Temporal-spatial distribution and implications of peraluminous granites in Tibet

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There are many outcrops of peraluminous granites in Qinghai-Tibet plateau. It is an important format of stronger magmatic activity. The Himalayan and Gandise belts are the famous for research bases of peraluminous granites. In the Himalayan belt, muscovite granite provide petrological evidence that India subducted northward below the Tibetan Continent (Deng Jinfu et al. 1994). Based on summary of past research data, the goal of present paper is to study temporal-spatial distribution and basic character of peraluminous granites in Tibet, and to discuss the implication of peraluminous granites to Eurasia-India collision and the uplift of Tibetan Plateau.

The Temporal-Spatial Distributions of peraluminous granites in Tibet

The peraluminous granites in Tibet, which are approximately distributed E-W, belong to Gandise-Nyainqentanglha and Himalayan tectono-magmatic provinces. There are 58 major peraluminous granitic bodies in southern Tibet, which cover an area of about 3800 km² and distributed in seven belts (Figure 1): Baingoin-Baxoila Ling belt, Coqen-Xainza belt, south Gandise belt, Yarlung Zangpo suture, Lhagoi Kangri belt, northern Himalayas belt and high Himalayas belt. Most of the granites occur to the south of Bangong Co-Gerze-Amdo-Nu Jiang suture and tectonically in the Gandise-Himalayas tectonic region. The intrusive bodies greatly vary in scale ranging from the minimum of less than 1 km² to the maximum of 1780 km². W-E oriented Kula Kargari granite is the biggest pluton in the studied region.

The periods of peraluminous granites

The authors analyzed 704 vended chronological data on granite during past two decades (Zhang 1981, Sorkhabi and Stump 1993) and discovered that the magmatic activity became gradually stronger and reached peak in Miocene. The authors also revealed that the magmatic activity of peraluminous granites have similar trend (Figure 2).

182 chronological data of peraluminous granites (Sorkhabi and Stump 1993, Tong Jingsong, 2003) show differences in different belts, mainly in 10-20 Ma (Figure 2). The magmatic activities of the peraluminous granites began in the Early Jurassic and gradually reached a peak in the Miocene. The isotopic ages vary in different granite belt but are concentrated in the period between 10-20 Ma.

The granites in northern Himalayas were formed in Miocene during the late period of Himalayan orogeny. The granites in the three belts north of Yarlung Zangpo suture were formed in the Jurassic, Cretaceous, and Eocene-Miocene, respectively with different activity peak of 90-140 Ma (i.e., the Cretaceous period) in addition to the Miocene peak. Zircon U-Pb isotopic dating of two samples by SHRIMP shows that the Luoza granite formed in early Cretaceous with an age of 116±43 Ma. The upper intercepton of zircon U-Pb concordia is 2475±13 Ma, showing old basement in Gandise belt.

FIGURE 1. The distributions of peraluminous granites in Tibet

I- Baingoin-Baxoila Ling belt II- Coqen-Xainza belt III- South Gandise belt IV- Yarlung Zangpo suture V- Lhagoi Kangri belt VI- northern Himalayan belt VII- High Himalayan belt; 1–58 - rock number
three tectonic events: subduction of Neotethyan ocean, India-
regulate in Himalaya. The three magmatic events correspond to
peraluminous granites because of inner crust movement and
this period. The third tectonic-magmatic event brings on
of magmatic activity and hot center of Qinghai-Tibet plateau in
In Tibet, study of peraluminous granites was affluent in research
area of peraluminous granites from Tibet (Fig 3).
Scale of magmatic activity
There are obvious differences in different period of magmatic
activity scale. In these cases, magmatic activity was mainly
concentrated in Miocene (<23.3 Ma) and in Eocene (56.5-32 Ma).
The area of Miocene peraluminous granites covers 77.29% of total
area of peraluminous granites from Tibet (Fig 3).

Implications
In Tibet, study of peraluminous granites was affluent in research
contents about Eurasia-India collision and the uplift of Tibetan
Plateau. And it provides petrological evidence that India
subducted beneath the Tibetan continent.

Despite the fact that the study become serious about the
present lithospheric structure and facts were constantly
discovered, some basic characteristics are to be accepted by
everyone (Mo et al. 1995): (1) generally, the earth’s crust of
Qinghai-Tibet plateau is very deep (in average of about 70 km),
and the lithosphere was comparatively thin (in average of about
150 km); (2) obvious differences in the lithosphere structure exist
in Qinghai-Tibet plateau everywhere (inhomogeneity); and (3) it
shows low velocity layer inside crust southward from
Nyainqentangha, north Tibet ubiquity crust and mantle mix belt.
The present lithosphere structure of Qinghai-Tibet plateau is the
final result of integrated geological, geophysical, geochemical
processes. Based on this case, we can discuss the magmatic event
of Tibet peraluminous granites which will contribute to the form
and evolution of Qinghai-Tibet plateau.

Since 200 Ma, the activity of peraluminous granites become
gradually stronger, and is mainly concentrated in 3 peaks: 137-
96 Ma, 65-32 Ma and 20-10 Ma. It is comparable to 3 peaks of
volcanic activities: 115-75 Ma, 60-50 Ma and <20 Ma. The first
and the second tectonic-magmatic events are concentrated in
Gandise belt, and form a volcano–granitic basement of more than
2000 km length and 300000 km² area. Gandise belt was the center
of magmatic activity and hot center of Qinghai-Tibet plateau in
this period. The third tectonic-magmatic event brings on
peraluminous granites because of inner crust movement and
regulate in Himalaya. The three magmatic events correspond to
three tectonic events: subduction of Neotethyan ocean, India-
Eurasia collision and intracontinental subduction and plateau
uplift.
The characteristics of lithosphere tectonic evolution can be
reflected by the petrological and geochemical feature of the south
Tibetan peraluminous granite as follows: the peraluminous granite in Late Triassic and Early Jurassic (208-157 Ma) may be
the result of the early subduction event of the Bangong co-
Nuijiang Ocean; the granite in the Late Jurassic-Early Cretaceous(157-97 Ma) represents the subduction and collisional
event of the Bangong co-Nuijiang Ocean; the granite in Late Cretaceous(97-65 Ma) represents the initial subduction and
collision of Yarlung Zangpo Ocean; the granite in Eocene(65-40
Ma) represents the main collision stage, when the Yarlung Zangpo
belt was still under the stage of subduction-collision, forming a
serial of crust source granite. Oligocene and Miocene indicate
violent intracontinental subduction stage and form a series of
thrust sl pend ductile shear zones. Since Miocene, the quick
thinning of plateau lithosphere and delamination occurred
followed by thickening of the lithosphere and the crust.

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