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HAL Id: insu-00857843
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Submitted on 13 Dec 2013

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Origin and tectonic significance of the Huangling massif within the Yangtze craton, South China

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Abstract

As the oldest exposed basement and the typical sedimentary cover of the Yangtze craton, the Huangling massif is a suitable place to decipher the tectonics of South China block. Structural analysis shows that the Huangling massif has an elliptic domal shape with N–S striking long axis, an asymmetric antiform with a steep western flank and a gentle eastern flank. There, three lithotectonic units are recognized, from inner to outer parts: (1) Archean–Paleoproterozoic metamorphic rocks intruded by Neoproterozoic granitoids; (2) Neoproterozoic to Jurassic sedimentary envelope around the dome core; (3) Cretaceous terrigenous alluvial–fluvial deposits, unconformably overlying the dome flanks. Coeval with the uplifting of the massif, the pre-Cretaceous strata on the western and eastern flanks of the Huangling massif were involved in a series of folds with nearly N–S axes and layer-parallel slip structures with top-to-the-W and top-to-the-E motion, respectively. The subsequent brittle normal faulting controlled the deposition of the graben or half-graben basins on both flanks. Cooling history reveals that the Huangling massif underwent uplifting between 160 Ma and 110 Ma with an average cooling rate of 2–3 °C/Ma. Moreover, the Huangling area was not significantly affected by the Early Paleozoic and Triassic orogenies of South China. Comparable with the contemporaneous extensional structures, such as metamorphic core complexes, syntectonic plutons bounded by ductile normal faults, and rift-related basins in eastern China, it is proposed that the Huangling massif, might be an extensional structure controlled by a weak crustal extension. In this case, it will represent the western front of the Late Mesozoic lithospheric thinning in entire eastern China. However the compressional model cannot be ruled out.

Keywords: Huangling massif; Structural analysis; Cooling and uplifting history; Late Mesozoic tectonics; South China
1. Introduction

The tectonic evolution of the South China block (SCB, Fig. 1) is a significant issue for understanding the geological framework of the Eurasian continent. Although controversies existed during the last decades, it is now generally accepted that the amalgamation of the Yangtze block and the Cathaysia block along the Jiangnan or Sibao orogen created the SCB during the early stage of the Neoproterozoic, corresponding to the assembly of Rodinia supercontinent (Huang, 1978, Zhang et al., 1984, Shui, 1988, Hsü et al., 1988, Hsü et al., 1990, Guo et al., 1989, Chen et al., 1991, Gilder et al., 1991, Charvet et al., 1996, Shu and Charvet, 1996, Li, 1998, Chen, 1999, Li et al., 2004 and Li et al., 2009 and references therein). During the Phanerozoic, the SCB experienced three main tectonic events: (1) the Early Paleozoic intracontinental orogeny along the Wuyi–Baiyun–Yunkai belt, corresponding to the closure of the Neoproterozoic Nanhua rift (Lin et al., 2008, Faure et al., 2009, Charvet et al., 2010, Li et al., 2010 and Y.J. Wang et al., 2010); (2) a series of Early Mesozoic orogenies around the periphery of the SCB, such as the Qinling–Dabie–Sulu orogenic belt to the north (e.g. Mattauer et al., 1985, Faure et al., 1999, Faure et al., 2003, Hacker et al., 2000, Ratschbacher et al., 2000, Ratschbacher et al., 2003 and Lin et al., 2009); the Songpan–Ganzi fold belt and Longmenshan fold-thrust belt to the west (Burchfiel et al., 1995, Chen and Wilson, 1996, Roger et al., 2010 and Yan et al., 2011); the Indosinian orogenic belt to the south (Carter et al., 2001, Carter and Clift, 2008, Wang et al., 2007, Lepvrier et al., 2008 and Lin et al., 2008), as well as the intracontinental Xuefengshan–Jiuling belt in the center of the SCB (Wang et al., 2005, Shu et al., 2008, Chu et al., 2012a, Chu et al., 2012b, Chu et al., 2012c and Chu and Lin, 2013, this issue); (3) the Late Mesozoic tectonic–magmatic events, represented by widespread intracontinental compression and extension (Lin et al., 2000, Yan et al., 2003, Shu et al., 2009, Y.Q. Zhang et al., 2009, Zhang et al., 2012, Zhu et al., 2010, Li et al., 2011, Li et al., 2013, Hu et al., 2012 and Shi et al., 2012), as well as massive granitoids and volcanic rocks in the southeast (e.g. Li, 2000, Zhou and Li, 2000, Zhou et al., 2006 and Li and Li, 2007).
Fig. 1: Tectonic map of the South China block and the location of the Huangling massif (modified after Faure et al. (2009)). The Bouguer gravity anomaly is projected on base map. NCC, North China Craton; SCB, South China block; NSGL, N–S Gravity Lineament of China; JSF, Jiangshan–Shaoxing Fault, represents the Neoproterozoic suture between the Yangtze block and Cathaysia block; CLF, Chenzhou-Linwu fault; TLF, Tan–Lu Fault; HN, Hannan massif; SNJ, Shennongjia massif; HL, Huangling massif. Late Mesozoic extensional structures: XQL, Xiaoqinling MCC (Zhang and Zheng, 1999); TBS, Tongbaishan anticline (Our field survey); DBS, Dabieshan MCC (Ratschbacher et al., 2000, Ji et al., 2011 and Y.S. Wang et al., 2011); LS, Lushan massif (Lin et al., 2000); HZ, Hongzhen MCC (Zhu et al., 2010); WGS, syntectonic granite in the Wugongshan dome (Faure et al., 1996 and Wang et al., 2001); DM, Dayunshan-Mufushan syntectonic granite (Yu and Ye, 1998; our field survey); HS, Hengshan syntectonic granite (our field survey, Zhang et al., 2012).

The Jurassic–Cretaceous epoch is a complex transition period of tectonic regime in the entire eastern Eurasia from compression to extension. In eastern China, a large number of Late Mesozoic extensional structures have been documented, such as metamorphic core complexes (MCCs), metamorphic or magmatic domes and syntectonic plutons bounded by ductile normal faults, which indicate a continental-scale extension along the eastern Eurasian continental margin (e.g. Lin and Wang, 2006, T. Wang et al., 2011 and Lin et al., 2013). It is also supported by numerous rift basins and giant igneous events (e.g. Ren et al., 2002, Meng et al., 2003, Wu et al., 2005, Yang et al., 2008 and Li et al., 2012). However, the geodynamic mechanism of this Late Mesozoic “lithospheric thinning” or “Destruction” of the North China Craton (NCC, Fig. 1) in eastern China are still disputed (for reviews, see Menzies et al., 2007, Wu et al., 2008 and Zhu et al., 2011 and references therein).
In the SCB, after the Triassic continental subduction of the SCB beneath the NCC, the Late Jurassic-Early Cretaceous magmatism and intracontinental extensional basins were notable geological features, which indicate that the SCB probably also experienced lithospheric thinning or regional extension (e.g. Gilder et al., 1996, Li, 2000, Zhou and Li, 2000, Zhou et al., 2006, Li and Li, 2007, Shu et al., 2009 and Wei et al., 2013, this issue). However, the tectonics related to such an extensional setting is poorly understood, since only few extensional structures were reported within the SCB (Fig. 1), namely Tongbaishan anticline (our field survey), the Dabieshan MCC (Ratschbacher et al., 2000, Ji et al., 2011 and Y.S. Wang et al., 2011), the Hongzhen MCC (Zhu et al., 2010), the Lushan dome (Lin et al., 2000), syntectonic granite in the Wugongshan dome (Faure et al., 1996 and Wang et al., 2001), Dayunshan–Mufushan syntectonic granite (Yu and Ye, 1998; our field survey); Hengshan syntectonic granite (our field survey; Zhang et al., 2012). From the view of the eastern China, most of this Late Mesozoic extensional structures were superimposed upon the pre-existing orogenic belts (Central Asian orogenic belt, Yinshan–Yanshan belt, and Qinling–Dabie–Sulu orogenic belt) or along the crustal-scale faults (e.g. Tan–Lu fault), and rarely developed in inland area of stable craton (Lin and Wang, 2006, T. Wang et al., 2011 and Lin et al., 2013 and references therein).

The Huangling massif (also named Huangling anticline or Huangling dome) is located at the middle Yangtze craton. As an exposed area of the oldest basement of the Yangtze craton and its typical sedimentary sequences from Neoproterozoic to Cenozoic, it provides a suitable place to understand the tectonic evolution of the SCB (Fig. 1). In spite of numerous previous studies focused on petrology, geochemistry, geochronology, sedimentology of the metamorphic basement, sedimentary cover, and granitoids (Ma et al., 1984, Ma et al., 1997, Ma et al., 2002, Feng et al., 1991, Ling et al., 1998, Ling et al., 2001, Ling et al., 2006, Gao et al., 1999, Gao et al., 2011, Qu et al., 2000, Li et al., 2002, Li et al., 2004, Li et al., 2007, Li et al., 2008, Condon et al., 2005, Liu et al., 2008, Gao and Zhang, 2009, Zhang et al., 2006a, Zhang et al., 2006b, Zhang et al., 2006c, Zhang et al., 2008, S.B. Zhang et al., 2009, Meng and Li, 2003, Zhao et al., 2010 and Chen et al., 2013), as well as the crustal structure (Z.J. Zhang et al., 2009), the structural geology and tectonic framework of the Huangling massif are rarely documented (Zhang, 1986 and Jiang et al., 2002; Ge et al., 2010 and J. Wang et al., 2010). The following questions deserve attention: when and how the Huangling massif formed? Was the entire uplifting process controlled by a single event or multiphase events? How the Huangling massif recorded the different tectonic events recognized in the SCB, especially the Late Mesozoic transition of tectonic regimes in eastern China?

In this work, we present new structural and thermochronological data on the Huangling massif in order to reveal its geometry, kinematics and tectono-thermal evolution. The results provide not only new insights to decipher the complex tectonic evolution of the SCB, but also an enlightenment to understand the Late Mesozoic tectonics of eastern China.

2. Geological overview of the Huangling massif

As an antiformal structure that crops out near the north margin of the SCB, the Huangling massif is located to the northwest of Yichang city (Fig. 2). Unlike the NCC, where the Archean to Paleoproterozoic rocks are well exposed, Precambrian rocks of the SCB are dominated by Neoproterozoic ages and exposed sporadically below the thick cap of the Phanerozoic sedimentary cover. Until now, the oldest rocks in the SCB are exposed in the Huangling massif with ages of 3.2–3.3 Ga (Jiao et al., 2009 and Gao et al., 2011). The core of the massif referred to as the Archean–Paleoproterozoic Kongling complex, mainly consists of
orthogneiss, amphibolite, serpentinite, metapelite, quartzite, marble, as well as rare granulite (BGMRHB, 1990, Ma et al., 1997 and Gao et al., 1999). Available geochronological data yield zircon protolith ages of 2.90–2.98 Ga for most of metamorphic igneous rocks, detrital populations of 2.7–3.3 Ga for the metasedimentary rocks, as well as two significant metamorphic events at ca. 2.70–2.75 Ga and ca. 1.9–2.1 Ga (Ling et al., 1998, Ling et al., 2001, Qiu et al., 2000, Zhao et al., 2006, Zhang et al., 2006a, Zhang et al., 2006b, Gao et al., 2011 and Chen et al., 2013). More recently, the ultramafic–mafic rocks (ca. 1100–985 Ma) exposed in the southwestern part of the Huangling massif were considered as a Grenvillian ophiolite (Peng et al., 2012).

Fig. 2. : Geological and structural map of the Huangling massif.

The Kongling complex was intruded by the large Neoproterozoic Huangling granitic pluton (Fig. 2). The Huangling granitoids occupy almost two thirds of the dome core. They are subdivided into four magmatic suites in terms of lithology, such as trondhjemite–granodiorite, quartz diorite–tonalite, monzogranite–quartz monzodiorite, as well as mafic–felsic dikes (Ma et al., 2002). Available geochronological data yield a wide range of 794–837 Ma for the emplacement age of Huangling granitoids (Ma et al., 1984, Ma et al., 2002, Feng et al., 1991, Li et al., 2002, Li et al., 2004, Ling et al., 2006, Gao and Zhang, 2009, Zhang et al., 2008 and S.B. Zhang et al., 2009).

In the Huangling massif, both the Kongling complex and the Huangling granitoids were unconformably overlain by Neoproterozoic strata. As a stable sedimentary platform, Neoproterozoic–Jurassic sedimentary series on the domal flanks are roughly continuous, except several slight discontinuities caused by the Early Paleozoic and Early Mesozoic tectonic events (Fig. 3). Some stratotype sections were established in the study area (BGMRHB, 1990). The Neoproterozoic strata, from bottom upward, are mainly composed of
sandstone (Liantuo Formation), tillite (Nantuo Formation), and carbonate rocks (Doushantuo and Dengying Formations). The Cambrian to Early Triassic sedimentary series mainly consists of littoral to neritic facies carbonate and siliciclastic rocks. The most significant lithologies, as synthesized in Fig. 3, include Cambrian carbonate rocks; Ordovician limestone and minor shale; Lower-Middle Silurian shale, mudstone and minor limestone; Middle-Upper Devonian sandstone and siltstone; Middle Carboniferous sandstone, siltstone and limestone; Permian chert-bearing limestone, and sandstone with coal seams in the bottom; Lower Triassic limestone, locally with shale in the bottom. A few hiatuses existed during the Middle Silurian to Middle Devonian as well as the Carboniferous periods. The Middle Triassic strata are dominated by paralic facies limestone, siltstone and shale. A local discontinuity between the Middle and Lower Triassic represents a significant transition of the sedimentary environment and facies from marine to continental (Meng and Li, 2003, Li et al., 2008 and Zhao et al., 2010). The Upper Triassic and Jurassic deposits are fluvial–lacustrine sandstone, siltstone, mudstone and coal seams. It is worthy to be mentioned that the Zigui and Dangyang intracontinental basins that crop out on the western and eastern flanks of the Huangling massif, respectively, were considered to be belong to a single basin system developed in the northern Yangtze craton during the Late Triassic to Middle Jurassic (Liu et al., 2005). The Lower and Upper Cretaceous formations consist of alluvial–fluvial conglomerate, sandstone, siltstone and mudstone that unconformably overlie the older series on two flanks of the Dangyang basin, and the southwestern flank of the Huangling massif (Fig. 2 and Fig. 4).
Fig. 3. Stratigraphic column of the Huangling area (BGMRHB, 1990). The boundary ages of the Neoproterozoic Liantuo, Nantuo and Duoshantuo Formations were dated by zircon U–Pb of volcanic ash or tuff beds (Ma et al., 1984, Condon et al., 2005 and Gao and Zhang, 2009).
As already stated, the SCB experienced complex geological history. Previous workers interpreted the Huangling massif was developed in a variety of tectonic settings. (1) With emphasis on the Huangling massif as an inherited paleo-uplift from Neoproterozoic to Jurassic, Zhang (1986) considered that the Triassic and Cretaceous events triggered its uplift. (2) On the basis of the regional discontinuities, Jiang et al. (2002) suggested that the Huangling massif underwent several stages of uplift and subsidence throughout the Neoproterozoic to Triassic times. (3) From the view of the tectonic evolution of the Jianghan basin (Fig. 1), Dai (1996) and Xu et al. (2004) interpreted that the Huangling massif originated from the westward escape, due to the Early Mesozoic collision of the NCC–SCB in a scissor-like fashion. (4) Ge et al. (2010) argued that the Huangling massif experienced a pre-Cretaceous compression, and a Late Cretaceous to Paleogene extensional uplifting as a metamorphic core complex. (5) According to their understanding of the regional tectonics of the Qinling–Dabie orogenic belt, Wang et al. (2003) proposed that the Mesozoic northward indentation of the SCB into the NCC to the west, coeval with a clockwise rotation of the Sichuan basin, resulted in eastward extrusion. The Hannan (HN), Shennongjia (SNJ), and Huangling (HL) massifs (Fig. 1) were regarded as indenters formed during this process. The Mesozoic tectono-sedimentary development of the northwest Sichuan basin is also thought to have pertained during the SCB clockwise rotation (Meng et al., 2005). Alternatively, several authors suggested that these three basement uplifts (HN, SNJ, and HL) as backstops played a significant role in formation of the Dabashan orocline (Fig. 1), which was controlled by a SW-directed thrusting during the Middle-Late Jurassic to Early Cretaceous (Hu et al., 2012, Shi et al., 2012 and Li et al., 2013).

3. Structural analysis of the Huangling massif

3.1. Bulk architecture and litho-tectonic units

Field survey shows that the bulk architecture of the Huangling massif is an asymmetric elliptic dome with a 15°NE striking long axis, with long and short axes lengths of about 73 km and 36 km, respectively. The Zigui basin to the west is a syncline, and the Dangyang basin is a synclinorium located to the east (Fig. 2). The Yuan’ an graben and Jingmen half-
graben superimpose on the two flanks of the Dangyang basin. The Huangling massif, together with these basins on its two flanks, constitutes a nearly N–S trending horst and graben system (Fig. 2 and Fig. 4).

Based on the lithology and geometry, the Huangling massif could be divided into three lithotectonic units (Fig. 2 and Fig. 4): (1) the migmatite, orthogneiss and metasupracrustal rocks of the Kongling complex, intruded by the Huangling granitoids; (2) the Neoproterozoic–Jurassic sedimentary cover, annularly surrounding the dome core; (3) the Cretaceous red-colored terrigenous alluvial–fluvial deposits that occupy the graben or half-graben basins on the each flank of the dome. The stereographic plots of the structural elements in different units demonstrate their geometric relations (Fig. 5).

Fig. 5: Structural planar and linear elements (bedding, fold axis, striae, foliation and lineation) of the Huangling massif. All diagrams are equal area projection, lower hemisphere.

In the northern domain of the Huangling massif, migmatite and gneiss constitute the main part of the basement. These rocks are strongly foliated even mylonitized with a well developed variably oriented foliation, and a consistent NEE–SWW striking mineral and stretching lineation (Fig. 5D). It is worthy to note that the foliation in the northern domain is folded with the axes around E–W to NE–SW, and has no relation with the late deformation stages that are recorded in the sedimentary cover. On the southwestern part of the Huangling massif, to the north of the Zigui city, the exposed basement rocks consist of intensively foliated gneiss, amphibolite and serpentinite (Fig. 2). Even if the Huangling granitoids changed the geometry of this metamorphic basement, the systematic measurement of planar and linear structures shows a large SSW-verging syncline with steeply dipping foliation and WNW–ESE trending stretching lineation (Fig. 5B). All these deformed basement rocks were intruded by the undeformed Huangling granitoids, which indicate that this early ductile deformation occurred before ca. 820 Ma.
The sedimentary cover around the Huangling massif dips to the periphery of the dome. On the western side of the massif, the Neoproterozoic–Jurassic strata dip to the west with moderate plunges (20–60°, maximum around 40°, Figs. 4A, B and 5A); while on the eastern side, the Neoproterozoic–Triassic strata dip gently to the E or SEE with dip angles about 10–20° (Figs. 4C, D and 5E). Similar to the eastern side of the massif, the attitudes of the Neoproterozoic–Silurian strata in northern and southern sides are flat-lying, generally less than 15°, dipping to the north and to the south, respectively (Fig. 5C and F). The two depressions superimposed along the flanks of the Dangyang basin are mainly filled by Lower to Upper Cretaceous deposits. These beds are flat lying in the depression center and slightly tilted near the normal fault boundary (Fig. 5G). The Lower Cretaceous strata near the Yichang city dip gently to the southeast as a monocline (Fig. 5G).

3.2. Deformation styles related to the uplifting of the Huangling massif

According to our survey, the ductile deformation is limited to the Kongling complex (Fig. 2). Conversely to the previous work, there is neither detachment fault nor basal décollement layer between the metamorphic basement and the sedimentary cover, or the metamorphic rocks and the granitic intrusion (Jiang et al., 2002). Most of the deformation in the sedimentary cover is represented by folds observed in the different strata under shallow tectonic levels depending on the lithology (Fig. 4). The subsequent brittle normal faulting controlled the opening of the Cretaceous grabens and half-grabens on the dome flanks (Fig. 4B, C, and E).

3.2.1. Deformation during the doming

3.2.1.1. Deformation on the western side of the Huangling massif

Along the main road west from Zigui city, Neoproterozoic strata are represented by sandstone, limestone and dolomite (Fig. 3). Moderate to thin bedded limestone is deformed by N–S trending, and west-verging meter-scale recumbent folds (Fig. 6A). More to the west, Cambrian limestone is strongly folded with a west-verging collapse style (Fig. 6B). Several meter-scale folds overturned to the west with the same deformation style are also observed in the Ordovician moderate-bedded limestone (Fig. 6C). In the Triassic thin-bedded limestone, meter-scale décollement-related folds and transverse bedding stylolites indicate a subvertical shortening (Fig. 6D). Calcite tension veins showing normal displacement can be observed in these folded strata. Overall, the Neoproterozoic, Cambrian, Ordovician and Triassic strata are deformed by N–S trending, west-verging folds (Figs. 4A, B and 5A). These structures are related to the westward normal motion of the sedimentary cover along the western flank of the dome.
Fig. 6: Field photographs showing the deformation on the western side of the Huanling massif. (A) Meter-scale recumbent fold overturned to the west in the Neoproterozoic limestone (30°52.934′, 110°52.689′); (B) Decameter-scale recumbent fold overturned to the west in the Cambrian limestone (30°53.035′, 110°50.406′); (C) Meter-scale recumbent fold overturned to the west in the Ordovician Moderate-bedded limestone (31°08.888′, 110°50.600′); (D) Meter-scale décollement-related west-verging fold in the Triassic thin-bedded limestone (31°06.905′, 110°48.044′). It is noted that the transverse bedding stylolites indicate a bedding-parallel shortening.

3.2.1.2. Deformation on the eastern side of the Huangling massif

As mentioned in the bulk architecture Section 3.1, on the eastern side of the dome, the strata dip gently eastward, and seem to be less deformed than the western side (Fig. 5E). In fact, similar structures are observed in the eastern side of the massif, but the deformation is relatively weaker than on another side (Fig. 4C and D). In the Cambrian thick-bedded limestone, meter-scale décollement-related east-verging folds are observed (Fig. 7A). Asymmetric strain fringes at the extremities of pelitic nodules in the Silurian shale show a top-to-the-E shearing (Fig. 7B). More to the east, meter-scale recumbent folds, overturned to the east with nearly N–S axes, were developed in the Triassic thin-bedded limestone (Fig. 7C). Moreover, the east-dipping bedding planes bear SEE-directed (i.e. down-dip) striations formed by eastward slip on the layers (Fig. 5E). Tension gashes and offset markers also indicate this normal displacement.
Fig. 7. Field photographs showing the deformation on the eastern side of the Huanling massif. (A) Meter-scale décollement-related east-verging fold in the Cambrian limestone (30°53.877′, 111°20.598′); (B) A pelitic nodule with strain fringes in the Silurian shale showing top-to-the-E shearing (31°10.310′, 111°25.803′); (C) Meter-scale recumbent fold overturned to the east in the Triassic thin-bedded limestone (31°11.065′, 111°30.741′).

To summarize, a series of recumbent folds developed on the western and eastern sides of the dome. These structures can be interpreted as gravity-driven collapse folds due to the folding of the tilted beds once they have reached the critical dip. Along the two sides of the dome, the fold axes strike dominantly N–S with flat-lying axial planes, which indicate a vertical shortening accommodated to the uplifting of the massif. Therefore, these recumbent folds in the sedimentary cover are overturned to the west on the western side of the massif, and to the
east on the eastern side, respectively. At the scale of the whole massif, we argue that they are nearly coeval and result from the same deformation mechanism. Such deformation features are widely developed in the Mesozoic extensional domes in eastern China, representing gravitational décollement and layer-parallel slip coeval with the doming (Faure et al., 1996, Faure et al., 1998, Faure et al., 2003, Lin et al., 2000 and Lin et al., 2013).

The Upper Jurassic siltstone and mudstone of the Zigui basin were involved in west limb of the dome. But the Lower Cretaceous coarse clastic deposits, totally about 2-km thick conglomerate on the southeast flank, overlie the deformed pre-Cretaceous strata with an angular unconformity (Fig 4). Therefore, the age of this deformation took place between the Late Jurassic and Early Cretaceous.

3.2.2. Brittle normal faulting superposed on the Huangling massif

To the east of the Huangling massif, the NNW–SSE trending Yuan’an graben and Jingmen half-graben are bounded by several normal faults (Figs. 2 and 4E). These high-angle boundary faults, about 60–80°, mainly cut the Cambrian–Triassic rocks and controlled the deposition of the Cretaceous alluvial–fluvial clastic rocks, forming an overall fining-upward sequence. Tension gashes, Riedel fractures, offset markers, slickenlines and steps indicate predominantly normal displacement. Moreover, on the southwestern flank of the Huangling massif, an Early Cretaceous small half-graben unconformably covers the Paleozoic strata (Figs. 2 and 4B).

4. Geochronological constraints

4.1. Previous geochronological data

In the Huangling massif, several previous studies provided different time constraints. Abundant geochronological data, including U–Pb, Rb–Sr and Ar–Ar, were concentrated on the Huangling granitoids (Fig. 8A). Zircon yields U–Pb ages of 794–837 Ma with a statistic peak around 810 Ma (Fig. 8A, Ma et al., 1984, Feng et al., 1991, Li et al., 2002, Li et al., 2004, Ling et al., 2006, Zhang et al., 2008, S.B. Zhang et al., 2009 and Gao and Zhang, 2009). An average whole rock-mineral Rb–Sr isochron age at 805 ± 5 Ma of diorite-quartz diorite–tonalite complex probably represents the cooling age (Feng et al., 1991). 40Ar/39Ar dating of amphibole and biotite gave a relatively wide span of 770–900 Ma (Hu et al., 1989, Li et al., 2002 and Li et al., 2007). It is worthy to note that the Rb–Sr and 40Ar/39Ar systems were not reset by Phanerozoic tectonic events.
Recently, in order to assess the uplifting time of the Huangling massif, an array of apatite and zircon fission-track (AFT, ZFT) and (U–Th)/He (AHe, ZHe) lower-temperature thermochronological data from the Huangling granitoids and Kongling complex were realized by several researchers (Fig. 8B, Hu et al., 2006, Hu et al., 2012, Shen et al., 2009, Richardson et al., 2010, Xu et al., 2010 and Li and Shan, 2011). The AFT ages range from 87 to 137 Ma with a peak around 120 Ma. Three ZFT ages scatter at 158 ± 50 Ma, 178 ± 34 Ma and 195 ± 14 Ma with large error bars, which makes us difficult to take them into consideration. The AHe ages display a wide range from 39 Ma to 102 Ma, but
mainly concentrate on 40–45 Ma; ZHe ages distribute at a dispersive range of 121–309 Ma. Besides of these, Liu et al. (2009) presented nine AFT ages of 81–148 Ma from the Cambrian, Silurian, Jurassic and Cretaceous clastic rocks on the eastern flank of the Huangling massif.

Fig. 8B.: Compilation of the apatite and zircon fission-track and (U–Th)/He ages from the Huangling massif. AHe, apatite (U–Th)/He; AFT, apatite-fission track; ZHe, zircon (U–Th)/He; ZFT, zircon-fission track.

4.2. $^{40}$Ar/$^{39}$Ar analyses and MDD modeling

Due to the lack of geochronological record during the 800–200 Ma period, we are unable to precisely depict the cooling and uplifting history of the Huangling massif in this long interval. In order to reveal more details of the tectono-thermal evolution history of the Huangling
massif since Neoproterozoic, especially considering the core of the dome, three K-feldspar samples from the Kongling complex and Huangling granitoids had been analyzed by the \( ^{40}\text{Ar}^{39}\text{Ar} \) incremental heating method (McDougall and Harrison, 1999) and modeled by the multi-domain diffusion (MDD) theory (Lovera et al., 1997 and Lovera et al., 2002).

Sample JH446 is a banded gneiss with clear alternating dark biotite-rich and light-colored quartzo-feldspathic bands in the field. This sample, belonging to the Kongling complex, was collected from the northernmost part of the dome core (Fig. 8A). It is composed of 25% quartz, 45% plagioclase, 15% K-feldspar and 15% biotite. Undulatory extinction is common in quartz ribbons. Biotite is euhedral to subhedral and shows yellow to brown pleochroism.

Sample JH71 is a foliated migmatite from the Kongling complex in the northern domain of the massif (Fig. 8A). The quartzo-feldspathic leucosomes are strongly folded, indicating partial melting during deformation. In thin section, JH71 was comprises about 25% quartz, 40% K-feldspar, 20% plagioclase, 10% biotite and 5% hornblende. Quartz occurs as globular recrystallized subgrains with undulatory extinction. Microcline is the dominant K-feldspar. Much of the Plagioclase crystals were altered to sericite. Subhedral biotite and hornblende grains are locally replaced by chlorite.

Sample JH147 is an undeformed granodiorite from the southeastern part of the Huangling granitoids (Fig. 8A, near Liantuo village). On outcrop, the rock is leucocratic, medium- to coarse-grained, with K-feldspar as minor phenocrysts. It contains about 30% quartz, 53% plagioclase, 10% K-feldspar, 5% biotite and 2% hornblende. Accessory minerals include magnetite, zircon and apatite. This granodiorite suite was dated at 819 ± 7 Ma by SHRIMP Zircon U–Pb method (Ma et al., 1984).

K-feldspars were obtained by the usual mineral separation techniques and finally handpicked under a binocular to remove all visible impurities. Aliquots of K-feldspar were wrapped separately in aluminum foil to form wafers and stacked in quartz vial. The samples were irradiated at the B4 position in the 49-2 Reactor (China Institute of Atomic Energy, Beijing) for 36 h. The \(^{40}\text{Ar}^{39}\text{Ar} \) analyses were performed in the Institute of Geology and Geophysics, Chinese Academy of Sciences. Detailed analytical procedures followed Wang et al. (2006). Samples were heated stepwise with a double vacuum resistance furnace. The released gas was purified with Zr–Al getters. The isotopic composition was measured using a MM-5400 mass spectrometer. After corrections for mass discrimination, system blanks, radiometric interference, \(^{40}\text{Ar}^{39}\text{Ar} \) ages were calculated according to \(^{40}\text{Ar}^{37}\text{Ar}^{39}\text{Ar}_{K} \) ratios and \( J \) value obtained by analyses of the monitors, as well as the decay constant. The correction factors herein are: \([^{36}\text{Ar}^{37}\text{Ar}]_{\text{Cr}} = 0.000261, [^{39}\text{Ar}^{37}\text{Ar}]_{\text{Cr}} = 0.000724 \) and \([^{40}\text{Ar}^{39}\text{Ar}]_{\text{K}} = 0.000880 \). The data were processed using ArArCALC software (Koppers, 2002), and the apparent ages are reported at 2\( \sigma \) uncertainties. The \(^{40}\text{Ar}^{39}\text{Ar} \) analytical data are listed in Table 1. After appropriate adjustment of the various model parameters, e.g. active energy, relative domain size, a modeled age spectrum and cooling history can be obtained by MDD modeling.

### Table 1.

\(^{40}\text{Ar}^{39}\text{Ar} \) analytical data on K-feldspars from the core of the Huangling massif.

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<th>(^{40}\text{Ar}^{37}\text{Ar}^{39}\text{Ar}_{K} )</th>
<th>(^{40}\text{Ar}^{39}\text{Ar} )</th>
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<td>(r)</td>
<td>(r)</td>
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JH446, Gneiss, Kfs, weight = 12.3 mg, J = 0.005598, total fusion age = 759.6 ± 3.3 Ma, GPS: 31°19.982′, 111°05.738′
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*JH71, Migmatite, Kfs, weight = 14.6 mg, J = 0.005717, total fusion age = 693.9 ± 3.0 Ma, GPS: 31°12.906′, 111°16.829′*
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*JH147, Granodiorite, Kfs, weight = 15.1 mg, J = 0.005695, total fusion age = 567.9 ± 2.3 Ma, GPS: 30°51.400′, 111°08.917″*
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The age spectra and modeling results are shown in Fig. 9. The abnormally old ages of the first steps are possibly due to the excess Ar present in the margin of the mineral. Subsequent increasing age pattern of K-feldspar may record its cooling history. Apparent ages of the three samples range from 239.7 to 899.0 Ma (JH446, total fusion ages $= 759.6 \pm 3.3$ Ma), 167.7 to 762.6 Ma (JH71, total fusion ages $= 693.9 \pm 3.0$ Ma) and 244.8 to 610.7 Ma (JH147, total fusion ages $= 567.9 \pm 2.3$ Ma), respectively. The modeled age spectra closely match the experimental results show that the qualities of the K-feldspar MDD modeling results are high (Fig. 9). Considering the closure temperature of K-feldspar, the cooling history between 350 $^\circ$C and 150 $^\circ$C is reliable. The K-feldspar MDD modeling result from JH446 gneiss shows a slow cooling before 450 Ma, then an obvious cooling event around 400 Ma (Fig. 9). Except for the asynchronous cooling in early stage, JH71 migmatite and JH147 granodiorite reveal a long-term thermal stability period during Paleozoic, and a final cooling event since Late Triassic (Fig. 9).
Fig. 9: $^{40}$Ar–$^{39}$Ar age spectra and the multi-domain diffusion (MDD) modeling results of K-feldspar from different rock types in the core of Huangling massif.

5. Discussion

5.1. Cooling and uplifting history of the Huangling massif

The Huangling massif witnessed the tectonic evolution of SCB. In fact, the stratigraphic column recorded several tectonic events that occurred in the Neoproterozoic, Early Paleozoic, Early Mesozoic and Late Mesozoic times (Fig. 3). The combination of the stratigraphic relationships and the thermochronological data allows us to construct a synthetic temperature–time curve, and to unravel the tectono-thermal history of the Huangling massif since the Neoproterozoic (Fig. 10A).
The Kongling complex was intruded by the Huangling granitoids, and then unconformably overlain by the terrigenous fluvial conglomerate at the base of the Neoproterozoic Liantuo Formation (Fig. 3). Available geochronological data reveal that the Huangling granitoids emplaced around 820–800 Ma, and then experienced a cooling from the closure temperature of Zircon U–Pb system to mineral Rb–Sr and K–Ar system before 770 Ma (Fig. 10A). The U–Pb ages of the youngest zircons from the Neoproterozoic Liantuo Formation indicate that its deposition time is no later than 750 Ma (Zhang et al., 2006c and Liu et al., 2008), which agree with the age of 748 ± 12 Ma from the interlayer tuff in the lower part of the Liantuo Formation (Ma et al., 1984). Our K-feldspar MDD modeling results also show differential cooling processes during the Neoproterozoic (Fig. 9). The above evidence indicates that the Huangling massif was once exposed to the surface before 750 Ma. An approximately 20 °C/Ma cooling rate can be inferred from the cooling curve (Fig. 10A).

The MDD modeling result from the gneiss (JH446) presents a distinct cooling event around 400 Ma (Fig. 9). It appears that the Huangling massif locally suffered a weak thermal disturbance during Silurian to Devonian. From the view of whole SCB, the obvious hiatus between the Middle Silurian and Middle Devonian in the Huangling area may correspond to the Early Paleozoic intracontinental orogeny of SCB. However, this event was well documented to the southeastern areas of the Jiangshan–Shaoxing fault, mainly along the Wuyi–Yunkai belt (Lin et al., 2008, Faure et al., 2009, Charvet et al., 2010, Li et al., 2010 and Y.J. Wang et al., 2010). Moving to the NW, the deformation intensity is decreasing, and even absent. The Huangling massif is far away from the deformation domain of the Early Paleozoic orogeny.

The local discontinuity between the Middle and Late Triassic in the Huangling area was considered as a response to the so-called “Indosinian orogeny” of SCB (Meng and Li, 2003, Li et al., 2008 and Zhao et al., 2010). As mentioned in Section 1, this Early Mesozoic orogeny was widely developed around or inside the SCB, such as the Qinling–Dabie belt to the north of the Huangling massif (e.g. Faure et al., 1999 and Faure et al., 2003) and the Xuefengshan–Jiuling belt in the central SCB (Chu et al., 2012a and Chu and Lin, 2013). Our other two MDD samples from the migmatite (JH71) and granodiorite (JH147) recorded this tectonic
event, showing a prolonged cooling since Late Triassic, with undistinguished Late Mesozoic process (Figs. 9 and 10B). However, it seems that this widespread tectonic event weakly influenced the Huangling massif. The Huangling massif is located in a stable triangle area between the Qinling–Dabie belt and Xuefengshan–Jiuling belt, where the Triassic deformation was rather weaker than two other domains. Indeed, as a stable sedimentary platform, there is no significant angular unconformity in the Huangling area from ca. 750 Ma until the Late Jurassic (Fig. 3). According to lithology and paleontology, the Upper Triassic and Jurassic series in Zigui and Dangyang basins are completely comparable (BGMRHB, 1990). Thus, accompanied by the Triassic regression, effect of the Indosinian orogeny is expressed as a locally slight vertical uplift of the crust in the Huangling area, but which did not built the antiformal shape of the massif (Fig. 10A).

![Cooling history of the Huangling massif from K-feldspar MDD modeling (this study) and AFT modeling (Liu et al., 2009, Shen et al., 2009, Xu et al., 2010, Li and Shan, 2011 and Hu et al., 2012). It indicates a thermal history with four major phases: a prolonged slow cooling until 160 Ma, a obvious enhanced cooling with a rate of 2–3 °C/Ma during 160–110 Ma, a slow cooling during 110–30 Ma interval with a rate of 0.2–0.3 °C/Ma, and a final increased cooling since 30 Ma with a rate about 1 °C/Ma. AHe, AFT, ZHe and ZFT ages (Fig. 8B) are plotted at their closure temperatures of 70 °C, 100 °C, 180 °C and 220 °C, respectively. The detailed cooling history since 200 Ma of the Huangling massif is constrained by FT and (U–Th)/He data (Shen et al., 2009, Xu et al., 2010, Li and Shan, 2011 and Hu et al., 2012; Fig. 10B). AFT thermal modeling results from the dome core indicate that the Huangling massif recorded a stable stage before 160 Ma and an obvious cooling process between 160 and 110 Ma with a rate of 2–3 °C/Ma. A similar thermal modeling result has been shown in the work of Richardson et al. (2010), the increasing cooling after 40 Ma was been considered as the onset of incision in the Three Gorges. Moreover, three AFT modeling for the sedimentary rocks on the eastern flank of the Huangling massif revealed a cooling rate of 1.9–2.7 °C/Ma during 165–100 Ma (Liu et al., 2009; Fig. 10B). Instead, Hu et al. (2006) suggested that the significant cooling event occurred during 100 and 40 Ma with a cooling rate of 2.5 °C/Ma, but the GOF (goodness of fit) between the measured and modeled fission-track length distributions and ages are below 0.5. On the assumption that the geothermal gradient is a constant of 25 °C/km, the unroofing depth of the massif during the interval of 160–110 Ma was approximately 5 km (Fig. 10B).
Recent sedimentary evidence also supports that the Huangling massif experienced considerable uplifting during the Late Jurassic to Early Cretaceous. Before the Late Jurassic, the Zigui and Dangyang basins probably connected with each other based on paleogeography (Liu et al., 2005). Paleocurrents analysis of the Zigui basin indicates that the Huangling massif began to provide detrital material since Late Jurassic (Qu et al., 2009). To the southeast of Huangling massif, the results of detrital zircon U–Pb ages from the Cretaceous sediments reveal that the denudation of the Kongling complex and its overlying strata was active during the deposition of the Lower Cretaceous, and the Huangling granite was exposed at the surface during the Late Cretaceous (Shen et al., 2012). The uplifting of the Huangling massif led to the atrophy of the Zigui basin on its western flank, while the onset of rifting in the Dangyang basin on its eastern flank. It was also resulted in the prominent angular unconformity between Late Jurassic and Early Cretaceous.

5.2. When did the Huangling massif come into being?

On the western and eastern sides of the dome, the deformation due to gravitational décollement and layer-parallel slipping occurred in response to its uplifting (Fig. 4, Fig. 6 and Fig. 7). But the northern and southern sides of the dome are not involved into such a deformation (Fig. 2). The uplifting time of the Huangling massif is still controversial: Early Mesozoic (Dai, 1996 and Xu et al., 2004), unprecisely determined between the Late Triassic to Early Cretaceous (Wang et al., 2003), or sometime between 165 Ma and 98 Ma as indicated by AFT data (Liu et al., 2009, Shen et al., 2009, Xu et al., 2010, Li and Shan, 2011 and Hu et al., 2012). On the basis of regional tectonics, Ge et al. (2010) considered that this antiform shaped at ca. 24.6 Ma, corresponding to the regional angular unconformity in the end of the Paleogene. Our field work indicates that these “gravity-driven collapse folds” with east–west polarity are observed in all the strata of pre-Cretaceous age, since the Cretaceous graben and half-graben basins superimposed unconformably on these folded strata (Fig. 2 and Fig. 4). As discussed above, the Huangling area was not significantly involved into any tectonic events between the Sinian (Neoproterozoic) and Jurassic. Cooling history also reveals that the Huangling massif experienced an important uplift process around 160–110 Ma (Fig. 10A and Fig. 10B). These geochronological and sedimentary constraints are in good agreement with our structural observations, which argue that the main deformation in the Huangling massif developed from the Late Jurassic to Early Cretaceous.

5.3. Compressional or extensional setting model

The origin of the Huangling massif was variously interpreted by previous workers either in terms of compression or extension. According to investigations on the tectonic evolution of the Jianghan basin, a westward escape of the Huangling massif related to the Early Mesozoic opposite-directed thrusting of the Qinling–Dabie belt and the Jiuling belt has been suggested (Fig. 11A; Dai, 1996 and Xu et al., 2004). This model might well explain the geometry of the Huangling massif, which is an asymmetric antiform with its eastern side more gently dipping than its western side. In fact, far from the northern and southern sides of the Huangling massif, we observed a nearly N–S directed thrust deformation, which is probably the response to the Triassic compression in the Qinling–Dabie belt to the north and the Xuefengshan–Jiuling intracontinental belt to the south, respectively (Fig. 1, see also Chu and Lin, 2013, this issue). However, there is a time discrepancy between the Triassic deformation and the Late Jurassic-Early Cretaceous tectonics in the Huangling massif. Moreover, it is noteworthy that the hinge of Huangling massif is nearly N–S trending, which is sub-parallel to the shortening direction of the Triassic deformation, the W-directed thrust faults and folds are not well
developed around the Huangling massif. Cooling history shows that uplifting of the Huangling massif occurred between 160 Ma and 110 Ma, which is longtime after the Triassic events. Nevertheless, asymmetry of the Huangling massif can be interpreted as a kind of ramp anticline developed on top of a blind thrust as depicted in Fig 11A. If this is the case, the westward thrusting would have taken place in the Late Jurassic to Early Cretaceous.

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**Fig. 11.** Three possible tectonic models for origin of the Huangling massif. (A) Westward thrusting; (B) Eastward extrusion; (C) Extensional uplifting; (D) The profile of P-wave crustal velocity structure from wide angle reflection across the Huangling massif (modified after Z.J. Zhang et al. (2009)).

Another model was recently put forward, namely the Late Mesozoic eastward extrusion due to its northward indentation and coeval clockwise rotation of the SCB (Fig. 11B; Wang et al.,
Late Mesozoic extensional tectonics was widely spread on the eastern margin of Eurasian continent, which is indicated by a number of extensional domes, and syntectonic plutons bounded by ductile normal faults (e.g. Lin and Wang, 2006, T. Wang et al., 2011 and Lin et al., 2013). The temporal–spatial framework of the extensional tectonics brings a reasonable assumption that the Huangling area might have experienced the same geodynamic setting. Therefore, an extensional uplifting model is proposed here: the regional extension that occurred on the eastern margin of Eurasian continent is responsible for the origin of the Huangling massif. To some extent, this extension exhumed and tilted the Huangling massif (Fig. 11C). Accompanying this uplifting, a series of oppositely directed gravity-driven collapse folds developed on the western and eastern sides of the dome. From this view, the drag-folds in the sedimentary cover, and the formation of graben or half graben basins around the Huangling massif belong to the same extensional tectonics with a slight diachronism. However, it is worth to note that low-angle ductile normal faults or detachments are lacking between the basement and sedimentary cover. Also, syntectonic plutons coeval with extension as observed in more southeasterly part of the SCB (Fig. 1, e.g. Wugongshan, Dayunshan-Mufushan, Hengshan), are absent in the Huangling area.

In the present state of knowledge, we cannot completely rule out the compressional tectonic model. Taking into account the geometry and the deformation styles of the Huangling massif presented in the previous sections, it appears that the extensional tectonic model is also plausible. In this case, the Huangling massif represents the westernmost case of the Late Mesozoic extensional tectonics in the SCB, as recognized elsewhere in many parts of the eastern Eurasian continent. Scope of destruction of the NCC is roughly bounded by the N–S Gravity Lineament, which was formed by diachronous lithospheric thinning since Early Cretaceous (Xu, 2007 and Zhu et al., 2011). Coincidently, the Huangling massif that recorded a weak extension of the crust also lies in this N–S Gravity Lineament (Fig. 1). Thus it could be considered as an extensional structure developed in inland area of the stable Yangtze craton, which probably represents the western front of the Late Mesozoic lithospheric thinning of the SCB. This is also comparable with the deep crustal structure indicated by the P-wave crustal velocity from a wide angle reflection profile (Z.J. Zhang et al., 2009). The crustal thickness decreases from 42 km to 30 km across the Zigui basin, Huangling massif and Jianghan basin (Fig. 11D).

6. Conclusions

Available structural, sedimentary and geochronological data allow us to draw a general picture of the Huangling massif that appears as an N–S striking antiform. The Huangling massif recorded an inherited paleo-relief in the Yangtze craton around 750 Ma. The Early Paleozoic and Early Mesozoic orogenies of South China had no significant imprint on the architecture of the Huangling massif. The Neoproterozoic–Triassic strata on the western and eastern sides of the Huangling massif were involved in a series of oppositely directed gravitational décollements and layer-parallel slip surfaces that accommodated the uplifting. The subsequently brittle normal faulting controlled the deposition of the rift basin on its
eastern flank. The involvement of the Late Jurassic strata and the unconformable superposition of the Early Cretaceous conglomerate indicate that the uplifting of the Huangling massif occurred between the Late Jurassic and Early Cretaceous, which is in agreement with a cooling process between 160 Ma and 110 Ma revealed by thermochronology. Perhaps because of its location in stable crust of the SCB, the deformation is rather weak and developed in response to its uplift. The extensional or compressional setting of the Huangling massif is not settled yet. If compressional, the anticline may develop on top of a speculated blind thrust. If extensional, this structure probably represents the western front of the Late Mesozoic lithospheric thinning in South China.

Acknowledgements

Field and laboratory expenses have been funded by the Chinese National 973 Project (No. 2009CB825008), National Natural Science Foundation of China (No. 41225009), Innovative Project of the Chinese Academy of Sciences (No. KZCX1-YW-15-1), and the Major National Science and Technology Project (No. 2011ZX05008-001). Jacques Charvet and Liangshu Shu are gratefully appreciated for their critical and constructive reviews.

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