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Large-Scale Segregation of Immiscible Liquids in the 1780 Ma Taihang Dykes to Produce the Bimodal Xiong'er Volcanics (North China)

PENG Peng¹, WANG Xinping¹, WANG Chong¹ and LAI Yong²

1 State Key Laboratory of Lithospheric Evolution, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing 100029, China

2 School of Earth and Space Sciences, Peking University, Beijing 100086, China

It is yet unclear whether large-scale segregation of immiscible liquids and eruption of high-Si lavas exist in nature (Charlier et al., 2013). We present a possible case of segregation of immiscible liquids in the 1780 Ma Taihang dykes (North China), which produced the high-Fe-Ti-P dykes and the acidic dykes, as well as acidic lavas in the coeval Xiong'er volcanic province (Peng et al., 2015). Non-reactive microstructures including conjugated interstitial granophyric and ilmenite-rich intergrowths and reactive microstructures including the olivine coronas and stepped grain boundaries (c.f. Holness et al., 2011) in the dykes, and especially the Si- and Fe-Ti-rich globules in the volcanics, provide petrological evidence for the presence of two coeval, coexisting liquids in equilibrium separated by a miscible gap. A modeling with a starting composition obtained from melt inclusions in plagioclase megacrysts of dykes suggest that the large compositional variations in the dykes could be resulted from density-driven mineral sorting during the plagioclase- and clinopyroxene-dominated fractional crystallization. This has also been resulted in a Ca-Al-poor but Fe-Ti-P-K-rich trend in the liquid. The highly differentiated compositions are chemically similar to those immiscible liquids from experiments (Charlier and Grove, 2012). We conclude that the sustained plagioclase- and clinopyroxene-dominated fractional crystallization and the low fO_2 were likely responsible for the immiscibility. The segregation probably took place during the ascent of the liquid in the pumping system (feeder dykes), which can produce denser high-Fe-Ti-P dyke roots and relatively lighter high-Si dyke upper

parts and lavas at a same time. The dacite and rhyolite lavas in the Xiong'er volcanic province are potentially the high-Si counterparts of the high-Ti dykes, and the basalt and andesite lavas are the erupted equivalents of the relatively fractionated liquids. This is possibly a natural example of large-scale (crust-scale) immiscibility from which similar amounts of high-Ti dykes and silicic lavas were segregated and subsequently intruded/extruded in an areal scale of ~1000 km. It also provides a possible case that a silicic large igneous province (e.g., the Xiong'er volcanic province) could be potentially related to a mafic large igneous province (e.g., the Taihang giant dyke swarm).

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* Corresponding author. E-mail: pengpengwj@mail.iggcas.ac.cn