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Oceanic subduction to continental collision in the NE Proto-Tethys revealed by Early Paleozoic eclogites with high-T granulite facies overprinting in the East Kunlun orogenic belt, northern Tibet

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ABSTRACT

The East Kunlun orogenic belt (EKOB) in the northern Tibetan Plateau records a long-term accretionary and collisional history in the northeastern Proto-Tethys Ocean, important for reconstructing the paleogeography of Early Paleozoic East Asia. Here we present an integrated petrology, geochemistry, geochronology, and metamorphic P–T study of newly found eclogites in the middle Nuomuhong segment of the EKOB. The eclogites are composed mainly of garnet, omphacite and low sodium clinopyroxene, amphibole and plagioclase with minor orthopyroxene, biotite, quartz, accessory rutile, ilmenite, titanite and zircon. Detailed petrographic observations, conventional geothermobarometry and phase equilibrium modeling, point to the presence of five metamorphic mineral assemblages with corresponding P–T conditions related to: (1) prograde M₁ stage P–T estimates >14.0 kbar/~470–506 °C; (2) $P_{\text{max}}$ M₂ eclogite facies stage P–T conditions of ~26 kbar/~570°C; (3) early retrograde M₃ high-P granulite facies stage; (4) subsequent M₄ retrograde medium-P granulite facies at $T_{\text{max}}$ of ~860–900°C; and (5) later M₅ retrograde amphibolite facies stage P–T conditions of <6.2 kbar/~710–730°C. These P–T estimates define a clockwise P–T path characterized by heating during the $P_{\text{max}}$ formation of the eclogite facies, to the $T_{\text{max}}$ exhumation stage for the granulite lithologies, the latter of which is identified for the first time in retrograde eclogites from the EKOB. Whole-rock geochemical composition indicate a mid-oceanic ridge basalt (MORB) affinity for the eclogites protoliths and a fragmented oceanic crust origin. SHRIMP zircon U–Pb isotopic analyses for the eclogite yielded two groups of weighted mean $^{206}\text{U}/^{238}\text{Pb}$ ages of 464±8 Ma and 419±4 Ma, interpreted as the ages of the eclogite protolith and the lower threshold for peak eclogite facies metamorphism, respectively. Our new data, together with regional eclogite facies metamorphism, suggest a ca. 520–460 Ma age for the subduction of
the eastern Kunlun oceanic crust, within the northern Proto-Tethys Ocean, to a depth of ~83 km, with early subduction–accretionary orogenesis occurring at ca. 419 Ma. Overprinting by high-\(T\) granulite facies, linked to the maturation of the collisional orogenesis, point to exhumation of the middle to shallow oceanic crust at this time. Collectively, the preserved eclogite and high-temperature (\(T\)) granulite mineral assemblage provide new constraints on the tectonic evolution and detailed accretionary-to-collisional orogenesis of the Proto-Tethys Ocean. They suggest that the ca. 428–411 Ma subduction-collisional event marked the termination of the Proto-Tethys Ocean and the eventual formation of a ~500-km-long, high to ultra-high pressure metamorphic belt in the EKOB.

Keywords: eclogite; subduction; continental collision; Proto-Tethys Ocean; East Kunlun; northern Tibet
INTRODUCTION

Eclogite is a dense high pressure (HP) to ultra-high pressure (UHP) metamorphic rock comprised dominantly of omphacite and garnet, commonly associated with suture zones of accretionary and collisional orogenic belts (Bingen et al., 2001; Dobretsov, 1991; Hertgen et al., 2016; Klonowska et al., 2016; Meng et al., 2016; Sajeev et al., 2013; Schorn and Diener, 2017; Smith, 1984; Sobolev et al., 1986). Some eclogites may undergo high temperature (HT) and even ultra-high temperature (UHT) metamorphic overprinting during collisional orogenesis (Wang et al., 2022a; Wang et al., 2021). The reconstruction of the pressure–temperature–time (P–T–t) path for eclogite, reliant on proper estimates of pressure–temperature (P–T) evolution and determination of precise metamorphic ages, is thus important for deciphering the thermal history and large-scale tecto-orogenic processes along paleo-subduction-collision interfaces (Hertgen et al., 2016; Wang et al., 2017).

The Tethyan orogenic system, comprised of the Proto-Tethys, Paleo-Tethys to the Neo-Tethys, is the largest collisional orogen on Earth (Dong et al., 2018; Şengör, 1984; Zhao et al., 2018). Its reconstruction represents one of the most important and yet difficult to resolve puzzles in solid earth science research. In northern Tibet, northwest China, two early Paleozoic HP/UHP metamorphic belts exist (Fig. 1). The succession includes a HP metamorphic belt in the North Qilian orogenic belt and a UHP metamorphic belt in the northern Qaidam block, with interpreted formation in oceanic and continental subduction zone environments, respectively, during the evolution of the Proto-Tethyan orogenic belts (Han et al., 2015; Song et al., 2018a; Song et al., 2014; Song et al., 2012; Song et al., 2007; Yu et al., 2013a; Zhang et al., 2010a; Zhang et al., 2016; Zhang et al., 2015a; Zhang et al., 2008; Zhang et al., 2009; Zhang et al., 2015b). Recently, a several-kilometer-
wide HP/UHP metamorphic belt was recognized along the Central East Kunlun Fault in the East Kunlun orogenic belt (EKOB, Fig. 1) (Chen et al., 2016; Meng et al., 2015a; Qi et al., 2014; Qi et al., 2016a; Song et al., 2018b). This metamorphic belt was regarded as a subduction-collision suture zone that records the tectonic evolution of the eastern Kunlun Ocean-a branch in the Proto-Tethys Ocean (Bi et al., 2022; Song et al., 2018b). Despite decades of igneous and metamorphic research, the tectonic affinity of eclogite protoliths, the mechanism for subduction and exhumation, the details of orogenesis in the EKOB and the evolution of the Proto-Tethys Ocean remain controversial (Dong et al., 2018; Feng et al., 2023; Sun et al., 2022; Wang et al., 2022b; Yu et al., 2020a). Some researchers suggested that the late Ordovician Tumuleke glaucophane schist and associated gabbro (\(^{40}\text{Ar}/^{39}\text{Ar} \text{age: } 445 \pm 2 \text{ Ma}\)) may signify the termination of oceanic subduction and the beginning of continental collision in late Ordovician (Mo et al., 2007), whereas others proposed that the final closure of the ocean basin occurred in mid-Silurian (Lu et al., 2010). New data suggest two discontinuous and distinct orogenic cycles from the Proto-Tethys to the Paleo-Tethys in the EKOB (Feng et al., 2023).
Figure 1. (A) Tectonic sketch map showing the major cratons and orogenic belts in northern China (Fu et al., 2022a). (B) Simplified geological map showing tectonic units in the northern Tibet Plateau (modified after Meng et al., 2017; Zhang et al., 2015b; Zhang et al., 2017). The locations of eclogites in the Nuomuhong area and other segments of the EQOB are marked (Meng et al., 2013b; Qi et al., 2014; Qi et al., 2016a; Song et al., 2018b). (C) An approximately N-S structural cross-section of the Nuomuhong area showing the main rock types and the location of samples.

In this contribution, we report a newly found eclogite that was overprinted by high-$T$ granulite facies metamorphism in the Nuomuhong region in the middle segment of the EKOB (Figs. 1B and
We present an integrated study combining petrology, whole-rock geochemistry, and SHRIMP zircon U–Pb ages from the eclogite to constrain its protolith and metamorphic $P-T-t$ evolution, linked to two-stage ocean crust subduction and continental collision in the northeastern Proto-Tethys domain. The new metamorphic evidence together with regional geological data in the EKOB, highlight the early Paleozoic accretionary history and collisional orogenesis of the Proto-Tethyan EKOB.

GEOLOGICAL SETTING AND SAMPLING

The East Kunlun orogenic belt (EKOB) in the northern Tibet Plateau is bounded by the Qaidam block in the north, the Qiangtang-Songpan terrane in the south, and the West Kunlun orogenic belt separated by the Altyn Tagh strike-slip fault in the northwest (Li et al., 2018a; Meng et al., 2017; Song et al., 2018b; Wang et al., 2022b; Zhang et al., 2012; Zhang et al., 2015b) (Figs. 1A and 1B).

The EKOB is subdivided into three tectonic belts. These include the North and South Kunlun belts, and the Muz Tagh-Anemaqen and Hoh Xil-Bayan Har Terranes by the North Kunlun Fault (NKLF), Middle Kunlun Fault (MKLF), South Kunlun Fault (SKLF), Muz Tagh-Anemaqen Fault (MAF), from north to south (Jiang et al., 1992; Luo et al., 1999; Meng et al., 2013b; Yang et al., 1986; Yu et al., 2020b).

The North Kunlun belt is composed of Precambrian metamorphic rocks, late Paleozoic volcanic-sedimentary rocks, and Paleozoic and Triassic granitoids. The Precambrian rocks are dominated by gneisses, migmatite and amphibolite of the Paleoproterozoic Jinshuikou Group (Jiang et al., 1992) and the greenschist facies carbonate and clastic rocks of the Mesoproterozoic Binggou Group (Meng et al., 2018). Zircon U–Pb ages of the gneiss and amphibolite from the Jinshuikou
Group suggest that high-grade metamorphism at ca. 1.8 Ga was followed by a two-phase tecto-thermal event at ca. 1.0–0.9 Ga and ca. 400 Ma (Chen et al., 2008a; He et al., 2016; Meng et al., 2013a; Song et al., 2018b; Zhou et al., 2020). Zircon ages of the schists from the Xiaomiao Group point to the deposition of metasedimentary rocks during the Mesoproterozoic and subsequent metamorphism at ca. 400 Ma (He et al., 2016; Wang et al., 2003a). These basement rocks were later overlain by late Paleozoic volcanic-sedimentary rocks. Three phases of magmatism events, which include the Neoproterozoic gneissic granites deposited at ca. 1006–870 Ma (Chen et al., 2015; Meng et al., 2013b). The ca. 466–390 Ma Paleozoic diorites and granites and the ca. 250–200 Ma Triassic granites, formed in this belt (Dong et al., 2018).

The South Kunlun belt (SKT) is mainly composed of Paleozoic–Triassic sedimentary and volcanic rocks, with some Precambrian facies and Early Paleozoic and Permain–Triassic granites. It stretches from the Wenquan area in the east, through the Wanbaogou area in the middle, to Chader Tagh in the west. This succession witnessed the Caledonian to Indosinian events, including the Wanbaogou island arc and the Qingshuiquan back arc basin activities. Although the Qingshuiquan ophiolites and the volcanic rocks of the Wanbaogou Formation are the key indicators, their formation age and genetic settings have been disputed (Chen et al., 2011; He et al., 2016; Liu et al., 2016; Xu et al., 2016; Yu et al., 2020b).

The Central East Kunlun arc-accretionary complex belt is represented by the 540–460 Ma Early Paleozoic ophiolite, the 550–390 Ma arc volcanic and sedimentary rocks, widely regarded as a subduction-collision suture zone (Dong et al., 2018; Li et al., 2018b; Meng et al., 2015b; Yang et al., 2004; Zhou et al., 2020). Eclogite facies rocks are sporadically distributed in the Xiarihamu in the west, and Kehete and Wenquan areas in the east, forming a >500 km HP–UHP metamorphic belt
(Meng et al., 2013b; Qi et al., 2014; Qi et al., 2016b). Recently, coesite-bearing UHP metamorphic rocks were discovered in the Kehete area in the eastern segment (Fig. 1B)(Bi et al., 2018; Bi et al., 2020).

Eclogites were newly found at the Nuomuhong valley approximately 150 km SE from Golmud city in the central segment of the HP–UHP metamorphic belt in East Kunlun (Fig. 1B). Lithologies at Nuomuhong are comprised mainly of granitic gneiss, eclogite, and amphibolite with minor marble composition (Figs. 1C and 2). Eclogite occurs as lenses or blocks of 5–15 meters in diameter enclosed in the host gneiss of the Paleoproterozoic Jinshuikou Group (Figs. 1C and 2A, C). The eclogite has mainly been retrogressed (Fig. 2B, F) and at places, amphibolite can be found at the outer edge of the eclogite block (Fig. 2B). The Amphibolite occurs as massive or foliated structures, with some intercalated marble lenses/slices (Fig. 2D). In a ~500-meter-long cross-section from east to west along the Nuomuhong valley, dozens of eclogite and/or retrograde eclogite were sampled from three eclogite blocks (Figs. 1C and 2D). Three samples (LH3–2, LH3–4 and LH3–5) were selected for detailed petrographic observations and mineral chemistry analyses. In addition, the eclogite sample LH3–4 was performed for phase equilibrium modeling and SHRIMP U–Pb dating. The host felsic gneiss shows a granoblastic texture and consists of mainly plagioclase, potassium feldspar, quartz and biotite, with minor garnet (Fig. 2C–E). Twelve samples including 10 retrograde eclogites and 2 garnet amphibolites were selected for whole-rock major and trace element analyses. Mineral abbreviations are after Whitney and Evans (2010).
Figure 2. Field photographs of eclogite at Nuomuhong, in East Kunlun. (A) Eclogite block enclosed in the host felsic gneiss. (B) Eclogite retrograded to amphibolite at edges. The red dashed line marks the boundary between the retrograde eclogite and amphibolite. (C) The red dashed line showing the boundary between retrograde eclogite and the host felsic gneiss. (D) Marble intercalated in amphibolite that shows a foliated structure. (E) The host felsic gneiss consisted mainly of felsic minerals, biotite and garnet. (F) The retrograde eclogite consisted of mainly garnet, clinopyroxene, amphibole and quartz.
Figure 3. Photomicrographs of representative eclogites at Nuomuhong, EKOB. (A) A large garnet porphyroblast from the eclogite LH3–5 showing apparent zoning with abundant inclusions in the reddish core and minor in the light rim. Amphibole (Amp II), plagioclase, ilmenite and biotite (Bt) developed around the garnet. (B) Backscattered electron image (BSE) of the garnet porphyroblast in panel A showing inclusions of titanite (Ttn) and omphacite (Cpx I) in the core. (C–D) Corona of plagioclase (Pl III) + amphibole (Amp II) ± ilmenite (LH3–4) around a relict garnet porphyroblast with inclusions of omphacite (Cpx I). Symplectite of plagioclase (III) + amphibole develops in the matrix; (E–F) Symplectite of orthopyroxene (Opx)+ plagioclase (Pl II) around relict omphacite in matrix from the sample LH3–4. Corona of symplectite amp II + Pl develops around relict garnet and low-sodic clinopyroxene (Cpx II; light-colored in BSE) develops around relict omphacite porphyroblast (Cpx I; dark-colored in BSE). (G) Locally enlarged BSE image in panel D showing transition from relict omphacite porphyroblast (Cpx I; with no Opx) to clinopyroxene porphyroblast (Cpx II; with Opx), then to symplectite of Amp II + Pl II; (with Opx). Corona of plagioclase (Pl III) + amphibole (Amp II) rims garnet; (H) Rutile inclusions in garnet or in matrix from the sample LH3–2, showing partial replaced by ilmenite; (I) Amphibole (Amp I) included in garnet from sample LH3–2. (G–K) Plane-polarized photo with corresponding BSE image showing Biotite around amphibole (Amp II) from sample LH3–5.

PETROLOGY

Petrography and Mineral Compositions

Representative minerals were analyzed using a JEOL JXA–8230 electron probe micro-analyzer (EPMA) in China University of Geosciences (Wuhan). The detailed analytical method and results listed in Supplementary Text and Table S1-S6, respectively. The Nuomuhong EKOB eclogites are
generally characterized by a massive structure with porphyroblastic/granoblastic texture. They comprise mainly 30–40 vol.% garnet, 25–30 % clinopyroxene, 15–20 % amphibole, 10–15 % plagioclase and 2–5 % biotite, with minor 2–5 % orthopyroxene and 1–3 % quartz, and accessory rutile/ilmenite, apatite, titanite and zircon (Fig. 3).

**Garnet**

Euhedral to subhedral 0.2–2.0 mm grain size crystals typically characterize the porphyroblastic garnet minerals in representative sample LH3-2, LH3-4 and LH3-5. The garnet crystals typically contain a greater amount of omphacite, rutile/ilmenite/titanite, epidote + plagioclase, amphibole and quartz inclusions in the reddish core, compared to the light-colored rim (Fig. 3A, B; Fig. 4C). These observations are consistent with an apparent core-rim structure revealed by back-scattered electronic (BSE) photos (Fig. 3A, B; Fig. 4B). The garnet minerals commonly show an embayed texture and tend to be replaced by amphibole, plagioclase and an ilmenite corona (Fig. 3A-D, G). In places, aggregated epidote minerals and albite develop as inclusions in the garnet (Fig. 4C).

A chemical profile for one large garnet porphyroblast in the eclogite sample LH3-4 shows clear compositional zonation for almandine, pyrope, grossular and spessartine (Fig. 4D, E). From core to rim, $X_{Alm} = \frac{Fe^{2+}/(Fe^{2+} + Mg + Ca + Mn)}{}$ increases from 0.55 to 0.61, and then decreases to 0.52; $X_{Grs} = \frac{Ca/(Fe^{2+} + Mg + Ca + Mn)}{}$ decreases slightly from 0.32 to 0.28, before a sharp increase to 0.34 and then decreases again to 0.28; $X_{Prp} = \frac{Mg/(Fe^{2+} + Mg + Ca + Mn)}{}$ increases from 0.05 to 0.18; and $X_{Sps} = \frac{Mn/(Fe^{2+} + Mg + Ca + Mn)}{}$ decreases from 0.09 to <0.01. The $X_{Sps}$ profile shows a classic bell-shaped zoning pattern, interpreted to represent growth zonation.
**Figure 4.** (A–B) BSE photographs of a large porphyroblastic garnet (LH3-4). The red dashed line represents cross section analysis by EPMA. (C) Enlarged photo in panel B with aggregated inclusions of Ep + Pl. (D) Diagram showing compositional variations of garnet. Both Grt_{mantle+core} (Grt I) and Grt_{rim} (Grt II) are suggested to belong to group C-type according to Coleman et al. (1965). (E) Zoning profile of $X_{Alm}$, $X_{Sps}$, $X_{Prp}$ and $X_{Grs}$ across garnet in the eclogite samples LH3-4 from Nuomuhong.

**Clinopyroxene**

Based on variations of occurrences and mineral compositions, clinopyroxene in sample LH3–4 show the following 4 archetypal subdivisions: (1) Cpx I, omphacite present as Cpx I, inclusions in garnet (Figs. 3C-D) or as Cpx Ib matrix rock-forming minerals (Figs. 3A and 3C–3E). Most of Cpx Ib phases are partially replaced by low-sodium clinopyroxene and plagioclase-containing symplectite. Cpx Ia generally has higher Jd content than Cpx Ib (Fig. 5A); (2) Cpx II occurs as Cpx...
IIa together with plagioclase-constituting symplectite Cpx Ib rims, or as Cpx IIb together with orthopyroxene and plagioclase replacing Cpx IIa. The Cpx IIa phases generally possess a higher Jd composition with lower MgO and FeO contents than Cpx IIb (Table S2-S3, Fig. 5B). Both Cpx IIa and Cpx IIb have lower SiO2 and Jd component, but higher MgO and FeO concentration than Cpx I (Table S2-S3, Fig. 5B). Away from Cpx I, Cpx II presents a lighter color in BSE images (Figs. 3E and 3F), showing increasing Wo enrichment (Fig. 5B).
**Figure 5.** Mineral chemistry diagrams. (A–B) Ternary classification diagrams for clinopyroxene from the Nuomuhong eclogites, after Morimoto (1988); (A) Classification diagram for Quad–Jd–Ae; (B) Classification diagram for Wo–En–Fs. (C–D) Classification diagrams for amphiboles for the Nuomuhong
eclogite, after Leake et al. (2004) and Song et al. (2018b). (E) Ab–An–Or diagram showing the composition of plagioclase, after Smith (1974): Ab=X_{Na}=Na/(Ca + K + Na); An=X_{Ca}=Ca/(Ca + K + Na); Or =X_{K}=K/(Ca + K + Na).

\[
\begin{array}{|c|c|c|c|c|c|}
\hline
\text{Stage} & \text{M}_{1} & \text{M}_{2} & \text{M}_{3} & \text{M}_{4} & \text{M}_{5} \\
\hline
\text{Grt} & & & & & \\
\text{Omp} & & & & & \\
\text{Cpx} & & & & & \\
\text{Op} & & & & & \\
\text{Amp} & & & & & \\
\text{Bt} & & & & & \\
\text{Pl} & & & & & \\
\text{Rt} & & & & & \\
\text{ilm} & & & & & \\
\text{Phn} & & & & & \\
\hline
\end{array}
\]

**Figure 6.** Sequences of mineral assemblages for different metamorphic stages. Solid lines indicate minerals present in the samples, whereas the dashed line refers to inferred minerals.

**Amphibole**

Amphibole in sample LH3–4 occurs as inclusions (Fig. 3I) in garnet (Amp I), or together with plagioclase as corona (Fig. 3C–3E) around garnet (Amp II), or as rock-forming minerals in matrix (Amp III, Figs. 3A and 3B). Amp I exhibits a lower Si content of 5.71–5.72 (p.f.u.) with a higher \(IV\)Al composition of 2.22–2.29 (p.f.u.). Its Mg\(^{\#}\) \([= (\text{Mg}/(\text{Mg}+\text{Fe}^{2+}))]\) of 0.42–0.45 and \((\text{Na}+\text{K})_{A} \leq 0.50\) (p.f.u.), corresponds to ferro-pargasite (Fig. 5C) according to Leake et al. (1997). Compared to Amp I, a higher Si content of 6.95–6.96 (p.f.u.) and lower \(IV\)Al content of 1.04–1.05 (p.f.u.), characterizes Amp II. Both Amp II and Amp III have similar Mg\(^{\#}\) of 0.69–0.72 and \((\text{Na}+\text{K})_{A} \leq 0.50\) (p.f.u.), indicative of a magnesio-hornblende composition (Table S4, Fig. 5D).
**Plagioclase**

Plagioclase occurs either as inclusions in garnet (Fig. 4C), or together with matrix amphibole, clinopyroxene and/or orthopyroxene (Fig. 3D, G). When included in garnet, plagioclase (LH3–2, Pl I) co-exists with epidote, constituting composite inclusions and is albite (Fig. 4C). Matrix plagioclase (LH3–4, Pl II) either forms symplectite after omphacite (Fig. 3E, F, G), or occurs together with Amp II in the corona surrounding garnet (LH3–5, Pl III) (Fig. 3D, G). In places, large LH3–2 Pl IV plagioclase shows texture equilibration with Amp III amphibole (Fig. 3A). On the other hand, An$_{28-47}$Ab$_{53-72}$ Pl II plagioclase has an oligoclase-andesine affinity, whereas the An$_{61-64}$Ab$_{36-39}$ Pl III and An$_{60-82}$Ab$_{18-40}$ Pl IV forms, characterized by higher An values, are related to labradorite (Fig. 5E, Table S5).

**Orthopyroxene**

Fine-grained matrix Opx (LH3–2) develops mainly in association with Pl II and Cpx II$_b$-containing symplectite after Cpx II$_a$ (Fig. 3E–3G). In the Wo-En-Fs diagram, Opx is shown to belong to hypersthene with X$_{En}$ of 56.3–56.9 and X$_{Fs}$ of 41.8–42.4 (Table S6, Fig. 5B).

**Minor minerals**

The occurrence of minor fine-grained biotite in the matrix (LH3–4) and around garnet (Fig. 3A) or amphibole (Fig. 3J), is interpreted to represent the formation of phengite during early metamorphism (Fig. 6). Epidote and anorthosite exist as composite inclusions in garnet but absent in the matrix (Fig. 4C). Rutile, partially replaced by ilmenite/titanite, is present both as inclusions in garnet and in the matrix (Figs. 3H and 4C).
Minerology and metamorphic stages

Based on petrographic observations and mineral compositions, the following five mineral assemblages can be inferred for the eclogite at Nuomuhong, east Kunlun: (1) M1 prograde metamorphic stage amphibole eclogite facies evidenced by Cpx Ia + Amp I + Rt + Ep + Qz inclusions in garnet core and mantle/garnet core-mantle compositions; (2) Metamorphic M2 peak stage eclogite facies evidenced by Grt rim, matrix rock-forming Cpx Ib, Rt and quartz. Omphacite inclusions in zircons from Group #2 (Fig. 7) are further inferred to belong to metamorphic peak stage mineral assemblage; (3) Early retrograde metamorphic stage high-pressure granulite facies (M3), is substantiated by Cpx IIa with low Jd symplectite content and plagioclase (Pl II) rimming Cpx Ib; (4) Subsequent retrograde metamorphic stage medium-pressure granulite facies (M4) represented by garnet surrounding Opx coronas and Opx + Pl II + Cpx IIb replacing Cpx IIa symplectite; 5) Later retrograde metamorphic stage amphibolite facies (M5) indicated by Amp II and Pl II garnet-surrounding intergrowth and large-grained matrix Pl IV and Amp III. In addition, Ilm replacing Rt and the occurrence of matrix Bt (replacing phengite), likely formed at this stage (Fig. 6).

METAMORPHIC P–T CONDITIONS

In this study, to reconstruct the metamorphic P–T path for eclogite formation at Nuomuhong, we selected representative eclogite LH3–4 samples for further study based on the progressive growth zonation retained in porphyroblastic garnet and the relatively complete mineral sequences recorded in these samples. We use both conventional geothermobarometry and phase equilibrium
modelling to constrain $P$–$T$ conditions for different metamorphic stages.

**Conventional Geothermobarometry**

Conventional geothermobarometry, including the garnet–clinopyroxene (Grt–Cpx) thermometry (Ravna, 2000), the Al-in-hornblende barometry (Schmidt, 1992) combined with the amphibole–plagioclase (Amp–Pl) thermometry (Holland and Blundy, 1994), and the two-pyroxene thermometry (Wood, 1973) were used for $P$–$T$ estimates for different stage mineral assemblages. $P$–$T$ conditions for prograde stage ($M_1$) metamorphism calculated using the Grt–Cpx thermometry on garnet-core (Grt I) composition, and omphacite (Cpx I$_a$), indicate formation at metamorphic pressure $>14$ kbar and temperature of 470–506 °C. Grt–Cpx thermometry on garnet rim (Grt II) and matrix omphacite (Cpx I$_b$), suggest peak stage metamorphism ($M_2$) occurred at a temperature range of 525–585 °C at a pressure of 20 kbar according to previous studies on eclogite from the EKOB (Meng et al., 2015b; Qi et al., 2014; Qi et al., 2016b; Song et al., 2018b). Calculated retrograde stage ($M_4$) metamorphic temperature of 860–900 °C using the two-pyroxene thermometry and compositions of orthopyroxene (Opx) and low-sodic clinopyroxene (Cpx II$_b$), assumes a medium pressure of 6 kbar. The $P$–$T$ conditions for late retrograde stage metamorphis ($M_3$) using Al-in-hornblende barometry, Amp–Pl thermometry and compositions of large matrix amphibole (Amp III) and plagioclase (Pl IV), point to formation at ~6 kbar and 710–730 °C (Fig. 6).

**Phase Equilibrium Modelling**

Phase diagrams were drawn using the updated March 2014 THERMOCALC software version 3.40, and the November 2016 updated version of the associated internally consistent
thermodynamic dataset ds62 (Holland and Powell, 2011). The NCKFMASHTO system Na₂O–CaO–K₂O–FeO–MgO–Al₂O₃–SiO₂–H₂O–TiO₂–O chemical composition was selected for analysis, with $a$–$x$ relationships implemented as follows: amphibole and clinopyroxene (Green et al., 2016); garnet, phengitic muscovite and biotite (White et al., 2014); epidote (Holland and Powell, 2011). Rutile, lawsonite, quartz and H₂O were considered to be in the pure phase. Bulk rock XRF composition was used for modelling after correction of CaO, SiO₂, Al₂O₃ contents for the P₂O₅ and MnO contained in apatite and spessartine. Fe₂O₃ was determined by wet chemistry. The corrected bulk composition in mol% used in phase equilibrium modeling was SiO₂ (51.99), Al₂O₃ (8.51), CaO (11.82), MgO (11.21), FeO (12.26), K₂O (0.11), Na₂O (2.17), TiO₂ (0.92) and O (1.0). H₂O was assumed to be in excess, considering the abundance of various hydrous mineral inclusions (e.g., epidote and amphibole) in garnet.

**Figure 7.** (A) $P$–$T$ pseudosection for eclogite LH3–4 at Nuomuhong in the NCKFMASHTO system. Mineral abbreviations follow Thermocalc dataset (B). cg and mg represent calculated isopleths for grossular [Ca/(Ca+Mg+Fe+Mn)] and pyrope [Mg/(Ca+Mg+Fe+Mn)] endmembers in garnet, respectively. For instance,
mg06 denotes 0.06 pyrope and cg26 0.26 grossular. Mineral abbreviations are after Whitney and Evans (2010).

The $P$–$T$ pseudosection for the retrograde eclogite LH3–4 had a $P$–$T$ range of 10–30 kbar and 450–800 °C (Fig. 7). Figure 8A places the phase assemblage fields of lawsonite at 12–30 kbar and 400–600 °C and epidote at 10–23 kbar and 400–635 °C. Lawsonite is replaced by epidote at $P <$23 kbar and $T$ of <595 °C, and by garnet and omphacite at $T >$595 °C and $P >$17.5 kbar. In the phase assemblage fields of $\text{Grt} + \text{Omp (Di)} + \text{Gln (Hbl)} \pm \text{Ep} + \text{Qz} + \text{Rt} + \text{Ms} + \text{H}_2\text{O}$, glaucochane gradually changes to hornblende and omphacite to diopside at decreasing pressure. The replacement of muscovite by biotite in the phase assemblage fields occurs at a $P$ range of 14–15.5 kbar before being replaced again by hornblende and clinopyroxene at $T >$595 °C. Isopleths for 26–36 mol% Grs and 5–26 mol% Prp in garnet have been calculated for the $P$–$T$ range related to the Gln (Hbl)-bearing and Ms-bearing phase assemblage fields (Fig. 7B). In the law-bearing phase assemblage fields, isopleths for Grs in garnet have gentle to moderate positive slopes with Grs values decreasing with pressure, whereas isopleths of Prp in garnet have almost vertical slopes with Prp values increasing with temperature. In the law-absent phase assemblage fields, isopleths for Grs in garnet have vertical to moderate negative slopes with Grs values tending to decrease with rising temperature, whereas the garnet Prp isopleths have moderate negative slopes with Prp values increasing simultaneously with temperature.

The observed $M_2$ peak stage mineral assemblage corresponds to the modelled field with the phase assemblage of $\text{Grt} + \text{Omp (Di)} + \text{Gln (Hbl)} + \text{Qtz} + \text{Rt} + \text{Ms} + \text{H}_2\text{O}$ at 14.0–26.5 kbar and 595–800 °C. However, isopleths for the measured Grs and Prp content in garnet (27–35 mol% and 5–18 mol%, respectively) yield $P$–$T$ conditions of 21.5–26 kbar and 480–570 °C in the phase
assemblage field of Grt + Omp + Gln + Lws + Qtz + Rt + Ms + H₂O (Fig. 7B). Both muscovite and lawsonite were not detected in the thin section. The modelled muscovite content in this phase assemblage field was <1.5 mode%. Its low contents may be the reason for non-detection by thin section analysis; or may be pointing to complete retrograde transformation to biotite during the late stage metamorphism as evidenced by the presence of matrix biotite (Fig. 3A, J). Lawsonite may have been present in the peak mineral assemblage but was subsequently replaced by amphibole and clinopyroxene with increasing exhumation $T$ and or was replaced by epidote due to effective bulk rock composition in confined equilibration volume (Wei et al., 2010). Aggregates of Ep + Ab (potentially originating from paragonite) as inclusions in garnet may be pseudomorphs produced after lawsonite (Fig. 4C). Both situations correlate with dehydration reactions and may be easily triggered when $T$ increases or $P$ decreases. The inferred presence of lawsonite during prograde metamorphism has previously been reported in many HP/UHP eclogite terrane based on composite inclusions of Ep/Zo ± Pg/Ab in garnet (Wei et al., 2010; Hamelin et al., 2018). For instance, in western Dabie, epidote inclusions, coupled with paragonite, was interpreted to reflect the former presence of lawsonite (Wei et al., 2010). In this study, because of intense retrogression during post-eclogite facies stages, the eclogite at Nuomuhong has been strongly retrograded with most garnet porphyroblast replaced by later stage mineral aggregates (e.g., amphibole, plagioclase and ilmenite). However, the well-preserved garnet growth zoning for a carefully selected garnet porphyroblast indicates the prograde information could have been potentially preserved in this refractory mineral. Using phase equilibrium modeling and compositional isopleth geothermobarometry, we interpret the $P$–$T$ regime of 21.5–26 kbar and 480–570 °C for lawsonite stability to represent possible prograde stage $P$–$T$ conditions.
Therefore, the inferred peak mineral assemblage of Grt + Omp + Amp + Qz + Rt at the M2 stage to correspond to the modelled phase assemblage field of Grt + Omp + Gln + Lws + Qz + Rt + Ms + H$_2$O at $P$ of 21.5–26 kbar and $T$ of 480–570 °C. Glaucophane may have been gradually replaced by Na-poor amphibole during decompression. Amphibole inclusion in garnet with higher Na content than that in the matrix, may be assumed as support for this conclusion. Besides, variations of endmembers across the garnet could be indicative of two-stage garnet porphyroblast growth with various $P$–$T$ evolutions, first controlled by increasing pressure and temperature, followed by a second rise in pressure and temperature and then by an eventual decrease in pressure (Fig. 7B). During initial exhumation, lawsonite decomposed and the $P$–$T$ path crossed the modelled phase assemblage of Grt + Omp (Di) + Gln (Hbl) + Qz + Rt + Ms + H$_2$O with $P$–$T$ conditions of 14.0–26.5 kbar and 595–800 °C. Further exhumation led to the transition of muscovite to biotite and omphacite to diopside and plagioclase, which may correspond to the modelled phase assemblage field of Grt + Di + Hbl + Qz + Rt + Bt + H$_2$O with $P$–$T$ conditions of 13.0–15.5 kbar and 645–775 °C. However, with a change in the effective bulk rock composition due to the presence of garnet, this $P$–$T$ regime remains uncertain. $P$–$T$ conditions for the formation of orthopyroxene have not been constrained for the change of effective bulk rock composition.

WHOLE-ROCK GEOCHEMISTRY

The analytical procedure for whole rock geochemistry determination is listed in the Supplementary Text, and the results in Supplementary Table S7. The data show that the retrograde eclogites at Nuomuhong are basaltic in composition. They possess low SiO$_2$ (48.33–51.07 wt.%), high Al$_2$O$_3$ (13.39–15.37 %) and CaO contents (10.39–12.75 %), and moderate TiO$_2$ (1.02–1.32 %).
and Cr (154–290 ppm) compositions. On the AFM [(Na₂O+K₂O)/(FeO+MgO)] diagram, all data fall in the tholeiite series field (Fig. 11E). The retrograded eclogites are relatively low in total rare earth elements abundance (ΣREEs=36.31–59.19 ppm). On the chondrite-normalized REE diagram (Fig. 8A), they exhibit nearly flat to enriched REE patterns, without significant Eu anomalies (δEu=0.91–1.05) and are slightly enriched LREE, with LaN/YbN ratios of 1.17–2.21. By contrast, the garnet amphibolites exhibit slight LREE depletion (LaN/SmN=0.79–0.90). Primitive mantle-normalized trace element analysis (Fig. 8B), suggests the retrograde eclogites are strongly enriched in Nb and Ta but depleted in Zr and Ti. On the other hand, the garnet amphibolites are enriched with Zr, with Nb–Ta showing significant positive anomalies relative to La.

![Figure 8](image)

**Figure 8.** (A) Chondrite-normalized REE distribution patterns. (B) Plots for primitive mantle-normalized retrograde eclogites and garnet amphibolites. The chondrite and primitive mantle values are from (Sun and McDonough, 1989).

**ZIRCON U-Pb DATING**

Zircon grains from the LH3–4 eclogite display a euhedral to subhedral morphology, with a tendency to be rounded, being 70–130 μm in length. The majority of the zircons are homogeneous
or show weak or sector zonation in cathodoluminescence (CL) images (Figs. 9A, B), a typical characteristic of a metamorphic origin (Corfu et al., 2003; Wang et al., 2013b; Wu and Zhen, 2004). Some grains have core-rim structures (Fig. 9A), broad zonation and contrast bright cores taken to indicate residual cores that survived metamorphic alteration.

Figure 9. (A–B) Zircon CL images, (C) SHRIMP U–Pb age concordia diagram and weighted mean $^{206}\text{Pb}/^{238}\text{U}$ ages, and (D) Chondrite-normalized REE distribution patterns for the Nuomuhong retrograde eclogite LH3–4.

A total of 45 analyses were obtained by SHRIMP dating (Table S8). The Th and U contents of most samples are low, with Th/U ratios <0.1. A majority of the analyses contain near flat heavy REE (HREE) patterns in the chondrite normalized diagram (Fig. 9D). A few of the zircons reveal Th/U ratios >0.1, interpreted as an attribute of the dissolution of Th-enriched minerals such as epidote, under HT conditions (Hermann, 2002; Yu et al., 2013b). The weighted mean of $^{206}\text{Pb}/^{238}\text{U}$ ages represented two groups, with Group #1 consisting of 8 analyses yielding an intercept age of
463±9 Ma with an MSWD of 0.56 and an identical weighted mean age of 464±8 Ma with an MSWD of 0.5 (Fig. 9C). Group #2, comprised of 33 analyses, yielded a weighted mean age of 419±4 Ma with an MSWD of 1.3 (Fig. 9C). The laser Raman spectroscopy of the inclusions in the second group zircons indicate an omphacite and garnet composition, suggesting that the Group #2 zircons represent a lower age limit for when peak eclogite facies metamorphism occurred (Figs. 10A–10C).

Figure 10. Raman spectra of (A) omphacite (Omp) inclusions, (B) omphacite/jadeite inclusions, and (C) garnet (Grt) and omphacite inclusions in Group #2 zircon (Zrn) grains from the Nuomuhong retrograde eclogite, middle East Kunlun orogen.

DISCUSSION

Constraints on the Timing of Metamorphism

Two distinct metamorphic age groups of 464±9 Ma (MSWD=0.5) and 419±4 Ma (MSWD=1.3) were obtained from the Nuomuhong eclogites (Figs. 9). The first-group zircons possess core–rim structures with broad zoning and core contrast brightness suggestive of potential residual metamorphic zircons. Though most of the zircons from these two groups yielded low Th/U ratios, the first group shows a progressive increase in HREE patterns from Dy to Lu (Fig. 9D). We
interpret the first group of zircon age to approximate the age of eclogite protoliths, which is similar to the 520–460 Ma age inferred for regional ophiolite formation in this setting (Qi et al., 2016c) and the 471–454 Ma magmatic events of Proto-Tethys oceanic crust subduction (Fu et al., 2022b).

In contrast, the second-group zircons have typical morphological and textural characteristics of metamorphic zircons (Wu and Zheng, 2004), with similarly extremely low Th/U ratios (Table S8). During metamorphic recrystallization, Th is more likely to be expelled from the zircon lattice than U, accounting for the relatively low Th/U ratios observed. Laser Raman spectroscopy analyses of the inclusions in the second-group zircons reveals the presence of typical eclogite facies minerals like omphacite and garnet, indicating a younger age for the Group #2 zircons compared to peak-pressure metamorphism. The nearly flat HREE patterns further suggests these zircons grew in relatively high-pressure conditions in the presence of garnet (Fig. 9D). Therefore, we interpret the younger 419±4 Ma age as the lower age limit for peak eclogite facies metamorphism. This age is consistent with previously reported (near) peak ages of 428–411 Ma for eclogites in other localities in the EKOB (Bi et al., 2020; Guo et al., 2020; Jia et al., 2014; Meng et al., 2013b; Pan and Zhang, 2020; Qi et al., 2014; Qi et al., 2016b; Song et al., 2018b; Tang et al., 2022; Wang et al., 2012; Wang, 2020). In summary, our SHRIMP zircon U-Pb data suggest that the protoliths of the Nuomuhong eclogites could have been formed at ~464 Ma, after which they experienced eclogite facies metamorphism prior to 419±4 Ma, coincident with protolith and metamorphic ages from regional EKOB eclogites.

Tectonic Affinity of Protoliths of the Eclogites

Although eclogites may undergo complex prograde and retrograde metamorphic processes, the
study of eclogites in many orogenic belts indicate that the activity of external fluids did not cause obvious element migration, especially for the HFSE and REE (Wang et al., 2013a). In this study, the low loss on ignition of <0.38 and the relatively coherent patterns in the normalized REE and trace element diagrams (Figs. 8A and 8B), suggest limited modification of most elements in the Nuomuhong eclogites. Here we use the fluid-immobile elements to fingerprint the tectonic protoliths of the Nuomuhong eclogites.

The Nuomuhong eclogites have low SiO$_2$ in the range of 48.57–51.07 wt.%, and moderate 1.04–1.32 wt.% TiO$_2$, 6.43–8.77 wt.% MgO and 154–290 ppm Cr contents, similar to tholeiitic basalts. In the normalized REE and trace element diagrams, most of the eclogite samples have near-flat and slightly enriched LREE, a characteristic reminiscent of N-MORB and E-MORB (Figs. 8A and 8B). The low Zr/Y ratios preclude an intra-plate origin, as supported by the Zr vs. Zr–Y cross plot (Fig. 11A). Tectonic discrimination utilizing exemplary HFSEs and REEs such as Nb, Ta, La, Ce, Yb and Y, allude to a majority of the samples converging on E-MORB and N-MORB within the MORB–OIB array (Figs. 11B-D), an indication of their derivation from MORB-type oceanic crust. These observations demonstrate that the protoliths of the Nuomuhong eclogites are essentially subducted MORB-like oceanic crust basalt or gabbro, similar to oceanic crust-derived eclogites in the eastern segment of the EKOB locality (Song et al., 2018b).
Figure 11. Tectonic discrimination diagrams (A–D) for the retrograde eclogite. (A) Zr–Zr/Y diagram (Pearce and Norry, 1979); (B) Ce/Yb–Ta/Yb diagram (Pearce, 1982); (C) Y–La–Nb diagram (Cabanis and Lecolle, 1989); (D) Nb–Zr–Y diagram (Meschede, 1986); (E) AFM diagram (Irvine and Baragar, 1971). W corresponds to CA–calc-alkaline, MORB–mid-ocean ridge basalt, SH–shoshonitic, TH–tholeiitic, VAB–volcanic arc basalt, WPB–within plate basalt.

Metamorphic records for the oceanic subduction and continental collision in the northern Proto-Tethys

Based on petrographic observations, conventional geothermobarometry and phase equilibrium modelling, five metamorphic stages and associated P–T conditions were determined for the Nuomuhong eclogites, namely: (1) the prograde M₁ stage with P–T conditions of >14.0 kbar/~470–
506°C; (2) the peak-\( P \) \( M_2 \) eclogite facies stage at \( \sim 26 \) kbar \( P \) and \( \sim 570°C \) \( T \); (3) the early \( M_3 \) retrograde high-\( P \) granulite facies stage; (4) the subsequent (\( M_4 \) retrograde medium-\( P \) granulite facies stage with peak \( T \) at \( \sim 860–900°C \) at 6 kbar; and (5) the later \( M_5 \) retrograde amphibolite facies stage at \( <6.2 \) kbar \( P \) and \( \sim 710–730°C \) \( T \). These \( P–T \) estimates define a clockwise \( P–T \) path characterized by heating decompression from the \( P_{\text{max}} \) stage of eclogite facies formation to the \( T_{\text{max}} \) stage for the granulite facies, followed by a final decompressional cooling stage to amphibolite facies (Fig. 12).

**Figure 12.** The \( P–T \) path for the Nuomuhong eclogite in this study, compared with eclogite in the eastern segment of the East Kunlun orogen from Song et al. (2018b). Boundaries for various metamorphic facies, High-P granulite, UHT metamorphic facies according to Schreyer (1988), Syracuse et al. (2010), and Maruyama et al. (1996). Abreviations and phase equilibria are after Liou et al. (2004).
As already mentioned, the protoliths of the eclogite lithologoes are interpreted to be subducted MORB-type oceanic crust, a fossil of the East Kunlun branch of the Proto-Tethys Ocean. The metamorphic change from $M_1$ prograde to $M_2$ peak-$P$ eclogite facies at pressures of up to $\sim 26$ kbar, indicates that the oceanic crust was subducted down to $\sim 83$ km (Fig. 13A). This conclusion considers a lithostatic pressure of 1 kbar $\approx 3.2$ km, where the eclogites underwent subduction zone HP metamorphism. The estimated $P$–$T$ conditions for the peak-$P$ stage Nuomuhong eclogites, corresponding to an apparent thermal gradient of $\sim 220$ °C/GPa, is a typical feature of generalized $<375$ °C/GPa low $T/P$ geothermal subduction zones (Xia et al., 2022a). Locally, subduction of the oceanic crust under UHP condition resulted in the production of the coesite pseudomorphs recorded in the eastern EKOB rocks (Bi et al., 2018; Song et al., 2018b). Phase equilibrium modelling suggests that both the core and garnet rim minerals suggest a two phase increase in pressure and temperature conditions that ended with a reversed drop in pressure (Fig. 13C). The decompression process likely records a failed exhumation attempt that was followed by further burial, as demonstrated by the second segment of prograde evolution. In subduction channels, HP/UHP rock-bearing mélanges formed and evolved with different fates, including 1) successful exhumation to a shallow level accretionary complex, or 2) failed exhumation and subduction into the mantle. Multiple cycles of $P$ increase during a single orogenic event, interpreted to represent burial-partial exhumation cycles, have been reported in eclogite from the Alps (Rubatto et al., 2011), western Dabie (Xia et al., 2022b) and the western Tianshan (Li et al., 2016) HP/UHP orogens. These cycles could have arisen because of convective flow in the subduction channel (Zheng et al., 2012). Therefore, $M_1$ and $M_2$ metamorphism of the Nuomuhong eclogites preserve thermal state history of
a Proto-Tethyan subduction zone and a complicated account of a Proto-Tethyan ocean crust subduction event during accretionary orogenesis.

The peak-$P$ stage was followed by $M_3$ retrograde high-$P$ granulite facies metamorphism and $M_4$ medium-$P$ granulite facies, characterized by the symplectite Cpx II + Pl II rimming Cpx I$_b$, and the symplectite Opx + Pl II rimming Cpx II. The calculated peak temperatures of $\sim 860–900^\circ$C at $\sim 6$ kbar indicate that eclogite was exhumed to the middle crust level, undergoing decompressional heating in the process. The high $T$ metamorphic overprint on eclogite has not been recognized in other localities in the EKOB, implying that the Nuomuhong eclogite may have stayed in the middle crust for a sustained amount of time before final exhumation to the Earth surface. Such a situation was recently recognized in southern Tibet (Wang et al., 2021), where high-$T$ overprinting of eclogite facies is regarded as metamorphic evidence of initial to mature stage continental collision.

During the maturation of continental collision, the structural, magmatic, and metamorphic response changes significantly in the orogen. Firstly, the orogenic belt significantly thickens due to tectonic compression and continuous subduction of the down going continental lithosphere. Secondly, the subducting oceanic slab breaks off, leading to the buoyant exhumation of the deeply subducted continental crust to the middle-shallow level. In some circumstances, the change of geometry of orogenic wedges, experienced in mainly foreland basin sequences, accretionary and arc complexes, hampers the exhumation of HP/UHP rocks, resulting to persistence in the middle crust. In addition, slab break-off and crustal thinning promoted by upwelling of the asthenosphere, results in the eventual underplating of a large volume of mafic magma in the lower crust, leading to intense partial melting of crustal rocks and the generation of collision-related felsic magmatism. The underplating during collision-related magmatism acts as a potential heat source for the high-$T$
metamorphism that overprints previously exhumed HP/UHP metamorphic rocks (Fig. 13B).

Therefore, the Nuomuhong eclogites preserve a long-term record for early subduction-accretionary to later collisional orogenesis.

Implications for the evolution of the East Kunlun branch of the Proto-Tethys Ocean

In the Qilian–Qaidam–Kunlun area along the northern margin of the Tibetan Plateau, several Early Paleozoic sutures separating microcontinental blocks and/or arc terranes were distributed between the northern Gondwana and combined Tarim–North China cratons, terminating in the ultimate closure of the Proto-Tethys Ocean (Fu et al., 2022a; Li et al., 2018c; Song et al., 2018a; Zhao et al., 2018). The remnants of the Proto-Tethys Ocean preserved in northern Tibet can be divided into the Qilian Ocean and North Qilian backarc in the north, the South Qilian Ocean in the middle, and the East Kunlun Ocean in the south, separated by the Central Qilian and Qaidam blocks (Fig. 13D), respectively (Song et al., 2018a). The detailed evolutionary history from continental rifting during the break of Rodinia, oceanic subduction-accretion, terrane accretion/collision and final continental collision, remains debated (Fu et al., 2019; Fu et al., 2018; Song et al., 2018b; Song et al., 2014; Wu et al., 2021; Wu et al., 2020; Wu et al., 2019; Xiao et al., 2009; Zuza et al., 2017). The EKOB contains complex geological units related to continental rifting, oceanic subduction and continental collision, providing an excellent window for evidencing the evolution of the Proto-Tethys Ocean and associated orogenesis (Song et al., 2018b).
The continental rifting, supported by meta-gabbro in the south Jinshuikou Group in East Kunlun, yielded $796\pm41$ Ma formation age (Ren et al., 2011). These data suggest that the East Kunlun began breaking up no later than $796\pm41$ Ma, the Qingshuiquan ophiolite at $522\pm4$ Ma and $518\pm3$ Ma, the Tatuo ophiolite at $522\pm3$ Ma, and the Buqingshan Delisitai MOR-ophiolite at $516\pm6$ Ma (Liu et al., 2011b). The Early Paleozoic $535\pm10$ Ma MOR-gabbro in the Maji Mountain area (Li, 2008), contains ample evidence for the formation of the East Kunlun oceanic crust (Lu et al., 2002; Yang et al., 1996). Subsequently, during the start of the late-Cambrian, the Kunlun Ocean began to subduct northward, with a series of magmatic and metamorphic events associated with this subduction event. The $507\pm8$ Ma Qingshuiquan granulite in the central East Kunlun Suture zone and the $480\pm3$ Ma Yaziquan island-arc diorite in the Qimantag Mountains (Cui et al., 2011; Li et al., 2011).
are an expression of these magmatic and metamorphic activities in the center and North Kunlun areas. Moreover, the time of formation of the 515±4 Ma quartz diorite in the Kekesha area in Dulan, signifies the start of ocean basin subduction (Zhang et al., 2010b). During this time, the East Kunlun area stretched into several extensional oceanic or back-arc basins, as the oceanic crust was in a state of continuous expansion (Qi et al., 2016a).

From the late Ordovician to the early Silurian, the uninterrupted extension and distribution of back-arc basins in the Central East Kunlun zone continued with persistent and abundant magmatic activity (Chen et al., 2016). This conclusion is exemplified by the distribution of 448±4 Ma basaltic-dacitic lavas near Central East Kunlun, including the deposition of the Bairiqiete intermediate acidic rock suite that formed island-arc granodiorites marked by the 441±6 Ma and the 438±3 Ma island-arc rhyolite porphyry, the 440±6 Ma Yikehalaer granodiorites of typical adakite geochemical characteristics (Li et al., 2014; Liu et al., 2011a), the 447±9 Ma metamorphosed diorite in the southern Xiangride area and the 450±4 Ma rhyolite in the Nachita Group (Zhang et al., 2010c). The diagenesis of arc magma occurred in response to oceanic crust subduction, while the 445±5 Ma SHRIMP ages for the Dagele ophiolite gabbro probably denote the ultimate subduction of the Proto-Tethys oceanic crust (Du et al., 2017).

After middle-late Silurian, final closure of the Kunlun branch of the Proto-Tethys Ocean, resulted into continental subduction and collisional orogeny. The high angle thrust nappe deformation in the East Kunlun Fault zone records a 426–408 Ma age for this event (Wang et al., 2003b), and marks the disappearance of the island arc environment alongside contemporaneous early Paleozoic collisional orogenic activity. There are a great deal of medium-late Silurian to early Devonian collisional granites (Li et al., 2013; Liu et al., 2012). These granites are typified by the
425±7 Ma Helegangnaren A-type alkali feldspar granite, the 407±3 Ma Yuejinshan granodiorite, the
423±5 Ma syn-collisional granite from the Changshishan mélange belt, distributed between the
north Kunlun and the southern margin of the Qaidam block. Collectively, these lithologies are
identical with this tectonic environment, while the presence of the 428–411 Ma Nuomuhong
eclogite and others in the East Kunlun record the ensuing continental subduction and collisional
orogeny.

We propose that when the Kunlun Ocean crust subducted towards the north and under the
southern margin of the Qaidam Block during the Early Paleozoic before 440 Ma, the continental
basaltic protolith of the East Kunlun eclogites formed in a continental margin setting, were
impacted by oceanic crust subduction. The high-amphibolite to granulite facies metamorphism
owing to tecto-thermal events of oceanic crust subduction, is associated with the prograde minerals
assemblage of the Nuomuhong eclogites and the 460 Ma Jinshuikou Group gneissic lithologies
(Zhang et al., 2003). After the early Silurian continental subduction and collisional orogeny closure
of the Proto-Tethys Ocean, the protolith of the Jinshuikou Group basement mafic rocks were buried
down to >100 km depth in the subduction channel. Evidence of HP-UHP metamorphism, in
addition to the eclogite facies, is supported by the intercalation of the country rocks with eclogites
(Bi et al., 2020).

When the East Kunlun orogenic belt began its post-collisional extension in the middle-late
Silurian, the eclogites were exhumed onto the shallow crust. The slight 430–411 Ma timing gap for
the accumulation of these eclogites in East Kunlun (Meng et al., 2013b; Qi et al., 2014; Qi et al.,
2016a; Song et al., 2018b), is probably attributed to uneven timing and speed of exhumation in
different parts of the enormous orogenic belt, accompanied by internal asymmetric subduction
suturing (Bi et al., 2022), evidenced by eclogites in the eastern and western Kunlun outcrops. Eventually the molasse sedimentary assemblage of the Devonian Maoniushan group signified the end of the early Paleozoic Proto-Tethys Ocean tectonic cycle in East Kunlun and the beginning of the new cycle of ocean-continental evolution associated with the North Paleo-Tethys Ocean (Chen et al., 2008b; Li et al., 2013).

The discovery of the Nuomuhong eclogite constrained the timing of transition from continental subduction to collision in the early Devonian and formed a super HP-UHP metamorphic belt with other eclogite outcrops in the EKOB block. This assemblage represents an excellent example of an early Paleozoic continental convergence boundary between the Qaidam Block and the East Kunlun Massif, which is of great significance for furthering the understanding, formation, and evolution of the Proto-Tethys system.

CONCLUSION

(1) Retrograde eclogites with garnet and omphacite formed during partial tectonic decompression, characterizes the Nuomuhong area in the eastern part of the East Kunlun orogenic belt. The retrograde eclogites underwent prograde, eclogite, HP granulite, granulite, and amphibolite facies metamorphisms, along a $P-T$ clockwise pathway: (1) the M1 prograde stage with $P-T$ conditions of $>14.0$ kbar/$\sim 470–506 ^\circ C$; (2) the peak-$P$ eclogite facies stage (M2, $\sim 26$ kbar/$\sim 570 ^\circ C$); (3) the early retrograde high-$P$ granulite facies stage (M3); (4) the subsequent retrograde high-$T$ granulite facies stage (M4) with peak $T$ at $\sim 860–900 ^\circ C$ at a pressure of 6 kbar; and (5) the later retrograde amphibolite facies stage (M5, $< 6.2$ kbar/$\sim 710–730 ^\circ C$). The orthopyroxene associated with eclogite in EKOB revealed that the Nuomuhong eclogites
experienced granulite metamorphism different from the other eclogites in EKOB.

(2) The protolith of the Nuomuhong eclogite with slight LREE enrichment has MOR basalt-like geochemical signatures. Zircon U–Pb analyses and Ranman spectrometer show the peak metamorphism or early exhumation formed at 419 ± 4 Ma (MSWD=1.3). The zircon cores ages yielding 464 ± 4 Ma (MSWD=0.5) recorded the protolith ages of Nuomuhong eclogite rather than the Middle Ordovician tectonic-thermal events associating with the metamorphic ages of Jinshuikou Group.

(3) The oceanic crust of East Kunlun Ocean, the southern part of Proto-Tethys Ocean, formed before the middle Cambrian and began to subduct northward after initial late-Cambrian. From the late Ordovician to the early Silurian, the back-arc basins distributing along the Central East Kunlun continued extending with abundant magmatic activities. After middle-late Silurian, the Kunlun Ocean, a branch of Proto-Tethys Ocean, had closed finally and transformed into the continental subduction and collisional orogeny. The presence of Nuomuhong eclogite and other eclogites (428–411 Ma) in East Kunlun also recorded the continental subduction and collisional orogeny. Finally, the later Devonian molasse sedimentary assemblage represented the end of the Proto-Tethys evolution and the beginning of Paleo-Tethys evolution in East Kunlun. The discovery of Nuomuhong eclogite formed a HP-UHP metamorphism belt with other eclogite dew points in East Kunlun.

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**Figure and Table captions**

**Figure captions:**

**Figure 1.** (A) The location of the northern part of Qinghai-Tibet Plateau. (B) Geological sketch map of the East Kunlun Orogenic belt (modified after [Meng et al., 2017; Zhang et al., 2015b; Zhang et al., 2017]) and the location of the eclogites in the Nuomuhong area and other segments ([Meng et al., 2013b; Qi et al., 2014; Qi et al., 2016a; Song et al., 2018b]). (C) The approximately N-S structural cross-section of the Nuomuhong area showing main rock types and the location of samples.

**Figure 2.** Field photographs of eclogite at Nuomuhong, in East Kunlun. (A) Eclogite block enclosed in the host felsic gneiss. (B) Eclogite retrograded to amphibolite at edges. The red dashed line marks the boundary between the retrograde eclogite and amphibolite. (C) The red dashed line showing boundary between retrograde eclogite and the host felsic gneiss. (D) Marble intercalated in amphibolite that showing banded structure. (E) The host felsic gneiss consisted mainly of felsic minerals, biotite and garnet. (F) The retrograde eclogite consisted of mainly garnet, clinopyroxene, amphibole and quartz.

**Figure 3.** Photomicrographs of representative eclogite at Nuomuhong, EKOB. Mineral abbreviations are after [Whitney and Evans (2010)]. (A) A large garnet porphyroblast from the eclogite LH 3–5 showing apparent zoning with abundant inclusions in the reddish core and minor in the light rim. Amphibole (Amp II), plagioclase, ilmenite and biotite (Bt) develop around the garnet. (B) Backscattered electron image (BSE) of the garnet porphyroblast in Fig.
3A showing inclusions of titanite (Ttn) and omphacite (Cpx Ia) in the core. (C–D) Corona of plagioclase (Pl III) + amphibole (Amp II) ± ilmenite (LH3–4) around a relict garnet porphyroblast with inclusions of omphacite (Cpx Ia). Symplectite of plagioclase (III) + amphibole develops in the matrix; (E–F) Symplectite of orthopyroxene (Opx)+ plagioclase (Pl II) around relict omphacite in matrix from the sample LH3–4. Corona of symplectite amp II + Pl develops around relict garnet and low-sodic clinopyroxene (Cpx IIa; light-colored in BSE) develops around relict omphacite porphyroblast (Cpx Ib; dark-colored in BSE). (G) Locally enlarged BSE image in Fig. 3D showing transition from relict omphacite porphyroblast (Cpx Ib; with no Opx) to clinopyroxene porphyroblast (Cpx IIb; with Opx), then to symplectite of Amp II + Pl II; (with Opx). Corona of plagioclase (Pl III) + amphibole (Amp II) rims garnet; (H) Rutile as inclusions in garnet or in matrix from the sample LH 3–2. It has been partial replaced by ilmenite; (I) Amphibole (Amp I) included in garnet from sample LH 3–2. (G–K) Plane-polarized photo with corresponding BSE image showing Biotite around amphibole (Amp II) from sample LH 3–5.

**Figure 4.** Backscattered electron image of the garnet porphyroblast (LH 3–4) with EPMA composition section (A, B) and the locally enlarged photo of inclusions (3) with the mineral assemblage of Ep + Pl (Ab). (D) Diagram showing the compositional variation of garnet porphyroblast, the Grt_{mantle+core} (Grt I) and Grt_{rim} (Grt II) are both group C-type after Coleman et al. (1965). (E) Zoning profile of $X_{\text{alm}} = \text{Fe}^{2+}/(\text{Fe}^{2+} + \text{Mn} + \text{Mg} + \text{Ca})$, $X_{\text{sps}}$, $X_{\text{prp}}$ and $X_{\text{grs}}$ defined accordingly across garnet in the eclogite samples LH 3–4 from the Nuomuhong area.
**Figure 5.** Mineral chemistry diagrams. (A–B) Ternary classification diagrams for pyroxenes of the Nuomuhong eclogites, after Morimoto (1988): (A) The classification diagram for Quad-Jd-Ae. (B) The classification diagram for Wo-En-Fs. (C–D) The classification diagrams for amphiboles of Nuomuhong eclogite, after Leake et al. (2004) and Song et al. (2018b). (E) Ab–An–Or diagram showing the composition of plagioclase, after Smith (1974); Ab=\(X_{Na}=Na/(Ca + K + Na)\); An=\(X_{Ca}=Ca/(Ca + K + Na)\); Or =\(X_{K}=K/(Ca + K + Na)\).

**Figure 6.** Mineral assemblages for different metamorphic stages. Solid lines indicate minerals present in the samples, whereas the dashed line refers to inferred minerals.

**Figure 7.** Raman spectra of (A) omphacite (Omp) inclusions, (B) omphacite/jadeite inclusions, and (C) garnet (Grt) and omphacite inclusions in zircon (Zrn) grains from the Nuomuhong retrograde eclogite, middle East Kunlun orogen.

**Figure 8.** Chondrite-normalized REE distribution patterns (A) and primitive mantle-normalized spidergram of the retrograde eclogites and garnet amphibolites (B). The chondrite and primitive mantle values are from (Sun and McDonough, 1989).

**Figure 9.** (A–B) Zircon CL images, (C) SHRIMP U–Pb age concordia diagram and weighted mean \(^{206}\text{Pb}/^{238}\text{U}\) ages and (D) Chondrite-normalized REE distribution patterns for the Nuomuhong retrograde eclogite LH3–4.
Figure 10. (A) $P$–$T$ pseudosection for Nuomuhong eclogite sample LH 3–4 (MnNCKFMASHTO system); (B) Grossular $[Ca/(Ca+Mg+Fe+Mn) \times 100]$ and pyrope $[Mg/(Ca+Mg+Fe+Mn) \times 100]$ isopleths.

Figure 11. Tectonic discrimination diagrams (A–D) for the retrograde eclogite (A) Zr–Zr/Y diagram (Pearce and Norry, 1979); (B) Ce/Yb–Ta/Yb diagram (Pearce, 1982); (C) Y–La–Nb diagram (Cabanis and Lecolle, 1989); (D) Nb–Zr–Y diagram (Meschede, 1986); (E) AFM diagram (Irvine and Baragar, 1971). WPB–Within Plate Basalts; IAB–Island Arc Basalts; MORB–Mid-Ocean Ridge Basalts.

Figure 12. The $P$–$T$ path for the Nuomuhong eclogite in this study, in comparison with eclogite in the eastern segment of the East Kunlun orogen from Song et al. (2018b). Boundaries for various metamorphic facies, High-P granulite, UHT follow Schreyer (1988), Syracuse et al. (2010) and Maruyama et al. (1996), metamorphic facies, their abbreviations, and phase equilibria are after Liou et al. (2004).

Figure 13. Tectonic model for the Eastern Kunlun orogen, and Proto-Tethys Ocean.
Table captions:

Table S1. Representative electron microprobe analyses of garnet in eclogite samples.

Table S2. Representative analyses of clinopyroxene (omphacite) in eclogite samples.

Table S3. Representative microprobe analyses of low-sodic clinopyroxene in eclogite samples.

Table S4. Representative microprobe analyses of amphibole in eclogite samples.

Table S5. Representative microprobe analyses of plagioclase in eclogite samples.

Table S6. Representative microprobe analyses of other minerals (orthopyroxene and epidote) in eclogite samples.

Table S7. Whole rock major (wt%) and trace element (ppm) analyses of eclogites in Nuomuhong area, EKOB.

Table S8. SHRIMP Zircon U-Pb isotopic data from the eclogite in Nuomuhong area, EKOB.