Rare allanite in granulitised eclogites constrains timing of eclogite to granulite transition in Bhutan Himalaya

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Abstract

During continental collision, crustal rocks are buried, deformed, transformed and exhumed. The rates, timescales and tectonic implications of these processes are determined by linking geochemical, geochronological and microstructural data from metamorphic rock-forming and accessory minerals. Exposures of lower orogenic crust provide important insights into orogenic evolution, but are rare in young continental collision belts such as the Himalaya. In NW Bhutan, eastern Himalaya, a high-grade metamorphic terrane provides a rare glimpse into the evolution and exhumation of the deep eastern Himalayan crust and a detailed case study for deciphering the rates and timescales of deep-crustal processes in orogenic settings. We have collected U-Pb isotope and trace element data from allanite, zircon and garnet from metabasite boudins exposed in the Masang Kang valley in NW Bhutan. Our observations and data suggest that allanite cores record growth under eclogite facies conditions (>17 kbar ~650°C) at ca. 19 Ma, zircon inner rims and garnet cores record growth during decompression under eclogite facies conditions at ca 17-15.5 Ma, and symplectitic allanite rims, garnet rims and zircon outer rims record growth under granulite facies conditions at ~9-6 kbar; >750°C at ca. 15-14.5 Ma. Allanite
is generally considered unstable under granulite-facies conditions and we think that this is the first recorded example of such preservation, likely facilitated by rapid exhumation. Our new observations and petrochronological data show that the transition from eclogite to granulite facies conditions occurred within 4-5 Ma in the Eastern Himalaya. Our data indicate that the exhumation of lower crustal rocks across the Himalaya was diachronous and may have been facilitated by different tectonic mechanisms.

**Key Words:** Geochronology, allanite, zircon, garnet, eclogite, granulite, Bhutan, Himalaya

**Introduction**

Deciphering the evolution of continental collisional belts through time relies on constraining metamorphic rock histories to determine the temperature and pressure conditions at different times in different places in the orogen. Determining accurate and precise pressure-temperature-time paths in turn requires linking absolute and relative geological ages to specific metamorphic conditions. A comparison between these paths and those from neighbouring tectonic units sheds light on the tectonic history of the orogen as a whole.

The Himalayan orogen, formed over the last 50 Ma during the collision between the Indian and Asian continents, is the largest active continental collision zone on Earth. Its geological youth allows the rates and timescales of its tectonic evolution to be determined with high geochronological precision. These rates and timescales can then be used to inform the geological history of older orogens where the analytical uncertainty in the geochronological data hide important detail.

High-pressure (>1.5 GPa) metamorphic rocks, and specifically eclogites, provide information about deep crustal and shallow mantle processes during orogenesis. In the Himalaya, two distinctive varieties of eclogite have been described from the northwestern and central parts of the orogen. High to ultra-high pressure (HP-UHP; ≥2.7 GPa) ca. 50-47 Ma (Eocene) eclogites have been reported exposed close to, and in the footwall of, the suture zone between the Indian and Asian plates in Tso Morari, India and Kaghan, Pakistan (Chaudhry & Ghazanfar, 1987;
O’Brien, 2019; Pognante & Spencer, 1991; Sigoyer et al., 1997). These rocks record the
subduction of the leading continental margin of India as it subducted beneath the Asian
continent during the early stages of collision (Pognante et al., 1993; Sigoyer et al., 1997).

In the central and eastern Himalaya (Ama Drime, Sikkim and Bhutan), younger, ca. 26-15 Ma
(Oligocene to Miocene) eclogites have been reported from the highest structural levels of the
high-metamorphic grade Greater Himalayan Sequence (GHS), close to, and in the footwall of,
the normal-sense detachment that separates the GHS from non-metamorphosed Tethyan
oceanic sediments (Corrie et al., 2010; Cottle et al., 2009; Groppo et al., 2007; Grujic et al.,
2011a; Kali et al., 2010; Kellett et al., 2014; Liu et al., 2007; Lombardo & Rolfo, 2000; Regis et
al., 2014a; Rolfo et al., 2008; Y. Wang et al., 2017; Warren et al., 2011). This structure is
exposed several hundred kilometers south of the India-Asia suture, so these eclogites, mostly
overprinted by a granulite-facies assemblage have been interpreted as representing
metamorphism in the deep orogenic crust during the later stages of collision.

The differences in tectonic evolution of these high-pressure rocks is important for
understanding orogenic evolution in general and the evolution of the Himalaya in detail. The
central and eastern Himalayan granulitised eclogites not only provide important information
about the evolution of the lower orogenic crust, but also important constraints on the tectonic
mechanisms that exhumed these rocks so relatively early in Himalayan orogenic evolution. The
details of their metamorphic pressure-temperature-time paths and the mechanism(s) by which
they were exhumed to the surface remain cryptic and debated e.g. (Grujic et al., 2011a; Kellett
et al., 2009; J.-M. Wang et al., 2021). Apart from in Ama Drime, where new evidence suggests
that the eclogite to granulite transition might have taken place slowly, over ~10 Ma (J.-M. Wang
et al., 2021), much of the data suggest that the timing of the transition from eclogite to
granulite facies was geologically very rapid and that the record of this transition is cryptically
recorded. This in turn raises further questions about the heat source required to boost the
temperature by ca 100-150°C over 1-2 Ma and the tectonic mechanism(s) that drove the
exhumation of these enigmatic rocks.
Thus far, most geochemical and geochronological studies of these rocks have focussed on “traditional” geochronometers such as zircon, garnet and rutile. We have discovered allanite in two samples from NW Bhutan, one of which we analysed in detail. Allanite ([Ca,REE,Th]$_2$[Al,Fe$^{3+}$]$_3$([SiO$_4$]$_3$OH) is a REE-bearing epidote group mineral that can be dated using the U-Th-Pb isotope system (Darling et al., 2012; El Korh, 2014; Engi, 2017; Gregory et al., 2007; Loury et al., 2016; Smye et al., 2014). It is also petrochronologically useful, in that it plays a major role in the exchange of REE and actinides between different minerals in eclogite-facies rocks during their metamorphic evolution (Smye et al., 2014). Although allanite is known to be stable across a broad range of bulk compositions and PT conditions, its occurrence in mafic rocks it is most commonly restricted to greenschist through to eclogite-facies assemblages (Franz et al., 1986; Gieré & Sorensen, 2004). Allanite is generally considered unstable under granulite-facies conditions and we think that our samples document the first example of such preservation.

Here we constrain the pressure-temperature-time path of one such eclogite occurrence in the Masang Kang valley of NW Bhutan. We present new U-Pb and Lu-Hf geochronology combined with trace element data from allanite, zircon and garnet. The data suggest that allanite cores record growth under eclogite facies conditions, whereas the symplectitic allanite rims record growth during decompression at high temperatures across the eclogite to granulite facies transition. These spatially-constrained data add to an increasingly detailed dataset that suggests decompression and heating of this cryptic tectono-metamorphic unit in NW Bhutan over a short period of only 2-3 Ma and indicate that exhumation of deep crustal rocks is both diachronous and potentially driven by different mechanisms across the Himalaya. The preservation of allanite, rarely documented in granulite-facies rocks, was likely facilitated by rapid cooling following decompression.

Central and Eastern Himalayan eclogites

The attainment of eclogite-facies conditions in these central and eastern areas of the Himalaya has typically been inferred from a combination of microtextures and trace element signatures in metabasites, including symplectic intergrowths of low-jadeite clinopyroxene and oligoclase.
interpreted as breakdown products of omphacite (Groppo et al., 2007; Grujic et al., 2011a; Lombardo & Rolfo, 2000) and the absence of a negative Eu anomaly in chemically-distinct zones of both garnet and zircon (Grujic et al., 2011a; J.-M. Wang et al., 2021; Warren et al., 2011). The latter suggests a plagioclase-free environment during garnet and zircon growth, corroborated by the observation that feldspar presence is texturally restricted to post-peak decompression textures such as garnet -- orthopyroxene + plagioclase feldspar, omphacite -- clinopyroxene + plagioclase feldspar (Chakungal et al., 2010; Groppo et al., 2007; Grujic et al., 2011a). Little-to-no direct major elemental evidence for eclogite facies metamorphism appears to be preserved (e.g. through garnet and clinopyroxene compositions), though rare omphacite inclusions have been described included in garnet and zircon in Ama Drime (J.-M. Wang et al., 2021); further omphacite compositions have been recovered by integration of clinopyroxene + plagioclase symplectic breakdown products from electron microprobe analyses (J.-M. Wang et al., 2021).

Eclogite facies conditions estimated for the eclogites exposed in Ama Drime range from >15 kbar at >580°C (Groppo et al., 2007) to 20 kbar at 710 ± 50°C in rocks that preserve omphacite inclusions or where compositions of plagioclase-clinopyroxene symplectites have been reintegrated to estimate the earlier compositions (Corrie et al., 2010; J.-M. Wang et al., 2021; Y. Wang et al., 2017). Similar peak pressures and peak temperatures of ~760°C, were estimated for NW Bhutan samples on the basis of similar textures and mineral compositions and the results of Ti-in-zircon thermometry (Grujic et al., 2011a; Warren et al., 2011).

A pervasive granulite-facies overprint is recorded in all the central and eastern Himalayan high pressure metabasites by an assemblage of Grt + Cpx + Pl + Opx + Amph + Bt + Ilm + FeOx + Qz + melt. Reaction textures associated with decompression at high temperatures include: 1) Symplectites of clinopyroxene and plagioclase after omphacite; 2) Symplectites of fine-grained orthopyroxene and anorthite and moats of plagioclase surrounding garnet; 3) Replacement of rutile by ilmenite (and titanite); 4) Replacement of phengite by biotite (Groppo et al., 2007; Grujic et al., 2011a; Lombardo & Rolfo, 2000; Y. Wang et al., 2017).
In Ama Drime, evidence is preserved for mineral assemblage evolution during granulite-facies metamorphism, with the formation of Cpx + Pl after Omp and the formation of Opx + Pl after Grt. Pseudosection modelling suggested that these reactions were constrained at 0.8 to 1.0 GPa kbar at >750°C and 0.4 GPa and ca. 750°C respectively (Groppo et al., 2007). Peak temperatures of up to 900-930°C (implying UHT conditions) have also been suggested for Ama Drime samples on the basis of mineral relicts, mineral textures and thermobarometric calculations (J.-M. Wang et al., 2021). Lower peak metamorphic conditions have been proposed for the granulite-facies overprint on eclogite-facies assemblages in north Sikkim (>4 kbar, >750°C; (Rolfo et al., 2008), the Jomolhari Massif in W Bhutan (7-10 kbar, ~750°C; (Regis et al., 2014b)), and in NW Bhutan (8-10 kbar, ~750-800°C; (Warren et al., 2011)).

The timing of the formation of the eclogite-facies assemblage(s) and their replacement by granulite facies assemblages during decompression are still somewhat unclear. Zircon rims with weak negative Eu anomalies have been interpreted as recording the timing of their growth in a feldspar-free environment between 15.3 ± 0.3–14.4 ± 0.3 Ma in NW Bhutan (Grujic et al., 2011a) and 14.9 ± 0.7–13.9 ± 1.2 Ma in the Dinggye region of the Ama Drime Massif (Y. Wang et al., 2017). Older evidence for eclogite-facies metamorphism in the Ama Drime Massif has been suggested by U-Pb dating of monazite and zircon cores at ~30-29 Ma (J.-M. Wang et al., 2021) and Lu-Hf dating of garnet at 20.7 ± 0.4 Ma (Corrie et al., 2010) and 37 - 34 Ma (Kellett et al., 2014).

The timing of granulite-facies overprint is interpreted to be recorded by the growth of monazite in the metasedimentary host gneisses, which, in NW Bhutan, yield LA-ICP-MS U-Pb ages between 15.4 ± 0.8 – 13.4 ± 0.5 Ma, i.e. overlapping with the zircon ages (Warren et al., 2011). Thin zircon rims in Ama Drime metabasites have yielded dates of 17.6 ± 0.3 Ma (Li et al., 2003) and between 14 and 13 ± 1 Ma (Kellett et al., 2014; Lombardo et al., 2016) both of which have been interpreted as recording the timing of the granulite facies overprint. Monazite and xenotime in the host metapelites yield a similarly wide range of dates interpreted as recording the timing of granulite metamorphism, between 21-19 Ma (Y. Wang et al., 2017) and 14-12 Ma (Cottle et al., 2009). Other researchers, however, have attributed similar dates to the final
crystallisation of decompression-related melts at temperatures <650°C (Groppo et al., 2007; Kali et al., 2010; J.-M. Wang et al., 2021; Y. Wang et al., 2017).

The high-grade metabasites in NW Bhutan are exposed in meter-scale boudins hosted by felsic gneiss in the valleys surrounding Bhutan’s highest mountain, the Masang Kang (Figure 1), ~2-3 km beneath the South Tibetan Detachment System (Chakungal et al., 2010). An eclogite-facies assemblage of garnet, omphacitic pyroxene and quartz is heavily overprinted by a granulite-facies assemblage of augitic clinopyroxene, orthopyroxene, plagioclase and hornblende. The boudins are hosted in migmatitic sillimanite-grade metasediments and orthogneiss.

Field relationships

The high-grade mafic rocks in NW Bhutan are exposed in meter-scale boudins hosted by felsic gneiss in the valleys surrounding Bhutan’s highest mountain, the Masang Kang (Figure 1), ~2-3 km beneath the South Tibetan Detachment System (Chakungal et al., 2010). An eclogite-facies assemblage of garnet, omphacitic pyroxene and quartz is heavily overprinted by a granulite-facies assemblage of augitic clinopyroxene, orthopyroxene, plagioclase and hornblende. The boudins are hosted in migmatitic sillimanite-grade metasediments and orthogneiss.
Figure 1: Geological sketch map of NW Bhutan showing the sampling localities for the reported samples, contour lines at 500m intervals (pale grey), rivers (blue) and simplified structural information (black). The inset shows the location of the study area in the Eastern Himalaya. Lat/long information in degrees and decimal minutes.

Sample petrology

Five mafic granulitised eclogite samples (EWB 071, 063, 064, 017x, and RBC; locations on Figure 1) were selected for study. All samples contain garnet, clinopyroxene, quartz, plagioclase, hornblende, zircon, apatite, ilmenite and iron oxide. EWB 071 and 017x also contain orthopyroxene and biotite; EWB 071 and 064 also contain rare allanite, rutile and titanite. Extensive chemical datasets of U-Pb (zircon) and Lu-Hf (garnet) isotopes, and major and trace element concentrations were collected from EWB 071; these are complemented and
supplemented by less extensive datasets collected from the other samples. Whole-section photographic scans are documented in Supplementary Figure 1.

**EWB071**

Sample EWB 71 (Figure 2) is the sample with the most intermediate composition of the studied collection. It is strongly domainal on a cm scale, with variations in the modal proportions of mafic (Grt, Cpx, Hbl) and felsic (Qz, Pl) minerals and variations in the retrogressive overprint of the more mafic domains (mineral abbreviations follow (Whitney & Evans, 2010) throughout). The domain boundaries between more mafic and more felsic domains are diffuse.

![Figure 2](image)

**Figure 2:** Images of sample EWB 071. A. Overview photomicrograph showing mineralogy and textures. Garnets are highly corroded and are replaced proximally by symplectites of orthopyroxene + plagioclase, and distally by amphibole + plagioclase. Omphacite has been completely replaced by a symplectite of clinopyroxene + plagioclase + amphibole. B. Same field of view as (A) but under crossed-polars. C. False colour mineral map produced by XMapTools (Lanari et al., 2014) showing the mineral distribution in a different area of the thin section. D-I. Photomicrographs showing different allanite morphologies and sizes in a range of textural positions. D-E. 500 um tabular lath-like grains with dark vermicular rims intergrown with plagioclase feldspar. F. Corroded inclusions in biotite in textural association with zircon, G-H. Prismatic symplectised grains intergrown with plagioclase in association with granulite facies
orthopyroxene, clinopyroxene and plagioclase. I. Grain growing in close association with symplectic growth of ilmenite + plagioclase.

The more mafic domains originally contained garnet (~30-40% by volume), clinopyroxene (likely omphacitic; 30-40% by volume) and quartz. Both the garnet and clinopyroxene are now highly corroded. Garnet remnants are rimmed by fine-grained symplectites of orthopyroxene + plagioclase ± iron oxide. These fine symplectites are themselves replaced by coarser symplectites of amphibole + plagioclase more distally from the garnet and/or in more retrogressed portions of the sample. Inclusions in garnet are primarily quartz, with minor biotite, zircon, iron oxides, apatite, ilmenite and rutile. Granular orthopyroxene separates former garnet (or the replacement Opx+Pl or Hbl+Pl symplectites) from quartz (Figure 2C).

The original, likely omphacitic, pyroxene (c.f. Groppo et al., 2007) has universally been replaced by symplectitic intergrowths of augitic clinopyroxene and sodic plagioclase with minor interstitial hornblende (green mineral in Figure 2C). More retrogressed regions contain higher proportions and larger grains of hornblende. The clinopyroxene grains are in general optically continuous.

Allanite occurs in a range of textural contexts in EWB 071, including within the matrix plagioclase + pyroxene assemblage, at margins of quartz-feldspar assemblages, and intergrown with ilmenite + pyroxene. Tabular or prismatic grains between 0.1-1 mm in length are present in both mafic and felsic domains. Larger grains contain pale pink, faintly pleochroic cores and darker brown 10-50 µm-wide rims (Figure 2D-E); rutile inclusions are common. The rims are symplectically intergrown with plagioclase feldspar. Smaller grains (<0.5 mm) have similar colouring and characteristics to the dark rims of large grains and are commonly wholly symplectised with anorthitic plagioclase or with ilmenite ± clinopyroxene ± iron oxide (Figure 2F-I).

The more felsic domains consist of coarse quartz, K-feldspar and plagioclase. K-feldspar grains displaying lamellar twinning are penetrated by fine vermicular myrmekites and perthites. Corroded biotite flakes are locally present, associated with the myrmekite textures.
Sample EWB 017x is a coarse-grained, relatively undeformed metabasite (Figure 3A). Garnet forms roughly equant idiomorphic grains that vary from relatively intact to being nearly completely replaced. Garnet cores contain a higher density of inclusions (quartz, amphibole, ilmenite, clinopyroxene, zircon, plagioclase) than the rims (apatite and zircon). In many cases the cores have been preferentially replaced compared to the rims, leaving atoll structures.

Garnet is replaced by symplectites of zoned plagioclase feldspar, vermicular orthopyroxene and granular iron oxide, themselves being later replaced by interfingering intergrowths of hornblende and plagioclase. The hornblende grains exhibit a subparallel orientation.

Figure 3: Photomicrographs of samples EWB017x, 063 a and 063 in plane polarised light.

Original (likely omphacitic) clinopyroxene is now universally replaced by a lacy symplectite of clinopyroxene + plagioclase, in places mantled by granular orthopyroxene. Millimetre-scale biotite laths are intergrown with garnet and pyroxene; a number of grains have undergone replacement by hornblende and plagioclase at their rims. Quartz is a minor component and found predominantly as inclusions in garnet.
Samples EWB 063, 064 and RBC are mineralogically similar, medium-grained, lightly foliated metabasites (Figures 3B,C). In the more mafic (garnet + clinopyroxene) domains, remnant garnet cores containing quartz inclusions are surrounded by granular plagioclase + biotite or plagioclase + amphibole coronas; in some places no garnet remains. Original (likely omphacitic) clinopyroxene is now replaced by a symplectite of augitic clinopyroxene and plagioclase, some of which has later been replaced by hornblende. Patches of coarse myrmekite are present along grain boundaries in the mafic domains.

The more felsic domains, which have diffuse boundaries to the more mafic domains, contain quartz, plagioclase and K-feldspar. K-feldspar grains with lamellar twinning are penetrated by radiating fine vermicular myrmekites and perthites. Patches of myrmekite share lobate grain boundaries with larger K-feldspar grains.

In sample EWB 064 a more mafic garnet and clinopyroxene-bearing layer is separated from a more intermediate layer by a felsic vein with diffuse boundaries. Rare allanite, typically 10s of µm in length, dark brown and faintly pleochroic, is associated with this vein. Allanite rims are embayed and intergrown with plagioclase (similar to those in EWB 071, Figure 2G-H).

Methods

Polished sections of all samples were prepared and analysed at The Open University (OU), UK. Zircon-bearing samples were crushed and separated using heavy mineral separation at the Geochronology and Tracers Facility (GTF), British Geological Survey, Keyworth, UK. Samples selected for Lu-Hf garnet analysis were crushed at the OU, and further processed at the GTF. Cathodoluminescence images of zircon were taken using a dual beam FEI Quanta 3D Scanning Electron Microscope with a Deben Centaurus Cathodoluminescence detector at the OU. A detailed description of the sample preparation and analytical protocols is provided in Supplementary Materials 1.
Major element analysis and element maps of mineral phases were performed at the OU using a Cameca SX100 microprobe with 5 wavelength dispersive spectrometers. All maps were processed using the software package XMapTools (Lanari et al., 2014).

Concentrations and isotopic ratios of U-(Th)-Pb isotopes in zircon (grain mounts) and allanite (in-situ) were measured at the GTF using a Nu Instruments AttoM HR sector-field single-collector inductively coupled plasma mass spectrometer (SC-ICP-MS) coupled with a New Wave Research 193UC laser ablation system fitted with a New Wave Research TV2 cell. Methods are previously described in (Spencer et al., 2014) and (Smye et al., 2014) for zircon and allanite, respectively. Individual zircon dates \(^{206}\text{Pb}/^{238}\text{U}\) are common lead corrected using a \(^{207}\text{Pb}\)-based correction with a terrestrial lead composition at 20 Ma (Stacey & Kramers, 1975), and assuming concordance. Allanite dates are based on lower intercept values on Tera-Wasserburg plots.

Lu-Hf isotopes of whole rock and dissolved garnet separates were measured at the GTF using a Thermo-Scientific Neptune Plus multi-collector ICP-MS mass spectrometer.

Trace element concentrations in garnet, zircon and allanite were analysed at the OU by LA-ICP-MS using a Photon Machines Analyte G2 193 nm excimer laser system equipped with a HeEx II 2-volume cell coupled to an Agilent 8800 ICP-MS.

Bulk rock compositions (for thermodynamic modelling) were obtained by XRF analysis at the University of Leicester. Major and trace element compositions of the fusion beads and pressed powder pellets were measured on a PANalytical Axios Advanced X-ray fluorescence spectrometer following methods described by (Knott et al., 2016).

Zircon crystallisation temperatures were calculated using the Ti-in-zircon thermometer (Ferry & Watson, 2007) assuming silica and titanium activities of 1 (both quartz and a Ti-bearing phase such as rutile or ilmenite were present in all samples). Average pressures and temperatures were calculated for metabasite samples EWB 017x, 064 & 071 using the avPT method in THERMOCALC (Powell & Holland, 1988). A pseudosection to interrogate the metamorphic evolution of EWB 071 was modelled using Theriak-Domino (de Capitani & Petrakakis, 2010). The 10-component NCKFMASHTO (\(\text{Na}_2\text{O}–\text{CaO}–\text{K}_2\text{O}–\text{FeO}–\text{MgO}–\text{Al}_2\text{O}_3–\text{SiO}_2–\text{H}_2\text{O}–\text{TiO}_2–\text{O}_2\)) composition system was used to model a bulk composition of \(\text{SiO}_2\ 57.46\% \ \text{Al}_2\text{O}_3\ 16.79\%, \ \text{CaO}\)
Results

The major element data collected from all major phases are reported in Supplementary Table 1. The trace element concentrations determined by LA-ICP-MS are reported in Supplementary Table 2. The full geochronology datasets are reported in Supplementary Table 3. All geochronology data are plotted using IsoplotR (Vermeesch, 2018).

Allanite

Chemical maps generated by electron microprobe and LA-ICP-MS spot data show that allanite in EWB 071 records two distinct chemical domains. Large (>100 µm) grains (e.g. G2 in Figure 4) preserve a patchy, relatively Ca-, Al-enriched, core (domain 1) and a relatively REE, Th, Fe, Mg and Ti–enriched rim (domain 2) (Table 2). Smaller symplectised grains and grains preserved in ilmenite + clinopyroxene symplectites (e.g. G7 in Figure 4) consist entirely of domain 2.
Figure 4. False colour X-ray element maps of typical allanite grains in EWB071. The intensities are scaled identically across the grains (blues = low concentration, reds = high). Note the Ca, Fe and Ce concentrations in grain G7 are similar to the concentrations in the rim of grain G2.
Table 2: Allanite major element data.

<table>
<thead>
<tr>
<th></th>
<th>Av core</th>
<th>Av rim</th>
</tr>
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<tbody>
<tr>
<td>Number of analyses</td>
<td>43</td>
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</tr>
<tr>
<td>SiO₂</td>
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<td>31.51</td>
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<tr>
<td>MgO</td>
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<td>0.95</td>
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<td>CaO</td>
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<tr>
<td>MnO</td>
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<td>0.12</td>
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<tr>
<td>FeO</td>
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<td>12.57</td>
</tr>
<tr>
<td>Al₂O₃</td>
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<tr>
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</table>

Domain 1 records lower LREE and HREE concentrations and a smaller Eu₀/Eu*ₙ (0.64-0.98; average 0.85; Figure 5A) compared to domain 2 (0.28-0.56; average 0.44).

Figure 5 A. Chondrite-normalised rare earth element plot for the allanite cores (domain 1) and rims (domain 2). B and C. U-Pb Tera-Wasserburg plots showing the dates obtained for allanite
core and rim domains. The first quoted uncertainty is analytic, the second is systematic. The three analyses with the lowest common-Pb concentrations in C were measured on grain G7 (Figure 4) that forms an intergrowth with ilmenite and clinopyroxene, likely after titanite.

Thirty-two U-(Th)-Pb spots placed by textural location based on mapped Ce concentrations across seven allanite grains in sample EWB 071 yield a lower intercept age of 18.95 ± 2.94/3.04 Ma (MSWD 2.1) in domain 1 (mostly cores; Figure 5B) and 14.45 ± 0.63/0.85 Ma (MSWD 3.5) in domain 2 (mostly rims; Figure 5C). Ages are quoted without and with systematic uncertainties propagated respectively, following (Horstwood et al., 2016). Domain 1 is generally richer in common Pb than domain 2.

Zircon

Thirty-nine U-Pb spots on zircon rims in sample EWB 071 (Figure 6A) yielded common-Pb-corrected $^{206}\text{Pb}/^{238}\text{U}$ dates between 26.6 ± 5.0 – 14.6 ± 0.3 Ma, with all but the oldest two dates, and those with the largest uncertainties concentrating between 17.3 ± 1.2 – 14.6 ± 0.3 Ma (Figure 6B). Seventy-one zircon core analyses yielded a discordia array between 478.4 ± 16.5 Ma and ca. 15 Ma (not plotted). Of the Himalayan-aged (<30 Ma) growth zones, different CL responses match onto variations in U concentration and age. The CL-bright cores with lower U concentrations (ca 80-600 ppm) in general contained higher common-Pb concentrations and yielded older dates (17.3 ± 1.2 to 15.3 ± 0.4 Ma). The CL-dark cores and rims with higher U concentrations (ca. 800-2000 ppm) in general yielded younger dates (15.5 ± 0.3 to 14.6 ± 0.3 Ma) and had lower common-Pb concentrations.
Figure 6. Zircon data in sample EWB 071. (A) Representative CL images of zircon grains. Solid spots represent the U-Th-Pb analyses (GTF); dashed spots indicate the trace element analyses (OU). (B) Tera-Wasserburg U-Pb plot with analyses coloured by U concentration. (C) Chondrite-normalised rare earth element plot with Himalayan-aged zones coloured by $^{206}\text{Pb}/^{238}\text{U}$ age. (D) Plot of U concentrations (measured at OU during trace element analysis) vs. $\text{Eu}_N/\text{Eu}^*_N$.

Chondrite-normalised REE patterns for Himalayan-aged (<30 Ma) zircon rims in sample EWB 071 (Figure 6C) show a positive Ce anomaly, a flat HREE profile and $\text{Eu}_N/\text{Eu}^*_N$ of 0.8-1.2. $\text{Eu}_N/\text{Eu}^*_N$ values are correlated with U concentrations, with lower $\text{Eu}_N/\text{Eu}^*_N$ in zones with higher U (Figure 6D).
Thirty two spots on zircon rims in sample EWB 017x (Figure 7A) yielded $^{206}\text{Pb}/^{238}\text{U}$ dates between $25.4 \pm 1.8 - 13.5 \pm 0.7$ Ma (Figure 7C), with all but four analyses yielding a cluster of dates between $17.5 \pm 1.8 - 13.5 \pm 0.7$ Ma. Older zones yield lower U concentrations whereas the younger zones yield a greater range of U concentrations.

U-Pb age results for samples EWB 063, 064 and RBC are summarised in Table 1.
Figure 7. Zircon data for samples EWB 017x, 064, 063 and RBC. (A and B) Representative CL images of zircon grains from samples EWB 017x and 064. Solid spots represent the U-Th-Pb analyses (GTF); dashed spots indicate the trace element analyses (OU). (C to F) Tera-Wasserburg U-Pb plot with analyses coloured by U concentration; note the difference in U-concentration scale between (C, D) and (E, F). (G and H) Chondrite-normalised rare earth element plots for samples EWB 017x and 064 with Himalayan-aged zones coloured by $^{206}\text{Pb}/^{238}\text{U}$ age.

Table 1: Zircon U-Pb age summary.

<table>
<thead>
<tr>
<th>Sample</th>
<th># spots on rims</th>
<th>Max age (Ma)</th>
<th>Min age (Ma)</th>
<th># spots on cores</th>
<th>Core ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWB 071</td>
<td>39</td>
<td>26.6 ± 5.0</td>
<td>14.6 ± 0.3</td>
<td>71</td>
<td>Discordia between 478.4 ± 16.5 and ca. 15 Ma</td>
</tr>
<tr>
<td>EWB 017x</td>
<td>32</td>
<td>25.4 ± 1.8</td>
<td>13.5 ± 0.7</td>
<td>12</td>
<td>Discordant</td>
</tr>
<tr>
<td>EWB 063</td>
<td>29</td>
<td>16.3 ± 0.6</td>
<td>13.3 ± 0.4</td>
<td>10</td>
<td>Discordant</td>
</tr>
<tr>
<td>EWB 064</td>
<td>21</td>
<td>22.8 ± 2.6</td>
<td>9.7 ± 1.0</td>
<td>16</td>
<td>Discordant</td>
</tr>
<tr>
<td>EWB RBC</td>
<td>47</td>
<td>17.4 ± 1.3</td>
<td>13.2 ± 1.0</td>
<td>9</td>
<td>Discordant</td>
</tr>
</tbody>
</table>

Chondrite-normalised REE patterns for Himalayan-aged (<30 Ma) zircon rims in samples EWB 017x and 064 record higher mean Gd$_N$/Yb$_N$ and Eu$_N$/Eu*$_N$ than EWB 071 (Gd$_N$/Yb$_N$ 1.13 and 1.49 compared to 0.84; Eu$_N$/Eu*$_N$ 0.99 and 1.1 compared to 0.84 respectively), however the ranges recorded in each sample overlap between samples. All zircons record positive Ce anomalies, flat HREE profiles and Eu$_N$/Eu*$_N$ between 0.8-1.2. Ti concentrations are similar in EWB 017x and 071, between 7.6-2.3 ppm and 7.9-2.1 ppm respectively. Lower concentrations are found in EWB 064 (4.2-1.4 ppm).
Garnet major element compositions are similar between samples and fairly homogeneous across grains. Garnets are universally almandine-rich: ~70% alm, 20% grs, 10% pyp and minor sps (Supplementary Table 1, Figures 8C and 8I). Strong major element zoning was only recorded in garnets in sample EWB017x (Figure 8F).

**Figure 8:** Garnet BSE images, trace element data and element maps for samples EWB 071, 017x and 064.

Garnets in samples EWB 071, 017x and 064 show flattened HREE patterns and, generally a lack of, or small, Eu anomaly (Euᵣ/Eu*ᵣ 0.63-1.48) (Figure 8B,E,G). HREE and Y concentrations in
EWB 071 and 064 increase from (geographic) core to (current remaining) rim. Garnets in sample EWB 071 and 064 record only minor core-rim changes in trace element concentrations. Two aliquots of garnet from sample EWB 064 yielded an isochron that provided a date of 15.3 ± 0.3 Ma; MSWD 3.5 (Figure 9). Lu-Hf isotopes measured in garnets from samples EWB071 and EWB17x failed to produce an isochron.

![Figure 9. Garnet Lu-Hf isochron for sample EWB 064.](image)

**Pressure-temperature determinations**

Temperatures calculated using the Ti-in-zircon thermometer (Ferry & Watson, 2007) for Ti concentrations in the Himalayan-aged zircon rims dated in this study lie between 618-724°C in EWB 071, 624-721°C in EWB 017x and 588-670°C in EWB 064.
Average P-T calculations for the observed granulite-facies mineral assemblages in metabasic samples EWB 071, EWB 064 and EWB 017x yield temperatures between 790 ± 70°C to 890 ± 60°C and pressures of 0.9 ± 0.1 to 1.0 ± 0.1 GPa (Table 3, Figure 10A).

**Table 3: Average pressure and temperature calculation results.**

<table>
<thead>
<tr>
<th>Smpl</th>
<th>Calculation assemblage</th>
<th>X-H2O</th>
<th>T</th>
<th>Uncertainty</th>
<th>P</th>
<th>Uncertainty</th>
<th>Cor**</th>
<th>N ***</th>
<th>Excl. end-members</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>°C, 1 SD</td>
<td>GPa</td>
<td>GPa, 1 SD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EWB 017x (core)</td>
<td>Bt, Pl (i*), Cpx (i), Amp (i), Grt (core), Qz, Rt, Ttn, Ilm, H2O</td>
<td>1</td>
<td>825</td>
<td>48</td>
<td>1.01</td>
<td>0.09</td>
<td>0.47</td>
<td>11</td>
<td>Ilm</td>
</tr>
<tr>
<td>EWB 017x (rim)</td>
<td>Bt, Pl, Cpx, Amp, Grt (rim), Opx, Qz, Ilm, H2O</td>
<td>0.25</td>
<td>887</td>
<td>58</td>
<td>0.94</td>
<td>0.11</td>
<td>0.52</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>EWB 064</td>
<td>Bt, Pl, Cpx, Amp, Grt, Opx, Qz, Ilm, H2O</td>
<td>0.11</td>
<td>808</td>
<td>55</td>
<td>0.86</td>
<td>0.11</td>
<td>0.5</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>EWB 071</td>
<td>Bt, Pl, Cpx, Amp, Grt, Opx, Qz, Rt, Ttn, H2O</td>
<td>0.5</td>
<td>786</td>
<td>65</td>
<td>0.93</td>
<td>0.11</td>
<td>0.38</td>
<td>9</td>
<td>Jd, Ttn</td>
</tr>
</tbody>
</table>

* (i) = inclusion in garnet  
** Correlation coefficient between P and T, where 1 = perfect correlation  
*** N = number of independent reactions between end members used for each calculation
**Figure 10:** A: PT results calculated using avPT function in THERMOCALC (Powell & Holland, 1988) for samples EWB 071, 064 and 017x. B: Pseudosection calculated for EWB 071 using Theriaik Domino (de Capitani & Petrakakis, 2010) showing the preserved granulite-facies assemblage in field 6 (black outline), constrained by melt-in, orthopyroxene-in, garnet-out and biotite-out reactions. The solidus for water concentrations determined by binary T-X$_{H2O}$ diagrams is shown in pink and the water-saturated solidus is shown in blue. Qtz = quartz, all other abbreviations follow (Whitney & Evans, 2010).

The pseudosection for EWB 071 (Figure 10B) is constrained along the temperature axis by the water-saturated solidus (dashed blue line in Figure 10B) and the biotite-out reaction, since a small amount of both biotite and former melt (now suggested by Qtz-Pl-Kfsp assemblages) are preserved in EWB 071. The solidus was calculated on the assumption that melting under these conditions was driven primarily by biotite dehydration reactions, e.g. (Forshaw et al., 2019; Hartel & Pattison, 1996; Patiño Douce & Beard, 1995). The observed pervasive high-pressure granulite-facies overprint, represented by Grt + Cpx + Opx + Pl + Amp + Bt + Qtz + Ilm + Melt (field 6 in Figure 10B), is constrained in the model at ~775°C and ~6.5-8 kbar.
Discussion

In general the metabasite samples from NW Bhutan yield a tight clustering of zircon dates centred around ~15 Ma, consistent with previous studies (Grujic et al., 2011a), though zircon in EWB 071 records two episodes of growth at 17.3 ± 1.2 to 15.3 ± 0.4 Ma and 15.5 ± 0.3 to 14.6 ± 0.3 Ma separable by CL response and U-concentration with age. Allanite cores and garnet also yield broadly overlapping dates around 15 Ma. However, our new petrographic observations and trace element, isotopic and pressure-temperature data allow us to distinguish between geochronometer growth under eclogite and granulite faces conditions. Specifically, the discovery of allanite and the chemical history recorded within it, are key to constraining the timing of the eclogite to granulite transition. Together these data shed new light on key parts of the metamorphic evolution of this enigmatic and deep-rooted part of the Himalayan orogen.

Much of our petrochronological interpretation relies on the assumption that the lack of a negative Eu anomaly (Eu_N/Eu*_N) in allanite, garnet and zircon suggests growth in a plagioclase-free assemblage, and thus growth under eclogite facies conditions (Hinton & Upton, 1991; Murali et al., 1983; Rubatto, 2002). The small Eu_N/Eu*_N measured in most zircons may be inherited from the host rock (Hermann et al., 2001; Schaltegger et al., 1999) or may indicative that plagioclase is starting to enter the assemblage across the eclogite to granulite facies transition. The petrology of these samples suggests that they remained reduced throughout their metamorphic evolution and therefore that high Eu^{2+}/Eu^{3+} should be expected.

Allanite

Petrographic observations, chemical zoning, U-Pb isotopic compositions (and thus age) and thermobarometric calculations all place constraints on allanite growth. In sample EWB 071 allanite is typified by relatively Ca-, and Al-enriched and REE-depleted (domain 1) cores and relatively REE, Th, Fe, Mg and Ti-enriched (domain 2) rims (Figure 4). This is inverse to the prograde zoning commonly reported for allanite in eclogites, which is typified by REE-enriched allanite cores overgrown by clinzoisite/epidote rims (Airaghi et al., 2019; Janots et al., 2007, 2008, 2009; Smye et al., 2011; Spear, 2010; St-Onge et al., 2013). Such inverse zoning has
previously been reported only in heavily metasomatised garnet-amphibolite migmatites, with
LREE-enriched rims attributed to influx of externally-derived REE-enriched fluids (Sorensen,
1991). In EWB 071 (occasionally) and EWB 064 (commonly), allanite is associated with patches
and bands of felsic minerals; these features have the texture, mineralogy and appearance of
“leucosome” or former melt. Embayments that crosscut both allanite domains are infilled by
fingers of quartz and feldspar, further suggesting the presence of melt around the time of
allanite formation.

The presence of rutile inclusions and the lack of a negative Eu anomaly (Eu\textsubscript{n}/Eu\textsuperscript{*n}) in the
domain 1 cores of the large allanite porphyroblasts (Figure 5A) suggests they grew in a feldspar-
absent assemblage and thus under eclogite-facies conditions. The domain 2 composition is
associated with three symplectitic associations: with anorthite on the rims of the large
porphyroblasts (Figure 2D,E; Figure 4 grain G2) or with ilmenite or clinopyroxene on smaller,
fully-symplectised grains (Figure 2I; Figure 4 grain G7).

Three observations and datasets suggest that domain 2 grew at lower pressures than domain 1.
Firstly, domain 2 records a significant negative Eu anomaly, suggesting growth in the presence
of plagioclase. Secondly, the intergrowth of domain 2 allanite with ilmenite suggests growth at
pressures lower than the rutile stability field (Angiboust & Harlov, 2017). Finally, the
intergrowth of a domain 2 grain with symplectites of ilmenite + clinopyroxene, suggests growth
during the breakdown of titanite, c.f. (Marsh & Smye, 2017).

Domain 2 rims on the large allanite porphyroblasts typically infill and mantle embayed domain
1 cores. Here, domain 2 is associated with anorthite, suggesting a reaction that involves domain
1 reacting to domain 2 + anorthite. The overall volume reduction in allanite as a result of this
reaction favours the preferential partitioning of REE + Fe into the newly formed allanite and Ca
+ Al into the newly formed anorthite. The association of allanite with regions of more felsic
mineralogy in the rock (interpreted as the presence of melt) and the strongly embayed
presentation of both allanite domains suggests that melt may have mediated the dissolution of
domain 1 and the formation of domain 2.
Plotting the allanite U-Pb data by textural position (domains 1 and 2) yields two arrays which, when considering the data without systematic uncertainties, are just outside of uncertainty of each other, 18.95 ± 2.94 Ma and 14.45 ± 0.63 Ma, respectively (Figure 5B,C). The allanite dates can be compared without systematic uncertainties as they were measured in a single session, but systematic uncertainties are required when comparing with the other geochronological constraints. Previous studies suggest that allanite grains >20 µm wide retain radiogenic Pb at temperatures >700°C for >10 Ma (McFarlane, 2016; Oberli et al., 2004; Smye et al., 2014) and can thus preserve evidence for growth across multiple metamorphic stages or during different metamorphic events. We therefore interpret the allanite U-Pb dates in our samples as recording the timing of allanite crystallisation.

Semi-quantitative P-T constraints on allanite growth across the eclogite-granulite transition are provided by experimental data on zoisite breakdown and by the results of the pseudosection modelling for sample EWB 071. There are currently no experimental constraints on the stability of REE-rich allanite, but experimental data for LEE-poor zoisite suggest that zoisite breaks down during decompression and/or heating via the reaction zoisite + kyanite + quartz --> anorthite + H₂O at >750-800°C for pressures of ~1.0-1.1 GPa and >600-750°C for pressures of ~0.7-1.0 GPa (Matthews & Goldsmith, 1984). Assuming that allanite reacts in a similar way at somewhat similar conditions, these results suggest that breakdown of domain 1 allanite to domain 2 allanite + anorthite occurred at temperatures of ca 750°C during decompression from P>10 kbar.

Furthermore, the pseudosection calculated for EWB 071 (Figure 10B) indicates that at T~ 700-750°C, titanite is only stable at P >0.8-0.9 GPa. The association of domain 2 allanite with ilmenite + clinopyroxene, which itself suggests the breakdown of titanite (Marsh and Smye 2017), provides further evidence that domain 2 allanite grew during decompression at P<0.9 GPa at T~750°C.

Taken together, the petrographic observations, trace element data and isotopic data suggest that domain 1 allanite grew under eclogite facies conditions (T~650°C, P>1.7 GPa) at 18.95 ± 3.04 Ma and domain 2 allanite grew under granulite-facies conditions (T~750°C, P<0.9 GPa) at
14.45 ± 0.85 Ma (systematic uncertainties included here). The paucity of radiogenic lead in the allanite cores for both datasets precludes a more precise constraint on the timing of the eclogite to granulite facies transition. However the data are overall compatible with previous conclusions of a relatively geologically recent and relatively rapid (both in Himalayan terms) eclogite- to granulite-facies transition in these Eastern Himalayan lower orogenic crustal rocks (Grujic et al., 2011a; Warren et al., 2011).

Zircon

The chemical zoning and U-Pb dates documented in zircon provide information that complements and supplements the allanite record. Zircon in sample EWB 071 yielded two distinct populations of Himalayan-aged cores and rims (17.3 ± 1.2 to 15.3 ± 0.4 Ma and 15.5 ± 0.3 to 14.6 ± 0.3 Ma) separable by CL response, U-concentration and age. Zircon in sample EWB 017x and 064 also records an evolution towards U enrichment from ca. 15.5 Ma (Figures 6B, 7C, 7D). Together, these trends imply the breakdown of a U-enriched phase in these samples during zircon growth. Candidate phases in the eclogite-facies assemblage include detrital/inherited zircon (the pre-Himalayan cores contain concentrations of 60 - 7490 ppm U), allanite (up to 0.2 weight % U), apatite (U concentrations in these samples unknown), rutile (U concentrations in these samples unknown) and garnet (<0.3 ppm U but volumetrically significant (Degeling et al., 2001).

Textural evidence for the dissolution of pre-Himalayan zircon cores is shown by truncation of features in the CL images by younger (Himalayan-aged) overgrowths (Figures 6A, 7A, 7B). However, the textural relationships between the older CL-bright Himalayan-aged cores and the younger CL-dark Himalayan-aged rims in EWB 071 do not suggest extensive dissolution between those growth episodes, so dissolution of pre-Himalayan zircon may not fully explain the documented enrichment in U at this time. Allanite, however, exhibits significant textural evidence for dissolution following the growth of the porphyroblast cores and therefore could be a viable source of U for the youngest population of zircon, at least in samples EWB 071 and 064.
The two Himalayan zircon rim populations in EWB 071 also have distinctive Eu concentration signatures. The older, lower U, CL-bright rim-1 population shows an $\text{Eu}_N/\text{Eu}^*_N$ of ca. 1, i.e. no anomaly, whereas the younger, higher-U, CL-dark rim-2 population shows a trend towards a more negative $\text{Eu}_N/\text{Eu}^*_N$ (Figure 6D). These data suggest a plagioclase-absent (eclogite-facies) assemblage during rim-1 growth and a plagioclase-present (granulite-facies) assemblage during rim-2 growth. Overall, the data suggest that zircon in sample EWB 071 records growth between 17.3 ± 1.2 to 15.3 ± 0.4 Ma during eclogite-facies conditions or the transition between eclogite- and granulite-facies conditions (when zircon was not competing for Eu with plagioclase (Rubatto, 2002)), and between 15.5 ± 0.3 to 14.6 ± 0.3 Ma under granulite-facies conditions. These geochronological and geochemical data are consistent with the allanite record.

Zircon in samples EWB 017x and EWB 064 yield overlapping age populations with EWB 071, and show a similar trend in increasing U concentrations over time. However changes in their $\text{Eu}_N/\text{Eu}^*_N$ signatures with U (as a proxy for age, since the data were collected in different analytical sessions) are less clear. Their $\text{Eu}_N/\text{Eu}^*_N$ signatures are suggestive of growth in garnet-present, plagioclase-absent assemblages.

**Garnet**

The garnet in all of the studied samples is heavily corroded, and preserves little major element zoning. Sample EWB 017x contains garnets that preserve inconclusive REE zoning; the dataset may reflect mixing of garnet with inclusions. Samples EWB 071 and 064 contain garnets that record increasing concentrations of HREE and Y towards the current rim, opposite to what would be expected for Rayleigh fractionation during growth, e.g. (Otamendi et al., 2002) or for diffusion-limited uptake of trace elements, e.g. (Skora et al., 2006). Instead, such increases are consistent with increased supply of elements during the breakdown of other HREE-and Y-bearing phases such as zircon, allanite or titanite. The lack of concomitant increase in Zr or Ti towards the rim suggests that the garnet rims may be recording the release of Y and HREE from allanite rather than zircon or titanite.
In EWB 071 and 064, the Eu$_{N}$/Eu*$_{N}$ in garnet trend towards more negative values towards the rim, from a value of around 1 in the core. This suggests that the garnet core grew in the absence of plagioclase (indicative of eclogite-facies conditions) whereas the rims grew in the presence of increasing modal proportions of plagioclase.

Garnets in EWB 064 are heavily corroded, and we interpret the remnants to be spatially skewed towards the original garnet core. The remnants of the rims record higher Lu concentrations than the cores (Figure 8H). The calculated garnet Lu-Hf date 15.3 ± 0.3 Ma is therefore an average of both core and rim that could be skewed towards a core age by garnet volume, or towards a rim age by higher Lu concentrations. The age is consistent with the ages calculated from domain 2 allanite and zircon but straddles the timing of the transition from eclogite to granulite facies conditions suggested by the allanite and zircon ages.

**Pressure-temperature-time evolution**

The rich micro-textural and chemical record in metabasite samples such as EWB 071 allow the detailed P-T-t evolution of some of the most deeply exposed parts of the eastern Himalayan orogen to be constrained in some detail, c.f. (Groppo et al., 2007). The main texture in the studied samples that is indicative of precursor HP (eclogite-facies) metamorphism is the association of clinopyroxene + garnet + quartz + rutile with no associated plagioclase. This texture has been described from metabasite samples throughout the eastern Himalaya and in analogous terranes found in other orogenic belts (Anderson & Moecher, 2007; Groppo et al., 2007; Kellett et al., 2014; Möller et al., 2015; O’Brien & Rötzler, 2003).

In EWB 071, the timing of mineral crystallisation under eclogite facies conditions is constrained by the domain 1 cores of the large allanite porphyroblasts (18.95 ± 3.04 Ma) and the domain 1 (inner) rims preserved in some zircon grains (17.3 ± 1.2 - 15.3 ± 0.4 Ma; Figure 11). The core domains in allanite, zircon and garnet preserve HREE and Eu$_{N}$/Eu*$_{N}$ signatures that suggest synchronous growth without competition for Eu with plagioclase (Rubatto, 2002). Constraints on the absolute temperature and pressure conditions experienced in the eclogite facies are
difficult to quantify due to pervasive chemical re-equilibration during subsequent heating and decompression.

Figure 11. Summary of petrochronological observations and interpretations for sample EWB 071 (garnet dates from EWB 064; see text for discussion). Minerals are drawn for clarity, not to scale.

P-T constraints on the eclogite facies conditions experienced by the NW Bhutan samples remain somewhat imprecise due to the lack of preservation of related major element chemical signatures. Temperatures calculated from Ti-in-zircon concentrations (Ferry & Watson, 2007) in Himalayan-aged zircon zones lie between 620-720°C for samples EWB 071 and 017x and between 590-670°C for EWB 064, identical to those reported from a previous study of the same
region (Grujic et al., 2011b). Calculations in Theriak-Domino suggest that omphacite with
composition Jd=0.2, c.f. (Y. Wang et al., 2017) is only stable at P>0.16-0.17 GPa at T>650°C. This
result provides an estimated minimum pressure for the eclogite-facies conditions experienced
by the NW Bhutan samples, and is similar to conditions estimated for eclogite-facies conditions
for similar rocks in Ama Drime (Groppo et al., 2007; Y. Wang et al., 2017).

Granulite facies conditions, at higher temperatures and lower pressures than the eclogite facies
conditions, are evidenced by the formation of multiple different symplectites (shown
schematically on Figure 11): (i) Clinopyroxene + plagioclase ± amphibole after omphacite, e.g.
(Groppo et al., 2007); (ii) domain 2 allanite + plagioclase, ilmenite or clinopyroxene after
domain 1 allanite at 14.6 ± 0.1 Ma, e.g. (Matthews & Goldsmith, 1984); (iii) clinopyroxene +
ilmenite intergrowths after titanite, e.g. (Faryad et al., 2006, 2010; Marsh & Kelly, 2017; Marsh
& Smye, 2017; O’Brien & Rötzler, 2003), and (iv) orthopyroxene + plagioclase after garnet, e.g.
(O’Brien & Rötzler, 2003). All of these symplectites, many of which are also described from
metabasite samples elsewhere in the eastern Himalaya, are suggestive of decompression at
temperatures >750°C. Experimental data plus information from pseudosection modelling
suggests that symplectite (i) forms at the highest pressures and (iv) at the lowest pressures
(Figure 10). Subsequent cooling of all these samples must have been at a rate that was rapid
enough to preserve allanite as well as the fine symplectites and thus prevent the attainment of
textural equilibrium.

In addition to the symplectites, the second generation of the U-enriched zircon rims (15.6 ± 0.3
- 14.6 ± 0.3 Ma) and HREE-enriched garnet rims preserving increasing Eu\textsubscript{N}/Eu\textsuperscript{*}\textsubscript{N} values suggest
growth in the presence of plagioclase: these garnet rims then subsequently being patchily
replaced by the opx + plag symplectites. The patchy association of small domain 2 allanite
grains with myrmekites interpreted as representing the former presence of melt indicates
decompression associated with melting at this time.

In summary, petrographic observations and mineral data from metabasite samples in NW
Bhutan, and especially sample EWB 071 suggest that evidence for the transition from eclogite-
to granulite-facies metamorphism was geochemically captured by the growth of allanite and

zircon. In total, the data suggest the following sequence of mineral growth: (i) Domain 1 allanite growth under eclogite facies conditions of P>0.16-0.17 GPa and T>650°C at ca. 19 Ma. (ii) Rim 1 zircon and garnet core growth under eclogite facies conditions but potentially during decompression between 17-15.5 Ma. (iii) Synchronous dissolution-precipitation of domain 1 allanite, garnet, zircon rim 1 and rutile, and growth of REE-enriched domain 2 allanite rims and allanite + anorthite, ilmenite or clinopyroxene symplectites plus the second generation of zircon between 15.5-14 Ma. The combined suggested pressure-temperature-time path is shown in Figure 12.

**Figure 12.** P-T-t summary of representative metabasite sample EWB 071 (garnet data from EWB 064).
The Miocene zircon and allanite age populations are within the range of reported for other
granulitised eclogites throughout the eastern Himalaya (Kellett et al., 2014; Li et al., 2003;
Lombardo et al., 2016; Y. Wang et al., 2017). The garnet in EWB 064 yields an age of 15.3 ± 0.3
Ma, similar to the age of garnet growth in amphibolites in Ama Drime (15-14 Ma), but
significantly younger than the timing of garnet growth recorded in granulitised eclogite samples
recorded between ca. 38 Ma (Kellett et al., 2014) and 20.7 ± 0.4 Ma (Corrie et al., 2010).

Implications for Himalayan evolution

Despite the relative plethora of zircon and monazite data from granulitised eclogites in the
eastern Himalaya and their host felsic rocks, linking time to the pressure-temperature evolution
precisely has proven difficult and the interpretations much debated, e.g. (J.-M. Wang et al.,
2021). This difficulty has led to different conflicting interpretations about what the ages mean
with respect to eastern Himalayan tectonics. The discovery and analysis of allanite in the NW
Bhutan samples allows the metamorphic evolution of these granulitised ecologites to be more
tightly constrained. Our data suggest that between ~19-15.5 Ma, the terrane hosting the
granulitised eclogites in NW Bhutan experienced eclogite-facies metamorphism, recorded by
the growth of garnet, domain 1 allanite and zircon rim 1 in plagioclase-free metabasitic
assemblages. Between ~15.5-14 Ma, decompression was captured by the growth of domain 2
allanite, zircon rim 2 and plagioclase-present symplectitic assemblages overprinting the eclogite
facies assemblages. Previous studies document zircon and monazite in NW Bhutan migmatitic
leucosomes and leucogranite bodies and sills recording ages between 15-11 Ma, interpreted as
recording the timing of crystallisation of decompression-related anatectic melts (Hopkinson et
al., 2020; Kellett et al., 2009; Montomoli et al., 2013; Warren et al., 2011). Rutile in felsic
granulites from NW Bhutan record cooling through their closure temperature at ca. 11 Ma,
suggesting cooling rates in the order of 40°C/Ma (Warren et al., 2012).

This thermochronological history requires metamorphism in the deep orogenic crust prior to
the growth of allanite at ca. 19 Ma, followed by rapid exhumation and heating. Previous
studies have suggested a late-stage insertion of a ‘tectonic plunger’ (i.e. a ramp of cold rigid
Indian lower-crust) into the lower-crust (Kellett et al., 2009; Warren et al., 2011). This mechanism provides the additional surface-wards driving force required to exhume lower orogenic crust that is neutrally buoyant compared to its surroundings (unlike, say, subduction-related eclogites, see (O’Brien, 2019) for a succinct summary). Geophysical evidence for a ramp of colder, stronger Indian basement crust beneath Tibet (Nábělek et al., 2009) coupled with plate reconstructions that are suggestive of a slowing down of the India-Asia collision (Van Hinsbergen et al., 2012) over the timescale of interest provide further supporting evidence of this model.

The source of the heat input suggested by the 100-150°C rise in temperature between the eclogite and granulite facies assemblages is still unclear. Hf-O data from zircons in nearby anatetic granites suggest a purely crustal source for the melts, thus implying no advected heat from mantle-derived melts at the time (Hopkinson et al., 2017). Temperatures estimated for the eclogite-facies mineral assemblage have large associated uncertainties due to subsequent chemical remobilisation. Temperatures estimated for the granulite-facies overprint may also be over-estimated.

The metamorphic evolution of the NW Bhutan granulite-eclogites is somewhat cooler and younger, and their exhumation apparently faster than the metamorphic evolution and exhumation of similar rocks exposed further westwards in Sikkim, Ama Drime and in the Everest region (Corrie et al., 2010; Cottle et al., 2009; Kellett et al., 2014; J.-M. Wang et al., 2021; Y. Wang et al., 2017). UHP metamorphism at T>900°C has been suggested from Opx-Pl thermometry for the Everest East region at 25-15 Ma followed by slow cooling at rates of 2-3°C/Ma (J.-M. Wang et al., 2021). These data suggest that the granulitised eclogites now exposed in this region were metamorphosed to eclogite facies conditions at the lower levels of over-thickened (ca. 60 km) radioactive felsic crust and were then heated and exhumed during east-west extension that thinned the orogenic lithosphere and allowed heat transfer from the mantle. The heat source and tighter temperature constraints for the Bhutan granulite-eclogites remain elusive and requires further study. Both could provide crucial information on the geodynamic evolution of this part of the Himalayan orogen.
Conclusions

The U-Pb geochronology, trace element signatures and microtextural record preserved in allanite in two samples of granulitised eclogite captures a previously elusive record of the timing of the eclogite to granulite facies transition in NW Bhutan. Our observations and data suggest that allanite cores record growth under eclogite facies conditions (>17 kbar ~650°C) at ca. 19 Ma, zircon inner rims and garnet cores record growth during decompression under eclogite facies conditions at ca 17-15.5 Ma, and symplectitic allanite rims, garnet rims and zircon outer rims record growth under granulite facies conditions at ~9-6 kbar; >750°C at ca. 15-14.5 Ma. We think that this is the first recorded example of allanite recording a transition from growth under eclogite facies to growth under granulite facies conditions, with preservation of rare granulite-facies allanite likely facilitated by rapid exhumation and cooling. The breakdown of titanite appears to have been coeval with the growth of the second generation of allanite, thus providing a reaction mechanism for allanite growth under these conditions.

Our new observations and data confirm previous suggestions of rapid exhumation of deep Himalayan crust during the Miocene at least in the eastern Himalaya. In combination with data from similar rocks further westwards in the orogen, the new data suggest diachronous exhumation of rocks metamorphosed at similar depths and potentially different exhumation mechanisms.

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