

OIL GEOPHYSICAL PROSPECTING

CONTENTS

No.1—6, 1980

No.1

Three Stages of the Oil Geophysical Prospecting Work in China	Chen Jun-sheng (1)
Preliminary Study of Seismic Record and Instantaneous Frequency	Ren De-yu (7)
Solving for the Stratigraphic Parameters.....	Wang Ji-min(22)
Attempts Made With Amplitude Ratio Method and its Effects in Gas-detection.....	Gao Ru-zeng(36)
The Velocity Analysis of Reflection Waves from Curved interface	Xu Zhong-ying(51)
The Stack-migration Equivalent Velocity for Diffraction Scanning Method	Yang Zhi-ren (77)
Improvements of the CYBER Seismic System Software ...	Wang Hong-lin(85)
Gather Technique for Mini-processing System.....	Chen Da-xi (94)
Conversion of Well-logging Acoustical Impedance	Tan Ting-dong and Yang Ying-rong(103)

No.2

Computation of the Multi-dimensional Fast Walsh Transform	Xu Zhong-xin and Chen Tian-yu (1)
Synthetical Acoustic Log.....	Liu Wen-lin et al (15)
Experiment of 3-D Seismic Exploration Method	Cheng Jiang (40)
Study of Using Sparker as a Land Seismic Source and its Primary Effects	Zhang Yong-qian (50)
Section of Interval Velocities.....	Chai Zhen-yi et al (61)
Automatic Computation of Interval Velocities	Xiao Cha-li (66)
Brief Introduction about the Memory Expansion of Computer TQ-16	

.....	<i>Shen Shun-song and Zhu Hui-gen</i>	(73)
Effect from the Zone Soaked by Mud and the Method to Correct it	<i>Sheng Zhong-bi</i> (78)
•News in Brief•		
New Books published.....	(14)
Symposium on How to Improve “OIL GEOPHYSICAL PROSPECTING”		
Was Held in Zhuoxian County.....	(65)
Scientific and Technical Information Retrieval of Oil Is Going to Open its Service	(77)
Brief Introduction of the Electrical Components Factory of Geophysical Prospecting Bureau	(84)

No.3

Retaining the Frequency Informations as They Are.....	<i>Weng Wen-bo</i> (1)	
Analysis of the Seismo-geological Conditions in the Hydrocarbon-Bearing Areas of China.....	<i>Wan You-lin and Ou Qing-xian</i> (11)	
Migration Velocity Analysis with Sign-bit Statistical Detection	<i>Shao You-ying</i> (17)	
Realization of Migration in F-K Domain	<i>Tian Xiao-kun and Wang Xiu-huai</i> (27)	
An Additional Parameter of Claerbout's Equations	<i>Zhao Zhen-fei and Zhao Zhen-wen</i> (38)	
Common-Reflection-point stack on Crooked Line.....	<i>Cheng Jiang</i> (43)	
A Recursion Solution of Toeplitz Equations.....	<i>Peng Yong-meng</i> (56)	
On Filling Zeros in FFT.....	<i>Bu Zhao-lin</i> (63)	
Commentary about Seismic Exploration with S-wave.....	<i>Wang Wei-jia</i> (65)	
Application of Mathematics in Geological Mapping.....	<i>Yin Ba-jin</i> (71)	
•News in Brief•		
New Books Published.....	(10)
Notice Inviting Advertisements.....	(64)
A Meeting Appraising the Technique of Petroleum Scientific and Technical Information Retrieval Was Held in Zhuoxian County.....	(82)

No.4

The Parallel-Ray Method and its Application.....	<i>Ma En-ze</i> (1)
Deconvolution of the Sequence and Synthetic Acoustic Logging	

.....	<i>Fu Cai-fang</i> (8)
SEG Delegation Visit to People's Republic of China	
.....	<i>Delegation Members</i> (27)
Density-Varying Interpretation of Gravity Data	
.....	<i>Li Ming and Wang Yi-chang</i> (37)
Oil and Gas Detection by Induced Polarization Method	<i>Liu Ren</i> (50)
Direct Interpretation for Basement Relief Using Magnetic Data	
.....	<i>Wu Shun-he</i> (55)
On the Feasibility of the Migration Equation	<i>Chao Zhen-fei</i> (62)
Fast Hadamard Transforms	<i>Zhang Chong-gao</i> (71)
Development of Shaped Seismic Dynamite	<i>Pan Sheng-qiang</i> (77)
Experimental Result of Shaped Dynamite	<i>Liu Da-heng</i> (82)

No.5

Resolution of Seismic Record	<i>Liu Wen-lin</i> (1)
Perturbation Method for Computation of Seismic Wave Velocity	
.....	<i>Chen Ya-zhe</i> (9)
Application of Instantaneous Seismic Information	
.....	<i>Chen Ji-song et al</i> (23)
Method of oil and Gas Detection Using Seismic Information	
.....	<i>Jing Da-wei and Yang Huan-ran</i> (31)
Attempt to Locate Gap Growth	<i>Qin Li</i> (41)
Superficial Introduction about the Analysis of Seismic Facies	
.....	<i>Liu Chen</i> (49)
Automatic Interpretation of Electrical Soundings Curves	
.....	<i>Tang Da-rang and Zhang Wen-liang</i> (55)
Digital Shift and Design of Noise Filter	<i>Chang He-ming</i> (72)
About Filling Zeros in FFT	<i>Chen Quan</i> (77)

No.6

Modern Seismic Interpretation	<i>Xie Jian-ming</i> (1)
The Theory of Generalized Array Seismic Source	<i>Wang Wei-jia</i> (9)
The Theory of Sequency Filtering and Its Application	
.....	<i>He Qiao-deng and Yang Bao-jun</i> (17)
Iteration Stack	<i>Zeng Hao</i> (26)

A Computation Method for Two-dimensional Formation Model	Wang Ji-ming	(36)
Computing the Vertical Second Order Derivative of Gravitational and Magnetic Anomalies.....	Sun Yun-sheng	(45)
Studying Sandstone Pinch by Synthetic Seismogram.....	Guo Dong-run	(63)
The Sweep Frequency of Vibrator and Weighted Array of Seismic Source-Receiver	Li Xi-an	(70)
The Skill of Designing Computer Program.....	Wang Hong-lin	(80)
The Application of a New plotting Language— Automatically Plotting Line Map.....		Liu Tiau-en (86)
Contents, No. 1—6, 1980.....		(91)