1971	Patrick Suppes, Leon Henkin, Athanase Joja, Gr C. Moisil
2778	Proceedings of the Herbrand Symposium	J. Stern
2779	Proceedings of the Second Scandinavian Logic Symposium	J.E. Fenstad
2780	Proceedings of the Sixteenth International Cryogenic Engineering Conference/International Cryogenic Materials Conference	T. Haruyama, T. Mitsui, K. Yamafuji
2781	Proceedings of the Third Scandinavian Logic Symposium	Stig Kanger
2782	Proceedings of the Twentieth International Cryogenic Engineering Conference (ICEC20)	Liang Zhang
2783	Process Heat Transfer	Robert W. Serth
2784	Process Pipe and Tube Welding	Lucas, W
2785	Process Planning: The design/manufacture interface	Peter Scallan
2786	Process Plant Machinery	Heinz P. Bloch, Claire Soares
2787	Process Selection: from design to manufacture	K G Swift, J. D. Booker
2788	Processes and Mechanisms of Welding Residual Stress and Distortion	Feng, Z
2789	Processes of Fiber Formation	Z.K. Walczak
2790	Processing of Wide Band Gap Semiconductors	Stephen J. Pearton
2791	Production Rights in European Agriculture	D. Barthélemy/J. David
2792	Professional Diver's Manual on Wet-Welding	Keats, D
2793	Profile of the International Filtration & Separation Industry: Market Prospects to 2009	Ken Sutherland
2794	Profile of the International Valve Industry: Market Prospects to 2009	Graham Weaver
2795	Programmable Controllers	E. A. Parr
2796	Programmable Logic Controllers	W. Bolton
2797	Programmer's Ultimate Security DeskRef	James Foster
2798	Programming 16-Bit PIC Microcontrollers in C	Lucio Di Jasio
2799	Programming Microcontrollers in C	Ted VanSickle
2800	Programming PIC Microcontrollers with PICBASIC	Chuck Hellebuyck
2801	Programming the PIC Microcontroller with MBASIC	Jack Smith
2802	Programming with Quartz: 2D and PDF Graphics in Mac OS X	David Gelphman, Bunny Laden
2803	Progress in Biological Chirality	Gyula Pályi/Claudia Zucchi/Luciano Caglioti
2804	Progress in Functional Analysis	Klaus D. Bierstedt, Jose Bonet, John Horvath, Manuel Maestre
2805	Progress in Low Temperature Physics Volume 1	C.J. Gorter
2806	Progress in Low Temperature Physics Volume 10	D.F. Brewer
2807	Progress in Low Temperature Physics Volume 11	D.F. Brewer
2808	Progress in Low Temperature Physics Volume 12	D.F. Brewer
2809	Progress in Low Temperature Physics Volume 13	D.F. Brewer
2810	Progress in Low Temperature Physics Volume 2	C.J. Gorter
2811	Progress in Low Temperature Physics Volume 3	C.J. Gorter
2812	Progress in Low Temperature Physics Volume 4	C.J. Gorter
2813	Progress in Low Temperature Physics Volume 5	C.J. Gorter
2814	Progress in Low Temperature Physics Volume 6	C.J. Gorter
2815	Progress in Low Temperature Physics Volume 7	D.F. Brewer

2816	Progress in Low Temperature Physics Volume 7	D.F. Brewer
2817	Progress in Low Temperature Physics Volume 8	D.F. Brewer
2818	Progress in Low Temperature Physics Volume 9	D.F. Brewer
2819	Progress in Low Temperature Physics, Volume 14	W.P. Halperin
2820	Progress in Low Temperature Physics, Volume 15	Bill Halperin
2821	Project Engineering	Frederick Plummer
2822	Project Management Toolkit: The Basics for Project Success	Trish Melton
2823	Project Management, Planning and Control	Albert Lester
2824	Project Management: Getting It Right	Reid, A
2825	Projection Methods for Systems of Equations	C. Brezinski
2826	Projective Differential Geometry of Submanifolds	M.A. Aklonis, V.V. Goldberg
2827	Projects for Calculus: The Language of Change	K. D. Stroyan
2828	Proof Theory	Gaisi Takeuti
2829	Protecting Personnel at Hazardous Waste Sites 3E	William Martin, Michael Gochfeld
2830	Protection of Industrial Power Systems	T. DAVIES
2831	Protein Adaptations and Signal Transduction	K.B. Storey, J.M. Storey
2832	Protein Engineering and Design	Paul Carey
2833	Protein Export and Membrane Biogenesis	R.E. Dalbey
2834	Protein NMR Spectroscopy	John Cavanagh, Wayne J. Fairbrother, Arthur G. Palmer, III, Nicholas J. Skelton, Mark Rance
2835	Protein Physics	Alexei Finkelstein, Oleg Ptitsyn
2836	Protein Targeting, Transport, and Translocation	Ross Dalbey / Gunnar von Heijne
2837	Proteins	Ruth Angeletti
2838	Proteins in Food Processing	Yada, R
2839	Proteome Analysis	David Speicher
2840	Provability, Computability and Reflection	Beklemishev, Lev
2841	Pseudo-Convexite, Convexite Polynomiale et Domaines d'Holomorphie en Dimension Infinie	Phllppe Noverraz
2842	Pseudo-Differential Operators on Manifolds with Singularities	B.-W. Schulze
2843	Pulsed Arc Welding	Street, J A
2844	Pultrusion for Engineers	Starr, T.
2845	Pump Users Handbook	R. Rayner
2846	Pure and Applied Mathematics Volume 1	Arnold Sommerfeld, Ernst G. Straus
2847	Pure and Applied Mathematics Volume 102	Avraham Feintuch, Richard Saeks
2848	Pure and Applied Mathematics Volume 103	Barrett O'Neill
2849	Pure and Applied Mathematics Volume 104	K.A. Zhevlakov, A.M. Slin'ko, I.P. Shestakov, A.I. Shirshov, Harry F. Smith
2850	Pure and Applied Mathematics Volume 105	Ulf Grenander
2851	Pure and Applied Mathematics Volume 107	Thomas M. Hess
2852	Pure and Applied Mathematics Volume 108	Anthony P. Morse
2853	Pure and Applied Mathematics Volume 11	Samuel I. Goldberg
2854	Pure and Applied Mathematics Volume 111	Steven Roman

2855	Pure and Applied Mathematics Volume 112	John W. Morgan, Hyman Bass
2856	Pure and Applied Mathematics Volume 113	Sigurdur Helgason
2857	Pure and Applied Mathematics Volume 114	E.R. Kolchin
2858	Pure and Applied Mathematics Volume 115	Isaac Chavel, Burton Randol, Jozef Dodziuk
2859	Pure and Applied Mathematics Volume 116	W.D. Curtis, F.R. Miller
2860	Pure and Applied Mathematics Volume 117	Jean Berstel, Dominique Perrin
2861	Pure and Applied Mathematics Volume 118	Albert E. Hurd, Peter A. Loeb
2862	Pure and Applied Mathematics Volume 119	Charalambos D. Aliprantis, Owen Burkinshaw
2863	Pure and Applied Mathematics Volume 12	Sigurdur Helgason
2864	Pure and Applied Mathematics Volume 120	William M. Boothby
2865	Pure and Applied Mathematics Volume 121	Douglas C. Ravenel
2866	Pure and Applied Mathematics Volume 122	Sergio Albeverio, Raphael Hoegh-Krohn, Jens Erik Fenstad, Tom Lindstrom
2867	Pure and Applied Mathematics Volume 123	Albedo Torchinsky
2868	Pure and Applied Mathematics Volume 124	Robert J. Daverman
2869	Pure and Applied Mathematics Volume 129	Colin Bennett, Robert Sharpley
2870	Pure and Applied Mathematics Volume 132	Nolan R. Wallach
2871	Pure and Applied Mathematics Volume 132	Nolan R. Wallach
2872	Pure and Applied Mathematics Volume 133	Michael Sharp
2873	Pure and Applied Mathematics Volume 134	Igor Frenkel, James Lepowsky, Arne Meurman
2874	Pure and Applied Mathematics Volume 135	Donald S. Passman
2875	Pure and Applied Mathematics Volume 137	Jean-Dominique Deuschel, Daniel W. Stroock
2876	Pure and Applied Mathematics Volume 138	Antoni A. Kosinski
2877	Pure and Applied Mathematics Volume 14	Shreeram Shankar Abhyankar
2878	Pure and Applied Mathematics Volume 15	Richard L. Bishop, Richard J. Crittenden
2879	Pure and Applied Mathematics Volume 16	Steven A. Gaal
2880	Pure and Applied Mathematics Volume 18	Anthony P. Morse
2881	Pure and Applied Mathematics Volume 19	Gustave Choquet
2882	Pure and Applied Mathematics Volume 2	Reinhold Baer
2883	Pure and Applied Mathematics Volume 20	Z.I. Borevich, I.R. Shafarevich
2884	Pure and Applied Mathematics Volume 21	Jose Luis Massera, Juan Jorge Schaffer
2885	Pure and Applied Mathematics Volume 22	Richard D. Schafer
2886	Pure and Applied Mathematics Volume 23	Martin Eichler
2887	Pure and Applied Mathematics Volume 24	Shreeram Shankar Abhyankar
2888	Pure and Applied Mathematics Volume 25	Francois Trèves
2889	Pure and Applied Mathematics Volume 27	Oystein Ore
2890	Pure and Applied Mathematics Volume 28	Maurice Heins
2891	Pure and Applied Mathematics Volume 29	R.M. Blumenthal, R.K. Getoor

2892	Pure and Applied Mathematics Volume 3	Herbert Busemann, Paul J. Kelly
2893	Pure and Applied Mathematics Volume 30	L.J. Mordell
2894	Pure and Applied Mathematics Volume 32	William F. Donoghue
2895	Pure and Applied Mathematics Volume 34	Edwin Weiss
2896	Pure and Applied Mathematics Volume 35	Hans Freudenthal, H. de Vries
2897	Pure and Applied Mathematics Volume 36	Laszlo Fuchs
2898	Pure and Applied Mathematics Volume 36	Laszlo Fuchs
2899	Pure and Applied Mathematics Volume 37	Keio Nagami, Yukihiko Kodama
2900	Pure and Applied Mathematics Volume 38	Peter L. Duren
2901	Pure and Applied Mathematics Volume 39	Bodo Pareigis
2902	Pure and Applied Mathematics Volume 40	Paul L. Butzer, Rolf J. Nessel
2903	Pure and Applied Mathematics Volume 43	Ernst-August Behrens
2904	Pure and Applied Mathematics Volume 44	Ernst-August Behrens, Clive Reis
2905	Pure and Applied Mathematics Volume 45	Morris Newman
2906	Pure and Applied Mathematics Volume 48	Elmer J. Brody
2907	Pure and Applied Mathematics Volume 49	Ronald G. Douglas
2908	Pure and Applied Mathematics Volume 5	Ralph Philip Boas
2909	Pure and Applied Mathematics Volume 50	Willard Miller
2910	Pure and Applied Mathematics Volume 51	Arthur A. Sagle, Ralph E. Walde
2911	Pure and Applied Mathematics Volume 52	T. Benny Rushing
2912	Pure and Applied Mathematics Volume 54	E.R. Kolchin
2913	Pure and Applied Mathematics Volume 55	Gerald J. Janusz
2914	Pure and Applied Mathematics Volume 57	A. Wayne Roberts, Dale E. Varberg
2915	Pure and Applied Mathematics Volume 58	H.M. Edwards
2916	Pure and Applied Mathematics Volume 6	Herbert Busemann
2917	Pure and Applied Mathematics Volume 62	Francois Treves
2918	Pure and Applied Mathematics Volume 65	Robert A. Adams
2919	Pure and Applied Mathematics Volume 66	John J. Benedetto
2920	Pure and Applied Mathematics Volume 67	D.V. Widder
2921	Pure and Applied Mathematics Volume 7	Claude Chevalley
2922	Pure and Applied Mathematics Volume 70	James R. Brown
2923	Pure and Applied Mathematics Volume 73	B.M. Puttaswamaiah, John D. Dixon
2924	Pure and Applied Mathematics Volume 75	George Gratzler
2925	Pure and Applied Mathematics Volume 76	Charalambos D. Allprantls, Owen Burkinshaw
2926	Pure and Applied Mathematics Volume 77	Jan Mikusinski
2927	Pure and Applied Mathematics Volume 78	Michiel Hazewinkel
2928	Pure and Applied Mathematics Volume 79	Thomas Jech
2929	Pure and Applied Mathematics Volume 8	Sze-Tsen Hu
2930	Pure and Applied Mathematics Volume 80	Samuel Eilenberg and Hyman Bass
2931	Pure and Applied Mathematics Volume 81	Carl L. DeVito

2932	Pure and Applied Mathematics Volume 88	David Kinderlehrer, Guido Stampacchia
2933	Pure and Applied Mathematics Volume 90	Grzegorz Rozenberg, Arto Salomaa
2934	Pure and Applied Mathematics Volume 92	Eduard Prugovecki
2935	Pure and Applied Mathematics Volume 93	Robert M. Young
2936	Pure and Applied Mathematics Volume 94	M.C. Irwin
2937	Pure and Applied Mathematics Volume 97	Jean Dieudonne, I.G. Macdonald
2938	Pursuit Games An Introduction to the Theory and Applications of Differential Games of Pursuit and Evasion	Otomar Hajek
2939	PVD for Microelectronics: Sputter Desposition to Semiconductor Manufacturing	Ronald A. Powell, Stephen Rossnagel
2940	Pyramid Algorithms: A Dynamic Programming Approach to Curves and Surfaces for Geometric Modeling	Ron Goldman
2941	Quadratic Form Theory and Differential Equations	John Gregory
2942	Qualitative Analysis of Large Scale Dynamical Systems	Anthony N. Michel, Richard K. Miller
2943	Quality	Kate McCormick
2944	Quality and Power in the Supply Chain: What Industry does for the Sake of Quality	James Lamprecht
2945	Quality Assurance in Adhesive Technology	Espie, A W
2946	Quality Management for the Technology Sector	Joseph Berk, Susan Berk
2947	Quantifying Sustainable Development: The Future of Tropical Economies	Charles A.S. Hall, Patrick Van Laake, Carlos Leon Perez, Gregoire Leclerc
2948	Quantitative and Qualitative Games	Austin Blaquiere, Francoise Gerard, George Leitmann
2949	Quantitative Methods in Reservoir Engineering	Wilson C. Chin
2950	Quantum Coherence Correlation and Decoherence in Semiconductor Nanostructures	Toshihide Takagahara
2951	Quantum Detection and Estimation Theory	Carl W. Helstrom
2952	Quantum Dots	T. Chakraborty
2953	Quantum Electronics	C.L. Tang
2954	Quantum Electronics	C.L. Tang
2955	Quantum Entanglement and Information Processing	Daniel Estève, Jean-Michel Raimond, Jean Dalibard
2956	Quantum Leaps in Biochemistry	M.G. Ord, L.A. Stocken
2957	Quantum Mechanics in Hilbert Space	Eduard Prugovecki
2958	Quantum mechanics in Hilbert space	
2959	Quantum Theoretic Machines	A. Stern
2960	Quantum Theory, Deformation and Integrability	R. Carroll
2961	Quasihomogeneous Distributions	Leopoldo Nachbin
2962	Quasilinearization and Invariant Imbedding With Applications to Chemical Engineering and Adaptive Control	E. Stanley Lee
2963	Querying XML: XQuery, XPath, and SQL/XML in context	Jim Melton, Stephen Buxton
2964	QuickTime for .NET and COM Developers	John Cromie
2965	QuickTime Toolkit Volume One: Basic Movie Playback and Media Types	Tim Monroe
2966	QuickTime Toolkit Volume Two: Advanced Movie Playback and Media Types	Tim Monroe
2967	Quo Vadis, Graph Theory? A Source Book for Challenges and Directions	John Gimbel, John W. Kennedy, Louis V. Quintas

2968	Radar Systems, Peak Detection and Tracking	Michael Kolawole
2969	Radiation Biophysics	Edward Alpen
2970	Radiation in Art and Archeometry	D.C. Creagh/D.A. Bradley
2971	Radiation Mechanics	Esam M A Hussein
2972	Radio Antennas and Propagation: Radio Engineering Fundamentals	William Gosling
2973	Radio Frequency Transistors: Principles and Practical Applications	Norman Dye, Helge Granberg
2974	Radio Spectrum Conservation: Radio Engineering Fundamentals	William Gosling
2975	Radio Tracking and Animal Populations	Joshua Millspaugh / John Marzluff
2976	Radioactivity: Introduction and History	Michael F. L'Annunziata
2977	Raman Amplification in Fiber Optical Communication Systems	Clifford Headley, Govind Agrawal
2978	Random Differential Equations in Science and Engineering	T.T. Soong
2979	Random Differential Inequalities	G.S. Ladde, V. Lakshmikantham
2980	Random Graphs '83	Michal Karonski, Andrzej Rucinski
2981	Random integral equations	Bharucha-Reid
2982	Random Integral Equations with Applications to Life Sciences and Engineering	Chris P. Tsokos, W.J. Padgett
2983	Random Matrices	Madan Lal Mehta
2984	Random Processes in Nonlinear Control Systems	A.A. Pervozvanskii
2985	Random Vibrations: Analysis of Structural and Mechanical Systems	Loren D. Lutes, Shahram Sarkani
2986	Rapid and On-Line Instrumentation for Food Quality Assurance	Tothill, I
2987	Rapid Contextual Design: A How-to Guide to Key Techniques for User-Centered Design	Karen Holtzblatt, Jessamyn Burns Wendell, Shelley Wood
2988	Rapid System Prototyping with FPGAs: Accelerating the design process	RC Cofer, Benjamin F. Harding
2989	Rapid Thermal Processing for Future Semiconductor Devices	H. Fukuda
2990	RAPID Value Management for the Business Cost of Ownership: Readiness, Architecture, Process, Integration, Deployment	Andrew Wigodsky
2991	RCM--Gateway to World Class Maintenance	Anthony M. Smith, Glenn R. Hinchcliffe
2992	Reaction-Diffusion Computers	Andrew Adamatzky/Benjamin De Lacy Costello/Tetsuya Asai
2993	Reactive Polymers Fundamentals and Applications	Johannes Karl Fink
2994	Readings in Hardware/Software Co-Design	Giovanni De Micheli, Rolf Ernst, Wayne Wolf
2995	Readings in Multimedia Computing and Networking	Kevin Jeffay, Hong Jiang Zhang
2996	Real Analysis with an Introduction to Wavelets and Applications	Don Hong/Jianzhong Wang/Robert Gardner
2997	Real Elliptic Curves	Norman L. Alling
2998	Real Project Planning: Developing a Project Delivery Strategy	Trish Melton
2999	Real Time UML Workshop for Embedded Systems	Bruce Powel Douglass
3000	Real Variable Methods in Fourier Analysis	Miguel de Guzman
3001	Realizability Theory for Continuous Linear Systems	A.H. Zemanian
3002	Real-Life MDA	Michael Guttman, John Parodi

3003	Real-Time Digital Signal Processing: Based on the TMS320C6000	Nasser Kehtarnavaz
3004	Real-Time Shader Programming	Ron Fosner
3005	Real-Time Systems Development	Rob Williams
3006	Recent Advances and Trends in Nonparametric Statistics	M.G. Akritas/D.N. Politis
3007	Recent Advances in Environmentally Compatible Polymers	Kennedy, J F
3008	Recent Advances in Multidisciplinary Applied Physics	Antonio Mendez-Vilas
3009	Recent Advances in Nucleosides: Chemistry and Chemotherapy	C.K. Chu
3010	Recent Developments in Applied Electrostatics	Sun Keping, Yu Kefei
3011	Recent Progress in Fourier Analysis	I. Peral, J.-L Rubio de Francia
3012	Recent Progress in Functional Analysis	K.D. Bierstedt, J. Bonet, M. Maestre, J. Schmets
3013	Recent Progress of Algebraic Geometry in Japan	Masayoshi Nagata
3014	Recent Research Towards Advanced Man-Machine Interface Through Spoken Language	H. Fujisaki
3015	Recent Results in the Theory of Graph Spectra	Dragos M. Cvetkovic, Michael Doob, Ivan Gutman, Aleksandar Torgasev
3016	Recent Topics in Nonlinear PDE	Masayasu Mimura, Takaaki Nishida
3017	Recent Topics in Nonlinear PDE II	Kyuya Masuda, Masayasu Mimura
3018	Recent Topics in Nonlinear PDE III	Kyuya Masuda, Takashi Suzuki
3019	Recent Topics in Nonlinear PDE IV	Masayasu Mimura, Takaaki Nishida
3020	Receptors of Cell Adhesion and Cellular Recognition	Anthony G. Lee
3021	Rechargeable Batteries Applications Handbook	Gates Energy Products
3022	Recrystallization and Related Annealing Phenomena	F Humphreys/M Hatherly
3023	Recursive Analysis	R.L. Goodstein
3024	Recursive Functionals	Luis E. Sanchis
3025	Recursive Number Theory A Development of Recursive Arithmetic in a Logic-Free Equation Calculus	R.L. Goodstein
3026	Recycling in Textiles	Wang, Y.
3027	Recycling Textile and Plastic Waste	Horrocks, A R
3028	Redesigning Rice Photosynthesis to Increase Yield	J.E. Sheehy, P.L. Mitchell, B. Hardy
3029	Reducing Salt in Foods	Kilcast, D
3030	Reference Data for Engineers: Radio, Electronics, Computers and Communications	Mac E. Van Valkenburg, Wendy M. Middleton
3031	Reference for Modern Instrumentation, Techniques, and Technology: Ultrasonic Instruments and Devices I	R. Thurston, Allan Pierce, Emmanuel Papadakis
3032	Reference for Modern Instrumentation, Techniques, and Technology: Ultrasonic Instruments and Devices II	R. Thurston, Allan Pierce, Emmanuel Papadakis
3033	Reflow Soldering Processes	Ning-Cheng Lee
3034	Refrigeration and Air Conditioning	A R TROTT, T C Welch
3035	Regenerated Cellulose Fibres	Woodings, C
3036	Regenerative Biology and Medicine	David L. Stocum
3037	Regression and the Moore-Penrose Pseudoinverse	Arthur Albert
3038	Reinforced Plastics Durability	Pritchard, G.
3039	Reinforced Plastics Handbook	Donald Rosato, Dominick Rosato

3040	Reinventing Lean	Gerhard Plenert
3041	Relation Algebras	Roger Maddux
3042	Relation Algebras by Games	R. Hirsch, I. Hodkinson
3043	Relational Database Design Clearly Explained	Jan L. Harrington
3044	Relativistic Atomic Collisions	Jorg Eichler / Walter E. Meyerhof
3045	Reliability and Failure of Electronic Materials and Devices	Milton Ohring
3046	Reliability of Large Systems	Krzysztof Kolowrocki
3047	Reliability, Maintainability and Risk	David J. Smith
3048	Reliable Methods for Computer Simulation	Pekka Neittaanmäki, Sergey Repin
3049	Remote Sensing	Robert A. Schowengerdt
3050	Remote Sensing in Soil Science	M.A. Mulders
3051	Renewable Energy	Sorensen, Bent
3052	Renormalization	Edward B. Manoukian
3053	Representations of *-Algebras, Locally Compact Groups, and Banach *-Algebraic Bundles: Basic Representation Theory of Groups and Algebras	J.M.G. Fell, R.S. Doran
3054	Representations of Algebraic Groups	Jens Carsten Jantzen
3055	Reproductive Allocation in Plants	Edward G. Reekie, Fakhri A. Bazzaz
3056	Reproductive Biology of Bats	Elizabeth G. Crichton, Philip H. Krutzsch
3057	Reproductive Endocrinology and Biology	E. Edward Bittar, Neville Bittar
3058	Reproductive Tissue Banking	Armand Karow/John Critser
3059	Research and Development Guidelines for the Food Industries	Gould, WA
3060	Reservoir Engineering Handbook	Tarek Ahmed, Ph.D., P.E.
3061	Reshaping European Gas and Electricity Industries	Dominique Finon/Atle Midttun
3062	Residuated Lattices: An Algebraic Glimpse at Substructural Logics	Nikolaos Galatos, Peter Jipsen, Tomasz Kowalski, Hiroakira Ono
3063	Resilient Storage Networks: Designing Flexible Scalable Data Infrastructures	Greg Schulz
3064	Return to the River	Richard Williams
3065	RF and Microwave Radiation Safety	RONALD KITCHEN
3066	RF Components and Circuits	Joe Carr
3067	RF Engineering for Wireless Networks: Hardware, Antennas, and Propagation	Daniel M. Dobkin, Ph.D.
3068	RFID Security	Frank Thornton, Chris Lanthem
3069	RFID+ Study Guide and Practice Exams	Paul Sanghera
3070	Rheology and Elastohydrodynamic Lubrication	B.O. Jacobson
3071	Rhodopsin and G-protein Linked Receptors	Anthony G. Lee
3072	Ribonucleases	Giuseppe D'Alessio / James F. Riordan
3073	Riccati Differential Equations	William T. Reid
3074	Richard Thieme's Islands in the Clickstream	Richard Thieme
3075	Rick Gallahers MPLS Training Guide: Building Multi Protocol Label Switching Networks	Rick Gallaher
3076	Riesz Spaces II	A.C. Zaanen

3077	Riesz Spaces Volume I	W.A.J. Luxemburg, A.C. Zaanen
3078	Ring Theory	Louis H. Rowen
3079	Ring Theory	Louis H. Rowen
3080	Rings of Differential Operators	J.-E. Bjork
3081	Risk Assessment and Management of Repetitive Movements and Exertions of Upper Limbs	Daniela Colombini
3082	Risk-Based Reliability Analysis and Generic Principles for Risk Reduction	Michael T. Todinov
3083	RNA	D. Söll/S. Nishimura/P. Moore
3084	RNA Methodologies	Robert E. Farrell, Jr.
3085	Robotics: Designing the Mechanisms for Automated Machinery	Ben Zion Sandler
3086	Role in Cell Physiology	J.E. Hesketh, I.F. Pryme
3087	Root Cause Failure Analysis	Mobley
3088	Rotating Shell Dynamics	Hua Li, Khin-Yong Lam, Teng-Yong Ng
3089	Rotational Molding Technology	R.J. Crawford, James L. Haber
3090	Routing, Flow, and Capacity Design in Communication and Computer Networks	Michal Pióro, Deepankar Medhi
3091	Ruby Developers Guide	Michael Neumann, Robert Feldt, Lyle Johnson
3092	Rudiments of mu-Calculus	A. Arnold , D. Niwinski
3093	Rules of Thumb for Chemical Engineers	Carl R. Branam
3094	Rules of Thumb for Mechanical Engineers	J. Edward Pope
3095	Safety and Health Essentials: OSHA Compliance for Small Businesses	William Martin, James Walters
3096	Safety and Quality Issues in Fish Processing	Bremner, H A
3097	Saks Spaces and Applications to Functional Analysis	J.B. Cooper
3098	Saks Spaces and Applications to Functional Analysis	James Bell Cooper
3099	Sarbanes-Oxley Compliance Using COBIT and Open Source Tools	Christian Lahti, Roderick Peterson
3100	Sausage Manufacture	Essien, E
3101	Scaling of Structural Strength	Zdenek P. Bazant
3102	Scallops: Biology, Ecology and Aquaculture	Sandra Shumway, Jay Parsons
3103	Scanning Tunneling Microscopy	Joseph A. Stroscio, William J. Kaiser
3104	Scattering	E. Pike / Pierre Sabatier
3105	Scattering Theory	Peter D. Lax, Ralph S. Phllips
3106	Scattering Theory for Hyperbolic Operators	Vesselin Petkov
3107	Scattering, Natural Surfaces, and Fractals	Giorgio Franceschetti, Daniele Riccio
3108	Scene of the Cybercrime	Debra Littlejohn Shinder, Ed Tittel
3109	Science and Technology of Ceramic Fuel Cells	Minh, N.Q. / Takahashi, T.
3110	Science and Technology of Rubber	James E. Mark, Burak Erman
3111	Science of Ceramic Interfaces II	J. Nowotny
3112	Science of Fullerenes and Carbon Nanotubes	M.S. Dresselhaus / G. Dresselhaus / P.C. Eklund
3113	Science Progress in China	Lu Yongxiang

3114	Scientific Computing with Automatic Result Verification	E. Adams, U. Kulisch
3115	Scratching of Materials and Applications	Sujeet K. Sinha
3116	Scripting VMware Power Tools: Automating Virtual Infrastructure Administration	Al Muller
3117	SDL '97: Time for Testing	A. Cavalli/A. Sarma
3118	SDL '99: The Next Millennium	R. Dssouli/G.V. Bochmann/Y. Lahav
3119	Seals and Sealing Handbook	Robert Flitney
3120	Seamanship Techniques	House
3121	Search Games	Shmuel Gal
3122	Second Order Linear Differential Equations in Banach Spaces	H.O. Fattorini
3123	Secure Roaming in 802.11 Networks	Raymond Greenlaw, Paul Goransson
3124	Secure Your Network for Free	Eric Seagren
3125	Securing HP NonStop Servers in an Open Systems World: TCP/IP, OSS and SQL	XYPRO Technology Corp
3126	Securing IM and P2P Applications for the Enterprise	Marcus Sachs, Paul Piccard
3127	Security Assessment	Russ Rogers, Greg Miles, Ed Fuller, Ted Dykstra
3128	Security Convergence	Dave Tyson
3129	Security Log Management	Jacob Babbin
3130	Security Operations Management, 2nd ed.	Robert McCrie
3131	Security Sage's Guide to Hardening the Network Infrastructure	Steven Andres, Brian Kenyon, Erik Pack Birkholz
3132	Security+ Study Guide	Ido Dubrawsky, Jeremy Faircloth
3133	See MIPS Run	Dominic Sweetman
3134	Seeds	Carol Baskin/Jerry Baskin
3135	Seifert and Threlfall: A Textbook of Topology	Joan S. Birman, Julian Eisner
3136	Selected Papers of Kentaro Yano	Morio Obata
3137	Selected Papers on Automath	R.P. Nederpelt, J.H. Geuvers, R.C. de Vrijer
3138	Selected Topics in the History of Biochemistry. Personal Recollections. V	G. Semenza, R. Jaenicke
3139	Selected Topics in the History of Biochemistry. Personal Recollections. VII	G. Semenza, A.J. Turner
3140	Selected Topics in the History of Biochemistry. Personal Recollections. VIII	G. Semenza, A.J. Turner
3141	Selected Topics in the History of Biochemistry: Personal Recollections IX	G. Semenza, A.J. Turner
3142	Selected Topics in the History of Biochemistry: Personal Recollections VI	G. Semenza, R. Jaenicke
3143	Selecting the Right Manufacturing Improvement Tools	Ron Moore
3144	Selection and Use of Engineering Materials	F A A Crane, J A Charles, Justin Furness
3145	Self-Shielded Arc Welding	Boniszewski, T
3146	Semantics in Business Systems	Dave McComb
3147	Semiconductor Industrial Hygiene Handbook	David G. Baldwin, Paul C. Haber, Michael E. Williams
3148	Semiconductor Lasers I: Fundamentals	Eli Kapon
3149	Semiconductor Lasers II	Eli Kapon
3150	Semiconductor Safety Handbook	Richard A. Bolmen
3151	Semiconductor Sensors in PhysicoChemical Studies	L.Yu Kupriyanov
3152	Sensing, Signaling and Cell Adaptation	K.B. Storey, J.M. Storey
3153	Sensor Technology Handbook	Jon S Wilson

3154	Sensors and Transducers	Ian Sinclair
3155	Sensory Evaluation Practices	Herbert Stone / Joel Sidel
3156	Sentences Undecidable in Formalized Arithmetic An Exposition of the Theory of Kurt Godel	Andrzej Mostowski
3157	Separation Processes in the Food and Biotechnology Industries	Grandison, A S
3158	Sequence Transformations and Their Applications	Jet Wimp
3159	Sequential Methods in Pattern Recognition and Machine Learning	K.S. Fu
3160	Sertoli Cell Biology	Michael Skinner / Michael Griswold
3161	Server Architectures: Multiprocessors, Clusters, Parallel Systems, Web Servers, Storage Solutions	René J. Chevance
3162	SET THEORY	K. Kuratowski, A. Mostowski
3163	Set Theory An Introduction to Independence Proofs	Kenneth Kunen
3164	Set Theory An Introduction to Large Cardinals	Frank R. Drake
3165	SET THEORY WITH AN INTRODUCTION TO DESCRIPTIVE SET THEORY	K. Kuratowski, A. Mostowski
3166	Sets and Classes on The Work by Paul Bernays	Gert H. Muller
3167	Sets, Models and Recursion Theory	John N. Crossley
3168	Sewers: Repair and Renovation	Geoffrey F Read, Ian Vickridge
3169	Sewers: Replacement and New Construction	Geoffrey F Read
3170	Shale Shaker and Drilling Fluids Systems	American association of drilling engineers
3171	Shallow Crack Fracture Mechanics toughness Tests and Applications	Unknown, Author
3172	Shape Memory Polymers and Textiles	Hu, J
3173	Shared Earth Modeling: Methodologies for Integrated Reservoir Simulations	JOHN R FANCHI, PH.D.
3174	Shear Deformable Beams and Plates	C.M. Wang / J.N. Reddy / K.H. Lee
3175	Ship Construction	D J Eyres
3176	Ship Design and Performance for Masters and Mates	Bryan Barrass
3177	Ship Design for Efficiency and Economy	Volker Bertram, H. Schneekluth
3178	Ship Stability for Masters and Mates	Bryan Barrass, Capt D R Derrett
3179	Short Fibre-Polymer Composites	De, S K
3180	Short-range Wireless Communication: Fundamentals of RF System Design and Application	Alan Bensky
3181	Signal and Image Representation in Combined Spaces	Yehoshua Zeevi, Ronald Coifman
3182	Signal Processing for Active Control	Stephen Elliott
3183	Signal Processing in Electronic Communications	Chapman, M J
3184	Signal Transduction	Bastien Gomperts/Ijsbrand Kramer/Peter Tatham
3185	Silicon Germanium Materials & Devices - A Market & Technology Overview to 2006	R. Szweda
3186	Silicon in Agriculture	L.E. Datnoff, G.H. Snyder, G.H. Korndörfer
3187	Silicon-Based Material and Devices: Materials and Processing, Properties and Devices	Hari Singh Nalwa
3188	Silk Mohair Cashmere and Other Luxury Fibres	Franck, R R
3189	Simplified Design of Voltage/Frequency Converters	John Lenk

3190	Simulation Methods for ESD Protection Development	Harald Gossner / Kai Esmark / Wolfgang Stadler
3191	Simulation Modeling and Analysis with ARENA	Tayfur Altiok, Benjamin Melamed
3192	Simulation of Industrial Processes for Control Engineers	Philip J Thomas
3193	Simulation Statistical Foundations and Methodology	G. Arthur Mihram
3194	Single and Multi-Chip Microcontroller Interfacing	G. Jack Lipovski, Jack. G Lipovski
3195	Single Sourcing	Kurt Ament
3196	Singular and Degenerate Cauchy Problems	R.W. Carroll, R.E. Showalter
3197	Singular Optimal Control Problems	David J. Bell, David H. Jacobson
3198	Singular Perturbations I Spaces and Singular Perturbations on Manifolds without Boundary	Leonid S. Frank
3199	Singularities & Dynamical Systems	Spyros N. Pnevmatikos
3200	Singularity and Dynamics on Discontinuous Vector Fields	Albert Luo
3201	Sintering: Densification, Grain Growth and Microstructure	Suk-Joong L. Kang
3202	Six Sigma Quality for Business and Manufacture	Joseph Gordon
3203	Sizing in Clothing	Ashdown, S
3204	Sketching User Experiences: Getting the Design Right and the Right Design	Bill Buxton
3205	Skew-Tolerant Circuit Design	David Harris
3206	Skype Me!	Markus Daehne
3207	Small Antenna Design	Douglas B. Miron
3208	Smart Fibres Fabrics and Clothing	Tao, X M
3209	Smart Inspection Systems: Techniques and Applications of Intelligent Vision	Duc T. Pham, R J Alcock
3210	Smart Phone and Next Generation Mobile Computing	Pei Zheng, Lionel Ni
3211	Smart Textiles for Medicine and Healthcare	Van Langenhove, L
3212	Smithells Light Metals Handbook	E A Brandes, G B Brook
3213	Smithells Metals Reference Book	William F. Gale, Terry C. Totemeier
3214	SMT Soldering Handbook	RUDOLF STRAUSS
3215	Sniffer Pro Network Optimization and Troubleshooting Handbook	Robert J. Shimonski, Wally Eaton, Umer Khan, Yuri Gordienko
3216	Snort 2.1 Intrusion Detection	Brian Caswell, Jay Beale
3217	Snort Intrusion Detection 2.0	Brian Caswell, Jay Beale, James C. Foster, Jeremy Faircloth
3218	Snort Intrusion Detection and Prevention Toolkit	Brian Caswell, Jay Beale, Andrew Baker
3219	So You Wanna Be an Embedded Engineer: The Guide to Embedded Engineering, From Consultancy to the Corporate Ladder	Lewin Edwards
3220	Sobolev Spaces	Robert Adams, John Fournier
3221	Social Learning in Animals	Cecilia Heyes/Bennett Galef, Jr.
3222	Socially Responsible IT Management	Michael Erbschloe
3223	Sockets, Shellcode, Porting, & Coding	James Foster
3224	Soft Computing and Intelligent Systems	Naresh Sinha, Madan Gupta
3225	Soft Scale Insects, Part A	Y. Ben-Dov, C.J. Hodgson
3226	Soft Scale Insects, Part B	Y. Ben-Dov, C.J. Hodgson
3227	Software Design for Engineers and Scientists	John Allen Robinson

3228	Software Design Methodology: From Principles to Architectural Styles	Hong Zhu
3229	Software Development for Engineers: C/C++, Pascal, Assembly, Visual Basic, HTML, Java Script, Java DOS, Windows NT, UNIX	William Buchanan
3230	Software Piracy Exposed	Paul Craig, Mark Burnet
3231	Soil Chemistry A. Basic Elements	G.H. Bolt, M.G.M. Bruggenwert
3232	Soil Chemistry: B. Physico-Chemical Models	G.H. Bolt
3233	Soil Conservation and Silviculture	J. Dvorak, L. Novak
3234	Soil Erosion	Dusan Zachar
3235	Soil Liquid Phase Composition	V.V. Snakin/A.A. Prisyazhnaya/E. Kovács-Láng
3236	Soil Micro-Morphology: A Basic and Applied Science	Lowell A. Douglas
3237	Soil Micromorphology: Studies in Management and Genesis	A.J. Ringrose-Voase, G.S. Humphreys
3238	Soil Mineral-Organic Matter-Microorganism Interactions and Ecosystem Health	A. Violante, P.M. Huang, J.-M. Bollag, L. Gianfreda
3239	Soil Mineral-Organic Matter-Microorganism Interactions and Ecosystem Health	A. Violante, P.M. Huang, J.-M. Bollag, L. Gianfreda
3240	Soil Organic Matter	M. Schnitzer, S.U. Khan
3241	Soil Organic Matter and Its Role in Crop Production	F.E. Allison
3242	Soil Physics With Basic Transport Models for Soil-Plant Systems	Gaylon S. Campbell
3243	Soil Quality for Crop Production and Ecosystem Health	E.G. Gregorich, M.R. Carter
3244	Soil Respiration and the Environment	Yiqi Luo, Xuhui Zhou
3245	Soil, Fertilizer, and Plant Silicon Research in Japan	Jian Feng Ma/Eiichi Takahashi
3246	Soils of Arid Regions	H.E. Dregne
3247	Soils on A Warmer Earth Effects of Expected Climate Change on Soil Processes, with Emphasis on the Tropics and Sub-Tropics	H.W. Scharpenseel, M. Schomaker, A. Ayoub
3248	Solar Cells: Materials, Manufacture and Operation	Tom Markvart, Luis Castaner
3249	Solar Energy Conversion	R.C. Neville
3250	Solar-Terrestrial Magnetic Activity and Space Environment	H. Wang
3251	Soldering in Electronics Assembly	MIKE JUDD, Keith Brindley
3252	Sol-Gel Silica	Larry L. Hench
3253	Solid Fuels and Heavy Hydrocarbon Liquids	Rafael Kandiyoti / Alan Herod / Keith Bartle
3254	Solid State Physics	Giuseppe Grosso/Giuseppe Parravicini
3255	Solid State Physics	R.V. Coleman
3256	Solid State Physics: Electrical, Magnetic, and Optical Properties	K. Lark-Horovitz, Vivian A. Johnson
3257	Solid State Physics: Preparation, Structure, Mechanical and Thermal Properties	K. Lark-Horovitz, Vivian A. Johnson
3258	Solid State Physics: Surfaces	Robert L. Park, Max G. Lagally
3259	Solid State: Nuclear Methods	J.N. Mundy, S.J. Rothman, M.J. Fluss, L.C. Smedskjaer
3260	Solid/Liquid Separation: Equipment Selection and Process Design	Steve Tarleton, Richard Wakeman
3261	Solid-Liquid Separation	Ladislav Svarovsky
3262	Solitons in Optical Fibers: Fundamentals and Applications	Linn F. Mollenauer, James P. Gordon

3263	Solution of Continuous Nonlinear PDEs Through Order Completion	Michael B. Oberguggenberger, Elemer E. Rosinger
3264	Solvable Cases of the Decision Problem	W. Ackermann
3265	Solving Tribology Problems in Rotating Machines	Prashad, H.
3266	Some Applications of Topological K-Theory	N. Mahammed
3267	Some Aspects of Oncology	G. Heppner, E.E. Bittar
3268	Some Classes of Singular Equations	Siegfried Prossdorf
3269	Some Successive Approximation Methods in Control and Oscillation Theory	Peter L. Falb, Jan L. de Jong
3270	Sound and Structural Vibration	Frank J. Fahy, Paolo Gardonio
3271	Southeast Asian Conference on Logic Proceedings of the Logic Conference Singapore, 1981	C.-T. Chong, M.J. Wicks
3272	Space Interference: Aspects of Noise, Interference and Environmental Concerns	Reinaldo Perez
3273	Space Remote Sensing of Subtropical Oceans (SRSSO)	ChoTeng Liu
3274	Space Weather Study Using Multipoint Techniques	L.H. Lyu
3275	Sparse Matrices	Reginald P. Tewarson
3276	Spatial Databases: With Application to GIS	Philippe Rigaux, Michel Scholl, Agnès Voisard
3277	Special Ops	Erik Pace Birkholz, Stuart McClure
3278	Specialized Molding Techniques	Hans-Peter Heim, H. Haber
3279	Specialty Optical Fibers Handbook	Alexis Mendez, T. F. Morse
3280	Spectra and the Steenrod Algebra: Modules over the Steenrod Algebra and the Stable Homotopy Category	H.R. Margolis
3281	Spectral Analysis in Engineering: Concepts and Case Studies	Grant Hearn, Andrew Metcalfe
3282	Spectral Theory and Asymptotics of Differential Equations	E.M. De Jager
3283	Spectral Theory of Differential Operators	Ian W. Knowles, Roger T. Lewis
3284	Spectral Transform and Solitons Tools to Solve and Investigate Nonlinear Evolution Equations	Francesco Calogero, Antonio Degasperis
3285	Spectroscopy	Dudley Williams
3286	Spectroscopy	Dudley Williams
3287	Sperm Competition and Sexual Selection	Tim Birkhead / Anders Møller
3288	Spine Technology Handbook	Steven M. Kurtz, Avram Edidin
3289	Spin-stand Microscopy of Hard Disk Data	Isaak D. Mayergoyz, Chun Tse
3290	SQL Clearly Explained	Jan L. Harrington
3291	SQL: 1999 - Understanding Relational Language Components	Jim Melton, Alan R. Simon
3292	SQL: Practical Guide for Developers	Michael J. Donahoo, Gregory D. Speegle
3293	SSCP Study Guide and DVD Training System	Jeffrey Posulns, Robert J. Shimonski, Jeremy Faircloth
3294	Stability and Ductility of Steel Structures (SDSS'97)	T. Usami / Y. Itoh
3295	Stability and Periodic Solutions of Ordinary and Functional Differential Equations	T.A. Burton
3296	Stability and Stabilization of Biocatalysts	F.J. Plou, J.L. Iborra, P.J. Halling

3297	Stability and Time-Optimal Control of Hereditary Systems	E.N. Chukwu
3298	Stability by Liapunov's Direct Method with Applications	Joseph La Salle, Solomon Lefschetz
3299	Stability of Dynamical Systems	Xiaoxin Liao, L.Q. Wang, P. Yu
3300	Stability of Functional Differential Equations	V.B. Kolmanovskii, V.R. Nosov
3301	Stability of Linear Systems: Some Aspects of Kinematic Similarity	C.J. Harris, J.F. Miles
3302	Stability of Motion	A.M. Liapunov
3303	Stability of Nonlinear Control Systems	Solomon Lefschetz
3304	Stability of Nonlinear Shells	D. Shilkrut, E. Riks
3305	Stable Isotopes and Biosphere Atmosphere Interactions	Lawrence B. Flanagan, James R. Ehleringer, Diane E. Pataki
3306	Stan Shiels on centrifugal pumps: Collected articles from 'World Pumps' magazine	Stan Shiels
3307	Standardisation of Thermal Cycling Exposure Testing	Schütze, M
3308	Staphylococcus Aureus	Aldeen, D A
3309	Starch in Food	Eliasson, A-C
3310	Statistical Decision Theory in Adaptive Control Systems	Yoshikazu Sawaragi, Yoshfumi Sunahara, Takayoshi Nakamizo
3311	Statistical Mechanics	Trevena, D H
3312	Statistical Mechanics	R K Pathria
3313	Statistical Mechanics of Driven Diffusive Systems	B. Schmittmann, R.K.P Zia, C. Domb, J.L. Lebowitz
3314	Statistical Methods for Physical Science	John L. Stanford, Stephen B. Vardeman
3315	Statistical Optimization for Geometric Computation: Theory and Practice	K. Kanatani
3316	Statistics and Probability for Engineering Applications	William DeCoursey
3317	Statistics of Linear Polymers in Disordered Media	Bikas Chakrabarti
3318	Stealing the Network	Ryan Russell, Riley Eller, Jay Beale, Chris Hurley, Tom Parker, Brian Hatch
3319	Stealing the Network	Johnny Long, Timothy Mullen, Ryan Russell
3320	Stealing the Network: How to Own a Continent	Ryan Russell, Joe Grand, Tom Craig
3321	Stealing The Network: How to Own the Box	Ryan Russell, Ido Dubrawsky, FX, Joe Grand
3322	Steels	Harry Bhadeshia, Robert Honeycombe
3323	Stem Cells	C. Potten
3324	Sterilisation of Tissues Using Ionising Radiations	Kennedy, J F
3325	Stochastic Analysis	Kiyosi Ito
3326	Stochastic Control by Functional Analysis Methods	Alain Bensoussan
3327	Stochastic Differential Equations and Applications	Mao, X
3328	Stochastic Differential Equations and Diffusion Processes	Nobuyuki Ikeda, Shinzo Watanabe
3329	Stochastic Digital Control System Techniques	Cornelius Leondes
3330	Stochastic Dynamics and Control	Jian-Qiao Sun
3331	Stochastic Dynamics: Modeling Solute Transport in Porous Media	Don Kulasiri, Wynand Verwoerd

3332	Stochastic Equations through the Eye of the Physicist	Valery Klyatskin
3333	Stochastic Local Search: Foundations & Applications	Holger H. Hoos, Thomas Stützle
3334	Stochastic Modelling in Process Technology	Herold G. Dehling, Timo Gottschalk, Alex C. Hoffmann
3335	Stochastic Models in Queueing Theory	Jyotiprasad Medhi
3336	Stochastic models, estimation, and control	Peter S. Maybeck
3337	Stochastic models, estimation, and control	Peter S. Maybeck
3338	Stochastic models, estimation, and control	Peter S. Maybeck
3339	Stochastic Processes and Filtering Theory	Jazwinski, Andrew
3340	Stochastic Processes in Physics and Chemistry	N.G. Van Kampen
3341	Stochastic Processes: Estimation, Optimisation and Analysis	Kaddour Najim, Enso Ikonen, Ait-Kadi Daoud
3342	Stochastic Stability and Control	Harold J. Kushner
3343	Stochastic Systems	George Adomian
3344	Stock Identification Methods	Steven Cadrin/Kevin Friedland/John Waldman
3345	Strategic Security Management	Karim Vellani
3346	Strategies for Growth in SMEs: The Role of Information and Information Systems	Margi Levy, Philip Powell
3347	Strategies for Optimizing Petroleum Exploration:: Evaluate Initial Potential and Forecast Reserves	G.V. Chilingar, Lev Knoring, M.V. Gorfunkel
3348	Stream Ciphers and Number Theory	Thomas Cusick, Cunsheng Ding, Ari Renvall
3349	Stream Ciphers and Number Theory	T.W. Cusick, C. Ding, A. Renvall
3350	Streams	Colbert Cushing/J. Allan
3351	Streams and Ground Waters	Jeremy B. Jones, Patrick J. Mulholland
3352	Strength of Materials and Structures	Carl T. F. Ross, The late John Case, A. Chilver
3353	Strength of Materials: A New Unified Theory for the 21st Century	Surya Patnaik, Dale Hopkins
3354	Strengthening of Reinforced Concrete Structures	Hollaway, L C
3355	Stress and Strain in Epitaxy	Hanbucken, M./Deville, J.-P.
3356	Stress Determination for Fatigue Analysis of Welded Components	Niemi, E.
3357	Stress, Strain, and Structural Dynamics: An Interactive Handbook of Formulas, Solutions, and MATLAB Toolboxes	Bingen Yang
3358	Striped Bass and Other Morone Culture	R.M. Harrell
3359	Structural Acoustics and Vibration	Roger Ohayon / Christian Soize
3360	Structural and Residual Stress Analysis by Nondestructive Methods	V. Hauk
3361	Structural and Stress Analysis	T. H. G. Megson
3362	Structural Biological Materials	M. Elices
3363	Structural Chemistry of Glasses	K.J. Rao
3364	Structural Engineering, Mechanics and Computation	Zingoni, A.
3365	Structural Vibration: Analysis and Damping	C. Beards
3366	Structure and Assembly	J.E. Hesketh, I.F. Pryme
3367	Structure and Dynamics of Membranes	R. Lipowsky, E. Sackmann
3368	Structure and Mechanics of Woven Fabrics	Hu, J
3369	Student's Essential Guide to .NET	Tony Grimer

3370	Studies in Integer Programming	P.L. Hammer, E.L. Johnson, B.H. Korte, G.L. Nemhauser
3371	Studies in Logic and the Foundations of Mathematics Volume 125	Piergiorgio Odifreddi
3372	Studies in Logic and the Foundations of Mathematics Volume 42	Abraham Robinson
3373	Studies in Logic and the Foundations of Mathematics Volume 5	Georg H. Von Wright
3374	Sturkie's Avian Physiology	G. Whittow
3375	Subdivision Methods for Geometric Design: A Constructive Approach	Joe Warren, Henrik Weimer
3376	Submerged-Arc Welding	Houldcroft, P T
3377	Submicroscopic Studies of Soils	E.B.A. Bisdom, J. Ducloux
3378	Submodular Functions and Electrical Networks	Peter L. Hammer
3379	Submodular Functions and Optimization	Satoru Fujishige
3380	Submodular Functions and Optimization	Satoru Fujishige
3381	Subsea Pipelines and Risers	Yong Bai / Qiang Bai
3382	Summability through Functional Analysis	Albert Wilansky
3383	Superconductivity	Charles P. Poole, Horacio A. Farach, Richard J. Creswick, Ruslan Prozorov
3384	Superlattice to Nanoelectronics	Raphael Tsu
3385	Superlubricity	Ali Erdemir, Jean-Michel Martin
3386	Supply Chain Design and Management: Strategic and Tactical Perspectives	Manish Govil, Jean-Marie Proth
3387	Supramolecular Photosensitive and Electroactive Materials	Hari Nalwa
3388	Surface Acoustic Wave Filters	David Morgan
3389	Surface Coatings for Protection Against Wear	Mellor, B G
3390	Surface Effects in Adhesion, Friction, Wear, and Lubrication	Donald H. Buckley
3391	Surface Engineering Casebook	Burnell-Gray, J S
3392	Surface Topology	Firby, P A
3393	Surface Treatment of Materials for Adhesion Bonding	Sina Ebnesajjad
3394	Surfaces and Interfaces for Biomaterials	Vadgama, P
3395	Surfaces and their Measurement	David Whitehouse
3396	Surveys in Combinatorial Optimization	Silvano Martello, Gilbert Laporte, Michel Minoux, Celso Ribeiro
3397	Sustainable Industrial Design and Waste Management	Salah El Hagggar
3398	Sustainable Nuclear Power	Galen J. Suppes, Truman Storvick
3399	Sustaining Large Marine Ecosystems: The Human Dimension	Timothy Hennessey, Jon G. Sutinen
3400	SVD and Signal Processing III	Marc Moonen, Bart De Moor
3401	Swarm Intelligence	Russell C. Eberhart, Yuhui Shi, James Kennedy
3402	Switch-Mode Power Converters: Design and Analysis	Keng C. Wu
3403	Switchmode RF Power Amplifiers	Andrei Grebennikov, Nathan O. Sokal
3404	Symbiosis of Human and Artifact	Yuichiro Anzai, Katsuhiko Ogawa, Hirohiko Mori
3405	Symbolic Projection for Image Information Retrieval and Spatial Reasoning	Shi-Kuo Chang, Erland Jungert, Richard Green, Doug Gray, Edward Powers
3406	Symmetric Banach Manifolds and Jordan C*-Algebras	Harald Upmeyer

3407	Symmetries and Laplacians	Gurarie, D.
3408	Symmetries in Quantum Physics	Ugo Fano / A.R.P. Rau
3409	Syngress Force Emerging Threat Analysis	Robert Graham
3410	Syngress IT Security Project Management Handbook	Susan Snedaker
3411	Syntactic Methods in Pattern Recognition	K.S. Fu
3412	Synthetic Fibres	McIntyre, J E
3413	System Architecture with XML	Berthold Daum, Udo Merten
3414	System Identification	Andrew P. Sage, James L. Melsa
3415	System Identification Advances and Case Studies	Raman K. Mehra, Dimitri G. Lainiotis
3416	System Level Design with Rosetta	Perry Alexander
3417	System Requirements Analysis	Jeffrey Grady
3418	System Verification	Jeffrey O. Grady
3419	Systems	Derek LeRoith, Carolyn Bondy
3420	Systems Analysis and Modeling: A Macro-to-Micro Approach with Multidisciplinary Applications	Donald W. Boyd
3421	Systems and Human Science - For Safety, Security and Dependability	T. Arai/S. Yamamoto/K. Makino
3422	Systems and Simulation	Dimitris N. Chorafas
3423	Systems Biology	Fred Boogerd, Frank J. Bruggeman, Jan-Hendrik S. Hofmeyr, H.V. Westerhoff
3424	Systems Thinking	Gharajedaghi, Jamshid
3425	Table of Integrals, Series, and Products	Alan Jeffrey/Daniel Zwillinger
3426	Taints and Off-Flavours in Foods	Baigrie, B
3427	Tamime and Robinson's Yoghurt	Tamime, A. Y.
3428	Tcl/Tk: A Developer's Guide	Clif Flynt
3429	TCP/IP Clearly Explained	Pete Loshin
3430	TCP/IP Embedded Internet Applications	Edward Insam
3431	TCP/IP Sockets in C#: Practical Guide for Programmers	David Makofske, Michael J. Donahoo, Kenneth L. Calvert
3432	TCP/IP Sockets in C: Practical Guide for Programmers	Michael J. Donahoo, Kenneth L. Calvert
3433	TCP/IP Sockets in Java: Practical Guide for Programmers	Kenneth L. Calvert, Michael J. Donahoo
3434	Techniques for Adaptive Control	Vance VanDoren
3435	Techniques in Discrete and Continuous Robust Systems	Cornelius Leondes
3436	Techniques in Discrete-Time Stochastic Control Systems	Cornelius Leondes
3437	Techniques in Protein Chemistry VI	John W. Crabb
3438	Techniques in Protein Chemistry VIII	Daniel R. Marshak
3439	Techniques in Protein Chemistry Volume 7	Daniel R. Marshak
3440	Techno Security's Guide to Managing Risks for IT Managers, Auditors, and Investigators	Johnny Long, Jack Wiles, Russ Rogers, Phil Drake, Ron J. Green, Greg Kipper, Raymond Todd Blackwood
3441	Technology and Safety of Marine Systems	A. Pillay, J. Wang
3442	Technology of Biscuits Crackers and Cookies	Manley, D
3443	Technology, Humans, and Society:: Toward a Sustainable World	Richard C. Dorf

3444	Telecommunication Circuits and Technology	Andrew Leven
3445	Telecommunications Law in the Internet Age	Sharon K. Black
3446	Temperature-Fatigue Interaction	L. Remy, J. Petit
3447	Temporal Data & the Relational Model	C.J. Date, Hugh Darwen, Nikos Lorentzos
3448	Ten Mathematical Essays on Approximation in Analysis and Topology	J. Ferrera / J. Lopez-Gomez / F.R. Ruiz del Portal
3449	Tensegrity: Structural Systems for the Future	René Motro
3450	Tensor Norms and Operator Ideals	Andreas Defant, Klaus Floret
3451	Terrestrial and Mobile Interference: Aspects of Noise, Interference, and Environmental Concerns	Reinaldo Perez
3452	Terrestrial Global Productivity	Bernard Saugier, Jacques Roy, Harold A. Mooney
3453	Text Entry Systems	I. Scott MacKenzie, Kumiko Tanaka-Ishii
3454	Textile Processing with Enzymes	Cavaco-Paulo, A
3455	Textiles for Protection	Scott, R A
3456	Textiles in Automotive Engineering	Fung, W
3457	Textiles in Sport	Shishoo, R
3458	Texture in Food	McKenna, B M
3459	Texture in Food	Kilcast, D
3460	Texturing and Modeling: A Procedural Approach	David S. Ebert, F. Kenton Musgrave, Darwyn Peachey, Ken Perlin, Steven Worley
3461	The Adhesion Molecule FactsBook	Clare Isacke / Michael Horton
3462	The Aging Skeleton	Clifford Rosen/Julie Glowacki/John Bilezikian
3463	The Algebraic Structure of Crossed Products	Gregory Karpilovsky
3464	The Alloy Tree	Farrar, C
3465	The Art and Science of Analog Circuit Design	Jim Williams
3466	The Art and Theory of Dynamic Programming	Stuart E. Dreyfus, Averill M. Law
3467	The Art of Designing Embedded Systems	Jack Ganssle
3468	The Art of War for Security Managers	Scott Watson
3469	The ASHRAE GreenGuide	ASHRAE Press
3470	The Automotive Industry and the Environment	Nieuwenhuis, P
3471	The Axiom of Choice	Thomas J. Jech
3472	The Axiomatic Method	Leon Henkin, Patrick Suppes, Alfred Tarski
3473	The Bamboos of the World	D. Ohrnberger
3474	The Behaviour, Population Biology and Physiology of the Petrels	John Warham
3475	The Best Damn Cisco Internetworking Book Period	Charles Riley
3476	The Best Damn Firewall Book Period	Cherie Amon, Thomas W. Shinder, Anne Carasik-Henmi
3477	The Best Damn Windows Server 2003 Book Period	Debra Littlejohn Shinder, Thomas Shinder
3478	The Bidual of C(X) I	Samuel Kaplan
3479	The Biomaterials: Silver Jubilee Compendium	David F. Williams
3480	The Blood Group Antigen FactsBook	Marion Reid /Christine Lomas-Francis

3481	The Chaperonins	Robert L. Ellis
3482	The Character Concept in Evolutionary Biology	Günter Wagner
3483	The Chemistry and Processing of Wood and Plant Fibrous Material	Kennedy, J F
3484	The Chemistry of Wood Preservation	Thompson, R
3485	The Chemokine FactsBook	Krishna Vaddi/Margaret Keller/Robert Newton
3486	The China and Hong Kong Denim Industry	Li, Y
3487	The Cholesterol Wars	Daniel Steinberg
3488	The Chorleywood Bread Process	Cauvain, S P
3489	The Circuit Designer's Companion	Tim Williams
3490	The Classical Stefan Problem	S.C. Gupta
3491	The Cold Spray Materials Deposition Process	Champagne, V K
3492	The Collected Papers of Gerhard Gentzen	M.E. Szabo
3493	The Coming of Materials Science	R.W. Cahn
3494	The Complement FactsBook	Bernard Morley / Mark Walport
3495	The Computation and Theory of Optimal Control	Peter Dyer, Stephen R. McReynolds
3496	The Craft of Information Visualization: Readings and Reflections	Benjamin B. Bederson, Ben Shneiderman
3497	The Cytokine FactsBook and Webfacts	Katherine Fitzgerald/Luke O'Neill/Andy Gearing/Robin Callard
3498	The Deformation and Processing of Structural Materials	Guo, Z X
3499	The Design Analysis Handbook: A Practical Guide to Design Validation	N. Edward Walker
3500	The Design Warrior's Guide to FPGAs: Devices, Tools and Flows	Clive "Max" Maxfield
3501	The Designer's Guide to VHDL	Peter J. Ashenden
3502	The Digital Consumer Technology Handbook: A Comprehensive Guide to Devices, Standards, Future Directions, and Programmable Logic Solutions	Amit Dhir
3503	The Ecology of Sandy Shores	Anton McLachlan, A.C. Brown
3504	The E-Commerce Book	Steffano Korper, Juanita Ellis
3505	The Effect of Sterilization Methods on Plastics and Elastomers	Liesl K. Massey
3506	The Effect of UV Light and Weather on Plastics and Elastomers	Liesl K. Massey
3507	The EGF Receptor Family	Graham Carpenter
3508	The Electrical Engineering Handbook	Wai Kai Chen, Irwin J. David
3509	The Electrochemistry and Characteristics of Embeddable Reference Electrodes for Concrete	Myrdal, R
3510	The Enterprise Architecture IT Project: The Urbanisation Paradigm	Christophe Longépe
3511	The Evolution of Adaptive Systems	James Brock
3512	The Evolution of Plant Physiology	Alan Hemsley/Imogen Poole
3513	The Evolution of the Genome	T. Gregory
3514	The Extracellular Matrix FactsBook	Shirley Ayad / Ray Boot-Handford / Martin Humphries / Karl Kadler / Adrian Shuttleworth
3515	The Fatigue Strength of Transverse Fillet Welded Joints	Gurney, T R
3516	The Finite Element Method for Elliptic Problems	Philippe G. Ciarlet
3517	The Finite Element Method in Engineering	S S RAO
3518	The Firmware Handbook	Jack Ganssle

3519	The Foundations of Intuitionistic Mathematics	Stephen Cole Kleene, Richard Eugene Vesley
3520	The Fractional Calculus	Keith B. Oldham, Jerome Spanier
3521	The Fundamentals of Piping Design	Smith, Peter
3522	The Fundamentals of Signal Transmission: Optical Fibre, Waveguides and Free Space	Lemuel Ibbotson
3523	The Fungi, 2nd ed.	Michael Carlile/Sarah Watkinson/Graham Gooday
3524	The Future of Nuclear Power	John Lillington
3525	The Gene Knockout FactsBook	Tak W Mak
3526	The Genetics of Cancer	Gajanan V Sherbet/M. Lakshmi
3527	The Geometrical Tolerancing Desk Reference	Paul Green
3528	The Global Forest Products Model	Joseph Buongiorno/Shushuai Zhu/Dali Zhang/James Turner/David Tomberlin
3529	The Grid 2: Blueprint for a New Computing Infrastructure	Ian Foster, Carl Kesselman
3530	The Grouting Handbook: A Step-by-Step Guide to Heavy Equipment Grouting	Donald M. Harrison
3531	The Gulf of Guinea Large Marine Ecosystem	Jacqueline M. McGlade, Philippe Cury, Kwame A. Koranteng, Nicholas J. Hardman-Mountford
3532	The Hamilton-Jacobi Equation A Global Approach	Stanley H. Benton
3533	The Hatfield Memorial Lectures	Beeley, P R
3534	The History of Information Security	Karl Maria Michael de Leeuw
3535	The HLA FactsBook	Steven Marsh/Peter Parham/Linda Barber
3536	The Homology of Hopf Spaces	Richard M. Kane
3537	The Hydrogen Energy Transition: Cutting Carbon from Transportation	Daniel Sperling, James S. Cannon
3538	The Infinite-Dimensional Topology of Function Spaces	Jan van Mill
3539	The Internet and Its Protocols: A Comparative Approach	Adrian Farrel
3540	The Inverse Scattering Transformation and The Theory of Solitons An Introduction	Wiktor Eckhaus, Aart van Harten
3541	The Jacobson Radical of Group Algebras	Gregory Karpilovsky
3542	The Kleene Symposium	Jon Barwise, H. Jerome Keisler, Kenneth Kunen
3543	The Knowledge Base for Fisheries Management	Lorenzo Motos, Douglas Wilson
3544	The L. E. J. Brouwer Centenary Symposium	A.S. Troelstra, D. van Dalen
3545	The Laboratory Computer	John Dempster
3546	The Langevin and Generalised Langevin Approach to the Dynamics of Atomic, Polymeric and Colloidal Systems	Ian Snook
3547	The Leucocyte Antigen FactsBook	A. Barclay/Marion Brown/S. Law/Andrew McKnight/Michael Tomlinson/P. van der Merwe
3548	The Leukemia-Lymphoma Cell Line FactsBook	Hans Drexler
3549	The Liver in Biology and Disease	E. Edward Bittar
3550	The Local Chemical Analysis of Materials	J.W. Martin
3551	The Logical Systems of Lesniewski	Eugene C. Luschei

3552	The Maillard Reaction in Foods and Medicine	O'Brien, J
3553	The Many Faces of RNA	D. Eggleston/Catherine Prescott/Neil Pearson
3554	The Many Valued and Non-Monotonic Turn in Logic	Dov M. Gabbay, John Woods
3555	The Mathematical Theory of Knots and Braids An Introduction	Siegfried Moran
3556	The MBR Book: Principles and Applications of Membrane Bioreactors for Water and Wastewater Treatment	Simon Judd
3557	The Mechanics of Constitutive Modeling	Niels Saabye Ottosen/Matti Ristinmaa
3558	The Metamathematics of Algebraic Systems Collected Papers: 1936-1967	Anatolii Ivanovic Mal'cev
3559	The Method of Weighted Residuals and Variational Principles With Application in Fluid Mechanics, Heat and Mass Transfer	Bruce A. Finlayson
3560	The Microwave Processing of Foods	Schubert, H.
3561	The Migration Ecology of Birds	Ian Newton
3562	The Mobile Connection: The Cell Phone's Impact on Society	Rich Ling
3563	The Multibody Systems Approach to Vehicle Dynamics	Michael Blundell, Damian Harty
3564	The Myocardium	Glenn A. Langer
3565	The Natural History of an Arctic Oil Field	Joe Truett/Stephen Johnson
3566	The Nature of Mathematics and the Mathematics of Nature	M. Jacob/S. Andersson
3567	The Nuclear Receptor FactsBook	Vincent Laudet / Hinrich Gronemeyer
3568	The Nucleosome	A.P. Wolffe
3569	The Nutrition Handbook for Food Processors	Henry, C J K
3570	The Nutrition Transition	Benjamin Caballero
3571	The Nutritional Biochemistry of Chromium (III)	John Vincent
3572	The Nuts and Bolts of Proofs	Antonella Cupillari
3573	The Official CHFI Study Guide (Exam 312-49)	Dave Kleiman
3574	The Oncobiology of the Prostate	D.P. Wood, K.V. Honn
3575	The Oncogene & Tumour Suppressor Gene Factsbook	Robin Hesketh
3576	The Ontology of Spacetime	Dennis Dieks
3577	The Optimal Design of Chemical Reactors A Study in Dynamic Programming	Rutherford Aris
3578	The Origin and Evolution of Larval Forms	Brian Hall/Marvalee Wake
3579	The Outer Heliosphere: The Next Frontiers	E. Marsch, H. Fichtner, H.J. Fahr, K. Scherer
3580	The Pade Approximant in Theoretical Physics	GEORGE A. BAKER, JOHN L. GAMMEL
3581	The Persona Lifecycle: Keeping People in Mind Throughout Product Design	John Pruitt, Tamara Adlin
3582	The Practical Pumping Handbook	Ross Mackay
3583	The Principles of Experimental Research	K Srinagesh
3584	The Problem of Inductive Logic	Imre Lakatos
3585	The Profit Impact of Business Intelligence	Steve Williams, Nancy Williams
3586	The Propositional Logic of Boethius	Karl Durr
3587	The Protein Kinase FactsBook	Grahame Hardie/Steven Hanks
3588	The Pursuit of New Product Development	Marc Annacchino
3589	The Reach of Abduction: Insight and Trial	Don M. Gabbay, John Woods
3590	The Regulatory Genome	Eric Davidson
3591	The Representation Theory of Finite Groups	Walter Feit

3592	The Rhizosphere	Zoe G. Cardon, Julie Lynn Whitbeck
3593	The Rise of Modern Logic: from Leibniz to Frege	Dov M. Gabbay, John Woods
3594	The ROV Manual	Robert D Christ, Robert L. Wernli, Sr
3595	The Rubber Formulary	Peter A. Ciullo, Norman Haber
3596	The Science and Technology of Carbon Nanotubes	K. Tanaka / T. Yamabe / K. Fukui
3597	The Science and Technology of Materials in Automotive Engines	Yamagata, H
3598	The Science of Color	S.K. Shevell
3599	The Science of Hysteresis	Giorgio Bertotti / Isaak Mayergoyz
3600	The Science of the Cold Fusion Phenomenon	Hideo Kozima
3601	The Second Law of Life	John E.J. Schmitz
3602	The Special Functions and Their Approximations	Yudell L. Luke
3603	The Special Functions and their Approximations	Yudell L. Luke
3604	The Spectral Analysis of Time Series	Lambert Koopmans
3605	The Stability and Shelf-Life of Food	Kilcast, D
3606	The Stability of Input-Output Dynamical Systems	C.J. Harris, J.M.E. Valenca
3607	The Steiner Tree Problem	Frank K. Hwang, Dana S. Richards, Pawel Winter
3608	The Structure and Interpretation of the Standard Model	Gordon McCabe
3609	The Struts Framework: Practical Guide for Java Programmers	Sue Spielman
3610	The System Designer's Guide to VHDL-AMS: Analog, Mixed-Signal, and Mixed-Technology Modeling	Peter J. Ashenden, Gregory D. Peterson, Darrell A. Teegarden
3611	The T Cell Receptor FactsBook	Marie-Paule Lefranc
3612	The Technician's EMI Handbook: Clues and Solutions	Joseph Carr
3613	The Technician's Radio Receiver Handbook: Wireless and Telecommunication Technology	Joseph Carr
3614	The Theory and Practice of Worm Gear Drives	Ilés Dudás
3615	The Theory of Critical Distances	David Taylor
3616	The Theory of Eisenstein System	M. Scott Osborne, Garth Warner
3617	The Theory of Error-Correcting Codes	F.J. MacWilliams, N.J.A. Sloane
3618	The Theory of Fractional Powers of Operators	C. Martinez, M. Sanz
3619	The Theory of Numbers	S. Iyanaga
3620	The Theory of Semisets	Petr Vopenka, Petr Hajek
3621	The Theory of Singular Perturbations	E.M. de Jager, J.F. Furu
3622	The Theory of Splines and Their Applications	J.H. Ahlberg, E.N. Nilson, J.L. Walsh
3623	The Theory of Transformations in Metals and Alloys	J.W. Christian
3624	The Third Body Concept Interpretation of Tribological Phenomena	D. Dowson, C.M. Taylor, T.H.C. Childs, G. Dalmaz, Y. Berthier, L. Flamand, J.-M. Georges, A.A. Lubrecht
3625	The Transporter FactsBook	Jeffrey Griffith/Clare Sansom
3626	The UHMWPE Handbook: Ultra-High Molecular Weight Polyethylene in Total Joint Replacement	Steven M. Kurtz

3627	The Use of Electrochemical Scanning Tunnelling Microscopy (EC-STM) in Corrosion Analysis	Lindstrom, R
3628	The Vascular Smooth Muscle Cell	Stephen M. Schwartz
3629	The Vector-Valued Maximin	V.I. Zhukovskiy, M.E. Salukvadze
3630	The Welding of Aluminium and Its Alloys	Mathers, G
3631	The Welding Workplace	Boekholt, R
3632	Theories of Computational Complexity	Cristian Calude
3633	Theories of Generalised Functions	Hoskins, R F
3634	Theory & Design of Air Cushion Craft	Liang Yun, Alan Bliault
3635	Theory and Applications of Fractional Differential Equations	A.A. Kilbas, H.M. Srivastava, J.J. Trujillo
3636	Theory and Applications of Numerical Analysis	G. Phillips/Peter Taylor
3637	Theory and Practice of Combinatorics A collection of articles honoring Anton Kotzig on the occasion of his sixtieth birthday	Peter L. Hammer, Alexander Rosa, Gert Sabidussi, Jean Turgeon
3638	Theory of Categories	Barry Mitchell
3639	Theory of Charges A Study of Finitely Additive Measures	K.P.S. Bhaskara Rao, M. Bhaskara Rao
3640	Theory of Convex Structures	M.L.J. van de Vel
3641	Theory of Difference Equations Numerical Methods and Applications	V. Lakshmikantham, D. Trigiante
3642	Theory of Extremal Problems	A.D. Ioffe, V.M. Tihomirov
3643	Theory of Hierarchical, Multilevel, Systems	M.D. Mesarovic,, D. Macko, Y. Takahara
3644	Theory of Linear Operations	S. Banach, F. Jellett
3645	Theory of Multiobjective Optimization	Yoshikazu Sawaragi, Hirotaka Nakayama, Tetsuzo Tanino
3646	Theory of Optimal Search	Lawrence D. Stone
3647	Theory of Partial Differential Equations	H. Melvin Lieberstein
3648	Theory of Rank Tests	Zbynek Sidak/Pranab Sen/Jaroslav Hajek
3649	Theory of Relamons	R. Fraisse
3650	Theory of Relations	R. Fraïssé
3651	Thermal and Moisture Transport in Fibrous Materials	Pan, N
3652	Thermal Stresses IV	Richard B. Hetnarski
3653	Thermal Technologies in Food Processing	Richardson, P
3654	Thermally Activated Mechanisms in Crystal Plasticity	D. Caillard, J.L. Martin
3655	Thermochemical Processes: Principles and Models	C B Alcock
3656	Thermo-Mechanical Processing of Metallic Materials	Bert Verlinden, Julian Driver, Indradev Samajdar, Roger D. Doherty
3657	Thermophysical Properties of Materials	G. Grimvall
3658	Thermoplastic Aromatic Polymer Composites	Cogswell, F N
3659	Thermoset Resins for Composites	Starr, Trevor
3660	Thermosets and Composites: Technical Information for Plastics Users	M. Biron
3661	Thin Film Materials Technology	Kiyotaka Wasa, Makoto Haber, Hideaki Adachi
3662	Thin Film Micro-Optics	Ruediger Grunwald

3663	Thin Films in Tribology	D. Dowson, C.M. Taylor, T.H.C. Childs, M. Godet, G. Dalmaz
3664	Thinning Films and Tribological Interfaces	D. Dowson, M. Priest, C.M. Taylor, P. Ehret, T.H.C. Childs, G. Dalmaz, A.A. Lubrecht, Y. Berthier, L. Flamand, J.-M. Georges
3665	Thin-Walled Structures with Structural Imperfections	Godoy, L.A.
3666	Third Edition of Solution of Equations and Systems of Equations	A.M. Ostrowski
3667	Third Generation CDMA Systems for Enhanced Data Services	Giridhar D. Mandyam, Jersey Lai, Jerry D. Gibson
3668	Three Dimensional Surface Topography	Ken Stout, Liam Blunt
3669	Three-Dimensional Electron Microscopy of Macromolecular Assemblies	Joachim Frank
3670	Threshold Graphs and Related Topics	N.V.R. Mahadev
3671	Thyroid Neoplasms	Bryan Haugen, Boris Draznin
3672	Tig and Plasma Welding	Lucas, W
3673	Time Domain Electromagnetics	Sadasiva M. Rao
3674	Time Frequency Analysis	Boualem Boashash
3675	Time in Contemporary Intellectual Thought	P.J.N. Baert
3676	Time-Frequency/Time-Scale Analysis	Patrick Flandrin
3677	Time-Lag Control Systems	M. Namik Ogutoreli
3678	Time-Varying Image Processing and Moving Object Recognition, 4	V. Cappellini
3679	Tip Enhancement	Satoshi Kawata, Vladimir M. Shalaev
3680	Tissue Engineering Using Ceramics and Polymers	Boccaccini, A R
3681	Tomato Production Processing and Technology	Gould, WA
3682	Tony Redmond's Microsoft Exchange Server 2003: with SP1	Tony Redmond
3683	Tools and Techniques in Modal Logic	M. Kracht
3684	Topics in Arithmetical Functions	J.-M. De Koninck, A. Ivic
3685	Topics in Field Theory	Gregory Karpilovsky
3686	Topics in Functional Analysis over Valued Division Rings	Joao B. Prolla
3687	Topics in General Topology	Kiiti Morita, Jun-iti Nagata
3688	Topics in Locally Convex Spaces	Manuel Valdivia
3689	Topics in Multivariate Approximation and Interpolation	Kurt Jetter, Martin Buhmann, Werner Haussmann, Robert Schaback, Joachim Stoeckler
3690	Topics in Optimization	Richard Bellman
3691	Topics in Soliton Theory	Robert W. Carroll
3692	Topics in the Theory of Computation	Marek Karpinski, Jan van Leeuwen
3693	Topics on Domination	S.T. Hedetniemi
3694	Topics on Perfect Graphs	C. Berge, V. Chvatal
3695	Topics on Steiner Systems	C.C. Lindner, A. Rosa
3696	Topics on System Analysis and Integrated Water Resources Management	Andrea Castelletti, Rodolfo Soncini-Sessa
3697	Topological Algebras	V.K. Balachandran
3698	Topological Algebras	Edward Beckenstein, Lawrence Narici, Charles Suffel

3699	Topological Algebras Selected Topics	Anastasios Mallios
3700	Topological Algebras with Involution	M. Fragoulopoulou
3701	Topological Algorithms for Digital Image Processing	T. Yung Kong, Azriel Rosenfeld
3702	Topological Fields	Seth Warner
3703	Topological Rings	Seth Warner
3704	Topological Theory of Dynamical Systems Recent Advances	N. Aoki, K. Hiraide
3705	Topology and Borel Structure Descriptive topology and set theory with applications to functional analysis and measure theory	J.P.R. Christensen
3706	Total Colour Management in Textiles	Xin, J
3707	Total Plant Performance Management:: A Profit-Building Plan to Promote, Implement, and Maintain Optimum Performance Throughout Your Plant	R. Keith Mobley
3708	Total Quality Assurance for the Food Industries	Gould, WA
3709	Total Quality Management for Engineers	Zairi, M
3710	Total Quality Management for the Food Industries	Gould, WA
3711	Toughness Requirements for Steels	Phaal, R
3712	Toward a Systematic Pragmatics	R.M. Martin
3713	Toxic Chemicals in the Workplace: A Manager's Guide to Recognition, Evaluation, and Control	T. M. Fraser, M.D.
3714	Toxic Substances in Crop Plants	Felix D'Mello, J P
3715	TPM - A Route to World Class Performance: A Route to World Class Performance	Peter Willmott, Dennis McCarthy
3716	Trace Elements in Soils	H. Aubert, M. Pinta
3717	Traffic Engineering and QoS Optimization of Integrated Voice & Data Networks	Gerald R. Ash
3718	Transactional Information Systems: Theory, Algorithms, and the Practice of Concurrency Control and Recovery	Gerhard Weikum, Gottfried Vossen
3719	Transform Analysis of Generalized Functions	O.P. Misra, J.L. Lavoine
3720	Transient Processes in Tribology	G. Dalmaz, A.A. Lubrecht, D. Dowson, M. Priest
3721	Transmembrane Receptors and Channels	Anthony G. Lee
3722	Transmission and Distribution Electrical Engineering	Colin Bayliss, Brian Hardy
3723	Transmission Lines and Lumped Circuits: Fundamentals and Applications	Giovanni Miano, Antonio Maffucci
3724	Transmutation and Operator Differential Equations	R.W. Carroll
3725	Transmutation Theory and Applications	Robert Carroll
3726	Transmutation, Scattering Theory and Special Functions	Robert Carroll
3727	Transport Processes in Eukaryotic and Prokaryotic Organisms	W.N. Konings, H.R. Kaback, J.S. Lolkema
3728	Treatise on Analysis	J. Dieudonne
3729	Treatise on Analysis	J. Dieudonne
3730	Treatise on Analysis	J. Dieudonne
3731	Treatise on Analysis	J. Dieudonne
3732	Trees and Hills: Methodology for Maximizing Functions of Systems of Linear Relations	Rick Greer
3733	Trends in High Pressure Bioscience and Biotechnology	R. Hayashi
3734	Trends in Optics	Anna Consortini
3735	Trends in The Theory and Practice of Non-Linear Analysis	V. Lakshmikantham
3736	Tribochemistry of Lubricating Oils	Z. Pawlak
3737	Tribological Design of Machine Elements	D. Dowson

3738	Tribological Research and Design for Engineering Systems	D. Dowson, A.A. Lubrecht, G. Dalmaz, M. Priest
3739	Tribology and Biophysics of Artificial Joints	L.S. Pinchuk, V.I. Nikolaev, E.A. Tsvetkova, V.A. Goldade
3740	Tribology for Energy Conservation	D. Dowson, C.M. Taylor, T.H.C. Childs, G. Dalmaz, Y. Berthier, L. Flamand, J.-M. Georges, A.A. Lubrecht
3741	Tribology in Electrical Environments	H. Prashad
3742	Tribology of Abrasive Machining Processes	Ioan D. Marinescu, W. Brian Haber, Boris Dimitrov, Ichiro Inasaki
3743	Tribology of Elastomers	Si-Wei Zhang
3744	Tribology of Metal Cutting	Viktor Astakhov
3745	Tribology of Miniature Systems	Zygmunt Rymuza
3746	Tribology of Natural and Artificial Joints	John H. Dumbleton
3747	Tribology of Plastic Materials Their Characteristics and Applications to Sliding Components	Yukisaburo Yamaguchi
3748	Tribology of Thin Layers	Ivan Iliuc
3749	Tribology Research: From Model Experiment to Industrial Problem	G. Dalmaz, A.A. Lubrecht, D. Dowson, M. Priest
3750	Tribology: A systems approach to the science and technology of friction, lubrication and wear	Horst Czichos
3751	Tropical Mariculture	Sena De Silva
3752	Troubleshooting Centrifugal Pumps and their Systems	Ron Palgrave
3753	Troubleshooting Optical Fiber Networks: Understanding and Using Optical Time-Domain Reflectometers	Duwayne Anderson, Larry Johnson, Florian G. Bell
3754	Troubleshooting Windows 2000 TCP/IP	Syngress Media Inc, Debra Littlejohn Shinder, Thomas W Shinder, Syngress
3755	Tru64 UNIX Troubleshooting: Diagnosing and Correcting System Problems	Martin Moore, Steven Hancock
3756	TruCluster Server Handbook	Scott Fafrak, Jim Lola, Dennis O'Brien, Gregory Yates, Brad Nichols
3757	Trusted Platform Module Basics	Steven L. Kinney
3758	Truth and Consequence in Mediaeval Logic	Ernest A. Moody
3759	Truth, Possibility and Probability New Logical Foundations of Probability and Statistical Inference	Rolando Chuaqui
3760	Truth, Syntax and Modality	Hugues Leblanc
3761	Tubular Wire Welding	Widgery, D
3762	Tufted Carpet	Von Moody, Howard L. Haber
3763	Tunable Laser Optics	Frank J. Duarte
3764	Tunable Lasers Handbook	Frank J. Duarte
3765	Turboexpanders and Process Applications	Heinz P. Bloch, Claire Soares
3766	Turbomachinery Performance Analysis	R. I. Lewis
3767	Turnaround Management	Tom Lenahan
3768	Turnaround, Shutdown and Outage Management	Tom Lenahan
3769	Two-Point Boundary Value Problems: Lower and Upper Solutions	C. De Coster, P. Habets
3770	Tyre and Vehicle Dynamics	Hans Pacejka
3771	Ultra High Temperature Mechanical Testing	Lohr, R D

3772	Ultra Wideband Systems: Technologies and Applications	Roberto Aiello, Ph.D., Anuj Batra, Ph.D.
3773	Ultrananocrystalline Diamond	Olga A. Shenderova, Dieter M. Haber
3774	Ultrarelativistic Heavy-Ion Collisions	Ramona L. Vogt
3775	Ultrashort Laser Pulse Phenomena	Jean-Claude Diels, Wolfgang Rudolph
3776	Ultrasonic Techniques for Fluids Characterization	Malcolm J.W. Povey
3777	Ultrasonics	Peter D. Edmonds
3778	Ultrasound and Elastic Waves: Frequently Asked Questions	Brian Michael Lempriere
3779	UML 2 Certification Guide	Tim Weilkiens, Bernd Oestereich
3780	UMTS Network Planning and Development	Chris Braithwaite, Mike Scott
3781	Uncertain Input Data Problems and the Worst Scenario Method	Ivan Hlavacek, Jan Chleboun, Ivo Babuska, Jan Achenbach
3782	Undecidable Theories	Alfred Tarski
3783	Underground Gas Storage Facilities: Design and Implementation	Orin Flanigan
3784	Underneath the Bragg Peaks	Takeshi Egami, Simon Billinge
3785	Undersea Fiber Communication Systems	Jose Chesnoy, Govind Agrawal, Ivan P. Kaminow, Paul Kelley
3786	Understand Amplifiers	Owen Bishop
3787	Understand Electronic Filters	Owen Bishop
3788	Understand Electronics	Owen Bishop
3789	Understanding and Controlling the Microstructure of Complex Foods	McClements, D J
3790	Understanding and Measuring the Shelf-Life of Food	Steele, R.
3791	Understanding Consumers of Food Products	Frewer, L
3792	Understanding Digital Libraries	Michael Lesk
3793	Understanding DNA, 3rd ed.	Chris Calladine/Horace Drew/Ben Luisi/Andrew Travers
3794	Understanding Fabless IC Technology	George S. Hurtarte, Evert A. Wolsheimer, Lisa Latafoya
3795	Understanding Humic Substances	Ghabbour, E A
3796	Understanding Mobile Human-Computer Interaction	Steve Love
3797	Understanding Molecular Simulation	Daan Frenkel, Berend Smit
3798	Understanding Pathogen Behaviour	Griffiths, M.
3799	Understanding Telephone Electronics	Joseph Carr, Steve Winder, Stephen Bigelow
3800	Understanding Virtual Reality: Interface, Application, and Design	William R. Sherman, Alan Craig
3801	Understanding WMI Scripting: Exploiting Microsoft's Windows Management Instrumentation in Mission-Critical Computing Infrastructures	Alain Lissoir
3802	Understanding Your Users: A Practical Guide to User Requirements Methods, Tools, and Techniques	Catherine Courage, Kathy Baxter
3803	Underwater Repair Technology	Nixon, J
3804	Underwater Wet Welding and Cutting	Unknown, Author
3805	Unification of Finite Element Methods	H. Kardestuncer
3806	Unified Constitutive Laws of Plastic Deformation	A. Krausz/K. Krausz
3807	Uniform Frechet Algebras	Leopoldo Nachbin

3808	Unifying Concepts in Granular Media and Glasses	Antonio Coniglio/Annalisa Fierro/Hans Herrmann/Mario Nicodemi
3809	Unit Operations for the Food Industries	Gould, WA
3810	Unit Testing in Java: How Tests Drive the Code	Johannes Link
3811	Unitary Representations and Harmonic Analysis: An Introduction	Mitsuo Sugiura
3812	Universal Spaces and Mappings	S.D. Iliadis
3813	UNIX for OpenVMS Users	Philip Bourne, Richard Holstein, Joseph McMullen
3814	Unstable Singularities and Randomness	Joseph Zbilut
3815	Urban Disaster Mitigation: The Role of Engineering and Technology	Cheng, F.Y./Sheu, M.-S.
3816	Usability Engineering: Scenario-Based Development of Human-Computer Interaction	Mary Beth Rosson, John M. Carroll
3817	Usability for the Web: Designing Web Sites that Work	Tom Brinck, Darren Gergle, Scott D. Wood
3818	User-Centered Design Stories	Carol Righi, Janice James
3819	Using Cereal Science and Technology for the Benefit of Consumers	Cauvain, S P
3820	Vacuum Deposition onto Webs, Films, and Foils	Charles Bishop
3821	Vacuum Physics and Technology	G.L. Weissler, R.W. Carlson
3822	Vacuum Ultraviolet Spectroscopy I	J.A.R. Samson, D.L. Ederer
3823	Vacuum Ultraviolet Spectroscopy II	J.A.R. Samson, D.L. Ederer
3824	Value Creation from E-Business Models	Wendy Currie
3825	Valve and Transistor Audio Amplifiers	John Linsley Hood
3826	Valve Selection Handbook: Engineering Fundamentals for Selecting the Right Valve Design for Every Industrial Flow Application	Peter Smith, R. W. Zappe
3827	Valve-Regulated Lead-Acid Batteries	D.A.J. Rand/P.T. Moseley/J. Garche/C.D. Parker
3828	Variable Phase Approach to Potential Scattering	F. Calogero
3829	Variable Speed Pumping: A Guide to Successful Applications	Europump & the Hydraulic Institute
3830	Variation	Benedikt Hallgrímsson/Brian Hall
3831	Variational and Extremum Principles in Macroscopic Systems	Stanislaw Sieniutycz/Henrik Farkas
3832	Variational Methods in Nonconservative Phenomena	B.D. Vujanovic, S.E. Jones
3833	Variational Methods in Optimum Control Theory	Iu.P. Petrov
3834	Variational Methods in Statistics	Jagdish S. Rustagi
3835	Vascular Transport in Plants	N. Michelle Holbrook, Maciej A. Zwieniecki
3836	VB.net Developer's Guide	Cameron Wakefield, Henk-Evert Sonder, Wei Meng Lee
3837	Vector Bundles	Howard Osborn
3838	Vector-Valued Optimization Problems In Control Theory	M.E. Salukvadze
3839	Vehicle Refinement	Matthew Harrison
3840	Vehicle Tribology	D. Dowson, C.M. Taylor, M. Godet
3841	Ventilation for Environmental Tobacco Smoke	Brian A Rock
3842	Vertisols and Technologies for their Management	N. Ahmad, A. Mermut
3843	VHDL: Coding and Logic Synthesis with SYNOPSIS	Weng Fook Lee
3844	Viability, Invariance and Applications	Ovidiu Carja, Mihai Necula, I.I. Vrabie

3845	Vibration Fundamentals	R. Keith Mobley
3846	Vibration of Laminated Shells and Plates	Mohamad Qatu
3847	Vibration of Mindlin Plates	K.M. Liew/C.M. Wang/Y. Xiang/S. Kitipornchai
3848	Video Coding for Mobile Communications: Efficiency, Complexity and Resilience	Mohammed Al-Mualla, C. Nishan Canagarajah, David R. Bull
3849	Video Conferencing over IP	Michael Gough
3850	Video Demystified	Keith Jack
3851	Video Demystified	Keith Jack
3852	Viral Gene Techniques	Kenneth W. Adolph
3853	Virtual Machines: Versatile Platforms for Systems and Processes	Jim Smith, Ravi Nair
3854	Virtualization with Microsoft Virtual Server 2005	Andy Jones, Rogier Dittner, David Rule, Ken Majors, Matthijs ten Seldam, Twan Grotenhuis, Geoffrey Green
3855	Virtualization with VMware ESX Server	Al Muller, Seburn Wilson
3856	Virtualization with Xen(tm): Including XenEnterprise, XenServer, and XenExpress	David E. Williams
3857	Virus-Insect-Plant Interactions	Kerry Harris/Oney Smith/James Duffus
3858	Viscoelastic Structures: Mechanics of Growth and Aging	Aleksey D. Drozdov
3859	Visual Effects in A Digital World: A Comprehensive Glossary of over 7000 Visual Effects Terms	Karen Goulekas
3860	Visualization Handbook	Charles D. Hansen, Chris R. Johnson
3861	Visualization in Medicine	Bernhard Preim, Dirk Bartz
3862	Visualization of Categorical Data	Jörg Blasius / Michael Greenacre
3863	Vital Forces	Graeme Hunter
3864	Vital Soil	P. Doelman, H.J.P. Eijsackers
3865	Vitamin D	David Feldman / J. Wesley Pike / Francis Glorieux
3866	Vitamins and Minerals in Health and Nutrition	Tolonen, M
3867	VLDB '02: Proceedings of the 28th International Conference on Very Large Databases	VLDB
3868	VLSI Test Principles and Architectures: Design for Testability	Laung-Terng Wang, Cheng-Wen Wu, Xiaoqing Wen
3869	Voice Interaction Design:Crafting the New Conversational Speech Systems	Randy Allen Harris
3870	Voice over Internet Protocol (VoIP) Security	James F. Ransome, PhD, CISM, CISSP, John Rittinghouse, PhD, CISM
3871	Voice Over IPv6: Architectures for Next Generation VoIP Networks	Daniel Minoli
3872	Voice, Video, and Data Network Convergence: Architecture and Design, From VoIP to Wireless	Juanita Ellis, Charles Pursell, Joy Rahman
3873	Volcanic Ash Soils Genesis, Properties and Utilization	Sadao Shoji, Masami Nanzyo, Randy Dahlgren
3874	Volterra Integral and Differential Equations	T.A. Burton
3875	Volterra Integral and Differential Equations	T.A. Burton
3876	Volterra Stieltjes-Integral Equations	Leopoldo Nachbin
3877	Von Neumann Algebras	Jacques Dixmier

3878	WarDriving and Wireless Penetration Testing	Chris Hurley, Russ Rogers, Frank Thornton, Brian Baker
3879	Wardriving: Drive, Detect, Defend: A Guide to Wireless Security	Chris Hurley
3880	Waste Materials Used in Concrete Manufacturing	Satish Chandra, Satish Chandra
3881	Waste Minimization and Cost Reduction for the Process Industries	Paul N. Cheremisinoff
3882	Water Supply	Alan C. Twort, Don D. Ratnayaka, Malcolm J. Brandt
3883	Water Use, Management, and Planning in the United States	Stephen A. Thompson
3884	Watson's Advanced Textile Design	Grosicki, Z
3885	Watson's Textile Design and Colour	Grosicki, Z
3886	Wave Energy Conversion	John Brooke
3887	Wave Phenomena: Modern Theory and Applications	C. Rogers, T. Bryant Moodie
3888	Wave Propagation in Layered Anisotropic Media	A.H. Nayfeh
3889	Waveguide Spectroscopy of Thin Films	A.V. Khomchenko
3890	WDM Technologies: Active Optical Components	Masahiko Fujiwara, Niloy K. Dutta, Achyut K. Dutta
3891	WDM Technologies: Optical Networks	Achyut K. Dutta, Niloy K. Dutta, Masahiko Fujiwara
3892	WDM Technologies: Passive Optical Components	Achyut K. Dutta, Niloy K. Dutta, Masahiko Fujiwara
3893	Wear Particles: From the Cradle to the Grave	D. Dowson, C.M. Taylor, T.H.C. Childs, M. Godet, G. Dalmaz
3894	Wearable Electronics and Photonics	Tao, X M
3895	Weathering of Plastics	George Wypych
3896	Weaving	Lord, P R
3897	Web Application Design Handbook: Best Practices for Web-Based Software	Susan Fowler, Victor Stanwick
3898	Web Bloopers: 60 Common Web Design Mistakes, and How to Avoid Them	Jeff Johnson
3899	Web Dragons	Ian H. Witten, Marco Gori, Teresa Numeric
3900	Web Services and Service-Oriented Architectures	Douglas K. Barry
3901	Web Services: Theory and Practice	Anura Guruge
3902	Webmaster's Guide to the Wireless Internet	Ryan Fife, Wei Meng Lee, Dan A. Olsen
3903	Weighted Norm Inequalities and Related Topics	Jose Garcia-Cuerva, Jose L. Rubio De Francia
3904	Weldability of Ferritic Steels	Bailey, N
3905	Welded Design	Hicks, J
3906	Welded Joint Design	Hicks, John
3907	Welded Joint Design	Hicks, J
3908	Welding and Cutting	Houldcroft, P T
3909	Welding Mechanisation and Automation in Shipbuilding Worldwide	Boekholt, R
3910	Welding Processes Handbook	Weman, K
3911	Welding Steels without Hydrogen Cracking	Bailey, N
3912	Welding Symbols On Drawings	Gregory, E N
3913	Well Logging and Formation Evaluation	Toby Darling
3914	Well-Architected Fluoropolymers: Synthesis, Properties and Applications	Bruno Ameduri/Bernard Boutevin

3915	Wettability at High Temperatures	N. Eustathopoulos, M.G. Nicholas, B. Drevet
3916	Whales, Seals, Fish and Man	A. Schytte Blix, L. Walløe, Ø. Ulltang
3917	Wheat Structure	Schofield, J D
3918	Which Process?	Houldcroft, P T
3919	Whisky	Inge Russell/Charles Bamforth/Graham Stewart
3920	Why Programs Fail: A Guide to Systematic Debugging	Andreas Zeller
3921	Wi-Fi Telephony	Praphul Chandra, David Lide
3922	Wildlife Demography	John Skalski/Kristin Ryding/Joshua Millspaugh
3923	Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery	Barry Wills, Tim Napier-Munn
3924	Wind Generated Ocean Waves	I.R. Young
3925	Wind Power in View: Energy Landscapes in a Crowded World	Martin Pasqualetti, Paul Gipe, Robert Righter
3926	Windows 2000 Active Directory 2E	Melissa Craft
3927	Windows 2000 Configuration Wizards	Syngress Media, Brian M. Collins, Paul Shields
3928	Windows 2000 Server System Administration Handbook	Paul Shields, Ralph W Crump, Martin Weiss
3929	Windows Forensic Analysis DVD Toolkit	Harlan Carvey
3930	Windows Server 2003 Security Infrastructures: Core Security Features	Jan De Clercq
3931	Windows to Linux Migration Toolkit: Your Windows to Linux Extreme Makeover	David Allen
3932	Wine Science	Ronald Jackson
3933	Wine Tasting	Ronald Jackson
3934	Winternals	Dave Kleiman, Laura Hunter
3935	Wireless Communications & Networking	Vijay Garg
3936	Wireless Hacking: Projects for Wi-Fi Enthusiasts: Cut the cord and discover the world of wireless hacks!	Lee Barken
3937	Wireless Networking Technology	Steve Rackley
3938	Wireless Networks: From the Physical Layer to Communication, Computing, Sensing and Control	Giorgio Franceschetti, Sabatino Stornelli
3939	Wireless Operational Security	John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP
3940	Wireless Sensor Networks: An Information Processing Approach	Feng Zhao, Leonidas Guibas
3941	Wireshark & Ethereal Network Protocol Analyzer Toolkit	Angela Orebaugh, Gilbert Ramirez, Jay Beale
3942	Wool	Simpson, W S
3943	Woollen and Worsted Woven Fabric Design	Gilligan, E G
3944	Word Problems Decision Problems and the Burnside Problem in Group Theory	W.W. Boone, F.B. Cannonito, R.C. Lyndon
3945	WORD PROBLEMS II	S.I. Adian, W.W. Boone, G. Higman
3946	World Renewable Energy Congress VI	Sayigh, A.A.M.
3947	Writing for Science and Engineering: Papers, Presentations and Reports	Heather Silyn-Roberts
3948	Writing Security Tools and Exploits	James Foster
3949	WTEC Panel Report on Tissue Engineering Research	Larry McIntire
3950	X3D	Don Brutzman, Leonard Daly

3951	XML .NET Developer's Guide	Henk-Evert Sonder, Jonothon Ortiz, Adam Sills
3952	XML for Data Architects: Designing for Reuse and Integration	James Bean
3953	XML in Data Management: Understanding and Applying Them Together	Peter Aiken, M. David Allen
3954	Yarn Texturing Technology	Hearle, J. W. S.
3955	Yeasts in Food	Boekhout, T
3956	Your Wish is My Command: Programming By Example	Henry Lieberman
3957	Zen and the Art of Information Security	Ira Winkler
3958	Zero-Day Exploit:: Countdown to Darkness	Rob Shein, Marcus Sachs
3959	Zinc Oxide Bulk, Thin Films and Nanostructures	Chennupati Jagadish/Stephen Pearton