

中国科技核心期刊 · 中国科技论文统计源期刊

中国学术期刊综合评价数据库统计源期刊

中国科学引文数据库核心期刊

维普中文科技期刊数据库统计期刊

沉积与特提斯地质

SEDIMENTARY GEOLOGY AND
TETHYAN GEOLOGY

2

2012

第32卷 Vol.32

ISSN 1009-3850



9 771009 385009

07>

SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

(Vol. 32 No. 2 2012)

CONTENTS

Provenance and sedimentary facies of the Dainan Formation in the Lianmengzhuang region, Gaoyou depression, northern Jiangsu	ZHOU Jian, LIN Chun-ming, ZHANG Yong-shan et al.	(10)
The attributes of the Mesoproterozoic unconformities in the Yanliao rift trough	QU Yong-qiang, PAN Jian-guo, LIANG Li-dong et al.	(22)
Sedimentary facies in the Lower Cretaceous Nanxin Formation in the Yunlong region, western Yunnan	SUN Yong, LI Xiang-hui, ZHOU Yong	(30)
Neogene sedimentary facies and palaeogeography of western Qaidam Basin, Qinghai	LI Ying-li, FENG Qiao, JIANG Wen-juan et al.	(36)
Sedimentary facies in the first member of the Upper Triassic Xujiache Formation in Hexidong, Beibei, Chongqing	JIN Min-dong, LIU Xiao-hong, ZHANG Jin-wu et al.	(43)
Quantitative explanation of the opposite direction of internal wave propagation and sediment transport during the formation of internal wave and internal tide deposits	LI Lin-jing	(48)
The discovery of the micropellets from the Triassic Leikoupo Formation-Xujiache Formation boundary in northeastern Sichuan	LIU Yan-ting, FU Heng, CHEN Ji et al.	(51)
An approach to the tectonic evolution and hydrocarbon accumulation in the Halaalate Mountain area, northern Xinjiang	HU Yang, XIA Bin	(58)
Development and distribution of the Silurian reservoir-seal associations in the Tarim Basin, Xinjiang	HOU Gang-fu, WANG Hai-yan, ZHANG Xian-long et al.	(65)
Reservoir characteristics and controlling factors of the Triassic clastic rocks in the Liangbei region, Xinjiang	ZHANG Yu-xi, ZHOU Jiang-yu, LI Xiao-feng	(71)
Hydrocarbon accumulation in the Jingsha Formation, Jiangling depression, Hubei	CHEN Jin-rong	(75)
Productivity and redox proxies of palaeo-oceans: An overview of elementary geochemistry	WEI Heng-ye	(88)
Stromatolites: progress and problems	CHANG Yu-guang, ZHENG Wei	(93)
Geology and significance of the Bajiaoqing lead-zinc deposit in Xichou, southeastern Yunnan	ZHANG Bin, ZHANG Lin-kui, CHEN Min-hua et al.	(101)
An application of EH4 electric conductivity imaging system to the exploration of the ore-controlling structures in the Xiaoniuchang area in Tong'an, southwestern Sichuan	WU Wen-xian, WANG Yong-hua, JIAO Yan-jie et al.	(107)
An application of the EH4 magnetic imaging system to the exploration of the groundwater resources in the Honghe region, Yunnan	JIAO Yan-jie, WANG Yong-hua, WU Wen-xian et al.	(112)

沉积与特提斯地质

CHENJI YU TETISI DIZHI

2012年 第32卷 第2期

目 次

· 沉积地质 ·

- 苏北盆地高邮凹陷联盟庄地区戴南组物源及沉积相研究 周健 林春明 张永山等 (1)
燕辽裂陷槽中元古界不整合面的性质 曲永强 潘建国 梁利东等 (11)
滇西云龙地区下白垩统南新组岩相分析及意义 孙勇 李祥辉 周勇 (23)
柴达木盆地西部新近纪岩相古地理研究 李颖莉 冯乔 姜文娟等 (31)
重庆北碚河西洞上三叠统须家河组一段上部剖面沉积相分析 金民东 刘小洪 张金武等 (37)
内波、内潮汐沉积形成过程中内波传播方向与沉积物搬运方向相反的定量解释 李琳静 (44)
川东北三叠系雷口坡组与须家河组界线微球粒的发现 刘雁婷 傅恒 陈骥等 (49)

· 石油地质 ·

- 新疆北部哈山地区构造演化特征及油气成藏条件初步分析 胡杨 夏斌 (52)
塔里木盆地志留系储盖组合特征与分布 厚刚福 王海燕 张先龙等 (59)
西北地区三叠系深部碎屑岩储层特征及控制因素 张玉玺 周江羽 李晓峰 (66)
江陵凹陷荆沙组油气成藏条件分析 陈金荣 (72)

· 学科进展 ·

- 古海洋生产力与氧化还原指标——元素地球化学综述 韦恒叶 (76)
叠层石研究现状及进展 常玉光 郑伟 (89)

· 矿床地质 ·

- 云南西畴芭蕉箐铅锌矿矿床地质特征及找矿意义 张彬 张林奎 陈敏华等 (94)

· 勘查技术 ·

- EH4 电导率成像系统在通安小牛场控矿构造勘探中的应用 吴文贤 王永华 焦彦杰等 (102)
EH4 电磁系统在云南红河地区地下水勘查中的应用 焦彦杰 王永华 吴文贤等 (108)

封面摄影 耿全如