U-Pb zircon and titanite geochronological constraints on the late/post-Caledonian evolution of the Scandinavian Caledonides in north-central Norway

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U-Pb geochronology and structural investigations in coastal areas of the north-central Norwegian Caledonides indicate different responses to late/post-Scandian tectono-thermal events in the east (the Sjona window) and west (the island of Træna). The earliest event in the Sjona window involved migmatite formation associated with high-grade metamorphism at around 425 Ma. Associated structures indicate that this event was related to Scandian east-directed thrusting. A metamorphic event of similar age (424 ± 6 Ma) is recorded on Træna, but the structural response to the thrusting was insignificant as compared to the Sjona window. During and/or following nappe emplacement, the Sjona window evolved into a dome structure. Ductile non-coaxial shearing apparently associated with this dome formation affected granitic pegmatites dated to 409 ± 5 Ma. The emplacement of these Early Devonian pegmatites in the Sjona window overlapped with the formation of migmatites and pegmatites on Træna at 398 ± 2 Ma and 403 ± 3 Ma, respectively. In contrast to the Sjona window, however, the migmatites and pegmatites on Træna are interpreted to be coeval with ductile, bulk coaxial deformation characterized by sub-vertical shortening and E-W extension. Titanite associated with mineralized normal faults on Træna yields an age of 368 ± 6 Ma, indicating that rocks on Træna had been exhumed into the brittle regime by Middle-Late Devonian time. Semi-brittle to brittle deformation in the Sjona window is suggested to be of Middle Devonian-Early Carboniferous age on the basis of other radiometric dating. It is inferred that the rocks on Træna were situated at deeper crustal levels than their equivalents in the Sjona window in the Late Silurian-Early Devonian (c. 425 to 400 Ma). In the following (c. 400-370 Ma), however, differential exhumation resulted in juxtaposition of these two areas at approximately similar crustal levels.

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Introduction

The final closure of the Iapetus Ocean and continental collision in the Late Silurian to Early Devonian resulted in E- to SE-directed nappe emplacement onto the Baltic margin. This contractional stage, commonly referred to as the Scandian event (Gee 1975; Roberts & Gee 1985), was closely followed and partly overlapped by extensional reworking of the orogenic crust under ductile to progressively more brittle conditions. The contractional and extensional evolution of the orogen has been extensively studied in southwest Norway (e.g. Andersen & Jamtveit 1990; Fossen 1992; Milnes et al. 1997; Fossen & Dunlap 1998) and in the Lofoten-Øfoten area of north Norway (Rykkelid & Andresen 1994; Coker et al. 1995; Northrup 1996, 1997; Klein et al. 1999; Klein & Steltenpohl 1999). However, less attention has been paid to the relationship between contraction and extension in the Caledonides of north-central Norway. We present U-Pb zircon and titanite ages combined with field observations from this area, which provide constraints on the late/post-Scandian deformation and metamorphism.

Tectonic setting

The structurally lowest unit(s) in the Caledonian tectonostratigraphy of the north-central Norwegian coast, where the present study was carried out (Fig. 1), mostly comprise granitic gneisses. These rocks are by most workers interpreted as part of the parautochthonous basement, but may alternatively be interpreted as part of the allochthon (Stephens et al. 1985; Osmundsen et al. in press). The granitic gneisses typically occur in tectonic windows (e.g. the Sjona window), defining culmination that affect the overlying Caledonian nappes. The formation of these gneiss- and mica schist is controversial and has been ascribed to different processes, at different stages in the orogenic evolution. In general, the proposed models include contractional, gravitational and extensional tectonics (e.g. Ramberg 1980; Greiling et al. 1993; Rykkelid & Andresen 1994). The Caledonian nappes overlying the tectonic windows include (from bottom to top) the Rödingsfjället and Helgeland Nappe Complexes (RNC and HNC, Fig. 1) with rocks exotic to Baltica (Stephens et al. 1985). These rocks, mostly consisting of garnet-mica schist
(RNC) and various granites, marbles and mica schists (HNC) (Gustavson & Gjelle 1991), preserve the highest tectonostratigraphic levels in the Scandinavian Caledonides, the Uppermost Allochthon (Roberts & Gee 1985).

This study was carried out along the southern margin of the Sjona window, one of the gneiss-cored culminations mentioned above, and on the island of Træna some 50 km westward (Fig. 1). The rocks in these two areas formed at around 1800 Ma (e.g. Wilson & Nicholson 1973; Skår 2002), and are probably influenced by a long and complex deformation history. Nevertheless, age determinations in this study indicate that a substantial part of the ductile deformation was late Silurian to Early Devonian in age.

In contrast to southwest Norway and the Lofoten/Ofo­ten area of north Norway, evidence for regional extensi­onal reworking of the Caledonides has until recently not been documented in north-central Norway. The contact between RNC and HNC, however, is now interpreted as a major extensional, ductile shear zone, the Nesna Shear Zone (NSZ), with top-to-the-WSW dis­placement (Fig. 1; Osmundsen et al. in press). The southern margin of the Sjona window is located in the footwall of the NSZ, structurally some 2-3 km below the base of the HNC. It is therefore likely that ductile deformation in the NSZ influenced the structural deve­lopment in the Sjona window.

**Previous geochronology**

Around 100 km to the south of the present study area, the youngest intrusion of the Bindal Batholith, confi­ned to the HNC, was dated by the U/Pb method on zir­con to 430 ± 7 Ma (Nordgulen et al. 1993). Since the intrusion predates Scandian deformation, this age also provides a maximum age for Scandian thrusting in the area. This age is in accordance with time constraints based on Llandoverian fossils further east (e.g. Gee 1975). Furthermore, syn-kinematic intrusions and metamorphic minerals from the same tectonostrati­graphic level (the Uppermost Allochthon) in the Ofo­ten area of northern Norway (Fig. 1) yield U/Pb ages of ca. 430 Ma (Coker et al. 1995; Northrup 1997), inter­preted to date Scandian metamorphism and east-direc­ted thrusting.

A brief review of radiometric age determinations from gneiss-cored culminations in north-central Norway is
presented below. Dallmeyer (1988) reported $^{40}$Ar/$^{39}$Ar amphibole ages of 418-401 Ma from the Sjona and Høgtuva windows, which reflect cooling through 500°C. In the Høgtuva window, Wilberg (1987) reported younger Rb/Sr whole-rock biotite ages of around 350 Ma, which were interpreted to date cooling of these rocks to around 350°C. However, $^{40}$Ar/$^{39}$Ar biotite ages between 384 ± 1 and 378 ± 1 Ma in the Sjona window suggest that this temperature was reached earlier (Eide et al. in review). Wilson & Nicholson (1973) reported mean Rb/Sr whole-rock biotite ages of 350 Ma and 380 Ma from the Glomfjord and Nasafjallet windows, respectively (Fig. 1) (ages recalculated to a decay constant of 1.42x10^{-11}/y, Steiger & Jäger 1977). Essex & Gromet (2000) presented U/Pb ages of metamorphic titanites from the western margin of the Nasafjallet window. These ages fall into an early prograde and a late retrograde group, interpreted in terms of subduction of the Baltic margin (417-399 Ma) followed by a phase of exhumation during late Scandian contraction (401-386 Ma).

At present, the only existing radiometric dating from the NSZ includes $^{40}$Ar/$^{39}$Ar white mica and biotite ages that fall between 398 ± 1 and 387 ± 1 Ma, interpreted to date top-to-the-WSW shearing (Eide et al. in review; Osmundsen et al. in press). Thus, the ductile extensional deformation in the NSZ appears to be broadly coeval with the youngest $^{40}$Ar/$^{39}$Ar amphibole ages of Dallmeyer (1988) from the Sjona and Høgtuva windows, and the retrograde group of U/Pb titanite ages reported by Essex & Gromet (2000) from the Nasafjallet window.

The Sjona window

The present investigation in the Sjona window is concentrated along the southern margin (Fig. 2). This part of the window predominantly comprises granitic gneiss, with minor amounts of mafic rocks. These rocks are heterogeneously deformed, ranging from weakly deformed augen gneisses (L-tectonites) to highly sheared mylonites (LS-tectonites). The latter are particularly well developed along the eastern contact to the overlying RNC (Fig. 2). The gneisses also contain minor amounts of migmatites and discordant granitic pegmatites, whose deformed remnants partly define the foliation, and therefore represent important time markers.

Structural relationships

The foliation trends in the Sjona window and the overlying allochthons are generally concordant and define a sub-circular dome structure that resembles other gneiss-cored culminations in central and northern Norway. In the southeastern part of the Sjona window, the foliation dips ESE, gradually changing towards the SE in the south, and to the SW and SSW in the southwest (Fig. 2). In the northern part of the window, a less well defined foliation dips N to NW. The stretching lineation associated with the gneiss foliation plunges E in the south and southeast, accompanied by top-to-the-E structures (Fig. 3a), and plunges SW in the southwest, accompanied by top-to-the-SW structures (Fig. 3b). A few measurements in the north show a lineation plunging mostly N to NE. Thus, a roughly radial pattern is depicted by these structures. This pattern is also recorded by asymmetric structures in the RNC just above the nappe contact, indicating shearing after the nappe emplacement.

Important relationships between deformational and thermal events are provided in a quarry in the southern part of the Sjona window (Fig. 4a). At this locality, migmatite neosomes are sheared into layers parallel to the gneiss foliation (Fig. 4b). The migmatite formation was therefore pre- or syn-tectonic with respect to development of the amphibolite-facies fabric in the gneiss and top-to-the-E shearing. In the same quarry, veins of granitic pegmatites cut and post-date the foliation (Fig. 4a). Although largely undeformed, these pegmatites do show some minor folding with foliation-parallel axial surfaces, reflecting a later stage of ductile deformation. Southwest in the Sjona window, similar granitic pegmatites appear to be slightly overprinted by the top-to-the-SW shearing, suggesting that these structures formed at the same time.
Following the ductile deformation described above, semi-brittle to brittle deformation resulted in shearing along discrete surfaces parallel to the gneiss foliation (Fig. 4c). These discrete shear zones are coated with polished and striated chlorite and sericite, reflecting retrograde replacement of biotite and feldspar under greenschist-facies conditions. The plunge azimuth of the striation is at variance with the earlier described stretching lineation, and changes across the dome (Fig. 2). In the southern and southeastern part of the Sjona window, the striation plunges SE and ESE. The displacement here is dominated by extensional dip-slip, as seen in the above-mentioned quarry (Fig. 4c). In contrast, the striations plunge NW in the southwest, implying a more strike-slip dominated displacement along the foliation (Fig. 2 and 5). Unfortunately, we were not able to determine the sense of shear in the latter area. However, based on the extensional nature of the deformation to the east, a component of normal displacement may reasonably be assumed, which would imply a component of dextral shear in this part of the window. Asymmetric folds with top-to-the-NW vergence reported from the weaker garnet-mica schist of the overlying RNC (Osmundsen et al., in press) are in agreement with this assumption. If correct, kinematic analysis indicates that the semi-brittle to brittle shear zones formed under approximately E-W extension and vertical shortening, provided that their initial orientation is preserved (Fig. 5).

The islands of Træna

Comparable lithologies and protolithic ages suggest that the rocks of Træna correlate with those in the Sjona window (Skår 2002). Træna mostly comprises granitic gneiss surrounding a body of mafic rock in central parts of the island (Fig. 6). The latter alternates between anorthositic and amphibolitic rocks. Some lenses of garnet amphibolite contain symplectites of amphibole and plagioclase that are characteristic for rocks formed by retrograde metamorphism of eclogites (Krogh 1980). In contrast to the Sjona window, no contacts to the allochthons are exposed on Træna. Allochthonous rocks are exposed on small islands around 5 km to the north; however, the contact to these rocks is probably defined by post-Caledonian faults located in the sea (Fig. 1, Gustavson & Gjelle 1991).

Structural relationships

The gneisses on Træna have a well-developed foliation that dips 10-30° N (Fig. 6). In contrast to the Sjona window, a weak and inconsistently oriented lineation is associated with the foliation in most parts of Træna. Although a WNW-plunging lineation associated with top-to-the-ESE shearing is reported along the southeast coast (Osmundsen et al. in press), the gneiss on Træna generally classifies as an S-tectonite. The foliation of the mafic rocks is mostly concordant to the gneiss foliation. However, remnants of an older, discordant foliation are locally exposed, which is reflected by a more scattered distribution of foliation poles as compared to the surrounding gneiss (Fig. 6). Generally, the mafic rocks therefore appear to be less deformed than the fel-
Fig. 4. Photographs showing important age relationships in the Sjona window: a) Overview of the roadside quarry described in the text, seen towards N. The pegmatite dykes are discordant to the gneiss foliation, but locally folded with axial surfaces parallel to the foliation. The arrows numbered 1-3 refer to the dated samples. See van for scale. b) Migmatitic neosome deformed into a layer parallel to the gneiss foliation. c) Retrograde, foliation-parallel extensional shear zone displacing a pegmatite in the quarry, seen towards NW. The dip of the shear plane and plunge of the striation (not visible) are towards the viewer. Note that steep lines on the picture are drill marks.

Fig. 5. Kinematic analysis based on the assumption that all of the measured semi-brittle to brittle shear zones have a component of normal-sense displacement. Arrows on the great circles represent striation measurements (also plotted in Fig. 2). The calculated maximum stress axis (σ1) is sub-vertical and the minimum stress axis (σ3) is E-W, presumably corresponding to the shortening and extension directions, respectively.

Migmatitic gneisses on Træna comprise neosomes that are flattened parallel to the foliation in the adjacent gneiss, similar to migmatites in the Sjona window. The gneiss fabric therefore formed, at least partly, during and/or following this migmatization event. In the mafic rocks, pegmatites commonly crosscut the foliation. In contrast, in the surrounding gneiss most pegmatites are sub-parallel to the foliation, although some are seen to cut the foliation at high angles. Pegmatite emplacement also occurred in the necks of symmetric boudins that were stretched parallel to the gneiss foliation (Fig. 7a). These boudins, together with sporadic symmetric rootless folds with axial surfaces parallel to the foliation, are consistent with coaxial shortening normal to the foliation (sub-vertical). Asymmetric boudins and folds also exist, but no uniform shear directions could be ascribed to their development. Extensional shear bands associated with boudins cut the gneiss foliation, and define both symmetric and asymmetric geometries with easterly or westerly dip directions (Fig. 7b & c). Thus, a roughly E-W principal extension direction accompanies the sub-vertical shortening. The WNW-plunging lineation reported by Osmundsen et al. (in press) may relate to this extension. Coarse-grained biotite in the
The gneiss foliation is cut by steep, brittle faults associated with several hydrothermal mineral phases, including epidote, chlorite, quartz and calcite, with minor amounts of titanite and white mica. Typically, the precipitation of these minerals resulted in wall-rock alteration, present as zones of anomalous red feldspar along the faults. Faults with these characteristics are observed within a pronounced NE-SW trending lineament in southern parts of the island (Fig. 6). Generally, the faults have trends around N-S and show normal-sense displacements. Although the number of observations is limited, this geometry is consistent with faulting under roughly E-W extension.

**U-Pb geochronology**

The geological information provided by U-Pb dating of zircon and titanite from regional high-grade metamorphic rocks varies due to the different behaviour of these minerals (e.g. Frost et al. 2000). U-Pb zircon dating commonly provides information on original igneous crystallization events, although later metamorphic events and zircon overgrowth may also be reflected by the isotope system. Titanites on the other hand, are rather reactive since Ti- and Ca-rich mineral phases are present in most rocks. Since the closure temperature for diffusion of Pb in titanites (commonly regarded as ca. 660-700°C, Frost et al. 2000) often exceeds that of regional metamorphism, the U-Pb titanite ages often reflect metamorphic and deformation-related crystallization or recrystallization.

**Analytical techniques**

Zircon and titanite were separated using standard mineral separation techniques. The zircons were abraded using the method described by Krogh (1982). All zircon and titanite fractions were washed in warm 4N HNO₃, and rinsed in water and acetone prior to decomposition. Zircons and titanite were dissolved in HF and HNO₃ acids in Teflon bombs at 210°C and 160°C, respectively. A mixed ²⁰⁵Pb/²³⁵U isotopic spike was added to the fractions prior to the dissolution. U and Pb were separated using standard anion-exchange techniques. Pb and U were loaded together with H₃PO₄ and silica gel onto a rhenium filament and analysed on a Finnigan-MAT 262 thermal ionization mass spectrometer at the Department of Geology, University of Bergen. Measured isotopic ratios were corrected for mass fractionation by 0.1‰ per AMU. Initial common Pb compositions were estimated using the Stacey and Kramers (1975) Pb evolution model (using an uncertainty of 1% on the ²⁰⁷Pb/²⁰⁴Pb ratio of the corrected value.). Exceptions are initial common Pb compositions measured from K-feldspar. Errors on the ratios and ages correspond to 2σ.
The Sjona window

Sample 1 – Migmatite leucosomes -- The granitic gneisses in the Sjona window contain minor amounts of patch- and layered type migmatite. This sample was collected from the leucosome part of a migmatite that formed prior to, or during development of the foliation and top-to-the-E shearing (Fig. 4b). The leucosome is composed of K-feldspar, quartz and plagioclase, with minor amounts of biotite and hornblende. Epidote, apatite, titanite, zircon and oxides are accessory minerals. The melanosome of the migmatite occurs at the margin of, and as enclaves within the leucosome, and is composed of hornblende, biotite, epidote, titanite and oxides.

The zircons from the leucosome are pale brown and show prismatic and rounded shapes with a wide range of sizes. Most zircons have corroded surfaces, in contrast to zircons from the adjacent gneiss (Skår 2002). Three fractions of zircon were analysed (Table 1). These were free of inclusions and visible overgrowths, and define a discordia line with upper and lower intercepts of 1797 ± 3 Ma and 424 ± 14 Ma, respectively (Fig. 8a, Table 1).

Sample 2 – Granitic gneiss -- This sample was collected from the gneiss adjacent to the migmatite leucosome dated above (sample 1). The amphibolite-facies fabric of this sample, which affects the migmatite, is defined by plagioclase, K-feldspar, quartz, hornblende and biotite, with minor amounts of titanite, apatite, epidote, oxides and zircons. Titanites with grain sizes of 100-200 µm (long axes) occur in relation to biotite and hornblende, and are aligned parallel to the foliation. Thus, the titanite crystallization (or recrystallization) is probably syn-kinematic with respect to the formation of the amphibolite-facies fabric.

In order to date this fabric, two fractions of inclusion free titanites were analysed (Table 1). These are 0.1 and 1.3% concordant, and yield 206Pb/238U ages of 425 ± 3 Ma and 428 ± 3 Ma, respectively (Fig. 8a).

Sample 3 – Discordant pegmatite -- This large and weakly deformed pegmatite (Fig. 4a) postdates the amphibolite-facies fabric dated above (sample 2). The pegmatite is composed of K-feldspar, plagioclase and quartz with accessory biotite, pyrite and zircon. The zircons are usually dark brown, prismatic, metamict and rich in opaque inclusions.

The four zircon fractions that were analysed define a discordia line with an upper intercept of 409 ± 5 Ma (Fig. 8b, Table 1). U-Pb dating of titanites contained in a pegmatite from western parts of the Svartisen window to the north (Fig. 1) yielded a consistent age of 408 ± 3 Ma (Skår unpubl. data).
| Table 1. U/Pb data of zircon and titanite from the Sjona window and Træna |
|---|---|---|---|---|---|---|---|---|---|---|---|
| No. | Properties | Weight (mg) | U (ppm) | Pb (ppm) | Pb | U | Pb | Pb | Pb | Pb | Pb |
| | | | | | (ppm) | (pg) | (pg) | (2σ) | (2σ) | (2σ) | (2σ) | (2σ) | (2σ) |
| | Sjona Window | | | | | | | | | | | | |
| Sample 1 Migmatite leucosome | | | | | | | | | | | | |
| Z1 | 0M > 100 It br euh sp | 0.069 | 133.1 | 43.3 | 60 | 2412 | 0.1663 | 0.0476 | 0.02936 | 138 | 4.3865 | 242 | 0.10848 | 21 |
| Z2 | 0M > 100 It br euh sp | 0.065 | 183.6 | 49.1 | 78 | 2053 | 0.1554 | 0.2434 | 0.201 | 0.10517 | 20 | 1.040 | 6 | 1534 |
| Z3 | 0M > 100 It br euh sp | 0.060 | 189.9 | 41.4 | 100 | 1267 | 0.1555 | 0.19777 | 100 | 2.7468 | 166 | 0.10073 | 24 | 1163 |
| Sample 2 Granitic gneiss | | | | | | | | | | | | |
| T1 | It br euh | 0.427 | 78.5 | 9.0 | 1718 | 92 | 0.4139 | 0.06819 | 48 | 0.5203 | 214 | 0.05533 | 222 | 425 | 3 | 425 | 426 | 0.1 |
| T2 | It br euh | 0.512 | 54.1 | 6.6 | 1616 | 84 | 0.4559 | 0.06865 | 51 | 0.5256 | 245 | 0.05533 | 253 | 428 | 3 | 429 | 434 | 1.3 |
| Sample 3 Discordant pegmatite | | | | | | | | | | | | |
| Z4 | Br euh sp | 0.055 | 7393.0 | 412.0 | 896 | 1678 | 0.0264 | 0.05883 | 40 | 0.4479 | 35 | 0.05522 | 15 | 368 | 2 | 376 | 421 | 12.9 |
| Z5 | Br euh sp | 0.005 | 8031.1 | 495.0 | 81 | 1977 | 0.0260 | 0.06531 | 43 | 0.4958 | 38 | 0.05056 | 16 | 408 | 3 | 409 | 410 | 0.5 |
| Z6 | Br euh sp | 0.044 | 5980.6 | 348.5 | 447 | 2250 | 0.0199 | 0.06221 | 29 | 0.4718 | 27 | 0.05501 | 14 | 389 | 2 | 392 | 413 | 5.9 |
| Z7 | Br euh sp | 0.016 | 5886.3 | 360.2 | 559 | 651 | 0.0622 | 0.06401 | 30 | 0.4859 | 38 | 0.08505 | 31 | 400 | 2 | 402 | 414 | 3.6 |
| Sample 4 Mylonitic gneiss | | | | | | | | | | | | |
| T3 | Br euh sp | 0.287 | 179.6 | 17.7 | 1826 | 127 | 0.3012 | 0.06819 | 40 | 0.5260 | 150 | 0.05595 | 153 | 425 | 2 | 429 | 450 | 5.8 |
| T4 | Br euh sp | 0.338 | 200.4 | 19.4 | 2284 | 132 | 0.2939 | 0.06805 | 37 | 0.5396 | 144 | 0.05751 | 147 | 425 | 2 | 438 | 511 | 17.6 |
| | Træna | | | | | | | | | | | | |
| Sample 5 Granitic gneiss | | | | | | | | | | | | |
| T5 | Br euh + fragm | 0.307 | 55.3 | 13.4 | 2885 | 39 | 1.0388 | 0.06793 | 100 | 0.5176 | 685 | 0.05526 | 726 | 424 | 6 | 424 | 423 | -0.2 |
| Sample 6 Migmatite leucosome | | | | | | | | | | | | |
| T6 | 10mm It br euh | 0.379 | 200.3 | 15.6 | 1223 | 243 | 0.2222 | 0.06355 | 36 | 0.4782 | 75 | 0.05458 | 76 | 397 | 2 | 397 | 395 | 0.6 |
| T7 | 10mm It br euh | 0.400 | 196.8 | 15.5 | 1308 | 237 | 0.2229 | 0.06369 | 41 | 0.4799 | 79 | 0.05465 | 81 | 398 | 2 | 398 | 398 | 0.0 |
| T8 | 10mm It br euh | 0.305 | 198.1 | 15.4 | 946 | 249 | 0.2168 | 0.06366 | 36 | 0.4797 | 78 | 0.05466 | 79 | 398 | 2 | 398 | 398 | 0.1 |
| Sample 7 Discordant pegmatite | | | | | | | | | | | | |
| T9 | 10mm It br euh | 0.371 | 16.8 | 2.6 | 478 | 67 | 0.8092 | 0.04630 | 59 | 0.5077 | 308 | 0.05709 | 341 | 403 | 4 | 417 | 495 | 18.0 |
| T10 | 10mm It br euh | 0.512 | 14.7 | 2.1 | 501 | 74 | 0.7694 | 0.06447 | 52 | 0.4934 | 269 | 0.05500 | 298 | 403 | 3 | 407 | 433 | 7.0 |
| Sample 8 Fault-related titanite | | | | | | | | | | | | |
| T11 | It br euh | 0.587 | 12.4 | 2.9 | 1351 | 36 | 1.0205 | 0.05851 | 112 | 0.4240 | 734 | 0.05256 | 899 | 367 | 7 | 359 | 310 | -19.0 |
| T12 | It br euh | 0.525 | 17.2 | 3.3 | 1237 | 42 | 0.8628 | 0.05876 | 87 | 0.4372 | 551 | 0.05397 | 674 | 364 | 5 | 364 | 370 | 0.5 |
| T13 | It br euh | 0.490 | 18.8 | 3.3 | 1116 | 45 | 0.7998 | 0.05876 | 82 | 0.4376 | 488 | 0.05402 | 632 | 364 | 5 | 364 | 372 | 1.0 |

Notes: All abbreviations are: T = titanite, Z = zircon, B = br = brown, D = dark, It = light, euh = euhedral, sp = spilbite, fragm = fragment, op = opal, incl = inclusion. Uncorrected for fractionation and common Pb. U/Pb data are from the fractionation curve on a chord through the origin. Age = 1.54 Gyr.
Sample 4 - Mylonitic gneiss -- The mylonitic top-to-the-E fabric of this sample, taken from the eastern nappe contact, is defined by K-feldspar, plagioclase, quartz, and biotite. Accessory minerals are titanite, apatite, epidote, zircon and opaques. The titanites are often associated with biotite, and occur as anhedral, elongated grains with their long axes (200-500 μm) aligned parallel to the foliation. Also, some titanites occur as aggregates in foliation-parallel trains. These relationships suggest that the titanite crystallization (or recrystallization) was syn-kinematic with respect to the fabric formation.

Two fractions of titanites from this sample were analysed, both yielding $^{206}\text{Pb}/^{238}\text{U}$ ages of 425 ± 2 Ma (Fig. 8c, Table 1).

Interpretation of sample 1-4
The presence of melanosome together with leucosome in sample 1 shows that the migmatite formed by in situ partial melting of the adjacent gneiss (Sample 2). The corroded surfaces of zircons from the leucosome and larger discordance on the concordia diagram relative to zircons from sample 2 (Skår 2002) suggest that the former zircons suffered dissolution-related Pb-loss. Thus, the lower intercept age at 424 ± 14 Ma is interpreted to date migmatization. The upper intercept age is interpreted as the crystallization age for the adjacent gneiss protolith (Skår 2002).

U/Pb analyses of metamorphic titanites yielded ages of 425 ± 3 Ma and 428 ± 3 Ma in sample 2, and 425 ± 2 Ma for two fractions in sample 4. These ages are interpreted in terms of syn-tectonic mineral growth associated with development of the amphibolite-facies fabric and top-to-the-E shearing. It is therefore likely that the mean age (c. 425 Ma), consistent with the migmatization age discussed above, is related to the Scandinavian nappe emplacement.

The upper intercept age of 409 ± 5 Ma obtained from zircons in the discordant pegmatite (sample 3) is interpreted to date a phase of pegmatite emplacement. Based on field relations, this age also constrains the age of a late ductile deformation phase in the Sjona window, which is likely to be related to the dome formation.

Træna
Sample 5 - Granitic gneiss -- This sample represents the amphibolite-facies gneiss on Træna, of which the major constituents are K-feldspar, plagioclase, quartz, biotite and hornblende. Accessory minerals are titanite, epidote, apatite, zircons and opaques. Relatively large grains of subhedral to anhedral titanite, commonly associated with hornblende and biotite, occur with
their long axes (300-1000 μm) parallel to the gneiss fabric. Thus, a genetic relationship appears to exist between the amphibolite-facies fabric and titanite (re)crystallization.

A fraction of light brown fragments of titanite grains was analysed (Table 1). The fraction yielded a concordant $^{206}$Pb/$^{238}$U age of 424 ± 6 Ma (Fig. 9).

**Sample 6 – Migmatite neosome** -- This sample was collected from a 0.5 m long and 5 cm thick migmatite leucosome in the southern parts of Træna (Fig. 6). The major constituents of the leucosome are plagioclase, K-feldspar and quartz with minor amounts of biotite and hornblende. Accessory titanite occurs as large, euhedral crystals in textural equilibrium with these minerals. The melanosome part of the migmatites is composed of hornblende in enclaves within the leucosome and more rarely along the margins of the leucosomes. The neosome is flattened parallel to the surrounding gneiss foliation, and thus represents an important time marker.

Three fractions of a single, 10-mm long, dark brown titanite crystal were analysed (Table 1). These yielded high U-values (196-200 ppm) and concordant $^{206}$Pb/$^{238}$U ages of 398 ± 2 Ma (Fig. 9). A lower intercept age of 392 ± 13 Ma yielded by three zircon fractions from the protolith of the migmatite is in agreement with this age (Skår 2002).

**Sample 7 – Discordant pegmatite** -- Sample 7 was collected from a discordant pegmatite in the anorthositic rocks in central parts of Træna. The sample is composed of plagioclase, K-feldspar and quartz, and contains accessory amounts of clinopyroxene (partly altered to amphibole) and titanite.

Two fractions of a single 10 mm long, euhedral, and light brown titanite with no inclusions were analysed (Table 1). Initial common lead composition was measured in coexisting K-feldspar. The titanite fractions are concordant within error, and yield an $^{206}$Pb/$^{238}$U age of 403 ± 3 Ma (Fig. 9).

**Sample 8 – Fault-related titanite** -- Polished and striated normal faults associated with epidote, chlorite, and quartz also contain minor amounts of co-genetic titanite and white mica. Some of the titanites form large (2-10 mm), euhedral crystals.

Three fractions taken from a single, 8 mm long, pale brown titanite were analysed (Table 1). They have an U content of about 15 ppm, and yielded concordant $^{206}$Pb/$^{238}$U ages with a mean age of 368 ± 6 Ma (Fig. 9). Initial common lead composition was constrained by analyses of K-feldspar from the hydrothermally altered wall rock close to the fault plane.

**Interpretation of samples 5-8** -- The U/Pb analysis of metamorphic titanite in sample 5 yielded an age of 424 ± 6 Ma, which is interpreted to date syn-kinematic titanite growth during fabric development in the gneiss. This age is similar to the Scandian ages yielded by metamorphic titanites in the Sjona window, indicating that both areas were affected by regional metamorphism at that time.

Melanosome associated with leucosome in the migmatite of sample 6 demonstrates in situ partial melting. A relatively large titanite from the leucosome was dated to 398 ± 2 Ma. The size of this titanite is significantly larger than concordant titanites in sample 5. Thus, if the age of the large titanite reflected isotopic resetting, it would be expected that titanites in sample 5 also were affected. This is not the case, and the age of 398 ± 2 Ma is therefore interpreted to date the migmatization event.

A relatively large titanite in the pegmatite of sample 7 yielded an age of 403 ± 3 Ma, overlapping with the migmatization event dated above. Following the same argument as above, the large grain size relative to titanites in sample 5 indicates that this age reflects titanite growth related to pegmatite emplacement.

A euhedral titanite on the polished surfaces of a N-S trending normal fault (sample 8) yielded an age of 368 ± 6 Ma, which is interpreted to date titanite growth from hydrothermal fluids circulating along the fault. Furthermore, the association with fault-related minerals suggests that this age also closely corresponds to the age of the normal faulting.

**Discussion**

**Scandian nappe emplacement**

The early tectono-thermal event recognised in both the Sjona window and on Træna at around 425 Ma is related to regional metamorphism. In the Sjona window, this event involved local migmatite formation associated with ductile top-to-the-E shearing in areas close to the eastern nappe contact. Thus, the Silurian age in this area seems to be related to Scandian eastward thrusting of the Uppermost Allochthon, and is in agreement with the youngest pre-Scandian intrusions that were emplaced in more southerly parts of the HNC at around 430 Ma (Nordgulen et al. 1993). Similarly, thrusting and regional metamorphism of the Uppermost Allochthon took place at around, and after 430 Ma in the Ofoten area to the north (Coker et al. 1995; Northrup 1997).

Scandian metamorphism at around 425 Ma is also recorded on Træna, but structures that consistently reflect east-directed thrusting were not identified. A
Dome formation

Gneiss-cored culminations are common features along the Caledonides of central and north Norway (Fig. 1), and several tectonic models have been proposed to explain their formation. In broad terms, these models involve doming due to contractional nappe stacking (Greiling et al. 1993), gravitational tectonics (Ramberg 1980; Cooper & Bradshaw 1980; Speedyman 1989), or extensional tectonics (Rykkelid & Andresen 1994; Osmundsen et al. in press).

The sub-circular dome exposed in the Sjona window probably formed during and/or after Scandian thrusting since the overlying allochthon was also affected. It is likely that the roughly radial pattern of the lineation and associated shear-sense indicators, inferred to overprint pegmatites emplaced at around 409 Ma, reflects this dome formation. Furthermore, the top-to-the-SW shearing in the southwest is not compatible with the general eastward thrust direction in the Caledonides. Thus, a model in which the doming was due to contractional nappe stacking seems unlikely, contrary to what has been inferred in the eastern foreland region of the Caledonides (Greiling et al. 1993).

More likely, the radial pattern reflects doming due to uplift of the gneisses, related to gravitational tectonics (diapirism) and/or extensional tectonics (footwall uplift along the NSZ). In such a scenario, pegmatite emplacement at around 409 Ma may be related to decompression melting, and the $^{40}$Ar/$^{39}$Ar amphibole ages of 418-401 Ma (Dallmeyer 1988) can be taken to reflect associated cooling. Gravitational tectonics has been suggested to be important in the formation of gneiss-cored culminations 150-200 km north of the present study area (Ramberg 1980; Cooper & Bradshaw 1980; Speedyman 1989). According to these workers, the emplacement of relatively dense nappes onto light granitic gneisses in association with regional high-grade metamorphism triggered gravitational adjustment and doming. Similarly, a gravitational process could have contributed to the dome formation in the Sjona window, since the nappe emplacement there most likely caused an inverted density contrast. Alternatively or additionally, the dome formation in the Sjona window was influenced by footwall uplift during extensional shearing on the NSZ (Osmundsen et al. in press). The top-to-the-SW sense of shear in the southwestern part of the Sjona window may be related to displacement along the overlying NSZ, implying that the suggested Early Devonian age of doming also dates extensional deformation in the area. It is possible that U/Pb titanite ages of 401-386 Ma, reported from the western Nasafjallet window (Fig. 1, Essex & Gromet 2000), date extensional deformation similar to that associated with the NSZ (Osmundsen et al. in press). Furthermore, uplift of the Rombak window in the Ofoten area (Fig. 1) is inferred to be a result of extensional top-to-the-W shearing along the western margin of the window (Fossen & Rykkeland 1992; Rykkeland & Andresen 1994). In this area, however, the extensional displacement is confined to 371-355 Ma by $^{40}$Ar/$^{39}$Ar biotite and muscovite dating (Coates et al. 1999), and is thus younger than the doming in the Sjona window and the shearing along the NSZ.

Differential exhumation

The gneiss fabric on Træna partly developed during Scandian deformation and metamorphism at around

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**Fig. 10. Timetable showing the tectono-thermal evolution of Træna and the Sjona window. See text for details.**
425 Ma, as discussed above. However, ductile flattening of a migmatite neosome dated to 398 ± 2 Ma and pegmatite emplacement at around 403 ± 3 Ma indicate that the gneiss fabric also was influenced by a later tectono-thermal stage in the Early Devonian. This stage likely affected the whole region, since the pegmatite age on Træna broadly conforms to dated pegmatites on the mainland; 409 ± 5 Ma in the Sjona window (this study) and 408 ± 3 Ma in the Svartisen window (Skår, unpubl. data). The Early Devonian pegmatites and migmatites on Træna are interpreted to result from decompression melting during uplift of the gneisses. The required crustal temperature to allow for such partial melting is at least 650°C (Bucher and Frey 1994). Partial melting is also recorded in the Sjona window by pegmatite emplacement at 409 ± 5 Ma. However, ⁴⁰Ar/³⁹Ar dating from the same area (Dallmeyer 1988) indicates that the temperature had decreased to around 500°C at around 401 Ma (Fig. 10). The late-stage ductile deformation on Træna is interpreted in terms of bulk coaxial strain with sub-vertical shortening and roughly E-W extension, contrary to the non-coaxial deformation in the Sjona window and the overlying NSZ. This contrast in temperature and deformation suggests that the rocks on Træna were situated at a lower crustal level than their mainland equivalents, as suggested above for Silurian time.

U/Pb dating of titanites associated with faults on Træna (368 ± 6 Ma) indicates that the gneisses had entered the brittle regime (<300°C) by the Middle-Late Devonian (Fig. 10). Although no comprehensive structural study of these faults has been carried out, they suggest E-W extension, which is compatible with the extension direction inferred from semi-brittle to brittle shear zones in the Sjona window. The formation of these shear zones is not directly constrained by absolute age determinations. However, the greenschist-facies metamorphism associated with these structures suggests them to be active at temperatures attained during the Middle Devonian to Early Carboniferous, as indicated by Rb/Sr biotite dating (Wilberg 1987) and ⁴⁰Ar/³⁹Ar dating of biotite (Eide et al. in review). The above time considerations suggest that differential exhumation had brought the rocks on Træna to comparable crustal levels as their mainland equivalents by the Middle-Late Devonian (Fig. 10).

Conclusions

The following main conclusions on the tectonic history of the Sjona window and Træna have been made based on U-Pb geochronology combined with structural and petrologic investigations:

1. Scandian east-directed thrusting and regional high-grade metamorphism occurred at around 425 Ma. At the crustal levels presently exposed on Træna, this event did not significantly affect the structural development, but is recorded by metamorphic titanite growth in the gneiss. In contrast, the structural development in the southern parts of the Sjona window appears to be more influenced by this thrusting.

2. The Sjona window and the overlying allochthon developed into a sub-circular dome during and/or following the Scandian nappe emplacement. The dome formation persisted at least into the Early Devonian, and probably involved vertical uplift of the gneisses. Two dome-forming processes are considered likely; gravitational (diapiric) adjustment caused by an inverted density contrast between the gneisses of the Sjona window and the overlying allochthon, or footwall uplift due to extensional deformation along the NSZ, or a combination of these processes.

3. The rocks on Træna were subjected to high-grade conditions (>650°C) associated with migmatization and pegmatite emplacement at around 400 Ma. At the same time, the rocks of the Sjona window cooled through temperatures of ca. 500°C, consistent with the two areas being situated at different crustal levels.

4. During the Middle-Late Devonian, the rocks on Træna and in the Sjona window reached approximately the same crustal level (semi-brittle to brittle regime) as a result of differential exhumation.

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