

## 盐湖地球化学家——于升松教授

于升松,教授,男,于 1941 年 10 月出生,山东文登人,汉族, 1965 年毕业于北京地质学院水文地质及工程地质系; 1986—1988 年作为访问学者赴美国迈阿密大学学习和研究两年。在这期间曾赴南极洲一个月,研究了干谷地区盐湖痕量元素地球化学; 1990—1993 年先后赴美国、俄罗斯和西班牙等国科学考察和学术交流; 现为中国科学院盐湖研究所地球化学研究室主任,研究员,中国地质大学兼职教授,博士导师。

于升松同志自 1965 年参加工作以来,主要从事盐湖地球化学及多学科交叉的盐湖学领域的研究,先后主持和参加了国家科技攻关、国际合作、国家自然科学基金委员会及中国科学院、石油部等有关部委重大、重点科研项目共 13 项。其中,"柴达木盆地盐湖研究"于 1978 年获全国科学大会奖;国家"七五"及"八五"科技攻关项目"察尔汗盐湖首采区采卤过程中水动态水化学变化规律研究"于 1992 年获国家科技进步三等奖、中国科学院科技进步一等奖、青海省科技进步二等奖;"西藏盐湖研究"于 1986 年获中国科学院科技进步特等奖;"青海湖近代环境的演化和预测研究"于 1986 年获中国科学院自然科学三等奖。在国内外学术刊物上先后发表学术论文 72 篇,参加撰写了"柴达木盆地盐湖"、"西藏盐湖"、"青海湖近代环境的演化和预测"及"中国盐湖志"4 部科学专著。1992 年被国务院授予有突出贡献专家称号,享受政府特殊津贴。

通讯地址: 青海省西宁新宁路 18 号中国科学院盐湖研究所,邮政编码: 810008,电话: 0971-6101689。

本刊编辑部

## SALT LAKE GEOCHEMIST—PROFESSOR YU SHENGSONG

Prof. Yu Shengsong born in Wendeng, Shandong Province, October 1941, is the Director of Geochemistry Department of the Institute of Salt Lakes, The Chinese Academy of Sciences (CAS). He is also a Visiting Professor of the Geology University of China (Beijing). He studied in the Department of Hydrogeology and Engineering Geology of the Beijing College of Geology for 5 years and graduated in 1965. He worked in Miami University in the United States of America from 1986 to 1988. During this period, he also visited the Antarctica for an investigation into the geochemistry of trace elements in Dry-valley for one mouth. He travelled to the USA, Russia and Spain undertake scientific research through academic exchange programmes from 1990 to 1993.

Since 1965 he has been working in salt lake geochemistry, global changes and inter disciplinary issues for salt lakes. As a chief scientist, he completed 13 key research programs funded by the National Major Research Program (NMRP), NSFC, CAS and international collaborative research

projects during the 6th, 7th and 8th Five-Year Plan period. His "Studies of Salt Lakes in the Qaidam Basin" was awarded the National Science Conference Prize(1978), "Studies of change law of water regimen and hydrochemistry of intercrystalline brine being exploited in Qarhan Salt Lake" (NMRP of 7th and 8th Five-Year Plan) was awarded the Chinese Science and Technology Advancement Prize (Third Class), First Class Award of CAS and Second Class Award of Science and Technology Advancement of Qinghai Province (1992). His "Studies of salt lakes in Xizang" was awarded the Special Prize of Science and Technology Advancement of CAS (1986) and "Studies of Evolution of Recent Environment in Qinghai Lake and its Prediction" the Natural Science Prize (Third Class) of CAS (1986). He published 72 scientific papers. He wrote with others four scientific monographs "Salt Lakes in the Qaidam Basin", "Salt Lakes in Xizang", "Evolution of Recent Environment in Qinghai Lake and its Prediction" and "Records of Salt Lakes in China".

Address: 18 Xinning Road, Xining, Qinghai, P. R. China, Institute of Salt Lakes of the Chinese Academy of Sciences; Post Code: 810008; Tel.: 0971-6101689.

Editorial Office, Oceanologia et Limnologia Sinica