	Wiley Online Book	s						
No	Author	Title	Main Subject Category	Specialized Subject Area	Status on Wiley Online Library	URL on Wiley Online Library	Print Publication Year	Language
	Agrawal Attokaran	Fiber-Optic Communication Systems 4e w/CD Natural Food Flavors and Colorants	Physical Sciences & Engineering Agriculture, Aquaculture & Food Science	Electrical & Electronics Engineering Food Science & Technology		http://onlinelibrary.wiley.c		English English
3	Brandt Daskin	Noise and Vibration Analysis - Signal Analysis and Experimental Procedures Network and Discrete Location: Models, Algorithms, and Applications With Disk	Physical Sciences & Engineering  Mathematics & Statistics	Mechanical Engineering Mathematics	Active	http://onlinelibrary.wiley.c	2011 1995	English English
5	Everitt Gaffikin	Newtork and Discrete Cocation: Woders, Augurithms, and Applications with Disk Cluster Analysis 5e Planning in Divided Cities	Mathematics & Statistics Architecture & Planning	Statistics Planning	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
7	Gibbs Hughes	Advanced Kalman Filtering, Least-Squares and Modeling: A Practical Handbook Amino Acids, Peptides and Proteins in Organic Chemistry - Origins and Synthesis of Amin	Physical Sciences & Engineering Chemistry	Electrical & Electronics Engineering Organic Chemistry	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
	Hughes Khan	Amino Acids, Peptides and Proteins in Organic Criemistry - Brights and Gynness on Amin Amino Acids, Peptides and Proteins in Organic Criemistry - Brights and Gynness on Amin Digital Design of Signal Processing Systems - A Practical Approach		Organic Chemistry  Crganic Chemistry  Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2011	English English
11	Knoerzer	Multiphysics Simulation of Emerging Food Processing Technologies  Advanced Concrete Technology	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Food Science & Technology Civil Engineering & Construction		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2011 2011 2011	English English
13	Luque Omar	Handbook of Photovoltaic Science and Engineering2e The Automotive Body Manufacturing Systems and Processes	Physical Sciences & Engineering Physical Sciences & Engineering Physical Sciences & Engineering	Electrical & Electronics Engineering  Mechanical Engineering	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2011	English English
	Pavlidis Raju	Sparidae - Biology and aquaculture of githead sea bream and other species Fluid Mechanics, Heat Transfer and Mass Transfer: Chemical Engineering Practice	Agriculture, Aquaculture & Food Science Chemistry	Aquaculture, Fisheries & Fish Science Chemical Engineering	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
	Richardson Sallam	Pullo Mechanics, real transfer and Mass transfer. Chemical Engineering Practice Advanced Calculus: An Introduction to Linear Analysis Electric Distribution Systems	Mathematics & Statistics Physical Sciences & Engineering	Mathematics Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2011 2008 2011	English English
19	Sanghera Schwarzlander	Quantum Physics for Scientists and Technologists: Fundamental Principles and Application Probability Concepts and Theory for Engineers	Physical Sciences & Engineering Physical Sciences & Engineering	Electrical & Electronics Engineering Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c	2011	English English
21	Smith Solomon	Wiley-Blackwell Handbook of Childhood Social Development	Psychology Life Sciences	Developmental Psychology General Life Sciences	Active	http://onlinelibrary.wiley.c	2010	English English
23	Stakgold Viertl	Green's Functions and Boundary Value Problems, Third Edition Statistical Methods for Fuzzy Data	Mathematics & Statistics Mathematics & Statistics	Mathematics Statistics	Active	http://onlinelibrary.wiley.c	2011	English English
25	Aas Abry	Atlantic Salmon Ecology Scaling, Fractals and Wavelets	Agriculture, Aquaculture & Food Science Mathematics & Statistics	Aquaculture, Fisheries & Fish Science Mathematics		http://onlinelibrary.wiley.c		English English
	Adali Afoakwa	Adaptive Signal Processing: Next Generation Solutions Chocolate Science and Technology	Physical Sciences & Engineering Agriculture, Aquaculture & Food Science	Electrical & Electronics Engineering Food Science & Technology	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
29	Agranovski Akyildiz	Aerosols - Science and Technology Wireless Sensor Networks	Chemistry Physical Sciences & Engineering	Chemical Engineering Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c	2010	English English
31	Alasalvar Allen	Handbook of Seafood Quality, Safety and Health Applications oBook Conservation and Management of Transnational Tuna Fisheries	Agriculture, Aquaculture & Food Science Agriculture, Aquaculture & Food Science	Food Science & Technology Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.c	2010	English English
33	Bagchi Bakac	Genomics, Proteomics and Metabolomics in Nutraceuticals and Functional Foods Physical Inorganic Chemistry:, and Models	Nursing, Dentistry & Healthcare Chemistry	Nutrition & Dietetics Inorganic Chemistry	Active	http://onlinelibrary.wiley.c	2010	English English
	Bakac Beaumont	Physical Inorganic Chemistry: Reactions, Processes, and Applications Biotechnology and Genetics in Fisheries and Aquaculture 2e	Chemistry Agriculture, Aguaculture & Food Science	Inorganic Chemistry Aquaculture, Fisheries & Fish Science		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
	Bellinger Bitton	Freshwater Algae - Identification and Use as Bioindicators  Wastewater Microbiology, Fourth Edition	Life Sciences Life Sciences	Microbiology & Virology Microbiology & Virology	Active	http://onlinelibrary.wiley.c		English English
39	Blaschek Blondeau	Biofuels from Agricultural Wastes and Byproducts Metallurgy and Mechanics of Welding	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Agriculture Materials Science	Active	http://onlinelibrary.wiley.c	2010	English English
41	Boch Boresi	Retaining at the character of the charac	Physical Sciences & Engineering Physical Sciences & Engineering Physical Sciences & Engineering	Materials Science Mechanical Engineering	Active Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2007	English English
43	Bouchard Bratt	Cenetic and Molecular Aspects of Sports Performance Fish Canning Handbook	Medicine Agriculture, Aquaculture & Food Science	Sports Medicine & Orthopedics Food Science & Technology	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2011	English English
	Brook Bruneau	Prist Camining Hariobook Brook's Clinical Pediatric Endocrinology Materials and Acoustics Handbook	Medicine  Physical Sciences & Engineering	Endocrinology Civil Engineering & Construction		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
	Buglass Caetano-Anolles	Materials and Acoustics Handbook Handbook of Alcoholic Beverages - Technical, Analytical and Nutritional Aspects Evolutionary Genomics and Systems Biology	Agriculture, Aquaculture & Food Science Life Sciences	Food Science & Technology Cell & Molecular Biology	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
49	Capinera Chaplot	Evolutionary Genomics and Systems Brougy Insects and Wildlife Thermodynamic Properties of Solids - Experimentand Modeling	Life Sciences  Physical Sciences & Engineering	General Life Sciences Materials Science	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010	English English
51	Chaptot Christensen Cobb	Inermodynamic Properties of Solids - Experimentand Modeling Solid Waste Technology and Management Herbicides and Plant Physiology 2e	Earth & Environment Agriculture, Aquaculture & Food Science	Environmental Studies Agriculture	Active Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010	English English
53 54	Cossy Coupland	Mentathesis in Natural Projectiogy ze Mentathesis in Natural Projectiogy ze Handbook of Language and Globalization	Chemistry Humanities	Organic Chemistry Language & Linguistics	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010	English English
	Crappe Damico	Tendocok or Language and Googlesson  Electric Power Systems  The Handbook of Language and Speech Disorders	Physical Sciences & Engineering Humanities	Electrical & Electronics Engineering Language & Linguistics		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
	Daniels DATTA	Practical Flatfish Culture and Stock Enhancement SEISMIC ANALYSIS OF STRUCTURES	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Aquaculture, Fisheries & Fish Science Civil Engineering & Construction	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
59	Davey Davis	Plant Cell Culture - Essential Methods	Life Sciences Physical Sciences & Engineering	Plant Science Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c	2010	English English
61	Decoster DFG	Radio Frequency Circuit Design, Second Edition Optoelectronic Sensors Risk Assessment of Phytochemicals in Food - Novel Approaches	Physical Sciences & Engineering Physical Sciences & Engineering Chemistry	Electrical & Electronics Engineering Electrical & Electronics Engineering Pharmaceutical & Medicinal Chemistry	Active Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2009	English English
63	Dietrich Dincer	Microchemical Engineering in Practice	Chemistry	Chemical Engineering	Active	http://onlinelibrary.wiley.c	2009	English
65	Dincer	Refrigeration Systems and Applications 2e Thermal Energy Storage - Systems and Applications2e	Physical Sciences & Engineering Physical Sciences & Engineering	Mechanical Engineering Mechanical Engineering	Active	http://onlinelibrary.wiley.c	2010	English English
	Draelos Dubois	Cosmetic Dermatology Complex Metallic Alloys - Fundamentals and Applications	Medicine Physical Sciences & Engineering	Dermatology Nanotechnology	Active Active	http://onlinelibrary.wiley.c		English English
	Engle Evans	Aquaculture Economics and Financing: Managementand Analysis Environmental Biotechnology - Theory and Application 2e	Agriculture, Aquaculture & Food Science Life Sciences	Aquaculture, Fisheries & Fish Science Cell & Molecular Biology	Active	http://onlinelibrary.wiley.c		English English
71	Facchetti Favre-Marinet	Transparent Electronics - From Synthesis to Applications Convective Heat Transfer	Physical Sciences & Engineering Physical Sciences & Engineering	Materials Science Mechanical Engineering	Active	http://onlinelibrary.wiley.c	2009	English English
73	Finkenzeller Freeman	RFID Handbook - Fundamentals and Applications in Contactless Smart Cards, Radio Frequ Membrane Gas Separation	Chemistry	Electrical & Electronics Engineering Chemical Engineering		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010	English English
75	Freshney Geckeler	Culture of Animal Cells - A Manual of Basic Technique and Specialized Applications, Sixth Advanced Nanomaterials	Life Sciences Physical Sciences & Engineering	Cell & Molecular Biology Nanotechnology	Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010	English English
	Girdler Gordon	Freshwater Fisheries Management Total Quality Process Control for Injection Molding, Second Edition	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Aquaculture, Fisheries & Fish Science Materials Science	Active Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
	Goswami Goswami	Wiley-Blackwell Handbook of Childhood Cognitive Development 2e oBook Fundamentals of Wavelets: Theory, Algorithms, and Applications, Second Edition	Psychology Physical Sciences & Engineering	Developmental Psychology Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c		English English
81	Guerrero-Legarr Guerrero-Legarr	Handbook of Poultry Processing: Secondary Processing Handbook of Poultry Processing: Primary Processing	Agriculture, Aquaculture & Food Science Agriculture, Aquaculture & Food Science	Food Science & Technology Food Science & Technology	Active	http://onlinelibrary.wiley.c	2010	English English
83	Gupta Hall	Modern Hydrology and Sustainable Water Development Fish Processing - Sustainability and New Opportunities	Earth & Environment Agriculture, Aquaculture & Food Science	Earth Sciences Food Science & Technology		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010	English English
85		Optical Sensors - Basics and Applications Behavior of Marine Fishes O-Bk	Physical Sciences & Engineering Agriculture, Aquaculture & Food Science	Electrical & Electronics Engineering Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.c	2010	English English
87		Classic and Advanced Ceramics - From Fundamentals to Applications Plant Stress Biology - From Genomics to Systems Biology	Physical Sciences & Engineering Life Sciences	Materials Science Plant Science	Active Active	http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c		English English
89	Hawatsch Hood	Time-Frequency Analysis Handbook of Developmental Sciences, Behavior, and Genetics	Physical Sciences & Engineering Psychology	Electrical & Electronics Engineering Developmental Psychology	Active	http://onlinelibrary.wiley.co http://onlinelibrary.wiley.co	2008 2010	English English
91	Hooda Hui	Trace Elements in Soils Handbook of Fruit and Vegetable Flavors	Earth & Environment Agriculture, Aquaculture & Food Science	Environmental Studies Food Science & Technology	Active Active	http://onlinelibrary.wiley.c	2010	English English
93	Husson Janssen	Control Methods for Electrical Machines Mathematical Finance	Physical Sciences & Engineering Mathematics & Statistics	Electrical & Electronics Engineering Mathematics		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2009	English English
	Jiang Kemp	Reproductive Genomics in Domestic Animals Salmonid Fisheries - Freshwater Habitat Management	Life Sciences Agriculture, Aquaculture & Food Science	Genetics Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.co http://onlinelibrary.wiley.co	2010	English English
	Kenett Kernan	Operational Risk Management - A Practical Approach To Intelligent Data Analysis Climate Change Impacts on Freshwater Ecosystems	Mathematics & Statistics Life Sciences	Statistics Ecology	Active Active	http://onlinelibrary.wiley.c		English English
	King Komi	Process Control - A Practical Approach Neuromuscular Aspects of Sport Performance	Chemistry Medicine	Chemical Engineering Sports Medicine & Orthopedics	Active	http://onlinelibrary.wiley.c		English English
101	Krysinski Lalena	Mechanical Vibrations: Active and Passive Control Principles of Inorganic Materials Design, Second Edition	Physical Sciences & Engineering Physical Sciences & Engineering	Mechanical Engineering Materials Science	Active	http://onlinelibrary.wiley.c	2010	English English
102	Lee	Technology of Cheesemaking 2e Principles of Microelectromechanical Systems	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Food Science & Technology Electrical & Electronics Engineering		http://onlinelibrary.wiley.c	2011	English English
	Liang	Wastewater Use in Agriculture - Impacts on cropsand the soil environment Advanced Markov Chain Monte Carlo Methods - Learning From Past Samples	Agriculture, Aquaculture & Food Science Mathematics & Statistics	Agriculture Statistics	Active	http://onlinelibrary.wiley.c	2010	English English
	Manwell Matta	Wind Energy Explained - Theory, Design and Application, 2e Quantum Biochemistry	Physical Sciences & Engineering Chemistry	Electrical & Electronics Engineering Computational Chemistry & Molecular Modelling	Active Active	http://onlinelibrary.wiley.c		English English
	McCall McIntyre	Classical Mechanics - From Newton to Einstein - A Modern Introduction 2e Life in the World's Oceans - Diversity Abundanceand Distribution	Physical Sciences & Engineering Agriculture, Aquaculture & Food Science	Physics Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.c		English English
111	Meksem Mine	The Handbook of Plant Mutation Screening - Miningof Natural and Induced Alleles Functional Proteins and Peptides	Life Sciences Agriculture, Aquaculture & Food Science	Genetics Food Science & Technology	Active	http://onlinelibrary.wiley.c	2010	English English
113	Mitchell Moliton	Environmental Microbiology Second Edition Solid-State Physics for Electronics	Life Sciences Physical Sciences & Engineering	Microbiology & Virology  Materials Science		http://onlinelibrary.wiley.c	2009	English English
115	Muller Mussig		Life Sciences Chemistry	Environmental Chemistry	Active	http://onlinelibrary.wiley.c	2010	English English
	Norton Parnell	Practical Food Rheology - An Interpretive Approach Decision Making in Systems Engineering and Management, Second Edition	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Food Science & Technology Electrical & Electronics Engineering	Active Active	http://onlinelibrary.wiley.c	2011	English English
	Peri Perret	Handbook of International Electrical Safety Practices Power Electronics Semiconductor Devices	Physical Sciences & Engineering Physical Sciences & Engineering	Electrical & Electronics Engineering Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c		English English
121	Powrie Rankl	de Swiet's Medical Disorders in Obstretic Practice5e Smart Card Handbook 4e	Medicine Physical Sciences & Engineering	Obstetrics & Gynecology Electrical & Electronics Engineering	Active	http://onlinelibrary.wiley.c	2010	English English
122 123	RHEE	Modern Analog Filter Analysis and Design - A Practical Approach  Mobile Communication Systems and Security	Physical Sciences & Engineering Physical Sciences & Engineering	Electrical & Electronics Engineering Electrical & Electronics Engineering		http://onlinelibrary.wiley.c	2010 2009	English English
125	Ripka Sabnis	Modern Sensors Handbook Handbook of Biological Dyes and Stains: Synthesisand Industrial Applications	Physical Sciences & Engineering Chemistry	Electrical & Electronics Engineering Industrial Chemistry	Active	http://onlinelibrary.wiley.c	2010	English English
126 127	Sawamura Schmid	Citrus Essential Oils: Flavor and Fragrance Nanoparticles 2e - From Theory to Application	Agriculture, Aquaculture & Food Science Physical Sciences & Engineering	Food Science & Technology Nanotechnology	Active Active	http://onlinelibrary.wiley.c	2010 2010	English English
128 129	Shan Smith	Immunoassays in Agricultural Biotechnology Functional Food Product Development	Agriculture, Aquaculture & Food Science Agriculture, Aquaculture & Food Science	Agriculture Food Science & Technology	Active	http://onlinelibrary.wiley.c		English English
131	Sorrentino Starkey	Microwave and RF Engineering Genomics - Essential Methods	Physical Sciences & Engineering Life Sciences	Electrical & Electronics Engineering Cell & Molecular Biology	Active	http://onlinelibrary.wiley.c	2010	English English
132 133	Stein Sul	Human Stem Cell Technology and Biology: A Research Guide and Laboratory Manual wDV Control of Electric Machine Drive Systems	Physical Sciences & Engineering	Cell & Molecular Biology Electrical & Electronics Engineering		http://onlinelibrary.wiley.c http://onlinelibrary.wiley.c	2010 2010	English English
	Taylor Thormar	Food Flavour Technology 2e Lipids and Essential Oils as Antimicrobial Agents	Agriculture, Aquaculture & Food Science Chemistry	Food Science & Technology Biochemistry	Active	http://onlinelibrary.wiley.c	2011	English English
	Toldra Tsay	Handbook of Meat Processing Analysis of Financial Time Series, Third Edition	Agriculture, Aquaculture & Food Science Mathematics & Statistics	Food Science & Technology Statistics	Active Active	http://onlinelibrary.wiley.c	2010 2010	English English
	Wallace Walters	Food Safety for the 21st Century - Managing HACCPand Food Safety throughout the Globe Plant Defense - Warding off attack by pathogens, pests and vertebrate herbivores	Agriculture, Aquaculture & Food Science Agriculture, Aquaculture & Food Science	Food Science & Technology Agriculture	Active	http://onlinelibrary.wiley.c		English English
141	Wieckowski Zito	Fuel Cell Science: Theory, Fundamentals, and Biocatalysis Energy Storage: A New Approach	Physical Sciences & Engineering Physical Sciences & Engineering	Electrical & Electronics Engineering Materials Science	Active	http://onlinelibrary.wiley.c	2010	English English
	Bechtold Blech	Handbook of Natural Colorants Kosher Food Production, Second Editon	Chemistry Agriculture, Aquaculture & Food Science	Industrial Chemistry Food Science & Technology	Active	http://onlinelibrary.wiley.c	2009 2009	English English
144 145	Carver Cauvain	Wheat: Science and Trade Bakery Food Manufacture and Quality - Water Control and Effects 2e	Agriculture, Aquaculture & Food Science Agriculture, Aquaculture & Food Science	Agriculture Food Science & Technology	Active	http://onlinelibrary.wiley.c		English English
146	Chandan Cheung	Dairy Processing and Quality Assurance Mushrooms as Functional Foods	Agriculture, Aquaculture & Food Science Agriculture, Aquaculture & Food Science	Food Science & Technology Food Science & Technology	Active Active	http://onlinelibrary.wiley.c	2008	English English
148		Weight Control and Slimming Ingredients in Food Technology	Agriculture, Aquaculture & Food Science	Food Science & Technology		http://onlinelibrary.wiley.c		English

	Clavien	Malignant Liver Tumors	Medicine	Gastroenterology & Hepatology	Active	http://onlinelibrary.wijev.d 2010	English
	Cooke					http://onlinelibrary.wiey.d 2010 http://onlinelibrary.wiley.d 2009	English
	Coruzzi	Centrarchid Fishes - Diversity, Biology, and Conservation Plant Systems Biology	Agriculture, Aquaculture & Food Science Life Sciences	Aquaculture, Fisheries & Fish Science Plant Science	Active Active	http://onlinelibrary.wiey.d 2009 http://onlinelibrary.wiley.d 2009	English English
	Coutts	Management of Food Allergens	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.c 2009	English
	Cullen	Food Mixing - Principles and Applications	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.cg 2009	English
	de la Rosa	Fruit and Vegetable Phytochemicals	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.c 2009	English
	Dewick		Chemistry	Pharmaceutical & Medicinal Chemistry	Active	http://onlinelibrary.wiley.c 2009	English
	Evans	Frozen Food Science and Technology	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.d 2008	English
157	Faulkner	High Performance Pigments 2e	Chemistry	Industrial Chemistry	Active	http://onlinelibrary.wiley.g 2009	English
158	Foottit	Insect Biodiversity - Science and Society	Life Sciences	General Life Sciences	Active	http://onlinelibrary.wiley.g 2009	English
159	Gilbert	Bioactive Compounds in Foods	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.cg 2008	English
		Persistent Organic Pollutants	Earth & Environment	Environmental Studies	Active	http://onlinelibrary.wiley.d 2010	English
161	Havkin-Frenkel	Biotechnology in Flavor Production	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.q 2008	English
162	Jakobsen	Fish Reproductive Biology - Implications for Assessment and Management	Agriculture, Aquaculture & Food Science	Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.d 2009	English
163	Jenks	Genes for Plant Abiotic Stress	Life Sciences	Genetics	Active	http://onlinelibrary.wiley.d 2009	English
164	Jokstad	Osseointegration and Dental Implants	Nursing, Dentistry & Healthcare	Dentistry	Active	http://onlinelibrary.wiley.c 2009	English
165	Klan	Photochemistry of Organic Compounds - From Concepts to Practice	Chemistry	Physical Chemistry	Active	http://onlinelibrary.wiley.c 2009	English
166	Knipe	Thermal Processing of Ready-to-Eat Meat Products	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.d 2009	English
167	Lead	Environmental and Human Health Impacts of Nanotechnology	Earth & Environment	Environmental Studies	Active	http://onlinelibrary.wiley.d 2009	English
168	Long	The Handbook of Language Teaching	Humanities	Language & Linguistics	Active	http://onlinelibrary.wiley.c 2009	English
169	Maltby	The Wetlands Handbook 2V Set	Life Sciences	Ecology	Active	http://onlinelibrary.wiley.c 2009	English
170	Moksness	Integrated Coastal Zone Management	Agriculture, Aquaculture & Food Science	Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.c 2009	English
171	Nemerow	Environmental Engineering, Sixth Edition: Water, Wastewater, Soil and Groundwater Treatr	Physical Sciences & Engineering	Civil Engineering & Construction	Active	http://onlinelibrary.wiley.d 2008	English
172	Nemerow	Environmental Engineering, Sixth Edition: Prevention and Response to Water-, Food-, Soil-,	Physical Sciences & Engineering	Civil Engineering & Construction	Active	http://onlinelibrary.wiley.c 2008	English
173	Nemerow	Environmental Engineering, Sixth Edition: Environmental Health and Safety for Municipal In	Physical Sciences & Engineering	Civil Engineering & Construction	Active	http://onlinelibrary.wiley.g 2008	English
174	New	Freshwater Prawn Culture 2e	Agriculture, Aquaculture & Food Science	Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.c 2009	English
175	Nunes	Color Atlas of Postharvest Quality of Fruits and Vegetables	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.g 2008	English
176	Overturf	Molecular Research in Aquaculture	Agriculture, Aquaculture & Food Science	Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.c 2009	English
177	Park	Bioactive Components in Milk and Dairy Products	Agriculture, Aquaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.c 2009	English
178	Parker	Molecular Aspects of Plant Disease ResistanceoBook	Life Sciences	Plant Science	Active	http://onlinelibrary.wiley.g 2008	English
179	Rehbein	Fishery Products - Quality, safety andauthenticity	Agriculture, Aguaculture & Food Science	Food Science & Technology	Active	http://onlinelibrary.wiley.g 2009	English
180	Ross	Anaesthetic and Sedative Techniques for Aquatic Animals 3e	Agriculture, Aguaculture & Food Science	Aquaculture, Fisheries & Fish Science	Active	http://onlinelibrary.wiley.g 2008	English