accumulate collectively in the early fluid.

(5) The vanadium—titanium magnetite in different mining areas in Hongge deposits may formed by multistage magmatic evolution in magma chamber which suggests that deeper magma chamber must exist and deep underground may still have Ni—Cu—PGE deposits and Fe—Ti—V deposits.

Keywords: Hongge—Baicao deposit ; Ni—Co massive sulfide ; Globular sulfide ; V—Ti magnetite platinum family element

Acknowledgements: This study was financially supported by the Natural Science Foundation of China (No. 41073022). We would like to express our thanks to Institute of Multipurpose Utilization of Mineral Resources, CAGS and Guiyang Institute of Geochemistry, Chinese Academy of Sciences to provide the test instrument.

First author: ZHANG Tengjiao male, born in 1988, a Ph. D candidate in Chengdu University of Technology, mainly engaged in the study of oxide ore deposits. Email: mackouowen@me.com

Corresponding author: LI Youguo, male, born in 1963, professor, doctoral supervisor. Email: lyguo@cdut.edu.cn

Manuscript received on: 2016-05-19; Accepted on: 2017-05-14; Edited by: ZHANG Yuxu.

Doi: 10. 16509/j. georeview. 2017. 04. 016

丁文江诞辰 130 周年纪念大会暨学术思想研讨会在江苏泰兴召开

关键词:丁文江;江苏泰兴

为纪念我国著名地质学家、社会活动家、中国地质事业 奠基人丁文江先生诞辰 130 周年,4 月 13 日,丁文江先生诞 辰 130 周年纪念大会暨学术思想研讨会在丁文江故乡泰兴 举行。

上午,中国地质调查局地学文献中心(中国地质图书馆)、中国地质博物馆、江苏省泰兴市人民政府联合举办丁文江先生诞辰130周年纪念大会。国土资源部前副部长、中国观赏石协会会长寿嘉华,中国地质调查局党组副书记、副局长王研,中国工程院院士、中国地质科学院研究员裴荣富,中国科学院院士、中国科学院古脊椎动物与古人类研究所所长

周忠和,北京大学前副校长、首都师范大学前党委书记、中国地质学史专业委员会副主任于洸,中国地质学史物馆馆长贾跃明,中国地质图书馆馆的文献中心主任、中国地质图书馆馆馆的一个生。

王研副局长表示,缅怀丁文江先 生为社会发展、民族进步所付出的不 懈努力,所体现的奋斗精神和爱国情 操,对激励后辈传承和弘扬科学精神,推动地质科技创新,建设美丽中国,具有十分重要的意义。

他强调,丁文江先生是中国地质调查事业的创始者和奠基者,在以丁文江先生等一代代地质先辈的引领下,中国的地质调查已经走过百年风雨历程。当前,中国地质调查事业第二个百年篇章已经开启,"向地球深部进军"的历史使命箭在弦上,"三深一土"科技创新蓝图业已铺就,我们要传承地质先辈的"三光荣"优良传统,践行"责任、创新、合作、奉献、清廉"的新时期地质工作者核心价值观,传播科学思想、普及科学知识、倡导科学方法, (下转第1101页)



Conclusions: The petrographic and geochemical characteristics of the Heimahe granitic pluton imply a closely subduction-related origin at active continental margin arcs, with crust—mantle mixing characteristics. The mafic magma was derived from partial melting of the mantle wedge which was metasomatized by hydrous fluids from subduction slab dehydration. Then the quartz diorite originated from crystallization differentiation of mantle source magma, and the granodiorite originated from crust sourced magma mixing some mantle sourced magma. Connecting with the predecessors research results, it can be supposed that the petrogenesis of the Heimahe granitic pluton may be related to the southward subduction of Zongwulong Oceanic crust during the early Middle Triassic.

Keywords: Qinghai 'nanshan tectonic belt; Heimahe granitic pluton; LA-ICP-MS zircon U-Pb dating; petrogensis; tectonic setting

Acknowledgements: This study was supported financially by the National Nature Sciences Foundation of China (No. 41472191, 41502191, 41172186), the Regional Geological Survey Projects of China Geological Survey (No. 12120114041201, 12120114018219) and the Fundamental Research Funds for the Central Universities (No. CHD2011TD020, 2013G1271091, 2013G1271092).

First author: ZHANG Yongming, male, born in 1971, lecturer, doctoral candidate, mainly engage in tectonic geology, Email: 403016769@ qq. com; yongmzh@ 163. com

Corresponding author: PEI Xianzhi, male, born in 1963, professor, doctoral supervisor, mainly engaged in tectonic geology and regional geology, Email: peixzh@ 263. net

Manuscript received on: 2016-05-18; Accepted on: 2017-04-14; Edited by: ZHANG Yuxu.

Doi: 10. 16509/j. georeview. 2017. 04. 017

(上接第 1063 页) 为地质事业的发展和社会的文明进步强基固本。

下午,中国地质调查局地学文献中心、泰兴市人民政府和中国地质学史专业委员会联合举办丁文江学术思想研讨会,30多位专家学者和近百位热心人士齐聚一堂。地学文献中心单昌昊副主任在讲话中强调,我们学习丁先生的精神,一是要学习他的科学爱国精神,二是学习他的开拓创新精神,三是学习他的实践拼搏精神,这将激励我们以高度的责任感和强烈的事业心,投入到地质调查事业发展和国家经济建设中,继承三光荣传统、弘扬李四光精神,践行新时期地质工作者核心价值观,全力保障地质调查中心工作作出自己的贡献。裴荣富、周忠和院士分别作专题报告,与会专家们围

绕丁文江与中央研究院、云南曲靖地层古生物、中国地质教育、中国科学和中国矿业,以及丁文江在发掘中国古代科学技术和弘扬中华优秀文化方面的贡献,包括先生的人格魅力等主题,进行了深入研讨。大家表示,追忆和重温丁文江的人生历程,深切缅怀丁文江先生的科学成就和巨大贡献,对推动地质事业发展,打造中国地质第二个百年辉煌具有非常重要的激励意义。

中国地质调查局地学文献中心(中国地质图书馆)、台湾中央研究院等部门和个人向泰兴市捐赠了一批珍贵的文献等。中国地质图书馆向丁文江纪念馆捐赠了4种书(各10套)、一幅图。这些文献和图件为

馆藏珍本级别,对于研究丁文江先生的学术思想、丁文江精神以及中国地质科学发展史都具有极高的价值。

会议期间,还举行了丁文江研究会、丁文江纪念馆揭牌 仪式等活动。

JIAO Qi: The 130th Anniversary of Prof. TING Ven-kiang's Birth and a Symposium on Prof. TING Ven-kiang's Academic Thought Held in Taixing, Jiangsu

Keywords: TING Ven-kiang (V. K. Ting);
Taixing, Jiangsu (中国地质图书馆焦奇 供稿 章雨旭 编辑)

