

姓名	谢曼平	性 别	女	照片 (2寸近2年免冠彩照, 500k 以上)
研究方向	自然地理学	职 称	讲师	
电子邮件 formelody@126.com				
通讯地址	昆明市呈贡区聚贤街 768 号 云南师范大学旅游与地理科学学院			

1997/09-2001/06, 中国地质大学(武汉)应用地球物理专业, 学士学位;

2001/09-2004/06, 中国地质大学(武汉)自然地理学, 硕士学位;

2005/01-2006/09, 中科院青藏高原研究所, 研究员助理;

2006/09-2009/06, 中科院青藏高原研究所, 博士学位;

2009/09 至今, 云南师范大学旅游与地理科学学院, 教师;

专业方向: 湖泊沉积物及环境变化研究, 微体古生物专业, 有丰富的野外考察及采样工作, 研究区域涉及云南陆良、昆明、玉溪、青海、西藏普莫雍错、羊卓雍错、纳木错等的陆相沉积物和湖泊沉积物的采样工作以及周边环境参数的调查工作。

近期发表的相关文章如下:

1. 谢曼平, 刘占红, 张世涛, 冯庆来. 云南陆良彩色沙林晚第三纪地层中的植硅石. 第四纪研究. 2004, 24(4):479-480.
2. 谢曼平, 朱立平, 彭萍, 鞠建廷, 汪勇, A. Schwalb. 2008. 8.4ka 以来西藏纳木错湖芯的介形类组合及其环境变化意义研究. 地理学报, 63(9): 931-944.
3. XIE Manping, ZHU Liping, PENG Ping, WANG Junbo, WANG Yong, SCHWALB Antje. 2009. Ostracod Assemblages and Their Environmental Significance from the Lake Core of the Nam Co on the Tibetan Plateau since 8400 years Ago. Journal of Geographical Sciences, , 19: 387-402
4. ZHU Liping, XIE Manping, WU Yanhong. 2010. The Quantitative Analyses of Lake Area Variations and Its Reasons of Nam Co Basin in Tibet. Chinese Science Bulletin, 55(10): 0000-0000 (in press)
5. Liping Zhu, Ping Peng, Manping Xie, Junbo Wang, Peter Frenzel, Claudia Wrozyna, Antje Schwalb. 2010. Ostracod Assemblages and Their Implications on Environmental Reconstruction in the Nam Co of the Tibetan Plateau. Hydrobiologia, DOI: 10.1007/s10750-010-0149-3.
6. Liping Zhu, Jianting Ju, Junbo Wang, Mangping Xie, Mitsugu Nishimura, Tetsuya Matsunaka and Hisayoshi Terai. Further discussion about the features of Lake Puma Yum Co, South Tibet, China. Limnology, 2010, doi: 10.1007/s10201-010-0313-5
7. ZHU Liping, JU Jianting, WANG Yong, XIE Manping, PENG Ping, ZHEN Xiaolin, WANG Junbo, WU Yanhong, LIN Xiao. 2010. Preliminary Research on Composition, Spatial Distribution, and Environmental Significance of Water Ions in Pumayum Co Lake and Its Catchment, South Tibet. Journal of Geographical Sciences, 20(1): 109-120.
8. Jianting Ju, Li-ping Zhu, Junbo Wang, Manping Xie, Xiaolin Zhen, Yong Wang, Ping Peng. 2009. Water chemistry and sediment characteristics in Lake Pumayum Co, South Tibet, China: Implications for lacustrine carbonate deposition. Journal of Paleolimnology, DOI10.1007/s10933-009-9343-6
9. Liping Zhu, Xiao Lin, Yuanfang Li, Bingyuan Li, Manping Xie. 2007. Ostracoda Assemblages in Core Sediments and Their Environmental Significance in a Small Lake in Northwest Tibet, China. Arctic Antarctic, and Alpine Research, 39(4): 658-662.
10. 朱立平, 王君波, 林晓, 鞠建廷, 谢曼平, 李明慧, 吴艳红, G. Daut, R. Mäusbacher, A. Schwalb. 2007. 西藏

纳木错深水湖芯反映的 8.4ka 以来气候环境变化. 第四纪研究, 27(4): 579-588.

11. Liping Zhu, Yanhong Wu, Junbo Wang, Xiao Lin, Jianting Ju, **Manping Xie**, Minghui Li, Roland Mäusbache, Antje Schwalb, Gerhard Daut. 2008. Environmental changes reflected from the core sediments since 8.4 ka in Nam Co, central Tibet of China. *Holocene*, 18(5): 831-839.
12. LIN Xiao, ZHU Liping, WANG Yong, WANG Junbo, **XIE Manping**, JU Jianting, Roland Mäusbacher, Antje Schwalb. 2008. Environmental changes reflected by n-alkanes of lake core in Nam Co on the Tibetan Plateau since 8.4 kaB.P. *Chinese Science Bulletin*, 53(19): 3051-3057.