

Table of Contents

Preface, Committees and Sponsors

Chapter 1: Environment Materials and Chemical Environment

Chemical Pollution and Health of Coloring Food Y.K. Tian, X.X. Jin and L.L. Song	3
Fuzzy TOPSIS Model for Pollution Assessment of Unintentional Produced Polychlorinated Biphenyls in China S. Cui, L. Guo, J. Li and Y.F. Li	8
Study of the Influence of Rear Earth Elements on Microstructure of Pearl Surface Observed by SEM	
W.L. Shi, Y.F. Jin and Y. Ge Experimental Study on the Separation of CO ₂ from Flue Gas Using Hollow Fiber Membrane Contactors with Mixed Absorbents	14
R. Chen and L.X. Cui Study of Synthesis of Nao-CaCO ₃ and Intermiscibility of PF and Nao-CaCO ₃ Z. Jia, G.Z. Chen, C.Y. Wang, G.L. Li and X.P. Wang	18 23
The Influence of Thermal Treatment Temperature on the Structure and Performance of Monocarboxyphenyl Cobalt Porphyrin Loaded on Carbon Carrier as an Electrocatalyst for Oxygen Reduction	23
H.B. Fa, L.P. Zhang, W. Yin, J.T. Zhou, N.N. Xu, H.Y. Yao and L. Zhu	27
Analysis and Application of Oxalic Acid Modified Sodium Silicate Binder L.G. Wang, F. Zhang, Y. Zhang, L. Zhou and E.Z. Wang	31
Thorium Nuclide Extraction and Quantitative Measurements in Minerals J.S. Liu	35
As(III) and As(V) Removal on Manganese Dioxide S.Q. Kong, Y.X. Wang, X.W. Huang and C. Wang	39
Adsorption Research of Tetracycline from Water by HCl-Modified Zeolite Y.L. Zou, H. Huang, M. Chu, J.W. Lin, D.Q. Yin and Y.N. Li	43
Determination of Cd(II) in Water Samples by Summable Spectrophotometry of Positive-Negative Peaks after Cloud Point Extraction L. Gao, F. Chen, H.Y. Yang, G.H. Yan and G.X. Zhong	48
Application of Compound Formaldehyde Scavenger in Leather L.F. Ren, S. Sun, X.C. Wang and T.T. Qiang	53
The Mo Loading Effect on Thermo Stability and SO_2 Oxidation of SCR Catalyst Y. Gao, T. Luan, T. Lv and H.M. Xu	58
Adsorption for the Removal of Malachite Green by Using Eggshell Membrane in Environment Water Samples	
H.M. Chen, J. Liu, X.Z. Cheng and Y. Peng Mung Peop Shell (Views radiate I. Wileyel). A Nevel Cost Effective Adapthent for	63
Mung Bean Shell (Vigna radiata L. Wilczek) - A Novel Cost-Effective Adsorbent for Removing Methylene Blue from Aqueous Solutions H. Zhou, Y.F. Feng, Y.H. Wu and L.Z. Yang	68
Anti-Alcohol, Anti-Oil and Antistatic Finishing Process of Terylene Needle-Punched Nonwoven Filter Material	00
B.T. Li, N. Zhang, Q.F. Ke and P.L. Jin Sorption of Pb ²⁺ on Mg-Al-Fe Hydrotalcite-Like Compounds	80
X.F. Liang, W.G. Hou, Y. Xu, L. Wang and Y.B. Sun	86
Effect of Raw Material Ratios on the Compressive Strength of Chang Jiang Iron Ore Gangues Aerated Concrete Block W.H. Xu, H. Zhang, W.J. Ren and J.Y. Wu	92
Study on Modified Zeolite Synthesized from Coal Fly Ash in Adsorption and Desorption of	
Ammonia Nitrogen Q.J. Luo, J.Y. Chen, M. Zhu, Z.H. Pang, J. Luo and Z.X. Wang	99

Study on Photocatalytic Properties of Anatase Phase TiO ₂ Synthesized by Ultrasonic-Assisted Hydrolysis J. Xia, R.Y. Jin, K.X. Guo and S.J. Yang	110
Technical Study of Fly Ash Three-Slag Base Course Materials Modified with Washed-Out Slurry	
J.S. Shen and J.Y. Sun	115
Device and Process Study on Vacuum Multiple-Effect Membrane Distillation S.J. Lü, Q.J. Gao and X.L. Lü	120
Influence of Chemical Conditioning on Electroosmotic Dewatering Behavior for Activated Sludge	
X.Y. Yu, S.L. Zhi, R.J. Wang, S.T. Zhang and X.B. Lu	126
The Properties of Ultra-High Pressure Treated Chitosan Edible Films Y.Q. Niu, S.S. Chen, Y.P. Gao and Z.S. Ma	131
Preparation and Characterization of Novel Self-Cleaning Glasses with TiO₂ Coatings Y.M. Liu and W.P. Hu	135
The Use of Super Absorbent Polymer for Interior Decoration Materials H.Q. Niu and W.P. Hu	140
Study on Synthesis Technology of Glyoxylic Acid Fine Chemicals S.X. Zhang	145
Adsorption of CuCl ₂ on Mg-Al HTlc: Effect of EDTA and Addition Sequences Y.B. Zang and N.Y. Wu	150
Preparation, Characterization and their Performance of the Supported Nanoscale Zero-Valent Iron Materials with Different Iron Contents	100
Z.H. Pang, X.S. Jia, K. Liu, Z.X. Wang, Q.J. Luo and J. Luo	155
A Comparative Study on the Waste Cotton Textiles Dissolved in the Solution of ZnCl ₂ and LiBr	1.62
T.H. Yan Study on the Structure and Performances of Kapok Textiles	163
L.Q. Lou	167
Comparative Study on Structural Performance of Several New Regenerated Cellulose Fibers R. Zhou, C.G. Li and M.X. Yang	174
Mechanical Properties of Soy Protein Isolate and Whey Protein Concentrate-Based Films	1/4
Y.P. Gao, Z. Wang, Y.Q. Niu and Z.S. Ma	181
Chapter 2: Environment: Research, Management and Technology	
The New Ecological Protection Concept of the Figure Symbolization in Shanxi Province H. Ying	187
Study on the Comprehensive Evaluation of the Soil Fertility Quality of the Green Land in Qinhuangdao H.R. Fan, Y.P. Li and S.X. Wu	191
Study on the Investment Model for the Higher Colleges Environment Protection J.Q. Ma and Y.W. Ji	195
Precise Comprehension on the Influences of "Nature-Human Integration" Concept to Artistic Designing R.B. Zhu, M. Cui and J.J. Yu	199
Study on the Economic Feasibility of Recycled Concrete J. Ma	203
Study on the Environmental Impact of Chongqing to Build the Western Biggest City C.L. Bai and R.T. Qin	207
The Study on Agricultural Non-Point Nitrogen Pollution Control G.L. Zhang	213
Characteristics during Start-Up of Internal Circulation Reactor Q. Liu and J. Wang	218
The Construction Method and Plant Configuration of New-Style Ecological Floating Island	223

Explore the Practice and Application of Environment Safety and Quality Management S. Xia	228
Creative Application Framework of RFID Technology in Environment Friendly Industry W. Wen, M.Z. Jin and P.Y. Ren	233
Study on Casual Networks with Value Stream Mapping to Waste Disposal M.Z. Jin, P.Y. Ren and B. Wu	239
The Environmental Performance Evaluation of a Silicon Production Enterprise Based on Fuzzy Comprehensive Evaluation and Entropy Weight Method F.W. Yang, S.S. Guo and Y. Wang	245
The Analysis of Economic and Environmental Feedback System and Proposed Management Policies in Jiuzhaigou Q.S. Chen, P. Ge and P.Y. Ren	251
Application of Projection Pursuit Dynamic Cluster Model in Eco-Environmental Quality Assessment X.L. Zhang	256
The Analysis of General Entropy in Harmonious Management for Nature Tourism and Eco-Environmental Protection X.Y. Jiang	260
Challenges for Tourism in Natural Areas – Cost of Carbon and Natural Disasters S. Becken and P.Y. Ren	266
The Evaluation and Application Study of Remote Sensing Data Quality of Environment and Disaster Monitoring P. Ren and J.M. Zhou	271
Research on Generation and Prevention of Rural Land Turnover Risks - We Take Chongqing, China for Example J.H. Qiu	277
Research on Preparation Technology Parameters of Two Organically Modified Bentonites X.F. Wang	283
The Study on University Gymnasium Indoor Air Pollution Control Y. Qiao	288
A Brief Analysis of Competition Environment of Air Freight Market at Kunming Airport Y.C. Xia	293
Carbon Storage Capacity of some Important Vegetation in Urban Residential Area W.L. Shi, S.X. Cheng and Y.M. Zhong	298
The Polluted Characters of Cr, Toluene and Dimethylbenzene in Contaminated Soil of Dongsheng Chemical Plant in Suzhou J.R. Zhang, W.L. Shi, R. Wang and S. Xue	303
The Polluted Statu in Contaminated Soil of Suzhou Chemical Plant W.L. Shi, J.R. Zhang, X.Q. Wu and S. Xue	308
Ecological Security Research of Shanghai Hangzhou Bay North Shore under the Impact of Tourism Activities S.D. Liu, R.J. Wang and J. Gao	313
Damage Assessment of Marine Ecosystem Service Function Loss Caused by Oil Spill J.L. Yang, W.Q. Wu, X.N. Jiang and X. Feng	319
The Assessment of Island-Type Urban Ecosystem Based on the Environmental Carrying Capacity Model - A Case Study of Shanghai's ChongMing Island S.D. Liu, D.Q. Xue and J. Gao	325
The Assessment of Human Activities Impact on Spatial Heterogeneity of Soil Environment - Taking DongPing Forest Park as an Example S.D. Liu, D.Q. Xue and J. Gao	331
Geological Environment and Prevention of Geological Disasters in Inner Mongolia Huogeqi-Qinshan Highway	551
X. Ren, H.J. Yuan and R. Zhao Empirical Analysis on Public Environment Management	337
Y.Y. Li Pollution and Evaluation of Heavy Metals in the Wetland Soil of Shuangtaizi Estuary	342
R. Zhang, X.X. Luo and J.Q. Yang Analysis on Environmental Management and Performance of POSCO	348
H.F. Gu and L.X. Niu	353

Theories Study of Modelling Tourism Impacts on Coastal Environment R.H. Sun and J. Gao	358
An Overview of the Environmental Impacts of Coastal Tourism R.H. Sun and J. Gao	362
A Literature Review on Chinese Ecotourism Study Proceeding R.H. Sun and J. Gao	366
Health Hazard of Indoor Air Pollution and Plant Purification Technology H.J. Deng and Y.Z. Li	370
Study on Monitoring Technology of Motor Vehicle High Pollution Emission in Urban Road B. Li	374
Environmental Conservation Efforts and Byproducts Recycling Technologies of JFE H.F. Gu and C.G. Yao	379
An Empirical Study of Pesticide Waste Collection and Disposal System in Hangzhou, China S.Y. Sun and Q.H. Zhang	383
Study of Beijing's Environmental Safety Degree P.Q. Dou	389
Spatial and Temporal Variations of Extreme Precipitation Events in Northeast China Y. Wang, Y.Y. Ding and Q.L. Miao	395
The Application of RS in Protecting Environment X. Xiao and Z.K. Zhou	400
The Japanese Experience of Scrapped Automobiles Recycling Y.F. Li and L.W. Sun	404
Towards Sustainable Resources Development in Beijing: SWOT Analyses of Urban Mineral Industry Y.B. Yang and Y.F. Li	408
Hydrodynamic Characteristics Change of the Pearl River Delta Channel Network in the Recent 50 Years	
C. Tan, B.S. Huang, Q.S. Yang and J. Qiu	415
Heavy Metal Migration Rule in Yangshanchong Tailings of Tongling J.Y. Huang, X.C. Xu, L.W. Chen and Y.X. Zhou	421
Distribution of Soil Nutrients and Productivity of Tropical Farmland: A Case Study of Ledong Li Autonomous County, China D.F. Wang, Z.Y. Wei, L.W. Lv and Z.P. Qi	427
Efficient and Ecological Cultivation Techniques of Bitter Gourd Y. Yang, Z.J. Liu and D.F. Wang	432
Improved Multi-Level Fuzzy Recognition for the Evaluation of the Acoustic Environment Z.H. Lu, Y.C. Shi, Y. Lin and M.J. Han	436
Projecting Spatial Patterns of Extreme Heat Hazard to Human Health under SRES B2 Scenario	
S.F. He and Q.S. Ge	442
Based on the Factor Analysis of Guangdong Province Environmental Quality Evaluation J.Q. Wang, P. Wang, J. Chang and F. Yuan	446
Applications of Effect Nature Theories in the Environmental Management X. Zhao	451
Preliminary Exploration and Analysis of Agro-Ecological Footprint Calculation in Huanggang M. Tian and M. Zhou	156
Lagrangian Stochastic Model for the Dispersion of Solid-State Radionuclides Released from	456
Uranium Mine Ventilation Shafts D. Xie, Z.H. Liu, J. Xiong and Y.J. Ye	461
Numerical Simulation and Water Tank Experiment on Atmospheric Wind Field over a Mountain under Neutral Stability Condition D. Xie, Z.H. Liu, J. Xiong and Y.J. Ye	466
Urban Forests Carbon Storage and Sequestration Benefits in Changchun City, Based on i-	400
Tree Model C.W. Zhou and X.Y. He	471

Chapter 3: Prevention of Water Environment Pollution

On the Habitation Water Environment in New Rural Construction - Based on a Survey of the Certain Area	477
G.X. Liu Idea of Pollution-Free Underwater Oil Storage Technology and Test of Crude Oil	477
Underwater Thermal Insulation	
X.J. Chu, S.S. Xu, H. Gao and Q.T. Wu	482
The Application of Three-Dimensional Geographic Information System in Water Conservancy Projects L.S. Zhang, J. Chen and W.P. Sun	487
Treatment of Concentrated Liquid of Landfill Leachate by Coagulation and Micro-Electrolysis Strengthened by H_2O_2 Z.Y. An, X.J. Xu and X.J. Xu	492
Set Pair Analysis Method for Water Quality Evaluation Based on Nonlinear Power Function	
Q. Si, M.C. Li, G.Y. Zhang, S.X. Liang and Z.C. Sun	497
Study on the Start-Up of UASB to Treat Chemical Wastewater with High Concentration Organism	501
E.M. Ouyang, L. Chen and B.Y. Wang Crown dwater Dynamic Change of Ower Exploited Area Based on Numerical Simulation in	501
Groundwater Dynamic Change of Over-Exploited Area Based on Numerical Simulation in Cangzhou City, China X. Li, G.M. Li, P.P. Zhou and M. Li	506
Survey of Rural Domestic Sewage Treatment Systems of Songjiang District in Shanghai,	
China P. Huang, Y.G. Guo, X.Y. Lou, X.W. Yuan, S.J. Xu, D.X. Xiao, P. Zhai, L. Xu, Z.H. Wang and J.S. Liu	511
Application of Electrosorption Desalination Technology in Coking Wastewater Treatment N. Zhang, G.F. Xue, P. Liu and L.N. Wang	516
Preparation of Nanometer Titanium Dioxide Adsorbent and its Application in Industrial Wastewater Treatment N. Zhang, P. Liu, B.Q. Fu and L.N. Wang	521
Transformation and Migration of Heavy Metals by Aquatic Worms in Wastewater Treatment	321
W.F. Huang, Y.G. Shu, L. Cai and S.L. Si	526
Occurrence and Removal of Selected Pharmaceuticals in a Wastewater Treatment Plant Y.P. Duan, Z.H. Wen, X.Z. Meng and L. Chen	534
Influence Parameters in the Ozonation of Clofibric Acid Using a Cascade Bubble Column Y.P. Duan, S. Geissen and L. Chen	538
Frequency Distribution Approach for Deriving Ecological Criteria for Liao River and Tai Lake in China M. Duan, L. Zhu and S.N. Qi	542
Study on Water Environmental Capacity about COD _{Cr} and NH ₃ -N in Le'An River Based on QUAL2K Model	J .2
X.P. Huang and J.B. Wan	548
Nitrogen Loads in Leaching Waters of Soils in Different Lands under the Conditions of Natural Rains in Dachong Watershed in Yun-Gui Plateau of PRC Z.H. Wang and C.M. Xu	552
Chemical Forms and Bioavailability of Cu, Zn, Ni and Cd in Fly Ash and Calcium Oxide Stabilized Sewage Sludge	
D.C. Su and W.C. Wong	560
Quickly Removal of Arsenic from Aqueous Systems with the Fe/MnO ₂ Nano-Flowers L. Peng, M. Lei, Q.R. Zeng and L.Y. Chai	568
Estimation of Nitrogen and Phosphorus Release Rates at Sediment-Water Interface of Nansi Lake, China B. Li and Z.Q. Wang	573

Towards Better Water Governance through Implementing IWRM in the Li River Basin, China	
C.B. Qin, Y.W. Jia, H. T.A Bressers, H. Wang and Z. Su	578
The Effect of Feed Steam on MED Dealing with High-Salinity Wastewater J.L. Xue, D.F. Zhao, S. Li and C.C. Shen	584
Optimization of Nitrogen Removal by Treating Real Domestic Sewage which is Low C/N in A/O Process	
E.L. Jiao, C.D. Gao, K. Hao and L. Wang	589
Removal of Arsenic from Micro-Polluted Water by Enhanced Coagulation Process M.Y. Li, H.B. Wu, P.P. Ma, G. Cao, L. Song and G. Ren	594
Research on the Phosphorus Removal Mechanisms and Approaches in Various Horizontal Subsurface Flow Constructed Wetlands Z.R. Tang, Y. Wen and Q. Zhou	599
Research on Informationization of Beijing E-Waste Recycling Network L.W. Sun and Y.B. Yang	605
Study on Ecological Compensation Mechanism of the Yellow River Basin R.Q. Wang, T.J. Dai and Y.F. Li	610
The Adsorption of Nickel from Wasterwater Samples on Grass Carp Scales J. Liu, X.Z. Cheng, Y. Peng and H.M. Chen	617
Research on the Detection Method of Emulsified Oil in Condensed Water B.P. Li, W. Xuan, X.L. Lu and C.X. Hao	622
Treatment of Sodium Formate Wastewater by Fenton Oxidation Process Z.G. Chen, R.X. Zhang, B. Zhang and A.P. Wei	627
Investigation and Evaluation of Water Quality of the East Lake, Wuhan S.X. Peng, Y.L. Li, Z. Yang and Z.H. Zhong	631
Water Environmental Management for Wetland Restoration for Tianjin National Natural Reserve in China C. Ma, G.Y. Zhang, X.C. Zhang, B. Zhou and X. Li	638
Combined Process Design of Intensified Pretreatment and Ecological Treatment and its Application for Campus Sewage Treatment	036
X. Wang, D. Su and H.B. Li	643
Adsorption of Volatile Phenol in Coking Wastewater by Diatomite Q.Y. Gu, G. Wu and X.N. Lu	648
Levels of Toxic Elements in Fish from Fishing Ground Using Geothermal Water in Guanzhong Basin, China Y.Y. Chen and S.K. Yang	654
Influence of Hydraulic Loading Rate on Horizontal Zeolite Wetland Effluent Quality H. Wang	659
Chapter 4: Low Carbon Economy and Sustainable Development	
The Study Building Energy Efficiency Economic Policy C.R. Wu and Q.C. Li	665
Promote Green Trade Development of China by CDM H.Z. Zhang, Y.S. Sang and J.P. Wang	669
Construction of the Circulation in the Economy Type City - Take Zhengzhou as an Example A.S. Yu	675
An Analysis on Promoting the Service of Green Tourist Interpretation Based on the "Intelligent Tourism" Q. Song	679
Research on Low-Carbon Eco-City Construction in China from the Perspective of Ecological Ethics Q.Y. Sun and L. Yu	684
CO ₂ Emissions and Economic Growth in Western China: An Empirical Analysis Based on Panel Data for Western Provinces	004
J.R. Jiang, S.W. Chen and P.Y. Ren	690
Management Mode Research on Construction of Low-Carbon Colleges L.W. Zhang and Q.M. Chen	696

Study on Action Mechanism of Chinese Government Green Procurement Policy on the Development of Low-Carbon Economy B. Li and T. Sun	701
Adjust the Tactics of Popularizing Low-Carbon Consumption to Civilian Thinking Characteristics	
Y.Z. Li Research on System Dynamics Model of Green Process Innovation for Manufacturing Industry from Low-Carbon Perspective	705
H.N. Tian and H.T. Li The Building of Scenic Area Evaluation Index System on Low-Carbon Economy Perspective	710
X.Q. Li, Y. Yin and H.X. Lu Low Carbon Development and Transition of Industrial Structure of Shenzhen	714
A.W.Y. Zhong, W. Yan and Y.Z. Liu A Study on Sustainable Development of Jiuzhaigou Scenic Spot Base on Structural Equation Modeling	719
D. Wang and Y. He Study on the Development of Low-Carbon Tourism	723
Y. Mei and G. Yang The Green Supply Chain Management Risk Analysis R.M. Ma, L.F. Yao and R. Huang	728 734
Total-Life-Cycle Analysis of the Low Carbon Building D.L. Yao, T. Chen and C.L. Mi	740
Low-Carbon Tourism Scenic Spots: Background, Concept and Methods Q.F. Wu and S.L. Yuan	745
Discussions on the Eco-Tourism Development of the Kanas Nature Reserve in Xinjiang, China J.X. Qin, G.P. Deng and Y. Tang	750
Sustainable Development of Tourism Industry in Jiuzhai-Huanglong Scenic Zone J.X. Qin, Y. Tang and G.P. Deng	755
Research on Developing Strategy of the Ancient City Pingyao Based on Low-Carbon Tourism Y. Zhang and Q. Zhou	762
Research on Evaluation of Sustainable Development Based on Management Entropy for Scenic Areas Q.L. Yang and Y. Zhang	766
Study on the Essential Concept and General Framework of Low-Carbon Tourist Attractions Management	
B. Ye, J.F. Ren, M. Zhou and M. Wang A Tentative Plan of the Construction of Low-Carbon Tourism Complex of Jiuzhaigou Q. Zhou and Q.L. Yang	772 777
On the Designing of Low-Carbon Services in the Whole Tour – Take Jiuzhai Valley as an Example	777
Y.X. Fu and L. Lin Analysis of Finance and Environmental Protection S.L. Cai	784 789
Empirical Study of the Relationship between Listed Hydropower Company, and Enterprise Performance and Low-Carbon Suggestions	
J.F. Ren, M. Wang and J. Li Study on Management and Organization Innovation of Low-Carbon Scenic Spots M. Wang, J.F. Ren and J. Li	793 797
The Empirical Analysis on the Effects of Industry Structure Adjustment on the Low- Carbon Economic Growth	
L.F. Wu and J.R. Jiang Analysis of Low Carbon Economy Strategy of China X.S. Shi	801 808
The Countermeasures for Colleges and Universities to Construct a Low-Carbon Campus H.Q. Zhao and N. Wang	812

Countermeasures of Guiding College Students to Obtain Employment in Low-Carbon Industry	
H.Q. Zhao and L. Lei	817
How to Do Well Graduate Employment of Colleges and Universities under the Low Carbon Economy Environment H.Q. Zhao and H. Wang	821
To Protect, Inherit, and Develop the Excellent Traditional Culture from the Perspective of Low Carbon Economy	926
H.Q. Zhao and K. Zhao Technology Innovation Based on Environmental Kuznets Curve Hypothesis	826
Y.W. He and J.R. Jiang	831
Discussion about Urban Low-Carbon Economy X.M. Li and J.R. Jiang	836
The Construction and Intelligent Management of Self-Driving Car Campsite under the Visual Field of Low-Carbon Environmental Protection Y.P. Tao	841
Construction of a Scientific Evaluation Indicator System for Low-Carbon Tourist Spots Z. Liu and X.Z. Hu	848
Construction of Synthetically Integrated System for Agricultural Enterprises Based on Low-Carbon Economy J. Li and X.W. Jie	854
Low Carbon Research of Modern Clothing Industry in China	034
J.H. Zhang and P.Z. Gao	859
The Problems and Countermeasures of the Low Carbon Economy Development and the Ecological Tourist City Creatment in Qihuangdao City X.L. Ma and Y.L. Chen	864
Study on Low-Carbon Management of Economic Society Based on the Concept of Eco- Economy	869
B. Huang Research Based on RFID Technology Low-Carbon Scenic Areas Informationization Integration Management Mode D.Y. Ma	873
Research on Low-Carbon Management of Tourism Service in Holiday Resorts with Chinese Rural Characteristics X.Q. Ma and X.W. Jie	879
Sustainable Approach and Practice on Environmental Management and Carbon Emission Reduction in the Tourism Industry Y. Ke, P.Y. Ding and P.Y. Ren	885
Low-Carbon Life and Low-Carbon Industries Association Studies: Example from Household Energy Consumption	003
Y. Qiao	890
Study on Development Model of Low-Carbon Tourist Scenic Spot Z.W. Liu and P.Z. Gao	897
Study on the Comprehensive Benefit of the Energy-Saving Social Security Houses X.S. Li and C.F. Shi	902
A Technological Innovation Strategy Study on the Low Carbon Industry Development of the Shandong Province Z.Y. Ge	908
Resources Exploitation Model of Ecological Sports of Shandong Province J. Gao	913
Research on Low-Carbon Tourist Spot Development Based on Environmental Capacity Control: A Case Study on Mt. Longquan in Chengdu	918
Z.D. Pang Green Development of Agriculture under the Principal-Agent Perspective P. Lu	918
Mode Selection of Urban Spatial Development under the Constraints of Energy Y. Tan	929
The Macro-Industrial Layout Adjustment under the Low Carbon Perspective Z.Y. Lv	938

Compared Research on Operational Management Efficiency of Tourism Enterprises Based on Low-Carbon Management Perspective	
Y.Y. Luo, Z.X. Liao, J. Wang, J.F. Ren and Z.S. Liu	942
The Initial Study on the Value of Low-Carbon Economy Reproduction Model from Perspective of Marx's Reproduction Theory X.P. Zhang and Z.M. Wu	948
A Research on the Development of Low-Carbon Economy Based on the View of the Logistics Industry Z.Q. Wang, W.Q. Tian and J. Wang	955
A Study on Ningxia's Economic Development with Low Carbon Y. Fan	960
Research on Construction Path of Low Carbon Supply Chain of Rural Tourist Destination X.H. Xiong	965
Study on the Innovation Development of Leisure Agriculture in the Perspective of Industrial Integration - Take Huzhou for an Example X.H. Xiong	970
Polices Study on Sustainable Tourism in China X.L. Ye, R.H. Sun and J. Gao	973
China City Industrial Structure Planning and Industry Trends of Low Carbon Economy Y.X. Chen and H. Luo	977
On the Analysis of Urban Environmental Factors of Health Status of University Teachers in Hei Longjiang Province J. Yang, Y.H. Jiu and S. Yan	984
Evaluation of Wind Power Industry Comprehensive Benefits Based on AHP and Fuzzy Comprehensive Evaluation Method C.X. Liu, Q.L. Wu, L.L. Fan and D.X. Niu	988
Research on the Recycling Logistics Network Design of Renewable Resources in China L.Y. Zhou and Q. Zhang	992
Research of Energy Efficiency Solutions in Building S. Li	996
Analysis of Issues and Measures on Low Carbon Development in Power Industry D.X. Niu, H.J. Li, H.Y. Zhang and G.Q. Wang	1001
Residents' Cognition about Function of Green Agriculture and its Influencing Factors of Willingness to Pay for Environmental Compensation - Based on Investigation of Da Bie Shan Pilot Site M. Tian and Q.L. Xia	1005
China's Carbon Emissions Pricing Options: Based on Black-Scholes Model Testing L.L. Zhou	1010
An Empirical Study on Valuing Natural Resources Economic Values Using Benefit Transfer Method L. Zhao and E.D. Wang	1017
Chapter 5: Biological Environment	
Study on the Vegetation Recovering Effect of Oily Soil after Bioremediation Y.Q. Sang and J.T. Zheng	1025
Study on the Directional Breeding of High Glutamic-Acid Production Strain GTS190 and the Control on its Fermentation Z.H. Li and N. Chen	1029
The Research of Black Sweet Corn Pigment Extraction and Stability P. Yang and Y. Liang	1034
Screening for Antiproliferative Effect of Lactobacillus Strains Against Colon Cancer HT-29 Cells	
S.M. Wang, L.W. Zhang, W. Gu, C.H. Xue, Y.C. Zhang, L.L. Zhang, X. Luo and H.B. Li The Biotic Resistance of Soil Biota on the Invasive Weed <i>Coreopsis grandiflora</i> Varies with	1039
Irradiance Levels H. Chen, R.Y. Chang, R.Q. Wang and J. Liu	1044

Research on the Migration and Transformation of the Biogas Fertilizer Nutrients H.L. Gao, H.T. Li, L. Zhang and X. Lu	1052
Changes in the Physical and Chemical and Volatile Flavor Characteristics of Scomberomorus niphonius during Chilled and Frozen Storage B. Zhang, S.G. Deng and H.M. Lin	1057
Microelement Absorption and Metals Accumulation in Barley Seedlings under the Combined Toxicity of Cadmium and Aluminum	1037
T.R. Guo	1064
Effect of Photosynthetic Bacteria (PSB) on the System of Breeding Chinese Mitten Crab H.C. Wang, X.T. Zhang and H.L. Chen	1069
Utilization of Energy and Growth of Aquatic Worms during the Process of Sludge Reduction by Aquatic Worms W.F. Huang, Y.G. Shu, L. Cai and J.H. Jin	1073
Activity Assay of Microalgae <i>Heterosigma akashiwo</i> in Ballast Water by Neutral Red Staining Using the UV and UV/O ₃ as Inactivation Methods H.F. Yu, G.M. Liu and H. Huang	1079
The Effect of Plant Growth Regulator for Phytoremediation H.Z. Hao, Y.H. Shen, R.G. Zhong, Z.Y. Fu, C.W. Liu and X.B. Zhong	1086
Phytotoxicity, Adsorption, Uptake and Removal of Azo Dyes in Sunflowers H.C. Xie, C.R. Li, L. Wang and H. Li	1090
Ammonia Nitrogen Removal from Chlor-Alkali Chemical Industry Wastewater by Magnesium Ammonium Phosphate Precipitation Method	1005
L. Zhu, Z.Y. Guo, X.Y. Hua, D.M. Dong, D.P. Liang and Y.Y. Sun Effects of Stale Refuse from Informal Landfill on Seed Germination of Lolium perenne L.	1096
B. Liu, X.Y. Peng, G.J. Wu, Q. Zhang and G.T. Liu	1101
The Research of Biological Method Degradation on Cooking Fume W.W. Meng, L. Liao, F.C. Zhao and Z.Z. Wei	1106
Expression of the Genes Encoding Ectoine Synthases from <i>Cobetia marina</i> CICC10367 in <i>E. coli</i> BL21 Q. Chen, L.H. Zhang, Y.Y. Liu and Y.J. Lang	1112
The Study of Bioleaching to Removal Heavy Metals in Sewage Sludge Y.P. Song, J. Zhang and L. Li	1117
Experiments on Restoration Effects of Melilotus Offcinalia in Various Types of Ecological Environment	
S. Liang, J. Tang, N.F. Lin, Y.Y. Liu and Y. Lou	1123
Earthworm Processing of Livestock Manure and Accumulation of Heavy Metals J.C. Qiu	1129
Cluster Analysis on an Endophytic Homoharringtonine (HHT)-Producing Fungus Strain from <i>Cephalotaxus oliveri</i> Mast	
L.H. Dong, S.W. Fan and Q.Z. Ling Researches on Chitin from Pupa Skin	1134
J.G. Wang and W. Yin	1139
The Variations of the Abundance and Distribution Pattern of <i>Calanus sinicus</i> Brodsky in the Western South Yellow Sea in Spring and Summer X. Wang and Z.L. Wang	1145
Casting Recycling of Animal Protein-Based Binder Sand	
H.Y. Shi, H. Liu and S.L. Guo	1156
Chapter 6: Materials Engineering	
Polyethylene Functionalized Multi-Walled Carbon Nanotubes via <i>In Situ</i> Polymerization S.Y. Li and D.S. Hu	1163
Organic Functionalized Carbon Nanotubes Covalently Bonded with PE by Grafting Copolymerization	
S.Y. Li and D.S. Hu	1167
The Study on Metal Nanopowders Synthesis in a High Boiling K. Tang	1173

Simulation Research on Process Adaptability of Alloy Structural Steel 50Mn2V Z.B. Dong, H.X. Dong and X. Hong	1178
Sulfide Stress Cracking Resistance of High Strength Low Alloy Steel J.H. Cheng and Y.Q. Sun	1182
Optimization of Aluminum Foam by Simulated Annealing X.H. Zhang and J.T. Zhang	1187
Fabrication of Al₂O₃-Glaze Composite Ceramic Coating and its Erosive Wear Behavior L.G. Wang, X.B. Gu, Y. Zhang and E.Z. Wang	1193
Facile Synthesis of TiO ₂ Microspheres with Super High Rate Performance Y.R. Wang, P. Chen, X.W. Zhang, J. Wang and S.Q. Cheng	1198
Temperature Control and Crack Prevention of High-Performance Concrete Pier in San Yang Gang Tide Gate Z. Yang	1203
The Study of Introduced Electrochemical Parameters for Corrosion Fatigue Life of Aluminum X.Q. Meng and Z.Y. Lin	1211
Experimental Research on the Flax/PP Thermoplastic Composite Material Hot Pressing Process	
T.H. Yan	1216
Study on the Six and Four Parties Loosen State Liquid Conduction Models of Yarns C.Q. Zhang, L.Q. Lou and J.M. Yao	1220
The Study of Anti-UV and Anti-Solarization of Strength Synthetic Fiber H.Y. Ni, Y.J. Gan and J.T. You	1224
Effect of Temperature and Humidity on Mechanical Properties of Rabbit Hair Fibers Q. Yang	1230
Application and Perspective of Intelligent Materials Y. Sun	1235