

谢学锦院士主要著作目录

中文著作

- 1、谢学锦、徐邦梁, 1953, 铜矿指示矿物海州香薷, 地质学报, 32 (4) 360-368
- 2、谢学锦、邵 跃, 1965, 地球化学岩石测量的各种方法与解释推断方法, 物化探研究报道, 第5辑
- 3、谢学锦, 1977, 当前区域化探若干问题的探讨, 物探与化探, 2, 1-10
- 4、谢学锦, 1979, 区域化探全国扫面各种方法的讨论, 物探与化探, 1, 18-26
- 5、谢学锦, 1979, 区域化探, 地质出版社
- 6、谢学锦、侯智慧, 1987, 金矿化探(一): 金矿化探的现状与研究方向, 长春地质学院院报, 7 (4) 361-372
- 7、谢学锦, 1988, 金矿化探(二): 采样与取子样的难关, 为国外地质勘探技术100期而作, 国外地质勘查技术, 2-3, 146-154
- 8、谢学锦、王学求, 1992, 金矿化探(三): 金的颗粒分布与取子样误差关系的研究, 物探与化探, 6
- 9、谢学锦、王学求, 1994, 金矿化探(四): 金矿化探: 特殊问题、不同做法, 第四届勘查地球化学学术讨论会论文选编
- 10、谢学锦 王学求, 1996, 金矿化探(五): 非传统金矿化探的理论与方法技术研究, 地质学报, 70 (1) 84-95
- 11、谢学锦, (1987), 2001, 三十而立——为庆祝物化探所成立30周年而作, 面向21世纪的应用地球化学文集——谢学锦院士从事地球化学研究50周年, 地质出版社
- 12、谢学锦, 1992, 中国化探发展的新战略, 物探与化探, 16 (2)
- 13、谢学锦, 1992, 中国化探走向2000年, 物探与化探, 16 (2) 81-86
- 14、谢学锦, 1992, 勘查地球化学的过去、现在和未来, 物探与化探——10周年纪念专刊, 20-31
- 15、谢学锦, 1995, 新疆找矿的战略问题, 《新疆北部地区地球化学图集》序言
- 16、谢学锦, 1996, 勘查地球化学的现状与未来展望, 地质论评, 42 (4) 346-355
- 17、谢学锦, 1997, 论矿产勘查史——经验找矿、科学勘查与信息勘查, 地学研究, 第29-30号, 254-266
- 18、谢学锦, (1998), 2001, 我国基础地球化学调查现状与发展, 面向21世纪的应用地球化学文集——谢学锦院士从事地球化学研究50周年, 地质出版社
- 19、谢学锦, 2001, 化学定时炸弹与可持续发展, 面向21世纪的应用地球化学文集——谢学锦院士从事地球化学研究50周年, 地质出版社
- 20、谢学锦, 1997, 矿产勘查的新战略, 物探与化探, 21 (6)
- 21、谢学锦, 1998, 战术性与战略性的深穿透地球化学方法, 地学前缘, 5 (2), 171-183
- 22、谢学锦, (1997), 2001, 勘查地球化学基础研究基本情况, 面向21世纪的应用地球化学文集——谢学锦院士从事地球化学研究50周年, 地质出版社
- 23、谢学锦, 1998, 蛛丝马迹探宝藏——勘查地球化学发展的里程碑, 陈建礼主编《科学的丰碑——20世纪重大科技成就纵览》, 山东科学技术出版社, 491-495
- 24、谢学锦 邵 跃 王学求 主编, 1999, 走向21世纪矿产勘查地球化学。地质出版

社

- 25、王学求 谢学锦, 2000, 金的勘查地球化学。山东科学技术出版社
- 26、谢学锦, 2001, 进入 21 世纪的勘查地球化学, 中国地质, (印刷中)

英文著作

PUBLICATION

(Only the papers in English published after 1980 are listed here)

1. Xie Xuejing, 1981. Geochemical Exploration in China. J. Geochem. Explor., 15: 489-506.
2. Xie Xuejing and Zheng Kangle, 1983. Recent Advance in Geochemical Exploration in China. J. Geochem. Explor., 19: 423-444.
3. Yu Bochang and Xie Xuejing, 1984. Fuzzy Cluster Analysis in Geochemical Exploration. J. Geochem. Explor., 23: 281-291.
4. Xie Xuejing, Yan Mingcai, Li Liangzhong and Shen Huijun, 1985. Geochemical Reference Samples, Drainage Sediment GSD 1-8 from China. Geostandard Newsletter, V. IX, No. 1, 83-159.
5. Xie Xuejing, Yan Mingcai, Li Liangzhong and Shen Huijun, 1985. Usable Values for Chinese Standard Reference Samples of Stream Sediments, soils and Rocks: GSD9-12, GSS1-8 and GSR1-6. Geostandard Newsletter, V. IX, No.2, 277-280.
6. Xie Xuejing, Wang Jiping and Zhu Baoguo, 1987. Comparison of Geochemical Maps Generated by Laboratories Using Different Analytical Methods. J. Geochem. Explor., 29: 440.
7. Xie Xuejing, Sun Huanzhen and Ren Tianxiang, 1989. Regional Geochemistry-National Reconnaissance Project in China. J. Geochemcal Exploration, 33: 1-9.
8. Xie Xuejing and Yang Bingzhong, 1989. Application of Multiparametric Geochemical Methods in the Search for Oil in the Qinggang Region near Daqing Oil Field. J. Geochem. Explor., 33: 202-213.
9. Xie Xuejing, Yan Mingcai, Wang Chunshu, Li Liangzhong and Shen Huijun, 1989. Geochemical Standard Reference Samples GSD9-12, GSS1-8 and GSR1-6. Geostandard Newsletter, V. XIII, No.1, 83-179.
10. Xie Xuejing, 1990. Some Problems, Strategical and Tactical in International Geochemical Mapping. J. Geochem. Explor., 39: 15-33.
11. Xie Xuejing and Wang Xueqiu, 1990. Geochemical Exploration for Gold: A New Approach to an old Problem. J. Geochem. Explor.. 40: 25-48.
12. Xie Xuejing and Ren Tianxiang, 1991. A Decade of Regional Geochemistry in China-the National Reconnaissance Project. Trans. IMM, 100: B57-B65.
13. Xie Xuejing, 1991. Local and Regional Surface Geochemical Exploration for Oil and Gas. J. Geochem. Explor., 42: 25-42.
14. Xie Xuejing and Ren Tianxiang, 1993. National Geochemical Mapping and Environmental Geochemistry-progress in China. J. Geochem. Explor., 49: 15-34.
15. Xie Xuejing and Yin Binchuan, 1993. Geochemical Patterns from Local to Global. J. Geochem. Explor., 47: 109-129.
16. Xie Xuejing, 1995. The Surficial Geochemical Expressions of Giant Ore deposits. In C. J. Hodgson and A. H. Clark (Ed) giant Ore Deposits II. 479-492. Queen's University, Kingston.

- 17, Xie Xuejing, 1995. Analytical Requirements in International Geochemical Mapping. *Analyst*, 120: 1497-1504.
- 18, Wang Xueqiu, Xie Xuejing and Ye Shengyong, 1995. Concepts for Geochemical Gold Exploration Based on the Abundance and Distribution of Ultrafine Gold. *J. Geochem. Explor.*, 55: 93-101.
- 19, Wang Xueqiu, Cheng Zhizhong, Lu Yinxiu, Xu Li and Xie Xuejing, 1996. Nanoscale Metals in Earthgas and Mobile forms of Metals in Overburden in Wide-spaced Regional Exploration for Giant Deposits in Overburden Terrain. *J. Geochem. Explor.*, 58: 63-72.
- 20, Xie Xuejing and Cheng Hangxin, 1997. The Suitability of Floodplain Sediment as Global Sampling Medium: Evidence from China. *J. Geochem. Explor.*, 58: 51-62.
- 21, Cheng Hangxin, Shen Xiachu, Yan Guangsheng, Gu Tiexin, Lai Zhimin and Xie Xuejing, 1997. Wide-spaced Floodplain Sediment Sampling Covering the Whole of China: Pilot Survey for International Geochemical Mapping. In: Xie Xuejing (Ed) Proceedings of the 30th International Geologic Congress, V. 22, *Geochemistry*, 89-110.
- 23, Wang Xueqiu, Liu Dawen, Cheng Zhizhong and Xie Xuejing, 1997. Wide-spaced Geochemical Mapping for Giant Ore Deposits in concealed Terrain. In: Xie Xuejing (Ed) Proceedings of the 30th International Geologic Congress, V. 22, *Geochemistry*,
- 24, Xie Xuejing, Wang Xueqiu, Xu Li, A. A. Krememtsky and V. K. Kheffets, 1999. Orientation Study of Strategic Deep-penetration Geochemical Methods in Central Kyzylkum Desert Terrain, Uzbekistan. *J. Geochem. Explor.*, 66: 135-143
- 25, Wang Xueqiu, Xie Xuejing, Cheng Zhizhong and Liu Dawen, 1999. Delineation of Regional Geochemical Anomalies Penetrating through Thick Cover in Concealed Terrain-A Case History from the Olympic Dam Deposit, Australia. *J. Geochem. Explor.*, 66: 85-98.
- 26, Xie Xuejing, 1999. Empirical Prospecting, Scientific Exploration and Information Exploration. *J. Geochem. Explor.*, 67:97-108

