LIST OF WILEY BLACKWELL E-BOOKS (204)

Sl.No.	Title	Author
1	A Cell Biologist's Guide to Modeling and Bioinformatics	Holmes
2	A Networking Approach to Grid Computing (Online Version)	Minoli
3	Adaptive Wireless Transceivers - Turbo-Coded, Turbo-Equalised and Space- Time Coded TDMA, CDMAand OFDM Systems	Hanzo
4	Adhesion - Current Research and Applications	Possart
5	Adsorbents: Fundamanetals and Applications	Yang
	Advanced Manufacturing Technology for Medical Applications - Reverse	
6	Engineering, Software Conversion and Rapid Prototyping	Gibson
7	Advances in Geometric Modeling	Sarfraz
0	Advances in Thermal Design of Heat Exchangers - A Numerical Approach: Rating	C it le
8	and Transients	Smith
9	Agent Technology for Communication Infrastructures An Introduction to Materials Engineering and Science for Chemical and Materials	Hayzelden
10	Engineers	Mitchell
11	Analytical Electrochemistry, Third Edition, Online Version	Wang
4.0	Analytical Network and System Administration - Managing Human-Computer	5
12	Systems	Burgess
13	Applications and Systematics of Bacillus and Relatives	Berkeley
14	Applied Ecology and Environmental Management 2e	Newman
15	Applied Surfactants - Principles and Applications	Tadros
16	Archaea - Evolution, Physiology, and Molecular Biology	Garrett
17	Basic Research and Technologies for Two-Stage-to-Orbit Vehicles - Collaborative Research Centres	Jacob
18	Behavioural Ecology of Insect Parasitoids - From Theoretical Approaches to Field Applications	Wajnberg
19	Beyond Equilibrium Thermodynamics	Ottinger
20	Bioanalytical Chemistry	Mikkelsen
21	Bioinorganic Chemistry: A Short Course, Second Edition	Roat-Malone
22	Biomembranes - Signal Transduction Across Membranes	Shinitzky
23	Biomembranes - Structural and Functional Aspects	Shinitzky
24	Biophysical Analysis of Membrane Proteins - Investigating Structure and Function	Pebay-Peyroula
25	Building Heat Transfer	Davies
26	Catalytic Heterofunctionalization - From Hydroamination to Hydrozirconation	Togni
	Cell Signaling and Growth Factors in Development From Molecules to	
27	Organogenesis	Unsicker
28	Ceramics - Processing, Reliability, Tribology and Wear	Muller
	Channel Adaptive Technologies and Cross Layer Designs for Wireless Systems	
29	with Multiple Antennas: Theory and Applications	Lau
30	Chemoecology of Insect Eggs and Egg Deposition	Hilker
31	Chemoinformatics - A Textbook	Gasteiger
32	Chromatin and Gene Regulation	Turner
33	Chromosomes - Org and Function	Sumner
34	Cleanroom Design 2e	Whyte
35	Cleanroom Technology - Fundamentals of Design, Testing and Operation	Whyte
36	CMOS Electronics: How It Works, How It Fails	Segura
37	Combining Pattern Classifiers: Methods and Algorithms	Kuncheva
38	Computational Approaches for Aerospace Design - The Pursuit of Excellence	Keane
39	Computational Chemistry Using the PC, Third Edition	Rogers

40	Computational Colour Science Using MATLAB	Westland
41	Computer-Aided Intelligent Recognition Techniquesand Applications	Sarfraz
42	Concurrent and Distributed Computing in Java	Garg
43	Content Distribution Networks: An Engineering Approach	Verma
44	Continuous Casting	Ehrke
	Continuous Multivariate Distributions, Second Edition: Volume 1: Models and	
45	Applicationsrsion)	Kotz
46	Convergence Technologies for 3G Networks - IP, UMTS, EGPRS and ATM	Bannister
47	Corrosion of Steel in Concrete - Diagnosis, Repair	Bertolini
48	Data Mining Methods and Models	Larose
49	Data Warehousing Fundamentals: A Comprehensive Guide for IT Professionals	Ponniah
50	Database Design and Development: An Essential Guide for IT Professionals	Ponniah
51	Design of Experiments in Chemical Engineering - A Practical Guide	Lazic
52	Design Through Verilog HDL	Padmanabhan
53	Dictionary of DNA and Genome Technology	Singleton
54	Digital Image Processing: PIKS Inside, Third Edition	Pratt
55	Digital Signal Processing - A Practitioner's Approach	Rangarao
56	Digital Signal Processing and Applications with the C6713 and C6416 DSK, Second Edition	Chassaing
57	Discovering Knowledge in Data: An Introduction to Data Mining, Online Version	Larose
58	Distillation Design and Control Using Aspenation	Luyben
59	Distributed Data Management for Grid Computing (Online Version)	Di Stefano
	Electrophoresis in Practice - A Guide to Methodsand Applications of DNA and	
60	Protein Separation 4e	Westermeier
	End-to-End Quality of Service Over Cellular Networks - Data Services	
61	Performance and Optimization in 2G/3G	Gomez
62	Energetic Materials - Particle Processing and Characterization	Teipel
63	Engineering and Scientific Computations Using MATL AB	Lyshevski
64	Environmental Instrumentation and Analysis Handbook	Down
65	Environmental Laboratory Exercises for Instrumental Analysis and Environmental Chemistry	Dunnivant
66	Enzyme Kinetics - Principles and Methods	Bisswanger
00	Error Correcting Coding and Security for Data Networks - Analysis of the	Disswaliger
67	Superchannel Concept	Kabatiansky
68	Exploratory Data Mining and Data Cleaning, Online Version	Dasu
69	Explosives 5e	Meyer
70	Fighting Infection in the 21st Century	Andrew
71	Finite Element Methods for Flow Problems	Donea
72	Fixed Broadband Wireless System Design	Anderson
73	Fuel Cells and Their Applications	Kordesch
74	Functional Hybrid Materials	Gómez-Romero
75	Fundamentals of Analytical Toxicology	Flanagan
76	Fundamentals of the Finite Element Method for Heat and Fluid Flow	Lewis
77	Genomics - Applications in Human Biology	Primrose
78	Geometric Programming for Computer-Aided Design	Paoluzzi
79	GPRS in Practice - A Companion to the Specifications	McGuiggan
80	Green Separation Processes - Fundamentals and Applications	Afonso
81	Grid Computing - Making The Global Infrastructurea Reality	Berman
82	Handbook of Adhesion 2e Online Version	Packham
83	Handbook of Evolution V2 - The Evolution of Living Systems	Wuketits
00		wurchis

	Handbook of Genome Research - Genomics,proteomics, Metabolomics,	
84	Bioinformatics, Ethicaland Legal Issues	Sensen
85	Handbook of RNA Biochemistry	Hartmann
86	Handbook of Sensor Networks: Algorithms and Architectures	Stojmenovic
07	Health for All? - Agriculture and Nutrition - Bioindustry and Environment -	
87	Analyses and Recommendations	The World Life
88	High Intensity Combustors - Steady Isobaric Combustion	DFG
89	High Performance Computing: Paradigm and Infrastructure	Yang
90	Homogeneous Catalysis: Mechanisms and Industrial Applications	Bhaduri
91	Human Molecular Biology Laboratory Manual	Surzycki
92	Hydrocarbon Chemistry, Second Edition	Olah
93	Image Processing - Dealing with Texture	Petrou
94	Iminosugars - From Synthesis to Therapeutic Applications	Compain
95	Impedance Spectroscopy: Theory, Experiment, and Applications, Second Edition	Barsoukov
96	Industrial Organic Chemicals 2/e	Wittcoff
97	Information Security: Principles and Practice (Online Version)	Stamp
98	Insect Sampling in Forest Ecosystems (Methods in Ecology, Series Editors: J.H. Lawton & G.E. Likens)	Leather
99	Integrated Environmental Planning	Lein
100	Integration of Alternative Sources of Energy, Online Version	Farret
101	Intelligent Image Processing (Online Version)	Mann
102	Intermetallics and Superalloys	Morris
103	Introduction to Chemical Engineering Computing	Finlayson
104	Introduction to IP and ATM Design and Performance- With Application Analysis Software 2e	Pitts
105	Introduction to Polymer Viscoelasticity, 3rd Edition	Shaw
106	Kalman Filtering: Theory and Practice Using MATLAB, Second Edition	Grewal
107	Lab on the Web: Running Real Electronics Experiments via the Internet	Fjeldly
108	Land Management - The Hidden Costs	Hindmarch
109	LC/MS: A Practical User's Guide (Online Version)	McMaster
110	Legitimate Peer to Peer Network Applications: Beyond File and Music Swapping	Verma
111	Main Group Metals in	Yamamoto
112	Managing and Designing Landscapes for Conservation - Moving from Perspectives to Principles	Lindenmayer
112	Mechanical Engineers' Handbook, Third Edition, Volume 1: Materials and Mechanical Design	Kutz
110	Mechanical Engineers' Handbook, Third Edition, Volume 2: Instrumentation,	
114	Systems, Controls, and MEM S	Kutz
115	Mechanical Engineers' Handbook, Third Edition, Volume 3: Manufacturing and Management	Kutz
116	Mechanical Engineers' Handbook, Third Edition, Volume 4: Power and Energy	Kutz
117	Mechanisms in Homogeneous Catalysis - A Spectroscopic Approach	Heaton
118	Mechatronic Systems - Modelling and Simulationwith HDLs	Pelz
119	Medicinal Plant Biotechnology - From Basic Research to Industrial Applications	Kayser
120	Metal Matrix Composites and Metallic Foams	Clyne
121	Microbial Diversity - Form and Function in Prokaryotes	Ogunseitan
	Microstructures, Mechanical Properties and Processes - Computer Simulation	
122	and Modelling	Brechet
123	Microwaves in Organic Synthesis	Loupy
104	Mobile, Wireless and Sensor Networks: Technology, Applications and Future	Channe
124	Directions	Shorey

125	Modern Biopharmaceuticals - Design, Developmentand Optimization	Knäblein
	Modern Multidisciplinary Applied Microbiology - Exploiting Microbes and Their	
126	Interactions	Mendez-Vilas
	Modern Multithreading: Implementing, Testing, and Debugging Multithreaded	
127	Java and C++/Pthreads/Win32 Programs	Carver
128	Molecular and Genetic Analysis of Human Traits	Maroni
129	Molecular Epidemiology of Chronic Diseases	Wild
130	Molecular Mechanisms of Photosynthesis	Blankenship
131	Molecular Spectroscopy of Oxide Catalyst Surfaces	Davydov
132	Multiple Access Protocols for Mobile Communications - GPRS, UMTS & Beyond	Brand
133	Nano Mechanics and Materials - Theory, Multiscale Methods and Applications	Liu
	Nanoscale Calibration Standards and Methods - Dimensional and Related	
134	Measurements in the Micro- and Nanometer Range	Wilkening
135	Nanoscale Materials in Chemistry (Online Version)	Klabunde
136	Nanoscale Science and Technology	Kelsall
137	Nanotechnology - Global Strategies, Industry Trends and Applications	Schulte
138	Nanotechnology Applications to Telecommunicationsand Networking	Minoli
139	Nanotechnology: Basic Calculations for Engineers and Scientists, Online Version	Theodore
140	Network Congestion Control - Managing Internet Traffic	Welzl
-	Novartis Foundation Symposium 288 - Cortical Development - Genes and	
141	Genetic Abnormalities	Novartis
142	OFDM-based Broadband Wireless Networks: Design and Optimization	Liu
143	Pattern and Process in Macroecology	Gaston
	Peer Review and Manuscript Management in Scientific Journals - Guidelines for	
144	Good Practice	Hames
	Performance Evaluation and Characterization of Parallel and Distributed	
145	Computing Tools	Hariri
146	Phase Transformations in Materials	Kostorz
147	Phenotypic and Genotypic Diagnosis of Maligances	Tuffaha
148	Plant Breeding Reviews, Volume 30	Janick
149	Plant Desiccation Tolerance	Jenks
150	Plant Tropisms	Gilroy
151	Plant-Bacteria Interactions	Ahmad
152	Polymeric Materials in Organic Synthesis and Catalysis	Buchmeiser
153	Population Parameters Estimation for Ecological Models	McCallum
154	Principles of Cell Proliferation	Heath
155	Problem Solving in Automata, Languages, and Complexity	Du
155	Propellants & Explosives - Thermochemical Aspectsof Combustion	Kubota
150	Prospects in Occupational and Environmental Medicine	
	Protocols and Architectures for Wireless Sensor Networks	Angerer
158		Karl
159	Quantum Approach to Informatics	Stenholm
160	Rapid Manufacturing - An Industrial Revolution for the Digital Age	Hopkinson
161	Real-Time Digital Signal Processing - Implementations, Applications & Experiments withthe TMS320C55X	Kuo
162	Relational Database Index Design and the Optimizer (Online Version)	Lahdenmaki
163	Reliability and Risk Models - Setting Reliability Requirements	Todinov
164	RF MEMS: Theory, Design, and Technology	Rebeiz
165	RF Technologies for Low Power Wireless Communications	Itoh
166	Robot Vision - Video-based Indoor Exploration with Autonomous and Mobile Robots	Florczyk
167	Sample Preparation Techniques in Analytical Chemistry	Mitra

168	Saving the Earth as a Career - Advice on Becominga Conservation Professional	Hunter
169	Scale-up in Chemical Engineering	Zlokarnik
170	Sensors Applications - Sensors for Automotive Technology V 4	Göpel
171	Solar Technologies for Buildings	Eicker
172	Spacecraft Sensors	Abid
173	Space-Time Processing for MIMO Communications	Gershman
174	Speech Coding Algorithms: Foundation and Evolution of Standardized Coders	Chu
175	Spread Spectrum and CDMA - Principles and Applications	Ipatov
176	Stable Isotopes in Ecology and Environmental Science 2e	MICHENER
177	Standards of Mouse Model Phenotyping	Hrabé de Angeli
178	Statistical Methods in Analytical Chemistry, Second Edition	Meier
	Surface and Thin Film Analysis - A Compendium of Principles, Instrumentation,	
179	and Applications	Bubert
180	Surfactant Science and Technology, 3rd Edition (Online Version)	Myers
181	Systems Engineering Principles and Practice	Kossiakoff
182	Temperature Measurement 2e	Michalski
100	The British Ecological Society - Ecological Issues Series - Commerical Fishing -	
183	The Wider Ecological Impacts	Moore
184	The Chemistry of Nanomaterials - Synthesis, Properties and Applications	Rao
185	The Combined Finite-Discrete Element Method	Munjiza
186	The Conservation Handbook - Research, Managementand Policy The Finite Element Method for Three-dimensional Thermomechanical	Sutherland
187	Applications	Dhondt
188	The Fusarium Laboratory Manual, Online Book Version	Leslie
189	The Grid - Core Technologies	Li
190	The Handbook of Advanced Materials: Enabling New Designs	Wessel
191	Theory of Code Division Multiple Access Communication	Zigangirov
192	Topology Control in Wireless Ad Hoc and Sensor Networks	Santi
193	Transport Phenomena and Unit Operations: A Combined Approach - Solutions	Griskey
194	Transport Phenomena for Chemical Reactor Design	Belfiore
195	Ultra Wideband Signals and Systems in Communication Engineering 2e	Ghavami
196	Ultra-wideband Radio Technology	Siwiak
197	UWB - Theory and Applications	Oppermann
198	Validation of Cell-Based Assays in the GLP Setting- A Practical Guide	Prabhakar
199	Verification and Validation for Quality of UML 2.0	Unhelkar
200	Verilog Coding for Logic Synthesis	Lee
201	Welding Metallurgy Second Edition	Kou
202	Wind Energy Explained - Theory, Design and Application	Manwell
203	Wind Energy Handbook	Burton