Dolerites of Svalbard, north-west Barents Sea Shelf: age, tectonic setting and significance for geotectonic interpretation of the High-Arctic Large Igneous Province

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Abstract
The dolerites of Svalbard are mineralogically and geochemically homogeneous with geochemical features typical of continental within-plate tholeiites. Their geochemistry is similar to tholeiites belonging to a bimodal suite defined as the High-Arctic Large Igneous Province (HALIP). K–Ar dating of numerous dolerites sampled from many locations across Svalbard define a narrow time span of this magmatism from 125.5 ± 3.6 to 78.3 ± 2.6 Ma. Discrete peaks of intensive activity occurred at 115.3, 100.8, 91.3 and 78.5 Ma corresponding to (1) breakup of the continental crust and formation of an initial rift as a result of mantle plume activity, located in the southern part of the Alpha Ridge; (2) magmatic activity related to spreading along the Alpha Ridge that led to the development of the initial oceanic crust and (3) continuation of spreading along the Alpha Ridge and termination of magmatic activity related to HALIP (last two peaks at 91.3 and 78.5 Ma).

Geological setting
Svalbard is the emergent north-western corner of the Barents Sea Shelf (Fig. 1), bordered on the north by a passive continental margin towards the Arctic Ocean and on the west by the spreading axis of the Knipovich Ridge (Talvani & Eldholm 1977). The islands of Svalbard, including Spitsbergen, Nordaustlandet,
Edgeøya, Barentsøya and many others (Fig. 2), were uplifted by Late Mesozoic and Cenozoic crustal movements, providing insight into the deeper geological structure of the region and the stratigraphic column from Paleoproterozoic to Paleogene times (Harland 1997; Dallmann et al. 2002). The Caledonian basement (Paleoproterozoic through Ordovician) hosts tectonic depressions filled by the Devonian Old Red Sandstone (Andreé Land Group) and is covered by a single sedimentary complex of Late Paleozoic and Mesozoic platform strata. This complex is subdivided into six groups occurring in stratigraphic order: the Late Paleozoic (1) Billefjorden, (2) Gipsdalen and (3) Tempelfjorden groups; and the Mesozoic (4) Sassendalen, (5) Kapp Toscana and (6) Adventalen groups (Dallmann 1999).

The opening of the Arctic and North Atlantic oceans in Paleogene time and the interdependent stages of separation of Svalbard and Greenland shaped the present tectonic structure of Svalbard and Greenland. A thrust-and-fold belt stretches along western Spitsbergen, owing its origin to a dextral plate region setting with strike-slip and convergent movements (Maher & Craddock 1988). The belt is bordered on the east by the simultaneously formed Central Spitsbergen Basin (Paleogene succession), which passes eastwards into Eastern Svalbard Platform (Mesozoic succession). The reverse uplift of the western Spitsbergen orogen and northern Spitsbergen and northern Nordaustlandet resulted there in the erosion of younger strata and the exposure of the Caledonian basement and Devonian through Permian successions.

The Late Mesozoic magmatism is represented by extensive dolerite intrusions in Spitsbergen, Nordaustlandet, Edgeøya and Barentsøya and along Hinlopenstretet and by extrusives in Kong Karls Land in easternmost Svalbard (Fig. 2). These magmatic bodies are known as the Diabasodden Suite in the local lithostratigraphic scheme, with the stratotype defined at Diabasodden on the southern margin of Isfjorden/Sassenfjorden in central Spitsbergen (Dallmann 1999). Two areas show a concentration of the magmatic bodies: the eastern Svalbard dolerite belt and the central Spitsbergen dolerite centre. The eastern dolerite belt stretches from the small islands of Tusenøyane in the south, through western Edgeøya, Barentsøya, Olav V Land in Spitsbergen, the islands in Hinlopenstretet, to western Nordaustlandet. Isolated intrusions also occur further north on Nordaustlandet and on Lågøya. The dolerite centre in Spitsbergen embraces magmatic bodies occurring around inner Isfjorden, Sassenfjorden, Billefjorden and Dicksonfjorden. Extensive bodies also occur in eastern Sabine Land, though it is not clear whether they continue under Storfjorden to join the eastern belt. Magnetic anomalies also suggest the

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**Fig. 1** Map of the Arctic landmasses showing the location of Svalbard and areas (hatched fields) with occurrences of the igneous rocks of the High-Arctic Large Igneous Province. The map is based on the general map of the Arctic compiled by Harland (1997) and data from Bailey & Rasmussen (1997), Maher (2001), Kontak et al. (2001) and Jones et al. (2007). Geographical features shown are Aegir Ridge (AR), Baffin Island (BI), Bering Strait (BS), Davis Strait (DS), De Long Islands (DLI), Ellesmere Island (EI), Franz Josef Land (FJL), Kolbeinsey Ridge (KBR), Knipovich Ridge (KNR), Makarov Basin (MB), Mohns Ridge (MR), New Siberian Islands (NSII), Northern Land (NL), Nares Strait (NS), Novaya Zemlya (NZ), Podvodnikov Basin (PB), Perry Land (PL), Rejkjanes Ridge (RR) and White Island (WI).
Fig. 2 Geological map of Svalbard showing the distribution of dolerite intrusions (Diabasodden Suite) and the locations where samples analysed in this paper were collected. The map is based on Dallmann et al. (2002).
presence of widespread dolerite bodies located south and
east of Svalbard on the Barents Sea Shelf (Grogan et al.
2000). The total area of dolerite occurrences in the
north-west Barents Sea Shelf is approximately 200 000
km² and their minimum volume is estimated at 10 000
km³ (Maher 2001).

The dolerite intrusions are mainly sills with subordi-
nate dykes (Fig. 3, 4). The vast majority of sills occur in
the Mesozoic (Triassic through Early Cretaceous) and less
commonly in the Late Paleozoic sedimentary formations.
 Thermal metamorphism of the host rocks along the sill
margins is usually observed, particularly in the Triassic
and Jurassic organic carbon-rich shales and mudstones.
The alteration zones are usually thin (0.1–0.5 m),
attaining a maximum of 6 m along extremely thick sills.

The sills vary in thickness from less than 1 m to more
than 100 m, although most of them are about 10 to
30 m thick. Their morphology varies between sills and
within the sills. Three varieties can be distinguished:
(1) horizontal sills, (2) undulating sills and (3) climbing
sills. Where observed in stacked sills on mountain
slopes, the climbing sills may join the overlying ones
at low angles. Thin vertical to subvertical dykes also
provide junctions between superimposed sills. The sills
may terminate laterally by a decrease in thickness or
transform abruptly into dykes. Although rare in Sval-
bard, dolerite dykes more commonly occur in the
Caledonian basement than in the overlying succession
(Birkenmajer & Morawski 1960; Dallmann et al. 1993).
Within the Paleogene Spitsbergen thrust-and-fold belt,
they are tectonically disturbed as a rule (Birkenmajer
1986), whereas in the basement of northern Svalbard
such deformation has not been observed. The general
pattern of dolerite intrusions and their morphological
variations suggest that the dykes occurring in the base-
ment and older formations represent a root part of the
intrusive system, whereas thick, recurrent sills in the
Mesozoic formations can be considered its finger-like

![Fig. 3 Examples of dolerite intrusions in the central Spitsbergen dolerite centre. (a) Undulating sill (us) overlapping a thick horizontal sill (hs) between
Hatten and Diabasodden at the southern margin of Isfjorden/Sassenfjorden (stratotype for the Diabasodden Suite). (b) Thick climbing sill (cs) at
Grensteinfjellet (southern margin of Sassenfjorden). (c) Enlarged part of the climbing sill (cs), showing the thick thermal alteration zone (tm) developed
in the Triassic organic carbon-rich shales. Sampling locations and stratigraphy of the hosting rocks are indicated in all three images.](image-url)
upper termination. This cannot be documented with certainty, because a continuous vertical section of the system from the basement to the Mesozoic formations is not exposed. The dominance of dykes in the basement and sills in overlying Mesozoic formations indicates an extensional tectonic regime in Svalbard. This is consistent with the presence of a large radiating dyke swarm recognized in the Canadian Arctic (Buchan & Ernst 2006) and in Franz Josef Land (Dibner 1998), which was later divided by plate tectonic processes related to the opening of the North Atlantic Ocean. The depth of emplacement of sill intrusions in western Spitsbergen has been estimated at 1–2 km (Maher 2001). This depth shallows eastwards, dropping to nil in Kong Karls Land, where basaltic lava flows appear in the Cretaceous succession (Smith et al. 1976).

The age of dolerite intrusions in Svalbard has been debated since the first attempt of radiometric dating by Gayer et al. (1966). This and subsequent approaches (Burov et al. 1977; Vincenz et al. 1981; Birkenmajer et al. 2010) are discussed below vis-á-vis the dates we obtained. There are, however, some lines of geological evidence that may be conclusive in this respect. On the basis of biostratigraphic data and analysis of unconformities in the sedimentary succession, Parker (1966, 1967) demonstrated that some dolerites intruded between the deposition of the Agardhfjellet Formation (Late Jurassic) and the Rurikfjellet Formation (Berriasian/Barremian).

From a petrographic analysis of the Carolinefjellet Formation (Aptian/Albian), Maher (2001) documented a widespread Aptian transition from quartz arenites to lithic arenites and feldspathic sandstones, reflecting new volcanic sources of clastic material in Svalbard. This points to at least two peaks of intrusive activity that correlate with two regional regressive trends and related unconformities in the Cretaceous succession. These regressive trends (Barremian and Albian), which are inconsistent with global sea-level changes, suggest
the existence of thermal domes related to magmatic activity (Maher 2001).

**Samples**

Thirty-nine samples of Svalbard dolerites were collected for this study (Table 1; Fig. 2). Twenty-three samples represent the eastern Svalbard dolerite belt (ES-1–17, 29–31, 33–35) and 14 samples are from the central Spitsbergen dolerite centre (CS-18–26, GT-1–3, GT-13, BH-3C). One dolerite sample (WS-0) from the western Spitsbergen thrust-and-fold belt and one from eastern Spitsbergen (S-32) were analysed as well (Fig. 2).

Dolerite sills occurring on the eastern side of Tjuvfjorden on the island of Edgeøya and in the Tusenøyane islands are represented by samples ES-1–6 and ES-31. The main horizontal sill at Andrøetangen was sampled at three points from north to south (ES-2–4). It is likely that this sill extends westward and crops out on the neighbouring islands, where a sample (ES-5) was taken on western coast of Ziegeløya. Sample ES-1 is from a thin subvertical dyke located in Bjørnbukta south of Andrøetangen and sample ES-6 from an isolated sill at its northern margin. The island of Halvmâneøya is part of a thick sill, where lower contact is not exposed. Sample ES-31 was taken from the middle of the northern cliff of the island. The dolerite cluster north of Kvalpynten in south-west Edgeøya contains at least two large horizontal sills, which were sampled in Habeniçhtbukta (ES-7, southern sill) and in Ekrollhamna (ES-14, northern sill). Dolerite sills that crop out in north-western Edgeøya, south-west Barentsøya and on the neighbouring small islands in Storfjorden were sampled at six locations. Samples ES-8 and ES-9 represent an undulating sill exposed at Dolerittneset and sample ES-10 comes from an undulating sill on the western slope of Leehovden in north-west Edgeøya (Fig. 4a). Two sills exposed towards Freemansundet in south-west Barentsøya were sampled at Talaverallya (ES-11) and Sundneset (ES-12). Small islands in Storfjorden at the entrance to Freemansundet are likely to represent fragments of one large horizontal sill, with only the upper part being exposed above sea level. Sample ES-13 was collected on the eastern coast of the northern island of the Jakimovicoøyan archipelago. The dolerite cluster occurring on both sides of Ginevrobotten (northern Barentsøya and Olav V Land in Spitsbergen) is the biggest exposed intrusive body in Svalbard. In northern Barentsøya, it is represented by an extensive sill of a horizontal to slightly undulating morphology that crops out over several square kilometres in Frankenthaløya. Three samples were collected in this area: the coastal cliff north of Heimland cabin (ES-15) and the western (ES-16) and eastern (ES-17) mouth of the Ormholet canyon. In eastern Barentsøya, the topmost sill in the Kapp Toscana sedimentary sequence was sampled on Isormen (ES-33). Samples from sills in Wilhelmøya and Wahlbergøya islands in Hinlopenstretet were collected by Dr Atle Mork and kindly provided to us for analysis. On Wilhelmøya, the topmost sill that caps the Kapp Toscana succession was sampled (ES-35). Most of Wahlbergøya is made up of a thick horizontal sill that was sampled in the north-eastern coastal cliff (ES-34). In western Nordaustlandet, two vertical dolerite dykes cutting the Caledonian basement (Neoproterozoic Roaldtoppen Group) were sampled in coastal exposures at Sparreneset (ES-29) and Kalkstranda (ES-30).

In the central Spitsbergen dolerite centre, samples were collected at four locations: (1) in the stratotype area at the southern margin of Isfjorden/Sassenfjorden, (2) between Gipsvikja and Gásøyane at the entrance to Billefjorden, (3) between Kapp Thordsen and Rundodden at the northern margin of Isfjorden and (4) at the eastern side of Ekmanfjorden. Two samples were collected from a thick horizontal sill at Diabasodden (CS-19, 20), from the western and eastern side of the headland point, respectively (Fig. 3a). A third sample (CS-21) was collected at Hatten from an undulating sill that continues westwards from Diabasodden. Five samples were collected from sills located east of Diabasodden: three (GT1-3) from a thick climbing sill, one (GT-13) from a thin vertical dyke at Gronsteinfjellet and one from a thin sill in eastern Botneheia (BH-3C). Samples GT1-3 represent a vertical section through the sill (Fig. 3b, c). The dolerite intrusion at the eastern entrance to Billefjorden consists of a thick horizontal to slightly climbing sill that is exposed along the coast of Isfjorden and transforms up the slope of Gipshuken into a subvertical dyke. Two samples—one from the south-eastern termination of the outcrop belt at Gipshukodden (CS-18) and one from the north-western termination at Gásodden (CS-25)—were collected. The islands of Gásøyane located further westward consist of a thick horizontal sill that is likely to be a continuation of the Gipshukodden–Gásodden sill. One sample representing the upper part of the sill was collected from the eastern coast of the island Gásøya (CS-24). Two samples were collected from coastal exposures between Billefjorden and Nordfjorden. One sample represents a thick sill that climbs north-eastwards from the coast east of Kapp Thordsen up the slope of Saurieberget (CS-23). The other was taken from a subvertical dyke located east of Kapp Thordsen at the mouth of Studentdalen (CS-26). In Ekmanfjorden, a part of a thick undulating sill is exposed along Blomesletta. A
| Sample no. | Locality | GPS coordinates | Sample represents | Hosting rock |
|------------|----------|----------------|------------------|--------------|
| ES-1       | Bjørnbukta, Edgeøya | N77 22.141 E22 42.100 | Thin subvertical dyke, central part | Kapp Toscana Group (T3) |
| ES-2       | Andre´ etangen (I), Edgeøya | N77 23.640 E22 35.389 | Horizontal to undulated sill, central part | Kapp Toscana Group (T3) |
| ES-3       | Pongtongen (II), Edgeøya | N77 23.539 E22 34.256 | Horizontal to undulated sill, central part | Kapp Toscana Group (T3) |
| ES-4       | Zieglerøy, Tjøvfjorden | N77 23.311 E22 23.591 | Horizontal sill, central part | Kapp Toscana Group (T3) |
| ES-5       | Andre´ etangen (II), Edgeøya | N77 25.424 E22 39.288 | Horizontal to undulated sill, central part | Kapp Toscana Group (T3) |
| ES-6       | Habenichtbukta, Edgeøya | N77 23.138 E22 34.574 | Horizontal sill, central part | Kapp Toscana Group (T3) |
| ES-7       | Habenichtbukta, Edgeøya | N77 32.139 E20 51.120 | Horizontal sill, central part | Kapp Toscana Group (T3) |
| ES-8       | Dolerittneset (I), Edgeøya | N78 04.655 E20 49.096 | Undulated sill, upper part | Sassendalen Group (T1-C1-T2) |
| ES-9       | Dolerittneset (II), Edgeøya | N78 04.881 E20 48.159 | Undulated sill, upper part | Sassendalen Group (T1-C1-T2) |
| ES-10      | Leehovden, Edgeøya | N78 05.372 E20 49.342 | Undulated sill, central part | Sassendalen Group (T1-C1-T2) |
| ES-11      | Talaverafya, Barentsøya | N78 12.989 E21 09.198 | Horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| ES-12      | Sundneset, Barentsøya | N78 12.249 E21 03.833 | Horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| ES-13      | Jakimovøyane, Storfjorden | N78 13.020 E20 27.743 | Horizontal sill, upper part | Sassendalen Group (T1-C1-T2) |
| ES-14      | Ekrollhamna, Edgeøya | N77 34.867 E20 52.947 | Horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| ES-15      | Heimland, Barentsøya | N78 35.562 E21 06.651 | Horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| ES-16      | Ormholet (V), Barentsøya | N78 37.532 E21 09.010 | Horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| ES-17      | Ormholet (E), Barentsøya | N78 37.853 E21 17.507 | Horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-18      | Gipskukodden, Spitsbergen | N78 26.016 E16 24.779 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-19      | Drabasodden (W), Spitsbergen | N78 21.808 E16 07.699 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-20      | Drabasodden (E), Spitsbergen | N78 21.745 E16 09.139 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-21      | Hatten, Spitsbergen | N78 21.550 E16 02.731 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-22      | Blomesletta, Spitsbergen | N78 37.068 E14 49.644 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-23      | Kapp Thordsen (W), Spitsbergen | N78 27.488 E15 35.112 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-24      | Gåsøyane, Spitsbergen | N78 27.201 E16 13.557 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-25      | Gåsdalen, Spitsbergen | N78 27.380 E16 17.689 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| CS-26      | Kapp Thordsen (E), Spitsbergen | N78 28.688 E15 52.541 | Thick horizontal sill, central part | Sassendalen Group (T1-C1-T2) |
| WS-0       | Akseløya, Spitsbergen | No GPS data | Thin subvertical dyke, central part | Tempelfjorden Group (P) |
| GT-1       | Grønsteinfjellet, Spitsbergen | N78 21.265 E16 11.792 | Thick subvertical dyke, central part | Tempelfjorden Group (P) |
| GT-2       | Grønsteinfjellet, Spitsbergen | N78 21.265 E16 11.792 | Thick subvertical dyke, central part | Tempelfjorden Group (P) |
| GT-3       | Grønsteinfjellet, Spitsbergen | N78 21.265 E16 11.792 | Thick subvertical dyke, central part | Tempelfjorden Group (P) |
| GT-13      | Grønsteinfjellet, Spitsbergen | N78 21.039 E16 33.443 | Thin vertical dyke, central part | Tempelfjorden Group (P) |
| BH-3C      | Botneheia (E), Spitsbergen | N79 18.997 E16 30.493 | Vertical dyke, central part | Tempelfjorden Group (P) |
| ES-29      | Sparreneset, Nordaustlandet | N79 53.599 E18 11.041 | Vertical dyke, central part | Tempelfjorden Group (P) |
| ES-30      | Kalkstranda, Nordaustlandet | N79 53.063 E18 11.841 | Vertical dyke, central part | Tempelfjorden Group (P) |
| ES-31      | Halvmåneøya, SE of Edgeøya | N77 16.781 E23 06.796 | Vertical dyke, central part | Tempelfjorden Group (P) |
| S-32       | Øgledalen, Spitsbergen | N78 06.269 E16 59.752 | Vertical dyke, central part | Tempelfjorden Group (P) |
| ES-33      | Isormen, Barentsøya | N78 20.214 E22 03.705 | Vertical dyke, central part | Tempelfjorden Group (P) |
| ES-34      | Wahlbergøya, Hinlopenstretet | No GPS data | Vertical dyke, central part | Tempelfjorden Group (P) |
| ES-35      | Wilhelmøya, Hinlopenstretet | No GPS data | Vertical dyke, central part | Tempelfjorden Group (P) |
sample was taken from the southern coastal outcrop of the sill (CS-22).

A sample from the western Spitsbergen thrust-and-fold belt was taken from a subvertical dyke cutting the Permian Kapp Starostin Formation on western shore of Akseløya (WS-0). In eastern Spitsbergen, a subvertical dyke cutting the Upper Jurassic black shales of Agardhjfellet Formation was sampled in Øgledalen north of Agardhjfellet (S-32).

**Analytical methods**

Mineral compositions in the dolerites were determined using a SX 100 electron probe micro-analyser (CAMECA, Gennevilliers, France) at the Inter-Institute Analytical Complex for Minerals and Synthetic Substances at Warsaw University. These analyses were made under the following instrumental conditions: accelerating voltage 15 keV, beam current 20 nA and beam diameter 1 µm. Natural and synthetic materials distributed by CAMECA and SPI Supplies (West Chester, PA, USA) were used as the calibration standards. Maps of the distribution of elements within the fine-grained groundmass were prepared using a JSM-6380 LA scanning electron microscope (JEOL, Tokyo, Japan) at the Scanning Electron Microscope and Microanalysis Laboratory at Warsaw University. The total time of acquisition of one set of these maps recorded from one area was up to 14 h.

Major and trace element abundances were determined at Acme Analytical Laboratories Ltd in Vancouver, BC, Canada. The samples were sent to the laboratory in two separate sample-sets about one year apart. The quality of the material for analyses was checked under a binocular microscope and only fresh rock free of weathering and traces of alteration was used for geochemical investigation. The major elements, Ni and Sc were analysed by inductively coupled plasma emission spectrometry (ICP-ES), while trace elements, including rare earth elements (REE), were analysed by inductively coupled plasma mass spectrometry (ICP-MS). All samples for analysis were prepared by fusion of 0.2 g of the sample with a mixture of LiBO 2 and Li 2 B 4 O 7 . The calibration standards SO-18/CSC and SO-18 were applied during ICP-ES and ICP-MS studies, respectively. Standard procedures commonly used during determination of chemical composition at Acme Analytical Laboratories were applied. Results of chemical determination of two reference materials SO-18/CSC and SO-18, together with duplicated analyses of samples ES-7 and BH-3B, were used to check the accuracy and precision of the results.

The K–Ar study was carried out at the Institute of Nuclear Research of the Hungarian Academy of Sciences (Debrecen, Hungary). A piece of about 1 kg, free of weathering, xenoliths and joints, was crushed to obtain small chips of dolerites (up to 0.5 cm in diameter) and then unaltered chips were selected, for the study using stereoscopic microscope. After final crushing, approximately 100 g of the 150–300 µm size fraction was separated using copper sieves. A small portion of this material taken from each separate was ground in an agate mortar and used for potassium analyses. K–Ar datings were made on whole rocks samples, the mineralogy and texture of the investigated magmatic rocks being unsuitable for mineral separation.

To determine the potassium content, powder samples were digested in acids (HF, HNO 3 and H 2 SO 4 ) in teflon beakers and finally dissolved in 0.2 M HCl and later analysed for potassium by flame photometry with Na buffer and Li internal standard. Multiple runs of inter-laboratory standards (LP-6, HD-B1, GL-0 and Asia 1/65) indicated the accuracy and reproducibility of this method to be within 2%.

To measure argon, approximately 0.2–0.3 g of samples were wrapped in a copper sieve, preheated for about 24 h at 150 °C in high vacuum line and then degassed using induction heating. Si 707 getter material (SAES Getters, Milan; Italy) and cold traps were used for gas cleaning and transporting of Ar. The isotopic composition of the argon was measured by isotope dilution with 38Ar tracer and 15-cm radius magnetic sector type mass spectrometer was used in the static regime. Atomic constants suggested by Steiger & Jager (1977) were used for calculating ages. All analytical errors represent one standard deviation (1σ, 68% confidence level). Details of the instruments, the applied methods and results of calibration have been described elsewhere (Dalrymple & Lanphere 1969; Balogh 1985).

**Petrography of dolerites**

The Svalbard dolerites are black and mostly fine-grained with crystals up to 5 mm. Most samples are slightly texturally variable (Fig. 5), being composed of medium-to fine-grained rock types showing doleritic and, less commonly, ophitic texture. Thick sills may show coarse-grained, ophitic and/or subophitic texture in their central parts (Fig. 5a, b) and doleritic texture toward their margins (Fig. 5c). Doleritic texture is also most common within thin dolerite dykes. Sill margins are extremely fine-grained and slightly porphyritic (Fig. 5d). Patches of extremely fine-grained mesostasis (Fig. 6), randomly distributed within a thin section and consisting of skeletal crystals of feldspars, clinopyroxene, Fe–Ti oxides andapatite are commonly observed. In some patches only...
devitrified glass and skeletal Fe–Ti oxides are seen. Amygdales filled with secondary Ca–Mg–Fe carbonates intergrown with clay minerals are found in marginal parts of the sills.

Three genetically different components within the dolerite are recognized: (1) phenocrysts (Fig. 5f); (2) minerals that grew from the melt after their final emplacement into sills, represented by plagioclase framework where interstitial spaces are filled by later clinopyroxene (Fig. 5a, b, e) and (3) secondary minerals reflecting late alteration processes (Fig. 7). The presence of phenocrysts and the amount of minerals formed by alteration are critical to the interpretation of the K–Ar geochronological data (Faure & Mensing 2005).

The phenocrysts are mainly plagioclase but subordinate amounts of clinopyroxene and olivine are also present. Plagioclase phenocrysts make up to 1 vol.% modally. Their size ranges from 0.1 to 5 mm. Plagioclase phenocrysts sometimes occur as glomeroporphyritic clusters (Fig. 5d). Most are normally zoned, their rims having compositions close to the composition of the smaller plagioclase laths that are the principal component
of the dolerite. The absence of resorbed plagioclase phenocrysts and plagioclase with a sieve texture is typical of Svalbard dolerites. The scarce clinopyroxene phenocrysts occur only in samples ES-2, GT-3 and CS-20. Olivine phenocrysts are generally altered to iddingsite.

The vast majority of dolerites, irrespective of texture, consist of the plagioclase laths forming a framework enclosed in, or overgrown by, clinopyroxene (Fig. 5a–c). The size of the plagioclase laths varies from submicroscopic to 0.6 mm, depending on the texture. Plagioclase laths form 45 to 50 vol.% of most samples. Olivine occurs only in some samples as euhedral microphenocrysts (Fig. 5e), with sizes comparable to the plagioclase laths. Most olivines are partly or completely altered to iddingsite (Fig. 7c).

Spaces between the plagioclase framework are filled by clinopyroxene aggregates with accessory amounts of Fe–Ti oxides. The clinopyroxene varies from submicroscopic to 0.4 mm in size. On backscattered electron microscopy images all clinopyroxene shows chemical zoning. Fe–Ti oxides in clinopyroxene occur as needles, skeletal and sometimes euhedral angular grains (Fig. 6a, c). The fine-grained groundmass is composed of plagioclase, clinopyroxene, alkali feldspar (compositions range from albite to sanidine, as deduced from analysis of mapping images that show distribution of elements), skeletal crystals of Fe–Ti oxides and apatite (Fig. 6b, c). Sulphides are represented by pyrite, chalcopyrite and bornite.

The secondary minerals (Fig. 7) in most samples are present in very small amounts; samples CS-24, CS-25, GT-2 and CS-19 are the most altered. Sericite, iddingsite, chlorite, unidentified clay minerals and Ca–Mg–Fe carbonates are secondary minerals. Traces of hematite and/or Fe hydroxides were also identified. The clinopyroxene in most samples is rather fresh, in contrast to olivine and some plagioclase, which shows more advanced alteration (Fig. 7a). In addition, in most dolerite samples that contain several volume percent of a brownish, cryptocrystalline mesostasis, the initial stages of replacement by clay minerals are observed. Secondary carbonates were identified in dolerites from the contacts with host rocks. Ca–Mg–Fe carbonates and brown clay minerals
commonly fill vesicles (Fig. 7a) and form pseudomorphs after plagioclase and clinopyroxene.

**Mineral chemistry**

The chemical composition of plagioclase, alkali feldspars, clinopyroxene, olivine, Ti\(^{IV}\)/Fe\(^{III}\) magnetite, ilmenite and apatite were determined by electron probe micro-analysis. Representative microprobe analyses of plagioclase and clinopyroxene are presented in Table 2.

**Feldspars**

Electron probe micro-analyses revealed two distinct groups of feldspars, represented by plagioclase and alkali feldspars (Fig. 8a). The plagioclase, including rare phenocrysts, ranges from bytownite to andesine (Or\(_{0.01-0.04}\)Ab\(_{0.28-0.99}\)An\(_{0.01-0.72}\)). The highest An contents (>65% mol. An) were found in the cores of some normally zoned phenocrysts. Plagioclase from the fine-grained matrix is the richest in albite. Similar compositions were found in the rims of the plagioclase microphenocrysts. The An content of this generation of plagioclase decreases to 43 mol.%. Alkali feldspars were identified in the fine-grained groundmass, their composition being in the range Or\(_{53-63}\)Ab\(_{16-44}\)An\(_{1-3}\). Concentrations of SrO and BaO in the alkali feldspars are low, reaching 0.15 wt% (Table 2a).

**Clinopyroxene**

The clinopyroxene composition determined by electron probe micro-analysis corresponds to En\(_{23-52}\)Fs\(_{28-43}\). Most plot in the Mg–Ca–Fe quadrilateral in the augite field (Fig. 8b). Backscattered electron microscopy images of the largest clinopyroxenes show a continuous Fe enrichment trend and the composition of the rims of the larger clinopyroxene grains is close to that of fine-grained clinopyroxenes from the groundmass. The Al\(_2\)O\(_3\) contents range from 5.51 wt% in the cores to 0.26 wt% at the rims. The amounts of Na\(_2\)O and TiO\(_2\) are up to 0.69 and 3.18 wt%, respectively (Table 2b).
Table 2 (a) Chemical composition of plagioclase from the Svalbard dolerites. (b) Chemical composition of clinopyroxene from the Svalbard dolerites.

|      | CS-19 | ES-1 | ES-1 | ES-2 | ES-3a | GT3  | GT3  | BH-3C | BH-3C | BH-3B | BH-3B | ES-35 | CS-19 |
|------|-------|------|------|------|-------|------|------|-------|-------|-------|-------|-------|-------|
| SiO₂ | 56.69 | 52.52| 50.06| 54.20| 53.73 | 54.20| 57.47| 54.38 | 53.72 | 68.01 | 68.01 | 66.05 | 66.45 |
| Al₂O₃| 26.72 | 29.53| 31.49| 28.76| 29.56 | 28.61| 27.86| 28.44 | 20.27 | 20.27 | 19.01 | 19.36 |
| FeO  | 0.75  | 0.64 | 0.63 | 0.68 | 0.56  | 0.69 | 0.74 | 0.74  | 0.86  | 0.42  | 0.42  | 0.12  | 0.14  |
| MgO  | 0.02  | 0.18 | 0.13 | 0.17 | 0.18  | 0.19 | 0.07 | 0.13  | 0.17  | 0.08  | 0.08  | 0.00  | 0.02  |
| CaO  | 9.21  | 13.08| 14.31| 11.30| 12.20 | 13.03| 9.17 | 11.29 | 11.89 | 0.24  | 0.24  | 0.40  | 0.35  |
| Na₂O | 5.65  | 3.85 | 3.06 | 4.37 | 4.46  | 3.88 | 5.80 | 4.49  | 4.30  | 10.92 | 10.92 | 4.32  | 4.31  |
| K₂O  | 0.37  | 0.16 | 0.13 | 0.28 | 0.25  | 0.25 | 0.43 | 0.28  | 0.22  | 0.13  | 0.13  | 10.14 | 9.92  |
| Total| 99.41 | 99.96| 99.81| 99.77| 100.27| 99.93| 100.09| 99.17 | 99.59 | 100.06| 100.06| 100.04| 100.55|

Recalculated on the basis of eight oxygen atoms

|      | Si    | Al    | Fe²⁺ | Mg   | Ca    | Na    | K     | TiO₂  | Cr    | Fe³⁺  | Mg    | Si    | Al    |
|------|-------|-------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Si   | 2.564 | 2.388 | 2.290| 2.455| 2.431 | 2.386 | 2.582 | 2.479 | 2.445 | 2.969 | 2.969 | 2.984 |
| Al   | 1.425 | 1.583 | 1.698| 1.536| 1.541 | 1.586 | 1.399 | 1.497 | 1.526 | 1.043 | 1.043 | 1.025 |
| Fe²⁺| 0.028 | 0.024 | 0.024| 0.026| 0.026 | 0.026 | 0.028 | 0.028 | 0.033 | 0.015 | 0.015 | 0.004 |
| Mg   | 0.001 | 0.012 | 0.009| 0.011| 0.012 | 0.013 | 0.005 | 0.009 | 0.011 | 0.005 | 0.005 | 0.001 |
| Ca   | 0.446 | 0.637 | 0.701| 0.548| 0.591 | 0.635 | 0.441 | 0.552 | 0.580 | 0.011 | 0.011 | 0.017 |
| Na   | 0.495 | 0.340 | 0.272| 0.384| 0.391 | 0.342 | 0.505 | 0.397 | 0.379 | 0.924 | 0.924 | 0.379 |
| K    | 0.021 | 0.010 | 0.008| 0.016| 0.014 | 0.010 | 0.025 | 0.016 | 0.013 | 0.007 | 0.007 | 0.585 |
| Total| 4.982 | 4.995 | 5.001| 4.977| 5.001 | 4.997 | 4.984 | 4.979 | 4.987 | 4.975 | 4.975 | 4.976 |
| Cr⁷⁺| 0.02  | 0.01  | 0.01 | 0.02 | 0.01  | 0.03  | 0.02  | 0.01  | 0.01  | 0.00  | 0.00  | 0.61  |
| Fe³⁺| 0.51  | 0.37  | 0.28 | 0.40 | 0.33  | 0.35  | 0.52  | 0.41  | 0.39  | 0.98  | 0.99  | 0.37  |
| Mn²⁺| 0.46  | 0.62  | 0.72 | 0.58 | 0.66  | 0.64  | 0.57  | 0.60  | 0.01  | 0.02  | 0.02  | 0.02  |

Recalculated on the basis of six oxygen atoms

|      | Si    | Al    | Fe²⁺ | Mg   | Ca    | Na    | K     | TiO₂  | Cr    | Fe³⁺  | Mg    | Si    | Al    |
|------|-------|-------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Si   | 1.91  | 1.966 | 1.816| 1.964| 1.891 | 1.888 | 1.895 | 1.987 | 1.886 | 1.874 | 1.874 | 1.835 | 1.963 |
| Al   | 0.089 | 0.029 | 0.148| 0.026| 0.089 | 0.102 | 0.133 | 0.132 | 0.145 | 0.118 | 0.168 | 0.171 | 0.048 |
| Fe²⁺| 0.326 | 0.12  | 0.161| 0.126| 0.421 | 0.441 | 0.165 | 1.108 | 0.151 | 0.264 | 0.121 | 0.276 | 0.644 |
| Fe³⁺| 0.041 | 0.017 | 0.14 | 0.029 | 0.069 | 0.034 | 0.041 | 0.042 | 0.049 | 0.041 | 0.067 | 0     |
| Mg   | 0.837 | 0.656 | 0.638| 0.676| 0.859 | 0.784 | 0.935 | 0.283 | 0.922 | 0.882 | 0.924 | 0.813 | 0.819 |
The forsterite content of olivines from the Svalbard dolerites varies from 70.58 to 26.85 mol.%. Olivine phenocrysts are commonly more magnesian, while olivines crystallized together with plagioclase micropheneocrysts are the richest in fayalite (FeO/CaO 40 mol.%). The MnO content is high, up to 1 wt%, as opposed to CaO, which is commonly low and ranges from 0.29 to 0.19 wt%. NiO concentrations are below 0.26 wt%.

**Fe–Ti oxides**

Fe–Ti oxides occur as Ti-magnetite and ilmenite. Ti-magnetite shows a wide range of TiO₂ contents, varying...
form 19.9 to 31.1 wt%. The ulvöspinel end-member is high in Ti-magnetite, which crystallized rapidly, especially in thin sills and also in borders of their thicker equivalents. Ti-magnetite with oxyexsolution intergrowths of ilmenite has distinctly lower contents of the ulvöspinel end-member (for details of oxyexsolution processes see Haggerty 1991). The ranges of Al₂O₃, MgO, MnO and NiO content in Ti-magnetite are 1.02–2.32, 0.01–0.43, 0.2–1.98 and 0.01–0.07 wt%, respectively. Two generations of ilmenite, crystallized from melt and oxyexsolution intergrowths, have similar composition. Hematite end-member in ilmenite is between 3.92 and 8.78 mol. %.

**Apatite**

Apatites in the dolerites have a rather constant composition, similar to that known in basaltic rocks. They are fluorapatite, with the concentration of F and SiO₂ varying from 3.77 to 4.92 wt% and from 0.33 to 4.57 wt%, respectively. The higher SiO₂ contents determined in apatite may reflect the occurrence of submicroscopic intergrowths of quartz and/or plagioclase in some skeletal apatite crystals. The SrO contents in apatite are below electron probe micro-analysis detection limits.

**Whole rocks geochemistry**

**Major element data**

The dolerites from Svalbard have SiO₂ contents ranging from 43.16 to 49.37 wt%, Al₂O₃ from 12.05 to 14.84 wt%, total iron recalculated as FeOtot from 10.99 to 14.68 wt%, MgO from 2.67 to 7.67 wt% and CaO from 7.7 to 10.68 wt%. The TiO₂ and P₂O₅ contents are between 2.14 and 3.81 wt% and between 0.19 and 0.41 wt%, respectively. The Mg number (molar Mg/[Mg+Fe²⁺]; 0.86[FeOtot] was used to calculate Fe²⁺) falls in the range of 0.30–0.58. The more magnesian rocks with Mg number > 50 have relative high Cr and Ni contents, reaching 200 and 108 ppm, respectively. The lowest Mg numbers, from 0.30 to 0.36, calculated in samples ES-1, ES-10, BH-3B and GT-13, correspond to the highest values of loss of ignition. The loss of ignition values of most of the dolerites are low, varying from 0.1 to 2.2 and indicate rather low or moderate alteration of the samples under study. Samples ES-1, ES-10, GT-13 and BH-3B are considerably altered, with loss of ignition values ranging from 7.6 to 9.4. The composition of representative samples is given in Table 3.

In the total alkali versus silica (TAS) classification of Le Bas et al. (1986), all the Svalbard dolerites are basalts (Fig. 9). CIPW norms, showing normative mineral compositions, were calculated for each dolerite sample and allowed their subdivision into two groups. On the basis of the degree of silica saturation, two dolerite types were recognized: (1) quartz tholeiite (quartz–hypersthene normative [Ol+Hy]) and (2) olivine tholeiite (olivine–hypersthene normative [Ol+Hy]), as shown in Table 1. Dolerites of these groups are uniformly distributed between the eastern and central parts of Svalbard. On the alkaline (Na₂O+K₂O)/(FeOtotal − MgO) diagram of Irvine & Baragar (1971) all dolerites define a clear tholeiitic trend.

**Trace element data**

The dolerites from Svalbard are characterized by relatively high La/Nb (1.07–1.51) and Zr/Y (4.08–5.45) values and low Ti/Yb (0.52–0.64) values. The Zr/Nb and La/Lu values range from 16.49 to 20.85 and from 25.89 to 34.23, respectively. The rocks show a distinct enrichment in light REE over heavy REE, clearly demonstrated by high (La/Lu)cn ratios that vary from 2.78 to 3.67 and there is a significant fractionation of middle REE over heavy REE, as shown by (Tb/Yb)cn ranging from 1.86 to 2.30. All dolerite patterns plotted in the REE diagram are parallel, showing no, or a negligible, Eu anomaly (Fig. 10a). The variation of Eu/Eu* ratio varying from 0.78 to 1.03 suggests that fractional crystallization of plagioclase in deeper parts of the magmatic plumbing system was moderate. This conclusion is confirmed by the limited amount of plagioclase phenocrysts observed in the dolerites. Spider diagrams of trace elements against their concentration in primitive mantle show clear convex-up patterns of all samples (Fig. 10b). All have characteristic P, Sr, Nb and Ba negative anomalies and three samples (ES-15, ES-17, ES-35) show significant Pb positive anomalies. Ba and Sr negative anomalies, together with moderate Eu anomaly, probably correspond to the fractionation of plagioclase during earlier stages of evolution of dolerite plumbing system. These processes were probably accompanied by simultaneous fractionation of apatite that is recorded by significant P anomaly (Fig. 10b). Crustal assimilation processes probably explain significant Nb negative anomalies, recognized in all Svalbard dolerites (Fig. 10b). The small positive Ti anomaly in all dolerites probably reflects a lack of fractionation of Fe–Ti oxides, while clear positive Y anomalies along with higher ratios of normalized (HREE)cn probably exclude garnet from the mantle source of the dolerite melts. The scattered amounts of Sr, Ba and K in a few samples record alteration processes, probably of feldspars.
The concentrations of major and trace elements were used to elucidate the tectonic setting of the Svalbard dolerites. In the major-element plot of Pearce et al. (1977), the data are generally scattered close to the border between continental basalts and ocean island basalts (Fig. 11a). An affinity to within-plate basalts is suggested by projection of the data into the Zr/Cr+Y/Cr diagrams of Pearce & Norry (1979; not shown) and Pearce & Cann (1973; Fig. 11b), respectively. The within-plate nature of the rocks is verified using the diagram of Meschede (1986; Fig. 11c). On the Ti versus V diagram of Shervais (1982; not shown), all dolerite samples plot slightly above a line defined by the Ti/V/Cr ratio and group in a narrow field located between the fields of continental flood basalt and ocean island/alkali basalt. The diagram proposed by Cabanis & Lecolle (1989) shows geochemical characteristics typical of continental flood basalt.

Table 3

| Sample | CS-23 | CS-24 | ES-11 | ES-5 | GT-13 | GT-2 | BH-3A | BH-3B |
|--------|-------|-------|-------|------|-------|------|-------|-------|
| SiO₂   | 48.50 | 49.20 | 47.96 | 48.67 | 46.23 | 48.46 | 48.34 | 45.96 |
| TiO₂   | 3.61  | 3.56  | 3.52  | 3.58  | 3.72  | 3.06  | 3.60  | 3.57  |
| Al₂O₃  | 12.86 | 13.18 | 12.88 | 13.29 | 13.31 | 13.62 | 12.98 | 13.49 |
| Cr₂O₃  | 0.01  | 0.01  | 0.01  | 0.01  | 0.01  | 0.03  | 0.01  | 0.02  |
| Fe₂O₃  | 15.40 | 15.16 | 15.78 | 14.75 | 14.43 | 14.41 | 15.40 | 14.48 |
| MnO    | 0.21  | 0.21  | 0.21  | 0.21  | 0.12  | 0.20  | 0.21  | 0.16  |
| MgO    | 5.08  | 5.16  | 6.07  | 5.27  | 2.85  | 6.05  | 5.09  | 3.60  |
| CaO    | 9.32  | 8.92  | 9.10  | 9.26  | 7.70  | 9.32  | 9.18  | 7.93  |
| Na₂O   | 2.36  | 2.73  | 2.35  | 2.36  | 2.32  | 2.61  | 2.32  | 2.36  |
| K₂O    | 0.64  | 0.93  | 0.68  | 0.75  | 0.37  | 0.82  | 0.69  | 0.22  |
| P₂O₅   | 0.41  | 0.35  | 0.32  | 0.35  | 0.39  | 0.32  | 0.38  | 0.37  |
| LOIa   | 1.50  | 0.50  | 1.00  | 1.40  | 8.30  | 1.00  | 1.70  | 7.60  |
| Total  | 99.90 | 99.91 | 99.89 | 99.90 | 99.75 | 99.90 | 99.90 | 99.76 |
| Mg#    | 0.43  | 0.44  | 0.47  | 0.45  | 0.31  | 0.49  | 0.43  | 0.36  |
| Sr     | 285.9 | 349.3 | 300.00| 308.30| 393.6 | 350.4 | 292.3 | 365.5 |
| Y      | 47.8  | 46.1  | 49.20 | 51.30 | 47.9  | 43.4  | 47.5  | 42.8  |
| Zr     | 242.9 | 237.0 | 232.50| 238.70| 245   | 206   | 240.4 | 233.2 |
| Hf     | 6.8   | 6.4   | 6.20  | 6.60  | 7.1   | 5.9   | 7.1   | 6.6   |
| Nb     | 12.5  | 12    | 11.60 | 12.60 | 13.4  | 10.6  | 12    | 11.2  |
| Ta     | 0.9   | 0.7   | 0.70  | 0.80  | 1     | 0.7   | 0.7   | 0.7   |
| Ba     | 93.5  | 113.3 | 145.50| 167.00| 240.7 | 169.6 | 119.6 | 127.5 |
| Pb     | 2     | 1.2   | 1.60  | 2.10  | 2.4   | 2.7   | 2.2   | 3.8   |
| Th     | 3.3   | 2.4   | 2.80  | 3.10  | 3.4   | 3     | 4     | 2.9   |
| U      | 0.7   | 0.8   | 0.70  | 0.80  | 1     | 0.8   | 1     | 1     |
| La     | 16.5  | 16.4  | 16.10 | 17.50 | 18    | 15.6  | 17.3  | 16.7  |
| Ce     | 44.9  | 44.2  | 45.50 | 47.90 | 46.9  | 40.4  | 46.4  | 44.3  |
| Pr     | 7.02  | 6.96  | 6.53  | 6.82  | 7.45  | 6.07  | 7.08  | 6.91  |
| Nd     | 31.3  | 31    | 32.20 | 32.90 | 32.3  | 30    | 32.5  | 29.6  |
| Sm     | 7.87  | 7.33  | 7.74  | 7.95  | 8.21  | 7.01  | 8.07  | 7.61  |
| Eu     | 2.65  | 2.66  | 2.43  | 2.55  | 2.63  | 2.43  | 2.67  | 2.42  |
| Gd     | 9.56  | 9.53  | 8.71  | 9.07  | 9.26  | 8.26  | 9.54  | 8.56  |
| Tb     | 1.82  | 1.83  | 1.62  | 1.66  | 1.82  | 1.64  | 1.88  | 1.72  |
| Dy     | 8.43  | 8.54  | 7.91  | 8.21  | 9.19  | 8.03  | 8.68  | 8.3   |
| Ho     | 1.67  | 1.65  | 1.49  | 1.55  | 1.68  | 1.54  | 1.73  | 1.59  |
| Er     | 4.49  | 4.38  | 4.10  | 4.33  | 4.83  | 4.2   | 4.85  | 4.4   |
| Tm     | 0.68  | 0.66  | 0.63  | 0.64  | 0.7   | 0.59  | 0.68  | 0.63  |
| Yb     | 3.81  | 3.61  | 3.57  | 3.82  | 3.84  | 3.5   | 3.87  | 3.6   |
| Lu     | 0.59  | 0.53  | 0.51  | 0.53  | 0.62  | 0.55  | 0.54  | 0.53  |
| REE(Σ) | 141.39| 139.28| 139.04| 145.43| 147.43| 129.82| 145.79| 136.87|

aLoss of ignition value.
bRare earth element.

Geotectonic setting of dolerites from Svalbard

The concentrations of major and trace elements were used to elucidate the tectonic setting of the Svalbard dolerites. In the major-element plot of Pearce et al. (1977), the data are generally scattered close to the border between continental basalts and ocean island basalts (Fig. 11a). An affinity to within-plate basalts is suggested by projection of the data into the Zr–Ti–Y diagrams of Pearce & Norry (1979; not shown) and Pearce & Cann (1973; Fig. 11b), respectively. The within-plate nature of the rocks is verified using the diagram of Meschede (1986; Fig. 11c). On the Ti versus V diagram of Shervais (1982; not shown), all dolerite samples plot slightly above a line defined by the Ti/V ratio and group in a narrow field located between the fields of continental flood basalt and ocean–island/alkali basalt. The diagram proposed by Cabanis & Lecolle (1989) shows geochemical characteristics typical of continental flood basalts.
continental basalts for all the material analysed in this study (Fig. 11d).

**Geochronology of dolerites from Svalbard**

Thirty-nine samples were selected for geochronological study by the K/Ar method (Table 4). The samples were taken from outcrops scattered in the major eastern Svalbard dolerite belt and from the central Spitsbergen dolerite centre, mainly from the Isfiorden area (Fig. 2). The results are in the time span from 125.5 ± 3.6 to 78.3 ± 2.6 Mya. One sample (ES-10) is significantly older (257 ± 7.3 My). Additionally, dating of one dolerite sample (WS-0) from the western Spitsbergen thrust-and-fold belt in the Bellsund area (Birkenmajer 1972; Harland & Horsfield 1974) yielded an age of 118.7 ± 6.8 My. The great analytical error is the consequence of the high Ar contamination, resulting from alteration of the sample.

Our data suggest that the continuous intraplate dolerite magmatism in Svalbard displays four distinct maxima of intensive activity, calculated using statistical processing of all geochronological data available (Fig. 12). Sample ES-10 is highly altered and its K-Ar age was excluded from the calculation. The peaks of intensive activity are identified as having occurred at 115.3, 100.8, 91.3 and 78.5 Mya, all with ±2σ varying from 3.2 to 7.3 My (Fig. 12). Some dolerites from eastern Svalbard might represent an additional, slightly older, maximum at 123.6 ± 6.1 Mya. Comparing the geochronological results for dolerites from central and eastern parts of Svalbard revealed that the eastern Svalbard dolerites lack the 91.3 Mya peak of magmatic activity. However, in both areas magmatic activity was terminated ca. 80 Mya (Fig. 12). Interesting results were obtained from three age determinations (GT-1–3) across one of the thickest dolerite sills in central Spitsbergen (Fig. 3). The sill at Grønsteinfjellet, up to 40 m thick, has yielded similar K-Ar dates at its margins (115.8 and 117.3 Mya) but a much younger date in its central part (78.6 Mya). This thick sill may represent a group of composite sills that consist of stacking sills developed during different episodes of intrusion of doleritic melts (e.g., Menand 2008). Unfortunately, we do not have field evidence of chilled margins that bordered the youngest dyke in the central part of the composite sill. The other possible explanations might involve either contamination of the dolerite by host rocks or hydrothermal alteration of the central, more coarse-grained, part of the sill. Anomalously old ages in border parts of mafic dykes may result from excess argon that was easily incorporated from the wet host rocks during rapid crystallization of the mafic rocks (Dalrymple & Moore 1968; Kelley 2002). This process is likely to explain different ages of the samples CS-19 and CS-20 taken from outer parts of the same sill at Diabasodden (Fig. 3a).

**Discussion and conclusions**

Dolerites from Svalbard constitute a monotonous series of mafic rocks from the point of their petrography, mineralogy and chemistry. They consist of plagioclase, clinopyroxene, alkali feldspar, Fe-Ti oxides and the accessory minerals, including olivine, apatite, quartz, pyrite, chalcopyrite and bornite. The dolerites are uniformly within-plate tholeiites. Trace-element geochemistry reflects their continental intra-plate setting. Rocks that have similar characteristics are known from several other localities in the Arctic (Fig. 1). All these occurrences were defined by Tarduno (1998) and Maher (2001) as components of HALIP, which formed during the opening of the Arctic Ocean.

Mafic rocks, including basic lava flows and dolerite sills and dykes, similar to those described here, are known from Kong Karls Land in easternmost Svalbard and the archipelago of Franz Josef Land (Smith et al. 1976; Bailey & Rasmussen 1997; Dibner 1998; Ntaflos & Richter 2003). Based on field observations, six events of intensive volcanic activity were recognized (Smith et al. 1976), resulting in numerous sills and lava flows associated with pyroclastic rocks. Products of this magmatism were also
dredged from surrounding submarine areas (Grogan et al. 2000). These rocks record the initial stage of rifting of the margin of the Barents Shelf and adjacent areas that took place during the Cretaceous. Geochemistry of studied dolerites from Svalbard is similar to tholeiitic basalts from Franz Josef Land (for details see Ntaflos & Richter 2003). However, Nb/Ta contents suggest more extensive crustal contamination of doleritic melts from Svalbard. Mafic intra-plate magmatism that may be correlated with the HALIP was also described from De Long Island (Silantyev et al. 2004; Fedorov et al. 2005). The rocks are alkali basalts, with K–Ar ages varying from 124 to 106 Ma.

Maggmatic rocks related to the opening of the Arctic Ocean are widespread in the Canadian Arctic (Estrada & Henjes-Kunst 2004). Their composition is similar to the Svalbard dolerites and geochemical parameters indicate their connection to initial rifting related to the opening of the Canada Basin (Bailey & Rasmussen 1997). Most of the rocks occur as dykes and sills (Buchan & Ernst 2006), although lavas and thick pyroclastic deposits are also known (Embry & Osadetz 1988). Some parts of these volcanics, for example, those occurring at the Hansen Point in Ellesmere Island (Estrada & Henjes-Kunst 2004), have bimodal and alkaline characteristics that unequivocally show their connection with the development of a

Fig. 10 (a) Chondrite normalized rare earth element patterns and (b) primitive mantle normalized trace element diagram. Normalization factors are from Sun & McDonough (1989).
continental rift system. The rocks include alkali basalts, trachyandesites, rhyodacites and rhyolites (Estrada et al. 2006).

Basic rocks similar to those occurring in Svalbard were also described from Kap Washington in Greenland (Brown et al. 1987; Kontak et al. 2001). These rocks have the characteristics of within-plate alkaline basalts. Mafic rocks occur together with rhyolites and comendites, suggesting the bimodal nature of the magmatic suite from Kap Washington.

HALIP also includes plutonic rocks. Among the best known is the Wootton Intrusive Complex in the northern part of Ellesmere Island (Estrada et al. 2006), where gabbro and minor amounts of granite have been recognized. The U–Pb ages of zircons separated from these plutonic rocks are 93 and 92 My (Trettin & Parrish 1987). Early Cretaceous granites are known from the Bol’shoi Lyakhov Island in the New Siberian Islands. Their radiometric ages, which Kos’ko & Trufanov (2002) obtained through different methods, are: 118.69 ± 0.42 and 120 ± 1.7 My (zircon, U–Pb), from 118 ± 6 to 122 ± 7 My (biotite, K–Ar) and from 112 ± 5 to 114 ± 6 My (microcline, K–Ar). Basic and acidic dykes have also been reported from this island.

Our new K–Ar results from the Svalbard dolerites are in very good agreement with the dates of 110 ± 5 and 100 ± 4 My published by Vincenz et al. (1981, 1984) and also partly with the first radiometric data (110–149 My), presented by Gayer et al. (1966). A preliminary dating of basalts and dolerites from Kong Karls Land using the Ar–Ar method (Grogan et al. 2000) has yielded 130–100 My for these rocks, which is in good agreement with the results presented in this study. An ongoing study of dolerites from the Bellsund area shows more dates in the

**Fig. 11** Diagrams used for discriminating the tectonic environment of the Svalbard dolerites. (a) The MgO–FeO–Al₂O₃ diagram of Pearce et al. (1977) with fields for: spreading island centre (1), orogenic (2), ocean ridge and floor (3), ocean island (4) and continental (5) basalts. (b) The Zr–Ti–Y diagram of Pearce & Cann (1973) with fields for: island-arc tholeiites (A), mid-ocean ridge basalts, calc-alkali basalts and island-arc tholeiites (B), calc-alkali basalts (C) and within-plate basalts (D). (c) The Zr–Nb–Y diagram of Meschede (1986) with fields for: within-plate alkali basalts (A), within-plate alkali basalts and within-plate tholeiites (B), E-type mid-ocean ridge basalts (C) and N-type mid-ocean ridge basalts and volcanic arc basalts (D). (d) The La–Y–Nb diagram of Cabanis & Lecolle (1989) with fields for: calc-alkali basalts (1A), volcanic-arc tholeiites (1C), a field intermediate between 1A and 1C (1B), continental basalts (2A), back-arc basin basalts (2B), alkali basalts from intercontinental rift (3A), enriched-type mid-ocean ridge basalts (3B), weakly enriched E-type mid-ocean ridge basalts (3C) and N-type mid-ocean ridge basalts (3D).
Table 4 Results of K–Ar dating of dolerites from different areas of Svalbard: the eastern Svalbard dolerite belt (samples numbers beginning with ES), the central Spitsbergen dolerite centre (CS) as well as samples GT1–3, GT13 and BH3Q, eastern Spitsbergen (S) and western Spitsbergen (WS). The number in the second column corresponds to the laboratory log number at the Institute of Nuclear Research of the Hungarian Academy of Sciences (Debrecen, Hungary). For sample details see Table 1.

| No. of K/Ar | Sample no. | Locality | K (%) | \(^{40}\text{Ar}_{\text{rad}}\) (ccSTP/g) | \(^{40}\text{Ar}_{\text{rad}}\) (%) | K/Ar age (My) |
|-------------|------------|----------|-------|---------------------------------|-------------------------------|---------------|
| 1           | 6833       | ES-1     | 0.51  | 2.083 \times 10^{-6}          | 50.6                          | 102.1 \pm 3.6 |
| 2           | 6834       | ES-2     | 0.62  | 2.808 \times 10^{-6}          | 77.88                         | 112.9 \pm 3.5 |
| 3           | 6835       | ES-3     | 0.65  | 2.851 \times 10^{-6}          | 80.8                          | 109.4 \pm 3.4 |
| 4           | 6837       | ES-4     | 0.67  | 3.137 \times 10^{-6}          | 72.8                          | 116.6 \pm 3.7 |
| 5           | 6839       | ES-5     | 0.62  | 2.856 \times 10^{-6}          | 70.8                          | 114.8 \pm 3.7 |
| 6           | 6840       | ES-6     | 0.65  | 2.567 \times 10^{-6}          | 72.7                          | 98.8 \pm 3.1  |
| 7           | 6841       | ES-7     | 0.55  | 2.481 \times 10^{-6}          | 68.1                          | 125.5 \pm 3.6 |
| 8           | 6842       | ES-8     | 0.89  | 3.579 \times 10^{-6}          | 75.3                          | 100.6 \pm 3.2 |
| 9           | 6843       | ES-9     | 0.63  | 2.828 \times 10^{-6}          | 76.4                          | 111.9 \pm 3.5 |
| 10          | 6843       | ES-10    | 0.55  | 5.905 \times 10^{-6}          | 80.1                          | 257.0 \pm 7.3 |
| 11          | 6844       | ES-11    | 0.56  | 2.604 \times 10^{-6}          | 68.0                          | 115.8 \pm 3.7 |
| 12          | 6845       | ES-12    | 0.88  | 3.644 \times 10^{-6}          | 80.0                          | 103.5 \pm 3.0 |
| 13          | 6846       | ES-13    | 0.71  | 2.826 \times 10^{-6}          | 72.2                          | 99.6 \pm 3.2  |
| 14          | 6847       | ES-14    | 0.89  | 2.769 \times 10^{-6}          | 59.8                          | 78.3 \pm 2.6  |
| 15          | 6848       | ES-15    | 0.67  | 3.226 \times 10^{-6}          | 74.8                          | 119.8 \pm 3.8 |
| 16          | 6849       | ES-16    | 0.41  | 1.867 \times 10^{-6}          | 62.2                          | 113.5 \pm 3.8 |
| 17          | 6850       | ES-17    | 0.40  | 1.767 \times 10^{-6}          | 51.8                          | 110.2 \pm 3.9 |
| 18          | 7172       | CS-18    | 0.715 | 3.156 \times 10^{-6}          | 60.7                          | 110.1 \pm 3.6 |
| 19          | 7173       | CS-19    | 0.847 | 2.715 \times 10^{-6}          | 42.9                          | 80.6 \pm 3.1  |
| 20          | 7174       | CS-20    | 0.558 | 2.067 \times 10^{-6}          | 46.3                          | 92.9 \pm 3.5  |
| 21          | 7175       | CS-21    | 0.523 | 2.197 \times 10^{-6}          | 59.7                          | 104.9 \pm 3.5 |
| 22          | 7176       | CS-22    | 0.878 | 3.289 \times 10^{-6}          | 50.7                          | 93.9 \pm 3.3  |
| 23          | 7177       | CS-23    | 0.518 | 2.471 \times 10^{-6}          | 55.0                          | 118.7 \pm 4.1 |
| 24          | 7178       | CS-24    | 0.711 | 2.718 \times 10^{-6}          | 53.8                          | 95.8 \pm 3.3  |
| 25          | 7179       | CS-25    | 0.940 | 3.338 \times 10^{-6}          | 58.7                          | 89.1 \pm 3.0  |
| 26          | 7180       | CS-26    | 0.772 | 3.678 \times 10^{-6}          | 59.3                          | 118.6 \pm 3.9 |
| 27          | 7181       | CS-27    | 0.442 | 1.865 \times 10^{-6}          | 25.0                          | 118.7 \pm 6.8 |
| 28          | 7182       | GT-1     | 0.643 | 2.989 \times 10^{-6}          | 65.8                          | 115.8 \pm 3.7 |
| 29          | 7183       | GT-2     | 0.718 | 2.241 \times 10^{-6}          | 50.3                          | 78.6 \pm 2.8  |
| 30          | 7184       | GT-3     | 0.605 | 2.851 \times 10^{-6}          | 59.2                          | 117.3 \pm 3.9 |
| 31          | 7185       | GT-13    | 0.294 | 1.302 \times 10^{-6}          | 26.1                          | 110.5 \pm 6.1 |
| 32          | 7186       | BH3C     | 0.631 | 3.033 \times 10^{-6}          | 61.0                          | 119.6 \pm 3.9 |
| 33          | 7187       | ES-29    | 0.474 | 2.130 \times 10^{-6}          | 62.9                          | 112.1 \pm 3.7 |
| 34          | 7188       | ES-30    | 0.475 | 1.887 \times 10^{-6}          | 66.0                          | 99.4 \pm 3.2  |
| 35          | 7189       | ES-31    | 0.729 | 3.376 \times 10^{-6}          | 55.1                          | 115.4 \pm 3.9 |
| 36          | 7190       | S-32     | 0.491 | 2.323 \times 10^{-6}          | 80.4                          | 117.8 \pm 3.6 |
| 37          | 7191       | ES-33    | 0.536 | 2.284 \times 10^{-6}          | 75.0                          | 106.4 \pm 3.3 |
| 38          | 7192       | ES-34    | 0.630 | 2.727 \times 10^{-6}          | 61.1                          | 108.1 \pm 3.6 |
| 39          | 7193       | ES-35    | 0.748 | 3.743 \times 10^{-6}          | 68.1                          | 124.3 \pm 4.0 |
range between $87.8 \pm 6.2$ and $109.4 \pm 5.2$ Mya (Birkenmajer et al. 2010). Comparison with the largest set of geochronological data already published for the Svalbard dolerites (Burov et al. 1977) clearly indicates a shorter duration of magmatism in our results (ca. 47 My) than the ca. 105 My determined by these authors. They inferred that the development of magmatic activity occurred in two major episodes, with age maxima at $144 \pm 5$ and $105 \pm 5$ My.

Dolerites from Svalbard are continental within-plate tholeiites that constitute part of HALIP and are related to the opening of the Arctic Ocean (Maher 2001). Rifting processes took place between 148 and 70 Mya (Fig. 13), as revealed by the geochronology of magmatic rocks identified as belonging to HALIP. These ages are also confirmed by dating the seafloor formation in the Amerasia Basin by means of different methods (for details see Sweeney 1985). Results of seismic and magnetic, as well as heat flow, measurements show that most of the seafloor originated between 118 and 83 Mya (Sweeney 1985).

A shorter time period of this activity documented by our new results is consistent with geochronological data obtained from different fragments of HALIP (Fig. 13), which originated from 131 to 80 Mya. The marked peaks of magmatic activity (Fig. 12) correlate well with stages of magmatic activity recognized in the Canadian Arctic (Embry & Osadetz 1988; Estrada & Henjes-Kunst 2004).

The magmatic rocks occurring in the Alpha and Mendeleyev ridges are related to HALIP magmatism (Maher 2001). Knowledge of the geology of these parts of the Amerasia Basin is very limited. The Alpha Ridge has been interpreted as a hot spot track, an oceanic plateau and a spreading centre (e.g., Jackson et al. 1986; Maher 2001; Silantyev et al. 2004) and was probably formed during or after the opening of the Canada Basin (Jokat 2003). According to Mukasa et al. (2009), preliminary petrological data obtained from two dredged samples of low-alkaline basalt from the Alpha Ridge have intraplate characteristics and are geochemically similar to mafic rocks from Ellesmere Island and Greenland. A Late Cretaceous Ar–Ar age of $82 \pm 1$ My has recently been obtained in a basalt sample from the Alpha Ridge (Jokat 2003). A Late Cretaceous age of highly altered basalt sample dredged from the Alpha Ridge is also mentioned by Brumley et al. (2008).

Similarities in age and geochemistry of mafic rocks from Svalbard, the Canadian Arctic Archipelago and Alpha Ridge may reflect contemporaneous tectonic processes that took place during the evolution of the Alpha Ridge. This may also correspond to pulses of magmatic activity responsible for development of the Alpha Ridge and the surrounding deep oceanic basins. In the evolution of the Amerasia Basin, these stages are defined as follows (Sweeney 1985): (1) ca. 130–120 Mya:

Fig. 12 Histograms and cumulative Gaussian plots showing results of K–Ar dating investigations of the dolerites (a) across Svalbard, (b) in eastern Svalbard and (c) in central and western Svalbard. Deconvolution of multiple age components was done using the Sambridge & Compston (1994) algorithm. Calculations were performed using Isoplot 3.7 software (Ludwig 2008).
initial magmatic processes related to activity of the mantle plume located in the southern part of Alpha Ridge; (2) ca. 120 – 110 Mya: early rifting, more intensive magmatic activity in all parts of HALIP, breakup of the continental crust and formation of the initial rift; (3) ca. 110–90 Mya: magmatic activity related to spreading processes along the Alpha Ridge that led to the development of the initial oceanic crust; (4) ca. 90–78 Mya: continuation of spreading along the Alpha Ridge, termination of HALIP-related magmatic activity.

The age of sample ES-10 close to 257 ± 7.4 My differs significantly from most analysed samples. However, this age is reported from HALIP by several researchers (e.g., Burov et al. 1977). The petrographical analysis of this sample revealed only moderate alteration processes, indicating that the variation in K probably controls the age of the sample. This age could likely be interpreted as a result of contamination of doleritic melts by older crustal material. The effects of excess and/or inherited argon may also explain the significantly older age of this dolerite sample.

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**Fig. 13** Compilation of ages of mafic rocks from different parts of the High-Arctic Large Igneous Province including results of this study (marked with analytical errors). The scheme of the figure and geochronological data for the Canadian Arctic and Greenland have been taken from Buchan & Ernst (2006) and references therein. The compilation uses data from Tarakhovskiy et al. (1982), Campsie et al. (1988), Estrada et al. (2006), Kontak et al. (2001) and Silantyev et al. (2004). The black triangles mark calculated peaks of magmatic activity. The stratigraphic timescale is taken from Ogg et al. (2008).
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