The Caledonide Orogen in the Nordic countries is exposed in Norway, western Sweden, westernmost Finland, on Svalbard and in northeastern Greenland. In the mountains of western Scandinavia, the structure is dominated by E-vergent thrusts with allochthons derived from the Baltoscandian platform and margin, from outboard oceanic (Iapetus) terranes and with the highest thrust sheets having Laurentian affinities. The other side of this bivergent orogen is well exposed in northeastern Greenland, where W-vergent thrust sheets emplace Laurentian continental margin assemblages onto the platform. Svalbard’s Caledonides are disrupted by late Caledonian faults, but have close affinity with the Laurentian margin in Northeast Greenland. Only Svalbard’s Southwestern terrane is foreign to this margin, showing affinity to the Pearya terrane of northern Ellesmere Island in Arctic Canada. Between the margins of western Scandinavia and eastern Greenland, the wide continental shelves, now covered by late Paleozoic and younger successions, are inferred to be underlain by the Caledonide hinterland, probably incorporating substantial Grenville-age basement. In northernmost Norway, the NE-trending Caledonian thrust front truncates the NW-trending Neoproterozoic Timanide orogen of northwest Russia. Much of the central and eastern parts of the Barents Shelf are thought to be underlain by Caledonian-deformed Timanide basement.

Caledonian orogeny in Norden resulted from the closure of the Iapetus Ocean and Scandian collision of continent Baltica with Laurentia. Partial subduction of the Baltoscandian margin beneath Laurentia in the mid-late Silurian was followed by rapid exhumation of the highly metamorphosed hinterland in the early Devonian, and deposition of Old Red Sandstones in intramontane basins. Late Scandian collapse of the orogen occurred on major extensional detachments, with deformation persisting into the late Devonian.

**Introduction**

The Caledonide Orogen is preserved on both sides of the North Atlantic Ocean, in the mountains of western Scandinavia and northeastern Greenland; it continues northwards from northern Norway, across the Barents Shelf and Svalbard to the edge of the Eurasian Basin (Figure 1). The orogen is notable for its thrust systems, E-vergent in Scandinavia and W-vergent in Greenland. The width of the orogen, prior to Cenozoic opening of the North Atlantic, was in the order of at least 700–800 km, the deformation fronts on both sides of the orogen being defined by thrusts that, in the Devonian, probably reached substantially further onto the foreland platforms than they do today. Much of the Caledonide hinterland is hidden beneath the continental shelves offshore Scandinavia and Greenland, and the character of the crust beneath these margins that were attenuated during the late Paleozoic and Mesozoic prior to Cenozoic seafloor spreading, is poorly constrained. Minimum horizontal displacements on the thrust systems amount to many hundreds of kilometres and the shortening across the orogen may well have been comparable to the c. 1,000 km inferred for some of today’s younger orogens (e.g., the Himalaya).
Caledonian orogenesis around the North Atlantic started during the early Ordovician with subduction along both margins of the Iapetus Ocean and culminated with the collision of the continents of Laurentia and Baltica in the mid Silurian to early Devonian, Scandian orogeny. Underthrusting of Laurentia by Baltica is generally accepted to account for the different characteristics of the E and W-vergent thrust systems. Ocean-derived allochthons are preserved in the Scandes, comprising Cambro-Ordovician Iapetus sea floor, island arcs and back-arc basins. As in the Himalaya, continent collision resulted in partial melting of the underthrust (Baltica) margin and the resulting ductility had much influence on the geometry of the allochthons and the deep structure of the hinterland.

The Caledonian thrust front in northernmost Norway strikes northeastwards into the Barents Shelf, truncating the NW-trending Timanide orogen, a Neoproterozoic fold-and-thrust belt flanking the northeastern edge of the Fennoscandian Shield. The marked change in topographic expression of the orogen, from the Scandinavian Mountains of Norway and western Sweden to the Barents Shelf, coincides with this fundamental change in composition of the lithosphere. Northwards from the Barents Sea coast, the character of the Caledonide Orogen is obscured by late Paleozoic and Mesozoic sedimentary basins. Only on Svalbard, in the northwestern corner of the Barents Shelf, is the Caledonian bedrock well exposed and Laurentian affinity clearly defined. Thus, the Caledonian sutures that can be traced from the south through the Scandes into the Barents Shelf, lie to the east of the Svalbard archipelago beneath the Mesozoic cover and are poorly constrained.

Descriptions of the Caledonide Orogen in Scandinavia, Greenland and the Barents Shelf and its relationship to adjacent Paleozoic platforms follow below, along with an interpretation of the tectonic evolution. Presentations of the Precambrian crystalline basement and Neoproterozoic cover are found elsewhere in this volume.

The Paleozoic platforms

Neoproterozoic and Archean crystalline crust dominates both Laurentia and Baltica in the Caledonian foreland regions, with younger (Mesoproterozoic) accreted terranes only present in southwestern Norway and Sweden. Grenvillian orogeny in eastern Canada and Sveconorwegian orogeny in Scandinavia were followed by a relatively stable interval (c. 900–600 Ma) with rifting of both the Laurentian and Baltoscandian margins and development of Neoproterozoic basins. Only in the far north, now largely beneath the Barents Sea, is the Caledonian foreland basement composed of Neoproterozoic Timanian terranes that were accreted to the East European Craton in the late Vendian.

A substantial part of the Caledonian hinterland is hidden beneath the late Paleozoic and younger successions of the continental shelves of Greenland and Scandinavia. Evidence contained in thrust sheets derived from these regions suggests that the Grenvillian-Sveconorwegian orogen may have continued along the axis of the Caledonides to the Barents Shelf (Andreason et al., 1998).

Both the eastern margin of Laurentia in the northern Appalachian front and the western margin of Baltica provide evidence that the Neoproterozoic rifting culminated in the Vendian, with intrusion of mafic dyke swarms at c. 600 Ma; separation of the continents probably started at this time. Various lines of evidence suggest that these Laurentian and Baltoscandian margins were adjacent and part of a larger continental assemblage (Rodinia) prior to Vendian separation. However, this interpretation is not controversial and other configurations are possible (Torsvik, 2003). Nevertheless, the Baltoscandian margin dyke swarms in the Sør and Seve Nappes (see below) suggest that, shortly after the deposition of the Vendian (Marinoan) tilites, perhaps during Timanian accretion, Baltica and Laurentia were juxtaposed.

Early Paleozoic successions deposited on the Laurentian and Baltoscandian platforms differ greatly in character, probably reflecting the low latitude location of the former and the moderate to high latitude of the latter. The Laurentian platform margin, from eastern Canada to eastern Greenland and Svalbard, is characterised by a thick Cambrian to mid Ordovician carbonate bank (Swett, 1981), underlain by late Vendian to early Cambrian siliciclastics. By contrast, the Baltoscandian platform is dominated by siliciclastics throughout the Cambrian, being characterised, in particular, by black shale deposition during the middle and late Cambrian and early Tremadocian (Andersen et al., 1986). Carbonate deposition dominated the Orдовic on both platforms and only along the Baltoscandian margin is there a change towards the west into turbidites, in response to early orogenic activity.

Along the Laurentian margin of the Caledonides, Silurian successions are well developed only in northernmost areas along the edge of the craton. The vast E-W trending Franklinian Basin of arctic Canada continues eastwards through northern Greenland and is cut by the Caledonian front in northernmost Northeast Greenland. Platform carbonates along the southern edge of this basin reach from the Cambrian through the Silurian and the shelf edge is marked by an abrupt change to deep water siliciclastics spanning the entire early Paleozoic and reaching into the early Devonian. Caledonian allochthons provided a source area in northeasternmost Greenland for Silurian–early Devonian turbidites (Peel and Sønderhølm, 1991).

Along the Baltoscandian margin, as seen in the lower Caledonian nappes, the platform carbonate successions of the early Silurian give way westwards to turbidites with the onset of Scandian collisional orogeny further to the west. Late Silurian sandstones are preserved in the Oslo Graben and this facies has been inferred to have been present further to the north along the front of the orogen and subsequently removed by deep erosion. Within the mountain belt, Devonian sandstone and conglomerate deposits are preserved in intra-cratic basins (Steel et al., 1985).

Scandinavian Caledonides

The Caledonides of western Scandinavia (Gee and Sturt, 1985) dominate the geology of Norway over a distance of nearly 2,000 km and include western most parts of Sweden (Figure 2). A deeply eroded section through this ancient orogen exposes a wealth of fragmentary information about what must have been a very complex and protracted history of ocean opening and closure, culminating in continent collision (Stephens, 1988).

Cross-sections through the Scandinavian Caledonides show similarities with other orogenic belts, such as the Alps and the Himalaya: a classical foreland fold-and-thrust belt is developed in the eastern part, best preserved from later erosion in the Permain Oslo Graben. To the west, locally-derived nappes are overridden by successively more long-transported allochthonous units that are inferred to represent telescoped fragments of the pre-collisional Baltoscandian margin. Furthermore, windows in the orogenic wedge reveal that the Precambrian basement becomes gradually more reworked to the west, with paleotemperature and-pressure estimates increasing towards the Norwegian coastal areas; early Devonian high-pressure rocks such as eclogites, locally with coesite and microdiamonds (Dobrzynska et al., 1995) are found, consistent with crustal depths up to 125 km.

This evidence of deep depression of the western margin of the Baltica basement beneath the Caledonian allochthons has led to the generally accepted model of W-directed partial subduction of Baltica during Scandian collisional orogeny. The basement descended under the weight of an orogenic wedge of allochthonous units derived from the Baltic margin, from the Iapetus Ocean and, most likely, also from the Laurentian margin. The tectonic units are generally stacked with the most far-transported ones at the top. Gee et al. (1985), following Kulling (in Strand and Kulling, 1972), grouped the thrust sheets into the Lower, Middle, Upper and Uppermost allochthons, all resting on autochthonous crystalline basement with its late Neoproterozoic to Silurian metasedimentary cover (Figure 2).
The Lower and Middle allochthons represent the telescoped pre-collisional continental margin of Baltica. The Upper Allochthon also has affinities to the Laurentian margin, and thus represents the most exotic elements in the Scandinavian Caledonides. The oldest dated remnants of arc-related magmatism and ophiolites occur in the upper part of the Upper Allochthon and yield ages around 500 Ma (Dunning and Pedersen, 1988), while the youngest are around 430 Ma (Fossen and Austrheim, 1988). Between these two ages, there is evidence of seventy million years of convergence, recorded in the subduction-related magmatism, sedimentation and tectonometamorphic events preserved in the geological record of the Upper and Uppermost Allochthons.

Some of the most interesting clues about the complexity of the pre-Scandian history are found in early Caledonian (Ordovician) eclogites and related high P regional metamorphic parageneses in the Seve and related nappes. Whereas the granulite facies migmatites in the classical Seve areas of central Jämtland have yielded early Scandian ages (Claesson, 1987), similar to ages defined further south near Bergen in the eclogite-bearing Lindis Nappe, others, in northern Sweden (Essel et al., 1997) provide evidence of early Ordovician subduction along the Baltoscandian outer margin (490–470 Ma), perhaps related to collision with a volcanic arc or microcontinent. More recently, Brueckner et al. (2004) have published Sm/Nd isotopic ages of c. 450 Ma from similar high grade rocks in the Seve Nappes of northern Jämtland, defining an enigmatic late Ordovician high P and T episode.

Orogenic collapse, extension and Devonian basins

The present structure of the Scandinavian Caledonides is strongly influenced by extensional shear zones and fabrics indicating W- to NW-directed translations. In southern Norway, it seems clear that the Caledonian wedge underwent uniform W to NW translation around or shortly before 400 Ma, with the Caledonian basal thrust zone acting as a low-angle décollement (Fossen, 1992). This back-slip of the orogenic wedge gradually gave way to more localized extensional shear zones that transected the Caledonian crust (Figure 2).

Although low-angle extensional shear zones were initially discovered in southern Norway, they have later been found to affect the orogen from Stavanger to Troms (Fossen and Rykkelid, 1992; Braathen et al., 2002). The change from contractional to extensional tectonics seems to have happened shortly prior to 400 Ma in the southern part of the orogen (Milnes et al., 1997; Fossen and Dunlap, 1998). Farther north, the relationship between extension and contraction appears more complex, with a likely overlap between Scandian contraction and the formation of major extensional detachments (Tucker et al., 2004).

Deposition of coarse siliciclastic sediments occurred during Devonian extension. Remnants of these intermontane basins are preserved onshore in southwestern Norway (Steel et al., 1985). Tectonic thinning, exhumation of the high pressure rocks and denudation of the Caledonian mountain chain was fast during the Devonian, causing the change from a very deep-rooted crust with high mountains during collisional orogeny to a more normal crustal thickness and a flatter and desert-type landscape towards the end of the Carboniferous.

March 2008

Figure 2  Geological map of the Scandinavian Caledonides.

The Lower and Middle allochthons represent the telescoped pre-collisional continental margin of Baltica. The Upper Allochthon is dominated by sedimentary and igneous rocks derived from the Iapetus Ocean and including ophiolites and island-arc complexes (Stephens, 1988). Previously, this major allochthon has also included a basal complex (the Seve Nappes) comprising metasediments, similar to those in the underlying Middle Allochthon, but metamorphosed to amphibolite, granulite and locally eclogite facies. Lithological affinity, in association with inversion of metamorphic isograds (the metamorphic grade decreasing downwards into and through the Middle Allochthon), favours the inclusion of these continental margin assemblages in the Middle Allochthon, as shown on Figure 2. The characteristic metasedimentary units of the Middle Allochthon, dominated by Neoproterozoic sandstones intruded by mafic dykes, along with the inverted metamorphism, can be followed westwards from the type areas in central parts of the Caledonides in Sweden to western Norway, implying that they must have been derived from west of the hinterland now exposed along the Norwegian coast, i.e., a distance of at least 300 km (Gee, 1975).

Within the overlying Upper Allochthon some of the ophiolites and arc complexes were derived from the Baltica margin; others initiated on the Laurentian side of Iapetus (Bruton and Harper, 1985). The Uppermost Allochthon also has affinities to the Laurentian margin, and thus represents the most exotic elements in the Scandinavian Caledonides. The oldest dated remnants of arc-related magmatism and ophiolites occur in the upper part of the Upper Allochthon and yield ages around 500 Ma (Dunning and Pedersen, 1988), while the youngest are around 430 Ma (Fossen and Austrheim, 1988). Between these two ages, there is evidence of seventy million years of convergence, recorded in the subduction-related magmatism, sedimentation and tectonometamorphic events preserved in the geological record of the Upper and Uppermost Allochthons.
Greenland Caledonides

The 1,300 km long Caledonide Orogen of Northeast Greenland (Figure 3) preserves a relict collisional geometry and comprises far-travelled foreland-propagating thrust sheets that were derived from the Laurentian margin and translated westwards across the orogenic foreland. Restoration of thrusting suggests that the site of collision between Laurentia and Baltica was several hundred kilometres east of the present day onshore part of the orogen (Higgins and Leslie, 2000). The over-thickened orogen then collapsed with extensional reactivation of many of the original contractional shear zones that had previously defined the major thrust sheets.

In central parts of northern East Greenland (72°–75°N), the youngest sediments are of middle Ordovician age (~ 460 Ma); there are no breaks in the depositional record between the Lower Cambrian and the middle Ordovician, and no evidence of tectonic activity corresponding to the Finnmarkian or Trondheim phases of Scandinavia (Roberts, 2003). The earliest known Caledonian granitoid rocks in the orogenetic belt crop out in the southern part of the orogen and are I-type calc-alkaline granodiorites and quartz diorites dated at 466±9 Ma, with several ages of c. 432 Ma (Nutman A.P. and Kalsbeek F., personal communication, 2003). These older I-type granitoids can be interpreted as parts of an arc, formed during subduction of Iapetus oceanic crust beneath Laurentia, and corresponding in time to the Taconian/Grampian phase of arc accretion elsewhere along the Laurentian margin. Crustal thickening processes led to the widespread formation of S-type Caledonian granites at 435–425 Ma, that were formed by melting of metapelitic units in thick Upper Mesoproterozoic to Lower Neoproterozoic metasedimentary sequences (Kalsbeek et al., 2001a, b). These leucogranites cut across high-grade fabrics, presumed to be of both pre-Caledonian and Caledonian age. Granite emplacement was pre- to syn-thrusting; many of the swarms of more foliated sheets show geometries consistent with foreland-propagating transport.

The foreland-propagating thrust architecture is well preserved in the southern half of the orogen (70°–76°N), where two major thrust sheets are widely distributed. Net thrust displacement is estimated at 200–400 km. There is no evidence in East Greenland for early Paleozoic marginal arcs and basins that must have been associated with final convergence with Baltica and the subduction of Iapetus oceanic crust. The East Greenland Caledonides are entirely ensialic, with the highest structural levels of the East Greenland thrust pile comprising an up to 18 km thick Neoproterozoic to middle Ordovician sedimentary succession (Eleonore Bay Supergroup, Tillite Group, Kong Oscar Fjord Group) that is spectacularly exposed in the central fjord zone (72°–75°N) of East Greenland. The 4 km thick succession of the Tillite Group and overlying Kong Oscar Fjord Group represents basin accumulation on the western margin of the Iapetus Ocean, and these thick developments are in stark contrast to the <400 m thick partly equivalent succession preserved in foreland windows beneath the Caledonian thrust pile. In the extreme north of the orogen (80°–82°N), a complete transition is preserved from undisturbed foreland in the west, through a thin-skinned fold-and-thrust belt to allochthonous thrust sheets, which farthest east involve high-grade gneisses exhumed from deep levels of the orogen. Estimated displacement of the major thrust sheets here ranges from 35–50 km to >100 km displacement (Higgins et al., 2004).

Caledonian metamorphic patterns in the orogen are variously superimposed on Archean, Paleoproterozoic and early Neoproterozoic metamorphic histories in Precambrian crystalline complexes and Neoproterozoic to Lower Paleozoic sedimentary cover successions along the length of the orogen. North of 76°N, metamorphic grade increases eastwards in progressively higher thrust sheets suggesting that Caledonian metamorphic patterns are likely to have been evolving from the time of accretion and up to the onset of major thrusting during the Scandian orogeny. Early Carboniferous age ultra-high-pressure metamorphic conditions (eclogite facies) are preserved in Paleoproterozoic gneiss complexes over a wide part of the coastal region (Gilotti and Ravna, 2002; McClelland et al., 2006). South of 76°N, evidence for very low grade to non-metamorphic conditions is preserved in foreland windows. The lower major thrust sheet records greenschist to amphibolite facies conditions, and lacks Caledonian granites and migmatization. The lower levels of the upper thrust sheet are characterised by abundant Caledonian granites in a mid-crustal level migmatite complex recording high temperature amphibolite to granulite facies con-

Figure 3 Geological map of North and Northeast Greenland (from Higgins et al., in press), with the Silurian Caledonides in East Greenland and the early Devonian (?) Ellesmerian fold belt and its foreland in North Greenland. Place names: D: Dove Bugt, E: Eleonore Bugt, HF: Hagen Fjord, R: Rivieredal, S: Scoresbysund (town).
ditions. The uppermost part of this upper thrust sheet comprises low grade to non-metamorphic Neoproterozoic to Cambro-Ordovician sedimentary rocks.

The outcrop pattern of geological domains in the East Greenland Caledonides is transected and displaced by a regional system of major late extensional faults, which essentially post-date emplacement and stacking of the thrust sheets. In the southern segment of the orogen, ESE-directed extension together with a N–S directed sinistral wrench component played a major role in extensional collapse of the East Greenland Caledonides and the initiation of the middle to late Devonian continental basins (Olsen and Larsen, 1993).

In the Caledonian foreland of northernmost East Greenland (north of 79°N) carbonate sedimentation on the lapetus margin persisted into the late Llandovery (~430 Ma). Silurian turbidites that brought carbonate deposition to a close are interpreted as debris flows derived from erosion of the rising Caledonian mountain chain. The youngest turbiditic sediments over-ridden by Caledonian thrusts are shales of the middle Wenlock (~426 Ma), and provide a maximum age for the frontal thrusts (Higgins et al., 1991).

The E–W trending Franklinian Basin that extends for 900 km across North Greenland, and further west into arctic Canada, was characterised from the early Cambrian until the early Silurian by a clear division into a southern carbonate shelf and a northern deep-water trough (Peel and Sonderhølm, 1991). The trough accumulated turbiditic sediments of unknown derivation in the Cambrian, whereas most of the Ordovician was characterised by starved-basin conditions. In the Silurian (early Llandovery) the deep-water basin was flooded by vast quantities of turbidites, derived from erosion of the rising Caledonian mountains in East Greenland. During the Silurian the entire deep water trough was filled by turbidite flows, which then spread across the shallow carbonate shelf, bringing carbonate deposition to a close except in a restricted carbonate reef belt.

Sedimentation in the Franklinian trough ended in the early Devonian, and the Ellesmerian deformation that produced the E–W trending North Greenland fold belt took place sometime between the early Devonian and the late Carboniferous. In the north, up to three phases of folding are recognised in amphibolite facies schists. Deformation decreases southwards, with the limit of folding at approximately the former trough-shelf boundary and, in the south, typically of thin-skinned character; accompanying metamorphism decreases southwards from amphibolite facies through greenschist facies and into unmetamorphosed rocks. In contrast to the Caledonide Orogen of East Greenland, there are no granitic intrusions in the North Greenland fold belt, and gneissic rocks of the Precambrian basement are not exposed.

### Svalbard and the Barents Shelf

The Caledonide Orogen of the Barents Shelf is exposed in the Svalbard archipelago (Harland, 1997), where generally N-striking Caledonian bedrock is exposed along most of the northern and western coasts of the main islands Spitsbergen and Nordaustlandet (Figure 4). Old Red Sandstones, spanning most of the Devonian in age, occur in two N-trending grabens and are influenced by deformation in the early and late Devonian. These waning phases of Caledonian deformation involved both extension and shortening in sinistral transtensional/transpressional regimes. Related, major sinistral transcurrent faults divide the Caledonian bedrock into independent terranes (Gee and Tebenkov, 2004), which are described below.

### Eastern terranes

Two Caledonian terranes have been distinguished in eastern Svalbard, the one (Nordaustlandet terrane) dominated by a late Grenville-age deformation and early Neoproterozoic and early Paleozoic successions, and the other by a higher grade thrust complex of late Paleoproterozoic granitic basement and Mesoproterozoic cover (West Ny Friesland terrane), apparently uninfluenced by the Grenville-age orogeny.

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**Figure 4** Svalbard’s Caledonian terranes.

**Nordaustlandet terrane**

The Nordaustlandet Terrane, reaching from eastern Ny Friesland across Nordaustlandet to the isolated island of Kvitøya some 100 km further east, comprises the easternmost Caledonian bedrock on Svalbard. It is dominated by a thick Neoproterozoic siliciclastic and carbonate succession, the Murchisonfjorden Supergroup (also called Lomjorden Supergroup in eastern Ny Friesland), overlain by Vendian tillites and Cambro-Ordovician carbonates (Harland, 1997). This characteristics Laurentian margin Neoproterozoic succession rests with major unconformity on c. 950 Ma metavolcanic formations (andesites and rhyolites) and underlying metasediments (mainly turbidites) of latest Mesoproterozoic age. The metasediments were folded and intruded syntectonically by augen granites, also at c. 950 Ma, implying rapid intrusion, deformation, uplift and volcanic activity in the early Neoproterozoic. No basement to the late Mesoproterozoic successions has been recognised.

Northern parts of central Nordaustlandet and the areas further east (including Kvitøya) are dominated by migmatites, locally with augen granites. The latter have yielded c. 950 Ma ages, but zircons in the migmatises provide unambiguous evidence of Caledonian (c. 440 Ma) mobilization (Johansson et al., 2005) which also influences the lower parts of the Murchisonfjorden Supergroup and underlying metasediments. Caledonian deformation in the Nordaustlandet Terrane is dominated by W-vergent folds, which, at deeper structural levels, refold earlier recumbent folds and the intercalation of augen granites and gneisses.

**West Ny Friesland terrane**

The Neoproterozoic successions of the Nordaustlandet terrane are well preserved in eastern Ny Friesland, where they overlie an amphibolite facies complex comprising the West Ny Friesland terrane. These two eastern terranes are separated by a major normal fault, perhaps with a significant sinistral strike-slip component; they may previously have been juxtaposed by W-vergent thrusting. The West Ny Friesland Terrane (Wiit-Nilssohn et al., 1998) is dominated by a major fold, the Atomfjella Antiform, and composed of amphibolite facies granitic orthogneisses thrust together with psammitic metasediments. The orthogneisses, occurring at, at least, four levels in the antiform, yield c. 1750 Ma ages. Most of the intercalated metasediments are inferred to be Mesoproterozoic, based on the age of their detrital zircons and a metadolerite. The W-vergent thrusting,
involving repetition of the late Paleoproterozoic granites and Mesoproterozoic cover, occurred during Caledonian high amphibolite facies metamorphism (Johansson et al., 1995).

Northwestern terrane

The Andøerland-Dicksonland Graben separates the Eastern from Northwestern terranes (Figure 4), with fluvial sandstones of Early Devonian and probably latest Silurian age (Friended et al., 1997) passing up into mid-Devonian marginal marine intertidal deposits.

The Northwestern Terrane (itself divided into two parts by a subordinate Devonian trough—the Raudfjorden Graben) is dominated in northwestmost Spitsbergen by migmatisms, extensively intruded by Caledonian granites (c. 430 Ma). The structure plunges gently southwards towards Kongsfjorden (Figure 4), where it gives way transitionally upwards into a thick succession of schists and marbles, the latter occurring as rafts deep in the migmatite complex. This metasedimentary succession is thought to be of late Mesoproterozoic or Neoproterozoic age (Ohta et al., 2002), and the migmatization Caledonian.

East of the Raudfjorden Graben, beneath the Old Red unconformity, the Caledonian bedrock, in southern parts, is similar to that further west, with schists and marbles passing down into migmatites within a major antiform. Locally, granites cutting the schists have yielded a 960 Ma age, implying that the northwestern Spitsbergen successions are potential correlatives of the late Mesoproterozoic successions in Nordaustlandet. In northern parts of this subordinate horst, on Biskayerhalvoya, an eclogite-bearing complex is exposed (Gromet and Gee, 1998), providing evidence of a Caledonian (c. 450–460 Ma) tectono-thermal history that is in marked contrast to that in adjacent migmatite terranes.

Southwestern terrane

A major fault, through Kongsfjorden, separates the Northwestern from the Southwestern terranes. From Kongsfjorden southwards, the bedrock is influenced by the Cenozoic West Spitsbergen fold and thrust belt and the Caledonian history is more difficult to decipher. Nevertheless, a late Mesoproterozoic, Neoproterozoic and early Paleozoic record has been established that differs from the other Svalbard terranes; affinities with the Pearya terrane of northernmost Barents Shelf is underlain by Caledonian bedrock.

North of Isfjorden (Figure 4), the Southwestern terrane is dominated by a variety of siliciclastic, greenschist facies metasedimentary formations, including thick diamictite-bearing units of inferred Neoproterozoic age. Early Ordovician blue-schists and eclogites of the Vestgåtabreen Complex were thrust onto these older units and unconformably overlain by mid-late Ordovician conglomerates, limestones and Silurian turbidites (Ohta et al., 1989).

South of Isfjorden, a more coherent Neoproterozoic succession has been described (Birkemajer, 1981), underlain by late Mesoproterozoic metamorphosed volcanic and sedimentary units. Vendian tillites are represented and, in southernmost areas, Cambro-Ordovician carbonates comparable with the successions further south on Bjornoya. Recently, remarkable evidence of a late Neoproterozoic (c. 640 Ma) amphibolite facies tectono-thermal episode has been discovered (Majka et al., in press), providing additional evidence of the exotic nature of Svalbard's Southwestern terrane.

Barents Shelf, east of Svalbard

The evidence that Svalbard's easternmost terrane (Nordaustlandet) was subject to Caledonian migmatisation at deeper structural levels as far east as Kvitoya suggests that a substantial part of the Barents Shelf is underlain by Caledonian bedrock.

Deep drilling on Franz Josef Land (Figure 5) penetrated through an early Carboniferous unconformity into low greenschist facies turbidites reported to be of Vendian age, the small folding of which was inferred to be Caledonian (Dibner, 1998). Further east, on Novaya Zemlya, early-mid Paleozoic successions, sourced from the west, locally include Devonian red beds, but no evidence of Caledonian deformation has been recorded. To the northeast on Severnaya Zemlya, folding and thrusting of Devonian Old Red Sandstone successions prior to the Visean (early Carboniferous) has been related to late Caledonian foreland deformation (Lorenz et al., 2007). The Caledonide Orogen has been inferred (Gee et al., 2006) to influence much of the Barents Shelf and it is has been referred to as the Barentsian Caledonides.

Greenland-Svalbard relationships

The remarkable correlation of the Neoproterozoic Eleonore Bay Supergroup of central East Greenland and the Murchisonfjorden (Lomfjorden) Supergroup of eastern Svalbard, both overlain by similar Vendian tillites and the Cambro-Ordovician carbonate bank, provides the basis for inferring that the East Greenland and Eastern Svalbard successions shared the same continental margin of Laurentia during the Neoproterozoic and early Paleozoic. The similarity between these successions has been interpreted to be the result of many hundreds of kilometres of sinistral strike-slip displacement of Svalbard's Eastern terrane along the Laurentian margin (Harland, 1997). Alternatively, Gee and Tebenkov (2004) have proposed that the sinistral displacements are subordinate and that Svalbard's Eastern terranes connected southwards through the continental shelf of northeastermost Greenland to the mountains of central East Greenland. Svalbard's Southwestern terrane remains an enigma, being clearly exotic to the continental margin assemblages of the East Greenland Caledonides and the North Greenland Fold belt. Correlation with the Pearya terrane is favoured, but the evidence in both areas is too fragmentary to provide a coherent interpretation.
Summary of the tectonic history

The pre-Caledonian margins of Baltica and Laurentia, exposed in western Scandinavia and northeastern Greenland (with related parts of Svalbard), experienced a long history of Neoprotrozoic rifting and extension prior to their separation from a larger continental assemblage, Rodinia, in the late Vendian. The relationship of these two margins of the Caledonide Orogen to each other in the Vendian remains poorly constrained and several alternatives have been proposed. Some favour juxtaposition, and a subsequent Wilson cycle of ocean opening and closing; others require independence and invoke continental rotation prior to mid Paleozoic collisional orogeny.

Along the length of the Baltoscandian outer margin, the opening of an ocean was marked by widespread mafic magmatism at c. 600 Ma. By the Cambrian, passive margin successions of very different character and fauna were being deposited on the platforms, black shales dominating Baltica and carbonates Laurentia. The initial stages of ocean opening in the late Vendian were apparently accompanied by the accretion of Timanian terranes along the Baltic's northern margin, including what is now the eastern Barents Shelf; a passive margin was not established there until the late Cambrian, shortly before the start of Caledonian orogeny further west.

Within the Caledonide Orogen of northeastern Greenland, major W-vergent, long-transported thrust sheets dominate the structure, all derived from Laurentia's continental margin. Neither Vendian mafic dyke swarms, nor ocean-derived assemblages are present in these allochthons, which nevertheless involved deep underthrusting and local crystallisation of eclogites. By contrast, in Scandinavia the E-vergent thrust-sheets were transported from both oceanic and outer continental margin environments and emplaced many hundreds of kilometres onto the Baltoscandian platform. Laurentian margin and proximal island-arc terranes are inferred to comprise the highest allochthons in this part of the orogen. Closure of the ocean (Iapetus), separating Laurentia from Baltica, started in the earliest Ordovician (perhaps late Cambrian) and culminated in the early-mid Silurian with continent collision. About seventy millions years of subduction-related magmatism, sedimentation, deformation and metamorphism are recorded in the fragmented ophiolites, island-arcs and back-arc assemblages of the Scandinavian mountains. Scandinavian collisional orogeny (c. 430–390 Ma) involved underthrusting of Laurentia by Baltica and crystallisation of eclogites, locally with coesite and microdiamonds, in the deep hinterland. Eclogites and granulite facies migmatites are also present in some high grade metapelites of the Seve Nappe Complex of Jämtland, Sweden.

Caledonian collisional orogeny in both northeastern Greenland and western Scandinavia culminated in the latest Silurian and early Devonian with rapid exhumation of hinterland high grade complexes, deep erosion, deposition of Old Red Sandstones in intracratonic and foreland basins and major extensional faulting.

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