

现代地质

(2010年 第24卷 第3期) 天然气水合物专辑

目次

地质学

- 海洋天然气水合物勘查和识别新技术:地质微生物技术…… 苏新,陈芳,张勇,王媛媛,焦露,蒋宏忱,董海良(409)
- 南海北部陆坡海底火山活动对天然气水合物成藏的影响 …………… 栾锡武,张亮,岳保静(424)
- 南海北部深水盆地油气渗漏系统及天然气水合物成藏机制研究 …………… 吴时国,龚跃华,米立军,王志君,王秀娟(433)
- 马尼拉海沟俯冲带增生楔中天然气水合物的流体运移通道 …………… 陈志豪,吴能友,李家彪(441)
- 晚期泥底辟控制作用导致神狐海域SH5钻位未获水合物的分析 …………… 王力峰,沙志彬,梁金强,陆敬安(450)
- 南中国海东沙海域水合物成藏动力学模拟 …………… 郭依群,李桂菊,乔少华,庄新国(457)
- 天然气水合物藏品质评价的多级模糊综合评判 …………… 李淑霞,刘亚平,陈月明,姜汉桥,李清平(463)
- 南海天然气水合物稳定带厚度分布特征 …………… 许威,邱楠生,孙长宇,陈光进(467)

地球物理学

- 海底冷泉在旁扫声纳图像上的识别 …………… 栾锡武,刘鸿,岳保静, A Obzhurov(474)
- 基于波阻抗反演的天然气水合物地震检测技术 …………… 沙志彬,郑涛,杨木壮,王明君,梁金强,苏丕波,陈晓宇(481)
- 叠前时间偏移技术在南海水合物地震资料处理中的应用 …………… 闫桂京,何玉华,迟红光(489)
- 波阻抗反演在南海北部神狐海域天然气水合物勘探中的应用 …………… 杨睿,吴能友,雷新华,梁金强,沙志彬,苏正(495)
- 改进的子波反褶积在天然气水合物地震资料处理中的应用 …………… 张新,潘文勇,雷新华,沙志斌(501)
- 南海神狐海域含水合物地层测井响应特征 …………… 梁劲,王明君,陆敬安,王宏斌,梁金强,苏丕波(506)
- 南海北部白云凹陷O8CF7岩心沉积物的磁化率特征及其意义 …………… 陈忠,陈翰,颜文,颜彬,向荣,刘建国(515)
- 南海北部DSH-1C柱状样晚更新世以来沉积物磁性特征及其环境意义 …………… 罗祎,苏新,陈芳,黄永祥(521)
- 气泡半径和含量对含气泡海水声速度的影响 …………… 李灿苹,刘学伟,杨丽,何静,卢良鑫(528)

地球化学

- 南海北部琼东南海域HQ-48PC站位地球化学特征及对天然气水合物的指示意义 ……………
…………… 吴庐山,杨胜雄,梁金强,苏新,杨涛,张欣,程思海,陆红锋(534)
- 意大利亚平宁地区第三纪中新世“Calcare a Lucina”冷泉碳酸盐岩中结晶扇的沉积岩石学及地球化学特征 ……………
…………… 黄华谷,邱鹏飞,陈莹莹,冯东,陈多福(545)
- 地质历史时期天然气水合物分解释放的地质地球化学证据 …………… 王钦贤,陈多福(552)
- 南海西南海域表层沉积物中微量元素Ba的地球化学特征 …………… 蔡观强,邱燕,彭学超,张玉兰,钟和贤(560)
- 海底冷泉渗漏流体的总S和总Ca浓度变化及影响因素 …………… 邱鹏飞,黄华谷,陈多福(570)
- 南海北部天然气水合物钻探区烃类气体成因类型研究 …………… 黄霞,祝有海,卢振权,王平康(576)
- 青海祁连山冻土区天然气水合物的气体成因研究 …………… 卢振权,祝有海,张永勤,文怀军,李永红,贾志耀,王平康,李清海(581)
- 海底冷泉系统中的钙同位素示踪研究进展 …………… 王淑红,颜文,陈忠(589)

实验研究

- 海底水合物矿藏降压开采与甲烷气体扩散过程的数值模拟 …………… 李小森,陈琦,李刚,陈朝阳,张郁,刘怡君(598)
- 不同类型天然气水合物真空分解过程实验 …………… 孟庆国,刘昌岭,业渝光,胡高伟(607)
- 沉积物中天然气水合物减压分解实验研究 …………… 孙建业,业渝光,刘昌岭,张剑,刁少波(614)
- 时域反射技术测量海洋沉积物含水量的研究 …………… 胡高伟,业渝光,刁少波,张剑,刘昌岭(622)
- 过冷度对气体水合物合成影响的实验研究 …………… 李刚,李小森(627)
- 甲烷水合物在人工毛细管沉积物柱中的形成和分解 …………… 陈敏,业渝光,吕万军,刘昌岭,解习农,王菲菲(632)
- 多步分解法初步研究石英砂中甲烷水合物p-T稳定条件 ……………
…………… 孙始财,业渝光,刘昌岭,谭允祯,孟庆国,马燕,相凤奎(638)

责任编辑 潘令枝 孙义梅 楼亚儿 戚开静

封面摄影 郝沛 新疆准噶尔盆地玄武岩柱状节理景观

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 234 * zh * P * ¥30.00 * 1200 * 32 * 2010-06

GEOSCIENCE

(Vol. 24 No. 3 Jun. 2010)

Special Issue for Gas Hydrates

CONTENTS

· Geology ·

- Geomicrobiology as a New Tool for Exploration of Marine Gas Hydrates *SU Xin, CHEN Fang, ZHANG Yong et al* (409)
- Influence on Gas Hydrates Formation Produced by Volcanic Activity on Northern South China Sea Slope
..... *LUAN Xi-wu, ZHANG Liang, YUE Bao-jing* (424)
- Study on Hydrocarbon Leakage System and Associated Gas Hydrate Reservoirs in the Deepwater Basin of Northern South China Sea
..... *WU Shi-guo, GONG Yue-hua, MI Li-jun et al* (433)
- Pathway of Fluid Migration for Gas Hydrate in the Accretionary Wedge of Manila Subduction Zone, Northeastern South China Sea
..... *CHEN Zhi-hao, WU Neng-you, LI Jia-biao* (441)
- Analysis of Gas Hydrate Absence Induced by the Late-stage Diapir Domination in the Borehole SH5 of Shenhu Area
..... *WANG Li-feng, SHA Zhi-bin, LIANG Jin-qiang et al* (450)
- Simulation of Reservoir Dynamic of Gas Hydrates of Dongsha Area of South China Sea ... *GUO Yi-qun, LI Gui-ju, QIAO Shao-hua et al* (457)
- Evaluating the Quality of Natural Gas Hydrate Reservoir by Hierarchy Fuzzy Assessment
..... *LI Shu-xia, LIU Ya-ping, CHEN Yue-ming et al* (463)
- The Distribution Characteristics of the Thickness of Gas Hydrate Stability Zone in South China Sea
..... *XU Wei, QIU Nan-sheng, SUN Chang-yu et al* (467)

· Geophysics ·

- Characteristics of Cold Seepage on Side Scan Sonar Sonogram *LUAN Xi-wu, LIU Hong, YUE Bao-jing et al* (474)
- The Seismic Detecting Technique on Gas Hydrates Based on Wave Impedance Inversion
..... *SHA Zhi-bin, ZHENG Tao, YANG Mu-zhuang et al* (481)
- Application of Prestack Time Migration Processing Technique to Gas Hydrates Seismic Data Processing in the South China Sea
..... *YAN Gui-jing, HE Yu-hua, CHI Hong-guang et al* (489)
- Impedance Inversion and Its Application in Gas Hydrate Exploration in Shenhu Area, Northern South China Sea
..... *YANG Rui, WU Neng-you, LEI Xin-hua et al* (495)
- The Application of Improved Wavelet Deconvolution Algorithm in Gas Hydrate Seismic Data Processing
..... *ZHANG Xin, PAN Wen-yong, LEI Xin-hua et al* (501)
- Logging Response Characteristics of Gas Hydrate Formation in Shenhu Area of the South China Sea
..... *LIANG Jin, WANG Ming-jun, LU Jing-an et al* (506)
- Characteristics and Implications of Magnetic Susceptibility of Sediments in Core O8CF7 from the Baiyun Sag in Northern South China Sea
..... *CHEN Zhong, CHEN Han, YAN Wen et al* (515)
- Magnetic Properties of Late Pleistocene Sediments in Core DSH-1C from Northern South China Sea and Their Environment Significance
..... *LUO Yi, SU Xin, CHEN Fang et al* (521)
- Study on the Bubble Radius and Content Effect on the Acoustic Velocity of Seawater with Bubbles
..... *LI Can-ping, LIU Xue-wei, YANG Li et al* (528)

· Geochemistry ·

- Geochemical Characteristics of Sediments at Site HQ-48PC in Qiongdongnan Area, the North of the South China Sea, and Their Implication for Gas Hydrates
..... *WU Lu-shan, YANG Sheng-xiong, LIANG Jin-qiang et al* (534)
- Sedimentary and Geochemical Characteristics of Crystal Fan in the "Calcarei a Lucina" Cold Seep Carbonate of Miocene in the Northern Apennines, Italy
..... *HUANG Hua-gu, DI Peng-fei, CHEN Ying-ying et al* (545)
- Geological and Geochemical Evidence for Massive Dissociation of Gas Hydrate in the Geological History
..... *WANG Qin-xian, CHEN Duo-fu* (552)
- Geochemical Characteristics of Barium in Surface Sediments from the Southwestern Area of South China Sea
..... *CAI Guan-qiang, QIU Yan, PENG Xue-chao et al* (560)
- Total Sulfur and Calcium Contents of Seep Fluids and Their Controls in the Cold Seep Sites
..... *DI Peng-fei, HUANG Hua-gu, CHEN Duo-fu* (570)
- Study on Genetic Types of Hydrocarbon Gases from the Gas Hydrate Drilling Area, the Northern South China Sea
..... *HUANG Xia, ZHU You-hai, LU Zhen-quan et al* (576)
- Study on Genesis of Gases from Gas Hydrate in the Qilian Mountain Permafrost, Qinghai
..... *LU Zhen-quan, ZHU You-hai, ZHANG Yong-qin et al* (581)
- Advance in Research of the Calcium Isotope Tracer in Cold Seep System of Sea Floor *WANG Shu-hong, YAN Wen, CHEN Zhong* (589)

· Experimental Study ·

- The Simulation of Hydrate Production by Depressurization in Deep Ocean *LI Xiao-sen, CHEN Qi, LI Gang et al* (598)
- Experimental Research on Dissociation Kinetics of Different Gas Hydrates *MENG Qing-guo, LIU Chang-ling, YE Yu-guang et al* (607)
- Experimental Research of Gas Hydrate Dissociation in Sediments by Depressurization Method
..... *SUN Jian-ye, YE Yu-guang, LIU Chang-ling et al* (614)
- Research of Time Domain Reflectometry in Measuring Water Content of Marine Sediments
..... *HU Gao-wei, YE Yu-guang, DIAO Shao-bo et al* (622)
- Experimental Investigation of the Supercooling Effect on Methane Hydrate Formation *LI Gang, LI Xiao-sen* (627)
- Methane Hydrate Formation and Dissociation in Porous Media Formed in a Synthetic Capillary Tube
..... *CHEN Min, YE Yu-guang, LU Wan-jun et al* (632)
- Preliminary Experiment of Stable $p-T$ Conditions of Methane Hydrate in Quartz Sand with Multi-step Dissociation Method
..... *SUN Shi-cai, YE Yu-guang, LIU Chang-ling et al* (638)

Editor in Chief Deng Jun

Executive Editors Pan Lingzhi Sun Yimei Lou Yaer Qi Kaijing

万方数据