subsided under load. Closure of the Mianlue suture marks the complete collision orogeny in the Qinling region. During Late Jurassic and Early Cretaceous, the northern Yangtze foreland belt thrust southwards and converged with Wuling-Mufu belt in the Middle Yangtze in Late Jurassic and in Upper Yangtze in Early Cretaceous. The strata in the Yangtze foreland basin was gradually deformed from the east to the west, and depositional centers westward migrated to the northeast Sichuan basin in Late Jurassic and the northwest Sichuan basin in Early Cretaceous. Due to great compression, the Dabieshan arc-shaped thrust belt in the Middle Yangtze and the Dabashan arc-shaped thrust belt in the Upper Yangtze were formed.

From the above-geological data, it can be inferred that the Mianlue suture underwent processes of rifting from west to east and closing from east to west. The Yangtze plate subducted northwards and first collided with Qinling-Dabie plate at Dabieshan so that the ultrahigh pressure metamorphic rocks were formed (Li and Sun, 1996). During the process of collision, the Yangtze plate rotated clockwise relative to the Huabei plate. During Middle Jurassic the two plates collided straight. Subsequently, the Yangtze plate continued to press northwestwards, so that the northern Yangtze foreland belt continuously converged with Wuling-Mufu belt from east to west.

Dabieshan represents a major thrust, which overlapped or transformed continental marginal basin and foreland basin belts.

References

Evidence for Archean Continental Crust in Northern Vietnam and its Implications for Tectonic Evolution in SE Asia

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Previous radiometric dating studies suggested that Southeast Asia, or, in a more strict sense, the Indochinese continent, is composed entirely of Proterozoic to Phanerozoic rocks and reliable evidence for Archean crust was lacking. Recently we reported Sm-Nd isotopic data for eight basement rock samples collected in and around the Red River shear zone, northern Vietnam, and results for rocks from the Cavin Complex which showed old Nd model ages in a range of 3.4-3.1 Ga. Two Cavin samples were subjected to U-Pb zircon dating by TIMS that yielded identical upper intercept ages of ~2.83 Ga indicating that the magmatic protoliths of the Cavin complex were emplaced in the Archean. The results further show lower intercept ages (1.3 and 1.7 Ga) that may record the timings of subsequent metamorphic overgrowth and/or Pb loss of the zircon grains dated. This Archean protolith interpretation is now reconfirmed by new SHRIMP data, which yielded concordia U-Pb zircon ages (~2.94-2.83 Ga) in the cores and ~2.1 Ga in the rims. Given the fact that during the mid-Tertiary sinistral movement of the Red River shearing the Indochina block was extruded southeastward for ~600 km, the Cavin Complex can be correlated to the Kangding Complex and therefore was originally located in the southwestern margin of the South China block. Consequently, the new data reinforce the argument for the presence of Archean rocks in the Indochinese continent, so that the Cavin Complex represents one of the oldest crustal nuclei in the region, lending further support to our estimate of the left-lateral offset along the Red River shear zone that accounted for the extrusion tectonics in SE Asia.