

地质论评

2010年 第56卷 第5期

目 次

问 题 讨 论

- 塔里木盆地寒武系层序地层格架 赵宗举, 张运波, 潘懋, 吴兴宁, 潘文庆 (609)
柴达木盆地中新世以来古气候演变的孢粉环境指标重建 孙非非, 张莞漪, 巩俊成, 张成君 (621)
中上扬子地区二叠系眼球状石灰岩特征及成因研究 罗进雄, 何幼斌 (629)
叶缘一年均温中国模型在定量重建中国新生代植物群古年均温中的应用
..... 苏涛, 星耀武, JACQUES Frédéric M. B., 陈文允, 黄永江, 刘裕生, 周渐昆 (638)
渤海湾盆地惠民凹陷临商断层特征及其活动机制 颜世永, 吴智平, 李月, 黄铮, 郭新安, 樊瑞 (647)
柴达木盆地干柴沟—咸水泉地区渐新统一中新统沉积相分布特征 欧成华, 董兆雄 (653)
广西大新县下雷锰矿床的地球化学特征及其意义 秦元奎, 张华成, 姚敬劬 (664)
滇东南中三叠统法郎组锰矿床成因的新认识 杜秋定, 伊海生, 惠博, 武向峰, 陈三运, 陈广义 (673)
论李四光教授的庐山第四纪冰川是对泥石流的误读 施雅风 (683)
再论山脊壶穴的冰川融水成因——兼与施雅风院士商榷 吕洪波, 任晓辉, 许民, 欧阳江城 (693)
滇东南中三叠世拉丁期沉积体系与层序地层格架下的聚锰特征 夏国清, 伊海生, 李盛俊, 武向峰 (703)
松辽盆地徐家围子断陷断裂活动时期及其与深层气成藏关系分析
..... 胡明, 付广, 吕延防, 付晓飞, 庞磊 (710)
油源区内外断裂控藏作用差异性研究——以松辽盆地三肇凹陷和长10区块扶余一杨大城子油层为例
..... 付广, 雷琳 (719)

研 究 进 展

- 河南桐柏山区桐树庄异常查证的回顾和启示 徐友灵 (726)
安徽繁昌盆地牛山岩体锆石 U-Pb 定年及其意义 唐裕禄, 闫峻, 刘海泉, 宋传中 (733)
滇东南地区中三叠统沉积型锰矿的热释光特征 达雪娟, 伊海生, 陈兰 (739)
黄河中游晋陕峡谷段全新世晚期洪水滞流沉积研究 魏海燕, 黄春长, 查小春, 庞奖励, 王夏青 (745)
河北开滦矿区晚古生代煤对 CH_4/CO_2 二元气体等温解吸特性 张贝贝, 代世峰, 雒洋冰, 宋宪存 (753)

通 讯 资 料 · 消 息 报 道 · 新 书 评 介

- 况军博士荣获第八届光华工程科技奖青年奖 (620)
著名古生物学家、历史大地构造学家王鸿祯院士逝世 (628)
《顾知微文集》评介 (681)
新书介绍 (760)

(本期执行总编辑 章雨旭 图片修编 李辰玮)

GEOLOGICAL REVIEW

Vol. 56 No. 5 2010

CONTENTS

Discussion

Cambrian Sequence Stratigraphic Framework in Tarim Basin	ZHAO Zongju, ZHANG Yunbo, PAN Mao, WU Xingning, PAN Wenqing(620)
The Palaeoenvironmental Reconstruction on Pollen proxy in the Qaidam Basin since Late Pliocene	SUN Feifei , ZHANG Wanli , GONG Juncheng , ZHANG Chengjun(627)
Origin and Characteristics of Permian Eyeball-shaped Limestones in Middle-Upper Yangtze Region	LUO Jinxiang, HE Youbin(636)
Quantitative Reconstructions of Mean Annual Temperatures for Cenozoic Paleofloras in China Based on the Chinese Leaf Margin Analysis Model	SU Tao, XING Yaowu, JACQUES Frédéric M. B., CHEN Wenyun, HUANG Yongjiang, LIU Yusheng (Christopher), ZHOU Zhekun(646)
Characteristics and Faulting Mechanism of Linshang Fault in the Huimin Sag, Bohai Bay Basin	YAN Shiyong, WU Zhiping, LI Yue, HUANG Zheng, GUO Xin'an, FAN Rui(652)
Sedimentary Facies Distribution Characteristics of Oligocene-Miocene in Ganchaigou-Xianshuiquan Area, Qaidam Basin	OU Chenghua, DONG Zhaoxiong(660)
Geochemical Characteristics and Geological Implication of the Xialei Manganese Deposit, Daxin County, Guangxi	QIN Yuankui, ZHANG Huacheng , YAO Jingqu(672)
A new recognition about genesis of manganese ore deposits in the Falang Formation of Middle Triassic, Southeastern Yunnan	DU Qiuding, YI Haisheng, HUI Bo, WU Xiangfeng, CHEN Sanyun, CHEN Guangyi(680)
On Prof. Lee's Having Misread Debris Flow Deposits as Quaternary Glaciations in the Lushan Area, Jiangxi Province	SHI Yafeng(692)
On the Meltwater Origin of Potholes Found on Granite Ridges—A Consultation with Academician SHI Yafeng	LÜ Hongbo, REN Xiaohui, XU Min, OUYANG Jiangcheng(699)
Research on Manganese-accumulation Features in Middle Triassic Ladinian Sedimentary System and Sequence Stratigraphic Framework, Southeastern Yunnan	XIA Guoqing, YI Haisheng, LI Shengjun, WU Xiangfeng(709)
The Fault Activity Period and Its Relationship to Deep Gas Accumulation in the Xujiawei Depression, Songliao Basin	HU Ming, FU Guang, LÜ Yanfang, FU Xiaofei, PANG Lei(718)
Research on Differences of Controlling of Fault to Oil Accumulation in and outside Oil Source Area—An Example of Fuyu-Yangdachengzi Oil Layers in Sanzhao Depression and Chang-10 Block, Songliao Basin	FU Guang , LEI Lin(725)

Research Progress

Retrospect of Geological Assessment of Tongshuzhuang Anomaly in Tongbai Mountains, Henan Province, and Its Illumination to Ore Exploration	XU Youling(732)
Zircon U-Pb Dating of Niushan Intrusion in Fanchang Basin, Anhui Province, and Its Geological Implications	TANG Yulu, YAN Jun, LIU Haiquan, SONG Chuanzhong(738)
Thermoluminescence(TL) Characteristic of Sedimentary Manganese Ores from Southeastern Yunnan Area	DA Xuejuan, YI Haisheng, CHEN Lan(744)
Sedimentary Studies of the Late Holocene Food Slackwater Deposits in the Shanxi-Shaanxi Gorges, Middle Reach of the Yellow River	WEI Haiyan, HUANG Chunchang, ZHA Xiaochun, PANG Jiangli, WANG Xiaqing(752)
Isothermal Desorption Characteristics of CH_4/CO_2 Mixed Gas for the Late Paleozoic Coals from the Kailuan Coalfield of Hebei Province	ZHANG Beibei, DAI Shifeng , LUO Yangbing , SONG Xiancun(760)

Correspondence · Reference · News Report · Book Review

Dr. KUANG Jun Awarded Youth Prize of the 8th Issue "Guanghua Science and Technology Prize"	(620)
Academician WANG Hongzhen, an Outstanding Scientist on Palaeontology and Historical Geotectonics, Passed away	(628)
An Introduction To <i>Collected Works of GU Zhiwei</i>	(681)
Introduction to New Books	(760)

(Executive editor of this issue: ZHANG Yuxu; Figures editor: LI Chenwei)