Middle Paleozoic-Mesozoic boundary of the North Asian craton and the Okhotsk terrane: new geochemical and geochronological data and their geodynamic interpretation

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Abstract. The Okhotsk terrane, located east of the South Verkhoyansk sector of the Verkhoyansk fold-and-thrust belt, has Archean crystalline basement and Riphean to Early Paleozoic sedimentary cover similar to that of the adjacent North Asian craton. However, 2.6 Ga biotite orthogneisses of the Upper Maya uplift of the Okhotsk terrane yielded Early Devonian \(^{40}\text{Ar}/^{39}\text{Ar}\) cooling ages, evidence of a Mid-Paleozoic metamorphic event not previously known. These gneisses are also intruded by 375±2 Ma (Late Devonian) calc-alkaline granodiorite plutons that we interpret as part of a continental margin volcanic arc. Therefore, Late Devonian rifting, which affected the entire eastern margin of North Asia separating the Okhotsk terrane from the North Asian craton, was probably a back-arc event.

Our limited \(^{40}\text{Ar}/^{39}\text{Ar}\) data from the South Verkhoyansk metamorphic belt suggests that low grade metamorphism and deformation started in the Late Jurassic due to accretion of the Okhotsk terrane to the North Asia margin along the Bilyakchan fault. Shortening and ductile strain continued in the core of the South Verkhoyansk metamorphic belt until about 120 Ma due to paleo-Pacific subduction along the Udum-Murgal continental margin arc.

1 Introduction

Northeastern Russia contains a complex array of continental and arc terranes that were accreted to the eastern margin of the North Asian craton since the Late Jurassic (e.g. Nokleberg et al., 2000). The accretion process created the Verkhoyansk fold-and-thrust belt by shortening the clastic wedge that existed along the eastern passive margin of the North Asian craton (Parfenov et al., 1995). However, the history and tectonic affinity of several of the continental terranes east of the Verkhoyansk fold-and-thrust belt is not clear. Geological and paleomagnetic data suggest that they may be fragments of North Asia that were removed by Late Proterozoic or Mid-Paleozoic rifting events and later returned to the margin. One of these fragments that has an Archean nucleus with links to the North Asian craton is the Okhotsk terrane, which is located east of the South Verkhoyansk sector of the Verkhoyansk fold-and-thrust belt (Figs. 1 and 2). In this paper we present new geochronological and geochemical data from the South Verkhoyansk sector and from the Upper Maya uplift of the Okhotsk terrane and use these data to elucidate the geodynamic setting of Pre-Mesozoic magmatism and the timing of metamorphism, deformation, and terrane accretion in the region.

2 General description of the South Verkhoyansk sector and the Okhotsk terrane

In the South Verkhoyansk sector, sedimentary rocks ranging from Late Proterozoic to Jurassic were thrust to the west over the North Asian craton. The frontal part of the orogen is a classic thrust belt, known as the Kyllakh zone, with thrust sheets about 5 km thick composed of Riphean quartzites and carbonates, covered by thinner Early Paleozoic platformal strata (Prokopiev et al., 2001; Toro et al., 2001). Further east, the Early-Middle Paleozoic strata are thicker, represent deeper water facies, and are overlain by a succession of Carboniferous to Jurassic clastic rocks up to 10 km thick, known as the Verkhoyansk complex. These rocks are penetratively deformed, although the metamorphic grade is generally low. This part of the orogen is

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mapped as the Sette-Daban tectonic zone. The core of the range, known as the Allakh-Yun’ zone, is a doubly-vergent structural fan intruded by a belt of Cretaceous calc-alkaline granitoid plutons. The Uemlyakh batholith, which is the largest of the belt, yielded a U-Pb SHRIMP-RG concordia age of 120.4±0.6 Ma, while the Tarbagannakh batholith was 123±1 Ma. The eastern boundary of the South Verkhoysk sector is the left-lateral Bilyakchan fault which separates it from the Okhotsk terrane (Fig. 2).
Fig. 2. Structural setting of the South Verkhoyansk sector of the Verkhoyansk fold-and-thrust belt and the Upper Maya uplift. Abbreviations: AYu – Allakh-Yun zone, Bl – Bilyakchan fault, K – Kyllakh zone, SD – Sette-Daban zone, U – Uemlyakh granitoid batholith, UM – Upper Maya uplift. Thrust faults are ornamented with black teeth.
The high-grade basement rocks of the Okhotsk terrane are overlain by weakly metamorphosed undeformed sedimentary and volcanoclastic deposits of Late Proterozoic to Triassic age that are exposed among fields of Cretaceous arc volcanic rocks and granitoids (Figs. 3 and 4). The oldest units in the sedimentary sequence are Middle to Upper Riphean quartzite, sandstone, siltstone, mudstone, and limestone (750–850 m). These are unconformably overlain by Vendian siltstone, mudstone, sandstone, and limestone (369–400 m) and Lower Cambrian siltstone, mudstone, limestone, conglomerate, and quartz sandstone (up to 600 m) (Komar and Rabotnov, 1976). Thick Lower Ordovician deposits (up to 1100 m) include limestone, sandstone, conglomerate, and marl. There are no documented occurrences of Silurian to Lower Devonian rocks in this region. This Late Proterozoic to Early Paleozoic sequence has strong lithologic similarities with coeval units of the North Asian craton exposed in the frontal thrust sheets of the South Verkhoyansk sector and are interpreted as a passive margin continental platform succession.

Upper Devonian (Frasnian to Famenian) volcanic and sedimentary rocks of the Mati Formation are exposed on the southwestern and central part of the Okhotsk terrane. The lower part of the Mati Formation is composed of shallow...
marine carbonate and clastic rocks, while its upper part is rhyolitic to andesitic lavas, tuffs, and volcaniclastic rocks (Umitbaev, 1976; Chikov, 1978). Carboniferous to Upper Triassic rocks (1100–1500 m) are mostly clastic, but in the south-western part of the terrane there are also calc-alkaline tuffs. The Lower Jurassic deposits (300–600 m) in the Western Okhotsk terrane are mostly sandstone and carbonaceous mudstone, while in the central part of the terrane there are conglomerates with volcanic pebbles. The Upper Jurassic sequence (250–650 m) consists of interbedded clastic and volcaniclastic strata (Sosunov et al., 1982).

Gusev (1979) proposed that the Okhotsk terrane is in fault contact with the South Verkhoyansk clastic wedge along the left-lateral transpressional Bilyakchan fault (Fig. 3). Unfortunately, the area of the Bilyakchan fault is not well studied. For example, the age and kinematics of metamorphic rocks adjacent to the fault are unknown. However, one significant fact is that the lower part of the section in this area contains splitates and cherts (Kogen et al., 1976) of possible oceanic affinity suggesting that a rift basin once separated the Okhotsk terrane from the North Asian margin.

Both the Okhotsk terrane and adjacent South Verkhoyansk sector are overlapped by Late Jurassic-Neocomian calc-alkaline volcanic deposits of the Uda belt and Albian-Late Cretaceous bimodal volcanics of the Okhotsk-Chukotka belt. Both of these are continental margin volcanic arcs produced by subduction of Pacific lithosphere under the North Asian margin and its accreted terranes (Parfenov, 1991).

3 The Upper Maya uplift

Our new geochemical and geochronologic data were obtained from rocks of the Upper Maya uplift (Figs. 2 and 3). The basement rocks in this area are amphibolites, biotite-plagioclase and biotite-amphibole gneisses, and schists intruded by alkali granites. This complex was previously believed to be Archean-Paleoproterozoic (Grinberg, 1968; Kogen et al., 1976; Chikov, 1978) because similar complexes exposed in the Central and Southern Okhotsk terrane have such ages (Kuz’min et al., 1993, 1995). Up to 1300 m of volcaniclastic strata of the Mati Formation overlie crystalline basement in the Upper Maya uplift. These include rhyolites, rhyodacites, trachyrhyolites, dacites, and andesites (Tuchkov and Andrianova, 1972). Although it was initially believed to be younger (Tuchkov and Andrianova, 1972; Korostelev, 1987), the Mati Formation is now assigned a Late Devonian age because it has yielded K-Ar ages as old as 377 Ma (Martyuk et al., 1990). The Mati Formation is overlain by Triassic (Norian) tuffs 400 to 750 m thick (Korostelev, 1987; Tuchkov and Andrianova, 1972).

3.1 Upper Maya biotite orthogneiss

3.1.1 U/Pb geochronology

To resolve the age of the crystalline basement of the Upper Maya uplift, we extracted zircons from a biotite orthogneiss (sample 184-B-62). The zircons are 120–150 microns long with an aspect ratio of 1:2.2 and slightly rounded edges, perhaps as a result of resorption during metamorphism. They have normal oscillatory zoning without obvious xenocrystic cores (Fig. 5a). The zircons were analyzed for U/Pb isotopic ages using two methods: first 10 zircons were dated with the sensitive high resolution ion microprobe-reverse geometry (SHRIMP-RG) at the USGS-Stanford Microanalytical Center, later 3 single grains and a multi-grain fraction were analyzed by thermal ionization mass-spectrometry (TIMS) at the laboratory of James Mattinson at the University of California – Santa Barbara. The analytical results can be found on Tables 1 and 2 and plotted as a concordia diagram on Fig. 5b using Isoplot software (Ludwig, 2003).

The SHRIMP-RG analytical procedure used is similar to that described in Katkov et al. (submitted, this volume), although the age standard we used was Duluth Gabbro zircon AS-57 with a TIMS age of 1099.1 Ma (Paces and Miller, 1993). The data were corrected for common Pb using the 204Pb measured and assuming a Pb isotopic composition according to the Cumming and Richards (1975) Pb evolution model. The ten zircons probed had low U content (44–160 ppm), allowing for low radiation damage of such ancient crystals and very precise age determinations. For Proterozoic and older rocks, 207Pb/206Pb SHRIMP ages are the most reliable (Ireland and Williams, 2003) so we report these on Table 1. Apparent ages range from 2539±17 to 2670±20 Ma. We interpret the scatter of ages and slight discordance as a result of Pb loss, and exclude the two youngest ages from the calculation of the weighted mean age of 2624±12 Ma (Fig. 5b).

The precision of TIMS data allows us to better document the degree of discordance of the U-Pb isotopic system. The four fractions analyzed spread along a cord in the Wetherill concordia diagram with an upper intercept of 2595±26 Ma (Table 2 and Fig. 5b). This age overlaps within the analytical uncertainty the weighted mean age of 207Pb/206Pb ages determined on the SHRIMP-RG, and provides a good approximation to the crystallization age of the granitoid protolith of the Upper Maya biotite gneiss. ThisNeoarchean age is similar to the ages of plagiogneiss, enderbite, and charnockite from the hornblende granulate complex of the Kukhtuy uplift of the central part of the Okhotsk terrane (Kuz’min et al., 1995). The lower intercept with concordia, which may represent the time of Pb-loss from the zircons, is poorly constrained at 597±780 Ma. The best candidate for this event was Devonian metamorphism documented by our 40Ar/39Ar geochronology discussed below.

is poorly constrained making it difficult to verify whether the age is concordant with this age, although the weighted mean age of 416 ± 5 Ma is radiogenic Pb. 2 Excluded from the calculation of the weighted mean. MSWD is the Mean Standard Weighted Deviation.

Table 2. U-Pb TIMS data from the Upper Maya biotite orthogneiss.

<table>
<thead>
<tr>
<th>Sample #</th>
<th>grains</th>
<th>Th/U</th>
<th>²⁰₆Pb/²³⁵U</th>
<th>²⁰⁷Pb/²³⁵U</th>
<th>²⁰⁶Pb/²³⁸U</th>
<th>²⁰⁶Pb/²⁰⁶Pb</th>
<th>Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>184-B-63a</td>
<td>4</td>
<td>0.51</td>
<td>0.82</td>
<td>4.9</td>
<td>12602</td>
<td>0.14100</td>
<td>2600±52</td>
</tr>
<tr>
<td>184-B-63b</td>
<td>1</td>
<td>0.67</td>
<td>0.29</td>
<td>5.0</td>
<td>4266</td>
<td>0.19180</td>
<td>2650±50</td>
</tr>
<tr>
<td>184-B-63c</td>
<td>1</td>
<td>0.67</td>
<td>0.18</td>
<td>71.4</td>
<td>192</td>
<td>0.19316</td>
<td>2650±50</td>
</tr>
<tr>
<td>184-B-63d</td>
<td>1</td>
<td>0.77</td>
<td>0.21</td>
<td>8.0</td>
<td>1997</td>
<td>0.17501</td>
<td>2650±50</td>
</tr>
</tbody>
</table>

Pb* is radiogenic Pb. 1 Excluded from the calculation of the weighted mean. MSWD is the Mean Standard Weighted Deviation.

3.1.2 ⁴⁰Ar/³⁹Ar geochronology

We analyzed a pure biotite separate from the Upper Maya orthogneiss at the ⁴⁰Ar/³⁹Ar laboratory of Stanford University using progressive step heating with a resistance furnace. The analytical procedures used were similar to those described by Hacker et al. (1996). A summary of the ⁴⁰Ar/³⁹Ar results is shown on Table 3 and the full analytical data can be found in the data repository. During the stepwise heating experiment (Fig. 6) ages climbed from as young as 74 Ma at the lowest temperature to, 411 Ma at 1000°C. Above this temperature the release spectrum is a relatively flat pseudo-plateau encompassing 98.9% of the radiogenic ³⁹Ar released, with a weighted mean age of 416±5 Ma. The inverse isochron age is concordant with this age, although the ⁴⁰Ar/³⁶Ar intercept is poorly constrained making it difficult to verify whether the sample contained excess Ar. The overall pattern of the spectrum suggests that cooling below the closure temperature of biotite (∼300°C) occurred at about 416 Ma (Earliest Devonian) and was followed by partial loss of Ar due to a younger heating event. We interpret this data as evidence for Early Devonian regional metamorphism in the Upper Maya uplift.

3.1.3 U-Th/He Geochronology

Two inclusion-free zircon grains were selected for U-Th/He dating in order to evaluate the exhumation history of the Upper Maya orthogneiss. The U-Th/He system is a low-temperature thermochronometer which dates the time of cooling to below the temperature at which He is no longer able to escape from the crystal lattice by diffusion over a geological time scale. For zircon, this closure temperature is about 180°C (Reiners, 2005). The analyses were carried...
MSWD is the mean square weighted deviation, a measure of the goodness of fit of the isochron. The following is a summary of key laboratory procedures. Clean 1– 5 mg of each mineral sample were packaged in Al foil and irradiated at the TRIGA reactor at the University of Oregon. The analyses were done at the laboratory of M. McWilliams at Stanford University using procedures described by Hacker et al. (1996). The mass-spectrometer data were corrected for neutron flux gradient using the sanidine standard 85G003 with assumed age of 27.92 Ma. All the analyses were corrected for decay since irradiation, mass discrimination, and interference of Cl-, Ca-, and K-produced Ar isotopes. Uncertainties reported are one sigma, determined using the uncertainties in: monitor age, decay rates of 37Ar and 20Ar, the presence of well-defined Ta, Nb, Zr, and Ti negative anomalies.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Lithology</th>
<th>Rock Age</th>
<th>Mineral</th>
<th>Lat. (N)</th>
<th>Long. (E)</th>
<th>Total Fusion Age, Ma</th>
<th>Isochron Age, Ma</th>
<th>MSWD</th>
<th>40Ar/36Ar</th>
<th>Corrected Age (Ma)</th>
<th>% 39Ar</th>
</tr>
</thead>
<tbody>
<tr>
<td>184-B-62</td>
<td>Biotite Gneiss</td>
<td>2.6 Ga</td>
<td>Biotite</td>
<td>59.5566</td>
<td>140.072</td>
<td>398±3 418±6 0.004</td>
<td>707±1300</td>
<td>415±5</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>182-B-63</td>
<td>Granodiorite</td>
<td>375±2.3</td>
<td>Biotite</td>
<td>59.6008</td>
<td>140.084</td>
<td>346±3 356±6 0.06</td>
<td>279±1700</td>
<td>355±1</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>99-JT-38</td>
<td>Bi Quartzite</td>
<td>Carboniferous</td>
<td>Biotite</td>
<td>61.1109</td>
<td>138.2432</td>
<td>118.2±0.5 120.3±0.7</td>
<td>5.35</td>
<td>147±52</td>
<td>119.4±0.5</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>99-JT-65</td>
<td>Mus Marble</td>
<td>Ordovician</td>
<td>Muscovite</td>
<td>60.1311</td>
<td>137.2225</td>
<td>135.8±2.6 160.4±6.7</td>
<td>10.6</td>
<td>1736±1608</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4. (U-Th)/He data from zircons of the Upper Maya Orthogneiss.

<table>
<thead>
<tr>
<th>Sample</th>
<th># grains</th>
<th>U (ng)</th>
<th>Th (ng)</th>
<th>4He (pmol)</th>
<th>F_T</th>
<th>(U-Th)/He Age (Ma)</th>
<th>Corrected Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>184-B-63a</td>
<td>1</td>
<td>0.692</td>
<td>0.477</td>
<td>0.853</td>
<td>0.823</td>
<td>194±15</td>
<td>235±19</td>
</tr>
<tr>
<td>184-B-63b</td>
<td>1</td>
<td>0.405</td>
<td>0.279</td>
<td>0.557</td>
<td>0.843</td>
<td>211±17</td>
<td>251±20</td>
</tr>
</tbody>
</table>

Weighed Mean Age 244±33

F_T is the alpha ejection correction factor (Hourigan et al., 2005). Corrected Age is the (U-Th)/He age corrected for alpha ejection.

3.2 Mastakh granitoid pluton

3.2.1 Petrography and geochemistry

This pluton is located north of the Maya river within the Upper Maya uplift where it intrudes into the Neoarchean gneisses discussed above, and is overlain by the Middle Carboniferous rocks (Fig. 3) (Martynyuk et al., 1990). The pluton is composed of medium- to coarse-grained, often porphyritic biotite-amphibole granodiorite mingled with quartz diorite. It contains plagioclase (An_{25−35}) and medium- to high-ordered Na-K feldspars. The main mafic minerals are biotite (8–9%) and hornblende (8–16%). Accessory minerals include magnetite, titanite, allanite, and epidote. Zircon and apatite are present in trace amounts. Anatase and xenotime occur as solitary grains.

Granitoids of the Mastakh pluton have a calc-alkaline composition (Fig. 7a). Alkalies in the granodiorites are 7.92– 8.22% with K2O prevailing over Na2O. In quartz diorites, alkalies are 5.87–7.04%, and Na2O prevails over K2O. The granitoids show wide ranges of f (55–68) and Kf (0.48– 0.68). They are metaluminous rocks (Fig. 7b) with ASI indexes varying from 0.86 to 0.95, which suggests that they are I-type granites. Based on ICP trace element analyses of 4 samples (Fig. 7), we see that they have high Ba (680–1060 ppm) and low Rb (36–77 ppm), Th (3.33–7.85 ppm), U (0.55–1.64 ppm), Ta (0.65–1.52 ppm), Zr (11–47 ppm), Nb (8.03–18.13 ppm), Hf (0.79–2.55 ppm), P (785–1527), Ti (2817–4496) and ΣREE (146–193 ppm). REE have fractionated distribution spectra with a high (8.98–18.04) (La/Yb)_n ratio. LREE are more fractionated than HREE ((La/Sm)_n=2.99–5.6; (Gd/Yb)_n=1.99–2.43)). No distinct negative Eu anomaly is observed (Fig. 7c). The chondrite-normalized REE pattern is very similar to an average of 172 representative granitoids from the Sierra Nevada of California extracted from the Western North America Intrusive and Volcanic Rocks Database (NAVDAT, 2007). In general, the granitoids of the Mastakh pluton are comparable to subduction-related continental-margin tonalite-granodiorite plutons of western North America and the Urals (Fershtater, 2001) in their mineralogical composition, REE distribution and the presence of well-defined Ta, Nb, Zr, and Ti negative anomalies (Fig. 7d). However, the rocks of the Mastakh
pluton have considerably lower U, Th, and Zr than their Sierra Nevada counterparts. In the discrimination diagrams of Pearce et al. (1984) the Upper Maya plutonic rocks plot into the field of volcanic arc granites (Fig. 8).

3.2.2 Geochronology

There is no consensus in the literature as to the age of the plutons of the Upper Maya granitoids. According to (Tuchkov and Andrianova, 1972), the Mastakh and Maya plutons intrude into the rocks of the Late Devonian Mati Formation causing contact metamorphism, but they do not have a thermal effect on the Upper Triassic rocks. However, poor outcrop conditions in the area left room for other interpretations.

The plutons are shown on some geologic maps as Archean (Verzhkhovskaya and Krichevets, 1982) or Early Proterozoic (Gorodinsky, 1980). The available K-Ar ages range from 283 to 573 Ma (Korostelev, 1987; Martynyuk et al., 1990; Nenashev and Zaitsev, 1980). Kuzmin et al. (2003) report a 464 Ma (Late Ordovician) Sm-Nd age for granitoids of the Maya pluton which is difficult to interpret. 

To better constrain the age of the Mastakh pluton, we analyzed zircons for U-Pb isotopic age from a granodiorite sample (182-B-62) using the SHRIMP-RG and the same
analytical procedure described above. The zircons are euhedral with aspect ratios of about 2:1 and lengths of 90 to 200 μm. They display normal magmatic oscillatory zoning in the CL image without obvious xenocrystic cores (Fig. 9a). U concentrations were low for all the spots analyzed (37 to 143 ppm, Table 5), although some grains have thin rims that appear very dark under CL, an indication of higher U concentration. The data were corrected for common Pb using the \(^{207}\)Pb measured and assuming a Pb isotopic composition according to Cumming and Richards (1975). The sample yielded a Tera-Wasserburg concordia age of 375.3 ± 2.3 Ma calculated with Isoplot (Ludwig, 2003) excluding one discordant spot (Fig. 9b). This Late Devonian age demonstrates that the Mastakh pluton and probably also the Maya pluton are coeval with the volcanic rocks of the Mati Formation.

A \(^{40}\)Ar/\(^{39}\)Ar analysis of biotite from the Mastakh granodiorite produced a \(^{39}\)Ar release spectrum with a reliable plateau age of 355.2 ± 1.0 Ma representing 63% of the \(^{39}\)Ar released (Fig. 10a and Table 3). This is concordant with the isochron age that includes all the steps in the experiment, although the \(^{40}\)Ar/\(^{36}\)Ar intercept is poorly constrained. Therefore, the Mastakh pluton cooled below the Ar closure temperature of biotite (~300°C, McDougall and Harrison, 1988) in the Early Carboniferous, about 20 million years after its emplacement.

4 Metamorphism in the South Verkhoyansk metamorphic belt

The South Verkhoyansk metamorphic belt extends in a band 50 km wide for 600 km along the eastern flank of the Sette-Daban and western flank of the Allakh-Yun’ tectonic zones of the South Verkhoyansk sector (Andriyanov, 1973a, b; Neumenman, 1991; Simanovich and Andriyanov, 1984; Sagir, 2001) (see Fig. 2). In its central part (20–25 km wide and 150 km long) the rocks are metamorphosed to the biotite grade and, locally, to staurolite grade. Metamorphism gradually decreases away from this band. The rocks are isoclinally folded with cleavage striking north-northeast and dipping steeply to the east on the western flank and to the west on the eastern flank creating a bi-vergent fan. Preserved bedding is often at a low angle to the cleavage (Prokopiev, 1989). In the Lower to Middle Paleozoic terrigenous and carbonate rocks of the eastern flank of the Sette-Daban zone, metamorphism led to the formation of marble and the almost complete disappearance of primary structures in the carbonate rocks. The rocks include marbled dolomites and limestones, as well as sericite (muscovite)-chlorite, actinolite-chlorite, epidote-actinolite-chlorite and carbonate-sericite-chlorite-quartz-albite schists.

In the central part of the Sette Daban zone (Fig. 2), a sample (99 JT 65, Table 3) was taken from Lower Ordovician schistose marble, from which fine muscovite, newly formed on the cleavage surfaces, was extracted. \(^{40}\)Ar/\(^{39}\)Ar isotope dating, carried out by step heating on a resistance furnace at the Stanford University, yielded a spectrum with progressively rising steps from 92 to 161 Ma at the highest temperature without forming a plateau (Fig. 10b). This pattern of rising age steps suggest partial loss of Ar after white mica crystallization due to a thermal disturbance (McDougall and Harrison, 1988). Although these data should be interpreted with caution, it seems that metamorphism in this part of the
South Verkhoyansk has a Late Jurassic minimum age and was followed by either protracted residence at relatively high temperature, or a second Mesozoic heating event below the Ar closure temperature of muscovite.

Carboniferous and Permian terrigenous rocks of the Allakh-Yun’ zone were completely recrystallized and exhibit phyllitic to slaty cleavage. Typical mineral associations in the highest grade zones are quartz + biotite + albite + epidote + muscovite and locally staurolite + garnet + epidote + muscovite + quartz + biotite + albite. Maximum P-T conditions of metamorphism are determined as 3–6 kbar and 500°C (Simanovich and Andriyanov, 1984). However, the bulk of the metamorphic belt is in the sericite-chlorite subfacies of the greenschist facies. These rocks are characterized by the quartz + albite + sericite (muscovite) + chlorite association (Parfenov and Prokopiev, 2000).

Andriyanov (1973b) states that the granitoids of the Uemlyakh and Tarbagannakh plutons (Fig. 2) cut the metamorphic zones and that mineral assemblages characteristic of contact metamorphism are superimposed on the regionally metamorphosed rocks. However, in the eastern flank of the Allakh-Yun’ zone we observed that biotite within the dominant foliation in the terrigenous metasedimentary rocks was limited to the proximity of the Tarbagannakh batholith, and that thin granitic dikes were transposed onto foliation planes and boudinaged. We extracted biotite, newly formed on the cleavage planes, from Carboniferous metasandstones located 3.25 km from the pluton margin (sample 99 JT 38, Table 3) and it yielded a near-plateau with a $^{40}\text{Ar}/^{39}\text{Ar}$ weighted mean age of 119.4 ± 0.5 Ma which is only slightly younger than the 123 ± 1 Ma $^{238}\text{U}/^{206}\text{Pb}$ age of the pluton. Therefore, ductile deformation in the core or the South Verkhoyansk metamorphic belt was on going during emplacement of the granitoid plutons.
5 Origin of the Okhotsk terrane

The nature of the Okhotsk terrane is open to discussion. It was initially regarded as an uplift of the North Asian craton. This conclusion was supported by the similarity of its Archean crystalline basement and Early Proterozoic sedimentary cover to the Siberian platform (Chikov, 1978). Now the Okhotsk terrane is regarded as an independent terrane because it is bounded on the west by a major fault, and because its middle Paleozoic-Mesozoic stratigraphic section differs significantly from that of the adjacent South Verkhoyansk sector (Parfenov, 1991; Nokleberg et al., 2000). In contrast to the South Verkhoyansk sector, the Okhotsk terrane is characterized by reduced thickness of strata, a wide distribution of continental deposits, abundant Late Paleozoic and Mesozoic volcanics, and numerous unconformities. The absence of Silurian to Lower Devonian, Lower and Middle Triassic, and Middle Jurassic deposits in the section suggests episodes of erosion and, possibly, orogenic events that have not been recognized within the adjacent South Verkhoyansk sector.

Some considered the Okhotsk terrane to be an exotic block that moved to its present location from near Australia (Zonnenshain et al., 1990; Natapov and Surmillova, 1995). However, paleomagnetic poles for the Okhotsk terrane are concordant with the North Asian craton in the Middle Riphean (Pavlov et al., 1991), and the Carboniferous and Permain flora of the Okhtsk terrane are comparable to those of the Tunguska basin of Siberia, suggesting that the terrane was located close to North Asia in the Late Paleozoic.

We believe that the Okhotsk terrane formed part of the North Asian craton until the Middle Paleozoic. An important Late Devonian rifting event is documented on the North Asian margin (Gaiduk, 1988). The Late Devonian Vilyui basin (Fig. 1), which extends to the southwest from the central part of the Verkhoyansk fold-and-thrust belt is believed to be a failed arm of this rift (Gaiduk, 1988). Rifting was accompanied by an extensive swarm of basaltic dikes that are observed along the entire fold and thrust belt and was followed by rapid subsidence, which led to the deposition of the immense Carboniferous to Jurassic Verkhoyansk sedimentary complex along the new continental margin (Parfenov et al., 1995). In the northern and central parts of Sette-Daban tectonic zone of the South Verkhoyansk sector, there are Devonian-Early Carboniferous volcanogenic-sedimentary strata up to 1800 m thick interbedded with theleitic basalts and trachybasalts which are thought to be genetically related to the continental rifting process (Levashov, 1974, 1977; Bulgakova and Kolodzhenkiv, 1990). It is likely that the Okhotsk terrane was separated from North Asia at this time and moved a relatively small distance away (Fig. 11). Further work along the North Asia/Okhotsk boundary is required to determine whether chert and spilites described in that region (Kogen et al., 1976) contain evidence that rifting reached the oceanic basin stage. The arc signature of Late Devonian magmatic rocks on the Okhotsk terrane, including the Mastakh and Maya plutons and the volcanic rocks of the Mati Formation, indicates that a continental margin volcanic arc (Vel’dyaksov and Umitbaev, 1976) due to paleo-Pacific subduction developed at this time. Coeval subduction-related magmatic arcs have been identified on the other terranes located in Northeastern Russia (Sengör and Natal’in, 1996; Nokleberg et al., 2000). Therefore, we would suggest that the separation of Okhotsk from North Asia as back-arc rifting (Fig. 11).

It is likely that the Bilyakchan fault represents a suture resulting from the closure of this basin by oblique collision of the Okhotsk terrane and the craton margin (Parfenov and Prokopiev, 2000). This collision took place during the Latest Jurassic and Early Cretaceous creating the South Verkhoyansk fold-and-thrust belt (Parfenov, 1991). Flat-lying Neocomian volcanic rocks of the Uda belt overlie the boundary of the Okhotsk terrane and the Verkhoyansk fold-and-thrust belt indicating that by Neocomian time the terrane had taken its current position. Our limited 40Ar/39Ar data suggest that metamorphism in the South Verkhoyansk sector was taking place by Late Jurassic and deformation continued until at least 119 Ma.

![Fig. 10. (a) 40Ar/39Ar age spectrum for biotite of the Mastakh granodiorite pluton of the Upper Maya uplift. It has a reliable plateau age of 355.2±1 Ma. (b) The 40Ar/39Ar age spectrum for muscovite Ordovician marble from the Sette Daban zone of the South Verkhoyansk has a rising age spectrum with a maximum of 160±1 Ma at the highest temperature. We interpret this Ar release pattern as evidence of metamorphism of at least Late Jurassic age followed by partial Ar loss, probably due to younger Mesozoic heating.](www.stephan-mueller-spec-publ-ser.net/4/71/2009/)
Fig. 11. Tectonic model of the evolution of the South Verkhoianusk fold-and-thrust belt and the Okhotsk terrane. See the text for discussion. Abbreviations: R=Riphean, V-C=Vendian-Cambrian, O=Ordovician, S-D1=Silurian-Early Devonian, D2-3-C1=Middle Devonian-Early Carboniferous, Pz3-J1=Late Paleozoic-Early Jurassic, K1al-K2=Albian-Late Cretaceous.
6 Conclusions

We have confirmed the existence of orthogneisses with Archean protolith ages in the Upper Maya uplift of the Okhotsk terrane. However, the Early Devonian $^{40}\text{Ar} / ^{39}\text{Ar}$ biotite age of our sample documents a mid-Paleozoic metamorphic event perhaps linked with the onset of rifting of the Okhotsk terrane from the North Asian craton. Our U-Pb isotopic data indicate that granitoids of the Mastakh pluton are Late Devonian in age while their geochemical characteristics correspond to a continental margin volcanic arc. We believe that these plutons together with the poorly studied Late Devonian calc-alkaline volcanic rocks of the Mati Formation mark a Middle Paleozoic subduction zone that was probably located along the south and southeast margin of the Okhotsk terrane. Therefore, Late Devonian continental rifting in the South Verkhoyansk region can be regarded as back-arc rifting (Fig. 11).

Dynamic metamorphism in the Sette-Daban tectonic zone of the South Verkhoyansk sector began in the Latest Late Jurassic marking the onset of deformation in the hinterland of the South Verkhoyansk sector, and is related to collision and accretion of the Okhotsk terrane to North Asia (Fig. 11). In the Late Neocomian through Aptian, metamorphism and deformation in the Allakh-Yun’ zone of the South Verkhoyansk metamorphic belt ending with the emplacement of the Tarbagannakh and Uemlyakh batholiths related to subduction along the Uda-Murgal magmatic arc at about 120 Ma.

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