Research Article

Early Cenozoic Multiple Thrust in the Tibetan Plateau

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Recently completed regional geological mapping at a scale of 1:250,000 or larger across all of the Tibetan Plateau coupled with deep seismic surveys reveals for the first time a comprehensive depiction of the major early Cenozoic thrust systems resulting from the northward subduction of the Indian Continental Plate. These systems define a series of overlapping north-dipping thrust sheets that thickened the Tibetan crust and lead to the rise of the plateau. The few south-dipping thrusts present apparently developed within a sheet when the back moved faster than the toe. Many of the thrusts are shown to extend to the middle-lower crustal depths by seismic data. The regional thrust systems are the Main Central, Renbu-Zedong, Gangdese, Central Gangdese, North Gangdese, Bangoin-Nujiang, Qiangtang, Hohxil, and South Kunlun Thrusts. The minimal southward displacements of the South Kunlun, Hohxil, South Qiangtang, and Central Gangdese Thrusts are estimated to be 30 km, 25 km, 150 km and 50 km, respectively. Deep thrusting began in the Himalaya-Tibetan region soon after India-Eurasia continental collision and led to crustal thickening and subsequent uplift of the Tibetan Plateau during Late Eocene-Early Miocene when the systems were mainly active. The major thrust systems ceased moving in Early Miocene and many were soon covered by lacustrine strata. This activity succeeded in the late Cenozoic to crustal extension and strike-slip movement in the central Tibetan Plateau. The revelation of the full array of the early Cenozoic thrust systems provides a much more complete understanding of the tectonic framework of the Tibetan Plateau.

1. Introduction

A great change in landforms and environments took place during the Cenozoic era as the Indian Continental Plate was subducted northward beneath central Asia to cause crustal thickening and uplift of the Tibetan Plateau. The Tethys Ocean had occupied the Himalayan and southern Tibetan areas at a time when volcanic rocks of the Linzizong Group formed in the Paleocene-Early Eocene magmatic belt along the Gangdese island arc, while the oceanic plate plunged northward along the Yarlung Zangbo suture [1, 2]. Continental red-beds of Fenghuoshan Group were being deposited farther north in central and northern Tibet in Late Cretaceous-Early Cenozoic, and a sea existed beyond Tibet in southwestern Tarim basin [3] (Figure 1). The subduction of the oceanic plate, volcanic eruptions, and intrusions, which ended before ~45 Ma, was followed by the subduction of the Indian Continental Plate [4] and the subsequent contractional deformation and crustal shortening across the Tibetan Plateau [5]. A variety of hypotheses have been proposed to explain the tectonic process [6–9], but many unanswered questions remained due to the lack of regional data on Cenozoic stratigraphy and structure and tectonic movements as well as a limited understanding of the deep structure of the Tibetan Plateau. There also has been in debate as to which direction various thrust zones dip and if different dips mean different episodes of thrusting. The newly completed regional geologic mapping and seismic surveys across the plateau now provide critical information relevant to these questions. Much of what has been described in the past about the Tibetan Plateau was primarily based on road traverses, such as the 1 : 500,000 scale geological mapping along Golmud-Lhasa Highway during the Chinese-British collaboration in mid 1980s [25]. Now, however, regional mapping has been...
completed across the region by Chinese geologists after decades of working, and the understanding of the geology keeps improving as the field work progresses. These maps include the following: the 1 : 1,000,000 scale geological map of southern and central Tibetan Plateau [26], 1 : 200,000 scale geological maps of northeastern Tibetan Plateau [27], and 1 : 200,000 scale geological maps of eastern Tibetan Plateau [28, 29]. The China Geological Survey also carried out 1 : 250,000 scale geological mapping throughout the Tibetan Plateau since 2000 [30, 31], and released 1 : 250,000 scale geological maps of the southern, central, and northern plateau in 2002–2007 and revised the earlier 1 : 250,000 scale geological maps of eastern Tibet. The authors finished a 1 : 250,000 scale geological map of the Damxung quadrangle in the central Lhasa Block [32] and 1 : 100,000 scale structural maps of the central Qiangtang Block [19] and portions of the East Kunlun Mountains. This was augmented in complex areas by detailed 1 : 50,000 and 1 : 25,000 scale geological mapping in the southern East Kunlun Mountains [11, 33, 34]. All of this mapping, especially since 2000, has provided new information on the stratigraphy and structures that shed considerable insight on the Cenozoic tectonic movements of the region [30].

From the 1 : 250,000 scale geological maps, field studies of typical thrust fault from the Kunlun to Himalaya Mountains, and previous studies we compiled selected data on early Cenozoic strata, structures, plutons, and volcanic rocks to produce a Late Eocene-Oligocene paleotectonic map of the Tibetan Plateau (Figure 2). We also identified deep thrusts within the middle-lower crust from seismic reflection profiles and wide-angle seismic data to tie into the surface structures. The results reveal the principal structural systems and deep structures that yield a greatly improved comprehension of the geodynamic movements, which caused the crustal thickening and uplift of the Tibetan Plateau.

This paper shows both previously known thrust systems and newly discovered ones to present for the first time a comprehensive depiction of thrust zones due to early Cenozoic compression. The areas that were theoretically predicted are now thoroughly understood through geologic and seismic data. This research also demonstrates that a single essentially north-dipping series of thrust sheets forms the Tibetan Plateau, although the related deep processes may be very complex. The purpose of this paper is to present a brief outline of the stratigraphy and descriptions of the major early Cenozoic thrust systems and the derived crustal structures across the entire Himalayan–Tibetan Plateau region.

2. Stratigraphic Systems

The stratigraphy is of particular importance in recognizing the dislocations and offsets across thrust systems. The early Cenozoic strata, which reflect the contrasting environments
of deposition across the region, provide important information related to the structural control of sedimentation. Paleocene-Eocene marine strata were being deposited in the northern Himalaya belt [1], while Paleocene-Early Eocene volcanic-sedimentary rocks of the Linzizong Group accumulated in the Gangdese Magmatic Arc and early Cenozoic continental stratigraphic units were laid down in the northern Lhasa, Qiangtang, Holhixil, and Kunlun-Qaidam Blocks [30]. Farther north marine strata were accumulating in the southwestern Tarim basin about the same time [35]. The unconformities that reflect uplift also are strikingly different between these areas.

The Paleocene to early Eocene strata in the Himalaya Block consists of marine dolomite, dolomitic limestone, and shale of the Jiachala Formation that sits conformably on Late Cretaceous limestone [1, 2]. This is in sharp contrast with the volcanic rocks in the northern Gangdese Magmatic Arc in the central Lhasa Block to the north. There the section includes Early Eocene rhyolite, trachyte, conglomerate and mudstone of the Pana Formation, Late Paleocene rhyolite, andesite, conglomerate and sandstone of the Nianbo Formation, Early Paleocene andesite, dacite, basalt-andesite breccia and conglomerate of the Dianzhong Formation, and Paleocene volcanic rocks and conglomerate of the Meisu Formation [30]. These units lie with an angular unconformity over Late Cretaceous shale, sandstone, and conglomerate of the Shexing Formation (Figure 1).

The Paleocene-Eocene lacustrine, fluviatile and alluvial deposits formed to the north in continental basins of the central and northern Tibetan areas [30, 36]. These constitute the Paleocene-Eocene marl, shale, sandstone, and mudstone of the Lulehe Formation in the Qaidam Basin, Late Cretaceous-Eocene reddish conglomerate and sandstone of the Penghuoshan Group in the Qiangtang and Holhixil Blocks, and Paleocene-Eocene conglomerate, sandstone, marl, and mudstone of Niubao Formation unconformably overlying...
Late Cretaceous red-beds of the Jingzhushan Formation, which is dominated by conglomerate and sandstone in Lunpola Basin (Figure 1). Oligocene lacustrine mudstone, marl, and sandstone that intercalated with gypsum of the Dingqinghu Formation, Yaxicuo Group, and Gancaigou Formation covered the Niubao Formation, Fenghuoshan Group, and Lulehe Formation in the Lunpola, Hohxil, and Qaidam Basins, respectively (Figure 1). The ages of the early Tertiary continental strata are constrained by sporopollenin assemblages [10] and magnetostratigraphic data [36, 37].

Farther north in the southwest Tarim basin a marine sequence of Paleocene to basal Oligocene marine shale, siltstone, limestone, marl, and intercalated thick gypsum of the Kashi Group is unconformably covered by Late Oligocene-Miocene lacustrine sandstone, siltstone, marl, and minor shale of the Wuqia Group [3]. This sequence rests on the Late Cretaceous radiolarian limestone and shale of the Yangjisha Group [35].

3. Large Thrust Systems in the Upper Crust

The early Cenozoic stratigraphic sequences are now disrupted and telescoped by intensive thrusting in the Himalayan Mountains and Tibetan Plateau as a result of the India-Eurasia continental collision. The thrusts form several major systems, each of which contains several thrusts that extend over the entire region, and thrust faults constitute the early Cenozoic structural framework of Tibet (Figure 2). These thrust systems, from south to north are the Main Central Thrust (MCT) [6, 15], Renbu-Zedong Thrust (RZT) and Gangdese Thrust system (GTS) in southern Tibet [13], the Central Gangdese Thrust (CGT), North Gangdese Thrust (NGT) and Bangoin-Nujiang Thrust (BNT) in central Tibet, and the Qiangtang thrust system (QTS), Hohxil Thrust (HXT), and South Kunlun Thrust (SKT) [11] in northern Tibet. Most thrust faults of the CGT, NGT, BNT, QTS, HXT, and SKT are the ones newly discovered by mapping since 2000. The West Kunlun Thrust (WKT) [38] in northwestern Tibetan Plateau and the North Qaidam, South Qilian, Central Qilian, and North Qilian Thrust systems in northeastern Tibetan Plateau [5, 39] may have been activated in early Cenozoic, but their main movement occurred in late Cenozoic [8]. The thrust systems provide boundaries of the regional structural blocks as well as internal breaks. The chief systems and the strata displaced are briefly summarized below from south to north.

3.1. Main Central Thrust. The Main Central Thrust (MCT) and associated thrusts in combination with the Main Boundary Thrust (MBT) form a complex zone whose movement lifted the Himalayan Mountains [5, 6, 40]. Proterozoic and Early Paleozoic metamorphic rocks are thrust southward over Late Paleozoic strata to form large-scale nappes of gneiss, ductile shear zones and tight folds along MCT (Figure 2). These thrust faults converged into the Main Himalaya Thrust (MHT), which forms the boundary with the subducted Indian Continental Plate, to cause tectonic emplacement of the Greater Himalaya (GH), Lower Lesser Himalaya (LLH) and Upper Lesser Himalaya (ULT) along with partial melting and magmatic emplacement in the deep crust of the Himalaya fold-thrust belt [15]. The MCT was initiated in Early Eocene, ~45–42 Ma [40, 41], and developed southwest during the Oligocene and Early Miocene, followed by the Main Boundary Thrust (MBT) after Late Miocene, ~10 Ma, south of the Himalaya Mountains, according to chronological data in Nepal [16]. An Oligocene-Early Miocene foreland basin formed south of the MCT (Figure 2). However, late Cenozoic thrusting (e.g., MBT) and uplift of the Himalaya Mountains lead to destruction of the Oligocene basin and erosion of its deposits and then formed the Siwalik foreland basin along the MBT after Late Miocene [5, 6, 31].

3.2. Gangdese and Renbu-Zedong Thrust Systems. The Gangdese Thrust System (GTS) and Renbu-Zedong Thrust (RZT) both formed along the Yarlung Zangbo Suture, which forms the boundary between the Himalaya and Lhasa Blocks (Figure 2). The GTS in the southern Lhasa Block is characterized by southward thrusting along north-dipping faults of the Gangdese batholith and Linzizong volcanic rocks over the Late Cretaceous marine forearc sequence of the Xigaze Group and the Eocene-Oligocene Dazhuka Group [13]. The RZT in the northern Himalaya Block is characterized by northward thrusting of Mesozoic marine strata over the Gangdese batholith and Xigaze and Dazhuka Groups along south-dipping faults (Figure 3(a)). Major GTS faults were truncated and overthrust by RZT along the suture in south of Lhasa to west of Xigaze (Figure 2). Analysis of \(^{39}\text{Ar}^{40}\text{Ar}\) chronology suggests that GTS formed in 27–18.3 Ma with minimal displacement and slip rate of ~46 ± 9 km and 12 ± 6 mm/a, respectively [13] and that RZT formed in 19–11 Ma with minimal displacement and slip rate of 12 km and ~2 mm/a, respectively [14].

3.3. Central Gangdese and North Gangdese Thrusts. The Central Gangdese Thrust (CGT) in central Lhasa Block (Figure 2) displaced tectonic slices of Carboniferous-Permian metamorphic rocks and Triassic-Jurassic limestone southward over Cretaceous volcanic-sedimentary strata (Figure 3(a)). Late Triassic limestone is thrust southward over Late Cretaceous lacustrine deposits of the Shexing Formation along the CGT north of Lhasa (Figure 4(g)), and Jurassic limestone of the Duodigou Formation is thrust southward over Cretaceous volcanic-sedimentary strata to form nappes along outer faults of the CGT south of Mozhugongka (Figure 3(a)). The CGT thrust faults north of Lhasa also are named the South Damxung Thrust (SDT) [32]. Carboniferous-Lower Permian slates are thrust over late Cretaceous-early Cenozoic red-beds of the Jingzhushan Formation along back faults of SDT east of Damxung [42]. Volcanic rocks of the Linzizong Group are offset by CGT thrust faults east of Mozhugongka. The minimal southward displacement of CGT is estimated to be 50 km according to the displacement of Jurassic limestone of the Dodigou Formation south of Mozhugongka (Figure 3(a)). Emplacement of Miocene porphyry granite produced local skarn in the Jurassic limestone nappes along the outer faults of CGT and formed metallic deposits at ~15 Ma [43]. These
data indicate that CGT mainly formed in the Oligocene-Early Miocene.

The North Gangdese Thrust (NGT), which formed in the northern Lhasa Block, merges with CGT southeast of Jiali and west of Coqen (Figure 2). The NGT displaces varied units relatively southward. East of Xainza Proterozoic metamorphic rocks and Ordovician-Devonian limestone move over Carboniferous-Permian strata and Jurassic ophiolite. Paleozoic strata are thrust southward over Early Cretaceous marine strata and Late Cretaceous-Early Cenozoic red-beds west of Namco along a large thrust system, which has been termed the West Namco Thrust (WNT) [32]. Jurassic and upper Permian limestone are thrust southward over Late Cretaceous-Early Cenozoic red-beds and Carboniferous-Early Permian slate along its outer faults west of Jiali and north of Damxung (Figures 2 and 3).

3.4. Qiangtang Thrust Systems. Intense compression affecting the Qiangtang Block created several thrust systems that raised a central uplift, and this uplift divides the block into southern and northern parts (Figures 2 and 3(b)). The Saibu Co-Zagya Thrust (SZT), which forms the southern base of the block, has an associated reverse Nima-Slin Thrust (NST) in the adjacent northern Lhasa Block. To the north the higher Doma-Qixiang Co (DQT) and Xiaoaka-Shuanghu Thrusts (XST) cut the southern part of the Qiangtang Block, and the central uplift is raised above the latter. The northern Qiangtang Block is broken by the Longwei Co (LCT) and Northern Central (NCT) Thrusts. The Dogai Coren Thrust (DCT) lies at the upper contact of the Qiangtang Block with the Hohxil Block to the north.

Permian limestone and dolomite, Triassic sandstone and shale, and Jurassic limestone are thrust relatively southward over Paleocene-Eocene continental red-beds along faults of DCT, NCT, XST, and DQT (Figure 4(d)). Permian marble and slate, Jurassic limestone and ophiolite, and Cretaceous andesite are transported southward over Paleogene red-beds along the SZT (Figure 3(b)). However, northward directed thrust or reverse movement occurs along the south dipping North Tangula Thrust (NTT) [12], LCT, and NST (Figure 2). Jurassic limestone and sandstone are thrust northward over Paleocene-Eocene red-beds along LCT, and Early Cretaceous limestone, mudstone, and sandstone are thrust northward over Late Cretaceous conglomerate and Paleocene-Eocene red-beds along NST in the adjacent northern Lhasa Block (Figure 3(b)). These south-dipping thrusts are considered to be adjustments within the relatively southward moving, north-dipping Qiangtang Block and not separate movements. The Early Cenozoic thrusts also formed a variety of tectonic slices, outliers, and nappes of Permian-Jurassic rocks and structural windows of Paleogene red-beds within the Qiangtang Block (Figure 2).

The Northern Central (NCT), Xiaoaka-Shuanghu (XST), Doma-Qixiang Co (DQT), and Saibu Co-Zagya Thrusts (SZT) formed a mega thrust system during the Early Cenozoic. This large system merges with the Bangoin-Nujiang Thrust (BNT) at Bangoin-Nujiang Suture (BNS), which marks the boundary between the Lhasa and Qiangtang Blocks. Jurassic limestone is thrust southward over Paleocene-Eocene red-beds along BNT south of Ando; ophiolite slices are thrust southward along BNS over the northern Lhasa block (Figure 4(e)), and Cretaceous porphyritic granite is thrust southeastward over Eocene-Oligocene red-beds, accompanied by tight folding along BNT west of Gar (Figure 4(f)). Southward displacement of this great Early Cenozoic thrust system is estimated to be ~150 km as measured by the displacement of tectonic slices of Triassic-Jurassic marine strata overriding late Cretaceous-Eocene red-beds in the southern Qiangtang terrain (Figure 3(b)). The average southward slip rate ranges from 5.6 mm/a to 7.4 mm/a in Late Eocene-Oligocene based on ages of volcanic rock overlying the thrust faults [19]. Northward displacement of the reverse LCT is 16 km according to the offset of Jurassic limestone thrust over Paleocene-Eocene red-beds (Figure 3(b)).

3.5. Hohxil Thrust System. The Hohxil Thrust System (HXT) consists of north-dipping thrust faults with some minor reverse faults that cut the Hohxil Block above the Dogai Coren Thrust (DCT), which marks the border with the Qiangtang block (Figures 2 and 3). Jurassic limestone is moved southward over late Cretaceous-Early Cenozoic red-beds of the Fenghuoshan Group along the DCT with a minimal southward displacement of 25 km north of Dogai Coren Lake. Triassic shale and sandstone are thrust southward over red-beds of Fenghuoshan Group along HXT in Hohxil Block, and Late Cretaceous-Eocene red-beds of Fenghuoshan Group are thrust southward over Oligocene brownish conglomerate and sandstone along gently-dipping faults of HXT north of Tuotouhe (Figures 3(d) and 4(c)). Oligocene basins and granites formed along the major thrust faults (Figure 2), which are covered unconformably by Early Miocene lacustrine deposits of Wudaoliang Group [10], demonstrating that the major thrusting occurred in the Oligocene.

3.6. South Kunlun Thrust. Southward thrusting occurred during Late Oligocene-Early Miocene in the southern East Kunlun Mountains to form the South Kunlun Thrust (SKT). Permian strata and Triassic rocks are thrust southward over the Paleocene-Eocene red-beds of Fenghuoshan Group (Figure 4(a)) and Oligocene brownish red conglomerate and sandstone of the Yaxiucuo Group (Figure 4(b)). This movement along the SKT formed tectonic slices, low-angle thrust faults, multiscaled outliers, and nappe structures on both sides of the Dongdatan valley. Farther north to the Middle Kunlun Fault (MKF) a series of more steeply dipping thrusts repeat lower Paleozoic strata [33] (Figure 3(c)). Many of these steep thrusts are reactivated Silurian faults [34].

The SKT mainly developed during the Oligocene-Early Miocene and major thrust faults of SKT are covered unconformably by Miocene lacustrine deposits. Possible earlier movement is suggested by fault slivers of schist with 39 Ar-40 Ar isotopic age of 26.5 Ma and one of foliated granite with a fission track age of apatite of 26.0 Ma that lie in thrusts of the SKT along the Dongdatan Valley [11]. The MKF
continued to move with sinistral-slip thrusting during the Late Miocene-Pliocene [11]. The southward displacement of Lower Permian dolomite over early Cenozoic red-beds along SKT is estimated to be 30–35 km with a minimal slip rate of 2.3–2.6 mm/a [11]. Some minor reverse faults may occur within the northern Kunlun Mountains, southwest of the Qaidam Basin (Figure 2).

4. Deep Structures in Middle-Lower Crust

The thrust systems mapped at the surface have been extended downward with some confidence with the aid of seismic surveys. Several deep seismic profiles have revealed structures in the middle-lower crust depths of the Tibetan Plateau, and these deep structures are compatible with the faults observed on the surface. The International Deep Profiling of Tibet and the Himalaya Mountains known as INDEPTH has been conducted in four stages that now extend from the Himalaya and the Himalaya Mountains known as INDEPTH has been on the surface. The structural pattern of deep faults and associated folds indicate a thrusting and southward movement of the crust beneath the Qiangtang Block to cause thickening of middle-lower crust in central plateau. Curved faults exist locally in the lower crust, and some occur in the lithospheric mantle beneath Silin Co, where the Moho increases in depth to the south. Such structures near the Moho fit well with the hypothesis that Indian Continental Plate subducted northward to the Bangoin-Nujiang Suture (BNS). However, the Indian crust was sheared away from subducted continental plate, thrust southward along north-dipping faults and became accreted to the Himalaya terrain in the middle-lower crust. Deep extensions of gently northward-dipping thrust faults also are present in the middle-lower crust in the northern Tibetan Plateau; some bound the Kunlun, Holshil,
Figure 4: Photos of Late Eocene-Oligocene southward thrust in the Tibetan Plateau. Explanation: (a): view northward at Triassic granodiorite (Tg) thrust over Paleocene-Eocene red-beds (E₁+₂) along SKT in southern Kunlun Mountains; (b): view northward at Early Triassic slate (T₁) thrust over Oligocene red-beds (E₁) along SKT in southern Kunlun Mts.; (c): view northward at Upper Cretaceous-Eocene red-beds (K₂-E₁+₂) thrust over Oligocene lacustrine deposits (E₁) along HXT in north of Tuotuohe; (d): view northwestward at Jurassic limestone (J) thrust over Paleocene-Eocene red-beds (E₁+₂) and breccia formed by thrusting along NCT north of Shuanghu; (e): view northward at Jurassic limestone (J) thrust over Paleocene-Eocene red-beds (E₁+₂) along CGT in northeast of Lhasa. Locations for photos are marked in Figure 2.
and Qiangtang Blocks, and the Middle Kunlun fault offsets the Moho.

5. Age of Cenozoic Thrusts

Thrusts in the upper crust such as GTS in south Tibet and BNT in central Tibet (Figure 5) formed in the brittle-ductile transition zone at depths of ~15–20 km, and seismic bright spots suggesting partial melting occurs along GTS in the southern Lhasa Block (Figure 3(a)). Partial melting along GTS may have resulted in the emplacement of Early Miocene granites in central Lhasa block [46]. The isotopic ages of the granites and metallogeny of porphyry granites provide time constraints for movement along the GTS detachment. The foliated syntectonic Nyaingqentangla granite formed in 18.3–11.1 Ma [47], and copper-bearing porphyry granites in southern Gangdese Mountains formed in 14.5–17.7 Ma [43], indicating that thrusting was underway along the GTS in Early Miocene (18–11 Ma) beneath the central Lhasa Block. This is ~10 Ma later than the indicated age of the southern outer thrusts of GTS [13]. GTS apparently began earlier in south and developed northward.

The geochemistry of the Eocene-Oligocene igneous rocks [48] in the Qiangtang and Hohxil Blocks of the central and northern plateau is similar to Miocene adakitic porphyry granites in the Gangdese tectonic belt [49]. Because the Miocene porphyry granites in the Gangdese tectonic belt are geodynamically related to partial melting along GTS detachment [46], these Eocene-Oligocene rocks also are inferred to be the result of this melting thus, their isotopic ages provide time constraints for the deep thrusts. The U-Pb, $^{39}$Ar, $^{40}$Ar, and K-Ar isotopic ages of trachyte, dacite, granite, and syenite formed in Eocene-Oligocene in Qiangtang and Hohxil Blocks range from 44.3–44.0 Ma in northern Qiangtang Block to 38.3–26.5 Ma in southern Qiangtang Block (Table 1). This suggests that the deep thrusts of the Qiangtang Block may have been initiated soon after the India-Eurasia continental collision in early Cenozoic and developed southward with associated partial melting.

Major faults moved over Late Cretaceous-Eocene red-beds and Oligocene brownish red-beds in the northern Lhasa, Qiangtang, Hohxil, and Kunlun Blocks, and most thrust faults were covered unconformably by only weakly deformed Miocene lacustrine deposits in the central and northern Tibetan Plateau [10]. This demonstrates that the intense thrusting occurred in Late Eocene-Early Miocene in the Tibetan Plateau. However, the Himalaya Thrust developed progressively southward from the Oligocene-Early Miocene MCT through Late Miocene MBT to Quaternary MFT along MHT. Far to the north the intense thrusting in the Qilian Mountains was mainly initiated since Miocene [5, 39].

6. Conclusions and Discussion

A comprehensive depiction of the major thrust systems forming the early Cenozoic structural framework across the Himalayan Mountains, and the Tibetan Plateau now is revealed by the regional mapping and deep seismic surveys. The seismic data show many thrusts to mid-lower crustal depth. Some thrust systems bound the Himalaya, Lhasa, Qiangtang, Hohxil, and Kunlun Blocks, and a few mark suture zones.

Early Cenozoic compression due to the northward subduction of the Indian continental plate squeezed and telescoped the Tibetan region to create a series of north-dipping thrust systems in the upper and middle-lower crust of the present narrower Himalayan Mountains and Tibetan Plateau. Continued movement stacked up the overlapping thrust sheets to form the thickened crust of the region. The majority of the thrust faults in the upper crust dip northward, leading to relative southward displacement, although some reverse, south-dipping thrusts exist in the Himalaya (RZT), northern Lhasa (NST), northern Qiangtang (NTS), and northern Kunlun Blocks, but southward movement is dominate in the middle-lower crust of the Tibetan Plateau. The south-dipping thrusts appear to be due to local adjustments within thrust sheets when the back of a sheet moves faster than the toe. The displacement by thrusting first caused shortening and thickening of middle-lower crust and then to shortening and southward thrusting in the upper crust to form the multiple thrust systems.

The thrusting took place between the Eocene and Early Miocene. The MCT chiefly formed in Late Eocene-Early...
### Table 1: Isotopic ages of early Cenozoic volcanic rocks and Miocene thermal events in the Tibetan Plateau.

| Magmatic rock and sampling location | Dating method/material | Isotopic ages | References |
|------------------------------------|------------------------|---------------|------------|
| Dongyuehu andesite (DHT)           | SHRIMP U-Pb/zircon      | 44.3 ± 1.8 Ma | Dong et al., 2008 [50] |
| Gongjie dacite (GJD)               | K-Ar linear isochron    | 44.2 ± 0.9 Ma | Li et al., 2004 [51] |
| Yuejinla trachyandesite (YLT)      | K-Ar/whole rock        | 43.0–32.6 Ma | Zhu et al., 2005 [52] |
| Puroangri granite (PGG)            | K-Ar/biobite           | 41.1 ± 0.5 Ma | Zhu et al., 2005 [52] |
| Zurkanwula dacite (ZWD)            | 39Ar-40Ar/whole rock   | 41.1 ± 0.8 Ma | Lin et al., 2003 [53] |
| Dogecuoren andesite (DCA)          | K-Ar/whole rock        | 41.6–32.6 Ma | Zhu et al., 2005 [52] |
| Saiduopu granite (SGG)             | U-Pb/zircon            | 40.6 ± 3.1 Ma | Duan et al., 2005 [54] |
| Tangula granite at Geladandong (SGG)| U-Pb/zircon            | 40.0 ± 3.0 Ma | Li et al., 2006 [12] |
| Bilog Co trachite (BCT)            | K-Ar/whole rock        | 38.3 ± 3.3 Ma | Lai et al., 2006 [48] |
| Nuangqian volcanic rocks (NDV)     | K-Ar/whole rock        | 38.0–34.0 Ma | Lai et al., 2006 [48] |
| Yulong Porphyry Copper Deposit (YCP)| Re-Os/Molybdenite     | 35.6 ± 0.2 Ma | Li et al., 2004 [1, 51] |
| Yaoan porphyry syenite (YPS)       | K-Ar/whole rock        | 34.0–47.0 Ma | Hou et al., 2004 [55] |
| Beiya porphyry syenite (BPS)       | K-Ar/whole rock        | 45.0 ± 2.0 Ma | Hou et al., 2004 [55] |
| Machanging Copper porphyrite (MCP) | Rb-Sr linear isochron  | 36.0 ± 1.2 Ma | Hou et al., 2004 [55] |
| Ejimaiame andesite (EMA)           | K-Ar/whole rock        | 34.8 ± 1.2 Ma | Zeng et al., 2002 [56] |
| North Deqen volcanic rocks (NDV)   | K-Ar/whole rock        | 33.0 ± 1.5 Ma | Li et al., 2004 [1, 51] |
| Andar Co trachite (ACT)            | K-Ar/whole rock        | 32.6 ± 0.6 Ma | Wang et al., 2005 [57] |
| Zougyoyuchaco trachyandesite (ZCT) | 39Ar-40Ar/whole rock   | 30.5 ± 0.6 Ma | Li et al., 2006 [58] |
| Yulinshan leucite phonolite (YSP)  | 39Ar-40Ar/leucite      | 27.8 ± 0.8 Ma | Cai et al., 2002 [59] |
| Fenghuoshan granite (FSG)          | SHRIMP U-Pb/zircon      | 27.6 ± 0.5 Ma | Wu et al., 2008 [10] |
| Huochetou Shan basanite (HCB)      | 39Ar-40Ar/biobite      | 26.7 ± 0.7 Ma | Liu et al., 2004b [60] |
| Manshan porphyry syenite (MPS)     | SHRIMP U-Pb/zircon      | 26.5 ± 0.8 Ma | Wei et al., 2007 [61] |
| Yadoi leucogranite (YLG)           | SHRIMP U-Pb/zircon      | 35.3 ± 1.1 Ma | Gao et al., 2009 [62] |
| Kude granite (KG)                  | U-Pb/zircon            | 27.5 ± 0.5 Ma | Zhang et al., 2004 [63] |

Explanation: sampling locations of Magmatic rocks are Marked in Figure 2.

Miocene; GTS formed in Late Oligocene-Early Miocene, 27–18.3 Ma, in southern Gangdese and extended into the deep crust in 18.3–11.1 Ma in the central Lhasa block; SKT formed in Oligocene-Early Miocene; HXT formed in Late Eocene-Oligocene. Intensive thrusting was initiated in the northern Qiangtang block soon after the India-Eurasia continental collision in early Cenozoic and then developed southward to form the Southern Qiangtang Thrust in Late Cenozoic-Early Oligocene. Displacement and rate of movement during the early Cenozoic are difficult to determine due to erosion of the upper thrust plates and the few available precise dates. Normally only minimal offsets and rates can be determined, such as the more accurate ones for the SKT, HXT, QTS, CGT, and GTS. The minimal southward displacements of SKT, HXT, South Qiangtang Thrust, and CGT are estimated at 30 km, 25 km, 150 km, and 50 km, respectively, with average slip rates of SKT, South Qiangtang Thrust, and GTS being 2.3–2.6 mm/a, 5.6–7.4 mm/a, and 12 ± 6 mm/a, respectively, during the Oligocene-Early Miocene.

This timing, which is derived from the field data, is in general agreement with inferences from paleomagnetic studies. Such studies provide estimates of the subduction velocity of the Indian continental plate that relates to the thrusting and crustal thickening process in the Himalayan-Tibetan region. The suggested northward plate velocity changed from ~90 mm/a in the Paleocene-Early Eocene to ~55 mm/a in Late Eocene-Oligocene and has remained ~50 mm/a since Early Miocene with the rapid decrease of northward velocity of the Indian plate occurring ~45–43 Ma [64]. This corresponds to a change from the Tethys oceanic plate subduction to India-Eurasia continental collision, which is marked by the initial northward subduction of Indian Continental Plate in ~54–40 Ma in eastern Himalaya [65], ~50–42 Ma in central Himalaya [6, 40, 41, 66, 67], and ~57 Ma in western Himalaya [68]. This timing is consistent with earlier paleomagnetic data which suggested that the India-Eurasia continental collision began ~50 Ma [69, 70]. It is further inferred that the northward subduction of the Indian continental plate is ~1,183 km with northward slip rate ~55 mm/a during Middle Eocene-Oligocene, ~45–23.5 Ma [64]. This would increase the thickness of the Tibetan crust to ~60 km, which is about the present Moho depth in northern Tibet, before 23.5 Ma, if all the crust sheared away from the subducted Indian continental plate were accreted to the crust of the Himalaya terrain and Tibetan Blocks along deep thrusts (Figure 5). Or the crust might double in thickness in the Tibetan Plateau several million years after 23.5 Ma if part of the Indian Continental Crust were subducted to the mantle.

Geologic field evidence demonstrates that the thickened Tibet crust was buoyed upwards in Early-Middle Miocene. Southern Tibet was uplifted to between 4,638 ± 847 m–4,689 ± 895 m before ~15 Ma [71] and the Lunpola Basin rose to its present elevation before Early Miocene [72]. Large lakes formed in Early Miocene [10], and their lacustrine deposits,
which only show weak deformation, are unconformably over
major thrust systems in northern Lhasa, Qiangtang, Hohxil, and
Kunlun Blocks. The intense thrusting is indicated to have
stopped before Early Miocene in the central and northern
Tibetan Plateau. This agrees with the crustal extension begin-
ing in Middle and Late Miocene in the Qiangtang and Lhasa
Blocks, respectively [73, 74]. However, intensive thrusting
and tectonic contraction appear to have continued active in
the southern Himalaya [5], Namche Barwa Syntaxis [65],
West Kunlun [38], Qilian [39], Longmenshan Mountains [7]
and the Jiujuan [75], Guide [76, 77], and Linxa Basins [78]
in late Cenozoic.

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