Table of Contents

Preface and Committees

Chapter 1: Mineral Prospecting and Exploration

A Preliminary Study on Sedimentary Mode of Putaohua Oil Layer in the East of Sanzhao Depression	
L. Cong, S.Z. Ma, Y. Sun and R.B. Li	3
Analysis on Basic Conditions and Main Control Factors of Accumulation in Eastern Area of Yishan Slope of Ordos Basin B.H. Shi, J. Wang and Y. Zhang	10
Andesite Geochemistry Features of Late Triassic Tumugou Formation, in Zhongdian, Yunnan Province	16
J.G. Huang, R.S. Han, R. Tao and Z.Q. Li Characteristics and Origin of Calcareous Interbeds of Chang 6 Member in Jiyuan Oilfield Z.D. Bao, Y.C. Qi, C.J. Feng, Y.J. Zhao, X.Q. Zhao and L. Li	24
Comparison and Application of High Prestress and Intensive Support System in Close, Soft and Cracked Roadway Support B. Hu, H.P. Kang and J. Lin	29
Current Situation, Countermeasure and Research that Develop the Comprehensive Utilization of Resources in Xinjiang D.M. Zhao and M. Li	36
Early Cambrian Seismic Events and Their Tectonic Significance in Western Zhejiang F.S. Guo, Z.B. Yan and L.Q. Chen	42
Effects of Microbial Degradation over Heavy Oil and Oilfield Test Z.Y. Jiang, T.S. Zhang, X.H. Chen and G.Z. Lan	49
Characteristics of "Three Zones" during Underground Coal Gasification H.T. Liu, H. Yao, K. Yao, F. Chen and G.Q. Luo	56
Migration Law of Mesozoic Qaidam Basin Depocenters P.L. Wang, D.W. Lv, H.Y. Liu, X. Zheng and Y.L. Lv	63
Research and Design of Mine Water Warehouse Level Measurement and Control System X.K. Zhang	67
Study on the Ore-Controlling Structure of Yanglin'ao Tungsten Deposit and the Mineralization Prediction, Hunan Province Y.J. Xu, P. Zheng and M.X. Huang	73
The Reservoir Plane Heterogeneity Characteristics of the Number 2 of the Shanxi Formation in Changbei Gas Field, Ordos Basin, China Q.L. Wei and L. Xiao	81
Diagenesis and Controlling Factors of Kalashayi Clastic Reservoir in South of Tahe Oilfield Y.S. Wu, D.K. Zhong, N.S. Qiu and K.N. Liu	85
The Petroleum System of Northern Kashi Sag in Tarim Basin and Exploration Direction Y.Z. Hu, P.R. Zhao and Y.H. Lv	89
Wave Equation Simulation by Finite-Element Method with Perfectly Matched Layer H.W. Guo, S.X. Wang, N.C. Guo and W. Chen	96
Zeku County Longquna-Donggerina Gold Deposit Geologic Feature and Metallogenic Regularities H. Jing, Z.R. Yang and D.Q. Zhang	101
A Survey of Paragenetic and Associated Resources in Lignite of China X.H. Fu, W.Q. Liang, X.S. Zhao and J.J. Tian	106
Choice and Application of Governance Mode of Mining Subsidence Areas in Cities G.W. Zhang, L.J. Wang, J. Fang and X.K. Cao	111
Research on Periodically Change of Airflow Temperature in Mine Y.L. Yao	118

Accumulated Conditions of Shale Gas in the Middle-Low Palaeozoic, Yangtze Platform, China	
H.Y. Hu, Z.D. He and B.C. Chen	122
Geochemical Characteristics and Genesis of Volcanic Rocks from Zhangjiakou Formation in the Chaoyang Basin, Western Liaoning Y.D. Peng and D.H. Xing	126
Geological Features of Fuxin Gold Deposit X. Wang, Z.X. Yang and J.L. Jiang	130
Hydrocarbon Accumulation Characteristics and its Main Controlling Factors in Lithologic Reservoirs Area: Example of Fuyu Oil Layer in the Southern Fuxin Uplift of Songliao Basin Y. Sun, C. Chen, S.Z. Ma and B.Q. Yan	134
Initial Analysis on Tectonic and Magmatism of Xinqiao Mining Area in Tongling of Anhui Province X. Wei, W.G. Zhang, X.K. Yang and H.J. He	140
Mesozoic Intrusive Rocks Characteristics and Comparative between the West Hubei- Jiangxi and the East Jiangsu-Anhui	
C.X. Qu, X.K. Yang, H.J. He and H.Y. Song	144
Numerical Modeling of Mud Invasion Profile Based on the Well Logging with the Shallow Depth of Investigation Y.Z. Zhang and X.Y. Miao	148
On the Forward Simulation of the Geophysical Characteristics in Fractured Reservoirs X.J. Xie, X.L. Wang and Y.F. Cheng	152
Pb Isotopic Geochemistry of Carbonate-Hosted Pb-Zn Deposits, NW Guizhou Pb-Zn Metallogenic District, China S.H. Chen, H.M. Cheng and T.C. He	160
Petrological and Rock Chemical Characteristics of Ore-Bearing Rock of Xinshan Area in Kafang, Gejiu, Yunnan J.J. Zhao, W.X. Fang, M.J. Ma and Y.Q. Guo	166
Prediction of Sand Thickness Using Seismic Attributes Based on BP-Neural Network F. Gao	180
REE Characteristic of Hydrothermal Calcite in Langdu Skarn Copper Deposit T. Ren, R.S. Han and Y.Z. Hu	184
Regional Seal as Key Controlled Elements of Petroleum Accumulation in the Rift Basin H.Y. Hu, Z. Zhao, S. Lu and H.Z. Xiao	190
Separability of PI3 ₃ in X Block of Daqing Oilfield H.Q. Kang, L. Wang, Z.S. Shen and B.Q. Yan	194
Spatial Distribution of Thin Interbeds in Point Bars of Meadering Channels: Case Study of Block X in Daqing Oilfield B.Q. Yan, X.L. Tian, H.Q. Kang and L. Wang	199
Stable Isotope and REE Geological and Geochemiscal Characteristics of the Calcite in the Fankou Zinc-Lead Deposit, Guangdong Province, China	177
Y. Han, J.B. Wang, X.Y. Zhu and N.N. Guo Stochastic Simulation Study on Development of Reservoir Fracture - Taking the Third	205
Segment of Wumishan Formation in Rengiu Buried Hill as an Example J. Li, J. Li, H.G. Zhou, L.F. Wang and H. Liu	213
Study on Flow Units and Residual Oil Distribution of Lower S ₂ Formation in Wen-X Fault Block, Wenliu Oilfield M.A. Tang, B.L. Sun and H.Y. Xu	217
Study on the Demand, Present Situation and Development Countermeasure of Uranium Resources in China	217
B.Q. Hu and Y. Wang	221
The Characteristics of Palaeogeomorphology in Ek1 and the Lower Part of Es4 of the Paleogene in Dongying Depression and its Significance to Petroleum Geology L.A. Liu and J.B. Han	226
The Mineralization Theories and Techniques of Exploration for the Crisis Mines, a Case Study at the Shiyingtan Gold Deposit in Xinjiang	220
Q. Li	231

The Proterozoic Strata Division and the Research of Ore Bearing Horizon in Mid-Inner Mongolia	
Z.X. Cui	236
Three-Dimensional Geological Modeling and Quantitative Analysis for Geological Ore- Controlling Factors in Fenghuangshan Copper Ore Field Y.H. Zou, X.C. Mao and W.F. Xi	241
Unconformity Played an Important Role in the Accumulation of the Tight Sandstone Reservoirs	
H.Y. Hu and Z.D. He	248
Chapter 2: Mining Engineering and Coal Mining	
Analysis of Influence Characteristics on Slope Stability of Underground Mining in Slope Outer Zone	
S.G. Sun, H. Yang, Z.B. Zhang, T.W. Zhang and C.S. Wang	255
Application of Safety Appraisement of Blasting Operation in Coal Face of Blasting Mining X.S. Wang and T. Rong	261
Base Level Cycle and Coal-Accumulation of Lower Member of Shanxi Formation of Permian in Northeast Part Ordos Basin J.W. Liang, R.G. Wang and Z.J. Liu	266
Determination of Strata Displacement Angles under Subcritical Mining H.B. Chai, Y.F. Zou and S.Y. Li	274
Discovery of Yaguila Pb-Zn Polymetallic Deposit in Tibet: A Successful Case of	
Geochemical Prospecting X. Du, C.H. Yan, J.K. Chen and X.F. Li	278
Dust Simulation and Application of Forced and Exhausted Mixed Ventilation System in Half Coal-Rock Fully-Mechanized Excavation Face	20.5
G. Zhou, W. Nie, W.M. Cheng, D.M. Wang, Y.B. Yu and J.L. Yang Evaluating Water Coning Control for Horizontal Well in Bottom-Water Sandstone	285
Reservoirs by Numerical Method R. Wang, K. Zhang, Y.G. Duan and T.K. Cao	292
Experiment Study of Mechanical and Gas Seepage Characteristics of Containing-Gas Coal in the Process of Unloading Confining Pressure T. Deng, J.X. Tang and J. Chen	297
Fiber Optic Temperature and Gas Concentration Sensor for Mine Goaf Area Inner Detecting	
Y.B. Wei, X.Y. Wang, M. Xin, T.Y. Liu and C. Wang	302
High and Steep Slope Stability Analysis Induced by Goaf Based on 3D Fast Lagrangian Analysis of Continua Q. Yu, S. Zeng, Z.J. Zhang and B. Sun	306
Numerical Research on Anisotropy Mechanical Parameters of Fractured Rock Mass P.F. Sun, T.H. Yang, Q.L. Yu and W. Shen	310
Numerical Simulation and Backfilling Materials Research on Coal Spontaneous Combustion of Thick Seam Large-Scale Top-Caving Region in Resources Conformity Coal	
Mine B. Tan, Y.G. Jiang, C.N. He, J. Chang and Y.Q. Luo	317
Once More on the Relation of the Roof Collapse in the Stope of a Mine and the Universal Gravitation Effect L.M. Zhang, K.J. Zhang and F.S. Chen	321
Research on Rapid Excavation Technology of Roadway in Coal Seam with the Risk of Coal	321
and Gas Outburst S.T. Hu, B.S. Nie, M.J. Liu, Y.W. Liu, X.C. Li and J.H. Guo	325
Residual Subsidence Prediction of Abandoned Mine Goaf Based on Wavelet Support Vector Machines	220
Z.S. Wang and K.Z. Deng Rock Slope Fuzzy Stochastic Damage Study	330
Y.J. Wang and W.H. Zhang Stowing Mining Technology in the Northwest Ecologically Fragile Areas	337
P.L. Liu, H.X. Zhang, F. Cui, B.S. Yan and K. Zhu	341

Study of Sealing Technology of Downward & Permeable Borehole Z.X. Hu	351
Study on Correlative Income of Mining Resources in China H.B. Ren and Y.L. Fan	355
Study on the Truss Support Technology for Coal Side in a Soft Broken Coal Roadway Under High Stress S.Y. Dong, Q.T. Duan, F.L. He, Q. Li and H.J. Jiang	360
Temperature-Rising Desorption of CBM D.M. Ma, Y.B. Lin and W. Ma	364
The Effects of Structural Characteristics of Low Seepage Sandstone Uranium Ore Rock on Permeability	371
S. Zeng, K.X. Tan, X.M. Du and C.G. Li The Influence of Fault Dip Angle on the Floor Fault Activation H.L. Li, H.B. Bai, B.H. Yao, C. Yang and X.Q. Wei	371
The Parameter Optimization and Field Application of Truss Cable Support System in a Thick Fragmental Coal Seam Roadway X.K. Zhang, H.J. Jiang, F.L. He and M.Y. Weng	382
The Study on Gas Drainage to Gob with Long Bore-Holes at ChangPing Coalmine J. Liu, L. Wang and X.Y. Xin	387
Visualization of Mining Monitoring Is the Development Direction of Coal Mine Safety Production	201
Y.L. Li, C.K. Zhang, J.Y. Liu and J. Li Analysis on Instability of Surrounding Rock in Gob-Side Entry Retaining with the Character of Soft Rock Composite Roof	391
D.C. Yang, M.Z. Gao, Y.H. Cheng, W. Sheng and J.S. Chen Calculation of Settlement and Inclination of Gravity Foundation in Coral Sands Based on	396
Transfer Matrix Method P. Yang, Z.Q. Cheng and H.B. Jiang	404
Causative Mechanism of the Continental Margin Polymetallic Nodules from the South China Sea and its Resource Effects Z.G. Zhang, C.S. Liu, L.F. Gao, Y. Zhang, G.Y. Shi and P. Zhang	408
Construction of Digital Mine and Key Technologies H. Lin, P. Liu, W. Li, L.P. Zhang and Y.Z. Ji	413
Current Situation and Prospect of Coal Backfill Mining Technology W.Y. Lv and Z.H. Zhang	421
Evaluation Method of Coal Mine Safety Based on Evidence Theory G. Xu, Y. Ding and T.J. Zhang	426
Experimental Study on the Impact of Temperature on Coal Electric Parameter X.C. Li, W.B. Liu, B.S. Nie, Z.J. Li, Y.J. Wang and L. Li	431
Geohazard Forecasting in Mining Area Based on Grey Model F. Ding, L.Y. Shao, Z.B. Li and F.L. Zhang	436
Hydrogeological Structure Model of the Aquifer in Wushan Mine Based on GMS X. Zhang, Z.H. Chen and S.W. Yu Numerical Research on the Floor Heavy Control of Deep Readway in Cool Mining	441
Numerical Research on the Floor Heave Control of Deep Roadway in Coal Mining F.K. Xiao, C.J. Zhang, L.W. Gao and Y.Y. Yue Numerical Study on Sheeking Coal Seem of Multi-Beints Explosion with High Pressure Coal	446
Numerical Study on Shocking Coal Seam of Multi-Points Explosion with High-Pressure Gas K. Gao, J.R. Wang and B.S. Jia Practice and Simple Analysis of Forced Roof Caving Technology Using Pre-Splitting and	450
Blasting Methods C.M. Li	455
Research on the Dynamic Deformation Characteristics of Tailings Silt in Zhuziqing Tailings Dam	450
J.B. Xie, W.L. Liu, L.H. Shi, G.H. Zhang and J. Zhang Stress Shell Mechanical Mechanism of Fully-Mechanized Face Enhancing the Upper Limit	459
for Coal Mining and Risk Analysis of Support Break-Off J.L. Hou and Y. Sun Study on Surrounding Rock Pre-Stressed Crossed Anchor Control Technology in Roadway	466
with Large Mining Depth X.G. Zheng, Q.J. Zhan and B. Wang	471

The Application of Bolt-Mesh-Anchor Combined Support in Soft Rock Roadway G.H. Wang and Z. Wang	476
The Influence of Mining Height on the Height of Water Flowing Fractured Zone M. Zhang and J.G. Ning	481
The Numerical Simulation for Seepage Rule of Coal-Bed Methane with Hydraulic Cutting Seam Mining Based on Matlab X.L. Yang, Y.L. Zhang and C.Z. Ren	485
The Research Progress of Coal and Gas Co-Mining L.M. Ying, J. Chen, C. Du, L.X. Pang and Y.J. Wen	489
The Similar Experimental Study on the Concentration Field in Construction Period of the Storage of Salt Rock in Solution Mining D.Y. Jiang, H.F. Qiu, J. Chen and S. Ren	494
Three Dimensional Mapping of Ground Deformation Disasters Caused by Underground	
Coal Mining Z.H. Liu, L. Cui, T. Zhang, Q. Liu, E.Y. Chen and K.M. Yang	503
Open-Pit Mine Fine DEM Model Establishment and Updating A.G. Xu, Y. Cui and X. Sui	508
Risk Assessment of Tailings Pond Based on Triangular Fuzzy Theory K. Pan and Y. Dong	515
Analysis on Characteristics of Surface Subsidence with Han Jia Wan Coal Mine X.Y. Yu, P. Wang and X.L. Li	520
Analysis on Key Strata's Subsidence in Paste-Like Filling Face J. Hao, Y.K. Shi and K. Liu	525
Application of Neural Network in Surface Movement and Deformation Analysis Z.P. Guo, D.Z. Chen and T. Zhang	531
Application of Weighted Moving Average Model on the Pre-Warning of Coal and Gas Outburst M. Deng, D.F. Liu and Q.H. Chen	535
Application of Y+L Ventilation to Gas Control on 3303 Mining Face X. Zhang and Z. Quan	539
Applying Plugging Technology to Fire Prevention of Mining without Coal Pillar B.S. Jia, B. Yin, Z.K. Pi and H.Y. Wen	543
Causation Analysis of Roof Cutting and Support Crushing in Shallow-Buried Large Mining Height Long Wall Working Face of Western China Y.F. Ren, G. Xu, D.B. Mao and J. Liu	548
Clean Mining Technology of Waste Not Discharged From Coal Mine D.S. Zhang, T. Dong and G.W. Fan	552
Deep Shale Oil Extraction Integrated with Carbon Dioxide Sequestration X.T. Zhou and Z.D. Yu	557
Experimental Equipment Study on Compression Resistance Performance of Explosives L. Liu, H. Wang, X.G. Wang and G.H. Wang	562
Experimental Method Study on Emulsion Explosives under Hydrostatic Pressure in Models Blasting	
L. Liu, X.G. Wang, Y. Yang and G.H. Wang	569
Experimental Study of Macroscopic Tensile Fracture Properties of Brittle Rock at High Temperature Z. Wang and Q.H. Rao	575
Experimental Study of Separating and Purifying Methane in Coal-Bed Gas K.Q. Wang and L. Le	579
Fractal Analysis of Spatial Distribution of Radon Exhalation Rates of Uranium Mill Tailings	
Y.S. Xie, K.X. Tan, L. Chen, K.G. Hu, Z.Q. Wang and X.C. Wang Con Stress Measurement and Characteristics Applysis of Viction Coal Mine	584
Geo-Stress Measurement and Characteristics Analysis of Xieqiao Coal Mine W.Q. Zhang, S.C. Zhang and J.X. Liu	588
Ground Settlement Prediction Model and its Application for Tunneling Engineering above Mined-Out Regions S.R. Wang and H.Q. Zhang	592

High Strength Combined Support Technology in Deep High Stress Soft Rock Roadway N.J. Ma, Z.Q. Zhao, H. Zhao and L.S. Jiang	598
Hydro-Geochemistry of Deep Aquifers in Coal Mines in Northern Anhui Province, China: Implications for Water Rock Interaction and Water Source Discrimination L.H. Sun, H.R. Gui and M.L. Lin	604
Janbu Method Application in Jianshan Iron Mine W.W. Sun, Y.B. Wang, F. Zhang, L.Z. Feng and Y. Zhou	608
Mining Gassy Coal Seams with a Three-Entry Panel Layout J.H. Xue and S. Xue	613
Monitoring Mine Subsidence with Time-Series SAR Interferometry H.A. Wu, Y.H. Zhang and W.F. Zhong	618
Monitoring of Ground Fissures Induced by Underground Mining J. Guo, F.S. Ma and H.J. Zhao	622
Numerical Analysis on the Slope Stability of the Multi-Step Waste Rocks Dump with Retaining Wall D. Wang, C.W. Liu, Y.H. Xu and J.B. Zhou	626
Numerical Simulation of Gas-Water Dual Media in the Process of Coal Seam Hydraulic Extrusion	
S. Xu, B.S. Wang and X. Zhang Numerical Simulation of Proporting Book Puret with Hydraulia Cutting	632
Numerical Simulation of Preventing Rock Burst with Hydraulic Cutting Y. Cheng, Y.L. Ma and Y.L. Zhang	637
Off-Site and Reverse Uncovering Coal Technology about Outburst Coal Seams Group A.J. Wu	642
Optimization for Prediction Indexes of Coal and Gas Outburst in Coal Roadway Excavation Working Face Based on Grey Synthetically Relational Degree	
X.Z. Du	647
Pollution Analysis and Control of Production Process in Metal Mine Y.B. Jiang, J.L. Xu, J. Wang, G.Q. Xi, L. Niu, Y.F. Zhang and F. Ran	653
Quantum Chemical Application in Inhibitor Suppressed the Spontaneous Combustion of Coal F.W. Dai	658
Relationship between Methane Emission and Strata Behavior at Island Coal Face X.X. Zhai and F.L. Wang	662
Research on Forecasting of Airflow Temperature in Heading Face Based on the GA-BP Neural Network X. Zhang, B.S. Wang and S. Xu	668
Research on Rotation Mining with Large Angle for Unequal and Fully Mechanized Mining	
Face Z.T. Ma, S.J. Liang and Y.P. Wang	673
Research on Technology for Preventing Spontaneous Combustion of Coal Z.J. Tian and X.L. Li	677
Retaining a Goaf-Edge Gateroad in a Three-Entry Panel Layout J.H. Xue and S. Xue	681
Some Comments on "Unloading Rock Mechanics" B.Y. Zhao, D.Y. Liu and K.S. Zhu	686
Study on Coal Mining Technology of Static High Pressure Water Expanding and its Mechanism of Rock Breaking G.S. Tong and Y.S. Liu	690
Study on Discrimination and Parameter Selection of Weighted Forecasting Model in Safety	
System T. Lv, Y.C. Ye, Y. Jiang and Q. Zhou	694
Study on Gradual Deformation and Prediction Model of the Mined Overburden X.G. Xia and Y.F. Yang	699
Study on Optimal Roadway Bolt Supporting Scheme with Easy-Breaking Roof F. Gao, Q.G. Huang and G.L. Liu	705
Study on Pressure Sensitive Effect of Permeability of Raw Coal with Containing Gas and Low Permeability J.X. Tang, J.Y. Yao and T. Deng	709
v.z. rung, v. r. ruo unu r. Dong	100

Study on Technology of Simultaneous Coal Mining and Gas Drainage of Thin Coal Seam in Laoyingyan Mine	
H.H. Liu and W.G. Li	717
Study on the Collapse Mechanism of the Hard Roof Rocks Q.G. Huang, F. Gao and J. Zhao	722
Study on the Effect of Mined-Out Region on Ground Subsidence Z.J. Zhang, Y. Liu, G.C. He and D.X. Ding	726
Study on the Flow Numerical Simulation of Jet Ventilation in Multi Tunnel Excavation X.F. Li and Q. Li	731
Study on the Integrated Pillarless Coal Production and Methane Extraction Technology Y.B. Li	735
Study on the Relationship between Hongmiao Mine Gas Emission and Atmospheric Pressure Change on X.H. Zhou, J.Y. Zhao and X.W. Xu	739
Study on the Supporting Technology of Complex Deep Coal Roadways Z.Y. Liu	743
Summary on the Technology of Coalbed Methane Exploitation J. Chen, D.Y. Jiang, X. Yuan, P. Guo and H. Qing	747
Technology of Strip Gas Pre-Drainage with Boreholes along Coal Seam from Front Traverse	
L.W. Chen and J.C. Chen	752
Technology Test about CBM Extraction from Mining Subsidence Zones Using Surface Borehole in Thick Coal-Bed Mines R.F. Li, G.C. Wen and H. Si	758
Test Study of Recycling Remnant Uranium Ore Resources by Stope Leaching Technology H. Wei, L. Chen, Y.S. Xie, Z.Q. Wang and X.B. Wang	765
The Change Regularity of Abutment Pressure under Various Propulsive Distance in Coal Face	7.00
J. Dai and X.J. Liu The Numerical Simulation of Gas-Pulverized Coal Two Phase Flow after Coal and Gas	769
Outburst B.S. Nie, X.C. Li, W.B. Liu, Y. Wang, X.Y. Wang, J.W. Tian and G. Zhu	776
The Practice about Deep Hole Pre-Split Blasting in Mining Faces of Low Permeability Extra-Thick Seam	
L. Wang, X.X. Li and Y.X. Zhao	781
The Supporting Research on 40110 Working Face Transport Tunnel of Dafosi Coal Mine J.M. Han	786
Three-Dimensional Visual Modeling Technology and Application of Open Pit Mining Boundary	
X.M. Yan, Z.L. Zhou and X.B. Li	790
Ventilation Technology of Safety Production in Gas Outburst Dangerous Roadways Q. Li and X.F. Li	794
Water-Inrush Mechanism while Fault Zone Secondary Activated in Mining S.G. Sun, S.J. Feng and J.H. Lei	799
Weighted Grey Relation Evaluation Model on Colliery Safety Factors T.B. Gao, W.L. Shi and T. Li	803
The Calculating Method of Deposition Thickness of Viscous Debris Flow Y. You, X.P. Lin and J.F. Liu	808
Chapter 3: Mining Machinery Engineering	
Power Control DSR Routing in Tunnel Environment Monitoring D.Y. Xu and Z.W. Hou	815
Research on Fault Diagnosis of Forklift's Hydraulic System Based on Rough Set Theory X.P. Su, G.K. Nie and W.X. Fan	819
A Method of Quay Crane Scheduling For Container Terminals N. Zhao, W.J. Mi and X. Bao	824

Hub Oriented High-Speed Rail	
R.G. Shen and Y.L. Pei	828
A Research on Port Tug Dynamic Scheduling Model and Algorithm D.F. Chang, X.N. Hu and Z.C. Bian	832
A Research on Simplifying Packaging Design H.Y. Huang	836
Application of PLC in Mine Hoist System M. Yu	842
Driving Mode at Pothole-Subsidence Pavement Based on Wheel Path Y.L. Pei, C.Y. Mao and M. Song	847
Parameter Simulation Platform for Series Traction Mechanism of Heavy Machinery Based on ANSYS	
G.Z. Zhang and T. Zhao	852
Study on FEM Format Based on Non-Uniform Equivalent Beam G.Z. Zhang	856
Chapter 4: Mineral Process Engineering	
An Experimental Investigation on Hydrogasification of Coal Chars in a Fixed Bed Reactor under High Pressure	
Y. Zhou, Y. Zheng, W.X. Wang and C.G. Zheng	863
Analysis of Products by Conventional and Microwave Induced Pyrolysis for Low Rank Coal Y.H. Song, J.W. Shi, J.P. Fu, X.Z. Lan, Q.L. Zhang and J. Zhou	871
Desulfurization of Simulated Coking Benzene on Modified Activated Clay C.G. Pan and H.Z. Ma	876
Influence of Pyrolysis Temperature on the Gaseous Products of Lignite C.L. Zhou, Q.S. Liu, Y. Li, Y.Y. Teng, K.D. Zhi, Y.M. Song and R.X. He	883
Lignite Thermal Upgrading and its Effect on Surface Properties J. Guan, D.M. He, B.B. Song and Q.M. Zhang	887
Study on Brown Coal Pyrolysis G.W. Zhao and Y.H. Xiao	894
Study on the Scale of Rare Earth Mineral Lands Reserve in China L.Y. Wang, N.L. Hu, X.C. Wang and J. Wang	898
Synthesis of Sialon-Based Eco-Materials from Gold Mineral Tailings H.S. Hao, H.L. Wang, F. Lian, G.S. Liu, Z.Q. Hu and L.H. Xu	902
Governance Practices of Dust in Feeder of Coal Handling System on Mine's Ground S.C. Ge, T. Yang and D.J. Jing	906
Study on the Distribution Regularity of Accompanying Harmful Elements in the Scheelite in the Mineral Processing System	0.1.0
X.Q. Liu, K. Xiang, Z.L. Cai, M.X. Kang and C. Liu The Current Situation of Comprehensive Utilization of Coal Gangue in China	910
L.J. Yu, Y.L. Feng and W. Yan	915
The Depth Analysis of Different Form Sulfur in the Cement Minerals by Three-Step Extraction Method Y. Ji, K. Yang, Z. Sun and W. Zhou	919
A Novel Technology Study of Separation Silicon from a High Silicon Bauxite by Direct	717
Flotation Y.X. Jiang, H.Y. Xie, L.J. Huang and S.M. He	924
A Research on Coal Washing Water Treatment with Keratin Additives B. Chen and Z.J. Tang	930
Anti-Depression Effect of Sulphuric Acid on the Flotation of Ilmenite B.L. Xu, D.W. Liu and G.Y. Xu	935
Application Research of White Mud in 660 MW Unit FGD System Y.J. Liao, Q.S. Yang and Y.J. Wang	940
Atomization of Floatation Reagents Using Pneumatic Injection Technology X.M. Zhang, R.X. Ma and D.W. Wu	945

Banana Screening Method and Simulation of Banana Screening Process Using Discrete Element Method	
H.L. Dong, C.S. Liu, Y.M. Zhao and L.L. Zhao	949
Comparative Characteristics and Desilicon Ability of 10 Strains of Silicate Bacteria Screened from Different Bauxite Ores C.J. Zhong, D.S. Sun, H. Bao and H. Chen	953
Comprehensive Recovery of Valuable Metals from Copper Polymetallic Sulphide Ore C.X. Li, S.M. Wen, J.H. Zhang, C.L. Wang, J. Liu and H.Y. Shen	957
Comprehensive Utilization of Pyrite with High Content of Asrenic D. Liu, S.M. Wen, Y.J. Xian, H.Y. Shen, S.J. Bai and H.L. Zheng	965
Chapter 4: Mineral Process Engineering	
Effect on Electrochemical Properties for Calcium Ions in Silica-Sphalerite-Mixture (Silica: Sphalerite =4:1) Systems H. Ren, G.L. Song and F.F. Ji	971
Efficient Utilization of Copper Sulfide Ore in Chile by Flotation J.S. Deng, S.M. Wen, Y.J. Xian, S.J. Bai, D. Liu and H.Y. Shen	975
Experimental Study on Pneumatic Classification of Fine-Metal-Powder R.X. Ma, C.S. Shi and X.X. Zhang	983
Flotation Research on Cuprite-Type Oxide Copper in XinJiang K. Xiong, S.M. Wen, G.S. Zheng, S.J. Bai and H.Y. Shen	987
Formation of Black Droplets from Coal Biosolubilization K.Y. Shi, X.X. Tao, Z. Li, D.S. Kong and S.D. Yin	993
Influence of Processing Parameters on Dehydration Effect of Positive-Pressure Horizontal Filtration	005
Y.F. Li, W.F. Huang, R.T. Zhu and W.D. Zhao Intelligent Control and Optimization of the Coal Slime Flotation	997
X.P. Yang and Y.R. Chen	1007
Kinetic Studies on the Regeneration of Modified Semi-Coke Supported (Fe, Zn, Ce) Desulfurization Sorbent J. Mi, S.L. Shang and M. Yu	1011
Present Situation on Beneficiation of Lead-Zinc Oxide Ore S.Q. Liu, W.P. Wang, B.X. Song and M. Zhang	1017
Process Mineralogy of a Low Grade Cu-Ni-PGM Sulphide Ore and its Implications for Mineral Processing S.Q. Liu, B.X. Song, Q.J. Liu and W.P. Wang	1023
Processing of Sulphur Concentrate with High Quality by Flotation Y.J. Xian, S.M. Wen, J.S. Deng, J. Liu, D. Liu and H.Y. Shen	1029
Recovery of Nickel and Iron from Lixivium of Nickel Laterite Ores Z.F. Cao, H. Zhong, G.Y. Liu and S. Wang	1037
Recovery of Silver from Zinc Leach Residue by Flotation J. Liu, S.M. Wen and D.D. Wu	1041
Recovery of Ultrafine Copper Oxide Mineral with Vacuum Flotation D.W. Liu, J.J. Fang, X.L. Zhang, S.J. Bai, Z.C. Wei, S.M. Wen and W.B. Zhang	1047
Research and Application of Diatomite Laminar Film Separation Control System X.P. Yang, Z.M. Sun and S.L. Zheng	1054
Research on Jinchuan Mineral Processing Plant by Flotation Column Y. Lu and X.X. Cao	1058
Research on Reinforcing Acid Leaching of a Refractory Copper Oxide Ore with High Content of Slime and Iron Minerals Y. Zhang, S.M. Wen and S.J. Bai	1062
Response Surface Methodology for Optimization of the Chloridizing Roasting Process for a High Copper Pyrite Cinder S.J. Bai, S.M. Wen, Y. Chen, H.Y. Shen, D. Liu and J.S. Deng	1070
Study on Extracting Potassium from Potassium Feldspar with Molten Salt Leaching Method	
J.G. Song, X.Z. Wang, S.D. Xiao and W. Liu	1078

Study on Preparation Techniques of Carnallite with Waste Brine D. Li, F.Q. Cheng, X.M. Wang and Y.S. Guan	1082
Study on Proportioning Test of Coal Solid Waste Paste Filling Material X.G. Zhang, J.W. Bai, H. Wang and N. Jiang	1086
Study on Reverse Flotation of Hematite Ores in Anhui J.A. Chen, J. Liu and J. Zeng	1092
Study on Terminal Velocity of Particles in the Teetered Bed Separator R.X. Ma, W.L. Liu and C.S. Shi	1097
Study on the Interaction in Silica-Sphalerite-Mixture (Silica:Sphalerite=4:1)-Gypsum Systems	
H. Ren, X.L. Yang and G.L. Song	1101
Study on the Interaction in Silica-Sphalerite-Mixture (Silica:Sphalerite =4:1)-Calcium Carbonate Systems H. Ren, J. Ning and G.L. Song	1105
Sulfidisation Promotion Effect of Ammonium Sulfate on Flotation of Copper Oxide Ore D.W. Liu, J.J. Fang, X.L. Zhang, S.M. Wen, Z.C. Wei, S.J. Bai, B.L. Xu and W.B. Zhang	1109
Sulfur Content Reduction and Iron Grade Improvement of V-Ti Magnetite Concentrate by Combining Reverse Flotation and Magnetic Separation J.S. Deng, S.M. Wen, S.J. Bai, M.F. Xie and H.Y. Shen	1115
The Effect of Mixed Collectors on Zinc Oxide Flotation	
D.D. Wu, S.M. Wen, J. Liu, H.Y. Shen and S.J. Bai The Experimental Research on the Separation for Floatation of the Sulfur and Arsenic in a	1124
Refractory Gold Ore Z.L. Liu, X.J. Ye and D.Z. Wei	1130
The Extraction of Potassium from Feldspar by Molten Salt Leaching Method with Composite Additives H. Zhang, D.S. Sun and H. Bao	1136
The Performance of Regeneration for Modified Semi-Coke Supported (Fe, Zn, ce) Sorbents	
J. Mi, M. Yu and S.L. Shang	1140
Chapter 5: Oil and Gas Well Development Projects	
Chapter 5: Oil and Gas Well Development Projects Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang	1147
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao	1147 1153
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate	
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning	1153
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang	1153
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions	1153 1157 1161
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO ₂ to Enhance Coalbed Methane Production	1153 1157 1161 1166
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO ₂ to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model	1153 1157 1161
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO ₂ to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model X.F. Ding	1153 1157 1161 1166
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO ₂ to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model X.F. Ding Laboratory Studies of High-Temperature-Compound Steam Drive on Heavy Oil H. Huang, W.S. Zheng, B. Chen and Y.F. Liu	1153 1157 1161 1166 1173
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO2 to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model X.F. Ding Laboratory Studies of High-Temperature-Compound Steam Drive on Heavy Oil H. Huang, W.S. Zheng, B. Chen and Y.F. Liu Parametric Study of Channeling Flow in Low Permeability Reservoir with Mudstone Interlayer	1153 1157 1161 1166 1173 1178
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO ₂ to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model X.F. Ding Laboratory Studies of High-Temperature-Compound Steam Drive on Heavy Oil H. Huang, W.S. Zheng, B. Chen and Y.F. Liu Parametric Study of Channeling Flow in Low Permeability Reservoir with Mudstone Interlayer J.J. Liu, Q.S. Li and G.H. Pei	1153 1157 1161 1166 1173 1178
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO2 to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model X.F. Ding Laboratory Studies of High-Temperature-Compound Steam Drive on Heavy Oil H. Huang, W.S. Zheng, B. Chen and Y.F. Liu Parametric Study of Channeling Flow in Low Permeability Reservoir with Mudstone Interlayer	1153 1157 1161 1166 1173 1178 1185
Analysis on Gas Drainage Based on High-Pressure Water Injection C. Zheng, T.H. Yang, Q.L. Yu and P.H. Zhang Application Study of Phase Inversion for Drilling Fluid in Well Lianhua 000-X2# L. Yang, Y.P. An, N. Tian, J. Ma and J.H. Yao Development of a New Drilling Fluid Additive from Lignosulfonate J. Zhang, G. Chen and N.W. Yang Development on Inverter Control System of Smart Pumping Unit Based on Self-Learning Feature J.L. Ma, H.B. Zhou and X.Q. Xu Experiment Study on Oil Displacement Efficiency of Oil Sands under Fluctuation-Chemical Compound Conditions J. Liu, C.S. Pu and G.W. Qin Geological Storage of CO ₂ to Enhance Coalbed Methane Production B.B. Zhang and X.C. Song Improved Genetic Algorithm for Gas Well Production Dynamic Optimization Model X.F. Ding Laboratory Studies of High-Temperature-Compound Steam Drive on Heavy Oil H. Huang, W.S. Zheng, B. Chen and Y.F. Liu Parametric Study of Channeling Flow in Low Permeability Reservoir with Mudstone Interlayer J.J. Liu, Q.S. Li and G.H. Pei Production Features of Flue Gas Assisted SAGD Technology	1153 1157 1161 1166 1173 1178 1185

Study on Nitrogen Foam Flooding in Fractured Reservoir H.X. Xu, C.S. Pu, H.B. Yang, W.H. Man and T. Yang	1209
Test Method and Application of Broken Rock Zone of Roadway Surrounding Rock by Borehole Imaging	
Y.J. Yang, M. Wang and K. Wang	1213
The Key Technology Research of the Water Injection System Energy Saving for Super Low Permeability Reservoir in Changqing Oil Field Z.Q. Huang, Z. Chen, G. Zheng, J.Q. Xue and X.Y. Li	1217
The Opportunities and Challenges of Unconventional Oil and Gas Development in China L.Z. Sun, M.G. Li, K.Y. Jing and P. Wei	1223
A New Approach for Oil Drilling Bit Selection with Fractal Theory M.H. Yang	1227
Experimental Research for Breakthrough Position of Horizontal Wells in Reservoirs with Bottom Water	1232
L.F. Li, X.A. Yue and L.J. Zhang Fracture and Gas Potential in Tight Sandstone Reservoirs in the Eastern Part of Sulige Gas Field, Ordos Basin (China) R.C. Yang, Y.J. Li, T. Zhang, A.P. Fan and Y.L. Wang	1232
Gas Separation Properties of Polyimide Membranes Based on 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane	1230
Y.H. Zheng, Y. Zhai, J.M. Ĝuo, H.Y. Yu, L.C. Wang and X.M. Zeng	1241
Influence Factor Research of Artificial-Interlayer Shape in Bottom-Water Heavy Oil Reservoir F.L. Wang	1245
Lower Paleozoic Hydrocarbon Accumulation Conditions of Middle Uplift in Southern Yellow Sea Basin	
M.J. Wang and X.H. Zhang Optimization Design of Open Hole Long Horizontal-Section Well Multi-Stage Fracturing in	1252
the Shenli Tight Oil Reservoir G.Z. Lv and J.Q. Zhang	1256
Research on Horizontal Well Development Effect Assessment in Super-Low-Abundance	
Research on Horizontal Well Development Effect Assessment in Super-Low-Abundance Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang	1261
Thin Reservoir	
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding	1261 1266
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield	1261 1266 1270
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization	1261 1266
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen	1261 1266 1270 1279
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang	1261 1266 1270 1279
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen Isotopic Characteristics M.M. Zhao, C.Y. Wang, Z.G. Sun and Y.C. Lv 3D Modeling of Hydraulic Fracturing in Tight Gas Reservoirs by Using of FLAC3D and Validation through Comparison with FracPro	1261 1266 1270 1279 1284 1289
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen Isotopic Characteristics M.M. Zhao, C.Y. Wang, Z.G. Sun and Y.C. Lv 3D Modeling of Hydraulic Fracturing in Tight Gas Reservoirs by Using of FLAC3D and Validation through Comparison with FracPro L. Zhou and J.C. Guo	1261 1266 1270 1279 1284
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen Isotopic Characteristics M.M. Zhao, C.Y. Wang, Z.G. Sun and Y.C. Lv 3D Modeling of Hydraulic Fracturing in Tight Gas Reservoirs by Using of FLAC3D and Validation through Comparison with FracPro L. Zhou and J.C. Guo A Fuzzy Method to Classify Low Permeability Reservoirs C.G. Duan and J.C. Zhang	1261 1266 1270 1279 1284 1289
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen Isotopic Characteristics M.M. Zhao, C.Y. Wang, Z.G. Sun and Y.C. Lv 3D Modeling of Hydraulic Fracturing in Tight Gas Reservoirs by Using of FLAC3D and Validation through Comparison with FracPro L. Zhou and J.C. Guo A Fuzzy Method to Classify Low Permeability Reservoirs	1261 1266 1270 1279 1284 1289
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen Isotopic Characteristics M.M. Zhao, C.Y. Wang, Z.G. Sun and Y.C. Lv 3D Modeling of Hydraulic Fracturing in Tight Gas Reservoirs by Using of FLAC3D and Validation through Comparison with FracPro L. Zhou and J.C. Guo A Fuzzy Method to Classify Low Permeability Reservoirs C.G. Duan and J.C. Zhang A Fuzzy Method to Judge Water Passages with Ineffective Injection-Production for Heterogeneous Sandstone Reservoir	1261 1266 1270 1279 1284 1289 1293 1300
Thin Reservoir B. Nie, Y.T. Liu and T.J. Zhang Shale Gas Slippage Dynamic Characteristics in Nano-Scale Pores Z.F. Li, Z.P. Li, Z.J. Song, Y. Wang, X.D. Yang and G. Liu Study on Scaling Formation Characteristics and Produced Liquid Properties in Oil-Wells of ASP Flooding Q.H. Gao, Y.C. Wang and Y.M. Jiang Study on the Fuzzy Synthetic Evaluation for Pumping Units in Low Permeability Oilfield H.X. Wei, Y.B. Tong, S.S. Wu, W. Wu and J.N. Xu Study on the Oilfield Produced Water Geothermal Resource Utilization H.L. Zhu, S.M. Shi, C.B. He and X.M. Fang Preliminary Discussion on the Source Identification of Oil Spills Based on the Nitrogen Isotopic Characteristics M.M. Zhao, C.Y. Wang, Z.G. Sun and Y.C. Lv 3D Modeling of Hydraulic Fracturing in Tight Gas Reservoirs by Using of FLAC3D and Validation through Comparison with FracPro L. Zhou and J.C. Guo A Fuzzy Method to Classify Low Permeability Reservoirs C.G. Duan and J.C. Zhang A Fuzzy Method to Judge Water Passages with Ineffective Injection-Production for Heterogeneous Sandstone Reservoir P.X. Sun A New Model for Predicting Productivity and Application for Fractured Horizontal Wells	1261 1266 1270 1279 1284 1289 1293 1300

Air Foam Injection for EOR in Light Oil Reservoirs with High Heterogeneity Z.Y. Chen, H. Song and X.P. Zhang	1322
An Application of BP Neural Network Model to Predict the Moisture Content of Crude Oil Y.M. Zhou, S.W. Wang and L. Lin	1327
An Improved Artificial Neural Network for Recognition of Beam Pump Dynamometer Card J. Ni, Z.L. Ren and G.Q. Han	1331
Analysis of Acoustic Propagation Characteristic of Near-Bit Drill Tools Z.G. Li, S.T. Ge and Z.C. Guan	1335
Analysis of Interwell Communication by Rate Correlation Degree Method H.M. Li	1339
Analysis of Perforation Parameters under Fluid-Solid Coupling Theory L.G. Zhang, W. Ren, Y.T. Wang and Q. Chai	1344
Application of Dynamic Data Mining and Case-Based Reasoning in the Drilling Fault Diagnosis Q. Li, P. Zhai and Y.L. Zhao	1350
Application Prospects of Supercritical Carbon Dioxide in Unconventional Oil and Gas Reservoirs	
Y.K. Du, R.H. Wang, H.J. Ni and H.J. Huo	1355
Borehole Stability Analysis and its Application in Xujiahe Formation of ZJ Block K.H. Su, H. Liu and J. Wang Comparison and Selection of the Natural Cost Bineline Crossing Vanctus Biver Schemes in	1359
Comparison and Selection of the Natural Gas Pipeline Crossing Yangtze River Schemes in Jangling Z.D. Su, L. Nie and C.H. Zhao	1363
Design of Beam Pumping Unit Balancing Adjustment Device Q. Wu, X. Xie and W. Shen	1368
Design of Self Swellable Casing Centralizer for Zonal Isolation in Petroleum Wells - A Utility Model of Well Completion Tool F. Yin, B.K. Gao, X. Qin, X.Z. Han and H.Q. Zhang	1372
Development of Hydraulic Fracturing New Technique	
S.G. Jia and Y. Tian Drilling Fluid Development and Performance Evaluation of Deep and Ultra-Deep High- Density Saturated Brine P.Q. Wang, Y. Bai, G. Peng and Z.W. Qian	1378 1382
Experiment Research of Flooding Efficiency on Alternative Injection of Low-Tension System and Foam System K.L. Wang, G.P. Jiao, H. Feng and T.T. Fu	1389
Experimental Research of the Acoustic Emission (AE) Characteristics during the Tensile Process of the Blowout Preventer Shell Material	
J.R. Zhao, G.G. Dai and Y. Zhang Experimental Study on Ball Sealer Diversion for Lateral Well	1395
S.Ý. Li and Z.M. Li	1399
Experimental Study on the Scaling of Water Injection Wells in Xianhe D.Y. Zhang, X.J. Liu, T. Ma, X.Y. Li and X.X. Yang	1408
Failure Analysis on Fracture of a 3-1/2" P110SS Tubing Y. Han, X.H. Zhao, J. Zhang, R. Cai and G.F. Lin	1412
Flow Mathematic Model and Exact Solution of Swabbing Wells' Fluid Level Build up Y. Chen, X.H. Wang, F. Yang, H.M. Xu and B.T. Liu	1418
Full Transient Features of Heat Transfer and Sensitivities on Deep Water Wells X.C. Song, X.L. Xu, S.S. Hu and Z.C. Guan	1423
Generational Technology of Computational Grid in Porous Media Based on Digital Image J.J. Liu and W.L. Chen	1429
Gudao Oilfield Fault Seal Ability Research and Development of Oil and Gas Application J. Wang	1435
How to Improve Rate of Penetration for Oil and Gas Wells F.H. Wang, R.H. Wang and X.C. Tan	1439

Improvements of Superheated Steam Stimulation in Secondary Development of Heavy Oil Reservoir	
A.Z. Xu, X.H. Wu, Z.F. Fan, L. Zhao and C.G. Wang	1450
Inflow Performance for Slanted Wells in Anisotropic Reservoirs Considering Wellbore Pressure Drop H.J. Wang, S.F. Xue and X.H. Tong	1456
Influence of Back Pressure on Testing Starting Pressure Gradient in Low Permeability Gas	1100
Field	1.460
J. Yan and X.J. Liu Installation Technology of Decryystan Ventical Collet Connector	1460
Installation Technology of Deepwater Vertical Collet Connector Y.S. Zhu, X.L. Luo, M.L. Duan, Y. Zhou, H. Guo and Y. Hong	1465
Mechanical Properties and CO ₂ Corrosion Behavior of Q125 Grade Oil Tube Steel Used in Deep Oil Well	
D. Tang, L.D. Wang, H.B. Wu and J.M. Liang	1471
New Method of Layered Drilling Fluid Design to Overcome Wellbore Instability of	
Piedmont Structures B. Hou, S.X. Xie, M. Chen, G.C. Jiang, Y. Jin and C. Liang	1480
Numerical Simulation of Temperature Drop along Submarine Oil Pipeline	1.00
G.H. Pei, D.X. Han and X.G. Deng	1484
On the Applicability of Gas Drilling Technology in Carboniferous System of Dzungaria Basin	
G.T. Feng, R.H. Wang, H.S. Zhao and Z.G. Wang	1490
On the Development and Performance Evaluation of Potassium Silicate Polyol Drilling Fluid	
P.Q. Wang, Y. Bai, Z.W. Qian, G. Peng, Y. Liu and Z.Q. Lv	1496
Optimize Oil Field Simulation Measures through Multi-Factor Comprehensive Evaluation	
Method Based on Fuzzy Mathematics and Grey Correlation Z.K. Liu, Q. Li and S.X. Zhang	1503
Parameter Optimization of CO ₂ Huff and Puff for S-16 Well Field	
J.C. Zhang, J.Y. Lan and K.P. Song	1507
Performance Evaluation for High Temperature Blocking Agent of Tannin Foam System S.Y. Li and Z.M. Li	1518
Production Prediction Model of Fractured Sandstone Gas Reservoir and Sensitivity Analysis	
F. Yang, F.X. Zhang, X.T. Yang, X.N. Niu, H.T. Liu, Y. Wang and T. Lei	1526
Research and Exploration of High Energy Gas Fracturing Stimulation Integrated Technology in Chinese Shale Gas Reservoir J.J. Wu, L.C. Liu, G.H. Zhao and X.S. Chu	1532
Research of the Relationship between Characteristics of Carbonate Fracture-Cave Unit and Fluids Producing Status - A Case Study in Well Block ZG7 in North Slope of Tazhong Uplift	
W.W. Jiao, J. Zhang, L.J. Cheng, D.D. Liu and Z. Deng	1537
Research on the Mechanical Advantage of Subsea Connector K. Tian, M.L. Duan, Y. Hong, P.H. Bai, L.J. Zheng and X.L. Luo	1543
Research on the Mechanism of Potassium Silicate-Polyol Drilling Fluid P.Q. Wang, Y. Bai, W. Jiang and Z.W. Qian	1548
Research Progresses of Hydraulics for Extended Reach Drilling in China Part II: Hole Cleaning Monitoring and Hydraulic Extended Limit X.L. Guo, Z.M. Wang and Z.H. Long	1553
Research Progresses of Hydraulics for Extended Reach Drilling in China, Part I: Cuttings	2.0
Transport and Precise Calculation of Pressure Loss X.L. Guo, Z.M. Wang and Z.H. Long	1557
Research Progresses of Hydraulics for Extended Reach Drilling in China, Part III:	
Hydraulics Design Method and Risk Analysis System X.L. Guo, Z.M. Wang and Z.H. Long	1561
Simulation and Design for Bidirectional Hydraulic Control Check Valve of a Logging	1001
Instrument M.Q. Dai, S.D. Zhao and W. Cai	1565

Simulation of Sand Production with a Coupled Seepage-Deformation-Damage Model F. Sun, B. Liu and S. Xue	1569
Study of the Natural Gas Hydrate by Well Logging Method in MuLi Coalfield, Qinghai	
Province, China J. Li, D.Y. Cao, X.Q. Dou and D. Wang	1573
Study on ESP String for Super Heavy Oil Exploitation in Tahe Oil Field Z.Q. Huang, C.S. Qiu, Q. Li, Y.C. Ma and L.Y. Liu	1577
Study on Harmless Technology of Waste Oil-Based Drilling Fluid P.Q. Wang, Z.W. Qian, Y. Bai, Z.J. Li and S. Meng	1581
Study on Horizontal Well Fracture in Low Permeability Reservoirs W.B. Cai, G.W. Qin, Y.F. An and Y.L. Zhang	1587
Study on Long-Core Experiment of Gas Driving in Dual-Media Reservoir J.F. Du, J.C. Ding, P. Guo and Y.H. Du	1591
Study on Pumping Perforation Technique for Horizontal Wells G.Y. Jiao, P.T. Pei, H.L. Zhao, T. Kai and W. Hai	1598
Study on the Mechanism of Casing Damage due to Water Injection Z.Y. Zhang, C. Ai and H. Zheng	1602
The Application of Sort and Subtotal of Microsoft Office Excel in Oilfield Data Processing X.J. Liu and X.Y. Liu	1606
The Damage and Deformation Mechanism of Soft Mudstone in Drilling Engineer H. Zhang, B. Hou, G.Q. Yin, M. Chen, C. Li, Y. Jin and F. Yuan	1610
The Development of an Oil Reservoir with Condensate Gas Cap H. Song, L. Zhao, J.X. Li and K. Shi	1615
The Influence Factors of Numerical Simulation on ${ m CO_2}$ Flooding in F-48 Block Low Permeable Oil-Field	
K.P. Song, R. Gao and J.C. Zhang	1620
The Killing Method of Exceptional Operating Conditions Well Q.J. Yuan and Z. Zheng	1628
The Numerical Simulation of Buried Hill Fractured Reservoir by CO ₂ WAG with Overlap Alternative Horizontal Well Pattern P. Yue, Z.M. Du, X.F. Chen and L. Lu	1634
The Research of Borehole-Ground DC Method Detecting Anomaly of Underground Dynamic High-Resistivity Conductor and Case Hole Effect S.J. Zhang, J.S. Wu and P.S. Zhang	1639
The Research on Rational Proration to Low Yield and Pressure Gas Well in Tight Gas Reservoir	
D.S. Lei and Z.L. Qi	1647
Two Typical Cases Analysis of Casing Connection Pullout Z.Y. Pan, C. Feng, H.J. Zhang, D.F. Li and P. Yang	1651
Underground Reservoir Architectural Elements Analysis on Minghuazhen Formation of Gangxi Oilfield, Eastern China	
L.Q. Chen, C.B. Tian and S.Q. Hu	1656
Well Logging in Gas Hydrate-Bearing Sediment: A Review L. Liu, G.S. Jiang, F.L. Ning, Y.B. Yu, L. Zhang and Y.Z. Tu	1660
Chapter 6: Petrochemical Engineering and Chemical Engineering	
Development Progress of Surfactants for Chemical Combination Flooding Y.Y. Zhu, G.Q. Jian, Z. Wang, M. Lei and Q.F. Hou	1673
Dispersion Polymerization of Microgel in Aqueous Solution of Ammonium Sulfate and its Oil Displacement Efficiency Study H. Jia, J.Z. Zhao, R. Liu, W.F. Pu and T.H. Zhao	1681
Hydroisomerization of N-Hexadecane on a Highly Selective Zeolite Catalyst P.F. Zhang, Y.L. Chen and S.L. Guo	1687
Life Cycle Cost Analysis of Liquefied Petroleum Gas Vaporization System Using Solar Energy	- 307
Y.Y. Jing and G.H. Shi	1691

Measurement and Correlation for Vapor Pressure and Excess Enthalpy of the New Working PairsWater/Ethanol/Methanol + Ionic Liquids 1-Ethyl-3-Methylimidazolium Diethylphosphate	
X.D. Zhang, D.P. Hu and Z.C. Zhao	1697
Microwave-Assisted Synthesis of Azo Aromatic Diacyl Chlorides Q.C. Jia, Y.J. Chen and H.M. Hou	1702
Preparation and Evaluation of Polymeric Pour Point Depressant for Crude Oil X.F. Gu, Y. Ma and G. Chen	1706
Research on Characteristics of Spiral Flow Generator in a Horizontal Liquid-Solid	
Circulation Fluidized Bed Y. Liu, S.F. Zhang and W. Zhang	1710
Study on Formulation for Epoxy Acrylic Hybrid Emulsion W.L. Guo, Z.M. Jin and C.H. Gao	1715
Study on Thermogravimetry and Pyrolysis Dynamics of Tung Oil J.J. Yang, W.S. Guai and H.R. Che	1719
Volatile Constituents and Antioxidant Properties of the Ligarine Extracts of Twig, Leaf and Root of Clerodendrum Inerme	
D.H. Li, Z.Y. Liang, J. Zhou, G.F. Bu, X.B. Yang and J. Xu	1723
Wax Precipitation Research of Crude Oil by Differential Scanning Calorimeter J. Zhang, Y. Sun, Y. Tang and G. Chen	1730
Effect of Composite Promoting Agents on Gas Hydrate Formation	1524
S.L. Wang, M.J. Wei, E.T. Li and S.D. Zhou Sources, Toxicity, Potential Cancer Risk Assessment and Analytical Methods for	1734
Monitoring of Polycyclic Aromatic Hydrocarbons	
J.S. Guo, T. Ntakirutimana, X. Gao and D.C. Gong	1739
Study on New 3-(2H)-Pyridazinones Derivtives H.S. Li, L.J. Zhao, J.R. Tang, Y.Z. Cheng, J. Chen, Z.Y. Zheng and H.L. Sun	1751
Study on the Technology of Resources Utilization of Oilfield Heavy Oil Sewage Sludge W.F. Wang, P. Liu, L. Duan and J.J. Wang	1755
Using Gas Chromatography-Mass Spectrometry to Analysis Distribution of Gasoline	
Compositions S.J. Liu, L.L. Yu, C.Z. Zhao and W. Gao	1763
Study on the Industry of Making Biodiesel from Hogwash Oil J.D. Zhang and Z.W. Zhu	1767
A Density-Method-Based Model for Allocating the Refining Cost of Gasoline and Diesel in	
China W.Q. Li, L.W. Ma, F. Fu and Y.P. Dai	1773
A Study on Compatibility of an ASP Demulsifier with Defoaming Agent	1 = 00
J.L. Li, B.H. Wang and J.D. Yan A Study on Compatibility of an ASP Scaling Inhibitor with the Oilfield Chemical Agents	1780
J.L. Li, B.H. Wang and J.D. Yan	1784
Alkyl Dibenzothiophenes Tracing the Crude Oil Filling Pathway in the Fuyang Oil Layer of	
Wangfu Sag, Songliao Basin X.C. Jiang	1788
Distribution and Conversion of Sulfur in Residue Thermal Reaction W.L. Cui, W.A. Deng, R. Zhuo, D. Liu, C. Li and G.H. Que	1792
Effect of Oil and Water Interfacial Tension on Oil Recovery of Surfactant-Polymer	
Flooding Y.Y. Zhu, Y. Zhang, Q.F. Hou, H.L. Liu and G.Q. Jian	1798
Estimation of CO ₂ -Oil Phase Equilibrium and CO ₂ Storage Capacity in Jilin Oil Field F.F. Li, S.L. Yang, D.D. Yin, H. Chen, H. Lu and X. Zhang	1802
Extractive Capacity of CO ₂ in Oil Saturated Porous Media H. Chen, S.L. Yang, F.F. Li, S.B. Lv and Z.L. Wang	1807
Failure Analysis of the Entrance Elbow for Crude Oil Cracking Furnace C. Xu, X.T. Zheng, J. Yu, T. Yi, W. Lin, S.H. Nie and Y.W. Chen	1811
Investigation into the Functions of Alkali and Surfactant in Chemical Flooding for	
Enhanced Heavy-Oil Recovery J.J. Ge, H.H. Pei, G.C. Zhang, X.D. Hu and L.C. Jin	1816

Make Arrangements for Petroleum Pipe Line W.B. Liu	1821
Numerical Simulation and Influencing Factors Analysis of the Leakage and infiltration diffusion for Fuel Underground Storage Tank R.H. Zhang	1826
Oligomerization of Ethylene in Fluidized Catalytic Cracking (FCC) Dry Gas to Propylene X. Ding, C.Y. Li and C.H. Yang	1835
Parameters Influence of 150000m ³ Base Isolation Storage Tank with Floating Roof Y. Sun, J.G. Sun and L.F. Cui	1839
Pour Point Depressant(PPD) and Flow Improver Additives (FIA) of Crude Oil and its Study Method Progress	1044
H. Zhang and W.F. Xiao Quantitative Relationship between Organic Molecular Structure and Infinite Dilution Activity Coefficients in 1-Ethyl-3-Methylimidazolium Tetrafluoroborate J.M. Xiong, C. Chen and M.L. Ge	1844 1848
Recovery of Petroleum Sulfonate from Wastewater by Extractive Crystallization Z.Y. Feng, Q.S. Li, Y.H. Song, X.T. Sun and L.Y. Sun	1852
Research of Oil Product Secondary Distribution Optimization Based on Particular Service Level	1056
C.H. Shen, R. Miao, M. Ge and Z.B. Jiang Research on Acidic Oxygen Compounds Distribution in Slurry-Bed Hydrocracking	1856
Products of Karamay Atmospheric Residue P. Wen, S.F. Li, C. Li and W.A. Deng Progress in the Mathematical Models on Machanism of Cold Heavy Oil	1861
Research Progress in the Mathematical Models on Mechanism of Cold Heavy Oil Production with Sand R.R. Wang, J. Hou, X.S. Zhang and X.D. Kang	1866
Researches on Daqing Oilfield Scale Analysis and Removal Method X.Q. Wang, L.H. Meng, H.W. Zhu, L. Liu and Y.D. Huang	1872
Separation of Butanes and Butylenes by Extractive Distillation with MEK/NFM Mixed Solvent	1076
X.L. Han, Y.M. Feng, W.Z. Ren, X.P. Chen, W.Y. Xu and W.H. Wang Solubility and Rheological Properties of Live Crude Oils	1876
F. Yang, C.X. Li, B.H. Xia and Y.B. Lu Studies on the Catalytic Cracking of Different Gas Oils for Maximizing Propylene	1881
X.B. Chen, B.X. Shen, C.Y. Li, H.H. Shan, D. Zhang and L. Tang	1889
Study on Desanding Technology Based on Gravity Sedimentation in Oil Gathering and Transportation Station P.F. Yao, R.G. Xiao, Q.S. Zhang and J. Zhan	1895
Study on Energy Consumption Analysis and Application of Oil Gathering Station J. Kou and W. Yang	1899
Study on Interface Behaviour of the Weak Alkali Ternary System	
W.X. Wu, L.M. Wang and D. Zhang Study on Resin Coated Sand Proppant Used for Oil Production	1905
T. Chen, G.Z. Wang, J. Gao, Y.D. Yang, R. Ma, X.R. Lei and C.J. Yan	1910
Study on the Economic Stripping Ratio in Oil Shale Open-Pit Mine Used in Refinery M.Y. Lu, Z.F. Zhang, J. Li and K.M. Li	1915
The Lab Experiment Comparison of Converting into Different Chemical Flooding after Water Flooding in the Stage of Different Water Cut in Untabulated Reservoirs Y.F. Pi, L. Liu, L.J. Bao, K.P. Song and T. Zhang	1921
Vibration Characteristic of Latex Particle in Emulsion Oil under Pulse Electric Field H.F. Gong and Y. Peng	1925
Chapter 7: Metallurgical Engineering	
Characteristic Metallurgical Relations and Qualities of the Iron Clamps of the Epikourios	
Apollo G. Dasargyri	1931

Kinetics Behavior and Sulfur Transformations of Iron Sulfide during Supercritical Water	
Oxiation H.H. Ma, S.Z. Wang and L. Zhou	1939
Numerical Simulation of the Swirl Flow Effect on the Cold Condition Characteristic of	
Entrained Flow Gasifier Z.Q. Wu, S.Z. Wang, L. Chen, J. Zhao and H.Y. Meng	1943
Research on the Extract Al ₂ O ₃ from Coal Gangue L. Zhang, H. Wang and Y. Li	1947
Study on Recovering of Value Metals from Acid Leaching Solution of Roasted Electroplating Sludge	
X.E. Dang, X.Z. Lan and Y. Dong	1951
The Influence of Electrolyte Heterogeneous Phenomenon on Tungsten Ion Exchange L.S. Wan, S.S. Yang, L. Chen, H.C. Li, L. Sun and D.D. Gong	1956
Chapter 7: Metallurgical Engineering	
An Neural Network Model for the Fe/SiO ₂ Ratio in Copper Flash Smelting Slag Using Improved Back Propagation Algorithm	
H. Ĺu	1963
Energy Flow's Consumption Analysis in Iron & Steel Factory J.Y. Liu and J.J. Cai	1967
Study on Methanol Synthesis with the Analog Components of Bluecoke Furnace Gas by	
Rich Oxygen Carbonization J. Zhou, L. Wu, W.J. Luo, X.Z. Lan, X.C. Zhao and Q.L. Zhang	1972
Microstructure and Properties of a Non-Quenched Prehardened Steel at Different Cooling	
Rate Y. Luo and J.M. Peng	1976
Analysis and Optimization of Material Flow and Energy Flow in the Coking-Steel Co- Production System	
H.F. Li, S.Y. Liu, L.H. Zhao, H. Bai, D.Q. Cang and G.Y. Zhou	1980
Assessment of the Uncertainty in the Measurement of Depth of Decarburization of Steel Rail	
Y.Q. Sun, L.X. Wu, Z.F. Wang and P. Zhang	1989
Calculation of Magnetic Field of the 168 kA Aluminum Reduction Cell with ANSYS Y.L. Jiang, L. Yu and N.X. Feng	1993
Comparison of Bioleaching High Arsenic-Bearing Copper Sulphide Concentrate Using Thiobacillus Ferrooxidans and Sulfobacillus Thermosulfidooxidans	100=
H.Y. Xie, Z.Y. Lan, S.M. He, L.K. Gao and X. Tong	1997
Comprehensive Utilization of Sulfuric Acid Residue with High Content of Copper by Pellet Production-Drying-Chloridizing Roasting	
S.J. Bai, S.M. Wen, J.S. Deng, D. Liu and Y. Chen	2004
Lithium Extraction Mechanism from α-Spodumene by Fluorine Chemical Method G. Kuang, Z.B. Chen, H. Guo and M.H. Li	2011
Numerical Simulation and Optimal Design of a Continous Casting Tundish A.F. Hu and C.X. Li	2017
Pressure Leaching of Limonitic Laterite Ores in H ₂ SO ₄ -Mg(NO ₃) ₂ Medium B.Z. Ma, C.Y. Wang, W.J. Yang, F. Yin and Y.Q. Chen	2021
Quality of Refractory Materials in the Technological Process M. Šolc, Š. Markulik and E. Grambalová	2026
Research on the Recovery of Secondary Iron-Bearing Dust in Direct Reduction of Carbon Composite Pellets	
Y.S. Li, Z.L. Xue, E. Tang, Q. Liu, W.X. Wang and D.N. Zhao	2031
Study on Cleanliness of Ultra-Low Carbon Steel First Slab Q.C. Peng, X.S. Yu, W. Xiong, L. Yang, L.Z. Zhang, M.Y. Peng and M.W. Zhou	2037
Study on Separation of Niobium and Iron from Low Grade Niobium Ore B. Zhang and M.F. Jiang	2044

Study on the Effect of Sm ₂ O ₃ Particle on Crystal Grain Size and Inclusion of Low Carbon Steel	
J. Peng, Y.B. Li, J. Wang, R.H. Guo, S.L. An and W.D. Zhao	2049
Thermodynamic Analysis Method for Iron and Steel Manufacturing System Based on	
Enthalpy Balance P. Jin, Z.Y. Jiang, X.X. Zhang, B.Y. Chen and F.S. Tian	2056
Chapter 8: Forestry Engineering	
Bioactivity of Cinnamomum cassia Lauraleslauraceae Bark Extract on Lasioderma serricorne (Coleoptera: anobiidae)	2065
J.H. Lü, X.H. Su and Y.G. Du Biomarker Molecular Indicators Predict Biodegraded Heavy Oil Physical Properties: A Case from Dongying Depression, Eastern China Z.H. Chen	2065
Studies on the Anatomical Characteristics and Radial Variation of Fast-Growing Toona Ciliate	
J. Sun, X.B. Wang, X.J. Wang, Y. Lin and Z.Z. Gao	2074
Study on Structures and Benefits of Windbreak and Sand-Fixation Forests of Sand Region in Yulin	
Q. Wu, Y. Chen and L. Zhang	2078
Fatty Acid Composition and Physicochemical Indexes of Seed Oil of Sindora glabra Y.P. Chen, Z.Y. Liang, J.F. Zhang, A.J. Zhang and Z.H. Lin	2083
Study on Individual Growth Models of Pinus Koraiensis X. Liu, H.Y. Yu and L. Zhang	2087
Application of PLC-Based Automatic Control System in a Pilot-Scale Anoxic/Anaerobic/Aerobic/Pre-Anoxic -MBR Plant X. Hu, L. Xie, B. Chen, H.J. Shim and Q. Zhou	2092
Effects of Different Sr ²⁺ Concentrations on Seedling Growth of Indica and Japonica Cultured by Hoagland Solution X.C. Xiang, Y.F. Xu, X.L. Long and W.L. Su	2097
Spatial Distribution Patterns of Seedling Emergence of <i>Stipagrostis pennata</i> in Gurbantonggut Desert	
X. Zhang, W.L. Wang, H. Ge, L.H. Long and S.M. Wang	2101
The Effect of Different Harvest Date on the Quality and Yield of Stevia rebaudiana Bertoni G.Q. Li, X.Y. Liu and Y. Shi	2109
Bamboo Liquefaction with Polyhydric Alcohols and its Application in Flexible Polyurethane Foam	
J.P. Zhang, M.H. Du and L.S. Hu	2113
Develop Beach Plum as a New Multipurpose Crop for Coastal Beach in China X.M. Wang, W.L. Wu, W.L. Li, C.H. Zhang and S.Y. Hu	2118
Exploring Methods to Strengthening Multi-Function of Medicinal Botanical Garden G.S. Chen	2122
Forecasting Development of Hybrid Rice Breeding through S-Curve Model and Community Analysis in Complex Networks T.H. Song, C.S. Shi, G. Yu, M.Y. Wang and H. Zhou	2127
Predicting Winter Wheat Grain Quality Using Hyperspectral Data Based on Plant Nitrogen Status	
H.F. Wang, J.H. Wang, M.C. Feng, Q. Wang, W.J. Huang and Z.T. Shi	2132
Soil Physical and Chemical Properties under Four Densities of Hybrid Larch Plantations S.L. Wang, C. Ma and W.B. Yuan	2139
The Comparative Study of Three Press Methods on Tropical Folwer Y.N. Guo, Y. Zhang, J. Wang and Y. Huang	2143
The Dynamic Process of the Soil Water under Six Forest Types beside Songhua River S.L. Wang, Y. Lu and T.R. Hu	2148
The Dynamics of the Litter and Soil Organic Matter in Four Densities of Hybrid Larch Plantations	
S.L. Wang, X.M. Li and W.B. Yuan	2152

The Research on Growthtraits of Alfalfa Irradiated by ¹² C ⁶⁺ Ion Beam S.Y. Wang, L. Yan, X.Y. Zhang, J.H. Li, W.J. Li, J.P. Liang, Q.F. Li and C.J. Yu	2156
Chapter 9: Storage and Processing of Agricultural Products	
Effect of Nitric Oxide Treatment on Storage Quality and Disease Resistance of Satsuma Mandarin Fruits S.M. Li, L.D. Liu, L. Zhang, R.Z. Wu, X.K. Zhu and J. Ming	2163
Effects of Ensiling Fodder Ramie (<i>Boehmeria nivea L.</i>) with Lactic Acid Bacteria and Molasses on Fermentation Quality T.T. Ning, C.C. Xu, H.L. Wang, W. Hao and H. Lei	2167
Fermentation Performance and Flavor Characteristics of Corn Wine F.D. Qiao, M.X. Zhang and X.F. Wu	2172
Occurrence, Rapid Analysis, and Detoxification of Fumonisins in Maize and its Feeds: Review G.H. Yang, F. Jia, L. Zhang and J.S. Wang	2180
Optimization of Preparation Conditions of Crosslinked Potato Starch Microsphere through Orthogonal Experimental Design B. Zhang, S.Y. Han, Y.S. Hu, L.M. Pu and W.Y. Wang	2188
Predicting Starch Concentration with NIR Spectroscopy in Relation to Reference Method F.D. Qiao, G.H. Yang and L.H. Yan	2199
The Mechanism of Leaf Senescence in Tobacco F. Jia, L. Zhang, G.L. Li and L. Zeng	2211
The Study Analysis of the Flour Quality Influence on Baked Goods G.L. Zhang, L. Zhang, F. Jia and J.S. Wang	2218
A Conserve Method of Fruits and Vegetables by an Ethylene Plasma Reaction C.S. Cheng, X.Y. Lin, C.H. Liou, G.X. Xing and W.P. Fu	2223
A Continuous Preparation Method of Spirulina platensis Phenolic Compounds and Polysaccharides Using Supercritical Carbon Dioxide Technology Y.C. Hsueh, Z.R. Yu and B.J. Wang	2229
Effect of Chemical Fertilizer and Compost on Natural ¹⁵ N Abundance of Tomato Leaves and Fruits Z.C. Guo, Y.Z. Li, Q.Z. Li, C.Y. Xu, Y.W. Dong and F.L. Fang	2238
Fermentation Quality of Alfalfa (Medicago sativa) and Bromegrass (Bromus inermis leyss) Mixed Silage H.L. Wang, T.T. Ning, W. Hao, T. Wang, H. Lei and C.C. Xu	2242
Chemical Compositions of the Flower Essential Oils of Elaeagnuslanceolata Warb. apud Diels	
C.Q. Wang, S.J. Pan, X.Y. Lei and G.F. Zuo The Analysis of Feasibility that CVM'S Application on Non-Market Valuation of Green Agriculture in Yingshan	2246
M. Tian, Q.L. Xia and D.C. He Aqueous Two-Phase Extraction of Flavonoids from Artemisia Argyi Leaves Using an Ethanol-Ammonium Sulfate System	2250
M. Xie, Y. Guo and L. Li Banana Microstructure Changes during Oven Drying Process	2254
F.Y. Xu, Z. Chen, C.Y. Li, S.J. Deng, Y.F. Chen, C. Xu and J.Y. Liao	2259
Chemical Analysis of the Sour Pickled Cabbages Collected from Northeast of China J.R. Wu, M. Cai, M. Zhang, S. Du, R.N. Wu and X.Q. Yue	2265
Chemical Composition and Biological Activities of the Essential Oil of <i>Mentha spicata</i> Lamiaceae K.H. Liu, Q. Zhu, J.J. Zhang, J.F. Xu and X.C. Wang	2269
Determination of Puerarin and Daidzin from Pueraria Root Based on Chromatography X.R. Liu, J. Zheng, D.C. Zhu and Y.M. Chen	2273
Effects of Biochar on Acid Black Soil Nutrient, Soybean Root and Yield D.W. Yin, J. Meng, G.P. Zheng, X.M. Zhong, L. Yu, J.P. Gao and W.F. Chen	2278
Purification and Identification of Lactoferrin from Bovine Milk Y.Y. Kong, M. Liu, W. Di, C. Wang, M. Du and L.W. Zhang	2290

Purification of Ferulic Acid from Wheat by Ultrafiltration Technology S.X. Liu and B. Wang	2294
Rational Allocation of China's Grain Resources by near-Infrared Spectroscopy L. Zeng, H.J. Tang, F. Jia and J.S. Wang	2298
Reducing the Allergenicity from Food by Microbial Fermentation L. Chen, P. Song, F. Jia and J.S. Wang	2302
Response Surface Methodology for the Optimization of Preparation of Sweet Potato Distarch Phosphates of Low Digestibility G.L. Li, S.J. Du and J. Zeng	2306
Study of Continuous Extraction Process Utilizing Supercritical Fluid for Ganoderma lucidum M.S. Lin, Z.R. Yu and Y.M. Weng	2310
Study on Microbial Flora's Change and Fermentation Quality in Ensiling of Banana Stems and Leaves	2310
J.S. Yang, H.L. Zhou, D.J. Wang, H.S. Tan, S.C. Xu and Y.M. Cai	2316
Technique of Spray-Drying on <i>Phyllanthus emblica L.</i> and Anti-Oxidation of the Product H. Zheng, H. Zhang, J. Gan, Y. Feng and W.W. Zhang	2321
The Analysis of Selenoprotein and Se-Polysaccharide in Selenium-Enriched <i>Lentinan edodes</i> Y. Wu, L. Ding, S.P. Li, Z. Zhang and Y.L. Wu	2325
The Influences of the Stem Structure and Elastic Modulus on Wheat lodging Z.H. Yuan, X.L. Zhang, G.Z. Xu and X.X. Zhao	2330
Three Glucocerebroside Molecular Species from the Sea Cucumber <i>Apostichopus japonicus</i> S. Guo, C.H. Xue, J. Xu, Y.M. Wang and P.X. Cong	2334
Trade Ecological Footprint Analysis of China's Agricultural W.Y. Diao, B.P. Tian, P. Ma and X.E. Wang	2340
Chapter 10: Energy Saving and Low Carbon Ideas	
A Case Study on Environmental, Economy and Health Benefits of a Fule Switching Project in a Chinese City	
T.S. Li	777.47
A Game Pattern Analysis of the Cooperation and Competition of Global Carbon Emission	2347
Reduction	
	2352 2356
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy	2352 2356
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in	2352
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang	2352 2356
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China	2352 2356 2360
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China J. Zhen Low Carbon Development Mode for Urban Landscape Planning and Construction	2352 2356 2360 2368
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China J. Zhen Low Carbon Development Mode for Urban Landscape Planning and Construction D.R. Fu, H.H. Rao and Y.Z. Huang Low Carbon Economy and Sustainable Development of Sports Industry	2352 2356 2360 2368 2372
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China J. Zhen Low Carbon Development Mode for Urban Landscape Planning and Construction D.R. Fu, H.H. Rao and Y.Z. Huang Low Carbon Economy and Sustainable Development of Sports Industry K.Y. Shen and X.J. Kou Research on the Development Mechanism of the Low-Carbon City	2352 2356 2360 2368 2372 2377
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China J. Zhen Low Carbon Development Mode for Urban Landscape Planning and Construction D.R. Fu, H.H. Rao and Y.Z. Huang Low Carbon Economy and Sustainable Development of Sports Industry K.Y. Shen and X.J. Kou Research on the Development Mechanism of the Low-Carbon City W.L. Zhai and W.P. Peng The Relationship between Energy Consumption and Climate Change in Shanghai	2352 2356 2360 2368 2372 2377 2381
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China J. Zhen Low Carbon Development Mode for Urban Landscape Planning and Construction D.R. Fu, H.H. Rao and Y.Z. Huang Low Carbon Economy and Sustainable Development of Sports Industry K.Y. Shen and X.J. Kou Research on the Development Mechanism of the Low-Carbon City W.L. Zhai and W.P. Peng The Relationship between Energy Consumption and Climate Change in Shanghai N. Wang and M. Elnimeiri The Study on Energy Saving Experience of Farmhouse Forest in Western Sichuan Province under the Background of Passive Construction W.Y. Dong, Z.J. Wen and X.Z. Lin A System Dynamics Approach for Local Settlement Morphology Planning Based on Household Consumption Carbon Footprint	2352 2356 2360 2368 2372 2377 2381 2388 2394
Reduction Y. Wang Carbon Tax Research Based on the Perspective of the Low-Carbon Economy S.B. Jiang and J.J. Xu Energy Consumption Analysis of Coal-Fired Power Plant with CO ₂ Capture System Based on Solar Energy H.P. Chen, W.H. Wu, Z.P. Wang, Z.Y. Shi and J. Wang Legal Regulation of Carbon Market and Construction of Carbon Market Legal System in China J. Zhen Low Carbon Development Mode for Urban Landscape Planning and Construction D.R. Fu, H.H. Rao and Y.Z. Huang Low Carbon Economy and Sustainable Development of Sports Industry K.Y. Shen and X.J. Kou Research on the Development Mechanism of the Low-Carbon City W.L. Zhai and W.P. Peng The Relationship between Energy Consumption and Climate Change in Shanghai N. Wang and M. Elnimeiri The Study on Energy Saving Experience of Farmhouse Forest in Western Sichuan Province under the Background of Passive Construction W.Y. Dong, Z.J. Wen and X.Z. Lin A System Dynamics Approach for Local Settlement Morphology Planning Based on	2352 2356 2360 2368 2372 2377 2381 2388

Choice of Approach to Low Carbon City in the Context of Climate Change - A Kind of Explanation of Sociology S.J. Chen and M.Y. Shi	2411
Differences on the Relationship between Energy Consumption and Economic Growth in Developed Countries and Newly Industrialized Countries	
J. Zhang, Y.T. Qin and Z.Y. Zhang Evaluating the Impact of Carbon Taxes on the Optimal Design of Distributed Energy	2415
Systems Z. Zhou, P. Liu, J.Y. Zhang and Z. Li	2420
Exploration and Analysis of Integrated Management Mode for Low Carbon Scenic Zones: Taking Taishan for Example X.H. Dong, M.H. Yu and X.P. Zhang	2425
Financial Subsidy on Low-Carbon Economy Development H.Y. Guo, N.N. Zhang and Y.L. Cao	2429
Study on Carbondioxide Emission Reduction and Energy Consumption Structure Adjustment Optimization Models L. Tang, J.Y. Li, H.T. Wang and L. Chen	2433
Study on Energy Saving and Emission Reduction Using Data Envelopment Analysis Model L. Chen, H.Q. Pang, T.Y. Liu, G.M. Zhu and W.Q. Tao	2437
Study on Low-Carbon Development in the Eco-Tourism Area: Taking Qinghai Lake of China as an Example J.H. Li, R. Sia and L. Yang	2442
Study on the Concept of Eco-Environmental Protection Manifesting in the Confucianism D. Li	2448
The Conflict and Development between Resource, Environment and Tourism: A Case of the Ruins of Koguryo as the World Cultural Heritage Site in Ji'an, China L.L. Chen, J.H. Sun and K.Q. Sun	2452
The Life Cycle Design of Green Farm Machinery and Green Supply Chain Management R.T. Gao, X.Y. Guo and Y.H. Cao	2460
The Study of Low Carbon Economic Development of Shaanxi Province J. Wang	2465
The Study on the Motivation of the Public Participation in the Ban on Using Plastic Bags in the Low-Carbon Economy M.L. Liu and J. Chen	2469
The Theoretical and Empirical Research on Pricing of China's Carbon Emission Permits Z.G. Huang, J.L. Xie and W.P. Wu	2474
A Preliminary Study on the Green Catering in Hainan F.X. Wang and L. Wang	2482
Application Mode of Low-Carbon Economy for "Green Residence" J. Hu and D. Jiang	2486
Applied Situated Learning Theory to Investigate Effect of Global Warming Awareness Education in College - Quantitative Case Study with Experimental Design	2400
C.Y. Chang and S.L. Lai	2490
China's Energy and Technology Development to Support Global 2 Degree Target K.J. Jiang, X. Zhuang, R. Miao, S.L. Zhu and C.M. He	2496
Comparative Study of Environmental Education at Home and Abroad H. Zhou, H.X. Chen and Z.W. Huang	2505
Development Strategies of Low-Carbon Economy in Jiangxi Province Q.G. Zhang, W.Q. Shen, L.A. Wei and S.H. Chen	2510
Development Strategies of Low-Carbon Tourism Attractions Based on Tourists' Low-Carbon Cognition	2517
X.L. Hou, J. Wang and C.J. Xiao Ecological Wisdom of Traditional Residence in Xunhua Salar Autonomous County	2517
J.J. Wu and T. Bai	2522
Effects of Tillage Systems on Greenhouse Gas Emission of Wheat-Maize Double Cropping System in North China Plain	2526
Y.H. Wei, E.P. Zhang, F. Chen, Y. Zhang and H.L. Zhang Empirical Research on Coordination Degree of 3E System of China	2526
Q.Y. Yan, S.Q. He and Z.Y. Liu	2533

Energy Consumption and Greenhouse Gas Emission of Alternative Vehicle Fuels in Thailand Using Well to Wheel Assessment W. Saibuatrong and T. Mungcharoen	2538
Energy Efficient Optical Network – An Implementation Perspective Survey J.H. Shen, X.R. Shi, J.X. Lin and J. Chen	2545
Energy Saving Sports and Fitness X.J. Li	2549
Ernest Hemingway's Awareness of Sustainable Development in Green Hills of Africa Y. Zhang	2553
Evaluation of Energy-Efficient Production for Container Terminal J.L. He, W. Yan, D.F. Chang and Z.C. Bian	2557
Evaluation of Potential and Value on Grassland Carbon Sink - A Case Study in Xilinhot of Inner Mongolia, China N. Zhao, Y. Zhuang, L. Jin, Q. Wuyun and J. Zhao	2562
Exploration for the Low-Carbon Economic Development Model of Large-Scale Coal Enterprises Based on the SWOT Model Z.W. Liu, J.H. Zhao and P.Z. Gao	2566
Green Chemistry: A Popular Education Courses about the Science and the Quality H. Ren, S.Z. Jia, C.H. Fan and Y.F. Zhang	2571
Grey Relational Analysis on Factors Affecting Low Carbon Agriculture A.X. Tao	2575
Importing the Concepts of Sustainability in Design Q. Zhao and J.J. Zhou	2578
Low-Carbon Exhibition Made by Digital Technology Z.G. Yang and Y.S. Tan	2583
Multi-Channel Extruding Technology in Lead-Free Wheel Balancer X.C. Xu and Z.H. Zhao	2588
Path Analysis on the Influence Factors of Construction Carbon Emissions and Policy Implications for Jiangsu in China J.R. Tang, B.Y. Zhang and L.J. Wu	2595
Performance of Carbon Emission Management, Carbon Information Disclosure and Firm Value Creation: A Theoretical Research Framework Q.L. Zhang and Q.Q. Yu	2602
Preliminary Study on Regional SD Model of Low-Carbon Economy Y.Y. He	2607
Qiang Nationality's Traditional Ecological Culture and Environmental Consciousness Education and Their Realistic Significances W.H. Wang and W.J. Zhang	2611
Reflection on Natural Philosophy and Traditional Ideas Concerning Energy, Environment and Building Sustainable Development	2011
Y.F. Wen Regional Difference Analysis on China's Carbon Dioxide Emission Embodied in Exports	2615
J.F. Fu and Y.M. Li Research on Carbon Emission in China in the Perspective of Input-Output Analysis	2623
B. Zhang, X.M. Liu and S. Wang Research on Development Status and Countermeasure of Shandong Province Low Carbon	2631
City X.L. Sun and X.Q. Sun	2636
Research on MRV Establishing in Future Emissions Trading Scheme in China - Based on Analysis on MRV of Overseas Representative Ets C.M. Liu, X.H. Wang and M.S. Duan	2641
Some Legal Considerations on the Mandatory Obligation of Household Waste Classification: A Case Study of Xiamen City X.Q. Zhu, J.L. He and W.L. Li	2646
The Low Carbon Economy Strategy Research of Industrial Enterprise J.S. Jiang	2650
The Research on the Promotion Mechanism of Textile Industry's Energy Saving and Emission Reduction - From the Perspective of Industry Regulation J. Wang and W.G. Xiao	2654
v mng with G. 11100	2001

Will CDM Still be Effective after Kyoto Protocol? - Two Dilemmas in the Mechanism Y. Yuan and J.X. Liu	2659
Chapter 11: Urban and Regional Planning	
Design & Research of the Traditional Waterfront Interface Houses in Shanghai Ecological Transformation - Pudong Ancient Shao Jia Lou Town House X.Q. Feng, C. Du and X.D. Liu	2667
Investigation Researches on Urban Underground Structure Durability Status and it's Invading Circumstance X.B. Chen, M.X. Tang and H.S. Hu	2674
Risk Assessment of City Village Reconstruction Demolition Engineering in Urban Sustainable Development X.J. Liu and D.X. Lan	2680
Study of Resourses, Ecological and Environmental Problems and the Corresponding Countermeasures of Villages in Cities in Guilin Z.H. Xu, G.W. Cheng, H.Y. Fu, G.D. Lu, H. Wang and P. Qin	2684
Study on the Relationship between Land Use Dynamics and Economic Development - Ecological Environmental in Chongqing Y. Xiao and K. Yin	2688
The Embodiment of Cultural Ecology in Urban Design J.F. Xu and B. Li	2694
Value Evaluation System for Urban Design Review C.I. Wu, Y.Y. Wu and C.C. Liu	2698
A Synthetic Analysis on the Effective Protection and Management of World Heritage Sites in the Geological Disaster Area: A Case Study of Sichuan, China W.J. Fan, J.H. Sun and K.Q. Sun	2702
Analysis of Social Value of Affordable Housing Project X.F. Guo	2712
Discussion on the Key Problems of Yellow River Water Right Transfer between Two Cities W.G. Zhang, H.J. Yin and N. Zhang	2717
Impact of Urbanization on the Spatial Sustainability of A City - A Case Study of Yantai X.H. Ding, W.Z. Zhong, S.X. Zhang and Y. Jiang	2724
Study on the Necessity of Small Inter-Basion Transfers Project C.X. Gu	2731
System Analysis of Circular Economy Development in Coal Mining Area D.M. Geng, J.K. Li, J.X. Liu and X.L. Song	2735
A Comparative Study with Swedish and China's Eco-Cities - From Planning to Implementation, Taking the Hammarby Sjöstad, Sweden and Wuxi Sino-Swedish Eco-City, China, as Cases	2741
Y. Yin and X.X. Feng A Review of Regional Innovation System Studies in Resource-Based City M. Yang	2741 2751
A Study on Construction of the Integrated Information Platform of Smart Transportation Logistics System W. Liu, D. Gu and H. Wang	2757
Analysis of Influence Factors of Urban Spatial Form in Chengdu X. Han and M.M. Liu	2762
Analysis of the Urban Environment Needs Based on the Residents' Perspective Y.C. Wu, X.K. Liu and L.F. Xu	2766
Discussion on Road Ecology Research Progress and Development Planning in China B. Wang, X.S. Yang, Z.C. Li and L.T. Geri	2770
Eco-City Rebuilding and Reformation: International Development and Implications in China	
L.X. Huang and B.B. He Environmental Construction of World City and Its Enlightenment to Beijing	2777
L.F. Xu, Y.C. Wu and X.K. Liu	2786

Evaluation on Band Area Roadway Layout Mode Based on Value Engineering Z.Y. Lu, K. Zhao and X. Hao	2790
Exploring the Protection Strategy of the Chinese Eastern Railway Culture Town under the Low-Carbon Background	_,,,
Z.Q. Zhao and Q.L. Wang	2799
Integration of Science and Coastal Management: A Case Study of Hong Kong X.Y. Zhang, X.Z. Xue and H. Kong	2804
Landscape Pattern Change and Driving Forces Analysis in Response to Urbanization C.L. Li, M. Liu and Y.M. Hu	2809
Landscape Planning Approaches to Sustainable Development X.L. Yan, H.X. Song, Q.B. Chen and J.F. Hao	2813
Optimum Population and Urbanization in Zhejiang Province under the Restriction of Energy	2010
W. Zhou, N. Feng and H. Mi Regional Ecological Risk Assessment Index - A Case Study at Hulunbeier	2819
C. Zhang, Y.G. Teng, S.H. Lv, D.Q. Li, C.Y. Feng and Z.R. Zheng	2827
Research about the Evaluation System of Economical and Intensive Land Use in Tourism Industry S.M. Li, S. Gan and H.B. Li	2836
Research and Practice on Village Renovation in Central Plains - A Case Study of Lilin	2030
Town Y.C. Li	2840
Research on Improving Human Settlement of New Rural Areas in Hangzhou Suburb Y. Zhang, Y. Xu and J. Zhang	2844
Space Planning and Layout of the Home Store T.B. Mao, H.X. Chen and Z.W. Huang	2849
Study of Central Cities Service Scope Based on Time Accessibility in Gansu Province Z.J. Wang, P.J. Shi and W. Li	2854
Study on Sustainable Development of China's Automated Stereoscopic Warehouse Building G.Y. Hu, W.H. Sun and Y.Q. Song	2861
Study on the Strategies of the Spatial Development Mode of the Creative Park Derived from the Creative Industries Y. Ren, W.T. Wu and A. Shen	2867
Study on the Sustainable Development of Municipal Infrastructures T. Ma, T.J. Gao and Z.J. Gao	2871
The Discussion of the Sustainable Planning and Designing of the University Campus X.Y. Wang, H.Y. Liu and J. Zhou	2875
The Reflection of Village Reform Mode in the Process of Urbanization-Based on the Investigation of H District	
Y. Xu	2880
Ways of Creating Ecological and Livable Residential Environment Y. Li	2884
Chapter 12: Development and Management of the Energy Industry	
Construction & Operation for the Training Base about Application Technology on New Energy Resuorce	
Z.N. Li, Y.F. Yue and G.L. Chen	2895
Design and Research of Control Strategy on Energy Management System H. Qi and F.F. Zeng	2899
Research of Economic Operation in Hydropower Station Based on Recursive Optimization Q.H. Chu, W.H. Li and C.H. Sun	2905
Research on Competitiveness of Coal Enterprises in Shanxi Province - Analysis Based on Michael Porter's "Diamond Model"	2011
L.Y. Zhang and G.H. Zhao Research on Inventory Control of Colliery Material	2911
C. Qin and S.Y. Zhou	2920

Study on Economic Development of Inner Mongolia Based on Energy Y.C. Song, J.K. Liu and H.D. Meng	2926
Sustainable Development Index System Construction and Objective Description of Resources-Oriented Enterprise of Hunan S.Q. Li and Y.L. Liu	2931
Sustainable Development of Uranium Industry from the Ideas of Ecological Security K.X. Tan, Y.X. Huang, W.G. Wang and G.L. Cai	2935
The Proper Role of Government in Renewable Energy Development: Theory and Practices in China	
K. Zhao Comprehensive Evaluation of Renewable Energy Planning Decision Making Recoden SE	2940
Comprehensive Evaluation of Renewable Energy Planning Decision-Making Based on SE- DEA E.C. Wang, B. Liu, C.Y. Dai, Z. Liu and S.L. Tang	2944
Logistic Analysis of Energy Security Cooperation of Northeast Asia	
Y. Shen, X.S. Li and X.L. Guo Productivity Decrease as a Result of its Incorrect Perceptions and Superficial Attitudes A. Sheikhaboumasoudi and A. Sheikh Aboumasoudi	2950 2954
Research on China's Energy Demand Forecasting Based on Grey System Theory L.J. Wang, J.W. Xu and P. Qin	2958
Research on Comprehensive Evaluation Method of Enterprise Energy Efficiency L.F. Yang, J.S. Wang, A.M. Yan and Y.N. Liu	2962
Chapter 12: Development and Management of the Energy Industry	
Resource Industry Operation Study: Cooperation, Constraint and Sustainability H.Y. Peng and G.H. Zhao	2971
The Impact of Financial Development on Energy Consumption in China: Based on SYS-GMM Estimation	2977
S.J. Xu Human Factors Reconcile Mechanism and Risk Management Research for Natural Gas and Liquefied Petroleum Gas Distribution Station L.J. Cai, L. Huang and L.G. Lv	2917
A Study on the System and Mechanism of Ecological Compensation for Coal Mining AreasBased on the Theory of Complex System W. Ma, L. Zhang and J.L. Yang	2987
Analysis of Government Regulation on China's Energy Management J.Y. Gu	2992
Analysis of Supply-Demand of Coal Resources in Jinan City Y.X. Hu and D.L. Xu	2996
Analysis on the Business Objectives and Behavior Patterns of the Coal Enterprise Basis on Social Responsibility Cost	_,,,,
S.X. Gao	3000
Analysis on the Ecological Compensation in China's Water Source Protection Zones: A Case Study of the Middle Route Water Source Area of the South-to-North Water Transfer Project	
C.X. Liu	3005
Application of Grey Prediction Model in Electric Power Consumption in Shandong Province	2021
V V Thong I Thoo and V I) II	3021
K.Y. Zhang, J. Zhao and Y.D. Li China's Energy Portfolio Ontimization Study Based on Multi-Attribute Utility Theory and	
K.Y. Zhang, J. Zhao and Y.D. Li China's Energy Portfolio Optimization Study Based on Multi-Attribute Utility Theory and Genetic Algorithm Method Z.B. Liu	3027
China's Energy Portfolio Optimization Study Based on Multi-Attribute Utility Theory and Genetic Algorithm Method Z.B. Liu Compensation Mechanism Research of AGC Based on the Theory of Externality and Common Resource	
China's Energy Portfolio Optimization Study Based on Multi-Attribute Utility Theory and Genetic Algorithm Method Z.B. Liu Compensation Mechanism Research of AGC Based on the Theory of Externality and Common Resource J.X. Qi, G.Q. Zhao, Y. Han and S. Guo	3027
China's Energy Portfolio Optimization Study Based on Multi-Attribute Utility Theory and Genetic Algorithm Method Z.B. Liu Compensation Mechanism Research of AGC Based on the Theory of Externality and Common Resource	

Constructing the Framework of Coal Resources Paid Use System X.W. Wu and W.T. Lu	3046
Developing Two-Oriented Energy to Build Two-Oriented Society Based on the Construction of Wuhan City Circle Z.N. Fu, H.Y. Jia and Z.Y. Cao	3052
Development in China's Natural Gas Industry Regulation L.J. Huang	3058
Development Mode of the Modern Coal Mine in the Large-Scale Coal Bases in China X.P. Yuan and H.X. Chen	3062
Development of the Large-Scale Coal Base and the Modern Mine in China: The Present Situation and Future Tasks X.P. Yuan	3066
Early-Warning Research on Resource Economy Sustainable Development Based on BP Artificial Neural Network - The Case of Yulin of Shaanxi Province M. Song and X.M. Liu	3070
Efficiency Assessment of Thai Energy Industries: Using Rational Two-Stage DEA A. Wongchai, C.H. Hung and K.C. Peng	3075
Empirical Research on Energy Consumption Structure and Energy Efficiency - Evidence from Zhejiang Province D.P. Zhang, S.S. He and G.Q. Li	3079
Empirical Study on Energy Consumption and Economic Growth - Evidence from Zhejiang Province D.P. Zhang, J.N. Wang, X.N. Zhang and J. Wu	3083
Energy Consumption Forecasting Using United Grey System–Bayesian Regularization Neural Network Model	3063
X.H. Hu, L.J. Zhan, Y. Xue, G.X. Liu and Z. Fan Energy Consumption in Traffic Flow with a Slowdown Section	3087
Y.H. Fan, H. Kuang, G.X. Zhang and L.J. Kong Energy Flow Analysis of Beijing's Energy Consumption Based on EBS	3093
J.X. Qi, G.Q. Zhao, S. Guo and Y. Han Energy Rebound Effect in Guangdong L. Li and X.W. Lin	3097 3101
Gradient Analysis on Occupational Safety in Mine and Economic and Social Development Z.A. Jiang and L. Jiang	3107
Impact of Railway Traction Energy Consumption on the Design Scheme F.B. Bai, H. Liu, R.H. Hou and G.F. Jiang	3112
Incentive Mechanism Design of the Cost Compensation in Electricity Universal Service H.Z. Li, Y.C. Cheng and C.J. Li	3118
Influence of Industrialization and Urbanization on China's Energy Consumption H. Ma and J. Du	3122
Petroleum Industry's Impacts on Government Tax Revenues of China: An Input–Output Analysis X. Tang, B.S. Zhang, K.Q. Guo and L.Y. Feng	3129
Research on Spatial and Temporal Distribution of Primary Energy in China W. Geng, B.B. Zhang, M.D. Bu, K.G. Mu, C.L. Pang and L. Hu	3134
Service Innovation Elements in Energy Service Company (ESCO) Business Model J.Z. Shyu, J.S. Wang, C.C. Peng and Y.H. Tang	3139
Sino-Japan Energy Competition and Cooperation in the Background of Japana's Nuclear Crisis in the Russian Far East J.X. Wu and W.G. Xiao	3154
Study on Index System of Influence Factors on Total Energy Consumption G. Ju, C. Chen and J.B. Wang	3159
Study on Optimal Reinjection Strategy of Geothermal Field: A Case Study from Tianjin, North China	2165
Z.F. Duan and X.Y. Wang Study on Public-Private Partnerships Financing Structure in Hydropower Project M. Zhu and S.J. Wang	3165 3172
warm 11 warp	2112

Study on the Enterprise Technology Innovation Support Systems of New Energy Source H.J. Yan, M. Zhang and S.Y. Kuang	3177
Study on the Establishment of the Modified Grey-Markov Model and its Application S.Y. Hu, S.J. Ma and D.C. Luo	3182
System Dynamics Simulation and Adjustment on Coal Resource Utilization Based on Circular Economy Y.H. Hao, L.M. Wang and L.X. Qiu	3190
The Application of the Thought of Controlling of Source Dangers on the Analysis and Discussion of Coal Mine Hazards Management S.Y. Liu, J. Fei, D. Wang, J. Wang and L.N. Chen	3202
The Empirical Analysis of Resource Constraints and Industrial Distribution in China C.M. Xiao	3206
The Impact of Oil Price Volatility on China's Economy: An Empirical Investigation Based on VAR Model S.P. Wang, A.M. Hu and Z.X. Wu	3211
The Impacts of Energy Price Fluctuations on China's Agriculture and Rural Economic Development Y. Wang, N. Wang and M.M. Wu	3216
The Issue of Property Rights of Coal Resources in China's Western Natural Resource-Rich Regions	2220
X. Li and Q. Lin The Refueling Station Sitting of the HFCV Transportation System: A Programming Model Solution	3220
T. Ma, J. Wang, M.Q. Chen and P. Ma	3224
Chapter 13: Environmental Protection and Circular Economy	
An Exploration in Developing Recycling Economy of Coal Resources-Based City X. Zhang and Y.Z. Xu	3231
CO ₂ Emissions and Regional Economic Growth: From the Perspective of Energy Consumption in China J. Tang, Z.Y. Qi, C.H. Li and P.P. Fu	3235
Research on Environmental Regulation Influence in Shandong Province Regional Economic Development Y. Ma, F. Zhu and K. Wang	3241
Security System of Sustainable Tourism Development in Shandong Province Based on Circular Economy R. Zhou, H.M. Ai and K. Shi	3245
Study on Environmental Crisis and Construction of Golf Course K.Y. Shen and X.J. Kou	3243
Study on the DEM Simulation of the Granular Railway Ballast Bed Tamping X.J. Wang, Y.L. Chi, W. Li and T.Y. Zhou	3256
The Research of Developing Circular Economy in Enterprise by Using Closed-Circuit Circulation Principle Z.Y. Tao, X.J. Li and P.L. Han	3260
The Resource Development of Yulin Energy and Heavy Chemical Industry Base and Re- Thinking Sustainable City Development	
Z.F. Lei, B.Y. Li, X.L. Lei and L. He A Study on Circular Economy Development Model for Eco-Agriculture in Ankang City	3264
J. Wang Construct the Environmental Economic Policy System of Jilin Province	3269
J. Lv, J.L. Liu, H.M. Wen, R. Zhao, M.Z. Wang and J.Y. Piao Is Tibet an Attractive Tourism Destination? A Comparative Study of People's Organic	3274
Image in Mainland China and Hong Kong H.Y. Kong and G.S. Han	3278
Restructing Industry Category and Distribution across Administrative Areas Based on Environmental Constraint - A Case Study of Wuhai and its Surrounding Regions, Inner Mongolia Autonomous Region, China	
W.Q. Lin, Q. Sang, T. Yu and M.F. Ma	3283

The Study on the Tourist Soft Power Promoting the Economic Development of Taian City S. Han, C.M. Cui and X.P. Zhang	3290
To Perfect Environmental Legal System and Supervisory Mechanism, to Strengthen Sense of Social Responsibility in Enterprises - A Brief Discussion of the Relationship between Environmental Protection and Economic Development in Enterprises of Large and Medium-Sized Cities and the Strategies	2204
C.L. Xiao, N. Li and X. Li Environmental Protection in the Port Construction and Operation in China	3294
Y.M. Yang, X.S. Sun, J. Zhao, J. Sun and Q.W. Yang	3298
Novel Economical Chemical Engineering Reactions for Mineralization of CO ₂ to Combat Global Warming Z.H. Mei and S.Y. Mei	3302
A Comparative Study of the Standards and Certification System of the Green Hotel: China, U.S., and Europe D.X. Luo, L.Y. Zhang, L.L. Ma and Y. Cao	3308
A Coordinated Development Evaluation Modeling in Water- Socioeconomy - Environment System Y. Kang, H.J. Cai and S.B. Song	3313
A Research and Practice of the Environmental Education System of the Xianghai Nature Reserve	
H.Y. Jin Addressing Organic Agricultural Development in Climate Change Mitigation and Adaptation in China	3318
F. Qing Agricultural Education and Environmental Protection: A Vision of Ecological Agrarianism	3322
in America G.G. Yao	3326
Case Study on the Establishment of Panasonic Environmental Management System: Based on the Aspect of Green Product Life Cycle J.F. Jia, L.M. Yun and X.N. Zhao	3330
China's Embodied CO ₂ Emissions: Based on UV Tables S.L. Li and Z.Y. Qi	3337
Comparison of Principal Factors between China Actual Environmental Risk (CAER) and China Zero Environmental Risk (CZER)Behavior Angle C.Q. Liu	3344
Comparison Research of Low Carbon Economy Development Mode of the Large-Scale Coal Enterprises X.L. Sun, P. Miao and J.H. Zhang	3350
Cooperative Game Model for Sustainable Development of Regional Economy and its Application	3330
J.J. Yang, Y. Han, C.H. Xu and Y.H. Zhao	3355
Developing the Recycle Economy - A Strategic Choice of Sustainable Development J.Y. Huang and Y.H. Huang	3361
Discussion on Marine Eco-Compensation Standard of Land Reclamation from Sea: A Case Study of Dadeng Sea Area, Xiamen, China P.T. Lian, W.Q. Chen and L.P. Zhang	3365
Economic Analysis of Residents' Health Potential Benefits from PM2.5 Reduction Caused by New Ambient Air Quality Standard in Beijing X.T. Wang, Y.J. Zhang, L. Xu, L. Lin, D.F. Gao and J. Huang	3371
Economic Growth, Energy Consumption and Tourism Development in Taiwan: A Granger Causality Approach	
M. Liu, S.L. Lai and K.C. Kuo Effect of Tourism Development on Energy Consumption, CO ₂ and Economic Growth in	3376
China K.C. Kuo, M. Liu and S.L. Lai	3380
Harvesting of a Prey-Predator Fishery Based on Holling Type II Functional Response System T. Wu	3384

In Search of Causal Relationship between FDI, GDP, and Energy Consumption - Evidence from China	
K.C. Kuo, C.Y. Chang, M.H. Chen and W.Y. Chen	3388
Influence of International Mega Sport Event towards Cognition of Economic, Social-Cultural and Environmental Impact for Residents: A Case Study of the 2009 Kaohsiung World Games	
H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang	3392
Material Form and Nature of Depth Space Resources Y.M. Cai	3398
Measuring on the Sustainable Development in Ecotone: A Case Study of Dalate County in Inner Mongolia Province Y.Y. Du and Y.X. Wang	3403
Model Analysis of Optimal Pollution Tax under Environment Rent Philosophy M.S. Chen and H.L. Lu	3411
On Environmental Dispute Settlement Mechanisms in China Z.L. Xu and J.H. Song	3416
On the Co-Integration between GDP and Water Use in the Weihe River Basin J.P. Zhang, H.Y. Tian and J.J. You	3420
Proposal for Developing Carbon Sequestration Economy in Ecological Conservation Area of Beijing	
Z.C. Yang, L.D. Zhou, D.F. Sun, H. Li and M. Yu	3424
Quantification of the Embodied Impacts of International Trade on Energy and Environment in China D. Wang and M.X. Wang	3428
Research on the Relationship between Economy Growth and Environmental Pollution in Shandong Province - The Empirical Research from 1981-2009 L.M. Li and B.Q. Liu	3433
Strategy on Optimization of Local Government Environmental Regulation Performance: Economic Analysis Based on Environmental Property Right	
J. Zhang Study of Population Migration in the Background of Climate Change	3438
S.J. Chen, M.S. Cai and M.Y. Shi	3443
Study on Agricultural Mechanization in Agro-Environment Impact B.F. Lu, Y.L. Zhou and W.P. Han	3447
Study on Agricultural Mechanization in Rural Population and Environment Impact Y.L. Zhou and B.F. Lu	3451
Study on Establishment and Application of Circular Economy Evaluation Index System for the Chemical Industry J.L. Zheng, Y. Huang and Z.Q. Wang	3455
Study on Relative Carrying Capacity of Resources of Henan Province	
H. Yan Study on the Ecological Restoration of Resource-Based Cities	3459
F.C. Li and J.R. Zhao	3463
Study on Industrial Design Strategies for Environmental Sustainability P. Xu and Y. Zhang	3468
The Construction of Chinese Green Hotel under the Condition of the "Two Type Society" Constructions F.L. Liu	3472
The Coordination Development between Economy and Environment within Whole Nation and Xinjiang Based on the Evaluation and Forecast Z.G. Gao and Y.L. Han	3477
The Dimensions of Place Attachment and its Effect on Environmental Responsible Behavior J.X. Li, L. Liu and D. Liu	3483
The Effect of FDI on Host Country's Environmental Pollution: Evidence from Chinese Cities	3487
D. Wang and Z.L. Wu The Effects of FDI on Carbon Emission through Technical Channels: Evidence from	348/
Chinese Industrial Sectors H.H. Liu and Z.H. Li	3491

The Effects of Proximity and Perceived Severity of Pollution on Environmental Responsible	
Behavior J.X. Li, H.J. Qin and L. Liu	3497
The Impact of Consumers' Beliefs on Attitudes and Patronage Intention Toward Green Restaurant in Taiwan M. Liu and Y.F. Yu	3501
The Impact of Eco-Labels and the Type of Green Products on Consumer Behavior J.X. Li, L. Wang and H.J. Qin	3505
The Method of Promoting Farmers Employment Analysis in the Ecologically Vulnerable Areas - A Case Study in Western Jilin H.Y. Cui	3509
The Provincial Carbon Footprint and Trade Y. Wang and N. Li	3514
The Relationship between Environmental Consciousness and Behaviors of Rural Households in Western Chinese J.Y. Fan	3519
The Study for the Influencing Factors of Urban Heat Island Development H. Chen and K. Wang	3524
The Study Overview on the Emissions Trading Mechanism Methodology H.Y. Duan, C.H. Song, W.Y. Zhao, T. Liu, M. Wang and X. Wang	3530
Tourism: A High Ecological Impact Industry Z.H. Yang, S.Y. Cao and Y. Yang	3534
Whether Economic Growth Deteriorates Environmental Quality? — Evidence from Major Cities in China F. Liu, J.X. Zhu and Y.H. Li	3538
Whether the Development Model of Baosteel Group is Sustainable H. Yu	3542
Chapter 14: Ecological Civilization and Low-Carbon Economy	
Based on the Ecological Tourism Destination of Green Marketing C.B. Shi and G.N. Zhang	3549
The Enlightenment by Western Eco-Socialist Ideas on Socialist Harmonious Eco- Construction H. Wang	
	3553
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit	
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the Scientific Outlook on Development	3558
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the	
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the Scientific Outlook on Development C.J. Zhu, R.J. Luo and H.M. Ma Analysis of Government Role in the Development of Rural Low-Carbon Economy	3558 3563
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the Scientific Outlook on Development C.J. Zhu, R.J. Luo and H.M. Ma Analysis of Government Role in the Development of Rural Low-Carbon Economy H.Y. Guo, N.N. Zhang and Y.L. Cao Ecologization: An Inevitable Choice of Chinese Modern Urban Sustainable Development S.R. Fang, H. Yao, L. Zhao, Z. You and H. Jiang Index System and Evaluation of Ecological Civilization in County Administrative Areas - A Case Study of Haian	3558 3563 3569 3573
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the Scientific Outlook on Development C.J. Zhu, R.J. Luo and H.M. Ma Analysis of Government Role in the Development of Rural Low-Carbon Economy H.Y. Guo, N.N. Zhang and Y.L. Cao Ecologization: An Inevitable Choice of Chinese Modern Urban Sustainable Development S.R. Fang, H. Yao, L. Zhao, Z. You and H. Jiang Index System and Evaluation of Ecological Civilization in County Administrative Areas - A Case Study of Haian H. Leng, H.Q. Zhao, L. Zhang, Z. Wang, J. Rong and L.C. Wang Study on Cycle Economic and Ecological Innovation System under the Perspective of Ecological Capital	3558 3563 3569 3573 3578
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the Scientific Outlook on Development C.J. Zhu, R.J. Luo and H.M. Ma Analysis of Government Role in the Development of Rural Low-Carbon Economy H.Y. Guo, N.N. Zhang and Y.L. Cao Ecologization: An Inevitable Choice of Chinese Modern Urban Sustainable Development S.R. Fang, H. Yao, L. Zhao, Z. You and H. Jiang Index System and Evaluation of Ecological Civilization in County Administrative Areas - A Case Study of Haian H. Leng, H.Q. Zhao, L. Zhang, Z. Wang, J. Rong and L.C. Wang Study on Cycle Economic and Ecological Innovation System under the Perspective of Ecological Capital J.L. Liu A Study on Feasibility of Upstream and Downstream Ecological Cooperation - An Example of Game Among Upstream and Downstream Villages	3558 3563 3569 3573 3578
A Study on Visitors to Recreational Farm Regarding Perception of Ecotourism, Recreation Experience and Willingness to Revisit H.C. Huang, Y.H. Lai, L.S. Chen and C.M. Chang Agricultural Industry Cluster Sustainable Development Based on the Perspective of the Scientific Outlook on Development C.J. Zhu, R.J. Luo and H.M. Ma Analysis of Government Role in the Development of Rural Low-Carbon Economy H.Y. Guo, N.N. Zhang and Y.L. Cao Ecologization: An Inevitable Choice of Chinese Modern Urban Sustainable Development S.R. Fang, H. Yao, L. Zhao, Z. You and H. Jiang Index System and Evaluation of Ecological Civilization in County Administrative Areas - A Case Study of Haian H. Leng, H.Q. Zhao, L. Zhang, Z. Wang, J. Rong and L.C. Wang Study on Cycle Economic and Ecological Innovation System under the Perspective of Ecological Capital J.L. Liu A Study on Feasibility of Upstream and Downstream Ecological Cooperation - An Example	3558 3563 3569 3573 3578

Analysis of Relationship of Environmental Geo-Technology and Urban Eco-Tourism Development	
Y. Guo, Y. Gao, D.B. Cao and H.B. Pan	3599
Assessing Income, Industrial Structure and Urbanization Impacts on Carbon Kuznets Curves in Beijing Area J.J. Ding and W.J. Zhao	3604
China's Agricultural Development in Response to Climate Change W. Bao	3609
Empirical Research on Ecological Efficiency and Development of Low-Carbon Economy in Blue Economic Zone T.S. Song, S.L. Guo and G.T. Zhou	3613
Energy Consumption, Resource Utilization and Environmental Protection in Beijing - Practice and Challenges Y.B. Yang and L.W. Sun	3618
External Conditions Analysis of Coal Comprehensive Utilization Based on Low Carbon Economy	
M.F. Zhu and G.H. Zhao How Channel Promotions and Brand Promotions Work on Dual Markets Competition Together Based on a Weakest Traditionally Retailer: From a Three-Dimensional Simulation Analysis Perspective P.Q. Li	3626 3631
Low-Carbon Economy: An Essential Path for China to Address Climate Change L.Y. Yan	3637
On the Construction of Ecological Rule of Law in China L. Liu and X. Li	3643
On the Establishment of Ecological Circular Economy under the Guidance of Sustainable Development Concept Z. Li	3647
Reduction Potential of Carbon Emission from Inland Water Transportation Activities of Jiangxi Province W. Zhang, S.Y. Cao and Y.F. Gu	3651
Regional Difference and its Influencing Factors of China's CO ₂ Emission Changes H.W. Zhang, L.Y. Shi, Z.R. Lan and J.H. Yin	3655
Research on Core Competence of Construction Enterprises in Low-Carbon Economy Perspective	2662
B.K. Qi, K.B. Li and X.Y. Zhang Research on Urban Ecological Civilization and Low-Carbon Economy in the Yangtze River Delta	3662
G.C. Ye and C.H. Zhu	3667
Sustainable Human Settlement and Climate Change Adaptation in China L.J. Wang	3674
Tax Policies of how to Promote the Development of Low-Carbon Economy W. Zhou, W. Zhang and L. Chen	3678
The Design on Leisure Agriculture Garden with the Combination of Solar Technology and Landscape Farmland S.Z. Song and J.S. Song	3682
The Emergence of Eco-Design in China in the ICT Sector G. Puel, C. Liu and D.Y. Huang	3688
The Experience of the Low-Carbon Economic Development in the Developed Countries S.D. Zhang and C.Y. Chen	3692
The Measurements of Modern Clothing Developing Based on Low Carbon J.H. Zhang	3696
The New Rural Landscape Architecture Research Basing on the Background of Low Carbon Economy	
L.L. Cong, D. Jiang and D.Q. Feng The Qualitative Analysis of Two Populations Commensalisms Model	3701
G.C. Sun The Scenic Area Folk-Based Ecological Protection Plan of Lugu Lake	3705
C.Q. Li and F. Xiang	3709

The Study on Government's Ecological Responsibility in Ecological Civilization Era W. Xing, L. Zhu and X.T. Guo	3713
The Study on Problems and Strategies for Low-Carbon Industry Development C.Y. Chen and J. Lv	3719
Chapter 15: Theory and Practice of Sustainable Development	
Sustainable Development: Tenant Theory H.W. Cai	3725
Assessment and Forecast of Urban Sustainability Based on Dynamic Indicators D.J. Guan, J.X. Zhou, Q. Ye, J. Zhou and X.R. Zhang	3731
Analysis the Healthy High-Rise Residential Based on the Sustainable Concept F. Qian	3735
Applying SWOT-AHP Analysis in Sustainable Marine Development Plan: Case Study in Shantou Municipality H. Kong, X.Z. Xue and X.Y. Zhang	3741
On the Economic Climate of Sustainable Tourism Development in China L.J. Han	3746
Research on Green Degree Evaluation of Reverse Logistics System Based on Fuzzy Comprehensive Evaluation Method Z.F. Zhou	3750
Research on the Cultural and Industrial Development of the Old City at Xiaoyi Based on the Concept of Sustainable Development W.C. Han and Y.H. Chen	3754
Study on Sustainable Design Strategies Based on the Elements of Product Design Y. Zhang and B.C. Xu	3758
Sustainable Development, Environmental Pollution and Social Management around Poyang Lake C. Yu and L.W. Li	3762
Chapter 16: Computer-Aided Design/Engineering and Other Related Topics	
Simulation-Based Study on the Relationship between the Car Queue Pass Time and the Distance between Cars after the Light Turns Green Z.C. Bian, D.F. Chang and Y. Jiang	3769
Template Matching Based on Polar Coordinate X.J. Miao and X.F. Li	3774
The Study on the Communication of the Double-Robot Polishing System by the C/S Mode J. Ji, M. Yu, X. An and Y.H. Zhang	3778
Marking and Evaluating Index of Scientific Research Nurturing Teaching in Universities W.J. Yang, G.J. Zhang, T.T. Zhang and S. Yuan	3782
A New Ubiquitous Service Platform for IOT (USPIOT) Implementation Based on SOA J.M. Bao, J.P. Wang and Y.K. Sun	3788
Adaptive Neural Network for Image Edge Detection W.T. Zhang and S.G. Huang	3792
An Improved Image Retrievaling Method Based on Moment Invariants C. Wu and P. Zhao Comparison Theorem for any Solutions of Backward Stochastic Differential Equations and	3797
its Application S.Y. Li, W.J. Gao and J.H. Wang	3801
Comparisons of Cloud Computing Models and Technologies Y. Hu	3805
Fuzzy Synchronization of Chaotic Systems Based on Genetic Algorithm X.H. Wang, D. Ao and Z.Q. Wu	3809
Information Technology-Based Smart Energy System Q.D. Feng and H.Y. Wu	3815

Research on Intelligent Inspection Machine Based on Linear CCD J.F. Zhang, Z.Q. Lu, Z. Wang, Q.K. Yuan and G.K. Wang	3819
Three-Step Method with Fifth-Order Convergence for Nonlinear Equation	2024
L. Sun, L. Fang and Y. Wang	3824
A Maximum Loss Minimization Model for Portfolio Selection Based on the CVaR Measurement	
C. Wang and Z.G. Zhang	3828
An Arithmetical Function and the Divisor Product Sequences M.S. Yang and Y.J. Tu	3834
An Interpolation FFT Algorithm with High Accuracy S.M. Liu, H.W. Shi, Y. Jiang, X. Min and G.Y. Chen	3838
Binary Sort Tree Visualization Demonstration System Design and Realization X.B. Yang and B.Z. Chen	3845
Design and Realization Based on SAR Image Target Model Base G. Yang, X.J. Wang, J.F. Zhang, X. Li, S.B. Wang, Y. Ye and T. Tong	3849
Research on Construction of the Mutually Supportive Network Using a Spring-Water Spots R. Nanba and M. Takahashi	3853
Study of Teaching Assessment Based on BP Neural Network W.J. Yang, Y.J. Zhou and S. Yuan	3861
Text Classification Combined an Improved CHI and Category Relevance Factor P.Y. Zhang	3866
Base on SIFT-Harris Operator of the Document Image Matching Method Y.H. Cheng and X.W. Han	3870
Analysis of the Development of Contemporary Industrial Design H. Li, Y.J. Li, X.G. Rui and Y. Zhang	3875
Study of Application of "Green" Design Concept to Fashion Design Y.M. Cui, S. Pan and X.L. Meng	3880
Weighted-Correct Empirical likelihood for Linear EV Models Y.Y. Jiang and X.F. Zhu	3884
Integrated Evaluation of Ship Maneuverability Based on the Method of Maximizing	
Deviation J.F. Qu, Y. Bi and W.B. Xiao	3888
Mechanical Property Analysis of the Frame of Papermachine Dry Section Based on Finite Element Method	2006
S.L. Hou, H.Y. Yang and X.B. Su	3896
3D Reconstruction of <i>Jatropha curcas L.</i> Root Based on Image K.N. Liu, Q.L. Yang, Y.J. Sun, Z.Y. Ge and Y. Zhang	3900
Design of Small-Scale Radial Inflow Turbine Integrated into Organic Rankine Cycle H. Wang, X.L. Ma and X.L. Wei	3907
Using Transfer-Entropy TOPSIS and BP Neural Networks Model to early Warning of External Environments of Life Cycle Asset Management	
Q.Y. Yan, X.Y. Wang and S.Q. He	3914