



Thrusting, exhumation and basin fill on the western margin of South China block during India-Asian collision

Kai Cao^{1,2*}, Wei Liu¹, Guocan Wang^{1,2}, Philippe Hervé Leloup³, Mahéo Gweltaz³, Yadong Xu⁴, Sorrel Philippe³, Kexin Zhang⁴

¹ Center for Global Tectonics, School of Earth Sciences, China University of Geosciences, Wuhan 430074, China

² State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences, Wuhan 430074, China

³ Laboratoire de Géologie de Lyon: Terre, Planètes et Environnement, Université Claude Bernard, 2 rue Daphaël Dubois, Villeurbanne 69622, France

⁴ School of Earth Sciences, State Key Laboratory of Biogeology and Environmental Geology, China University of Geosciences, Wuhan 430074, China

*Correspondence: Kai Cao (Email: kai.cao@cug.edu.cn).

Introduction

Quantifying the spatial distribution and temporal evolution of intracontinental strain resulting from the India-Asian collision and convergence is essential to understanding how the continental lithosphere has deformed through time. One major question central to this topic is what the tectonics look like prior to large-scale extrusion tectonics in the Tibetan Plateau. Key to this issue relies on determining the geometry and kinematics of the first-order structures along the escaped block margins that predated the occurrence of the extrusion within the collision belt. However, such quantitative data are generally lacking. The southeast Tibet is characterized by block extrusion accommodated by large-scale strike-slip fault systems in middle-late Cenozoic times and thus an ideal region to address the above question [Leloup *et al.*, 1995, 2001]. Our field and analytical data provide quantitative constraints on the geometry, kinematics and timing of the Ludian-Zhonghejiang fold-thrust belt on the western margins of the South China block, western Yunnan, which predates the onset of the Ailaoshan-Red River shear zone. These results allow establishing casual links between early Cenozoic thrusting-induced rock exhumation and deposition in the Jianchuan basin. Accordingly, we proposed a model accounting for widespread crustal shortening and relevant flexural sedimentation across the Tibetan Plateau accompanying the India-Asia collision, which predated large-scale block extrusion.

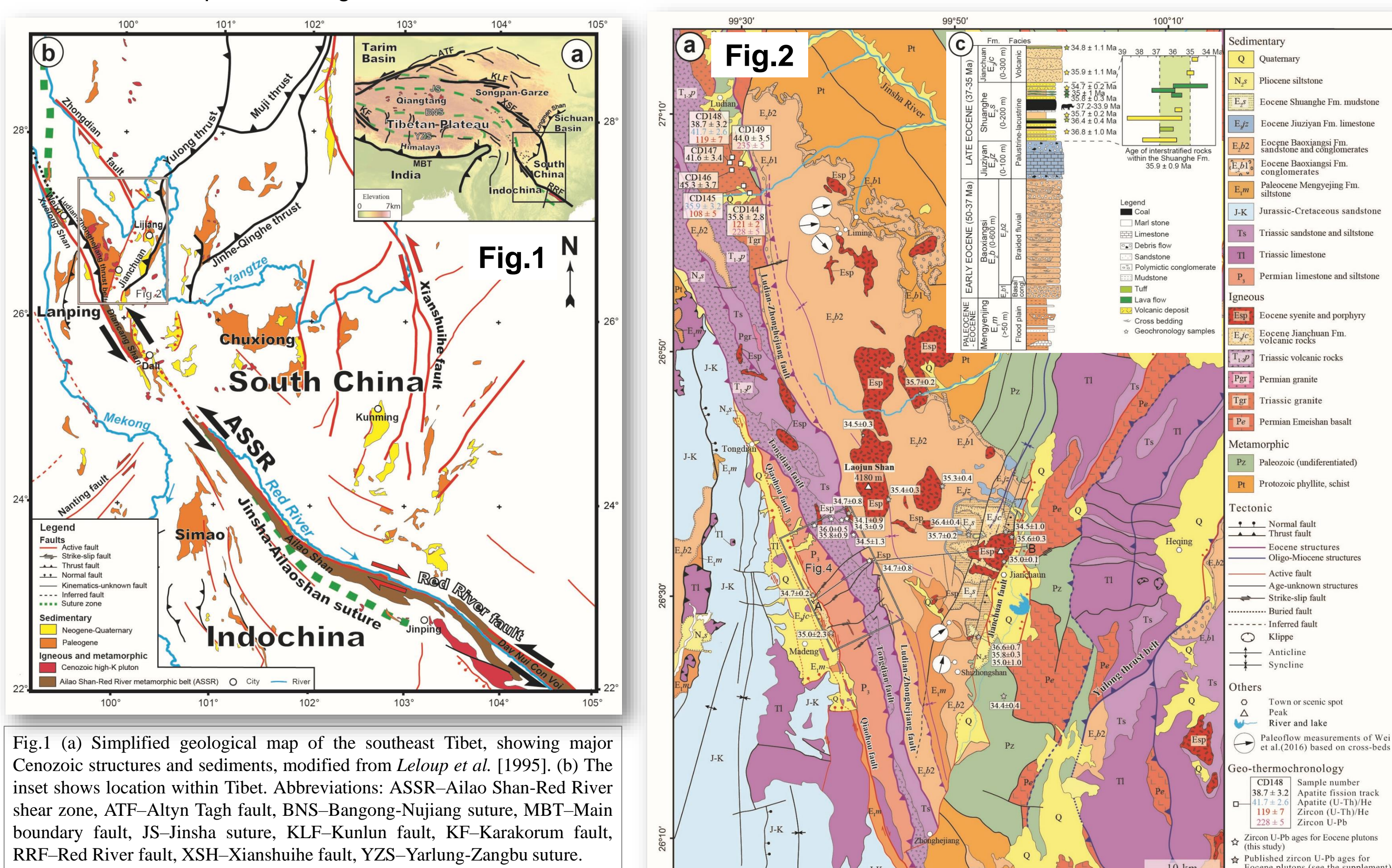


Fig.1 (a) Simplified geological map of the southeast Tibet, showing major Cenozoic structures and sediments, modified from Leloup *et al.* [1995]. (b) The inset shows location within Tibet. Abbreviations: ASSR-Ailao Shan-Red River shear zone, ATF-Altyin Tagh fault, BNS-Bangong-Nujiang suture, MBT-Main boundary fault, JS-Jinsha suture, KLF-Kunlun fault, KF-Karakorum fault, RRF-Red River fault, XSH-Xianshuhe fault, YZS-Yarlung-Zangbu suture.

Fig.2 (a) Geological map of the Jianchuan-Madeng area, southeast Tibet, based on BGMRY [1990], Gourbet *et al.* [2017], Cao *et al.* [in review] and new mapping results. (b) Sketch geological cross-section across the Ludian-Zhonghejiang fold-thrust belt and the Jianchuan basin, reflecting basic contact relationships between major structures and lithological units. Sections are located on Fig. 2A. (c) Stratigraphy of the Jianchuan basin with age constraints on the upper part of the sediment sequences, modified from Gourbet *et al.* [2017] and Sorrel *et al.* [2017].

Geological mapping

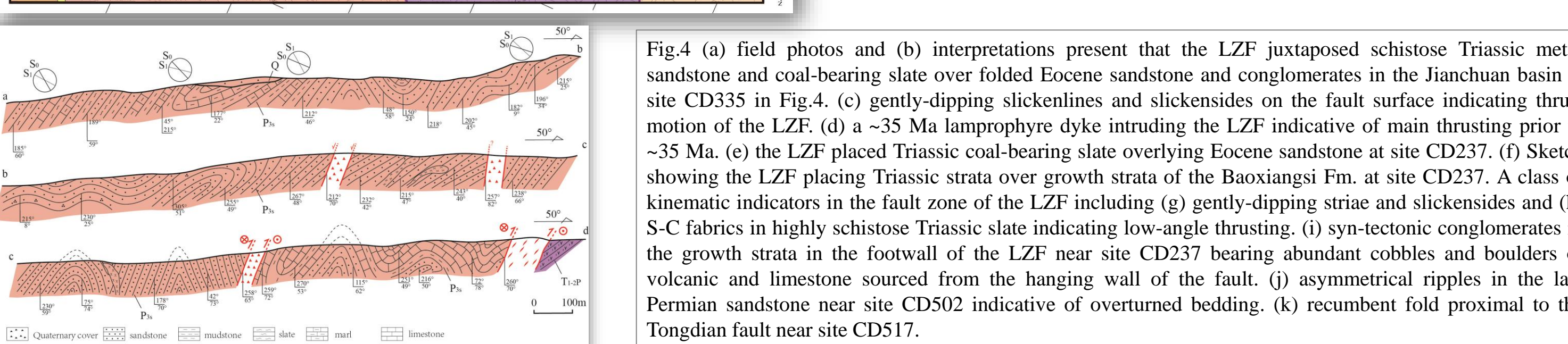
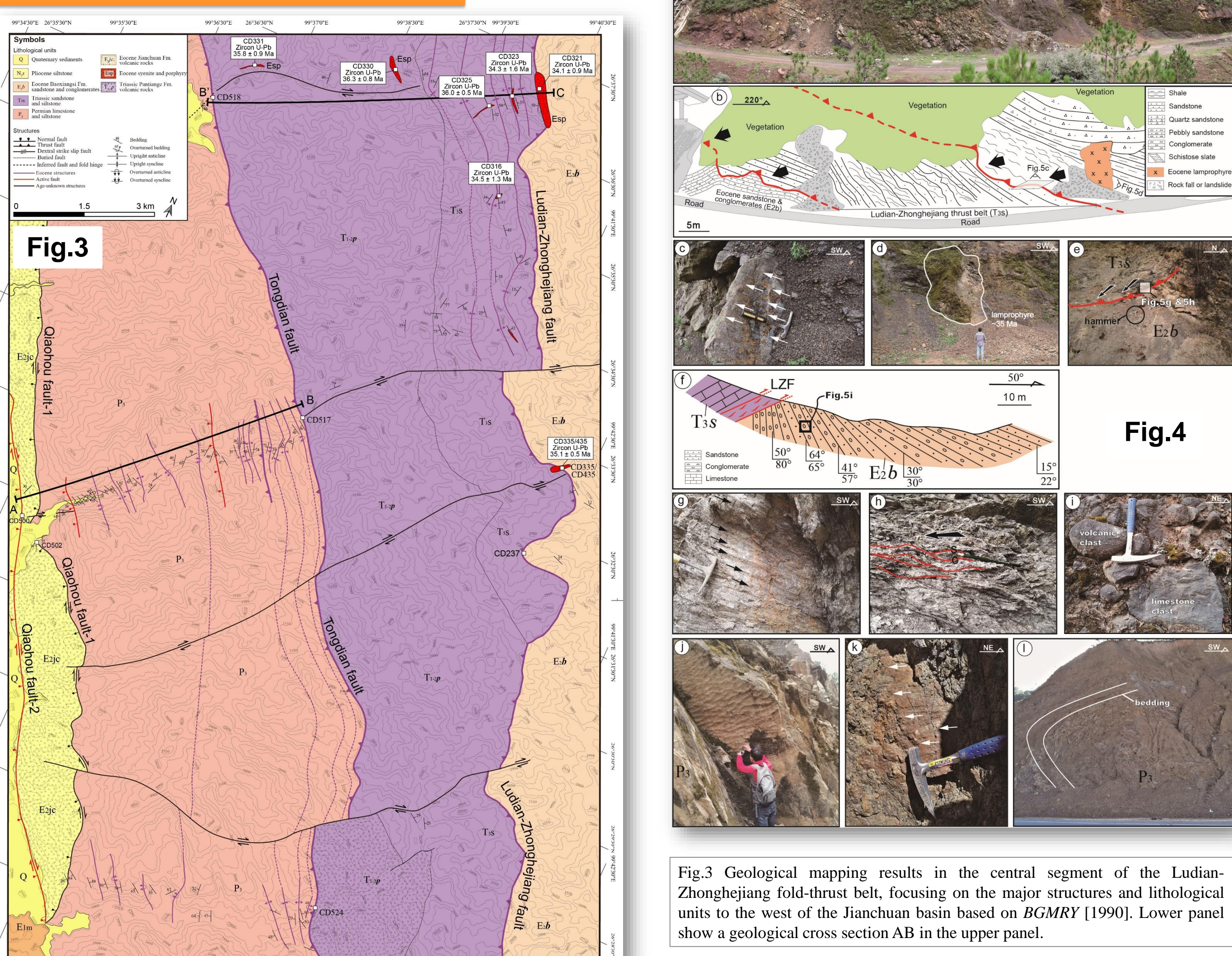


Fig.4 (a) field photos and (b) interpretations present that the LZFB juxtaposed schistose Triassic meta-sandstone and coal-bearing slate over folded Eocene sandstone and conglomerates in the Jianchuan basin at site CD335 in Fig.4. (c) gently-dipping slickenlines and slickensides on the fault surface indicating thrust motion of the LZFB. (d) a ~35 Ma lamprophyre dyke intruding the LZFB indicative of main thrusting prior to ~35 Ma. (e) the LZFB placed Triassic coal-bearing slate overlying Eocene sandstone at site CD237. (f) Sketch showing the LZFB placing Triassic strata over growth strata of the Baoliangsi Fm. at site CD237. (g) A class of kinematic indicators in the fault zone of the LZFB including (g) gently-dipping striae and slickensides and (h) S-C fabrics in highly schistose Triassic slate indicating low-angle thrusting. (i) syn-tectonic conglomerates in the footwall of the LZFB near site CD237 bearing abundant cobbles and boulders of volcanic and limestone sourced from the hanging wall of the fault. (j) asymmetrical ripples in the late Permian sandstone near site CD502 indicative of overturned bedding. (k) recumbent fold proximal to the Tongdian fault near site CD517.

Deformation generations

Four Cenozoic deformation generations:

- D1: Ludian-Zhonghejiang fold-thrust belt, composed of the Tongdian fault, Ludian-Zhonghejiang fault and syn-deformed folds, prior to late Eocene.
- D2: Qiaohou fault-1, dextral strike-slip with a normal component, Late Miocene-Pliocene;
- D3: NE-trending dextral strike-slip fault, Pliocene?;
- D4: Qiaohou fault-2, active fault.

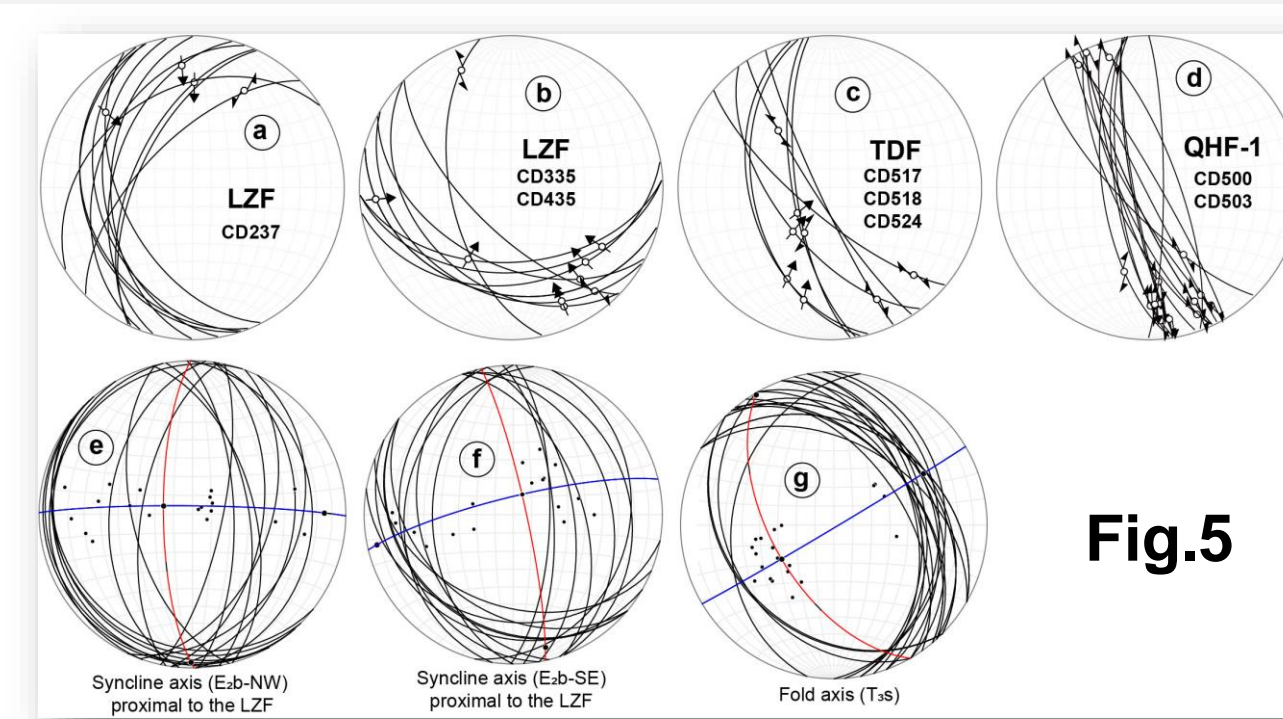


Fig.5 Structural and stratigraphic data from selective outcrops projected in lower hemisphere for major brittle faults and folds in the mapping area. (a) and (b) Ludian-Zhonghejiang fault at outcrops CD237 and CD335/CD435. (c) Tongdian fault at outcrops CD517, CD518 and CD524. (d) Qiaohou fault at outcrops CD500 and CD503. (e), (f) and (g) stratification (red great circles) and poles to stratification (dots) for syncline of the Eocene sediments (E2b) proximal to the LZFB and fold assemblages of the Triassic meta-sediments (T3s) within the fold-thrust belt. The axis and axial surface orientations of the folds involved in the LZTB are stereographically calculated based on representative strike-and-dip measurements of the limbs of the folded bedding surface.

Discussion

Syn-tectonic deposition in the Jianchuan basin

Evidence for syn-tectonic deposition of the Baoliangsi Fm.(E₂b):

- growth strata;
- significant change of sedimentary facies;
- eastward and northeastward paleocurrents;
- pebble and boulder composition.

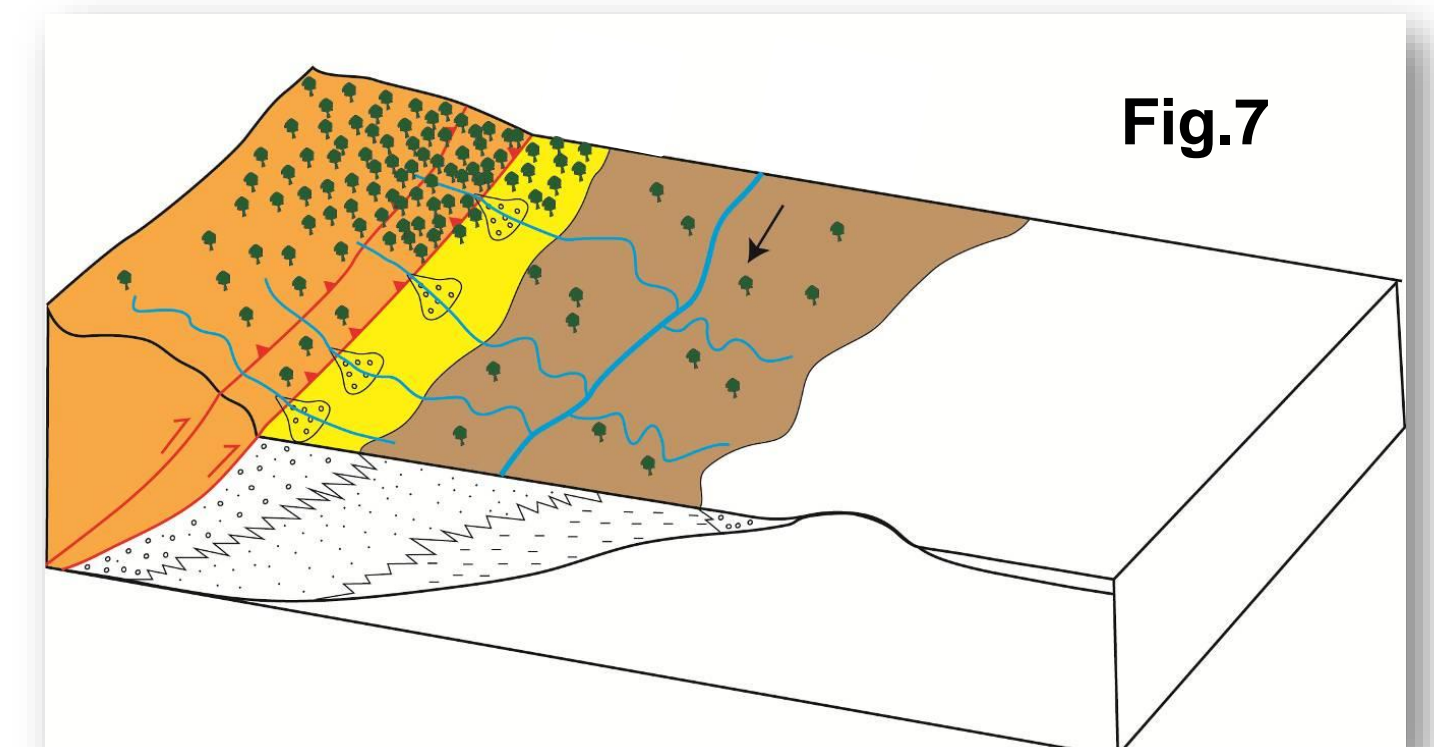
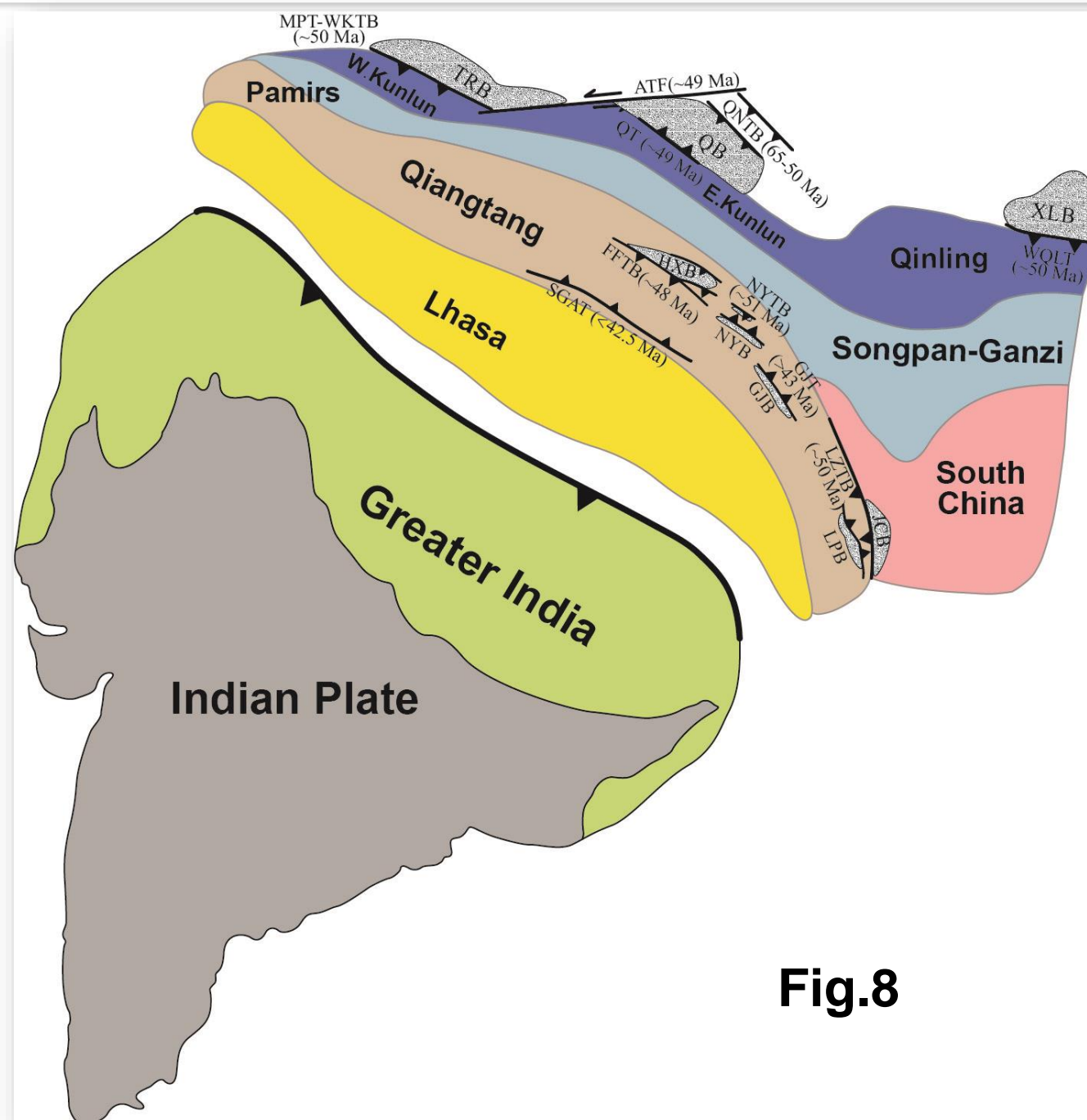


Fig.7 Cartoon showing source-to-sink process of the Baoliangsi Fm. in response to the deformation of the LZTB.

Early Cenozoic crustal deformation across the Tibet and mechanism



Widespread upper crust shortening across the Tibetan Plateau as a result of strain propagation in a quasi-rigid Tibetan lithosphere soon after the India-Asian collision prior to Oligo-Miocene onset of extrusion tectonics.

Fig.8 Eocene tectonic scenario across the Tibetan plateau with emphasis on the structures and syn-tectonic flexural basins in response to the India-Asian collision. The size of the Greater India with respect to the Tibet is approximated from van Hinsbergen *et al.* [2011]. Abbreviations: ATF-Altyin Tagh fault, FFTB-Fenghuoshan fold-thrust belt, GJB-Gonjo basin, GJT-Gonjo thrust, HXB-Hoh Xil basin, JCB-Jianchuan basin, LPB-Lanping basin, LZTB-Ludian-Zhonghejiang thrust belt, MPT-WKTB-Main Pamir thrust-West Kunlun thrust belt, NQT-North Qaidam thrust, NYTB-Nangqian-Yushu thrust belt, NYB-Nangqian-Yushu basin, QT-Qaidam basin, QY-Qaidam thrust, TRB-Tarim basin, WQLT-West Qiling thrust, XLB-Xining basin. Initial timing for major faults are labeled: FFTB at ~48 Ma [Staisch *et al.*, 2016], WQLT at ~50 Ma [Clark *et al.*, 2010; Duvall *et al.*, 2011], GJT at ~43 Ma [Studnicki-Gibbert *et al.*, 2008], NYTB at ~51 Ma [Horton *et al.*, 2002; Spurlin *et al.*, 2005], SGAT at ~42.5 Ma [Yin and Harrison, 2000], MPT-WKTB at ~50 Ma [Cao *et al.*, 2013; Yin *et al.*, 2002], QNTB at 65-50 Ma [Yin *et al.*, 2008], QT and ATF at ~49 Ma [Yin *et al.*, 2002] and LZTB [this study].

Conclusions

- Detailed field mapping, structural analysis and geochronologic and thermochronologic data defined a new Ludian-Zhonghejiang fold-thrust belt stretching over 120 km between the Diancang Shan and Xuelong Shan metamorphic belt in western Yunnan, China.
- Low temperature thermochronology from a Triassic pluton in the hanging wall of the LZTB assisted by inverse modeling revealed a period of accelerated cooling from 50 Ma to 37 Ma, which is interpreted to record the lifespan of the fold-fault system, collaborated by the intrusive relationships of Eocene magmas of ~35 Ma dated by zircon U-Pb into deformation zone.
- Widespread upper crustal shortening prevailed across the Tibetan Plateau as a result of strain propagation in a quasi-rigid Tibetan lithosphere soon after the India-Asian collision, which predated Oligo-Miocene onset of extrusion tectonics.

Selective references

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