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Late Mesozoic compressional to extensional tectonics in the Yiwulüshan massif, NE China and its bearing on the evolution of the Yinshan–Yanshan orogenic belt: Part I: Structural analyses and geochronological constraints

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Abstract

With a cratonic nucleus, the North China Craton (NCC) experienced a complex tectonic evolution with multiphase compressional and extensional events during Mesozoic times. Along the northern part of the NCC, the Yinshan–Yanshan fold and thrust belt was a typical intraplate orogen. Jurassic and Cretaceous continental sedimentation, magmatism, widespread intraplate characterize the Yinshan–Yanshan orogenic belt. The geodynamic significance of these tectonic events is still in dispute. In the western part of the Liaoning province, the Yiwulüshan massif crops out at the eastern end of the Yinshan–Yanshan orogenic belt. The Yiwulüshan massif presents an elliptical domal shape with a NE–SW striking long axis. The structural evolution of this massif brings new insights for the understanding of the Mesozoic plutonic–tectonic history of the NCC. A multidisciplinary study involving structural geology, geochronology, Anisotropy of Magnetic Susceptibility (AMS) and gravity modeling have been carried out. The presentation of the new results splits into two parts. Part I (this paper) deals with field and laboratory structural observations, and presents the main geochronological results. The AMS, gravity modeling data will be provided in a companion paper (Part II). The early compressional deformation (D\textsubscript{1}) corresponds to a Late Jurassic to Early Cretaceous southward thrusting. The subsequent deformation is related to the Early Cretaceous exhumation of the Yiwulüshan massif. A detailed structural analysis allows us to distinguish several deformation events (D\textsubscript{2}, D\textsubscript{3}, and D\textsubscript{4}). The Cretaceous extensional structures, such as syntectonic plutons bounded by ductile normal faults, metamorphic core complexes, and half-graben basins are recognized in many places in East Asia. These new data from the Yiwulüshan massif constitute a link between Transbaikalia, Mongolia, North China and South China, indicating that NW–SE extensional Mesozoic tectonics occurred throughout the entire region.
**Highlights**

- Structural geology and geochronology improve the knowledge of the NCC destruction.
- The Yiwulüshan massif is an example of deformation from compression to extension.
- New data link extensional tectonics of North China, Transbaikalia, and South China.

**Keywords**

- North China Craton;
- Yinshan–Yanshan fold and thrust belt;
- Yiwulüshan massif;
- Structural analysis;
- Polyphase deformations

**1. Introduction**

After its Neoarchean to Proterozoic evolution ([Zhao et al., 2003], [Faure et al., 2007], [Trap et al., 2007] and [Zhai and Santosh, 2011]), the North China Craton (NCC) experienced a complex tectonic evolution during Late Paleozoic–Mesozoic times (e.g. [Yin and Nie, 1993], [Yin and Nie, 1996], [Davis et al., 2001], [Kusky and Li, 2003] and [Kusky, 2011]). The Qinling–Dabie belt is the boundary between the NCC and South China Blocks (SCB). The presence of UHP metamorphic rocks attest to a very deep subduction of the continental crust of the SCB below the NCC (e.g., [Mattauer et al., 1985], [Yin and Nie, 1993], [Faure et al., 1999], [Faure et al., 2003], [Ratschbacher et al., 2003], [Hacker et al., 2006] and [Hacker et al., 2009] and references therein). To the north, the Solonker suture zone (Fig. 1) corresponds to the collision zone between the NCC and the Paleozoic Mongolian magmatic arcs ([Sengor and Natal’in, 1996], [Xiao et al., 2003] and [Chen et al., 2008] and references therein). The age of the collision remains debated, from Early Paleozoic to Early Triassic times ([Wang and Liu, 1986], [Xu and Chen, 1997], [Xiao et al., 2003] and [Shang, 2004]). Whatever the geodynamic models, it is well acknowledged that the amalgamation of the NCC with neighboring blocks was completed in Late Triassic. These two collisional events were followed by a localized Jurassic to Early Cretaceous compressional deformation ([Davis et al., 1996] and [Davis et al., 2001]) and widespread Early Cretaceous to Eocene extensional structures are responsible for lithospheric thinning ([Zhai et al., 2004], [Lin and Wang, 2006] and [Li et al., 2011a]). Unlike most of Precambrian cratons that have thick sub-continental mantle lithospheric roots, the mantle lithosphere beneath the NCC is considered to be less than 80 km owing to these tectonic events. The old and thick Archean mantle lithosphere beneath the NCC is believed to have been replaced by juvenile lithospheric mantle ([Wu et al., 2008 and reference therein; Yang and Wu, 2009]). The processes and mechanisms of the destruction of the NCC have become a topic of interest in Earth sciences worldwide ([Carlson et al., 2005]).
In the northern part of the NCC, the Yinshan–Yanshan fold and thrust belt (or Yinshan–Yanshan belt) is a typical intraplate orogen that extend east–west, at about 40°N latitude, from west of the Tan-Lu fault and western Liaoning province to the western Inner Mongolia along more than 1000 km (Fig. 1). Jurassic coal-bearing clastics and continental volcanic-sedimentary units unconformably overlay the older units ranging in age from Archean to Triassic (HBGMR, 1989). The geology of the Yinshan–Yanshan belt (Fig. 1) has attracted the attention of Chinese geologists for about one century (e.g. Wong, 1929). The Jurassic–Cretaceous “Yanshanian” Orogeny was named after this region and, subsequently, applied to all the Jurassic–Cretaceous tectonic events throughout China. The Yinshan–Yanshan belt is characterized by Jurassic and Cretaceous continental sedimentation, magmatism, and widespread intracontinental tectonics with several compressional, extensional, and strike-slip deformation phases ([Davis et al., 1998] and [Davis et al., 2001]). The origin of the Yanshan–Yinshan belt was variously interpreted to be related to i) the collision between Siberia and Mongolia after the closure of the Mongol–Okhotsk Ocean (Yin and Nie, 1996), ii) the subduction of the Paleopacific plate beneath Eastern Eurasia (Xu and Wang, 1983), [Zhu et al., 2011a] and [Zhu et al., 2011b]), iii) the interactions of north–south Eurasian intraplate deformation and northwestward Pacific Ocean subduction and attendant arc magmatism (Davis et al., 2001) or iv) formed independently of plate interactions in Eastern Asia (e.g. Cui and Wu, 1997). A multidisciplinary study has been carried out in the Yiwulüshan massif, which is a typical area of the Yinshan–Yanshan fold and thrust belt that recorded Mesozoic polyphase deformation events. Several approaches have been applied, such as structural geology, 40Ar/39Ar geochronology on different potassium rich minerals, U–Pb geochronology on zircon, Anisotropy of Magnetic Susceptibility (AMS) on granite massif and gravity modeling on granite. The AMS and gravity data will be presented in the companion paper (Lin et al., this issue).
2. Geological overview of Yiwulüshan massif as the witness of Late Mesozoic compression and extension in the Yinshan–Yanshan belt

In the eastern end of the Yinshan–Yanshan belt, the Yiwulüshan massif (Fig. 1) is a typical region that illustrates the tectonic evolution of the Yinshan–Yanshan belt. The Yiwulüshan massif is bounded to the east by the NNE-trending Cretaceous to Eocene Xia–Liaohe depression, the northern part of the Bohai Bay basin, and to the west by the Fuxin–Yixian Cretaceous graben (Fig. 1 and Fig. 2; Li et al., 2011b). The Yiwulüshan massif can be divided into three main litho-tectonic units which are, from bottom to top: 1) an orthogneissic monzogranitic unit of Neoarchean or Paleoproterozoic metamorphic rocks considered to represent the basement rocks of the Yinshan–Yanshan belt ([LBGMR, Liaoning Bureau of Geology and Mineral Resources, 1989], [Ma et al., 1999] and [Zhang et al., 2002]); 2) a plagioclase–amphibolite and micaschist unit of Paleoproterozoic age ([LNBGMR-Yixian, 1970] and [LBGMR, Liaoning Bureau of Geology and Mineral Resources, 1989]); and 3) a Mesoproterozoic to Mesozoic sedimentary cover ([LNBGMR-Yixian, 1970], [Ma et al., 1999], [Ma et al., 2000] and [Zhu et al., 2003]). These three units are intruded by several generations of Mesozoic plutons.
Located near the Beizhen city, the Yiwulüshan massif presents an elliptical shape of ca 60 × 30 km² with a NNE–SSW oriented long axis (Fig. 2). According to previous studies and our own field work, the Yiwulüshan massif essentially exposes metamorphic and granitic rocks ([Ma et al., 1999], [Ma et al., 2000] and [Darby et al., 2004]). The Jurassic plutons intrude into the metamorphic rocks (Fig. 2). The basement rocks can be separated into two parts: gray to black and gray to white porphyritic orthogneiss, and metasedimentary rocks.
with amphibolite, plagioclase–amphibolite, micaschist, and magnetite quartzite. Most of the sedimentary rocks belong to Mesoproterozoic to Mesozoic series (LBGMR, Liaoning Bureau of Geology and Mineral Resources, 1989; Fig. 2). In the eastern and northern parts of the massif, Mesoproterozoic to Neoproterozoic (Changcheng to Wumishan Groups) rocks consist of carbonates (limestone, dolomite and marble), sandstones, and quartzites (LNBGMR-Yixian, 1970). The Paleozoic series does not crop out in the research area, but more to the west, near the Fuxin–Yixian basin, the Paleozoic series can be observed, except for the Late Ordovician to Middle Carboniferous formations (Fig. 1).

The Mesozoic strata are well defined from a large opencast coal mine in the Fuxin–Yixian basin, which is situated to the north of the research area. From bottom to top, the “Yixian Formation” is mostly formed by volcanic rocks of mafic, intermediate-felsic, and felsic compositions, and several intercalated sedimentary layers. The ages of the volcanic rocks range from 135 to 120 Ma (LBGMR, Liaoning Bureau of Geology and Mineral Resources, 1989) and (Peng et al., 2003)). The “Jiufotang Formation” consists of shale and siltstone deposited in deep lacustrine sedimentary environment (Wang et al., 1998b). The upper part of the series is represented by the “Shahai Formation” sandstone and siltstone of deep to shallow water lacustrine sedimentation (LBGMR, Liaoning Bureau of Geology and Mineral Resources, 1989) and (Li, 1994).

Mesozoic granitoid plutons occupy most part of the massif (Fig. 2). On the basis of petrological and geochronological studies, two groups of plutonic rocks can be distinguished in the study area. The Lüshan pluton, situated in the central part of the massif, is the largest Mesozoic pluton in the western Liaoning province. It is composed of medium to fine-grained gray-colored monzogranite and granodiorite. Plagioclase, K-feldspar, amphibole, biotite and muscovite are the dominant minerals; garnet occurs as accessory phase (LBGMR, 1989). The geochronological studies from the Lüshan pluton reveal a large time span: the method of SHRIMP U/Pb and ICP-MS have been carried on zircon, the former yields late Jurassic ages of 162.8 ± 153.5 Ma; while the latter yield ages of 153 ± 2 Ma, 163 ± 3 Ma, and 152.6 ± 1.8 Ma (Wu et al., 2006), (Yin, 2007) and (Zhang et al., 2008). On the west of the pluton, the granitic rocks are deformed and even mylonitized. The mylonitization is well developed along the western margin of pluton and decreases towards the center. But, in fact, the deformation is not homogeneous, several centimeters scale mylonitic zones have been observed inside the pluton. Lying to the western part of the massif, the Jianshilazi and Guanyindong plutons are entirely composed of biotite bearing monzogranite and granodiorite. Geochronology indicates similar intrusion ages as for the Lüshan pluton (Darby et al., 2004) and [Wu et al., 2006]). In the south and east of the Yiwulüshan massif, a medium to fine-grained tonalite and adamellite Shishan pluton crops out (Fig. 2). However, according to recent ICP-MS zircon U–Pb age of 123.0 ± 3.0 Ma, this pluton must be considered as an early Cretaceous intrusion (Wu et al., 2006).

In the Yiwulüshan massif, deformation features were considered by previous workers to have been formed in a variety of tectonic settings: 1) On the basis of the ductile shear zone observed along the western side of the massif, which was considered to extend for more than 150 km (LBGMR, 1989), a “Yanshanian” (Jurassic to Cretaceous) or “Indosinian” (Late Triassic) metamorphic core complex (MCC) has been suggested (Lü and Liu, 1994). 2) According to the understanding of the geometry and the deformation, [Ma et al., 1999] and [Ma et al., 2000] and Zhu et al. (2003) considered that the Yiwulüshan massif was a “Yanshanian” MCC, as suggested, by the detachment fault situated along the western margin of the massif. But they proposed a “symmetric” MCC structure. 3) After their


$^{40}$Ar/$^{39}$Ar dating of the ductile shear zones situated to the northern and northwestern parts of the massif, Zhang et al. (2002) distinguished two stages of ductile deformation: namely, an early, dextral one with a late Triassic age (219 ± 4 Ma) and a Cretaceous extensional and sinistral strike-slip one characterized by $^{40}$Ar/$^{39}$Ar ages comprised between 116 ± 2 Ma and 127 ± 3 Ma, and superimposed on the late Triassic shear zone. 4) Concentrating on the regional Jurassic compressional deformation, Zhang et al. (2004) interpreted the NE–SW structures along the western margin of Yiwulūshan massif as due to a sinistral strike-slip related to a Jurassic thrust. 5) On the basis of the structural analysis, especially the kinematics along WNW–ESE mineral and stretching lineation, Darby et al. (2004) emphasized the NE–SW striking structures along the western margin of the Yiwulūshan massif, as the Waziyu detachment fault, and renamed the Yiwulūshan MCC as the Waziyu MCC. The top-to-the-W, or WNW, shearing and its geochronological age around 127–116 Ma was first mentioned by Darby et al. (2004). 6) On the basis of geochemistry, Liu et al. (2000) interpreted the Lūshan monzogranite as a syntectonic granite emplaced in an extensional tectonic setting.

3. Structural analysis in the Yiwulūshan massif

3.1. Lithological units and bulk architecture of the Yiwulūshan massif

The Yiwulūshan massif is a metamorphic NE–SW trending structure bounded by Mesozoic and Cenozoic basins, the Fuxin–Yixian basin and the Xia–Liaohe Depression to the west and to the east, respectively (Fig. 2). The Fuxin–Yixian Basin is filled by various continental sedimentary rocks alternating with unmetamorphosed basaltic and andesitic lava flows. According to paleontological data and lithological correlations, these rocks are likely late Jurassic to early Cretaceous age ([LBGMR, Liaoning Bureau of Geology and Mineral Resources, 1989] and [Zhang et al., 2005]).

The bulk architecture of the Yiwulūshan massif is dominated by a NE–SW elongated dome, which results from a polyphase evolution (Fig. 2 and Fig. 3). The heterogeneously deformed monzogranite forms the core of the dome. In the central part, the major part of the pluton is not or weakly foliated. In some place, magmatic foliations can be observed (Fig. 2 and Fig. 4A). Our field work indicates that the mafic enclaves and K-feldspar megacrysts exhibit a preferred NE–SW orientation (Fig. 5B). Centimeter-thick mylonitic zones can be observed in several places (Figs. 4B, 5A). In the pluton margins, especially on the Northern and Western parts, the deformation is relatively strong as suggested by the conspicuous development of the foliation (Fig. 2 and Fig. 3A,B). Wherever the places are in the massif, the post-solidus foliation in the Lūshan, Jianshilazi and Guanyidong plutons exhibits a relatively low dip (Fig. 5A). Near the boundary between the granite and country rocks, for example at Dawansangou, in the NW of the massif, centimeter scale oriented xenoliths of orthogneiss and amphibolite exhibit foliations both parallel to the granite-host rock contact and the foliation in the country rocks (Fig. 2).
Fig. 3. Cross-sections though the Yiwulüshan massif and Fuxin–Yixian basin (the pluton roots are hypothetic. Location in Fig. 2 and figure captions are the same as in Fig. 2). A: Cross-section drawn parallel to the direction of the $D_1$ southwestward deformation; B: Cross-section drawn parallel to the direction of the $D_2$ northwestward deformation; C: Seismic profile parallel to the $D_2$ extensional direction (re-interpretation from Wang et al., 1998b).
Fig. 4. Photographs showing the various lithologies of the Yiwulüshan massif. A. Magmatic foliation in the undeformed monzogranite (41°28.201′, 121°37.099′); B. Post-solidus lineation in the foliated monzogranite (41°37.560′, 121°28.561′); C. Undefomed pegmatite (Pg) intrusive into the foliated micaschist (Ms) and Monzogranite (Mg) (41°22.241′, 121°30.588′); D. Unfolded pegmatite vein and boudinaged pegmatite (Pg), the later cut the well foliated amphibolite (Am) and foliated interlayered monzogranite (Mg) intrusion (41°32.590′, 121°33.678′); E. Pegmatite vein cutting the undeformed granodiorite and monzogranite vein (41°33.629′, 121°37.085′); F. Pegmatite vein intrusive into the unfoliated monzogranite massif (41°32.009′, 121°40.106′).
Fig. 5. Structural planar and linear elements of the Yiwulüshan Massif: bedding, foliation, mineral and stretching lineation and fold axis. All diagrams are equiareal Schmidt net, lower hemisphere (figure captions are the same in Fig. 2).
Around these granitoids, the Precambrian units comprise the Late Archean and Paleoproterozoic Jianping and Waziyu Groups, (Fig. 2). The Jianping Group is composed of monzogranitic gneiss, gneissic tonalite, biotitic plagio-amphibolite, biotitic plagio-gneiss, amphibolite, quartzite, and lenticular marble (LBGMR, 1989). The foliated, even mylonitic, monzogranitic gneiss and gneissic tonalite constitute the main part of this metamorphic unit (LNBGMR-Yixian, 1970). From a lithological point of view, it is difficult to separate the Archean monzogranitic gneiss and the foliated Jurassic monzogranite ([LNBGMR-Yixian, 1970] and [Wu et al., 2006]). The Waziyu Group, mainly exposed in the northwest, north and east of the massif, consists of micaschist, two-mica quartz-schist, sericite quartz-schist, quartzite, and metapelitic (Fig. 2; LNBGMR-Yixian, 1970). In the NW part of the massif, near the Waziyu city, these rocks are strongly mylonitized with a well developed NE–SW striking foliation slightly plunging to the northwest, and a NW–SE striking mineral stretching lineation (Fig. 5C). In the north of the massif, the sedimentary bedding is preserved in Mesoproterozoic to Mesozoic slates, quartzites, limestones, dolomite, sandstone, and volcanic rocks (Fig. 2). These sedimentary strata are deformed by northward or westward verging folds (Fig. 2 and Fig. 3A, 5F). In spite of local structural disturbances by the Cretaceous intrusions or late faulting, the systematic measurement of the planar structures (bedding, slaty cleavage and foliation) shows that NE–SW planar structures progressively turn to the ENE–WSW to the west-northwest and southwest margins, and E–W in the northern and southern parts of the massif. This foliation pattern indicates a domal structure of the Yiwulüshan massif (Fig. 2 and Fig. 5J).

Granitic veins are well developed in the Yiwulüshan massif (Fig. 4C–F). Except the undeformed latest stage quartz vein, at least two stages of granitic veins can be separated on the basis of their mineralogical composition and deformation. Namely, 1) monzogranitic, tonalitic and granodiorite veins, and 2) pegmatite with K-feldspar megacrysts are recognized. The granitic veins of the first stage commonly intrude in the orthogneiss, amphibolite, and micaschist that form the country rocks of the Lüshan pluton. These granitic veins exhibit a foliation parallel to that of the country rocks (Fig. 4C,D). As the most abundant veins in the Yiwulüshan massif, the foliated monzogranitic veins often extend from several hundred of meters to several kilometers. In the mylonitic zone, these granitic veins are boudinaged (Fig. 6F,G). In the Lüshan pluton, undeformed granodiorite is cut by unfoliated granitic veins, indicating that the different granitic facies have different emplacement time (Fig. 4E). The K-feldspar megacrysts pegmatite veins of the secondary stage are not foliated at the scale of the entire massif (Figs. 4D,F). These features indicate that the pegmatite veins are not involved in the deformation responsible for the regional foliation.
Fig. 6. Field-scale photographs related to Late Jurassic to Early Cretaceous top-to-the S or SW shearing (D₁ deformation): A: NE–SW trending stretching lineation in marble in a shear zone
developed in weakly metamorphosed Proterozoic sedimentary rocks, Kalafangzi (41°50.780′, 121°43.040′); B: NE–SW trending mineral and stretching lineation formed by biotite and amphibole grains in a mylonitic amphibolite. Note that, in the granite vein (top-left), a NW–SE mineral and stretching lineation related to D2 is developed, east of Dayushubu village (41°32.590′, 121°33.678′); C: NE–SW trending mineral and stretching lineation formed by biotite, quartz and feldspar aggregates in the mylonitic gneissic tonalite, north of Lüyang city (41°23.732′, 121°38.239′); D: SW verging folds with NE dipping axial planes subparallel to cleavage in the Proterozoic quartzite and quartzo-sandstone, northeast of Beizhen city (41°36.668′, 121°52.460′); E: SW-vergent folds and sigmoidal quartz lenses in the mylonitic plagioamphibolite and interlayered quartz-felsic vein, north of Dawangshangou village (41°42.536′, 121°34.992′); F: Sigma-type porphyroclast system of feldspar in mylonitic plagioamphibolite and interlayered quartz-felsic vein, north of Dawangshangou village (41°42.536′, 121°34.992′); G: NW–SE folded, NE–SW boudinaged, and top-to-the SW sheared granitic vein in a mylonitic amphibolite, east of Dayushubu village (41°32.755′, 121°33.613′); H: Meter scale D1 shear zone developed in a monzogranitic sill intruding the host rock of Lüshan pluton, southeast of Dayushubu village (41°29.728′, 121°31.288′).

In the western boundary of the Yiwulüshan massif, close to the Fuxin–Yixian basin, the well expressed foliation that strikes NE–SW, and plunges slightly (10°–45°, maximum around 18–22°, Fig. 5C) to the northwest is related to a several hectometers to kilometers thick shear zone called Waziyu or Sunjiawan–Shaohuyingzi detachment fault by Darby et al. (2004) and [Ma et al., 1999] and [Ma et al., 2000], respectively (Fig. 2 and Fig. 3C). This pervasive foliation contains a NW–SE striking mineral and stretching lineation, well marked by the preferred orientation of biotite, amphibole, K-feldspar, and quartz aggregates (Fig. 5C). More to the west, this fault prolongates under the Cretaceous Fuxin–Yixian basin with a low angle (Fig. 3C).

3.2. Polyphase deformation

Our field structural analysis and laboratory geochronological work allow us to recognize at least four successive events (referred to as D1 to D4) that can be distinguished on the basis of the geometry, kinematics and structural styles of the relevant macro-, meso-, micro-structures, and their chronological attribution. The identification of several distinct stages has been made in order to clarify the different structures, but obviously, the D2 to D4 events correspond to the same dynamics, namely extensional tectonics that prevailed during the formation of the Yiwulüshan MCC.

3.2.1. Early stage compressional event (D1)

Previous works argued that the Yiwulüshan massif was a MCC formed during a NW–SE extension, with a top-to-the-NW low-angle normal fault ([Ma et al., 1999], [Zhu et al., 2003] and [Darby et al., 2004]). In fact, this deformation (referred to as D2, in the following), observed mainly in the western part of the Yiwulüshan massif, is not the first one. The heterogeneously deformed granites and their host rocks that compose the main part of the massif, exhibit a pervasive foliation (S1), and ductile shear zones attributed to an earlier deformation event-D1 (Figs. 3A, 4B). In the central part of the Yiwulüshan massif, the S1 foliation, developed during D1, is subhorizontal to moderately dipping to the north, the axial
planes of isoclinal folds strike WNW–ESE (Fig. 2 and Fig. 3A, 5A,C,D,E,F,G,H,J). In mylonitic monzogranite, orthogneiss, amphibolite, micaschist, quartzite, and metapelite, D1 is also characterized by a NE–SW trending mineral and stretching lineation (L1) (Fig. 5A,C,D,E,F,G,H,J), represented by oriented aggregates of quartz, feldspar, muscovite, biotite, amphibole, epidote and chlorite (Fig. 6A–C). This indicates that D1 is coeval with a lower amphibolite to greenschist facies metamorphism.

3.2.1.1. D1 deformation in the sedimentary cover

In the sedimentary rocks exposed in the northern, northeastern, and eastern parts of the Yiwulüshan massif (Fig. 2), the strongly folded and mylonitized sedimentary cover also recorded this early deformation stage but under low metamorphic conditions. It is limited to the recrystallization of sericite or chlorite in the Mesoproterozoic to Neoproterozoic carbonates sandstones and quartzites (Fig. 6A). Bedding is often overprinted by a slaty cleavage and by a NE–SW trending stretching lineation marked by elongated and recrystallized chlorite, sericite or quartz grains (Fig. 6A,D). Northeast of Beizhen city, SW verging folds with NE dipping axial planes subparallel to cleavage in the Proterozoic quartzite and quartz–sandstone indicate the same kinematics (Fig. 6D). In thin section, cut parallel to L1 and perpendicular to S1, several shear criteria, such as sigma-type quartz and plagioclase porphyroclasts and sericite and chlorite pressure shadows, can be observed in the mylonitic, but weakly metamorphosed pelitic rock (Fig. 7A).
Fig. 7. Microphotographs showing shear criteria showing top-to-SW kinematics related to D$_1$ phase deformation from various lithologies: A: Sigma-type quartz and plagioclase porphyroclasts and related pressure shadows in a mylonitic weakly metamorphosed pelitic rock, north of Kalafangzi (41°51.405′, 121°42.502′); B: Asymmetric pressure shadow around K-feldspar clast in a mylonitic plagi-amphibolite and interlayered quartz-felsic vein, north of Dawangshangou (41°42.536′, 121°34.992′); C: Sigmoidal amphibole porphyroclast and oriented biotite in a mylonitic plagi-amphibolite, South of Waziyu city (41°38.185′, 121°29.100′); D: Mica (muscovite) fish in a mylonitic orthogneiss, northeast of Zhangjiabu (41°29.728′, 121°31.288′); E: Sigma-type quartz porphyroclast in a mylonitic orthogneiss, northeast of Zhangjiabu (41°29.728′, 121°31.288′); F: sigma-type porphyroclast system of quartz with asymmetric pressure shadow in a mylonitic monzogranite, south of Dawangshangou village (41°41.214′, 121°37.642′).
3.2.1.2. D$_1$ deformation in the basement rocks (micaschist, amphibolite and orthogneiss)

More to the south, micaschist, amphibolite, gneissic tonalite and monzogranitic gneiss occupy almost the half part of the Yiwulüshan massif (Fig. 2 and Fig. 3A,B). Though the foliation trend turns around the dome showing diverse dip directions, the mineral and stretching lineation L$_1$ is consistently oriented along a NE–SW strike with an average trend around N37°E (Fig. 2 and Fig. 5I,J, 6B,C). Whatever, the lithology: a top-to-the SW sense of shear is indicated by sigmoidal felsic veins, sigma-type K-feldspar, amphibole porphyroclasts, and SW-vergent folds at the outcrop scale (Fig. 6E,F,G,H). In thin section, mica (muscovite) fish and quartz, biotite, and amphibole in the pressure shadows around feldspar, amphibole and quartz clasts indicate the same kinematics at the scale of micro-structure (Fig. 7). Under the microscope, quartz grains of mylonitic monzogranitic gneiss are intensely deformed by crystal-plastic mechanisms. For example, elongated quartz aggregates exhibit dynamic recrystallization microstructures such as core and mantle structure or serrated newly formed grains (Fig. 7D,F). Conversely, high strength minerals such as hornblende and K-feldspar are cataclastic and do not exhibit plastic deformation (Figs. 6F, 7C).

The Lattice Preferred Orientation (LPO) of quartz provides useful information of the deformation conditions. From North to South, sample CR 102 and Y 44 come from a quartz layer in mylonitic plagio-amphibolite. CR 100 is micaschists samples. Y 25 comes from a mylonitic plagio-amphibolite as xenolith in the mylonitic orthogneiss. Y 22 and Y 24 are a tonalitic orthogneiss (Fig. 8). The corresponding sub-fabrics (Fig. 8) exhibit some general characteristics. Namely, two diagrams have an orthorhombic symmetry with four suborthogonal point maxima, and three samples are dominated by a single point maximum. The location of points along the diagram edge, between the stretching lineation (X axis) and the foliation pole (Z axis) indicates that basal < a > gliding system is dominant. In agreement with natural and experimental data (e.g. [Etchecopar, 1977], [Law, 1990] and [Passchier and Trouw, 1996] and references therein), such quartz fabrics develop under low to middle temperature conditions (i.e. 300–400 °C). Therefore, these quartz c-axis fabrics likely developed subsequently to the peak metamorphism experienced by the gneisses of the Yiwulishan massif. This conclusion agrees with the crystallization–deformation timing since, as shown above, shear criteria develop after the development of the metamorphic assemblages. The bulk kinematic picture provided by the quartz c-axis fabrics corresponds to non-coaxial flow in the entire massif (Fig. 8).
Fig. 8. Kinematic map for the different tectonic events in the Yiwulüshan massif and examples of quartz LPO obtained by universal stage measurement (figure captions are the same in Fig. 2). Arrows point to the sense of shear of the upper layer over the lower layer. Samples are foliated or mylonitic monzogranite (CR90, Y 72 and Y 74), quartz layer in mylonitic plagiomphibolite (CR 102 and Y 37), and mylonitic plagiomphibolite as xenolith in the mylonitic orthogneiss (Y 25), mylonitic plagiomphibolite (Y 44), micaschist (CR 100), and mylonitic orthogneiss (Y 22, Y 24, and Y 30). All diagrams are lower hemisphere Schmidt net drawn in the XZ section of the bulk strain ellipsoid (e.g., perpendicular to foliation and parallel to the mineral and stretching lineation). Contour intervals given as multiple of random distribution are shown for each sample.
3.2.1.3. D$_1$ deformation in the Mesozoic monzogranite

Mesozoic monzogranite occupies almost half of the surface of the massif (Fig. 2). In the southern and western parts of the massif, the regional foliation exhibits a NE–SW trending mineral and stretching lineation L$_1$ (Fig. 2 and Fig. 5A). In the deformed granite, the mylonitization increases from the central part to the edge of the pluton. Low plunge foliation, and a NE–SW trending mineral and stretching lineation (L$_1$) are indicated by preferred orientation of feldspar, quartz, biotite and muscovite (Fig. 2 and Fig. 4B). Top-to-the-southwest the sense of shear is indicated by a meter scale shear zone at outcrop scale and sigma-type porphyroclast systems of quartz or asymmetric pressure shadow in the thin-sections and the LPO of quartz (Figs. 6H, 7F, and Y 72 of Fig. 8).

For the entire Yiwulushan massif, the D$_1$ structures are observed in every litho-tectonic unit. All the kinematic criteria related to this early stage of deformation (D$_1$) show a top-to-the-SW sense of shear. The D$_1$ deformation is the dominant event in the Yiwulushan massif, even if a late deformation stage (D$_2$) changed the geometry of the western part of the massif.

3.2.2. Main extensional deformation event (D$_2$)

In the western part of the massif, along the Kalafangzi–Waziyu–Chefang–Dayushubu area, a decameter to kilometer thick, flat-lying to west or northwest gently dipping, high strain shear zone developed (Fig. 2 and Fig. 3B, 3C). The NE–SW trending foliation exhibits a conspicuous mineral and stretching L$_2$ lineation with a dominantly NW–SE trend, and plunges slightly (10°–45°, the maximum around 20°) to the northwest (Fig. 2 and Fig. 5C–F).

Mylonites are well developed in the metapelite micaschist and orthogneiss, which form the main part of the western massif, the sedimentary cover and the Mesozoic granites (Fig. 2 and Fig. 3C, 5). The previous workers interpreted this high strain zone as a detachment fault, named Waziyu or Sunjiawan–Shaohuyingzi fault, respectively ([Ma et al., 1999], [Ma et al., 2000] and [Darby et al., 2004]). NW–SE striking linear structures are indicated by the mineral and stretching lineation and the axes of intrafolial folds (Fig. 9A,B). The mineral and stretching lineation, L$_2$, which is marked by preferred orientation of biotite, muscovite, amphibole, epidote, K-feldspars and quartz aggregates, is consistently oriented along a NW–SE trend with a maximum around 285°/18° (Fig. 2 and Fig. 5C,D,E,I, 6B, 9A).
Fig. 9. Field-scale photographs related to the Early Cretaceous top-to-the NW shearing (D$_2$ deformation): A: Ultra-mylonitic foliation surface of monzogranitic orthogneiss holding a well pronounced NW–SE trending mineral and stretching lineation consisting of biotite, quartz and K-feldspar aggregates, east of Zhangjiabu city (41°27.447′, 121°32.651′); B: Intrafolial folds of monzogranitic vein in the micaschist with axes parallel to the NW–SE trending D$_2$ regional stretching lineation, northeast of Chefang village (41°37.584′, 121°28.547′); C: Sigmoidal monzogranitic vein and NW verging intrafolial fold in mylonitic micaschist, northeast of Chefang village (41°37.584′, 121°28.547′); D: Sigmoidal interlayered quartzo-felsic vein and micaschist, and shear band indicating a top-to-the NW shearing along the Wuziyu detachment fault, northeast of Waziyu village (41°35.728′, 121°27.394′); E: Asymmetric quartzose and felsic vein within the mylonitic amphibolite,
southeast of Dayushubu village (41°30.100′,121°29.855′); F: Sigmoidal mafic enclaves within the ultra-mylonitic monzogranite, northeast of Zhangjiabu city (41°27.959′,121°29.871′).

Top-to-the-NW shear criteria are documented at the outcrop scale by sigmoidal granitic veins, shear band, and mafic enclaves within the ultra-mylonitic monzogranite (Fig. 8C,D,E,F). At the microstructural scale, the same kinematics is shown by sigma-type porphyroclast systems of plagioclase, quartz asymmetric pressure shadows and shear bands (Fig. 10A). Muscovite fish, shear bands, and quartz, chlorite, biotite, and amphibole asymmetric pressure shadows around muscovite, epidote, plagioclase, and quartz clasts in thin sections (Fig. 10B–G). Alike D₁ deformation, quartz grains involved in this D₂ deformation is deformed by crystal–plastic mechanisms. Conversely, the high strength minerals like epidote and K-feldspar are cataclastic, and do not exhibit plastic deformation (Fig. 10C,D). The LPO of quartz was used also to assess this D₂ stage deformation (Fig. 8). The LPO of quartz c-axes of deformed quartz aggregates and ribbons was analyzed using a universal stage for four localities from foliated monzogranite (Y 74), a quartz layer in mylonitic plagio-amphibolite (Y 37), orthogneiss (Y 30), and mylonitic monzogranite (CR 90) (Fig. 8). Three samples are dominated by a single point maximum indicating the activity of basal < a > gliding system. Such quartz fabrics develop under low to middle temperature conditions like the D₁ deformation (i.e. 300–400 °C).
Fig. 10. Examples of top-to-the NW kinematics ($D_2$ deformation) at hand sample and microscope scales A: Sigma-type porphyroclast system of plagioclase with asymmetric pressure shadow and shear band in mylonitic micaschist involved into the Cretaceous detachment (Waziyu) fault, $D_2$ deformation, northeast of Waziyu (41°35.728′,121°27.394′); B: Sigma-type quartz, muscovite, and chlorite porphyroclasts and related pressure shadows in a mylonitic weakly metamorphosed pelitic rock, north of Kalafangzi (41°50.288′,121°43.555′); C: Asymmetric pressure shadow around plagioclase in a mylonitic weakly metamorphosed pelitic rock, north of Kalafangzi (41°50.288′,121°43.555′); D: Sigma-type porphyroclast system of epidote with asymmetric pressure...
shadow and shear band in mylonitic amphibolite, D₂ deformation, plagio-amphibolite, northeast of Zhangjiabu (41°30.100’,121°29.855’); E: Asymmetric pressure shadow around plagioclase in mylonitic amphibolite, D₂ deformation, northeast of Zhangjiabu (41°30.100’,121°29.855’). F: Mica (muscovite) fish in a mylonitic orthogneiss, southeast of Dayushubu (41°32.139’,121°30.529’); G: Sigma-type porphyroclast system of quartz with asymmetric pressure shadow in a mylonitic orthogneiss, southeast of Dayushubu (41°32.139’,121°30.529’).

It is worth to note that, in the sedimentary rocks exposed in the northern part of the Yiwulüshan massif (Fig. 2), the metamorphism is weak, only represented by the recrystallization of sericite or chlorite in the Mesoproterozoic sandstone, pelites, muddy limestones or dolomite. Along this L₂ lineation, a top-to-the-northwest sense of shear is indicated by sigma-type quartz, muscovite, and chlorite porphyroclasts and asymmetric pressure shadow around plagioclase (Fig. 10B,C).

To the western side of the Yiwulüshan massif, the top-to-the-northwest kinematics is in agreement with the normal fault displacement: the sedimentary cover is moving downwards to the west. We consider that the geometry and kinematics of D₂ event is related to the exhumation of the Yiwulüshan massif. It is worth to mention that the D₂ deformation is globally devoid in the eastern part of the massif (Fig. 2). However, several decacentimetre-scale shear zone with NW–SE trending mineral and stretching lineation are recognized (Fig. 2), and our AMS work in the NE of the Lushan pluton reveals a NW–SE magnetic lineation L₉ due to a secondary magnetic fabric related to a solid-state deformation (Lin et al., this issue). These structures indicate that even the main detachment fault is not arched in the eastern part of massif, as a subbranch, several splays related to this D₂ deformation had marked at this part (Fig. 3B).

3.2.3. Gravity collapse folding-Late doming deformation (D₃)

Another late deformation (D₃) corresponds to the folding of the planar and linear structures formed during the D₁ and D₂ event. This D₃ event is characterized by different structures depending on the lithology. In the eastern part of the massif, in the sedimentary cover, Neoproterozoic quartzite and marble are deformed by NE–SW trending, and east or southeast verging drag folds (Fig. 11A). They are related to the southeastward displacement, normal motion of the eastern flank of the Yiwulüshan massif. In the gneissic amphibolite, southeast vergent recumbent folds with centimeter scale axial planar cleavage that deformed the D₁ foliation are also attributed to the D₃ event (Figs. 11B, 5H). Similar structures are observed in the northwestern part of the massif, WNW vergent drags folds develop within the Proterozoic pelitic schist and granitic vein (Fig. 11C). North of Waziyu city, the D₂ foliation and lineation deformed by NW vergent folds indicate a normal motion of the western flank of the massif (Fig. 11D). The D₂ folds can be seen as gravity-driven drag-folds due to the collapse of the tilted series once they have reached the critical dip that allows folding of the bedding and the pre-D₃ foliations. Therefore, at the scale of the whole massif, the post-folial folds in the metamorphic rocks, and some of the recumbent folds in the sedimentary cover are overturned to the southeast in the southeastern part of the massif, and to the northwest in the northwestern part, respectively.
Fig. 11. Field-scale photographs related to gravity collapse folding ($D_3$ deformation) and brittle normal faulting ($D_4$ deformation): A: $D_3$ related meter-scale fold overturned to the southeast in Proterozoic quartzite and marble in the eastern edge of the massif, northeast of Beizhen city (41°39.536′,121°53.731′); B: $D_3$ related SE vergent recumbent fold with centimeter scale axial planar cleavage in gneissic amphibolite in the eastern edge of the massif, southeast of Lüyang city (41°20.510′,121°34.758′); C: NW vergent drag folds developing within Proterozoic pelitic schist and granitic vein related to the $D_3$ deformation, western edge of the massif, north of Kalafangzi (41°50.228′,121°43.555′); D: $D_2$ foliation and lineation deformed by NW vergent folds related to the $D_3$ deformation in the micaschist, western edge of the massif, north of Waziyu city (41°41.965′,121°31.752′); E: Slickenline and fault striae related to the $D_4$ deformation, western edge of the massif, north of Waziyu city (41°35.728′,121°27.394′); F: Pebbles of the mylonitic orthogneiss,
amphibolite, micaschist, pelitic schist, and undeformed granite situated at the upper most part of
Early Cretaceous conglomerate (Sunjiawan formation-LBGMR, 1989), northwest of Wuziyu city
(41°44.520′,121°33.828′).

At the scale of the Yiwulüshan massif, these northwest or southeast-vergent D₃ folds observed
in the metamorphic core and in the sedimentary cover are interpreted as the later stage of the
same tectonic event that is also responsible for the D₂ deformation. The generally flat-lying
attitude of the axial planes is in agreement with a vertical shortening. Thus, the transition from
D₂ to D₃ likely corresponds to the exhumation of the deep levels with a progressive tilting and
partly arching of the detachment fault.

3.2.4. Brittle extensional faulting and related basin-forming Late doming deformation (D₄)

In the western margin of the Yiwulüshan massif, a brittle deformation zone separates the
metamorphic rocks from the sedimentary rocks of the Early Cretaceous Fuxin–Yixian basin
(Fig. 2 and Fig. 3B,C). This deformation is represented by high-angle brittle faults. In
previous works, the Sunjianwan–Shaohuyingzi fault was undistinguishable used to describe
both the brittle and ductile deformations ( [LBGMR, Liaoning Bureau of Geology and
Mineral Resources, 1989], [Ma et al., 1999], [Ma et al., 2000] and [Zhu et al., 2003]).
Because the ductile fault was named Waziyu detachment fault (Darby et al., 2004), the
Sunjianwan–Shaohuyingzi fault is preferred here to describe the brittle fault. Along this high-
angle brittle fault, west to northwest-dipping planes bear striations trending about N290°E, i.e.
down-dip. Tension gashes, Riedel fractures and offset markers indicate normal displacement
(Fig. 11E). These normal faults represent the eastern boundary of the Fuxin–Yixian graben to
half-graben. Inside the basin, a progressive increase of the proportion of coarse deposits (i.e.
red sandstone and conglomerate) is observed when approaching the fault.

The sedimentological features and the tilt of the beds towards the fault suggest that normal
faulting was coeval with the sedimentary infill of the half-graben basin (Fig. 3B). In
summary, the D₃ brittle normal faulting deforms the D₂ foliation, which is folded during D₃.
These D₂ to D₄ events represent the same extensional tectonics, however, pebbles of the
mylonitic orthogneiss, amphibolite, micaschist, pelitic schist, and undeformed granite are
observed in the uppermost part of Early Cretaceous conglomerate (Sunjiawan formation)
(Fig. 11F; Peng et al., 2003).

4. Geochronological constraints

During the field work, several samples were collected from the Yiwulüshan massif in order to
constrain the timing of the different tectonics events (Table 1). Nine mineral samples have
been dated with ⁴⁰Ar/³⁹Ar method using step-heating experiments mineral samples, which
were carried out at IGGCAS (Institute of Geology and Geophysics, Chinese Academy of
Sciences). One sample (CR 105) of monzogranite has been dated by U/Pb method on zircon
via the measurements of U, Th and Pb, which were conducted in situ using the Cameca IMS-
1280 secondary ion mass spectrometry (SIMS) at IGGCAS.
Table 1. Summary of the samples dated by $^{40}$Ar/$^{39}$Ar method.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Rock type</th>
<th>Coordinates</th>
<th>Analyzed mineral</th>
<th>Total age (Ma)</th>
<th>Plateau age (Ma)</th>
<th>Inverse isochron age (Ma) $(^{40}\text{Ar}/^{36}\text{Ar})_{i}$</th>
<th>MS WD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y 22</td>
<td>Mylonitized tonalitic gneiss</td>
<td>N 41°17.872'; E121°27.881'</td>
<td>Amphibole</td>
<td>143.0 ± 0.9</td>
<td>140.9 ± 1.8</td>
<td>140.4 ± 2.3</td>
<td>319.7 ± 51.7</td>
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<td>Y 24</td>
<td>Mylonitized orthogneiss Enclave of amphibolite in mylonitized orthogneiss</td>
<td>N 41°18.516'; E121°25.415'</td>
<td>Biotite</td>
<td>96.5 ± 1.9</td>
<td>97.0 ± 1.7</td>
<td>96.6 ± 2.6</td>
<td>298.0 ± 10.5</td>
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<tr>
<td>Y 25</td>
<td>Mylonitized plagi‐amphibolite</td>
<td>N 41°29.596'; E121°31.893'</td>
<td>Amphibole</td>
<td>138.1 ± 0.8</td>
<td>137.7 ± 1.5</td>
<td>137.3 ± 3.0</td>
<td>318.9 ± 13.36</td>
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<tr>
<td>Y 37</td>
<td>Mylonitized amphibolite</td>
<td>N 41°42.536'; E121°34.922'</td>
<td>Biotite</td>
<td>126.4 ± 1.1</td>
<td>128.5 ± 1.9</td>
<td>128.9 ± 2.3</td>
<td>288.1 ± 22.01</td>
</tr>
<tr>
<td>Y 44</td>
<td>Mylonitized amphibolite</td>
<td>N 41°23.732'; E121°38.239'</td>
<td>Muscovite</td>
<td>121.8 ± 0.7</td>
<td>121.1 ± 0.7</td>
<td>120.9 ± 1.0</td>
<td>305.6 ± 1.71</td>
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<td>Y 71</td>
<td>Mylonitized micaschist</td>
<td>N 41°26.187'; E121°35.940'</td>
<td>Biotite</td>
<td>150.9 ± 1.5</td>
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<tr>
<td>Y 72</td>
<td>Gneiss monzogranite</td>
<td>N 41°32.439'; E121°29.786'</td>
<td>Biotite</td>
<td>133.8 ± 1.9</td>
<td>138.7 ± 1.8</td>
<td>140.2 ± 2.2</td>
<td>285.4 ± 5.95</td>
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<td>CR 90</td>
<td>Mylonitized monzogranite</td>
<td>N 41°42.532'; E121°34.988'</td>
<td>Muscovite</td>
<td>118.4 ± 1.7</td>
<td>113.2 ± 1.3</td>
<td>112.9 ± 2.4</td>
<td>297.1 ± 3.35</td>
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<tr>
<td>CR 100</td>
<td>Mylonitized</td>
<td>N 41°42.532'; E121°34.988'</td>
<td>Muscovite</td>
<td>113.9 ± 4.2</td>
<td>107.1 ± 2.0</td>
<td>106.1 ± 3.0</td>
<td>299.5 ± 3.47</td>
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<tr>
<td>Sample</td>
<td>Rock type</td>
<td>Coordinates</td>
<td>Analyzed mineral</td>
<td>Total age (Ma)</td>
<td>Plateau age (Ma)</td>
<td>Inverse isochron age (Ma)</td>
<td>MS WD</td>
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<tr>
<td>CR 100</td>
<td>Mylonitized micaschist</td>
<td>N 41°42.532′; E121°34.988′</td>
<td>Biotite</td>
<td>106.4 ± 2.2</td>
<td>98.4 ± 0.0</td>
<td>97.7 ± 4.8</td>
<td>296.5 ± 4.8</td>
</tr>
</tbody>
</table>

Sample description:

Y 22: Southwestern part of the massif. Mylonitized tonalitic gneiss with NE–SW mineral and stretching lineation (L₁) and top-to-the-SW sense of shear (D₁ deformation). Y 24 and Y 25: Southwestern border of massif. Mylonitic orthogneiss (Y 24) with sheared amphibolite boudin (Y 25). All these two samples with handle scale, NE–SE mineral and stretching lineation could be observed (L₁) and top-to-the-SW sense of shear (D₁ deformation). Y 37: Western part of massif. Mylonitic plagi- amphibolite which intrusive by the undeformed monzogranite. On the foliation of plagi-amphibolite, NW–SE (L₂) mineral and stretching lineation could be observed with top-to-the-NW kinematic (D₂ deformation). Y 44: Northwestern part of the massif. Mylonitic plagio-amphibolite and interlayered quartz-felsic vein with NE–SW mineral and stretching lineation (L₁) and top-to-the-SW sense of shear (D₁ deformation, Figs. 6E,F, and 7B). Y 71: Southeastern part of the massif. Mylonitized gneissic tonalite with NE–SW mineral and stretching lineation (L₁) and top-to-the-SW sense of shear (D₁ deformation, Fig. 6C). Y 72: Southeastern part of the massif. Gneissic monzogranite with NE–SW mineral and stretching lineation (L₁) and LPO indicated top-to-the-SW sense of shear (Fig. 8; D₁ deformation). CR 90: Western part of massif. Mylonitized monzogranite with NE–SW mineral and stretching lineation (L₁) and top-to-the-SW sense of shear (D₁ deformation). CR 100: Northwestern part of the massif. Mylonitic micaschist and quartzo-schist with NE–SW mineral and stretching lineation (L₁) and top-to-the-SW sense of shear (D₁ deformation).

The detailed presentation of these data will be provided in another subsequent work, only the main results are given here (Fig. 12). Zircon yields a Late Jurassic age (160.4 ± 1.8 Ma), which is interpreted as that of the pluton emplacement. This result is in agreement with the previous results of Late Jurassic ([Darby et al., 2004], [Wu et al., 2006], [Du et al., 2007] and [Yin, 2007]). ⁴⁰Ar/³⁹Ar dating of amphibole, biotite, muscovite and K-feldspar give two groups of ages (Fig. 13). The earlier one, between 151 and 137 Ma, has a peak of statistic around 141 Ma defined from the amphibole, biotite and K-feldspar of the mylonitic tonalitic gneiss and amphibolite at the southern and eastern parts of the massif (Fig. 13). K-feldspar from mylonitic tonalitic gneiss yields a plateau age around 141 ± 1.0 Ma (Fig. 12). The late stage, between 129 and 97 Ma, is statistically defined around 126 Ma in the mylonitic orthogneiss, monzogranite, plagio-amphibolite and micaschist at the western and northwestern parts of the Yiwulüshan massif along the Waziyu detachment fault (Fig. 12 and Fig. 13). These two different group ages are considered to be the closest to the deformation ages of D₁ and D₂ events, respectively.
Fig. 12. Structural geological map with the kinematic component of the different tectonic events of the Yiwulüshan massif with the available radiometric ages (figure captions are the same in Fig. 2).
5. Discussion

5.1. Polyphase deformation and its geochronological constrain in Yiwulüshan—the MCC

The Yiwulüshan massif experienced several superimposed deformation events. The geometric and kinematic features related to each event described in the above sections are summarized in Fig. 14. Up to now, the D₁ deformation was poorly reported, especially in the Lushan pluton. In fact, as mentioned before, the D₁ deformation is widespread in the Yiwulüshan massif. NE–SW mineral and stretching L₁ lineation and top-to-the-SW kinematics are not only recorded in the metamorphic rocks, but also in the sedimentary cover and in the Late Jurassic granitoids (Fig. 14). Our AMS work also documents a NE–SW magnetic lineation (L₁, Lin et al., this issue). The D₁ event can be observed in every unit, except in the Cretaceous Fuxin–Yixian basin, and in the late intrusive tonalitic and adamellitic Shishan pluton. Thus, the D₁ deformation represents the main tectonic event of the Yiwulüshan massif, even if the primary architecture of the massif had been significantly modified by the D₂ event.
The age of this D\textsubscript{1} deformation is poorly established. Along the NE–SW L\textsubscript{1} mineral and stretching lineation, several radiometric ages have been determined in order to define the age of this main deformation (Fig. 12). Biotite, K-feldspar, and hornblende \(^{40}\text{Ar}/^{39}\text{Ar}\) ages indicate a statistic peak around 141 Ma (Fig. 13). This result is in agreement with our work to establish the cooling path of the massif (Fig. 15). The combination the different mineral closure temperature form zircon U–Pb (800 °C) to K-feldspar multiple diffusion domain (MDD, 400–100 °C) indicates a “fast” cooling rate during this time (Fig. 15). The question will be raised whether this early Cretaceous D\textsubscript{1} deformation is due to compressional or extensional tectonics. Several lines of evidence lead us to consider that this tectonic event developed during a compressional tectonics. 1) Unlike the Waziyu fault of the D\textsubscript{2} event, an extensional detachment fault is absent in the south of the massif. 2) The geometry of the Lushan pluton shows that the northern part is wider than the southern one. This suggests that the granite pluton is rooted to the north. The Bouguer gravity anomaly and gravity modeling support this structure (Fig. 2 and Fig. 3A; Lin et al., this issue). 3) The degree of anisotropy (P\textsubscript{j}), which indicates that the mineral preferred orientation is higher in the southern than in the northern part of the massif (Lin et al., this issue), in agreement with a top-to-the-South shearing. 4) Similar top-to-the-south (southwest) compressional shearing of early Cretaceous age has been observed in the Miyun–Yumnengshan and Daqingshan areas, 400 km and 1000 km west from the research area, respectively ([Davis et al., 1996], [Davis et al., 2001], [Liu et al., 2002] and [Wang et al., 2011b]).
Regionally, the D$_2$ deformation phase is observed along the western margin of the massif. The NW–SE trending mineral and stretching lineation and the top-to-the-NW kinematics are in agreement with a normal fault displacement ([Ma et al., 1999], [Ma et al., 2000], [Zhang et al., 2002], [Zhang et al., 2004], [Darby et al., 2004], [Liu et al., 2005] and [Lin and Wang, 2006]). This D$_2$ deformation is responsible for the construction of the final domal architecture of the Yiwulüshan massif, but it is not the most conspicuous deformation. Previous workers considered the D$_2$ event as concentrated along the Waziyu detachment fault ([Darby et al., 2004], [Liu et al., 2005] and [Lin and Wang, 2006]). After detail field survey in the central and eastern part of the massif, this NW–SE lineation and the top-to-the-NW kinematics is also observed in the mylonitic Jurassic monzogranite and host rock Precambrian gneiss (Fig. 2 and Fig. 3B, 5H and 8 (Y 74)). This structure is comparable with the Hohhot MCC, where the arched detachment fault is splayed into two parts ([Davis et al., 2002] and [Davis and Darby, 2010]). But in the Yiwulüshan massif, this warped detachment fault is limited at the centimeter to decacimeter scale in the eastern part of the massif. Our AMS work confirms this observation (Lin et al., this issue).

Several radiometric ages of the D$_2$ deformation have been determined by previous works and our own $^{40}$Ar/$^{39}$Ar measurement along the NW–SE mineral and stretching lineation (Fig. 12). Biotite and muscovite yield ages of $^{40}$Ar/$^{39}$Ar from 129 to 97 Ma with peak of ages around 128–126 Ma (Fig. 13). We consider that the 128–126 Ma age approaches the true age of the Waziyu detachment fault, because this time was the beginning of the secondary fast cooling period from the view of K-feldspar multiple diffusion domain (Fig. 15). We argue that the 116–97 Ma ages correspond to the inhomogeneous cooling age of the minerals involved in the D$_2$ event.

At the scale of the whole Yiwulüshan massif, the D$_3$ deformation is represented by the west to northwest and east to southeast vergent folds with a flat-lying attitude of the axial planes. This geometric pattern allows us to define roughly the principal strain axes, characterized by NW–SE stretching (X axis) and vertical shortening (Z axis). As an important, but relatively limited deformation event, the D$_4$ event controls the opening of the Fuxin–Yixian basin as a supradetachment basin along the western trace of the Waziyu detachment. West-dipping normal faults that cut Neoproterozoic strata and micaschist in the hanging wall of the detachment fault north of Waziyu may be related to core complex development. Since the D$_3$
and D_4 structures have similar finite strain background, these two events are interpreted as the later stage of the same tectonic event responsible for the D_2 deformation. Thus, the rheological evolution from D_2 to D_4 likely corresponds to the same exhumation processes from the deep ductile levels to shallow brittle ones, along the detachment fault. This late stage structure is observed in many extensional structures, such as the South Liaodong Peninsula massif ([Lin and Wang, 2006], [Lin et al., 2008] and [Lin et al., 2011]). A similar evolution is also recognized in eastern China (e.g. [Faure et al., 1996], [Lin et al., 2000] and [Lin et al., 2008]).

Previous works (e.g. [Darby et al., 2004] and [Liu et al., 2005]) and our own structural and geochronological results allow us to summarize the main tectonic features of the Yiwulüshan massif. The geometry appears as an asymmetric metamorphic dome with a NE–SW trending long axis (Fig. 2, Fig. 3 and Fig. 5J). The dome bulk architecture and its kinematic pattern are controlled by the activity of D_1 and D_2 events. The upward arcuated shape of the mylonitic zones develops during the late stages of extension, in response to isostasy (e.g., [Spencer, 1984], [Lister and Davis, 1989] and [Wernicke, 1992]). The Waziyu detachment fault along west or northwest flank of Yiwulüshan massif is the master fault, whereas synformally folded faults to east or southeast are replaced by several limited splays of centimeter scale mylonitic zone in the Lushan granite and micaschist and orthogneiss (Fig. 3B).

5.2. Regional significance of polyphase deformation–compression tectonics

The significance of the late Jurassic to early Cretaceous D_1 ductile event was not well worked in the Yiwulüshan massif (Darby et al., 2004). At the scale of the entire Yinshan–Yanshan orogenic belt, a late Jurassic to early Cretaceous top-to-the-south or southwest ductile thrusting is recognized north of Beijing, in Yunmengshan (Sihetang nappe) and Miyun area (pre-143 Ma to ≤ 127 Ma) ([Davis et al., 1996] and [Davis et al., 2001]).

In fact, a compressional deformation represented by fold and thrust structures has been mentioned in several places of Yinshan–Yanshan belt ([Wong, 1929], [Davis et al., 1996], [Davis et al., 1998], [Davis et al., 2001], [Chen, 1998], [Yang et al., 2001], [Darby, 2003], [Zhao et al., 2004], [Davis and Darby, 2010] and [Zhang et al., 2011]), the Southeast of Chengde city (Fig. 1), the Pingquan–Gubeikou thrust is a pre-early Middle Jurassic (> 180 Ma) South-directed structure ([Zhao, 1990] and [Davis et al., 2001]). The South vergent high-angle brittle Gubeikou reverse fault is dated between 148 and 132 Ma (Davis et al., 2001). In the Lingyuan–Qinglong area, 150 km west of Yiwulüshan massif (Fig. 1), late Triassic or pre-middle Jurassic polyphase deformations are recognized ([Davis et al., 2009] and [Hu et al., 2010]). But He et al. (1998) considered that the SE thrusting deformation occurred in late Jurassic.

As mentioned above, the Late Mesozoic Yinshan–Yanshan intra-continental orogenic belt exhibits unexplained structures such as multiple folds, thrust and reverse faults, extensional faults, strike-slip faults and a large volume of syn- to late kinematic plutons (Davis et al., 2001 and reference therein). The top-the-the-south (southwest) thrusting in the Yiwulüshan massif is comparable in time with the thrusts structures observed in the Yunmengshan and Miyun areas ([Davis et al., 1996], [Davis et al., 2001] and [Wang et al., 2011a]). Instead of the NE–SW trending of the Early Cretaceous basins, the sedimentation in the Jurassic basins, which develop along the Yinshan–Yanshan belt, with E–W or ENE–WSW axes, was terminated in the late stage of the Late Jurassic ([HBGMR, Hebei Bureau of Geology and Mineral Resources, 1989] and [He et al., 1998]). This marked a large compressional tectonic
period along the Yinshan–Yanshan belt during this time (Fig. 16). The geodynamic of this compressional deformation was related to the closure of the Mongol–Okhotsk Ocean, despite the fact that the distance between the suture and the belt is in excess of 1000 km ( [Yin and Nie, 1996], [Davis et al., 2001] and [Metelkin et al., 2010]). But this hypothesis does not explain why there is no significant reactivation in the Solonker–Xilamulun belt, which is situated between the Mongol–Okhotsk and Yinshan–Yanshan belts, and was considered as the weakest zone because of the Paleozoic orogenic belt (Davis et al., 2004). The subduction of the Paleopacific or Pacific plate beneath Eastern Eurasian continent was also considered ( [Xu and Wang, 1983], [Zhu et al., 2011a] and [Zhu et al., 2011b]), but this suggestion cannot explain the NE–SW direction of compressional deformation that is almost perpendicular to the direction of subduction. The influence of north–south Eurasian intraplate deformation and northwestward Pacific plate subduction and attendant arc magmatism (Davis et al., 2001) or formed independently of plate interactions in eastern Asia (e.g. Cui and Wu, 1997) was suggested to account for this puzzling compressional deformation. Nevertheless, the geodynamic explanations of the Late Jurassic–Early Cretaceous “Yanshanian” tectonics remain feeble.
Fig. 16. Distribution of geological elements related to the Late Mesozoic extension at the eastern part of Eurasia continent (Modified from Charles, 2010): i) extension domes formed during Early Cretaceous: Yb (Yablonovy, Zorin, 1999); Buteel ([Mazukabzov et al., 2006] and [Donskaya et al., 2008]; Nartyn (magmatic dome, Daoudene et al., 2009), Zagan (Donskaya et al., 2008); Ed (Ereendavaa, [Daoudene et al., 2009] and [Daoudene et al., 2011]); Cb (Central basement uplift of Songliao basin, Zhang et al., 2000); Xy (Xiuyan magmatic dome, Lin et al., 2001); Yg (Yagan-Onch Hayrhan, [Zheng et al., 1991] and [Webb et al., 1999]; Hohhot ([Davis et al., 2002] and [Davis and Darby, 2010]); Kl (Kalaqin magmatic dome, Han et al., 2001); Ym (Yunmengshan, [Zheng et al., 1991], [Davis et al., 1996] and [Davis et al., 2002]); Yw (Yiwulushan, [Darby et al., 2001], [Darby et al., 2004], [Zhang et al., 2002] and [Lin and Wang, 2006]); Xs (Xishan pluton, Wang et al., 2011c); Gd (Gudaoling syntectonic granite, [Guan et al., 2008] and [Lin et al., 2011]); Lg (Linglong–Guojialing complex dome, Charles et al., 2011); Jn (Jiaonan extensive dome, Hacker et al., 2007); Xql (Xiaoxinling MCC, Zhang et al., 1997); Cdb (Central Dabieshan MCC, Li et al., 2011); Hz (Hongzhen magmatic dome Zhu et al., 2010); Ls (Lushan magmatic dome, Lin et al., 2000); Dy (Dayunshan syntectonic granite, Our field survey) and Zf (Syntectonic granite of Zhangfang in Wugongan/S massif, Faure et al., 1996); ii) Late Jurassic to Early Cretaceous volcanics issued from Li (2000), Kirillova (2003), Meng (2003), Lin and Wang (2006), Wang et al. (2006), iii) Late Mesozoic continental red beds basin. (Modified from Traynor and Sladen (1995); [Allen et al., 1997] and [Lee, 1999]; [Ren et al., 2002], [Meng et al., 2003] and [Zhang et al., 2003]; Dill et al. (2004); Erdenetsogt et al. (2009)). A in the Fig. stand for the Age probability diagram of the
Mesozoic igneous rocks in eastern China, showing two important periods of magmatism in this area (from [Wang et al., 1998a], [Zorin, 1999], [Chough et al., 2000], [Li, 2000], [Wu et al., 2000], [Zhou and Li, 2000], [Davis et al., 2001], [Choi et al., 2005], [Wu et al., 2005a], [Wu et al., 2005b], [Wu et al., 2006], [Cheng et al., 2006], [Yang et al., 2006], [Zhou et al., 2006], [Wu et al., 2007] and [Wong et al., 2009] and references there in).

5.3. Cretaceous extension in the Eastern part of the Eurasian continent

The D₂ to D₄ events in the Yiwulüshan massif are related to the progressive extensional tectonics during the Cretaceous, which is recognized in a vast area in the eastern part of the Eurasian continent (Fig. 17). The presently documented MCCs, syntectonic plutons, detachment faults, and supradetachment basins are characterized by a NW–SE stretching, with either a top-to-the-northwest or a top-to-the-southeast sense of shear (Fig. 16). These extensional structures develop in the Transbaikalia–Mongolia–Great Xing'an range, Yanshan–Yanshan belt, Eastern China–Korea range (East of Tan-Lu fault), Qinling–Dabie belt and northern margin of the South China block (Fig. 17). The extensional metamorphic or magmatic domes indicated in the Fig. 17 are often associated with the formation of half-grabens developed in the detachment hanging walls (Fig. 3 and Fig. 17). The cooling period of MCC, geochronological dating of detachment faults and syntectonic plutons allow us to accurately define the time of this extensional tectonics (Fig. 17). In the Yiwulüshan massif, the detachment fault activity and pluton cooling age is around 126 Ma (Fig. 13). In the northern margin of SCB, the Hongzhen massif yields similar ages (Zhu et al., 2010). In eastern Liaoning province, the South Liaodong peninsula MCC has a younger, fast cooling period, between 121 and 114 Ma, and the syntectonic Gudaoling pluton has a fast cooling period between 118 and 114 Ma (Fig. 17; [Yang et al., 2008] and [Lin et al., 2011]). Because detailed geochronological work is lacking, the extensional period is imprecisely defined between the 135 and 120 Ma in the Transbaikalia–Mongolia–Great Xing'an range and North margin of the South China block (Fig. 16 and Fig. 17; [Donskaya et al., 2008], [Daoudene et al., 2009], [Daoudene et al., 2011], [Zhu et al., 2010] and [Ji et al., 2011]). On the contrary, in the Eastern Qingling–Dabieshan and Yinshan–Yanshan belt, it seems that the peak of extensional tectonics took place during 130–125 (Fig. 17). Eastern China and Korea (East of the Tan-Lu fault, EC of Fig. 17) this extensional event seems to have a larger time range, from 134 to 110 Ma, and a rapid cooling period at 122–114 Ma (Lin et al., 2011). This is slightly younger than in the other four areas (131–120 Ma, Fig. 17).
Fig. 17. Extensional structures (extensional dome, syntectonic plutons, detachment faults and basins), and their radiochronological ages in the eastern part of the Eurasian continent (the dash line
indicates the relative probability of the biotite $^{40}\text{Ar} - ^{39}\text{Ar}$ dating on the ductile detachment faults). The times of formation of the metamorphic complexes and domes are indicated to reflect the active time of detachment fault. Information partly from Daoudene et al. (2011), additional information of extensional dome, syntectonic pluton, detachment fault and extensional basins from the same reference as in Fig. 16. Locations and the statistical data are indicated on Fig. 16 and its caption.

The origin of this continental-scale tectonic event is variously interpreted. Namely, 1) west-directed subduction of a Paleo-Pacific plate during the Mesozoic causes intra- or back-arc extension ([Watson et al., 1987], [Traynor and Sladen, 1995] and [Ren et al., 2002]); 2) rollback of the westward subducting Paleo-Pacific oceanic plate, and post-orogenic collapse is following the Late Jurassic to Early Cretaceous contraction (Davis et al., 2001); 3) South-Southeast-directed subduction of the Mongol–Okhotsk oceanic plate during the Mesozoic is responsible for extension (Wang et al., 2002); 4) interaction between the Pacific back-arc spreading and a radial eastward tectonic escape resulting from the Lhasa block–West Burma–Qiangtang–Indochina collision ([Schmid et al., 1999] and [Ratschbacher et al., 2000]); 5) E–W extension coeval with N–S shortening in relation to collision along the northern and southern boundaries of the NCC ([Yin and Nie, 1996], [Gao et al., 2002] and [Zhang and Sun, 2002]); 6) post-orogenic thinning caused by gravitational collapse of a continental crust previously thickened during a collisional event ([Webb et al., 1999], [Zorin, 1999], [Graham et al., 2001], [Meng et al., 2003] and [Yang et al., 2005]); 7) thermal weakening due to Early Cretaceous magmatism (Darby et al., 2004) or 8) mantle plume ([Deng et al., 2004] and [Zhao et al., 2004]). If all the Early Cretaceous extensional structures have the same geodynamic origin, a scale problem arises since they are distributed all along the eastern part of Eurasia, over more than 1200 km across strike. Indeed, the distribution of MCC at the eastern part of Eurasia continent is much wider than the width of the Basin and Range Province in US where MCC is distributed parallel to the Cordilleran Orogenic Belt. In the eastern part of Eurasia continent, extensional structures do not exhibit a clear linear pattern, since they sporadically crop out in a vast area (Fig. 16). Neither of the hypotheses proposed above can completely account for the large extent of the continental crust involved in the early Cretaceous extension ([Watson et al., 1987], [Traynor and Sladen, 1995], [Ratschbacher et al., 2000], [Ren et al., 2002] and [Lin and Wang, 2006]). Back-arc extension or similar plate margin processes related to the subduction of a Paleo-Pacific plate is considered as the most active mechanism (Zhu et al., 2010 and reference therein). But these processes cannot explain the extensional features observed in the Transbaikalia–Mongolia–Great Xing’an range, the Yinshan–Yanshan belt, and the Qinling–Dabie belt, since these ranges are almost perpendicular the subduction direction. For the South China region, some of the previous workers attributed this Cretaceous event to mantle derived magma promoting thermal softening and gravitational extension (Faure et al., 1996), a rolling-hinge isostatic rebound during the eastward tectonic escape ([Schmid et al., 1999] and [Ratschbacher et al., 2000]) or asthenospheric upwelling through a gap opened by a detachment of slab and lithospheric root (Bryant et al., 2004). However, these models do not explain the similar extensional features situated in the NCC. The youngest event responsible for crustal thickening took place in the late Triassic, along the Tongbaishan, Dabieshan and Sulu ultrametamorphic belt, which is situated between the North China block and the South China block ([Zhang et al., 2001] and [Yang et al., 2005]) but the large time span, about 100 Ma, between the Late Triassic thickening and Cretaceous extension makes the explanation of the post-orogenic thinning unlikely.

Some authors related these extensional structures to a mantle plume ([Deng et al., 2004] and [Zhao et al., 2004]). However, such an interpretation is neither supported by the
Intraplate or plate-margin processes appear unable to explain the Cretaceous continental-scale extension. As a matter of fact, mantle lithosphere removal (convective removal or delamination raised by the back-arc extension of the NW-direct subduction of Pacific plate) might account for the large continental area involved in extensional tectonics, occurring during a quite short time span in Late Mesozoic times (Lin and Wang, 2006). The partial loss of the lithospheric mantle would also be responsible for a significant uplift and the rise of a high plateau (Turner et al., 1996). Although such a plateau has been suggested for Mongolia and northeastern China in Cretaceous time ([Yin and Nie, 1996] and [Meng et al., 2003]), its topographic effect is not well recorded in the sedimentation since the amount of terrigenous material deposited in the Cretaceous basins does not correspond to the important eroded volume of rock associated with such an uplift (Li et al., 1997). Moreover, the paleo-topographic evolution of the Cretaceous North China block remains poorly constrained. A more detailed discussion of the models of lithosphere removal is beyond the scope of this paper (c.f. Lin and Wang, 2006 for further discussion).

6. Conclusions

As a typical intraplate orogenic belt, the Yinshan–Yanshan belt remains poorly understood. The Yiwulüshan massif provides a good example of the Late Mesozoic succession of compressional and extensional tectonics experienced by the North China Block along the Yinshan–Yanshan belt. This massif combines polyphase synmetamorphic ductile shearing, synkinematic plutonism and half grabens formation. The early, south to southwest-directed thrusting, $D_1$ event is related to a compressional event recognized elsewhere in the Yinshan–Yanshan belt. The early Cretaceous tectonic, and plutonic events ($D_2$) recorded in the study area belong to the continental extension recognized in the central and eastern Eurasia. This early Cretaceous extensional deformation, subdivided into $D_2$, $D_3$ and $D_4$ events, is responsible for the final formation of the Yiwulüshan massif. The $D_2$ event, which corresponds to the northwestward normal ductile shearing around 126 Ma along the Waziyu detachment fault, accommodates the exhumation of the Precambrian basement and Jurassic plutons. The $D_3$ deformation is characterized by the development of gravity-driven recumbent folds affecting the micaschist, Neoproterozoic to Paleozoic sedimentary cover rocks, and partly arching of the detachment fault. $D_4$, which is restricted to the brittle normal faulting at the Eastern and Western sides of the massif reworks the mylonitic fabric developed during $D_1$. $D_4$ also controls the formation of Cretaceous continental Fuxin–Yixian graben.

The Yiwulüshan massif is the easternmost extensional dome recognized in the Yinshan–Yanshan belt. This extensional dome belongs to the widespread cretaceous extensional regime in the eastern part of Eurasian continent, in which a NW–SE trend of the maximum stretching structures is well developed. However, in spite of numerous studies, the geodynamic significance of this Cretaceous continental scale extension remains unclear (Fig. 17). Plate-boundary or intracrustal processes cannot satisfactorily explain all the geological features of this extension. The models involving lithosphere removal must be put forward to account for the destruction of the North China Craton. Asthenospheric convection or “erosion” of the regional architecture of the NCC nor geophysical data, since radial extensional structures are absent (Zhao and Xue, 2010). Furthermore, the high-resolution P wave tomography indicates that the subducting Pacific slab becomes stagnant in the mantle transition zone under east China (Huang and Zhao, 2006). This will make the model of the mantle plume rising from the lower mantle unlikely, as the stagnant slab will produce a screen that would not allow the plume to rise.
mantle lithosphere might account for craton thinning, crustal weakening and development of a

tensional regime throughout a wide (> 1200 km) area of eastern Eurasian continent during late

Mesozoic times. Nevertheless, in the present state of knowledge, additional geological,
geochronological and geophysical investigations such as precise time span of the compression

and extension events as well as the switching time from one regime to the other are needed to

reach a satisfying understanding of the geodynamic significance of the continental-scale

Mesozoic extension in the eastern part of the Eurasian continent.

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References

M.B. Allen, D.I. McDonald, X. Zhao, S. Vincent, C. Brouet-Menzies Early Cenozoic two-

phase extension and late Cenozoic thermal subsidence and inversion of the Bohai Basin,


B. Bryant, J. Ayers, S. Gao, C. Miller, H. Zhang Geochemical, age, and isotopic constraints

on the location of the Sino-Korean/Yangtze Suture and evolution of the Northern Dabie


717 http://dx.doi.org/10.1130/B25302.1


characteristics of continental mantle Reviews of Geophysics, 43 (2005) 2004RG000156


thesis, Orleans University, 1–475.


Synkinematic pluton in continental extension setting: insights from key structures


278 http://dx.doi.org/10.1016/j.jseaes.2010.07.006

A. Chen Geometric and kinematic evolution of basement-cored structure: intraplate

orogenesis within the Yanshan Orogen, North China Tectonophysics, 292 (1998), pp. 17–

42

B. Chen, B.M. Jahn, W. Tian Evolution of the Solonker suture zone: constraints from

zircon U–Pb ages, Hf isotopic ratios and whole-rock Nd–Sr isotope compositions of

subduction- and collision-related magmas and forearc sediments Journal of Asian Earth

Sciences, 34 (2008), pp. 245–257 http://dx.doi.org/10.1016/j.jseaes.2008.05.007

R.Y. Cheng, F.Y. Wu, W. Ge, D. Sun, X. Liu, J. Yang Emplacement age of the Raohe

Complex in eastern Heilongjiang province and the tectonic evolution of the eastern part


English abstract)


G.A. Davis, Y. Zheng, C. Wang, B.J. Darby, Ch. Zhang, G.E. Gehrels Mesozoic tectonic evolution of the Yanshan fold and thrust belt, with emphasis on Hebei and Liaoning provinces, northern China ,in: M.S. Hendrix, G.A. Davis (Eds.), Paleozoic and Mesozoic


J. Du, Y. Ma, Y. Zhao, Y. Wang SHRIMP U–Pb zircon dating of the Yiwulüshan granite in western Liaoning and its geological implications Geology in China, 24 (2007), pp. 26–33


A. Etchecopar Kinematic model of progressive deformation in polycrystalline aggregate Tectonophysics, 39 (1977), pp. 121–139


M. Faure, W. Lin, L. Shu, Y. Sun, U. Schärer Tectonics of the Dabieshan (E. China) and possible exhumation mechanism of ultra high-pressure rocks Terra Nova, 11 (1999), pp. 251–258


http://dx.doi.org/10.1029/2001JB001129/2005TC001937


D.W. Lee Strike-slip fault tectonics and basin formation during the Cretaceous in the Korean Peninsula The Island Arc, 8 (1999), pp. 218–231


D.V. Metelkin, V.A. Vernikovsky, A.Y. Kazansky, M.T.D. Wingate Late Mesozoic tectonics of Central Asia based on paleomagnetic evidence Gondwana Research, 18 (2010), pp. 400–419


J. Ren, K. Tamaki, S. Li, Z. Junxia Late Mesozoic and Cenozoic rifting and its dynamic setting in Eastern China and adjacent areas Tectonophysics, 344 (2002), pp. 175–205


Q. Shang Occurrences of Permian radiolarians in central and eastern Nei Mongol (Inner Mongolia) and their geological significance to the Northern China Orogen Chinese Sciences Bulletin, 49 (2004), pp. 2613–2619

J.E. Spencer Role of tectonic denudation in warping and uplift of low angle normal faults Geology, 12 (1984), pp. 95–98


W. Wang, S. Lu, Y. Guo, Y. Sun Tectonic geometry and type of traps in Fuxin Basin journal of the University of Petroleum, 22 (1998), pp. 26–30

P.J. Wang, Z.J. Liu, S.X. Wang, W.H. Song \(^{40}\text{Ar}/^{39}\text{Ar}\) and \(K/Ar\) dating on the volcanic rocks in the Songliao basin, NE China: constraints on stratigraphy and basin dynamics International Journal of Earth Sciences, 91 (2002), pp. 331–340


F.Y. Wu, J. Yang, Y. Zhang, X. Liu Emplacement ages of the Mesozoic granites in southeastern part of the Western Liaoning Province Acta Petrologica Sinica, 22 (2006), pp. 315–325


A. Yin, S. Nie An Indentation model for the North and South China collision and the development of the Tan-lu and normal fault systems, Eastern Asia Tectonics, 12 (1993), pp. 801–813


Y.A. Zorin Geodynamics of the western part of the Mongolia–Okhotsk collisional belt, Trans-Baikal region (Russia) and Mongolia Tectonophysics, 306 (1999), pp. 33–56