Regional Early Cretaceous uplift of the northern Barents Sea associated with the High Arctic Large Igneous Province (HALIP) caused the development of the fluvial to open-marine depositional system, terminating in the southwestern Barents Sea. This study has established a new temporal and spatial evolution of the Lower Cretaceous deposits in the Hoop area, in particular the location and age of the intrashelf platform lobe front and subsequent block-faulting. A composite high-resolution 3D and 2.5D P-Cable and conventional 3D seismic dataset image the strata and cross-cutting faults in the Hoop area. The P-Cable data typically have a resolution of 3–7 m in the shallow subsurface, up to four times better than the conventional seismic data, contributing to a new and better mapping hence understanding of the Lower Cretaceous strata and faults. Seismic horizon and facies mapping reveal large-scale clinoforms, with present-day heights of 150–200 m and dips of 0.65–1.13°. The high-resolution data furthermore display complex stratigraphic and structural features, such as small-scale clinoforms and numerous faults. The shelf platform succession is block-faulted, and the main Early Cretaceous fault activity thus postdates the arrival of the delta and platform sediments from the northwest. Detailed seismo-stratigraphic ties to the 7324/2–1 (Apollo) and 7325/1–1 (Atlantis) wells, and ties to the adjacent Fingerdjupet Subbasin, document a Barremian age for the shelf platform deposits and an Aptian?–early Albian age for the main faulting event. The faulting was likely initiated in the Aptian, but a hiatus or condensed section above the Barremian strata makes it difficult to constrain the onset of deformation in the Hoop area.

Keyword: Barremian, intrashelf platform lobe, clinoforms, high-resolution seismic, Early Cretaceous faulting, Barents Sea.

Electronic Supplement 1: Power spectrum
Electronic Supplement 2: Well-log data
Electronic Supplement 3: High-resolution seismic data
Electronic Supplement 4: Seismic lines

Received 29. January 2019 / Accepted 10. July 2019 / Published online X
Introduction

Controlling factors of clastic infill of epicontinental basins and shelves are diverse and complex. They include pre- and syn-depositional tectonics, climate and sealevel variation as factors in control of basin geometry, provenance areas and sediment routing, accommodation, water depth and seafloor topography, as well as sediment influx, grain size and energy systems in time and space (rivers, waves, tides and gravity) (Johnson & Baldwin, 1996). Large river and deltaic systems are first-order sensitive recorders of these factors, as reflected in high-resolution seismic data, in particular clinoform geometries of intrashelf platform lobes (Cattaneo et al., 2003; Liu et al., 2004; Yang & Liu, 2007; Mountain & Proust, 2010; Li et al., 2014; Maselli et al., 2014; Pellegrini et al., 2015; Patruno & Helland-Hansen, 2018).

A regional understanding of the Early Cretaceous Barents Sea geological history and resultant stratigraphy is crucial in order to explain the deposition and timing of the Lower Cretaceous succession both on Svalbard (proximal) and in the southwestern Barents Sea (distal). The Barents Sea has a long history as one of world’s largest epicontinental seas (Worsley, 2008; Smelror et al., 2009). Since Mesozoic times, the Barents Sea, being a part of the polar basin, has been dominated by siliciclastic sedimentation with sediment influx from the south, southeast, east and northwest, commonly as large fluvial to deltaic systems and their distal-marine contemporaneous environments (e.g., Worsley, 2008; Glørstad-Clark et al., 2010; Grundvåg et al., 2017; Klausen et al., 2014, 2019; Midtkandal et al., 2019a).

One of the largest depositional systems was established during the Early Cretaceous by a fluvial to open-marine system that prograded southeastwards from a source area northwest of Svalbard into the epicontinental sea located in the present-day southwestern Barents Sea (Midtkandal & Nystuen, 2009; Grundvåg et al., 2017; Midtkandal et al., 2019a). The northern source area was uplifted in association with the early development and doming of the High Arctic Large Igneous Province (HALIP; Maher, 2001; Senger et al., 2014; Polteau et al., 2016; Midtkandal et al., 2019a) causing a large-scale N–S tilt and basin deepening towards the southeast, and the Barremian fluvial to marine sedimentation (Fig. 1).

The study area, informally termed “the Hoop area”, is centred around the Hoop Fault Complex (Gabrielsen et al., 1990), which places it within the Bjarmeland Platform east of the neighbouring Fingerdøjpet Subbasin and northeast of the Loppa High and Maud Basin (Fig. 1).
1A). The area is defined by its oppositely verging N–S-trending faults.

In the Hoop area, the Barremian sedimentary succession is imaged as a ~200 ms package composed of SE-prograding clinothems in seismic profiles, and is considered to represent an intrashelf siliciclastic platform that developed as the most distal component of the aforementioned sedimentary transport system. This sediment wedge, termed depositional lobe NW2, in accordance with Midtkandal et al. (2019a, b), is the main study object. The stratigraphy below and above this unit is included to provide a regional context for the basin succession and basin development.

This study complements the work presented in Midtkandal et al. (2019a, b), with emphasis on detailed observations made possible by the high-resolution P-Cable and conventional 3D seismic data. It addresses the main characteristics of the depositional platform lobe system such as clinoform geometries, terminations, progradation direction and timing, based on integrated analysis of seismic and well data. With the high-resolution data, otherwise unresolved stratigraphic and structural architectures are imaged and add details to the geological development. The results are correlated to the Lower Cretaceous sedimentary succession on Svalbard, which was part of the same regional depositional system (Fig. 2A), but separated by a ~300 km-broad erosional gap due to Cenozoic uplift and erosion (Midtkandal et al., 2007, 2014, 2019a; Midtkandal & Nystuen, 2009; Grundvåg et al., 2017). Another key objective relates to the timing and regional implications of Early Cretaceous faulting within the Hoop area compared to the adjacent Fjerdjupet Subbasin (Serck et al., 2017). Utilising the high-resolution seismic data we also address the nature of the lowermost Cretaceous downlap surface of the intrashelf platform lobe (LCU; Midtkandal et al., 2019a, b) and its relationship to the underlying so-called Base Cretaceous Unconformity (BCU). Finally, the results are considered in the light of recent works (e.g., Grundvåg et al., 2017; Marín et al., 2017; Serck et al., 2017; Midtkandal et al., 2019a, b) focusing on similarities and differences in their views on the temporal and spatial evolution of the NW-sourced intrashelf platform lobe system.

Geological framework

The Lower Cretaceous succession in the Barents Sea belongs to the Adventdalen Group (Parker, 1967; Mørk et al., 1999, references therein), and is subdivided into the Knurr, Klippfisk, Kolje and Kolmule formations (Fig. 2B). The Knurr and Klippfisk formations developed concurrently during the Berriasian to early Barremian (Worsley et al., 1988). The Knurr Formation represents basinal development, while the Klippfisk Formation was deposited in platform areas and at local structural highs (Smelror et al., 1998; Mørk et al., 1999; Bugge et al., 2002), or in distal shelf areas devoid of siliciclastic input (Midtkandal et al., 2019a). The Knurr Formation consists of claystone and thin limestone/dolomite interbeds in addition to a thin sandstone in the lower part (Smelror et al., 1998; NPD, 2017). The Klippfisk Formation represents a condensed interval dominated by limestones which grade into marls and calcareous claystones laterally towards deeper parts of the shelf (Smelror et al., 1998). The Barremian–Aptian Kolje Formation is dominated by mudstones, with minor limestone and dolomite beds, along with thin interbeds of siltstone and sandstone in the upper part (Worsley et al., 1988). It was deposited in a distal open-marine environment. The base of Kolje Formation is described as a regional unconformity of Barremian age, termed the Lower Cretaceous Unconformity (LCU) in Midtkandal et al. (2019a). The Kolmule Formation, of Albian–Cenomanian age, consists mainly of claystone and shale deposited in a shallow-marine environment, influenced by changes in sea level and sediment supply (Smelror et al., 2009). In the Hoop area, the Kolmule Formation is bounded at the top by a regional unconformity (Fig. 2B) associated with Cenozoic uplift and erosion causing removal of 2200–2400 m of Cretaceous–Paleogene strata (Henriksen et al., 2011; Baig et al., 2016).

On Svalbard, the Cretaceous part of the Adventdalen Group contains, from oldest to youngest, the Rurikfjellet, Helvetiafjellet and Carolinefjellet formations (Fig. 2B; Dallmann, 1999, 2015; Grundvåg et al., 2019). The Rurikfjellet Formation is laterally equivalent to the Knurr and Klippfisk formations in the Barents Sea (Fig. 2B), deposited in Valanginian to Hauterivian time (Dypvik et al., 2002; Jelby et al., 2018). The Helvetiafjellet Formation rests unconformably on the Rurikfjellet Formation, and consists of a lower sandstone- and conglomerate-dominated fluvial unit, followed by an upper heterolithic unit of alternating sandstone, carbonaceous shale and thin coal, deposited in a marginal marine environment in early Barremian–early Aptian time (Parker, 1967; Nemec, 1992; Gjelberg & Steel, 1995; Midtkandal et al., 2007; Midtkandal & Nystuen, 2009). During the Aptian–Albian, the Carolinefjellet Formation was deposited on a distally deepening, open-marine, storm-dominated shelf and consists of alternating sandstone and shale (Dallmann, 2015; Hurum et al., 2016; Grundvåg & Olaussen, 2017). The lower part, together with the Helvetiafjellet Formation, is laterally equivalent to the Kolje Formation in the Barents Sea, while the rest of the Carolinefjellet Formation correlates with the Kolmule Formation (Fig. 2B; Antonsen et al., 1991; Grundvåg et al., 2017; Midtkandal et al., 2019a). There are two main Lower Cretaceous depositional lobe systems in the Barents Sea with different source areas; one from the northwest (focus for this study) and one
T.S. Faleide et al.

from the northeast (Grundvåg et al., 2017; Marín et al., 2017; Midtkandal et al., 2019a). In accordance with Midtkandal et al. (2019a), the NW-sourced system is divided into lobes NW1 and NW2, labelled according to descending relative ages meaning NW1 is oldest (evidence shown in this study). The NE-sourced lobes are labelled NE1–NE5, from youngest to oldest.

Data and methods

Database

The seismic data utilised in this study comprise wide azimuth 2D (2.5D) and 3D high-resolution P-Cable and 3D conventional seismic data covering parts of the Hoop area including the central distal parts of lobe NW2 (Figs. 1B & 2A). The main conventional seismic dataset (4392 km²) is a part of the Hoop Fault Complex 3D cube with bin size 18.75 X 12.5 m (Fig. 1B). Two narrow 3D high-resolution P-Cable seismic cubes (Area C: 14 km² and Area D: 12 km²) with bin size 6.25 X 6.25 m, and selected 2.5D P-Cable lines with trace spacing 12.5 m are also included in the database. In addition, a set of 2D conventional seismic lines were used to establish ties to the adjacent Fingerdjupet Subbasin (Serck et al., 2017). The P-Cable data have a very high near-offset trace density, 3–6 m native bin size, and a uniform trace distribution in both the inline and the crossline directions, compared with conventional 3D seismic with typical bin size 12–50 m and down to 6.25 m in inline direction (Planke et al., 2004, 2009; Planke & Berndt, 2007; Lebedeva-Ivanova et al., 2018). The high spatial and temporal resolution of the data makes it possible to clearly image numerous sub-horizontal and dipping reflections not detectable in conventional 2D or 3D data.

The power spectrum (Electronic Supplement 1) shows that the conventional seismic data have dominant frequencies between 20 and 60 Hz, while the P-Cable data have frequencies up to at least 200 Hz at the -20 dB level. The power spectrum represents the waves that were extracted from the seismic data used in the 1D synthetic seismic modelling (see synthetic seismic traces in Fig. 3). The different frequencies have considerable impact on the seismic resolution. Since the high-resolution P-Cable data have a significantly higher frequency range, hence shorter wavelengths, they have higher resolution than conventional seismic data. Thus, the conventional seismic data typically have a vertical resolution, corresponding to a quarter of the wavelength (Yilmaz, 2001; Herron, 2011), of 15–25 m, while the P-Cable seismic data have a vertical resolution in the range of 3–7 m (Table in Electronic Supplement 1) in the shallow subsurface. This difference in seismic resolution is clearly visible in Fig. 3 showing a tie between the two seismic data types at well 7324/2–1 (Apollo; Fig. 1B). The well data and the synthetic traces, created from petrophysical parameters (sonic and density) and waves extracted from the seismic, correspond well with the recorded seismic responses (Fig. 3).

Well data, including geophysical logs and age control based on biostratigraphic information (A. Ryseth, pers. comm., 2017), were obtained from two exploration wells located 15 km apart within the main study area (Apollo:}
Five horizons were mapped out in the seismic data based on the seismic-to-well tie (Fig. 3). The mapping of the reflections corresponding to the formation boundaries was first done on composite lines between the Apollo and Atlantis wells. All 2.5D P-Cable lines in the main study area were mapped out and ties were established to the two 3D P-Cable cubes (Fig. 1B). For the conventional seismic 3D cube, every 10th inline and 50th crossline were interpreted with 2D and manual interpretation tools before applying 3D auto-tracking. Time-structure maps of the seismic horizons and thickness maps for selected units were made from the conventional 3D data, which cover the main study area, due to the narrow extent of the 3D P-Cable cubes. Vertical and horizontal sections in the conventional and high-resolution seismic data were used for displaying important geological features (e.g., clinoforms and faults).

To restore the clinoform architectures, flattening was performed on the downlap surface at the base of the prograding unit, on the assumption that this surface was relatively flat at the arrival time of the NW-sourced intrashelf platform lobes (Midtkandal & Nystuen, 2009). Flattening on other surfaces was also performed to study thickness variations and geometries in relation to faulting, but the faulting and erosion of younger strata makes uniform flattening on a presumed horizontal surface above the studied strata impossible. Finally, the amount of Early Cretaceous extension was estimated by calculating the cumulative heave of the mapped faults along a regional seismic line going from the Fingerdjupet Subbasin to the Hoop area. The horizontal displacement...
on each shallow fault, which is well imaged by the seismic data, was added together to obtain an extension estimate. This approach provides a good approximation for the true extension across the area (Sclater & Celerier, 1989).

Results

Seismic stratigraphy and well ties

The seismic stratigraphic framework of this study is summarised in Figure 4 for both the high-resolution and the conventional seismic data at the Apollo well. The seismic panels within the 740–830 ms interval clearly demonstrate the different vertical resolutions of the two seismic data types. In the high-resolution data about 17 reflections can be identified within this interval, in contrast to the 7 reflections in the conventional seismic data. The high-resolution P-Cable data thus add important details to our understanding of the Lower Cretaceous depositional architectures and basin evolution.

The Lower Cretaceous Knurr, Kolje and Kolmule formations are bounded by four main horizons: H1, H2, H3 and URU in successive order (Fig. 4). H1 represents the boundary between the Knurr and Hekkingen formations at the Jurassic–Cretaceous transition. H2 is located near Base Kolje, hence the horizon corresponds to the Hauterivian–Barremian boundary termed the Lower Cretaceous Unconformity (LCU) by Midtkandal et al. (2019a). This horizon will be referred to as LCU throughout the paper. The LCU is commonly termed Base Cretaceous Unconformity (BCU) in regional mapping of the southwestern Barents Sea platform areas in conventional seismic data. The true Base Cretaceous

Figure 4. Seismic stratigraphic framework for both P-Cable and conventional seismic data tied to 7324/2-1 (Apollo). The traced reflections in this study are correlated between the seismic panels and the chronostratigraphy, and set the boundaries for the Knurr, Kolje and Kolmule formations. The Kolmule is furthermore divided into two seismic units by the seismic reflection H4 in the high-resolution data. A hiatus in Aptian is marked in the well. Chronostratigraphic ages from Cohen et al. (2013), in addition to Midtkandal et al. (2016) for the Barremian–Aptian boundary. Note the different resolutions of the two seismic datasets. Abbreviations: URU – Upper Regional Unconformity, Fm – Formation, LCU – Lower Cretaceous Unconformity, UJ – Upper Jurassic. Seismic data courtesy of TGS, WGPS and VBPR.
Figure 5. 2.5D regional P-Cable tie line of the NW2 shelf platform lobe prograding towards and terminating before the Atlantis well. All the traced horizons are marked in red. The HLCU sequence is given in the simplified index map. For a more detailed view, see Figure 1B. The right panel shows the colour codes in the figure (these are used throughout the paper). Green represents the Lower Cretaceous Kolje Formation and blue the Upper Jurassic Hekkingen and Fuglen formations. In between is the Knurr Formation and above the two Kolmule Formation units. Note that the seismic reflections are easy to trace between the two wells and that the thickness of the Lower Cretaceous succession varies along the profile. Abbreviations: URU – Upper Regional Unconformity, LCU – Lower Cretaceous Unconformity, BHe – Base Hekkingen Formation, BFu – Base Fuglen Formation. Seismic data courtesy of TGS, WGPS, and VBPR.
Figure 6. Unflattened and flattened conventional seismic profile through the 7324/3–1, 7324/2–1 and 7325/4–1 wells. The gamma-ray logs for the Lower Cretaceous succession for each well are presented. The 7324/3–1 well is the first well to penetrate lobe NW2. The main horizons mapped out in the study area are shown in the seismic profile (H1, LCU, H3, URU). Location of the profile is given in the H1-index map. Colour legend from Figure 5. The seismic bright feature, Ceres, defined by Corseri et al. (2018) is marked. Abbreviations: URU – Upper Regional Unconformity, LCU – Lower Cretaceous Unconformity, BHe – Base Hekkingen Formation, BFu – Base Fuglen Formation. Seismic data courtesy of TGS.
The gamma-ray log in Apollo well (7324/2–1) is correlated to the two recent (and not yet released) wells 7324/3–1 and 7325/4–1 (Fig. 6; see Fig. 1 for locations). Both wells have lower gamma-ray values for the Kolje Formation than in the Apollo well, indicating coarser lithologies but still rather fine-grained. Well 7324/3–1 is the first one drilled through lobe NW2 in the Hoop area and it shows that the distal part of the NW2 lobe is characterised by a gamma-ray response of ~75 gAPI reflecting a shaly sand to sandy shale lithology.

Barremian intrashelf platform lobes

The Barremian intrashelf platform deposits, divided into lobe NW1 and NW2 by Midtkandal et al. (2019a), are imaged in the high-resolution (Fig. 5; Electronic Supplement 3) and conventional seismic data (Figs. 6 & 7). In the high-resolution seismic profile in Electronic Supplement 3, lobe NW2 is seen to onlap lobe NW1, revealing that NW1 developed earlier than lobe NW2. Lobe NW2 prograded towards SE–SSE and terminated before reaching the Atlantis and Apollo wells (Figs. 5, 6 & 7). The prograding unit is offset by younger faulting (e.g., Figs. 5, 6 & 7) so to restore this unit with its characteristic clinoform restoration by flattening the downlap surface, LCU, is necessary. The flattening removes the effects of younger faulting, making it possible to study the clinoform geometries in greater detail (Figs. 6, 7 & 8).

The N–S seismic line of the regional combined 2.5D high-resolution profile in Figure 5, north of Atlantis well, is flattened on LCU in Figure 8A and compared to a similar flattened profile extracted from the 3D conventional seismic data (Fig. 8C). In addition, the main clinoform surfaces of lobe NW2 are depicted in line drawings for each dataset (Fig. 8B, D). The high-resolution data reveal that the lobe NW2 clinothems comprise clinoforms at two scales, unlike in the conventional seismic data where only the large-scale clinoforms are imaged (Fig. 8). Internally, lobe NW2 consists of a series of well-defined clinothems bounded by moderately steep clinoforms that downlap onto the lobe NW2 termination line is marked in Figure 9 on the thickness of lobe NW2 in the Hoop area and it shows that the distal part of the NW2 lobe is characterised by a gamma-ray response of ~75 gAPI reflecting a shaly sand to sandy shale lithology.

The N–S seismic line shows the main structural elements within the study area, with characteristic fault patterns that will be described and discussed below. The front of the intrashelf platform lobe NW2 was mapped in detail using both the conventional and the high-resolution seismic data. First, the conventional seismic data were screened in order to map the pinch-outs of the prograding system. Second, the mapping was fine-tuned in areas with high-resolution data where the front can be mapped out more accurately due to higher resolution (selected profiles in Figs. 5 & 8). In front of lobe NW2, a significant brightening in the seismic is observed in both the high-resolution (Figs. 5 & 8) and the conventional (Figs. 6, 7 & 8) seismic data. The brightening, termed Ceres in Corseri et al. (2018), is also associated with a strong resistive anomaly from 3D inversion of CSEM data (Baltar & Barker, 2017). It is interpreted as an Aptian submarine channel system developed in front of lobe NW2 by Corseri et al. (2018).

The NW2 lobe termination line is marked in Figure 9 on top of the H1 time-structure map and on the thickness map of the sequence H1–H3, corresponding to the condensed Knurr Formation and the Kolje Formation in the 3D conventional seismic data. The H1 time-structure map shows the main structural elements within the study area, with characteristic fault patterns that will be described and discussed below. The time-slices taken within the clinoform interval, in Area C (775 ms) and Area D (720 ms), provide information on the clinoform
Figure 7. Unflattened (A) and flattened (B) conventional seismic profile revealing a termination of lobe NW2 before reaching the Apollo well. The top of the progradational unit is marked by a strong reflection, and some selected downlaps to the flattened LCU are also marked. The top progradation reflection divides the Kolge Formation into a lower prograding unit and an upper non-prograding horizontal unit. The main horizons mapped out in the study area are shown in the seismic profile (H1, LCU, H3, URU). Location of the profile is given in the H1-index map. For a more detailed map, see Figure 1B. The seismic bright feature, Ceres, defined by Corsi et al. (2018) is marked. Abbreviations: URU – Upper Regional Unconformity, LCU – Lower Cretaceous Unconformity, BHe – Base Hekkingen Formation, BFu – Base Fuglen Formation. Seismic data courtesy of TGS.
Figure 8. Flattened P-Cable (A) and conventional (C) seismic profiles showing the prograding units of the NW2 lobe pinching out before reaching the Atlantis well. Location of the profile is shown in the simplified index map in (B); for a more detailed map, see Figure 1B. (B) and (D) show line drawings of the shelf platform unit on the same profiles as in (A) and (C), respectively. Downlap surface LCU is flattened in all profiles. The line drawing maps out the large-scale (red) and small-scale (blue) clinoforms, in addition to H1, LCU and H3. The seismic bright feature, Ceres, defined by Corseri et al. (2018) is marked. Abbrevations: LCU – Lower Cretaceous Unconformity. Seismic data courtesy of TGS, WGPS and VBPR.
orientation in lobe NW2 (Fig. 9). This reveals a SSE-directed progradation (black arrows).

The Barremian strata thin significantly toward southeast (Fig. 9), which reflects the prograding lobe system that came in from the north–northwest and terminated before reaching the Apollo and Atlantis well locations. The map shows some line effects in the northwestern part which are related to uncertain correlations across faults and chaotic reflections. In the northwesternmost part of the area, H3 is eroded by URU (Fig. 9). Here, the seismic sequence corresponding to the Kolje Formation is at least 300–350 m thick, including both the NW2 lobe and the overlying horizontally layered part of the formation. It gradually thins distally towards the lobe front and the position of the Apollo and Atlantis wells (Figs. 6, 7 & 8).

The LCU-H3 seismic sequence, corresponding to the Kolje Formation, commonly comprises two characteristic units, a lower part with clinoforms (lobe NW2) and an upper part with nearly parallel reflections, separated by a strong reflection (Top progradation in Fig. 7). This topset reflection is largely parallel to the LCU horizon used for flattening, which supports our assumption that the regional downlap surface was relatively flat. The same two-fold division of the Kolje Formation is observed in the Fingerdjupet Subbasin (Serck et al., 2017) where the formation is much thicker compared to the Hoop area (Fig. 10). Wells in the Fingerdjupet Subbasin (e.g., 7321/7–1) confirm the Barremian age of the Kolje Formation including the prograding unit that is part of the NW2 lobe.

**Figure 9.** Time-slices of 3D P-Cable data in Area C (left) and Area D (right) with location on the H1 surface and the thickness map of seismic sequence corresponding to the Kolje Formation and the condensed Knurr Formation (H1–H3). The 775 ms (Area C) and 720 ms (Area D) time-slices are taken within the clinoform interval, while 844 ms and 760 ms are time-slices representing areas highly affected by faults. The strike trend (dashed blue line) and dip direction (blue arrow) of the clinoforms were identified by the time-slices. The dashed black line marks the front of the prograding shelf platform system in the study area. The red fault symbols represent the faults in the area and the black arrows illustrate the overall direction of progradation. Seismic data courtesy of TGS, VBPR and WGPS.
Figure 10. Seismic tie from the Fingerdjupet Subbasin to the Hoop area and the Bjarmeland Platform with corresponding Wheeler diagram. Detailed interpretations and tie to the nearby wells in the Fingerdjupet Subbasin (Serck et al., 2017) further support our interpretations in the Hoop area. Key observations in the regional profile and the corresponding Wheeler diagram include: Clinoforms observed within thick Kolje Fm – part of Barremian NW2 lobe, main phase of Early Cretaceous faulting with onset in early Aptian continuing in Albian and Kolje Formation thins towards the Hoop area. The tectonic activity is highlighted in red when the faults were active. Chronostratigraphic ages from Cohen et al. (2013), in addition to Midtkandal et al. (2016) for the Barremian–Aptian boundary. Location of the seismic profile is shown in Electronic Supplement 3. Abbreviations: Fm – Formation, UJ – Upper Jurassic, UC – Upper Cretaceous. Seismic data courtesy of TGS and Spectrum.
Figure 11. Seismic high-resolution 2.5D profiles covering the (A) northern, (B) central and (C) southern parts of the Hoop Fault Complex in the study area; locations are marked on top of the H1 structural map in yellow. The main faults are interpreted, and growth in the Knurr Formation between H3–H4, and a major growth sequence above H4, are observed in the graben; this is especially clear in the southern profile (C). Colour legend from Figure 5. The red lines in the map represent conventional seismic lines shown in Electronic Supplements 4 (S4A-S4C) and 5 (along the graben axis). Seismic data courtesy of TGS, WGPS and VBPR.
Early Cretaceous faulting

The most prominent structural feature in the Hoop area is a NE–SW- to N–S-trending segmented graben system revealed on the H1 time-structure map (Fig. 9). In addition, the area is cross-cut by a set of E–W-trending faults (Collanega et al., 2017).

The main phase of Early Cretaceous faulting postdates the arrival of the Barremian NW-sourced lobe. Therefore, the effects of these faults have to be removed to restore the clinoform geometries as presented above. Both the high-resolution seismic data (Fig. 11) and the conventional seismic (Fig. 6, Electronic Supplement 4) show growth sequences within the graben structural elements above the seismic unit corresponding to lobe NW2 within the Kolje Formation. The three, high-resolution, seismic profiles in Figure 11 illustrate along-strike variations in the rift architecture of the main graben system. The southern profile across the NW–SE-trending graben segment (Fig. 11C) shows a half-graben geometry with the main boundary fault on the southeastern side. The northern profile (Fig. 11A) crosses a N–S-trending half-graben structure with the main boundary fault on the western side. The central profile (Fig. 11B) reveals a more symmetric graben structure close to the intersection between the NE–SW- and N–S-trending graben segments. Note that the eastern boundary fault is located outside the coverage of the 3D seismic data in the central profile. The main boundary faults typically have throws of 200–250 m, corresponding to 290–360 m.

Detailed interpretations and ties to the nearby wells indicate an Aptian–mid Albian age of the main phase of faulting (e.g., Figs. 6, 10 & 11). Faulting was likely initiated in the Aptian but the hiatus/condensed section makes it difficult to constrain the exact onset of faulting in the Hoop area. The faults appear to terminate within the middle-upper Kolmule Formation but it is difficult to map out this in detail because of the transparent character of this interval, in addition to the younger (Cenozoic) erosion associated with the Upper Regional Unconformity (URU). A more complete Lower Cretaceous stratigraphy is preserved in the neighbouring Fingerdjupet Subbasin, with evidence of a more intense phase of faulting that can be dated to mainly Aptian age, with some fault activity extending into the Albian (Fig. 10; Serck et al., 2017).

The high-resolution data also reveal a phase of minor faulting and growth during deposition of the Knurr Formation in the Berriasian–Hauterivian (Fig. 11). This growth is largest within the main graben segment associated with the Hoop Fault Complex. Here, the Knurr Formation attains a thickness of up to 65 m which is twice its thickness in the Apollo and Atlantis wells (e.g., Figs. 4, 5 & 11).

The E–W faults seen in the time-structure map in Figure 9 appear to have initiated prior to the Cretaceous but they also have some impact on the Lower Cretaceous units. This is reflected in the fault throw, largest in the Jurassic and decreasing towards the Cretaceous. The fault orientation can also be studied by looking at time-slices. Time-slices taken around the H1-LCU sequence highlight the faulting in the area (Fig. 9), deepest in Area C (844 ms) compared to Area D (760 ms), and document a dominating E–W trend. The magnitude of Early Cretaceous extension across the Fingerdjupet–Hoop area has been estimated to 9–10 km based on the cumulative heave measured along the regional profile in Figure 10. Regional implications of this extension will be discussed below.

Discussion

Base Cretaceous, Lower Cretaceous Unconformity and the lowermost Cretaceous Knurr Formation

The detailed work on the well data shows that the Knurr Formation is not only associated with acoustic impedance contrasts at its top and base, but also that within this thin condensed unit there are significant variations in seismic response (Figs. 3 & 4). The high-resolution seismic data detect and resolve many of these, whereas in the conventional seismic data the entire Knurr Formation corresponds to a composite peak and trough (Figs. 3 & 4). The resolution limitations in the conventional seismic data therefore make it difficult to determine the exact pick for a Base Cretaceous (BC) interface. For the same reason, Marin et al. (2017) and Grundvåg et al. (2017) were not able to distinguish between their S0 and S1 sequences, corresponding to the Knurr Formation, in the Hoop area. The high-resolution seismic data also record small, fault-related, thickness variations within the Knurr Formation (Fig. 11). Minor faulting during deposition of the Knurr Formation is also observed within the Fingerdjupet Subbasin (Fig. 10; Serck et al., 2017). The same interval corresponds to the thin limestone unit defined as the Klippfisk Formation on the Bjarmeland Platform (Smelror et al., 1998). The limestone was penetrated by the shallow IKU corehole 7425/9–U–1 located close to the northernmost part of the study area (Fig. 1B), so the transition between the Knurr and Klippfisk formations occurs within the study area.

The LCU formed the downlap surface of the intrashelf platform lobes prograding from the northwest. To understand the Early Cretaceous subsidence history of the Hoop and surrounding platform areas it is important to estimate the water depths in which the Knurr and Klippfisk formations were deposited. Were they deposited under considerable water depths but
became condensed due to lack of clastic input or were they, in particular the limestones of the Klippfisk Formation, deposited in shallow waters? The latter would imply rapid subsidence at the Hauterivian–Barremian transition to create the water depths inferred from the intrashelf platform clinoform geometries. Typical clinoform heights were restored to 250–300 m by Midtkandal et al. (2019b). In addition, we have to take into account the water depths on the shallow platform at the top of the intrashelf clinoforms. Thus, the depths down to the deep basin floor on the shelf may have been up to 400–500 m. The minor faulting observed within the Knurr Formation along the Hoop Fault Complex (Fig. 11) and in the Fingerdjupet Subbasin (Fig. 10; Serck et al., 2017) may have contributed to the subsidence.

Barremian intrashelf platform lobes

The NW-sourced intrashelf platform lobe system prograded into the Hoop area in Barremian time, and developed into lobe NW1 followed by lobe NW2 (Fig. 11). The high-resolution data are crucial for determination of the relative depositional timing between NW1 and NW2 (Electronic Supplement 3).

There are different interpretations on relative age, position and orientation of the prograding, SE-directed, fluvial to open-marine depositional system between Dimitriou (2014), Marin et al. (2017), Grundvåg et al. (2017) and Midtkandal et al. (2019a). This study supports and adds information to the work done by Midtkandal et al. (2019a) which was initially based on the mapping by Dimitriou (2014). The conventional 3D data, and particularly the high-resolution seismic data, show that the prograding unit coming in from northwest terminated a few kilometres before reaching the Apollo and Atlantis well locations (Figs. 6, 7 & 8). Marin et al. (2017) identified the same progradational front and called it sequence S3. Grundvåg et al. (2017) mapped out their S3 to extend beyond the Apollo well but terminating before the Atlantis well. They also showed a sequence S1 that terminates at the location of our lobe NW2 front west of the Apollo well.

The age of the NW-sourced intrashelf platform lobe front is Barremian, based on seismic-to-well ties in the Fingerdjupet Subbasin (Fig. 10; Serck et al., 2017) and further supported by biostratigraphic information in the Apollo well (Fig. 4). This is in contrast to Marin et al. (2017) and Grundvåg et al. (2017) who proposed an Aptian or Albian age for their sequence S3 in the Hoop area by correlating it with lower parts of the Kolmule Formation. On the other hand, an Aptian-Albian age is likely for their S3 on the central Bjarmeland Platform where it is part of the intrashelf platform depositional system that prograded from northeast towards southwest. Here, their sequence S3 corresponds to lobe NE3 of Midtkandal et al. (2019a). However, the NW-sourced intrashelf platform lobe system is older. It arrived and terminated within the Hoop area in the Barremian prior to the Aptian–Albian faulting (Figs. 6, 7, 8, 9 & 12A). In the Barremian, the NE-sourced sediment lobe system had not yet reached the Hoop area (Fig. 12A; Midtkandal et al., 2019a).

The unreleased gamma-ray log made available to our study indicates a coarser lithology in 7324/3–1, but still rather fine-grained, within the Kolje Formation than the dominantly mudstones penetrated in the adjacent Apollo and Atlantis wells (Fig. 6). The steeper oblique clinoforms revealed by the high-resolution seismic data (Fig. 8), in particular close to the northwestern subcrop limit of lobe NW2, may be related to even coarser-grained material. In general, the steepest clinothems are expected to have the largest potential for coarser-grained strata (Glorstad-Clark et al., 2011; Patruno et al., 2015).

Aptian–Albian faulting and basin evolution

The main phase of Early Cretaceous faulting in the Fingerdjupet–Hoop areas clearly postdates the Barremian intrashelf platform lobe system that prograded into the area from the northwest. In the Fingerdjupet Subbasin the faulting is dated to Aptian–early Albian, and the resulting depocentre was filled by Aptian–Albian sediments onlapping the eastern basin flank towards the Hoop area on the NW Bjarmeland Platform (Fig. 10; Serck et al., 2017). In the Hoop area it is difficult to constrain the timing of onset of this fault activity. No Aptian strata have been reported from the Apollo well located outside the main graben structures in the Hoop area. The main growth sequences within the graben fill are of Albian age, but thickening within the H3–H4 interval observed in the high-resolution data (Fig. 11) indicates that the onset of faulting likely occurred in the Aptian as in the adjacent Fingerdjupet Subbasin (Serck et al., 2017).

The widespread Aptian–Albian faulting in the Fingerdjupet–Hoop areas, associated with approximately 10 km of extension across the profile in Figure 10, caused subsidence extending northwards in the Barents Sea. This rift-related subsidence was superimposed on a regional north–south back-tilting associated with subsidence of the northern uplifted source area. As a consequence of these processes, the NW-sourced shelf platform lobes were transgressed and marine conditions were established all the way up to Svalbard and adjacent areas to the east (Fig. 12B).
Figure 12. 3D models summarising the Early Cretaceous palaeogeography. (A) In the Barremian the shelf platform lobe system (NW1 and NW2) prograding through Svalbard in the NW reached and terminated in the SW Barents Sea. The front of the NW-sourced intrashelf platform system stretched from the Fingerdjupet Subbasin across the Hoop area and northern Bjarmeland Platform. (B) During Aptian–Albian time, E–W extension and widespread faulting, superimposed on a regional N–S back-tilting, contributed to regional subsidence. As a consequence of this, the NW lobe system was transgressed and marine conditions were established all the way up to Svalbard and adjacent areas to the east. At the same time the delta system from the northeast (NE3–NE5) reached the Hoop area. See Midtkandal et al. (2019a) for detailed mapping of both the NW- and the NE-sourced sediment lobe systems in the Barents Sea. Location of map area is shown in Figure 12A.
Conclusions

This study demonstrates the advantage of high-resolution seismic data for seismic stratigraphic and fault interpretation. With up to four times better resolution, integration of the high-resolution data give more confidence in the interpretation of conventional seismic data. The main findings of this study can be summarised as follows:

- The early Early Cretaceous fault activity postdates the Barremian NW2 lobe. Detailed ties to the Apollo and Atlantis wells reveal an Aptian?-early Albian age of the main fault event. The onset of the major fault activity in the Early Cretaceous is difficult to date in the Hoop area because of a hiatus/condensed interval here, but correlations to the adjacent Fingerdjuvet Subbasin support an Aptian age for the main faulting.
- The extension and associated faulting, combined with a regional north–south back-tilting, contributed to regional subsidence followed by flooding and transgression of the intrashelf platform lobes towards Svalbard where marine conditions dominated in Aptian–Albian time.
- Compared to previous studies, we provide a more detailed outline and better constraining of the timing of the SSE-prograding Barremian intrashelf platform lobe system, terminating a few kilometres before reaching the Apollo and Atlantis well locations in the Hoop area.
- Small-scale clinoforms are revealed within the large-scale clinothems. Different clinoform geometries indicate variations in lithology within the study area but potential reservoir rocks have yet not been proved by exploration wells including the recent 7324/3–1 which is the first well penetrating the NW2 lobe.
- The high-resolution seismic tie-in to well logs also reveals a Haueterivian–Barremian age for the Lower Cretaceous Unconformity (LCU) where it is represented by the base of the Kolje Formation.
- The Jurassic–Cretaceous boundary (BC/H1) has been accurately defined by correlation of the high-resolution seismic and well data.

Acknowledgements. TGS, WGP Survey and VBPR are greatly acknowledged for providing seismic data. We acknowledge support from the Research Centre for Arctic Petroleum Exploration (ARCEx), funded by the Research Council of Norway (grant number 228107) together with ten academic and nine industry partners, and the Centre for Earth Evolution and Dynamics (CEED) funded by the Research Council of Norway through their Centre of Excellence grant 223272. Nina Lebedevavanova is thanked for help and discussion on the seismic resolution problems. We thank Schlumberger for making Petrel software available at the University of Oslo. We also acknowledge the contributions by Alf Ryseth and Thorbjørn Dahlgren (Equinor) in providing important constraints on the interpretation. Constructive reviews from Peter Klitze and one anonymous reviewer have improved the manuscript.

References

Antonsen, P., Elverhøi, A., Dyvik, H. & Solheim, A. 1991: Shallow bedrock geology of the Olga Basin area, northwestern Barents Sea. American Association of Petroleum Geologists Bulletin 75, 1178–1194. https://doi.org/10.1306/0C9R28FD-1710-11D7-8645000102C1865D.

Baltar, D. & Barker, N. 2017: Reservoir quality prediction with CSEM. First Break 35, 48–53.

Baig, I., Faleide, J.I., Jahren, J. & Mondol, N.H. 2016: Cenozoic exhumation on the southwestern Barents Shelf: Estimates and uncertainties constrained from compaction and thermal maturity analyses. Marine and Petroleum Geology 73, 105–130. https://doi.org/10.1016/j.marpetgeo.2016.02.024.

Bugge, T., Elvebakk, G., Fanavoll, S., Mangerud, G., Smelror, M., Weiss, H.M., Gjelberg, J., Kristensen, S.E. & Nilsen, K. 2002: Shallow stratigraphic drilling applied in hydrocarbon exploration of the Nordkapp Basin, Barents Sea. Marine and Petroleum Geology 19, 13–37. https://doi.org/10.1016/S0264-8172(01)00051-4.

Cattano, A., Correggiari, A., Langone, L. & Trincardi, F. 2003: The late-Holocene Gargano subaqueous delta, Adriatic shelf: Sediment pathways and supply fluctuations. Marine Geology 193, 61–91. https://doi.org/10.1016/S0025-3227(02)00614-X.

Cohen, K.M., Finney, S.C., Gibbard, P.L. & Fan, J.X. 2013: The ICS international chronostratigraphic chart. Episodes 36, 199–204.

Collangea, L., Massironi, M., Breda, A. & Kjolsvamr, B.E. 2017: Onset of N-Atlantic rifting in the Hoop Fault Complex (SWBarents Sea): An orthorhombic dominated faulting? Tectonophysics 706–707, 59–70. https://doi.org/10.1016/j.tecto.2017.04.003.

Corseri, R., Faleide, T.S., Faleide, J.I., Midtkandal, I., Serck, C.S., Trulsvik, M. & Planke, S. 2018: A diverted submarine channel of Early Cretaceous age revealed by high-resolution seismic data, SW Barents Sea. Marine and Petroleum Geology 98, 462–476. https://doi.org/10.1016/j.marpetgeo.2018.08.037.

Dallmann, W.K. 1999: Lithostratigraphic Lexicon of Svalbard. Norwegian Polar Institute, Tromsø, 318 pp.

Dallmann, W.K. 2015: Geoscience Atlas of Svalbard. Norwegian Polar Institute Report Series I 48, 292 pp.

Dimitriou, M. 2014: Lower Cretaceous Prograding Units in the eastern part of the SW Barents Sea. MSc thesis, University of Oslo, 98 pp.

Dyvik, H., Håkansson, E. & Heinberg, C. 2002: Jurassic and Cretaceous palaeogeography and stratigraphic comparisons in the North Greenland-Svalbard region. Polar Research 21, 91–108. https://doi.org/10.3402/polar.v21i1.6476.

Faleide, J.I., Bjørlykke, K. & Gabrielsen, R.H. 2015: Geology of the North Greenland-Svalbard region. Polar Research 21, 91–108. https://doi.org/10.3402/polar.v21i1.6476.
Characterisation and development of Early Cretaceous shelf platform deposition and faulting in the Hoop area

Grundvåg, S.A., Jelby, M.E., Śliwińska, K.K., Nøhr-Hansen, H., Marín, D., Kairanov, B., Śliwińska, K.K., Nøhr-Hansen, Glørstad-Clark, E., Birkeland E.P., Nystuen, J.P. & Faleide, J.I. 2011: https://doi.org/10.1016/j.marpetgeo.2011.03.006.

Grundvåg, S.A. & Olausen, S. 2017: Sedimentology of the Lower Cretaceous at Kikutodden and Keilaufhjellafjorden, southern Spitsbergen: implications for an onshore–offshore link. Polar Research 36, 1302124. https://doi.org/10.1080/17518369.2017.1302124.

Grundvåg, S.A., Marin, D., Kairanov, B., Śliwińska, K.K., Nøhr-Hansen, H., Jelby, M.E., Escalona, A. & Olausen, S.: 2017: The Lower Cretaceous succession of the northwestern Barents Shelf: Onshore and offshore correlations. Marine and Petroleum Geology 86, 834–857. https://doi.org/10.1016/j.marpetgeo.2017.06.036.

Grundvåg, S.A., Jelby, M.E., Śliwińska, K.K., Nøhr-Hansen, H., Aadland, T., Sandvik, S.E., Tennvassås, I., Enge, T. & Olausen, S.: 2019: Sedimentology and palynology of the Lower Cretaceous succession of central Spitsbergen: integration of subsurface and outcrop data. Norwegian Journal of Geology 99, 1–33. https://doi.org/10.17850/njg99006.

Henriksen, E., Bjornsseth, H.M., Hals, T.K., Heide, T., Kiryukhina, T., Klovjan, O.S., Larssen, G.B., Ryseth, A.E., Roering, K., Sollid, K. & Stoupakova, A. 2011: Uplift and erosion of the greater Barents Sea: impact on prospectivity and petroleum systems. Geophysical Society of London Memoirs 35, 271–281. https://doi.org/10.1144/MS35.17.

Herron, D.A. 2011: Resolution. In Herron, D.A. & Latimer, R.B (eds.), First steps in seismic interpretation. Society of Exploration Geophysicists no. 16, Tulsa, Oklahoma, pp 75–81. https://doi.org/10.1190/1.3586002938.

Hurst, A.J., Dyke, G.J., Grundvåg, S.A., Naksren, H.A., Midtkandal, I., Śliwińska, K.K. & Olausen, S.: 2016: Bird or manipuratan dinosaur? A femur from the Albain strata of Spitsbergen. Artic Norway. Acta Palaeontologica Polonica 61, 137–147.

Jakobsson, M., Mayer, L., Coakley, B., Dowdeswell, J.A., Forbes, S., Gabrielsen, R.H., Færseth, R.B., Jensen, L.N., Kalheim, J.E. & Riis, F. Gjelberg, J. & Steel, R.J. 1995: Helvetiafjellet Formation (Barremian-Aptian), Spitsbergen: characteristics of a transgressive succession. Geophysical Research Letters 22, 607–610. https://doi.org/10.1029/95GL015219.

Jelby, M., Grundvåg, S.A., Alsen, P., Śliwińska, K., Stemmerik, L., Helland-Hansen, W. & Olausen, S. 2018: Stratigraphic trajectories of an “ugly duckling”: towards an integrated basin model of the Lower Cretaceous Rurikfjellet Formation, Arctic Svalbard. 33rd Nordic Geological Winter Meeting, Abstract volume, p. 93–94

Johnson, H.D. & Baldwin, C.T. 1996: Shallow clastic seas. In Reading, H.G. (ed.): Sedimentary Environments: Processes, Facies and Stratigraphy, 3rd Edition, Blackwell Science, pp. 232–280.

Klausen, T.G., Ryseth, A.E., Helland-Hansen, W., Gawathorpe, R. & Laursen, I. 2014: Spatial and temporal changes in geometries of fluvial channel bodies from the Triassic Snadd Formation of offshore Norway. Journal of Sedimentary Research 84, 567–585. https://doi.org/10.2110/jsr.2014.47.

Klausen, T.G., Müller, R., Payotoss-Moré, M., Olausen, S. & Stueland, E. 2019: Tectonic, provenance and sedimentological controls on reservoir characteristics in the Upper Triassic to Middle Jurassic Realgrunnen Subgroup–Southwest Barents Sea. Geological Society of London Special Publications 495. https://doi.org/10.1111/SPG4-2018-165.

Lebedeva-Ivanova, N., Polteau, S., Bellwald, B., Planke, S., Berndt, C. & Stokke, H.H. 2018: Toward one-meter resolution in 3D seismic. The Leading Edge 37, 818–828. https://doi.org/10.1190/tle37110818.1.

Li, G., Li, P., Liu, Y., Qiao, L., Ma, Y., Xu, J. & Yang, Z. 2014: Sedimentary system response to the global sea level change in the East China Seas since the last glacial maximum. Earth-Science Reviews 139, 390–405. https://doi.org/10.1016/j.earscirev.2014.09.007.

Liu, J.P., Milliman, J.D., Gao, S. & Cheng, P. 2004: Holocene development of the Yellow River’s subaqueous delta, North Yellow Sea. Marine Geology 209, 45–67. https://doi.org/10.1016/j.margeo.2004.06.009.

Maher, J.D. 2001: Manifestations of the Cretaceous High Arctic Large Igneous Province in Svalbard. The Journal of Geology 109, 91–104. https://doi.org/10.1086/317960.

Marin, D., Escalona, A., Śliwińska, K.K., Nøhr-Hansen, H. & Mordasova, A. 2017: Sequence stratigraphy and lateral variability of Lower Cretaceous clinoforms in the SW Barents Sea. American Association of Petroleum Geologists Bulletin 101, 1487–1517. https://doi.org/10.1002/1063-496X.19.

Maselli, V., Trincardi, F., Asioi, A., Cereghino, A., Rizzetto, F. & Taviani, M. 2014: Delta development and river valleys: the influence of climate and sea level changes on the South Adriatic shelf (Mediterranean Sea). Quaternary Science Reviews 99, 146–163. https://doi.org/10.1016/j.quascirev.2014.06.014.

Midtkandal, I. & Nystuen, J.P. 2009: Depositional architecture of a low-gradient ramp shelf in an epicontinental sea: the Lower Cretaceous of Svalbard. Basin Research 21, 655–675. https://doi.org/10.1111/j.1365-2121.2009.00399.x.

Midtkandal, I., Nystuen, J.P. & Nagy, J. 2007: Paralic sedimentation on an epicontinental ramp shelf during a full cycle of relative sea-level fluctuation; the Helvetiafjellet Formation in Nordenskiöld land, Spitsbergen. Norwegian Journal of Geology 87, 343–359.

Midtkandal, I., Faleide, J.I., Dahlberg, M.E., Dimitriou, M. & Nystuen, J.P.: 2014: The Lower Cretaceous strata in Svalbard and the Barents Sea; basin infill dynamics and palaeo-bathymetry. Geophysical Research Abstracts EGU General Assembly Conference, pp. 2014–12638.

Midtkandal, I., Svensson, H.H., Planke, S., Corfu, F., Polteau, S., Torsvik, T.H., Faleide, J.I., Grundvåg, S.A., Selnes, H., Kürschner, W. & Olausen, S. 2016: The Aptian (Early Cretaceous) oceanic anoxic event (OAE1a) in Svalbard, Barents Sea, and the absolute age of the Barremian-Aptian boundary. Palaeogeography, Palaeoclimatology, Palaeoecology 463, 126–135. https://doi.org/10.1016/j.palaeo.2016.09.023.

Midtkandal, I., Faleide, J.I., Faleide, T.S., Serck, C.S., Planke, S., Corseri, R., Dimitriou, M. & Nystuen, J.P. 2019a: Lower Cretaceous Barents Sea strata: epicontinental basin configuration, timing, correlation, and depositional dynamics.. Geological Magazine. Doi: https://doi.org/10.1017/S0016756819000198.

Midtkandal, I., Faleide, T.S., Faleide, J.I., Planke, S., Anell, I. & Nystuen, J.P. 2019b: Nested intrashelf platform clinoforms – evidence of shelf platform growth exemplified by Lower Cretaceous strata in the Barents Sea. Basin Research. https://doi.org/10.1111/bre.12377.

Mondol, N.H. 2015: Well Logging: Principles, Applications and Uncertainties. In Bjerrylke, K. (ed.): Petroleum Geoscience: From Sedimentary Environments to Rock Physics, Springer, Berlin, Heidelberg, pp 385–425. https://doi.org/10.1007/978-3-642-34132-8_16.

Mountain, G. & Proust, J.-N. 2010: The New Jersey Margin Scientific Drilling Project (IODP Expedition 313): Untangling the Record of Global and Local Sea-Level Changes. Scientific Drilling, 26–34. https://doi.org/10.5194/sd-10-26-2010.
