Table of Contents

Preface and Conference Organization

Chapter 1: Mineral Prospecting and Exploration

W.L. Lv, J. Li, Y.F. Yan and S. Gao	3
The Characteristics of Sedimentary Facies of Tanzhuang Formation of Upper Triassic of Luoyi District	7
S.F. Yue, D.T. Yan, X.P. Li and G.Z. Song	7
Multi-Component Seismic Wave Field Prestack Reverse-Time Depth Migration J.J. Yang, B.S. He and J.Z. Zhang	11
Numerical Simulation Study on Hei47 Block in the Daqingzijing Oilfield X.H. Zhuang, D.H. Zhang and J. Xie	15
A Study on Quantitative Characterization of Adsorption Capacity of Shale F. Zeng, W.B. Huang, M. Liu, S.F. Lu and L. Yu	20
Formation Mechanism of Fractures in Tight Sandstone Reservoirs of the Second Member of Xujiahe Formation in the North of Western Sichuan Foreland Basin S. Gao, S.Z. Ma, Y. Liu, L.B. Zeng and L. Gong	26
Ore-Controlling Structure of Fankou Pb-Zn Mineral Deposit in Guangdong Province, China	
Y.S. Li, Y.K. Zhang, T. Li, D.M. Yang, D.Q. He, J.J. Chen and Y. Cai	30
Geochemical Features of Lead and Sulfur Isotope of Yinchanggou Pb-Zn Deposit in Ningnan County, Sichuan Province, China	
Y.S. Li, D.Q. He, T.Y. Hu, J.J. Chen, D.M. Yang, Y.K. Zhang and Y. Cai	34
Geochemical Anomalous Features and Genesis of Molybdenum Element in Uranium Resources Potential Evaluation and Prediction J. Fu, N.B. Zhao, X.C. Li, W. Hao and C.K. Pei	38
Characteristics of Fault and its Controlling to Hydrocarbon Accumulation in the Yumin	30
Area Northern, Songliao Basin X. Qi	42
The Research on the Depositional Systems Types and Characteristics of Sublacustrine Fan Deposits in the Second Member of Dongying Formation, Liaodong Bay Z. Hu, J.Y. Liu, S.Q. Xia and Y.Y. Chang	46
Deposition Characteristics and Exploration Significances in Shallow-Water Delta Deposits of the First Member of Dongying Formation, Esso3d Area, Liaodong Bay Basin X. Li, J.Y. Liu, S.Q. Xia and Y.Y. Chang	51
The Influence of Tectonic Characteristics on the Accumulation of CBM in H Area Y. Guo, J.Z. Zhao and Q. Wang	56
Subsidence History of Northern Qinshui Basin K. Liu, Y.F. Li and A.J. Guo	62
Accumulation Mechanism of Ultro-Low Permeability Sandstone Reservoir, Huaqing Oilfield, Ordas Basin H.Y. Hu	66
Main Controlled Elements for Accumulation of Ultro-Low Permeability Sandstone Oil Reservoir, Zhenjing Oilfield, Ordas Basin	
Y.W. Hao and H.Y. Hu Potrological Characteristics of Dougha Sandstone Resourcin in HDA Gil Field	70
Petrological Characteristics of Donghe Sandstone Reservoir in HD4 Oil Field X. Liu, Y.K. Wang, J. Sun and L. Cong	74
Mass Change Calculation of the Bauxite in the WZD Area, Northern Guizhou, China T. Cui	80
Research and Application of the 3D Mathematic Model of Ore-Body Based on Suppac Software - Yunnan White Cattle Factory Silver Polymetallic Mine Y.L. Li and J.G. Gao	84

Geological Characteristics and Prospecting Criteria of Sanbao Silver Polymetallic Ore Deposit in Malipo Cuntry of Yunnan Province	00
J.S. Wang, Y.F. Yan, D. Wang and P.Y. Feng Rare Earth Mineral and its Geological Significances in the WZD Bauxite, Northern	88
Guizhou, China T. Cui	92
Genesis, Characteristics and Prespecting Marks of Phosphorus Deposits in Huaning, Yunnan Province	0.6
F. Pan, G.Z. Meng, Y.F. Yan and J.S. Wang	96
Huoshiling Formation Volcanic Reservoir Control Factors Analysis of Wangfu Fault Depression in Southern Songliao Basin X. Yan and H.T. Xue	101
The Geochemical Characteristics of High Quality Hydrocarbon Source Rocks - A Case Study of Hailaer Basin D.N. Wei and G.L. Wang	107
Geochemical Characteristics of Ore-Bearing Strata of Pb-Zn Deposits in the Sichuan-	107
Yunnan-Guizhou Border Area in Southwest China L. Jian, F.J. Jia and Y. Dao	113
The Elemental Association Characteristics of Pb-Zn Deposits in the Sichuan-Yunnan-Guizhou Border Area in Southwest China	
L. Jian, J.G. Gao and Y. Dao	117
Accumulation Factors Analysis of Coal-Bearing Strata Shale Gas in Qinshui Basin J. Yuan, Y.B. Wang, X. Zhang, J.J. Fan and P. Xue	121
Geochemistry Characteristics of Cenozioc Alkaline-Rich Intrusions and its Forming Tectonic Setting in Jiudingshan Porphyry Cu-Mo Polymetallic Deposit, West Yunnan Y. Dao, F. Li and W. Rong	125
Application of Earth Conductivity Detector to Leakage Detection of Seawall P. Qin, J.W. Li, Z.H. Qin and J.F. Zhou	129
The Detailed Study for Barrier and Interlayer of Low Permeability Reservoirs in Sha-4 Formation of W81 Block, Dongpu Sag S. Xu, F.Z. An and P.H. Zhang	134
Reservoir Prediction of Zhong 2 Block in Junggar Basin, NW China Y. Yuan, J.L. Zhang and N.N. Meng	138
The Oil Accumulation Law of Putaohua Oil Layer in Taidongarea, Songliao Basin Z.Q. Wang	142
Distribution Characteristics of the Remaining Oil of Putaohua Oil Layer in Pubei Oil Field of Songliao Basin Z.B. Liu and X. Gong	146
Application of Multi-Seismic Attributes Analysis in Prospective Oil and Gas Area Evaluation	140
X.T. Li	150
The Effection of Electromagnetic Exploration by Sampling Delay J. Song	154
Geochemical and Palaeo-Climate Significance of the 5 ⁶ Submember of Majiagou Formation in Northern Shaanxi Ordovician Salt Basin W.Q. Gong and Y.S. Zhang	159
Sedimentary Characteristics of Fuyu Oil Layer in the Southern Fuxin Uplift of Songliao	
Basin Y.Q. Zhang, S.Z. Ma, Y. Sun and J.Y. Zhang	164
Facies Evolution and Distribution of Subaqueous Fans Complex in Biyang Sag, Eastern China	
X.J. Geng, C.S. Lin, X.M. Zhu, Y.L. Dong and Q. Luo	168
Features and Regional Structures Research of Wangniangou Iron Deposit in Cangshan Shandong Province W.L. Jiang, H.Y. Chen, D.T. Yu and Y. Zhou	172
Analysis of High-Frequency Sequence Stratigraphy Architecture of Putaohua Oil Layer in Sanzhao Sag of Songliao Basin	
Z. Li, S.Z. Ma, Y. Sun and J.Y. Zhang	177

Favorable Geological Conditions for Paleozoic Shale Gas Accumulation in China T.Y. Jing, J.C. Zhang, H.K. Nie and S.L. Jiang	181
Accumulation Conditions of Paleozoic Shale Gas and its Resources in Northeast Chongqing	
Areas S.L. Jiang, C.L. Zeng, S.X. Wang and M. Li	186
Accumulation Conditions and Gas Content Characteristics of the Lower Silurian in Northwestern Hunan, China	100
T. Lin, J.C. Zhang, B. Li, W. He and X. Tang	192
Classification and Evaluation of Oil Reservoir of Fuyang Formation in Xingbei Area P. Guo and S.Z. Ma	196
Fault Control on Hydrocarbon Accumulation in South Beier Sag C. Wang, G. Fu and Y.J. Dong	202
Hydrocarbon Accumulation Model of Four Blocks in Qijia-Gulong Depression X.R. Fang and S.Z. Ma	207
Analysis of Reservoir Choke and Broken Down of Tong Liao Uranium Production F. Yan	212
Geological Characteristics and Exploration Potential of the NO.III Deposit in the Xiongcun District, Tibet, China X.H. Lang, J.X. Tang and F.W. Xie	217
The Regulation Mechanism Study on Mineral Resource Reserves Z.B. Ren, T.K. Liu and Y.G. Cao	224
The Application of Game Theory on China's Present Rare Earth Analysis Y.C. Song, W.H. Xu, H.D. Meng and Y. Zhang	228
Computed Tomography Analysis of Representative Elementary Volume (REV) of Porous	
Medium D.Y. Wang, H.S. Xu and X.J. Ma	234
Chapter 2: Mining Engineering	
Pre-Cooling the Inlet Airflow of the Mine Utilizing the Shallow Rock Low Temperature	
Resource	241
X.S. Chen and Y.L. Zhang	241
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing	241 251
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang	
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point	251
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery	251 255
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression	251 255 261 265
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression P. Xue, Y.B. Wang, X. Zhang and J.J. Fan Study on Porous Structure and Fractal Characteristics of Oil Shale and Semicoke	251 255 261 265 271
Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression P. Xue, Y.B. Wang, X. Zhang and J.J. Fan Study on Porous Structure and Fractal Characteristics of Oil Shale and Semicoke L.M. Zhao, J. Liang and L.X. Qian Test Study on Dynamic Mechanical Property of Jointed Rock Mass	251 255 261 265 271 276
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression P. Xue, Y.B. Wang, X. Zhang and J.J. Fan Study on Porous Structure and Fractal Characteristics of Oil Shale and Semicoke L.M. Zhao, J. Liang and L.X. Qian Test Study on Dynamic Mechanical Property of Jointed Rock Mass L.M. Zhang, S.R. Lv and H.Y. Liu Numerical Analysis of Geo-Grid to Enhence Stability of Tailings Dam	251 255 261 265 271 276 282
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression P. Xue, Y.B. Wang, X. Zhang and J.J. Fan Study on Porous Structure and Fractal Characteristics of Oil Shale and Semicoke L.M. Zhao, J. Liang and L.X. Qian Test Study on Dynamic Mechanical Property of Jointed Rock Mass L.M. Zhang, S.R. Lv and H.Y. Liu Numerical Analysis of Geo-Grid to Enhence Stability of Tailings Dam Y.L. Zhang, Y. Zhang, Y.L. Ma, C. Su and X.F. Liu Energy Saving in Mine Ventilation Roadway and its Optimization Model Solving	251 255 261 265 271 276 282 287
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression P. Xue, Y.B. Wang, X. Zhang and J.J. Fan Study on Porous Structure and Fractal Characteristics of Oil Shale and Semicoke L.M. Zhao, J. Liang and L.X. Qian Test Study on Dynamic Mechanical Property of Jointed Rock Mass L.M. Zhang, S.R. Lv and H.Y. Liu Numerical Analysis of Geo-Grid to Enhence Stability of Tailings Dam Y.L. Zhang, Y. Zhang, Y.L. Ma, C. Su and X.F. Liu Energy Saving in Mine Ventilation Roadway and its Optimization Model Solving J. Liu, P. Yang and W.S. Lv AE Characteristics of Overburden Rock over Metal Mine Goaf under Mining Layout	251 255 261 265 271 276 282 287 291
X.S. Chen and Y.L. Zhang Numerical Simulation of Bolt-Mesh-Anchor Support Technology at Soft Rock Roadway H. Yu, L.G. Kong, Z.Y. Niu, S.T. Zhu and D.Y. Jing Research to the Tension Monitoring Instrument of Bolt and Cable in Multi-Point H.S. Jia, X.D. Zhao, M.J. Yu and X.L. Yang Study on Mechanism of Geological Storage of Carbon Dioxide in Coal Seam and Enhanced Coal Bed Methane Recovery F.S. Han and X.L. Wu Research of Cleaner Production System in Phosphate Mine J. Ye, S.G. Cheng, S. Yi, J. Song and X.T. Liu Organic Matter Characteristics of Coal Measure Source Rocks of Well Wanggu 1 in Huanghua Depression P. Xue, Y.B. Wang, X. Zhang and J.J. Fan Study on Porous Structure and Fractal Characteristics of Oil Shale and Semicoke L.M. Zhao, J. Liang and L.X. Qian Test Study on Dynamic Mechanical Property of Jointed Rock Mass L.M. Zhang, S.R. Lv and H.Y. Liu Numerical Analysis of Geo-Grid to Enhence Stability of Tailings Dam Y.L. Zhang, Y. Zhang, Y.L. Ma, C. Su and X.F. Liu Energy Saving in Mine Ventilation Roadway and its Optimization Model Solving J. Liu, P. Yang and W.S. Lv	251 255 261 265 271 276 282 287

Design of a Double CPU and Distributed Coal Mine Fault Oscillograph W.Y. Nie and Z.E. Wang	306
The Major Problems of Mining Right Circulation Market in China C.Y. Li, H.B. Song and M.X. Mo	310
Acoustic Emission (AE) Forecasting Rock Burst Key Technology G.W. Dong	314
Hydraulic Fracturing Mechanical Mechanism Analyses for Soft Seams Considering Strain Softening Character Y. Lei and W.B. Wu	319
Analysis of Coal Mine Methane Development Technology in China X. Sun, B.S. Nie, S.C. Huang and S.T. Hu	326
Research on the Design of the Rock Drift's Rapid Excavation Construction Organization on the East Wing of Xinsan Mine	221
P.F. Zhao, H.J. Xue, W.B. Wang, T.T. Li and S.Y. Ma Research on Rock Mass Blasting of Weak Plane by High Dynamic Strain Test Z.F. Li, H.J. Xue, J. Chen, K. Liu and T.Y. He	331 335
Experimental Study on Deep Borehole Pre-Cracking Blasting of Drilling through Strata at Low Permeability Seam	
J. Liu and Q. Le Research on Surrounding Rock Control Technology in Two Hard Fully Mechanized Coal	339
Mining H.C. Xia, R.N. Zhang and W. Li	343
The Division of No 1304 Face in Tangkou Coal Mine and a Case Analysis W.M. Cheng, S.S. Zhao and G. Wang	347
Research and Apply the Technique of Dip Rock Cross-Cut Uncovering Serious Outburst Coal Seam Group J. Liu	356
X-R _s Control Chart S.J. Hou, Y.W. Zhang and Y.P. Cheng	361
Study on Ash Fusion Properties of the Ningdong Coal by Coal Blending P. Li, Z.X. Wang, S.D. Feng and L. Su	365
Regional Distribution of Hazardous Elements in Late Permian Coal Southern Sichuan, China Y.B. Luo	370
Research on Gas Outburst Prediction in Coal Mining in China Based on a New Kind of	
SVM Algorithm J. Zhang and H.W. Ma	374
The Development and Test of New Type of Hydraulic Classifier Y.Y. Liu, Y.S. Zhang, F.Y. Wang, C.L. Shi and L. Zhang	380
Analysis of the Key Geological-Mining Factors Impacting Mining Subsidence in Coal Mining Area: A Case Study in YuShenfu Mining Area S.J. Song, X.G. Zhao and Y. Li	386
Numerical Simulation Study on High Dip Bedded Soft Rock Slope Stability of Surface Mine B.Y. Liu and D. Yang	391
Theoretical Study on Reform of Mining Management System H.L. Zhang, B. He and J.H. Sha	395
Chapter 3: Mineral Process Engineering	
Using of Roasting Leaching Methods for Copper Recovery from a Flotation Concentrate of Yangla Copper Ore	
C.Y. Chen, S.M. Wen, H.F. Zhao, C. Lv and Y.J. Wang	403
Influence of Flotation Reagents on Utilization of Complex and Refractory Lead Oxide Ores Q.C. Feng, S.M. Wen, Y.J. Xian, Y.J. Wang and W.J. Zhao	408
Optimization Study on Flotation Conditions of Complex and Refractory Lead Oxide Ores Q.C. Feng, S.M. Wen, J.S. Deng, C. Lv and W.J. Zhao	412
Application of Chelating Collectors in the Flotation of Copper Minerals F. Xiong, Y.J. Li, Z. Zhang, G.F. Du and Y.Z. Lan	417

Surface Modification Effects of Microorganism from Lignite on Fine Coal Y. Chen, L.Y. Wang and S.Q. Zhu	423
Experimental Study on Floatation of Scheelite Ore of Jiangxi D.D. Wu, S.M. Wen, J. Yang, J.S. Deng and J. Liu	429
Investigation of a Gas-Solid Fluidized Bed for Lump Coal Separation X.N. Zhao, L.B. Wei, Y. Fu, M.H. Zhang and Y.Y. Wang	433
Recovery of Iron from a High Phosphorus and Sulphur Iron Ore by Using Various Methods C. Lv, S.M. Wen, S.J. Bai, Q.C. Feng and X. Bai	437
Experimental Study on the Xilingol Lignite Dewatering in Microwave Field W.D. Wang, X. Yang, J. Wen, M.H. Lu, C. Gao, K. Zhang, J.J. Wang and Y. Ding	442
Research on Properties and Flotation Feasibility of a Silver Ore Associated with Copper in Yunnan	
Y.J. Wang, S.M. Wen, D.W. Liu and D. Liu	447
Synergistic Effect in the Flotation and Extraction of Minerals Y.J. Li, F. Xiong and Y.Z. Lan	451
Kinetics of Phosphorus Removal from High-Phosphorus Iron Ores by HCl Leaching J. An, W.Q. Yang, J.G. Yin, X.L. Yuan, X.J. Zhou and W.T. Xia	455
Adsorption Properties of Silver Ions on Thiourea-Formaldehyde Resin Z.X. Hao, Y.Q. Guo, P.F. Wu, M. Mansur and J.F. Zhu	459
Chapter 4: Extraction Technology of Oil and Gas	
Chapter 4. Extraction Technology of On and Gas	
Study on the Unstable Seepage Flow Model and the Productivity Characteristics in Tight Gas Heterogeneity Reservoir	
J. Deng, W.Y. Zhu, Q. Ma and H.J. Yi	465
Preliminary Study on Tracer of High Temperature and High Salinity Resistant H. Wang	473
MG-Solid Gas Source Heavy Oil Thermal Recovery Technology Z.S. Xu	477
The Numerical Simulation of the Pressure Buildup Process of Cavity Completion for CBM Wells	
D. Wu, Y. Liu and X.L. You	481
Study on the Optimal Design Methodology of Fracture Spacing in Low-Permeability Reservoir Horizontal Well G.C. Zhang, Y. Liu and Z.H. Zhang	487
Research of Interlayer Interference and Development Strategy of Multilayer Commingled Production Gas Reservoir	407
Y.W. Zhou, H. Liu, L. Wang, X.L. Wang and Y.L. Zhang	497
Reserch on Flow Field around the Eyeholes of Perforating Completion Based on ANSYS T.P. Chen, Y.J. Wang and H.Q. Sun	503
Numerical Simulation of Large-Diameter Annular Pressure Loss in Riser Segment of Deep-	
Water Drilling Y. Liu and G.C. Zhang	510
The Experimental Study on the Changes of Polymer Solution's Rheological Property in Immediate Vicinity of Wellbore T.P. Chen, J.G. Liu and Q. Li	517
Modification and Application of Capillary Number to Oil Displacement in Low	01,
Permeability Reservoirs T.P. Chen, B. Qiu and Q.H. Hu	522
Application of Log-Constrained Stochastic Seismic Invention in Lithologlic Reservior Prediction	
H.K. Dong, H.W. Deng and G. Chen	529
A Mathematical Model for Natural Fracture Evolution in Water-Flooding Oil Reservoir H. Liu, L. Wang, Y.W. Zhou and X.N. Yu	535
The Application of Microbes in Petroleum Industry J.H. Wang and S.S. Zhang	542

An Analysis of Petrophysical Property Cutoff Properties of Tight Reservoir and its Influences Factors in West Liaohe Depression Yuanyanggou Area	
L. Cong, Y. Liu, J.C. Lei, W.L. Li and H.Q. Sun	547
Study on the Theory of Effective Displacement in Low Permeability Reservoir F.J. Wang, Y.K. Liu, Y.P. Wang and C.Y. Hu	551
Modified Approach for Reorientation Fracturing Propagation Trajectory Prediction Z. Su, Z.Z. Yang, X.G. Li, Y.Y. He, J. Zhang and T.J. Lei	556
Impact Factors of Natural Gas Hydrate Dissociation by Depressurization: A Review D.Y. Wang, X.J. Ma and J. Qiao	564
Experimental Study on Dynamic Characteristic of Gas Pipeline Network B.W. Hu, W.G. Zhou and X.J. Liu	568
Visualization Experimental Study on Organic-Inorganic Crosslinked Plugging System Plugging J.P. Yang	574
Study of the Formation and Influence Factors of Silica Scale in ASP Flooding Y.K. Liu, H.M. Tang, Y.P. Wang, Y. Liu and X.Y. Zhao	580
Analysis all Kinds of Reservoir Water Degree Condition of East Xing Six District of Daqing Oilfield	
Y.K. Liu, X.M. Wang, S.Y. Shao, M. Yang and Y.P. Wang	585
The Main Problems Existing in the Exploitation of Coalbed Methane C.X. Zhang, X.H. Ma, T. Wang and Q.H. Zhan	589
Sedimentary Facies Influence Oil Production with Grey Correlation Degree Method Y.P. Wang, F.J. Wang, H.M. Tang and W.C. Jiang	593
Application of Extension Hanger in Gas Well Cementation of Narrow Layers Pressure Windows Y.H. Song, F. Gao, F.H. Zhong, X. Yin, J.B. Wu and L.Y. Tang	597
Micro Foam Drilling Fluid System Performance Research and Application N.N. Wang, Y.P. Wang, D. Zhang and H.M. Tang	601
Design of Well Log Processing System for Gas Hydrate J.T. Shang and M.M. Wu	606
Analysis of Complex Drilling Accidents in Silurian System of Shuntuoguole Block H. Wen, M. Chen and J.N. Dong	610
Optimizing Structure about Strong Base ASP Flooding Molecule Weight Adjusting Mechanism C.S. Wang, X. Wang, Q.Y. Du, B. Dong and G.L. Chen	614
Propagation Mechanism Study of Hydraulic Fracture in Low Permeability Glutenite	014
Reservoir Y.H. Wu, Q.Q. Sun, Q.H. Liu, C. Zhang and N. Cao	618
Synthesis and Properties of Solidied Inhibitors C.X. Yin, J.T. Zhang, N.X. Lyu and Y. Wang	624
Steam Drive Small "Back" Glyph Pattern Injection-Production Parameters Optimization Research	(20
G.M. Liu	629
The Moving Boundary Movement of Vertical Fractured Well in Tight Oil Reservoir L.F. Liu and X. Wang	633
Research Progress of Extended-Reach Well Antifriction Technology H.Z. Zhang, Z.C. Guan, Y.Q. Xu, Q.D. Li and L.C. Xuan	638
Research on Methods of Separate Stratum Injection Allocation in High Water Cut Stage L. Li	645
Study on Shale Gas Drilling Fluids Technology G. Xie, M.Y. Deng, J.L. Su and L.C. Pu	651
Productivity Analysis of Transverse Horizontal Well Commingling in Stripped Gas Reservoir with Bottom Water W.Q. Zhao, L. Yu, L. Zhao, L. Chen and S. Chen	657
Effects of Interfacial Tension Reduction and Wettability Alteration on Oil Recovery by Surfactant Imbibition	CCA
Z.Y. Qi, Y.F. Wang and X.L. Xu	664

Productivity Prediction of Coalbed Methane Wells in the Southern Junggar Basin J. Wang, J.J. Fan, X.H. Wang, C.L. Liu, X. Zhang and Z.W. Liu	669
The Applied Prospect of Coal-Bed Methane Productivity Evaluation with Logging Technology L. Qiao	673
The Research of Variation Regularity of Coal Bed Methane Production in CO ₂ Flooding Y. Liu and D. Wu	677
Acid Leakoff Mechanism in Acid Fracturing of Naturally Fractured Carbonate Gas Reservoirs L.J. Xu, S.C. Zhang and J.Y. Mou	682
Similar Structure of Solution for Effective Wellbore Radius Model in the Spherical-Shaped Matrix of Dual-Porosity Reservoir Y. Wang, F.R. Wang, S.C. Li and D.D. Gui	686
Sebei NO.2 Gas Field I-1 Layer Group Wellbore Liquid Loading Analysis H.L. Li, R. Dai, X.L. Wang and J.F. Qu	692
Occurrence Features of Coalbed Methane in Inclined Coal Seam of Junggar Basin, Xinjiang C.L. Liu, X.H. Wang, K. Liu, J. Wang, H. Guo and Z.Q. Sun	696
Influence of Engineering Measurements on the Desorption and Production of CBM Wells by Eclipse R. Wang, F. Dong, Q.Z. Zhu, Y.H. Yang and T.P. Yao	700
Relations between Production of CBM and Water Discharge in Initial Production B.B. Zhang, R. Wang, Y.D. Xue, J. Zhang, B. Li and J.X. Zhang	705
Gas Flow Mechanism in Tight Reservoir and Productivity Prediction Model of Fractured Wells	
W.Y. Zhu, Z. Zhang and J. Deng	711
Mechanism for Network Fracturing in Natural Fractured Reservoir H. Liu, J.X. Feng, Y.L. Zhang, Y.X. Yue, T. Zhang and Y. Pan	718
Study of Mixed Water Compatibility in Shanbei Oil Production J.L. Xue, C.T. Qu, B. Yang, F. Liu and K. Jiao	725
Seal Characteristics and Leakage Model of Metallic Large-Diameter Lenticular Gasket H.X. Gong, S.J. An, Y. Liu and Q.J. Xu	730
Study on Hydrate Inhibitor to Prevent Freeze-Plugging of Gas-Condensate Well F. Wang, J.N. Zhang and C.X. Li	737